

한국지질·동맥경화학회 20년사
부록 2001-2021

한국지질·동맥경화학회 20년사
부록 2001-2021

Healthful Arteries, Hopeful Future

동맥을 더 건강하게,
미래를 더 희망차게

KSoLA
For us
For growth
For the people
For the future

KSoLA

Healthful Arteries, Hopeful Future

발행일 2022년 9월 15일

발행인 최동훈

발행처 한국지질·동맥경화학회

주소 서울특별시 마포구 마포대로 68
마포아크로타워 707호(우 04168)
02-3272-5330
www.lipid.or.kr

디자인 인권앤파트너스

ISBN 979-11-979446-2-8(03060)

이 책의 저작권은 한국지질·동맥경화학회에 있으며 동의없이 무단 전재 및 복제를 금합니다.



한국지질·동맥경화학회
The Korean Society of Lipid and Atherosclerosis

목차

6	회칙
14	역대 임원 명단

1 학술·교육·연구	39	춘계 학술대회
	84	국내 추계 학술대회

전문가 회원을 위한 교육	
182	KSLA 지질관리전문가과정
195	GLAM 연수 교육

연구와 학술활동	
205	워크샵
207	시상 제도

2 국민을 위한 사업	211	가족성 콜레스테롤(FH) 사업
	212	콜레스테롤의 날

3 출판 사업	219	저널 발표 논문 수
	220	치료지침
	222	팩트시트

회칙

제 1 장 총 칙

제 1 조 (명칭)

본회는 한국지질·동맥경화학회 (The Korean Society of Lipid and Atherosclerosis, KSoLA) 라 칭한다.

제 2 조 (위치)

본회의 본부는 서울에 둔다.

제 3 조 (목적)

본회는 지질학(脂質學) 및 동맥경화학 분야의 연구 및 학술적 교류의 증진과 회원 상호간의 친목을 도모하고 의학발전과 국민건강에 기여함을 목적으로 한다.

제 4 조 (사업)

본회는 전조의 목적을 달성하기 위하여 다음과 같은 사업을 시행한다.

- (1) 학술대회 및 연구발표회 개최
- (2) 학술회지 및 기타 출판물의 발간
- (3) 국내외 관련 학술단체와 협력 및 제휴
- (4) 연구의 장려 및 조성을 위한 사업
- (5) 회원 상호간의 친목도모
- (6) 기타 본회의 목적 달성을 위해 필요한 사업
- (7) 전문가 및 일반인 대상 교육사업
- (8) 대국민 홍보 및 캠페인
- (9) 정부기관과의 의견교류

제 2 장 회 원

제 5 조 (구성)

본회의 회원은 다음과 같이 구성한다.

- 1) 정회원: 본 회의 목적에 찬성하며 본 회에서 정한 소정의 회비를 납부한 자
- 2) 준회원: 본회의 목적에 찬성하는 전공의, 학생 또는 이에 준하는 자격을 가진 사람
- 3) 평생회원: 정회원 중 평생회비를 납부한 사람

제 6 조 (입회)

본회에 입회를 원하는 사람은 본회에서 정한 소정의 회비를 입회원서에 첨부 신청 하여야 한다.

제 7 조 (권리와 의무)

본 회의 회원은 아래와 같은 권리와 의무를 가진다.

1. 정회원은 선거권, 피선거권, 기타 소정의 의결권 및 본회에서 지급하는 연구비를 신청할 수 있는 자격을 가진다.
2. 정회원은 학회에서 개최하는 정기 학술대회에 회원 자격으로 참여할 수 있다.
3. 모든 회원은 본 회의 회칙과 평의원회 의결사항을 준수하여야 한다.
4. 모든 회원은 회비 및 기타 부담금을 규정에 따라 납부하여야 하며, 학회가 개최하는 학술대회에 참여할 의무가 있다.

제 8 조 (자격정지)

회원으로서 본 회의 목적에 위배되거나 제7조의 의무를 이행하지 않았을 때는 평의원회의 의결을 거쳐 경고, 자격정지 또는 제명처분을 할 수 있다.

제 3 장 임원

제 9 조 (임원)

본회의 업무를 수행하기 위하여 정회원 중에서 다음의 임원을 둔다.

- 1) 회 장 1명
- 2) 부회장 약간명
- 3) 이사장 1명
- 4) 이사 10명 내외
- 5) 감사 2명

제 10 조 (임원의 임무)

- 1) 회장은 본회를 대표하고 학술대회를 주관하며 총회 및 평의원회의 의장이 된다.
부회장은 회장을 보좌하고 회장 유고 시 회장의 임무를 대행한다.
- 2) 이사장은 이사회를 주관하며 본회의 실무를 총괄한다.
- 3) 이사는 이사장을 보좌하여 소정의 임무를 수행한다.
- 4) 감사는 본회의 사무 및 재정을 감사하고 그 결과를 평의원회에 보고한다.

제 11 조 (임원의 임기)

회장과 부회장은 임기는 1년, 이사장, 감사, 이사 및 평의원의 임기는 2년으로 한다.
단, 이사장은 연임이나 중임할 수 없다.

제 12 조 (임원의 선출)

- 1) 회장 및 이사장의 선출은 임원추천위원회의 추천을 받고 평의원회에서 인준을 받아야 한다.
- 2) 부회장과 감사는 평의원회에서 선출한다.
- 3) 이사는 이사장이 지명하되 평의원회에서 인준을 받아야 한다.

회장, 부회장, 이사장, 감사에 결원이 생긴 경우, 보선된 임원의 임기는 전임자의 잔여임기로 한다.

- 4) 임원추천위원회 구성: 전임 및 현임 이사장과 회장을 포함하여 총 위원 7인 이내로 구성한다.
- 5) 본 회 업무의 원활한 수행을 위하여 선출된 차기 이사장은 취임 시까지 이사회에 참관할 수 있다.

제 13 조 (명예회장)

명예회장은 본회 발전에 공로가 있는 역대회장이나 이사장 중에서 평의원회에서 추대할 수 있으며 임기는 없다.

제 14 조 (자문위원)

학회 발전에 공로가 현저한 자로 자문위원을 두며, 이사회에서 선출하여 평의원회의 인준을 받아야 한다.
자문위원의 임기는 제한이 없으며 이사장의 자문에 응한다.

제 4 장 조직

제 15 조

본회는 본회의 목적을 달성하기 위하여 다음의 기구를 둔다.

- 1) 평의원회 2) 이사회 3) 위원회

제 16 조 (평의원회)

- 1) 평의원 선출기준 및 임기

가. 본 기준은 한국지질·동맥경화학회 평의원 선출기준을 정함을 목적으로 한다.

- 나. 자격 : 평의원 자격은 한국지질·동맥경화학회 정회원이어야 한다.
 - 다. 평의원수는 100명 내외로 한다.
 - 라. 임명 : 평의원은 학회 평의원 2인 이상의 추천이 필요하며, 이를 평의원회에서 심의 및 결정하여 회장이 임명한다.
 - 마. 임기 : 평의원 임기는 2년이며, 연임이 가능하고 정년은 65세이다.
 - 바. 2년간 총 4회의 평의원회 중 3회 이상 참석 (1회는 위임장 제출로 대체 가능) 해야 평의원 자격을 유지할 수 있다.
- 2) 매년 2회(춘계, 추계) 정기 평의원회를 가지며 회장이 의장이 된다.
- 3) 평의원회는 재적평의원 과반수의 출석으로 성립되며, 출석평의원 과반수의 찬성으로 안건을 의결한다.
- 4) 의장은 평의원 1/3이상 또는 이사회의 요구가 있을 때는 임시평의원회를 소집할 수 있다.
- 5) 평의원회는 다음사항을 의결한다.
- 가. 임원선출에 관한 사항
 - 나. 이사의 인준에 관한 사항
 - 다. 회칙변경, 예산, 결산의 승인에 관한 사항
 - 라. 회원자격 변경에 관한 사항
 - 마. 본회 제반업무에 관한 사항
 - 바. 기타 이사회에서 부여된 사항

제 17 조 (이사회)

- 1) 이사회는 이사장 및 이사로 구성하며, 이사장이 이를 소집하고 의장이 된다.
- 2) 이사회는 재적이사 과반수의 출석으로 성립하고 출석 이사 과반수의 찬성으로 의결한다.
- 3) 이사장이 필요하다고 인정할 때 또는 이사 2/3의 요구가 있을 때는 임시 이사회를 소집할 수 있다.

- 4) 이사회는 다음 부서업무를 담당한다.
 - 가. 총무 나. 재무 다. 학술 라. 기획 마. 간행 바. 연구 사. 식품영양 아. 홍보
 - 자. 대외협력 차. 보험법제 카. 진료지침 타. 교육 파. 기타
- 5) 이사는 전항 각 부서의 업무를 분담하여 수행하며, 필요에 따라 무임소 이사를 둘 수 있다.
- 6) 이사회는 다음사항을 심의한다.
 - 가. 회원자격심사에 관한 사항
 - 나. 사업계획 및 예산편성 및 결산에 관한 사항
 - 다. 각 위원회의 위원인준 및 사업계획 인준에 관한 사항
 - 라. 사무직제 및 제 규정에 관한 사항
 - 마. 학술대회 및 학술강연회에 관한 사항
 - 바. 표창 또는 징계에 관한 사항
 - 사. 회원자격 변경에 관한 사항
 - 아. 기타 이 회의 목적에 관한 사항

제 18 조 (제위원회)

- 1) 각 부서업무를 수행하기 위하여 각 담당이사는 위원회를 구성하고 위원장이 된다.
- 2) 각 위원회는 1-2명의 간사와 약간 명의 위원을 둘 수 있으며, 이사의 추천을 받아 이사장이 위촉한다.
- 3) 이사장은 필요에 따라 이사회의 결의로 임시 위원회를 설치할 수 있다.

제 19조 (의사록)

평의원회, 이사회의 의장 및 각 위원회의 위원장은 의사록을 작성, 보관하여야 한다.

제 5 장 재 정

제 20 조 (재정)

본회의 재정은 회비, 후원금, 자산수익금 및 기타수익으로 충당하며, 회비는 이사회에서 결정하여 평의원회 인준을 받아야 한다.

제 21 조 (결산)

- 1) 각 년도의 세입, 세출예산, 결산 및 사업계획은 이사회에서 심의하여 평의원회의 인준을 받아야 하며 회지에 공고한다.
- 2) 회계연도는 1월 1일부터 12월 31일까지로 한다.

제 22 조 (회계감사)

감사는 회계감사를 연 1회 이상 실시하여야 하며, 2년에 1회는 전문회계감사를 받아야 한다.

제 6 장 부 칙

제 23 조 (회칙개정)

본 회칙은 이사회에서 발의하고 평의원회 재적평의원 2/3 이상의 찬성으로 개정할 수 있다.

제 24 조 (준칙)

본 회칙에 규정되지 않은 사항은 일반관례에 따른다.

제 25 조 (시행일)

본 회칙은 대한의학회의 인준을 받은 날부터 시행한다. <개정 2020.10.21>

2001. 1. 1. 제정

2007. 9. 10. 개정

2012. 9. 15. 개정 (제 3장 제 9조, 제 12조, 제 4장 제 16조, 제 18조, 제 6장 제 24조)

2015. 9. 12. 개정 (제 3장 제 9조, 제 11조, 제 12조)

2017. 9. 9 개정 (제 1장 제 1조, 제 2장 제 5조, 제 4장 제 16조)

2019. 3. 27 개정 (제 1장 제 3조, 제 4조, 제 2장 제 5조, 제 6조, 제 7조, 제 8조, 제 3조 제 10조, 제 12조, 제 13조,

제 14조, 제 4장 제 16조, 제 17조, 제 18조, 제 19조, 제 5장 22조, 제

6장 제 23조)

2020. 10. 21 신설 및 개정 (제3장 제12조, 제4장 제16조, 제6장 제25조)

2021. 2. 25 개정 (제3장 제12조)

역대 임원 명단

2001-2002년도 한국지질·동맥경화학회(韓國脂質·動脈硬化學會) 임원명단

직임	성명	소속
고문	민헌기	한국병원 내과
	최영길	경희의대 내과
	유언호	중앙의대 내과
	유원상	인제의대 내과
	이양자	연세대 식품영양학과
	이원로	성균관의대 내과
	회장	서정돈
부회장	박의현	경북의대 내과
이사장	이홍규	서울의대 내과
총무이사	이종호	연세대 식품영양학과
부총무	박경수	서울의대 내과
재무이사	김치정	중앙의대 내과
기획이사	장양수	연세의대 심장내과
기획간사	조상호	연세의대 해부병리
학술이사	박정의	성균관의대 순환기내과
학술간사	고광곤	가천의대 순환기내과
편집이사	이병두	인제의대 내과
편집간사	장학철	성균관의대 내과
홍보이사	손호영	강남성모병원 내과
홍보간사	박혜순	울산의대 가정의학과

직임	성명	소속
국제이사	박영배	서울의대 순환기내과
국제간사	김철호	서울의대 내과
보험법제이사	박성우	한림의대 내과
보험법제간사	김용성	인하의대 내과
연구이사	박용복	경북대 유전공학과
연구간사	김영미	국립보건원
치료지침이사	신현호	삼성제일병원 내과
역학	조남한	아주의대 예방의학교실
진단	김덕경	성균관의대 내과
식품영양	조여원	경희대 식품영양학과
치료	최경훈	연세의대 내과
생화학	곽주원	생명공학연구소
내분비	이문규	성균관의대 내과
감사	이현순	서울의대 병리과
	이충식	충남대 병리학교실

**2003-2004년도
한국지질·동맥경화학회(韓國脂質·動脈硬化學會) 임원명단**

직임	성명	소속
2003년도 회장	김광원	성균관의대 내과
2004년도 회장	손호영	가톨릭의대 내과
이사장	박정의	성균관의대 순환기내과
2003년도 부회장	손호영	가톨릭의대 내과
총무이사	이종호	연세대 식품영양학과
부총무	윤건호	가톨릭의대 내과
재무이사	김치정	중앙의대 내과
기획이사	박영배	서울의대 내과
기획간사	장학철	분당서울대병원 내과
학술이사	김효수	서울의대 내과
학술간사	박중열	울산의대 내과
편집이사	이문규	성균관의대 내과
편집간사	성지동	성균관의대 내과
홍보이사	서홍석	고려의대 내과
홍보간사	박혜순	울산의대 가정의학과
국제이사	이홍규	서울의대 내과
국제간사	신현호	관동의대 내과
보험법제이사	박성우	한림의대 내과
보험법제간사	정명호	전남의대 내과
임상연구이사	장양수	연세의대 내과

직임	성명	소속
임상연구간사	박경수	서울의대 내과
기초연구이사	정현택	울산대 생명과학부
기초연구간사	오구택	이화여대
치료지침이사	정익모	이화의대 내과
치료지침간사	김두만	한림의대 내과
감사	채성철	경북의대 내과
	이현철	연세의대 내과

**2005-2006년도
한국지질·동맥경화학회(韓國脂質·動脈硬化學會) 임원명단**

직임	성명	소속
2005년도 회장	박정의	성균관의대 순환기내과
2006년도 회장	이홍규	서울의대 내과
이사장	박영배	서울의대 순환기내과
총무이사	이종호	연세대 식품영양학과
재무이사	김치정	중앙의대 내과
학술이사	김덕경	성균관의대 내과
	박중열	울산의대 내과
편집이사	이문규	성균관의대 내과
	성지동	성균관의대 내과
홍보이사	신현호	관동의대 내과
홍보간사	박혜순	울산의대 가정의학과
국제이사	손호영	가톨릭의대 내과
국제간사	고광곤	가천의대 순환기내과
보험법제이사	김효수	서울의대 내과
보험법제간사	김상현	서울의대 내과
연구이사	김영명	강원의대
연구간사	고규영	KAIST
	한기훈	울산의대 내과
감사	장양수	연세의대 심장내과
	박경수	서울의대 내과

**2007-2008년도
한국지질·동맥경화학회(韓國脂質·動脈硬化學會) 임원명단**

직책	성명	소속
2007년도 회장	최경훈	연세의대 심장내과
2008년도 회장	박영배	서울의대 순환기내과
이사장	이현철	연세의대 내분비내과
부회장	김용기	부산의대 내분비내과
총무이사	이종호	연세대 식품영양학과
부총무	최동훈	연세의대 심장내과
재무이사	남문석	인하의대 내분비내과
기획이사	김치정	중앙의대 순환기내과
기획간사	장학철	서울의대 내분비내과
학술이사	장양수	연세의대 심장내과
학술간사	김병극	국민건강보험공단 일산병원 순환기내과
간행이사	박중열	울산의대 내분비내과
간행간사	송기호	건국의대 내분비내과
	정우영	보라매병원 순환기내과
홍보이사	조흥근	연세대 노화과학연구소 (연세 조흥근 내과의원)
	우정택	경희의대 내분비내과
홍보간사	김대중	아주의대 내분비내과
국제이사	이문규	성균관의대 내분비내과
국제간사	강현재	서울의대 순환기내과

**2009-2010년도
한국지질·동맥경화학회(韓國脂質·動脈硬化學會) 임원명단**

직책	성명	소속
보험법제이사	임도선	고려의대 순환기내과
보험법제간사	한기훈	울산의대 순환기내과
임상연구이사	김덕경	성균관의대 순환기내과
임상연구간사	김상현	서울의대 순환기내과
기초연구이사	오구택	이화여대 분자생명과학부
기초연구간사	박현영	국립보건원
치료지침이사	신현호	관동의대 순환기내과
치료지침간사	성지동	성균관의대 순환기내과
식품영양이사	이명숙	성신여대 식품영양학과
식품영간사	박용순	한양대 식품영양학과
감사	김효수	서울의대 순환기내과
	김영명	강원의대 생화학교실
무임소이사	이인규	경북의대 내분비내과
	정명호	전남의대 순환기내과

직책	성명	소속
2009년도 회장	정현택	울산대학교 자연과학대학
2010년도 회장	이현철	연세의대 내분비내과
이사장	신현호	관동의대 순환기내과
총무이사	김상현	서울의대 순환기내과
재무이사	이종호	연세대 식품영양학과
기획이사	김효수	서울의대 순환기내과
기획간사	조상호	한림의대 순환기내과
학술이사	최동주	서울의대 순환기내과
학술간사	김응주	고려의대 순환기내과
간행이사	고규영	KAIST 생명과학과
임상 간사	강현재	서울의대 순환기내과
기초 간사	조정현	서울의대 약리학교실
홍보이사	우정택	경희의대 내분비내과
홍보간사	조진만	경희의대 순환기내과
대외협력이사	이문규	성균관의대 내분비내과
대외협력간사	홍은경	한림의대 내분비내과
국제이사	임도선	고려의대 순환기내과
국제간사	고충원	인제의대 순환기내과
보험법제이사	한기훈	울산의대 심장내과
보험법제간사	박성하	연세의대 심장내과
교육이사	정명호	전남의대 순환기내과
교육간사	안영근	전남의대 순환기내과

**2011-2012년도
한국지질·동맥경화학회(韓國脂質·動脈硬化學會) 임원명단**

직책	성명	소속
임상연구이사	장양수	연세의대 심장내과
임상연구간사	박성하	연세의대 심장내과
기초연구이사	김재룡	영남의대 생화학분자생물학교실
기초연구간사	조경현	영남대학교 생명공학부
치료지침이사	백상홍	가톨릭의대 순환기내과
치료지침간사	박찬석	가톨릭의대 순환기내과
식품영양이사	김현숙	숙명여대 식품영양학과
식품영양간사	김은미	강북삼성병원 영양실
무임소이사	김치정	중앙의대 순환기내과
	박경수	서울의대 내분비내과
	이인규	경북의대 내분비내과
	최동훈	연세의대 심장내과
감사	남문석	인하의대 내분비내과
	오구택	이화여대 분자생명과학부

직책	성명	소속
2011년도 회장	채성철	경북의대 순환기내과
2012년도 회장	신현호	관동의대 심혈관내과
이사장	이문규	성균관의대 내분비내과
총무이사	김성래	가톨릭의대 내분비내과
부총무	임상현	가톨릭의대 순환기내과
부총무	김재현	성균관의대 내분비내과
부총무	이은정	성균관의대 내분비내과
재무이사	이종호	연세대 식품영양학과
기획이사 대외협력이사	백상홍	가톨릭의대 순환기내과
기획간사	박성하	연세의대 심장내과
학술이사	박경수	서울의대 내분비내과
학술간사	최성희	서울의대 내분비내과
간행이사	김치정	중앙의대 순환기내과
간행간사	김재택	중앙의대 내분비내과
홍보이사	김상현	서울의대 순환기내과
홍보간사	조상호	한림의대 순환기내과
국제이사	고광곤	가천의대 심장내과
국제간사	한승환	가천의대 심장내과
보험법제이사	한기훈	울산의대 심장내과
교육이사	안영근	전남의대 순환기내과
교육간사	홍영준	전남의대 순환기내과

직책	성명	소속
임상연구이사	이인규	경북의대 내분비내과
임상연구간사	원종철	인제의대 내분비내과
	송기호	건국의대 내분비내과
기초연구이사	김치대	부산의대 약리학교실
기초연구간사	한 진	인제의대 생리학교실
진료지침이사	우정택	경희의대 내분비내과
진료지침간사	김우식	경희의대 순환기내과
식품영양이사	김양하	이화여대 식품영양학과
식품영양간사	김은미	강북삼성병원 영양실
무임소이사	남문석	인하의대 내분비내과
	임도선	고려의대 순환기내과
	최경목	고려의대 내분비내과
	강석민	연세의대 심장내과
감사	김재룡	영남의대 생화학분자생물학교실
	성지동	성균관의대 순환기내과

2013-2014년도 한국지질·동맥경화학회(韓國脂質·動脈硬化學會) 임원명단

직책	성명	소속
2013년도 회장	이종호	연세대 식품영양학과
2014년도 회장	이문규	성균관의대 내분비내과
이사장	김치정	중앙의대 순환기내과
총무이사	김재택	중앙의대 내분비내과
부총무	이해영	서울의대 순환기내과
	이은정	성균관의대 내분비내과
	김오연	동아대 식품영양학과
재무이사	최영진	세종병원 심장내과
기획이사	남문석	인하의대 내분비내과
기획간사	김소현	인하의대 내분비내과
	신성희	인하의대 심장내과
학술이사	박중열	울산의대 내분비내과
학술간사	송기호	건국의대 내분비내과
간행이사	김명아	서울의대 순환기내과
간행간사	최성희	서울의대 내분비내과
홍보이사	김상현	서울의대 순환기내과
홍보간사	조상호	한림의대 순환기내과
대외협력이사	최동훈	연세의대 심장내과
대외협력간사	이상학	연세의대 심장내과
교육이사	안영근	전남의대 순환기내과
교육간사	홍영준	전남의대 순환기내과

**2015-2016년도
한국지질·동맥경화학회(韓國脂質·動脈硬化學會) 임원명단**

직책	성명	소속
임상연구이사	장학철	서울의대 내분비내과
임상연구간사	임 수	서울의대 내분비내과
기초연구이사	한 진	인제의대 생리학교실
기초연구간사	조경현	영남대 생명공학부
식품영양이사	김은미	강북삼성병원 영양실
식품영양간사	신민정	고려대학교 식품영양학과
무임소이사	백상홍	가톨릭의대 순환기내과
	박경수	서울의대 내분비내과
	김효수	서울의대 순환기내과
	김양하	이화여대 식품영양학과
	김영미	경희의대 생리학교실
감사	이인규	경북의대 내분비내과
	김치대	부산의대 약리학교실

직책	성명	소속
2015년도 회장	서홍석	고려의대 순환기내과
2016년도 회장	김덕경	성균관의대 순환기내과
이사장	박경수	서울의대 내분비내과
총무이사	최성희	서울의대 내분비내과
	김중선	연세의대 심장내과
	홍순준	고려의대 순환기내과
	정창희	울산의대 내분비내과
부총무	서성환	동아의대 내분비내과
	김재현	성균관의대 내분비내과
	최동훈	연세의대 심장내과
재무이사	김재현	성균관의대 내분비내과
기획이사	최동훈	연세의대 심장내과
기획간사	심지영	연세의대 심장내과
학술이사	최경목	고려의대 내분비내과
학술간사	이은정	성균관의대 내분비내과
	홍순준	고려의대 순환기내과
간행이사	김명아	서울의대 순환기내과
간행간사	문민경	서울의대 내분비내과
홍보이사	권혁상	가톨릭의대 내분비내과
홍보간사	김동빈	가톨릭의대 순환기내과
대외협력이사	안영근	전남의대 순환기내과
대외협력간사	홍영준	전남의대 순환기내과
보험법제이사	김상현	서울의대 순환기내과

직책	성명	소속
보험법제간사	이상언	서울의대 순환기내과
교육이사	한기훈	울산의대 심장내과
교육간사	이상학	연세의대 심장내과
임상연구이사	강현재	서울의대 순환기내과
임상연구간사	최수연	서울의대 순환기내과
	임 수	서울의대 내분비내과
기초연구이사	한 진	인제의대 생리학교실
기초연구간사	조경현	영남대 생명공학부
진료지침이사	김성래	가톨릭의대 내분비내과
진료지침간사	노정현	인제의대 내분비내과
식품영양이사	김은미	강북삼성병원 영양실
식품영양간사	백인경	국민대 식품영양학과
무임소이사	박중열	울산의대 내분비내과
	김양하	이화여대 식품영양학과
	오구택	이화여대 분자생명과학부
감사	정익모	이화의대 순환기내과
	손현식	가톨릭의대 내분비내과

2017-2018년도 한국지질·동맥경화학회(韓國脂質·動脈硬化學會) 임원명단

직책	성명	소속
2017년도 회장	이인규	경북의대 내분비내과
2018년도 회장	정명호	전남의대 순환기내과
2017년도 부회장	김양하	이화여대 식품영양학과
	김영미	경희의대 생리학교실
2018년도 부회장	김재룡	영남의대 생화학분자생물학교실
	이명숙	성신여대 식품영양학과
이사장	김효수	서울의대 순환기내과
총무이사	박경우	서울의대 순환기내과
부총무	박재형	고려의대 순환기내과
	임영효	한양의대 순환기내과
	배지철	성균관의대 내분비내과
	이상열	경희의대 내분비내과
재무이사	한기훈	울산의대 심장내과
기획이사	오구택	이화여대 분자생명과학부
기획간사	최성훈	한림의대 순환기내과
학술이사	김상현	서울의대 순환기내과
학술간사	임수	서울의대 내분비내과
	조현재	서울의대 순환기내과
	김명아	서울의대 순환기내과
간행이사	김명아	서울의대 순환기내과
간행간사	문민경	서울의대 내분비내과

직책	성명	소속
홍보이사	김재현	성균관의대 내분비내과
홍보간사	원종철	인제의대 내분비내과
대외협력이사	김주한	전남의대 순환기내과
대외협력간사	김현국	조선의대 순환기내과
보험법제이사	김재택	중앙의대 내분비내과
보험법제간사	이왕수	중앙의대 순환기내과
교육이사	이상학	연세의대 심장내과
교육간사	원호연	중앙의대 순환기내과
임상연구이사	강현재	서울의대 순환기내과
임상연구간사	최수연	서울의대 순환기내과

2019-2020년도 한국지질·동맥경화학회(韓國脂質·動脈硬化學會) 임원명단

직책	성명	소속
2019년도 회장	우정택	경희의대 내분비내과
2020년도 회장	백상홍	가톨릭의대 순환기내과
2019년도 부회장	지선하	연세대 보건대학원
2020년도 부회장	오구택	이화여대 생명과학과
이사장	박종열	울산의대 내분비내과
총무이사	이우제	울산의대 내분비내과
부총무	전성완	순천향의대 내분비내과
	홍상모	한양의대 내분비내과
	이정명	경희의대 심장내과
	윤종찬	한림의대 순환기내과
박정환		한양의대 내분비내과
	김재현	성균관의대 내분비내과
재무이사	김재현	성균관의대 내분비내과
기획이사	김성래	가톨릭의대 내분비내과
기획간사	손태서	가톨릭의대 내분비내과
학술이사	박철영	성균관의대 내분비내과
학술간사	양한모	서울의대 순환기내과
	김경수	차의대 내분비내과
간행이사	김재택	중앙의대 내분비내과
간행간사	문민경	서울의대 내분비내과
홍보이사	홍순준	고려의대 순환기내과
홍보간사	주형준	고려의대 순환기내과

직책	성명	소속
대외협력이사	송기호	건국대의대 내분비내과
대외협력간사	유성훈	한양의대 내분비내과
보험법제이사	이왕수	중앙의대 순환기내과
보험법제간사	안지현	한국의학연구소 내과
교육이사	이상학	연세의대 심장내과
교육간사	이찬주	연세의대 건강의학과
	이용호	연세의대 내분비내과
임상연구이사	한기훈	울산의대 심장내과
임상연구간사	이승환	가톨릭의대 내분비내과
기초연구이사	오구택	이화여대 생명과학과
기초연구간사	최재훈	한양대 생명과학과
진료지침이사	정인경	경희의대 내분비내과
진료지침간사	이은정	성균관의대 내분비내과
식품영양이사	김정선	국립암센터
식품영양간사	최정화	계명대학교 식품영양학과
무임소이사	이병완	연세의대 내분비내과
	박경우	서울의대 순환기내과
	박영미	이화의대 분자의과학교실
감사	김상현	서울의대 순환기내과
	한진	인제의대 생리학교실

2021-2022년도 한국지질·동맥경화학회(韓國脂質·動脈硬化學會) 임원명단

직책	성명	소속
2021년도 회장	장학철	서울의대 내분비내과
2021년도 부회장	권영근	연세대 생화학과
2022년도 회장	김명아	서울의대 순환기내과
이사장	최동훈	연세의대 심장내과
총무이사	김철식	연세의대 내분비내과
부총무	김경수	차의대 내분비내과
	서성환	동아의대 내분비내과
	진흥용	전북의대 내분비내과
	원호연	중앙의대 순환기내과
	황지원	인제의대 순환기내과
재무이사	홍순준	고려의대 순환기내과
기획이사	김대중	아주의대 내분비내과
기획간사	이재혁	명지병원 내분비내과
학술이사	이상학	연세의대 심장내과
학술간사	전성완	순천향의대 내분비내과
	이찬주	연세의대 심장내과
간행이사	김재택	중앙의대 내분비내과
간행간사	김현민	중앙의대 내분비내과
홍보이사	정인경	경희의대 내분비내과
홍보간사	진은선	경희의대 심장내과

직책	성명	소속
대외협력이사	최성희	서울의대 내분비내과
대외협력간사	윤종찬	가톨릭의대 순환기내과
보험법제이사	강현재	서울의대 순환기내과
보험법제간사	김학령	서울의대 순환기내과
교육이사	김병진	성균관의대 순환기내과
교육간사	박상민	노원을지병원 순환기내과
임상연구이사	박성하	연세의대 심장내과
임상연구간사	조성수	단국의대 심장혈관내과
기초연구이사	박영미	이화여대 분자의과학교실
기초연구간사	허경선	충남대 약학대학
진료지침이사	김상현	서울의대 순환기내과
진료지침간사	김학령	서울의대 순환기내과
식품영양이사	신민정	고려대 바이오시스템의과학부
식품영양간사	임현정	경희대 의학영양학과
무임소이사	송기호	건국의대 내분비내과
	최성훈	한림의대 순환기내과
	김웅	영남의대 순환기내과
	홍영준	전남의대 순환기내과
감사	오구택	이화여대 생명과학과
	김성래	가톨릭의대 내분비내과

2021-2022년도 한국지질·동맥경화학회(韓國脂質·動脈硬化學會) 자문위원

성명	소속
민헌기	서울의대 내분비내과
최영길	경희의대 내분비내과
이원로	인제의대 심장내과
서정돈	성균관의대 순환기내과
이양자	연세대 식품영양학과
이흥규	서울의대 내분비내과
박의현	경북의대 순환기내과
김광원	가천의대 내분비내과
손호영	가톨릭의대 내분비내과
박정의	성균관의대 순환기내과
최경훈	연세의대 심장내과
박영배	서울의대 순환기내과
김영설	경희의대 내분비내과
이현철	연세의대 내분비내과
정헌택	울산대 자연과학대학
신현호	단국의대 순환기내과
채성철	경북의대 순환기내과
이문규	성균관의대 내분비내과
이종호	연세대 식품영양학과
김치정	중앙의대 순환기내과
서홍석	성균관의대 순환기내과

성명	소속
박경수	서울의대 내분비내과
이인규	경북의대 내분비내과
정명호	전남의대 순환기내과
김효수	서울의대 순환기내과
우정택	경희의대 내분비내과
백상홍	가톨릭의대 순환기내과
박중열	울산의대 내분비내과

1

KSoLA 20 Years · 부록 2001-2021

학술·교육·연구

춘계 학술대회

추계 학술대회

국제 학술대회

전문가 회원을 위한 교육

연구와 학술활동

시상 제도

춘계 학술대회

대회명

제21차 한국지질·동맥경화학회 춘계학술대회

일자 2001년 3월 9일(금) - 3월 10일(토)

장소 Inter-continental Hotel

3월 9일 (금)

15:20-15:50 등록

15:50-16:00 개회사

16:00-19:00 Symposium I 임상강좌

16:20- 16:40 동맥경화의 위험인자들 채성철(경북의대 순환기내과)

15:50-16:00 아스피린은 어느 환자에서 얼마나 투여하여야 하는가?
정명호(전남의대 순환기내과)

16:40-17:00 동맥경화의 위험인자로서 homocysteine의 역할과 Vit B 치료
서흥석(고대의대 순환기내과)

17:00-17:20 Discussion

17:20-17:35 Coffee Break

17:35-17:55 한국인의 고지혈증 및 동맥경화성 질환의 시대적 변천
천병렬(경북의대 예방의학교실)

17:55-18:15 한국인의 지방섭취 변천과 과제 이양자(연세대 식품영양학과)

18:15-18:35 고지혈증 및 비만 환자의 운동요법 박원하(성균관의대)

18:35-18:55 고지혈증 환자의 모범 처방전 (증례 풀이) 박현영(연세의대 심장내과)

18:55-19:20 Discussion

19:20-20:30 Dinner

2001-2021

3월 10일 (토)	
08:30-09:00	등록
09:00-10:10	Symposium II New horizon in atherosclerosis research
09:00-09:30	Insights into fat cell differentiation and insulin sensitivity with ADD1/SREBP1 and PPAR γ 김재범(서울대)
09:30-10:00	Role of short heterodimer partner(SHP) as a coregulator between PPAR γ and NF-kB in atherogenesis 김영미(국립보건원)
10:00-10:10	Discussion
10:10-10:30	Coffee Break
10:30-12:10	Plenary session
10:30-11:20	Dr. Schwartz (Washington Univ.)
11:20-12:10	1) Receptor for AGE and their role in diabetic vascular complications 2) Role of scavenger receptor family in diabetic macrovascular complications Dr. Horiuchi
12:10-13:00	Lunch
13:00-15:00	Oral presentation
15:00-15:20	coffee break
15:20-17:20	Progress in vascular biology
15:20-15:50	To be announced (Vascular extracellular matrix?) Dr. Ueno(Univ. of Occupation and Environmental)
15:50-16:20	The functional relevance of monocyte chemotaxis receptor CCR2 on the development of atherosclerotic lesion 한기훈(UCLA)
16:20-16:50	Flow dynamics in the pathogenesis of atherosclerosis 서상호(숭실대)
16:50-17:20	Topic related to the pathogenesis of atherosclerosis or therapy (cell therapy or gene therapy) of atherosclerosis Sergio Fazio(Vanderbilt Univ.)
17:20-17:30	폐회사
	*손메모 있음

3월 8일 (금)	
대회명 제23차 한국지질·동맥경화학회 춘계학술대회	
일자 2002년 3월 8-9일	
장소 Inter-continental Hotel	
3월 8일 (금)	
12:00-12:50	등록
12:50-13:00	개회사
13:00-15:50	Symposium I: Metabolic Syndrome 좌장: 허갑범, 박용복
13:00-13:30	Molecular mechanism of the metabolic syndrome Matsuzawa(Osaka Univ)
13:30-14:00	Genetics Yoshida(Tokyo Medical and Dental Univ)
14:00-14:20	Small dense LDL; Can it be atherogenic in Korean? 조홍근(이화의대 내과)
14:20-14:40	Q and A
14:40-15:10	Hypertension and insulin resistance Shimamoto(Sapporo City)
15:10-15:30	Treatment of metabolic syndrome 이기업(울산의대 내과)
15:30-15:50	Q and A
15:50-16:20	Coffee break
16:20-18:30	Symposium II: Lipid-lowering therapy 좌장: 서정돈, 손호영
16:20-16:50	Pleiotropic effects- cell signaling pathway
16:20-16:50	Pleiotropic effects- cell signaling pathway James Liao(Brigham and Women's Hosp, USA)
16:50-17:20	Pleiotropic effects- isoprenoid proteins Alberto Corsini(Milano, Italy)
17:20-17:50	Fibrates Frank Sack(Brigham and Women's Hosp, USA)
17:50-18:10	Are pleiotropic effects of statins observed in humans? 손지원(가천의대 내과)
18:10-18:30	패널토의

3월 9일 (토)	
08:30-09:00	등록
09:00-10:30	Oral Presentation
09:00-09:45	서홍석, 장양수
09:45-10:30	박중열, 박경수
10:30-11:00	Coffee Break, Poster 방문
11:00-12:20	Special lecture 좌장: 이원로, 김광원
11:30-11:40	Q and A
11:40-12:10	Pharmacodynamic and pharmacokinetic properties of statins Alberto Corsini(Milano, Italy)
12:10-12:20	Q and A
12:20-13:50	Lunch, Poster 방문 좌장: 박의현
12:20-12:50	Heart Protection Study 최병일(아주의대)
13:50-15:20	Symposium III: New Horizon in Angiogenesis 좌장: 박영배, 김영명
13:50-14:10	Differentiation and proliferation of smooth muscle cells during blood vessel development 김규원(서울약대)
14:10-14:30	Signaling pathway to angiogenesis 김호수(서울의대)
14:30-15:00	Estrogen and angiogenesis in brain and heart Ichiro Sakuma(Hokkaido Univ.)
15:00-15:20	패널토의
15:20-15:50	Coffee Break, Poster 방문
15:50-17:20	Symposium IV : Lipid Metabolism 좌장: 이현철, 이양자
15:50-16:20	HDL cholesterol metabolism Frank Sack(Brigham and Women's Hosp, USA)
16:20- 16:40	Supplementation of Areca extract alters lipid absorption in rats 최명숙(경북대 식품영양)
16:40- 17:00	Nutritional regulation of ATP citrate- lyase expression in liver 김경섭(연대 생화학)
17:00-17:20	패널토의
17:20-18:40	Symposium V: Vascular Biology 좌장: 박정의, 신순현

17:20-17:40	Nitric oxide protects endothelial cells from homocysteine- induced apoptosis 김영명(강원의대)
17:40-18:00	Nitric oxide 조인호(국립보건원)
18:00-18:20	Hexosamine pathway in atherosclerosis 한인옥(이화의대)
18:20-18:40	패널토의
18:40-18:50	폐회사 및 감사패 증정
대회명	
제25차 한국지질·동맥경화학회 춘계학술대회	
일자 2003년 3월 7일(금)- 8일(토)	
장소 Grand Inter-Continental Hotel	
3월 7일 (금)	
12:00-12:50	등록
12:50-13:00	개회사
13:00-15:30	Symposium I: Metabolic Syndrome 좌장:
13:00-13:30	Clinical epidemiology of the metabolic syndrome, diabetes, and CVD Yanus(Australia), 이홍규
13:30-13:50	안산 연구 조인호(국립보건원)
13:50-14:10	Therapeutic life style change-Diet 이명숙(성신여대)
14:10-14:30	Therapeutic life style change-Exercise 김연수(서울대 체육학과)
14:30-15:00	Drug therapy to reduce CVD risk in the metabolic syndrome and diabetes 녹십자
15:00-15:30	Q and A
15:30-16:00	Coffee break
16:00-17:30	Symposium II: Obesity and CV Disease 좌장:
16:00-16:30	Gene and diet interaction in CVD Jose M Ordovas(Tufts Univ., USA)
16:30-16:50	Genetic aspects in CV disease 지선하(연세의대)

16:50-17:10	유전체 사업단 박경수
17:10-17:30	Q and A
17:30-18:20	Controversies in Clinics
17:30-17:50	Treatment benefits for statins are similar across the drug class 김두만(한림대 강동성심), 박경수
17:50-18:10	Treatment benefits for ACE inhibitors and angiotensin II receptor blockers (ARBs) are similar across the drug class 고광곤(가천의대)
18:10-18:20	Q and A
18:30-21:00	Dinner
3월 8일 (토)	
08:30-09:00	등록
09:00-10:30	Oral Presentation
09:00-09:45	
10:30-11:00	Coffee Break, Poster 방문
11:00-12:20	Special lecture 좌장:
11:00-11:30	TBA, International Atherosclerosis Society Kita Toru(Kyoto, Japan)
11:30-11:40	Q and A
11:40-12:10	NCEP-ATP III uncovers the challenge of treating dyslipidemia in patients with diabetes and metabolic syndrome H. Bryan Brewer, Jr(NIH)
12:10-12:20	Q and A
12:20-13:50	Lunch, Poster 방문 좌장:
12:20-12:50	TBA 제약회사
13:50-15:50	Symposium III: Early Events in Atherogenesis
13:50-14:20	Role of hemodynamics Foreign speaker, 박정의
14:20-14:50	T-cell immunity Hansse, 박정의
14:50-15:10	Early events of atherosclerosis in animal models 오구택
15:10-15:30	Role of ROS in atherosclerosis 박진우(경북대 생화학), 조인호
15:30-15:50	Q and A

15:50-16:20	Coffee Break, Poster 방문
16:20-17:50	Symposium IV: HDL and Atherosclerosis 좌장:
16:20-16:50	TBA Bryan Brewer, Jr(NIH)
16:50-17:10	CETP and HDL Jose M Ordozas(Tufts Univ., USA)
17:10-17:30	TBA 이재운(포항공대)
17:30-17:50	Q and A
17:50-19:10	Symposium V: Stem Cell Research 좌장:
17:50- 18:10	Overview of the research on myocardial infarction using stem cells 임도선(고려의대)
18:10-18:30	줄기세포를 이용한 혈관신생 요법과 심근재생 요법 김효수(서울의대)
18:30-18:50	TBA 조영민(서울의대)
18:50-19:10	Q and A
19:10-19:20	폐회사
후원 : (주)녹십자 · (주)한국 화이자 · (주)한국 엠에스디 · (주)아스트라제네카 · (주)한국 노바티스	
대회명 제27차 한국지질·동맥경화학회 춘계학술대회 (순환기 관련학회 통합 학술대회)	
일자 2004. 4. 15(목) - 16(금) 장소 제주롯데호텔	
2004. 4. 15	
Symposium I : Metabolic Syndrome 좌장 : 이홍규, 이기업	
Diagnosis and epidemiology of metabolic syndrome 차봉수(연세의대)	
Pathogenesis of insulin resistance 박성우(한림의대)	
Dyslipidemia in metabolic syndrome 조홍근(연세대)	
Current and future treatment of metabolic syndrome 박종열(울산의대)	

Symposium II : Obesity 좌장 : 김광원, 이현철
New perspectives into the molecular pathogenesis of obesity 김영범(Harvard Medical School)
Role of adipokines in diabetes and obesity 박경수(서울의대)
Pathogenesis of cardiovascular diseases in visceral obesity 온영근(순천향의대)
Medical and surgical treatment of obesity 김용성(인하의대)

Satellite Symposium 좌장 : 박정의, 박영배
Benefit of losartan in reducing stroke in hypertensives - LIFE study 김영권(단국의대)
Modification of the atherogenic lipid profile in lipid lowering studies - MERCURY & STELLAR study 김영대(동아의대)
Reduction of cardiovascular event by atorvastatin - ASCOT & atorvastatin landmark trial 이철환(울산의대)
New dawn of fenofibrate in atherosclerosis and metabolic syndrome - DAIS & FIELD study 고광곤(가천의대)

2004. 4. 16

Symposium III : Basics of Hyperlipidemia 좌장: 박정의, 김진규
Distribution of plasma lipid level in Korean 조남한(아주의대)
Lipid as a nutrient 이종호(연세대)
Lipid metabolism 김영미(울산의대)
Classification of hyperlipidemia 손호영(가톨릭의대)

Symposium IV : Management of Hyperlipidemia 박영배, 손호영
NCEP ATP-III final report in September 2002 신현호(성균관의대)
Diet therapy & life style modification for hypercholesterolemia 김치정(중앙의대)
Drug therapy for hypercholesterolemia 김상현(서울의대)
Management of hypercholesterolemia in specific diseases 정익모(이화의대)

대회명 제29차 한국지질·동맥경화학회 춘계학술대회 (순환기 관련학회 통합 학술대회)

일자 2005.4.14(목) - 4.16(토)
장소 대구 인터볼고호텔

2005. 4. 14

Symposium I : Metabolic Syndrome 좌장 : 이홍규, 이기업
Diagnosis and epidemiology of metabolic syndrome 차봉수(연세의대)
Pathogenesis of insulin resistance 박성우(한림의대)
Dyslipidemia in metabolic syndrome 조홍근(연세대)
Current and future treatment of metabolic syndrome 박중열(울산의대)

Symposium II : Obesity 좌장 : 김광원, 이현철
New perspectives into the molecular pathogenesis of obesity 김영범(Harvard Medical School)
Role of adipokines in diabetes and obesity 박경수(서울의대)
Pathogenesis of cardiovascular diseases in visceral obesity 온영근(순천향의대)
Medical and surgical treatment of obesity 김용성(인하의대)

Satellite Symposium 좌장 : 박정의, 박영배
Benefit of losartan in reducing stroke in hypertensives - LIFE study 김영권(단국의대)
Modification of the atherogenic lipid profile in lipid lowering studies - MERCURY & STELLAR study 김영대(동아의대)
Reduction of cardiovascular event by atorvastatin - ASCOT & atorvastatin landmark trial 이철환(울산의대)
New dawn of fenofibrate in atherosclerosis and metabolic syndrome - DAIS & FIELD study 고광곤(가천의대)

2004. 4. 16

Vascular Biology 좌장: Chairpersons 손호영, 오구택

Functional analysis of gicerin gene in zebrafish vascular development 김철희(충남대)

Positive and negative inflammatory signals in the vascular wall 권영근(연세대)

Role of Alpha-Lipoic Acid(ALA) and Statin in Vascular SmoothMuscle Cell Proliferation 이인규(계명대)

Biomarkers in Vascular Inflammation 원규장(영남의대)

Coxibs and Cardiovascular Diseases 유기동(가톨릭의대)

Atherogenesis : More to Know, Better to Understand 좌장: 신현호, 김영미

"Beyond LDLc -Triglyceride and small dense LDL-" 조홍근(연세대)

Behind LDL : the metabolism of ApoB, the essential apoprotein in LDL and VLDL 이성준(고려대)

Reciprocal Transcriptional Regulation of Serum Amyloid a VersusApolipoprotein A-I and Paraoxonase-1 by Inflammation in Murine Hepatocytes 한창엽(국립보건연구원)

KSoLA For us | For growth | For the people | For the future

대회명

제5차 아시아·태평양 동맥경화 및 혈관질환학회 학술대회(APSAVD) & 제31차 한국지질·동맥경화학회 춘계학술대회 (2006년 순환기 관련학회 춘계통합학술대회)

일자 2006. 4. 12 ~ 4. 15

장소 ICC JEJU(제주 컨벤션 센터)

2006. 4. 12

PLENARY LECTURES

Metabolic Syndrome

PLO1-1 A Novel Adipocyte-secreted Molecule that is a Marker for the Metabolic Syndrome: Retinol Binding Protein 4 (RBP4)
Barbara Kahn(Harvard Medical School, USA)

PLO1-2 Modulation of Cellular Biosynthetic Properties by ER-stress
Satoshi Ogawa, Yasuko Kitao, Osamu Ho(Kanazawa University, Japan)

Stem Cell & Angiogenesis

PL02-1 Regeneration Therapy for Acute Myocardial Infarction
Andreas M. Zeiher(University of Frankfurt, Germany)

PL02-2 Oxygen Tension and Blood Vessel Development
Kyu-Won Kim(Seoul National University, Korea)

Diabetes & Atherosclerosis

PLO3-1 Selective Insulin Resistance: A Major Cause of Cardiovascular Pathology in Diabetes and Insulin Resistance Syndrome
George L. King (Harvard Medical School, USA)

PLO3-2 Insulin Resistance and Vascular Inflammation as a Pathogenesis of Atherosclerosis in Diabetes Atsunori Kashiwagi,
Nishio Y.(Shiga University of Medical Science, Japan)

Adipokine and Vascular Hormones

PLO4-1 Molecular Mechanism and Treatment Strategy of Metabolic Syndrome and Type 2 Diabetes Kazuyuki Tobe, Takashi Kadowaki(The University of Tokyo Graduate School of Medecine, Japan)

PL04-2	“Cocktails” of Human ES Cell and Vascular Hormones for Vascular Regeneration Hiroshi Itoh(Kyoto University Graduate School of Medicine, Japan)
Obesity	
PL05-1	Integration of Inflammatory and Metabolic Pathways in the ER in Metabolic Disease Gokhan S. Hotamisligil(Harvard School of Public Health, USA)
PL05-2	Gut Regulation of Appetite Steve Bloom(Imperial College London, UK)
Vascular Biology & Stem Cell	
PL06-1	Bone Marrow-derived and Circulating Progenitor Cells for Cardiovascular Repair Stefanie Dimmeler(University of Frankfurt, Germany)
PL06-2	Molecular Control of Blood Vessel Growth in the Heart Kenneth Walsh(Boston University, USA)
Oxidative Stress Mitochondria and Inflammation	
PL07-1	Metabolic Syndrome as a Constellation of Metabolic Manifestations of Mitochondrial Dysfunction Hong Kyu Lee(Seoul National University, Korea)
PL07-2	Polymorphisms and Mutations of Mitochondrial Genome Contribute to Human Aging and Degenerative Diseases Masashi Tanaka, Yutaka Nishigaki, Noriyuki Fu(Tokyo Metropolitan Institute of Gerontology, Japan)
Nuclear Receptor & Atherosclerosis....	
PL08-1	Nuclear Receptors at the Crossroads of Inflammation and Atherosclerosis Peter Tontonoz(University of California, LA, USA)
PL08-2	The Nuclear Hormone Receptor FXR Links Bile Acids to Insulin Sensitivity David D. Moore, Ke Ma(Baylor College of Medicine, USA), Pradip K. Saha2, Lawrence Chan(Baylor College of Medicine, USA)
SYMPOSIUM	
Vascular Biology I	
SP01-1	Analysis of Blood Vessel Maturation Regulated by Tie2 Receptor Tyrosine Kinase Nobuyuki Takakura(Osaka University, Japan)
SP01-2	ROCKs and Endothelial Dysfunction James K. Liao(Harvard Medical School, USA)

SP01-3	VE-cadherin-mediated Cell Adhesion Controlled by Rap1 and VE-cadherin-regulated Intracellular Signaling Naoki Mochizuki, Shigetomo Fukuhara, Atsuko Saku (National Cardiovascular Center Research Institute, Japan)
SP01-4	The Regulatory Role of CRP on Pro-inflammatory Activities of Vascular Smooth Muscle Cells Ki Hoon Han(University of Ulsan, Korea)
Clinical Trials & Guidelines	
SP02-1	Clinical Trials and Guidelines Peter L. Thompson(University of Western Australia, Australia)
SP02-2	Guidelines for Metabolic Syndrome Toru Kita(Kyoto University, Japan)
SP02-3	Primary Prevention of Cardiovascular Diseases among Hypercholesterolemic Japanese by Low Dose of Pravastatin Haruo Nakamura(Mitsukoshi Health and Welfare Foundation, Japan)
SP02-4	Goal Achievement and Treatment Gap in the Treatment of Hypercholesterolemia Sang-Hyun Kim(Seoul National University Boramae Hospital, Korea)
Atherosclerosis	
SP03-1	High Density Lipoprotein-associated PAF-acetylhydrolase Mass Concentration is a Predictor of an Atherogenic State in Human Hiroaki Hattori(BML, Inc., Japan)
SP03-2	Role of Monocyte-macrophages and Chemokines in Atherogenesis Hidenori Arai(Kyoto University Graduate School of Medicine, Japan)
SP03-3	Atherosclerosis and Regulation of Vascular Smooth Muscle Cell Differentiation Masahiko Kurabayashi(Gunma University Graduate School of Medicine, Japan)
SP03-4	Dissecting the Genetic Architecture of Coronary Artery Disease and Myocardial Infarction Ulrich Broeckel(Medical College of Wisconsin, USA)
SP01-1	Analysis of Blood Vessel Maturation Regulated by Tie2 Receptor Tyrosine Kinase Nobuyuki Takakura(Osaka University, Japan)
Metabolic Syndrome	
SP04-1	Role of Insulin Signaling in Metabolic Syndrome Young-Bum Kim(Harvard Medical School, USA)

SP04-2	Prevalence of Metabolic Syndrome in Asia Rody G. Sy(University of the Philippines, Philippines)
SP04-3	From Adipocytokines to Adipo-do-it Tohru Funahashi(Osaka University Graduate School of Medicine, Japan)
SP04-4	Obesity and Insulin Resistance: Targets for Therapy in the Metabolic Syndrome Brian Tomlinson(The Chinese University of Hong Kong, Hong Kong, China)
Epidemiology - CVD Prevention and Control.	
SP05-1	The Epidemic of Cardiovascular Disease in Developing Countries Thomas A. Pearson(University of Rochester, USA)
SP05-2	Cardiovascular Risk Factors in Asian Pacific Populations in the Asia Pacific Cohort Studies Collaboration II Suh(Yonsei University, Korea)
SP05-3	From Evidence to Global Action: The WHO Framework Convention on Tobacco Control Burke Fishburn(World Health Organization, Philippines)
SP05-4	Cardiovascular Diseases: Burden and Challenges for Prevention and Control in China Dongfeng Gu(Peking Union Medical College, China)
Angiogenesis	
SP06-1	Angiopoietin-related Growth Factor (AGF): A Potential New Target for Therapy of Angiogenesis and Metabolic Syndrome Yuichi Oike(Keio University, Japan)
SP06-2	Therapeutic Angiogenesis Using HGF (Hepatocyte Growth Factor) Gene to Treat Ischemic Disease Ryuichi Morishita(Osaka University, Japan)
SP06-3	Vasohibin, a Novel Angiogenesis Inhibitor in Vascular Endothelium Yasufumi Sato(Tohoku University, Japan)
SP06-4	Molecular Regulation of Tumor-associated Lymphangiogenesis and Lymphatic Metastasis Yulong He(Model Animal Research Institute, China)
Epidemiology II-Prevention of Stroke	
SP07-1	Screening for Stroke Risk in High-risk Communities to Enhance Health: Development of a Sustainable and Effective Program in North Carolina, USA Roger Anderson, James Toole(Wake Forest University, USA), Ulf Schmin (Ernst Moritz Arndt University Greifswald, German), Beth Par (North Carolina Stroke Associati, USA)

SP07-2	Experience of Stroke Prevention in Japan Hirotsugu Ueshima(Shiga University of Medical Science, Japan)
SP07-3	Incidence of Ischemic Stroke and Status of Vitamin B-6, B-12, Folate, and Related Dietary Factors Wen-Harn Pan (Institute of Biomedical Sciences, Academia Sinica, Taiwan)
SP07-4	Burden of Stroke in Korea Hyeon Chang Kim(Yonsei University, Korea)
Stem Cell	
SP08-1	Endothelial Progenitor Cells for Regeneration Takayuki Asahara(Tokai University, Japan)
SP08-2	New Insight into Biology of EPC (Endothelial Progenitor Cell) Hyo-Soo Kim(Seoul National University, Korea)
SP08-3	Therapeutic Angiogenesis Using Progenitor Cells and Cytokines Toyoaki Murohara(Nagoya University Graduate School of Medicine, Japan)
SP08-4	Umbilical Cord Blood-derived Multipotent Stem Cells for Cardiovascular Diseases Kyung-Sun Kang(Seoul National University, Korea)
Diabetes & Atherosclerosis	
SP09-1	Nicotinic Acid Regulates Gene Expression in Insulin Sensitive Tissues Jang Hyun Youn(University of Southern California Keck School of Medicine, USA)
SP09-2	Effects of Long-term Fenofibrate Therapy on Cardiovascular Events among 9795 People with Type 2 Diabetes Mellitus: The FIELD Study, a Randomised Controlled Trial Anthony Keech (The University of Sydney, Australia)
SP09-3	Diabetes and Atherosclerosis - An Asian- Pacific Perspective Juliana C N Chan(The Chinese University of Hong Kong, Hong Kong, China)
SP09-4	Combination of SNPs is Synergistically Associated with Carotid Atherosclerosis of Subjects with Type 2 Diabetes Mellitus Yoshimitsu Yamasaki, Katakami N, Sakamoto K, Kaneto H. (Osaka University Graduate School of Medicine, Japan)
Lipidology	
SP10-1	Low HDLc in Korean Population Hongkeun Cho(Yonsei University, Korea)

SP10-2	Dyslipidemia and Other Cardiovascular Risk Factors in the Philippines Felix Eduardo Punzalan(Philippine General Hospital, Philippines)
SP10-3	Cholesteryl Ester Transfer Protein (CETP) Inhibitors: New Strategies for Raising HDL Cholesterol Hiroshi Mabuchi(Kanazawa University, Japan)
SP10-4	Inflammation, Atherosclerosis and ApoA-I Mimetic Peptides Mohamad Navab, G. M. Anatharamaiah, Alan M Fogelman (University of California, LA, USA)
Obesity	
SP11-1	Transcription Factors that Regulate Insulin Sensitivity in the Liver and Metabolic Syndrome Hitoshi Shimano(University of Tsuku, Japan)
SP11-2	A Paracrine Loop Involving FFAs and TNF between Adipocytes and Macrophages Yoshihiro Ogawa(Tokyo Medical and Dental University, Japan)
SP11-3	Regulation of Adipocyte Differentiation and Lipid Metabolism Hei Sook Sul(University of California, Berkeley, USA)
SP11-4	Role of Hypothalamic AMPK in the Central Metabolic and Neuroendocrine Regulation Min-Seon Kim(University of Ulsan, Korea)
Nutrigenomic & CAD	
SP12-1	Prediction of the Genetic Risk for Myocardial Infarction and Stroke Yoshiji Yamada(Mie University, Japan)
SP12-2	Gene Environment Interactions: Lessons from a Multi-ethnic Population Chee Eng Tan(National University of Singapore, Singapore)
SP12-3	Nutrigenomics and Cardiovascular Diseases Jose M. Ordovas(Tufts University, USA)
SP12-4	Gene and Environment Interaction in Cardiovascular Disease Risk Factors Jong Ho Lee, Yangsoo Jang(Yonsei University, Korea)
Vascular Biology II	
SP13-1	Circulating Progenitors Contribute to Vascular Repair and Lesion Formation Masataka Sata(The University of Tokyo Graduate School of Medicine, Japan)

SP13-2	Role of Vascular Remodeling and Angiogenesis during Adipogenesis/Lipogenesis Gou Young Koh(Korea Advanced Institute of Science and Technology, Korea)
SP13-3	Caspase-8 Activation is a Critical Requirement for TNF-related Apoptosis-inducing Ligand Mediated Anti-angiogenesis Young-Myeong Kim(Kangwon National University, Korea)
SP13-4	Transcriptional Regulation of Smooth Muscle Phenotype and Its Translation into Therapeutics Ichiro Manabe(The University of Tokyo Graduate School of Medicine, Japan)
Oxidative Stress & Mitochondria	
SP14-1	Role of BMP4 and Noggin in Unstable Flow-mediated Inflammation, Hypertension and Atherosclerosis Hanjoong Jo(Emory University and Georgia Tech, USA)
SP14-2	Impact of Mitochondrial Reactive Oxygen Species on Diabetes and Its Complications Eichi Araki, Daisuke Kukidome, Kazuhiro Sonoda, Koujiro Imoto, Kazuya Matsumoto, Kaku Tsuruzoe, Tatsuya Kondo, Takeshi Nishikawa(Kumamoto University, Japan)
SP14-3	The Effect of ALA on Vascular Complication Inkyu Lee (Kyungpook National University, Korea)
SP14-4	Altered Expression of Oxidative Stress Response Genes and Modification of Mitochondrial Proteins in Human Cells Harboring Mitochondrial DNA Mutations Yau-Huei Wei, Yin-Cheu Chen, Yi-Shing Ma, Kai-Lin Yu, Cheng-Feng L(National Yang-Ming University, Taiwan)
South-East Asia Session	
SP15-1	Dysfunctional Fat in Type 2 Diabetes and CVD Mary Anne Lim-Abraham(University of the Philippines, Philippines)
SP15-2	The Associations of Central Obesity, Lipid Profile, apoB/apoA-1 Ratio and Coronary Heart Disease in Indigenous People of Nusa-Ceningan BALI: An Epidemiologic Study Anwar Santoso (UDAYANA School of Medicine, Indonesia)
SP15-3	Coronary Artery Disease and Diabetes in India-A Concern! Shashi Bhushan Gupta (Central Railway Headquarters Hospital, India)

SP15-4	Current Status of Dyslipidemia & Its Treatment in ASIAN Countries Suphachai Chaithiraphan, Wannee Nitiyanant, Piyamitr Sritara (Mahidol University, Bangkok, Thailand)
Nuclear Receptor & Atherosclerosis	
SP16-1	Targets for New Therapeutic Interventions in Atherosclerosis Edward Janus(Royal Melbourne and Western Hospitals, Austral)
SP16-2	Lipid Dysregulation and Metabolic Diseases Jae Bum Kim, Jiyoung Park, Yun Sok Lee, Kang Ho Kim, Myeong Jin Yoon (Seoul National University, Korea)
SP16-3	PGC-1 α Inhibits Oleic Acid and Glucose-induced VSMC Proliferation and Migration Chen-Yu Zhang(Nanjing University, China)
SP16-4	Ligands of Peroxisome Proliferator-activated Receptor Delta as Potential Anti-atherogenic Drugs Heonjoong Kang, Hyunsil Ko, Hoosang Hwang, Jungyeob Ham, Jaeyoung Ko, Jungwook Chin, Inho Yang, Chih-Hao Lee (Seoul National University, Korea), Ronald M. Eva (The Salk Institute for Biological Studies, USA)
Novel Concept of Current Treatment	
SP17-1	Novel Concepts in the Current Treatment of Atherosclerotic Disease Esperanza I. Cabral(Philippine Heart Center, Philippines)
SP17-2	Novel Concepts on Current Treatment of Dyslipidemia Moti L. Kashyap(VA Long Beach Healthcare System, UCI, USA)
SP17-3	Diagnosis, Treatment, and Prevention of the Metabolic Syndrome W. Timothy Garvey (University of Alabama at Birmingham, USA)
SP17-4	Novel Approaches to the Management of Obesity: Targeting Endocannabinoids and Growth Hormone Dependent Pathways Gary A Wittert (University of Adelaide, Australia)

ORAL PRESENTATION	
Oral Presentation I: Angiogenesis, Stem Cell and Vascular Biology	
OT1-1	Regulation of Endothelial Progenitor Cell (EPC) Survival and Vasculogenesis by Peroxisome Proliferator-activated Receptor-delta (PPAR- δ) Activation Jung Kyu Han, Hyun Sook Lee, Han Mo Yang, Jin Hur, Tae Yun Kim, Ju Young Kim, Seok Won Yun, Hyun Ju Cho, Jin Wook Jung, Keun Ho Park, Jung Won Seo, Suk Jin Lee, Sang Ho Cho, Kwang Il Kim, Chul Ho Kim, Hyo-Soo Kim, Dae Won Sohn, Byung Hee Oh, Young Bae Park, Yun Shik Choi(Seoul National University Hospital, Korea)
OT1-2	Soft Plaque and Elevated Pre-procedural High-sensitivity C-reactive Protein Levels are Associated with Higher Incidence of In-stent Restenosis after Successful Coronary Artery Stenting Young Joon Hong, Myung Ho Jeong, Youngkeun Ahn(Chonnam National University Hospital, Korea)
OT1-3	Effects of G-CSF and Bone Marrow Mononuclear Cells on Angiogenesis in Porcine Reperfused Myocardial Infarction Model Mi Young Park, Do Sun Lim, Seung Cheol Choi, Sung Hee Shin, Soon Jun Hong, Woo Hyuk Song, Jeong Cheon Ahn, Yong Hu Fang, Wan Joo Shim (Korea University Anam Hospital, Korea)
OT1-4	Differential Evaluations of Smooth Muscle Cell Lineage in Vascular Remodeling by Using Novel Smooth Muscle Cell Lineage Indicator Mouse Lines Hiroshi Iwata, Masataka Sata, Ryoza Nagai(The Graduate School of Medicine, University of Tokyo, Japan)
OT1-5	The Effect of Granulocyte-colony Stimulating Factor on Endothelial Function-dual Opposing Actions of G-CSF on CRP and eNOS- Yong-jin Kim, Jung-Im Shin, Kyung-Woo Park(Seoul National University Hospital, Korea)
OT1-6	Obesity, Diabetes and Arteriosclerosis Kentaro Shimokado(Tokyo Medical and Dental University, Japan)
Oral Presentation II: Epidemiology, Nutrition & CAD	
OT2-1	Effects of Dietary 1, 3-diacylglycerol on Weight Reduction and Lipid Profiles in Overweight or Obese Women Yae Jung Hyun, Ji Young Kim, Hyun Yang Yeo, Hongkeun Cho, Yangsoo Jang, Jong Ho Lee Yonsei University, Korea), Sang Hoon Song, Sun Mo Koo(Foods R&D Center, CJ Corporation, Korea)

OT2-2	Plant Sterol Enriched Milk Tea Significantly Decreases Blood Cholesterol Levels in Chinese Adults. Nicole Li, Lesley Francis, Bruce Neal (The George Institute for International Health, Australia), Keji Li, Zhi Qi (Peking University Health Science Centre, China), Henri Molhuizen, Michelle Gordon (Unilever Food and Health Research Institute, Netherlands)
OT2-3	Increasing Trend in Incidence of Acute Myocardial Infarction among a Rural Japanese Population Tanvir Turin, Yoshikuni Kita, Yoshitaka Murakami, Nahid Ruman, Hirotsugu Ueshima, Takashima Registration Research Group(Shiga University of Medical Science, Japan), Akira Okayama(National Cardiovascular Center, Japan), Yasuyuki Nakamura(Kyoto Women's University, Japan)
OT2-4	Lowest Quartile of Adiponectin Level is a Predictor of Cardiovascular Events in Korean Type 2 Diabetic Patients- 42 Months Prospective Study Soo Lim, Sung Hee Choi, Hak Chul Jang, Kyong Soo Park, Hong Kyu Lee (Seoul National University, Korea)
OT2-5	Risk of Acute Myocardial Infarction was Associated with Hypoadiponectinemia. Anwar Santoso, Wayan Wita, Ketut Suastika (Udayana School of Medicine, Indonesia)
OT2-6	Combined Therapy with Ramipril and Simvastatin Has Beneficial Additive Effects on Tissue Factor Activity and Prothrombin Fragment 1+2 in Patients with Type 2 Diabetes Seung Hwan Han, Kwang Kon Koh, Wook-jin Chung, Jeong Yeal Ahn, Eak Kyun Shin (Gil Hospital, Gachon Medical School, Korea), Michael J Quon (NIH, USA)
Oral Presentation III: Lipidology and Atherosclerosis	
OF1-1	Effect of Pitavastatin on Lipoprotein Metabolism in Hypercholesterolemic Patients -A Stable Isotope Study Katsunori Ikewaki, Yoshinobu Nakada, Yae Inoue, Tomohiro Wakikawa, Seibu Mochizuki(Jikei University School of Medicine, Japan)
OF1-2	Changes of Carotid Atheroma Seen by Contrast-enhanced High Resolution MRI after Prolonged Treatment with Usual Dose of Statins Il Rhee, Yeon Hyeon Choe, Duk-kyung Kim, Sang Hoon Lee, Joung Euy Park(Samsung Medical Center, Korea)

OF1-3	Interleukin (IL)-1beta Up-regulates Plasminogen Activator Inhibitor-1 Synergistically with IL-6 through C/EBPdelta and Its Attenuation by Mevastatin Jie Dong, Satoshi Fujii, Imagawa Shogo, Hiroyuki Tsutsui (Graduate School of Medicine, Hokkaido University, Japan), Burton E Sobel(Vermont University, Vermont, USA)
OF1-4	The Forkhead Transcription Factor, FOXO3a Controls Vascular Smooth Muscle Cells Proliferation through Modulation of an Angiogenic Immediate Early Gene, CYR61. Hae-Young Lee, Kyung- Woo Park, Hyung-Kwan Kim, Jung-Im Shin, Sung-A Jang, Min-Suk Kim, Song-I Kim, Hyun-Jae Kang, Yong-Jin Kim, Seil Oh Kim, Bon-Kwon Koo, Hyo-Soo Kim, Byung-Hee Oh, Young-Bae Park(Seoul National University Hospital, Korea), Joo-Hee Zo, Sang-Hyun Kim, Myung-A Kim(Boramae Hospital, Korea)
OF1-5	The Effects of Simvastatin, Losartan, and Combined Therapy on Soluble CD40 Ligand in Hypercholesterolemic, Hypertensive Patients Sang-Jin Lee, Seung Hwan Han, Kwang Kon Koh(Gil Hospital, Gachon Medical School, Korea)
OF1-6	Upregulation of GM2 Activator Protein Gene Expression in Macrophages Incubated with Oxidized Low-Density Lipoprotein Hidekatsu Yanai, Hiroshi Yoshida, Norio Tada(The Jikei University School of Medicine, Japan), Hitoshi Chiba(Hokkaido University School of Medicine, Japan)
Oral Presentation IV: Diabetes, Metabolic Syndrome & Obesity	
OF2-1	RXRgamma and FXR Variants Affect Serum Cholesterol Levels Mainly through Lipoprotein Lipase LevelsmAtsushi Nohara, Masayuki Tsuchida, Mutsuko Takata, Shoji Katsuda, Kenji Miwa, Masa-aki Kawashiri, Akihiro Inazu, Junji Kobayashi, Junji Koizumi, Hiroshi Mabuchi (Kanazawa University, Japan)
OF2-2	Differing Effects of Rosiglitazone and Orlistat in Patients with Impaired Glucose Tolerance or Type-2 Diabetes Brian Tomlinson, Shwu-Chun Loh, Benny SP Fok, Juliana CN Chan, Kenneth KC Lee(The Chinese University of Hong Kong, Hong Kong, China)
OF2-3	A Novel Method for Evaluating Human Carotid Artery Elasticity: Possible Detection of Early Stage Atherosclerosis in Subjects with Type 2 Diabetes Yasushi Ishigaki, Hisashi Okimoto, Hideki Katagiri, Yoshitomo Oka (Tohoku University Graduate School of Medicine, Japan)

OF2-4	Clustering of Risk Factors, Metabolic Syndrome, and Coronary Heart Disease Risk among Hypertensive Subjects Francis Ruel Geronimo, Ramon Jr. Abarquez, Felix Eduardo Punzalan(University of the Philippines-Philippine General Hospital, Philippines), Esperanza Cabral(Phillipine Society of Hypertension, Philippines)
OF2-5	ER Stress in the Hypothalamus Causes Central Leptin and Insulin Resistance in Rodents. Jong Chul Won(Soonchunhyang University, Korea), Pil Geum Chang, Churl Namkoong, Eun Mi Ho, Pan Ya Kim, Joong Yeol Park, Ki Up Lee, Min Seon Kim(University of Ulsan, Korea), Min Ho Shong (Chungnam National University, Korea)
OF2-6	Hypoxia Induces Oxidative LDL Receptor (LOX-1) Upregulation by Oxidative Stress. Sayoko Ogura, Shimosawa Tatsuo, Fujita Toshiro(Tokyo University, Japan)

YOUNG INVESTIGATOR AWARD

Young Investigator Award

YI-01	Rosiglitazone Regulates Glycogen Synthase Kinase-3 β without Altering Akt, and Reduces Neointimal Hyperplasia after Vascular Injury Sung-Hwan Kim, Choon-Soo Lee, Suk-Won Yoon, Jin-Hur, Han-Mo Yang, Kyung-Woo Park, Hyun-Jai Cho, Hyun-Jae Kang, Hyo-Soo Kim, Dae-Won Sohn, Byung-Hee Oh, Young-Bae Park, Yun-Sik Choi(Seoul National University Hospital, Korea), Chul-Ho Kim(Seoul National University, Bundang Hospital, Korea)
YI-02	Ginkgo Biloba Extract Inhibits Tumor Necrosis Factor-alpha-induced Activities of Matrix Metalloproteinase-2 and -9 in Human Aortic Smooth Muscle Cells and Decreases Neointima Formation after Balloon Injury in Cholesterol-fed Rabbits Chen-Rong Tsao, Wen-Lieng Lee, Chih-Tai Ting (Taichung Veterans General Hospital, Taiwan), Feng-Yan Lin(National Defense Medical Center, Taiwan), Yung-Hsiang Chen(National Yang Ming University, Taiwan), Shing-Jong Lin, Jaw-Wen Chen(Taipei Veterans General Hospital, Taiwan)
YI-03	Dipstick Urine Protein, as a Predictor of Mortality in Men Kyoungsoo Ha, Hyeon Chang Kim, Dae Ryong Kang, Chung Mo Nam, Sun Ha Jee, Il Suh(Yonsei University, Korea)

YI-04	KLF5 Plays a Pivotal Role in Metabolic Regulation and Atherogenesis Yumiko Oishi, Ichiro Manabe, Kazuyuki Tobe, Takashi Kadowaki, Ryozo Nagai(The University of Tokyo, Japan)
YI-05	Down-regulation of Rho-kinase/MLCP Pathway during Augmentation of Vascular Contractility after Heat Shock Jee In Kim, Young Mi Seok, Wee Hyun Park, InKyeom Kim(Kyungpook National University, Korea), Masaaki Ito(Mie University School of Medicine, Japan)
YI-06	Morphological Characteristics and Endothelial Dysfunction in Patients with Myocardial Bridging Assesed by Intracoronary Ultrasound Seung-Woon Rha, Soon Yong Suh, Jin Won Kim, Chang Gyu Park, Hong Seog Seo, Dong Joo Oh(Korea University Guro Hospital, Korea)

POSTER SESSION

Angiogenesis (ANP)

ANP-01	A Novel Chimeric Promoter that is Highly Responsive to Hypoxia and Metals Jae-Young Lee, Jeong-Min Kim, Koung Li Kim, Jung-Sun Lee, Hyung-Suk Jang, In-Soon Shin, Wonhee Suh, Eun-Seok Jeon, Duk-Kyung Kim(Samsung Medical Center, Korea), Jonghoe Byun(Neuroscience Research Institute, Gachon Medical School, Korea)
ANP-02	Gene Delivery of a Chimeric Form of Angiopoietin-1, COMP-Ang1, Enhances Blood Flow in a Murine Model of Hindlimb Ischemia Jae-Young Lee, Jeong-Min Kim, Koung Li Kim, Hyung-Suk Jang, Jung-Sun Lee, Wonhee Suh, Eun-Seok Jeon, Duk-Kyung Kim(Samsung Medical Center, Korea), Gou Young Koh(Korea Advanced Institute of Science and Technology, Korea), Jonghoe Byun(Gachon Medical School, Korea)
ANP-03	Resistin: A Novel Angiogenic Factor in Obesity Sang Eun Lee, Ho-Jun Jang, Jae-Jin Kwak, Jung-Ju Seo, Seok-Jae Hwang, Hyuk-Jae Chang, Young-Seok Cho, Woo-Young Chung, Tae-Jin Youn, In-Ho Chae, Dong-Ju Choi, Hyun-Jae Kang, Bon-Kwon Koo, Yong-Jin Kim, Hyo-Soo Kim, Dae-Won Sohn, Byung-Hee Oh, Yun-Shik Choi, Young-Bae Park(Seoul National University, Korea)

ANP-04	Synergistic Effects of Naked DNA Vectors Encoding VEGF and bFGF on Angiogenesis and Blood Flow Recovery in Ischemic Hindlimb Jung-Sun Lee, Jeong-Min Kim, Hyung-Suk Jang, Koung Li Kim, Jae-Young Lee, In-Soon Shin, Duk-Kyung Kim(Samsung Medical Center, Korea), Jonghoe Byun(Gachon University of Medicine and Science, Korea), Chae-Young Kim, Byong-Moon Kim(Dong-A Pharm, Korea)
ANP-05	The Peroxisome Proliferator-activated Receptor Agonist, GW501516, Inhibits Angiogenesis through Dephosphorylation of Endothelial Nitric Oxide Synthase Jaetaek Kim, Ji-Hyun Ahn, Yeon-Sahng Oh, Soon-Hyun Shin(Chung-Ang University, Korea)
Atherosclerosis (ATP)	
ATP-01	Analysis of Transcriptome in Calcificated Human Aortic Smooth Muscle Cells Won Gu Jang, Eun Jung Kim, In hae Park, Hu Nam Ahn, Son Ju Ahn, Seung Hee Choi, Min Jung Ryu, Sun Mi Yoon(Kyungpook National University, Korea)
ATP-02	Arterial Stiffness is a Predictive Marker of Coronary Artery Disease Severity Sung-Won Jang, Sung-Ho Her, Dong-Bin Kim, Pum Joon Kim, Hae-Ok Jung, Sang-Hong Baek, Ki-Bae Seung, Kyu-Bo Choi(The Catholic University of Korea, Korea)
ATP-03	Association between Aortic Valve Sclerosis and Atherosclerosis Risk Factors in Patients with Suspected Coronary Artery Disease Dong Kim(Inje University, Busan Paik Hospital, Korea)
ATP-04	Association of NT-proBNP Level and TLR after PCI Patients with Normal Left Ventricular Systolic Function Jung-Ju Sir, Jin-Sik Park, Hyun-Jae Kang, Yong-Jin Kim, Bon-Kwon Koo, Hyo-Soo Kim, Dae-Won Sohn, Byung-Hee Oh, Yung-Bae Park, Yun-Sik Choi(Seoul National University Hospital, Korea), Young-Seok Cho, Tae-Jin Youn, Woo-Young Chung, In-Ho Chae, Dong-Ju Choi, Cheol-Ho Kim(Seoul National University Bundang Hospital, Korea)
ATP-05	BCT-1 Inhibits Inflammation in Lipopolysaccharide-stimulated Macrophages by Suppressing Redox-based NF-κB Activation. Si Eun Yoo, Ki Mo Kim, Mi Young Park, Jin Young Choi, Jeong Euy Park (Samsung Medical Center, Korea), Heung-Mook Shin(Dongguk University College of Oriental Medicine, Korea)

ATP-06	Cardiovascular Risk Factors in Adolescence and Adulthood and Carotid Intima-media Thickness in Healthy Young Adult: Kangwha Study Yu Jung Lee, Eo Rin Cho, Young Hwa Jang(Graduate of School of Yonsei University, Korea), Heoyn Chang Kim, Chung Mo Nam, Il Suh, Nam Wook Hur, Jee Seon Shim, Song Vogue Ahn, Kyung Su Ha(Yonsei University, Korea)
ATP-07	Carotid Artery Intima-media Thickness and Aortic Valve Thickness as Predictive Factors of Complicated Atherosclerotic Vascular Disease Eun Mi Park, Yun Kyung Kim, Kyeong Ho Yun, Nam Jin Yoo, Seok Kyu Oh, Nam-Ho Kim, Jin- Won Jeong, Ock Kyu Park(Wonkwang University Hospital, Korea)
ATP-08	Celecoxib is Safe and Reduces Periprocedural Inflammation after Percutaneous Coronary Intervention Yong-Seok Kim, Joo-Yong Hahn, Sang-Ho Jo, Han-Mo Yang, Bon-Kwon Koo, Hyun-Jae Kang, Hyo-Soo Kim, Byung-Hee Oh, Young-Bae Park, Yun-Shik Choi(Seoul National University Hospital, Korea)
ATP-09	Clinical Significance of High Echogenicity of Intimal Area on Carotid Ultrasound Yun Seok Choi, Ho-Joong Youn, Dong- Hyun Lee, Ji-Hoon Kim, Chul- Soo Park, Yong-Seog Oh, Wook-Sung Chung, Jae-Hyung Kim, Kyu-Bo Choi, Soon-Jo Hong(The Catholic University of Korea, Korea)
ATP-10	Combinational Use of Rosuvastatin with Eprosartan or Ramipril Enhances Inhibition of Monocyte Chemoattractant Protein, Interleukin-6, and Cyclooxygenase-2 in Endothelial Cells Yong Sook Kim, Youngkeun Ahn, Moon Hwa Hong, Hae Jung Park, Sang Rok Lee, Kye Hun Kim, Ju Han Kim, Hyung Wook Park, Myung Ho Jeong, Jeong Gwan Cho, Jong Chun Park, Jung Chae Kang(Chonnam National University Hospital, Korea)
ATP-11	Comparison of PWV and Concentration of Homocysteine for Screening Test of Atherosclerosis and Availability of Folic Acid Treatment in ESRD Patients Su-Hyun Kim(Seoul Medical Center, Korea)

<p>대회명 제33차 한국지질·동맥경화학회 춘계학술대회 (순환기 관련학회 통합 학술대회)</p>
<p>일자 2007. 4. 20(금) - 21(토) 장소 부산 벡스코</p>
<p>2007. 4. 21</p>
<p>Vascular Biology 좌장: 권영근, 김치대</p>
<p>The Rho-Rho Kinase Plays an Important Role in the Development of Cardiovascular Diseases Akira Takeshita(Kyushu Univ., Japan)</p>
<p>AMP - Activated Protein Kinase in Insulin Signaling 송대규(계명대)</p>
<p>Functional Changes of Mitochondria during Metabolic Inhibition 한진(인제대)</p>
<p>Obesity ; The Epidemic in Our Ages 좌장 : 최경훈, 신현호</p>
<p>Cannabinoid System & Obesity 유순집(가톨릭대)</p>
<p>Impact of Obesity on Public Health 지선하(연세대)</p>
<p>New Adipokines 최경목(고려대)</p>
<p>Korean Perspective of Obesity 박혜순(울산대)</p>
<p>Symposium III: Beyond LDL Cholesterol; Low HDL & Small Dense LDL 좌장 : 장양수, 박영배</p>
<p>HDL in Korean Population 조흥근(연세대)</p>
<p>Genetics of HDL Metabolism: Tai E Shyong /Singapore-National Univ., Singapore" HDL, CETP Inhibitors and CHD Prevention with HDL Elevation: Anatol Kontush(INSERM, France)</p>
<p>Current Data of HDL in Korean and New Proposal to Define Role of HDL in Korean 지선하(연세대)</p>
<p>Fat and Diet 좌장: 이흥규, 이명숙</p>
<p>How Much Fat Do We Eat? : Korean Perspective - 국민건강영양평가를 중심으로 김초일(한국보건산업진흥원)</p>
<p>Fat Battle; W-6 Fatty Acid Versus W-3 Fatty Acid Clemens Von Schacky(Ludwig Maximilians Universitat Munchen, Germany)</p>
<p>Trans Fatty Acid - Emerging Risk Factor for CHD 송영선(인제대)</p>

<p>Trans Fatty Acid 관리 정책 방향 박혜경(식품의약품안전청)</p>
<p>대회명 제35차 한국지질·동맥경화학회 춘계학술대회 (순환기 관련학회 통합 학술대회)</p>
<p>일자 2008. 4. 18(금) - 19(토) 장소 부산벡스코</p>
<p>2008. 4. 18</p>
<p>Vascular Aging and Arteriosclerosis 좌장: 이현철, 김영명</p>
<p>Roles of Interferons and Secretory Phospholipase A2 in Cell Senescence 김재룡(영남대)</p>
<p>Role of Cellular Aging in Cardiovascular Disease Tohru Minamino(Chiba Univ. Japan)</p>
<p>Non-Invasive Assessment of Vascular Aging and Atherosclerosis Using Ultrasound 하종원(연세의대)</p>
<p>A Hidden Piece of Atherosclerosis Mosaic; Rheology! 좌장 : 박정의, 권혁문</p>
<p>Fundamentals of Hemorheology; Basic Science and Clinical Aspects Herbert J. Meiselman(Univ. of South California. USA)</p>
<p>Red Blood Cell Aggregation and Endothelial Function Oguz K. Baskurt(Akdeniz Univ.Turkey)</p>
<p>Measurements of Whole Velocity Fields of Various Blood Flows 이상준(포항공대)</p>
<p>Clinical Application of Rheology 이병권(인제대)</p>
<p>Natural Product and Exercise in the Management of CVD 좌장 : 이명숙, 김철</p>
<p>Natural Bioactive Compounds in Blocking Atherosclerosis 강영희(한림대)</p>
<p>The Role of Exercise Pressor Reflex in Both Congestive Heart Failure and Hypertension 김종경(경희대)</p>
<p>Development of New Cardio-Protective Agent from Plant Resources; The Role of NADPH Oxidase and eNOS 옥민호(양지화학)</p>

Anti-Atherogenic Effect of Dandelion (*Taraxacum Officinale*) Extracts Through Hypolipidemic, Anti-Oxidative and Anti-Inflammatory Actions in C57BL/6 Mice
송영선(인제대)

Management of Metabolic Syndrome According to Its Mechanism 좌장: 박영배, 한진

Management of Metabolic Syndrome; The Role of Lifestyle Intervention 박혜순(울산의대)

The Role of PPARs in the Management of Metabolic Syndrome 차봉수(연세의대)

The Role of ARBs in the Management of Metabolic Syndrome 이문규(성균관의대)

The Role of Endocannabinoid System in the Management of Metabolic Syndrome 유순집(가톨릭의대)

대회명

**제37차 한국지질·동맥경화학회 춘계학술대회
(순환기 관련학회 통합 학술대회)**

일자 2009. 4. 17(금) - 18(토)

장소 대구 엑스코

2009. 4. 17

Epidemiology in Lipid & Atherosclerosis

좌장: 김치정, 김현숙 / 패널: 이상학, 박현영, 이행신

What Can We Learn about Diet and Heart Health from (East) Asian Emigrants?
Ted Greiner(한양대학교)

지질 섭취와 심혈관계질환 위험요인 : 국민건강영양조사 결과를 중심으로 오경원(질병관리본부)

Subclinical Atherosclerosis in Asymptomatic Subjects 임수(서울의대)

Smoking Status and Metabolic Syndrome 김병진(성균관의대)

Evaluation of Atherosclerosis and Vascular Disease

좌장: 박영배, 신현호 / 패널: 한기훈, 한승환, 박정배, 김응주

Molecular Imaging of Atherosclerosis 여정석(동국의대)

Hemorheologic approach to Endothelial Function and Vascular Diseases
Oguz K. Baskurt(Akdeniz Univ., Turkey)

Atherosclerosis, Arteriosclerosis and Cerebral Microvascular Disease are Linked by the Arterial Pulse Michael O'Rourke(Univ. of New South Wales, Australia)

Inflammation and Arterial Stiffness Carmel McEnery(Univ. of Cambridge, UK)

학술연구비 발표 좌장 : 장양수, 최동주

Korean Panax Red Ginseng decreases Rho-Associated Kinase Activity of Peripheral Blood Mononuclear Cells and Ameliorates Endothelial Dysfunction in Patients with Coronary Artery Disease 정익모(이화의대)

Role of PDE III inhibitor in the Differentiation of Adipocytes and Synthesis of Adipokine 박철영(성균관의대)

Satellite Symposium : Dyslipidemia other than Hypercholesterolemia

좌장 : 이종호, 우정택 / 패널: 서홍석, 백상홍, 이명숙, 최성희

High Density Lipoprotein Cholesterol and Atherosclerosis 김상현(서울의대)

낮은 HDL 콜레스테롤의 치료(Treatment of low HDL-Cholesterol) 성지동(성균관의대)

Omega-3 Fatty Acids in Cardiovascular Prevention 박용순(한양대학교)

Modulation of Lipoprotein Metabolism by Sphingolipids 박태식(가천의대)

New Insights into Generation of Atherosclerosis

좌장 : 정현택, 김재룡 / 패널: 오구택, 조경현, 한진

Transcriptional Activation of HIF-1 by ROR α and Its Role in Hypoxia Signaling and New Blood Vessel Formation 이미옥(서울대학교)

Cleavage and Functional Loss of Apolipoproteins by Matrix Metalloproteinases 이승택(연세대학교)

4-Hydroxynonenal Contributes to Macrophage Foam Cell Formation through Increased Expression of Scavenger Receptors 김치대(부산의대)

Functional Role of Innate Immunity in Atherosclerosis 배윤수(이화여대)

<p>대회명 제39차 한국지질·동맥경화학회 춘계학술대회 (순환기 관련학회 통합 학술대회)</p>
<p>일자 2010. 4. 16(금) - 17(토) 장소 부산벡스코</p>
<p>2010. 4. 16</p>
<p>Maintaining Cardiovascular Integrity in Women 좌장: 정헌택, 신현호</p>
<p>Antioxidant Effect of Estrogen on Bovine Aortic Endothelial Cells 김미란(가톨릭의대)</p>
<p>Proteomics in Preeclampsia - Toward a Better Understanding of Preeclampsia 김영남(인제의대)</p>
<p>17 β -Estradiol Attenuates Vascular Contraction Through Inhibition of RhoA/Rho Kinase Pathway 김인겸(경북의대)</p>
<p>Can a Healthy Endothelium Influence the Cardiovascular Effects of Hormone Therapy? 고광곤(가천의대)</p>
<p>Menopause, HRT & CV Disease 박형무(중앙의대)</p>
<p>Nutritional and Metabolic Aspect of Women's Health 좌장 : 이현철, 이종호</p>
<p>Diet of Centenarian Women in Korea 이미숙(한남대)</p>
<p>Dietary Intake of Folate, Vitamin B2, Vitamin B6, Vitamin B12, Genetic Polymorphism of Related Enzymes, and Risk of Breast Cancer 김미경(국립암센터)</p>
<p>Dietary Pattern and Metabolic Syndrome in Women: Korea National Health and Nutrition Examination Survey 김초일(한국보건산업진흥원)</p>
<p>Alterations of Lipid and Metabolic Profile After Menopause 김난희(고려의대)</p>
<p>Polycystic Ovary Syndrome and Metabolic Syndrome 최영민(서울의대)</p>
<p>Metabolic Syndrome in Women: What's the Difference Between Men and Women? 지선하(연세대)</p>
<p>Problems in Women's Cardiovascular Health 좌장 : 박영배, 백상홍</p>
<p>Unique Characteristics of Women's Coronary Artery Disease 박성지(성균관의대)</p>
<p>Alterations of Cardiovascular System after Menopause 한승환(가천의대)</p>
<p>Vascular Calcification and Osteoporosis After Menopause 이은정(성균관의대)</p>

<p>Cardiovascular Risk Factors in Elderly Women 박현영(질병관리본부)</p>
<p>대회명 제41차 한국지질·동맥경화학회 춘계학술대회 (순환기 관련학회 통합 학술대회)</p>
<p>일자 2011. 4. 15(금) - 16(토) 장소 부산 벡스코</p>
<p>2011. 4. 15</p>
<p>Nutritional Prevention 좌장: 장학철, 이종호 / 패널: 송영옥, 김은미, 김오연</p>
<p>Evidence-based Heart-healthy Diet and Its Personalized Recommendations: Current and Future Perspectives 백인경(국민대)</p>
<p>Alcohol and Lipoproteins 이금주(강동경희대학교병원)</p>
<p>Soy Leaf, a Functional Material for Prevention of Metabolic Diseases 정태숙(생명공학연구원)</p>
<p>Racial Differences of Carbohydrate and Fat Intakes in Lipoprotein Subclass Distribution 임윤숙(경희대)</p>
<p>Cardiovascular Risk Factor Management</p>
<p>좌장 : 채성철, 백상홍 / 패널: 권혁상, 김병진, 최소연</p>
<p>Atherosclerotic Cardiovascular Disease Beginning in Childhood 홍영미(이화의대)</p>
<p>Screening Method of Asymptomatic High-risk Patients 장혁재(연세의대)</p>
<p>Magnesium Intake and Risk for Diabetes and Cardiovascular Diseases 김대중(아주의대)</p>
<p>Blood Viscosity for Cardiovascular Risk Assessment Young I Cho(Drexel University, USA)</p>
<p>New Challenges in Atherosclerosis 좌장 : 이문규, 고광곤 / 패널: 한진, 성지동, 김대중</p>
<p>Oxidative Stress and Atherosclerosis 정익모(이화의대)</p>
<p>Vitamin D and Cardiovascular Disease 김혜진(아주의대)</p>
<p>Adipokines and Vascular Inflammation 최경목(고려의대)</p>

New Emerging Treatment Modality in the Management of Dyslipidemia 김상현(서울의대)

Mechanisms for the Prevention of Atherosclerosis

좌장: 정헌택, 이인규 / 패널: 김재룡, 김치대, 박태식

Mitochondrial Reactive Oxygen Species in Cardiovascular Diseases

Christoph Maack(University of Saarland, Germany)

Lipid Metabolites-induced Endothelial Dysfunction 서석효(이화여대)

Endothelial Activators in Angiogenesis and Vascular Inflammation 권영근(연세대)

TC1 and Wnt5a: Novel Inflammatory Regulators 이인철(울산의대)

Vascular Differentiation from Human Pluripotent Stem Cells 서원희(아주대)

대회명

**제43차 한국지질·동맥경화학회 춘계학술대회
(순환기 관련학회 통합 학술대회)**

일자 2012. 4. 20(금) - 21일(토)

장소 부산 벡스코

2010. 4. 20

Prediction Model in Health Sciences 좌장: 남문석, 송영옥 / 패널: 김대중, 김오연

Prediction Models in Health Sciences: From Bench to Bedside

Heejung Bang(UC Davis, USA)

Cardiovascular Diseases Prediction Model in Korea 지선하(연세의대)

Healthy Dietary Pattern and Prediction of Disease Risk in a Korean Population

백인경(국민의대)

Mitochondria and Lipid Metabolism: Pathophysiology and Therapeutics

좌장: 이문규, 고경수 / 패널: 조경현, 최준식

Introduction 고경수(인제의대)

"Mitochondrial Dysfunction (mitopenia) and Abnormalities in Lipid Metabolism;

Link to Metabolic Syndrome and Atherosclerosis" 이홍규(을지의대)

Mitochondrial Dysfunction Alters Lipid Metabolism 송민호(충남의대)

Mitochondrial Drug Delivery Systems for Macromolecule and Their Therapeutic Application to Mitochondrial Diseases Yuma Yamada(Hokkaido University, Japan)

Mitochondrial Delivery of Biologically Active Molecules :

Volkmar Weissig(Midwestern University, USA)

Recent Guidelines and Clinical Trials of Lipid Management

좌장: 신현호, 박경수 / 패널: 김치정, 안영근

Late-Breaking Guideline From ATP Treatment Panel IV 우정택(경희의대)

Recent Clinical Trials of Lipid-Modifying Agents on Diabetes & Cardiovascular Outcomes 권혁상(가톨릭의대)

New Perspective on Antithrombotic, Anti-Platelet Drugs for the Prevention of Cardiovascular Thrombosis 임상엽(고려의대)

New Horizon of Lipid Research & Management

좌장: 박영배, 정헌택 / 패널: 김병진, 최경목

Insulin Resistance and TG Accumulation in the Liver 최성희(서울의대)

HDL Raising Therapy 박정의(성균관의대)

Aggressive Lipid Management: New Definition of Very High and High Risk Patients 최소연(아주의대)

대회명

**제45차 한국지질·동맥경화학회 춘계학술대회
(순환기 관련학회 통합 학술대회)**

일자 2013. 4. 19(금) - 20일(토)

장소 그랜드힐튼호텔 컨벤션센터 3층

Basic Principles of Physical Activity 좌장: 이현철, 장학철 / 패널: 김오연, 박태식, 한진

Augmentation of the Exercise Pressor Reflex in Prehypertension: Roles of the Muscle Metaboreflex 김종경(경희대)

Effects of Exercise Training on Cardiovascular Function 김기진(계명대)
Does Exercise Has an Addictive or Synergic Effect? 송욱(서울대)
Cardiovascular Risk Factor 좌장: 이문규, 김치정 / 패널: 권혁상, 박성하, 이은정, 최소연
What Will be the Next Target of Managing Cardiovascular Risk? (ATPIV Guideline) 이상학(연세의대)
New Emerging Cytokines Relating to Cardiovascular Disease in Human 최성희(서울의대)
Thyroid Dysfunction and Cardiovascular Risk 김철식(한림의대)
Diabetes, Metabolic Syndrome, and Vitamin D 김미경(가톨릭의대)
The Role of Lipid Particles in the Development Atherosclerosis
좌장: 이홍규, 신현호 / 패널: 김병진, 김성래, 이병완
Lipid Droplet Proteins: Active Role for Developing Atherosclerosis Peng LI(Tsuinghwa University, China)
Functional Role of HDL-Cholesterol on the Development Atherosclerosis 김상현(서울의대)
The Roles of Lipase in Triglyceride and VLDL Metabolism: HSL (Hormone-Sensitive Lipase), LPL (Lipoprotein Lipase), ATGL (Adipose Triglyceride Lipase) 이대호(원광의대)
Recent Progress of Drug Therapy in Dyslipidemia
좌장: 김광원, 박영배 / 패널: 김광준, 박형규, 이왕수
A New Therapeutic Modality Targeting Hypercholesterolemia: Inhibitors of PCSK9 박상욱(연세의대)
Inhibitors of the Microsomal Triglyceride Transfer Protein 송기호(건국의대)
Niacin: To Be or Not To Be? 한기훈(울산의대)
CETP Inhibitors Hiroshi MABUCHI(Kanazawa University, Japan)

대회명 제47차 한국지질·동맥경화학회 춘계학술대회 (순환기 관련학회 통합 학술대회)
일자 2014. 4. 18(금) - 19(토) 장소 광주 김대중 컨벤션 센터
2014. 4. 18
Nutrition and Exercise: Approach to the Controls of Obesity and Related Metabolic Disorder 좌장: 박영배, 이현철
Metabolic Control through Adipose Tissue and Liver Crosstalk 양수진(전남대)
Histidine-dipeptides and Metabolic Syndrome 염경진(건국대)
The Chemokine System in Obesity-induced Insulin Resistance: A Possible Therapeutic Target? Tsuguhito Ota(Kanazawa University, Japan)
Cardiomyocyte Differentiation and Vascular Remodeling
좌장 : 김효수, 오구택 / 패널: 김상현, 김치대, 최성희
A Decoy Peptide-Mediated Restoration of SERCA2a Activity Alleviates Cardiac Ischemia-Reperfusion Injury 박우진(광주과학기술원)
The Role of IGF-1 Receptor in Cardiac Remodeling 김재택(중앙의대)
Vascular Injury Involves the Overoxidation of Peroxiredoxin Type II and Is Recovered by the Peroxiredoxin Activity Mimetic That Induces Reendothelialization 강상원(이화여대)
Heterogeneity of Pluripotent Stem Cells in Efficiency of Differentiation into Cardiomyocytes 윤창환(서울의대)
Ectopic Fat and Cardiometabolic Risk
좌장 : 이문규, 장학철 / 패널: 김민경, 송기호, 이준희
Alterations of Adipokines in Visceral Fat 최성희(서울의대)
Ectopic Fat in Liver; Worse Than Visceral Fat? 이은정(성균관의대)
Ectopic Fat in the Pancreas: Does It Matter? 김미경(가톨릭의대)
Atherosclerosis; New Diagnostic, Treatment Perspective and Prevention Guideline
좌장: 김치정, 박종열 / 패널: 박형규, 이해영, 최성훈

Clinical Evaluation for New Predictors or Diagnostic Tools of Atherosclerotic CVD: Focus on Clinical Research Methodology 김장영(연세원주의대)
New Treatment on Atherosclerosis; Anti-inflammatory and Plaque-stabilizing Therapy 최소연(아주의대)
ESC/EAS 2011 Guideline for Dyslipidemia and What for Korean Guideline 홍영준(전남의대)
ACC/AHA 2013 Guideline for Blood Cholesterol Management, and What for Korean Guideline 김상현(서울의대)
대회명 제49차 한국지질·동맥경화학회 춘계학술대회 (순환기 관련학회 통합 학술대회)
일자 2015. 4. 17(금) - 18(토) 장소 부산 벅스코

Vascular Research in Cardiovascular Disease 좌장: 최영길, 김양하 / 패널: 강신애, 김오연, 박성하, 임수, 조경현 Immunosenescence and Vascular Aging 신의철(한국과학기술원) Role of PCSK9 in Uptake and Degradation of LDL Particles 박상욱(연세의대) Metabolomic Profiling for the Metabolism and Atherogenesis 황금숙(한국기초과학지원연구원)
Metabolism and Brain 좌장: 신현호, 서홍석 / 패널: 김용재, 박광열, 오구택, 이은정, 최성희 Metabolic Actions of Rho-Kinase in Periphery and Brain Young-Bum Kim(Harvard Univ., USA) Possible Role of Low-dose PPAR-γ Agonist through LRP1 Regulation in Alzheimer's Disease 차봉수(연세의대) The Role of Free Fatty Acid in Ischemic Stroke 서우근(고려의대)

Update of Cholesterol Treatment Guidelines 좌장: 김치정, 박경수 / 패널: 김대중, 김병진, 김용석, 송기호, 이상학 Review of Updated Korean Cholesterol Treatment Guidelines and Others 김상현(서울의대) Should We Apply Subclinical Atherosclerosis as a Marker for CVD Risk? 한기훈(울산의대) CVD Risk Calculators: What Are Their Positions in the Clinical Practice? 정창희(울산의대) A Patient with Type 2 Diabetes without Any History of Cardiovascular Disease and Already on Statin with LDL-C < 100 mg/dL, but Still High TG and Low HDL-C. What's Next? 좌장: 이문규 / 패널: 김재택, 김혜진, 서지아, 조상호, 최소연 Introduction 이문규(성균관의대) Increase the Statin Dosage 성기철(성균관의대) Add Fibrates 김성래(가톨릭의대)
대회명 제51차 한국지질·동맥경화학회 춘계학술대회 (순환기 관련학회 통합 학술대회)
일자 2016. 4. 15(금) 장소 경주 HICO

2016. 4. 15
Autophagy and Atherosclerosis 좌장: 박영배, 박경수 / 패널: 김재택, 한진, 조경현, 조정현 Autophagy Overview and Its Role in Vascular Biology 이용호(연세의대) The Regulation of Autophagy and ROS Axis in Fatty Liver Disease 배수한(연세의대) The Role of Peroxiredoxins in Autophagic Flux in the Pathogenesis of Atherosclerosis 오구택(이화여대) Molecular Mechanism of Parkin/PINK1-Mediated Mitochondrial Degradation via Autophagy Pathway Koji Yamano(Tokyo Metropolitan Institute of Medical Science)

Keynote Lecture 좌장: 김덕경
A Novel Link Between Inhibition of Angiogenesis and Tolerance to Vascular Stress Yasufumi Sato(Tohoku Univ.)
Nutrition and Atherosclerosis
좌장: 서홍석, 김양하 / 패널: 김오연, 김혜진, 정창희
Dietary Cholesterol and Cardio-Metabolic Health 양수진(서울여대)
What You Eat Matters to Your Grandchildren-Epigenetic Inheritance 박윤정(이화여대)
From Feast to Famine: Biology and Pharmacology of Fibroblast Growth Factor 1 서재명(카이스트)
Lessons Learned from Recent CV Outcome Trials
좌장: 신현호, 김치정 / 패널: 김병진, 송기호, 서지아, 조상호
Part I: Lessons Learned from CV Outcome Trials Using New Anti-Diabetic Therapy
CV Outcome Trials of Incretin Therapy (SAVOR-TIMI 53, EXAMINE, TECOS, ELIXA) 김성래(가톨릭의대)
Cardiovascular Outcome of SGLT2i (EMPA-REG OUTCOME) 조영민(서울의대)
Part II: Lessons Learned from CV Outcome Trials Using LDL-C-Lowering Medications
High-Intensity Statin 한기훈(울산의대)
Statin+Ezetimibe 김상현(서울의대)
Do We Need Surrogate Markers or Not?
좌장: 이문규 / 패널: 이해영, 박성하, 최소연, 김대중, 권혁상
Introduction 이문규(성균관의대)
Pros 성기철(성균관의대)
Cons 김신곤(고려의대)

대회명
제53차 한국지질·동맥경화학회 춘계학술대회 (순환기 관련학회 통합 학술대회)
일자 2017. 4.21(금)
장소 경주 HICO 1층 Rm.105
2014. 4. 18
Gut Microbiota, Brown Fat and Atherosclerosis
좌장: 이인규, 김영미 / 패널: 김인준, 박영미, 이우제, 조경현, 한진, 홍순준
Gut Microbiota, Cardiometabolic Risk and Atherosclerosis 김윤근(MD 헬스케어)
Gut Symbionts Enhance the Innate Immunity 이복률(부산대 약대)
Gut Microbiota on the Metabolic Diseases 권미나(울산대)
Gut Bile Acid Signaling Controls Fat Browning, Energy Expenditure And Pancreatic Beta Cell Physiology 황성순(연세대 의생명과학부)
Regulation of Systemic Energy Homeostasis by Peripheral Serotonin 김하일(KAIST)
(Intensive) Lipid Lowering Therapy in Elderly Patients
좌장 : 서홍석, 박중열 / 패널: 김현민, 이상열, 이상학, 임영효, 진상만, 최철웅
Pros 이종영(성균관의대)
Cons 김광일(서울의대)
Special Issue and Controversy in Cardiovascular Nutrition
좌장 : 신현호, 김양하 / 패널: 강수진, 김상현, 박형규, 서지아, 이은정, 최성희
Controversy over Very High Fat Diet for Cardiovascular Risks 김은미(강북삼성병원)
Updated Nutraceutical Approaches for the Treatment of Cardiometabolic Risk 김오연(동아대학교)
Estimating Changes in Burdens of Cardiometabolic Health due to Dietary Transition in Korea 신민정(고려대학교)
New ESC/EAS Guideline for Management of Dyslipidemia 정창희(울산의대)
"How to Interpret Recent CV Outcome Trials ? Between the Lines! From Clinical Trials to Real Practice!"
좌장 : 이문규, 김효수 / 패널: 김소현, 김재현, 박경우, 박훈준, 임수, 정인경

PCSK9 Inhibitors 서우근(성균관의대)
CETP Inhibitors 김장영(연세원주의대)
Statin (including HOPE-3) 이왕수(중앙의대)
GLP1 Agonists (including LEADER, SUSTAIN 6) 배지철(성균관의대)
SGLT2 Inhibitors (including EMPA-REG OUTCOME) 윤지성(영남의대)

What Is the Major Trigger of Initiating Statin Treatment?
 좌장: 김치정, 박경수/ 패널: 김용재, 김재택, 김학령, 김혜진, 문민경, 조현재

Coronary Image with Plaque Burden 박재형(고려의대)
Carotid and Cerabrovascular Image with Plaque Burden 박종호(명지병원)
Laboratory Result (LDL-Cholesterol and Particles) 구보경(서울의대)
CV Risk-Based 김대중(아주의대)

대회명
제55차 한국지질·동맥경화학회 춘계학술대회
(순환기 관련학회 통합 학술대회)

일자 2018. 4.20(금)
장소 대전컨벤션센터(DCC) Rm. 107-108

Vascular Inflammation and Remodeling
 좌장: 김효수, 오구택 / 박영미, 박종길, 조경현, 조현재, 한진

Role of Dendritic Cells in Vascular Inflammation 최재훈(한양대)
Vessel Remodeling in Pulmonary Hypertension 김종민(숙명여대)
Vessel Remodeling in Diabetic Retinopathy 윤창환(서울의대)
Regulation of Atherosclerosis by Calpain Proteolytic Systems Takuro Miyazaki(Showa University, Japan)

Understanding Cardiometabolic Nutrition: A Cell to Neighborhood Perspective
 좌장: 서홍석, 이명숙 / 패널: 강현재, 김상현, 김재택, 신민정, 이상학

Ectopic Olfactory Receptors Regulate Cellular Lipid Metabolism and Adiposity 이성준(고려대)
Nutritional Systems Biology Approach for Understanding Homeostatic Protection of Botanical Phytochemicals Against Vascular Endothelial Dysfunction in Human Clinical Trials 권오란(이화여대)
Social Determinant and Cardiometabolic Risks: Diet as a Mediator 김오연(동아대)
Impact of Social Network Characteristics on Cardiometabolic Health 김현창(연세의대)

**"Highly Intensive Lipid Lowering Therapy in DM without CVD
 - CV Risk and LDL-Cholesterol Target"**
 좌장: 이문규, 우정택 / 패널: 김현민, 김혜진, 문민경, 박형규, 홍순준

Pros 김재현(성균관의대)
Cons 이우제(울산의대)

Always Curious Questions ; Dyslipidemia and Atherosclerosis
 좌장: 정명호, 신현호 / 패널: 김용재, 김학령, 서우근, 유태현, 임영호

New Promising Lipid-Modifying Drugs 이용호(연세의대)
Lipid-Lowering Therapy in ESRD Patient 장태익(국민건강보험공단)
Management of Insignificant Arterial Stenosis 박광열(중앙의대)
Exercise for Cardiometabolic Health 김영주(성신여대)
Sleep and Cardiovascular Disease 양광익(순천향의대)

**Update session ; How to Interpret Recent CV Outcome Trials and Future
 Perspective** 좌장: 김치정, 박종열 / 패널: 김주한, 박재형, 배지철, 이왕수, 이재혁

PCSK9 Inhibitors 이은영(가톨릭의대)
What Do We Get from Recent Statin and CETP Inhibitors Trials? 김병진(성균관의대)
How to Interpret Recent CV Outcome Trials and Future: SGLT2 Inhibitors/ DPP4 Inhibitors / GLP-1 Analogues 정인경(경희의대)
NOACs in atherosclerotic CV disease 최성훈(한림의대)

<p>대회명 제57차 한국지질·동맥경화학회 춘계학술대회 (순환기 관련학회 통합 학술대회)</p>
<p>일자 2019. 4. 20(토) 장소 부산벡스코 1층 106호</p>
<p>The Many Faces of SGLT2 Inhibitors : Are They Antidiabetic or Anti-CVDs? 좌장: 김효수, 김성래 / 패널: 김상용, 박형규, 양한모, 조상호, 현영울</p>
<p>Antidiabetic 진상만(성균관의대)</p>
<p>Anti-CVDs 이종영(성균관의대)</p>
<p>Aspirin for Primary Prevention of Cardiovascular Disease? 좌장 : 박중열, 이철환 / 패널: 김용재, 김재택, 김학령, 조익성</p>
<p>Pros 정영훈(경상의대)</p>
<p>Cons 박경우(서울의대)</p>
<p>The Truth About Omega-3: Is It Really a 'Good Fat'? 좌장 : 이문규, 백상홍 / 패널: 김은미, 박훈준, 조재형, 황유철</p>
<p>Pros 이상학(연세의대)</p>
<p>Cons 박정현(인제의대)</p>
<p>The Debate on New Lipid Guidelines 좌장: 박경수, 한기훈 / 패널: 김범준, 박재형, 윤창환, 이병완, 조흥근</p>
<p>KSoLA Guideline 정인경(경희의대)</p>
<p>2018 ACC/AHA Guideline 김상현(서울의대)</p>

<p>대회명 제59차 한국지질·동맥경화학회 춘계학술대회 (순환기 관련학회 통합 학술대회)</p>
<p>일자 2020. 7. 3(금) 장소 경주HICO 1층 Rm. 105</p>
<p>"Immune responses during dyslipidemic condition 이상지질혈증에서의 면역반응, 전문가에게 길을 묻다." 좌장: 오구택, 김재택 / 패널: 박종길, 전성완, 조익성, 한성림</p>
<p>Innate immune 박성호(UNIST)</p>
<p>Adaptive immune 정연석(서울대)</p>
<p>"Debate on phytonutrient supplements and dyslipidemia/CVD prevention 건강기능식품, 과연 심혈관질환에 효과가 있을까?" 좌장 : 유순집, 김정선 / 패널: 박은주, 박재형, 송기호, 최재훈</p>
<p>Pros 이해정(가천대)</p>
<p>Cons 명승권(국립암센터)</p>
<p>학술상 및 신진학술연구비 시상 좌장 : 백상홍, 박중열 / 패널: 학술상 및 신진학술연구비 시상</p>
<p>[학술상] Clinical Benefit of Statin Therapy in Patients with Acute Myocardial infarction: From the Experience of Korea Acute Myocardial Infarction Registry 정명호(전남의대)</p>
<p>"GLP1-RA and SGLT2 inhibitor: Which one is better for CVD or CVD prevention? GLP1-RA vs. SGLT2 inhibitor, 최강자는 누구일까?" 좌장 : 이문규, 박철영 / 패널: 김경수, 김재현, 박정환, 이우제</p>
<p>GLP1-RA 김병준(가천의대)</p>
<p>SGLT2 inhibitor 박정현(인제의대)</p>
<p>"New targets in treating residual risk of major CV events 스타틴으로 LDL-C level 을 낮추고 난 후, 무엇을 더 낮추어야 할까?" 좌장 : 김치정, 김상현 / 패널: 김상훈, 양한모, 이상학, 조상호</p>
<p>Triglyceride 김원(경희의대)</p>
<p>Lipoprotein(a) 김상현(서울의대)</p>

대회명

**제61차 한국지질·동맥경화학회 춘계학술대회
(순환기 관련학회 통합 학술대회)**

일자 2021. 4. 16(금) ~ 17(토)

장소 Virtual Conference

Metabolic Dysfunction & Vascular Biology 좌장: 장학철, 권영근 / 패널: 이해영, 허경선

Interaction of Metabolism & Immunity in Vasculature **우창훈(영남의대)**

New Mediators for Atherosclerosis in DM **이용호(연세의대)**

Coronary Artery Calcification: Mechanism & Clinical Implication **홍영준(전남의대)**

New Risk Factors & Therapeutic Strategies

좌장 : 김효수, 박중열 / 패널 : 김남훈, 박훈준

Recent Studies On Non-lipid Risk Factors **김대중(아주의대)**

TGRL: Perspective for Risk Factor & Treatment Target **한기훈(울산의대)**

Update on Anti-atherosclerotic Agents **이장훈(경북의대)**

Metabolic Risk Factors and Diet Therapy 좌장 : 김치정, 신민정 / 패널: 김오연, 허지혜

Overweight & NAFLD: Why & How Much Important? **성기철(성균관대의대)**

Diet Intervention: Big Data & System Analysis **송윤주(가톨릭대)**

Dietary Cholesterol and Dyslipidemia **신상아(중앙대)**

Are Omics & New-tech Helpful in Management of CV Disease?

좌장 : 박경수, 박영미 / 패널: 민필기, 최정균

The Interplay of Common and Rare Variations to Blood Lipid Levels in 288,137 East Asians **김영진(질병관리청)**

The Omics for Non-coding RNAs and RNA-based Therapeutics in Cardiovascular Diseases **김영국(전남의대)**

Does Precision Medicine Work in Management of ASCVD? **최성희(서울의대)**

Lipid-lowering Therapy & CV Prevention: Problem & Solutions in 2020's

좌장 : 백상홍, 최동훈 / 패널: 김병진, 김재택

What is Needed for Future Update of Current Lipid Guideline? **김상현(서울의대)**

When Do We Need Personalized Lipid-lowering Therapy? **정인경(경희의대)**

Is Non-invasive Imaging Beneficial in Primary CV Prevention? **조익성(연세의대)**

추계 학술대회

대회명

제22차 한국지질·동맥경화학회 추계학술대회

일자 2001년 9월 14-15일

장소 Inter-continental Hotel

9월 14일 (금)

13:20-13:50 등록

13:50-14:00 개회사

14:00-16:00 Symposium I : Epidemiologic studies of cardiovascular disease in asian countries

14:00-14:20 국민건강영양조사에서 나타난 한국인 동맥경화질환의 위험 요인
조남한(아주의대)

14:20-14:40 국민건강조사연구에서 나타난 국민영양섭취실태 문현경(단국대 식품영양학과)

14:40-15:00 Obesity and atherosclerosis in Korea 김영설(경희의대 내과)

15:00-15:30 Coronary artery disease in Asian countries Edward Yanus

15:30-16:00 The prevalence of diabetes and its complication in the Asian countries
Rody Sy

16:00-16:20 Coffee break

16:20-17:50 Symposium II: Plaque stabilization

16:20-16:50 Plaque stabilization: the role of lipid lowering 고광곤(가천의대)

16:50-17:20 Metalloproteinase and vascular remodeling
Michael A Reidy(Univ. of Washington)

17:20-17:50 The miracle study Pfizer제약 초청연자

17:50-18:30 Debate: Management of coronary artery disease in the patients with
diabetes mellitus

17:50-18:10 Con: Coronary intervention may not have much roles

18:10-18:30 Pro: 승기배(가톨릭의대)

18:30-19:00 **Special lecture I** Ryozo Nagai(Tokyo Univ.)

19:00-20:00 **Special lecture II with the dinner** 녹십자 초청연자

9월 15일 (토)

08:30-09:00 등록

09:00-12:00 Symposium III: Trends in Genomic Research in Lipidology and Atherosclerosis

09:00-09:30 Genes involved in the angiogenesis 고규영(포항공대)

09:30-10:00 Genes related to obesity June Dakeda

09:30-10:00 Genes related to obesity June Dakeda(gunma Univ. Japan)

10:00-10:30 SNPs involved in atherosclerosis Michael Dean

10:30-11:00 The gene encoding ATP-binding cassette transporter 1 is mutated in
Tangier disease Gerd Schmitz

11:00-11:20 Coffee break

11:20-13:30 Special lecture III

11:20-11:50 Therapeutic angiogenesis with autologous bone marrow cell
transplantation in patients with critic limb ischemia Toyooki Murohara

12:00-13:00 Lunch

13:00-13:30 Insulin delivery using adenoassociated virus 김경섭(연세의대 생화학)

13:30-15:20 Symposium IV : Insulin Resistance

13:30-14:00 Metabolic syndrome and insulin resistance Brian Tomlinson

14:00-14:30 Pharmacological treatment of Insulin resistance

14:30-14:50 Dietary treatment of insulin resistance

14:50-15:10 Exercise treatment of resistance 박원하(성균관의대)

15:10-15:30 Coffee Break

15:30-16:00 **Special lecture IV : Newer treatment of obesity** 김용성(인하의대 내과)

16:00-17:00 Case Discussion

16:00- 16:30	Case 1 : 당뇨 및 고혈압이 있는 폐경기환자에서 관상동맥질환의 예방 하승우(경북의대 내과)
16:30-17:00	Case2 : 고지혈증 있는 환자에서 뇌졸중 및 관상동맥질환의 일차예방 채인호(서울의대 내과)
17:00-17:20	폐회사 및 감사패 증정

대회명
제24차 한국지질·동맥경화학회 추계학술대회

일자 2002 년 9월 6일(금) -7일(토)
장소 9월 6일 : Inter-continental Hotel Rose Room (지하 1층)
9월 7일 : Inter-continental Hotel Orchid Room (2층)

9월 6일 (금)	
12:00-13:00	등록
13:00-13:10	개회사
13:10-15:10	Symposium I: Basic, Lipid Metabolism, Nutrition 좌장 : 이양자, 조승연
13:10-13:40	Prevalence of Metabolic Syndrome in American Adults 김영희(Iowa Univ. USA)
13:40-14:00	Fats and fatty acids patterns of Korean elderly 최혜미(서울대 식품영양학과)
14:00-14:20	Nutritional regulation of gene expression 김양하(창원대 식품영양학과)
14:20-14:50	Challenges when assessing fat and energy intakes in dietary surveys Suzanne Murphy(Cancer Research Center of Hawaii, USA)
14:50-15:10	Panel Discussion
15:10-15:50	Special lecture 좌장 : 허갑범
15:10-15:40	The role of MMP-9 on formation on neointimal lesions Michael A. Reidy (Univ. of Washington, USA)
15:40-15:50	Q and A

15:50-16:20	Coffee break
16:20-17:50	Symposium II: Free Radical and Oxidative Stress 좌장: 유형준, 곽주원
16:20-16:50	Oxidative stress and vascular remodeling in the insulin resistant state Atsunori Kashiwagi(Shiga Univ. of Medical Science, Japan)
16:50-17:10	NADPH oxidase 손석만(부산의대 내과)
17:10-17:30	Redox switch of OxyR 류성언(한국생명공학연구원)
17:30-17:50	Panel Discussion
17:50-19:10	Special lecture 좌장: 이기업, 이인규
17:50-18:20	Oxidant stress and vascular remodeling in atherosclerosis Zorina S. Galis (Emory University, USA)
18:20-18:30	Q and A
18:30-19:00	Importance of HDL and Current Clinical Martin J.Chapman(France)
19:00-19:10	Q and A
19:10-21:00	Dinner

9월 7일 (토)	
08:30-09:00	등록
09:00-11:00	Symposium III: Basic Research of Drug Effects 좌장: 박의현, 박용복
09:00-09:20	Uric acid and vascular remodeling : Differential effects of drugs 강덕희(이화대의대 신장내과)
09:20-09:40	PPARs 이인규(계명대의대 내과)
09:40-10:10	Statins and nitric oxide Toshio Hayashi(Osaka Univ. Japan)
10:10-10:40	Probucol: an antioxidant that preserves beta-cell function in diabetes Yoshitaka Kajimoto(Kyushu Univ. Japan)
10:40-11:00	Panel Discussion
11:00-11:20	Coffee Break
11:20-12:40	Special lecture 좌장 : 최경훈, 고광곤
11:20-11:50	Effects of targeted disruption of matrix metalloproteinase-9 upon vascular remodeling Zorina S.Galis(Emory Univ. USA)
11:50-12:00	Q and A

12:00-12:30	Signal transduction pathways Michael A. Reidy (Univ. of Washington, USA)
12:30-12:40	Q and A
12:40-13:40	Lunch 좌장: 유언호
12:40-13:00	Korean guidelines for prevention of atherosclerosis 신현호 (성균관대의대 순환기내과)
13:40-15:40	Symposium IV: Advancement of Drug or Diet Therapy 좌장 : 박영배, 신현호
13:40-14:00	LIFE, HOPE, SCOPE 고광곤(가천의대 순환기내과)
14:00-14:20	Heart Protection Study 최병일(아주의대 순환기내과)
14:20-14:40	Diabetes Prevention Study 고경수(인제의대 내분비내과)
15:00-15:20	DASH(Dietary Approach to Stop Hypertension) 손정민(서울대병원 영양과)
15:20-15:40	Panel Discussion
15:40-16:00	Coffee Break
16:00-16:40	Special lecture 좌장 : 이홍규
16:00-16:30	Insulin signaling pathways regulating production of nitric oxide in vascular endothelium Michael .J Quon(NIH, USA)
16:40-18:00	Symposium V: Lipid Management Clinic 좌장: 김광원, 박정의
16:40-16:55	Hypercholesterolemia 손지원(가천의대 순환기내과)
16:55-17:10	Hypertriglyceridemia의 의미와 치료 김홍규(가천의대 내분비내과)
17:10-17:25	혈중 고밀도 지단백이 낮은 사람의 치료 서홍석(고려의대 순환기내과)
17:25-17:40	Mixed hyperlipidemia 김두만(한림의대 내과)
17:40-18:00	Panel Discussion
18:00-18:10	폐회사

후원 : (주)녹십자 (주)한국 화이자 · (주)제일약품 (주)한국엠에스디 (주)한국 노바티스 (주)아스트라제네카

대회명

제26차 한국지질·동맥경화학회 추계학술대회

일자 2003년 3월 7일(금) - 8일(토)

장소 Grand Inter-Continental Hotel

3월 7일 (금)

12:00-12:50	등록
12:50-13:00	개회사
13:00-15:30	Symposium I: Metabolic Syndrome 좌장:
13:00-13:30	Clinical epidemiology of the metabolic syndrome, diabetes, and CVD Yanus(Australia), 이홍규
13:30-13:50	안산 연구 조인호(국립보건원)
13:50-14:10	Therapeutic life style change-Diet 이명숙(성신여대)
14:10-14:30	Therapeutic life style change-Exercise 김연수(서울대 체육학과)
14:30-15:00	Drug therapy to reduce CVD risk in the metabolic syndrome and diabetes 녹십자
15:00-15:30	Q and A
15:30-16:00	Coffee break
16:00-17:30	Symposium II: Obesity and CV Disease 좌장:
16:00-16:30	Gene and diet interaction in CVD Jose M Ordovas(Tufts Univ., USA)
16:30-16:50	Genetic aspects in CV disease 지선하(연세의대)
16:50-17:10	유전체 사업단 박경수
17:10-17:30	Q and A
17:30-18:20	Controversies in Clinics
17:30-17:50	Treatment benefits for statins are similar across the drug class 김두만(한림대 강동성심), 박경수
17:50-18:10	Treatment benefits for ACE inhibitors and angiotensin II receptor blockers (ARBs) are similar across the drug class 고광곤(가천의대)
18:10-18:20	Q and A

18:30-21:00	Dinner
3월 8일 (토)	
08:30-09:00	등록
09:00-10:30	Oral Presentation
09:00-09:45	
09:45-10:30	
10:30-11:00	Coffee Break, Poster 방문
11:00-12:20	Special lecture 좌장:
11:00-11:30	TBA, International Atherosclerosis Society Kita Toru(Kyoto, Japan)
11:30-11:40	Q and A
11:40-12:10	NCEP-ATP III uncovers the challenge of treating dyslipidemia in patients with diabetes and metabolic syndrome H. Bryan Brewer, Jr(NIH)
12:10-12:20	Q and A
12:20-13:50	Lunch, Poster 방문 좌장:
12:20-12:50	TBA 제약회사
13:50-15:50	Symposium III: Early Events in Atherogenesis
13:50-14:20	Role of hemodynamics Foreign speaker, 박정의
14:20-14:50	T-cell immunity Hansse, 박정의
14:50-15:10	Early events of atherosclerosis in animal models 오구택
15:10-15:30	Role of ROS in atherosclerosis 박진우(경북대 생화학), 조인호
15:30-15:50	Q and A
15:50-16:20	Coffee Break, Poster 방문
16:20-17:50	Symposium IV: HDL and Atherosclerosis 좌장:
16:20-16:50	TBA Bryan Brewer, Jr(NIH)
16:50-17:10	CETP and HDL Jose M Ordovas(Tufts Univ., USA)
17:10-17:30	TBA 이재운(포항공대)
17:30-17:50	Q and A
17:50-19:10	Symposium V: Stem Cell Research 좌장:

17:50- 18:10	Overview of the research on myocardial infarction using stem cells 임도선(고려의대)
18:10-18:30	줄기세포를 이용한 혈관신생 요법과 심근재생 요법 김효수(서울의대)
18:30-18:50	TBA 조영민(서울의대)
18:50-19:10	Q and A
19:10-19:20	폐회사
후원 : (주)녹십자 · (주)한국 화이자 · (주)한국 엠에스디 · (주)아스트라제네카 · (주)한국 노바티스	
대회명	
제28차 한국지질 · 동맥경화학회 추계학술대회	
일자 2004년 9월 4일 토요일	
장소 신라호텔 영빈관	
10:00-10:20	등록
10:20-10:30	개회사 회장 손호영
심포지움 1 : Introduction & Interpretation of Clinical Trial of Statins	
좌장: 이원로, 채성철	
10:30-10:55	Historic primary prevention trials in 90's 서홍석(고려의대)
11:00-11:25	Historic secondary prevention trials in 90's 안영근(전남의대)
11:30-11:55	Recent Trials since 2000 김상현(서울의대)
12:00-12:25	Ongoing Trial 성지동(성균관대의대)
Luncheon Session 좌장 : 박영배, 김철호	
12:30-12:50	식사
12:50-13:10	Review of ezetimibe (pharmacology, efficacy, Western clinical trials) 전은석(성균관대의대)
13:10-13:30	Korean three center trial of ezetimibe (SNUH, SMC, AMC) 배장환(경희의대)

심포지움 2 : Workshop on Methodology in Cell Biology 좌장: 박정의, 김영미

- 13:40-14:00 Endothelial Cell 김영명(강원대)
- 14:00-14:25 Vascular Smooth Muscle Cell 박현영(연세의대)
- 14:30-14:50 Monocyte 한기훈(울산의대)
- 14:55-15:15 Cardiomyocytes, Skeletal myoblast 강현재(서울의대)
- 15:15-15:45 coffee break

심포지움 3 : Obesity & Lipid 좌장: 김광원, 신현호

- 15:45-16:10 식이콜레스테롤 및 담즙산 대사 이성준(고려대)
- 16:15-16:40 식욕 조절의 분자생물학적 기전 김민선(울산의대)
- 16:45-17:10 비만의 한국 현황 강재현(인제의대)
- 17:15-17:40 Diagnosis & treatment guideline 김상만(성균관의대)
- 17:40-17:50 폐회사 이사장 박정의
- 18:00-19:00 ‘고지혈증 치료지침 및 고지혈증과 동맥경화증’ 출판 기념회

후원 : (주)한국엠에스디 · (주)한국 아스트라제네카 · (주)한국 노바티스 · (주)한국화이자 · (주)제일약품 · (주)녹십자

“고지혈증 치료지침” 및 “고지혈증과 동맥경화” 출판기념회

일자 2004년 9월 4일 오후 6시 - 7시

장소 신라호텔 다이내스티 홀

- 18:00-18:05 인사말씀 손호영 회장
- 18:05-18:10 경과보고 신현호 편집실무위원
- 18:10-18:15 축사 박정의 이사장
- 18:15-18:25 감사 및 공로패 증정 손호영 회장, 박정의 이사장
- 18:25-18:30 답사의 말씀 유연호 편집위원장
- 18:30- 저녁식사

대회명

제30차 한국지질·동맥경화학회 추계학술대회

일자 2005년 9월 9일 (금) - 9월 10일 (토)

장소 코엑스 인터컨티넨탈 호텔 다이아몬드홀

9월 9일 (금)

13:00-14:00 등록

심포지움 I Vasculomyogenesis

- 14:00-14:25 Mechanisms mediating the therapeutic effect of bone marrow-derived stem cells cardiovascular regeneration 윤영섭(미국 Tufts Univ.)
- 14:25-14:50 Regulation of PDGF signaling and vascular remodeling by peroxiredoxin II, a thioredoxin-dependent peroxidase 강상원(이화여대 분자생명과학부)
- 14:50-15:15 Mind bomb in the cell fate decision of hematopoietic stem cells and endothelial cells from hemangioblasts 공영윤(포항공대 생명과학과)
- 15:15-15:40 Coffee break
- 15:40-16:40 **Plenary lecture** Inflammation, HDL and atherosclerosis
Dr. Alan Chait(University of Washington, U.S.A.)

심포지움 II Obesity

- 16:40-17:05 Proteomic analysis of obesity and lipid metabolism-related 성제경(서울대 수의학과)
- 17:05-17:30 Mitochondria are impaired in the adipocytes of obese and diabetic animals 고영규(고려대학교 생명과학대학)
- 17:30-17:55 Ectopic expression of Neuronatin potentiates adipogenesis through enhanced phosphorylation of cAMP-response element-binding protein(CREB) in 3T3-L1 cells 정명호(질병관리본부, 대사영양질환과)
- 18:00-19:30 Dinner

9월 10일 (토)

08:30-09:00 등록

09:00-10:50 **Oral presentation I / II**

10:50-11:20	Coffee break
11:20-12:00	Keynote lecture Oxygen tension and blood vessel development 김규원(서울대 약학과)
12:00-13:00	Satellite Symposium Beyond LDLc - Triglyceride and HDLc: emerging risk for
13:00-14:30	Oral presentation III
14:30-15:00	Coffee break
심포지움 III Preventive medicine in coronary artery disease	
15:00-15:25	영양과 관상동맥질환 서일(연세의대 예방의학교실)
15:25-15:50	Interaction between genes and environment in determining obesity and atherosclerosis 전용관(연세대 체육학과)
15:50-16:15	삶의 의학과 내몸 개혁 유태우(서울의대 가정의학과)
16:15-16:40	Coffee break
심포지움 IV Therapeutic guidelines of hyperlipidemia	
16:40-17:00	Lipid Guideline: Update and clinical application 성지동(성균관대의대 내과)
17:00-17:40	Statin Difference: Are they all the same? Pro: Yes, we are the world. 조홍근(연세대학교 노화과학연구소) Cons: No, we are different. 이철환(울산의대 내과)
17:40-18:00	Point of View in Lipid Therapy: Case studies for the real world- 김상현(서울의대 내과)
18:00-18:10	폐회식
* 9:00 - 18:00 Poster 전시	

대회명	
제32차 한국지질·동맥경화학회 추계학술대회	
일자 2006년 9월 15일 (금) ~ 16일 (토)	
장소 신라호텔 영빈관	
9월 15일 (금)	
09:00-10:00	등록
10:00-12:00	Workshop I : Practical training in vascular biology 좌장: 박현영, 오구택
10:00-10:20	Isolation, characterization, and in vivo application of EPC 윤창환(서울의대)
10:20-10:40	In vitro angiogenesis assay (Proliferation, transwell migration, tube formation and wound healing) 민정기(연세대)
10:40-11:00	Ex vivo and in vivo angiogenesis assay (Rat aortic ring assay, matrigel plug assay and intravital microscope) 남궁승(강원대)
11:00-11:20	Functional analysis of vascular genes using zebrafish 정재연(서울대)
11:20-11:40	In vivo assay for vascular leakage and inflammation (Miles' assay, retinal vascular leakage and leukocyte transmigration assay) 김정훈(서울의대)
11:40-12:00	Histological analysis of mouse vasculature 조정현(충남의대)
12:00-13:30	Lunch
13:30-15:00	Workshop II : Combined lecture with practical training in vascular biology 좌장: 김영명
13:30-14:00	How to improve the efficacy of RNAi? : Introduction of new format of siRNA for better gene silencing. 김동호(Genolution Pharmaceuticals, Inc.)
14:00-14:30	Transgenic and knock-out mice analysis in cardiovascular disease 오구택(이화여대)
14:30-15:00	Mouse bone marrow transplantation : Restoration of damaged kidney tubular epithelial cells after ischemia /reperfusion 박권무(경북대)
15:00-15:20	Coffee break
15:20-18:00	Symposium I : Vascular biology (Model study) 좌장: 김규원, 김덕경
15:20-15:45	Genome-based analysis of endothelial differentiation 권영근(연세대)

15:45-16:10	Mechanism of EPC recruitment and vasculogenesis in ischemic limb and application of integrin-linked kinase 김효수(서울의대)
16:10-16:35	Role of macrophages in adipose tissue 고규영(KAIST)
16:35-16:55	Coffee break
16:55-17:35	Visualization of the growth signal transduction cascade in living cells with probes based on fluorescence resonance energy transfer (FRET) Michiyuki Matsuda(Kyoto Univ. Japan)
17:35-18:00	Modulators of mitochondrial function: Implication in insulin resistance 김영미(울산의대)

9월 15일 (금)

08:30-09:00	등록
09:10-10:50	Symposium II : 한국인 대사증후군 및 이상지혈증의 역학적 특성 좌장: 손호영
09:10-09:30	한국인 대사증후군의 역학적 특성 김성래(가톨릭의대)
09:30-09:50	한국인 대사증후군 예측에서 anthropometric criteria 조남한(아주의대)
09:50-10:10	한국인 노인의 이상지혈증의 역학 (Korean Longitudinal Study on Health and Aging, KLoSHA) 임수(서울의대)
10:10-10:30	소아청소년에서의 이상지혈증의 역학 김대중(아주의대)
10:30-10:50	Pannel discussion
10:50-11:20	coffee break
11:20-12:00	Plenary Lecture 좌장: 김광원 HDL as a CHD risk marker: When the parts are more than the whole Bela Asztalos (Tufts Univ. U.S.A)
12:00-13:00	Luncheon Session : Satellite Symposium 좌장: 김효수 How far should we improve LDL-C/HDL-C in high risk patients - Insights from latest atherosclerosis study(ASTEROID) 홍명기(울산의대) Statin difference for pharmacokinetics & drug interaction 김상현(서울의대)
13:00-14:40	Symposium III : Cardiovascular diseases 좌장: 정욱성, 정명호
13:00-13:20	Therapeutic lifestyle change: Is it beneficial for prevention of CAD? 성지동(성균관의대)
13:20-13:40	Antiplatelet therapy: Putting understanding into practice 최동훈(연세의대)

13:40-14:00	Regression of atherosclerotic plaque: Hype or hope? 이철환(울산의대)
14:00-14:20	New targets: The changing landscape of cardiovascular risk management 조흥근(연세대)
14:20-14:40	Q and A
14:40-15:00	coffee break
15:00-18:00	Oral presentation
	Oral presentation part I 좌장: 주승재, 박현영
	Oral presentation part II 좌장: 김동운, 이원하
	Oral presentation part III 좌장: 채성철, 안영근

후원 : (주)한국아스트라제네카, (주)한국화이자

대회명

연수강좌 : “지질, 동맥경화 아카데미 2006”

일자 2006년 9월 16일 (토) 15:00 - 18:00

Session I 좌장: 박영배(서울의대), 이욱용(서울시개원내과의사회장)

15:00-15:15 지질, 동맥경화와 심혈관질환의 역학 지선하(연세대 보건대학원)

15:15-15:30 동맥경화의 병태생리 백상홍(가톨릭의대)

15:30-15:45 고지혈증: 식이요법 최명숙(경북대)

16:00-16:20 coffee break

Session II 좌장: 박성우(성균관의대), 김예원(대한개원내과의사회부회장)

16:20-16:35 Lipid lowering agent: Fibrate, niacin and omega-3 fatty acid 서홍석(고대의대)

16:35-16:50 New agent: ezetimibe and CETP inhibitor 한기훈(울산의대)

16:50-17:05 당뇨, 대사증후군에서의 이상지질혈증 진료 박중열(울산의대)

17:05-17:20 이상지질혈증의 최신 진료 지침 김상현(서울의대)

17:20-17:35	Case review I: Mixed dyslipidemia 성지동(성균관대의대)
17:35-17:50	Case review II: Dyslipidemia with metabolic syndrome 홍성관(서울엔도내과)
17:50-18:00	Q and A

- * 아카데미 목적: 지질동맥경화 역학, 병태생리, 비약물적 치료, 약물치료, 향후 개발약제, 지질개선제를 이용한 심혈관질환 감소효과의 임상 연구 정리
- * 아카데미 대상: 개원의, 봉직의, 수련의, 전임의
- * 본 심포지움은 연수평점 이수증, 학회발행수료증, 학회 발행 고지혈증치료 지침 책자 증정
- * 개원가 회원분들께서 진료시 의문 있었던 내용들을 미리 보내주시면 정리하여 학회 강좌 중 말씀드리겠습니다. (연락처: 카톨릭의대 강남성모병원 순환기내과 백상홍 팩스: 591-1075, whitesh@catholic.ac.kr)

대회명
제34차 한국지질·동맥경화학회 추계학술대회

일자 2007. 9. 14(금) - 15(토)
장소 신라호텔 영빈관

2007. 9. 14

Workshop I : Methods in Lipid Metabolism 좌장: 최명숙(경북대), 박현영(국립보건연구원)
How to measure the parameter of lipid metabolism in experimental model? 최명숙(경북대)
In vitro evaluation anti-oxidant and anti-atherosclerotic activity of lipoprotein 조경현(영남대)
How to find the atherosclerosis-related genes using microarray? 황상준(디지털지노믹스)
Atherosclerosis & LDL subfractions 조홍근(연세대)

Luncheon session
In Vivo Tracking of Cell & Neoangiogenesis **Akira SAITO(Olympus Co., Japan)**

Workshop II : Methods in Vascular Biology and Imaging
좌장 : 김재룡(영남대), 오구택(이화여대)
Practical approaches in non-invasive imaging of vascular Biology 최규실(원광의대)
Vascular Imaging by Fluorescent Immunohistochemistry 조정현(충남의대)

Practical Training of Restenosis Model 황경국(충북대)
Symposium I: Vascular Biology 좌장 : 김영명(강원의대), 김덕경(성균관대의대)
Semaphorins and the cardiovascular system formation Hotoshi Kikutani(Osaka Univ., Japan)
TIMP-2: An Endogenous Inhibitor of Angiogenesis 서동완(강원대)
Endothelial cell and extracellular membrane vesicle 고용송(포항공대)
Symposium II: Vascular Biology and Dysfunction
좌장 : 김영미(울산의대), 안영근(전남의대)
Modification of Mesenchymal Stem Cells for Therapeutic Applications 황기철(연세의대)
New Target for vascular disease in metabolic syndrome 이인규(경북의대)
Additive beneficial effects of fenofibrate combined with candesartan in the treatment of hypertriglyceridemic, hypertensive patients 고광곤(가천의대)

2007. 9. 15

Symposium III : DM & Atherosclerosis 좌장 : 박영배(서울의대), 박중열(울산의대)
The Effects of Peroxisome proliferator-activated receptor-gamma (PPAR-γ) and ?delta (PPAR-δ) agonists on human vascular endothelial cells in wound healing model 최성희(서울의대)
Diabetes and vascular dysfunction 박중열(울산의대)
Vascular calcification and osteoporosis: from clinical observation to genetic models 이은정(성균관대의대)
Plenary Lecture 좌장 : 김광원(성균관대의대), 이명숙(성신여대)
Postprandial Hyperlipemia: The Fire Within John Rutledge(UC Davis, U.S.A)
Discovering gene-environment interactions in metabolic syndrome: an epidemiological approach Kee Seng Chia(NUS-GIS Centre, Singapore)
Oral presentation 1 좌장 : 박정의(성균관대의대), 권영근(연세대)
Special Lecture 좌장 : 최경훈(연세원주의대)
Vasa Vasorum Neovascularization in Atherosclerosis Pedro R. Moreno(Mount Sinai Medical Center, U.S.A)

Symposium IV: Vulnerable plaque & atherosclerosis

좌장 : 장양수(연세의대), 김효수(서울의대)

Noninvasive Diagnosis of Vulnerable Plaques: Roles of MRI and MDCT 최연현(성균관대의대)

Invasive Diagnosis of Vulnerable Plaque: Detection by Virtual Histology IVUS and Optical Coherence Tomography Junya Shite(Kobe Univ., Japan)

대회명

제36차 한국지질·동맥경화학회 추계학술대회

일자 2008. 9. 5(금) - 6(토)

장소 그랜드힐튼호텔 컨벤션센터 3층

2008. 9. 5

Workshop I : Current Issues for Cardiovascular Research

좌장: 김영명(강원의대), 권영근(연세의대)

Somatic Cell Reprogramming/Dedifferentiation for Cardiovascular Regeneration 조현재(서울의대)

Test of Platelet Function for Cardiovascular Research 창동신(이화여대)

Phage Display Selection of Cell/Tissue-Specific Targeting Peptides in Cardiovascular Research 이병현(경북의대)

Workshop I Current Issues for Cardiovascular Research

좌장: 정명호(전남의대), 최동훈(연세의대)

Polymeric Nanoparticles for Early-Stage Diagnosis 김종호(Purdue Univ., USA)

Epigenetic Regulation of Heart Diseases and Skeletal Muscle Differentiation 국현(전남의대)

Luncheon Session Exploring Statin Roles in HF 유규형 (건국의대)

Oral presentation-1 좌장: 박정의(성균관대의대), 오구택(이화여대)

Symposium I: Aging & Cardiovascular Disease

좌장: 이문규(성균관대의대), 장양수(연세의대)

Subclinical Cardiovascular Disease in Older Adults: Prevalence and Outcomes Lewis H. Kuller(Univ. of Pittsburgh, USA)

Disability, Frailty and Successful Aging: The Role of Cardiovascular Disease Anne B. Newman(Univ. of Pittsburgh, USA)

Diabetes and CVD in Older Adults 박석원(포천중문의대)

Cardiac Rehabilitation in Older Adults 주기찬(서원대)

2008. 9. 6

Symposium II: Aging & Cellular Senescence 좌장 : 김인산(경북의대), 김재룡(영남의대)

Rapid Cell Corpse Clearance by Stabilin-2, a Membrane Phosphatidylserine Receptor 김인산(경북의대)

Mitochondrial Dysfunction and Dynamics in Cellular Senescence 윤계순(아주의대)

Bcl-xL and E1B-19K Proteins Inhibit p53-Induced Irreversible Growth Arrest and Senescence by Preventing Reactive Oxygen Species-Dependent p38 Activation 신득용(단국의대)

Symposium III: Aging & Nutrition 좌장 : 이홍규(서울의대), 이명숙(성신여대)

The Nutritional Influences on Aging-Related Diseases Jose M. Ordovas(Tufts Univ., USA)

Genetic Risk for Metabolice, Chronic Kidney Disease, and Cardiovascular Disease Yoshiji Yamada(Mie Univ., Japan)

Gene and Nutrition Interaction on Cardiovascular Aging-Related Markers 이종호(연세의대)

Special Lecture 좌장 : 신현호(관동의대)

Problems of Sarcopenia in Aging Anne B. Newman(Univ. of Pittsburgh, USA)

Luncheon Session

Advanced Topic in Statin Difference - Early CV Benefits - 좌장: 조승연 (연세의대)

Strategic Approaches to Obtain Better CV Outcome - The Earlier, The Better 양주영(국민건강보험공단 일산병원)

Oral presentation-2 좌장 : 조여원(경희대), 박경수(서울의대)

Plenary Lecture 좌장 : 이현철(연세의대)

Dementia and Aging: the Importance of Hypertension Lewis H. Kuller(Univ. of Pittsburgh, USA)

Understanding the Role of Mitochondrial Sirtuins Marcia C. Haigis (Harvard Univ., USA)
Symposium IV: Epidemiology in Aging 좌장 : 박영배(서울의대), 이성국(경북의대)
Risk Factors of Cardiovascular Disease in Korean Exceptional Longevity Population 권인순(인제의대)
Healthy Lifestyles Associated with Physical and Cognitive Function in Community-Dwelling Older Persons 이윤환(아주의대)
Health Promotion Intervention Strategies for the Community Elderly Takao Suzuki(Tokyo Metropolitan Institute of Gerontology, Japan)
영양분과 Workshop 2008. 9. 6
식품영양위원회 Workshop Current : Issues for Cardiovascular Disease and Nutrition
Congratulatory Remarks 조성희(한국영양학회 회장)
Opening Remarks: Current Issues of Nutrition in CVD 이명숙(성신여대)
Session I 좌장: 조성희(대구가톨릭대), 김초일(보건산업진흥원)
Special Lecture
Epidemiologic Research of Diet and Disease in Cohort Studies 오경원(질병관리본부)
Glycemic Index and CVD 강재현(인제의대)
Hypocholesterolemic Effect of Soy Protein and Its Mechanisms 송영선(인제대)
Dietary Intakes of Omega-3 and Omega-6 Fatty Acids and Cardiovascular Diseases 박용순(한양대)
좌장: 강영희(한림대), 차연수(전북대)
Are Lipid Soluble Vitamins Protective against Cardiovascular Diseases? 임윤숙(경희대)
Cardiovascular Diseases and Na Intake 윤진숙(계명대)
Luncheon Session
Session II 좌장: 백현욱 (분당제생병원), 박현 (경희대)
Effects of Alcohol and Smoking on Metabolic Syndrome 오상우(동국의대)
Exercise & Nutritional Ergogenic Aids 차연수(전북대)

대회명 제38차 한국지질·동맥경화학회 추계학술대회
일자 2009. 9. 4(금) - 5(토) 장소 그랜드힐튼호텔 컨벤션센터 3층
2009. 9. 4 / Emerald Hall A
기초연구위원회 Workshop I : 심혈관질환 치료물질의 개발을 위한 활성측정 및 진단을 위한-omics 연구 기법 (프로테오믹스, 글리코믹스, 리피도믹스 등) 좌장 : 김재룡(영남의대), 조경현(영남대)
Genome - wide association study to identify genetic basis influencing plasma lipids 조윤신(질병관리본부) - 제노믹스
Therapeutic target discovery of cardiovascular diseases by using proteomics 한진(인제의대) - 프로테오믹스
Targeted chiral lipidomics analysis for the metabolism of arachidonic acid related to cardiovascular disease Seon Hwa Lee(Tohoku University, Japan) - 리피도믹스
기초연구위원회 Workshop II: 심혈관질환 치료물질의 개발을 위한 활성측정 및 진단을 위한 연구 기법 좌장 : 김치대(부산의대), 오구택(이화여대)
Ligand peptidomics for targeted imaging and therapy of cardiovascular diseases 이병현(경북의대)
Heme oxygenase-1 inducers: therapeutic implications in vascular disease 배현욱(원광의대)
Aging and glycation of apolipoproteins: Age-related elevated level of truncated apolipoprotein A-I with an increase of cholesteryl ester transfer activity 조경현(영남대)
Luncheon Session 좌장 : 김효수(서울의대)
Risk of Low HDL Cholesterol Can be Treated with Niacin 김상현(서울의대)
고혈압치료의 최신지견 양주영(국민건강보험공단 일산병원)
Plenary Lecture 좌장 : 정헌택(울산대)
AKAP12 scaffolding protein and vascular integrity 김규원(서울대)
Symposium I: Oxidative Stress 좌장 : 김영명(강원의대), 배윤수(이화여대)

APE1/Ref-1 as therapeutic target protein against vascular inflammation 전병화 (충남의대)
The Role of Mitochondrial Dysfunction in Vascular Calcification 이인규(경북의대)
Role of Inflammasome in Cardiovascular Diseases Masafumi Takahashi (Jichi Medical University, Japan) Fat Tissue Oxidative Stress and Metabolic Disorders 김재범(서울대)
Panel 임수, 김영미, 조영석

Symposium II: Nutritional Fat 좌장 : 김현숙(숙명여대), 이종호(연세대)
Interplay between genetic variants under positive selection and dietary intake in relationship to heart disease risk Chao-Qiang Lai(Tufts University, USA)
Dietary fat modulation of inflammation in hypercholesterolemic subjects 한성림(서울대)
Trans fatty acid and inflammation 송영선(인제대)
Probiotics for alleviation of inflammation and allergy 지근익(서울대)
Panel 차연수, 이명숙, 박용순

2009. 9. 4 / Emerald Hall A

식품영양위원회 Workshop I: Nutrition Therapy Guideline Establishment of Cardiovascular Disease 좌장 : 조여원(경희대), 우정택(경희의대)
Overview 김현숙(숙명여대)
Energy & Macronutrient composition 김은미(강북삼성병원)
Fat 1: Saturated fat, Trans fat & Cholesterol 김혜경(가톨릭대학교)
Fat 2: Unsaturated fat 김정현(중앙대)

식품영양위원회 Workshop II: Nutrition Therapy Guideline Establishment of Cardiovascular Disease 좌장 : 성미경(숙명여대), 홍경표(성균관의대)
Fiber & Plant sterol 정혜경(강남세브란스병원)
Alcohol & Simple sugar 이금주(경희대학교 동서신의학병원)
Vitamins 임윤숙(경희대)
Minerals 신민정(고려대)

2009. 9. 5 / Emerald Hall A

Symposium III: Adipokines 좌장 : 이문규(성균관의대), 박경수(서울의대)
Inflammation in metabolic diseases 이원영(성균관의대)
Adipokines, Inflammation and atherosclerosis 최경목(고려의대)
New adipokines and hepatokines 최성희(서울의대)
Panel 김성래, 홍은경, 허규연
포스터 구연

Symposium IV: Vascular Disease 좌장 : 신현호(관동의대), 서홍석(고려의대)
Metabolic abnormality and inflammation in vascular disease 이상학(연세의대)
Renin-angiotensin-aldosterone system in inflammation and atherosclerosis 이해영(서울의대)
Meaning of calcification in vascular disease 김응주(고려의대)
Clinical trials of inflammation on atherosclerosis 김민규(한림의대)
Panel 김원, 박종선, 배장호

Luncheon Session 좌장 : 백상홍(가톨릭의대)
적극적인 지질 조절의 대상 한기훈(울산의대)
포스터 구연

Symposium V: Inflammatory Mediators 좌장 : 장양수(연세의대), 김효수(서울의대)
Genetics in vascular diseases 박현영(국립보건연구원)
Atherogenic risk factors ; update 조상호(한림의대)
Inflammation and lipoprotein metabolism 김상현(서울의대)
Macrophages in Atherosclerosis 한기훈(울산의대)
Panel 김장영, 김동운, 임도선
포스터 구연

Symposium VI: Epidemiology in Atherosclerosis 좌장 : 김치정(중앙의대), 최동주(서울의대)
Metabolic Syndrome, Diabetes, and Cardiovascular Disease: Perspectives from the National Health and Nutrition Examination Survey and Other Population Studies Nathan D. Wong(University of California in Irvine, USA)
한국인 쌍둥이-가족 코호트와 심혈관계질환 및 대사성증후군관련 유전체 자료원 소개 성주현(서울의대)

Trends, methods and results of recent clinical researches: Framingham Herat Study 남병호(국립암센터)
심혈관질환 위험도 예측과 비만지표(Obesity index in prediction of cardiovascular disease risk) 박성희(국립보건연구원)
Panel 지선하, 김주한, 성지동
시상 및 폐회식 정헌택 회장, 최동주 학술위원장
2009. 9. 5 / Emerald Hall B
Oral presentation-1 좌장: 채성철(경북의대), 정명호(전남의대)
포스터 구연
Oral presentation-2 좌장: 백상홍(가톨릭의대), 남문석(인하의대)
Luncheon Session 좌장: 백상홍(가톨릭의대)
적극적인 지질 조절의 대상 한기훈(울산의대)
포스터 구연
Plenary Lecture 좌장: 박영배(서울의대)
Adiponectin and atherosclerosis Toshimasa Yamauchi(Tokyo University, Japan)
유관학회 토론회 - 이상지질혈증의 치료 좌장: 이문규(성균관의대), 백상홍(가톨릭의대)
I. The management of dyslipidemia: Targeting LDL cholesterol 이상지질혈증 치료지침 성지동(성균관의대)
Proper target for patients with diabetes 우정택(대한당뇨병학회)
Proper target for lowering LDL cholesterol in management of previous stroke patients 이승훈(대한신경과학회)
Proper management of dyslipidemia in patients with renal disease 채동완(대한신장학회)
Panel discussion
II. The management of dyslipidemia: Beyond LDL cholesterol Triglycerides and non HDL cholesterol 조성희(한국영양학회)
Proper management of TG & non HDL cholesterol 최성희(한국지질동맥경화학회)
Lipoprotein particle number and size 조홍근(개원의)
Panel discussion

대회명

제40차 한국지질·동맥경화학회 추계학술대회

일자 2010. 9. 10(금) - 11일(토)

장소 일산 킨텍스 3층

2010. 9. 10, 307호

기초연구위원회 Workshop I: 동물모델을 이용한 심혈관질환 치료물질의 개발을 위한 실험기술

좌장 : 김재룡(영남의대), 김치대(부산의대)

Zebrafish as a Model for Hyperlipidemia and Atherosclerosis 조경현(영남대)

Therapeutic Target Validation for Atherosclerosis Using Mouse Model
(마우스 모델을 이용한 동맥경화 치료 타겟 개발 연구) 오구택(이화여대)

기초연구위원회 Workshop II: 동물모델을 이용한 심혈관질환 치료물질의 개발을 위한 실험기술

좌장 : 박정의(성균관의대), 국현(전남의대)

Rabbit Model for Atherosclerosis Research

Kerry-Anne Rye(The Heart Research Institute, Australia)

Porcine Models of Cardiovascular Disease 정명호(전남의대)

Topical Session 좌장 : 김효수(서울의대)

New Paradigm of Aon Therapy 김원(경희의대)

Plenary Lecture 1 좌장 : 이현철(연세의대)

Therapeutic Imperative for Comprehensive Lipid Management
Philip Barter(The Heart Research Institute, Australia)

Plenary Lecture 2 좌장: 신현호(관동의대)

The Anti-Inflammatory and Antioxidant Properties of High Density Lipoproteins
Kerry-Anne Rye(The Heart Research Institute, Australia)

Symposium I: Basic Approach to Obesity 좌장 : 정헌택(울산대), 박중열(울산의대)

New Metabolic Actions of a New Adipokine, VASPIN 김민선(울산의대)

Adipose Tissue Dysregulation in Obesity 김재범(서울대)

Nutrigenetic Approach to the Study for Obesity and Obesity-Related Disease
이종호(연세대)

Mitochondrial Dysfunction: Therapeutic Potentials for Endothelial Dysfunction in Central Obesity 원종철(인제의대)
Nutritional Regulation of Inflammation in Obesity and Its Complications 임윤숙(경희대)
Symposium II: Adipose Tissue and Obesity, More in Detail
좌장 : 김치정(중앙의대), 우정택(경희의대)
피하지방조직과 내장지방조직 유순집(가톨릭의대)
Human Brown Adipose Tissue: Revisited with F-18 FDG PET/CT 김성은(고려의대)
Young Men May Die, Old Men Must Die. And Obese Men Die Earlier? 김성환(고려의대)
Sex Hormone and Obesity 김병준(건양의대)
2010. 9. 11, 307호
Symposium III: Evaluation of Obesity 좌장 : 채성철(경북의대), 서홍석(고려의대)
Measurement of Obesity by Image 용환석(고려의대)
To Predict Cardiovascular Outcome, Which Measurement is Better ? 박성희(질병관리본부)
Biomarker as a Cardiovascular Risk Predictor in Obesity 조상호(한림의대)
Different Diagnostic Criteria of Obesity 박혜순(울산의대)
포스터 구연
Symposium IV: Specific Concerns for Obesity
좌장 : 박경수(서울의대), 정익모(이화의대)
Lipoprotein Profile and Cardiovascular Risk in Obesity 김혜진(아주의대)
Abdominal Obesity and Atherosclerosis in T2DM 김철식(한림의대)
Obesity-Related Hypertension-Focusing on the Mechanisms and Treatments 김민규(한림의대)
Cardiac Function and Obesity 신미승(가천의대)
Topical Session 좌장 : 오병희(서울의대)
Protection of CVD Risk with Statins: Are We Facing a Paradigm Shift? 이철환(울산의대)
포스터 구연
Plenary Lecture 3 좌장 : 박영배(서울의대)

Atherosclerosis in Elderly: the Role of Glucose and Insulin Toshio Hayashi(Nagoya University, Japan)
Symposium V: Management of Obesity 좌장 : 고광곤(가천의대), 최동주(서울의대)
Pharmacological Management 강준구(한림의대)
Surgical Management of Obesity: Metabolic Surgery 이상권(가톨릭의대)
Physical Activity and Obesity 제세영(서울시립대)
비만관리를 위한 영양관리 정효지(서울대)
Fructose and Metabolic Syndrome 박태선(전북의대)
Coffee Break - 포스터 구연
학술연구비 발표 좌장 : 김재룡(영남의대)
EGb761, a Ginkgo Biloba Extract, is Effective Against Atherosclerosis in Vitro, and in a Rat Model of Type 2 Diabetes 임수(서울의대)
Role of TNFSF/TNFRSF in Macrophages and Its Implication to Atherosclerosis 이원하(경북대)
시상 및 폐회식 이현철 회장, 최동주 학술위원장
2010. 9. 11, 305호
Oral Presentation 1 좌장 : 한진(인제의대), 김상현(서울의대)
Oral Presentation 2 좌장 : 홍은경(한림의대), 김응주(고려의대)
Topical Session 좌장 : 오병희(서울의대)
Protection of CVD Risk with Statins: Are We Facing a Paradigm Shift? 이철환(울산의대)
Plenary Lecture 3 좌장 : 박영배(서울의대)
Atherosclerosis in Elderly: the Role of Glucose and Insulin Toshio Hayashi(Nagoya University, Japan)
유관학회 토론회 - 대사증후군-이상지질혈증의 현황과 대책 (Current Status and Treatment Plan for Metabolic Syndrome and Dyslipidemia)
좌장 : 이문규(성균관의대), 백상홍(가톨릭의대)
I: Strategies for Metabolic Syndrome and Dyslipidemia in Specific Disease and Populations Addressing Metabolic Syndrome and Dyslipidemia in Women 윤병구(대한폐경학회)

Recognition and Management of Metabolic Syndrome with Dyslipidemia in Children and Adolescents 김남수(대한소아과학회)
Guideline Update for Diagnosis and Management of Metabolic Syndrome 이원영(대한비만학회)
Panel Discussion Panel 신현호 이사장, 연자
II: Strategies for Metabolic Syndrome and Dyslipidemia in Specific Disease and Populations Cholesterol in Dementia 최성혜(대한신경과학회)
Metabolic Syndrome and Non-Alcoholic Fatty Liver Disease 조용균(대한간학회)
Characteristics of Metabolic Changes and Dyslipidemia in HIV-infected Patients Receiving Antiretroviral Therapy 한상훈(대한감염학회)
Panel Discussion Panel 신현호 이사장, 연자

대회명

제42차 한국지질·동맥경화학회 추계학술대회

일자 2011.9.2(금) - 3일(토)

장소 그랜드힐튼호텔 컨벤션센터 3층

2011.9.2 / Emerald Hall A

기초연구위원회 Workshop I: The Power of Physical Activity

좌장: 최동주(서울의대), 고경수(인제의대)

Effect of Exercise on Inflammation and Adipokines 최경목(고려의대)

Physical Activity and CVD Risk Reduction in Diabetes and Metabolic Syndrome 제세영(서울시립대)

Functional Role of Angiotensin-related Growth Factor 공인덕(연세원주의대)

Panel 김재룡, 김치대, 한진

기초연구위원회 Workshop II: The Power of Physical Activity

좌장: 최동주(서울의대), 고경수(인제의대)

--

The Effects of Exercise on the Brain of ZDF Rats, Animal Model for Type 2 Diabetes and Obesity 성제경(서울수의대)
Resistance Exercise and Arterial Function Arturo Figueroa (Florida State University, USA)
Panel 권영근, 서원희, 조경현
Luncheon Lecture 좌장: 이문규(성균관의대)
The Efficacy and Safety of Atorvastatin in Korean Type 2 Diabetes , AMADEUS Study 김성래(가톨릭의대)
Plenary Lecture I 좌장 : 채성철(경북의대)
Cardiovascular Remodeling and Energy Metabolism Through Kruppel-like Transcription Factor 5 Ryozo Nagai(University of Tokyo, Japan)
Symposium II: Nutritional Aspects in Atherosclerosis and Glucose Metabolism
좌장 : 장학철(서울의대), 이종호(연세대)
Changes in Vascular Function and Plasma Metabolites Associated with Age, Diet and Type 2 Diabetes 이종호(연세대)
Curcumin Induced Downregulation of MicroRNA-33 and MicroRNA-122 Lowers Cholesterol and Suppresses Atherogenesis 최명숙(경북대)
Risks of Coronary Heart Diseases and Dietary Intake of Vegetables and Foods Rich in Carbohydrate Kiyonori Kuriki(University of Shizuoka, Japan)
Diet-related Health Risk Appraisal (DHRA) 김초일(한국보건산업진흥원)
Symposium III: Glucose Metabolism and Coronary Heart Disease
좌장 : 이현철(연세의대), 박정의(성균관의대)
New Perspectives on Diabetic Vascular Complications 정인경(경희의대)
CV Risk in Type 1 Versus Type 2 Diabetes; Are They Created Equal? 김인주(부산의대)
Statin Therapy and New-onset Diabetes 안성균(원주의대)
Clinical Presentation and Outcomes in AMI Patients with Diabetes: Interim Analysis of 'DIAMOND (AMI+DM)' Korea Multicenter Registry 김효수(서울의대)
Oral I presentation - I 좌장 : 남문석(인하의대), 김상현(서울의대)
Coffee Break - Poster presentation I 좌장 : 성지동(성균관의대), 김재택(중앙의대)
Symposium IV: Atherosclerosis: Lipid Metabolism
좌장 : 정헌택(울산대), 박중열(울산의대)

Current Development of Inhibitors of PCSK9 as a Hypercholesterolemia Therapeutics 박상욱(연세의대)
Lipidomics for the Prediction of Drug Response of Antihypertensive 류광현(경북대)
Phytochemical-dependent Regulation of Lipid Metabolism by Altering Nuclear Receptor Activities 이성준(고려대)
Intracellular Trafficking of Ceramide by the Ceramide Transfer Protein CERT Kentaro Hanada(National Institute of Infectious Diseases, Japan)
Luncheon Lecture 좌장 : 백상홍(가톨릭의대)
New Perspectives of Lipid Lowering Therapy for CV Risk Reduction 한기훈(울산의대)
Coffee Break - Poster presentation II 좌장 : 성지동(성균관대의대), 김재택(중앙의대)
Plenary Lecture II 좌장 : 이문규(성균관대의대)
Diabetic Heart Diseases Ira Goldberg(Columbia University, USA)
Symposium VI: Clinical Considerations : Dyslipidemia in Abnormal Glucose Metabolism 좌장 : 김광원(성균관대의대), 박영배(서울의대)
Pleiotropic Role of HDL-cholesterol 조경현(영남대)
Low HDL Cholesterol in Diabetes : How to Treat? 김성래(가톨릭의대)
Ectopic Fat Accumulation in Patients with Abnormal Glucose Metabolism 최성희(서울의대)
Dyslipidemia and Diabetic Microvascular Complications 권혁상(가톨릭의대)
Panel 이병완, 김난희, 유성훈
Debate Session II: Diabetes is Risk Equivalent to CHD Yes or No? 좌장 : 박성우(성균관대의대), 서홍석(고려의대)
Diabetes Mellitus as a Coronary Heart Disease Risk Equivalent 박철수(가톨릭의대)
Diabetes is Not Risk Equivalent to CHD 이병완(연세의대)
시상 및 폐회식 채성철 회장, 박경수 학술위원장

2011. 9. 3 / Emerald Hall B
Oral II presentation - II 좌장 : 한기훈(울산의대), 김성래(가톨릭의대)
Coffee Break - Poster presentation I 좌장 : 성지동(성균관대의대), 김재택(중앙의대)
Symposium V: Update in Epidemiology of Cardiovascular Diseases 좌장 : 손호영(가톨릭의대), 신현호(관동의대)
Dysglycemia and Risk of Cardiovascular Diseases 김대중(아주의대)
Metabolic Syndrome and Risk of Cardiovascular Diseases 지선하(연세대)
Recent Evidence on Markers Predicting for Diabetes and Metabolic Syndrome 이원영(성균관대의대)
Cardiovascular Complications in HIV Infected Patients 신소연(KAIST)
Luncheon Lecture 좌장 : 백상홍(가톨릭의대)
New Perspectives of Lipid Lowering Therapy for CV Risk Reduction 한기훈(울산의대)
Coffee Break - Poster presentation II 좌장 : 성지동(성균관대의대), 김재택(중앙의대)
Plenary Lecture II 좌장 : 이문규(성균관대의대)
Diabetic Heart Diseases Ira Goldberg (Columbia University, USA)
Symposium VII: Glucose Signaling Mechanisms 좌장 : 김재룡(영남의대), 정명호(전남의대)
O-GlcNAc Signalling in the Cardiovascular System Steven P. Jones(University of Louisville, USA)
Glycomics and Disease Markers 안현주(충남대)
Orphan Nuclear Receptor and Glucose Homeostasis 최흥식(전남대)
Roles of O-GlcNAc Modification on Nucleocytoplasmic Proteins 조진원(연세대)
동맥경화성 심혈관질환의 장기적 관리에 관한 보건정책의 최근동향 좌장 : 백상홍(가톨릭의대)
정책방향 이주현(보건복지부)
학회의견 김대중(아주의대)
Panel 김상현, 박성하
시상 및 폐회식 채성철 회장, 박경수 학술위원장

대회명

The 1st ICLA - The 44th Fall Conference of the Korean Society of Lipidology & Atherosclerosis

일자 2012. 9. 14(금) - 15(토)

장소 그랜드힐튼호텔 컨벤션센터 3층

2012. 9. 14

**Basic Research Committee Workshop :
How to Write a Good Research Paper (Korean)**

The WNT Antagonist Dickkopf2 Promotes Angiogenesis in Rodent and Human
Young Gun Kwon(Yonsei University, Korea)

The Role of Peroxidases in the Pathogenesis of Atherosclerosis
Goo Taeg Oh(Ehwa Womans University, Korea)

How to Respond to Reviewers' Comments?
Eun-Seok Jeon(Sungkyunkwan University, Korea)

Luncheon Symposium I (by MSD)

Plenary Lecture I

VLDL-ApoB Metabolism & ER Stress in Insulin Resistance
Henry N. Ginsberg(Columbia University, USA)

Symposium I: Cutting Edges Perspectives on Peripheral Artery Occlusive Disease (PAOD)

2011 Guideline of PAOD - What can We Learn from it?
Pil-Ki Min(Yonsei University, Korea)

Abdominal Aortic Aneurysm, New Perspectives
Dong Hoon Choi(Yonsei University, Korea)

Controversies on PAD: Catheter Based Therapy Rather Than Surgery for PAD; Pros.
Young-Guk Ko(Yonsei University, Korea)

Controversies on PAOD: Catheter Based Therapy Rather Than Surgery for PAOD Including Carotid Artery Atherosclerotic Stenosis; Cons.
Yang Jin Park(Sungkyunkwan University, Korea)

Symposium II: Inflammation in Vascular Biology and Atherosclerosis

Adipocytes, Inflammation and Atherosclerosis-What's the Connection?
Linda K. Curtiss(Scripps Research Institute, La Jolla, CA, USA)

Immune Cells in the Pathogenesis of Atherosclerosis
Goo Taeg Oh(Ehwa Womans University, Korea)

Adipokine Resistin is a Key Player to Modulate Monocytes, Endothelial Cells, and Smooth Muscle Cells, Leading to Progression of Atherosclerosis in Rabbit Carotid Artery
Hyo Soo Kim(Seoul National University, Korea)

Activated Protein C Inhibits High Mobility Group Box 1 Signaling in Endothelial Cells
Jong-Sup Bae(Kyungpook National University, Korea)

**Food & Nutrition Committee Workshop :
Cardiovascular Disease & Current Issues in Nutrition (Korean)**

Regulatory Aspects of Health/Functional Foods in Korea
Hye-Young Oh(Korea Food & Drug Administration, Korea)

Recent Views on Omega-3 Fat & Cardiovascular Disease
Yong Soon Park(Hanyang University, Korea)

Efficacy testing of hypolipidemic effect of health functional foods
Sung-Joon Lee(College of Life Science & Biotechnology, Korea University, Seoul, Korea)

Symposium III : State-of-Art Approach Against Cardiometabolic Risk

Visceral Adiposity/Liver Fat and Cardiometabolic Risk
Jean-Pierre Després(Institut universitaire de cardiologie et de pneumologie, Quebec, Canada)

Statin and Insulin Sensitivity: Its Difference Among Statins and Clinical Manifestations
Ichiro Sakuma(Hokko Memorial Clinic, Japan)

Multitarget Approach for the Management of Cardiometabolic Risk
Kwang Kon Koh(Gachon University, Korea)

Luncheon Symposium II (by Pfizer)

Symposium IV: Endocrinologists' Viewpoint on Metabolic Syndrome

The Metabolic Syndrome: The Elephant in the Room
Robert H. Eckel(University of Colorado Denver Anschutz Medical Campus, USA)

Novel Biological Actions of the Green Tea Polyphenol EGCG Related to Vascular and Metabolic Health [Michael J. Quon\(University of Maryland School of Medicine, USA\)](#)

Ectopic Fat and Cardiometabolic and Vascular Risk
[Soo Lim\(Seoul National University, Korea\)](#)

Symposium V: ATP IV and JNC8: Which Points Should be Incorporated

Regional Integrated Guidelines for Dyslipidemia, Hypertension, and Obesity Are Necessary [Philip Ding\(Fu-Jen Catholic University, Taiwan\)](#)

How to Apply Upcoming JNC8 to Korean Guideline
[Hae-Young Lee\(Seoul National University, Korea\)](#)

How to Apply Upcoming ATP IV to Korean Guideline
[Sang Hong Baik\(The Catholic University, Korea\)](#)

Evidence Base and Concepts Underlying the New NIH Guidelines
[Sidney C. Smith, Jr.\(University of North Carolina, USA\)](#)

2012. 9. 15

Oral presentation - I

Coffee Break – Poster presentation I

Special Lecture

Physical Activity/Exercise in the Management of Cardiometabolic Risk: Is Weight Loss the Right Target? [Jean-Pierre Després\(Institut universitaire de cardiologie et de pneumologie, Quebec, Canada\)](#)

Symposium VI :

Current Issue of Lipid Related Nutrition Research on Chronic Diseases

Role of Lp-PLA₂(Lipoprotein Associated Phospholipase A₂) in Aging Related Diseases: in Association with Gene and Environmental Factors
[Jong Ho Lee\(Yonsei University, Korea\)](#)

Dietary Factors Associated with the Cardiometabolic Risks in Koreans
[Min-Jeong Shin\(Korea University, Korea\)](#)

Association of a Polymorphism of BTN2A1 with Myocardial Infarction and Intermediate Phenotypes in Japanese Individuals
[Yoshiji YAMADA\(Mie University, Japan\)](#)

Luncheon Symposium III (by Astrazeneca)

Coffee Break – Poster presentation II

Plenary Lecture II

Hypertriglyceridemia: Controversies Regarding Mechanisms and Management
[Robert H. Ecke \(University of Colorado Denver Anschutz Medical Campus, USA\)](#)

Symposium VII : State of the Art on Treatment of Atherothrombosis

High Dose Statin for Acute Atherothrombosis Treatment
[Jung-Sun Kim\(Yonsei University, Korea\)](#)

Novel Imaging Technique for Detecting Vulnerable Atherosclerosis
[Jin-Won Kim\(Korea University, Korea\)](#)

Controversies in Atherothrombosis - Genotyping for Platelet Function Test for Preventing Atherothrombosis; Pros.
[Young-Hoon Jeong\(Gyeongsang National University, Korea\)](#)

Controversies in Atherothrombosis - Genotyping for Platelet Function Test for Preventing Atherothrombosis; Cons.
[Kyung Woo Park\(Seoul National University, Korea\)](#)

Presentation for Projects Funded by KSLA (Korean)

Effect of chronotherapy on carotid IMT in non dipper hypertension patients
[Sung Ha Park\(Yonsei University, Korea\)](#)

Relationship between the Levels of Circulating Microparticles and Coronary Plaque Composition Identified by Virtual Histology Intravascular Ultrasound in Patients with Type 2 Diabetes Who Underwent Coronary Intervention
[Pil-Ki Min\(Yonsei University, Korea\)](#)

A Study for Anti-hypertension Effects of Natural Products
[Nam-Ho Jeoung\(Catholic University of Daegu, Korea\)](#)

Oral presentation - II

Symposium VIII : Epidemiology on Dyslipidemia and Atherosclerosis

Current Status of Lipid Management in Asia/Pacific region
[Siew Pheng Chan\(University of Malaya Medical Centre, Malaysia\)](#)

Cardiovascular Diseases and Risk Factors in Japan
[Hirotosugu Ueshima\(Shiga University of Medical Science, Japan\)](#)

Secular Trends in Ischemic Stroke in Korea
[Keunhwa Jung\(Seoul National University, Korea\)](#)

Current Status of Dyslipidemia in Thailand; 4th NHES 2009 Wichai Aekplakorn(Mahidol University, Thailand)
Luncheon Symposium IV (by Daiichisankyo)
Symposium IX : Recent Hot Topic in Lipid Research
The Role of GPR120, an Omega-3 Fatty Acid Receptor, in the Regulation of Inflammation and Insulin Resistance Da Young Oh(UC San Diego, USA)
New PPAR Gamma Agonist and Atherosclerosis Jang Hyun Choi(Ulsan National Institute of Science and Technology, Korea)
Adipose Tissue Immune Responses in Early Obesity Jae-Bum Kim(Seoul National University, Korea)
FGF-21 and Ectopic Fat Accumulation in Human Sung Hee Choi(Seoul National University, Korea)
Symposium X : Practical Aspect of Nutrition Therapy for Dyslipidemia (Korean)
Physician's Perspective on Nutrition Therapy for Dyslipidemia Kee-Ho Song(Konkuk University, Korea)
The Proposition to Make Nutrition Education and Counseling for Dyslipidemia Active in Hospital Ji-Sun Lee(Seoul St. Mary Hospital, Korea)
Evidence-based Approaches to Nutrition Therapy for Dyslipidemia Hosun Lee(Yonsei University Health System, Korea)
NIH-KSLA Joint Symposium : National Efforts for Management and Research of Dyslipidemia/Atherosclerosis (Korean)
Prospective cohort research for hypercholesterolemia in Korean population Sang Hak Lee(Yonsei University, Korea)
Current Perspective in Genomic Research of Dyslipidemia Yoon Shin Cho(Hallym University, Korea)
Korean NHANES: Dyslipidemia and Nutrition Kyung Won Oh(Centers for Disease Control & Prevention, Korea)
Clinical Application of Recent Clinical Guidelines of Dyslipidemia Sang Hyun Kim(Seoul National University, Korea)

대회명

4th International Congress on Abdominal Obesity [ICAO 2013]

일자 2013. 9. 12(목) - 14일(토)

장소 그랜드힐튼호텔 컨벤션센터

Room C, Thursday, September 12th, 15:00-17:00

15:00-15:05	Introduction and Welcome Luc van Gaal(Antwerp University Hospital, Belgium)
15:05-15:30	Addressing Multifactorial Risks in Obesity/Cardiometabolic Disease Juliana Chan(Hong Kong Institute of Diabetes and Obesity, Hong Kong)
13:00-13:30	Molecular mechanism of the metabolic syndrome Matsuzawa(Osaka Univ)
15:30-15:55	Pharmacotherapy for Weight Management: Past, Present and Future Luc van Gaal(Antwerp University Hospital, Belgium)
15:55-16:20	Gut Hormones in the Anti-Diabetic Effects of Bariatric Surgery André Carpentier(Sherbrooke University, Canada)
16:20-16:50	Interactive Case Study: Presentation Highlighting Challenges of Obesity Management All
16:50-17:00	Group Discussion Coffee Break
15:00-17:00	Session 1 - ABDOMINAL OBESITY IN ASIA Chairpersons: Philip Barter, Chee Jeong Kim Room C, Thursday, September 12th
17:30-19:30	Opening Remarks Jean-Pierre Després & Chee Jeong Kim Abdominal Obesity: State of the Art Yuji Matsuzawa(Osaka University, Japan) Abdominal Obesity in Korea Soo Lim(Seoul National University, Korea) Type 2 Diabetes and Cardiometabolic Risk in Asia Juliana Chan(Hong Kong Institute of Diabetes and Obesity, Hong Kong)

Closing Remarks Philip Barter(University of New South Wales, Australia)	
Jean Vague & Per Björntorp Award	
Michael Jensen(Mayo Graduate School of Medicine, USA)	
Session 2 - PATHOPHYSIOLOGY I	
Chairpersons: Denis Richard, Moon Suk Nam	
Room C, Friday, September 13th	
08:15-10:15	Adipose Tissue and Cardiometabolic Risk: Mechanistic Insights Samuel Virtue(University of Cambridge, UK)
	Visceral Adipose Tissue Metabolism in Human André Tchernof(Laval University, Canada)
	Ectopic Fat: An Important Feature of Visceral Obesity and Type 2 Diabetes Marja-Riitta Taskinen(Helsinki University, Finland)
	Partition of Dietary Fatty Acid Metabolism in Type 2 Diabetes André Carpentier (Sherbrooke University, Canada)
10:15-10:45	Coffee Break
Session 3 - PATHOPHYSIOLOGY II	
Chairpersons: Marja-Riitta Taskinen, Hyun Chul Lee	
Room C, Friday, September 13th	
10:45-12:45	Obesity, Adiponectin and Cardiometabolic Risk: An Update Mitsuyoshi Takahara(Osaka University Graduate School of Medicine, Japan)
	Inflammation, Adipose Tissue and Cardiometabolic Risk André Marette(Laval University, Canada)
	Abdominal Obesity, Adipocytes and Inflammation Ulf Smith(University of Gothenburg, Sweden)
	Molecular Aspects of Insulin Resistance in Abdominal Obesity Frederik Karpe(University of Oxford, UK)
Luncheon Symposium	
Chairpersons: Moon-Kyu Lee	
Room C, Friday, September 13th	
12:45-13:45	The Role of Statins in LDL Management and Beyond Peter Libby(Brigham and Women's Hospital Boston, USA)

Panels: Yong Soo Park (Hanyang University, Korea), Ick Mo Chung (Ewha University, Korea), Kyung Mook Choi (Korea University, Korea), Hweung Kon Hwang (Konkuk University, Korea)	
Session 4 - ABDOMINAL OBESITY IN CARDIOLOGY/CVD RISK	
Chairpersons: Luc Van Gaal, Young Bae Park	
Room C, Friday, September 13th	
13:45-15:45	Abdominal Obesity, Type 2 Diabetes and Cardiovascular Disease: Is Inflammation the Missing Link? Peter Libby(Brigham and Women's Hospital Boston, USA)
	HDL as a Therapeutic Target: A Critical Appraisal Philip Barter(University of New South Wales, Australia)
	Ectopic Fat: the True Culprit Linking Obesity and Cardiovascular Disease? Amalia Gastaldelli(Institute of Clinical Physiology, Italy)
	Cloning of New Receptor for Resistin: Mechanism of Inflammation at Adipose Tissue and Atherosclerosis Hyo-Soo Kim(Seoul National University, Korea)
15:45-16:30	Coffee Break and Poster Viewing
Session 5 - CARDIOMETABOLIC RISK: FROM BASIC TO TRANSLATIONAL ASPECTS	
Chairpersons: Ulf Smith, Hun Taeg Chung	
Room C, Friday, September 13th	
16:30-18:30	Lipid Dysregulation and Metabolic Complications Jae Bum Kim(Seoul National University, Korea)
	Regulation of PDH(Pyruvate Dehydrogenase) Flux and Insulin Resistance in Vascular Calcification Inkyu Lee(Kyungpook National University, Korea)
	Nuclear Receptors and Fatty Acid Metabolism in Skeletal Muscle Kyong Soo Park(Seoul National University, Korea)
	Thermogenic Agent in the Management of Cardiometabolic Risk Yangha Kim(Ewha Womans University, Korea)
Session 6 - ASSESSMENT/MANAGEMENT OF ABDOMINAL OBESITY	
Chairpersons: Frank Hu, Hyun Ho Shin	
Room C, Saturday, September 14th	

08:15-10:30	Targeting Abdominal Obesity in Diabetology: What Can We Do? Luc Van Gaal(Antwerp Univeristy Hospital, Belgium)
	To Target or not to Target LDL-Cholesterol? That is the Question Kwang Kon Koh(Gachon University, Korea)
	Hypertriglycemic Waist: A Simple Tool Benoît Arsenaull(Laval University, Canada)
	Global Cardiometabolic Approach Organization as a Model(CMDO) Denis Richard(Laval University, Canada)
10:30-11:00	Coffee Break
Session 7 - PHYSICAL ACTIVITY/EXERCISE	
Chairpersons: Michael Jensen, Sung Chull Chae Room C, Saturday, September 14th	
11:00-12:15	Physical Activity/Exercise in the Management of Abdominal Obesity Robert Ross(Queen's University, Kingston, Canada)
	Targeting Cardiometabolic Risk in Clinical Practice: Is Weight Loss the Right Target Jean-Pierre Després(Laval University, Canada)
Luncheon Symposium	
Chairpersons: Dong-Soo Kim Room C, Saturday, September 14th	
12:30-13:00	Cardiovascular Risk Factors Management in Asymptomatic Hypertensive Subjects Hyuk-Jae Chang(Yonsei University, Korea)
13:00-13:10	Q&A
13:30-14:30	Poster Viewing
Session 8 – NUTRITION & GLOBAL MANAGEMENT	
Chairpersons: Jean-Pierre Després, Moon-Kyu Lee, Yangha Kim Room C, Saturday, September 14th	
14:30-17:00	Nutrition and CVD Prevention: What Should We Aim For? Peter Clifton(University of South Australia, Australia)
	Reshaping Nutritional Habits in Clinical Practice Benoît Lamarche(Laval University, Canada)
	Healthy Drinking: An Important Component of a Healthy Lifestyle Frank Hu(Harvard Medical School and Channing Lab, USA)

Panel Discussion Local and International Speakers
Congress Summary Jean-Pierre Després(Laval University, Canada)
대회명 The 2nd ICLA - The 46th Fall Conference of the Korean Society of Lipidology & Atherosclerosis
일자 2013년 9월 13일(금) ~ 14일(토) 장소 그랜드힐튼호텔 컨벤션센터
Plenary lecture
Plenary lecture Room A,B - Friday, September 13th, 11:00-11:40 Chairs : Chee Jeong Kim
Is There a Future for CETP Inhibitors as Agents to Reduce CV Risk? Philip Barter(University of New South Wales, Australia)
Plenary lecture 2 Room A,B - Saturday, September 14th, 11:00-11:40 Chairs : Young Bae Park
Inflammation in Atherosclerosis; From Pathophysiology to Therapeutic Implications Peter Libby(Brigham and Women's Hospital, USA)
Symposia
Symposium 1 - Bioactive Lipids as Signaling Molecules Room A - Friday, September 13th, 08:15-10:15 Chairs : Jeong Euy Park, Youngmi Kim
Regulation of Sphingolipids Biosynthesis by Endoplasmic Reticulum Stress Tae-Sik Park(Gachon University, Korea)
Lysophospholipid Signaling in the Central Nervous System Ji Woong Choi(Gachon University, Korea)
N-Acyl Chain Length of Sphingolipid Affects Insulin Resistance via Lipid Raft modulation Joowon Park(Ewha University, Korea)

Bioactive Phospholipid Profiling and Its Applications to Biomedical Researches
Hyunju Yoo(University of Ulsan, Korea)

Symposium 2 Room A - Friday, September 13th, 16:15-18:15

Chairs : Jung Han Yoon Park, Hak Chul Jang

Serum Adiponectin, Prediabetes, and Cardiovascular Risk in Korean Men and Women
Sun Ha Jee(Yonsei University, Korea)

Time-course Activation of the Adipokine Dysregulation and Induction of Fibrosis in Visceral Adipose Depots During Diet-Induced Obesity in Animal Model
Myung-Sook Choi(Kyungpook National University, Korea)

Nutrigenetic Approach to the Study for Glucose Intolerance and Diabetes Mellitus
Jong Ho Lee(Yonsei University, Korea)

Aging, Exercise, and Cardioprotection Hyo Bum Kwak(Inha University, Korea)

Symposium 3 – Controversies in Non-Invasive Imaging

Room B - Friday, September 13th, 16:15-18:15

Chairs : Jeong Euy Park, Hyo-Soo Kim

Coronary CT Angiography Can Replace Invasive Angiography
Young-Hak Kim(University of Ulsan, Korea)

Coronary CT Angiography Can Replace Invasive Angiography : Contra
Young Joon Hong(Chonnam National University, Korea)

Cardiac Magnetic Resonance Imaging Can Replace Nuclear Imaging : Pro
Sang Il Choi(Seoul National University, Korea)

Cardiac Magnetic Resonance Imaging Can Replace Nuclear Imaging : Contra
Won Jun Kang(Yonsei University, Korea)

Panels: Byung Jin Kim, Seonghoon Choi, Soon Jun Hong, Joon Hyung Doh

Symposium 4 - The Unfilled Secret Shell, Atherosclerosis: Beyond Related Classic Biomarkers Room A - Saturday, September 14th, 08:15-10:30

Chairs : Joong-Yeol Park, Goo Taeg Oh

Exploring Cardiovascular Effects of Vaspin : Focused on Its Anti-Atherogenic mechanism
Chang Hee Jung(University of Ulsan, Korea)

Osteocalcin and Atherosclerosis Ippei Kanazawa(Shimane University, Japan)

Glycated Albumin : Not Only Glycemic Index But Also Biomarker of Atherosclerosis in Diabetes
Kwang Joon Kim(Yonsei University, Korea)

Role of adipocytokines in cardiovascular disease
Noriyuki Ouchi(Nagoya University, Japan)

Symposium 5 - New Insights into Atherosclerosis

Room A - Saturday, September 14th, 13:30-15:00

Chairs : In Kyu Lee, Myeong-Ki Hong

Role of Micro RNAs in the Pathogenesis of Atherosclerosis
Hae-Young Lee(Seoul National University, Korea)

Molecular Imaging of Vascular Calcification in Atherosclerosis
Arthur Cho(Yonsei University, Korea)

Searching for Novel Variants in Familial Hypercholesterolemia : A Whole Exome Sequencing Study Sang-Hak Lee(Yonsei University, Korea)

Influence of Shear Stress in the Pathogenesis of Atherosclerosis
Kihwan Kwon(Ewha University, Korea)

Symposium 6 - Atherosclerosis: Deep Dive from Element to Practice

Room A - Saturday, September 14th, 15:30-17:45

Chairs : Kyong Soo Park, Sang-Wook Kim

Coronary Calcium: Blade for Heart? Hyun-Jai Cho(Seoul National University, Korea)

Risk Score Model Assessing the Coronary Artery Disease in Asymptomatic Type 2 Diabetes Gyung-Min Park(The Catholic University, Korea)

PAD on CAD Patients: Bystander or Determiner
Jong-Young Lee(University of Ulsan, Korea)

Confirm Registry : Dose Coronary CT Angiography Make No Doubt in CAD Patients?
Hyuk-Jae Chang(Yonsei University, Korea)

Panels: Seung-Whan Lee, Sang-Ho Cho, Sang Il Choi

Symposium 7 – Diagnosis and Treatment of Atherosclerosis Using High-Density Lipoprotein

Room B - Saturday, September 14th, 08:15-10:30

Chairs : Hong Kyu Lee, Ki Hoon Han

A peptide Mimetic of Apolipoprotein A-I that Contains 2-Naphthylalanine Residues Enhances Cholesterol Efflux from and Sequesters Oxidized LDL in Macrophage Cells
Jae Hoon Yu(Seoul National University, Korea)

Antiatherosclerotic Effects of Reconstituted HDL and Apolipoprotein A Mimetic Peptide and Its Potential Clinical Application Jeong Euy Park(Sungkyunkwan University, Korea)
Dysfunctional HDL in Cardiovascular Disease and Metabolic Syndrome Kyung-Hyun Cho(Yeungnam University, Korea)
Panels: Jae Ryong Kim, Chi Dae Kim, Jin Han
Organizations-KSLA Joint Symposium: How to Make Synergy Between Public, Industrial, and Academic Partners Room B - Saturday, September 14th, Chair : Donghoon Choi
Korea Biobank Project Sooyoun Lee(Korea Biobank Center, Korea)
Collaboration Between Sponsor and Center in Drug Development of Atherosclerosis Hyunhee Na(Sanofi-aventis, Korea)
Arteriosclerosis-related Medical Imaging Technology Development and Industrialization Strategy Hyuk-Jae Chang(Yonsei University, Korea)
Panels: Geum-Sook Hwang, Jeongho Kim, MIN SOO PARK
Presentation for Projects Funded by KSLA Room B - Friday, September 13th, 13:45-15:45 Chairs : Jin Han, Soo Lim
Usefulness of Cardiac Biomarkers in the Evaluation of Prognosis and Cardiac Involvement in Patients with Acute Aortic Syndrome Kye Hun Kim(Chonnam National University, Korea)
Tetrahydrobiopterin Supplementation Effect on Proteomic and Functional Changes of Cardiac Mitochondria in OLETF Hyoung Kyu Kim(Inje University, Korea)
Rosuvastatin for Prevention of Deep Vein Thrombosis in Patients Undergoing Total Knee Replacement Arthroplasty: STOP DVT A Randomized Controlled Trial Sang-Ho Cho(Hallym University , Korea)
Basic Research Committee Workshop - Recent Advances in Stem Cell Biology Room B - Friday, September 13th, 08:15-10:15 Chairs : Dong-Ju Choi, Chi Dae Kim
Inducing Different Stem Cell Fates by Defined Factors Dong Wook Han(Konkuk University, Korea)

Regenerating New Myocardium with Endogenous Cardiac Stem Cells Young-Il Yang(Inje University, Korea))
Clinical Application of Human iPS Cells for Cardiovascular Medicine Keiichi Fukuda(Keio University, Japan)
Food and Nutrition Committee Workshop - Functional Foods in Cardiovascular Disease Room A - Friday, September 13th, 13:45-15:45 Chairs : Myoungsook Lee, Sung-rae Kim
Recent Evidence on Functional Foods and Cardiovascular Risk Yoon Jung Park(Ewha Womans University, Korea)
Mini Review : Evaluation in Functional Properties against CVD Risks : in Vitro, Animal and Human Studies Oh Yeon Kim(Dong-A University, Korea)
Current Status of Functional Food Markets of CVD in Korea Younju Choi(Ministry of Food and Drug Safety, Korea)
Panels: Byung Jin Kim, Kyung-Jin Yeum
Satellite symposia
Luncheon Symposium Room A - Friday, September 13th, 11:40-13:45 Chair : Myung Ho Jeong
Balancing Efficacy and Safety in Dyslipidemia Management Sin Gon Kim(Korea University, Korea)
Stream of RAS Based Therapy Byung Jin Kim(Sungkyunkwan University, Korea)
Luncheon Symposium Balanced Approaches for Managing Dyslipidemia in High-Risk Patients Room A - Saturday, September 14th, 11:40-13:45 Chair : Joong-Yeol Park
Diabetes and Dyslipidemia Management Dae Jung Kim(Ajou University, Korea)
Atherosclerosis and Dyslipidemia Management Sang Hyun Kim(Seoul National University, Korea)

대회명

The 3rd ICLA - The 48th Fall Conference of the Korean Society of Lipidology & Atherosclerosis

일자 2014년 9월 12일 (금) ~ 13일(토)

장소 그랜드힐튼호텔 컨벤션센터

Plenary lectures

Plenary lectures

Friday, September 12th (11:00-11:50) - Convention Hall A,B

Chairperson : Chee Jeong Kim

Effect of Calcium Supplements on Cardiovascular Events

Ian Reid(University of Auckland, New Zealand)

Plenary lecture 2

Saturday, September 13th (11:00-11:50) - Convention Hall A,B

Chairperson : Moon-Kyu Lee

The Initiation of Atherosclerosis: Cellular and Molecular Mechanisms

Myron Ivan(Cybulsky University of Toronto, Canada)

Symposia

Symposium I: Calcium Metabolism and Atherosclerosis

Friday, September 12th (09:00-10:30) - Convention Hall A

Chairpersons : Hyun Ho Shin, Inkyu Lee

Molecular Regulator of Vascular Calcification in Atherosclerosis

Hyun-Jai Cho(Seoul National University, Korea)

Clinical: Vascular Calcification Imaging

Sung Hee Choi(Seoul National University, Korea)

Cardiovascular Effects of Calcium Supplements

Ian Reid(University of Auckland, New Zealand)

Symposium II: Treatment of Subclinical Atherosclerosis

Friday, September 12th (13:20-15:20) - Convention Hall B

Chairpersons : Hong Kyu Lee, Young-Bae Park

Statin for Primary Prevention in Subclinical Atherosclerosis

Ki Hoon Han(University of Ulsan, Korea)

Antiplatelet Agent for Primary Prevention in Subclinical Atherosclerosis

Jinkwon Kim(Cha University, Korea)

Nonmedical Intervention for Subclinical Atherosclerosis

Yun-Hyeong Cho(Myongji Hospital, Korea)

Symposium III:

Evidence-based Cardiovascular Disease Prediction and Prevention

Friday, September 12th (15:40~17:40) - Convention Hall A

Chairpersons : Ho Young Son, Sung Chull Chae

CVD Risk Stratification, Management of Dyslipidemia for Primary and Secondary Prevention USA Nathan D. Wong(University of California in Irvine, USA)

CVD Risk Stratification, Management of Dyslipidemia for Primary and Secondary Prevention Korea Chang Hee Jung(University of Ulsan, Korea)

CVD Risk Stratification, Management of Dyslipidemia for Primary and Secondary Prevention Japan Ken-ichi Hirata(Kobe University, Japan)

Symposium IV: Nutrition and Inflammation

Friday, September 12th (15:40~17:40) - Convention Hall B

Chairpersons : Hyun-Sook Kim, Yangha Kim

Verification of Metabolic Disease Related-new Nutritional Metabolites Based on Clinical Nutrigenetic and Metabolomic Technology

Jong Ho Lee(Yonsei University, Korea)

The Role of Activation Transcription Factor 3 (ATF3) on the Progression of Type 2 Diabetes and Its Complication

Won Ho Kim(Korea Centers for Disease Control and Prevention, Korea)

Recent Insights on Mechanisms of Cardiovascular Complications in Type 2 Diabetes

Gary Sweeney(York University, Canada)

Symposium V: Immune Cells and Autophagy in Metabolic Disease

Saturday, September 13th (08:40-10:40) - Convention Hall A

Chairpersons : Hun Taeg Chung, Youngmi Kim

Macrophage in the Pathogenesis of Atherosclerosis

Young Mi Park(Ewha Womans University, Korea)

The Role of Subsets of Vascular Dendritic Cell in Atherosclerosis

Cheolho Cheong(University of Montreal, Canada)

The Development of Myeloid Responses in Vascular Health and Disease Clinton Robbins(University of Toronto, Canada)
ROS Induced Autophagy in the Pathogenesis of Atherosclerosis Goo Yaeg Oh(Ewha Womans University, Korea)
Autophagy in the Metabolic Disease Myung-Shik Lee(Sungkyunkwan University, Korea)
Panels: Chi Dae Kim, Sang-Hak Lee, Hae-Young Lee, Jin Han
Symposium VI : Promising Anti-atherosclerotic Approaches on Coronary Saturday, September 13th (14:00-15:30) - Convention Hall A Chairpersons : Sang Hong Baek, Kyong Soo Park
Lipid Modulations Except Statin and Atherosclerosis Sang Hyun Kim(Seoul National University, Korea)
New Evolving Anti-inflammatory Agents on Atherosclerosis Hae-Young Lee(Seoul National University, Korea)
Antiplatelet Drugs for Prevention of Atherothrombotic Event-Do We Need New Options? Cheol Whan Lee(University of Ulsan, Korea)
Symposium VII : Diabetes and Atherosclerosis Saturday, September 13th (15:50-17:30) - Convention Hall A Chairpersons : Hong-Seog Seo, Joong-Yeol Park
Conventional Oral Antidiabetic Agents and Cardiovascular Disease Kwanpyo Koh(Jeju National University, Korea)
Thiazolidinedione and Cardiovascular Disease Eun-Jung Rhee(Sungkyunkwan University, Korea)
Incretin-based Therapy and Cardiovascular Disease Soo Lim(Seoul National University, Korea)
Organizations-KSLA Joint Symposium: Future of Clinical Trial and Research in Korea Saturday, September 13th (14:00-15:30) - Convention Hall B Chairperson : Donghoon Choi
How to Deal with Obstacles of Clinical Research Dong-Ho Shin(Yonsei University, Korea)
What Researchers Need to Know about Conflict of Interest MIN SOO PARK(Yonsei University, Korea)

Clinical Trial for New Drug Approval in Korea Ki Hwan Choi(Ministry of Food and Drug Safety, Korea)
Panels: Jaetaek Kim, Jin Kim, Kichang Nam, Young-Jack Lee
Presentation for Projects Funded by KSLA(Korean) Saturday, September 13th (15:50-17:30) - Convention Hall B Chairpersons : Hak Chul Jang, Jin Han
The Validation of Usefulness of Serum Apolipoprotein B/apolipoprotein A1 Ratio in Detecting the Subjects with Metabolic Syndrome in a Korean Population Woo Je Lee(University of Ulsan, Korea)
Effects of Thyroid Hormone Withdrawal on Metabolic and Cardiovascular Parameters During Radioactive Iodine Therapy in Differentiated Thyroid Cancer Jee Hyun An(Korea University, Korea)
The Serum Concentration of MicroRNA-33 and Its Changes by Statin Treatment in High LDL Cholesterolemic Patients Woo-Young Chung(Seoul National University, Korea)
Identification of Whole Immune Cell Population in Normal and Atherosclerotic Mouse Aorta Jae-Hoon Choi(Hanyang University, Korea)
Basic Research Committee Workshop: New Hope for Vascular Biology(Korean) Friday, September 12th (09:00-10:30) - Convention Hall B Chairpersons : Jeong Euy Park, Chi Dae Kim
The Role of Sox17 in the Vascular Health and Disease Injune Kim(Korea Advanced Institute of Science and Technology, Korea)
Angiopoietin 2 Mediates High Glucose-induced Pericyte Apoptosis in a Integrin Dependent Manner Chung-Hyun Cho(Seoul National University, Korea)
Building Blood Vessels Using Human Vasculogenic Cells: Clinical Application Kyu-Tae Kang(Duksung Women's University, Korea)
Panels: Nari Kim, Jae Ryong Kim, Jae-Hoon Choi

<p>대회명</p> <p>The 4th ICLA - The 50th Fall Conference of the Korean Society of Lipidology & Atherosclerosis</p>
<p>일자 2015. 9. 11(금) - 12(토)</p> <p>장소 콘래드호텔 그랜드 볼룸</p>
<p>Plenary lectures</p> <p>Grand Ballroom A+B(3F), Friday, September 11th, 11:30-12:20</p> <p>Chairperson : Hong-Seog Seo</p>
<p>Triglycerides and Cardiovascular Disease</p> <p>Børge G. Nordestgaard(University of Copenhagen, Denmark)</p>
<p>Plenary lecture 2</p> <p>Grand Ballroom A+B(3F), Saturday, September 12th, 11:00-11:50</p> <p>Chairperson : Kyong Soo Park</p>
<p>Max Planck Institute for Heart and Lung Research, Germany Vascular and Metabolic GPCR-mediated Signaling – Relevance for Atherosclerosis Progression</p> <p>Stefan Offermanns</p>
<p>Special lecture</p>
<p>Special lecture</p> <p>Grand Ballroom A+B(3F), Saturday, September 12th, 14:55-15:40</p> <p>Chairperson: Duk Kyung Kim</p>
<p>University of Glasgow, UK Evidence Matters: Success and Failure in Lipid Regulating Trials</p> <p>Chris Packard</p>
<p>Symposia</p>
<p>Symposium 1 - Recent Update on Vascular Imaging</p> <p>Friday, September 11th (09:00-11:00) - Grand Ballroom A(3F)</p> <p>Chairpersons : Jeong Euy Park, Moon-Kyu Lee</p> <p>Organizers : Sungha Park, Sang-Ho Jo, Soon Jun Hong</p>
<p>MR Plaque Imaging for Cardiovascular Research: Where Are We Now?</p> <p>Jaemoon Yang(Yonsei University, Korea)</p>
<p>Role of Coronary CT Angiography for Screening in High Risk Patients?</p> <p>Jin-Ho Choi(Sungkyunkwan University, Korea)</p>

<p>Coronary Endothelial Dysfunction Is Associated with Inflammation and Vasa Vasorum Proliferation</p> <p>Byoung Joo Choi(Ajou University, Korea)</p>
<p>In Vivo Vascular Imaging</p> <p>Pilhan Kim(KAIST, Korea)</p>
<p>Panel Discussion</p> <p>Sungha Park, Wang-Soo Lee, Sang-Ho Jo, Soon Jun Hong</p>
<p>Symposium 2 - Remaining Task of the Latest Dyslipidemia Guidelines</p> <p>Friday, September 11th (13:50-15:50) - Grand Ballroom A(3F)</p> <p>Chairpersons : Hyun Chul Lee, Chee Jeong Kim</p> <p>Organizers : Kee-Ho Song, Byung Jin Kim, Hae-Young Lee</p>
<p>Future Perspectives in New Korean Cholesterol Treatment Guideline</p> <p>Sang-Hyun Kim(Seoul National University, Korea)</p>
<p>Pros and Cons of the Latest Western Dyslipidemia Guidelines</p> <p>Ki Hoon Han(University of Ulsan, Korea)</p>
<p>Is the Current Risk Evaluation for Cardiovascular Disease in Korean Cholesterol Guideline Appropriate?</p> <p>Hyeon Chang Kim(Yonsei University, Korea)</p>
<p>Role of Combination Therapy in Atherogenic Dyslipidemia</p> <p>Sung-Rae Kim(The Catholic University, Korea)</p>
<p>Panel Discussion</p> <p>Dae Jung Kim, Byung Jin Kim, Kee-Ho Song, Hae-Young Lee</p>
<p>Symposium 3 - Cardiometabolic Nutrition Research : Systems Biology of Nutrition</p> <p>Friday, September 11th (13:50-15:50) - Grand Ballroom B(3F)</p> <p>Chairpersons : Hyun-Sook Kim, Yangha Kim</p> <p>Organizers : Oh Yoen Kim, Min-Jeong Shin</p>
<p>An Atlas of Genetic Influences on Human Blood Metabolites</p> <p>So-Youn Shin(Bristol University, UK)</p>
<p>Human Microbiome, Diet, and Non-communicable Disease Risk</p> <p>Jiyoung Ahn(New York University, USA)</p>
<p>Genes, Nutrition and Obesity Prevention</p> <p>Min-Jeong Shin(Korea University, Korea)</p>
<p>A Novel Epigenetic Mechanism in Fat Metabolism and Its Transgenerational Effects</p> <p>Yoon Jung Park(Ewha Womans University, Korea)</p>

Symposium 4 - Recent Updates on Clinical Trials on Lipid-lowering Agents

Friday, September 11th (16:10-17:40) - Grand Ballroom A(3F)

Chairpersons : Hyun Ho Shin, Sung Chull Chae

Organizers : Byung Wan Lee, Dong-Ho Shin

IMPROVE-IT: An Update on LDL Lowering Trials

Chris Packard(University of Glasgow, UK)

HMG-CoA Reductase Inhibitors and Incident Diabetes: Do Statins Increase Diabetes Risk? Lessons from J-PREDICT Study

Masato Odawara(Tokyo Medical School, Japan)

Is It Not Timely to Consider How to Balance Cardiorenometabolic Benefits and Risks of Statins? Kwang Kon Koh(Gachon University, Korea)

Panel Discussion Dong-Ho Shin, Byung Wan Lee, Sung Hee Choi, Soon Jun Hong

Symposium 5 - State-of-the Art Research on Atherosclerosis

Friday, September 11th (16:10-17:40) - Grand Ballroom B(3F)

Chairpersons : Kwang-Won Kim, Hyo Soo Kim

Organizers : Kyung-Hyun Cho, Chung-Hyun Cho

Role of Sox17 in Cerebrovascular System In-June Kim(KAIST, Korea)

Uncoupling Lipogenesis and Reverse Cholesterol Transport by Modulating a Hepatic Coactivator Seung-Whan Kim(University of Ulsan, Korea)

High-density Lipoproteins in Stroke Olivier Meilhac(INSERM, France)

Panel Discussion Woo-Keun Seo, Woo Je Lee, Kyung-Hyun Cho, Chung-Hyun Cho

Symposium 6 - Immune System and Atherosclerosis

Saturday, September 12th (08:40-10:40) - Grand Ballroom A(3F)

Chairpersons : Ho Young Son, Hun Taeg Chung

Organizers : Goo Taeg Oh, Jin Han, Jaetaek Kim

Extracorporeal Shockwave Treatment Prevents Atherosclerosis in Hypercholesterolemic Mice Young Mi Park(Ewha Womans University, Korea)

Harnessing the Autophagy-Lysosomal Biogenesis Response in Macrophages to Treat Atherosclerosis Babak Razani(Washington University, USA)

T Cells at the Crossroad of Atherosclerosis and Autoimmunity

Yeonseok Chung(Seoul National University, Korea)

Lymphatic Vasculature Mediates Macrophage Reverse Cholesterol Transport in Mice Catherine Martel(Montreal Heart Institute, Canada)

Panel Discussion Jaetaek Kim, Dae Ho Lee, Goo Taeg Oh, Tong-Shin Chang

Symposium 7 - Dyslipidemia besides Statin and LDL-C

Saturday, September 12th (08:40-10:40) - Grand Ballroom B(3F)

Chairpersons : Hong Kyu Lee, Young-Bae Park

Organizers : Yong-Seok Kim, Shin Ae Kang

Statin Intolerance: Diagnosis, Treatment and Alternative Therapies

Sang-Hak Lee(Yonsei University, Korea)

Approach to Non-LDL Targets of Dyslipidemia

Sin Gon Kim(Korea University, Korea)

Newer Lipid-lowering Agents: Focused on PCSK-9 Inhibitors

Sang-Hyun Kim(Seoul National University, Korea)

Gut Microbiota and Metabolic Disorders

Kyu Yeon Hur(Sungkyunkwan University, Korea)

Panel Discussion Shin Ae Kang, Dong-Bin Kim, So Hun Kim, Yong-Seok Kim

Symposium 8 - Glucose Metabolism and Cardiovascular Disease

aturday, September 12th (13:20-14:55) - Grand Ballroom A(3F)

Chairpersons : Joong-Yeol Park, Jeong Taek Woo

Organizers : So Yeon Choi, Hae Jin Kim

Bridging Mechanisms of Glucose Metabolism and CVD: Oxidative Stress, Chronic Sympathetic Activation, Inflammation

Inkyu Lee(Kyungpook National University, Korea)

Cardiovascular Effects of Antidiabetic Drugs

So Hun Kim(Inha University, Korea)

Effects of LDL Lowering Drugs on Glucose Metabolism: Statin vs Ezetimibe

Soo Joong Kim(Kyung Hee University, Korea)

Panel Discussion Jung-Sun Kim, Min Kyong Moon, In-Kyung Jeong, So Yeon Choi

Symposium 9 - Recent Update of Adipokines, Myokines and Hepatokines in Atherosclerosis: Exploring Novel Therapeutic Targets

Saturday, September 12th (13:20-14:55) - Grand Ballroom B(3F)

Chairpersons : Sang Hong Baek, Hak Chul Jang

Organizers : Ji A Seo, Chang Hee Jung

Role of Novel Adipokines in Atherosclerosis (Adipokine Retnla Protects against Hypercholesterolemia and Atherosclerosis) Goo Taeg Oh(Ewha Womans University, Korea)
Role of Novel Myokines in Atherosclerosis (Role of Myokine "Fstl1" in Vascular Injury) Noriyuki Ouchi(Nagoya University, Japan)
Role of Novel Hepatokines in Atherosclerosis (Clinical Implications of Novel Hepatokines in Atherosclerosis) Hye Jin Yoo(Korea University, Korea)
Panel Discussion Sunghwan Suh, Ji A Seo, Chi Young Shim, Chang Hee Jung
Symposium 10 - Statin and Stroke Prevention: beyond SPARCL Saturday, September 12th (15:40-17:40) - Grand Ballroom A(3F) Chairpersons : Dong Ju Choi, Dae Il Chang Organizers : Yong-Jae Kim, Hyun Ji Cho
Cardiogenic Stroke and Statin Eung-Gyu Kim(Inje University, Korea)
Intracranial Atherosclerotic Plaque and Statin Oh Young Bang(Sungkyunkwan University, Korea)
Hemorrhagic Stroke and Statin Jong-Ho Park(Seonam University, Korea)
Acute Ischemic Stroke and Statin Hyo Suk Nam(Yonsei University, Korea) S10-4
Panel Discussion Jinkwon Kim, Eun Jung Rhee, Woo-Keun Seo, Pil-Wook Chung
Basic Research Committee Workshop - Basic Study of Lipidomics and Evaluation of Anti-atherosclerotic Agents - (Korean) Friday, September 11th (09:00-11:00) - Grand Ballroom B(3F) Chairpersons : Chi Dae Kim, Jin Han Organizers : Jin Han, Kyung-Hyun Cho
Application of Proteomics and Lipidomics Technologies to Biomarker Discovery in Metabolic Diseases Kwang Pyo Kim(Kyung Hee University, Korea)
Pleiotropic Effects of High-density Lipoproteins - Potential Therapeutic Applications Olivier Meilhac(INSERM, France)
Bringing Mass Spectrometry-based Cholesterol Signatures into the Clinical Endocrinology Man Ho Choi(KIST, Korea)
Evaluation Method of Functional Food for Treatment of Metabolic Disease Kyung-Hyun Cho(Yeungnam University, Korea)
Panel Discussion Hyun Kook, Jae Ryong Kim, Young Mi Park, Goo Taeg Oh

Food and Nutrition Committee Workshop - Nutritional Issues in Cardiovascular Disease Management - (Korean) Saturday, September 12th (08:40-10:40) - Grand Ballroom C(3F) Chairperson : Eun Mi Kim, Sung-Rae Kim Organizers : Eun Mi Kim, Inkyung Baik
Sugar Intake & CVD Risk in Korean Population Yoon Ju Song(The Catholic University of Korea, Korea)
Summary of Nutritional Recommendations in Revised Dyslipidemia Treatment Guideline of KSLA Yongsoon Park(Hanyang University, Korea)
Dietary Cholesterol Restriction, Is It Needed or Not? Soo Jin Yang(Seoul Women's University, Korea)
Panel Discussion Dae Jung Kim, Oh Yoen Kim, Mi-Sun Park, Kyungwon Oh
Presentation for Projects Funded by KSLA - (Korean) Saturday, September 12th (13:20-14:55) - Grand Ballroom C(3F) Chairpersons : Hyun-Jae Kang, Jin Han Organizers : Hyun-Jae Kang, Jin Han
The Serum Concentration of MicroRNA-33 and Its Changes by Statin Treatment in High LDL Cholesterolemic Patients Woo-Young Chung(Seoul National University, Korea)
Rapid Non-genomic Signaling Induced by Cortisol Sung Ryul Lee(Inje University, Korea)
Panel Discussion
Organizations-KSLA Joint Symposium with KSTH (Korean Society of Thrombosis and Hemostasis) - (Korean) Saturday, September 12th (15:40-17:40) - Grand Ballroom C(3F) Chairperson: Youngkeun Ahn Organizers : Youngkeun Ahn, Young Joon Hong
Metabolic Syndrome Increases Risk of Venous Thrombosis? Soo-Mee Bang(Seoul National University, Korea)
Direct Oral Anticoagulants: Outpatient Care for Venous Thrombosis Won-Il Choi(Keimyung University, Korea)
Long Journey of the Aspirin for Cardiovascular Risk Reduction Sang Hoon Na(Seoul National University, Korea)

Direct Oral Anticoagulants: New and Safe Bullet for Stroke Prevention?
Hui-Nam Park(Yonsei University, Korea)

Panel Discussion Sung-Soo Yoon, Ki Yuk Chang, Eun Gyoung Hong, Young Joon Hong

Oral Presentation 1

Saturday, September 12th (15:40-16:40) - Grand Ballroom B(3F)

Chairpersons : Sang-Hyun Ihm, Sungha Park

A Possible Link of Gut Microbiota in Coronary Artery Disease
Tomoya Yamashita(Japan)

NADPH Oxidase Isoform 4 (Nox4) Regulates Vascular Smooth Muscle Phenotypic Switch in Diabetesaccelerated Atherosclerosis Elyse Di Marco(Australia)

Adverse Outcomes After Non-cardiac Surgery in Patients with Myocardial Infarction: A Nationwide Study Chien-Chang Liao(Taiwan)

Local Adipose Tissue Inflammation Promotes Atherosclerosis Development through a JNK-AFABP Axis Kelvin Ho Man Kwok(Hong Kong)

The Loss of Tcf21 in Glomerular Podocytes Leads to Enhanced Diabetic Nephropathy and Defect in Podocyte Development Yoshiro Maezawa(Japan)

Soluble Ninjurin-1 Is a Novel Protective Factor against Atherosclerosis
Sejin Jeon(Korea)

Oral Presentation 2

Saturday, September 12th (16:40-17:40) - Grand Ballroom B(3F)

Chairpersons : Moon Suk Nam, Goo Taeg Oh

Is habitual Rice Consumption Associated with Excess Adiposity? Study Findings from Middle-aged Chinese Women in Malaysia Yin Siew Wen(Malaysia)

Soluble ST2 as a Marker of Aortic Stiffness: an Invasive Hemodynamic Study
Hack-Lyoung Kim(Korea)

Altered Cellular Cholesterol Homeostasis in Murine Models of Rheumatoid Arthritis Contributes to Extramedullary Haematopoiesis and Monocytosis
Dragana Dragoljevic(Australia)

Relationship between Lipoprotein (a) Level and Mortality in 72766 Korean Adults
EunSun Cheong(Korea)

High-Density Lipoproteins-associated microRNAs: Origin, Export/delivery and Regulation Fatiha Tabet(USA)

Functionally Enhanced Lipoprotein Properties by Eight-week Consumption of Picosanol in Middle-aged People Jae-Yong Kim(Korea)

Poster Presentation

Saturday, September 12th (10:40-11:00) - Studio room 8(6F)Chairpersons : Min Kyong Moon, Jaetaek Kim, Sang-Hyun Kim, Byung Jin Kim

Dipeptidyl Petidase-IV Inhibitor (gemigliptin) Inhibits Tunicamycin-induced Endoplasmic Reticulum Stress, Apoptosis and Inflammation in H9c2 Cardiomyocytes
Hwan-Jin Hwang(Korea)

Triglyceride Glucose Index, a Marker of Insulin Resistance, Predicts Coronary Atherosclerosis in Asymptomatic Subjects with Type 2 Diabetes
Eun Young Lee(Korea)

Phosphorylation of H2AX in Peripheral Blood Mononuclear Cells May Be a Useful Marker for Monitoring Cardiometabolic Risk in Nondiabetic Individuals
So Ra Yoon(Korea)

A New Role for Estrogen Related Receptor γ (ERR γ) in Vascular Calcification
Ji-Hyun Kim(Korea)

Effects of Eicosapentaenoic Acid and Docosahexaenoic Acid on Mitochondrial DNA Replication and PGC-1 α Activation in C2C12 Muscle Cells Mak-Soon Lee(Korea)

HDAC4 Is A Novel Therapeutic Target Gene for the Treatment of Hypertension
Hae Jin Kee(Korea)

Efficacy of Various Statins in the Treatment of Dyslipidemia in Korean Type 2 Diabetic Patients Sung Hye Kong(Korea)

Achievement of Treatment Target in Korean Patients with Familial Hypercholesterolemia Jaewon Oh(Korea)

Satellite symposia

Luncheon Symposium by MSD

Grand Ballroom A(3F), B(3F), Friday, September 11th, 12:30-13:50

Chairperson : Kyung Mook Choi

The Lower the Better AND The Earlier the Better
Chris Packard(University of Glasgow, UK)

Luncheon Symposium by Astrazeneca

Grand Ballroom A(3F), B(3F), Saturday, September 12th, 12:00-12:30

Chairperson : Donghoon Choi

Lower is Better, But It Matters How You Get There Peter James Lin(Canadian Heart Research Centre, Canada)
Luncheon Symposium by Astrazeneca Grand Ballroom A(3F), B(3F), Saturday, September 12th, 12:30-13:00 Chairperson : Donghoon Choi
Dapagliflozin, the 1st SGLT-2 Inhibitor, Emerging and Novel Agent for the Treatment of T2DM Eun-Jung Rhee(Sungkyunkwan University, Korea)
Breakfast Symposium by Novartis Grand Ballroom A(3F), B(3F), Saturday, September 12th, 07:00-08:00 Chairperson : Moon-Kyu Lee
Beneficial Effects of Vildagliptin on Metabolic Parameters in Patients with Type 2 Diabetes Chang Hee Jung(University of Ulsan, Korea)
대회명 The 5th ICLA - The 52th Fall Conference of the Korean Society of Lipidology & Atherosclerosis
일자 2016. 9. 9(금) - 10(토) 장소 콘래드호텔 그랜드 볼룸
Plenary lectures
Plenary lectures Grand Ballroom A+B+C(3F), Friday, September 9th, 11:00-11:50 Chairperson: Duk Kyung Kim
ACC/AHA Guidelines for Treatment of Blood Cholesterol to Reduce CVD Risk: Concept and Controversy Sidney C. Smith(University of North Carolina,Heart and Vascular Center, USA)
Plenary lecture 2 Grand Ballroom A+B+C(3F), Friday, September 9th, 15:10-16:00 Chairperson: Kyong Soo Park

The Saga of PCSK9, an LDL-C-regulating Enzyme:From Bench to Bedside Nabil G. Seidah(University of Montreal Laboratory of Biochemical Neuroendocrinology Clinical ResearchInstitute of Montreal, Canada)
Special lecture Grand Ballroom A+B+C(3F), Saturday, September 10th, 15:10-16:00 Secrets of Lipoprotein Metabolism Revealed by Studieswith Stable Isotopes Henry N. Ginsberg(Columbia University Institute of Human Nurition, USA)
Symposia
Symposium 1. Updates in Vascular Imaging Friday, September 9th(09:00-10:30)-Grand BallroomA(3F) Chairpersons : Myung Ho Jeong, Kyung Mook Choi Organizers : Chang Hee Jung, Chung-Hyun Cho
Molecular Imaging of igh-riskAtherosclerotic Plaques: Is It Clinically Translatable? Ki-Yuk Chang(The Catholic University, Korea)
Next Generation Intracoronary OCT Wang-Yuhl Oh(KAIST, Kore)
Molecular Imaging of Vulnerable Atherosclerotic Plaque Using PET or SPECT Jin Chul Paeng(Seoul National University, Korea)
Advances in Coronary CTA for Imaging CAD Ron Blankstein(Havard University, USA)
Panel Discussion Sung Ha Park, Chi Young Shim, Jin-Ho Choi
Symposium 2 - Vascular Health in Women Friday, September 9th(09:00-10:30) - Grand Ballroom B(3F) Chairpersons : Hyun Ho Shin, Hak Chul Jang Organizers : Hae-Young Lee, Hye Jin Kim, Soon Jun Hong
Lipid Metabolism in Postmenopausal Women Su-A Kim(Dankook University, Korea)
Atherosclerosis and Ectopic Fat Accumulation in Postmenopausal Women Chang Hee Jung(University of Ulsan College of Medicine, Korea)
Role of Hormone Replacement Therapy Hoon Kim(Seoul National University, Korea)
Cardiovascular Prevention in Peri-/post-menopausal Women (Non-HRT) Mi-na Kim(Korea University, Korea)
Panel Discussion Dong-Bin Kim, Hae Jin Kim, Soon Jun Hong

Symposium 3 - Role of Microbiota in Atherosclerosis

Friday, September 9th(13:20-14:50) - Grand Ballroom B(3F)

Chairpersons : Hyo Soo Kim, Youngmi Kim

Organizers : Ji A Seo, So-Yeon Choi

Anti-inflammatory Effect of Intestinal Microbiota [Koji Hase\(Keio University, Japan\)](#)

Endotoxemia-mediated NADPH Oxidase Activation in Atherosclerosis

[Yun Soo Bae\(Ewha Womans University, Korea\)](#)

Diet-induced Intestinal Changes and Metabolic Disorders

[Kyu Yeon Hur\(Sungkyunkwan University, Korea\)](#)

Drugging the Gut Microbial Endocrine Organ for the Treatment of Cardiometabolic Disease [J. Mark Brown\(Cleveland Clinic, USA\)](#)

Panel Discussion [Jin Ho Shin, So-Yeon Choi, Chang Hee Jung](#)

Symposium 4 - Food and Atherosclerosis

Friday, September 9th(16:10-17:40) - Grand Ballroom B(3F)

Chairpersons : Kwang-Won Kim, Yangha Kim

Organizers : Oh Yoen Kim, Min-Jeong Shin

Evidence-based Dietary Management of Hypercholesterolemia

[Susanna Rosin\(Raisio Finland, Finland\)](#)

Role of Rare Sugar on Lipid Metabolisms in Small Intestine, Liver and Adipose Tissue

[Myung Sook Choi\(Kyungpook National University, Korea\)](#)

Application of Metabolomics: Efficient Approach for Verification of Lipid Metabolism

[Jong Ho Lee\(Yonsei University, Korea\)](#)

Involvement of the Functional Foods in Modyfying the Relation between Platelet

Activation and Atherothrombosis [Oran Kwon\(Ewha Womans University, Korea\)](#)

Panel Discussion [Oh Yoen Kim, Min-Jeong Shin, Sunghwan Suh](#)

Symposium 5 - Adipocytokines in Atherosclerosis

Friday, September 9th(16:10-17:40) - Grand Ballroom C(3F)

Chairpersons : Hong Kyu Lee, Moon Suk Nam

Organizers : Byung Wan Lee, Jaetaek Kim

Inflammation and Atherosclerosis: Role of Adipokines

[Karen S. Lam\(University of Hong Kong, Hong Kong\)](#)

Mechanism of Vasculopathy in Diabetes : The Exaggerated Jagged1 and the Suppressed Notch1 in Endothelial Cells

[Hyo-Soo Kim\(Seoul National University, Korea\)](#)

Bile Acids and Amino Acids Profile Change in Metabolic Diseases

[Sang-Guk Lee\(Yonsei University, Korea\)](#)

Proteomics Analysis of Different Sites of Fats in Patients with Coronary Artery Disease [Sung Hee Choi\(Seoul National University, Korea\)](#)

Panel Discussion [Byung Wan Lee, Jaetaek Kim, Jung Hyun Noh](#)

Symposium 6 - Immune Cells and Cardiovascular Disease

Saturday, September 10th(09:00-10:30) - Grand Ballroom A(3F)

Chairpersons : Hun Taeg Chung, Inkyu Lee

Organizers : Goo Taeg Oh, Kyung-Hyun Cho, Jin Han

Immune Cells and Cardiovascular Disease

[Goo Taeg Oh\(Ewha Womans University, Korea\)](#)

Development of a Macrophage-specific Synthetic Promoter

[Youngkeun Ahn\(Chonnam National University, Korea\)](#)

The Origin and Function of Resident Cardiac Macrophages

[Slava Epelman\(University of Toronto, Canada\)](#)

Plasmacytoid Dendritic cells and Regulatory T cells-Partners in Atherosclerosis: "Yes I DO" way of Atheroprotection by Their Partnership

[Jae-Hoon Choi\(Hanyang University, Korea\)](#)

Panel Discussion [Kyung-Hyun Cho, Jin Han, Young Mi Park](#)

Symposium 7 - Dyslipidemia in Special Conditions

Saturday, September 10th(09:00-10:30) - Grand Ballroom B(3F)

Chairpersons : Sung Chull Chae, Jeong Taek Woo

Organizers : Yong-Seok Kim, Sungha Park, Kee-Ho Song

Dyslipidemia in Patients with Lipid-related Genetic Variants

[Sang-Hak Lee\(Yonsei University, Korea\)](#)

Dyslipidemia in the Elderly [Kee Ho Song\(Konkuk University, Korea\)](#)

Management of Dyslipidemia in Stroke Patients

[Wi-Sun Ryu\(Dongguk University, Korea\)](#)

Targeting Atherosclerosis in Patients with Low LDL Cholesterol Stephen J. Nicholls(University of Adelaide, Australia)
Panel Discussion Yong-Seok Kim, Ji A Seo, So Hun Kim
Symposium 8 - Managing Diabetes and Cardiovascular Disease: Evolving Strategies to Improve Cardiovascular Outcome
Saturday, September 10th(13:20-14:50) - Grand Ballroom A(3F)
Chairpersons : Hyung Joon Yoo, Oh Hoon Kwon
Organizers : Sang-Ho Jo, Byung Jin Kim, Dong-Ho Shin
Strategies for Lipid Management in Diabetes Hyuk-Sang Kwon(The Catholic University, Korea)
Strategies for Blood Pressure Management in Diabetes Sungha Park(Yonsei University, Korea)
Strategies for Glycemic Control in Diabetes: Future Opportunities of SGLT2 Inhibitor Jae Hyeon Kim(Sungkyunkwan University, Korea)
The Insulin Resistance Intervention after Stroke Trial Karen Furie(Brown University, USA)
Panel Discussion Sang-Ho Jo, Byung Jin Kim, Min Kyong Moon
Symposium 9 - Updates on Vascular Calcification
Saturday, September 10th(16:10-17:40) - Grand Ballroom A(3F)
Chairpersons : Du Man Kim, Ick Mo Chung
Organizer : Eun Jung Rhee
Role of Metabolic Reprogramming in Vascular Calcification Inkyu Lee(Kyungpook National University, Korea)
Vascular Calcification via RANKL Axis Hironori Nakagami(Osaka University, Japan)
Use of Coronary Artery Calcium Scoring for Preventing Cardiovascular Disease Ron Blankstein(Harvard University, USA)
The Feasibility of Coronary Artery Calcium Score on the Prediction of Cardiovascular Diseases Related with Metabolic Diseases Eun Jung Rhee(Sungkyunkwan University, Korea)
Panel Discussion Sung Hoon Yu, Ki Chul Sung, Su-Yeon Choi

Symposium 10 - The Value of Imaging Surrogates for Cerebrovascular Disease
Saturday, September 10th(16:10-17:40) - Grand Ballroom B(3F)
Chairpersons : Yong-Jae Kim, Donghoon Choi
Organizers : Yong-Jae Kim, Hyun Ji Cho
Carotid IMT as a Predictor of Future Stroke: Lesson form PICASSO Study Sunuck Kwon(University of Ulsan College of Medicine, Korea)
Transcranial Doppler: More than a stenosis Sang Won Han(Inje University, Korea)
Cerebral Small Vessel Diseases on MRI: Covert or Overt? Hyung-Min Kwon(Seoul National University, Korea)
Cerebral Artery Calcification: Its Association with Cerebral Small Vessel Disease Kwang Yeol Park(Chung Ang University, Korea)
Panel Discussion Do-Sung Yoo
Basic Research Committee Workshop - Korean
Friday, September 9th(08:50-10:40) - Grand Ballroom C(3F)
Chairpersons : Jae Ryong Kim, Chi-Dae Kim
CETP Deficiency and Concerns in CETP Inhibitor Development Akihiro INAZU(Kanazawa University, Japan)
PCSK9 inhibitors for LDL Cholesterol Lowering but also for Atherogenic Lipoprotein(a) Reduction Gilles Lambert(INSERM, Reunion University, France)
Paraoxonases 1, 2 and 3: The Three Musketeers Against Atherosclerosis Judit Marsillach(University of Washington, USA)
Role of Peroxisome in Lipid Metabolism Rae-Kil Park(Gwangju Institute of Science and Technology, Korea)
Dysfunctional Lipoproteins in Autoimmune Diseases and Enhancement by Policosanol Kyung-Hyun Cho(Yeungnam University, Korea)
Panel Discussion Kyung-Sun Heo, Young Mi Park, Kook Hyun, Jae-Hoon Choi, Chang-Hoon Woo
Food and Nutrition Committee Workshop
Saturday, September 10th(09:00-10:30) - Grand Ballroom C(3F)
Chairpersons : Myoung Sook Lee, Hyung Woo Lee
Relationship Between Fast-food and Dyslipidemia Oh Yoen Kim(Dong-A University, Korea)

Coffee and Cardiovascular Risk Sang Min Park(Seoul National University College of Medicine, Korea)
Meal Guide for Prevention & Treatment of Dyslipidemia Hye Jin Kim(Catholic University, Korea)
Joint Sessions
Joint Symposium 1. KSLA – JAS : Familial Hypercholesterolemia and Treatment Update Friday, September 9th(13:20-14:50) - Grand Ballroom A(3F) Chairpersons : Young-Bae Park, Shizuya Yamashita
Recent Progress in the Diagnosis and Treatment of Familial Hypercholesterolemia in Japan Shizuya Yamashita(Osaka University, Japan)
Characteristics, Genetic Analysis and Treatment of Homozygous Familial Hypercholesterolemia Mariko Harada-Shiba(Japan National Cerebral and Cardiovascular Center Research Institute, Japan)
Clinical Characteristics of Familial Hypercholesterolemia in Korea Sang-Hak Lee(Yonsei University, Korea)
Building up National Registry for Korean FH Families by KSLA : The Current Update Ki Hoon Han(University of Ulsan College of Medicine, Korea)
Panel Discussion Yong-ho Lee, Hyun-Jae Kang, Seung Hwan Han
Joint Symposium 2. KSLA – IAS : Metabolic Health and Cardiovascular Risk Friday, September 9th(16:10-17:40) - Grand Ballroom A(3F) Chairpersons : Moon-Kyu Lee, Yuji Matsuzawa
Contribution of Visceral Fat and Adipocytokines to Cardiovascular Disease Yuji Matsuzawa(Osaka University, Japan)
Visceral-ectopic Fat Accumulation and Cardiometabolic Health : From Etiology to Clinical and Public Health Solutions Jean-Pierre Després(Université Laval, Canada)
Fat Accumulation in Muscle, Sarcopenic Obesity, and Cardiometabolic Risk Soo Lim(Seoul National University, Korea)
All-Cause and Cardiovascular Mortality Among Koreans: Effects of Obesity and Metabolic Health Ki Chul Sung(Sungkyunkwan University, Korea)
Panel Discussion In-Kyung Jeong, Jung-Sun Kim

Satellite symposia
Breakfast Symposium - Takeda / Novartis Saturday, September 10th(07:30-08:30) – Grand Ballroom A+B+C(3F) Chairperson : Hyun Jae Kang
(Takeda) The Optimized DPP4 Inhibitor in Treatment of T2DM Patients with Atherogenic Risk Sang Yeol Lee(Kyung Hee University, Korea)
(Novartis) DM and NAFLD – The Role of Vildagliptin Kwang Joon Kim(Yonsei University, Korea)
Luncheon Symposium 1- MSD Friday, September 9th(11:50-13:20) – Grand Ballroom A+B+C(3F) Chairperson : Bong Soo Cha
(MSD) Beyond Statin Monotherapy : Benefit of Atozet(ezetimibe/atorvastatin) in High Risk Patients Kyung Woo Park(Seoul National University, Korea)
Luncheon Symposium 2 – AstraZeneca Saturday, September 10th(11:50-13:20) – Grand Ballroom A+B+C(3F) Chairperson : Hyeong Joon Yoo
Triglyceride Rich Lipoproteins: The Next Frontier in Atherosclerosis? Stephen Nicholls(Royal Adelaide Hospital, Australia)
Benefit Your T2DM Patients by Early Initiation of Metformin/SGLT-2I Combination Treatment Yong-ho Lee(Yonsei University, Korea)

<p>대회명 The 6th ICoLA - The 54th Fall Conference of the Korean Society of Lipidology & Atherosclerosis</p>
<p>일자 2017. 9. 8(금) – 9(토) 장소 콘래드호텔 Grand Ballroom</p>
<p>Plenary lectures</p>
<p>Friday, September 8 (11:00-11:40) - Room A+B (3F) Chairperson : Hyo-Soo Kim(Seoul National University)</p>
<p>ovel Mechanisms of Macrophage Activation as Therapeutic Targets for Vascular Disease Masanori Aikawa(Harvard Medical School, USA)</p>
<p>Friday, September 8 (11:40-12:20) - Room A+B (3F) Chairperson : Young-Bae Park Seoul National University</p>
<p>Management of Familial Hypercholesterolemia (FH): Pre-statin Era, Statin Era and Post-statin (PCSK9 inhibitors) Era Hiroshi Mabuchi(Kanazawa University, Japan)</p>
<p>Friday, September 8 (15:10-15:50) - Room A+B (3F) Chairperson : Moon-Kyu Lee Sungkyunkwan University</p>
<p>Progranulin, an HDL-Associated Anti-inflammatory Protein, Prevents Atherosclerosis and Age-Related Cardiac Hypertrophy in Mice Shizuya Yamashita(Osaka University, Japan)</p>
<p>Saturday, September 9 (10:50-11:30) - Room A+B (3F) Chairperson : Inkyu Lee Kyungpook National University</p>
<p>Somatic Mutations in Hematopoietic Cells that Contribute to Cardiovascular Disease Risk; New Mechanisms, New Targets Kenneth Walsh(Boston University, USA)</p>
<p>Saturday, September 9 (11:30-12:10) - Room A+B (3F) Chairperson : Kyong Soo Park Seoul National University, Korea</p>
<p>Metabolic Implication of Resistin and Its Receptor CAP1; Lessons from CAP1 Knock-Out Mice Hyo-Soo Kim(Seoul National University, Korea)</p>
<p>President Lecture</p>
<p>Saturday, September 9(12:10-12:50) - Room A+B (3F) Chairperson : Chee Jeong Kim Chung-Ang University</p>

<p>Metabolic Reprogramming : New Therapeutic Strategy of Vascular Disease In-Kyu Lee(Kyungpook National University, Korea)</p>
<p>Symposia</p>
<p>Symposium 1.</p>
<p>Friday, September 8 (09:00-10:30) - Room A (3F) Chairperson : Sung Wook Park(University of Ulsan, Korea), Dong-Hoon Choi(Yonsei University, Korea)</p>
<p>Imaging - Intersection of Endothelial Biology and Coronary Hemodynamics In Vivo Imaging Assessment of Hemodynamic Force and Patient Vulnerability Bon-Kwon Koo(Seoul National University, Korea)</p>
<p>Roles of Mechanosensitive Genes, miRNAs and Epigenomics in Atherosclerotic Progression Hanjoong Jo(Emory University, USA)</p>
<p>Integration of Structural and Molecular Imaging for Evaluating High-Risk Plaque Jin Won Kim(Korea University, Korea)</p>
<p>Non Invasive Imaging Assessment of Coronary Physiology Jin-Ho Choi(Sungkyunkwan University, Korea)</p>
<p>Panel Discussion Soo-Jin Kang, Young Bin Song, Ki-Yuk Chang, Jae Hyeong Park</p>
<p>Joint Symposia</p>
<p>Friday, September 8 (15:50-17:20) - Room A (3F) Chairperson : Joong-Yeol Park (University of Ulsan College of Medicine, Korea), Shizuya Yamashita (Osaka University, Japan)</p>
<p>KSoLA - JAS (Japan Atherosclerosis Society) Prevention of Atherosclerosis via Modulating the Inflammatory Process; Intestinal Immunity and Gut Microbiota in Atherogenesis Tomoya Yamashita(Kobe University, Japan)</p>
<p>Coronary Artery Calcium Score as the Simple Marker of Atherosclerotic Burden in Metabolic Diseases Eun Jung Rhee(Sungkyunkwan University, Korea)</p>
<p>Guidelines for Preventing Cardiovascular Diseases in Japan Daisaku Masuda(Osaka University, Japan)</p>
<p>Treatment Gap in the Management of Dyslipidemia; Awareness, Treatment and Control Jidong Sung(Sungkyunkwan University, Korea)</p>
<p>Panel Discussion Hyuk-Sang Kwon, Byung Jin Kim, Hae Jin Kim, Seok Jae Hwang</p>

<p>Saturday, September 9 (14:00-15:30) - Room A (3F) Chairperson : Ho Young Son Hallym University, Korea Yuji Matsuzawa Osaka University, Japan</p>
<p>KSoLA - IAS (International Atherosclerosis Society) Adiponectin: Emerging Therapeutic Target for Atherosclerosis Yuji Matsuzawa(Osaka University, Japan)</p>
<p>Role of Antithrombotic Therapy in Lifelong Atherosclerosis Management Kyung Woo Park(Seoul National University, Korea)</p>
<p>Heart Failure in Diabetes Mellitus: Impact of Recent Cardiovascular Outcome Trials Rody Sy(University of the Philippines, Philippines)</p>
<p>Sarcopenic Obesity; A Novel Cardiometabolic Risk in Aging Society Kyung Mook Choi(Korea University, Korea)</p>
<p>Panel Discussion Jaetaek Kim, Kwang Joon Kim, Hyeong Kyu Park, Sang Yeop Lim</p>
<p>Saturday, September 9 (15:50-17:20) - Room A (3F) Chairperson : Hyun Ho Shin(Korea Medical Park), Ian Graham (Trinity College, Ireland)</p>
<p>KSoLA - ESC (European Society of Cardiology) Joint Symposium Detection and Prevention of Preclinical Atherosclerosis Uwe Nixdorff(University Erlangen, Germany)</p>
<p>Korean Guideline ; Management of Dyslipidemia Chang Hee Jung(University of Ulsan, Korea)</p>
<p>The Future of CVD Risk Estimation/ESC Lipid and Prevention Guidelines Ian Graham(Trinity College, Ireland)</p>
<p>HDL Cholesterol, Inflammation and Atherosclerosis Sang-Ho Jo(Hallym University, Korea)</p>
<p>Panel Discussion Jung-Sun Kim, Jon Suh, Young Won Yun, Jae Hyuk Choi</p>
<p>Friday, September 8 (13:20-14:50) - Room C (5F) Chairperson : Hong-Seog Seo(Korea University, Korea), Min-Su Hyon(Soonchunhyang University, Korea)</p>
<p> </p>

<p>KSoLA - KDA (Korean Diabetes Association) - KSH (Korean Society of Hypertension) Joint Symposium Metabolic Syndrome and Subclinical Atherosclerosis Hyun Min Kim(Chung-Ang University, Korea)</p>
<p>Metabolically Healthy Obese - Does It Exist? Eun Jung Rhee(Sungkyunkwan University, Korea)</p>
<p>Metabolically Healthy Obese; Is It All the Same? Chang Hee Jung(University of Ulsan, Korea)</p>
<p>Clinical Implication of Metabolic Syndrome Status Change in Public Health Ji Hye Huh(Yonsei University, Korea)</p>
<p>Adiponectin in Obesity : Recent Update Jang Young Kim(Yonsei University, Korea)</p>
<p>Panel Discussion Hyun-Jin Kim, Min Kyong Moon, Jun-Hee Lee, Sung Hoon Yu</p>
<p>Satellite Symposia</p>
<p>Luncheon Symposium 1. Friday, September 8 (12:20-13:20) - Room A (3F) Chairpersons: Joong Yeol Park(Ulsan medical University, Korea)</p>
<p>Why Do We Consider Ezetimibe/Atorvastatin Combination Therapy for the Prevention of ASCVD? Hyun-Jai Cho(Seoul National University Hospital, Korea)</p>
<p>What is the optimal treatment for glycemic control in various type of patients with high risk factors? Ji Cheol Bae(Sung kyunkwan University, Korea)</p>
<p>Luncheon Symposium 2. – DAEWOONG Friday, September 8 (12:20-13:20) - Room B (3F) Chairpersons: Chong-Jin Kim(Kyung Hee University, Korea)</p>
<p>Statin-induced New-Onset Diabetes Mellitus: From Basic to Current Evidence Hyung Joon Joo(Korea University, Korea)</p>
<p>Target level for lipid-lowering: necessary or not? Ji Dong Sung(Sungkyunkwan University, Korea)</p>
<p>Luncheon Symposium 3 – Amgen Friday, September 8 (12:20-13:20) - Room C (5F) Chairpersons: Hyo-Soo Kim Seoul National University</p>
<p>HoFH, a Threat for Early Cardiovascular Death Sang-Hak Lee(Yonsei University, Korea)</p>

Evolocumab, PCSK9i for an innovative step in managing HoFH
Masatsune Ogura(Lipidology National Cerebral and Cardiovascular Center, Japan)

Luncheon Symposium 4 – SANOFI

Saturday, September 9 (13:00-14:00) - Room A (3F)
Chairpersons: Jeong Taek Woo(Kyung Hee University, Korea)

Praluent® with ODYSSEY Study Program: Introduction of Praluent® (alirocumab), ODYSSEY phase 3 studies (FH, COMBO, ALTERNATIVE, LONG TERM) and CVOT study design (ODYSSEY OUTCOMES) Norman Lepor(Cedars-Sinai Hospital, USA)

Statin Intolerance: An Overview of the Current Status and Possible Treatment Options Sunghee Choi(Seoul National University, Korea)

Luncheon Symposium 5 – Pfizer

Saturday, September 9 (13:00-14:00) - Room B (3F)
Chairpersons : Young-Keun Ahn(Chonnam National Univerisity, Korea)

Enhancing CV outcome : LDL and Beyond
Joo-Yong Hahn(Sungkyunkwan University, Korea)

Reducing cardiovascular events not just LDL in patients with T2DM
Jaetaek Kim(Chung-Ang University, Korea)

Luncheon Symposium 6 – Hanmi

Saturday, September 9 (13:00-14:00) - Room C (5F)
Chairpersons : Seung Woo Park(Sungkyunkwan university)

Towards Optimal Management of CV Risk in Hypertensive Patients with Dyslipidemia
Moo-Yong Rhee(Dongguk University, Korea)

The crucial role of LDL-C lowering Jae Hyoung Park(Korea University , Korea)

Evening Symposium 1 – MSD

Friday, September 8 (17:20-18:20) - Room A (3F)
Chairpersons : Myung Ho Jeong(Chonnam national university, Korea)

Benefit of Ezetimibe/atorvastatin combination therapy in early & long-term cholesterol management Kwang Joon Kim(Yonsei University, Korea)

Evening Symposium 2 – Takeda

Friday, September 8 (17:20-18:20) - Room B (3F)
Chairpersons : Cheol-Ho Kim(Seoul National University, Korea)

Hypertension paradox and new drug, Azilsartan
Sang-Hyun Ihm(Catholic University, Korea)

How's the results of your choice in clinical practice for T2DM: (NesinAct)
Sang Youl Rhee(Kyung Hee University Hospital)

Evening Symposium 3 – NOVARTIS

Friday, September 8 (17:20-18:20) - Room C (5F)
Chairpersons : Eun-Seok Jeon(Sungkyunkwan University, Korea)

ARNI: Shifting the PARADIGM in heart failure therapy
Eung Ju Kim(Korea University , Korea)

Beyond the PARADIGM, Effect on Hyperkalemia and Glycemic Control
Jin Joo Park(Seoul national university, Korea)

Breakfast Symposium 1 – SANOFI

Saturday, September 9 (08:00-09:00) - Room A (3F)
Chairpersons : Sang-Hyun Kim(Seoul National University, Korea)

Antiplatelet Therapy: Does Ethnicity Matter?
Kyung Woo Park(Seoul National University, Korea)

Evidence based Antiplatelet Therapy after Dual Antiplatelet Therapy
Young-Hyo Lim(Hanyang University, Korea)

Panel Discussion Chang-Wook Nam, Keun-Ho Park, Jin Joo Park, Jeong-Hun Shin, Han Saem Jeong

Breakfast Symposium 2 – Pfizer

Saturday, September 9 (08:00-09:00)- Room B (3F)
Chairpersons: Doo-Il Kim Inje Univerisity

Why do most ARB/CCB SPCs contain amlodipine?
Kyung-Hee Kim(Sejong Hospital, Korea)

The latest updates on comprehensive cardiovascular risk management
Sin-Gon Kim(Korea University, Korea)

Panel Discussion Han-Mo Yang, Sang-Man Jin, Young-Hoon Jeong, Sang Mo Hong, Young Joon Hong

Breakfast Symposium 3 – DAEWOONG

Saturday, September 9 (08:00-09:00) - Room C (5F)
Chairpersons: Dong Ju Choi Seoul National University

Real-world evidence for gemigliptin's clinical effectiveness and safety
Sang Yong Kim(Chosun University, Korea)

Optimal treatment with ARB+Statin Sung Ji Park(Sungkyunkwan University, Korea)
 Panel Discussion Mee Kyoung Kim, Jong Shin Woo, Jung Hwan Park, Mi Hye Seo, Yong-Gu Lee

대회명
The 7th ICoLA - The 56th Fall Conference of the Korean Society of Lipidology & Atherosclerosis

일자 2018. 8. 31.(금) - 9. 1(토)
장소 콘래드호텔

1st Day August 31 (Fri)

8:00- Registration [Room A, B, C]

09:00-10:30 **Symposium 1** [Room A]

Symposium 2 [Room B]

08:50-10:30 **Basic Research Workshop** [Room C]

10:30-10:45 Coffee Break

10:45-10:50 Opening Address

10:50-11:30 **Plenary Lecture 1** [Room A, B] Ryozi Nagai

11:30-12:10 **Plenary Lecture 2** [Room A, B] George L. King

12:10-13:10 **Luncheon Symposium 1** [Room A]

Luncheon Symposium 2 [Room B]

Luncheon Symposium 3 [Room C]

13:10-14:40 **KSoLA-IAS** [Room A]

Symposium 3 [Room B]

Symposium 4 [Room C]

Symposium 5 [Room D]

15:00-15:40 **Plenary Lecture 3** [Room A, B] Hyo-Soo Kim

15:40-16:20 **Plenary Lecture 4** [Room A, B] Toyooki Murohara

16:20-17:50 **KSoLA-JAS** [Room A]

Symposium 6 [Room B]

Symposium 7 [Room C]

Symposium 8 [Room D]

17:50-18:50 **Evening Symposium 1** [Room A]

Evening Symposium 2 [Room B]

Evening Symposium 3 [Room C]

2nd Day September 1 (Sat)

07:50 Registration [Room A, B, C]

08:00-09:00 **Breakfast Symposium 1** [Room A]

Breakfast Symposium 2 [Room B]

Breakfast Symposium 3 [Room C]

09:00-10:30 **Symposium 9** [Room A]

Symposium 10 [Room B]

Food and Nutrition Workshop [Room C]

09:00-09:40 **KSoLA Research Grant Presentation** [Room D]

10:30-10:50 Coffee Break (Poster Presentation 2) [Room A, B, C]

10:50-11:30 **Plenary Lecture 5** [Room A, B] Gwendalyn J Randolph

11:30-12:10 **Plenary Lecture 6** [Room A, B] Kyong Soo Park

12:10-12:50 **Plenary Lecture 7** [Room A, B] Brian A. Ference

12:50-13:50 **Luncheon Symposium 4** [Room A]

Luncheon Symposium 5 [Room B]

Luncheon Symposium 6 [Room C]

13:50-15:20	KSoLA-KSSO-KSCMS [Room A] Symposium 11 [Room B] Symposium 12 [Room C] Oral presentation from abstract 1 [Room D]
15:30-15:50	Coffee Break (Poster Presentation 3) [Room A, B, C]
15:50-17:20	KSoLA-ESC [Room A] Symposium 13 [Room B] Symposium 14 [Room C] Oral presentation from abstract 2 [Room C] Oral presentation from abstract 3 [Room D]
17:20-17:50	President Lecture [Room A, B] Myung Ho Jeong
17:50-18:00	Closing Address

대회명

The 8th ICoLA - The 58th Fall Conference of the Korean Society of Lipidology & Atherosclerosis

일자 2019. 9. 5(목) - 9. 7(토)

장소 콘래드호텔

Day 1 (Thursday, September 5, 2019)

16:00-18:00	SYMPOSIUM 1 (K) Evolution of Big Data in Contemporary Healthcare Services [Room 4] SYMPOSIUM 2 Immune Regulation of Cardiovascular Disease [Room 5]
18:00-	WELCOME RECEPTION

Day 2 (Friday, September 6, 2019)

08:00-09:00	BREAKFAST SYMPOSIUM 1 [Room 1] BREAKFAST SYMPOSIUM 2 [Room 2] BREAKFAST SYMPOSIUM 3 [Room 3]
09:00-09:30	KEYNOTE LECTURE 1 Killer Clones: Clonal Hematopoiesis as a New Causal Risk Factor for Cardiovascular Disease Kenneth Walsh (University of Virginia, USA) [Room 1, 2, 3]
09:30-09:40	BREAK
09:40-11:10	SYMPOSIUM 3 Now It's Time to Focus on Variability [Room 1] SYMPOSIUM 4 Beyond LDL-C : What Can Improve Dyslipidemia Care? [Room 2] SYMPOSIUM 5 Evidenced-Based Dietary Guidelines for CVD (Dyslipidemia) Prevention [Room 3] SYMPOSIUM 6 Single Cell Analysis [Room 4]
11:10-11:20	COFFEE BREAK
11:20-11:30	OPENING ADDRESS
11:30-12:10	PLENARY LECTURE 1 The Benefits of GLP1RA and SGLT2 Inhibitor for the CV Outcomes: What Is Similar, What Is Different? Stefano Del Prato (University of Pisa, Italy)
12:10-13:10	LUNCHEON SYMPOSIUM 1 [Room 1] LUNCHEON SYMPOSIUM 2 [Room 2] LUNCHEON SYMPOSIUM 3 [Room 3] LUNCHEON SYMPOSIUM 4 [Room 4]
13:10-13:20	BREAK
13:20-13:50	SPECIAL LECTURE 1 Metabolic Reprogramming of Macrophage in Atherosclerosis: Is it All about Cholesterol? Laurent Yvan-Charvet (Institut national de la sante et de la recherche medicale, France)
13:50-14:00	BREAK

14:00-15:30	SYMPOSIUM 7 Hot Issues in Recent Lipid Guidelines [Room 1]
	SYMPOSIUM 8 Recent Evidence and Clinical Applications of Arterial Stiffness [Room 2]
	SYMPOSIUM 9 Novel Approaches in Lipidology and Atherosclerosis [Room 3]
	SYMPOSIUM 10 Use of Non-statin Lipid-lowering Agents for Residual Risk Management [Room 4]
	PUBLICATION COMMITTEE SESSION (Park Studio) Top Articles of 2019 in the JLA [Room 5]
15:30-16:30	ORAL PRESENTATION 1 [Room 4]
	ORAL PRESENTATION 3 [Room 5]
	MODERATED POSTER PRESENTATION 1, 3, 5, 7, 9, 11 [Room 1, 2, 3, 4, 5]
16:30-18:00	SYMPOSIUM 11 Glucose Metabolism and Cardiovascular Disease [Room1]
	SYMPOSIUM 12 Blood Pressure in Lipid Metabolism and Atherosclerosis [Room 2]
	SYMPOSIUM 13 Reappraisal of Immune Cells in Cardiovascular Disease [Room 3]
	SYMPOSIUM 14 (KSoLA-IAS) Lipoprotein(a), a Crucial but Forgotten Risk Factor for Cardiovascular Disease [Room 4]
18:00-18:10	BREAK
18:10-	DINNER
Day 3 (Saturday, September 7, 2019)	
08:00-09:00	BREAKFAST SYMPOSIUM 4 [Room 1]
	BREAKFAST SYMPOSIUM 5 [Room 2]
	BREAKFAST SYMPOSIUM 6 [Room 3]
09:00-09:30	KEYNOTE LECTURE 2 [Room 1, 2, 3] Metformin: Is It a Cardiovascular Drug? Gregory G. Schwartz(University of Colorado, USA)
09:30-09:40	BREAK

09:40-11:10	SYMPOSIUM 15 [Room1] Things to Consider in Dyslipidemia Management
	SYMPOSIUM 16 [Room 2] New Concept for HDL
	SYMPOSIUM 17 [Room 3] Dietary Supplements for Prevention of CVD
	SYMPOSIUM 18 [Room 4] Bioactive Lipids and Diseases
11:10-11:30	COFFEE BREAK
11:30-12:10	PLENARY LECTURE 2 [Room 1, 2, 3] My Sweet Heart Was Broken: Fat Metabolism and Diabetes in the Heart Ira J. Goldberg (New York University, USA)
12:10-13:10	LUNCHEON SYMPOSIUM 5 [Room1]
	LUNCHEON SYMPOSIUM 6 [Room 2]
	LUNCHEON SYMPOSIUM 7 [Room 3] The Need for Additional Glucose-lowering Therapies with Proven Long-term Cardiovascular Safety Profiles
	LUNCHEON SYMPOSIUM 8 [Room 4]
13:10-13:20	BREAK
13:20-13:50	SPECIAL LECTURE 2 Cardiovascular Risk Factors - It's Time to Focus on Variability Sripal Bangalore (New York University, USA) [Room 1, 2, 3]
13:50-14:00	BREAK
14:00-15:00	ORAL PRESENTATION 2 [Room 4]
	ORAL PRESENTATION 4 [Room 5]
	MODERATED POSTER PRESENTATION 2, 4, 6, 8, 10, 12 [Room 1, 2, 3, 4, 5]
15:00-15:20	COFFEE BREAK
15:20-16:50	SYMPOSIUM 19 [Room1] Issues on Low LDL Cholesterol
	SYMPOSIUM 20 [Room 2] Air Pollution and Cardiovascular Disease
	SYMPOSIUM 21 [Room 3] Targeting New Pathways in Atherosclerotic Cardiovascular Disease Treatment
	SYMPOSIUM 22(KSoLA-EAS) [Room 4] Familial Hypercholesterolemia; a Not-so-uncommon Culprit of Cardiovascular Diseases
16:50-	CLOSING CEREMONY

대회명

21st International Vascular Biology Meeting (IVBM 2020) in conjunction with the 9th ICoLA & the 5th Annual Meeting of the Korean Society for Vascular Biology and Medicine (KVBM)

일자 2020. 9. 9(수) - 9. 12(토)

장소 Virtual Meeting

Wednesday, September 9

09:20-10:00	PLENARY LECTURE 1 Donald M. McDonald(UCSF, USA)
10:00-10:40	PLENARY LECTURE 2 Anne Eichmann(Yale University, USA)
10:40-11:00	Opening address
11:00-11:40	PLENARY LECTURE 3 Ralf H. Adams(Max Planck Institute for Molecular Biomedicine, Germany)
11:40-12:20	PLENARY LECTURE 4 Hyo-Soo Kim(Seoul National University, Korea)
12:20-12:30	Break
12:30-13:30	LUNCHEON SYMPOSIUM 1
	LUNCHEON SYMPOSIUM 2
	LUNCHEON SYMPOSIUM 3
13:30-15:30	SYMPOSIUM 1 Angiogenesis and Vascular Remodeling
	SYMPOSIUM 2 Specification and Differentiation of Endothelial Lineage
	SYMPOSIUM 3 Blood-CNS-Barrier
	SYMPOSIUM 4 Stem Cells and Vascular Niche
15:30-16:00	Coffee Break
16:00-18:00	SYMPOSIUM 5 Lymphangiogenesis
	SYMPOSIUM 6 Vascular Signaling
	SYMPOSIUM 7 Neurovascular Interaction
	SYMPOSIUM 8 Cardiovascular Disease

Thursday, September 10

07:30-08:30	BREAKFAST SYMPOSIUM 1
	BREAKFAST SYMPOSIUM 2
08:30-09:10	PLENARY LECTURE 5 Kari K. Alitalo(University of Helsinki, Finland)
09:10-09:50	PLENARY LECTURE 6 Mark L. Kahn(University of Pennsylvania, USA)
10:20-12:20	SYMPOSIUM 9 Endothelial Regeneration
	SYMPOSIUM 10 Organotypic Vasculature
	SYMPOSIUM 11 Tumor Vasculature
	SYMPOSIUM 12 Mechanotransduction and ECM
	KSoLA-SHVM Novel Metabolic Mediators in the Heart and Vasculature
12:20-13:20	LUNCHEON SYMPOSIUM 4
	LUNCHEON SYMPOSIUM 5
	LUNCHEON SYMPOSIUM 6
13:20-13:30	Break
13:30-14:10	PLENARY LECTURE 7 Susan Quaggin(Northwestern University, USA)
14:10-15:10	Poster Session 2
15:10-17:10	SYMPOSIUM 13 Vascular Cell Biology 1
	SYMPOSIUM 14 Translational Research in Vascular Biology
	SYMPOSIUM 15 Immune Cells and Cardiovascular Diseases 1
	AAVBM
	KSoLA-APSAVD Various Researches Related to the Field of Lipid and Atherosclerosis
17:10-17:20	Break
17:20-18:00	YakSan Award Lecture

Thursday, September 10	
07:30-08:30	BREAKFAST SYMPOSIUM 3
	BREAKFAST SYMPOSIUM 4
	BREAKFAST SYMPOSIUM 5
08:30-09:10	PLENARY LECTURE 8 Rakesh K. Jain(Harvard Medical School, USA)
09:10-09:50	PLENARY LECTURE 9 Issei Komuro(The University of Tokyo, Japan)
KSoLA-JAS Lipid Management in Diabetes Mellitus	
09:50-10:20	Coffee Break
10:20-12:20	SYMPOSIUM 16 Balanced Carbohydrate Diet for Cardiovascular Health
	SYMPOSIUM 17 Recent Cardiovascular Clinical Trial Outcomes on Cardiometabolic Drugs
	SYMPOSIUM 18 Cellular Heterogeneity
JK Joint Session 1	
Special Session What You Need to Know About COVID-19	
12:20-13:20	LUNCHEON SYMPOSIUM 7
	LUNCHEON SYMPOSIUM 8
	LUNCHEON SYMPOSIUM 9
13:20-14:20	Poster session 3
14:20-16:20	SYMPOSIUM 19 Are All Calcifications the Same?
	SYMPOSIUM 20 (KSoLA-IAS) Familial Hypercholesterolemia: The Discordance Between Its Prevalence and Diagnostic Rate
	SYMPOSIUM 21 Immune Cells and CardiovascularDiseases 2
JK Joint Session 2	
KSoLA-CSATVB Novel Mediators in Lipid Metabolism	
Publication Committee Session Top Articles of 2020 in the JLA	
16:20-16:50	Coffee Break
08:30-09:10	PLENARY LECTURE 10 Peter Libby(Harvard Medical School, USA)
17:30-18:10	PLENARY LECTURE 11 Silvio Inzucchi (Yale University, USA)

Saturday, September 12	
07:30-08:30	BREAKFAST SYMPOSIUM 6
	BREAKFAST SYMPOSIUM 7
	BREAKFAST SYMPOSIUM 8
08:30-10:10	SYMPOSIUM 22 Vascular Cell Biology 2
	SYMPOSIUM 23 Bioactive Extracellular Vesicles
	SYMPOSIUM 24 Vascular Development & Maintenance
	SYMPOSIUM 25 Mitochondria in Cardiovascular Diseases
10:10-10:40	Coffee Break
17:10-17:20	Break
10:40-12:20	SYMPOSIUM 26 Novel Role of HDL – Clinical Perspectives
	SYMPOSIUM 27 Precision Medicine in Cardiovascular Diseases
	SYMPOSIUM 28 Vascular Inflammation
	SYMPOSIUM 29 Metabolic Signaling in Cardiovascular System
12:20-13:20	LUNCHEON SYMPOSIUM 10
	LUNCHEON SYMPOSIUM 11
	LUNCHEON SYMPOSIUM 12
13:20-13:30	Break
13:30-13:40	Introduction of IVBM 2022
13:40-14:20	PLENARY LECTURE 12 John J. V. McMurray(University of Glasgow, UK)
14:20-15:00	PLENARY LECTURE 13 Jane E. Freedman(University of Massachusetts Medical School, USA)
15:00-15:30	Coffee Break
15:30-17:30	SYMPOSIUM 30 Clinical Implication and Application of Arterial Stiffness
	SYMPOSIUM 31 Gut Microbiota and Atherosclerosis
	SYMPOSIUM 32 (KSoLA-EAS-JAS) Lipid Guideline: What's theDifference Between Old and New?
	SYMPOSIUM 33 Cardiovascular Health and Dietary Components: From Molecular Modification to Sensory Behaviour

17:30-17:50	Award Ceremony (Room1)
17:50-18:00	Closing (Room1)
<p>대회명</p> <p>The 8th ICoLA - The 62nd Fall Conference of the Korean Society of Lipid & Atherosclerosis</p>	
<p>일자 Sep.10(Fri.) - Sep.11(Sat.)</p>	
<p>DAY 1. Sep.10(Fri.)</p>	
08:00-09:00	<p>BREAKFAST SYMPOSIUM 1 (AstraZeneca) [Room 1]</p> <p>Chairperson: Jung-hyun Noh(Inje University, Korea)</p> <p>Panels: Bo-Yeon Kim (Soonchunhyang University, Korea), insu Kim (Chungnam National University)</p>
08:00-08:20	<p>For today for tomorrow, cardiorenal benefit of dapagliflozin</p> <p>Jae Hyuk Lee(Myongji Hospital, Korea)</p>
08:20-08:30	Discussion
08:00-09:00	<p>BREAKFAST SYMPOSIUM 2 (Pfizer/BMS) [Room 2]</p> <p>Chairperson: Eung Gyu Kim (Inje University, Korea)</p> <p>Panels: Kyung-Soo Kim (CHA University, Korea), Jung Rae Cho (Hallym University, Korea)</p>
08:00-08:20	<p>Can my elderly AF patients benefit in anticoagulation? : broad data of Eliquis can tell</p> <p>Seung Yong Shin(Chung-Ang University, Korea)</p>
08:20-08:30	Discussion
08:00-09:00	<p>BREAKFAST SYMPOSIUM 3 (Sanofi) [Room 3]</p> <p>Chairperson: Seonghoon Choi (Hallym University, Korea)</p> <p>Panels: Sung-Wan Chun (Soonchunhyang University, Korea), Jun Hwan Cho (Chung-Ang University, Korea)</p>
08:00-08:20	<p>A novel strategy for the lipid management of recent ACS patients - Praluent</p> <p>Jin Joo Park(Seoul National University, Korea)</p>

08:20-08:30	Discussion
09:00-09:30	<p>PLENARY LECTURE 1 [Room 1+2+3]</p> <p>Chairperson: Donghoon Choi(Yonsei University, Korea)</p> <p>What's new in epidemiology of atherosclerotic cardiovascular disease and its risk factors</p> <p>Raul D. Santos(University of Sao Paulo, Brazil)</p>
09:30-09:40	BREAK All
09:40-11:15	<p>Symposium I Emerging risk factors for atherosclerosis [Room 1]</p> <p>Chairpersons: In-Kyu Lee(Kyungpook National University, Korea), Myung-A Kim(Seoul National University, Korea)</p> <p>Panels: Young-II Koh(Seoul National University, Korea), Seung Jin Han(Ajou University, Korea)</p>
09:40-10:03	<p>NAFLD, NASH & cardiovascular disease</p> <p>Masahiro Koseki(Osaka University, Japan)</p>
10:03-10:26	<p>Leukocytes, inflammation, and atherosclerosis</p> <p>Marit Westerterp(University of Groningen, Netherlands)</p>
10:26-10:49	<p>Heterogeneity of NAFLD from the perspective of atherosclerosis</p> <p>Bo Kyung Koo(Seoul National University, Korea)</p>
10:49-11:15	Discussion
09:40-11:15	<p>Symposium 2 Risk assessment for primary prevention [Room 2]</p> <p>Chairpersons: Sang-Hyun Kim Seoul National University, Korea), Cheol-Young Park(Sungkyunkwan University, Korea)</p> <p>Panels: Hyeon Chang Kim(Yonsei University, Korea), Sangmo Hong(Hanyang University, Korea)</p>
09:40-10:03	<p>Integration of new imaging or biomarkers to risk calculators</p> <p>Chang-Yeon Kim(Daegu Catholic University, Korea)</p>
10:03-10:26	<p>Understanding cardiovascular risk: using risk scores and other risk-based testing in the contemporary era</p> <p>Ian Neeland(University Hospitals Cleveland Medical Center, USA)</p>
10:26-10:49	<p>Risk model for CV risk assessment in Korean population</p> <p>Seung-Hwan Lee(The Catholic University of Korea, Korea)</p>
10:49-11:15	Discussion

09:40-11:15	Symposium 3 Clinical implication of genetic/epigenetic studies on coronary artery disease & dyslipidemia [Room 3] Chairpersons: Kyong Soo Park(Seoul National University, Korea), Young Joon Hong(Chonnam National University, Korea) Panels: Ron Do(Icahn School of Medicine at Mount Sinai, USA), Chang-Myung Oh(GIST, Korea)
09:40-10:03	Mapping genetic associations to novel therapeutics for cardiometabolic disease Pradeep Natarajan(Harvard Medical School, USA)
10:03-10:26	Clinical implication of recent epigenetic studies on CAD & dyslipidemia Sung Ho Park(UNIST, Korea)
10:26-10:49	How can we derive biological relevance from genetic studies on atherosclerosis? Mete Civelek(University of Virginia, USA)
10:49-11:15	Discussion
09:40-11:15	Symposium 4 Immune cells in blood vessels [Room 4] Chairpersons: Kiyuk Chang (The Catholic University of Korea, Korea), Young Mi Park (Ewha Womans University, Korea) Panels: Kyung-Sun Heo(Chungnam National University, Korea), Eun Ho Choo(The Catholic University of Korea, Korea)
09:40-10:03	Myeloid cell heterogeneity in hyperlipidemic cardiovascular diseases Jae Hoon Choi(Hanyang University, Korea)
10:03-10:26	Role of immune cells in the regression of atherosclerosis: conversations between fat and the plaque Edward A. Fisher(NYU Grossman School of Medicine, USA)
10:26-10:49	Role of LYVE-1+ macrophage in arterial diseases Veronique Angeli(National University of Singapore, Singapore)
10:49-11:15	Discussion
09:40-11:15	Symposium 5 New look at smooth muscle cells in atherosclerosis [Room 5] Chairpersons: Jae-Ryong Kim(Yeungnam University, Korea), Do-Sun Lim(Korea University, Korea) Panels: Chang-Hoon Woo(Yeungnam University, Korea), Yong Sook Kim(Chonnam National University, Korea)

09:40-10:03	Cellular plasticity in atherosclerosis Judith Sluimer(Maastricht University, Netherlands)
10:03-10:26	Biological Role of APE1/Ref-1 in Vascular Calcification Byeong Hwa Jeon(Chungnam National University, Korea)
10:26-10:49	Phenotypic changes of VSMC in atherosclerosis Chang Seon Myung(Chungnam National University, Korea)
10:49-11:15	Discussion
11:15 - 11:25	COFFEE BREAK All
11:25-11:35	OPENING ADDRESS All
11:35-12:05	PLENARY LECTURE 2 [Room 1+2+3] Chairperson: Goo Taeg Oh(Ewha Womans University, Korea) Single cell RNA and antibody sequencing in women and men with cardiovascular disease Klaus Ley (La Jolla Institute for Immunology, USA)
12:05-13:05	LUNCHEON SYMPOSIUM 1 (Organon) [Room 1] Chairperson: Hong Kyu Lee (Seoul National University, Korea) Panels: EuJeong Ku(Chungbuk National University, Korea), Sung Jin Hong(Yonsei University, Korea)
12:05-12:25	Insight for T2DM and/or metabolism syndrome with complication to manage dyslipidemia Seung-Hwan Lee(The Catholic University of Korea, Korea)
12:25-12:35	Discussion
12:05-13:05	LUNCHEON SYMPOSIUM 2 (Amgen) [Room 2] Chairperson: Hyun Ho Shin(Asan Chungmu Hospital, Korea) Panels: Jung-hyun Noh(Inje University, Korea), Hyemooon Chung(Kyung Hee University, Korea)
12:05-12:25	Familial hypercholesterolemia: diagnosis and management Chan Joo Lee(Yonsei University, Korea)
12:25-12:35	Discussion
12:05-13:05	LUNCHEON SYMPOSIUM 3 (Viatris) [Room 3] Chairperson: Donghoon Choi(Yonsei University, Korea) Panels: Se Eun Park(Sungkyunkwan University, Korea), Sang-Eun Lee(Ewha Womans University, Korea)

12:05-12:25	What are the optimal options of dyslipidemia management for your patients? based on treatment continuum Hyun Jae Kang(Seoul National University, Korea)
12:25-12:35	Discussion
12:05-13:05	LUNCHEON SYMPOSIUM 4 (Yuhan) [Room 4] Chairperson: Shung Chull Chae(Kyungpook National University, Korea) Panels: Nam Hoon Kim(Korea University, Korea), Jung Woo Son(Yonsei University, Korea)
12:05-12:25	The needs for combination therapy (Ezetimibe and Statin) Hyo-In Choi(Sungkyunkwan University, Korea)
12:25-12:35	Discussion
13:05-14:05	ORAL PRESENTATION 1 [Room 1] Chairperson: Hyuk-Sang Kwon(The Catholic University of Korea, Korea), Sang Hyun Ihm(The Catholic University of Korea, Korea) Panels: Heung Yong Jin(Jeonbuk National University, Korea), Yoo-wook Kwon(Seoul National University, Korea)
13:05-13:12	Hippo/Mst1 is essential for adipogenic aging Je-Hyun Yoon(Medical University of South Carolina, USA)
13:12-13:19	LncRNA H1 sponges miR223 to enhance proinflammatory changes of vascular smooth muscle cells Soo-jin Ann(Yonsei University, Korea)
13:19-13:26	Development of hemodynamic biomarker for carotid atherosclerosis based on the results of in-vitro phantom study using 4D-flow MRI Don-Gwan An(Hanyang University, Korea)
13:26-13:33	Effect of elevated uric acid by fructose overload on NASH and atherosclerosis Moe Fujii(Okayama University, Japan)
13:33-13:40	Plasma oxidized LDL induces procoagulant profiles in subjects with borderline hypercholesterolemia by increasing lysophosphatidylcholine levels and Lp-PLA2 activity? Ximei Huang(Hannam University, Korea)
13:40-14:05	Q&A
13:05-14:05	2021 KSoLA AWARDS FOR SCIENTIFIC EXCELLENCE AND YOUNG INVESTIGATOR Scientific Excellence Award Lecture [Room 2] Chairpersons: Hak Chul Jang(Seoul National University, Korea), Donghoon Choi Yonsei University, Korea)

13:05-13:10	2021 KSoLA Awards ceremony for Scientific Excellence and Young Investigator
13:10-13:30	Roles of myeloid cells in the pathogenesis of atherosclerosis Goo Taeg Oh(Ewha Womans University, Korea)
13:30-13:35	Q&A
13:05-14:05	ORAL PRESENTATION 2 [Room 3] Chairperson: Chul Sik Kim(Yonsei University, Korea), Jong Chul Won(Inje University, Korea) Panels: Jae Hyuk Lee(Myongji Hospital, Korea), Sang Min Park(Eulji University, Korea)
13:05-13:12	Exploring the genetic associations between the use of statins and Alzheimer's disease Jibeom Lee(Gwangju Institute of Science and Technology, Korea)
13:12-13:19	Triglyceride-glucose index is a useful marker for predicting atherosclerotic cardiovascular disease in young adults: a nationwide population-based cohort study Yun Kyung Cho(Hallym University, Korea)
13:19-13:26	Combination of statin and ezetimibe versus statin monotherapy on cardiovascular disease and type 2 diabetes incidence among adults with impaired fasting glucose: a propensity-matched study You-Bin Lee(Sungkyunkwan University, Korea)
13:26-13:33	Higher non-high-density lipoprotein cholesterol was higher associated with CVD comparing higher LDL-C in nine years follow up Sangmo Hong(Hanyang University, Korea)
13:33-13:40	Zmpste24 deficiency accelerates atherosclerosis in vascular smooth muscle cells Soyoung Cho(Yonsei University, Korea)
13:40-14:05	Q&A
14:05-14:35	PLENARY LECTURE 3 [Room 1+2+3] Chairperson: Hak Chul Jang(Seoul National University, Korea) Optimal medical therapy to inhibit coronary plaque Ken-ichi Hirata(Kobe University, Japan)
14:35-14:45	COFFEE BREAK All

14:45-16:20	SYMPOSIUM 6 TG metabolism & lipolysis [Room 1] Chairpersons: Hong-Seog Seo(Korea University, Korea), Byung Wan Lee (Yonsei University, Korea) Panels: Nam Hoon Kim(Korea University, Korea), Hack-Lyoung Kim(Seoul National University, Korea)
14:45-15:08	Is remnant lipoprotein atherogenic? Ki Hoon Han(University of Ulsan, Korea)
15:08-15:31	New therapeutics based on TG metabolism Hye-Jin Yoo(Korea University, Korea)
15:31-15:54	Targeting ANGPTL3 to reduce LDL cholesterol, triglyceride-rich lipoproteins, and cardiovascular disease Nathan Stitzel(University of Washington, USA)
15:54-16:20	Discussion
14:45-16:20	SYMPOSIUM 7 Imaging of atherosclerosis [Room 2] Chairpersons: Moon-Kyu Lee(Eulji University, Korea) , Dong-Eog Kim(Dongguk University, Korea) Panels: Hyuck Jun Yoon(Keimyung University, Korea), Young Joon Hong(Chonnam National University, Korea)
14:45-15:08	Latest target molecules in imaging early & late atherosclerosis Jin-Won Kim(Korea University, Korea)
15:08-15:31	Molecular imaging in atherosclerosis Jung-joon Min(Chonnam National University, Korea)
15:31-15:54	Update on invasive imaging of vulnerable plaque So-Yeon Choi(Ajou University, Korea)
15:54-16:20	Discussion
14:45-16:20	SYMPOSIUM 8 Role of endothelial cells & ROS in atherosclerosis [Room 3] Chairpersons: Young-Guen Kwon(Yonsei University, Korea), Weon Kim(Kyung Hee University, Korea) Panels: Na-Ri Kim(Inje University, Korea), Kihwan Kwon(Ewha Womans University, Korea)

14:45-15:08	Disturbed Flow Induces Endothelial Reprogramming and Atherosclerosis. Lessons from single-cell RNAseq and ATACseq study Hanjoong Jo(Emory University, USA)
15:08-15:31	Update on endothelial cell as target of anti-atherosclerosis treatment Kyung-Sun Heo(Chungnam National University, Korea)
15:31-15:54	The Roles of peroxiredoxins in the pathogenesis of atherosclerosis Goo Taeg Oh(Ewha Womans University, Korea)
15:54-16:20	Discussion
14:45-16:20	SYMPOSIUM 9 Korean Dietary Reference Intakes(KDRI) for chronic disease risk reduction [Room 4] Chairpersons: Oran Kwon(Ewha Womans University, Korea), Myoungsook Lee(Sungshin Women's University, Korea) Panels: Seung Min Lee(Sungshin Women's University, Korea), Sung-Wan Chun(Soonchunhyang University, Korea)
14:45-15:03	Dietary cholesterol recommendation for cardiovascular risk Sung Nim Han(Seoul National University, Korea)
15:03-15:21	Dietary n-6 polyunsaturated fatty acids (n-6 PUFA) on health: a systematic review of clinical studies in 2014-2019 Gwang-woong Go(Hanyang University, Korea)
15:21-15:39	Dietary fiber and dyslipidemia Ji Yeon Kim(Seoul National University of Science and Technology, Korea)
15:39-15:57	Sodium dietary reference intakes based on CV disease Min-Jeong Shin(Korea University, Korea)
15:57-16:20	Discussion
16:20-16:30	BREAK All
16:30-18:05	SYMPOSIUM 10 Principles & limitation of current lipid-lowering therapy [Room 1] Chairpersons: Myung Ho Jeong(Chonnam National University, Korea), Woo Je Lee(University of Ulsan, Korea) Panels: Yong Jae Kim(The Catholic University of Korea, Korea), Hoyoun Won(Chung-Ang University, Korea)
16:30-16:53	Update of lipid-lowering therapy guidelines; difference and similarity Hidenori Arai(National Center for Geriatrics and Gerontology, Japan)

16:53-17:16	Is current stratification of very-high risk group appropriate? Jong-Young Lee(Sungkyunkwan University, Korea)
17:16-17:39	Is current LDL-C target achievable? Sung Hee Choi(Seoul National University, Korea)
17:39-18:05	Discussion
16:30-18:05	SYMPOSIUM 11 (Joint with IAS) Latest trend of lipid modifying strategies [Room 2] Chairpersons: Chee Jeong Kim(Chung-Ang University, Korea), Kee Ho Song(Konkuk University, Korea) Panels: Min Kyong Moon(Seoul National University, Korea), Byung Jin Kim(Sungkyunkwan University, Korea)
16:30-16:53	Optimal treatment & LDL-C target for intermediate/low risk population Samia Mora(Brigham and Women's Hospital, USA)
16:53-17:16	Timing & candidate of combination treatment Sin-Gon Kim(Korea University, Korea)
17:16-17:39	Is it worth to adjust lipid-lowering therapy by ethnicity & how? Mariko Harada-Shiba(National Cerebral and Cardiovascular Center Research Institute, Japan)
17:39-18:05	Discussion
16:30-18:05	SYMPOSIUM 12 Influence of metabolic dysfunction in atherosclerosis [Room 3] Chairpersons: Kyung Mook Choi(Korea University, Korea), Jin Han(Inje University, Korea) Panels: Sun Sik Bae(Pusan National University, Korea), In Kyeom Kim(Kyungpook National University, Korea), Ji Hye Huh(Hallym University, Korea)
16:30-16:53	Mechanism of vascular complications in obesity & metabolic syndrome Soo Lim(Seoul National University, Korea)
16:53-17:16	Immunometabolic control in macrophages Ichiro Manabe(Chiba University, Japan)
17:16-17:39	FABP as therapeutic target in ASCVD Masato Furuhashi(Sapporo University, Japan)
17:39-18:05	Discussion

16:30-18:05	SYMPOSIUM 13 New techniques in basic atherosclerosis research [Room 4] Chairpersons: Ick Mo Chung(Ewha Womans University, Korea), Chi Dae Kim(Pusan National University, Korea) Panels: Tae-Sik Park(Gachon University, Korea), Seung-Jun Lee(Yonsei University, Korea)
16:30-16:53	New insights from mouse models of diabetes-accelerated atherosclerosis Karin Bornfeldt(University of Washington, USA)
16:53-17:16	Fatty liver disease and gut ecosystem: microbiome and metabolome Do Yup Lee(Seoul National University, Korea)
17:16-17:39	Proteomic studies in atherosclerotic cardiovascular disease Kyung-Gon Kim(University of Ulsan, Korea)
17:39-18:05	Discussion
18:05-	DINNER All

DAY 2. Sep.11(Sat.)

08:00-09:00	BREAKFAST SYMPOSIUM 4 (Yooyoung) [Room 1] Chairperson: In-Kyung Jeong(Kyung Hee University, Korea) Panels: Heung Yong Jin (Jeonbuk National University, Korea), Inchang Hwang (Seoul National University, Korea)
08:00-08:20	Interim analysis of APOLLO Study: 2 years follow-up results Seung-Woon Rha(Korea University, Korea)
08:20-08:30	Discussion
08:00-09:00	BREAKFAST SYMPOSIUM 5 (Chong Kun Dang) [Room 2] Chairperson: Moon-Kyu Lee(Eulji University, Korea) Panels: Jun-Sung Moon(Yeungnam University, Korea), Sung-Eun Kim(Hallym University, Korea)
08:00-08:20	How to manage vascular health with statin in Korean patient: evidence based medicine LIPILOU Jong-Young Lee(Sungkyunkwan University, Korea)
08:20-08:30	Discussion

08:00-09:00 **BREAKFAST SYMPOSIUM 6** (Celltrion/Jeil Pharmaceutical) [Room 3]
Chairperson: Eun-Jung Rhee(Sunhyunkwan University, Korea)
Panels: Hyun Min Kim(Chung-Ang University, Korea),
Ji Yong Jang(NHIS Ilsan Hospital, Korea)

08:00-08:20 CV safety of Alogliptin in T2DM patients
Jae Hyoung Park(Korea University, Korea)

08:20-08:30 Discussion

09:00-09:30 **PLENARY LECTURE 4** [Room 1+2+3]
Chairperson: Joong-Yeol Park(University of Ulsan, Korea)
Hypertriglyceridemia: diagnostic and therapeutic implications
Alan Remaley(National Institutes of Health, USA)

09:30-09:40 BREAK All

09:40-11:20 **SYMPOSIUM 14** Recent studies on PCSK9 inhibitors & omega-3 PUFA [Room 1]
Chairpersons: Jaetaek Kim(Chung-Ang University, Korea),
Hyun Jae Kang(Seoul National University, Korea)
Panels: Eun-Jung Rhee(Sunhyunkwan University, Korea), Su Yeon Choi (Seoul National University, Korea)

09:40-10:05 Latest data on siRNA against PCSK9
Masatsune Ogura(Chiba University Graduate School of Medicine, Japan)

10:05-10:30 Patient selection for PCSK9 MAb based therapies
Kausik Ray(Imperial College London, UK)

10:30-10:55 Biological effect & clinical benefit of omega-3 PUFA
Mi Kyung Kim(Inje University, Korea)

10:55-11:20 Discussion

09:40-11:20 **SYMPOSIUM 15** New treatment agents for dyslipidemia [Room 2]
Chairpersons: Dae Jung Kim(Ajou University, Korea),
Byung Jin Kim(Sunhyunkwan University, Korea)
Panels: Hyun Min Kim(Chung-Ang University, Korea),
Byeong-Keuk Kim(Yonsei University, Korea)

09:40-10:05 The metabolic effects of antisense oligonucleotides treatments in dyslipidemia
Gisette Reyes-Soffer(Columbia University, USA)

10:05-10:30 Emerging targets for management of dyslipidemia
Hun-Jun Park(The Catholic University of Korea, Korea)

10:30-10:55 New PPARalpha agonist Sang Yong Kim(Chosun University, Korea)

10:55-11:20 Discussion

09:40-11:20 **SYMPOSIUM 16** Update on lipoprotein metabolism & regulation [Room 3]
Chairpersons: Ki Hoon Han(University of Ulsan, Korea) ,
In-Kyung Jeong(Kyung Hee University, Korea)
Panels: Byung Wan Lee(Yonsei University, Korea),
Gyuri Kim(Sunhyunkwan University, Korea)

09:40-10:05 Apolipoprotein C3 as a regulator of triglyceride-rich lipoproteins in diabetes and its complications
Jenny E. Kanter(University of Washington, USA)

10:05-10:30 What's new in intracellular lipid trafficking
Young Mi Park(Ewha Womans University, Korea)

10:30-10:55 Regulation of microsomal triglyceride transfer protein (MTP) in lipid metabolism
Mahmood Hussain(New York University, USA)

10:55-11:20 Discussion

09:40-11:20 **SYMPOSIUM 17** What's new in lifestyle/nutrition modification [Room 4]
Chairpersons: Yangha Kim(Ewha Womans University, Korea),
Eung-Ju Kim(Korea University, Korea)
Panels: Hannah Oh(Korea University, Korea),
Jung Hwan Park(Hanyang University, Korea),
Hyunjung Lim(Kyung Hee University, Korea)

09:40-10:05 Vitamin D in cardiometabolic disease - the more the better?
Yongjoo Park(Chonnam National University, Korea)

10:05-10:30 Systems science in biomedical research regarding obesity and noncommunicable chronic diseases
Hong Xue(George Mason University, USA)

10:30-10:55	Nutrition policies to improve diet and reduce health and economic burdens of cardiometabolic diseases: a microsimulation study Yujin Lee(Myongji University, Korea)
10:55-11:20	Discussion
09:40-11:20	SYMPOSIUM 18 (Joint with JAS) Update on platelet in atherosclerosis & acute coronary syndrome [Room 5] Chairpersons: Young-Bae Park(Seoul National University, Korea), Youngkeun Ahn(Chonnam National University, Korea) Panels: Hyun Kuk Kim(Chosun University, Korea), Chul-Ung Choi(Korea University, Korea)
09:40-10:05	Update on pathophysiology of acute coronary syndrome Hiroyuki Hao(Nihon University, Japan)
10:05-10:30	Topics in the antiplatelet therapy: Daily dose of thienopyridine ADP receptor antagonists in Japan and the effect of thrombocytopenia on the DAPT therapy Hisanori Horiuchi(Tohoku University, Japan)
10:30-10:55	Latest therapeutic strategies to modify platelet function Soon Jun Hong(Korea University, Korea)
10:55-11:20	Discussion
11:20-11:40	COFFEE BREAK All
11:40-12:10	PLENARY LECTURE 5 [Room 1+2+3] Chairperson: Sang Hong Baek(The Catholic University of Korea, Korea) Genetics/epigenetic approach in studies of lipid metabolism & atherosclerosis Kiran Musunuru(University of Pennsylvania, USA)
12:10-13:10	LUNCHEON SYMPOSIUM 5 [Daewoong] Room 1 Chairperson: Sang Hong Baek(The Catholic University of Korea, Korea) Panels: Jung Hwan Park(Hanyang University, Korea), Eun Sun Jin(Kyung Hee University, Korea)
12:10-12:30	Lower is better & combination is better [Ezetimibe+Rosuvastatin] Soo Heon Kwak(Seoul National University, Korea)
12:30-12:40	Discussion

12:10-13:10	LUNCHEON SYMPOSIUM 6 (JW Pharmaceutical) [Room 2] Chairperson: Hyun Chul Lee(Yonsei University, Korea) Panels: Sunghwan Suh(Dong-A University, Korea), Young Jin Youn(Yonsei University, Korea)
12:10-12:30	Cutting edge care of Pitavastatin with Ezetimibe combination therapy Ki Hoon Han(University of Ulsan, Korea)
12:30-12:40	Discussion
12:10-13:10	LUNCHEON SYMPOSIUM 7 (Hanmi) [Room 3] Chairperson: Jeong Euy Park(Sungkyunkwan University, Korea) Panels: Sang Yong Kim(Chosun University, Korea), Jong shin Woo(Kyung Hee University, Korea)
12:10-12:30	Why should we consider Rosuvastatin + Ezetimibe fixed dose combination? Jung-Kyu Han(Seoul National University, Korea)
12:30-12:40	Discussion
12:10-13:10	LUNCHEON SYMPOSIUM 8 (HK. inno.N) [Room 4] Chairperson: Jeong Taek Woo(Kyung Hee University, Korea) Panels: So Hun Kim(Inha University, Korea), Jong-Chan Youn(The Catholic University of Korea, Korea)
12:10-12:30	Controlling dyslipidemia and CV risk with Atorvastatin and Ezetimibe Soon Jun Hong(Korea University, Korea)
12:30-12:40	Discussion
12:10-13:10	ORAL PRESENTATION 3 [Room 1] Chairperson: Eun Seok Kang(Yonsei University, Korea), Soon Jun Hong(Korea University, Korea) Panels: Sungsoo Cho(Dankook University, Korea), Seung-Jun Lee(Yonsei University, Korea), Hyun Duk Jang(Seoul National University, Korea)
13:10-13:17	Treatment of enolase-1 antagonist peptide prevents atherosclerosis in LDLR KO mice o Hoang Nguyet Dan(Soonchunhyang University, Korea)
13:17-13:24	The potential of macrophage-specific soluble Ninj1 as a therapeutic target in atherosclerosis Sejin Jeon(Andong National University, Korea)

13:24-13:31	Loss of the mixed lineage kinase domain-like protein decreases necrotic core but increases macrophage lipid accumulation in atherosclerosis Adil Rasheed(University of Ottawa Heart Institute, Canada)
13:31-13:38	Endothelial OASL1 deficiency promotes endothelial dysfunction and atherosclerotic plaque formation TaeKyeong Kim(Ewha Womans University, Korea)
13:38-13:45	Macrophage-specific PCSK9 promotes Inflammatory activation after acute myocardial infarction Shin Hye Moon(Ewha Womans University, Korea)
13:45-14:10	Q&A
12:10-13:10	ORAL PRESENTATION 4 [Room 3] Chairperson: Jung-Sun Kim(Yonsei University, Korea), Ung Kim(Yeungnam University, Korea) Panels: Ji-won Hwang(Inje University, Korea), So Hun Kim(Inha University, Korea)
13:10-13:17	Intravital two-photon imaging of dynamics of hepatic lipid droplets in fasted and refed state Jieun Moon(Korea Advanced Institute of Science and Technology, Korea)
13:17-13:24	Relative contributions of statin intensity, achieved LDL-C level, and statin therapy duration to cardiovascular risk reduction in patients with type 2 diabetes Ji Yoon Kim(Korea University, Korea)
13:24-13:31	Hypertriglyceridemia is an independent risk factor for cardiovascular diseases in Korean adults aged 30-49 years: a nationwide population-based study Bo Kyung Koo(Seoul National University, Korea)
13:31-13:38	Effects of high-intensity statin combined with telmisartan versus amlodipine on glucose metabolism in hypertensive atherosclerotic cardiovascular disease patients with impaired fasting glucose Chan Joo Lee(Yonsei University, Korea)
13:38-13:45	Association between dietary acid load and metabolic syndrome risk ? Mi Ri Ha(Dong-A University, Korea)
13:45-14:10	Q&A

14:10-14:40	PLENARY LECTURE 6 [Room 1+2+3] Chairperson: Hyo-Soo Kim(Seoul National University, Korea) Targeting smooth muscle cell in management of atherosclerotic cardiovascular disease Martin Bennett(University of Cambridge, UK)
14:40-15:00	COFFEE BREAK All
15:00-16:40	SYMPOSIUM 19 Targeting Lp(a) & inflammation in ASCVD [Room 1] Chairpersons: Seok Won Park(Yonsei University, Korea), Seung Hwan Han(Gachon Universtiy, Korea) Panels: Young Sup Byun(Inje University, Korea), Kyung-Soo Kim(CHA University, Korea)
15:00-15:25	Lp(a) as a risk factor Hiroshi Yoshida(Jikei University School of Medicine, Japan)
15:25-15:50	Recent results on Lp(a) therapeutics Sotirios Tsimikas(University of California San Diego, USA)
15:50-16:15	Anti-inflammatory treatment to reduce CV risk Jung Ho Heo(Kosin University, Korea)
16:15-16:40	Discussion
15:00-16:40	SYMPOSIUM 20 Current & future treatment for HeFH & HoFH [Room 2] Chairpersons: Jeong Taek Woo(Kyung Hee University, Korea), Sung Hee Choi(Seoul National University, Korea) Panels: Jae Hyoung Park(Korea University, Korea), Masahiro Koseki(Osaka University, Japan), Hyung Joon Joo(Korea University, Korea)
15:00-15:25	Personalized medicine for patients with FH Hayato Tada(Kanazawa University, Japan)
15:25-15:50	Current trend in treatment of HeFH/HoFH Dirk Blom(Hatter Institute for Cardiovascular Research in Africa, South Africa)
15:50-16:15	Upcoming treatment agents for FH Sang-Hyun Kim(Seoul National University, Korea)
16:15-16:40	Discussion

15:00-16:40	SYMPOSIUM 21 HDL update [Room 3] Chairpersons: Ji Dong Sung(Sungkyunkwan University, Korea), Sang-Hak Lee(Yonsei University, Korea) Panels: Sang-Ho Jo(Hallym University, Korea), Jang-Whan Bae(Chungbuk National University, Korea)
15:00-15:25	Beyond HDL-cholesterol: the search for functional biomarkers of HDL Arnold von Eckardstein(University of Zürich, Switzerland)
15:25-15:50	HDL and the cardiovascular risk in diabetes Tomas Vaisar(University of Washington, USA)
15:50-16:15	What's new in HDL-modifying therapeutics? Jang Hoon Lee(Kyungpook National University, Korea)
16:15-16:40	Discussion
15:00-16:40	SYMPOSIUM 22 Role of noncoding RNA in lipid metabolism & vascular disease [Room 4] Chairpersons: Youngmi Kim(Kyung Hee University, Korea), Sungha Park(Yonsei University, Korea) Panels: Hyun Kook(Chonnam National University, Korea), Hae-Young Lee(Seoul National University, Korea)
15:00-15:25	Function of miR-33a/b in lipid and systemic metabolism Koh Ono(Kyoto University, Japan)
15:25-15:50	Non-coding RNA control of cholesterol metabolism and atherosclerosis Katey Rayner(University of Ottawa, Canada)
15:50-16:15	The role of non-coding RNAs in vascular smooth muscle cells Young-Kook Kim(Chonnam National University, Korea)
16:15-16:40	Discussion
15:00-16:40	PUBLICATION COMMITTEE SESSION [Room 5] Chairpersons: Jaetaek Kim(Chung-Ang University, Korea), Jeong-Min Kim(Seoul National University, Korea)
15:00-15:20	REvisiting lipids in REtinal diseases : a focused review on age-related macular degeneration and diabetic retinopathy Dong Ho Park(Kyungpook National University, Korea)

15:20-15:40	The potential role of dyslipidemia in COVID-19 severity: an umbrella review of systematic reviews Geun Joo Choi(Chung-Ang University, Korea)
15:40-16:00	Effect of breakfast consumption and meal time regularity on nutrient intake and cardiometabolic health in Korean adults Oh Yoen Kim(Dong-a University, Korea)
16:00-16:20	Mesenchymal stem cell-mediated therapy of peripheral artery disease is stimulated by a lamin A-progerin binding inhibitor Jae Ho Kim(Pusan National University, Korea)
16:20-16:40	Phosphorylation in novel mitochondrial creatine kinase tyrosine residues render cardioprotection against hypoxia/reoxygenation injury Jin Han(Inje University, Korea)
16:40-16:50	BREAK All
16:50-	CLOSING CEREMONY All

전문가 회원을 위한 교육

KSLA 지질관리전문가과정 · GLAM 연수 교육 · A to Z 연수강좌

KSLA Professional Education Program • KSLA 지질관리전문가과정

1차 고지혈증 치료전문가를 양성하는 체계적인 교육 프로그램으로서, 진료 현장에서 실제로 적용할 수 있는 지식과 정보를 제공하는 보다 진보된 최신 교육과정

2009-2010

1차 KSLA 지질관리전문가과정

일자 2009. 8. 29(토)

장소 조선대학교 의성관 5층

PART 1. [Co-chairs] 장경식 교수(조선의대), 정명호 교수(전남의대)

Atherosclerosis Overview 배장환 교수(충북의대)

Lipid Lowering Therapy 윤경호 교수(원광의대)

Diet and Exercise 박용순 교수(한양대학교)

PART 2. [Co-chairs] 양승호 원장(광주·전남 개원내과의사회 회장), 정명호 교수(전남의대)

Lipid Metabolism 조흥근 원장(조흥근내과)

Case Review 김주한 교수(전남의대, Expert Panel)

2차 KSLA 지질관리전문가과정

일자 2009. 11. 14

장소 분당서울대학교병원 대강당(B1)

PART 1. [Co-chairs] 정명호 교수(전남의대), 최동주 교수(서울의대)

Atherosclerosis Overview 이철환 교수(울산의대)

Lipid Metabolism 성지동 교수(성균관의대)

Diet and Exercise 박용순 교수(한양대학교)

PART 2. [Co-chairs] 이문규 교수(성균관의대) / 이원표 부회장(대한개원내과의사회)

Lipid Management - Pharmacologic Therapies and Treatment Guideline

김상현 교수(서울의대)

Patient Case Review 안영근 교수(전남의대)

Panel Discussion / Q&A

Panel 이철환 교수(울산의대), 성지동 교수(성균관의대), 박용순 교수(한양대학교)

김상현 교수(서울의대), 안영근 교수(전남의대), 김현태 원장(분당서울내과의원),

김한수 원장(분당21세기의원)

3차 KSLA 지질관리전문가과정

일자 2010. 1. 23(토)

장소 영남대학교의료원 대강당 본관1층

PART 1. [Co-chairs] 정명호 교수(전남의대), 박시화 회장(대구·경북개원내과의사회)

Atherosclerosis Overview 배장환 교수(충북의대)

Lipid Metabolism 오석규 교수(원광의대)

Diet and Exercise 박용순 교수(한양대학교)

PART 2. [Co-chairs] 김영조 교수(영남의대), 박시화 회장(대구·경북개원내과의사회)

Lipid Management-Pharmacologic Therapies and Treatment Guideline

박종선 교수(영남의대)

Patient Case Review 양동헌 교수(경북의대)

Panel Discussion

4차 KSLA 지질관리전문가과정

일자 2010. 5. 29

장소 분당서울대학교병원 대강당(B1)

PART 1. [Co-chairs] 최경훈 교수(원주의대), 정명호 교수(전남의대)

Atherosclerosis Overview **한승환** 교수(가천의대)

Lipid Metabolism **유상용** 교수(울산의대)

Epidemiology in Rural Cohort **김장영** 교수(원주의대)

Diet and Dyslipidemia **김미경** 박사(국립암센터)

PART 2. [Co-chairs] 윤정한 교수(원주의대), 이수인 회장(원주 개원내과의사회)

Lipid Management - Pharmacologic Therapies and Treatment Guideline

김상현 교수(서울의대)

Patients Case Review **유병수** 교수(원주의대)

Panel Discussion / Q&A **강신구** 원장(강신구내과), **김일회** 원장(우리들내과), **박난재** 원장(박내과), **조성우** 원장(조성우내과)

5차 KSLA 지질관리전문가과정

일자 2010. 7. 3(토)

장소 인천 가천의대 길병원 응급센터 11층 가천관

PART 1. [Co-chairs] 신익균 교수(가천의대), 정명호 교수(전남의대)

Atherosclerosis Overview **한승환** 교수(가천의대)

Lipid Metabolism **오석규** 교수(원광의대)

Diet and Exercise **신민정** 교수(고려대)

PART 2. [Co-chairs] 안태훈 교수(가천의대), 장경문 회장(인천 개원내과의사회)

Lipid Management - Pharmacologic Therapies and Treatment Guideline

김상현 교수(서울의대)

Patient Case Review **이경훈** 교수(가천의대)

Panel Discussion / Q&A All Speakers

6차 KSLA 지질관리전문가과정

일자 2010. 11. 27(토)

장소 청주 충북대학교병원 응급센터 3층 문곡정보도서관 회의실

PART 1. [Co-chairs] 김동운 교수(충북의대), 정명호 교수(전남의대)

Atherosclerosis Overview **배장환** 교수(충북의대)

Lipid Metabolism **오석규** 교수(원광의대)

Diet and Exercise **백인경** 교수(국민대)

PART 2. [Co-chairs] 이재수 회장(청주시내과개원의협의회), 강문수 과장(청주한국병원)

Lipid Management - Pharmacologic Therapies and Treatment Guideline

김상현 교수(서울의대)

Patient Case Review **이상엽** 교수(충북의대)

Panel Discussion / Q&A All Speakers

7차 KSLA 지질관리전문가과정

일자 2010. 12. 18(토)

장소 인천 가천의대 길병원 응급센터 11층 가천관

PART 1. [Co-chairs] 현창훈 원장(제일내과), 신현호 교수(관동의대)

Atherosclerosis Overview **고광곤** 교수(가천의대)

Lipid Metabolism **조상호** 교수(한림의대)

Diet and Dyslipidemia **박용순** 교수(한양대)

PART 2. [Co-chairs] 주승재 교수(제주대의대), 정명호 교수(전남의대)

Lipid Management - Pharmacologic Therapies and Treatment Guideline

김상현 교수(서울의대)

Patient Case Review **김승이** 교수(제주대의대)

Panel Discussion / Q&A All Speakers **한경훈** 원장(한국병원), **현창욱** 원장(현창욱내과), **이태훈** 원장(동일내과), **강승호** 부장(한라병원)

2011-2012

KSLA For us | For growth | For the people | For the future

1차 KSLA 지질관리전문가과정

일자 2011. 3. 26(토)

장소 익산 원광대학교병원 외래1관 4층 대강당

PART 1. [Co-chairs] 채성철 교수(경북의대), 안영근 교수(전남의대)

Atherosclerosis Overview 배장환 교수(충북의대)

Lipid Metabolism 오석규 교수(원광의대)

Diet and Exercise 박용순 교수(한양대)

PART 2. [Co-chairs] 정진원 교수(원광의대), 김혁제 회장(익산시 개원내과의사회)

Lipid Management - Pharmacologic Therapies and Treatment Guideline

박종선 교수(영남의대)

Patient Case Review 박병현 교수(원광의대)

2차 KSLA 지질관리전문가과정

일자 2011. 6. 24(금)

장소 대전 충남대학교병원 5층 대강당

PART 1. [Co-chairs] 이문규 교수(성균관의대), 김동운 교수(충북의대)

Atherosclerosis Overview 최시완 교수(충남의대)

Lipid Metabolism & Treatment Guideline 김병준 교수(건양의대)

Diet and Exercise 나은주 실장(충남대병원)

PART 2. [Co-chairs] 성인환 교수(충남의대), 박성규 회장(대전시 개원내과의사회)

Carotid IMT의 적용 및 분석 - 실습 권택근 교수(건양의대)

PWV의 적용 및 분석 - 실습 정진욱 교수(충남의대)

Patient Case Review 박재형 교수(충남의대)

3차 KSLA 지질관리전문가과정

일자 2011. 10. 21(금)

장소 부산 롯데호텔 42층 아스톰

PART 1. 좌장 : 채성철 회장(한국지질·동맥경화학회)

Atherosclerosis Overview 차광수 교수(부산대학교병원 순환기내과)

Lipid Metabolism and Treatment Guideline

최영식 교수(고신대학교 복음병원 내분비내과)

PART 2. 좌장 : 김경수 회장(부산시개원내과의사회)

Diet and Exercise 백인경 교수(국민대학교 식품영양학과)

Carotid IMT 최정현 교수(부산대학교병원 순환기내과)

4차 KSLA 지질관리전문가과정

일자 2012. 1. 11(수)

장소 광주 전남대학교 의과대학 명학회관 대강당

PART 1. [Co-chairs] 이문규 교수(성균관의대), 정명호 교수(전남의대)

Atherosclerosis Overview 한기훈 교수(울산의대 순환기내과)

Lipid Metabolism and Treatment Guideline 조동혁 교수(전남의대 내분비내과)

PART 2. [Co-chairs] 박종춘 교수(전남의대), 양승호 회장(광주전남개원내과의사회)

Diet and Exercise 이승미 교수(전남대 식품영양학과)

Carotid IMT, PWV의 적용 및 분석 배장호 교수(건양의대 순환기내과)

5차 KSLA 지질관리전문가과정

일자 2012. 6. 15(금)

장소 서울성모병원 신관 지하1층 대강당

PART 1. [Co-chairs] 신현호 교수(관동의대), 이명희 회장(서울시개원내과의사회)

Recent Updates in Dylipidemia Management Guideline

장기욱 교수(가톨릭의대 순환기내과)

How to Manage Dyslipidemic Patients in Real Practice Based on Recent Treatment Guideline Updates 홍은경 교수(한림의대 내분비내과)

Nutritionist's Viewpoint in the Management of Dyslipidemia

신민정 교수(고려대 식품영양학과)

PART 2. [Co-chairs] 안영근 교수(전남의대), 두영철 학술이사(서울시개원내과의사회)

임상에서 쉽게 적용할 수 있는 혈관초음파 실제 천호중 교수(가톨릭의대 영상의학과)

임상에서 쉽게 적용 할 수 있는 혈관 검사의 판독 및 응용 임상현 교수(가톨릭의대 순환기내과)

6차 KSLA 지질관리전문가과정

일자 2012. 11. 11(일)

장소 부산 해운대백병원 본관 5층 대강당

PART 1. [Co-chairs] 양만석 회장(부산시개원내과의사회), 김두일 교수(인제의대 순환기내과)

Atherosclerosis Overview 홍은경 교수 (한림의대 내분비내과)

Lipid Metabolism & Treatment Guideline 홍영준 교수 (전남의대 순환기내과)

Diet and Exercise 박용순 교수 (한양대 식품영양학과)

PART 2. [Co-chairs] 김인주 교수 (부산의대 내분비내과), 안영근 교수 (전남의대 순환기내과)

Patient Case I 남창욱 교수 (계명대 순환기내과)

Patient Case II 윤경호 교수 (원광의대 순환기내과)

Patient Case III 송필상 교수 (인제의대 순환기내과)

PART 3. [Co-chairs] 차태준 교수 (고신의대 순환기내과), 옥승철 부회장 (부산시개원내과의사회)

Carotid IMT의 적용 및 분석 설상훈 교수 (인제의대 순환기내과)

PWV의 적용 및 분석 박용현 교수 (부산의대 순환기내과)

PART 4. [Co-chairs] 차태준 교수 (고신의대 순환기내과), 옥승철 부회장 (부산시개원내과의사회)

Carotid IMT 실습 및 질의 응답 설상훈 교수 (인제의대 순환기내과)

PWV 실습 및 질의 응답 박용현 교수 (부산의대 순환기내과)

2013-2014

KSLA For us | For growth | For the people | For the future

1차 KSLA 지질관리전문가과정

일자 2013. 4. 14(일)

장소 대구 칠곡경북대병원 본관 지하1층 대강당

PART 1. [Co-chairs] 채성철 교수(경북의대 순환기내과), 김치정 교수(중앙의대 순환기내과)

Atherosclerosis Overview 원규장 교수(영남의대 내분비내과)

Lipid Metabolism & Treatment Guideline 강태수 교수(단국의대 순환기내과)

Diet and Exercise 양수진 교수(전남대 식품영양학과)

PART 2. [Co-chairs] 김기식 교수(대구가톨릭의대 순환기내과)

Patient Case I 남창욱 교수(계명대의대 순환기내과)

Patient Case II 김 옹 교수(영남의대 순환기내과)

Patient Case III 이장훈 교수(경북의대 순환기내과)

PART 3. [Co-chairs] 김권배 교수(계명대의대 순환기내과), 김영조 교수(영남의대 순환기내과)

Carotid IMT의 적용 및 분석 황양하 교수(경북의대 신경과)

PWV의 적용 및 분석 이영수 교수(대구가톨릭의대 순환기내과)

PART 4. [Co-chairs] 김권배 교수(계명대의대 순환기내과), 김영조 교수(영남의대 순환기내과)

Carotid IMT 실습 및 질의 응답 황양하 교수(경북의대 신경과)

PWV 실습 및 질의 응답 이영수 교수(대구가톨릭의대 순환기내과)

2차 KSLA 지질관리전문가과정

일자 2013. 7. 19(금)

장소 전북대학교병원 모악홀 (지하 1층 본관 대강당)

PART 1. [Co-chairs] 고재기 교수(전북의대 심장내과), 김치정 교수(중앙의대 순환기내과)

Atherosclerosis Overview 홍은경 교수(한림의대 내분비내과)

Lipid Metabolism & Treatment Guideline 홍영준 교수(전남의대 순환기내과)

PART 2. [Co-chairs] 송하숙 회장(전북개원내과의사회), 김원호 교수(전북의대 심장내과)

Diet and Exercise 백인경 교수(국민대 식품영양학과)

Carotid IMT, PWV의 적용 및 분석 이선화 교수(전북의대 심장내과)

3차 KSLA 지질관리전문가과정

일자 2013. 9. 27(금)

장소 단국대학교병원 5층 대강당

PART 1. [Co-chairs] 김재일 교수(단국의대 신경과)

Atherosclerosis Overview 조동혁 교수(전남의대 내분비내과)

Lipid Metabolism & Treatment Guideline 한승환 교수(가천의대 심장내과)

PART 2. [Co-chairs] 허준 회장(천안아산내과의사회)

Diet and Exercise 김오연 교수(동아대 식품영양학과)

Carotid IMT, PWV의 적용 및 분석 임성훈 교수(단국의대 심장혈관내과)

4차 KSLA 지질관리전문가과정

일자 2013. 12. 8(일)

장소 강원대병원 별관 암노인센터 6층 대강당

PART 1. [Co-chairs] 조병렬 교수(강원의대 심장내과), 전창호 회장(춘천시내과의사회)

Atherosclerosis Overview and Lipid Metabolism **홍은경** 교수(한림의대 내분비내과)

Detection of Early Atherosclerosis and Dyslipidemia Treatment

홍영준 교수(전남의대 순환기내과)

Diet **신민정** 교수(고려대 식품영양학과)

Exercise **제세영** 교수(서울시립대 스포츠과학부)

PART 2. [Co-chairs] 김상욱 교수(강원의대 내분비내과), 이봉휘 원장(이봉휘 내과)

Patient Case I **이준원** 교수(원주의대 심장내과)

Patient Case II **최현희** 교수(한림의대 순환기내과)

Patient Case III **조은희** 교수(강원의대 내분비내과)

5차 KSLA 지질관리전문가과정

일자 2014. 3. 14(금)

장소 경상대학교병원 암센터 2층 대강당

PART 1. [Co-chairs] 백경권 원장(서울내과), 황진용 교수(경상의대 순환기내과)

Atherosclerosis Overview and Lipid Metabolism **정인경** 교수(경희의대 내분비내과)

Detection of Early Atherosclerosis and Dyslipidemia Treatment

정영훈 교수(경상의대 순환기내과)

PART 2. [Co-chairs] 서봉관 원장(서봉관내과), 광충환 교수(진주시 내과의사회장)

Diet and Exercise **백인경** 교수(국민대 식품영양학과)

Carotid IMT, PWV의 적용 및 분석 **박정량** 교수(경상의대 순환기내과)

6차 KSLA 지질관리전문가과정

일자 2014. 6. 15(일)

장소 건양대학교병원 암센터 5층 대강당

PART 1. [Co-chairs] 정경태 교수(을지의대 심장내과), 이기상 원장(새서울내과)

Atherosclerosis Overview and Lipid Metabolism **김진화** 교수(조선의대 내분비내과)

Detection of Early Atherosclerosis and Dyslipidemia Treatment

윤경호 교수(원광의대 순환기내과)

Diet **박용순** 교수(한양대 식품영양학과)

Exercise **김영주** 박사(인제의대 재활의학과)

PART 2. [Co-chairs] 김동운 교수(충북의대 순환기내과), 박기서 원장(박기서내과)

Patient Case I **최시완** 교수(충남의대 심장내과)

Patient Case II **허성호** 교수(가톨릭의대 심장내과)

Patient Case III **박만원** 교수(가톨릭의대 심장내과)

PART 3. [Co-chairs] 배장호 교수(건양의대 심장내과), 정경태 교수(을지의대 심장내과)

PWV의 적용 및 분석 **배장환** 교수(충북의대 순환기내과)

Carotid IMT의 적용 및 분석 **배장호** 교수(건양의대 심장내과)

PART 4. [Co-chairs] 김동운 교수(충북의대 순환기내과), 진동규 교수(순천향의대 심장내과)

PWV 실습 및 질의 응답 **박재형** 교수(충남의대 심장내과)

Carotid IMT 실습 및 질의 응답 **김기홍** 교수(건양의대 심장내과)

7차 KSLA 지질관리전문가과정

일자 2014. 10. 19(일)

장소 중앙대학교병원 4층 동교홀

PART 1. [Co-chairs] 송용문 부회장(동작구 의사회), 류왕성 교수(권기익 내과)

Atherosclerosis Overview **조동혁** 교수(전남의대 내분비내과)

Lipid Metabolism and Treatment Guideline **홍영준** 교수(전남의대 순환기내과)

Diet **박용순** 교수(한양대 식품영양학과)

Exercise **김돈규** 교수(중앙의대 재활의학과)

Hands on Session (Carotid IMT, PWV) 장소 : 중앙대병원 4층 세미나실

PART 2. [Co-chairs] 조세행 학술이사(용산구 의사회), 김태호 교수(중앙의대 순환기내과)

PWV의 적용 및 분석 **김상민** 교수(충북의대 순환기내과)

Carotid IMT의 적용 및 분석 **이광제** 교수(중앙의대 순환기내과)

8차 KSLA 지질관리전문가과정

일자 2014. 12. 19(금)

장소 조선대학교병원 의성관 5층 김동국홀

PART 1. [Co-chairs] 김형원 회장(광주전남개원내과의사회),

장경식 교수(조선의대 순환기내과)

Detection of Early Atherosclerosis and Dyslipidemia Treatment

정중화 교수(조선의대 순환기내과)

PART 2. [Co-chairs] 류호정 원장(류호정 내과), 고영엽 교수(조선의대 순환기내과)

Atherosclerosis and Stroke Risk **추인성** 교수(조선의대 신경과)

Carotid IMT, PWV의 적용 및 분석 **윤현주** 교수(전남의대 순환기내과)

GLAM Guidelines for Lipid and Atherosclerosis Management

심뇌혈관에 심각한 상태를 야기하는 죽상경화성 질환 및 이상지 혈증, 당뇨병 대사질환의 조절에 유익한 지식 및 정보를 제공하는 연수 프로그램

2015-2021

1차 서울 GLAM

일자 2015. 3. 21

장소 서울아산병원 연구원 지하 1층 대강당

죽상경화의 시작, 발전, 그리고 심뇌혈관질환의 발생 **한기훈**(울산의대)

이해하기 쉬운 지질 대사 그리고 이상지혈증 **한기훈**(울산의대)

스타틴을 위시한 LDL콜레스테롤의 조절 약제 처방법 **이상학**(연세의대)

높은 중성지방, 낮은 HDL일 때는? **정인경**(경희의대)

인슐린저항성과 당뇨의 발생 및 임상적 평가 **구보경**(서울의대)

경구 당뇨약제들 종류들과 처방법 **권혁상**(가톨릭의대)

고혈압 약제들 종류들과 처방법 **최진호**(성균관의대)

영양상담을 중심으로 한 비약물 관리 **이은정**(서울의대 강남 검진센터)

2차 전남 GLAM

일자 2015. 5. 16
장소 전북대병원 의과대학 신강의동 1층 덕재홀
Session 1. 좌장 : 정명호(전남의대), 정민영(전남의대)
죽상경화의 시작, 발전, 그리고 심뇌혈관질환의 발생 홍영준(전남의대)
이해하기 쉬운 지질 대사 그리고 이상지혈증 이상학(연세의대)
스타틴을 위시한 LDL콜레스테롤의 조절 약제 처방방법 이상학(연세의대)
높은 중성지방, 낮은 HDL일 때는? 조동혁(전남의대)
Session 2. 좌장 : 안영근(전남의대), 정동진(전남의대)
인슐린저항성과 당뇨의 발생 및 임상적 평가 권혁상(가톨릭의대)
경구 당뇨약제들 종류들과 처방방법 권혁상(가톨릭의대)
고혈압 약제들 종류들과 처방방법 정중화(조선의대)
영양상담을 중심으로 한 비약물 관리 김복희(조선대학교 식품영양학과)

3차 부산 GLAM

일자 2015. 7. 18
장소 부산대병원 E동 9층 대강당
Session 1. 좌장 : 김동수(인제의대), 김인주(부산의대)
죽상경화의 시작, 발전, 그리고 심뇌혈관질환의 발생 한기훈(울산의대)
이해하기 쉬운 지질 대사 그리고 이상지혈증 한기훈(울산의대)
스타틴을 위시한 LDL콜레스테롤의 조절 약제 처방방법 조경임(고신의대)
높은 중성지방, 낮은 HDL일 때는? 서성환(동아의대)
Session 2. 좌장 : 김영대(동아의대), 최영식(고신의대)
인슐린저항성과 당뇨의 발생 및 임상적 평가 구보경(서울의대)
경구 당뇨약제들 종류들과 처방방법 김미경(인제의대)
고혈압 약제들 종류들과 처방방법 김정수(부산의대)

4차 서울 GLAM

일자 2015. 9. 5
장소 세브란스병원 치과병원 7층 강당
Session 1. 좌장 : 김동수(인제의대 순환기내과), 김인주(부산의대 내분비내과)
죽상경화의 시작, 발전, 그리고 심뇌혈관질환의 발생 한기훈(울산의대)
이해하기 쉬운 지질 대사 그리고 이상지혈증 한기훈(울산의대)
스타틴을 위시한 LDL콜레스테롤의 조절 약제 처방방법 이상학(연세의대)
높은 중성지방, 낮은 HDL일 때는? 정인경(경희의대)
Session 2. 좌장 : 김영대(동아의대 순환기내과), 최영식(고신의대 내분비내과)
인슐린저항성과 당뇨의 발생 및 임상적 평가 구보경(서울의대)
경구 당뇨약제들 종류들과 처방방법 권혁상(가톨릭의대)
고혈압 약제들 종류들과 처방방법 최진호(성균관의대)
영양상담을 중심으로 한 비약물 관리 백인경(국민대)

5차 서울 GLAM

일자 2016. 4. 2
장소 서울아산병원 등관 6층 소강당
죽상경화증
죽상경화 유무가 심혈관질환 발생 위험도에 미치는 영향 한기훈(울산의대)
죽상경화 판정 검사법: carotid, PWV, ABI, coronary CT 최진호(성균관의대)
항혈소판제 또는 심장약 어떻게 써야하나? 이상학(연세의대)
이상지혈증
이상지혈증 어떻게 생기나? 한기훈(울산의대)
LDL-콜레스테롤 조절 약제 처방방법 이상학(연세의대)
중성지방HDL 그리고 다른 지질수치들의 의미와 조절 정인경(경희의대)
당뇨병
당뇨병 어떻게 생기나? 구보경(서울의대)
당뇨병의 조절약제들 어떻게 언제부터 써야 하나? 권혁상(가톨릭의대)

6차 충남 GLAM

일자 2016. 6. 18

장소 충남대병원 의학전문대학원 진료실기교육센터 101호 강의실

죽상경화 유무가 심혈관질환 발생 위험도에 미치는 영향 **한기훈(울산의대)**

죽상경화 판정 검사법 : carotid, PWV, ABI, coronary CT **정진옥(충남의대)**

항혈소판제 또는 심장약 어떻게 써야하나? **진선아(충남의대)**

이상지혈증 어떻게 생기나? **한기훈(울산의대)**

LDL-콜레스테롤 조절 약제 처방법 **임동미(건양의대)**

중성지방 HDL 그리고 다른 지질수치들의 의미와 조절 **유혜민(을지의대)**

당뇨병 어떻게 생기나? **구보경(서울의대)**

당뇨병의 조절약제들 어떻게 언제부터 써야 하나 ? **권혁상(가톨릭의대)**

7차 서울 GLAM

일자 2016. 10. 8

장소 서울대학교병원 의학연구혁신센터 1층 서성환연구홀

죽상경화 유무가 심혈관질환 발생 위험도에 미치는 영향 **한기훈(울산의대)**

죽상경화 판정 검사법 : carotid, PWV, ABI, coronary CT **최진호(성균관의대)**

항혈소판제 또는 심장약 어떻게 써야하나? **이상학(연세의대)**

당뇨병 어떻게 생기나? **구보경(서울의대)**

당뇨병의 조절약제들 어떻게 언제부터 써야 하나 ? **정인경(경희의대)**

이상지혈증 어떻게 생기나? **한기훈(울산의대)**

LDL-콜레스테롤 조절 약제 처방법 **이상학(연세의대)**

중성지방 HDL 그리고 다른 지질수치들의 의미와 조절 **정인경(경희의대)**

8차 서울 GLAM

일자 2017. 4. 1

장소 연세대학교 세브란스병원 에비슨의생명연구소 유일한 홀

이상지혈증, 심혈관질환 역학 **김장영(연세의대)**

지질대사, 동맥경화의 병태생리 **한기훈(울산의대)**

이상지혈증의 최신관리 : 식사, 운동(탄수화물 이슈 포함) **이승민(연세대)**

이상지혈증의 최신관리 : 약물 치료 **김철식(한림의대)**

최신 위험도 평가방법 (영상검사 포함) **원호연(중앙의대)**

뇌졸중 일차 예방 및 관리와 치료 **김정민(중앙의대)**

9차 원주 GLAM

일자 2017. 7. 8

장소 원주세브란스기독병원 외래센터 7층 대회의실

이상지혈증, 심혈관질환 역학 **김장영(연세의대)**

심혈관질환 위험도층화와 영상검사 **최성훈(한림의대)**

심혈관질환 예방을 위한 비약물 요법 **김응주(고려의대)**

이상지혈증의 최신관리: 약물치료 **이상학(연세의대)**

이상지혈증의 최신 임상연구 결과 **원호연(중앙의대)**

항혈소판제/항혈전제 처방 실제 **주형준(고려의대)**

10차 부산 GLAM

일자 2017. 11. 4
장소 부산대병원 호흡기센터 13층강당
임상의사가 알아야할 지질대사의 생리와 병태생리 한기훈(울산의대 심장내과)
심혈관질환 예방을 위한 비약물 요법 김응주(고려의대 순환기내과)
최신 가이드라인에 근거한 이상지혈증 약물치료 김상수(부산의대 내분비내과)
최신 당뇨병 치료제의 심혈관계 효과 김철식(한림의대 내분비내과)
항혈소판제/항혈전제 처방에서 기억해야할 점 오준혁(부산대병원 순환기내과)
이상지혈증 치료에 대한 주요연구의 최신 결과는? 이상학(연세의대 심장내과)

11차 서울 GLAM

일자 2019. 3. 9.
장소 세브란스병원(신촌) 암병원 지하 3층 서암강당
Session 1. 좌장 : 박중열
이상지질혈증에 대한 최신지침 정리 정인경(경희의대 내분비내과)
일차예방에서 심장혈관CT및 석회화점수 활용 조익성(중앙의대 순환기내과)
이상지질혈증 치료에서 non-statin제제 병합요법 김상현(서울의대 순환기내과)
Session 2. 좌장 : 한기훈
일차 및 이차예방을 위한 적절한 항혈소판제/항응고제 요법 이중영(성균관의대 순환기내과)
당뇨치료제의 심혈관 보호효과 최신 리뷰 이용호(연세의대 내분비내과)
이상지질혈증 관련 최신 Landmark 연구 이상학(연세의대 순환기내과)

12차 서울 GLAM

일자 2019. 6. 29
장소 고려대학교 의과대학 본관 3층 최덕경강의실
이상지혈증에 대한 최신권고 지침 정리 이은정(성균관의대 내분비내과)
이상지질혈증 치료에서 non-stain제제 병합요법 김신곤(고려의대 내분비내과)
일차예방에서의 경동맥초음파 결과의 적용 이찬주(연세의대 심장내과)
심혈관보호를 위한 항혈소판제 처방의 실제 이종영(성균관의대 순환기내과)
심혈관보호를 위한 혈압조절 가이드라인 신진호(한양의대 심장내과)
패널 토의

13차 부천 GLAM

일자 2019. 11. 9
장소 순천향대학교 부천병원 본관 1층 순의홀
이상지질혈증 최신치료지침 정리 김보연(순천향의대 내분비내과)
이상지질혈증 치료에서 non-stain 약제 병합요법 한기훈(울산의대 심장내과)
경동맥초음파의 tips, tricks와 해석 이찬주(연세의대 심장내과)
패널 토의
당뇨병 약제의 심혈관 보호효과 정리 이용호(연세의대 내분비내과)
비타민, 유산균, 오메가3의 사용근거와 유용성 박현아(인제의대 가정의학과)
패널 토의

14차 GLAM

일자 2019. 3. 9.

장소 세브란스병원(신촌) 암병원 지하 3층 서암강당

Session 1. 죽상경화성 심뇌혈관질환의 일차예방을 위한 관리

좌장 : 최동훈(연세의대 심장내과)

관상동맥칼슘지수 및 경동맥초음파의 역할 홍성진(연세의대 심장내과)

초기치료: statin단독요법 vs. non-statin병용요법 최성훈(한림의대 순환기내과)

Discussion

패널: 박상민(을지의대 심장내과), 곽수현(서울의대 내분비내과), 이상(스마트내과), 이호준(더베스트내과)

Session 2. 건기식·건보식의 효능과 안정성 좌장 : 김병진(성균관의대 순환기내과)

폴리코사놀, 코엔자임Q10 박재형(고려의대 순환기내과)

크릴오일, 오메가-3지방산 박세은(성균관의대 내분비내과)

Discussion

패널: 박훈준(가톨릭의대 순환기내과), 노정현(인제의대 내분비내과), 안지현(한국의학연구소 내과), 이유홍(청주한국병원 심장내과)

15차 GLAM

일자 2019. 3. 9.

장소 세브란스병원(신촌) 암병원 지하 3층 서암강당

Session 1. COVID-19 극복, 심뇌혈관질환 예방, 어떻게 할 것인가?

좌장 : 김대중(아주의대 내분비내과)

식사요법 - 무엇을 먹고 무엇을 안 먹을 것인가? 백진경(을지대 식품영양학과)

운동요법 - 나에게 딱 맞는 효과적인 운동은? 곽수현(서울의대 내분비내과)

질의응답 및 패널토의

패널: 임현정(경희대 의학영양학과), 황지원(인제의대 순환기내과), 최영주(당당내과)

Session 2. 심뇌혈관질환 예방 진료지침 좌장 : 백상홍(가톨릭의대 순환기내과)

이상지질혈증 진료지침 핵심정리 - Case로 따라잡기 김병진(성균관의대 순환기내과)

당뇨병 진료지침 - 이렇게 달라졌어요 노정현(인제의대 내분비내과)

질의응답 및 패널토의

패널: 정인경(경희의대 내분비내과), 이왕수(중앙의대 순환기내과), 윤석기(천안엔도내과)

Session 3. 심뇌혈관질환 시술의 모든 것 좌장 : 장기욱(가톨릭의대 순환기내과)

관상동맥질환의 진단과 치료전략에 대한 최신지견 박상민(을지의대 심장내과)

중재 시술 이후 환자 관리 원호연(중앙의대 순환기내과)

질의응답 및 패널토의

패널: 강현재(서울의대 순환기내과), 이종영(성균관의대 순환기내과), 오민석(중앙보훈병)

A to Z 연수강좌

‘처음부터 끝까지’, ‘Atherosclerosis to Zero’, ‘ASCVD to Zero’ 라는 슬로건으로, 죽상동맥경화증, 이상지질혈증 및 심뇌혈관질환의 치료와 관리에 대한 전반적인 내용을 다루는 연수강좌

시간	제목
09:00-09:10	개회사
Session 1. 지질 대사와 이상지질혈증 측정방법	
좌장 : 한기훈(울산의대 심장내과)	
09:10-09:35	콜레스테롤의 흡수, 합성, 및 대사 박영미(이화의대 분자의과학교실)
09:35-10:00	지방산의 흡수, 합성, 및 대사 허경선(충남대 약학대학)
10:00-10:25	Lipid profile 측정방법 및 해석 시 주의사항 박영미(이화의대 분자의과학교실)
09:10-09:35	콜레스테롤의 흡수, 합성, 및 대사 김솔잎(인제의대 진단검사의학과)
10:25-10:40	질의응답 및 패널 토의 민필기(연세의대 심장내과), 박정환(한양의대 내분비내과)
10:40-10:50	Break Time
Session 2. 심뇌혈관질환 일차예방을 위한 잠재위험변수 영상 검사	
좌장 : 백상홍(가톨릭의대 순환기내과)	
10:50-11:10	관상동맥칼슘 및 조영증강 관상동맥컴퓨터단층촬영 홍성진(연세의대 심장내과)
11:10-11:30	경동맥초음파검사와 심장초음파검사 김성해(건국의대 심장혈관내과)
11:30-11:50	동맥경직도와 발목-상완지수 권오성(가톨릭의대 순환기내과)
11:50-12:05	질의응답 및 패널 토의 최성훈(한림의대 순환기내과), 서미혜(순천향의대 내분비내과), 김기현(강릉동인병원 심장내과)
Session 3: Case debating	
Case: 고강도 스타틴을 복용중인 고위험군 환자에서 TG가 200mg/dL 이상일 때 추가치료전략	
좌장 : 김병진(성균관의대 순환기내과)	
12:15-12:30	우선 fibrate를 고려한다 김남훈(고려의대 내분비내과)
12:30-12:45	우선 오메가 3지방산을 고려한다 김학령(서울의대 순환기내과)
12:45-13:15	질의응답 및 패널 토의 이종영(성균관의대 순환기내과), 홍상모(한양의대 내분비내과)

Session 4. 이상지질혈증 약물치료	
좌장 : 김성래(가톨릭의대 내분비내과)	
13:25-13:50	국내이상지질혈증 진료지침 핵심정리 이상학(연세의대 심장내과)
13:50-14:15	약물치료의 모니터링 및 부작용 조상호(한림의대 순환기내과)
14:15-14:40	이상지질혈증 치료를 위한 개발약물소개 박훈준(가톨릭의대 순환기내과)
14:40-14:55	질의응답 및 패널 토의 전성완(순천향의대 내분비내과), 윤종찬 (가톨릭의대 순환기내과), 김진선 (정병원 순환기내과)
14:55-15:05	Break Time
Session 5. 특수 집단에서의 이상지질혈증 치료	
좌장 : 김재택(중앙의대 내분비내과)	
15:05-15:20	소아청소년 이상지질혈증 이경희(원광의대 소아청소년과)
15:20-15:35	노인 이상지질혈증 나진오(고려의대 순환기내과)
15:35-15:50	만성콩팥질환 이상지질혈증 조형아(인제의대 신장내과)
15:50-16:05	가족성 고콜레스테롤혈증 곽수현(서울의대 내분비내과)
16:05-16:20	임신중 고콜레스테롤혈증 박상민(울지의대 심장내과)
16:20-16:35	질의응답 및 패널 토의 노정현(인제의대 내분비내과), 진은선 (경희의대 심장내과), 서대철 (서울부민병원 순환기내과)
16:35-16:45	폐회사

연구와 학술활동

이상지질혈증 치료지침 제정 워크숍

일자 2014. 3. 29

장소 중앙대학교병원 동교홀

PART 1. [Co-chairs] 채성철(경북의대), 김치정(중앙의대)

한국인 이상지질혈증의 상태 오경원(질병관리본부)

한국인 이상지질혈증의 위험인자로서의 역학:외국과 같은점과 차이점 지선하(연세대)

외국의 치료지침들의 비교와 차별성 이상학(연세의대)

Panel 김대중, 송기호, 이은정, 조경현, 조상호

PART 2. [Co-chairs] 정헌택(울산대), 신현호(관동의대)

한국인 이상지질혈증의 검사방법과 개선점 윤여민(건국의대)

한국인 이상지질혈증의 식사요법 김은미(강북삼성병원)

한국인 이상지질혈증의 운동요법 안기만(코오롱 헬스케어)

한국인 이상지질혈증 운동요법의 문제점과 방향 김영주(인제의대)

한국인 이상지질혈증의 일반적인 약물요법 김상현(서울의대)

한국인 이상지질혈증의 특정 질환(뇌혈관질환)에서 약물요법 김용재(이화의대)

한국인 이상지질혈증의 특정 질환(신질환)에서 약물요법 김현욱(원광의대)

Panel 김병진, 신민정, 오상권, 임상현, 정창희, 홍영준

진료지침위원회 워크숍

일자 2016. 7. 9

장소 그랜드인터컨티넨탈호텔 Azalea룸(2F)

한국인 이상지질혈증의 역학 임상현(가톨릭의대)

이상지질혈증의 진단 및 치료의 기준 나진오(고려의대)

식사요법 임정현(서울대)

운동요법 진상욱(제주의대)

이상지질혈증의 약물요법 최성훈(한림의대)

뇌졸중(뇌혈관질환)에서의 이상지질혈증·만성신질환에서의 이상지질혈증
김장영(원주연세의대)

당뇨병에서의 이상지질혈증·노인과 이상지질혈증 노정현(인제의대)

소아청소년기의 이상지질혈증·가족성 고콜레스테롤혈증·임신 중 이상지질혈증
목지오(순천향의대)

이상지질혈증 치료지침 개정 공청회

일자 2018. 6. 8

장소 포스트타워 스카이홀(16층)

15:00-15:10 개회사 및 참석자 소개
좌장: 김호수(한국지질동맥경화학회 이사장, 서울의대)

15:10-15:20 이상지질혈증 치료지침 개정 과정 소개 정인경(진료지침이사, 경희의대)

15:20-15:35 진단 및 치료기준 김병진(성균관의대)

15:35-15:50 질의 및 응답

15:50-16:05 생활요법 - 식품영양 송윤주(가톨릭대)

16:05-16:20 약물요법 최성훈(한림의대)

16:20-16:35 질의 및 응답

16:50-17:05 특수집단에서의 이상지질혈증 이은정(성균관의대)

17:05-17:15 가족성 고콜레스테롤혈증 이상학(연세의대)

17:15-17:30 질의 및 응답

17:30-17:40 폐회사

시상 제도

2002년 학술상	김태웅(강원대 생화학과), 박경수(서울의대 내분비내과)
2002년 우수논문상	고광곤(가천의대 심장내과), 박종열(울산의대 내과)
2008년 우수자유연제상	The Best Research Award 권유욱, 박성희, 박종길, 임은정, 정인혁, 정혜정, 조영진, 조현주, 최진용, 현예정 Clinical/Basic Research Award 강원유, 고광곤, 김노수, 김백경, 김병진, 김소현, 김주영, 박미영, 박선훈, 안소진, 양우인, 원종철, 이원재, 임수, 홍영준
2009년 우수자유연제상	The Best Research Award 김오연, 나문희, 박기훈, 박성희, 이민구, 이철환, 위진, 정인혁, 조재영, 한종민 Clinical Research Award 권용주, 김종범, 박미현, 박성희, 우종신, 윤경호, 윤지숙, 이상학, 조정선, 한수경 Basic Research Award 김용숙, 김혁, 박기훈, 정세진, 제세영, 하상진
2010년 우수자유연제상	The Best Research Award 김계훈, 김용숙, 박예민, 박현대, 백인경, 오세희, 조성우, 한수경 Clinical Research Award 나진오, 류시현, 박미연, 설수영, 오미숙, 이해영, 하상진, 홍영준 Basic Research Award 기해진, 김오연, 김은주, 김형규, 박기훈, 박대성, 장양주, 진서리
2011년 우수자유연제상	The Best Research Award 기해진, 양한모 Clinical Research Award 고광곤, 이은영, 최문영, 홍영준, 홍은실, 홍정희 Basic Research Award 김오연, 김재룡, 손연경, 안병용, 정인혁, 진서리
2012년 우수자유연제상	The Best Clinical Research Award 기해진, 서미혜, 이주명 The Best Basic Research Award 박종길, 손연경, 이태구
2014년 우수자유연제상	The Best Research Award 김민주, 정세진 Best Presentation Award 김민경, 김성민, 김형규, 이미란, 이상언, 이승현, 전기현, 지미선, 최승희

2015년 우수자유연제상	The Best Research Award 기해진, Fatiha Tabet Best Presentation Award 공성혜, 김재용, 김지현, 김학령, 오재원, 윤소라, 이막순, 전세진, 정은선, 황환진
2016년 우수자유연제상	The Best Research Award Koji Ohashi, Peter Psaltis Best Presentation Award 고나영, 송주현, 이치호, Ismail Sergin, Robert Raffai, Sune Fallgaard Nielsen, Sunaina Gautam, Tomohisa Nakamura
2017년 우수자유연제상	Best Presentation Award 강헌중, 고승빈, 김숙정, 김용숙, 안효숙, 이윤정, 이진우, 전세진, 황인창, Anne Langsted, Hayato Ogawa, Neha Atale, Teena Bhakuni
2018년 우수자유연제상	Best Oral Presentation Award 김정민, 김학령, 문인기, 이찬주, Fatiha Tabet, Jesse Williams, Naoya Otaka, Pey Sze Teo, Sihan Song Best Poster Presentation Award 기해진, 이진우, 정미향, 조항희, 최수연, Awanish Upadhyay, Jing Jin, Mohamad Arif Fikri, Shota Kumazaki
2018년 최우수논문상	정명호(전남의대 순환기내과)
2018년 우수논문상	문민경(서울의대 내분비내과), 박근규(경북의대 내과학교실), 이명숙(성신여대 식품영양학과)
2019년 우수자유연제상	Best Oral Presentation Award 성혜경 Best Poster Presentation Award 김준오 Outstanding Oral Presentation Award 안용주, 홍상모, Anand Krishna Singh Outstanding Poster Presentation Award 김재완, Henkie Isahwan
2019년 최우수논문상	김영국(전남의대 생화학교실)
2019년 우수논문상	김정민(서울의대 신경과), 배지철(성균관대의대 내분비내과), 손장원(가톨릭의대 내분비내과), 우창훈(영남의대 약리학교실), 이상학(연세의대 심장내과), 장양수(연세의대 심장내과), 정명호(전남의대 순환기내과), 지선하(연세대 보건대학원)

2020년 학술상	정명호(전남의대 순환기내과)
2020 신진학술연구비	김범준(울산의대 신경과), 김영국(전남의대 생화학교실)
2020년 우수자유연제상	Best E-Poster Award 김경수, 김학령, 박훈준, 신다솜, Ayon Ibrahim
2020년 최우수논문상	김정선(국립암센터 암의생명과학과)
2020년 우수논문상	고관표(제주의대 내분비내과), 김재호(부산의대 생리학교실), 박용식(경희대 미생물학교실), 박태식(가천대 생명과학과), 이상학(연세의대 심장내과), 이용호(연세의대 내분비내과), 조상호(한림의대 순환기내과), 최근주(중앙의대 마취통증의학과), Linda R. Peterson(Washington University, USA)
2021년 학술상	오구택(이화여대 생명과학과)
2021년 신진학술연구비	허지혜(한림의대 내분비내과)
2021년 우수자유연제상	Best Oral Presentation Award Adil Rasheed Best E-Poster Presentation Award 기해진, 박지현, 박지혜, 이찬주, Mai Kakimoto Outstanding Oral Presentation Award 구보경, 문신혜, 안수진, 이유빈, 조윤경 Outstanding E-Poster Presentation Award 김경수, 김시내, 김영국, 류혜진, 전지은, 한인희, 황윤진, Arif Tasleem Jan, Diem Thi Ngoc Huynh, Javad Alizargar
2021년 우수논문상	강규태(덕성여대 약리학교실), 김남훈(고려의대 내분비내과), 김필한(카이스트 나노과학기술대학원), 김현창(연세의대 예방의학교실), 박경우(서울의대 순환기내과), 한진(인제의대 생리학교실)

2

KSoLA 20 Years · 부록 2001-2021

국민을 위한 사업

가족성 콜레스테롤(FH) 사업
콜레스테롤의 날

가족성 콜레스테롤(FH) 사업

한국지질동맥경화학회 심포지엄
가족성 고콜레스테롤혈증 바로 알고 치료하기

일자 2018년 5월 26일(토)

장소 서울대병원 의생명연구원(암병원 옆)

FH의 역학, 임상진단, 국내규정

이찬주(연세의대 건강의학과)/ 패널 : 변영섭, 김장영, 김정민, 정금지

FH의 유전진단

이지현(경희의대 임상약리학교실)/ 패널 : 김효기, 이승태, 이상학, 강현재

FH치료의 현재와 미래

최성훈(한림의대 순환기내과)/ 패널 : 김명아, 송미영, 김지현, 김종선, 서혜선

소아청소년의 FH

김신혜(인제의대 소아청소년과)/ 패널 : 원호연, 최성훈, 변영섭

한국지질동맥경화학회 FH 등록사업

강현재(서울의대 순환기내과)/ 패널 : 조익성, 김종선, 이찬주, 원호연

FH증례와 Trouble Shooting

이상학(연세의대 심장내과) / 패널 : 김장영, 김정민, 김철식

콜레스테롤의 날 행사

제1회 콜레스테롤의 날

일자 2005년 9월 4일

장소 올림픽공원 내

박정희 회장, 신현호 위원장 및 홍보위원

제2회 콜레스테롤의 날

일자 2006년 10월 21일

장소 향군회관 2층 대강당

이흥규 회장, 신현호 위원장 및 홍보위원

콜레스테롤과 심혈관질환 조흥근 교수(연세대)

고콜레스테롤혈증의 운동요법 조주희 교수(서울의대)

고콜레스테롤혈증의 식사요법 백희준 영양사(한양대)

무료검진 및 건강상담

제3회 콜레스테롤 및 동맥경화의 날

일자 2011년 9월 25일

장소 관악구청 8층 대강당

콜레스테롤 및 동맥경화의 날 실내에서 전국규모로 진행 대국민 캠페인 개최

목적 심뇌혈관 질환이 가장 중요한 위험인자 중의 하나이며 최근 급격히 증가하는 질환임 에도 불구하고, 다른 만성 질환에 비해 국민 인지도가 매우 적었던 이상지질혈증의 대국민 인지도를 개선하고, 질환의 이해, 예방, 치료에 대한 교육과 인식 전환을 유도하여 궁극적으로 심뇌혈관의 예방, 조기 발견, 조기 치료를 꾀하여 국민 보건 향상을 도모함.

PART 1. 기초조사서 작성, 사전 검사 및 일반적 상담

기초조사서 작성, 사전 검사, 일반적 상담

PART 2. 강의 및 질의응답 Co-chairs : 채성철 교수(경북의대), 이문규 교수(성균관의대)

콜레스테롤, 대사증후군과 동맥경화(개요) 조상호(한림의대)

이상지질혈증의 식사 요법 김은미(강북삼성병원)

이상지질혈증의 운동 요법 안기만(삼성서울병원)

이상지질혈증의 약물 치료 김상현(서울의대)

당뇨병 예방 조절과 이상지질혈증 관리 김재현(성균관의대)

PART 3. 기초조사서 작성, 사전 검사 및 일반적 상담

기초조사서 작성, 사전 검사, 일반적 상담

제4회 콜레스테롤 및 동맥경화의 날

일자 2012년 10월 13일

장소 평촌성심병원 본관 4층 대강당(한마음홀)

PART 1. 기초조사서 작성 및 혈액검사, 개인별 상담

기초조사서 작성, 혈액검사, 총콜레스테롤, LDL 콜레스테롤, HDL 콜레스테롤, 중성지방, 혈압측정

PART 2. 강의 및 질의응답 Co-chairs : 이문규(성균관의대), 김치정(중앙의대)

콜레스테롤, 대사증후군과 동맥경화 **김상현(보라매병원)**

이상지질혈증 관리를 위한 식사 **김은미(강북삼성병원)**, 운동 **안기만(삼성서울병원)**

약물치료 **임수(분당서울대병원)**

이상지질혈증 관리의 사례들 **박경하(평촌성심병원)**

PART 3. 기초조사서 작성 및 혈액검사, 개인별 상담

기초조사서 작성, 사전 검사, 일반적 상담

2013 KSLA 콜레스테롤 및 동맥경화의 날

일자 2013년 10월 19일

장소 장충단공원 광장

PART 1. 기초조사서 작성, 사전 검사 및 일반적 상담

기초조사서 작성, 사전 검사, 일반적 상담

PART 2. 강의 및 질의응답 Co-chairs : 이문규 교수(성균관의대), 김치정 교수(중앙의대)

콜레스테롤, 대사증후군과 동맥경화 **김상현(보라매병원)**

이상지질혈증 관리를 위한 식사 **김은미(강북삼성병원)**

이상지질혈증 관리를 위한 운동 **안기만(삼성서울병원)**

이상지질혈증 관리를 위한 약물 치료 **임수(분당서울대병원)**

이상지질혈증 관리의 사례들 **박경하(한림대성심병원)**

PART 3. 기초조사서 작성, 사전 검사 및 일반적 상담

기초조사서 작성, 사전 검사, 일반적 상담

2014 KSLA 콜레스테롤 및 동맥경화의 날

일자 2014년 9월 27일

장소 장충단공원 광장

PART 1. 검사 및 건강상담

기초조사서 작성, 혈액검사 및 개인별 상담

PART 2. 혈액검사

혈당, 총콜레스테롤, 중성지방, 혈압측정, LDL콜레스테롤(저밀도지단백 콜레스테롤), HDL콜레스테롤(고밀도지단백 콜레스테롤)

PART 3. 건강상담

혈액검사 결과를 참조하여 콜레스테롤 조절과 대사증후군, 동맥경화 예방 및 관리에 대하여 개별적으로 상담

2016 건강한 혈관 만들기 캠페인 개최

일자 2016년 8월 29일

장소 서울대학교 어린이병원 1층 제2임상강의실

제1회 건강한 혈관 만들기 캠페인-고지혈증 건강강좌 강헌재 교수

고지혈증의 일반적인 증상 및 자가진단

심뇌혈관질환 예방을 위한 혈관 관리의 중요성

생활습관개선으로 만드는 건강한 혈관

의료진 및 환자 Q&A 강헌재 교수

건강한 혈관 만들기 5계명 선서식

클로징 인사 향후 캠페인 활동 소개

2019 한국지질·동맥경화학회 콜레스테롤 주간

일자 2019년 9월 23일(월) ~ 9월 27일(금)

장소 주요 병원 내 강의 진행

강릉아산병원 본관 대강당

인제대학교 해운대병원 5층 대강당

고려대학교 안암병원 고대의대 유광사홀

가톨릭대학교 서울성모병원 대강당

삼성창원병원 교육장

서울특별시 보라매병원 보라매병원 6층 대강당

계명대학교 동산의료원 5층 세미나실1

세브란스 심장혈관병원 3층 강당

인제대학교 해운대백병원 5층 세미나실

경희의료원 정보행정동 제1세미나실

강동 경희대학교병원 별관 지하1층 인산홀

서울아산병원 동관 6층 소강당

대구보훈병원 동관 8층 대강당

3

KSoLA 20 Years · 부록 2001-2021

출판 사업

저널 발표 논문 수

치료지침

팩트시트



2001-2021

저널 발표 논문 수

출판 권호수	원저	중설	증례	총 논문수
2012년 1권 1호	2	1	2	5
2012년 1권 2호	4	1	3	8
2013년 2권 1호	3	1	2	6
2013년 2권 2호	3	1	3	7
2014년 3권 1호	3	1	3	7
2014년 3권 2호	3	1	2	6
2015년 4권 1호	3	1	3	8
2015년 4권 2호	4	1	5	10
2016년 5권 1호	7	1	2	10
2016년 5권 2호	4	2	1	7
2017년 6권 1호	3	3	1	7
2017년 6권 2호	3	2	1	6
2018년 7권 1호	2	4	2	8
2018년 7권 2호	2	2		5
2019년 8권 1호	2	4		7
2019년 8권 2호	7	7		17
2020년 9권 1호	5	10		16
2020년 9권 2호	3	4		7
2020년 9권 3호	3	7		10
2021년 10권 1호	5	3		10
2021년 10권 2호	4	4		9
2021년 10권 3호	4	3		7

학회 출판물 치료지침

1. 1996년 고지혈증 치료지침 제1판

2. 2003년 고지혈증 치료지침 제2판

3. 2009년 이상지질혈증 치료지침 제2판 수정보완판

4. 2010년 심혈관계 질환의 영양치료지침

5. 2010년 스타틴 임상연구의 근거

6. 2015년 이상지질혈증 치료지침 제3판

7. 2018년 이상지질혈증 치료지침 제4판

KSOLA For us | For growth | For the people | For the future

학회 출판물 팩트시트

1. Dyslipidemia Fact Sheet in Korea 2015

2. Dyslipidemia Fact Sheets in Korea 2018

3. Dyslipidemia Fact Sheet in Korea 2020