



Ron C. Hoogeveen, PhD

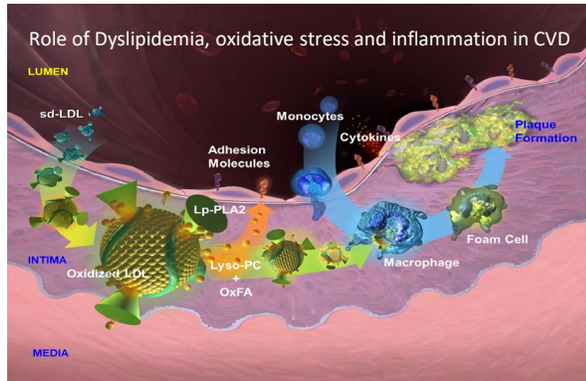
Associate Professor of Medicine
Section of Cardiovascular Research
Co-Director Atherosclerosis Clinical Research Laboratory (ACRL)
Baylor College of Medicine
Office: F756 TMH
Lab: F740 TMH
Email: ronh@bcm.edu



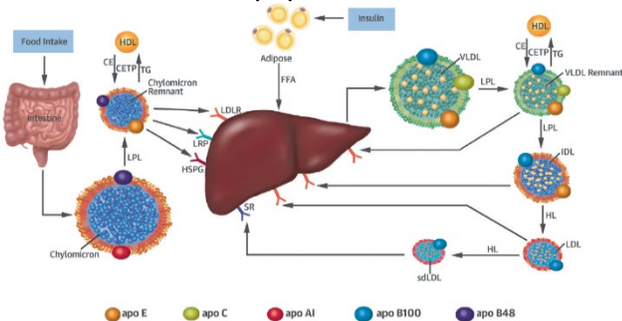
Christie M. Ballantyne, MD

Professor of Medicine
Chief, Section of Cardiovascular Research
Director Atherosclerosis Clinical Research Laboratory (ACRL)
Baylor College of Medicine
Office: 524DA1
Email: cmb@bcm.edu

Hoogeveen/Ballantyne Lab Atherosclerosis Clinical Research Laboratory (ACRL)



Remnant lipoproteins and CVD Risk



Saeed A et al. *J Am Coll Cardiol* 2018;72:156-159.

Research Interests:

- Biomarker research for cardiovascular disease risk prediction in large population-based studies, including ARIC and CARDIA
- Studies on the role of dyslipidemia, oxidative stress and inflammation in atherosclerosis and cardiovascular disease.
- Application of multi-omic methods for cardiovascular risk prediction in population-based studies.
- Collaborations with industry partners for FDA approval of novel lab tests for cardiovascular risk assessment.



Resources:

- Large-scale Biobanking facilities
- CAP/CLIA accredited laboratory with various clinical chemistry and immunochemistry autoanalyzers, robotic liquid handling systems, multiplexing, and GC-MS.
- Expertise on clinical study design, specimen collection, and biomarker research



NHLBI U01-HL096812
NHLBI 75N92022D00001
NHLBI R01-HL148128
NHLBI R01-HL155209