The International Atherosclerosis Society (IAS) and Pfizer Independent Grants for Learning and Change (IGLC)

Request for Proposals (RFP)

New Advances in Lipid Management

Letter of Intent (LOI) Review Meeting

Objective: The Expert Review Panel (ERP) convened to discuss and determine which LOIs would be invited to submit full proposals.

Meeting Date: Saturday, November 7, 2015

Meeting Time: 9:00AM – 1:00PM Eastern Time

Number of LOIs submitted for review: 128
Number of LOIs invited to submit full proposals: 33

List of Letters of Intent invited to submit full proposals:

Academic Medical Center: Development of a Tool to Estimate Statin Adherence and Persistence in Patients with Familial Hypercholesterolemia in Daily Clinical Practice

American College of Cardiology Foundation: Understanding and Managing Your Cholesterol - A Guide to Improving Your Heart Health

Brigham and Women's Hospital: Leveraging Education To Improve Cardiovascular Outcomes In The Digital Era

Canadian Cardiovascular Society: CCS Dyslipidemia Knowledge Translation Program

Convenient Care Association: Inspire: Advancing Lipid Management through Effective Education

COR2ED: Educating Patients and Care Providers About Familial Hypercholesterolemia using EPIC

Emory University School of Medicine: Understanding Mechanisms in Familial Lipoprotein Disorders

Endocrine Society: PCSK9 Inhibition: What you need to know to put emerging therapies into practice

General University Hospital in Prague - Centre of Preventive Cardiology: Familial hypercholesterolemia in the region of Central, Eastern and Southern Europe: From the description of the current situation to the improvement of care

IM Research and Service Corp: New Advances in Lipid Management
Imperial College London: Management of potential statin intolerance and associations with LDL-C control and cardiovascular outcomes

Imperial College London: Development of an absolute risk algorithm to determine the incremental absolute benefit from novel lipid modification therapies (LMT)

King Abdulaziz University: HELP FH Patients” Smart Awareness Program for FH Patient in Canada and Middle East and North Africa (MENA) Region

Mayo Clinic: Automated Case Detection, Clinical Decision Support and Shared Decision Making to Improve Outcomes in FH

McGill University Health Center: FH Canada

Medical School, Aristotle University of Thessaloniki: Contemporary Hypercholesterolemia Learning & Outreach Endeavor (CHLOE)

National Kidney Foundation: NKF Patient FAQ: Cholesterol & Kidney Disease: What You Need to Know

National Lipid Association: The Translation of the LDL Receptor: An NLA Core Curriculum Intensive Program

National Lipid Association: Patients and Providers Managing High Cholesterol—More than Medication

PCSK9 Education and Research Forum: Mode of Action video

PCSK9 Education and Research Forum: Patients and Clinicians Together (PACT) Community Website

PCSK9 Education and Research Forum: PCSK9 Data Resource Library - Translating Learning into Care (TLC)

Postgraduate Institute for Medicine: Closing the Gap on Hypercholesterolemia: Immunotherapy for Difficult To Treat Patients

Sociedad Argentina de Lipidos: Program of Medical Education for Resident Physicians on Diagnosis and Treatment of Dyslipidemias

Springer Healthcare: Lipid management: current best practice for the high-risk patient

The Euro-Mediterranean Institute of Science and Technology (IEMEST): An educational approach to improve the physicians’ knowledge on the clinical role of monoclonal antibodies for PCSK9 inhibition and other novel targets in lipid management in the Euro-Mediterranean and the Gulf countries

Universiti Teknologi MARA: Benefits of educational intervention programmes on Familial Hypercholesterolaemia among primary care physicians

University College London: An International Familial Hypercholesterolaemia Pediatric Register

University of Chicago/Cardiology: Improving risk Assessment, Referrals and Lipid goal Attainment for High Risk CV Patients: A city wide QI Initiative
**University of Florida:** A Randomized Lipid Control Health Behavior Intervention Comparing Individualized and Community-Level Customization Strategies for high-risk African American Patients

**University of Milano:** SKIM LEAN Systematic lab Knowledge Integration for Management of Lipid Excess in high-risk Patient

**University of Rochester Medical Center:** Educating Patients and Care Providers About Familial Hypercholesterolemia using EPIC

**VU medical center:** Identifying and managing early onset cardiovascular disease through effective family history taking for primary care; The FAMCHOL-GENE proposal