Pfizer Independent Grants for Learning and Change
Request for Proposals (RFP):
Pfizer and International Atherosclerosis Society (IAS): Lipid Management in High-Risk Patients

Full Proposal Review Meeting

Objective: The External Review Panel (ERP) convened to discuss and determine Full Proposal decisions.
Meeting Date: Monday April 4, 2016
Meeting Time: 1:00PM – 5:00PM Eastern Time

Number of LOI Invited to Submit Full Proposals: 34
Number of Full Proposals Approved: 13

List of Full Proposals approved:

- AMC MEDICAL RESEARCH B.V.: 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
- CANADIAN CARDIOVASCULAR SOCIETY: Dyslipidemia Knowledge Translation Program
- COR2ED: Educating Patients and Care Providers About Familial Hypercholesterolemia Using EPIC
- 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
- IMPERIAL COLLEGE LONDON: Management of Potential Statin Intolerance and Associations with LDL-C Control and Cardiovascular Outcomes
- MAYO CLINIC: Automated Case Detection, Clinical Decision Support and Shared Decision Making to Improve Outcomes in FH
- MCGILL UNIVERSITY HEALTH CENTER: Familial Hypercholesterolemia in Canada
- NATIONAL KIDNEY FOUNDATION - NY: NKF Patient FAQ: Cholesterol and Kidney Disease - What You Need to Know
- ROYAL COLLEGE OF PHYSICIANS: An International Familial Hypercholesterolaemia Paediatric Register
UNIVERSITY OF CHICAGO: Improving Risk Assessment, Referrals and Lipid goal Attainment for High Risk CV Patients: A City Wide QI Initiative

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