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

Request for Proposals: Reducing Cardiovascular Risk Globally Through Improved Dyslipidemia Awareness and Treatment

Full Proposal (FP) Review Meeting

Objective: The External Review Panel (ERP) convened to discuss and determine Full Proposal decisions.

Meeting Date: Thursday, March 27, 2014
Meeting Time: 8:00AM-4:00PM Eastern Time

Number of LOI Invited to Submit Full Proposals: 16
Number of Full Proposal’s Approved: 7
Number of Full Proposal’s Decision Remains Pending: 1

List of Full Proposals Approved:

Australian Atherosclerosis Society Inc.: Translational Research for Improving the Care of FH Across Several Countries

Institute for Clinical and Experimental Medicine: Intensive Management of Dyslipidemia in Patients with Peripheral Artery Disease Including Their Families in Primary Care

Institute for Clinical Effectiveness and Health Policy: An Educational Approach to Improve Physician Effectiveness in the Detection, Treatment and Control for Patients with Hypercholesterolemia and High Cardiovascular Disease (CVD) Risk in Low-Resource Settings in Argentina

Oman Society of Lipid & Atherosclerosis: Improving Dyslipidemia Management in the Gulf Cooperative Council (GCC)

Russian National Atherosclerosis Society: Russian research program evaluating the extent of underdiagnosed and undertreated of familial hypercholesterolemia in the working-age population

Tunisian Association of Study and Research on Atherosclerosis: Dyslipidemia Prevalence, Perception, Treatment, and Awareness in the Tunisian Population: The ATERA PROJECT

University of Massachusetts Medical School: A Physician Counseling Approach for the Improvement of Cardiovascular Risk Factor Control in Ecuador

List of Full Proposals Pending Decision:

Iranian Heart Foundation/Scientific Council of Atherosclerosis: Comprehensive Intervention Strategies to Improve the Public and Health Care providers’ knowledge and Practice of Dyslipidemia Management, Prevention and Control