

Lee Biosolution increases inventory for C-Reactive Protein due to worldwide demand

By Lee Biosolutions

Dated: Nov 13, 2007

C-Reactive Protein is a protein found in the blood that operates as a marker for inflammation, meaning its presence indicates an increased state of inflammation in the body. Lee Biosolutions is a preferred supplier for the clinical diagnostic market

ST. LOUIS – Lee Biosolutions (<http://www.leebio.com/>) has announced increased inventory levels and availability of high purity Human C-Reactive Protein (CRP) for research and the clinical diagnostic manufacturer due to world wide demand.

C-Reactive Protein (<http://www.leebio.com/products/details.html?uid=33>) is a protein found in the blood that operates as a marker for inflammation , meaning its presence indicates an increased state of inflammation in the body. Inflammation is a normal response to a number of physical states including injury, fever and infection. Inflammation is also believed to play a role in the initiation and progression of cardiovascular disease.

According to Lee Biosolutions President Burton Lee, the company pays close attention to the clinical research community to stay ahead of their demands for acute phase proteins like C-Reactive Protein CRP .

“Lee Biosolutions has developed a reputation for high quality biomarker production.” Lee said. “ Cardiac Markers like myeloperoxidase , cardiac Troponin I and C-Reactive Protein have become very popular among researchers in recent years as they study the diagnosis and treatment of cardiac diseases and conditions.”

CRP studies (<http://c-reactive-protein.blogspot.com>) have shown that baseline Human C-Reactive Protein concentrations are not subject to time-of-day variation and, therefore, help explain why CRP concentrations are a better predictor of vascular risk than interleukin-6. Determination of CRP for cardiovascular risk prediction may be performed without concern for diurnal variation.

According to the National Academy of Clinical Biochemistry reports on Human CRP, increased concentrations of inflammatory biomarkers such as Human C-Reactive Protein CRP, serum Amyloid A, myeloperoxidase and interleukin-6 are detectable in ACS (acute coronary syndrome) patients.

Lee Biosolutions is a leader in the biomaterials industry, providing quality biomaterial products to clinical labs and researchers around the world, developing tomorrow’s cures. Lee Bio has provided human proteins in a number of high profile biomarker studies. For more information or to place an order, contact Lee Biosolutions at 314-968-1091, or visit our website at www.leebio.com

###

About Lee Biosolutions. Lee Biosolutions, Inc specializes in the development and purification of high quality BioMarkers for the Immunodiagnostic, clinical diagnostic and pharmaceutical industry worldwide. We supply reliable high quality human and animal enzymes and proteins, cardiac markers, tumor markers, acute phase proteins, coagulation proteins and immunoassay biomarkers.

We are a major producer of human and animal enzymes and proteins for lipids, urinalysis, bilirubin and multi analyte controls and calibrators. Lee Bio delivers Solutions on Demand.

Category Health
Tags c-reactive protein, crp, Research, human protein, enzyme, Health, cancer, heart attack, biomarker, inflammation
Email [Click to email author](#)
Website <http://www.leebio.com>
Phone 314-968-1091
Address 2924 Mary Ave
City/Town St. Louis
State/Province Missouri
Zip 63144
Country United States