Inflammation Biomarker Testing Service



Comprehensive Inflammation Tracking protein biomarker testing service from PanoHealth, LLC.

When you exercise, your body initiates the process of inflammation. After exercise, a short-term inflammatory response is followed by a long-term anti-inflammatory response. This promotes repair of muscle damage, development of stronger muscle fibers, and resistance to future muscle damage. However, a pattern of chronic inflammation can be a warning – and an indication that muscle repair isn't occurring properly which can result in decreased performance and increased risk of injury. Protein biomarker monitoring can help identify this pattern and monitor any corrective measures implemented to reduce the occurrence and negative effects of chronic inflammation.









PanoHealth also proudly offers the newly developed Health & Wellness Management Program for the measurement and comprehensive analysis of the levels of 1,000 biomarkers.

PanoHealth Inflammation Tracking protein biomarkers:

protein biomarkers.			
• COMP	• IFNγ	•IL-1β	
• CRP	• IL-1 RA	• IL-2	
• d-dimer	• IL-10	• IL-4	
• E-selectin	• IL-12	• IL-6	
• Growth	• IL-17	• TNF RII	
Hormone	• IL-18	• TNFα	
• ICAM-1	• IL-1α	• MCP-1	



