

Human D-Dimer from Lee Biosolutions



Released on: October 17, 2007, 12:48 pm

Press Release Author: Burton Lee

Industry: [Biotech](#)

Press Release Summary: Human Prostate Specific Antigen for Cancer Research

Press Release Body: Saint Louis, MO [Lee Biosolutions](#) (www.leebio.com) now has available the highest quality **Human Prostate Specific Antigen (PSA)** and **prostatic acid phosphatase enzyme (PAP)** for research and bulk quantities for the clinical diagnostic manufacturer.

Current Immunohistochemical studies have shown that human **Prostate Specific Antigen** is confined to the cytoplasm of prostatic acinar cells and ductal epithelium. **Human Prostate Specific Antigen PSA** is present in normal, benign hyperplastic and malignant prostatic tissue, in metastatic prostatic carcinoma and also prostatic fluid and seminal plasma.

Human tumor marker Prostate Specific Antigen (PSA) is present in small quantities in the serum of normal men, and is often elevated in the presence of prostate cancer and in other prostate disorders.

Lee Biosolutions isolates both human prostatic acid phosphatase and human prostate specific antigen from our semen donors.

Human Prostate Acid Phosphatase also known as human prostatic acid phosphatase (PAP,ACP) is alternative marker to prostate specific antigen (PSA) for prostate malignancy. Rape investigations will often include testing for the presence of Human prostatic acid phosphatase in vaginal fluid.

Human prostatic Acid phosphatase (PAP) is a phosphatase, a type of enzyme, used to free attached phosphate groups from other molecules during digestion.

"Lee Biosolutions has developed a reputation for high-quality biomarker production," said Lee. "As a manufacturer of high purity human enzymes and related proteins, we are able to custom fill orders and we will, likewise, place the protein in the buffer of your choice, if required."

Lee Biosolutions is a leader in the biomaterials industry, providing quality proteins to clinical labs and researchers around the world, developing tomorrow's cures. The company has provided proteins in a number of high profile biomarker studies.

Web Site: <http://www.leebio.com>

**Contact Details: Burton Lee
President
Lee Biosolutions, Inc
2924 Mary Ave
St. Louis, MO 63144
314-968-1091**