| electra tepsa | Chemiluminescence Assay for the Quantitative Determination of Total Prostate Specific Antigen (tPSA) in Human Serum | |
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| Application | For the quantitative determination of Total Prostate Specific Antigen (tPSA) in Human Serum. | |
| Principle | Chemiluminescence (CLIA) | |
| Reagents | Coated microwells: 96 microwells (3x8 wells x 4) are coated with monoclonal with Anti- PSA antibody. Standards: tPSA standards with desired concentration for calibration. PSA Enzyme Conjugate. Ready to use. Substrate A: Chemiluminescent substrate containing enhanced luminol solution. Substrate B: Chemiluminescent substrate containing stabilized peroxide solution. Wash buffer: Buffer containing surfactants (20X). To be diluted 20 times with distilled water or deionized water. | |
| Test duration | 40 minutes | |
| Storage / Stability | 2-8°C, 12 months | |

| Presentation | Pack | Cat.No. |
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| Electra tPSA kit contains: Microwell strips (3 x 8 wells/pouch) Reagents Accessories Standards | 96 Tests | 513020096 |