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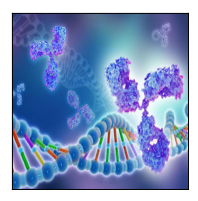
32-5022: Recombinant Trichomonas Vaginalis P65

Description

Source : Escherichia Coli. The Recombinant Trichomonas vaginalis p65, E.Coli derived migrates around 67kda on SDS-PAGE. The full length protein is purified by standard chromatography techniques. Trichomonas vaginalis, an anaerobic, flagellated protozoan parasite, is most dominant protozoan causing sexual transmitted disease. T. vaginalis induced vaginal tract infection occurs as multiple steps involving interactions between host macromolecules and protozoan virulent factor. Adhension protein P65 of T. vaginalis has a vital part in assisting the penetration into vaginal tract surface.

Product Info

Amount :	0.5 mg
Purification :	Protein is >95% pure as determined by 10% PAGE (coomassie staining).
Content :	PBS.
Storage condition :	T. Vaginalis p65 Recombinant although stable at 4°C for 1 week, should be stored below -18°C. Please prevent freeze thaw cycles.



For Research Use Only. Not for use in diagnostic/therapeutics procedures.