

04. Infectious Diseases

Analyte	Product *	Cat.#	Source	Applications in LFA
Tuberculosis (TB)	Recombinant MTB 38KD ESAT6 CFP10 Ag	HS-A5040	E. coli	Coating, Labeling
	Recombinant TB 38 Ag	HS-A5128	E. coli	Coating, Labeling
	Recombinant MTB Mtb8.4 MPT64 TB16.3 Mtb8 Ag	HS-A5129	E. coli	Coating, Labeling
	Recombinant TB MPT64 Ag	HS-A5130	E. coli	Coating, Labeling
	IFN γ mAb	HS-A5126	Mouse	Labeling
		HS-A5127	Mouse	Coating
		HS-A5131	Mouse	Labeling
Typhoid	Recombinant Typhoid Ag	HS-A5020	E. coli	Coating, Labeling



05. Inflammation

Analyte	Product *	Cat.#	Source	Applications in LFA
C-Reaction Protein (CRP)	CRP Ag	HS-E1030	Native	Control Material
	CRP mAb	HS-E1001	Mouse	Coating
		HS-E1002	Mouse	Labeling
		HS-E1011	Mouse	Labeling
		HS-E1012	Mouse	
		HS-E1013	Mouse	
		HS-E1014	Mouse	
		HS-E1015	Mouse	
		HS-E1016	Mouse	
		HS-E1018	Mouse	Coating
		HS-E1019	Mouse	Labeling
		HS-E1020	Mouse	Labeling
		HS-E1041	Mouse	

Analyte	Product *	Cat.#	Source	Applications in LFA
Heparin-Binding Protein (HBP)	HBP mAb	HS-E1048	Mouse	Labeling
		HS-E1049	Mouse	Coating
		HS-E1050	Mouse	Labeling
		HS-E1051	Mouse	Coating
	Recombinant IL-6 Ag	HS-E1036	E. coli	Control Material
	IL-6 mAb	HS-E1009	Mouse	Labeling
		HS-E1010	Mouse	Coating
Interleukin-6 (IL-6)		HS-E1024	Mouse	Labeling
		HS-E1025	Mouse	Coating
		HS-E1045	Mouse	Labeling
		HS-E1046	Mouse	Coating
Myxovirusresistance-protein A	NAVA Al-	HS-E1042	Mouse	
(MXA)	MXA mAb	HS-E1043	Mouse	
	Recombinant PCT Ag	HS-E1023	E. coli	Control Material
		HS-E1007	Mouse	Labeling
	PCT mAb	HS-E1008	Mouse	Coating
		HS-E1021	Mouse	Labeling
Procalcitonin (PCT)		HS-E1022	Mouse	Coating
		HS-E1054	Mouse	Labeling
		HS-E1055	Mouse	Coating
		HS-E1056	Mouse	Labeling
		HS-E1057	Mouse	Coating
	SAA Ag	HS-E1039	Native	Control Material
	Recombinant SAA Ag	HS-E1017	E. coli	Control Material
Common Amenda id A	Recombinant SAA Ag	HS-E1026	E. coli	Control Material
		HS-E1005	Mouse	Labeling
Serum Amyloid A (SAA)	SAA mAb	HS-E1006	Mouse	Coating
(GAVI)		HS-E1027	Mouse	Labeling
		HS-E1028	Mouse	Coating
		HS-E1034	Mouse	
		HS-E1035	Mouse	