



ENTEROCHECK-WB	Rapid Test for detection of IgM antibodies to <i>S.typhi</i> in serum / plasma / whole-blood
Application	For the detection of IgM antibodies to <i>S.typhi</i> in human serum/plasma/whole blood
Principle	Self performing, semi-quantitative two-site sandwich immunoassay, lateral flow device
Sensitivity	100 %
Specificity	~ 95.83%
Reagents	<ul style="list-style-type: none"> • Membrane assembly predispensed with <ul style="list-style-type: none"> - Agglutinating sera for Human IgM colloidal gold conjugate + Rabbit IgG conjugated to colloidal gold sol - <i>S.typhi</i> specific LPS antigen at 'Test' region (T) - Agglutinating sera for rabbit globulin at 'Control' Region (C)
Test duration	Fifteen minutes assay
Storage / Stability	4-30°C, 2 years

Presentation	Pack	Cat.No.
Aluminium foil pouches containing ENTEROCHECK-WB membrane test device contains individually pouched device and 5 µl sample loop	10 Tests	501020010
	25 Tests	501020025
	50 Tests	501020050