



Tydal® Widal antigen for slide test

Intended Use: _____

Tydal®, Widal antigen for slide test which is used for the detection of antibodies to *S. typhi*'O', *S. typhi* 'H', *S. paratyphi*'AH', *S. paratyphi* 'BH', *S. paratyphi* 'CH', *S. paratyphi*'AO', *S. paratyphi*'BO', *S. paratyphi*'CO' in serum.

Tydal® Kit components:

Reagent	Ready to use, color coded, attenuated suspension of <i>S. typhi</i> 'O', <i>S. typhi</i> 'H', <i>S. paratyphi</i> 'AH', <i>S. paratyphi</i> 'BH', <i>S. paratyphi</i> 'CH', <i>S. paratyphi</i> 'AO', <i>S. paratyphi</i> 'BO' <i>S. paratyphi</i> 'CO' antigens for slide and tube tests
Positive Control	Polyspecific, reactive with <i>S. typhi</i> and <i>S. paratyphi</i> antigens
Slide	Disposable glass slide
Other Accessories	PP tubes, mixing sticks, rubber teats and Package Insert

Performance Characteristics:

Specificity: For the detection of antibodies to *S. typhi* and *S. paratyphi*

FEATURES	BENEFITS
Thermostabilizer - based reagents	New revolutionary thermostabilizer - based reagents makes them robust ensuring better kit performance under varying ambient conditions
Standardized, specific and smooth antigens	Ensures maximum sensitivity & specificity
Specialized staining of antigen as per International recommendation	Imparts high readability
Differential color coding of antigen vials / labels	Prevents performance errors
Multiple pack sizes	Offers choice of application
Polyspecific positive control provided with the kit	Can perform quality control & reagent validation

Storage / Stability	Temperature	Duration
Unopened kit	2-8°C	18 Months
Opened kit	2-8°C	18 Months

Available Pack Sizes		
5 ml	2X5 ml	4 X5 ml
2X2X5 ml		8X5 ml