Infectious Diseases

Key features

- Fast and easy test procedure
- High throughput assay
- Integrated controls ensuring highest quality standard
- High precision and reproducibility
- Low sample volume
- Large amount of information in one approach
- Automation and LIS connectivity

*recomBead Product Lines*
- recomBead Borrelia IgG 2.0
- recomBead Borrelia IgM 2.0
- recomBead EBV IgG 2.0
- recomBead EBV IgM 2.0
- recomBead Yersinia IgG 2.0
- recomBead Yersinia IgA [IgM] 2.0
- recomBead CXCL13
- NEW recomBead Bordetella pertussis IgG 2.0
- NEW recomBead Bordetella pertussis IgA 2.0
- NEW recomBead Treponema IgG 2.0
- NEW recomBead Treponema IgM 2.0
## Infectious diseases

<table>
<thead>
<tr>
<th>Article-No.</th>
<th>Antigens/Marker</th>
</tr>
</thead>
</table>
| 4254        | *recomBead Borrelia IgG 2.0*  
Reagents for 96 determinations  
p100, VlsE, p58, p39, OspA,  
OspC (B. burgdorferi sensu stricto, B. afzelii, B. garinii),  
p18 (B. burgdorferi sensu stricto, B. afzelii, B. garinii,  
B. spielmanii, B. bavariensis) |
| 4255        | *recomBead Borrelia IgM 2.0*  
Reagents for 96 determinations  |
| 5754        | *recomBead Bordetella IgG 2.0*  
Reagents for 96 determinations  
PT, FHA |
| 5755        | *recomBead Bordetella IgA 2.0*  
Reagents for 96 determinations  |
| 7754 27702  | *recomBead CXCL13 (PART A CXCL13)*  
*recomBead CXCL13 (PART B CXCL13)*  
Reagents for 96 determinations  
CXCL13 |
| 4554        | *recomBead EBV IgG 2.0*  
Reagents for 96 determinations  
EBNA-1 (p72), VCA (p23, p18), IEA (BZLF1),  
EA (p54, p138) |
| 4555        | *recomBead EBV IgM 2.0*  
Reagents for 96 determinations  
VCA (p18), IEA (BZLF1), EA (p54, p138) |
| 5154        | *recomBead Treponema IgG 2.0*  
Reagents for 96 determinations  
TP47, TmpA, Tp257 (Gpd), Tp453, Tp17, Tp15 |
| 5155        | *recomBead Treponema IgM 2.0*  
Reagents for 96 determinations  |
| 4654        | *recomBead Yersinia IgG 2.0*  
Reagents for 96 determinations  
YOP M, V-AG, PsaA, YOP D, MyfA, YOP E |
| 4655        | *recomBead Yersinia IgA [IgM] 2.0*  
Reagents for 96 determinations  |