

NEGLECTED TROPICAL DISEASES

High-quality and validated reagents for *in vitro* diagnostic of infectious diseases

| CHAGAS (<i>Trypanosoma cruzi</i>) | | | | |
|----------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--------------------------|-------------------------------------------------|
| NAME | CAT NUMBER | SOURCE | APPLICATION | DESCRIPTION |
| 1F8* | RAG0003 | <i>E. coli</i> | WB, DB, IE, DE, CLIA, LF | Calcium-binding flagellar antigen |
| B13* | RAG0103 | <i>E. coli</i> | WB, DB, IE, DE, CLIA, LF | CA-2 surface antigen, oka. Ag2, PEP2, TcR34 |
| FRA* | RAG0005 | <i>E. coli</i> | WB, DB, IE, DE, CLIA, LF | Cytoskeleton assoc. antigen, oka. Ag1, JL7, H49 |
| | RAG0005BIOT | <i>E. coli</i> | WB, DB, CE, DAS, NP, PO | FRA biotinylated |
| ChimChagas1* | RAG0093  | <i>E. coli</i> | WB, DB, IE, DE, CLIA, LF | Recombinant chimeric antigen |
| ChimChagas2* | RAG0094  | <i>E. coli</i> | WB, DB, IE, DE, CLIA, LF | Recombinant chimeric antigen |
| | RAG0094BIOT | <i>E. coli</i> | WB, DB, CE, DAS, NP, PO | ChimChagas2 biotinylated |
| ChimChagas3* | RAG0096  | <i>E. coli</i> | WB, DB, IE, DE, CLIA, LF | Recombinant chimeric antigen |
| | RAG0096BIOT | <i>E. coli</i> | WB, DB, CE, DAS, NP, PO | ChimChagas3 biotinylated |
| LEISHMANIOSIS (<i>Leishmania infantum</i>) | | | | |
| NAME | CAT NUMBER | SOURCE | APPLICATION | DESCRIPTION |
| K39 | RAG0061  | <i>E. coli</i> | WB, DB, IE, DE, CLIA, LF | Parasite kinesin-related antigen |
| | RAG0061BIOT | <i>E. coli</i> | WB, DB, CE, DAS, NP, PO | K39 biotinylated |
| KMP11 | RAG0038 | <i>E. coli</i> | WB, DB, IE, DE, CLIA, LF | Kinetoplastid membrane antigen of 11 kDa |
| DENGUE | | | | |
| NAME | CAT NUMBER | SOURCE | APPLICATION | DESCRIPTION |
| EDENV4 | RAG0070 | <i>P. pastoris</i>  | WB, DB, IE, DE, CLIA, LF | Dengue Virus envelope protein |

WB: Western Blot

DB: Dot Blot

IE: Indirect ELISA

DE: positive control in direct ELISA

CLIA: Chemiluminescent Immunoassay

LF: Lateral Flow

CE: Capture ELISA

DAS: Double antigen sandwich

NP: nanoparticles binding

PO: plate orientation

Pack size: 0.1 mg*; 1 mg; bulk

Format: liquid; lyophilised

*under availability



Top product (Satisfaction guarantee)

 Due to the nonspecific interaction with anti-CCDs present in normal human or animal sera, we strongly recommend using our blocker SOR0001 on the analyzed sera in any immunoassay.