

All microarray data are available via ArrayExpress at www.ebi.ac.uk/aerep/login

Array details:

Physical array design name: Field T. brucei v1.0
ArrayExpress accession: A-MEXP-963

Physical array design name: Field T. brucei v1.1
ArrayExpress accession: A-MEXP-1068

Experimental details:

Experiment name: VLK_Tryp VSG-RNAi Day1, Day3 and CLH-RNAi
ArrayExpress accession: E-MEXP-1528

Experiment name: VLK_Tryp SMB v PCF
ArrayExpress accession: E-MEXP-1529

Experiment name: VLK_Tryp SMB 30%FBS, 0%FBS-5BSA, 0%FBS-5BSA-0.3Tfn
ArrayExpress accession: E-MEXP-1530

Experiment name: VLK_Tryp SMB DTT 1hr, 4hr and Tun 4hr, 24hr
ArrayExpress accession: E-MEXP-1533

Experiment name: VLK_Tryp SMB v MITat1.1, SMB4oC
ArrayExpress accession: E-MEXP-1540

Experiment name: VLK_Tryp PCFWT v PCF5AWT-OE, PCF5AQL-OE, PCF5BQL-OE
ArrayExpress accession: E-MEXP-1539

Full protocol details are available as part of the individual ArrayExpress files.