



Figure S1. Silver stain of SDS-PAGE separated parasite and control red cell proteins binding to BSB4-sepharose. Bound proteins were eluted as described in Section 2.3 in the manuscript. Silver staining was carried out by standard procedures on P – *P. falciparum* late blood stage, N- unparasitized red cell and T- *T. brucei* bloodstream trypomastigote derived proteins. The lanes contained proteins derived from 10^8 *P. falciparum* late stages or unparasitized red cells and 6×10^6 *T. brucei* trypomastigotes. The asterisk indicates the migration position of eluted BSB4 lectin monomers of apparent M_r 41 kDa. The migration positions of molecular weight markers are shown on the left.