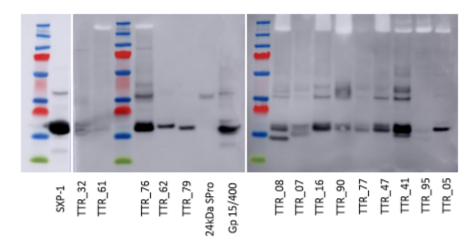
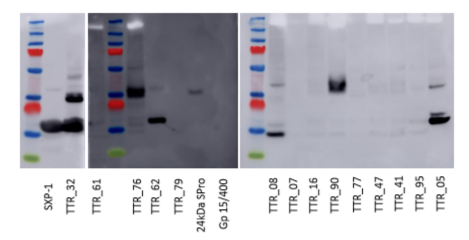
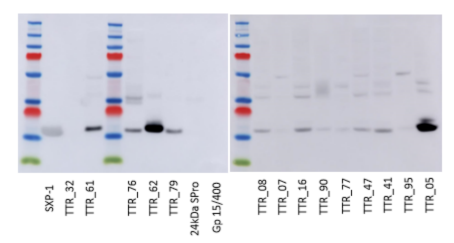
A P1 Serum



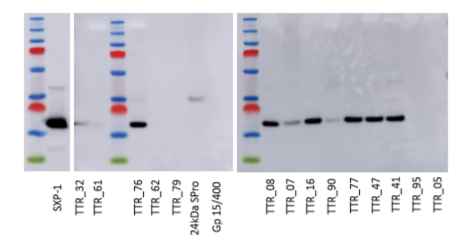
B P3 Serum



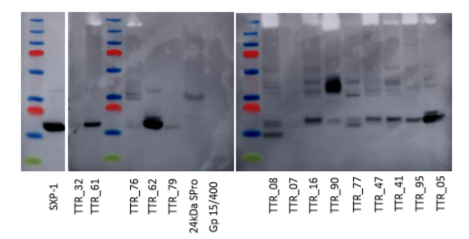
C P5 Serum



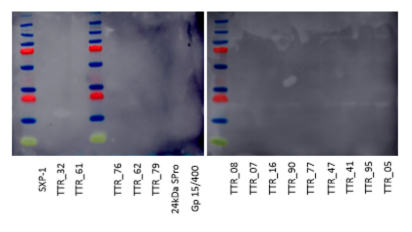
D P8 Serum



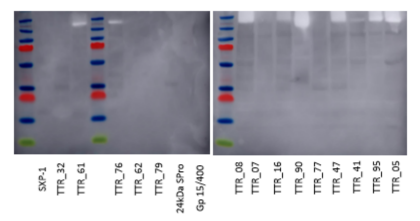
E P9 Serum



F 284 Control Serum



G 245 Control Serum



Supplemental Data Figure 8. Immunoblot analysis of sera from patients infected with filaria against different filarial antigens. Filarial proteins were expressed in Shuffle T7 *E. coli* and used for immunoblot analysis against sera from patients with filarial infection. Sera (284, 245) from allergic subjects served as negative controls. A, P1; B, P3; C, P5; D, P8; and E, P9. F, 284 allergic control subject: cat, dog, and dust mite; G, 245 allergic control subject: peanut, cashew, and dust mite.