Supplementary Figure S2: Control Western blot showing only purified YghJ is being recognized by antibodies in CHIM patient serum. Culture supernatant from ETEC H10407 (lane 1), an isogenic ETEC H10407ΔyghJ knockout mutant (lane 2) or 100ng purified glycosylated YghJ (lane 3) was loaded onto a PAGE gel and run under reducing conditions. Molecular weight marker (kDa) is shown to the left. Anonymized patient serum withdrawn at day 0 and 28 after ETEC ingestion from three individuals was used as primary antibody (diluted ×1.000). Secondary IgG/A/M HRP (DAKO P0212) was diluted ×8.000. Sample P202, P205 and P213 refer to the anonymized patient number.