

Figure S1. Displacement of hIGFBP-3 tracer binding in the hIGFBP-3 radioimmunoassay by geometric dilutions of human and primate urine: hIGFBP-3 standard (solid circles), human urine (open circles), primate urine (solid squares). Serially diluted urine samples parallel the standard curve, confirming the validity of IGFBP-3 measurement in primate urine by this heterogeneous IGFBP-3 radioimmunoassay.

