Determination of IgA and IgG in gorilla feces by three different protocols

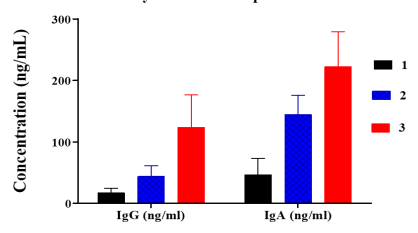


Figure S1. Quantification of immunoglobulins (IgG and IgA) in gorilla faeces with three different faecal treatment protocols. (1) Filtration of stool extract from 2 g of stools plus 2 ml of buffer; (2) Lyophilisation of the filtered extract, reconstituted in 500 μ l of buffer and then purification of IgG and IgA in the reconstituted extract with protein G and pectin M; (3) Lyophilisation of the filtered extract, reconstituted in a small volume of buffer (500 μ l) then concentrated by the Amicon® Ultra-1.