S2 Fig. RNA content in tHRF-presenting HBc CLPs affects IgG subtype distribution of tHRF specific antibodies. IS from day 35 post inoculation with c149-tHRF CLPs, c183-tHRF CLPs, neat H6-tHRF neat tHRF plus MPL (Fig. 4) were analyzed by ELISA, using plates coated with 100 ng per well of H6-tHRF. tHRF-bound IgG was determined using a non-subtype-specific secondary anti-mouse IgG PO-conjugate (total IgG), or conjugates specific for IgG1 or IgG2a. All assays were performed in triplicate on the same plate. The high RNA-content c183-tHRF CLP induced IS contained about three-fold more IgG2a than IgG1, consistent with an TH1 biased response. The three other, low RNA content immunogens resulted in excess IgG1 over IgG2a, in line with a TH2 biased response.