Sheehy, Susanne H; Duncan, Christopher JA; Elias, Sean C; Biswas, Sumi; Collins, Katharine A; O’Hara, Geraldine A; Halstead, Fenella D; Ewer, Katie J; Mahungu, Tabitha; Spencer, Alexandra J; +16 more... Miura, Kazutoyo; Poulton, Ian D; Dicks, Matthew DJ; Edwards, Nick J; Berrie, Eleanor; Moyle, Sarah; Colloca, Stefano; Cortese, Riccardo; Gantlett, Katherine; Long, Carole A; Lawrie, Alison M; Gilbert, Sarah C; Doherty, Tom; Nicosia, Alfredo; Hill, Adrian VS; Draper, Simon J; (2012) Phase Ia clinical evaluation of the safety and immunogenicity of the Plasmodium falciparum blood-stage antigen AMA1 in ChAd63 and MVA vaccine vectors. PloS one, 7 (2). e31208-. ISSN 1932-6203 DOI: https://doi.org/10.1371/journal.pone.0031208

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Figure S8

**Figure S8.** Relationship between total IgG ELISA titers and % GIA. (A) Spearman’s correlation of serum IgG ELISA titers against AMA1 for the 3D7 versus FVO alleles at day 84, n = 8. (B) Relationship between 3D7 strain % GIA and FVO strain % GIA using purified IgG at 10mg/mL.