

Supplementary Table S1 – Induction of neutralizing antibodies by Metavac® viruses in mice

Prime infection	Inoculum (log ₁₀ TCID ₅₀)	Boost 30-day post-prime	Inoculum (log ₁₀ TCID ₅₀)	Reciprocal neutralization titer (n=3) ^a	
				Against the rC-85473-GFP (LLC) virus	
				29 days post-prime	21 days post-boost
Mock	-	rC-85473-GFP	5.7	< 5	10
		Mock	-	< 5	<5
rC-85473-GFP	5.7	Metavac® LLC	5.7	5	>160
		Metavac® T17	5.7	5	>160
		Mock	-	5	5

^aThree pools of sera from two mice were tested for neutralization against the rC-85473-GFP (LLC) virus, resulting in three biological replicates per group. One day before prime infection, the naïve status of mice was confirmed by a microneutralization assay from a pool of sera.