

Figure S7. Native-like Env trimer (SOSIP)-conjugated virus-like particles (VLPs) are characterized biochemically and by negative stain electron microscopy (nsEM). (A) Negative stain electron microscopy (nsEM) images comparing RC1-4fill-VLPs (left), RC1-VLPs with free trimer (second from left), RC1-VLPs without free trimer (third from left), and unconjugated VLPs (right) are shown. Bottom panels show zoom-in views with conjugated Env trimers indicated by red circles.