Extracellular vesicles from human papilloma virus-infected cervical cancer cells enhance HIV-1 replication in macrophages

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Figure S1: Original Western data of Caski cells culture-mediated CYP expression in U1 cells

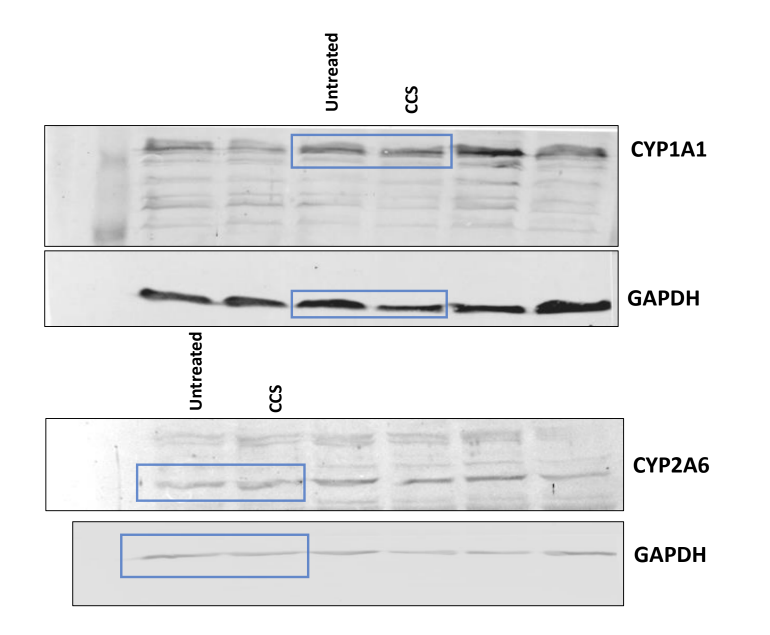


Figure S2: Original Western data of Caski cells culture-mediated AOE expression in U1 cells

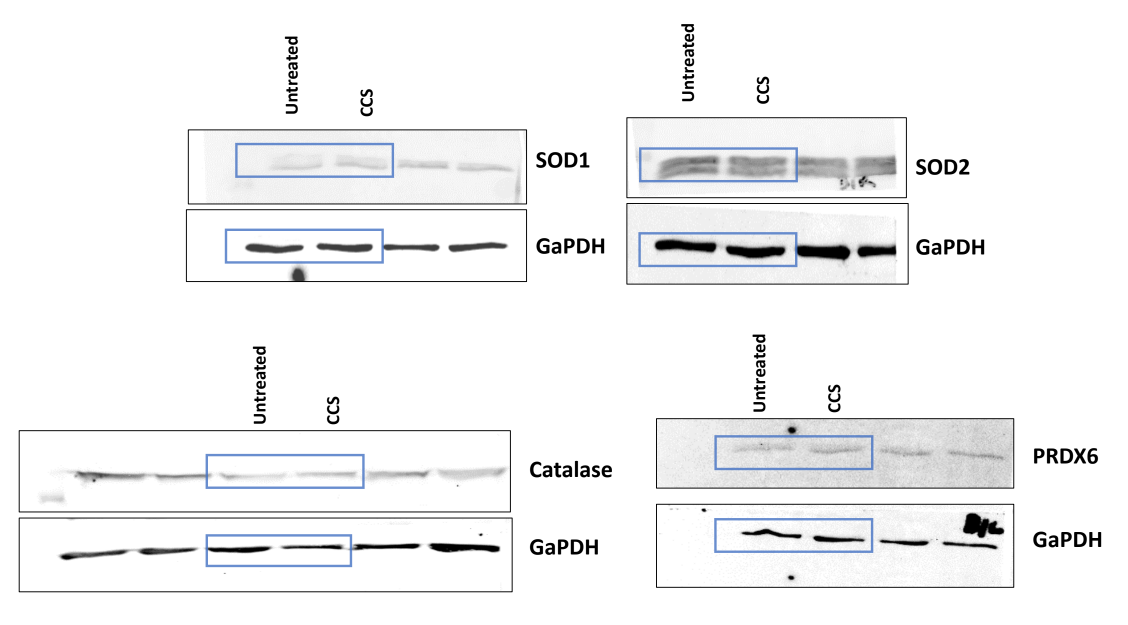


Figure S3: Original Western data of Caski-derived EVs marker proteins

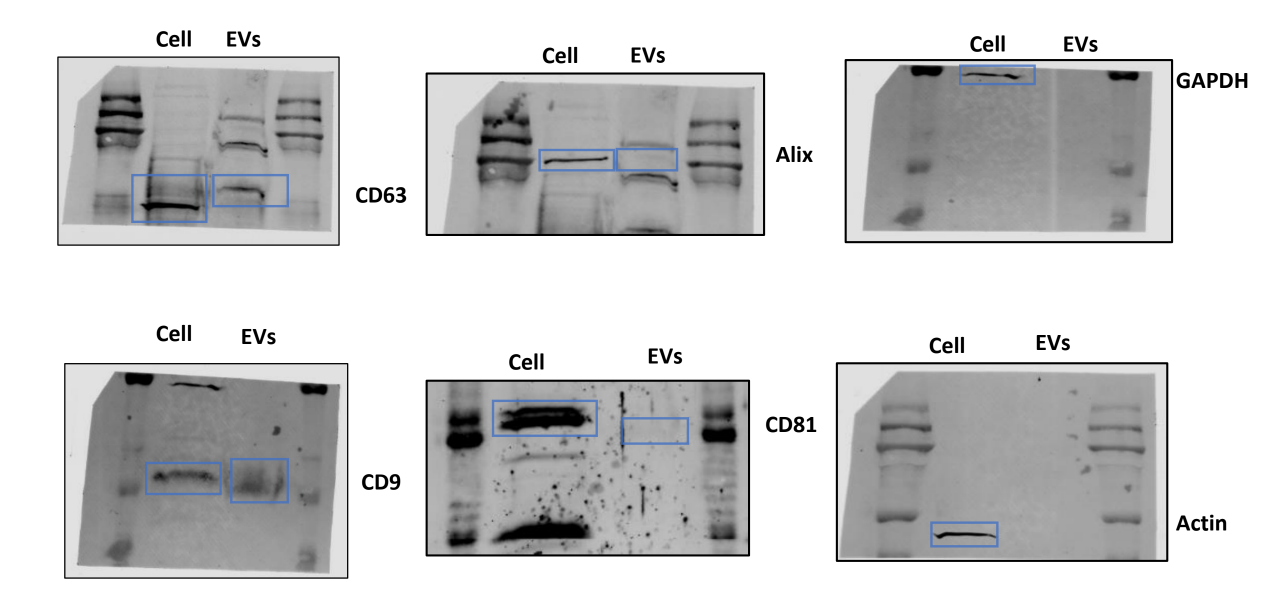


Figure S4: Original Western data of Caski cell culture-induced Evs proteins

