

**Table S2.** Wes protein intensity values for Figure 3. Bold italics: HPV-positive.

Sample	Average Protein Intensity (Luminescence)		
	AnnexinV	Calnexin	CD9
UM-SCC-38 EV	37549.0	0.0	271208.4
<b><i>UM-SCC-47 EV</i></b>	110471.0	0.0	17804.1
UM-SCC-118 EV	26844.3	0.0	44270.8
<b><i>UM-SCC-104 EV</i></b>	47951.1	0.0	40871.1
UM-SCC-17A EV	26217.7	0.0	132878.9
<b><i>UM-SCC-105 EV</i></b>	24363.8	0.0	133820.5
UM-SCC-92 EV	50674.7	0.0	42688.4
<b><i>UPCISCC:152 EV</i></b>	29584.3	0.0	137184.8
NOKsi EV	6837.7	0.0	13536.0
HOK16b EV	9839.3	0.0	13412.5
HOKg EV	5411.7	454.3	1147.1
UM-SCC-38 WCL	192031.6	59254.7	7835.5
<b><i>UM-SCC-47 WCL</i></b>	243144.6	26621.2	2833.6
UM-SCC-118 WCL	288892.6	38561.5	6252.5
<b><i>UM-SCC-104 WCL</i></b>	475389.2	18504.3	27982.8
UM-SCC-17A WCL	355077.5	28261.6	21663.3
<b><i>UM-SCC-105 WCL</i></b>	271650.0	41279.2	8378.6
UM-SCC-92 WCL	317918.0	15292.3	3220.7
<b><i>UPCISCC:152 WCL</i></b>	175005.0	55347.7	15616.3
NOKsi WCL	303760.3	29611.0	5811.2
HOK16b WCL	326741.6	174614.4	1394.2
HOKg WCL	221713.7	22730.3	11219.1