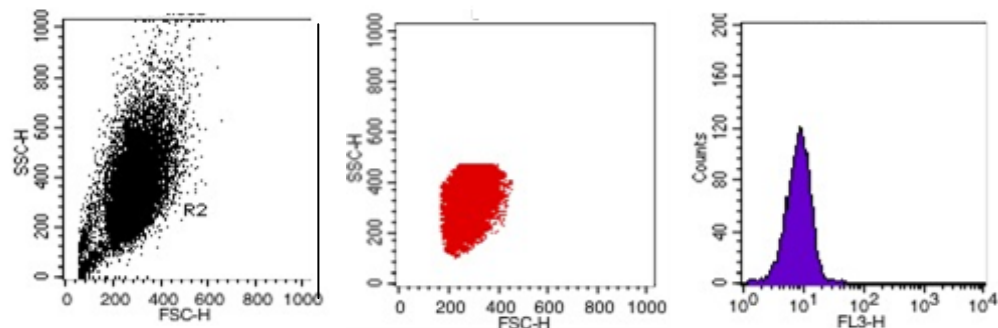


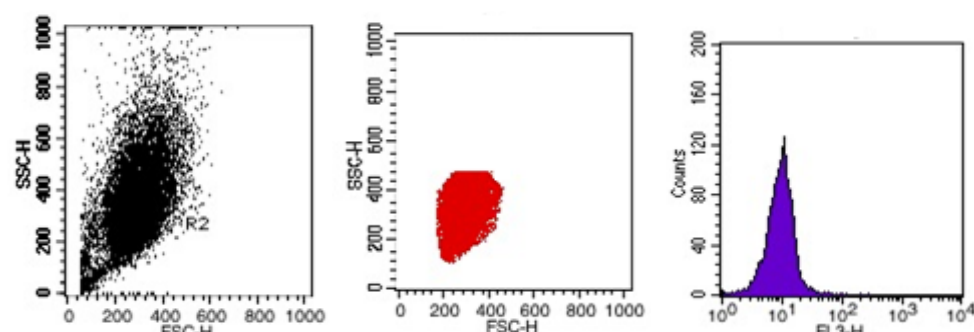
FACS analysis data of functional characterization of SP cells present in OSCC cell lines

1. FACS analysis data for CD 133 in UPCI: SCC 84 (HPV-ve) cell line

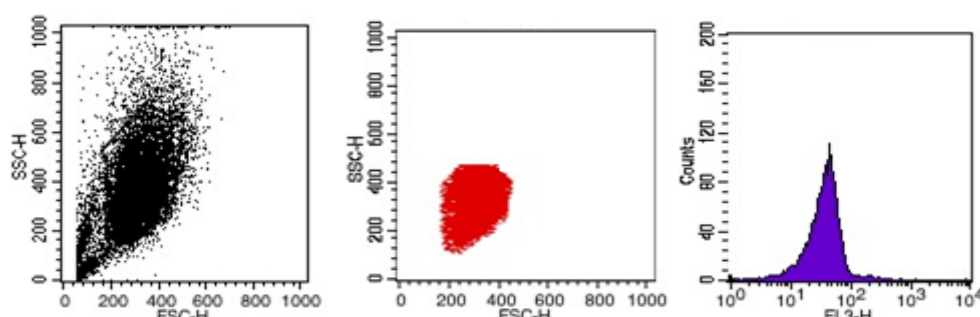
(a) For monolayer or parental population



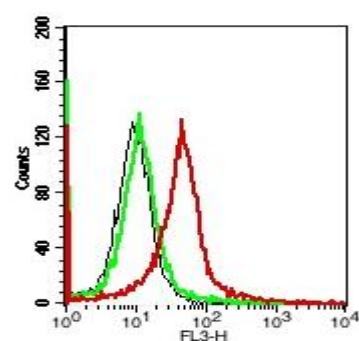
(b) For Isotype control



(c) For Sphere forming SP cells

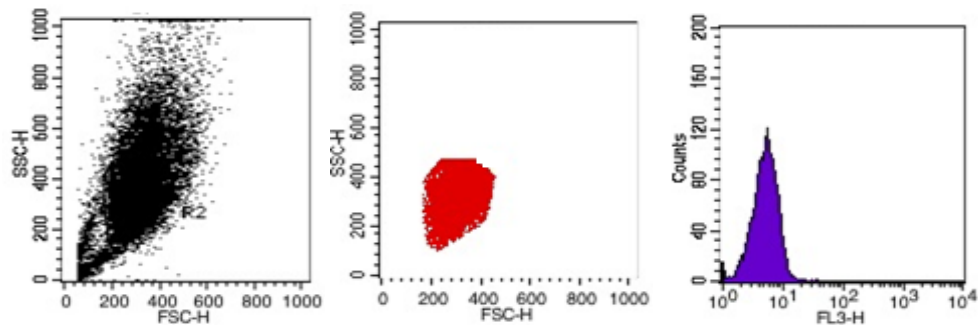


(d) Overlay graph of parental, isotype and SP cells

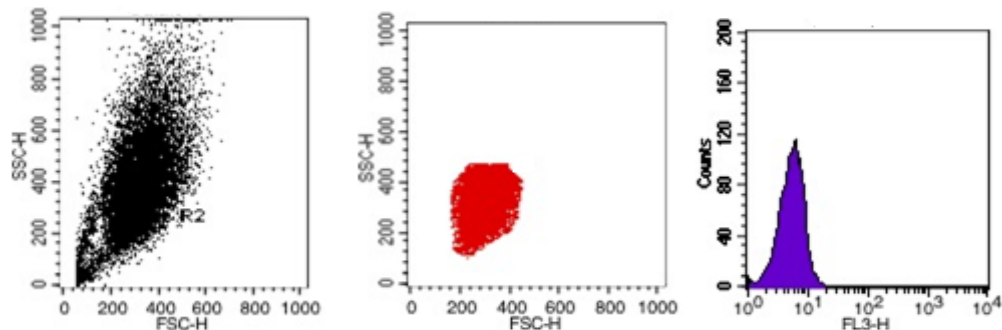


2. FACS analysis data for CD 133 in UPCI: SCC 131 (HPV-ve) cell line

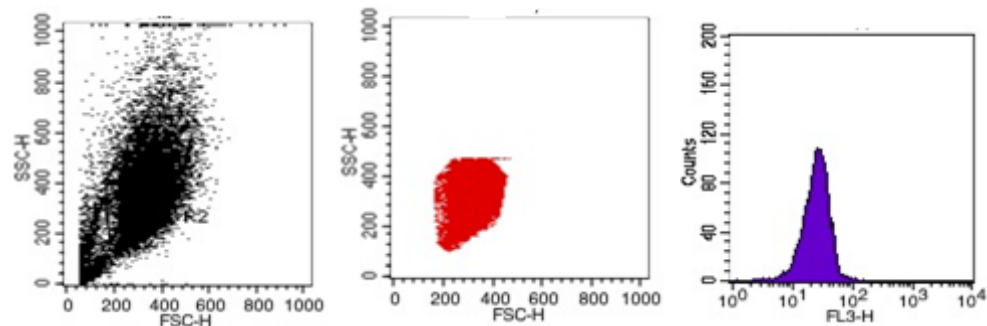
(a) For monolayer or parental population



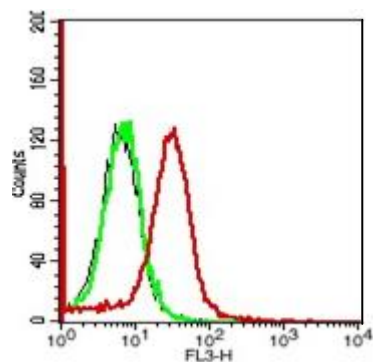
(b) For Isotype control



(c) For Sphere forming SP cells

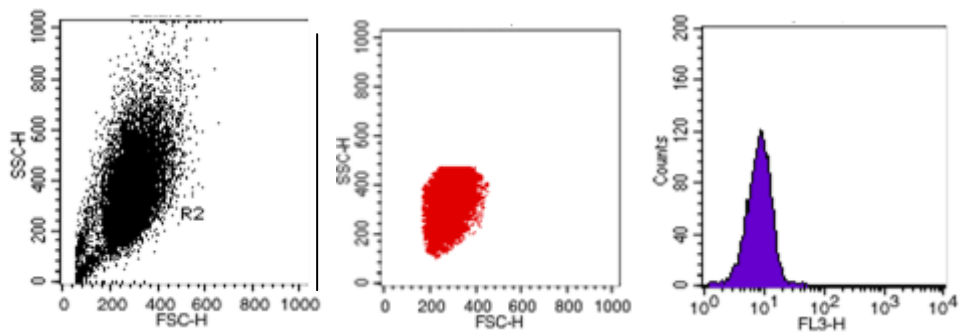


(d) Overlay graph of parental, isotype and SP cells

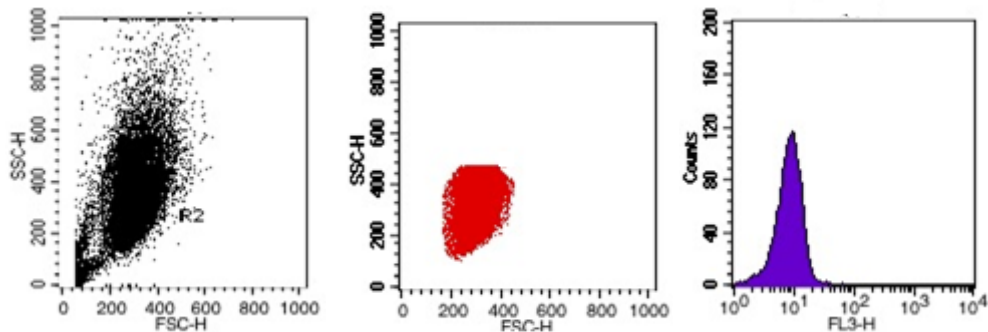


3. FACS analysis data for CD 133 in UD SCC-2 (HPV16+ve) cell line

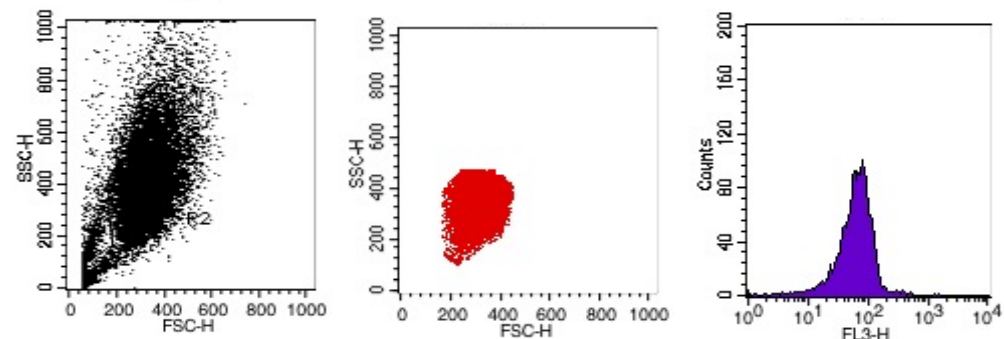
(a) For monolayer or parental population



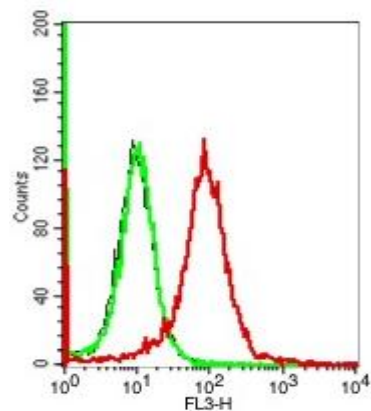
(b) For Isotype control



(c) For Sphere forming SP cells

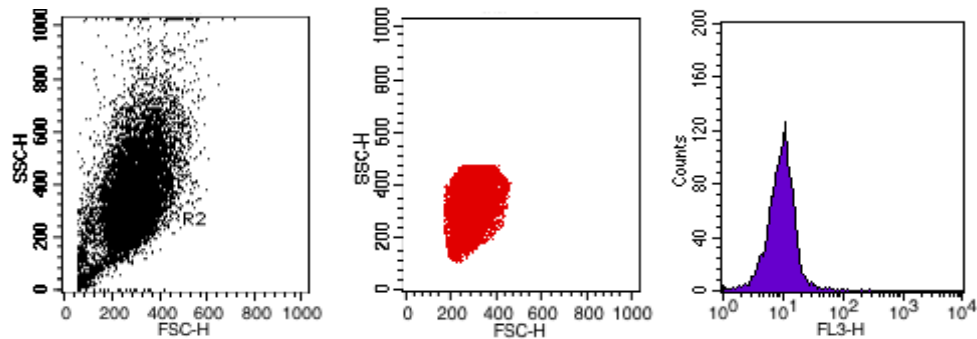


(d) Overlay graph of parental, isotype and SP cells

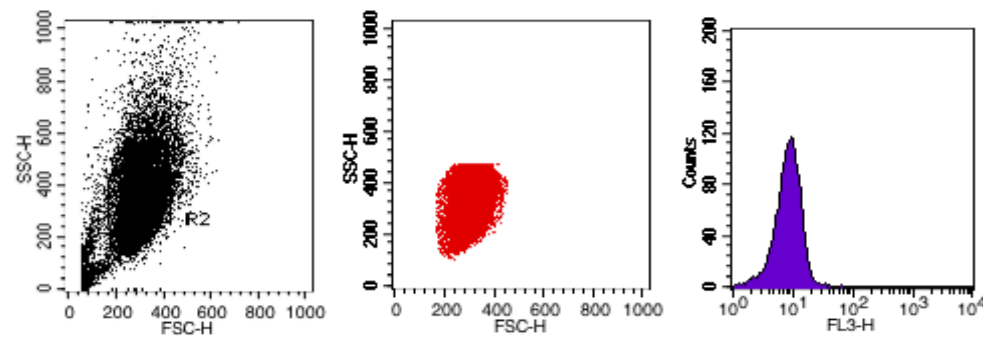


4. FACS analysis data for CD117 in UPCI: SCC 84 (HPV-ve) cell line

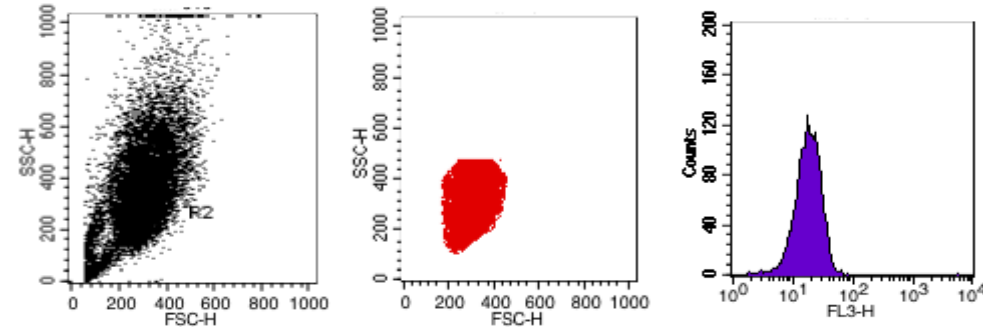
(a) For monolayer or parental population



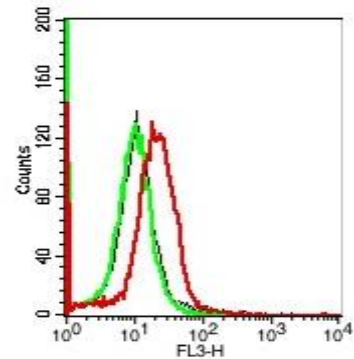
(b) For Isotype control



(c) For Sphere forming SP cells

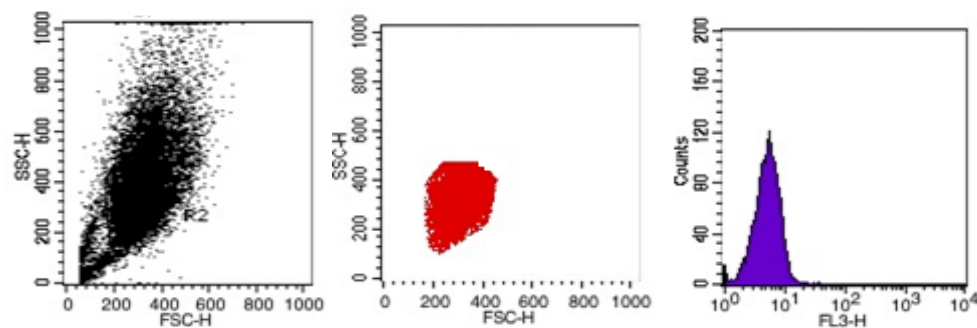


(d) Overlay graph of parental, isotype and SP cells

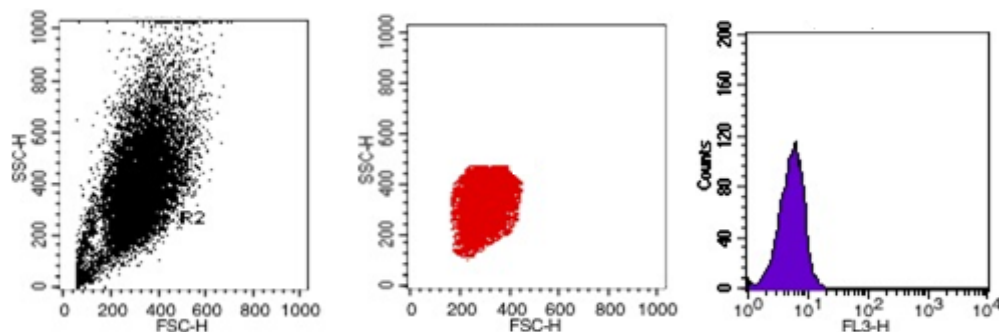


5. FACS analysis data for CD 117 in UPCI: SCC 131 (HPV-ve) cell line

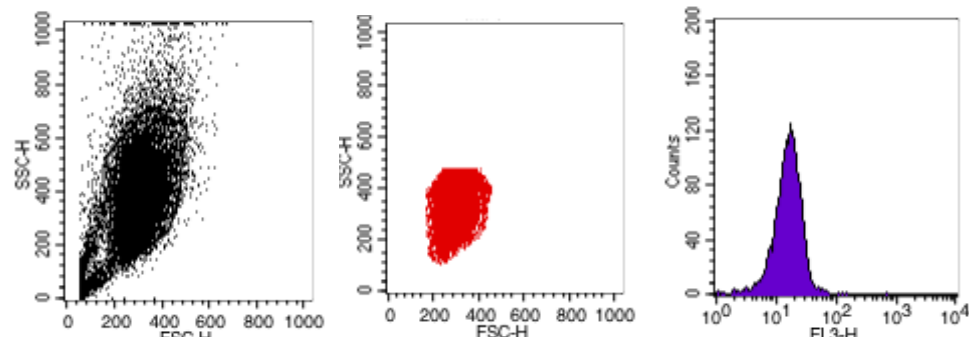
(a) For monolayer or parental population



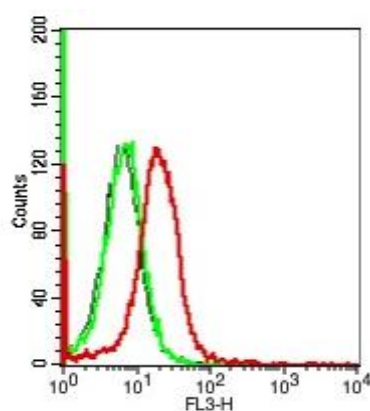
(b) For Isotype control



(c) For Sphere forming SP cells

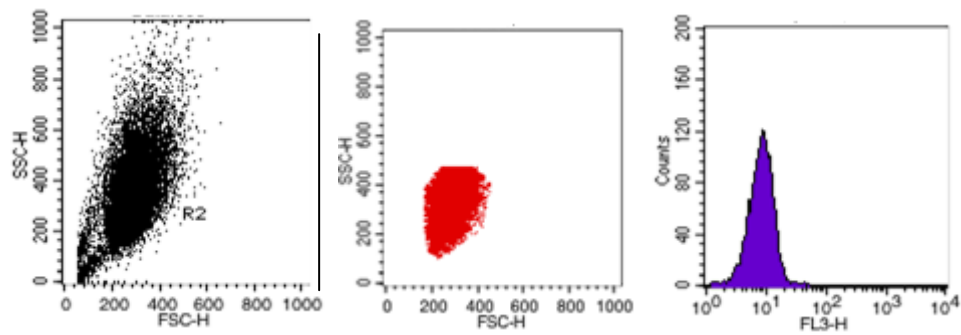


(d) Overlay graph of parental, isotype and SP cells

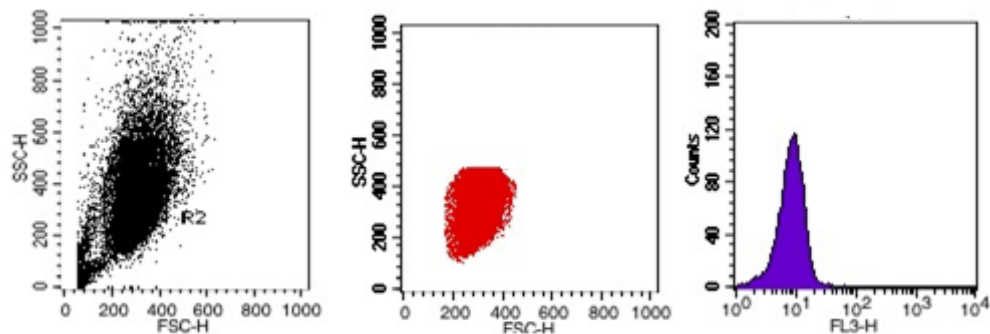


6. FACS analysis data for CD 117 in UD SCC-2 (HPV16+ve) cell line

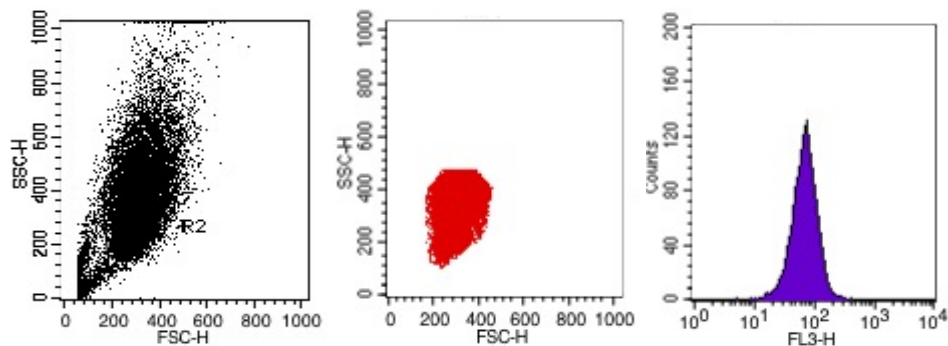
(a) For monolayer or parental population



(b) For Isotype control



(c) For Sphere forming SP cells



(d) Overlay graph of parental, isotype and SP cells

