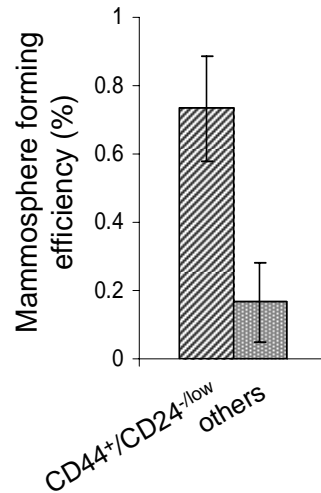


- A The prevalence of solid cancer stem cell markers in a human breast cancer specimen #235C.

Marker	Prevalence (%)
CD44 ⁺ /CD24 ^{-/low}	0.5
PROCR ⁺	0
ESA ⁺	75.3
ABCG2 ⁺	0.1
CXCR4 ⁺	0.1
CD133 ⁺	0
ALDH ⁺	0

- B CD44⁺/CD24^{-/low} cells from #235C exhibited higher mammosphere forming ability than other cells



- C CD44⁺/CD24^{-/low} cells from #235C exhibited higher colony forming ability than other cells

