Selected (15) Publications:


5. Xie L, Frank PG, Lisanti MP and SOWA G*. Endothelial cells isolated from Caveolin-2 knockout mice display higher proliferation rate and cell cycle progression relative to their wild type counterparts. AJP-Cell Physiology. 2010 Mar; 298(3): C693-701.


10. Abel B, Willoughby C, Jang S, Cooper L, Xie L, Vo-Ransdell C and SOWA G*. N-terminal serine and tyrosine phosphorylation of caveolin-2 are required for anti-proliferative effect of


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