

miR-29 suppression of osteonectin in osteoblasts: Regulation during differentiation and by canonical Wnt signaling.

<b>Title</b>	miR-29 suppression of osteonectin in osteoblasts: Regulation during differentiation and by canonical Wnt signaling.
<b>Abstract</b>	
<b>Authors</b>	E Savitri, JS Safri, R Djamin, AQ Punagi, A Kadir, S Mubarika, T Wardana, ...
<b>Journal Name</b>	Journal of Medical Sciences 17 (4), pp: 182-187-pp: 182-187
<b>Publish Year</b>	2007
<b>Citation</b>	(not set)
<b>Url</b>	<a and="" by="" canonical="" differentiation="" during="" href="https://scholar.google.com/scholar?q=+intitle:" in="" mir-29="" of="" osteoblasts:="" osteonectin="" regulation="" signaling.""="" suppression="" wnt="">https://scholar.google.com/scholar?q=+intitle:"miR-29 suppression of osteonectin in osteoblasts: Regulation during differentiation and by canonical Wnt signaling."</a>
<b>Author</b>	TIRTA WARDANA, S.Si, M.Biotech