

Accumulating [evidence](#) indicates that the circRNA/Wnt axis modulates the expression of [cancer genes](#) and then regulates [cancer progression](#). Wnt pathway-related [circRNA](#) expression is obviously associated with many clinical characteristics. CircRNAs could regulate cell biological functions by interacting with the Wnt pathway. Moreover, Wnt pathway-related circRNAs are promising potential biomarkers for [cancer diagnosis](#), prognosis evaluation, and [cancer treatment](#)¹⁾.

1)

Xue C, Li G, Zheng Q, Gu X, Bao Z, Lu J, Li L. The functional roles of the circRNA/Wnt axis in cancer. Mol Cancer. 2022 May 5;21(1):108. doi: 10.1186/s12943-022-01582-0. PMID: 35513849.

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