

# miR-143-3p

Differentially expressed [MicroRNAs](#) in [pituitary neuroendocrine tumor tissues](#) have low abundance in [plasma](#) minimizing their role as [biomarkers](#). Plasma miR-143-3p decreases in patients with [FSH/LH+ adenoma](#) indicated successful surgery, but its application for evaluating tumor [recurrence](#) needs further investigation <sup>1)</sup>.

1)

Németh K, Darvasi O, Likó I, Szücs N, Czirják S, Reiniger L, Szabó B, Krokker L, Pállinger É, Igaz P, Patócs A, Butz H. Comprehensive analysis of circulating microRNAs in plasma of patients with pituitary neuroendocrine tumors. J Clin Endocrinol Metab. 2019 May 21. pii: jc.2018-02479. doi: 10.1210/jc.2018-02479. [Epub ahead of print] PubMed PMID: 31112271.

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