**Article title:** LIN28B polymorphisms confer a higher postoperative recurrence risk in reproductive-age women with endometrial polyps

**Author:** Mei-Yin Lu 1†, Xiao-Hong Li 2†, Jia-Li Niu 1, Bin Liu 1\*

**Affiliation:** 1 Department of Biobank, 2 Department of reproductive health, Shenzhen Baoan Women's and Children's Hospital, Jinan University, Shenzhen, Guangdong, P.R. China

† These authors have contributed equally to this work and share first authorship.

**Correspondence:** Correspondence should be addressed to Bin Liu, [gz12liubin@163.com;](mailto:gz12liubin@163.com;)

Notes:

Original data.sav is the orginal data of this manuscript.

Scripts.zip is all SPSS scripts in this study.

Cox.zip is the outputs of single and multiple factor Cox regression analysis by SPSS.

KM.zip is the outputs of Kaplan-Meier Survival Curve analysis by SPSS.

Stratification analysis.zip is the outputs of Stratification analysis by SPSS.