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Title: Self-supervised biomedical signal representation learning from intrapartum cardiotocography for neonatal risk enrichment

Running title: Self-supervised CTG signal representation

Authors and affiliations

1. Xiaoqian Gui

Email: 1543678562@qq.com

Affiliation: Changhai Center for Simulation, Learning and Innovation, Changhai Hospital, Naval Medical University, Shanghai 200433, China

2. Kaisi Zhu

Email: chzks6768@163.com

Affiliation: Department of Anesthesiology, Changhai Hospital, Naval Medical University, Shanghai 200433, China

3. Ziyi Jiang

Email: 15821623673@163.com

Affiliation: Department of General Internal Medicine, The 929th Hospital, Affiliated with Changhai Hospital, Naval Medical University, China

4. Feifan Lu

Email: luff94@163.com

Affiliation: Department of Obstetrics and Gynecology, Changhai Hospital, Naval Medical University, Shanghai 200433, China

Equal contribution: Xiaoqian Gui, Kaisi Zhu and Ziyi Jiang contributed equally to this work.

Corresponding author: Feifan Lu, Department of Obstetrics and Gynecology, Changhai Hospital, Naval Medical University, Shanghai, China. Email: luff94@163.com

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Data and code availability: Public datasets are available from their original repositories. Derived source-data tables, supplementary tables, analysis code and manuscript source files are archived at <https://doi.org/10.5281/zenodo.20376424> and <https://github.com/Luciky-Leo/ctg-foundation-trajectory>.