217. DOI:10.1186/s12967-017-1320-7.

- [5] LIU X, CHANG X, LENG S, 等. Detection for disease tipping points by landscape dynamic network biomarkers[J/OL]. National Science Review, 2019, 6(4): 775-785. DOI:10.1093/nsr/nwy162.
- [6] LIU R, ZHONG J, YU X, 等. Identifying Critical State of Complex Diseases by Single-Sample-Based Hidden Markov Model[J/OL]. Frontiers in Genetics, 2019, 10: 285. DOI:10.3389/fgene.2019.00285.
- [7] HAN C, ZHONG J, HU J, 等. Single-Sample Node Entropy for Molecular Transition in Pre-deterioration Stage of Cancer[J/OL]. Frontiers in Bioengineering and Biotechnology, 2020, 8: 809. DOI:10.3389/fbioe.2020.00809.
- [8] ZHONG J, HAN C, WANG Y, 等. Identifying the critical state of complex biological systems by the directed-network rank score method[J/OL]. Bioinformatics, 2022, 38(24): 5398-5405. DOI:10.1093/bioinformatics/btac707.
- [9] ZHONG J, TANG H, HUANG Z, 等. Uncovering the Pre-Deterioration State during Disease Progression Based on Sample-Specific Causality Network Entropy (SCNE)[J/OL]. Research, 2024, 7: 0368. DOI:10.34133/research.0368.
- [10]CHEN P, LIU R, CHEN L, 等. Identifying critical differentiation state of MCF-7 cells for breast cancer by dynamical network biomarkers[J/OL]. Frontiers in Genetics, 2015, 6[2025-02-26]. http://journal.frontiersin.org/Article/10.3389/fgene.2015.00252/abstract.DOI:10.3389/fgene.2015.00252.
- [11]CHEN P, CHEN E, CHEN L, 等. Detecting early-warning signals of influenza outbreak based on dynamic network marker[J/OL]. Journal of Cellular and Molecular Medicine, 2019, 23(1): 395-404. DOI:10.1111/jcmm.13943.
- [12]LIU R, WANG J, UKAI M, 等. Hunt for the tipping point during endocrine resistance process in breast cancer by dynamic network biomarkers[J/OL]. Journal of Molecular Cell Biology, 2019, 11(8): 649-664. DOI:10.1093/jmcb/mjy059.
- [13]SUN Y, ZHAO H, WU M, 等. Identifying critical states of hepatocellular carcinoma based on landscape dynamic network biomarkers[J/OL]. Computational Biology and Chemistry, 2020, 85: 107202. DOI:10.1016/j.compbiolchem.2020.107202.

学生签名: - 泽泽 2005年05月6日 指导教师意见: | 浴房飞能较好地程系并阅读相关与当文南广.

海飞机敏好地超察并阅读相关。对域有关对域有关。 深起行行回知高丰、行后为出始新安末,工作量过当,飞有部分实验仍然能表州深起的后语。 性。

指导教师签名: 万角分

2025年3月日