## Appendix About NEJM AI and the research article

## **About NEJM AI**

NEJM AI is a new journal launched by the New England Journal of Medicine (NEJM) in 2024, focusing on groundbreaking research in artificial intelligence in the medical field. As the newest member of the most influential family of journals in the medical community, NEJM AI upholds NEJM's rigorous academic standards and is dedicated to publishing AI innovations that can truly transform medical practice. The launch of this journal marks the recognition of the importance of artificial intelligence in the field of medicine by the mainstream medical community.

## **Research Article**

"Development and Validation of a Multimodal Multitask Vision Foundation Model for Generalist Ophthalmic Artificial Intelligence" by Professor Scott Yuan Wu's team at CUHK in collaboration with Professor Wang Ningli's team at Beijing Tongren Hospital

Authors: Qiu Jianing†, Wu Jian†, Wei Hao†, Shi Peilun, Zhang Minqing, Sun Yunyun, Li Lin, Liu Hanruo, Liu Hongyi, Hou Simeng, Zhao Yuyang, Shi Xuehui, Xian Junfang, Qu Xiaoxia, Zhu Sirui, Pan Lijie, Chen Xiaoniao, Zhang Xiaojia, Jiang Shuai, Wang Kebing, Yang Chenlong, Chen Mingqiang, Fan Sujie, Hu Jianhua, Lv Aiguo, Miao Hui, Guo Li, Zhang Shujun, Pei Cheng, Fan Xiaojuan, Lei Jianqin, Wei Ting, Duan Junguo, Liu Chun, Xia Xiaobo, Xiong Siqi, Li Junhong, Lam Kyle, Lo Benny, Tham Yih-chung, Wong Tien-yin, Wang Ningli \*, Yuan Wu \*

† Co-first; \* Co-corresponding