# 实验记录

## SAM上微调[1]

**参数：**

['58']

['149', '103', '112', '86', '116', '73', '131', '67', '93', '74']

['169', '161', '100', '121', '137', '57', '166', '146', '115', '53', '110', '162']

patch size: (224, 224)

dataset length: 37

patch size: (224, 224)

dataset length: 187

patch size: (224, 224)

dataset length: 307

# Reference

[1] X. Hu, X. Xu, and Y. Shi, ‘How to Efficiently Adapt Large Segmentation Model(SAM) to Medical Images’. arXiv, Jun. 23, 2023. Accessed: Nov. 25, 2023. [Online]. Available: http://arxiv.org/abs/2306.13731