UMAP metabolomics hidden dim 1=0.4 latent dim=30 probability=0.4 group=15 learning rate=0.0001 n folds=3 batch size=32 tissue Central Nervous System Pancreas Skin Breast Large Intestine Endometrium Peripheral Nervous System Ovary Prostate Kidney Haematopoietic and Lymphoid Lung Stomach Bone Head and Neck Esophagus Biliary Tract Bladder Cervix Soft Tissue Thyroid Liver Testis Uterus Adrenal Gland Placenta Vulva Small Intestine

> Eye Unknown

UMAP_2