Reference	Topic	Task	Domain	Transfer type
	MCI	Brain		C , 1
	MCI conversion prediction	different	same	feature, multi-task
	tissue, lesion segmentation	same	different	instance, weight
	tissue, lesion segmentation	same	different	instance, weight
	AD classification	same	different	instance, align
	tissue, lesion segmentation	same	different	instance, weight
	MCI conversion prediction	different	same different	feature, multi-task
	tumor segmentation AD classification	same	different	instance, weight
		same	different	instance, weight
	tissue segmentation	same	different	instance, weight
	lesion segmentation	same	different	feature, pretraining
	segmentation of abnormalities	$ \frac{\text{same}}{\text{different}} $		feature, pretraining
	lesion segmentation AD classification		same different	feature, pretraining
	AD classification AD classification	$ \frac{\text{same}}{\text{different}} $	different	instance, align feature, pretraining
	AD classification	Heart	different	leature, pretraining
	heart segment classification	different	gamo	foaturo, multi taek
	_		same different	feature, multi-task instance, weight
	carotid plaque component segmentation	same	amerent	motance, weight
	segmentation	Breast		
	tumor detection	different	different	feature, pretraining
	mass detection	same	different	feature, pretraining
	lesion detection, description in	different	same	feature, multi-task
	mammography or ultrasound	ameren	Sallie	reactio, marci cash
	chemotherapy response	different	different	feature, pretraining
	prediction	ameren	amerem	reature, presidenting
	mass detection, classification	different	same	feature, pretraining
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	abnormality classification	different	same	feature, multi-task
	lung tissue classification	different	same/different	feature, pretraining
	lung cancer malignancy	different	same	feature, multi-task
	prediction			
	attribute classification in nodules	different	same	feature, multi-task
	attribute regression, malignancy	different	same	feature, multi-task
	prediction			
	COPD classification	same	different	instance, weight
	ILD classification	different	different/same	feature, pretraining/multi-tas
		Abdome		
	kidney detection	different	different	feature, pretraining
	polyp detection	different	different	feature, pretraining
	endoscopic image classification	same	different	instance, align
	prostate cancer detection	same	different	feature, pretraining
	bladder cancer treatment	different	different	feature, pretraining
	response prediction			
	prostate cancer classification	different	different	feature, pretraining
	liver fibrosis classification	different	different	feature, pretraining
	gastrointestinal bleed detection	different	different	feature, pretraining
	polyp classification in endoscopy	different	same/different	feature, pretraining
	depth estimation in endoscopy	same	different	feature, pretraining
	surgical instrument	same	different	feature, pretraining
	segmentation	1.00	11.00	
	polyp detection	different	different	feature, pretraining
Histology and microscopy				
	mitochondria segmentation in	same	different	instance, regularization
	microscopy mitochondria segmentation	domo	different	instance clim
	tumor detection	same	different	instance, align instance, align
		same	different	
	organelle segmentation	same	different	instance, regularization