







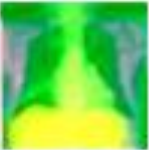

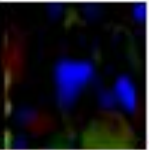
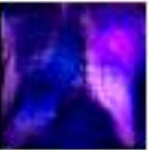
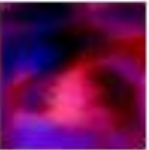



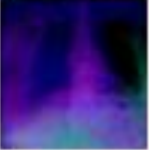

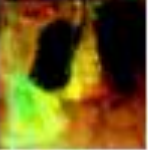
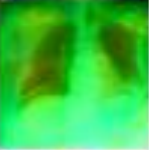









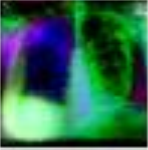


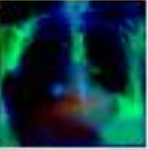
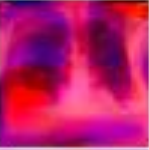


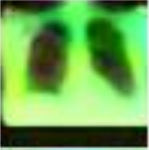

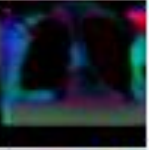




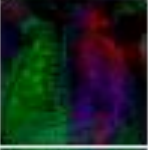
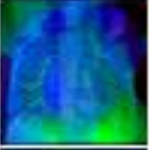
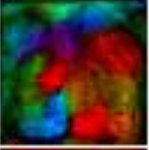






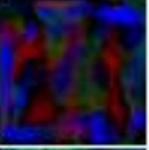




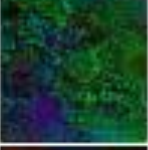
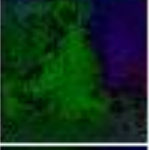
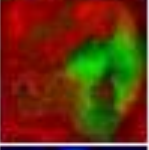
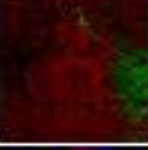


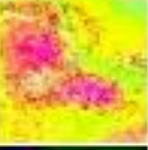


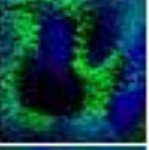



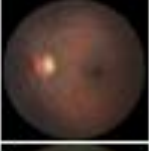
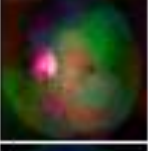
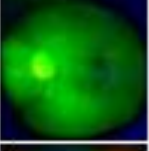
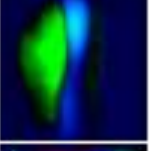
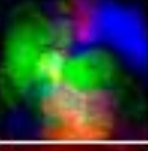
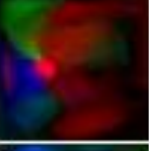
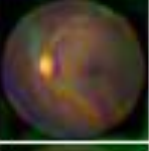
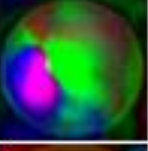
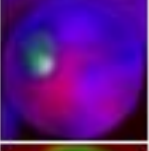
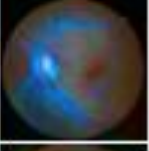
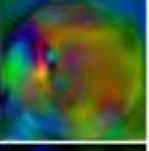
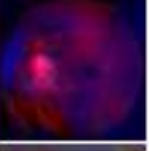
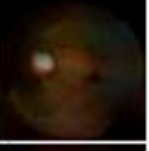
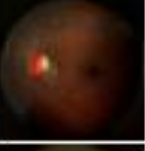
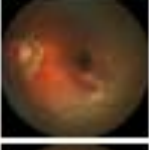
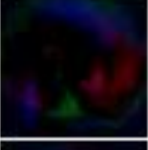
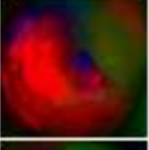
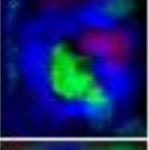

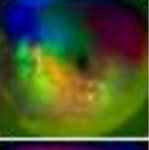
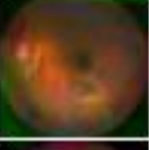
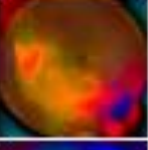
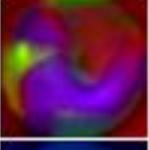
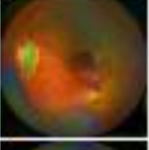
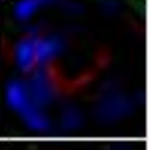

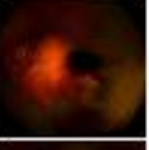

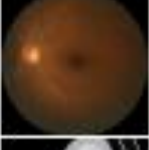
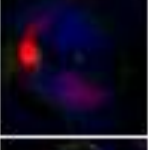
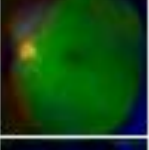
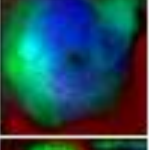
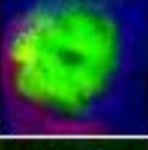
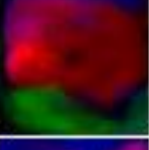
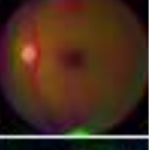
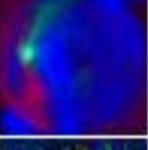
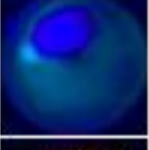
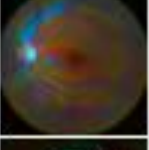
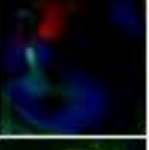




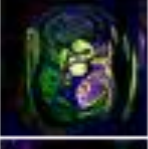
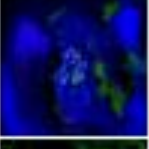
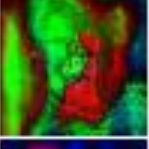


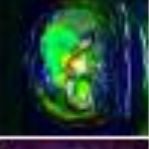
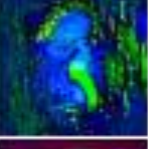
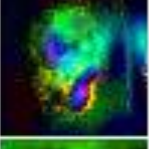
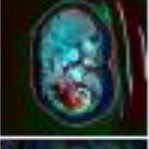





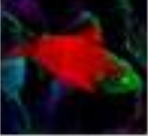
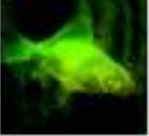
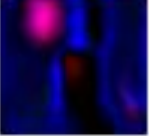
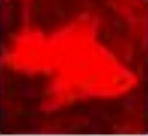
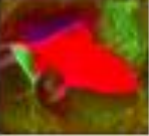

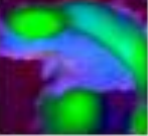
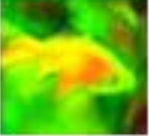

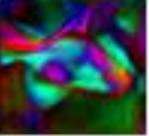



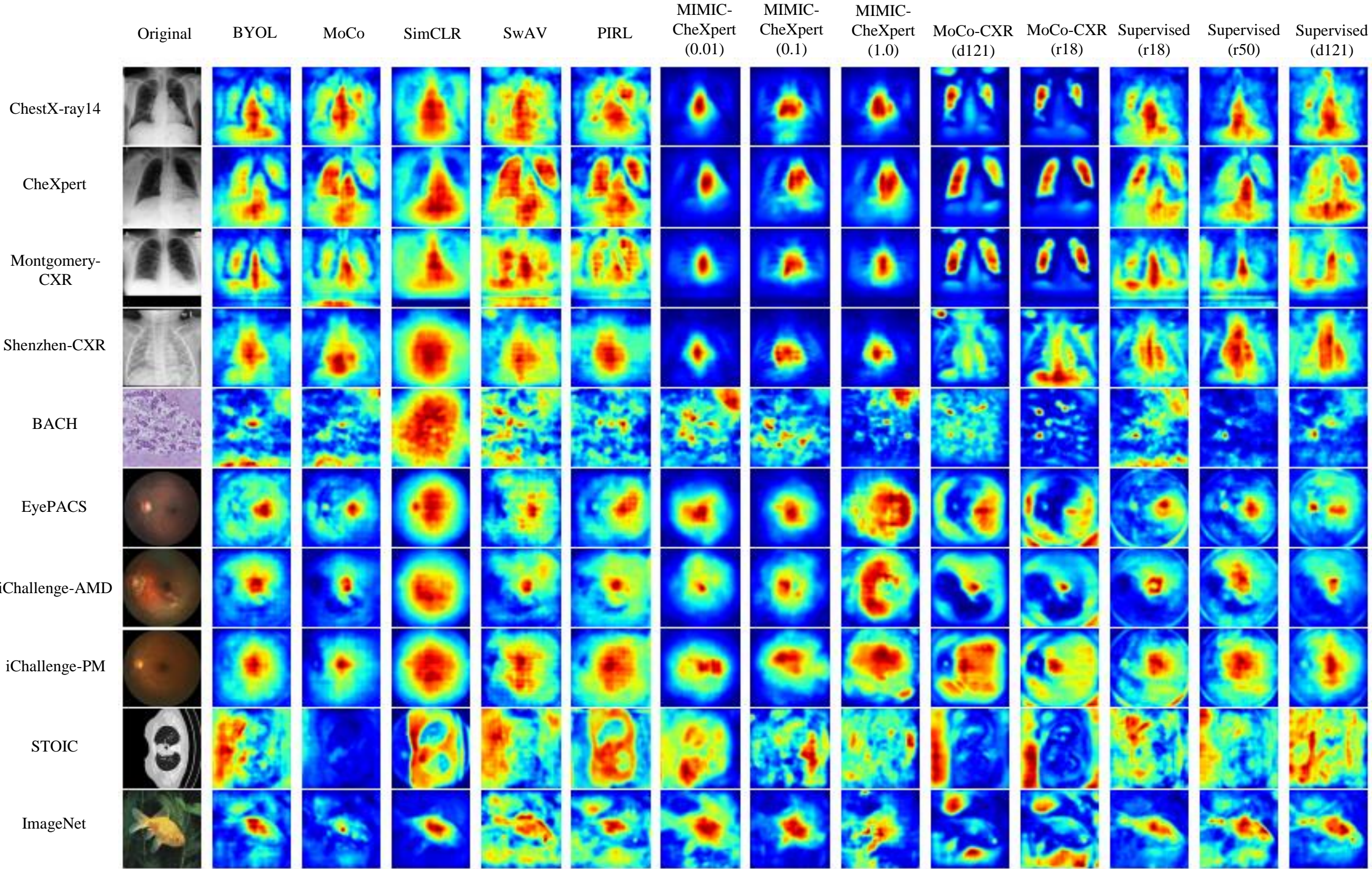


Reconstructed image

	Original	BYOL	MoCo	SimCLR	SwAV	PIRL	MIMIC-CheXpert (0.01)	MIMIC-CheXpert (0.1)	MIMIC-CheXpert (1.0)	MoCo-CXR (d121)	MoCo-CXR (r18)	Supervised (r18)	Supervised (r50)	Supervised (d121)
ChestX-ray14														
CheXpert														
Montgomery-CXR														
Shenzhen-CXR														
BACH														
EyePACS														
iChallenge-AMD														
iChallenge-PM														
STOIC														
ImageNet														

Heatmap



Superimposed image

