

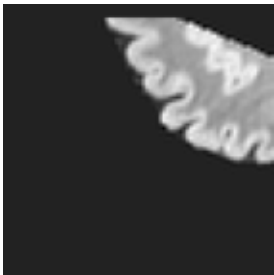
MRI Esquerda



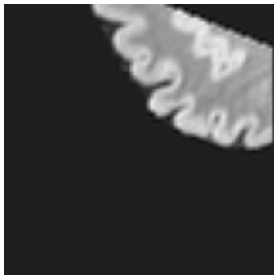
MRI Direita



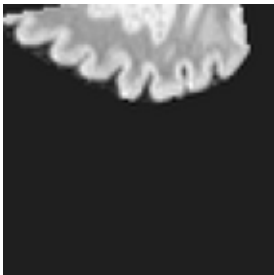
MRI Esquerda



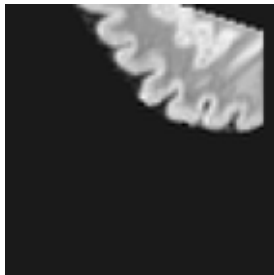
MRI Direita



MRI Esquerda



MRI Direita



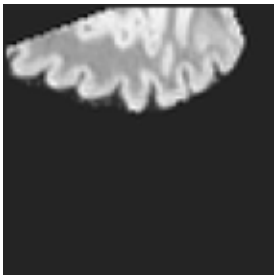
MRI Esquerda



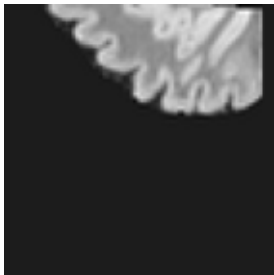
MRI Direita



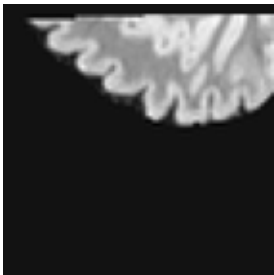
MRI Esquerda



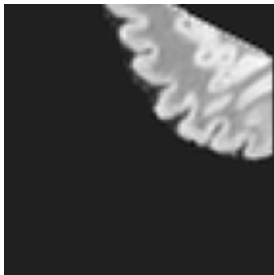
MRI Direita



MRI Esquerda



MRI Direita



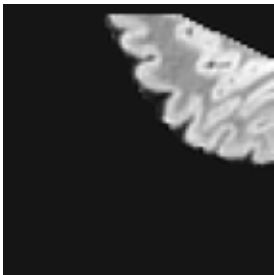
MRI Esquerda



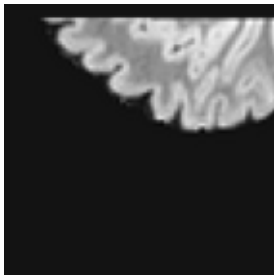
MRI Direita



MRI Esquerda

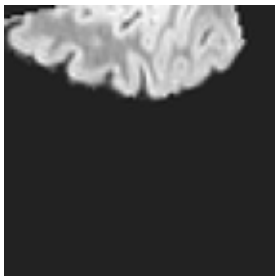


MRI Direita

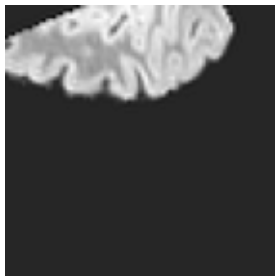




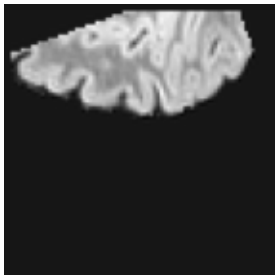
MRI Esquerda



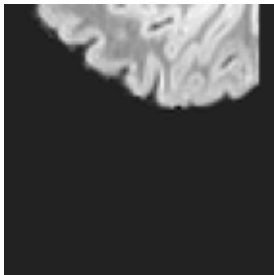
MRI Direita



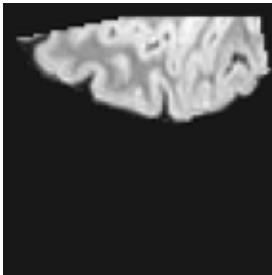
MRI Esquerda



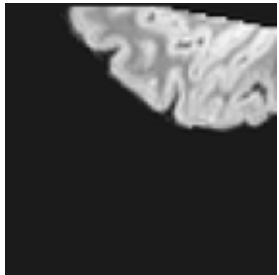
MRI Direita



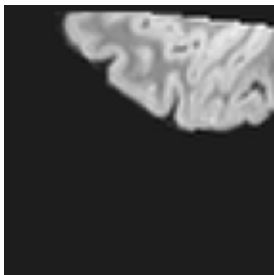
MRI Esquerda



MRI Direita



MRI Esquerda



MRI Direita



MRI Esquerda



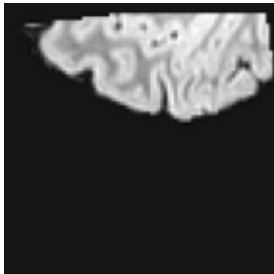
MRI Direita



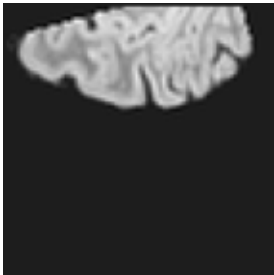
MRI Esquerda



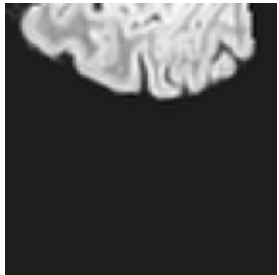
MRI Direita



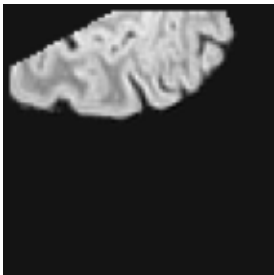
MRI Esquerda



MRI Direita



MRI Esquerda



MRI Direita

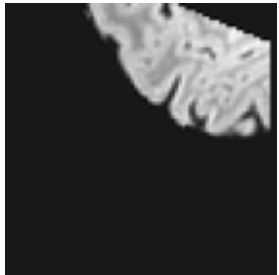




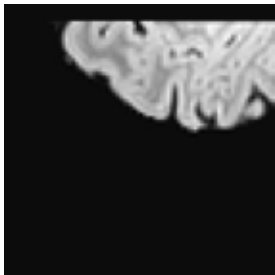
MRI Esquerda



MRI Direita



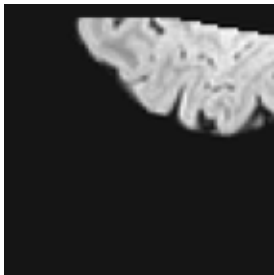
MRI Esquerda



MRI Direita



MRI Esquerda



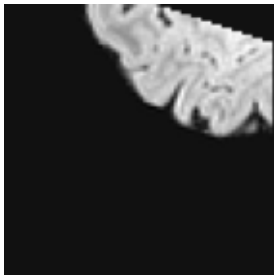
MRI Direita



MRI Esquerda



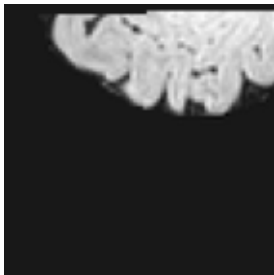
MRI Direita



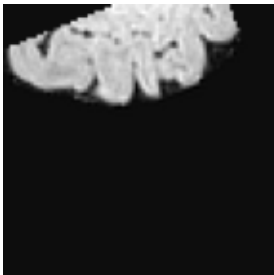
MRI Esquerda



MRI Direita



MRI Esquerda



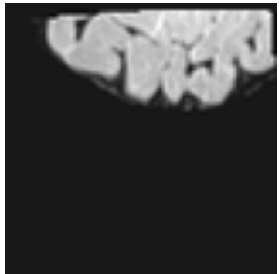
MRI Direita



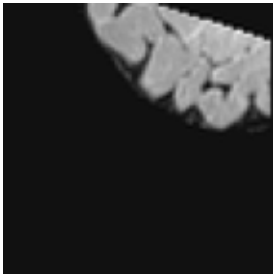
MRI Esquerda



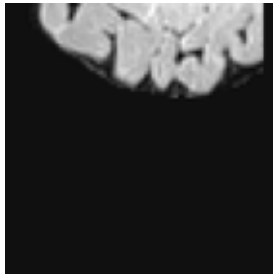
MRI Direita



MRI Esquerda

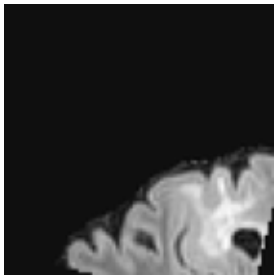


MRI Direita

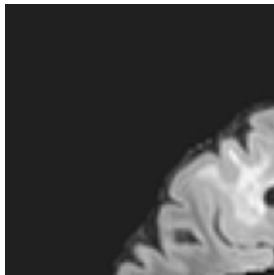




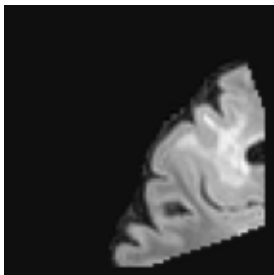
MRI Esquerda



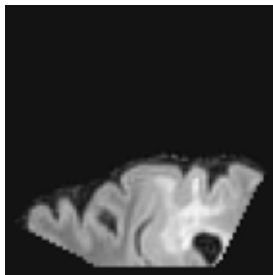
MRI Direita



MRI Esquerda



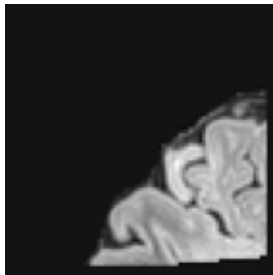
MRI Direita



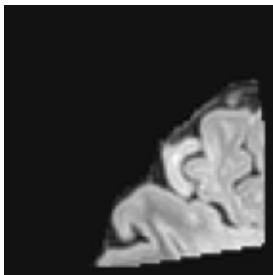
MRI Esquerda



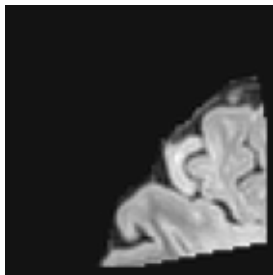
MRI Direita



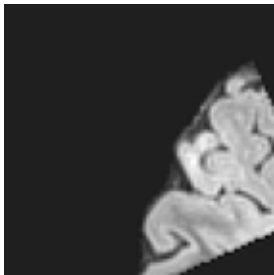
MRI Esquerda



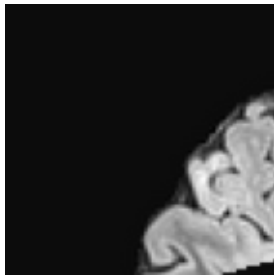
MRI Direita



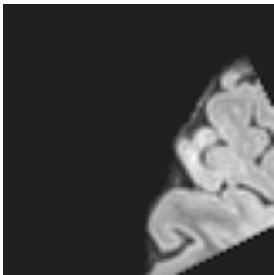
MRI Esquerda



MRI Direita



MRI Esquerda



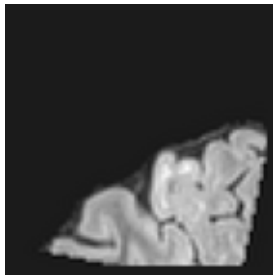
MRI Direita



MRI Esquerda



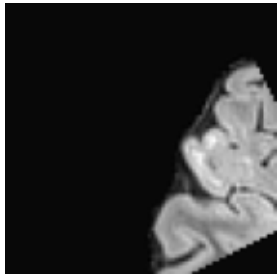
MRI Direita



MRI Esquerda

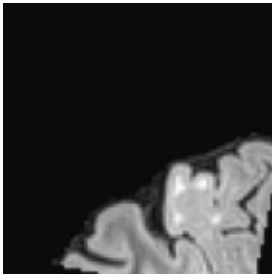


MRI Direita

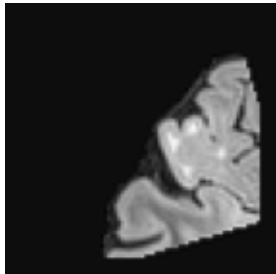




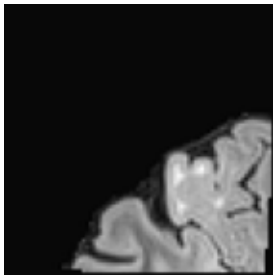
MRI Esquerda



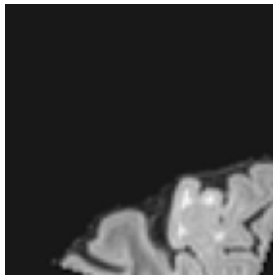
MRI Direita



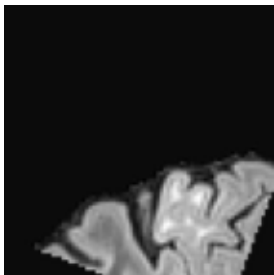
MRI Esquerda



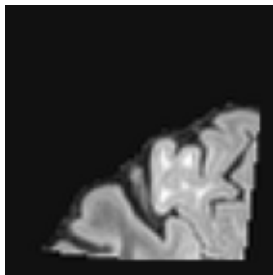
MRI Direita



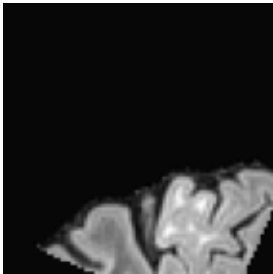
MRI Esquerda



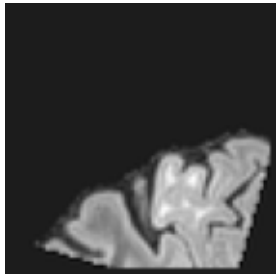
MRI Direita



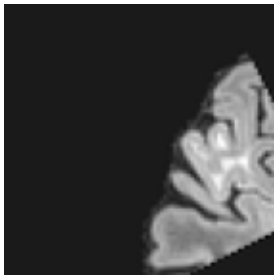
MRI Esquerda



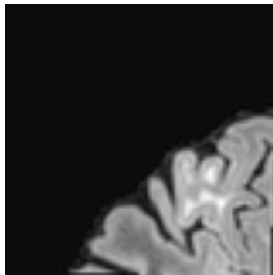
MRI Direita



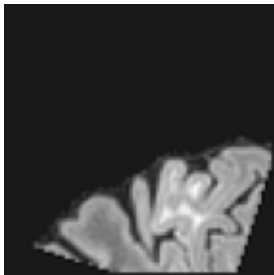
MRI Esquerda



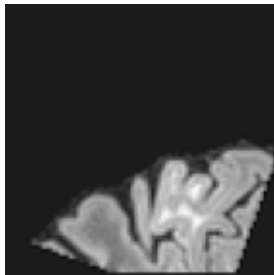
MRI Direita



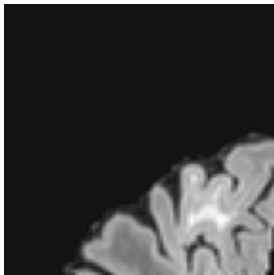
MRI Esquerda



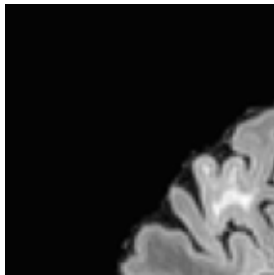
MRI Direita



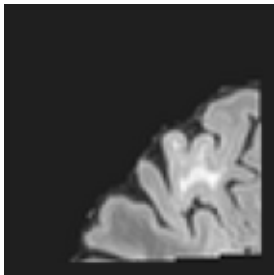
MRI Esquerda



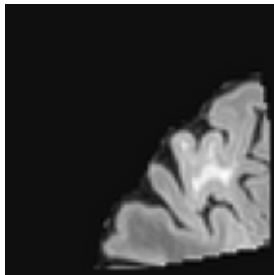
MRI Direita



MRI Esquerda

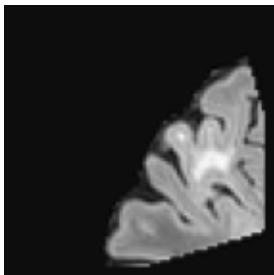


MRI Direita

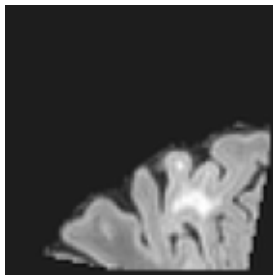




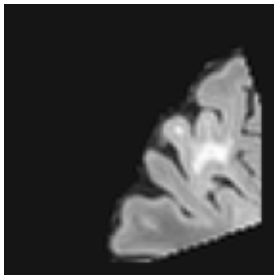
MRI Esquerda



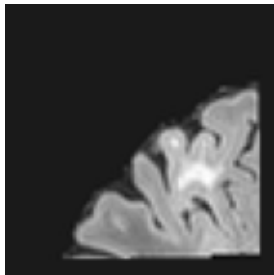
MRI Direita



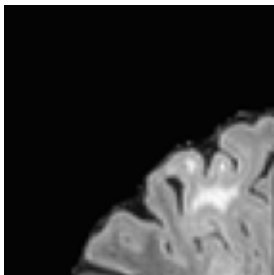
MRI Esquerda



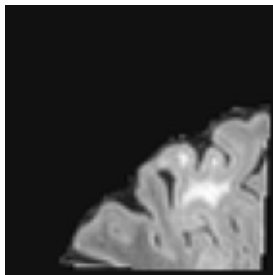
MRI Direita



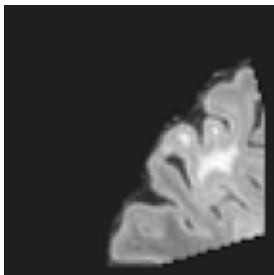
MRI Esquerda



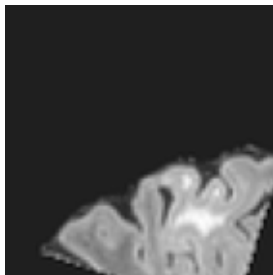
MRI Direita



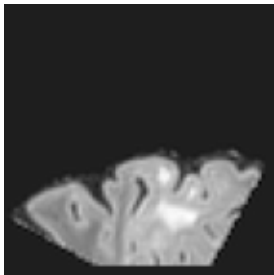
MRI Esquerda



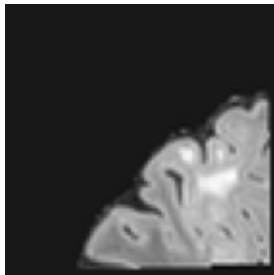
MRI Direita



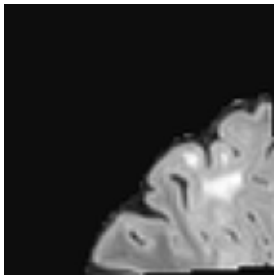
MRI Esquerda



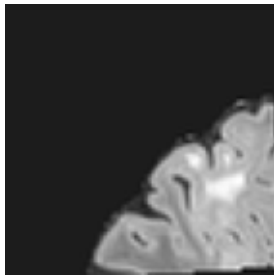
MRI Direita



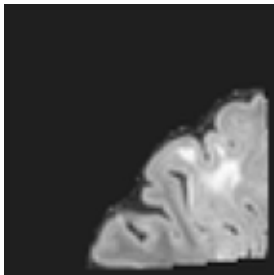
MRI Esquerda



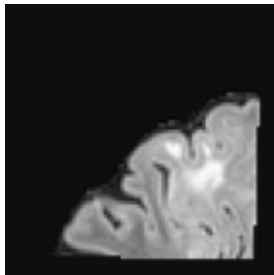
MRI Direita



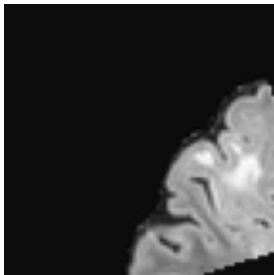
MRI Esquerda



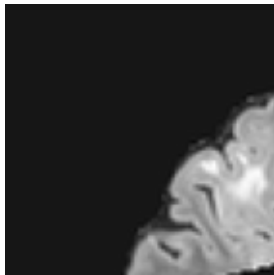
MRI Direita



MRI Esquerda

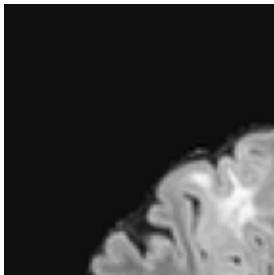


MRI Direita

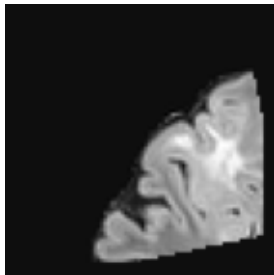




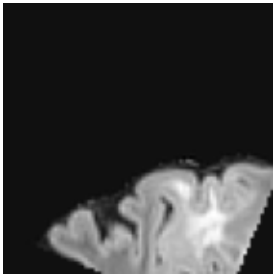
MRI Esquerda



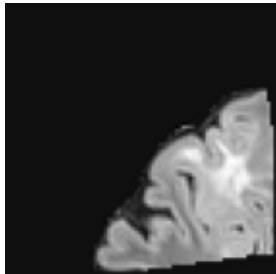
MRI Direita



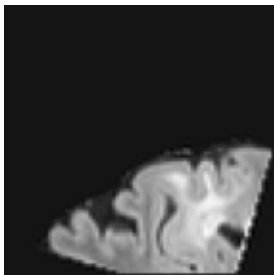
MRI Esquerda



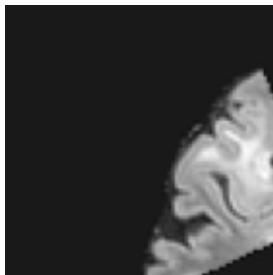
MRI Direita



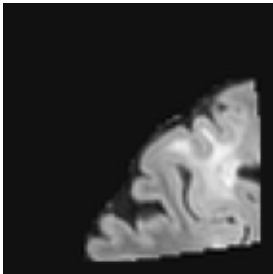
MRI Esquerda



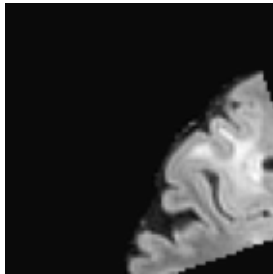
MRI Direita



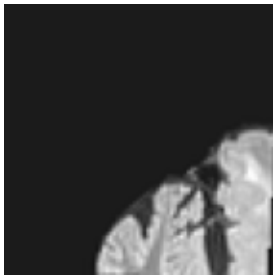
MRI Esquerda



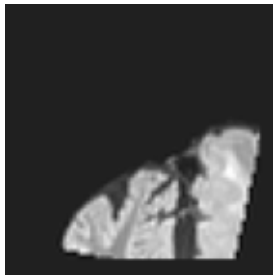
MRI Direita



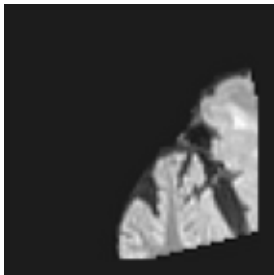
MRI Esquerda



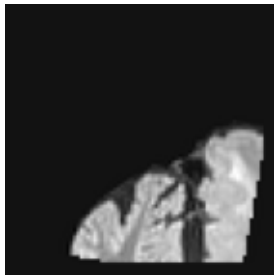
MRI Direita



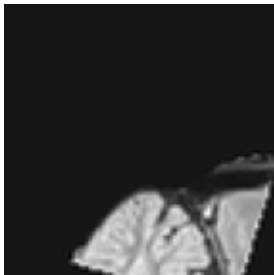
MRI Esquerda



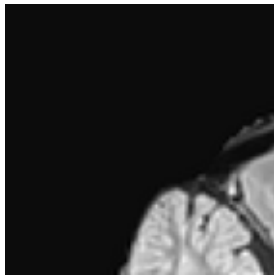
MRI Direita



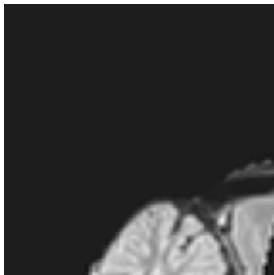
MRI Esquerda



MRI Direita



MRI Esquerda



MRI Direita

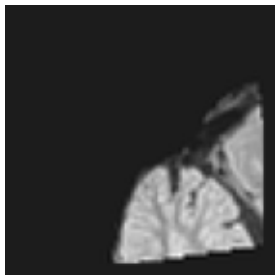




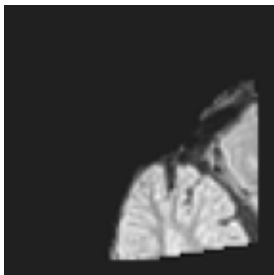
MRI Esquerda



MRI Direita



MRI Esquerda



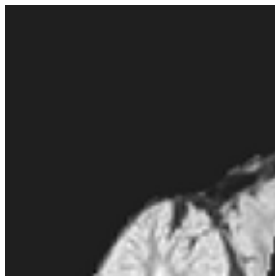
MRI Direita



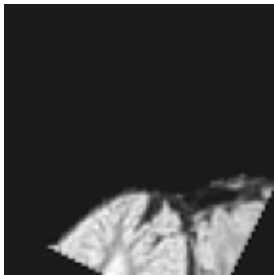
MRI Esquerda



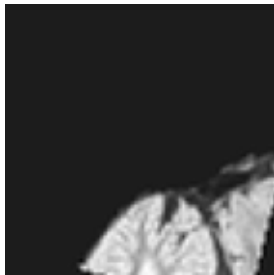
MRI Direita



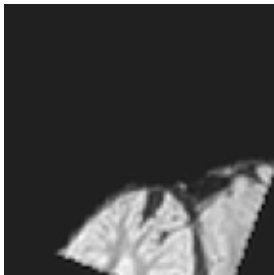
MRI Esquerda



MRI Direita



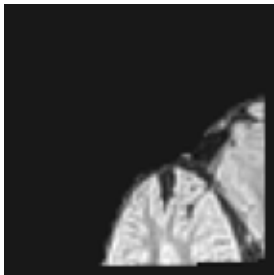
MRI Esquerda



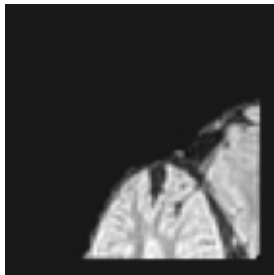
MRI Direita



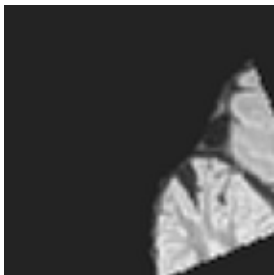
MRI Esquerda



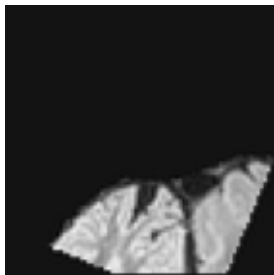
MRI Direita



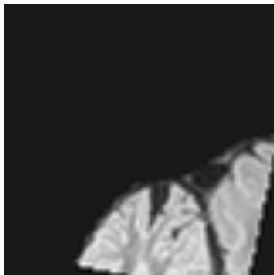
MRI Esquerda



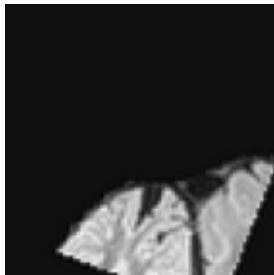
MRI Direita



MRI Esquerda



MRI Direita





MRI Esquerda



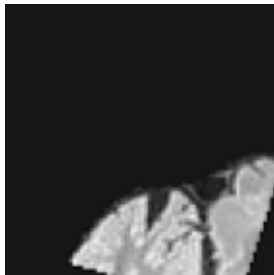
MRI Direita



MRI Esquerda



MRI Direita



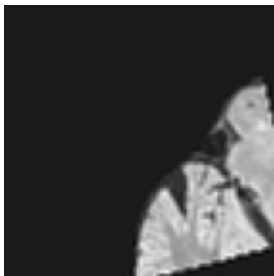
MRI Esquerda



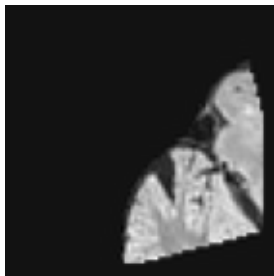
MRI Direita



MRI Esquerda



MRI Direita



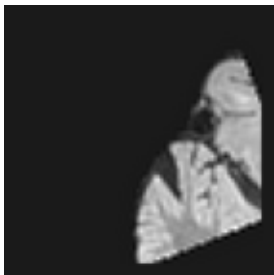
MRI Esquerda



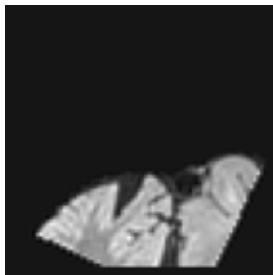
MRI Direita



MRI Esquerda



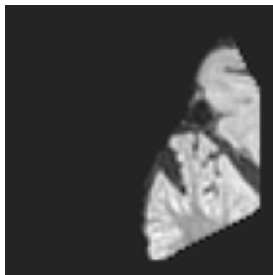
MRI Direita



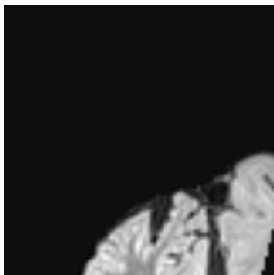
MRI Esquerda



MRI Direita



MRI Esquerda

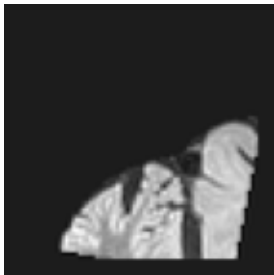


MRI Direita

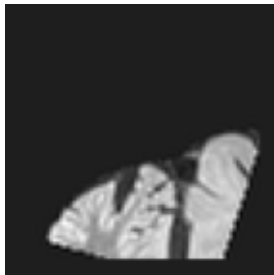




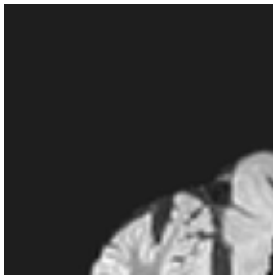
MRI Esquerda



MRI Direita



MRI Esquerda



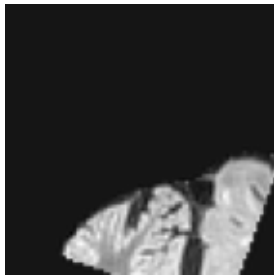
MRI Direita



MRI Esquerda



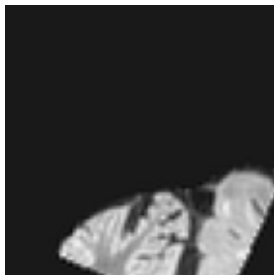
MRI Direita



MRI Esquerda



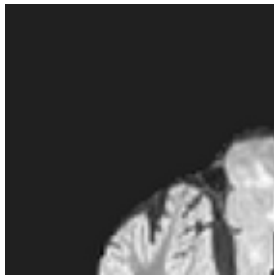
MRI Direita



MRI Esquerda



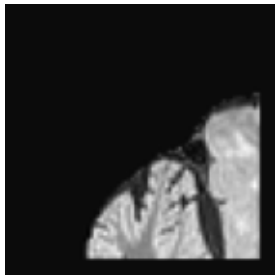
MRI Direita



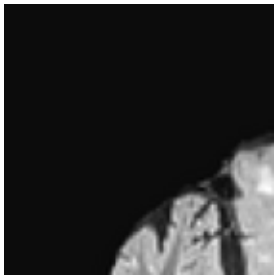
MRI Esquerda



MRI Direita



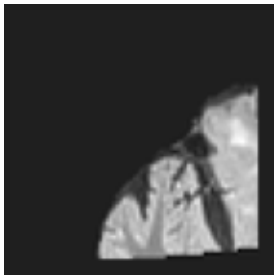
MRI Esquerda



MRI Direita



MRI Esquerda



MRI Direita

