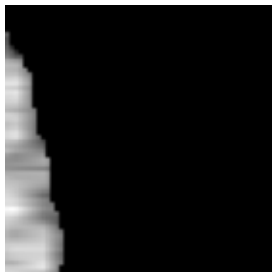
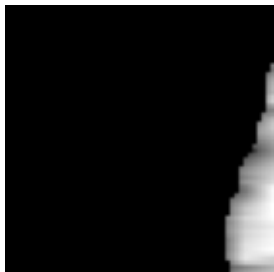
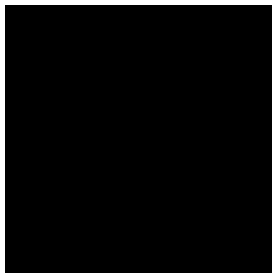


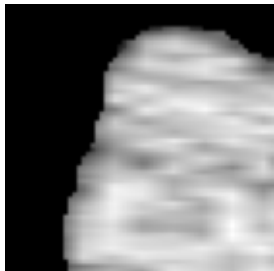
sub-72K02-MRI E-0    sub-72K02-MRI D-0



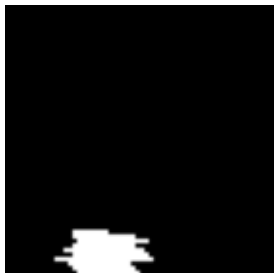
sub-72K02-Mask E-0    sub-72K02-Mask D-0



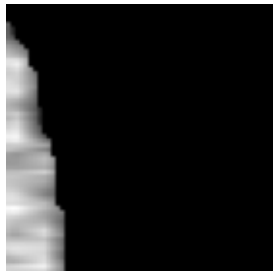
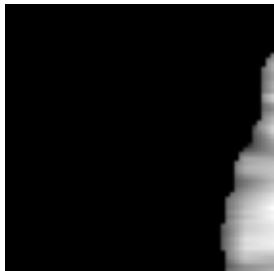
sub-72K02-MRI E-1    sub-72K02-MRI D-1



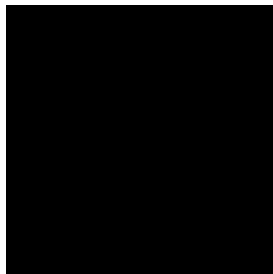
sub-72K02-Mask E-1    sub-72K02-Mask D-1



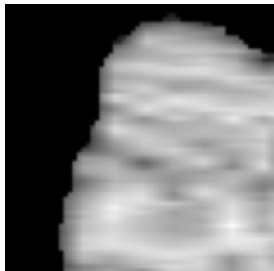
sub-72K02-MRI E-2    sub-72K02-MRI D-2



sub-72K02-Mask E-2    sub-72K02-Mask D-2



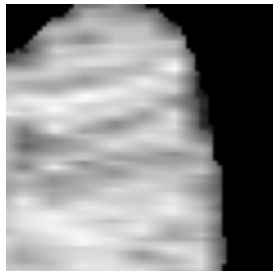
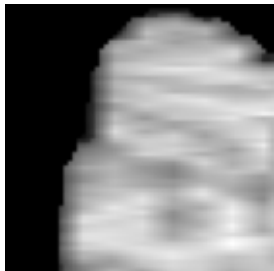
sub-72K02-MRI E-3    sub-72K02-MRI D-3



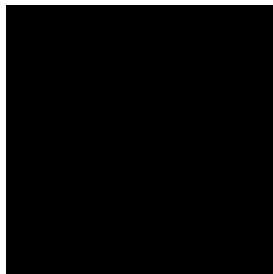
sub-72K02-Mask E-3    sub-72K02-Mask D-3



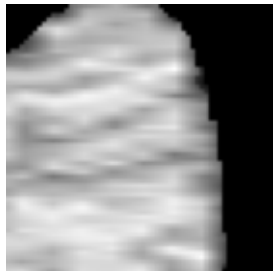
sub-72K02-MRI E-5    sub-72K02-MRI D-5



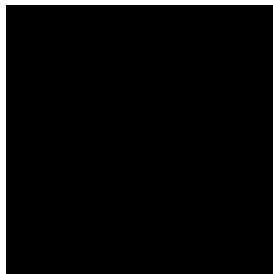
sub-72K02-Mask E-5    sub-72K02-Mask D-5



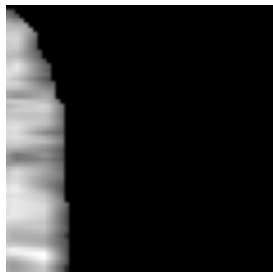
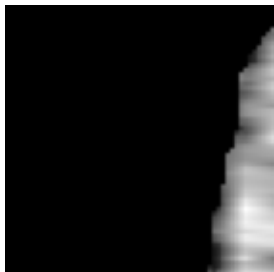
sub-72K02-MRI E-7    sub-72K02-MRI D-7



sub-72K02-Mask E-7    sub-72K02-Mask D-7



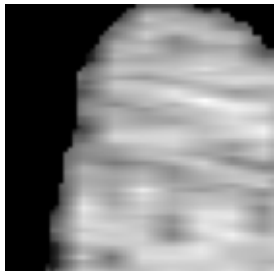
sub-72K02-MRI E-8    sub-72K02-MRI D-8



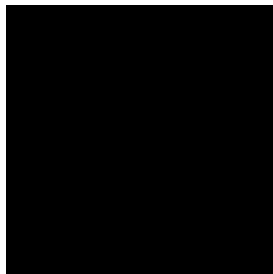
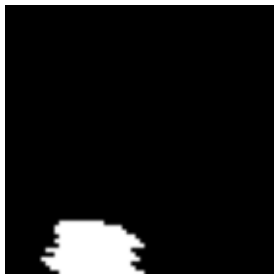
sub-72K02-Mask E-8    sub-72K02-Mask D-8



sub-72K02-MRI E-9    sub-72K02-MRI D-9

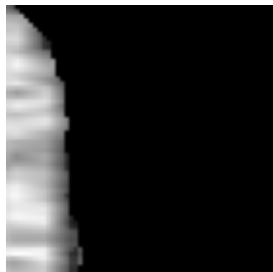
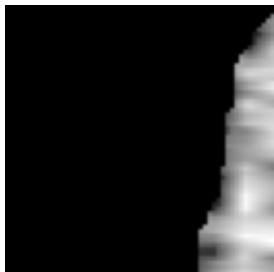


sub-72K02-Mask E-9    sub-72K02-Mask D-9





sub-72K02-MRI E-10sub-72K02-MRI D-10



sub-72K02-Mask E-10sub-72K02-Mask D-10



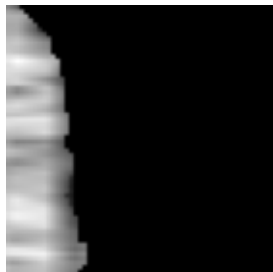
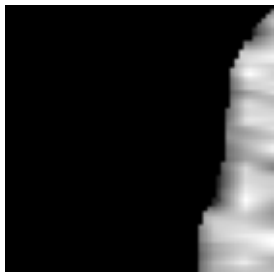
sub-72K02-MRI E-11sub-72K02-MRI D-11



sub-72K02-Mask E-11sub-72K02-Mask D-11



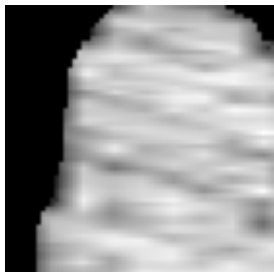
sub-72K02-MRI E-12sub-72K02-MRI D-12



sub-72K02-Mask E-12sub-72K02-Mask D-12



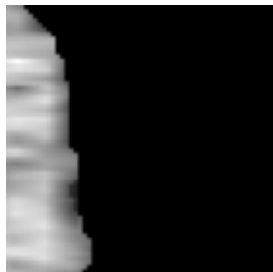
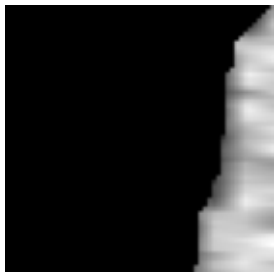
sub-72K02-MRI E-13sub-72K02-MRI D-13



sub-72K02-Mask E-13sub-72K02-Mask D-13



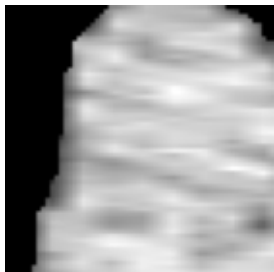
sub-72K02-MRI E-14sub-72K02-MRI D-14



sub-72K02-Mask E-14sub-72K02-Mask D-14



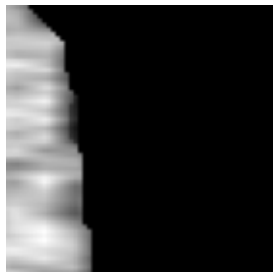
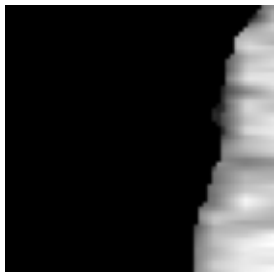
sub-72K02-MRI E-15sub-72K02-MRI D-15



sub-72K02-Mask E-15sub-72K02-Mask D-15



sub-72K02-MRI E-16sub-72K02-MRI D-16



sub-72K02-Mask E-16sub-72K02-Mask D-16



sub-72K02-MRI E-17sub-72K02-MRI D-17

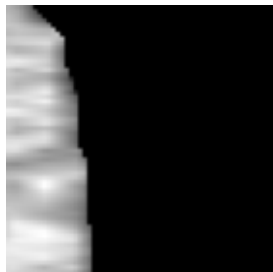
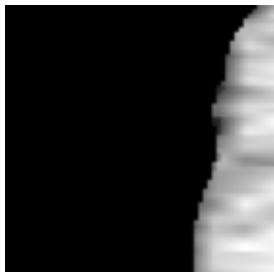


sub-72K02-Mask E-17sub-72K02-Mask D-17





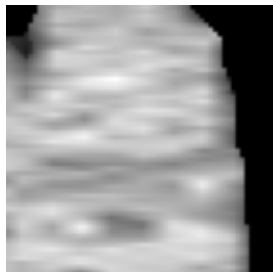
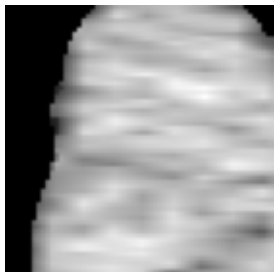
sub-72K02-MRI E-18sub-72K02-MRI D-18



sub-72K02-Mask E-18sub-72K02-Mask D-18



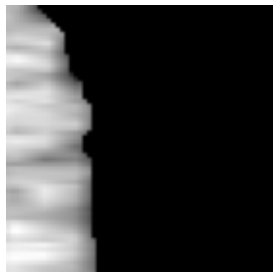
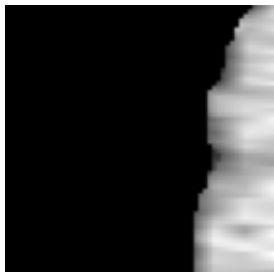
sub-72K02-MRI E-19sub-72K02-MRI D-19



sub-72K02-Mask E-19sub-72K02-Mask D-19



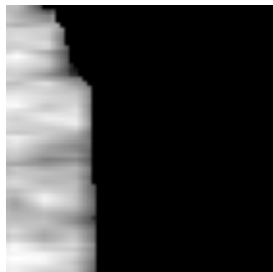
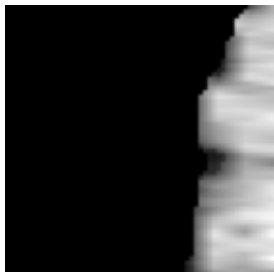
sub-72K02-MRI E-20sub-72K02-MRI D-20



sub-72K02-Mask E-20sub-72K02-Mask D-20



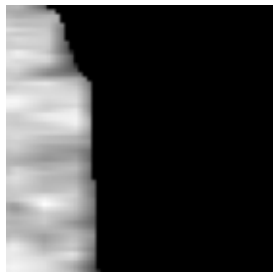
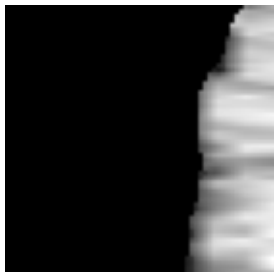
sub-72K02-MRI E-22sub-72K02-MRI D-22



sub-72K02-Mask E-22sub-72K02-Mask D-22



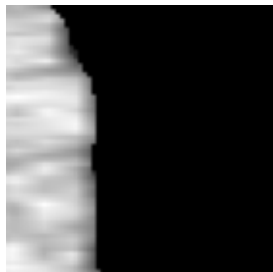
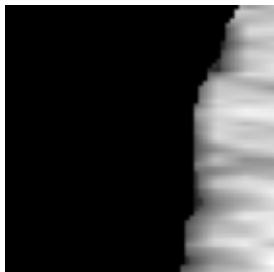
sub-72K02-MRI E-24sub-72K02-MRI D-24



sub-72K02-Mask E-24sub-72K02-Mask D-24



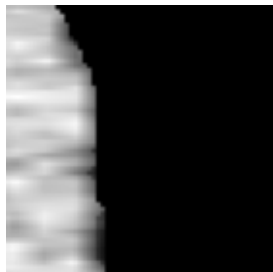
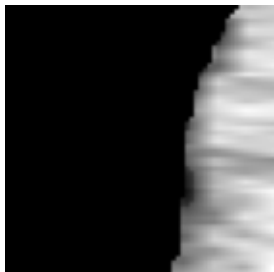
sub-72K02-MRI E-26sub-72K02-MRI D-26



sub-72K02-Mask E-26sub-72K02-Mask D-26



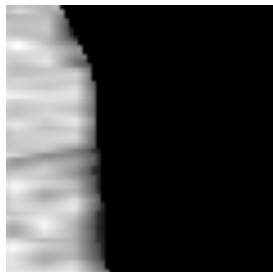
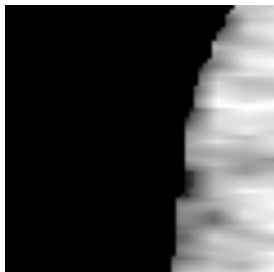
sub-72K02-MRI E-28sub-72K02-MRI D-28



sub-72K02-Mask E-28sub-72K02-Mask D-28



sub-72K02-MRI E-30sub-72K02-MRI D-30

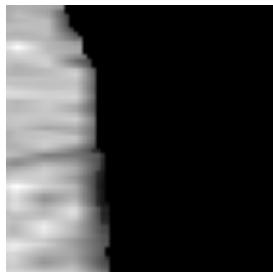
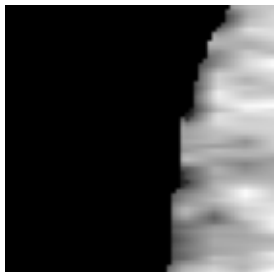


sub-72K02-Mask E-30sub-72K02-Mask D-30





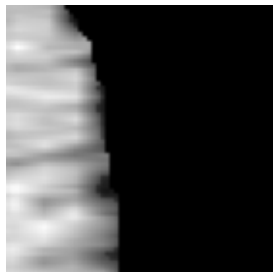
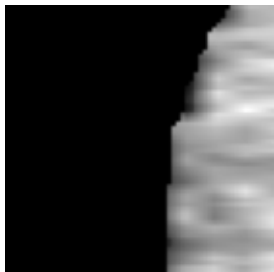
sub-72K02-MRI E-32sub-72K02-MRI D-32



sub-72K02-Mask E-32sub-72K02-Mask D-32



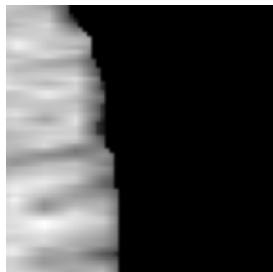
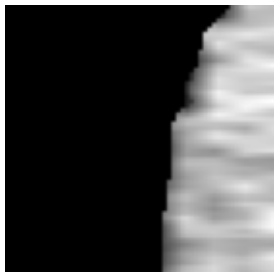
sub-72K02-MRI E-34sub-72K02-MRI D-34



sub-72K02-Mask E-34sub-72K02-Mask D-34



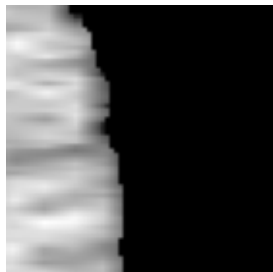
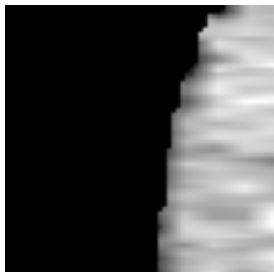
sub-72K02-MRI E-36sub-72K02-MRI D-36



sub-72K02-Mask E-36sub-72K02-Mask D-36



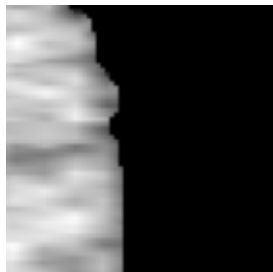
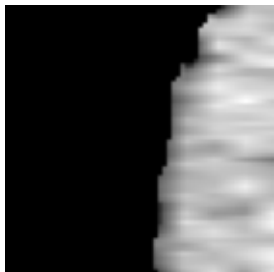
sub-72K02-MRI E-38sub-72K02-MRI D-38



sub-72K02-Mask E-38sub-72K02-Mask D-38



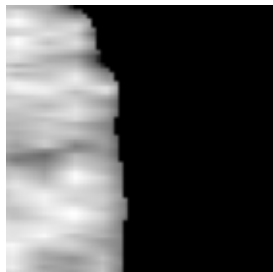
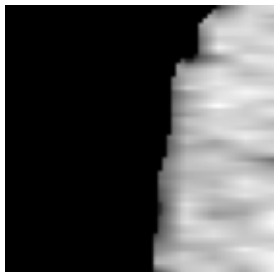
sub-72K02-MRI E-40sub-72K02-MRI D-40



sub-72K02-Mask E-40sub-72K02-Mask D-40



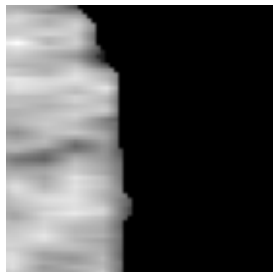
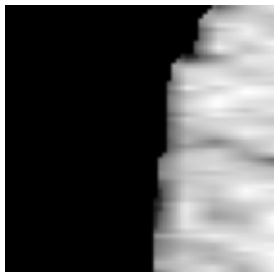
sub-72K02-MRI E-42sub-72K02-MRI D-42



sub-72K02-Mask E-42sub-72K02-Mask D-42



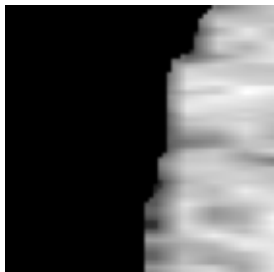
sub-72K02-MRI E-44sub-72K02-MRI D-44



sub-72K02-Mask E-44sub-72K02-Mask D-44



sub-72K02-MRI E-46sub-72K02-MRI D-46

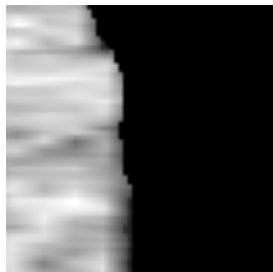
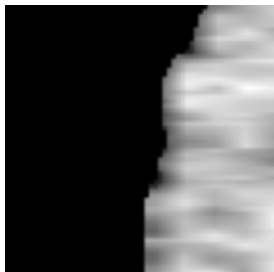


sub-72K02-Mask E-46sub-72K02-Mask D-46





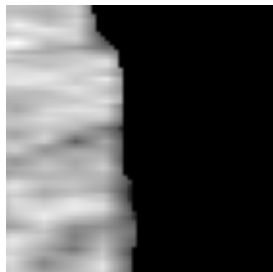
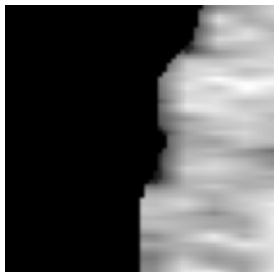
sub-72K02-MRI E-48sub-72K02-MRI D-48



sub-72K02-Mask E-48sub-72K02-Mask D-48



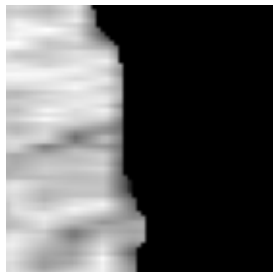
sub-72K02-MRI E-50sub-72K02-MRI D-50



sub-72K02-Mask E-50sub-72K02-Mask D-50



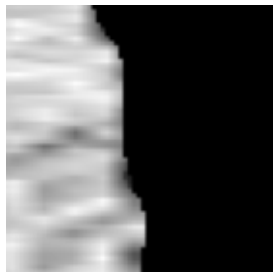
sub-72K02-MRI E-52sub-72K02-MRI D-52



sub-72K02-Mask E-52sub-72K02-Mask D-52



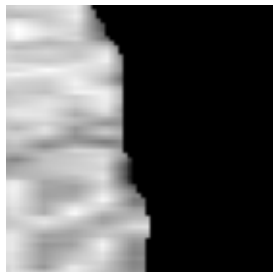
sub-72K02-MRI E-54sub-72K02-MRI D-54



sub-72K02-Mask E-54sub-72K02-Mask D-54



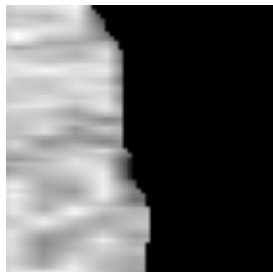
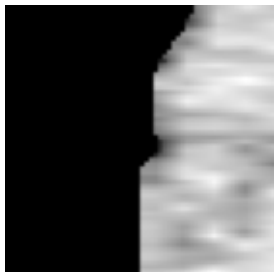
sub-72K02-MRI E-56sub-72K02-MRI D-56



sub-72K02-Mask E-56sub-72K02-Mask D-56



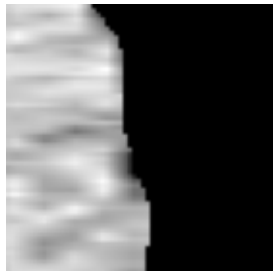
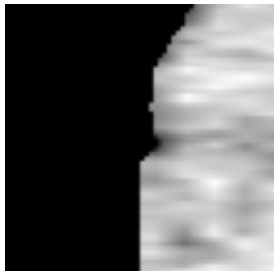
sub-72K02-MRI E-58sub-72K02-MRI D-58



sub-72K02-Mask E-58sub-72K02-Mask D-58



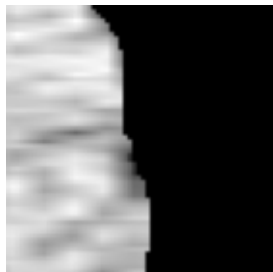
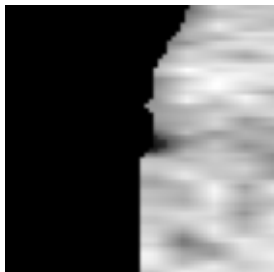
sub-72K02-MRI E-60sub-72K02-MRI D-60



sub-72K02-Mask E-60sub-72K02-Mask D-60



sub-72K02-MRI E-62sub-72K02-MRI D-62

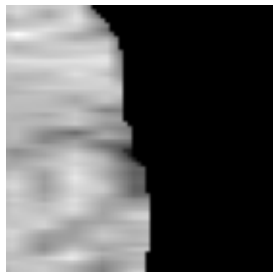
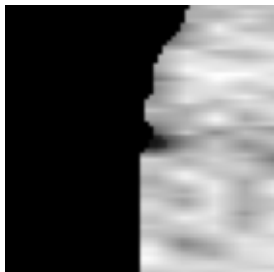


sub-72K02-Mask E-62sub-72K02-Mask D-62





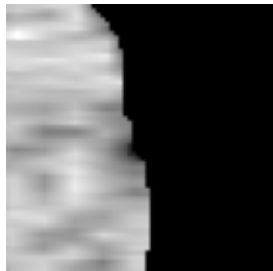
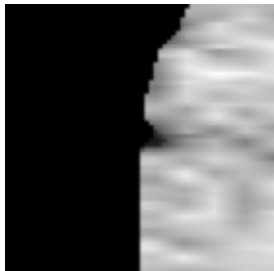
sub-72K02-MRI E-64sub-72K02-MRI D-64



sub-72K02-Mask E-64sub-72K02-Mask D-64



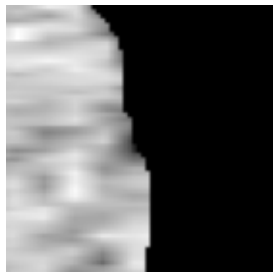
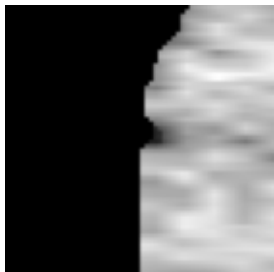
sub-72K02-MRI E-66sub-72K02-MRI D-66



sub-72K02-Mask E-66sub-72K02-Mask D-66



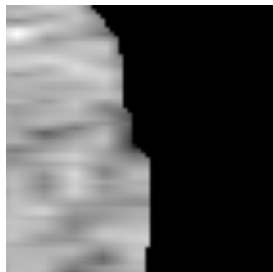
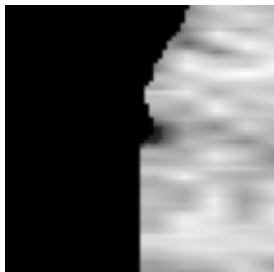
sub-72K02-MRI E-68sub-72K02-MRI D-68



sub-72K02-Mask E-68sub-72K02-Mask D-68



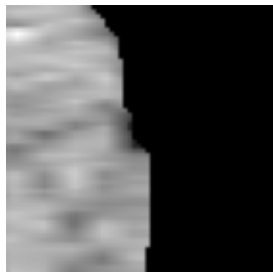
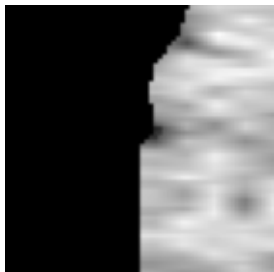
sub-72K02-MRI E-70sub-72K02-MRI D-70



sub-72K02-Mask E-70sub-72K02-Mask D-70



sub-72K02-MRI E-72sub-72K02-MRI D-72



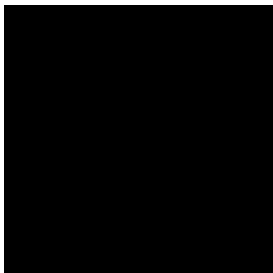
sub-72K02-Mask E-72sub-72K02-Mask D-72



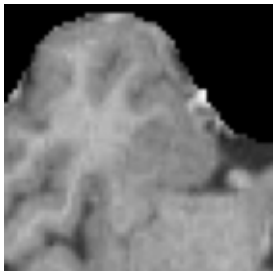
sub-19G04-MRI E-0 sub-19G04-MRI D-0



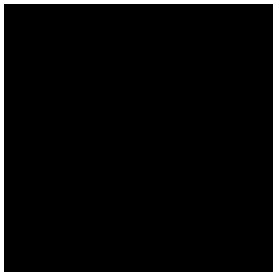
sub-19G04-Mask E-0 sub-19G04-Mask D-0



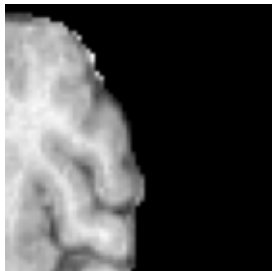
sub-19G04-MRI E-1    sub-19G04-MRI D-1



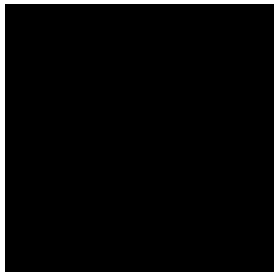
sub-19G04-Mask E-1    sub-19G04-Mask D-1



sub-19G04-MRI E-2    sub-19G04-MRI D-2



sub-19G04-Mask E-2    sub-19G04-Mask D-2





sub-19G04-MRI E-3    sub-19G04-MRI D-3



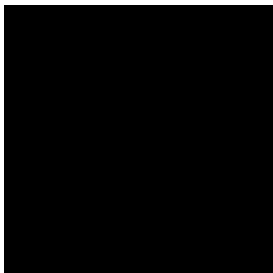
sub-19G04-Mask E-3    sub-19G04-Mask D-3



sub-19G04-MRI E-4    sub-19G04-MRI D-4



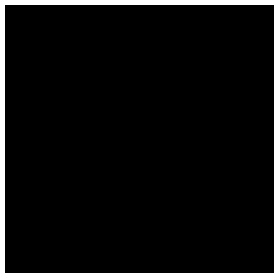
sub-19G04-Mask E-4    sub-19G04-Mask D-4



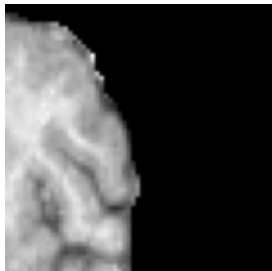
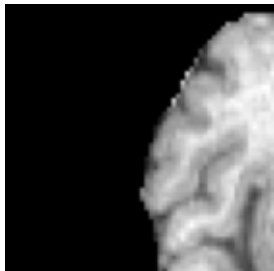
sub-19G04-MRI E-5    sub-19G04-MRI D-5



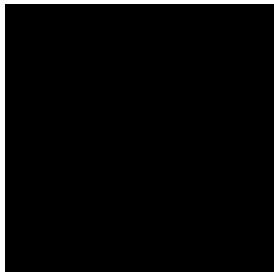
sub-19G04-Mask E-5    sub-19G04-Mask D-5



sub-19G04-MRI E-6 sub-19G04-MRI D-6



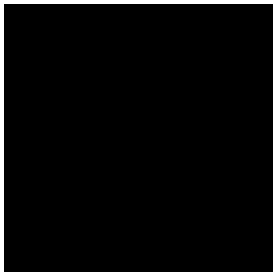
sub-19G04-Mask E-6 sub-19G04-Mask D-6



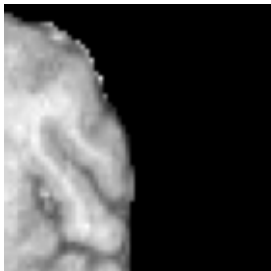
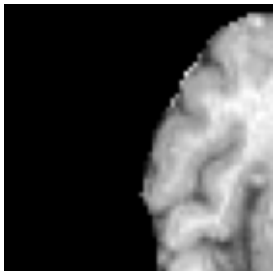
sub-19G04-MRI E-7    sub-19G04-MRI D-7



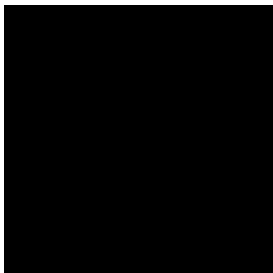
sub-19G04-Mask E-7    sub-19G04-Mask D-7



sub-19G04-MRI E-8 sub-19G04-MRI D-8



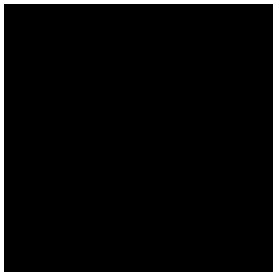
sub-19G04-Mask E-8 sub-19G04-Mask D-8



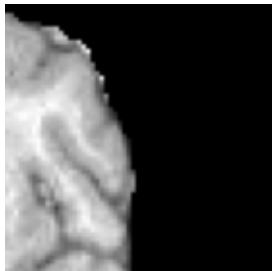
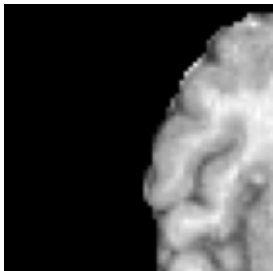
sub-19G04-MRI E-9    sub-19G04-MRI D-9



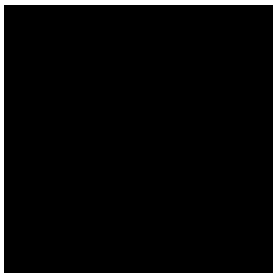
sub-19G04-Mask E-9    sub-19G04-Mask D-9



sub-19G04-MRI E-10sub-19G04-MRI D-10



sub-19G04-Mask E-10sub-19G04-Mask D-10





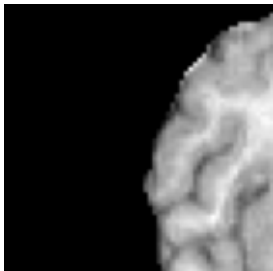
sub-19G04-MRI E-11sub-19G04-MRI D-11



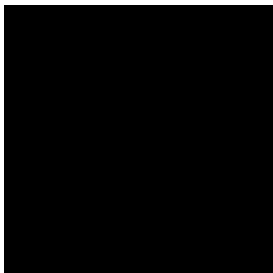
sub-19G04-Mask E-11sub-19G04-Mask D-11



sub-19G04-MRI E-12sub-19G04-MRI D-12



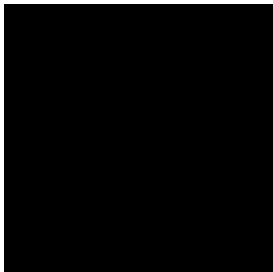
sub-19G04-Mask E-12sub-19G04-Mask D-12



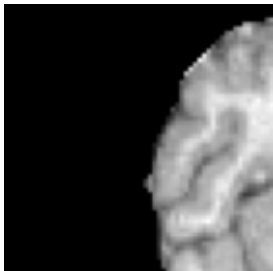
sub-19G04-MRI E-13sub-19G04-MRI D-13



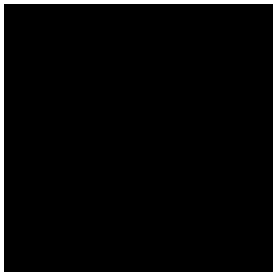
sub-19G04-Mask E-13sub-19G04-Mask D-13



sub-19G04-MRI E-14sub-19G04-MRI D-14



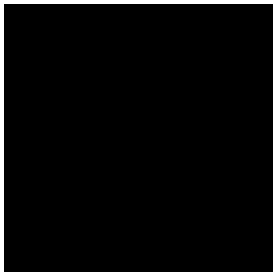
sub-19G04-Mask E-14sub-19G04-Mask D-14



sub-19G04-MRI E-15sub-19G04-MRI D-15



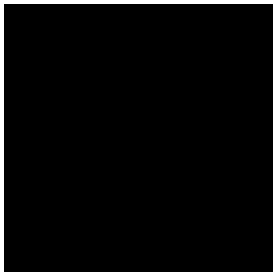
sub-19G04-Mask E-15sub-19G04-Mask D-15



sub-19G04-MRI E-16sub-19G04-MRI D-16



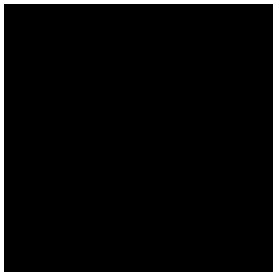
sub-19G04-Mask E-16sub-19G04-Mask D-16



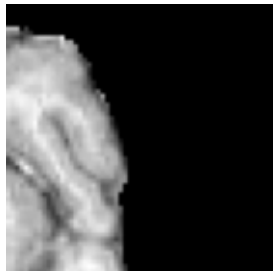
sub-19G04-MRI E-17sub-19G04-MRI D-17



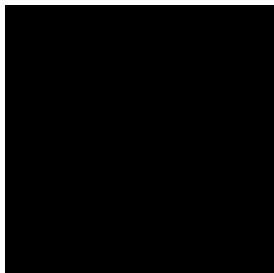
sub-19G04-Mask E-17sub-19G04-Mask D-17



sub-19G04-MRI E-18sub-19G04-MRI D-18



sub-19G04-Mask E-18sub-19G04-Mask D-18





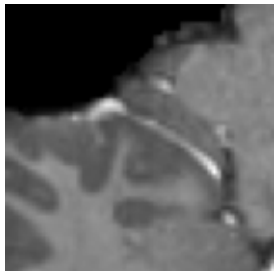
sub-19G04-MRI E-19sub-19G04-MRI D-19



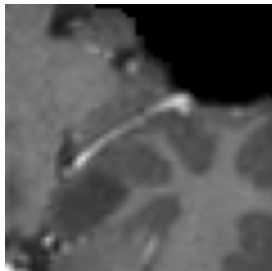
sub-19G04-Mask E-19sub-19G04-Mask D-19



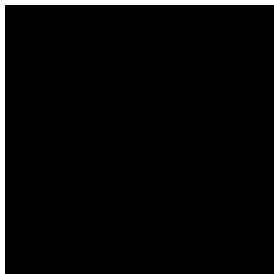
sub-16l12-MRI E-0



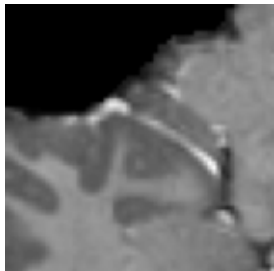
sub-16l12-MRI D-0



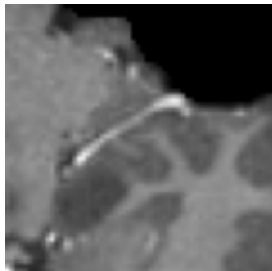
sub-16l12-Mask E-0 sub-16l12-Mask D-0



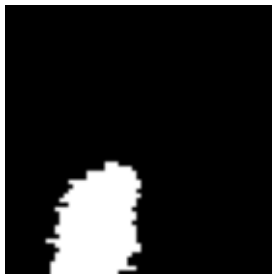
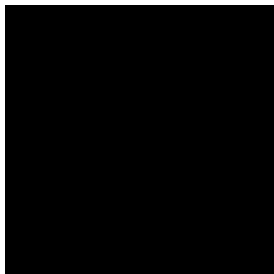
sub-16l12-MRI E-1



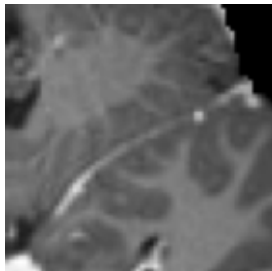
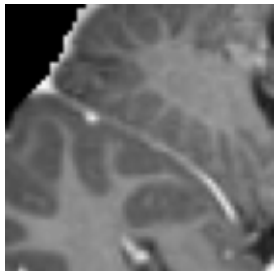
sub-16l12-MRI D-1



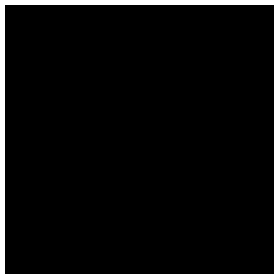
sub-16l12-Mask E-1 sub-16l12-Mask D-1



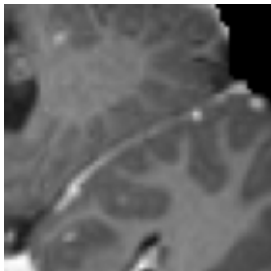
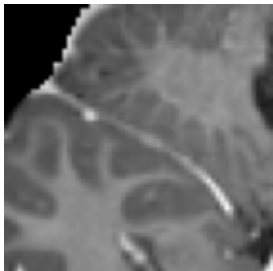
sub-16l12-MRI E-10 sub-16l12-MRI D-10



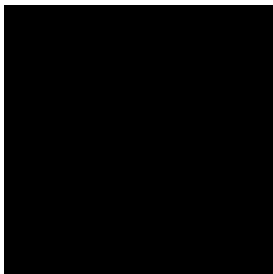
sub-16l12-Mask E-10 sub-16l12-Mask D-10



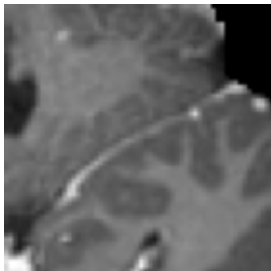
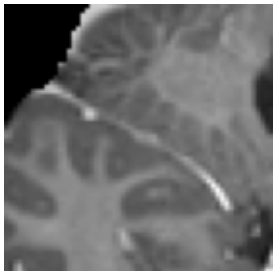
sub-16l12-MRI E-11 sub-16l12-MRI D-11



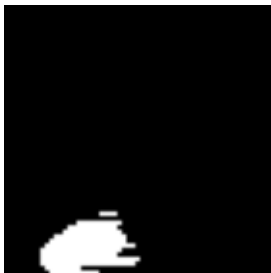
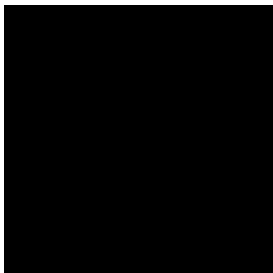
sub-16l12-Mask E-11 sub-16l12-Mask D-11



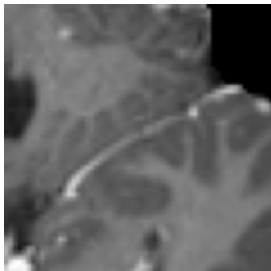
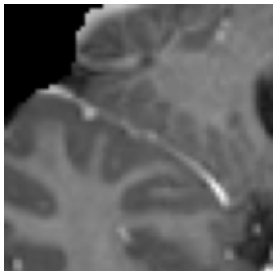
sub-16l12-MRI E-12 sub-16l12-MRI D-12



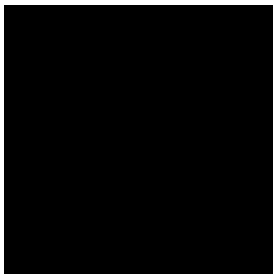
sub-16l12-Mask E-12 sub-16l12-Mask D-12



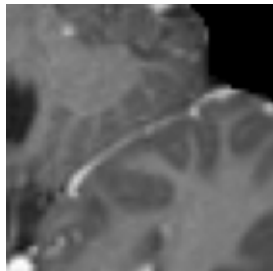
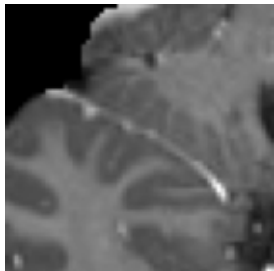
sub-16l12-MRI E-13 sub-16l12-MRI D-13



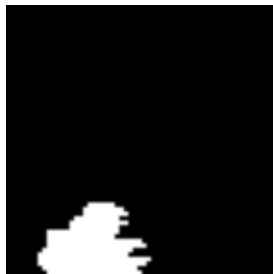
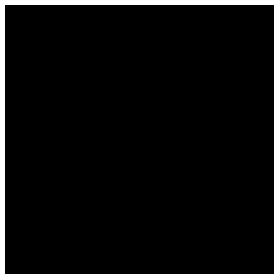
sub-16l12-Mask E-13 sub-16l12-Mask D-13



sub-16l12-MRI E-14 sub-16l12-MRI D-14

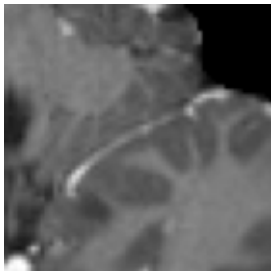
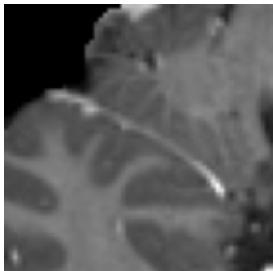


sub-16l12-Mask E-14 sub-16l12-Mask D-14

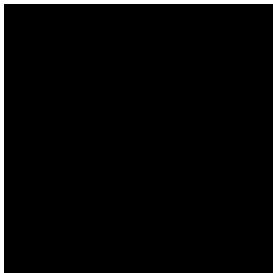




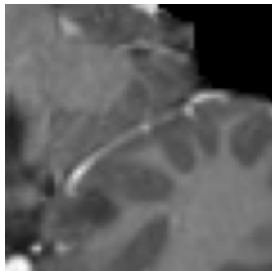
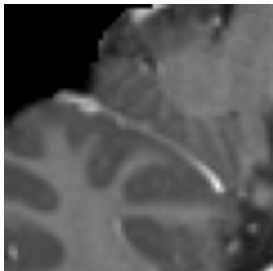
sub-16l12-MRI E-15 sub-16l12-MRI D-15



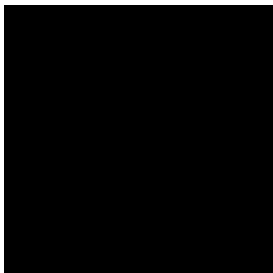
sub-16l12-Mask E-15 sub-16l12-Mask D-15



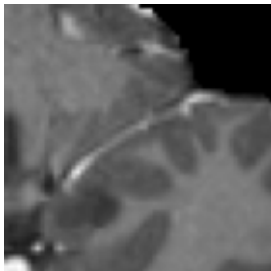
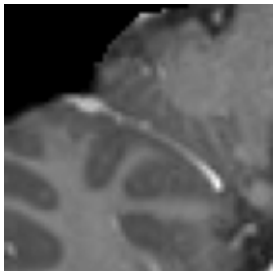
sub-16l12-MRI E-16 sub-16l12-MRI D-16



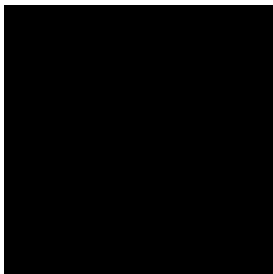
sub-16l12-Mask E-16 sub-16l12-Mask D-16



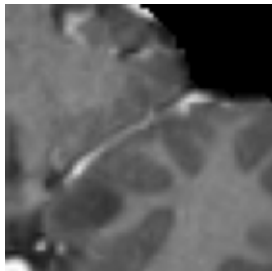
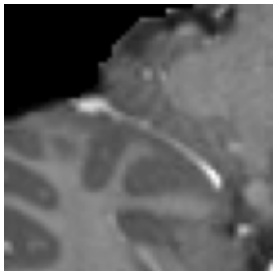
sub-16l12-MRI E-17 sub-16l12-MRI D-17



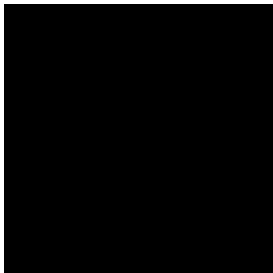
sub-16l12-Mask E-17 sub-16l12-Mask D-17



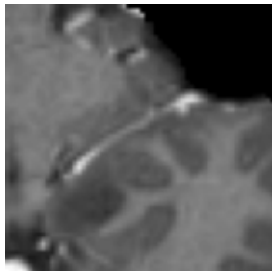
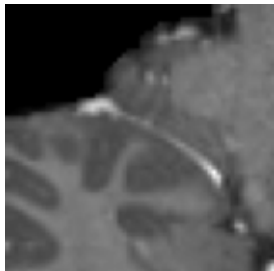
sub-16l12-MRI E-18 sub-16l12-MRI D-18



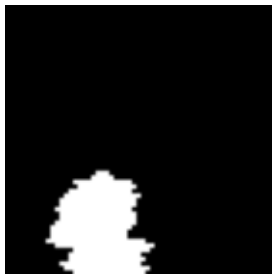
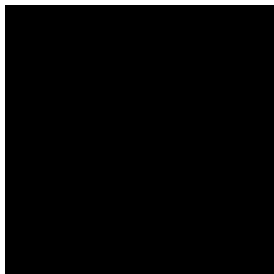
sub-16l12-Mask E-18 sub-16l12-Mask D-18



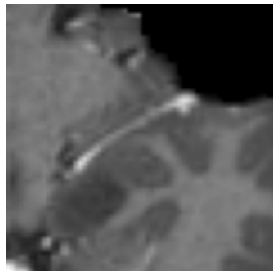
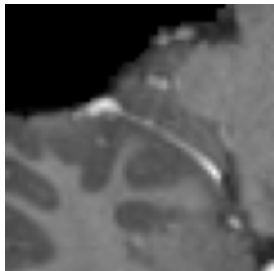
sub-16l12-MRI E-19 sub-16l12-MRI D-19



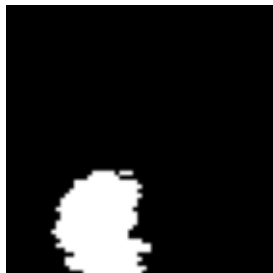
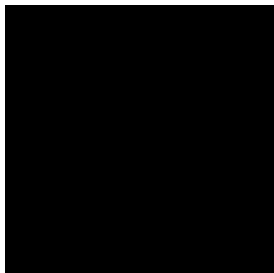
sub-16l12-Mask E-19 sub-16l12-Mask D-19



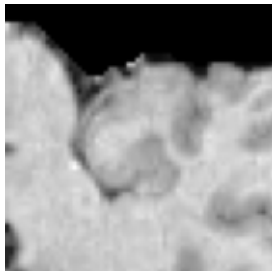
sub-16l12-MRI E-20 sub-16l12-MRI D-20



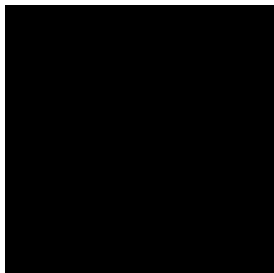
sub-16l12-Mask E-20 sub-16l12-Mask D-20



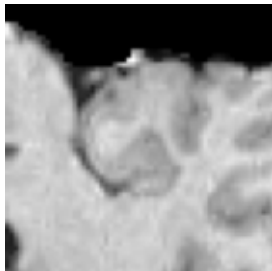
sub-86G08-MRI E-9 sub-86G08-MRI D-9



sub-86G08-Mask E-9 sub-86G08-Mask D-9



sub-86G08-MRI E-10sub-86G08-MRI D-10

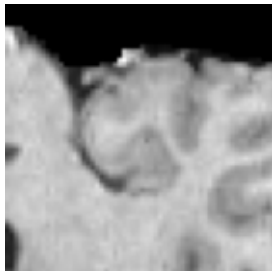
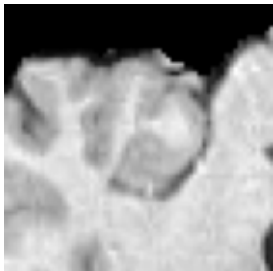


sub-86G08-Mask E-10sub-86G08-Mask D-10





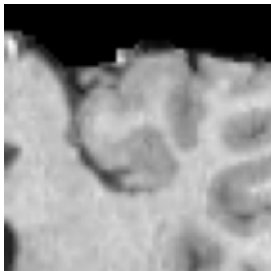
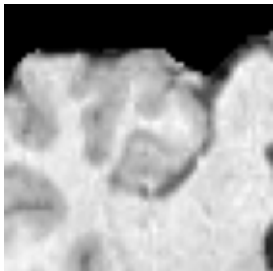
sub-86G08-MRI E-11sub-86G08-MRI D-11



sub-86G08-Mask E-11sub-86G08-Mask D-11



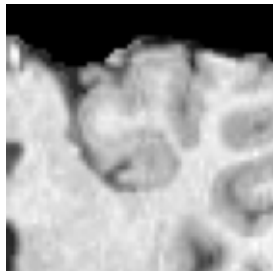
sub-86G08-MRI E-12sub-86G08-MRI D-12



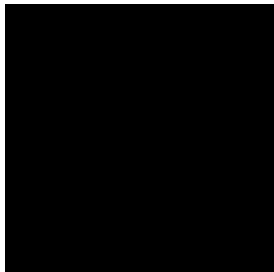
sub-86G08-Mask E-12sub-86G08-Mask D-12



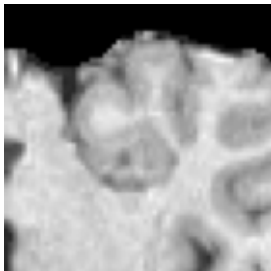
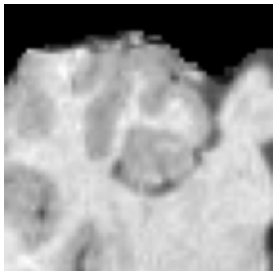
sub-86G08-MRI E-13sub-86G08-MRI D-13



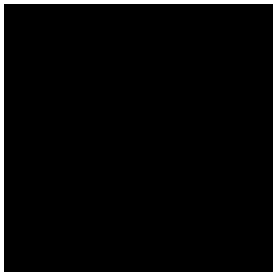
sub-86G08-Mask E-13sub-86G08-Mask D-13



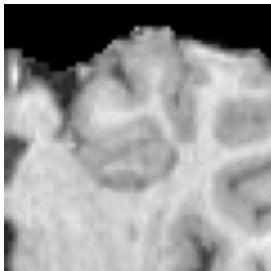
sub-86G08-MRI E-14sub-86G08-MRI D-14



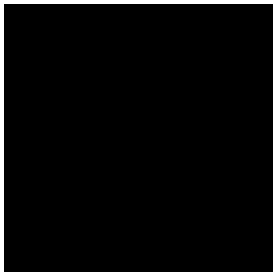
sub-86G08-Mask E-14sub-86G08-Mask D-14



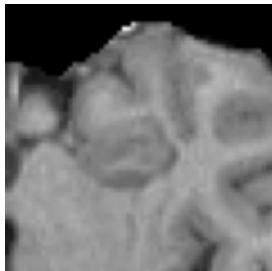
sub-86G08-MRI E-15sub-86G08-MRI D-15



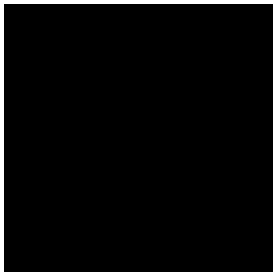
sub-86G08-Mask E-15sub-86G08-Mask D-15



sub-86G08-MRI E-16sub-86G08-MRI D-16



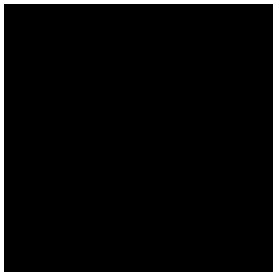
sub-86G08-Mask E-16sub-86G08-Mask D-16



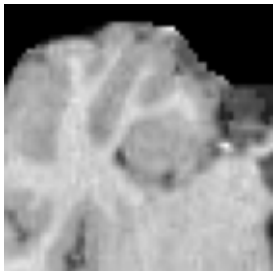
sub-86G08-MRI E-17sub-86G08-MRI D-17



sub-86G08-Mask E-17sub-86G08-Mask D-17



sub-86G08-MRI E-18sub-86G08-MRI D-18

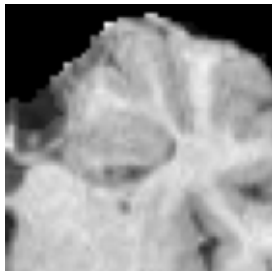
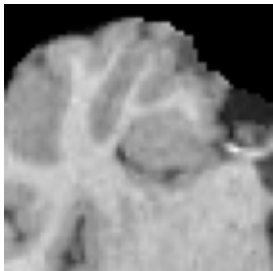


sub-86G08-Mask E-18sub-86G08-Mask D-18





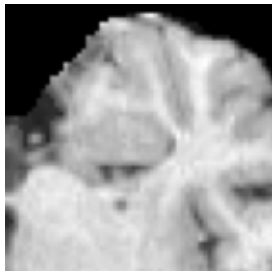
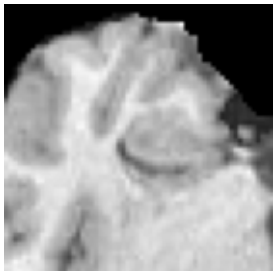
sub-86G08-MRI E-19sub-86G08-MRI D-19



sub-86G08-Mask E-19sub-86G08-Mask D-19



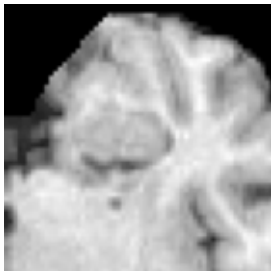
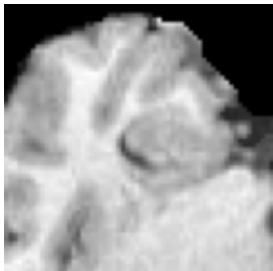
sub-86G08-MRI E-20sub-86G08-MRI D-20



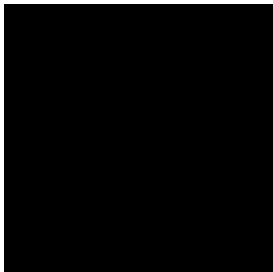
sub-86G08-Mask E-20sub-86G08-Mask D-20



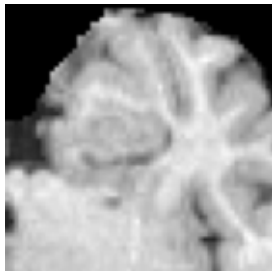
sub-86G08-MRI E-21sub-86G08-MRI D-21



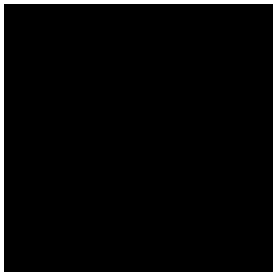
sub-86G08-Mask E-21sub-86G08-Mask D-21



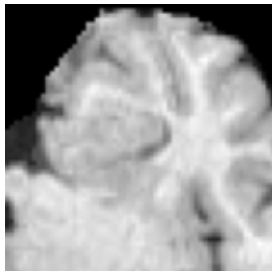
sub-86G08-MRI E-22sub-86G08-MRI D-22



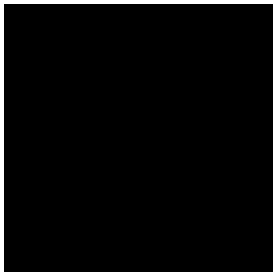
sub-86G08-Mask E-22sub-86G08-Mask D-22



sub-86G08-MRI E-23sub-86G08-MRI D-23



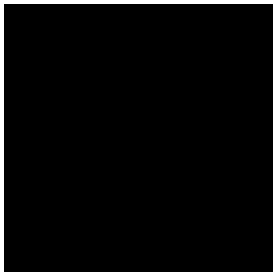
sub-86G08-Mask E-23sub-86G08-Mask D-23



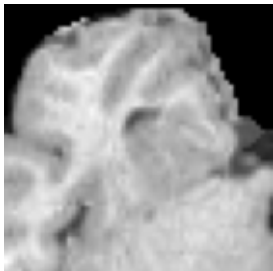
sub-86G08-MRI E-24sub-86G08-MRI D-24



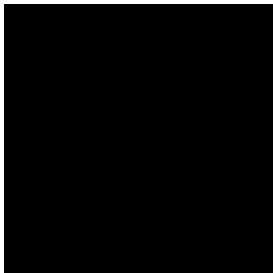
sub-86G08-Mask E-24sub-86G08-Mask D-24



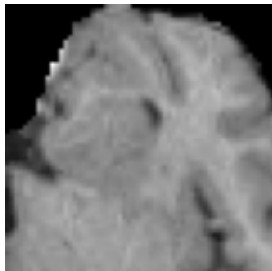
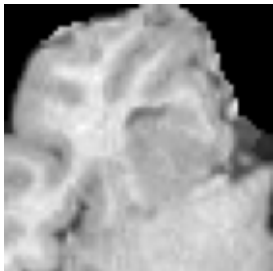
sub-86G08-MRI E-25sub-86G08-MRI D-25



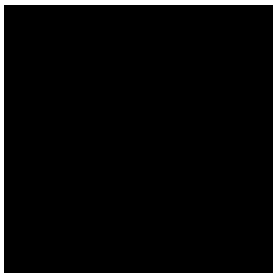
sub-86G08-Mask E-25sub-86G08-Mask D-25



sub-86G08-MRI E-26sub-86G08-MRI D-26

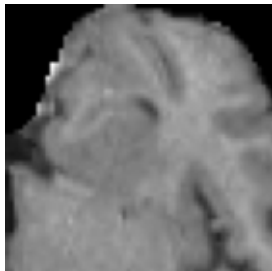
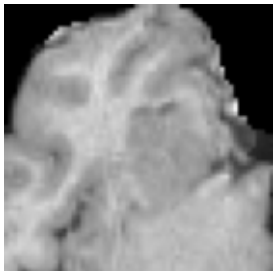


sub-86G08-Mask E-26sub-86G08-Mask D-26





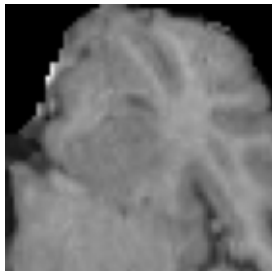
sub-86G08-MRI E-27sub-86G08-MRI D-27



sub-86G08-Mask E-27sub-86G08-Mask D-27



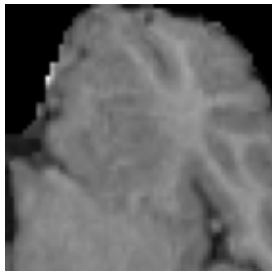
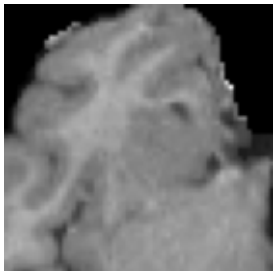
sub-86G08-MRI E-28sub-86G08-MRI D-28



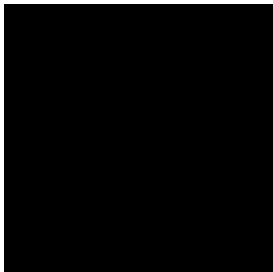
sub-86G08-Mask E-28sub-86G08-Mask D-28



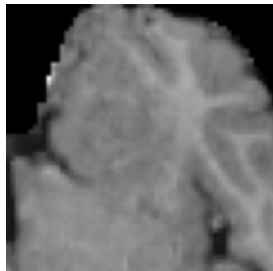
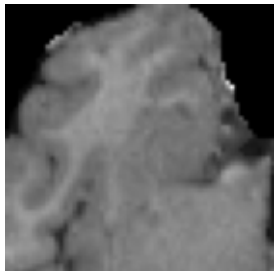
sub-86G08-MRI E-29sub-86G08-MRI D-29



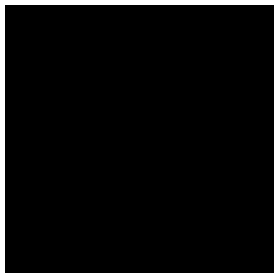
sub-86G08-Mask E-29sub-86G08-Mask D-29



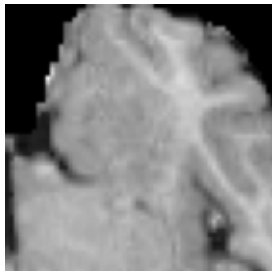
sub-86G08-MRI E-30sub-86G08-MRI D-30



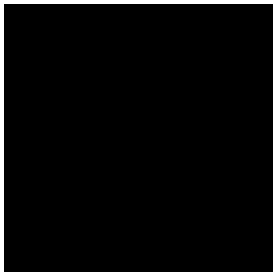
sub-86G08-Mask E-30sub-86G08-Mask D-30



sub-86G08-MRI E-31sub-86G08-MRI D-31



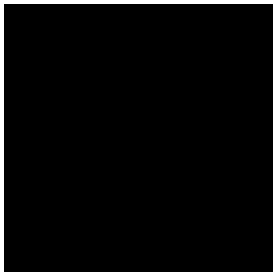
sub-86G08-Mask E-31sub-86G08-Mask D-31



sub-86G08-MRI E-32sub-86G08-MRI D-32



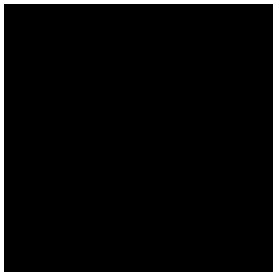
sub-86G08-Mask E-32sub-86G08-Mask D-32



sub-86G08-MRI E-33sub-86G08-MRI D-33



sub-86G08-Mask E-33sub-86G08-Mask D-33



sub-86G08-MRI E-34sub-86G08-MRI D-34

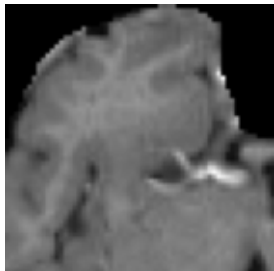


sub-86G08-Mask E-34sub-86G08-Mask D-34

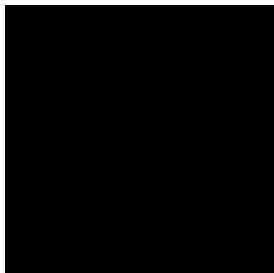




sub-86G08-MRI E-35sub-86G08-MRI D-35



sub-86G08-Mask E-35sub-86G08-Mask D-35



sub-86G08-MRI E-36sub-86G08-MRI D-36



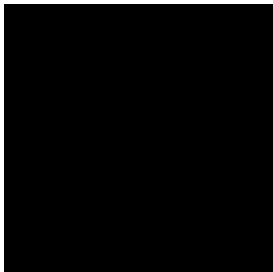
sub-86G08-Mask E-36sub-86G08-Mask D-36



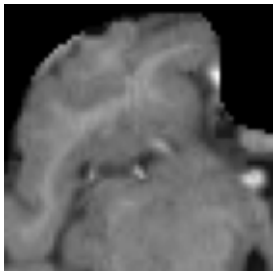
sub-86G08-MRI E-37sub-86G08-MRI D-37



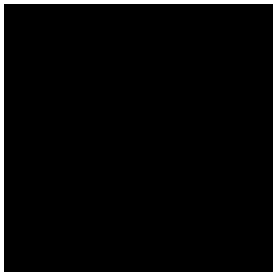
sub-86G08-Mask E-37sub-86G08-Mask D-37



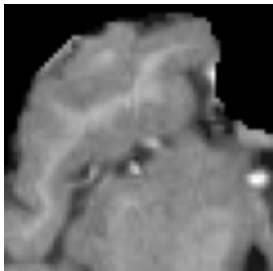
sub-86G08-MRI E-38sub-86G08-MRI D-38



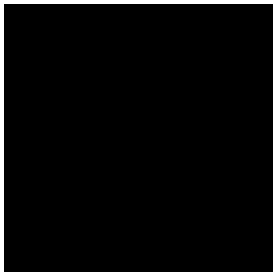
sub-86G08-Mask E-38sub-86G08-Mask D-38



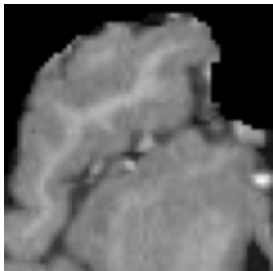
sub-86G08-MRI E-39sub-86G08-MRI D-39



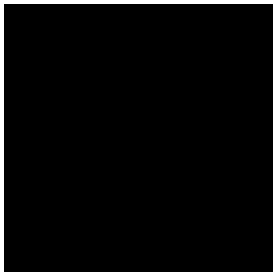
sub-86G08-Mask E-39sub-86G08-Mask D-39



sub-86G08-MRI E-40sub-86G08-MRI D-40



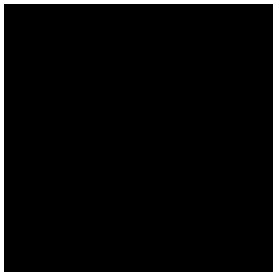
sub-86G08-Mask E-40sub-86G08-Mask D-40



sub-86G08-MRI E-41sub-86G08-MRI D-41



sub-86G08-Mask E-41sub-86G08-Mask D-41



sub-86G08-MRI E-42sub-86G08-MRI D-42



sub-86G08-Mask E-42sub-86G08-Mask D-42





sub-86G08-MRI E-43sub-86G08-MRI D-43



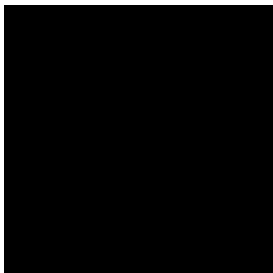
sub-86G08-Mask E-43sub-86G08-Mask D-43



sub-86G08-MRI E-44sub-86G08-MRI D-44



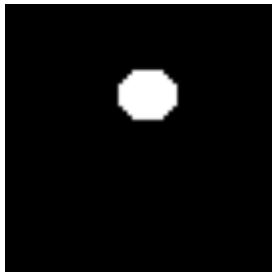
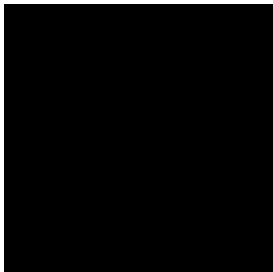
sub-86G08-Mask E-44sub-86G08-Mask D-44



sub-86G08-MRI E-45sub-86G08-MRI D-45



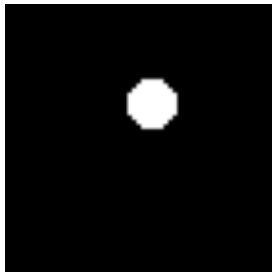
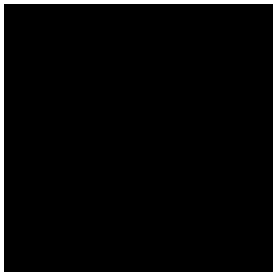
sub-86G08-Mask E-45sub-86G08-Mask D-45



sub-86G08-MRI E-46sub-86G08-MRI D-46



sub-86G08-Mask E-46sub-86G08-Mask D-46



sub-86G08-MRI E-47sub-86G08-MRI D-47



sub-86G08-Mask E-47sub-86G08-Mask D-47

