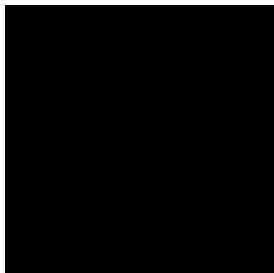


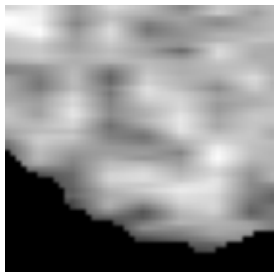
sub-72K02-MRI E-49sub-72K02-MRI D-49



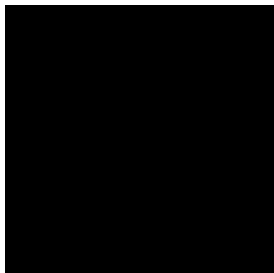
sub-72K02-Mask E-49sub-72K02-Mask D-49



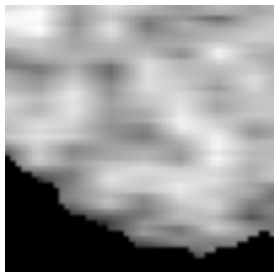
sub-72K02-MRI E-81sub-72K02-MRI D-81



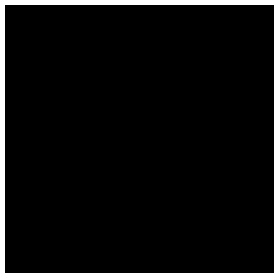
sub-72K02-Mask E-81sub-72K02-Mask D-81



sub-72K02-MRI E-85sub-72K02-MRI D-85



sub-72K02-Mask E-85sub-72K02-Mask D-85



sub-72K02-MRI E-151sub-72K02-MRI D-151



sub-72K02-Mask E-151sub-72K02-Mask D-151



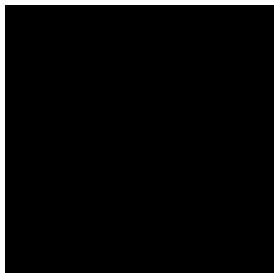
sub-72K02-MRI E-155



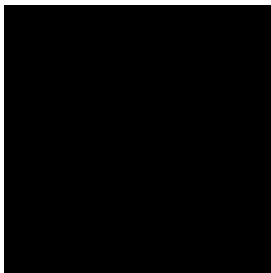
sub-72K02-MRI D-155



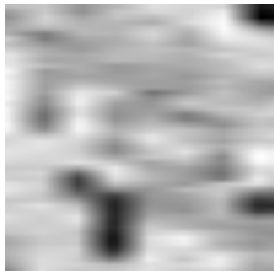
sub-72K02-Mask E-155



sub-72K02-Mask D-155



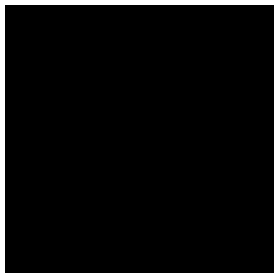
sub-72K02-MRI E-159



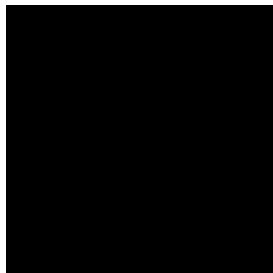
sub-72K02-MRI D-159



sub-72K02-Mask E-159



sub-72K02-Mask D-159



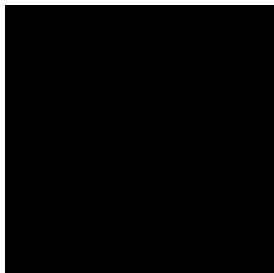
sub-72K02-MRI E-163



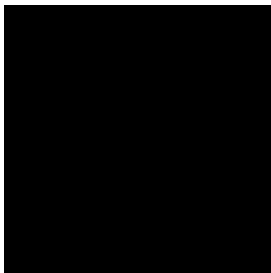
sub-72K02-MRI D-163



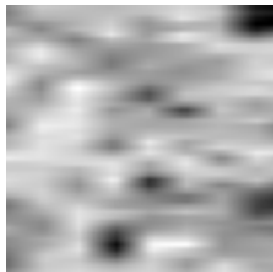
sub-72K02-Mask E-163



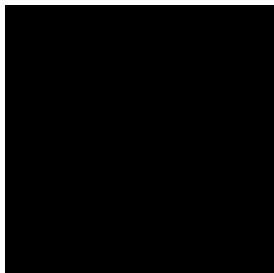
sub-72K02-Mask D-163



sub-72K02-MRI E-167



sub-72K02-Mask E-167





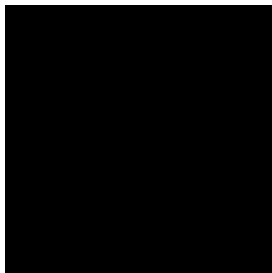
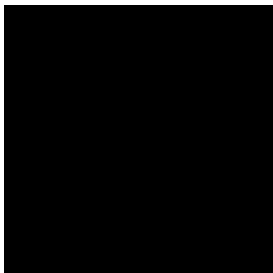
sub-16l12-MRI E-9



sub-16l12-MRI D-9



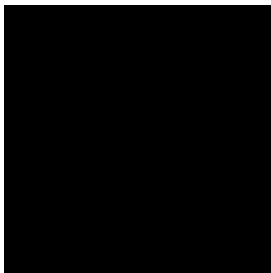
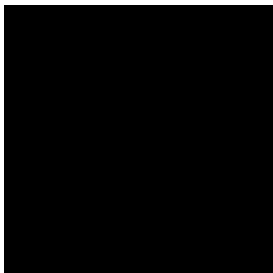
sub-16l12-Mask E-9 sub-16l12-Mask D-9



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



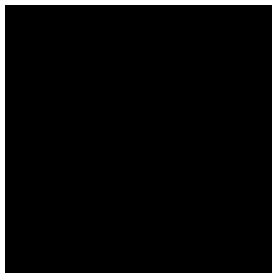
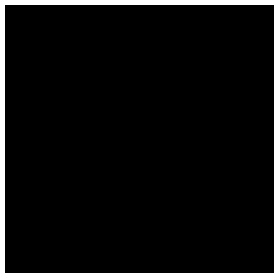
sub-16l12-Mask E-13 sub-16l12-Mask D-13



sub-16l12-MRI E-29 sub-16l12-MRI D-29



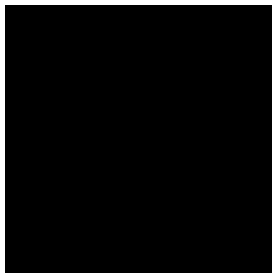
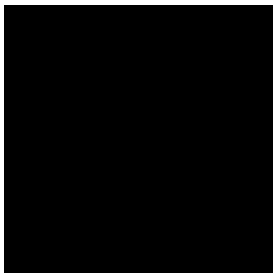
sub-16l12-Mask E-29 sub-16l12-Mask D-29



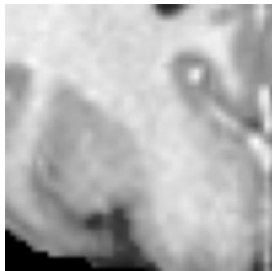
sub-16l12-MRI E-33 sub-16l12-MRI D-33



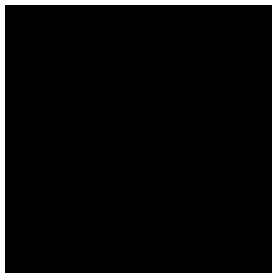
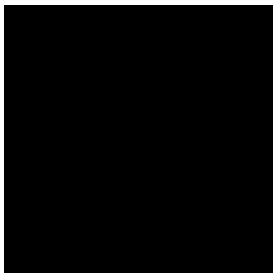
sub-16l12-Mask E-33 sub-16l12-Mask D-33



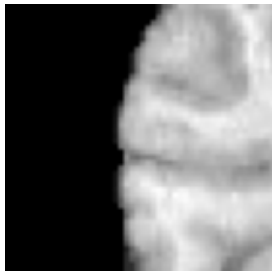
sub-16l12-MRI E-41 sub-16l12-MRI D-41



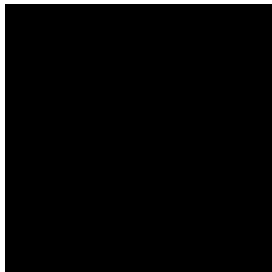
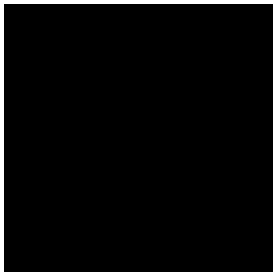
sub-16l12-Mask E-41 sub-16l12-Mask D-41



sub-86G08-MRI E-2    sub-86G08-MRI D-2



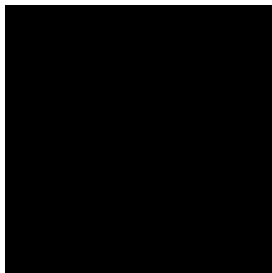
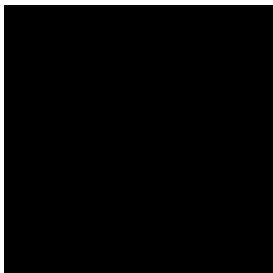
sub-86G08-Mask E-2    sub-86G08-Mask D-2



sub-86G08-MRI E-6 sub-86G08-MRI D-6



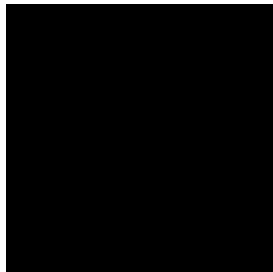
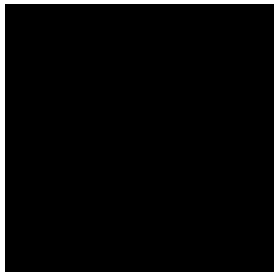
sub-86G08-Mask E-6 sub-86G08-Mask D-6



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



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

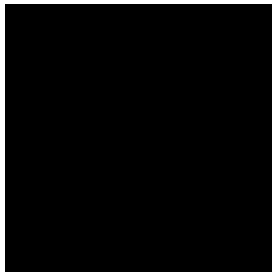




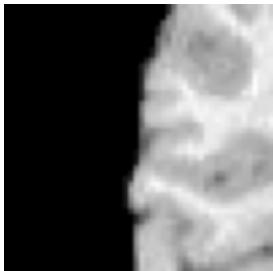
sub-86G08-MRI E-14sub-86G08-MRI D-14



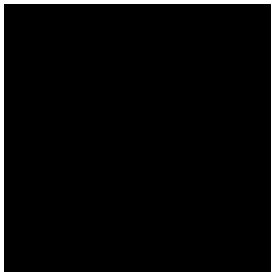
sub-86G08-Mask E-14sub-86G08-Mask D-14



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



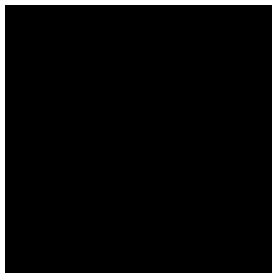
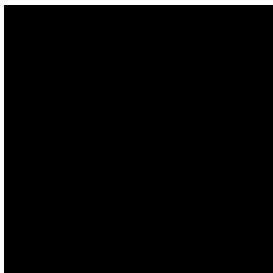
sub-86G08-Mask E-18sub-86G08-Mask D-18



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



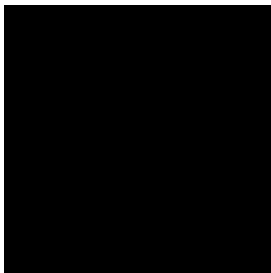
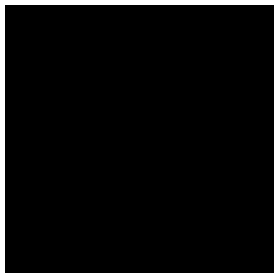
sub-86G08-Mask E-25sub-86G08-Mask D-25



sub-86G08-MRI E-165 sub-86G08-MRI D-165



sub-86G08-Mask E-165 sub-86G08-Mask D-165



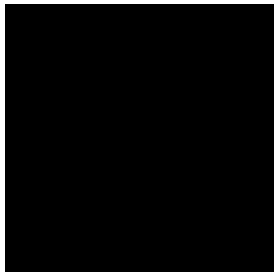
sub-86G08-MRI E-169



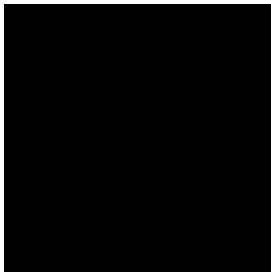
sub-86G08-MRI D-169



sub-86G08-Mask E-169



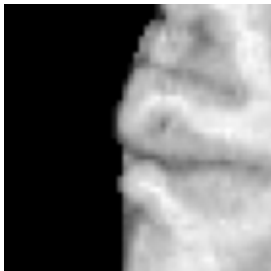
sub-86G08-Mask D-169



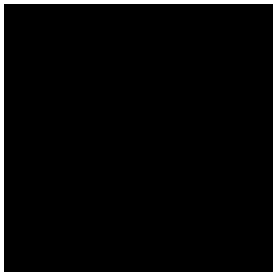
sub-86G08-MRI E-194



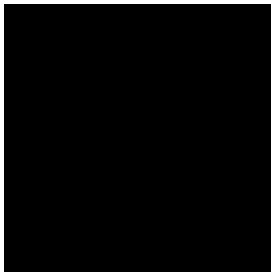
sub-86G08-MRI D-194



sub-86G08-Mask E-194



sub-86G08-Mask D-194



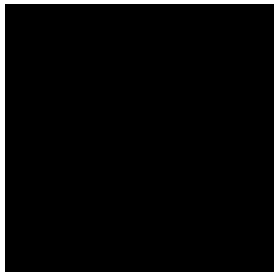
sub-86G08-MRI E-198



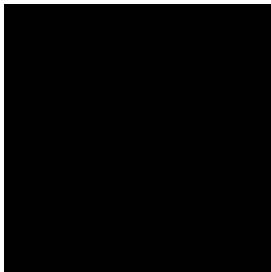
sub-86G08-MRI D-198



sub-86G08-Mask E-198



sub-86G08-Mask D-198



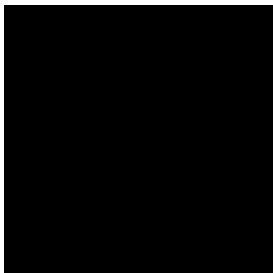
sub-86G08-MRI E-202



sub-86G08-MRI D-202



sub-86G08-Mask E-202



sub-86G08-Mask D-202

