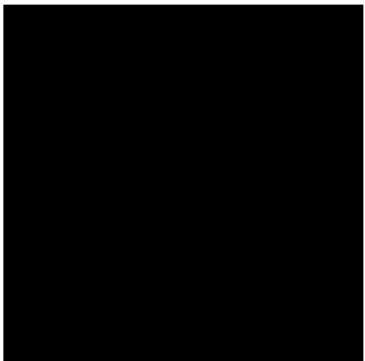
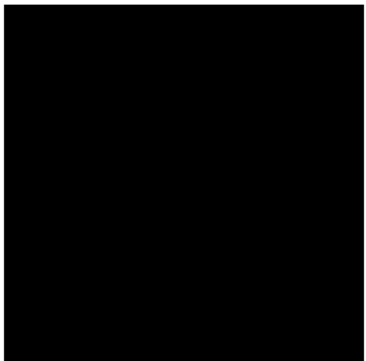
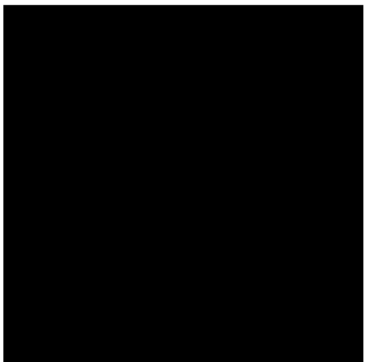
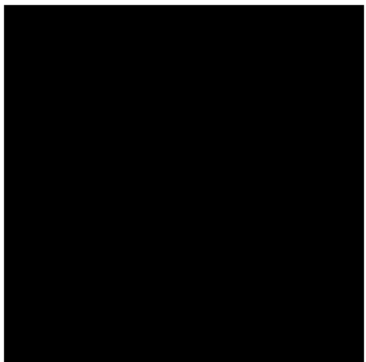


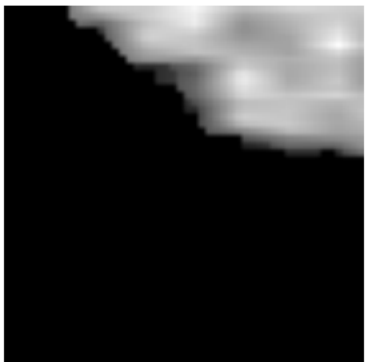
sub-72K02-MRI E-0 sub-72K02-MRI D-0



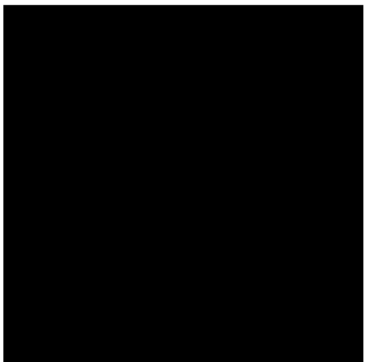
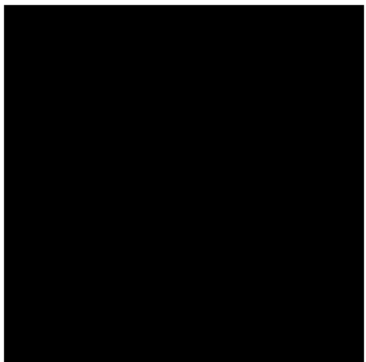
sub-72K02-Mask E-0 sub-72K02-Mask D-0



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



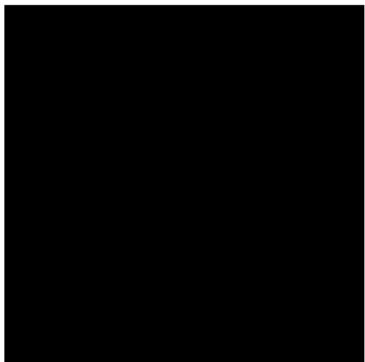
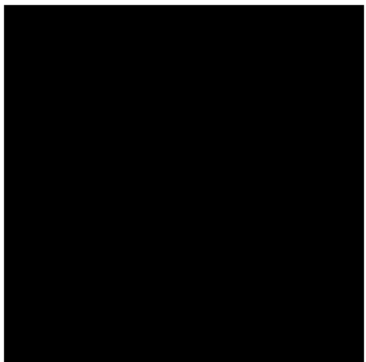
sub-72K02-Mask E-1 sub-72K02-Mask D-1



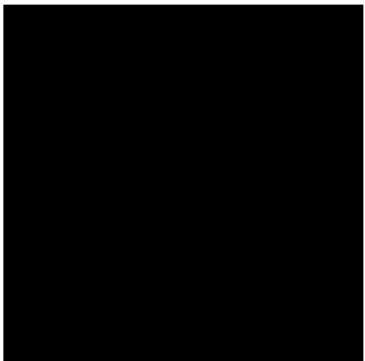
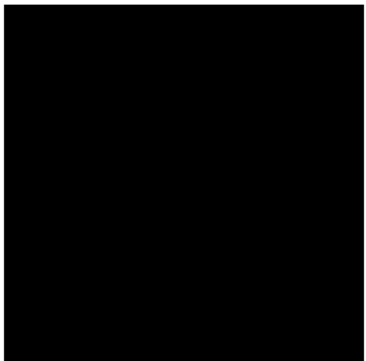
sub-72K02-MRI E-2 sub-72K02-MRI D-2



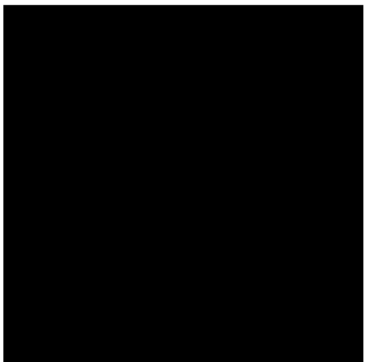
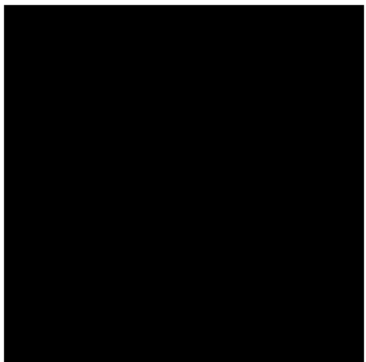
sub-72K02-Mask E-2 sub-72K02-Mask D-2



sub-72K02-MRI E-4 sub-72K02-MRI D-4



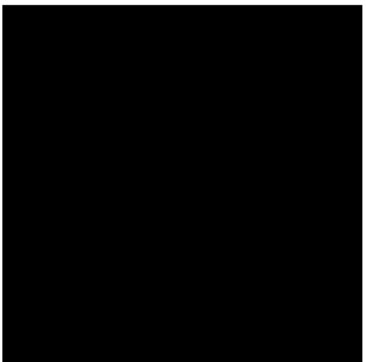
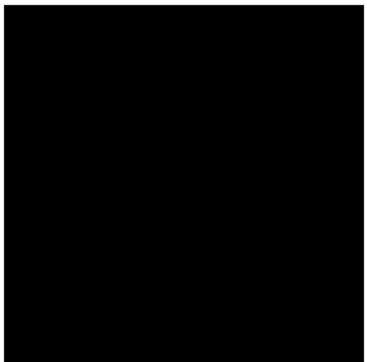
sub-72K02-Mask E-4 sub-72K02-Mask D-4



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



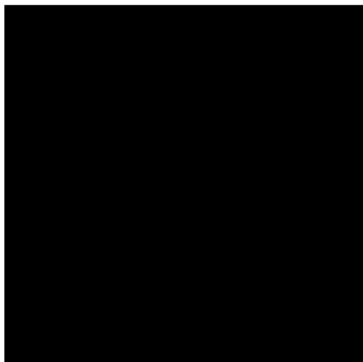
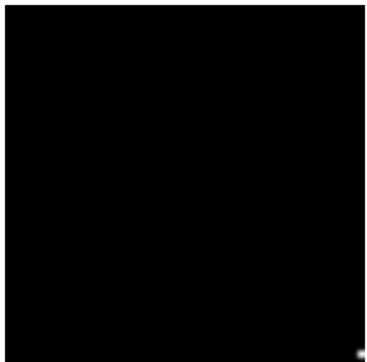
sub-72K02-Mask E-5 sub-72K02-Mask D-5



sub-72K02-MRI E-6 sub-72K02-MRI D-6



sub-72K02-Mask E-6 sub-72K02-Mask D-6



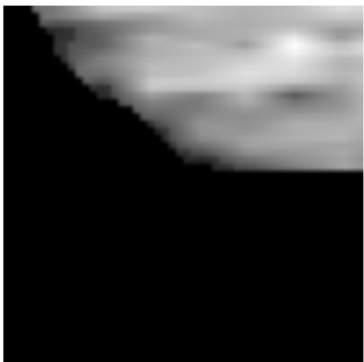
sub-72K02-MRI E-8 sub-72K02-MRI D-8



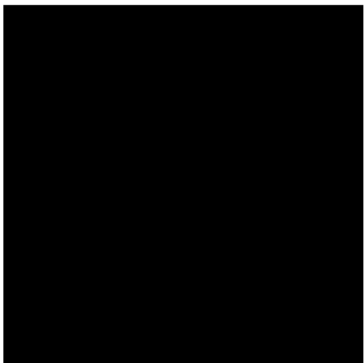
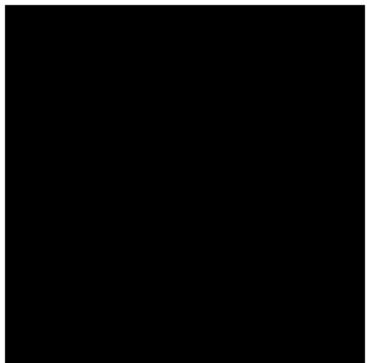
sub-72K02-Mask E-8 sub-72K02-Mask D-8



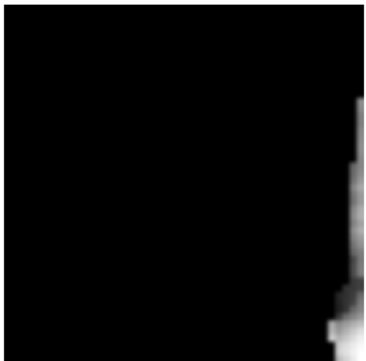
sub-72K02-MRI E-9 sub-72K02-MRI D-9



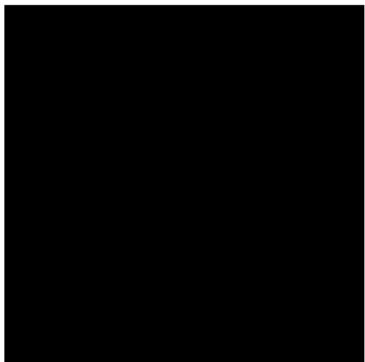
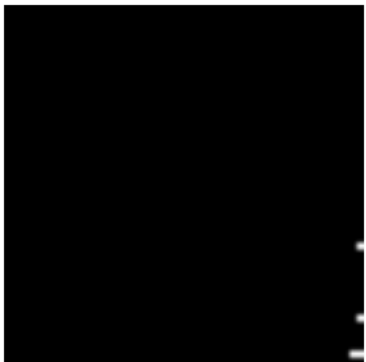
sub-72K02-Mask E-9 sub-72K02-Mask D-9



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



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



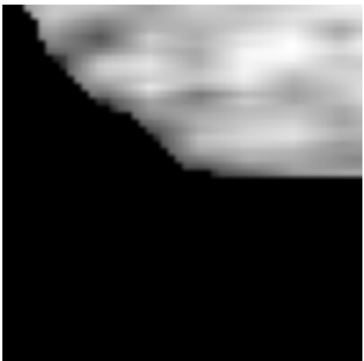
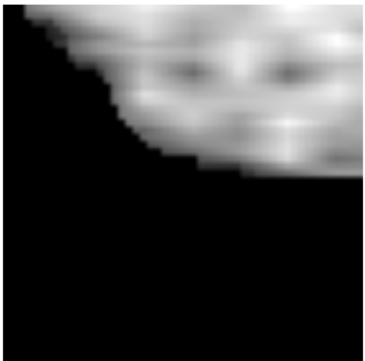
sub-72K02-MRI E-12sub-72K02-MRI D-12



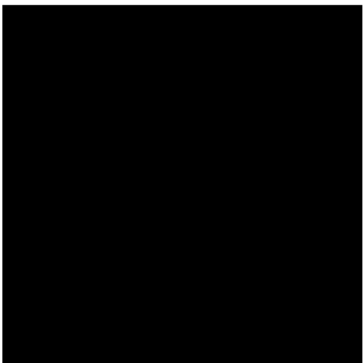
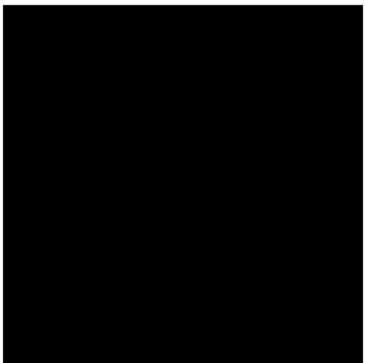
sub-72K02-Mask E-12sub-72K02-Mask D-12



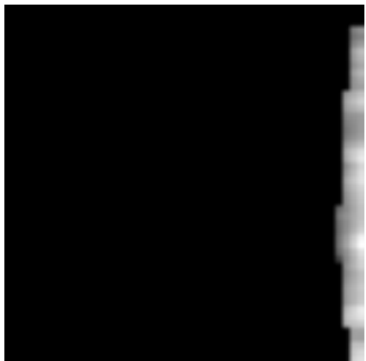
sub-72K02-MRI E-13 sub-72K02-MRI D-13



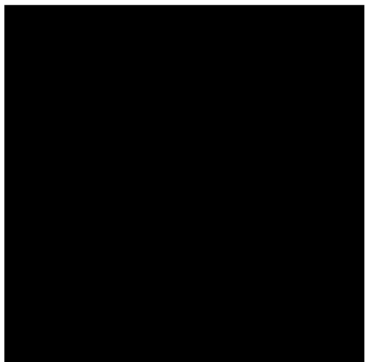
sub-72K02-Mask E-13 sub-72K02-Mask D-13



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



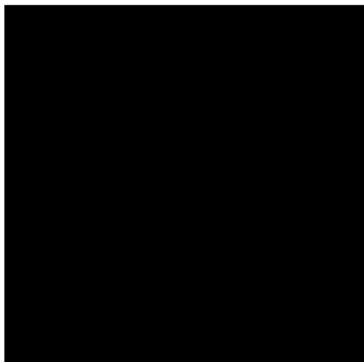
sub-72K02-Mask E-14 sub-72K02-Mask D-14



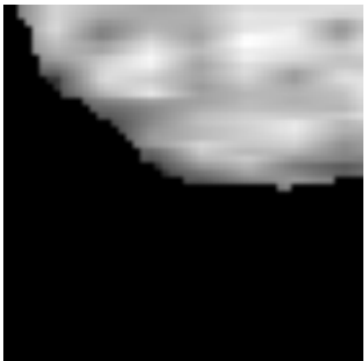
sub-72K02-MRI E-16 sub-72K02-MRI D-16



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



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



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



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



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



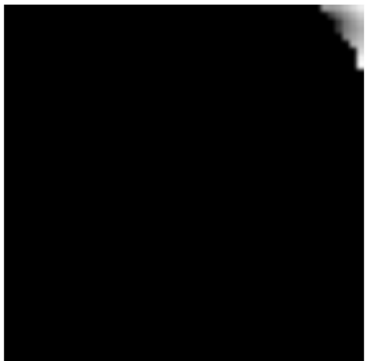
sub-72K02-MRI E-21 sub-72K02-MRI D-21



sub-72K02-Mask E-21 sub-72K02-Mask D-21



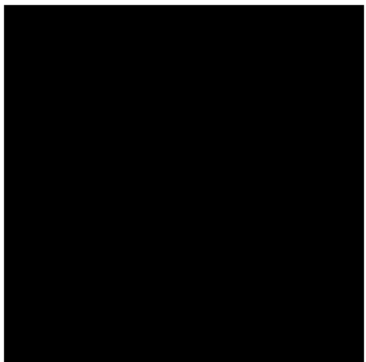
sub-72K02-MRI E-24



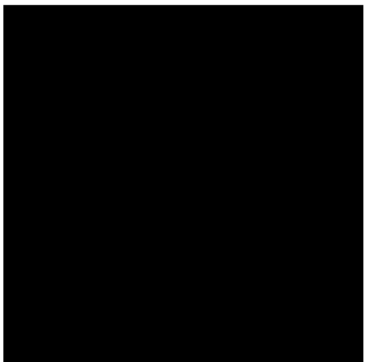
sub-72K02-MRI D-24



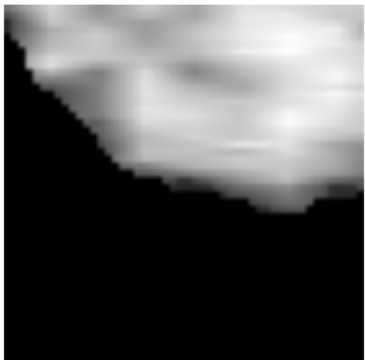
sub-72K02-Mask E-24



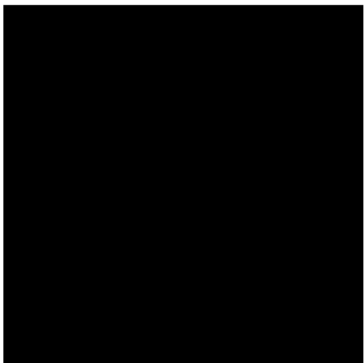
sub-72K02-Mask D-24



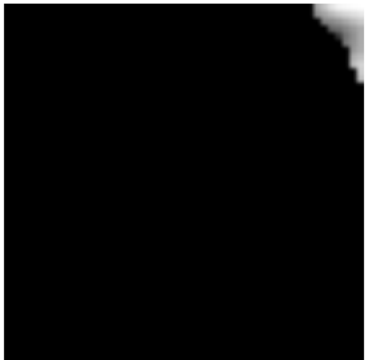
sub-72K02-MRI E-25 sub-72K02-MRI D-25



sub-72K02-Mask E-25 sub-72K02-Mask D-25



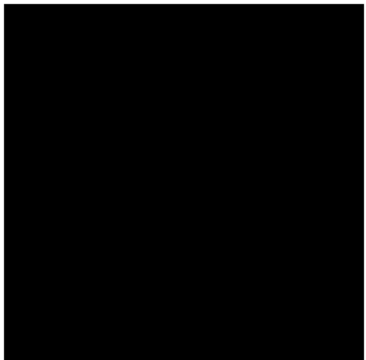
sub-72K02-MRI E-28



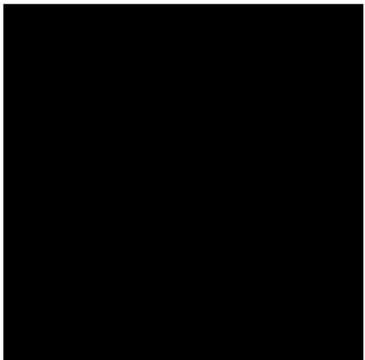
sub-72K02-MRI D-28



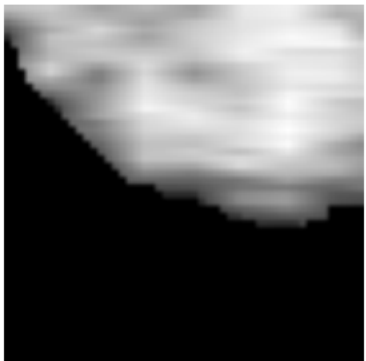
sub-72K02-Mask E-28



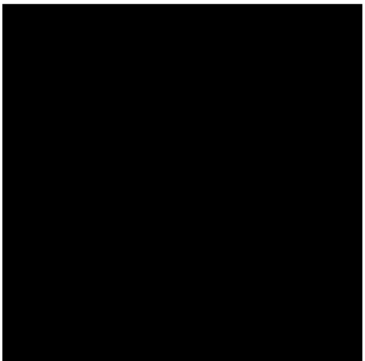
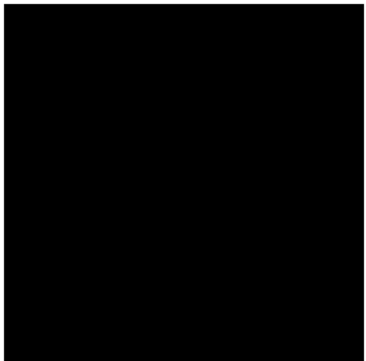
sub-72K02-Mask D-28



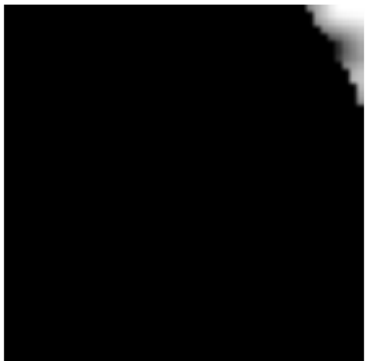
sub-72K02-MRI E-29 sub-72K02-MRI D-29



sub-72K02-Mask E-29 sub-72K02-Mask D-29



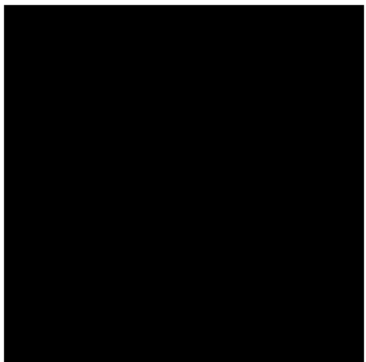
sub-72K02-MRI E-32



sub-72K02-MRI D-32



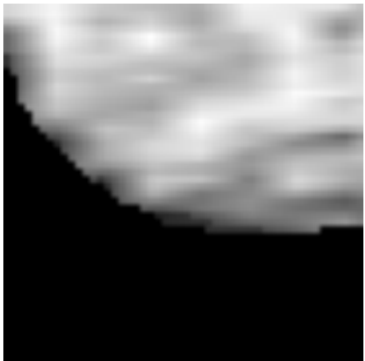
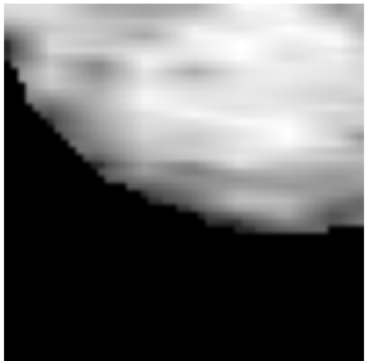
sub-72K02-Mask E-32



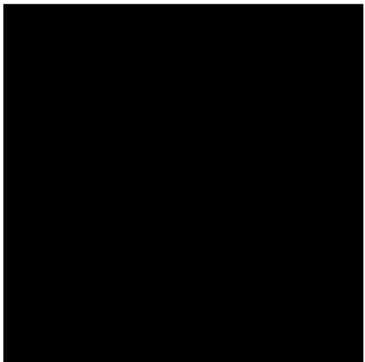
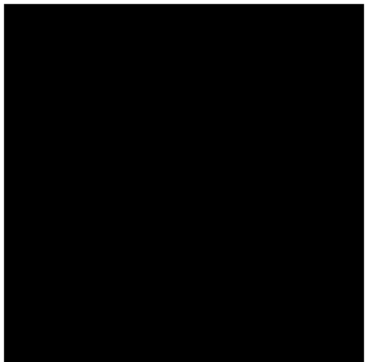
sub-72K02-Mask D-32



sub-72K02-MRI E-33 sub-72K02-MRI D-33



sub-72K02-Mask E-33 sub-72K02-Mask D-33



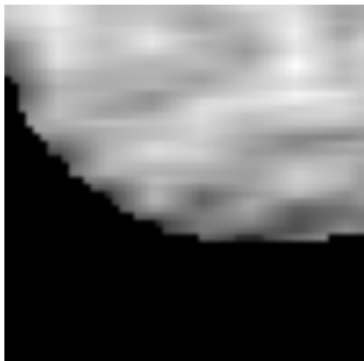
sub-72K02-MRI E-36 sub-72K02-MRI D-36



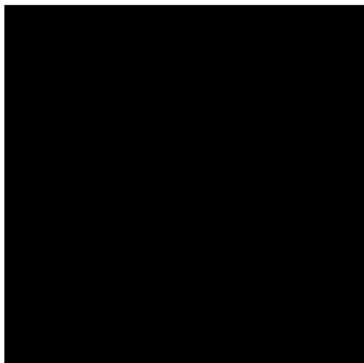
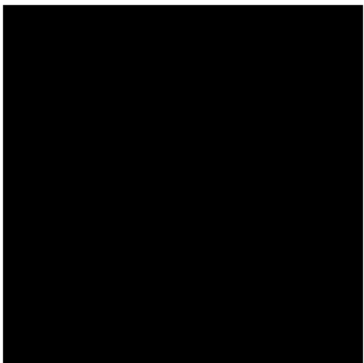
sub-72K02-Mask E-36 sub-72K02-Mask D-36



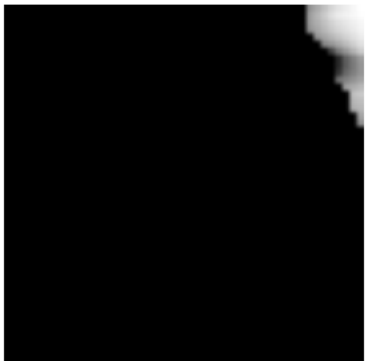
sub-72K02-MRI E-37 sub-72K02-MRI D-37



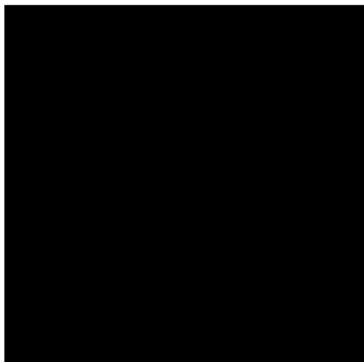
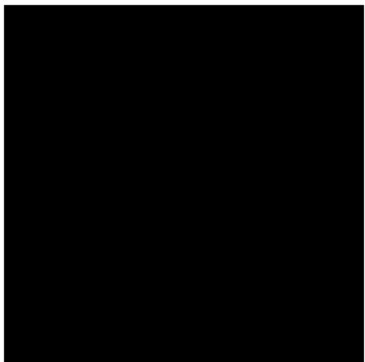
sub-72K02-Mask E-37 sub-72K02-Mask D-37



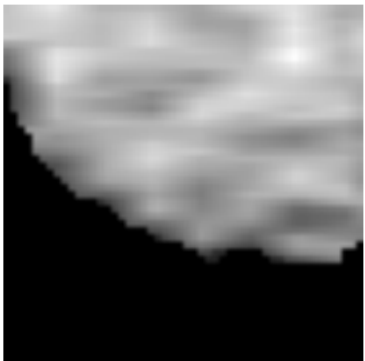
sub-72K02-MRI E-40 sub-72K02-MRI D-40



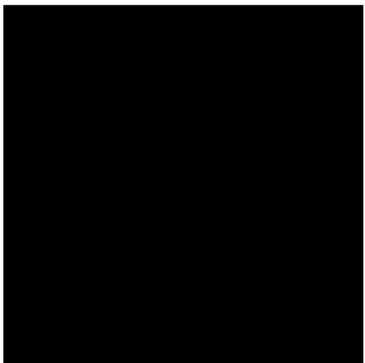
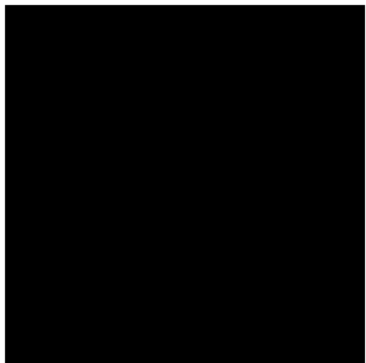
sub-72K02-Mask E-40 sub-72K02-Mask D-40



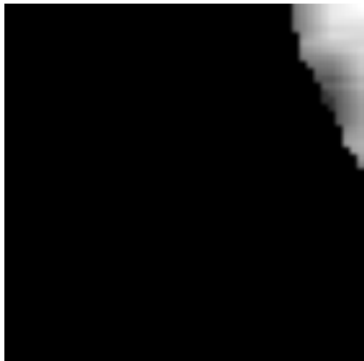
sub-72K02-MRI E-41 sub-72K02-MRI D-41



sub-72K02-Mask E-41 sub-72K02-Mask D-41



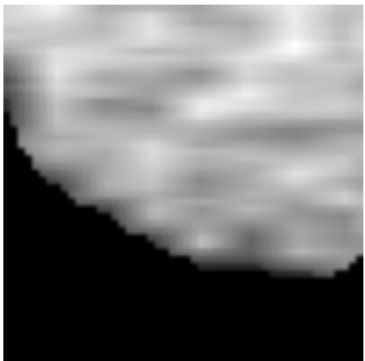
sub-72K02-MRI E-44 sub-72K02-MRI D-44



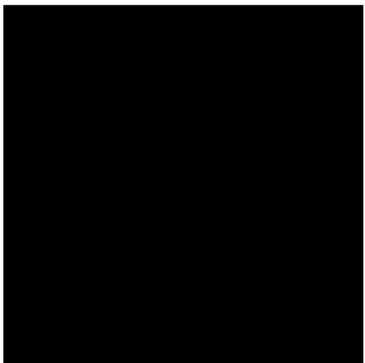
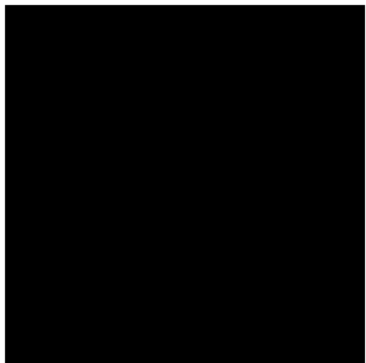
sub-72K02-Mask E-44 sub-72K02-Mask D-44



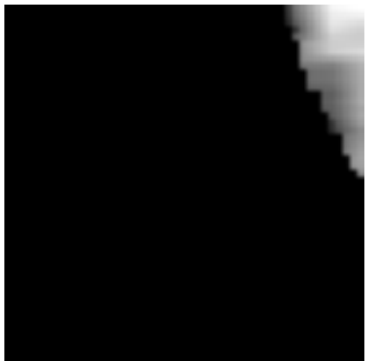
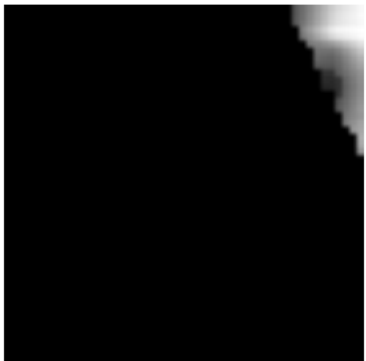
sub-72K02-MRI E-45 sub-72K02-MRI D-45



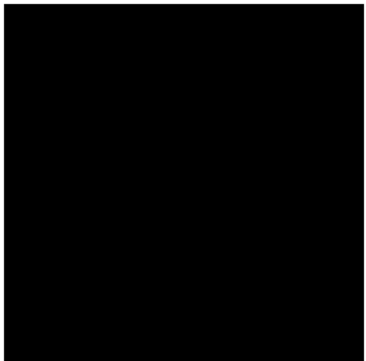
sub-72K02-Mask E-45 sub-72K02-Mask D-45



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



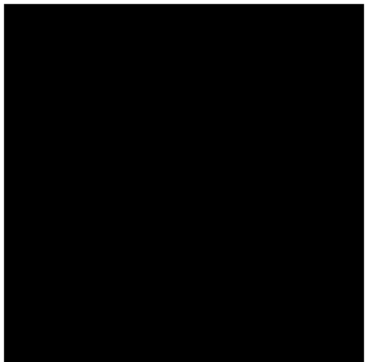
sub-72K02-Mask E-48 sub-72K02-Mask D-48



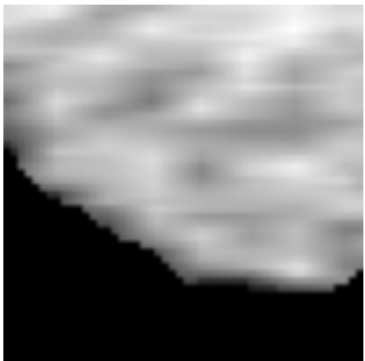
sub-72K02-MRI E-52 sub-72K02-MRI D-52



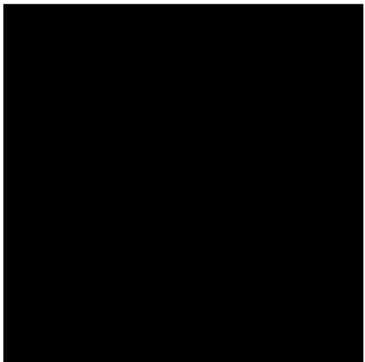
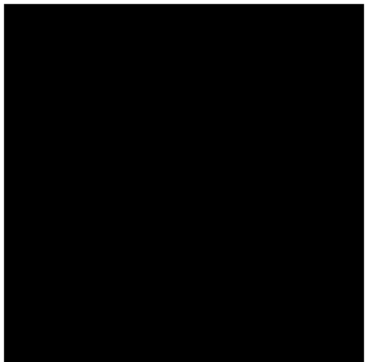
sub-72K02-Mask E-52 sub-72K02-Mask D-52



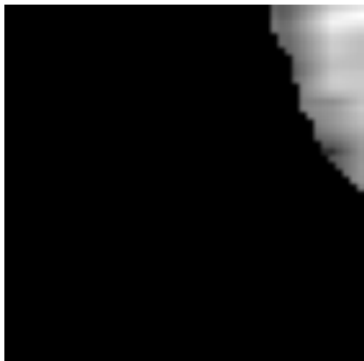
sub-72K02-MRI E-53 sub-72K02-MRI D-53



sub-72K02-Mask E-53 sub-72K02-Mask D-53



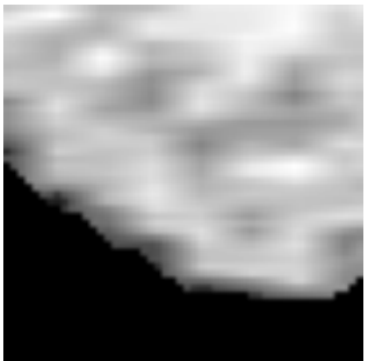
sub-72K02-MRI E-56 sub-72K02-MRI D-56



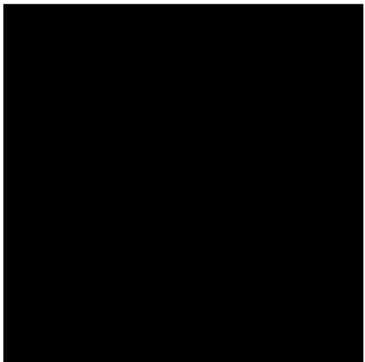
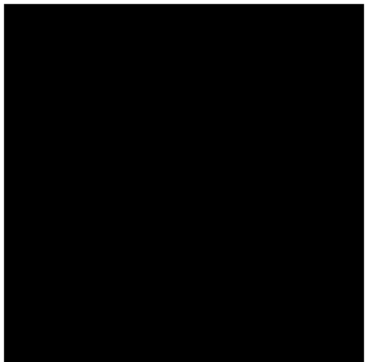
sub-72K02-Mask E-56 sub-72K02-Mask D-56



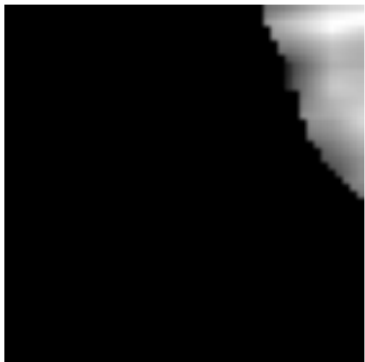
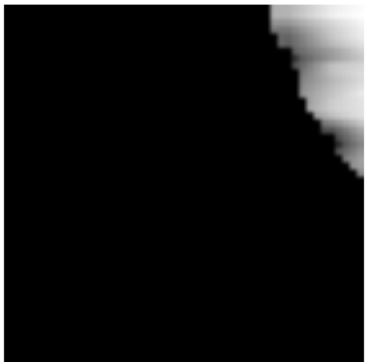
sub-72K02-MRI E-57 sub-72K02-MRI D-57



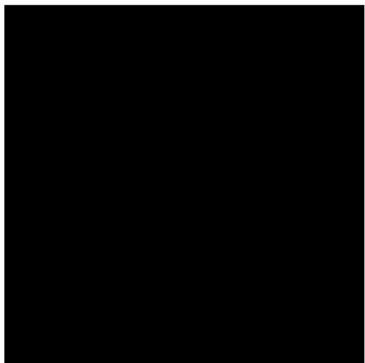
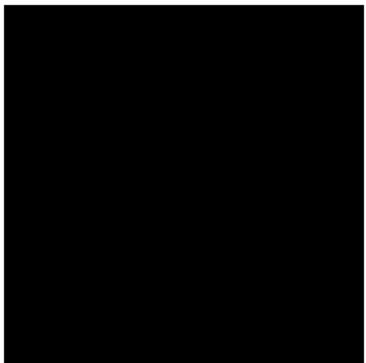
sub-72K02-Mask E-57 sub-72K02-Mask D-57



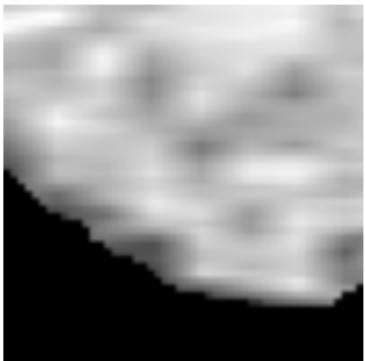
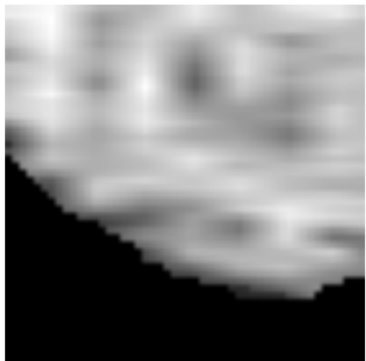
sub-72K02-MRI E-60 sub-72K02-MRI D-60



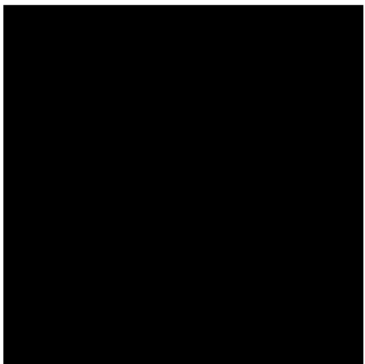
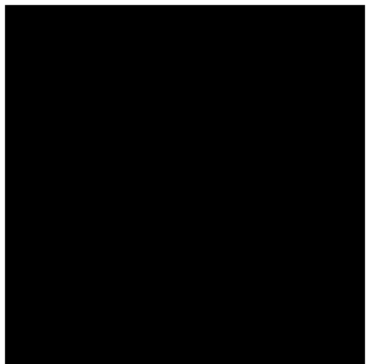
sub-72K02-Mask E-60 sub-72K02-Mask D-60



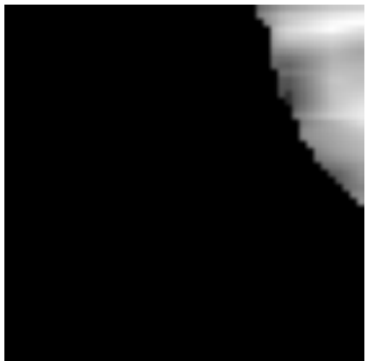
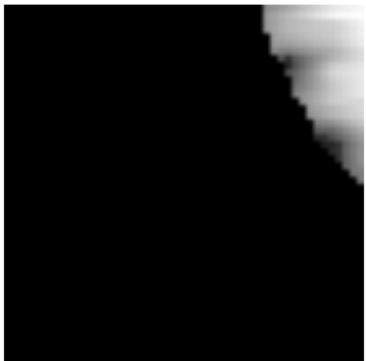
sub-72K02-MRI E-61 sub-72K02-MRI D-61



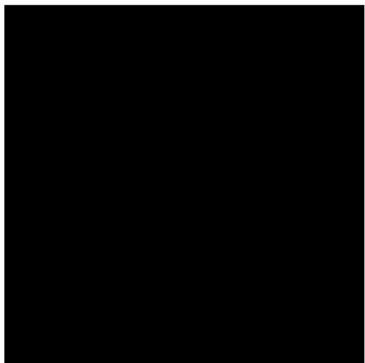
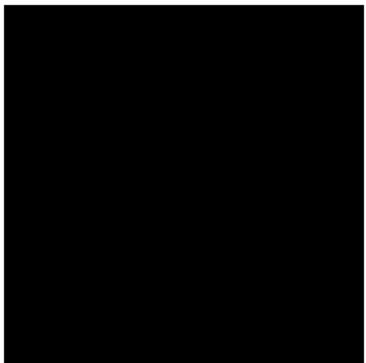
sub-72K02-Mask E-61 sub-72K02-Mask D-61



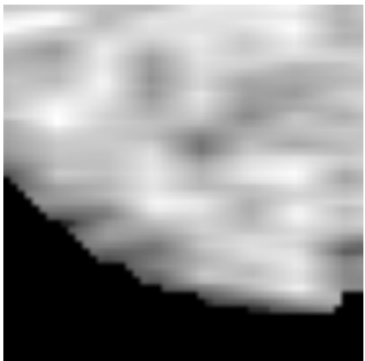
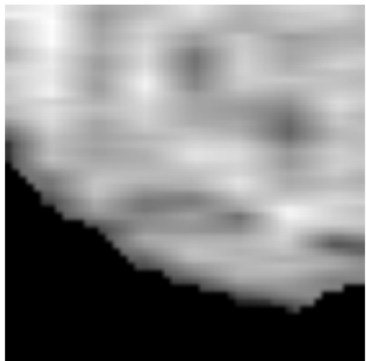
sub-72K02-MRI E-64 sub-72K02-MRI D-64



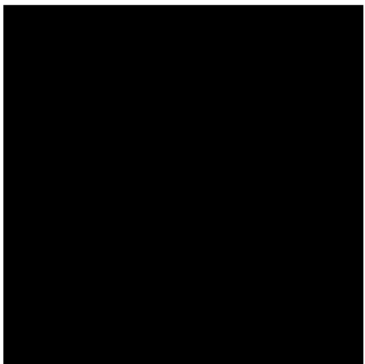
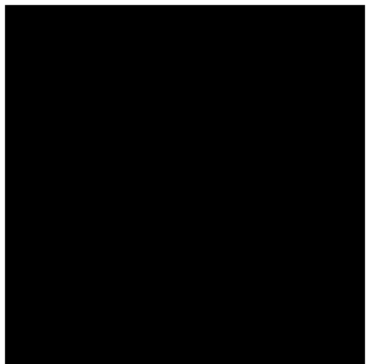
sub-72K02-Mask E-64 sub-72K02-Mask D-64



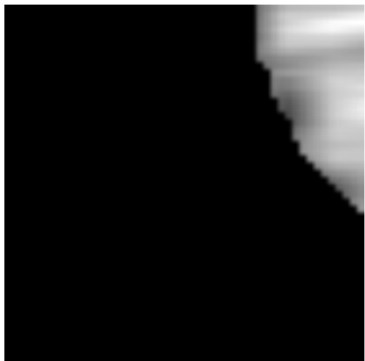
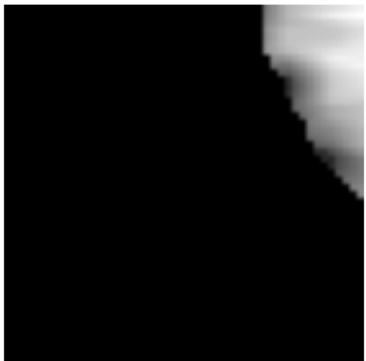
sub-72K02-MRI E-65 sub-72K02-MRI D-65



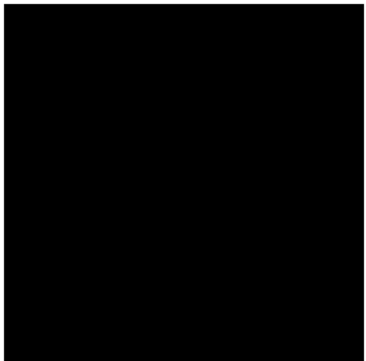
sub-72K02-Mask E-65 sub-72K02-Mask D-65



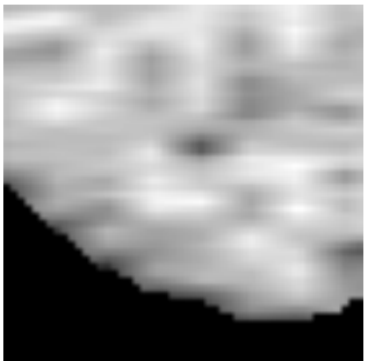
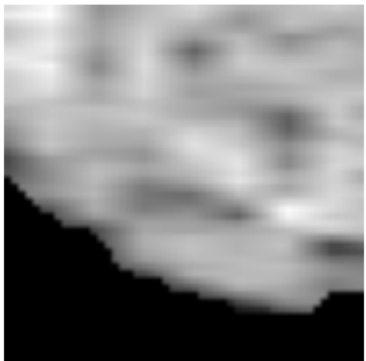
sub-72K02-MRI E-68 sub-72K02-MRI D-68



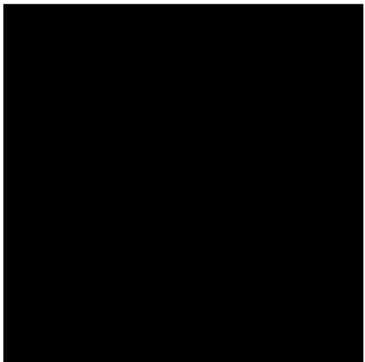
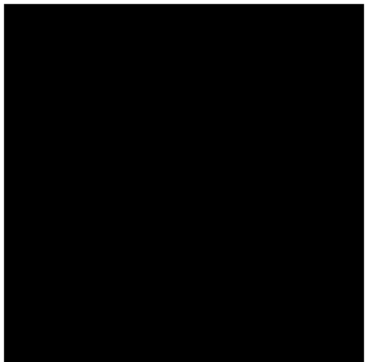
sub-72K02-Mask E-68 sub-72K02-Mask D-68



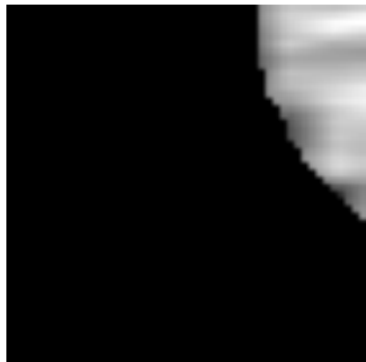
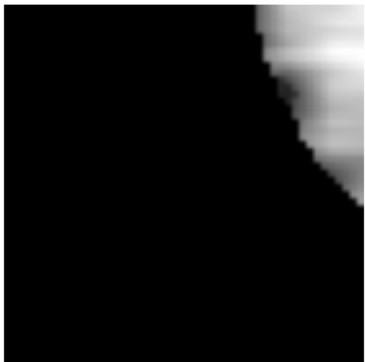
sub-72K02-MRI E-69 sub-72K02-MRI D-69



sub-72K02-Mask E-69 sub-72K02-Mask D-69



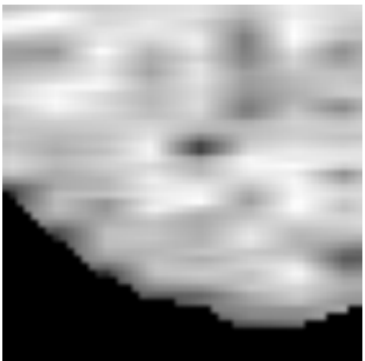
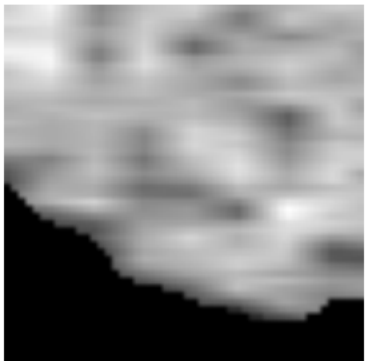
sub-72K02-MRI E-72sub-72K02-MRI D-72



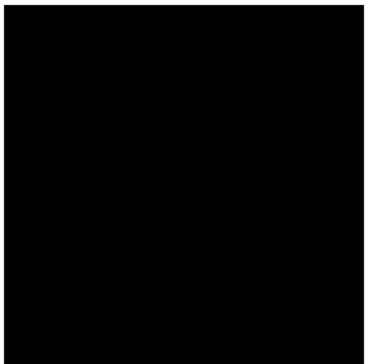
sub-72K02-Mask E-72sub-72K02-Mask D-72



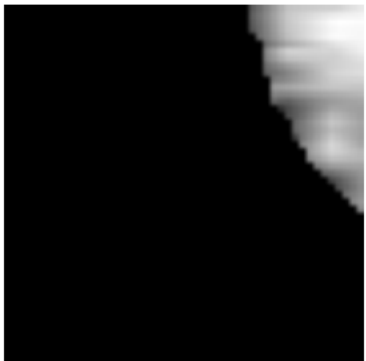
sub-72K02-MRI E-73 sub-72K02-MRI D-73



sub-72K02-Mask E-73 sub-72K02-Mask D-73



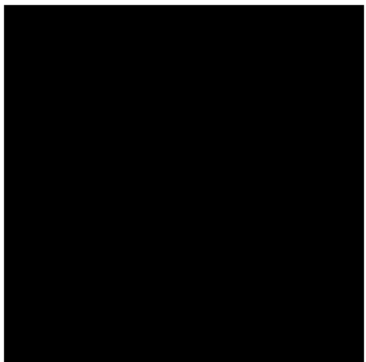
sub-72K02-MRI E-76



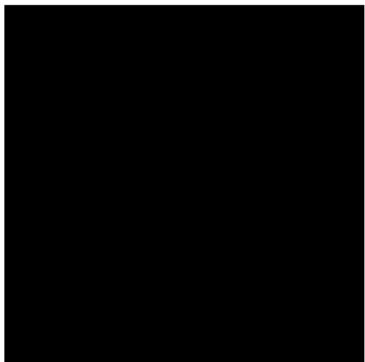
sub-72K02-MRI D-76



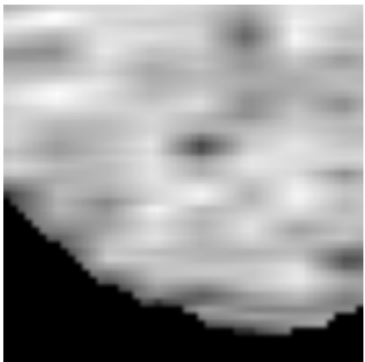
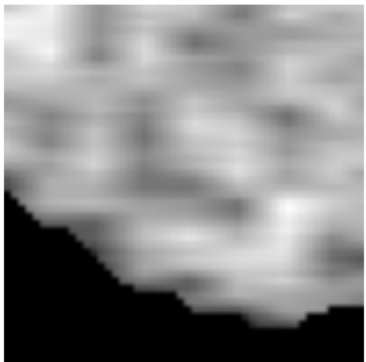
sub-72K02-Mask E-76



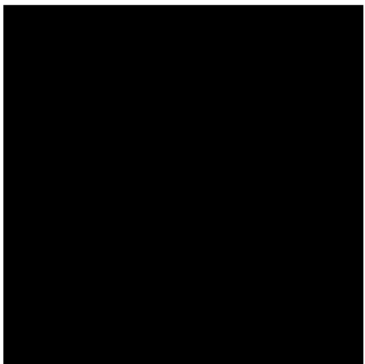
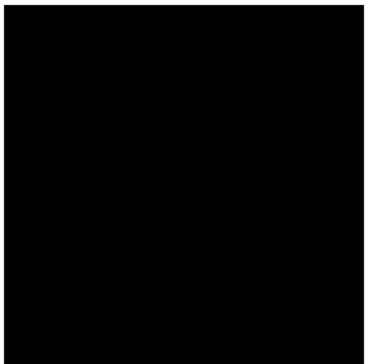
sub-72K02-Mask D-76



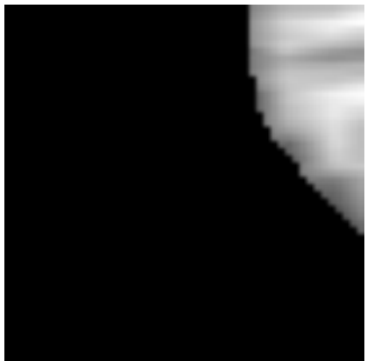
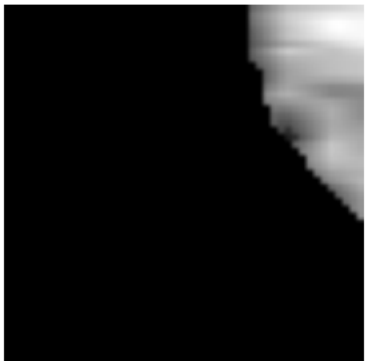
sub-72K02-MRI E-77 sub-72K02-MRI D-77



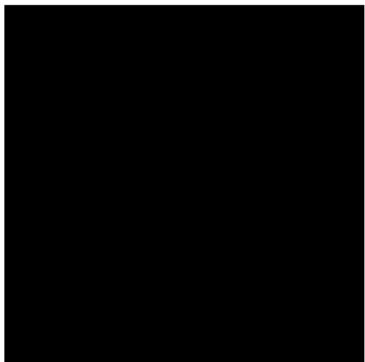
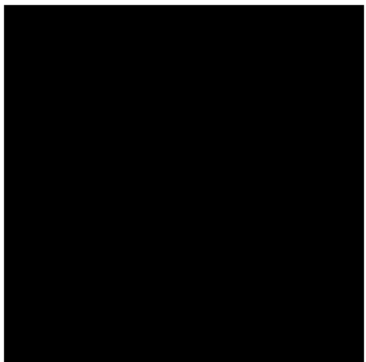
sub-72K02-Mask E-77 sub-72K02-Mask D-77



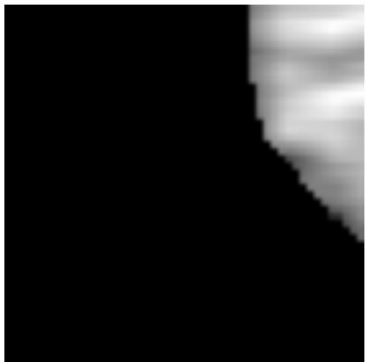
sub-72K02-MRI E-80 sub-72K02-MRI D-80



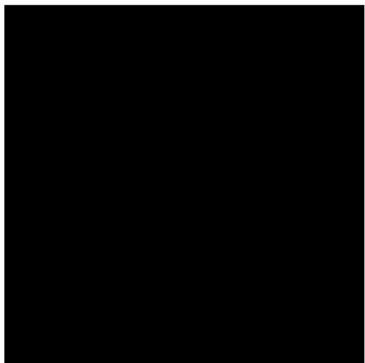
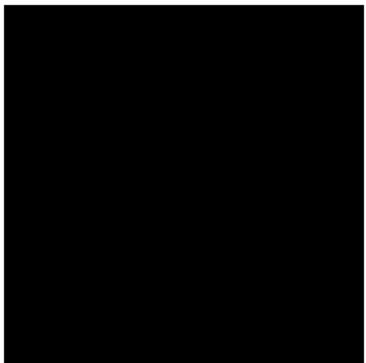
sub-72K02-Mask E-80 sub-72K02-Mask D-80



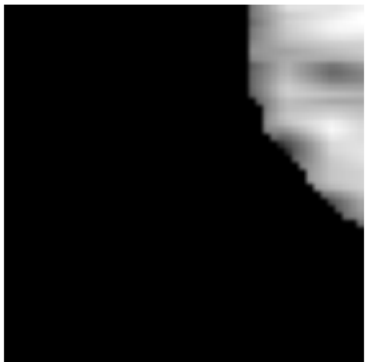
sub-72K02-MRI E-84 sub-72K02-MRI D-84



sub-72K02-Mask E-84 sub-72K02-Mask D-84



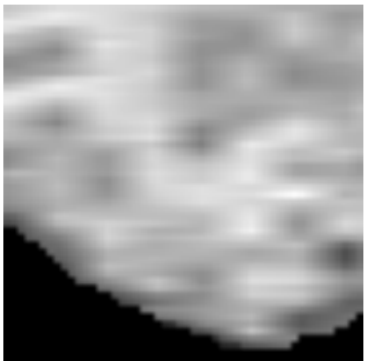
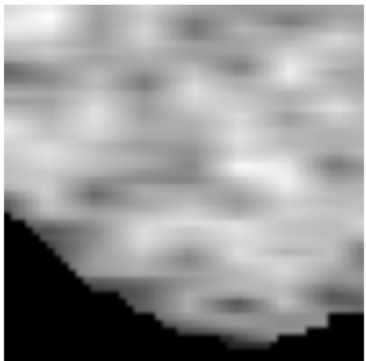
sub-72K02-MRI E-88 sub-72K02-MRI D-88



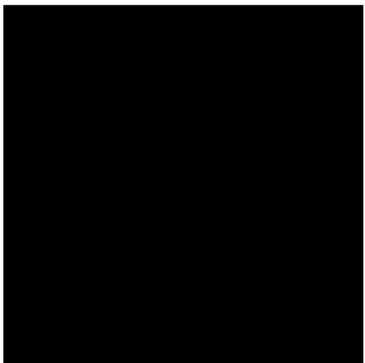
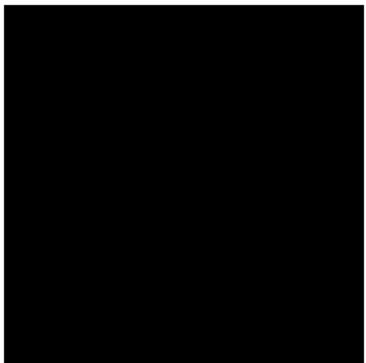
sub-72K02-Mask E-88 sub-72K02-Mask D-88



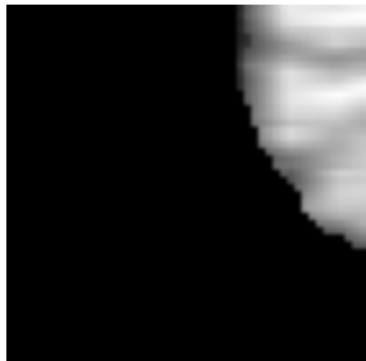
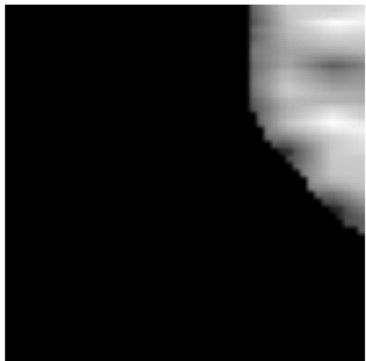
sub-72K02-MRI E-89 sub-72K02-MRI D-89



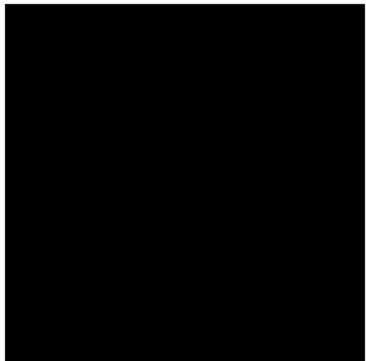
sub-72K02-Mask E-89 sub-72K02-Mask D-89



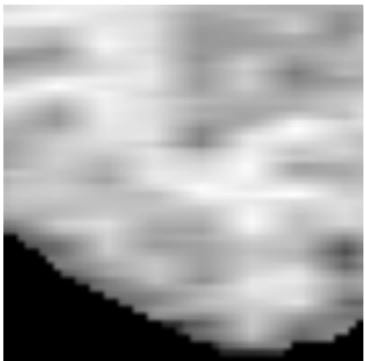
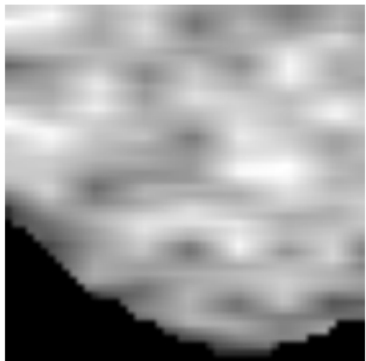
sub-72K02-MRI E-92 sub-72K02-MRI D-92



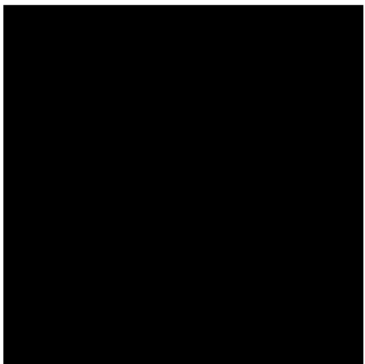
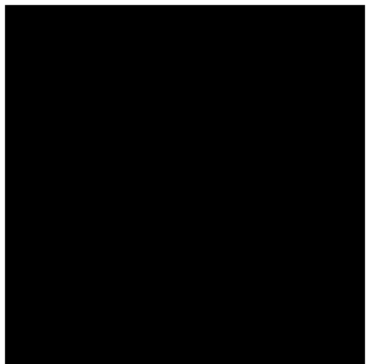
sub-72K02-Mask E-92 sub-72K02-Mask D-92



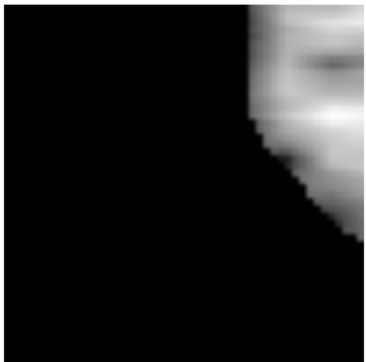
sub-72K02-MRI E-93 sub-72K02-MRI D-93



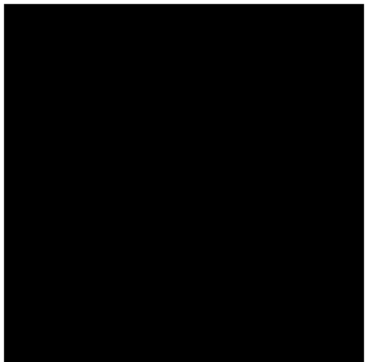
sub-72K02-Mask E-93 sub-72K02-Mask D-93



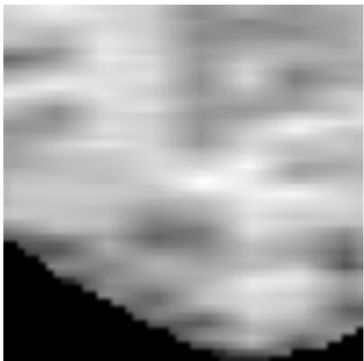
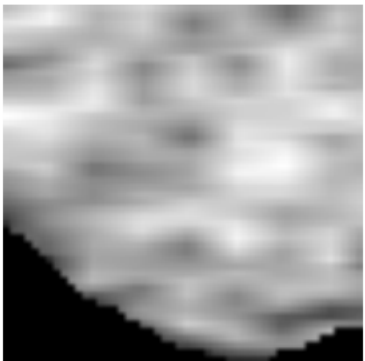
sub-72K02-MRI E-96 sub-72K02-MRI D-96



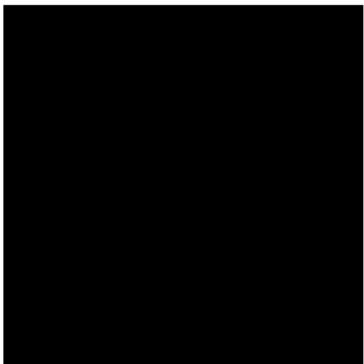
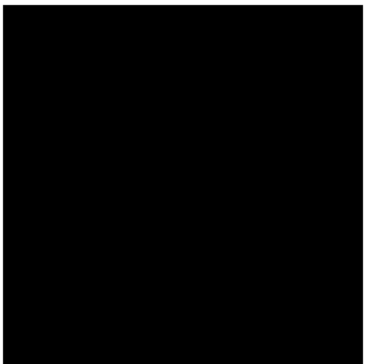
sub-72K02-Mask E-96 sub-72K02-Mask D-96



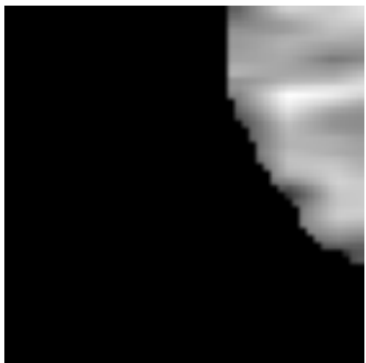
sub-72K02-MRI E-97 sub-72K02-MRI D-97



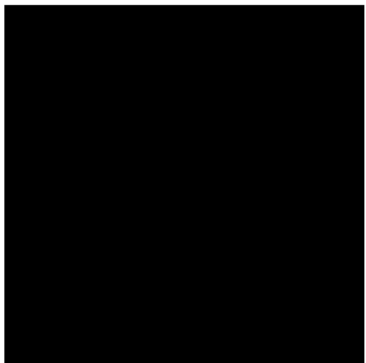
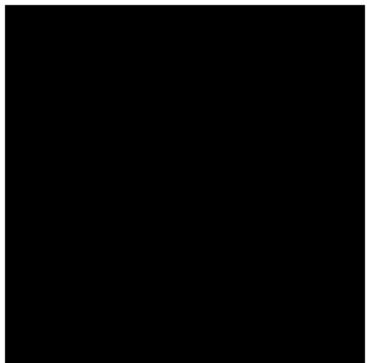
sub-72K02-Mask E-97 sub-72K02-Mask D-97



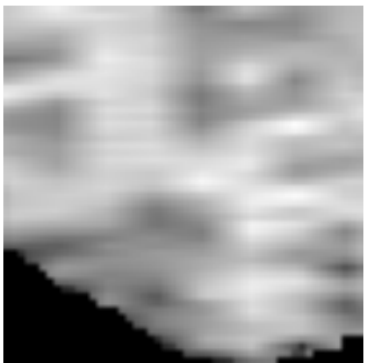
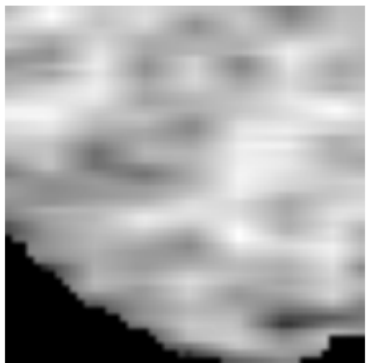
sub-72K02-MRI E-100 sub-72K02-MRI D-100



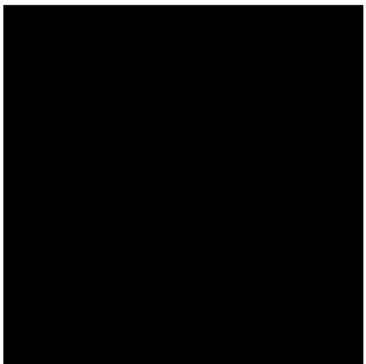
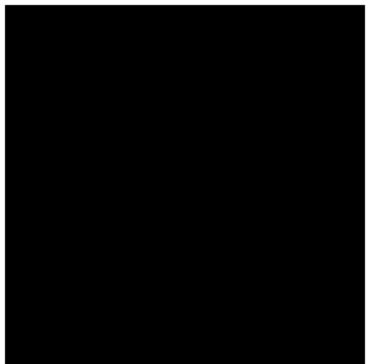
sub-72K02-Mask E-100 sub-72K02-Mask D-100



sub-72K02-MRI E-101 sub-72K02-MRI D-101



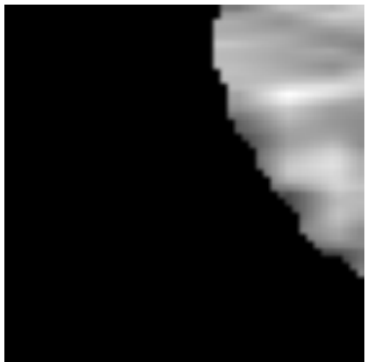
sub-72K02-Mask E-101 sub-72K02-Mask D-101



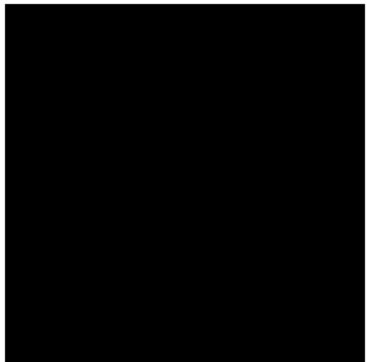
sub-72K02-MRI E-104



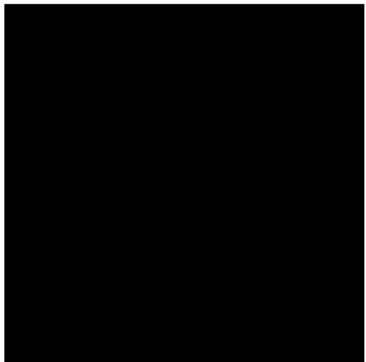
sub-72K02-MRI D-104



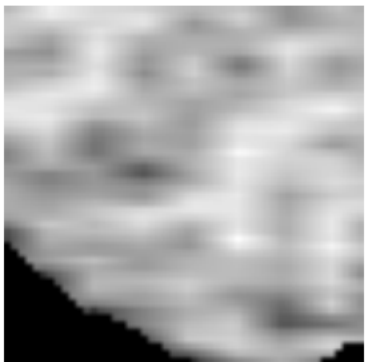
sub-72K02-Mask E-104



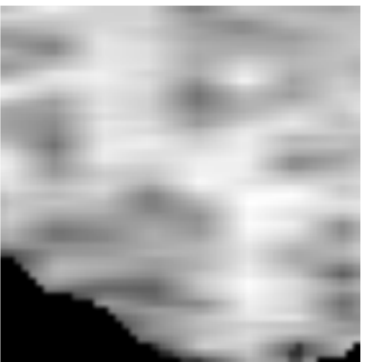
sub-72K02-Mask D-104



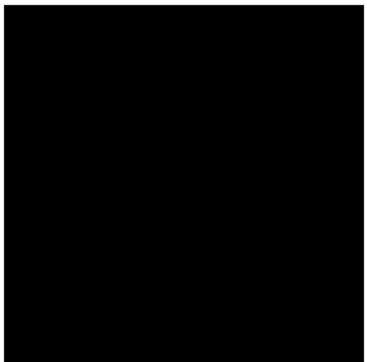
sub-72K02-MRI E-105



sub-72K02-MRI D-105



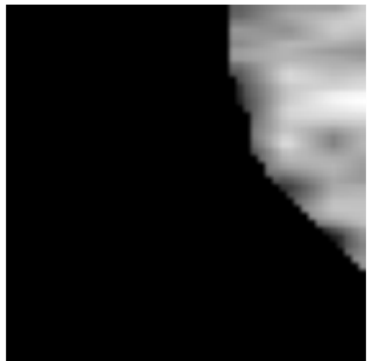
sub-72K02-Mask E-105



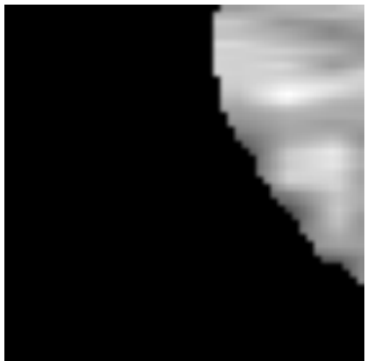
sub-72K02-Mask D-105



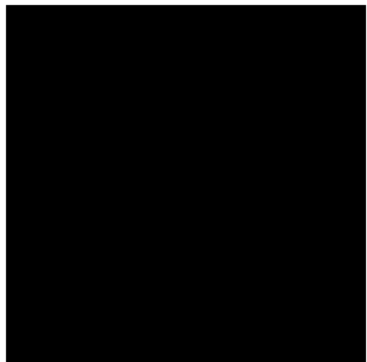
sub-72K02-MRI E-108



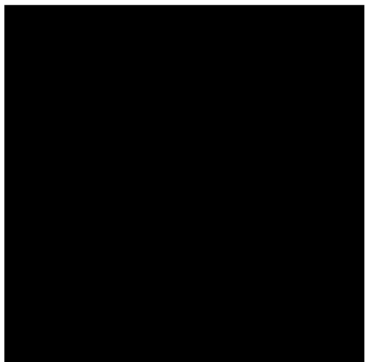
sub-72K02-MRI D-108



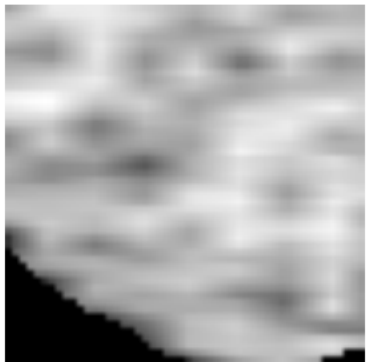
sub-72K02-Mask E-108



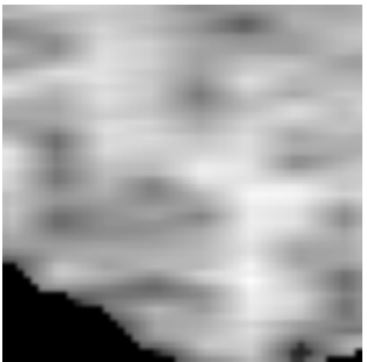
sub-72K02-Mask D-108



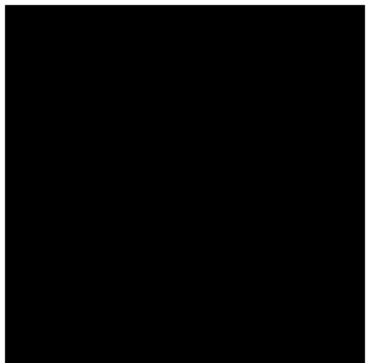
sub-72K02-MRI E-109



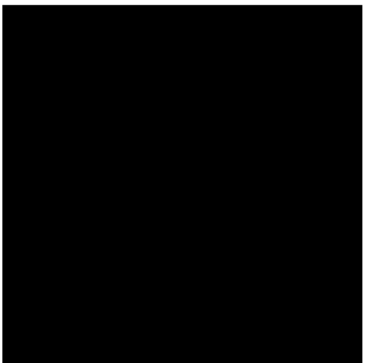
sub-72K02-MRI D-109



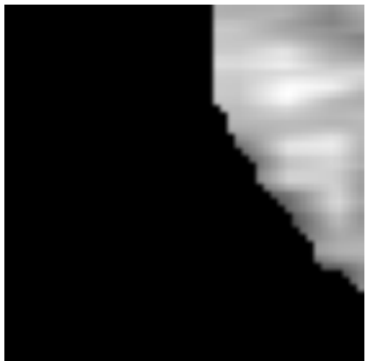
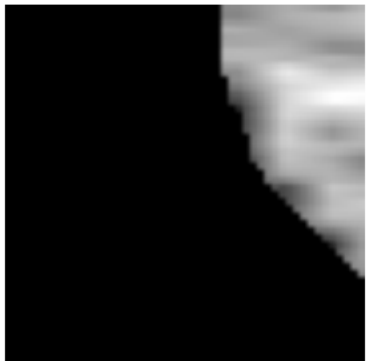
sub-72K02-Mask E-109



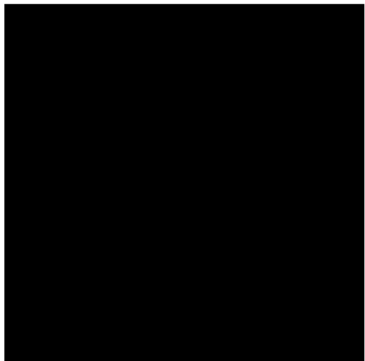
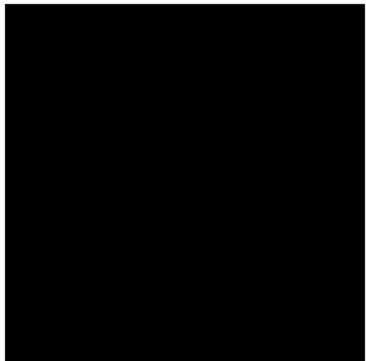
sub-72K02-Mask D-109



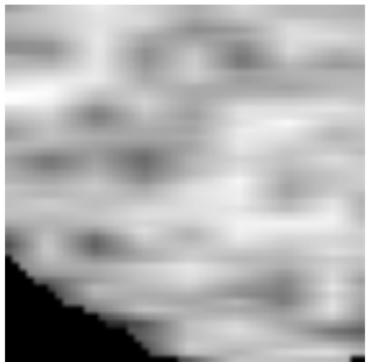
sub-72K02-MRI E-112 sub-72K02-MRI D-112



sub-72K02-Mask E-112 sub-72K02-Mask D-112



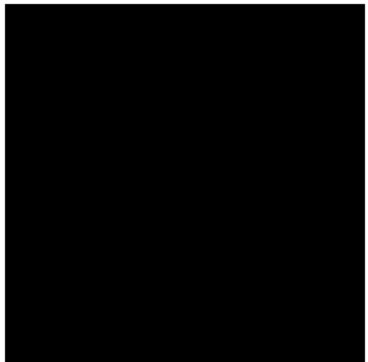
sub-72K02-MRI E-113



sub-72K02-MRI D-113



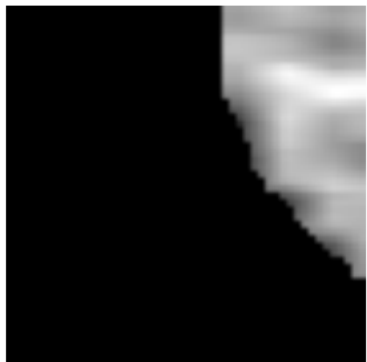
sub-72K02-Mask E-113



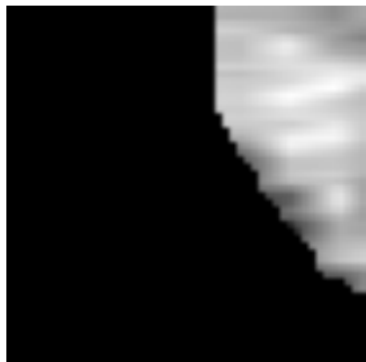
sub-72K02-Mask D-113



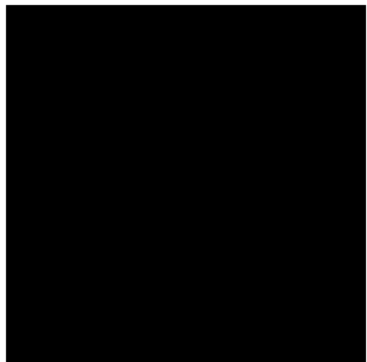
sub-72K02-MRI E-116



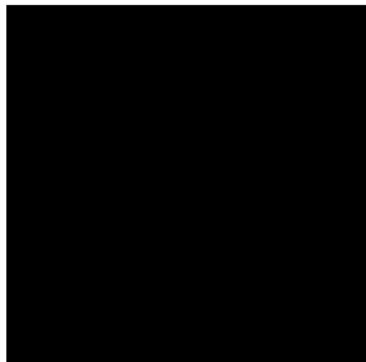
sub-72K02-MRI D-116



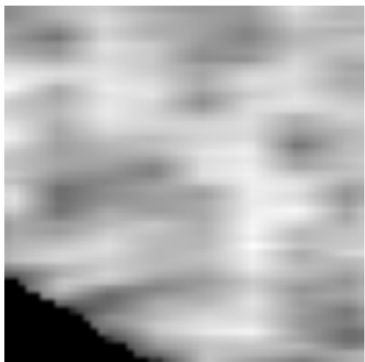
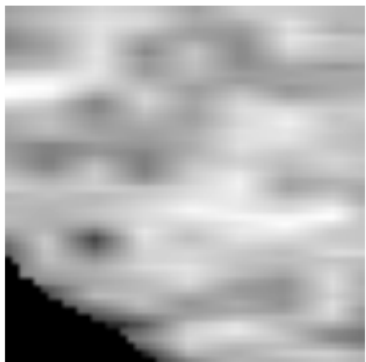
sub-72K02-Mask E-116



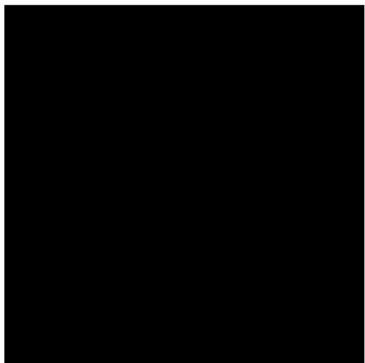
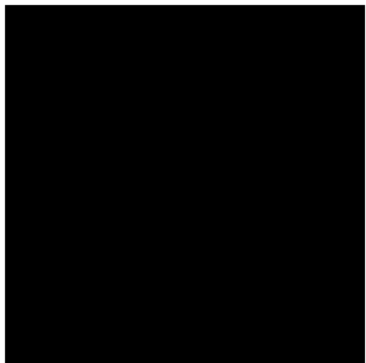
sub-72K02-Mask D-116



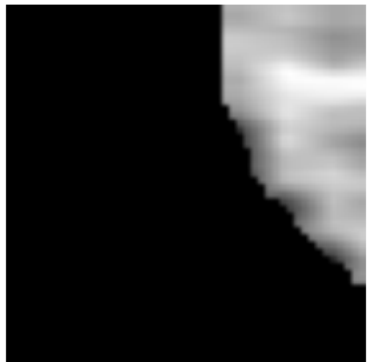
sub-72K02-MRI E-117 sub-72K02-MRI D-117



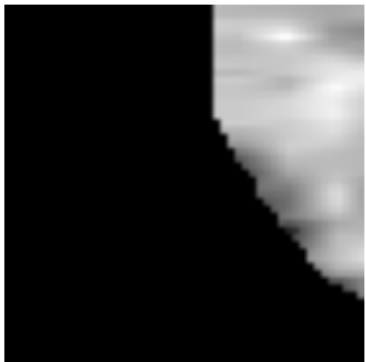
sub-72K02-Mask E-117 sub-72K02-Mask D-117



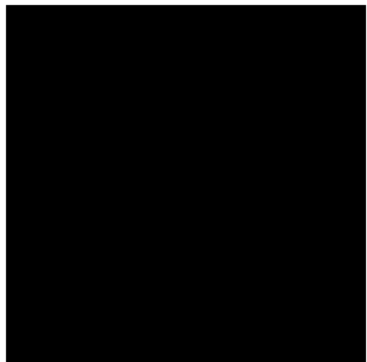
sub-72K02-MRI E-120



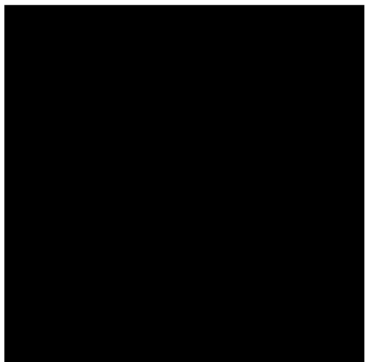
sub-72K02-MRI D-120



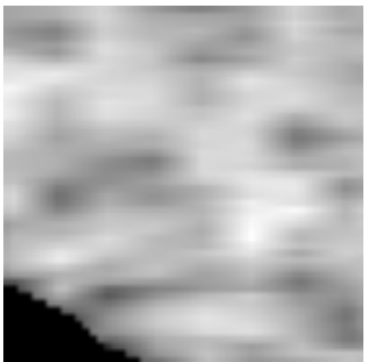
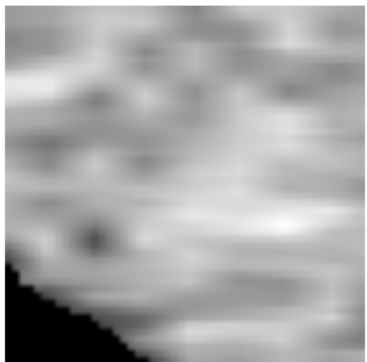
sub-72K02-Mask E-120



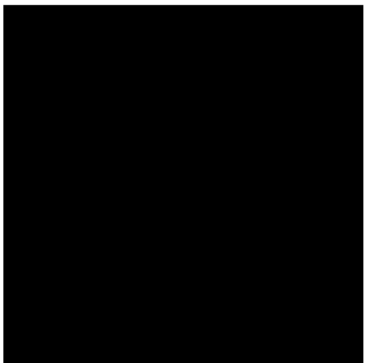
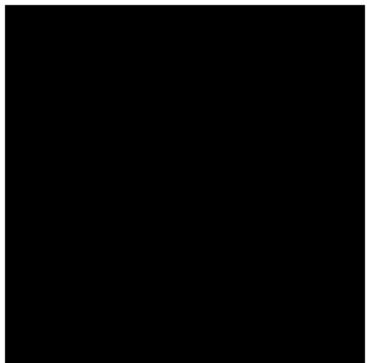
sub-72K02-Mask D-120



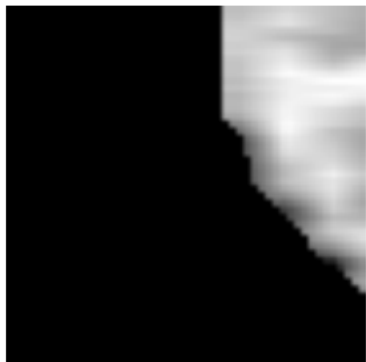
sub-72K02-MRI E-121 sub-72K02-MRI D-121



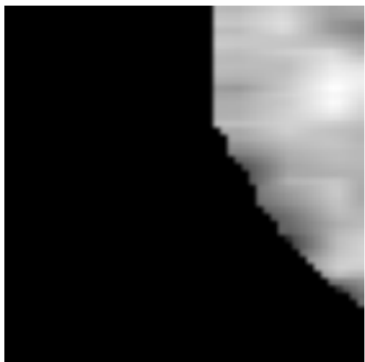
sub-72K02-Mask E-121 sub-72K02-Mask D-121



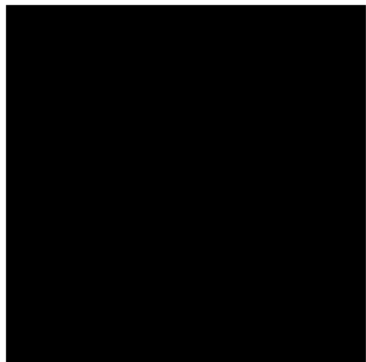
sub-72K02-MRI E-124



sub-72K02-MRI D-124



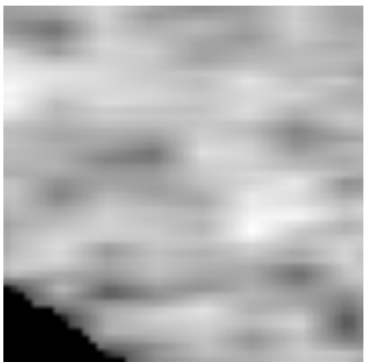
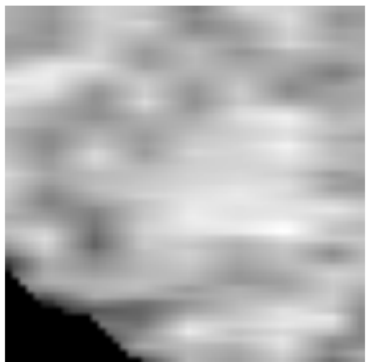
sub-72K02-Mask E-124



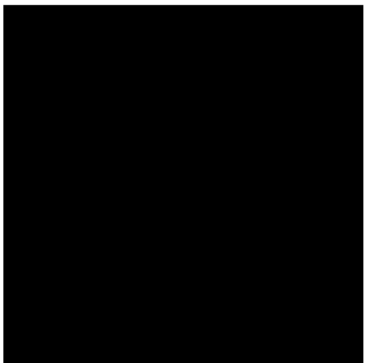
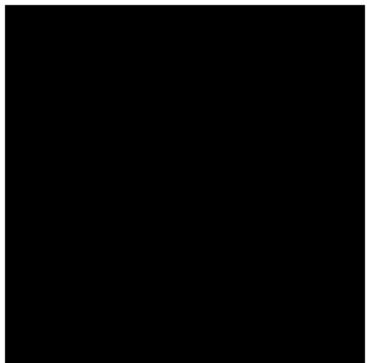
sub-72K02-Mask D-124



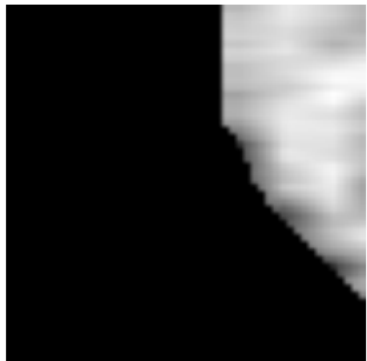
sub-72K02-MRI E-125 sub-72K02-MRI D-125



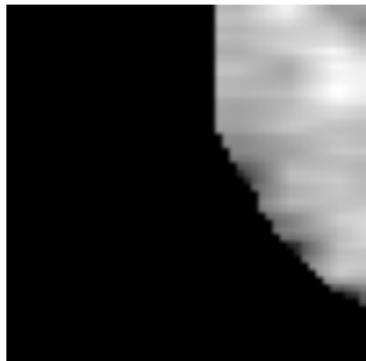
sub-72K02-Mask E-125 sub-72K02-Mask D-125



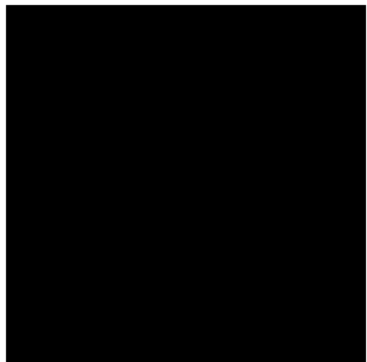
sub-72K02-MRI E-128



sub-72K02-MRI D-128



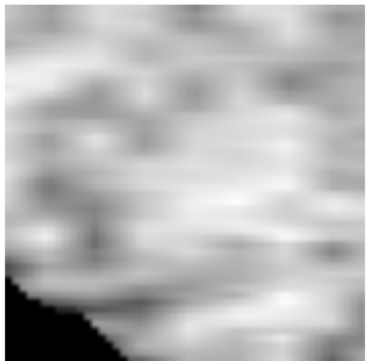
sub-72K02-Mask E-128



sub-72K02-Mask D-128



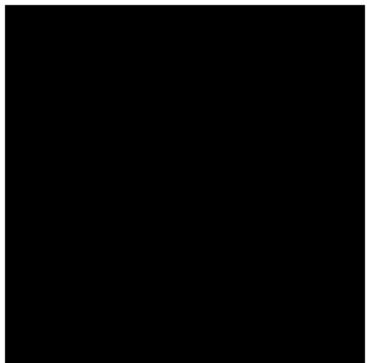
sub-72K02-MRI E-129



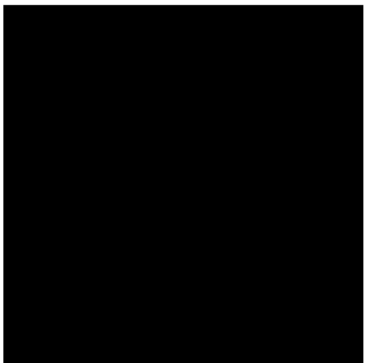
sub-72K02-MRI D-129



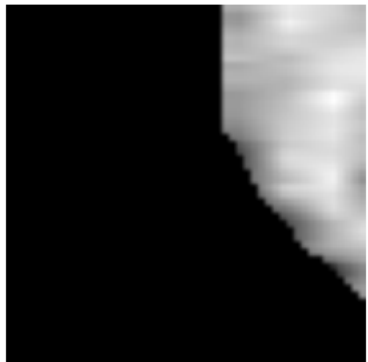
sub-72K02-Mask E-129



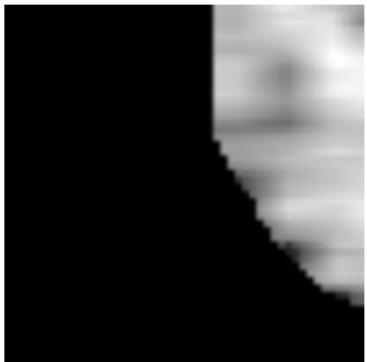
sub-72K02-Mask D-129



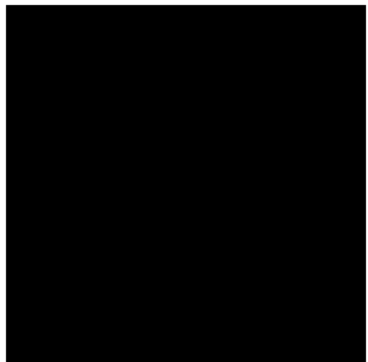
sub-72K02-MRI E-132



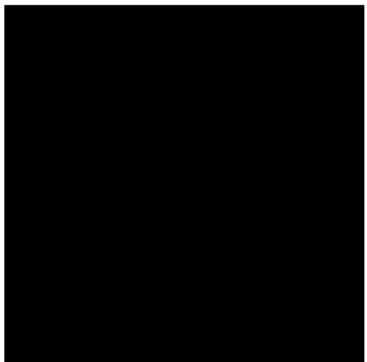
sub-72K02-MRI D-132



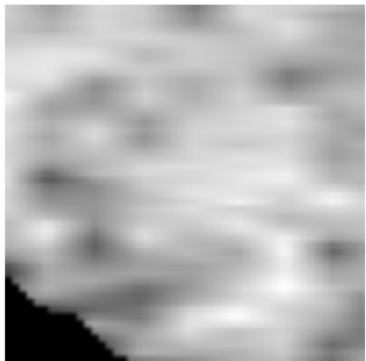
sub-72K02-Mask E-132



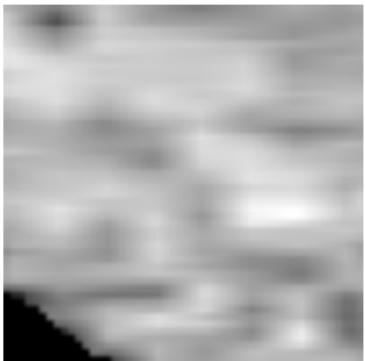
sub-72K02-Mask D-132



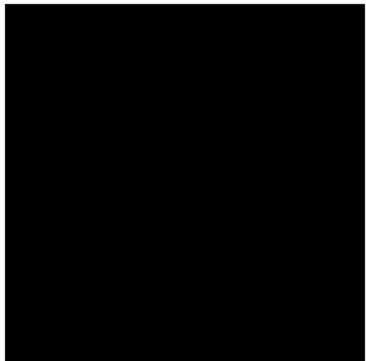
sub-72K02-MRI E-133



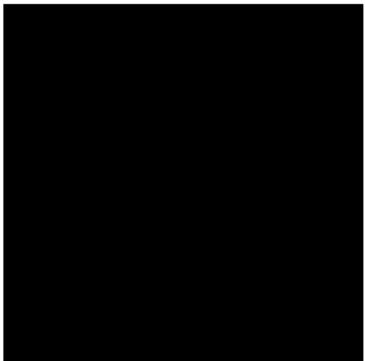
sub-72K02-MRI D-133



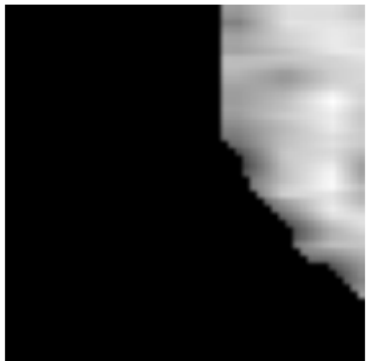
sub-72K02-Mask E-133



sub-72K02-Mask D-133



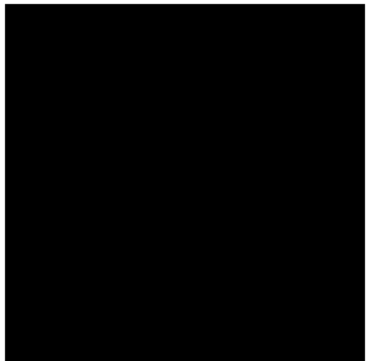
sub-72K02-MRI E-136



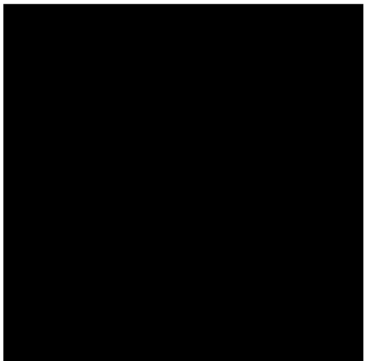
sub-72K02-MRI D-136



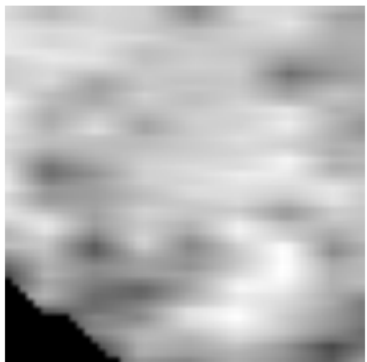
sub-72K02-Mask E-136



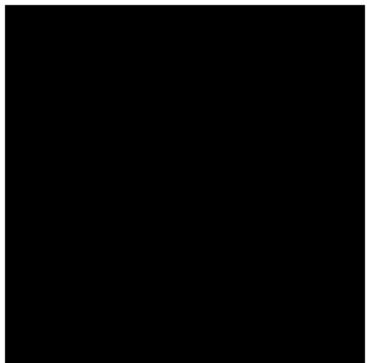
sub-72K02-Mask D-136



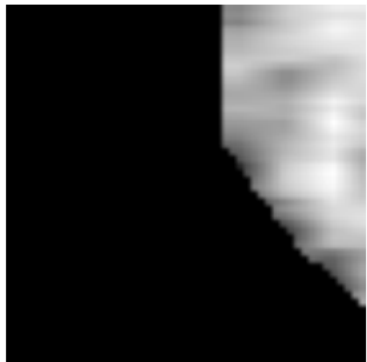
sub-72K02-MRI E-137 sub-72K02-MRI D-137



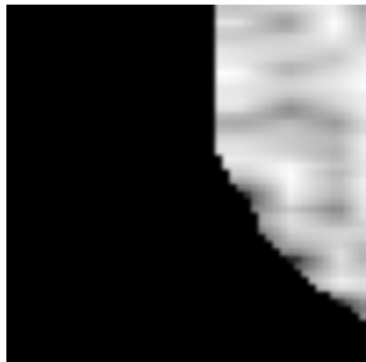
sub-72K02-Mask E-137 sub-72K02-Mask D-137



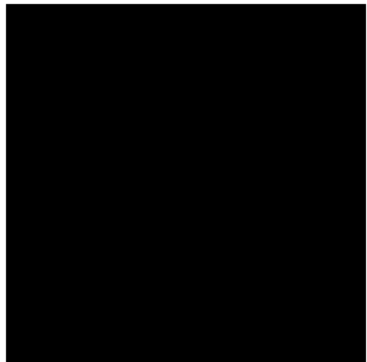
sub-72K02-MRI E-140



sub-72K02-MRI D-140



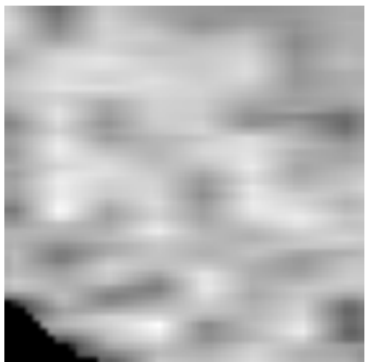
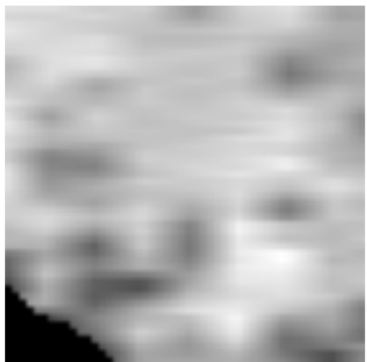
sub-72K02-Mask E-140



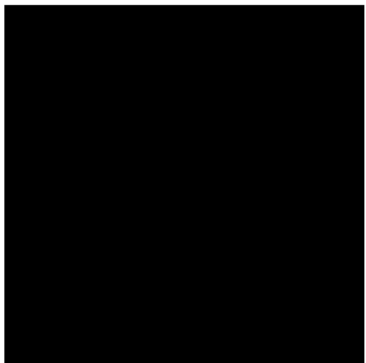
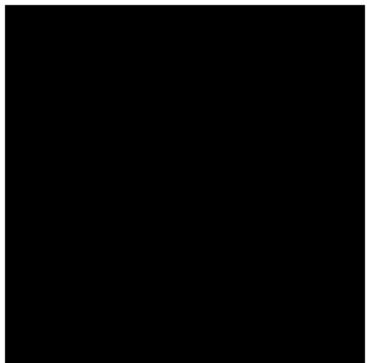
sub-72K02-Mask D-140



sub-72K02-MRI E-141 sub-72K02-MRI D-141



sub-72K02-Mask E-141 sub-72K02-Mask D-141



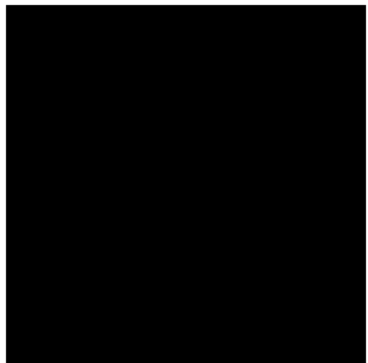
sub-72K02-MRI E-14



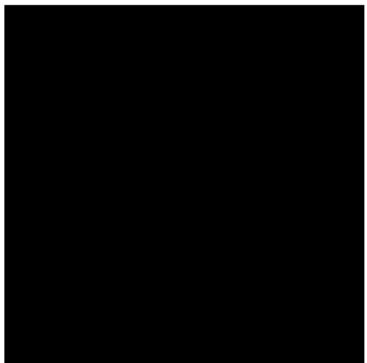
sub-72K02-MRI D-144



sub-72K02-Mask E-14



sub-72K02-Mask D-144



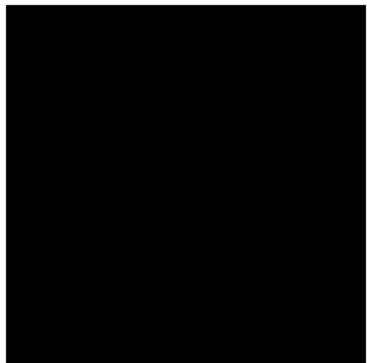
sub-72K02-MRI E-145



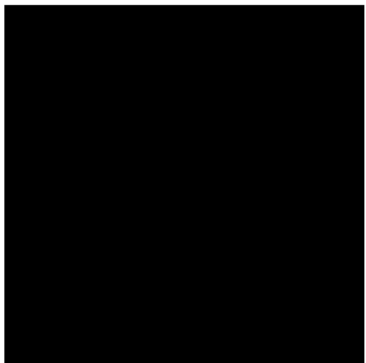
sub-72K02-MRI D-145



sub-72K02-Mask E-145



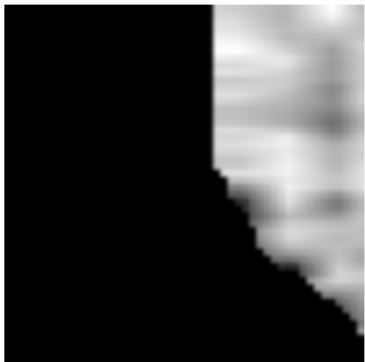
sub-72K02-Mask D-145



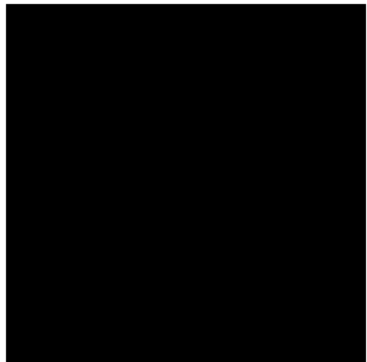
sub-72K02-MRI E-148



sub-72K02-MRI D-148



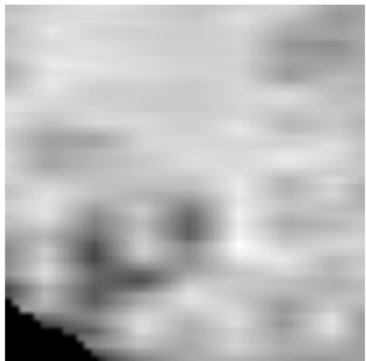
sub-72K02-Mask E-148



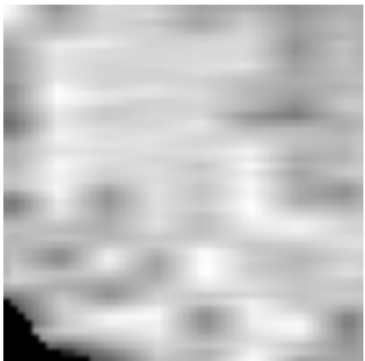
sub-72K02-Mask D-148



sub-72K02-MRI E-149



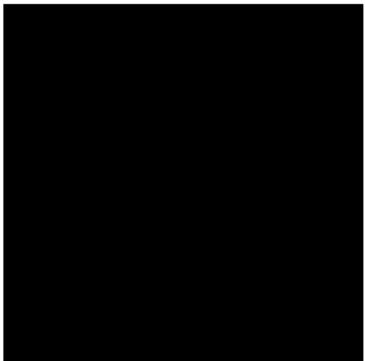
sub-72K02-MRI D-149



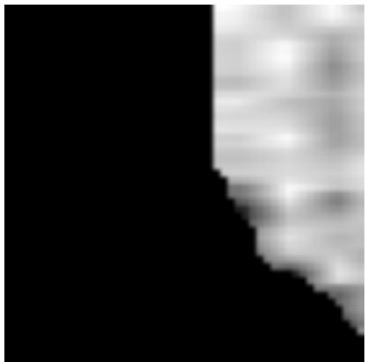
sub-72K02-Mask E-149



sub-72K02-Mask D-149



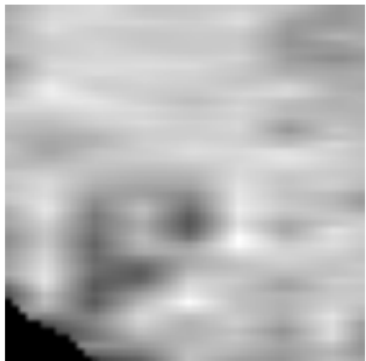
sub-72K02-MRI E-152 sub-72K02-MRI D-152



sub-72K02-Mask E-152 sub-72K02-Mask D-152



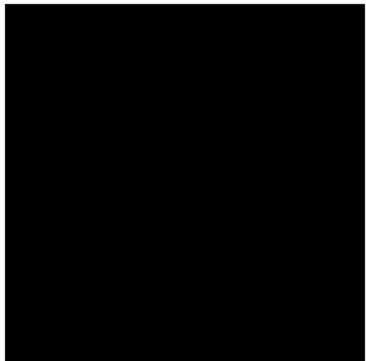
sub-72K02-MRI E-153



sub-72K02-MRI D-153



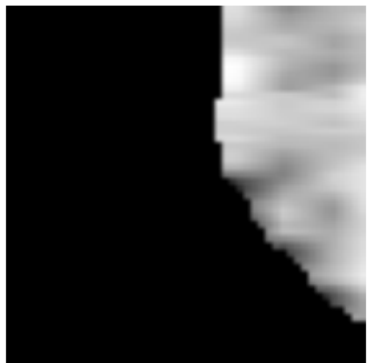
sub-72K02-Mask E-153



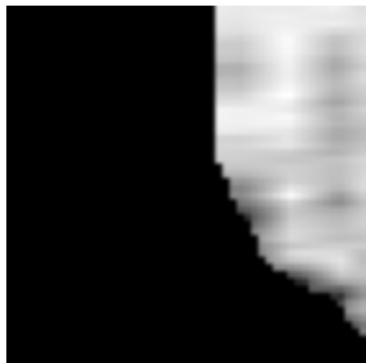
sub-72K02-Mask D-153



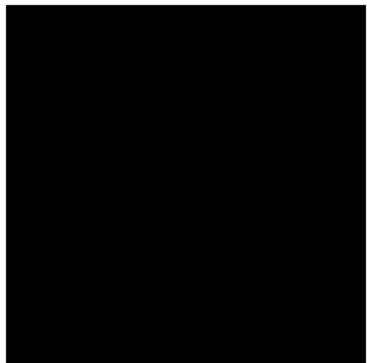
sub-72K02-MRI E-156



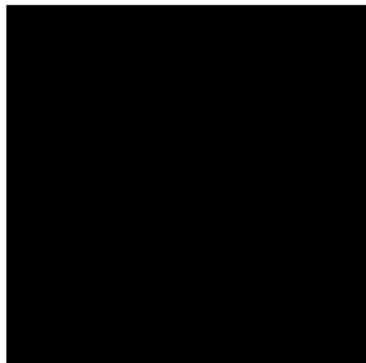
sub-72K02-MRI D-156



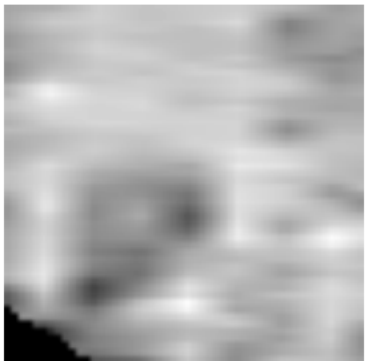
sub-72K02-Mask E-156



sub-72K02-Mask D-156



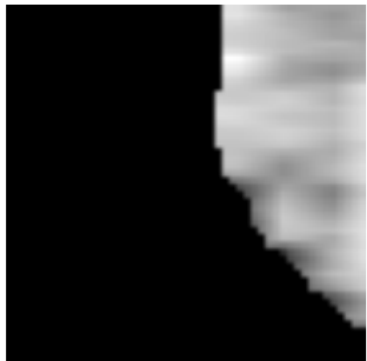
sub-72K02-MRI E-157 sub-72K02-MRI D-157



sub-72K02-Mask E-157 sub-72K02-Mask D-157



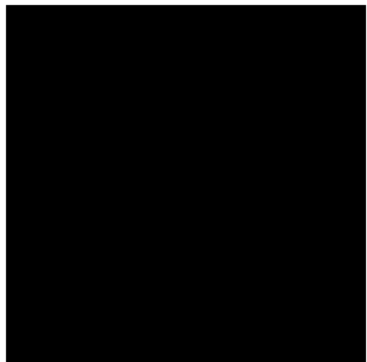
sub-72K02-MRI E-160



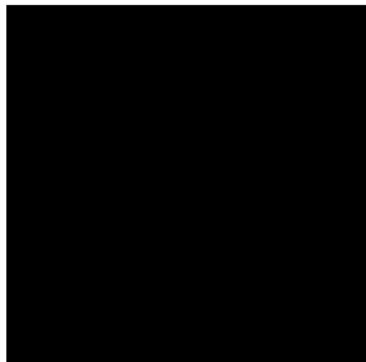
sub-72K02-MRI D-160



sub-72K02-Mask E-160



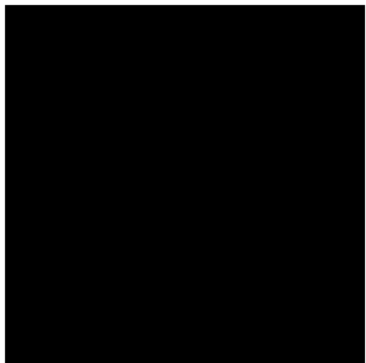
sub-72K02-Mask D-160



sub-72K02-MRI E-161 sub-72K02-MRI D-161



sub-72K02-Mask E-161 sub-72K02-Mask D-161



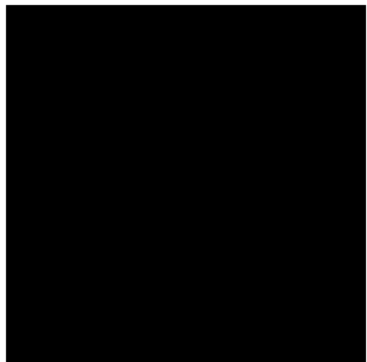
sub-72K02-MRI E-164



sub-72K02-MRI D-164



sub-72K02-Mask E-164



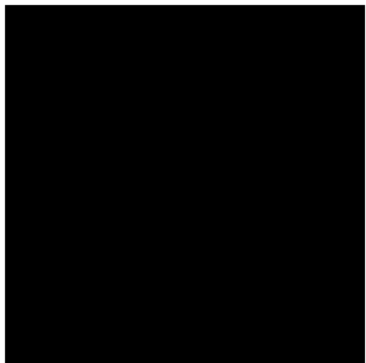
sub-72K02-Mask D-164



sub-72K02-MRI E-165 sub-72K02-MRI D-165



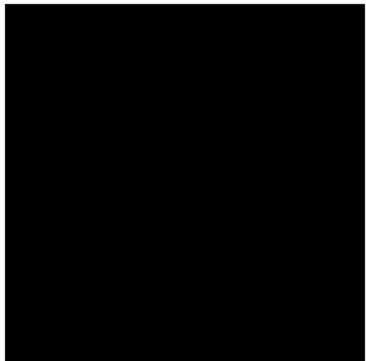
sub-72K02-Mask E-165 sub-72K02-Mask D-165



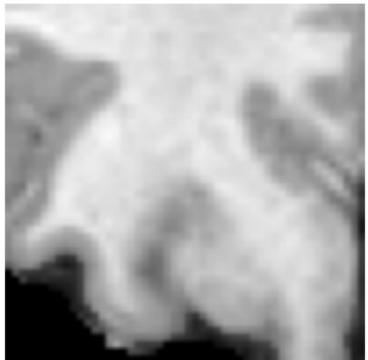
sub-16I12-MRI E-0 sub-16I12-MRI D-0



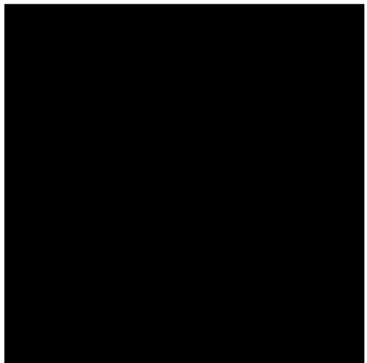
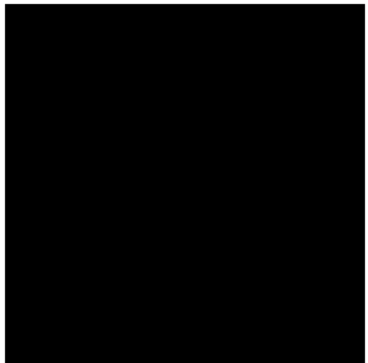
sub-16I12-Mask E-0 sub-16I12-Mask D-0



sub-16I12-MRI E-1 sub-16I12-MRI D-1



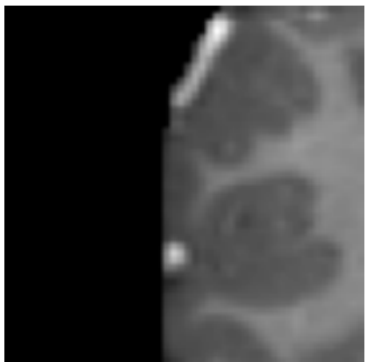
sub-16I12-Mask E-1 sub-16I12-Mask D-1



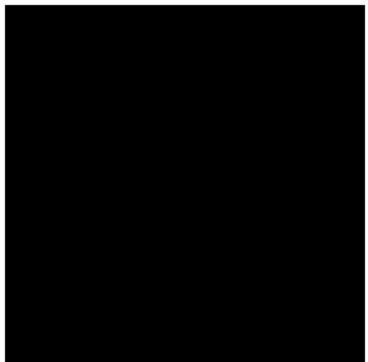
sub-16I12-MRI E-2



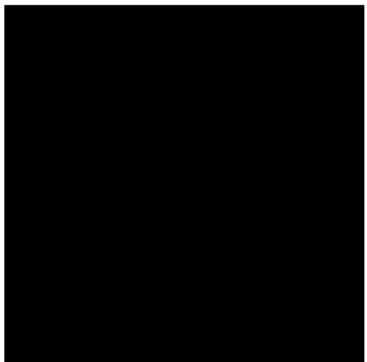
sub-16I12-MRI D-2



sub-16I12-Mask E-2



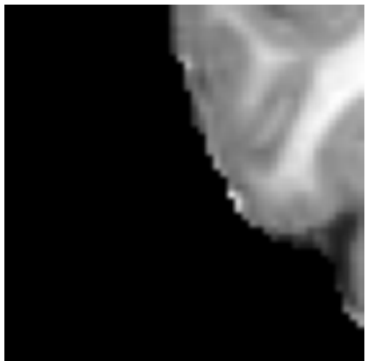
sub-16I12-Mask D-2



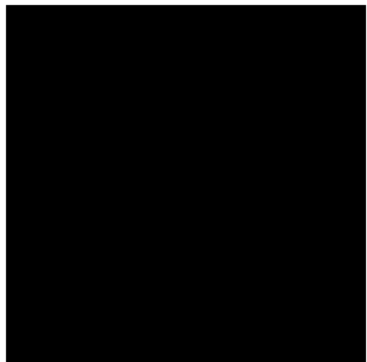
sub-16I12-MRI E-4



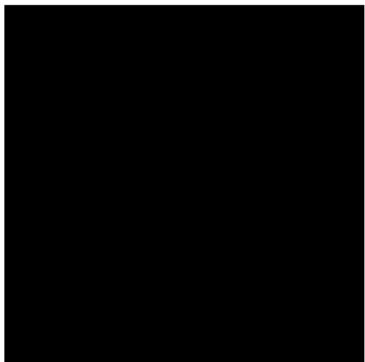
sub-16I12-MRI D-4



sub-16I12-Mask E-4



sub-16I12-Mask D-4



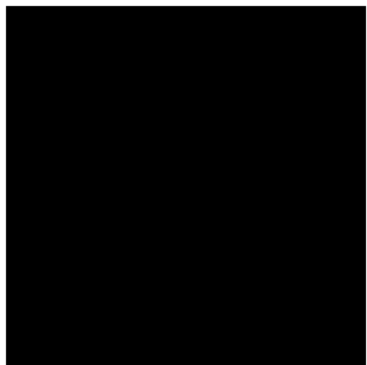
sub-16I12-MRI E-5



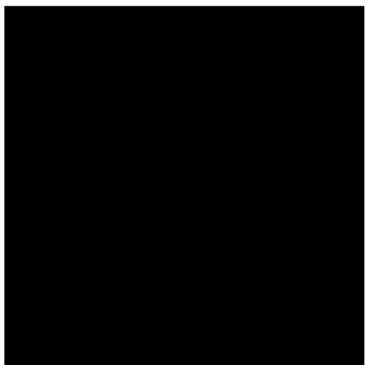
sub-16I12-MRI D-5



sub-16I12-Mask E-5



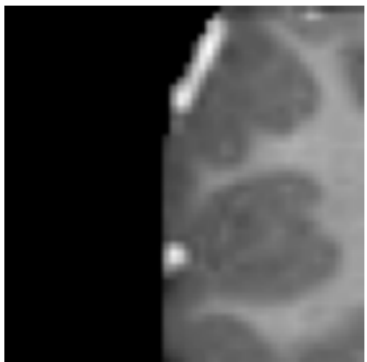
sub-16I12-Mask D-5



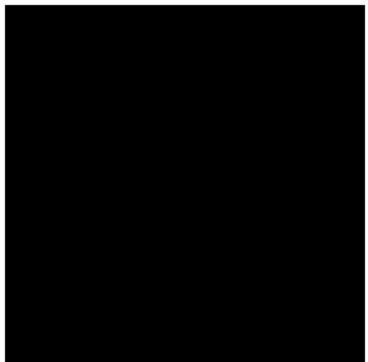
sub-16I12-MRI E-6



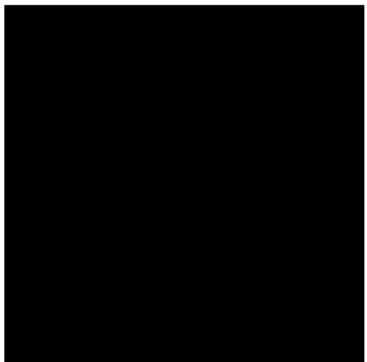
sub-16I12-MRI D-6



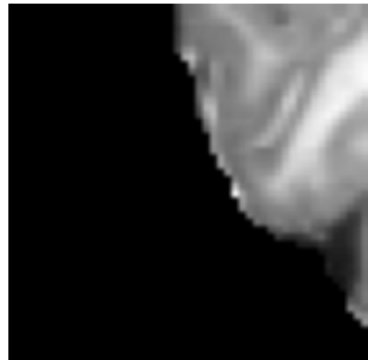
sub-16I12-Mask E-6



sub-16I12-Mask D-6



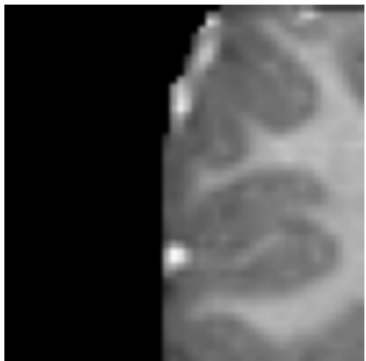
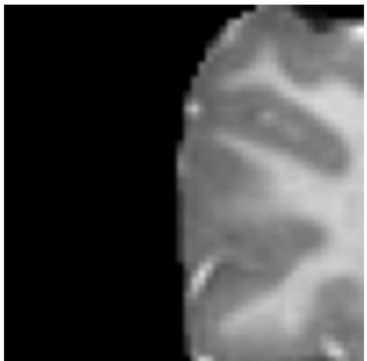
sub-16I12-MRI E-8 sub-16I12-MRI D-8



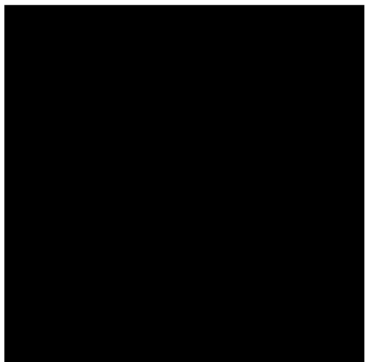
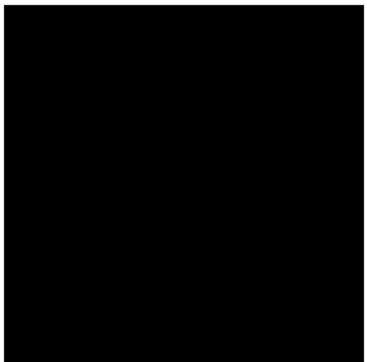
sub-16I12-Mask E-8 sub-16I12-Mask D-8



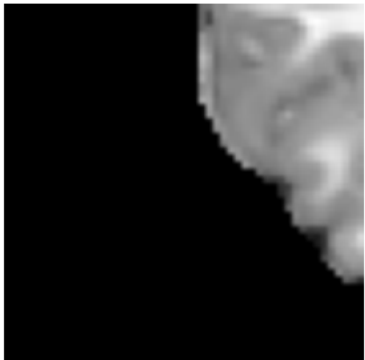
sub-16I12-MRI E-10 sub-16I12-MRI D-10



sub-16I12-Mask E-10 sub-16I12-Mask D-10



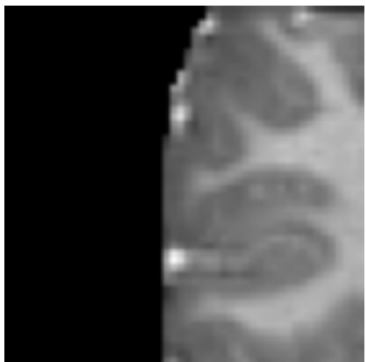
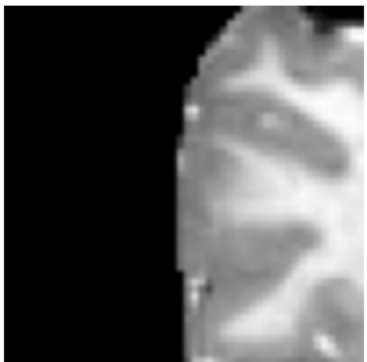
sub-16I12-MRI E-12 sub-16I12-MRI D-12



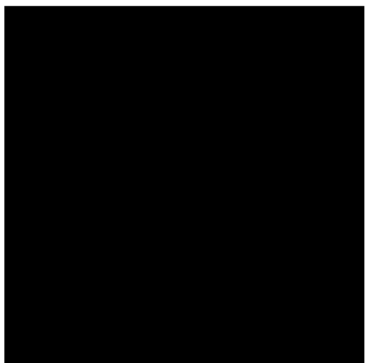
sub-16I12-Mask E-12 sub-16I12-Mask D-12



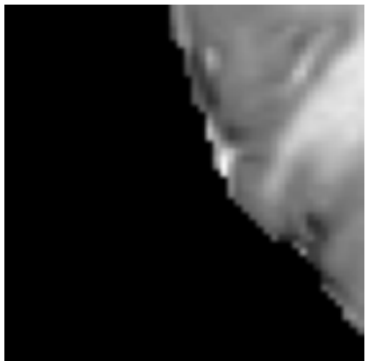
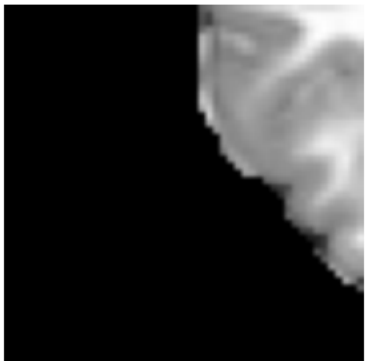
sub-16I12-MRI E-14 sub-16I12-MRI D-14



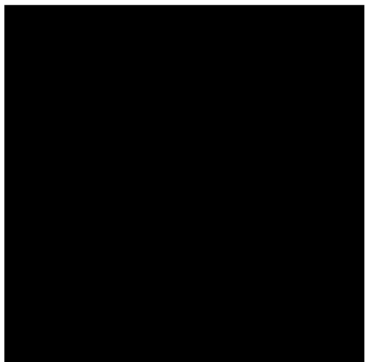
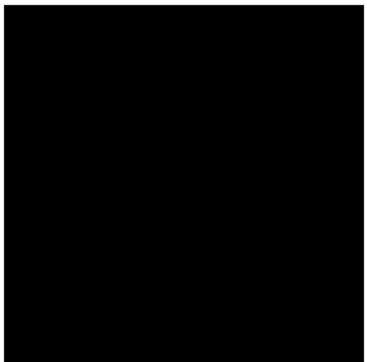
sub-16I12-Mask E-14 sub-16I12-Mask D-14



sub-16I12-MRI E-16 sub-16I12-MRI D-16



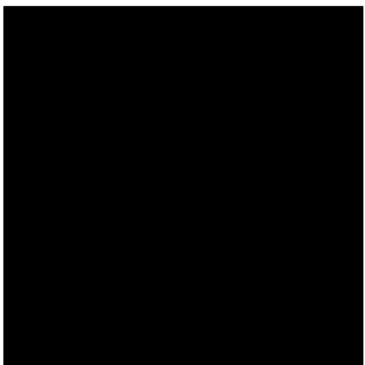
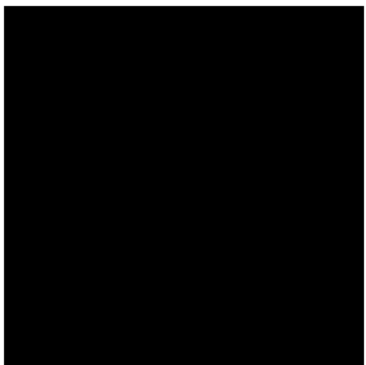
sub-16I12-Mask E-16 sub-16I12-Mask D-16



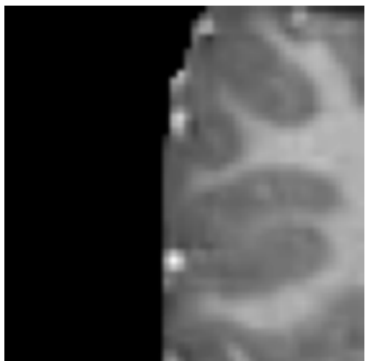
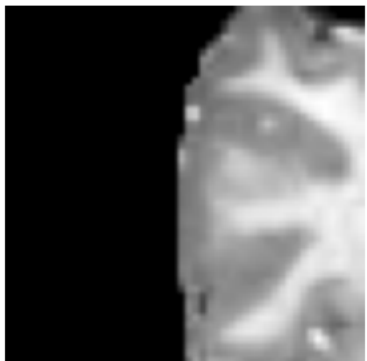
sub-16I12-MRI E-17 sub-16I12-MRI D-17



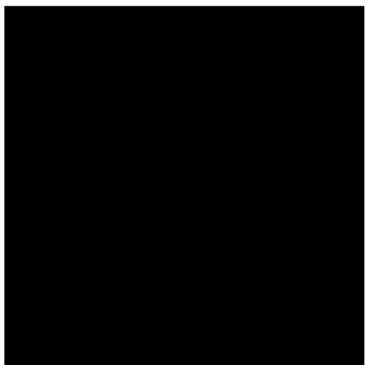
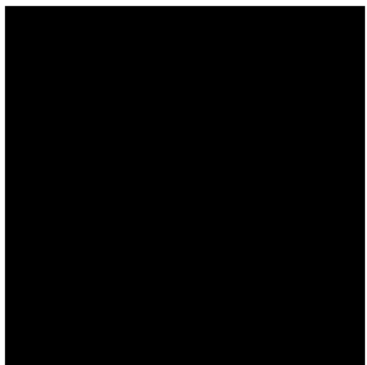
sub-16I12-Mask E-17 sub-16I12-Mask D-17



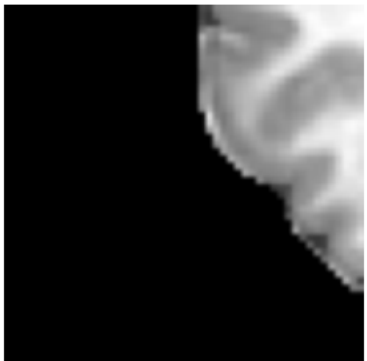
sub-16I12-MRI E-18 sub-16I12-MRI D-18



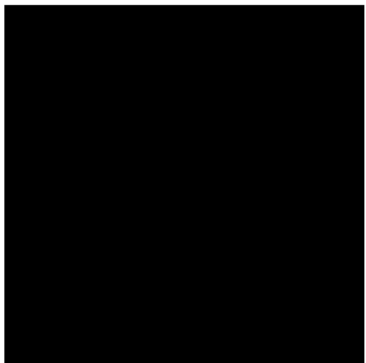
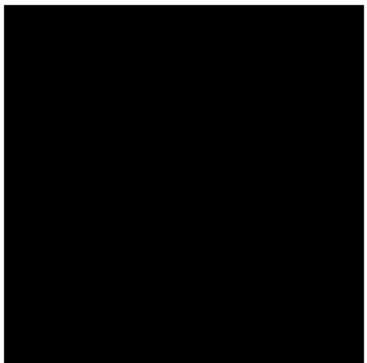
sub-16I12-Mask E-18 sub-16I12-Mask D-18



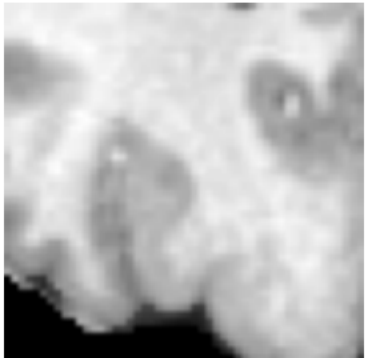
sub-16I12-MRI E-20 sub-16I12-MRI D-20



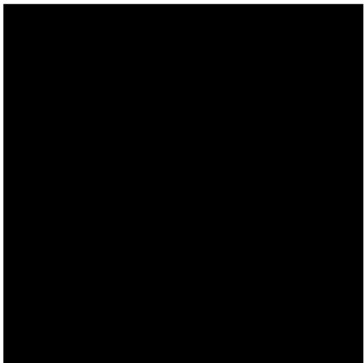
sub-16I12-Mask E-20 sub-16I12-Mask D-20



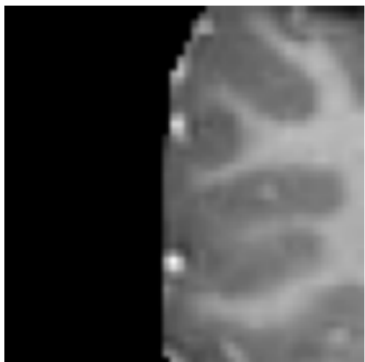
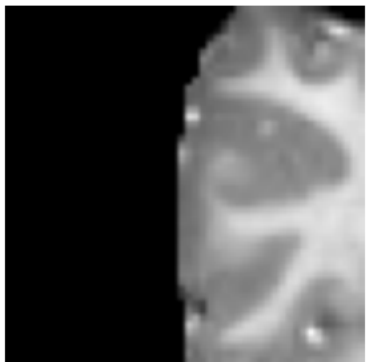
sub-16I12-MRI E-21 sub-16I12-MRI D-21



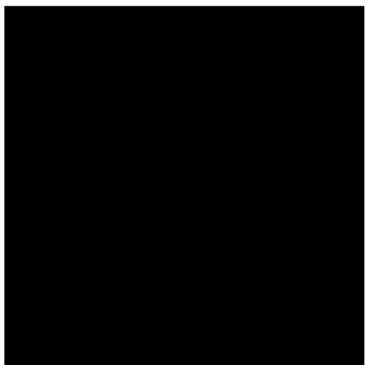
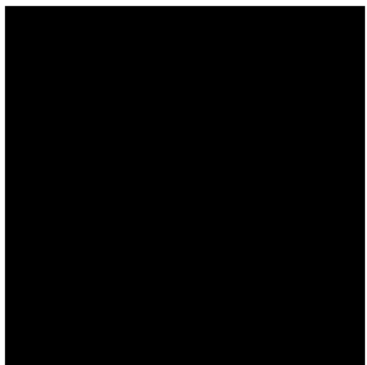
sub-16I12-Mask E-21 sub-16I12-Mask D-21



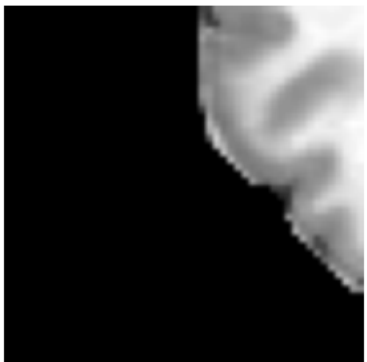
sub-16I12-MRI E-22 sub-16I12-MRI D-22



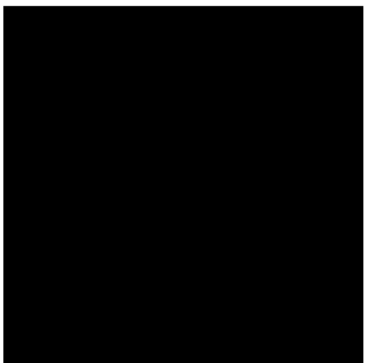
sub-16I12-Mask E-22 sub-16I12-Mask D-22



sub-16I12-MRI E-24 sub-16I12-MRI D-24



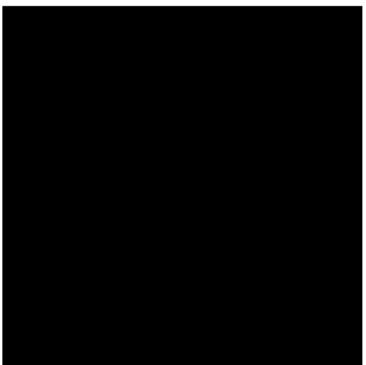
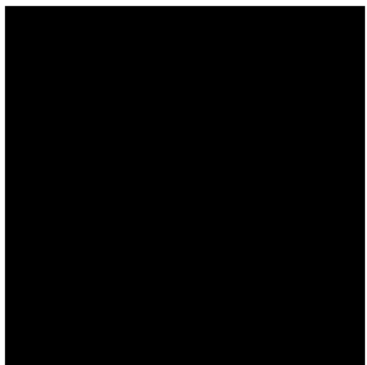
sub-16I12-Mask E-24 sub-16I12-Mask D-24



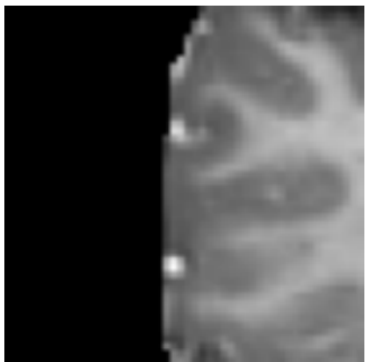
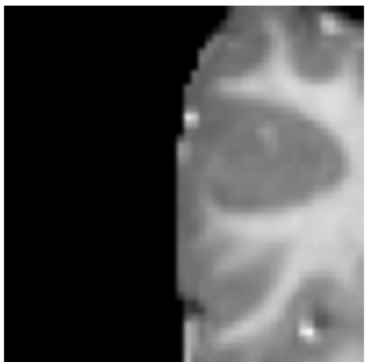
sub-16I12-MRI E-25 sub-16I12-MRI D-25



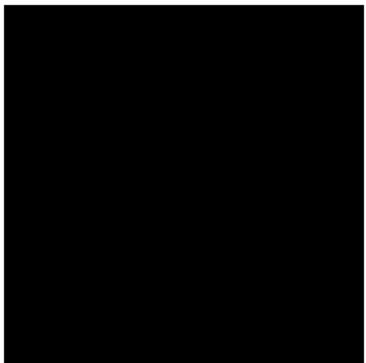
sub-16I12-Mask E-25 sub-16I12-Mask D-25



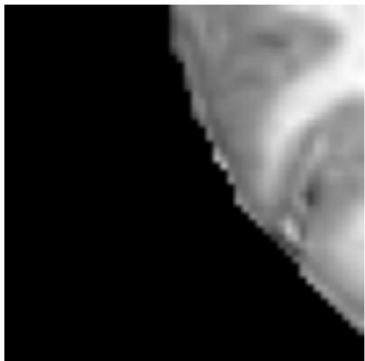
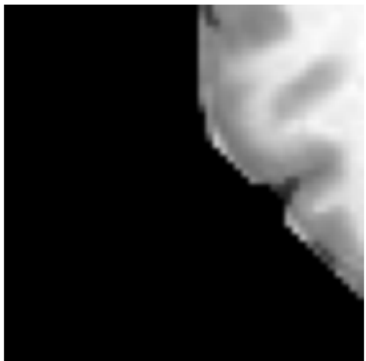
sub-16I12-MRI E-26 sub-16I12-MRI D-26



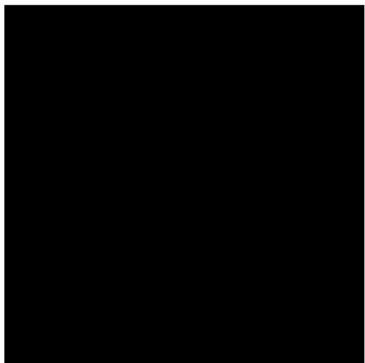
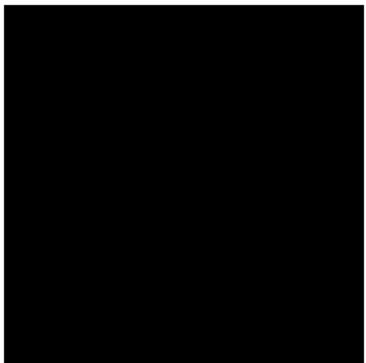
sub-16I12-Mask E-26 sub-16I12-Mask D-26



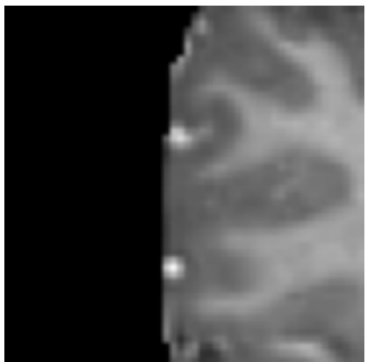
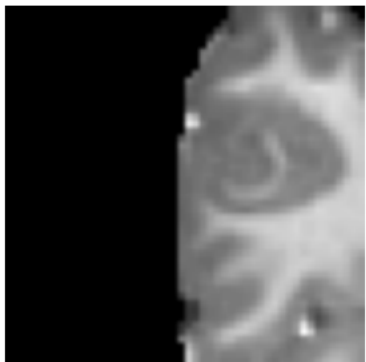
sub-16I12-MRI E-28 sub-16I12-MRI D-28



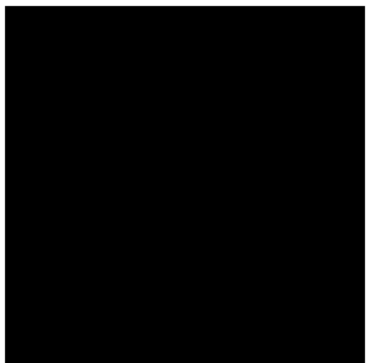
sub-16I12-Mask E-28 sub-16I12-Mask D-28



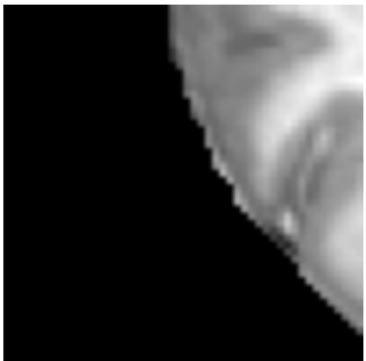
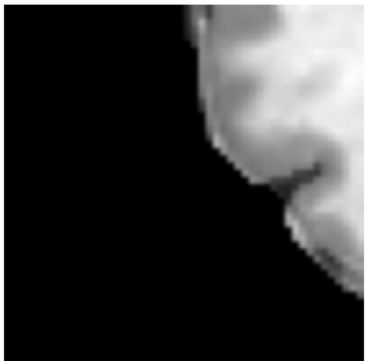
sub-16I12-MRI E-30 sub-16I12-MRI D-30



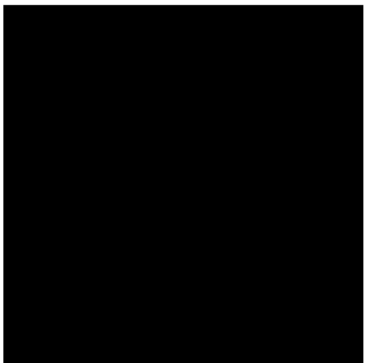
sub-16I12-Mask E-30 sub-16I12-Mask D-30



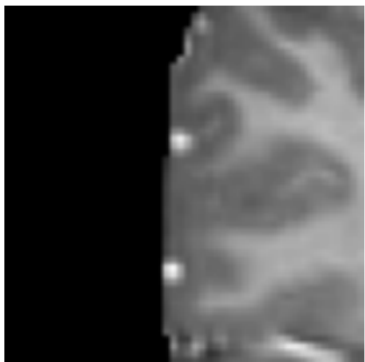
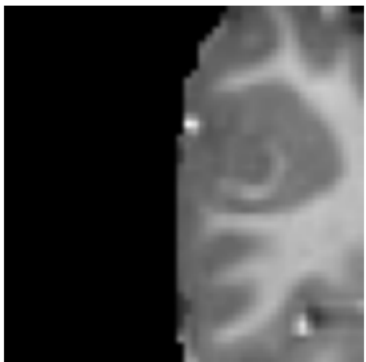
sub-16I12-MRI E-32 sub-16I12-MRI D-32



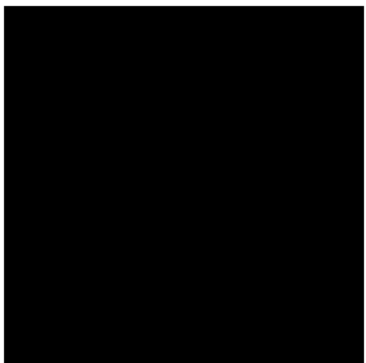
sub-16I12-Mask E-32 sub-16I12-Mask D-32



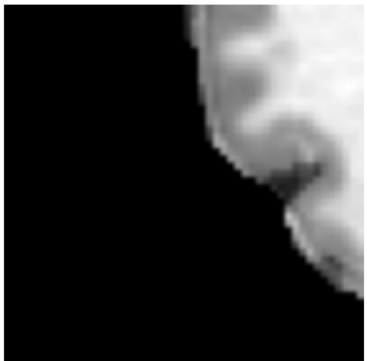
sub-16I12-MRI E-34 sub-16I12-MRI D-34



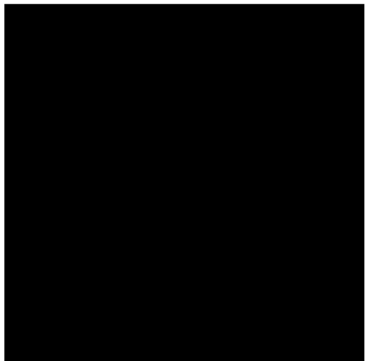
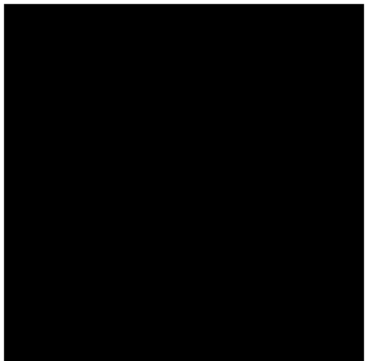
sub-16I12-Mask E-34 sub-16I12-Mask D-34



sub-16I12-MRI E-36 sub-16I12-MRI D-36



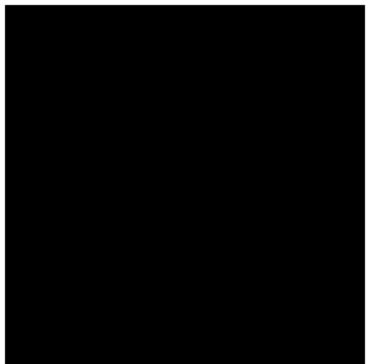
sub-16I12-Mask E-36 sub-16I12-Mask D-36



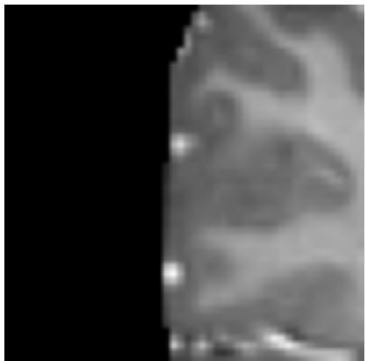
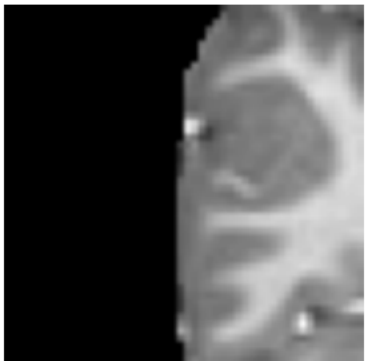
sub-16I12-MRI E-37 sub-16I12-MRI D-37



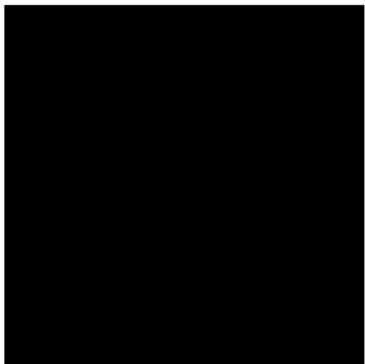
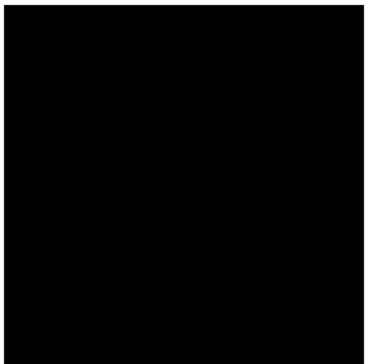
sub-16I12-Mask E-37 sub-16I12-Mask D-37



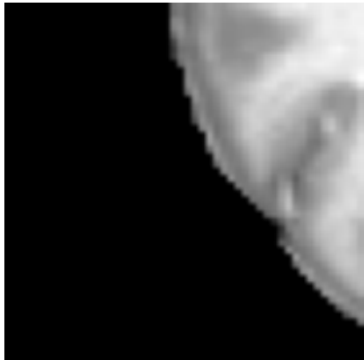
sub-16I12-MRI E-38 sub-16I12-MRI D-38



sub-16I12-Mask E-38 sub-16I12-Mask D-38



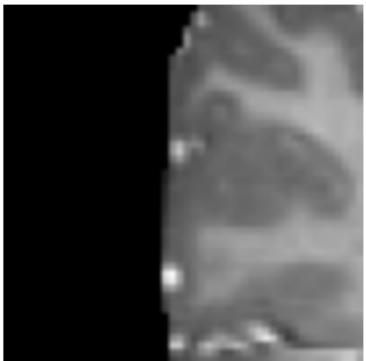
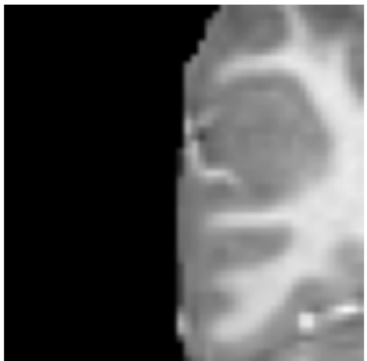
sub-16I12-MRI E-40 sub-16I12-MRI D-40



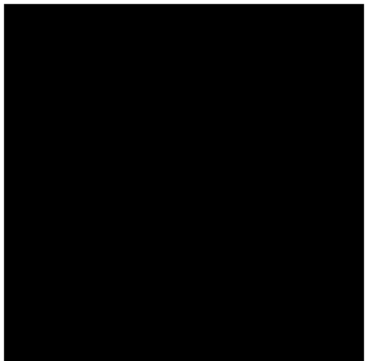
sub-16I12-Mask E-40 sub-16I12-Mask D-40



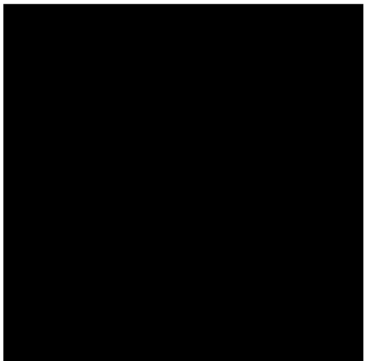
sub-16I12-MRI E-42 sub-16I12-MRI D-42



sub-16I12-Mask E-42



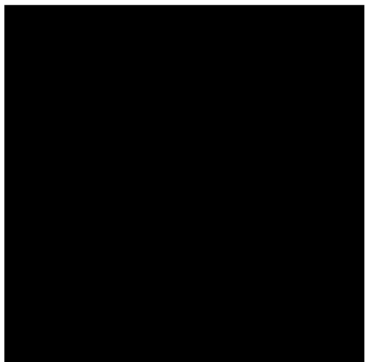
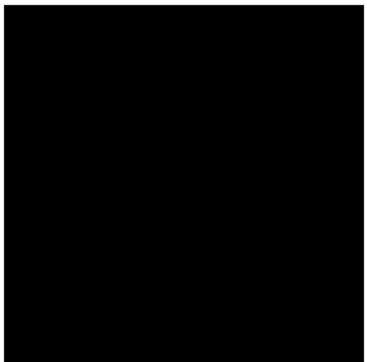
sub-16I12-Mask D-42



sub-16I12-MRI E-44 sub-16I12-MRI D-44



sub-16I12-Mask E-44 sub-16I12-Mask D-44



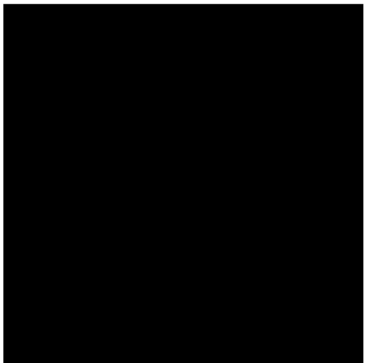
sub-16I12-MRI E-45 sub-16I12-MRI D-45



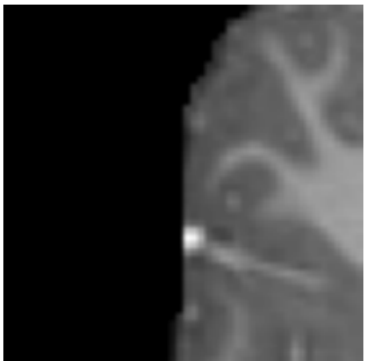
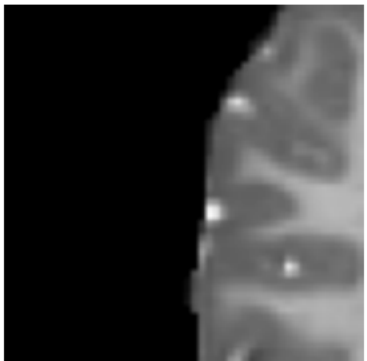
sub-16I12-Mask E-45



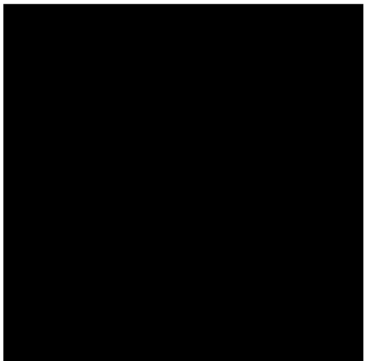
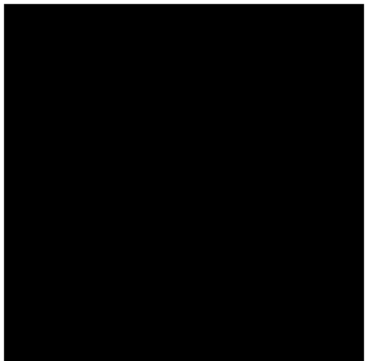
sub-16I12-Mask D-45



sub-16I12-MRI E-46 sub-16I12-MRI D-46



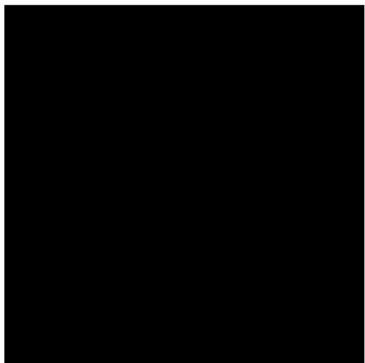
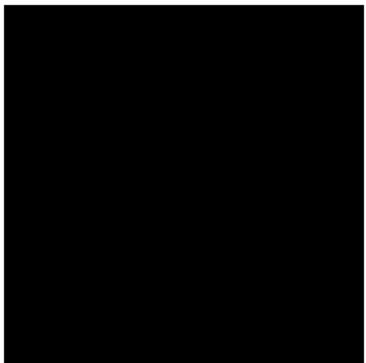
sub-16I12-Mask E-46 sub-16I12-Mask D-46



sub-16I12-MRI E-48 sub-16I12-MRI D-48



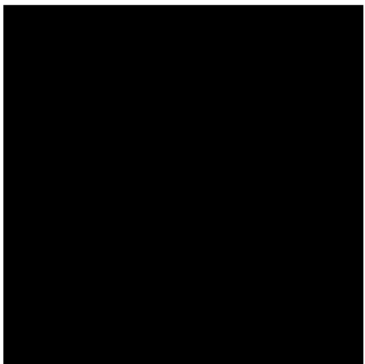
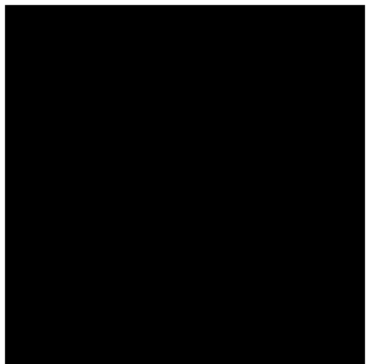
sub-16I12-Mask E-48 sub-16I12-Mask D-48



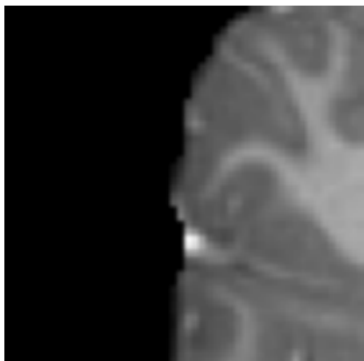
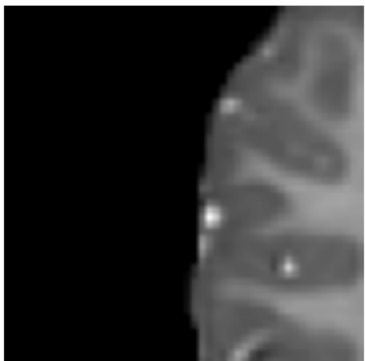
sub-16I12-MRI E-49 sub-16I12-MRI D-49



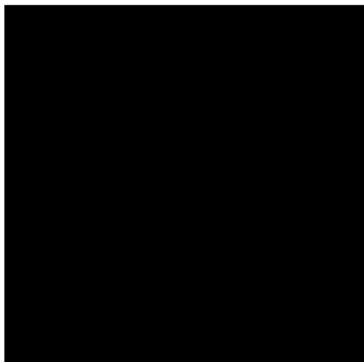
sub-16I12-Mask E-49 sub-16I12-Mask D-49



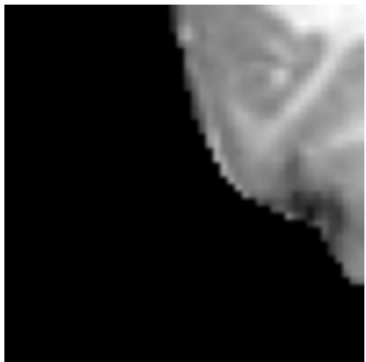
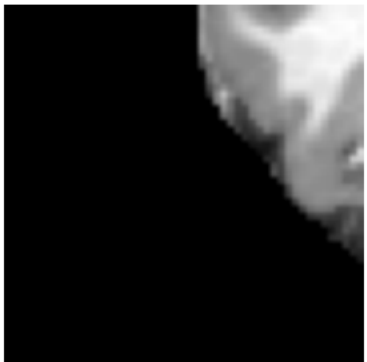
sub-16I12-MRI E-50 sub-16I12-MRI D-50



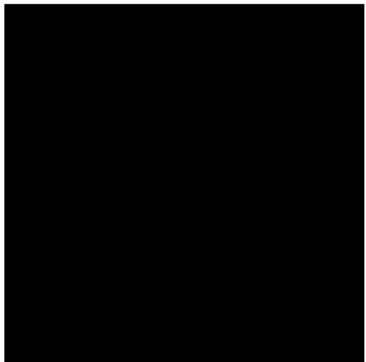
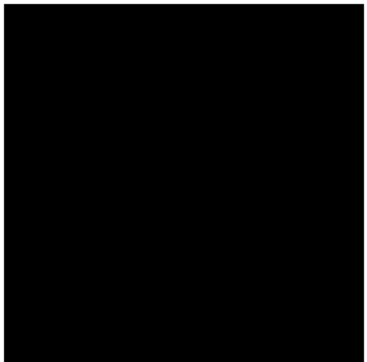
sub-16I12-Mask E-50 sub-16I12-Mask D-50



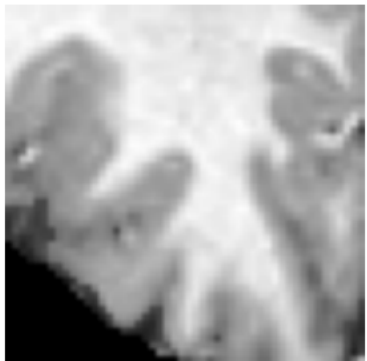
sub-16I12-MRI E-52 sub-16I12-MRI D-52



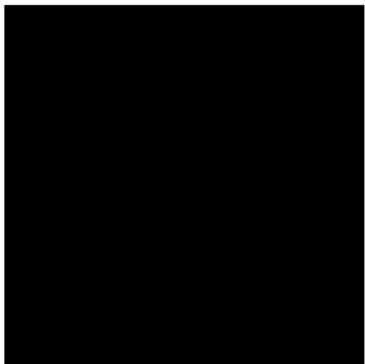
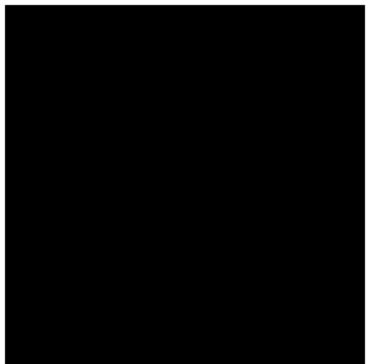
sub-16I12-Mask E-52 sub-16I12-Mask D-52



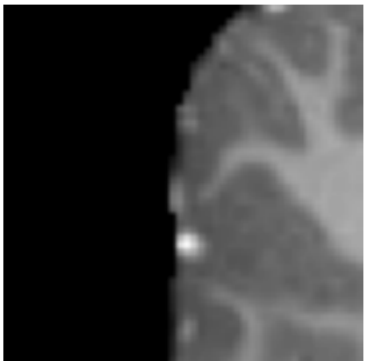
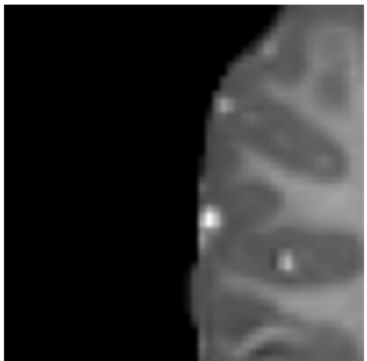
sub-16I12-MRI E-53 sub-16I12-MRI D-53



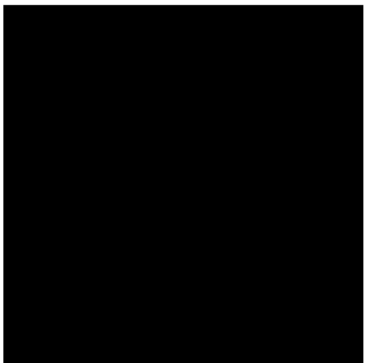
sub-16I12-Mask E-53 sub-16I12-Mask D-53



sub-16I12-MRI E-54 sub-16I12-MRI D-54



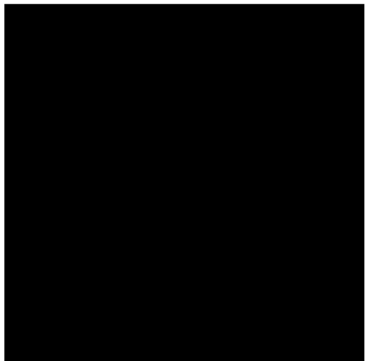
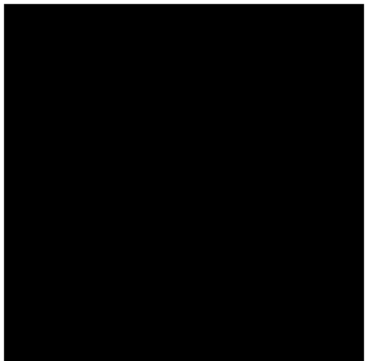
sub-16I12-Mask E-54 sub-16I12-Mask D-54



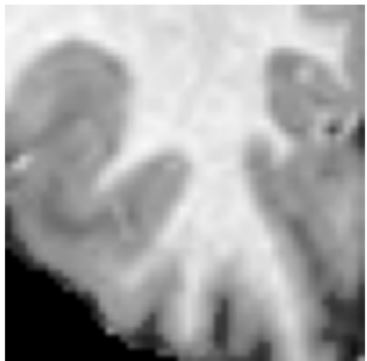
sub-16I12-MRI E-56 sub-16I12-MRI D-56



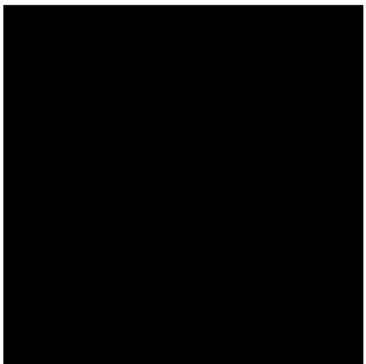
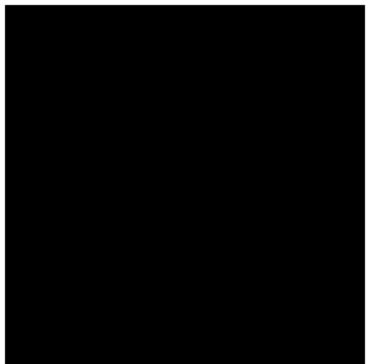
sub-16I12-Mask E-56 sub-16I12-Mask D-56



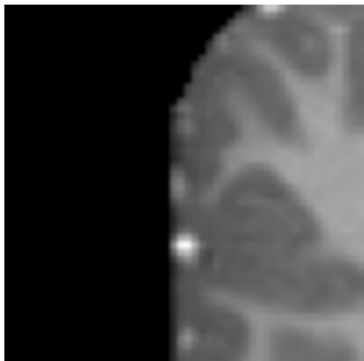
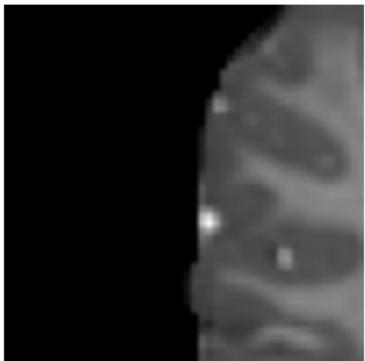
sub-16I12-MRI E-57 sub-16I12-MRI D-57



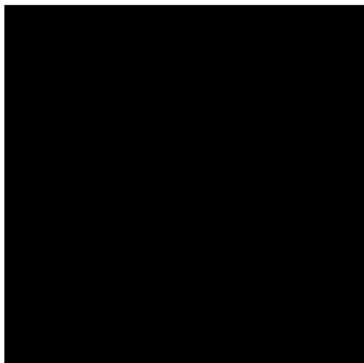
sub-16I12-Mask E-57 sub-16I12-Mask D-57



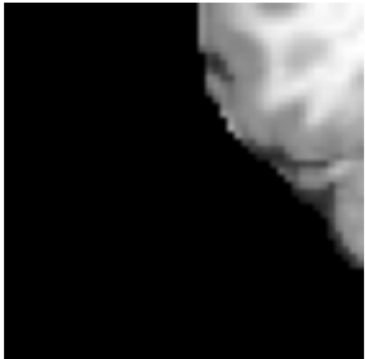
sub-16I12-MRI E-58 sub-16I12-MRI D-58



sub-16I12-Mask E-58 sub-16I12-Mask D-58



sub-16I12-MRI E-60 sub-16I12-MRI D-60



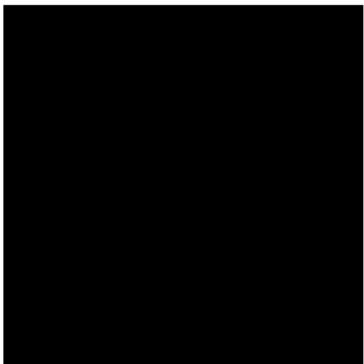
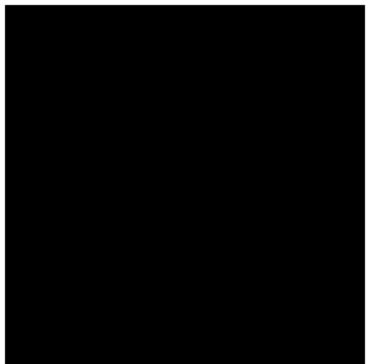
sub-16I12-Mask E-60 sub-16I12-Mask D-60



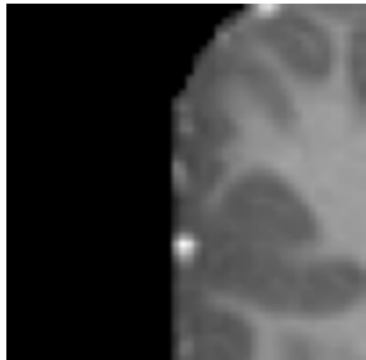
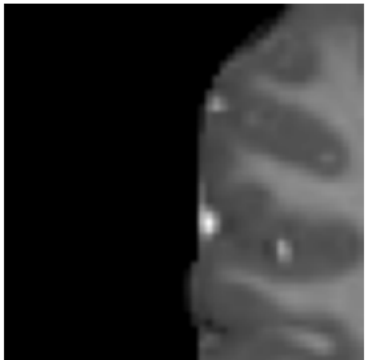
sub-16I12-MRI E-61 sub-16I12-MRI D-61



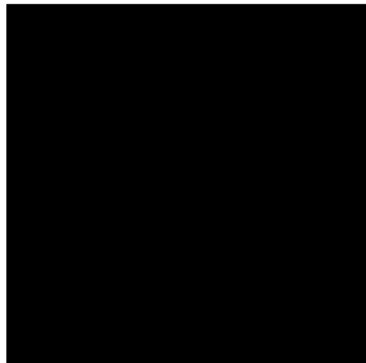
sub-16I12-Mask E-61 sub-16I12-Mask D-61



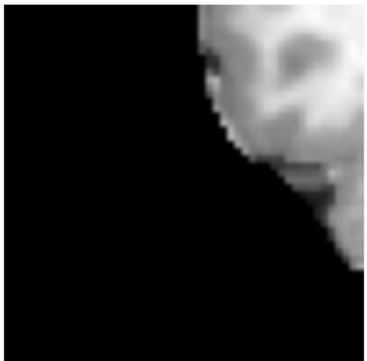
sub-16I12-MRI E-62 sub-16I12-MRI D-62



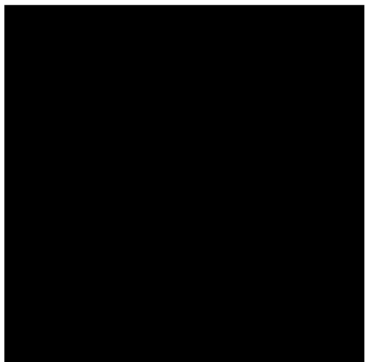
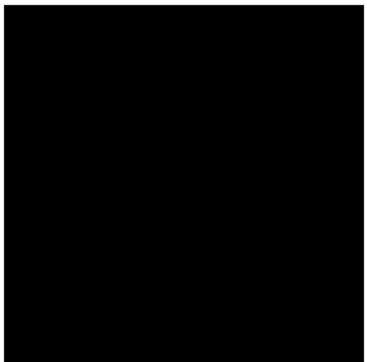
sub-16I12-Mask E-62 sub-16I12-Mask D-62



sub-16I12-MRI E-64 sub-16I12-MRI D-64



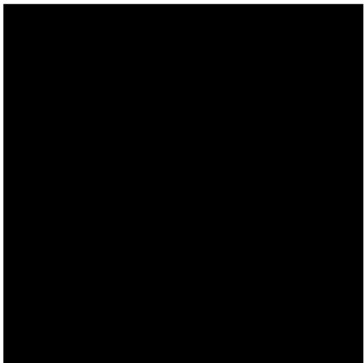
sub-16I12-Mask E-64 sub-16I12-Mask D-64



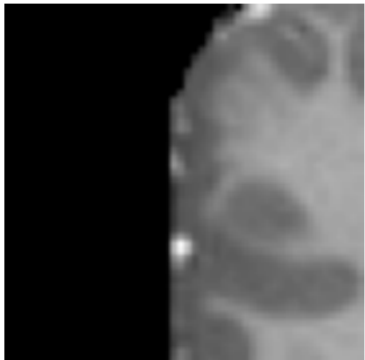
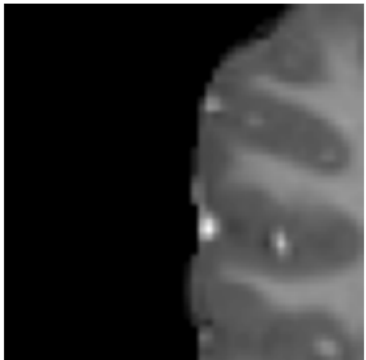
sub-16I12-MRI E-65 sub-16I12-MRI D-65



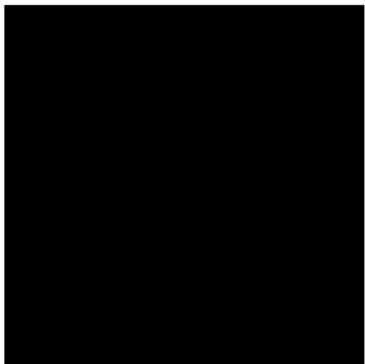
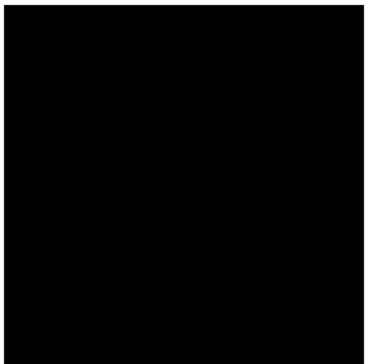
sub-16I12-Mask E-65 sub-16I12-Mask D-65



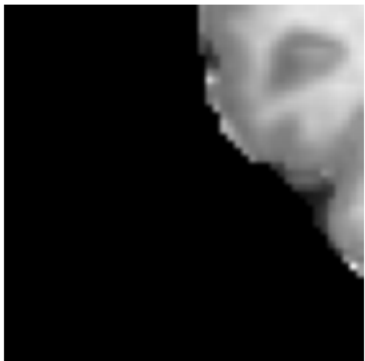
sub-16I12-MRI E-66 sub-16I12-MRI D-66



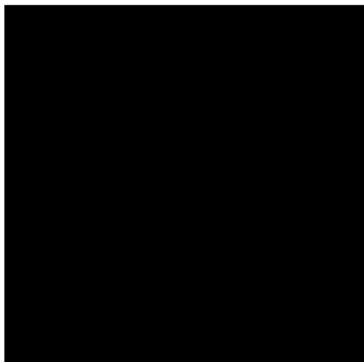
sub-16I12-Mask E-66 sub-16I12-Mask D-66



sub-16I12-MRI E-68 sub-16I12-MRI D-68



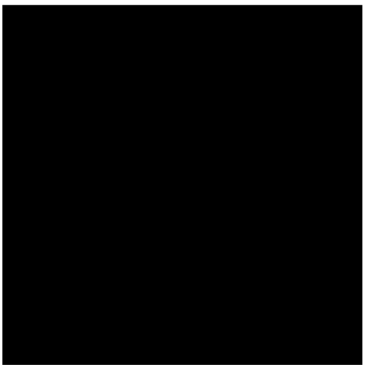
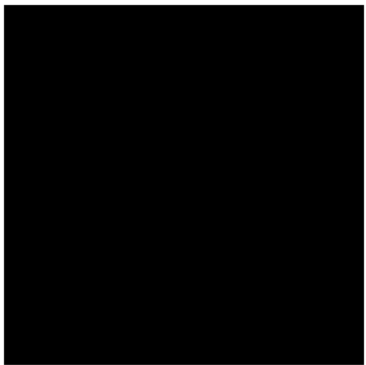
sub-16I12-Mask E-68 sub-16I12-Mask D-68



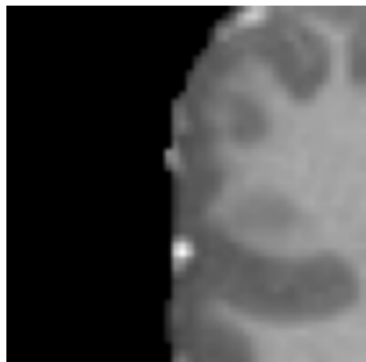
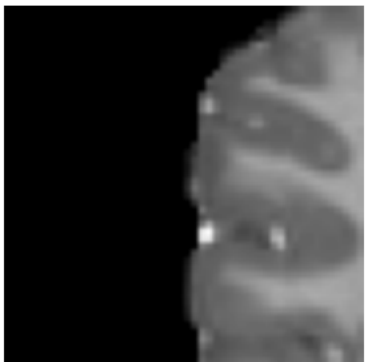
sub-16I12-MRI E-69 sub-16I12-MRI D-69



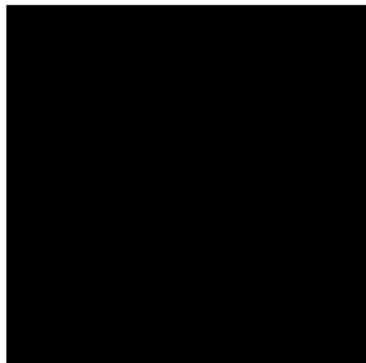
sub-16I12-Mask E-69 sub-16I12-Mask D-69



sub-16I12-MRI E-70 sub-16I12-MRI D-70



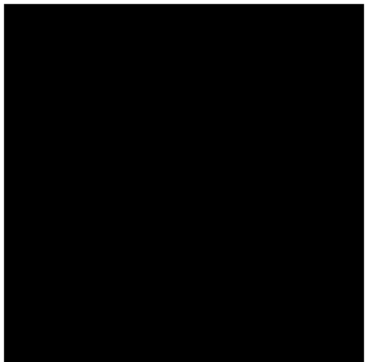
sub-16I12-Mask E-70 sub-16I12-Mask D-70



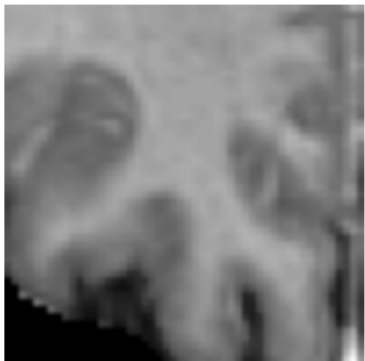
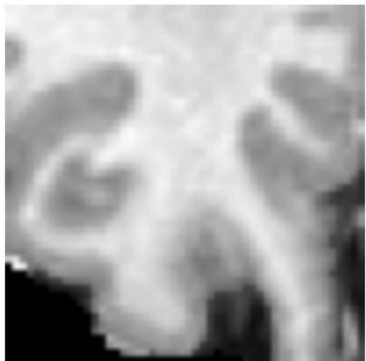
sub-16I12-MRI E-72 sub-16I12-MRI D-72



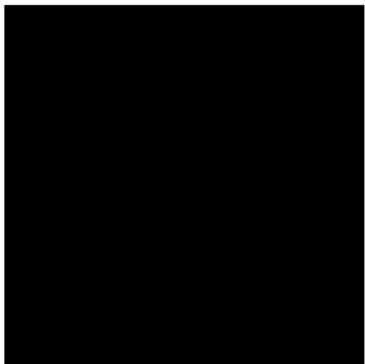
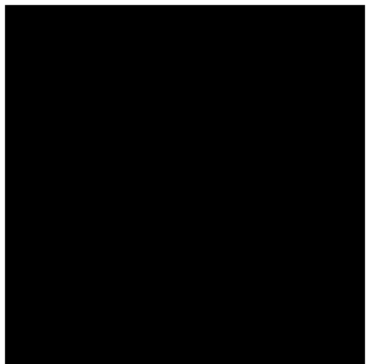
sub-16I12-Mask E-72 sub-16I12-Mask D-72



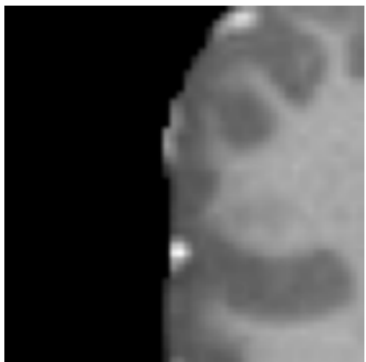
sub-16I12-MRI E-73 sub-16I12-MRI D-73



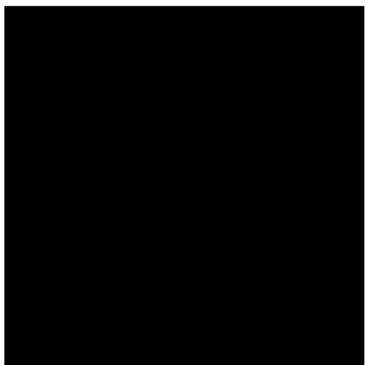
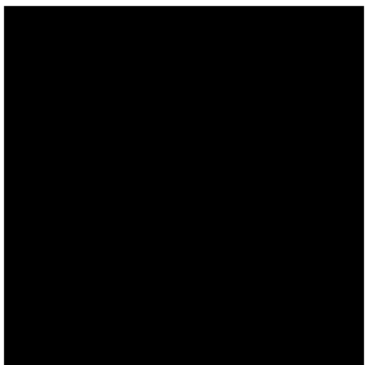
sub-16I12-Mask E-73 sub-16I12-Mask D-73



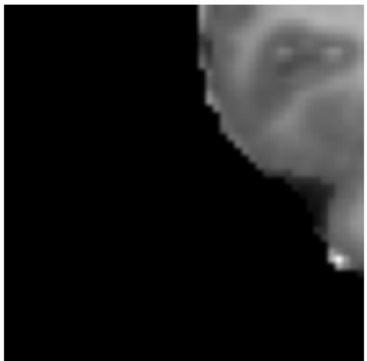
sub-16I12-MRI E-74 sub-16I12-MRI D-74



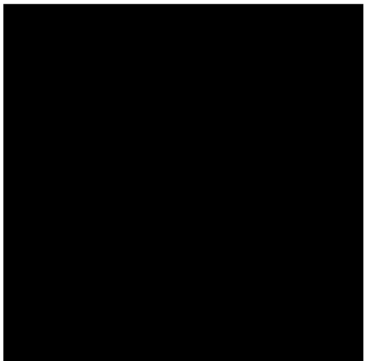
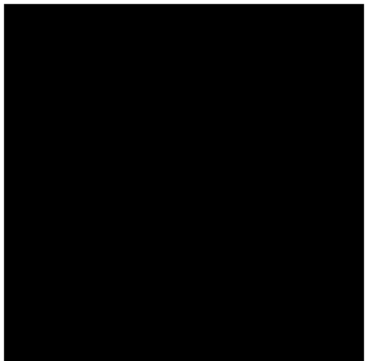
sub-16I12-Mask E-74 sub-16I12-Mask D-74



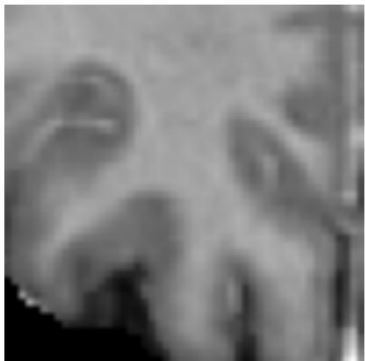
sub-16I12-MRI E-76 sub-16I12-MRI D-76



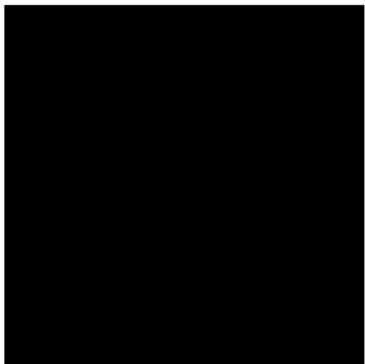
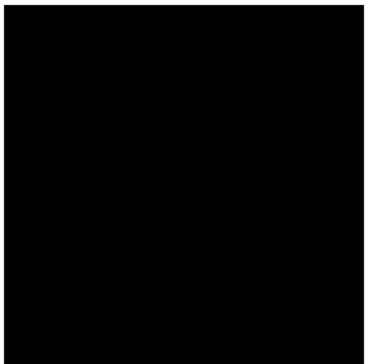
sub-16I12-Mask E-76 sub-16I12-Mask D-76



sub-16I12-MRI E-77 sub-16I12-MRI D-77



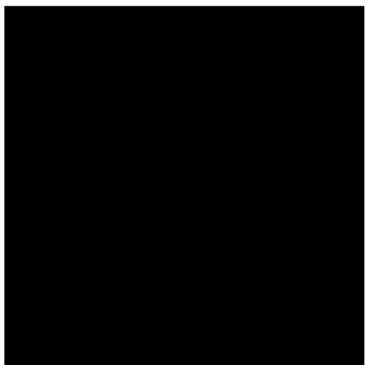
sub-16I12-Mask E-77 sub-16I12-Mask D-77



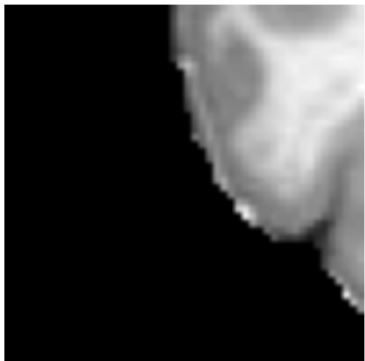
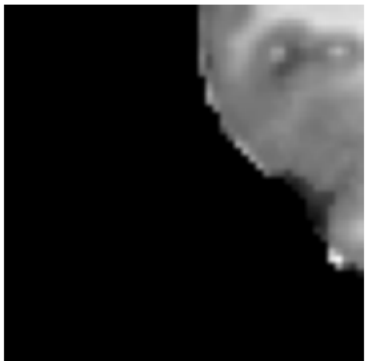
sub-16I12-MRI E-78 sub-16I12-MRI D-78



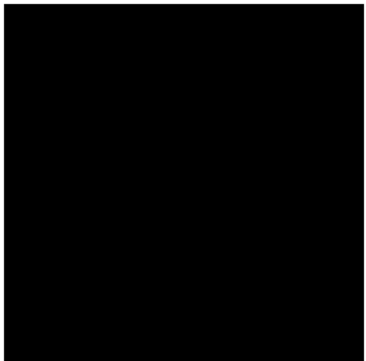
sub-16I12-Mask E-78 sub-16I12-Mask D-78



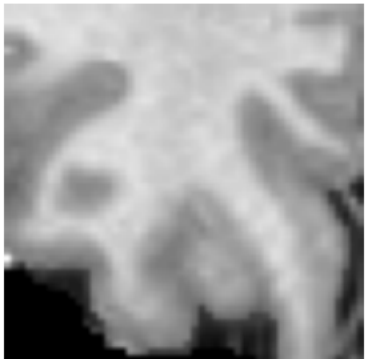
sub-16I12-MRI E-80 sub-16I12-MRI D-80



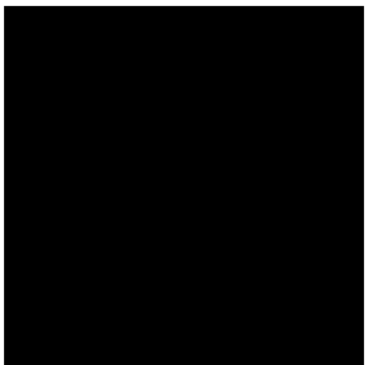
sub-16I12-Mask E-80 sub-16I12-Mask D-80



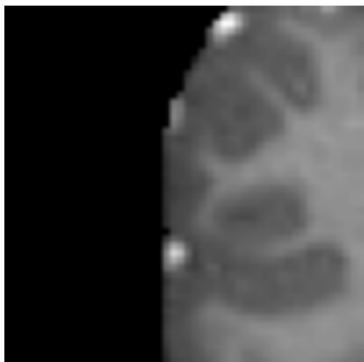
sub-16I12-MRI E-81 sub-16I12-MRI D-81



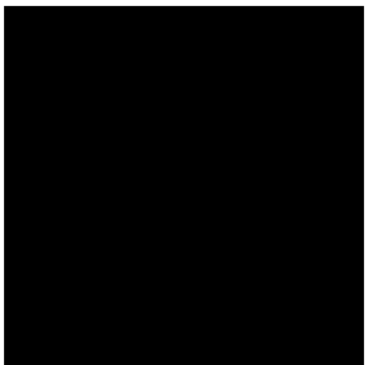
sub-16I12-Mask E-81 sub-16I12-Mask D-81



sub-16I12-MRI E-82 sub-16I12-MRI D-82



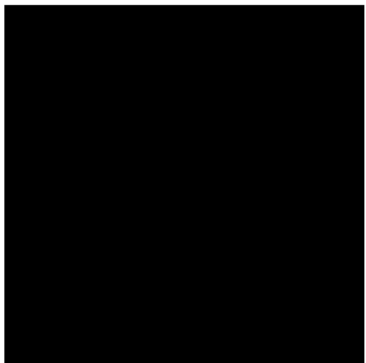
sub-16I12-Mask E-82 sub-16I12-Mask D-82



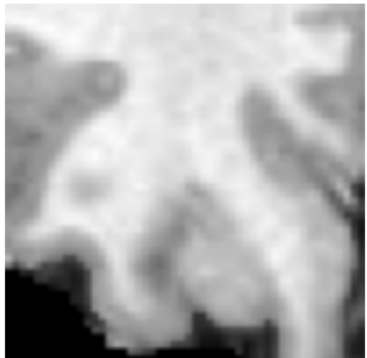
sub-16I12-MRI E-84 sub-16I12-MRI D-84



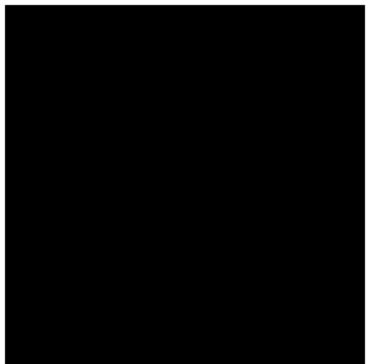
sub-16I12-Mask E-84 sub-16I12-Mask D-84



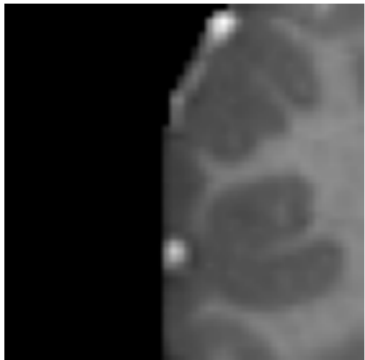
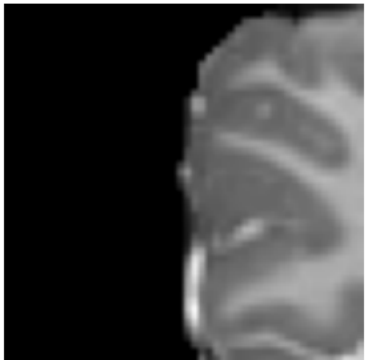
sub-16I12-MRI E-85 sub-16I12-MRI D-85



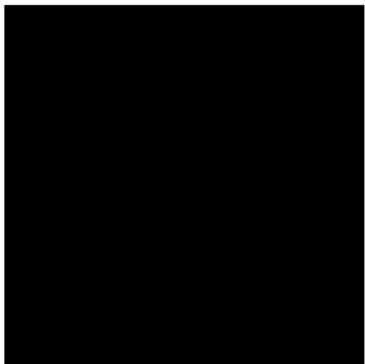
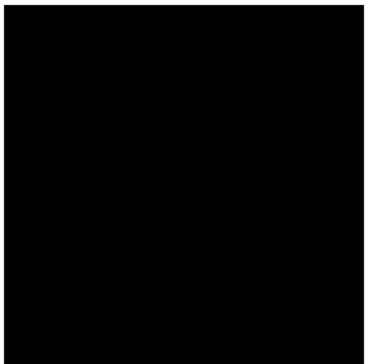
sub-16I12-Mask E-85 sub-16I12-Mask D-85



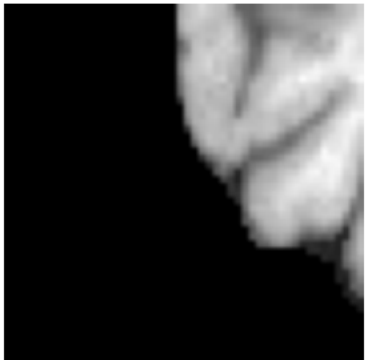
sub-16I12-MRI E-86 sub-16I12-MRI D-86



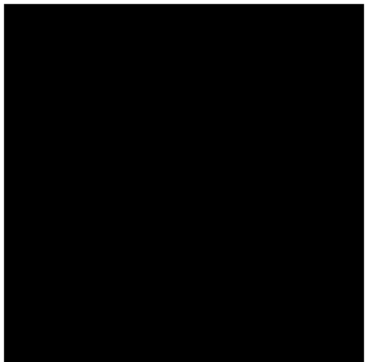
sub-16I12-Mask E-86 sub-16I12-Mask D-86



sub-86G08-MRI E-0 sub-86G08-MRI D-0



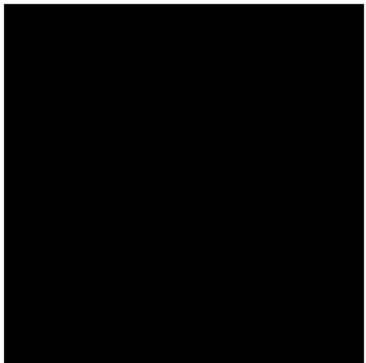
sub-86G08-Mask E-0 sub-86G08-Mask D-0



sub-86G08-MRI E-1 sub-86G08-MRI D-1



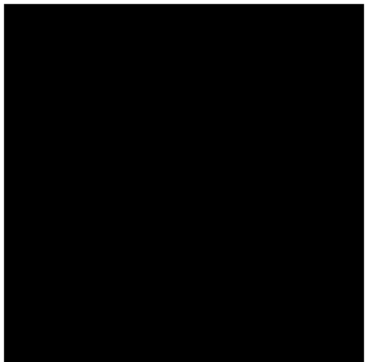
sub-86G08-Mask E-1 sub-86G08-Mask D-1



sub-86G08-MRI E-4 sub-86G08-MRI D-4



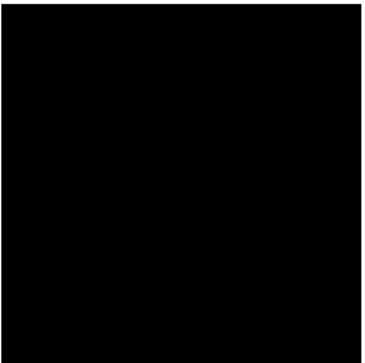
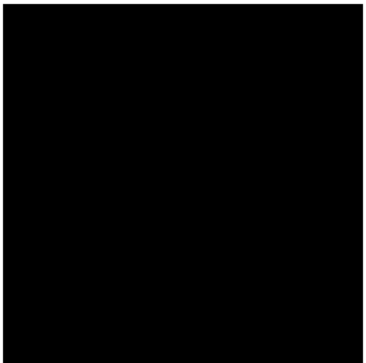
sub-86G08-Mask E-4 sub-86G08-Mask D-4



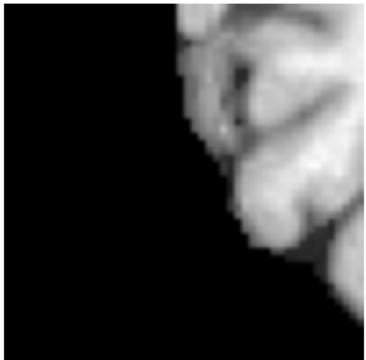
sub-86G08-MRI E-5 sub-86G08-MRI D-5



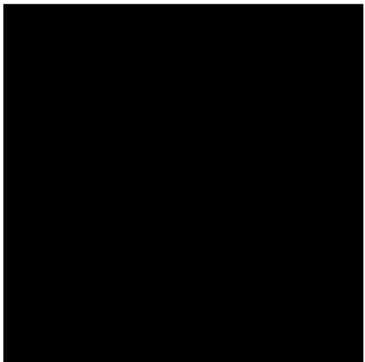
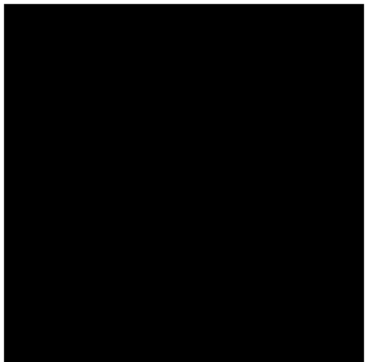
sub-86G08-Mask E-5 sub-86G08-Mask D-5



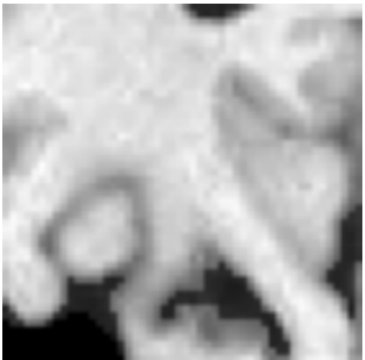
sub-86G08-MRI E-8 sub-86G08-MRI D-8



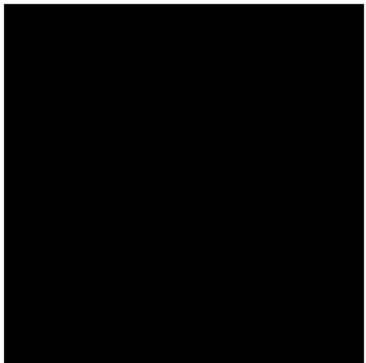
sub-86G08-Mask E-8 sub-86G08-Mask D-8



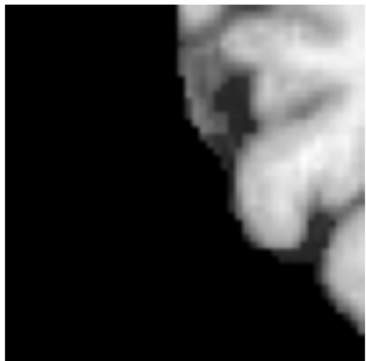
sub-86G08-MRI E-9 sub-86G08-MRI D-9



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



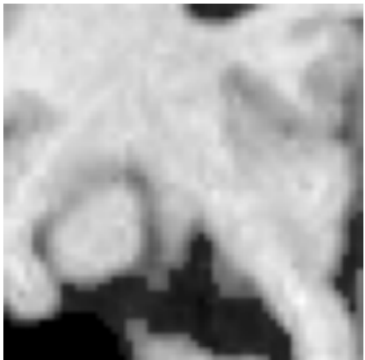
sub-86G08-MRI E-12 sub-86G08-MRI D-12



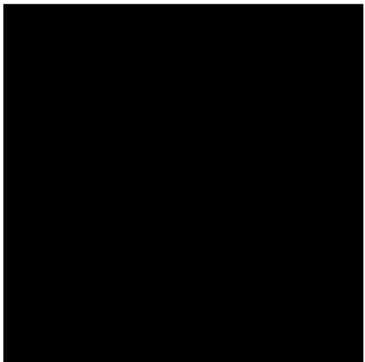
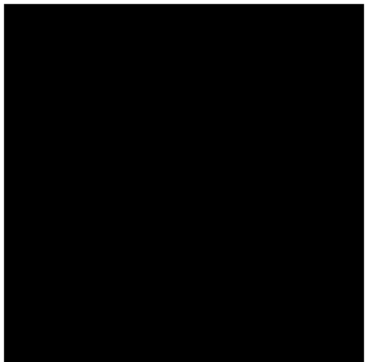
sub-86G08-Mask E-12 sub-86G08-Mask D-12



sub-86G08-MRI E-13

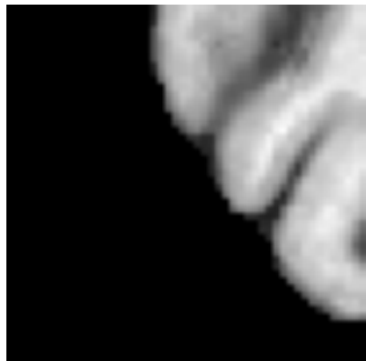
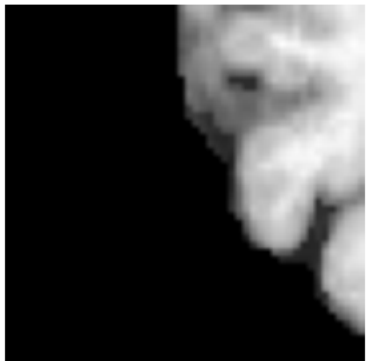


sub-86G08-Mask E-13

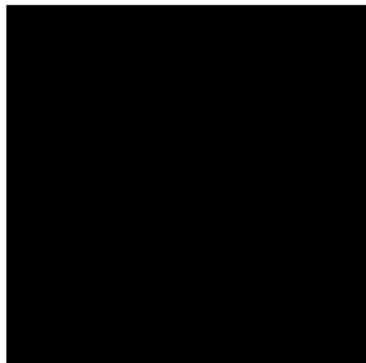
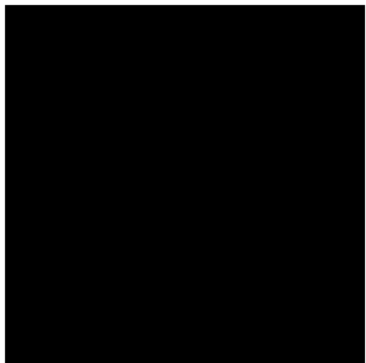


sub-86G08-Mask D-13

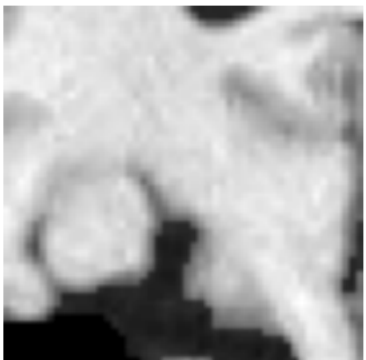
sub-86G08-MRI E-16 sub-86G08-MRI D-16



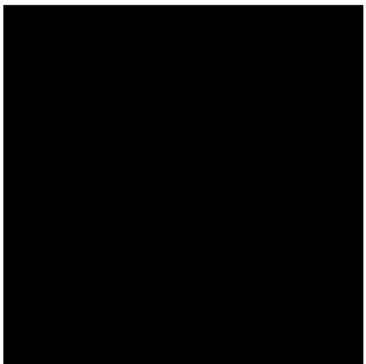
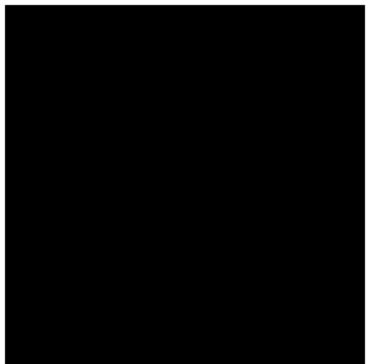
sub-86G08-Mask E-16 sub-86G08-Mask D-16



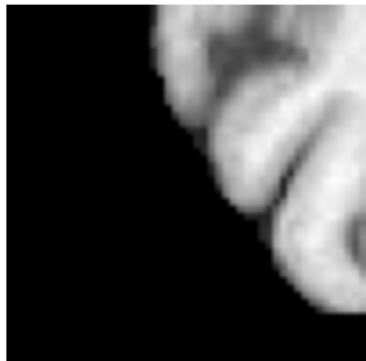
sub-86G08-MRI E-17 sub-86G08-MRI D-17



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



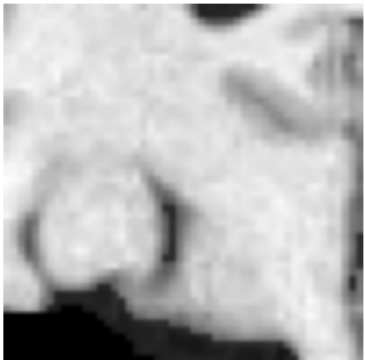
sub-86G08-MRI E-20 sub-86G08-MRI D-20



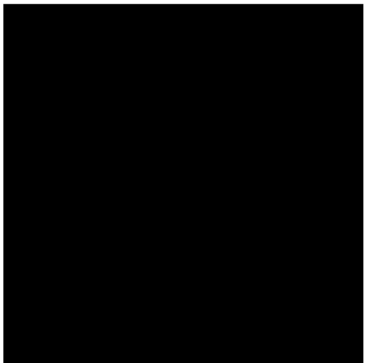
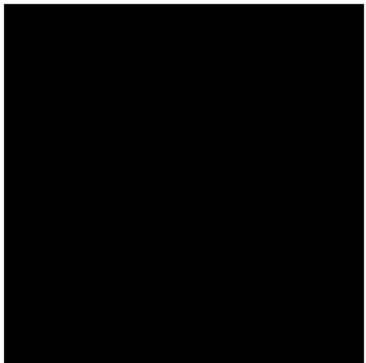
sub-86G08-Mask E-20 sub-86G08-Mask D-20



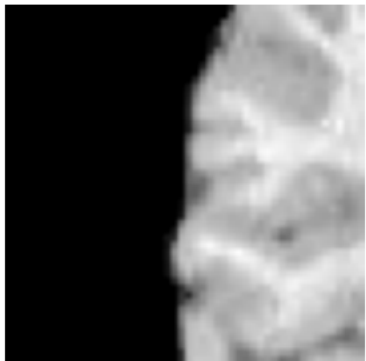
sub-86G08-MRI E-21 sub-86G08-MRI D-21



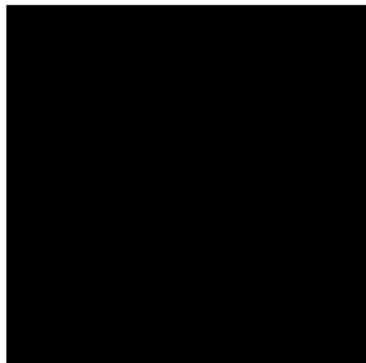
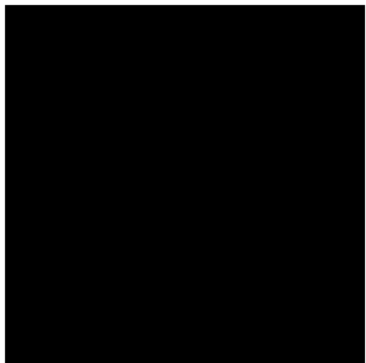
sub-86G08-Mask E-21 sub-86G08-Mask D-21



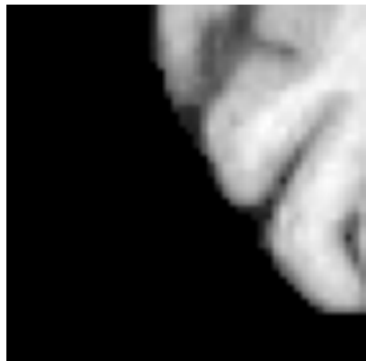
sub-86G08-MRI E-22 sub-86G08-MRI D-22



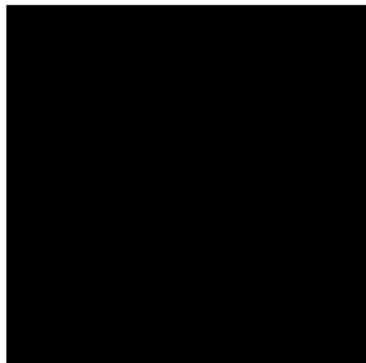
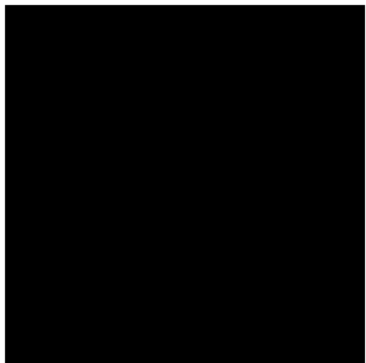
sub-86G08-Mask E-22 sub-86G08-Mask D-22



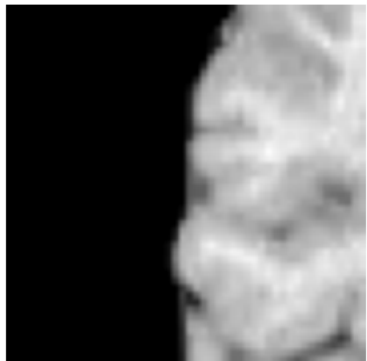
sub-86G08-MRI E-24 sub-86G08-MRI D-24



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



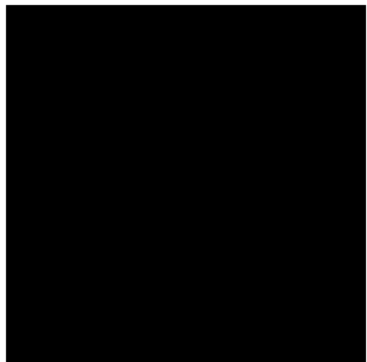
sub-86G08-MRI E-26



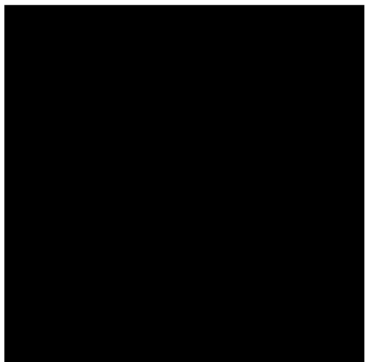
sub-86G08-MRI D-26



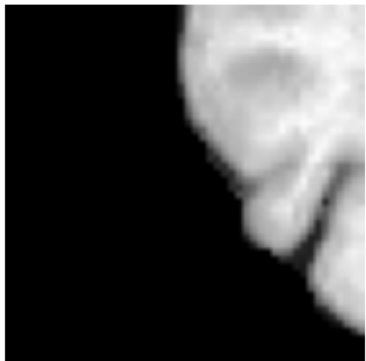
sub-86G08-Mask E-26



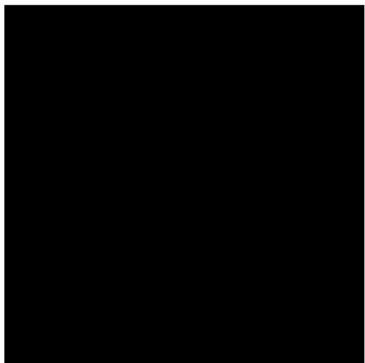
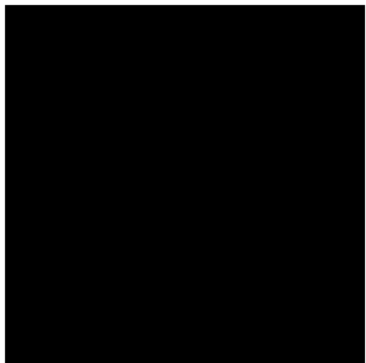
sub-86G08-Mask D-26



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



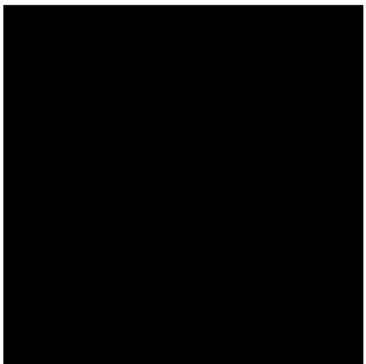
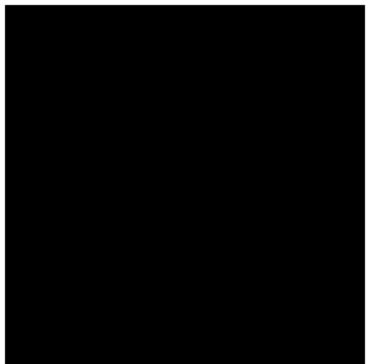
sub-86G08-Mask E-28 sub-86G08-Mask D-28



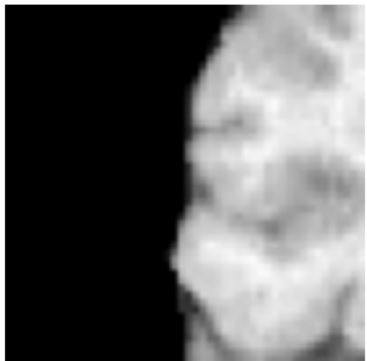
sub-86G08-MRI E-29 sub-86G08-MRI D-29



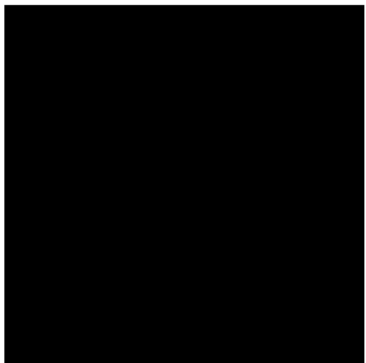
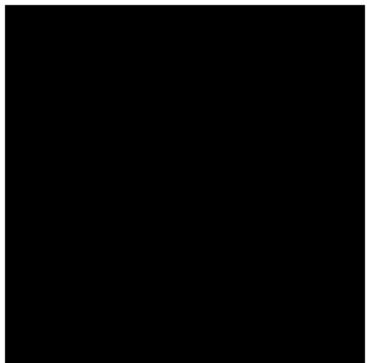
sub-86G08-Mask E-29 sub-86G08-Mask D-29



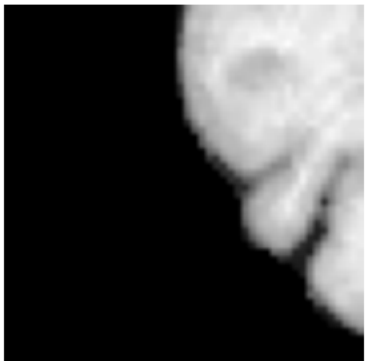
sub-86G08-MRI E-30 sub-86G08-MRI D-30



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



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



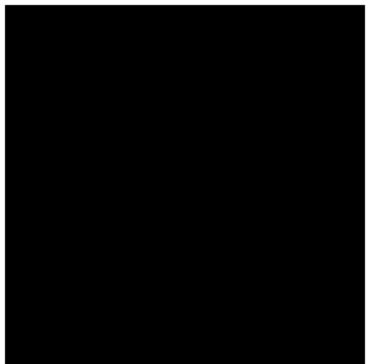
sub-86G08-Mask E-32 sub-86G08-Mask D-32



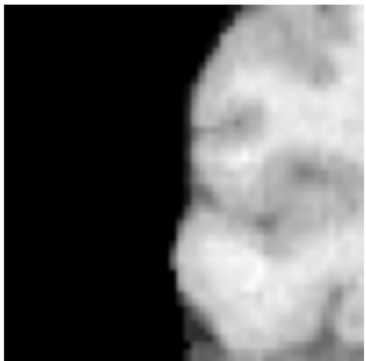
sub-86G08-MRI E-33 sub-86G08-MRI D-33



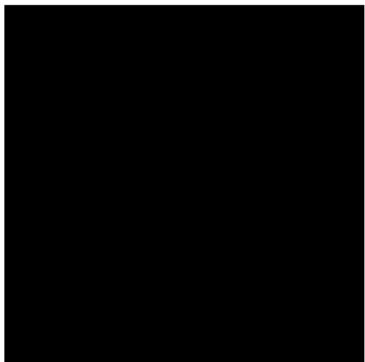
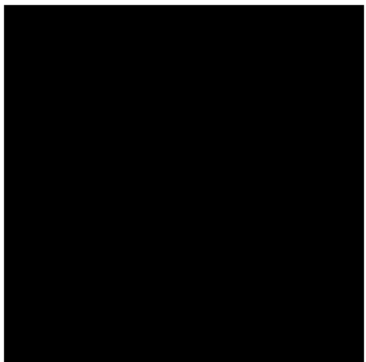
sub-86G08-Mask E-33 sub-86G08-Mask D-33



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



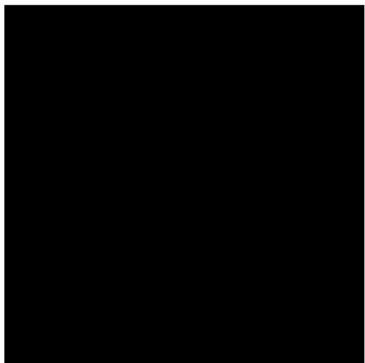
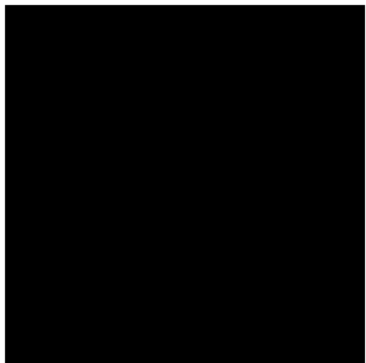
sub-86G08-Mask E-34 sub-86G08-Mask D-34



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



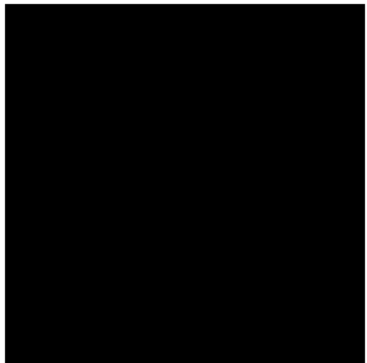
sub-86G08-Mask E-36 sub-86G08-Mask D-36



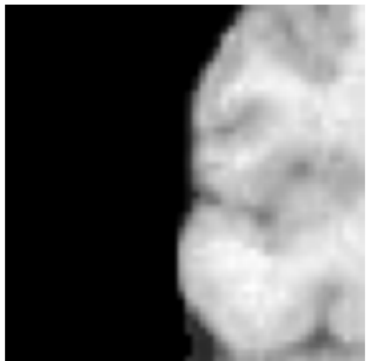
sub-86G08-MRI E-37 sub-86G08-MRI D-37



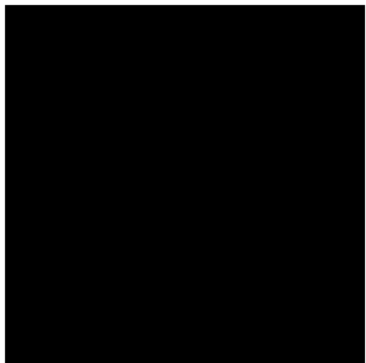
sub-86G08-Mask E-37 sub-86G08-Mask D-37



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



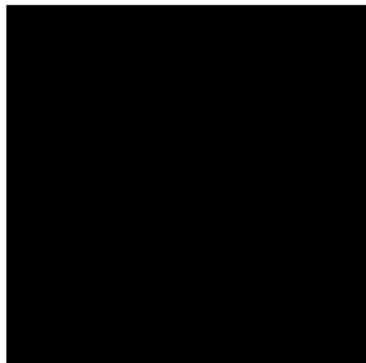
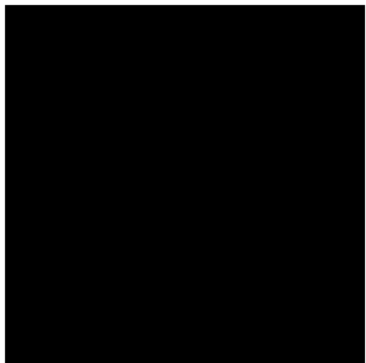
sub-86G08-Mask E-38 sub-86G08-Mask D-38



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



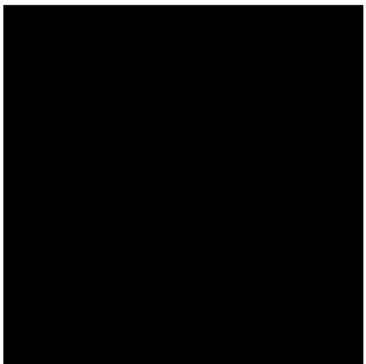
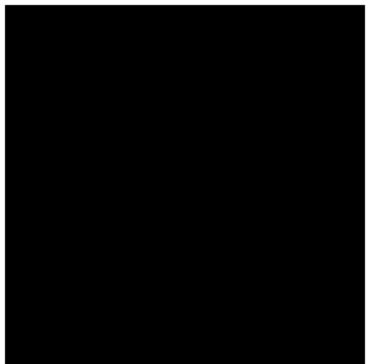
sub-86G08-Mask E-40 sub-86G08-Mask D-40



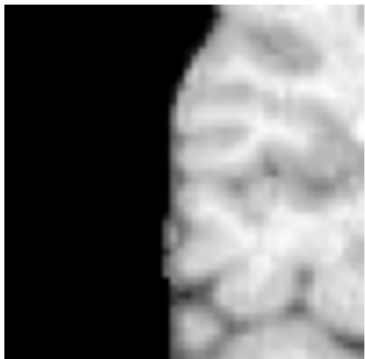
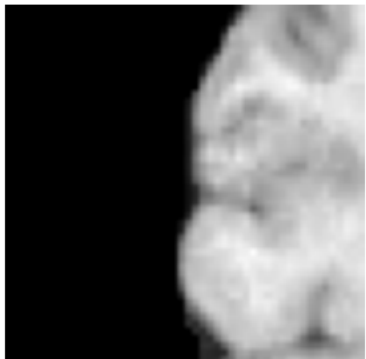
sub-86G08-MRI E-41 sub-86G08-MRI D-41



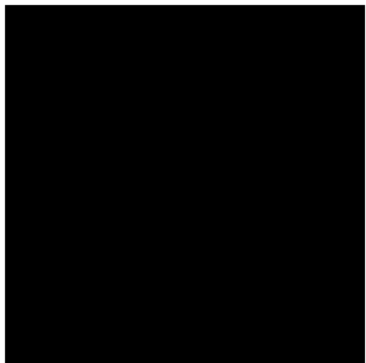
sub-86G08-Mask E-41 sub-86G08-Mask D-41



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



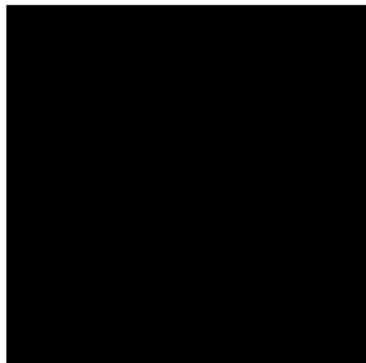
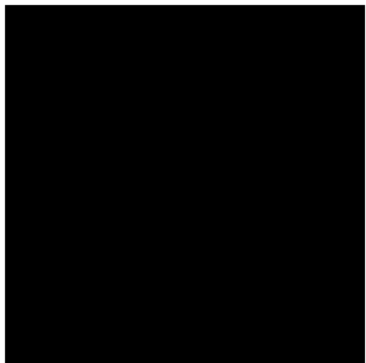
sub-86G08-Mask E-42 sub-86G08-Mask D-42



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



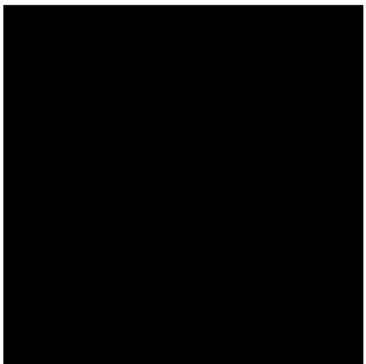
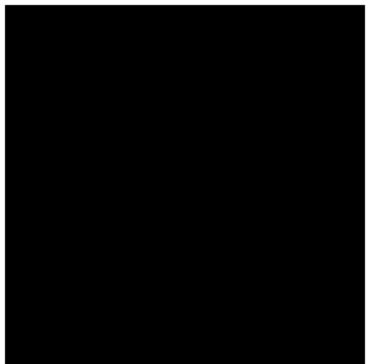
sub-86G08-Mask E-44 sub-86G08-Mask D-44



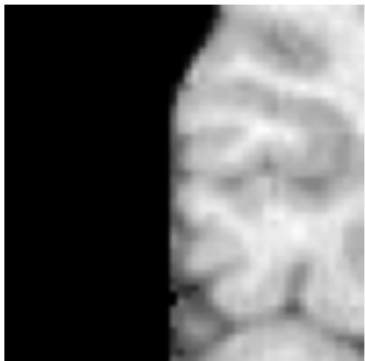
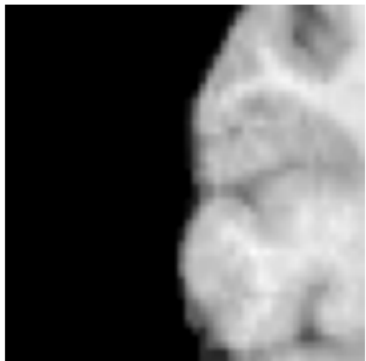
sub-86G08-MRI E-45 sub-86G08-MRI D-45



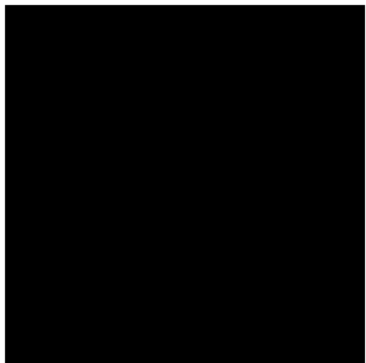
sub-86G08-Mask E-45 sub-86G08-Mask D-45



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



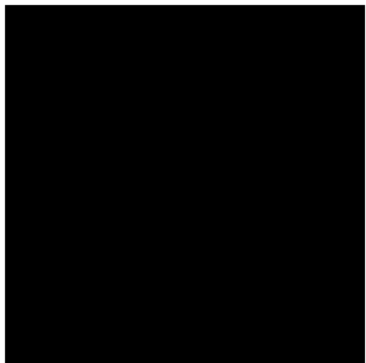
sub-86G08-Mask E-46 sub-86G08-Mask D-46



sub-86G08-MRI E-48 sub-86G08-MRI D-48



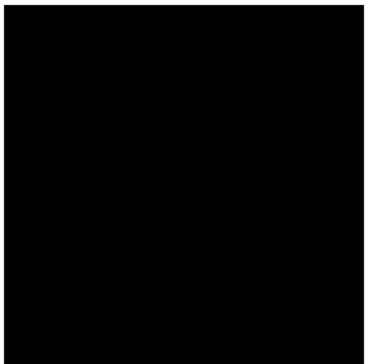
sub-86G08-Mask E-48 sub-86G08-Mask D-48



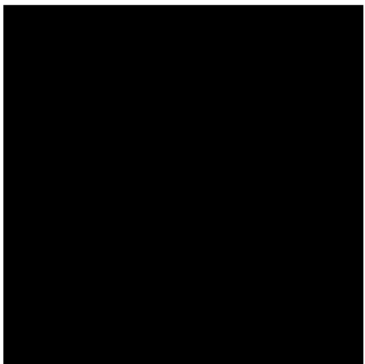
sub-86G08-MRI E-49 sub-86G08-MRI D-49



sub-86G08-Mask E-49



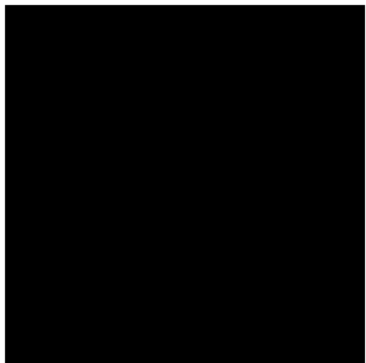
sub-86G08-Mask D-49



sub-86G08-MRI E-50 sub-86G08-MRI D-50



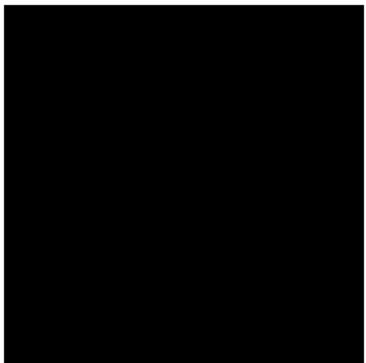
sub-86G08-Mask E-50 sub-86G08-Mask D-50



sub-86G08-MRI E-52 sub-86G08-MRI D-52



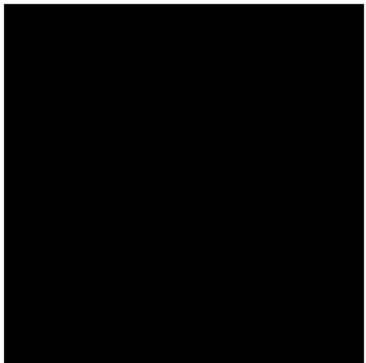
sub-86G08-Mask E-52 sub-86G08-Mask D-52



sub-86G08-MRI E-53 sub-86G08-MRI D-53

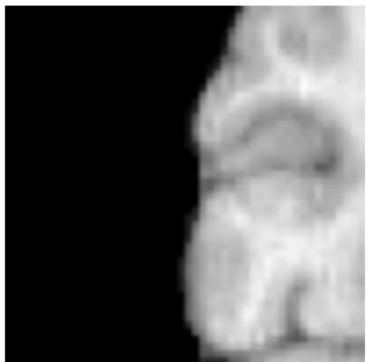


sub-86G08-Mask E-53

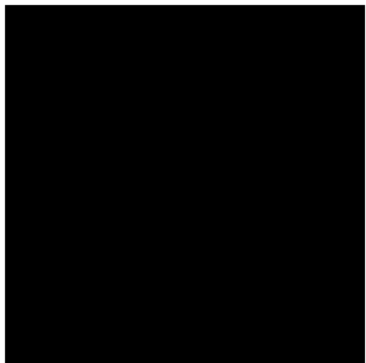


sub-86G08-Mask D-53

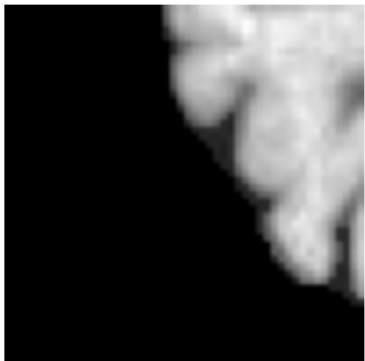
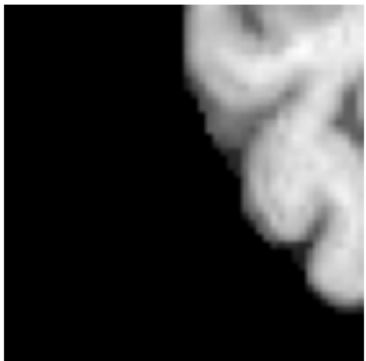
sub-86G08-MRI E-54 sub-86G08-MRI D-54



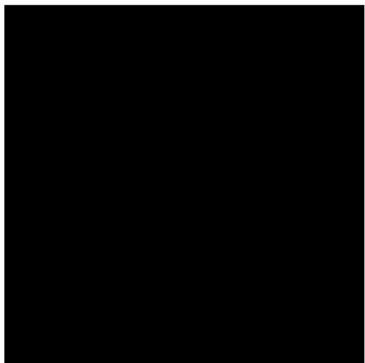
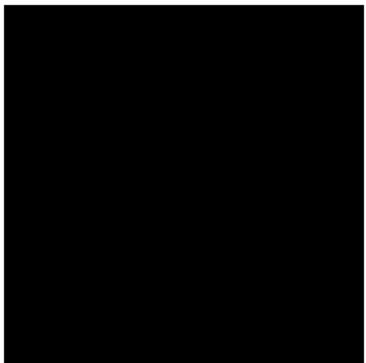
sub-86G08-Mask E-54 sub-86G08-Mask D-54



sub-86G08-MRI E-56 sub-86G08-MRI D-56



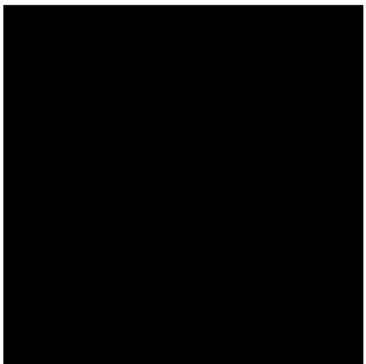
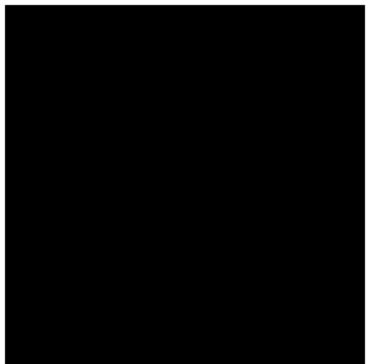
sub-86G08-Mask E-56 sub-86G08-Mask D-56



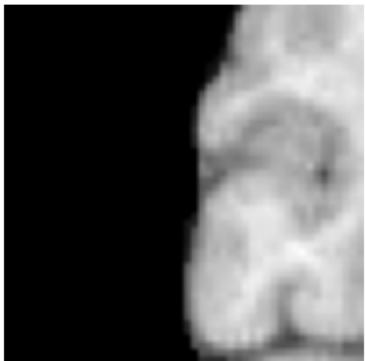
sub-86G08-MRI E-57sub-86G08-MRI D-57



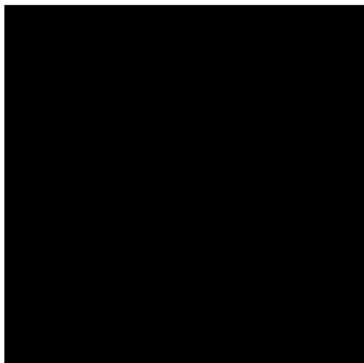
sub-86G08-Mask E-57sub-86G08-Mask D-57



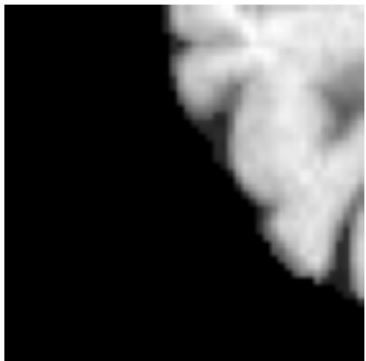
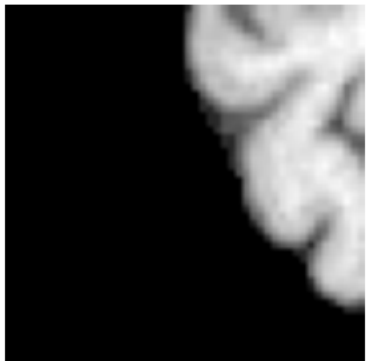
sub-86G08-MRI E-58 sub-86G08-MRI D-58



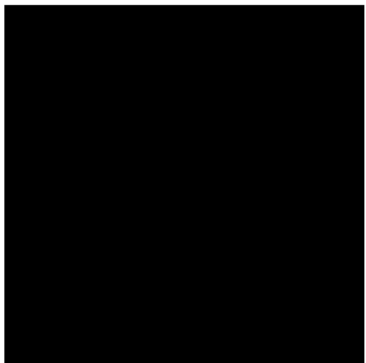
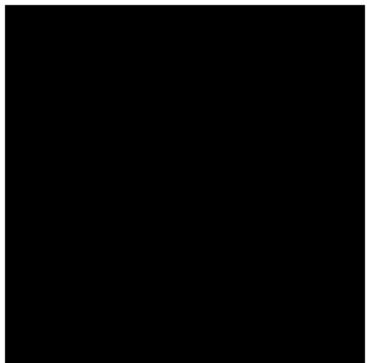
sub-86G08-Mask E-58 sub-86G08-Mask D-58



sub-86G08-MRI E-60 sub-86G08-MRI D-60



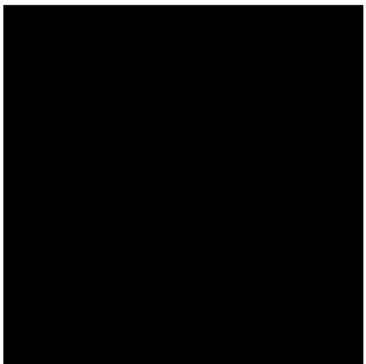
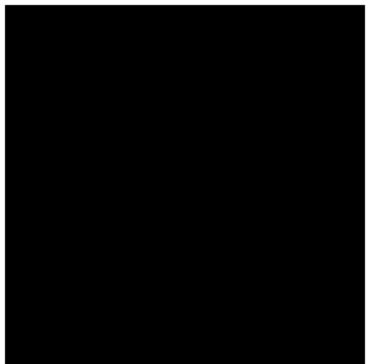
sub-86G08-Mask E-60 sub-86G08-Mask D-60



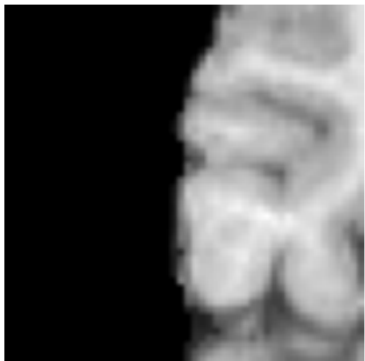
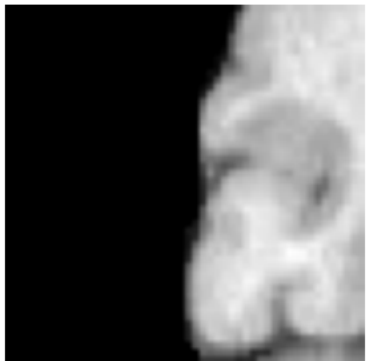
sub-86G08-MRI E-61 sub-86G08-MRI D-61



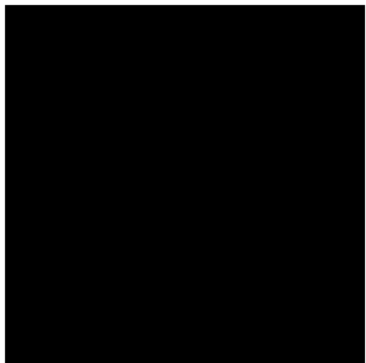
sub-86G08-Mask E-61 sub-86G08-Mask D-61



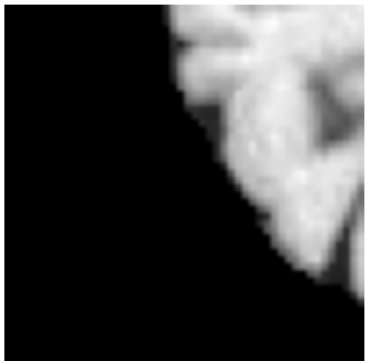
sub-86G08-MRI E-62 sub-86G08-MRI D-62



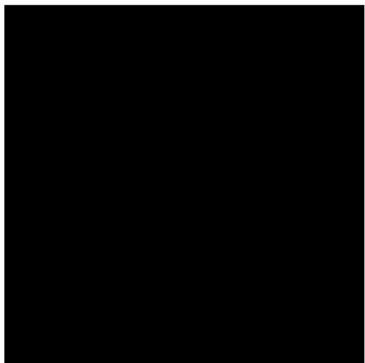
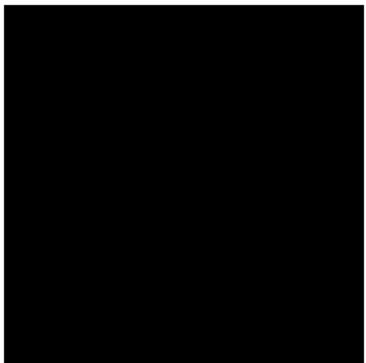
sub-86G08-Mask E-62 sub-86G08-Mask D-62



sub-86G08-MRI E-64 sub-86G08-MRI D-64



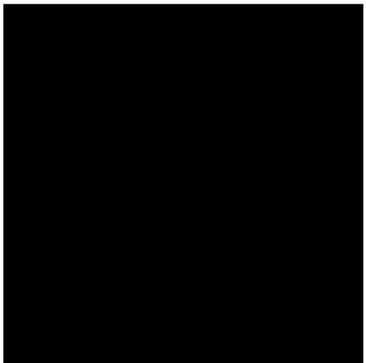
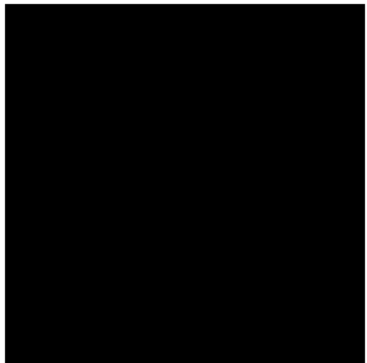
sub-86G08-Mask E-64 sub-86G08-Mask D-64



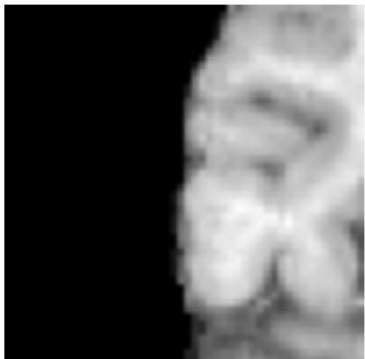
sub-86G08-MRI E-65 sub-86G08-MRI D-65



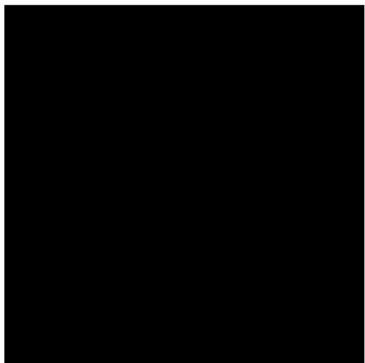
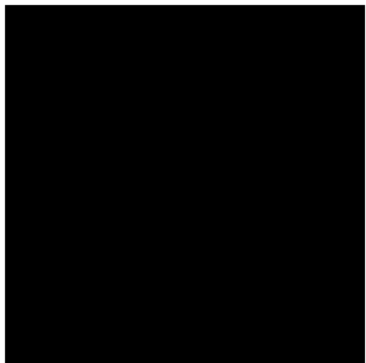
sub-86G08-Mask E-65 sub-86G08-Mask D-65



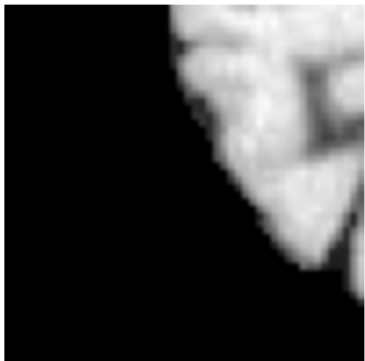
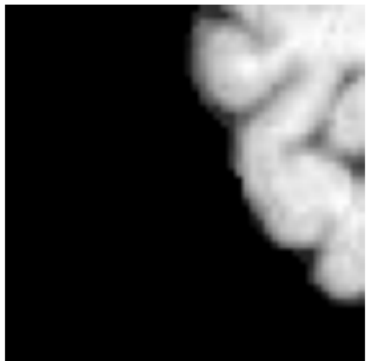
sub-86G08-MRI E-66 sub-86G08-MRI D-66



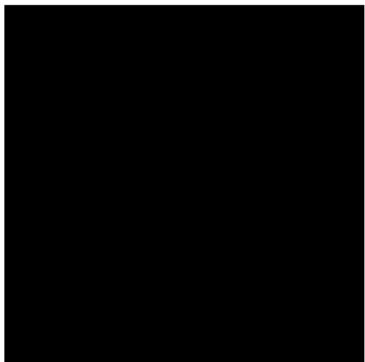
sub-86G08-Mask E-66 sub-86G08-Mask D-66



sub-86G08-MRI E-68 sub-86G08-MRI D-68



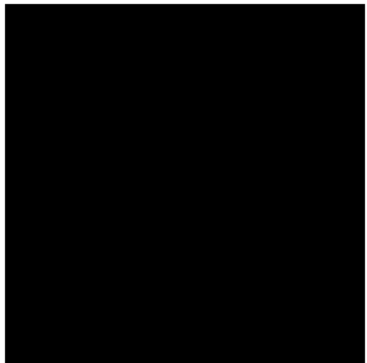
sub-86G08-Mask E-68 sub-86G08-Mask D-68



sub-86G08-MRI E-69 sub-86G08-MRI D-69

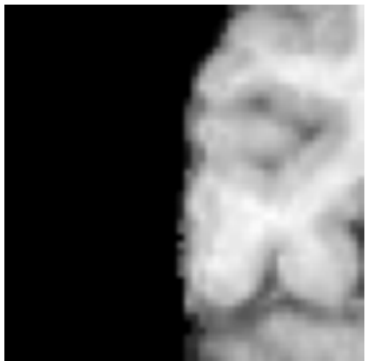


sub-86G08-Mask E-69

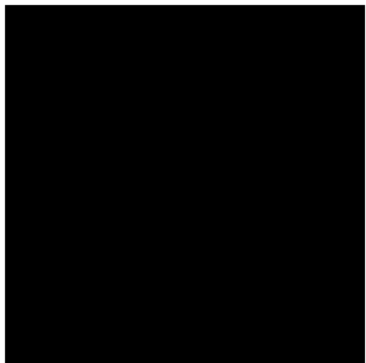


sub-86G08-Mask D-69

sub-86G08-MRI E-70 sub-86G08-MRI D-70



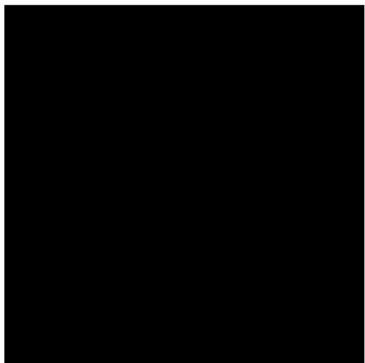
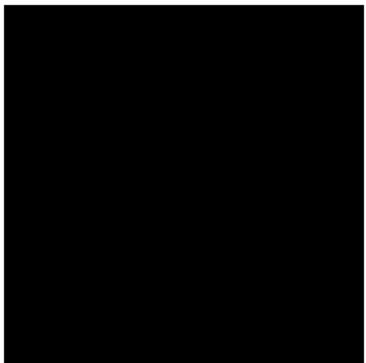
sub-86G08-Mask E-70 sub-86G08-Mask D-70



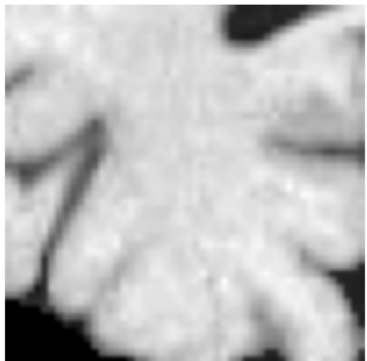
sub-86G08-MRI E-72 sub-86G08-MRI D-72



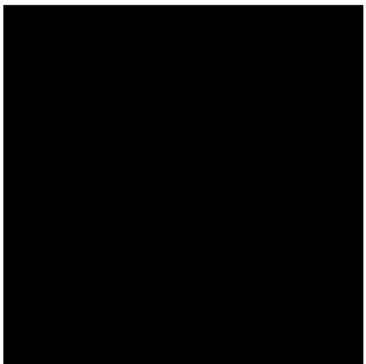
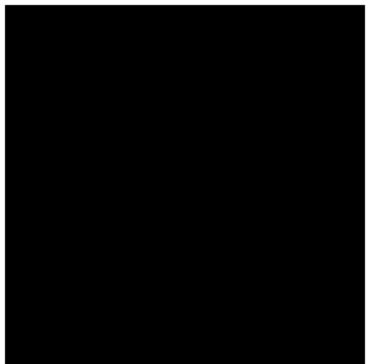
sub-86G08-Mask E-72 sub-86G08-Mask D-72



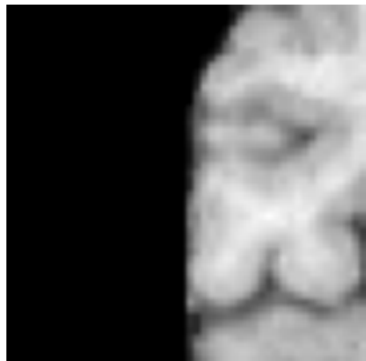
sub-86G08-MRI E-73 sub-86G08-MRI D-73



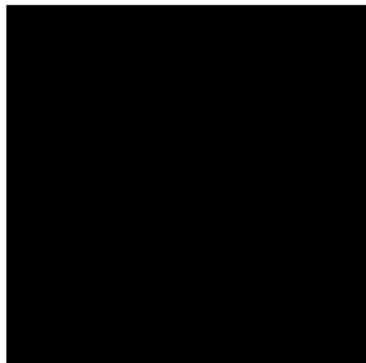
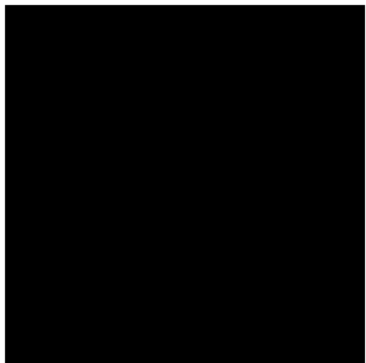
sub-86G08-Mask E-73 sub-86G08-Mask D-73



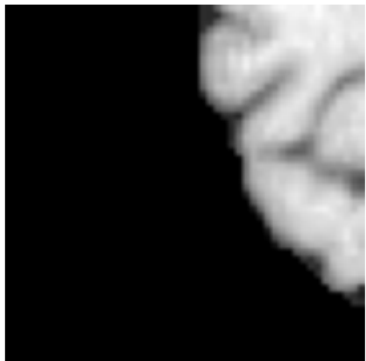
sub-86G08-MRI E-74 sub-86G08-MRI D-74



sub-86G08-Mask E-74 sub-86G08-Mask D-74



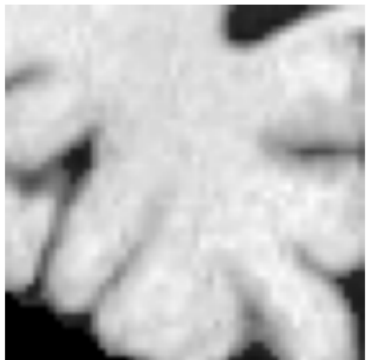
sub-86G08-MRI E-76 sub-86G08-MRI D-76



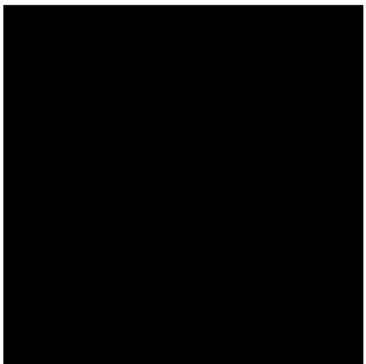
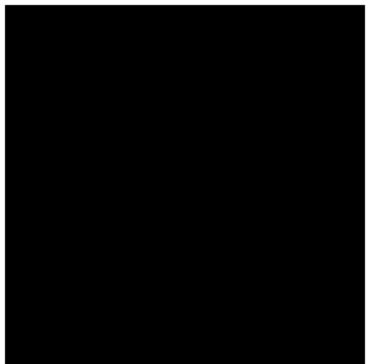
sub-86G08-Mask E-76 sub-86G08-Mask D-76



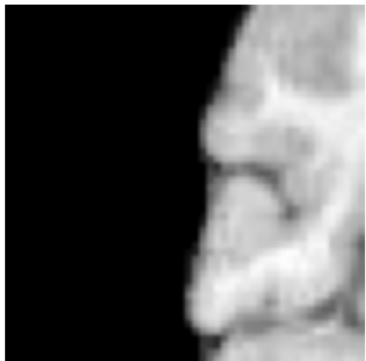
sub-86G08-MRI E-77sub-86G08-MRI D-77



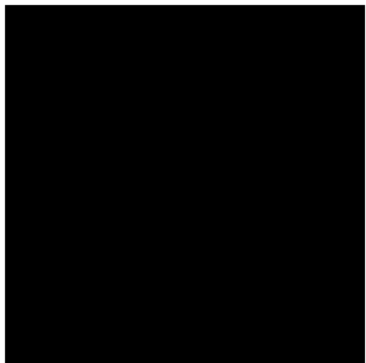
sub-86G08-Mask E-77sub-86G08-Mask D-77



sub-86G08-MRI E-78 sub-86G08-MRI D-78



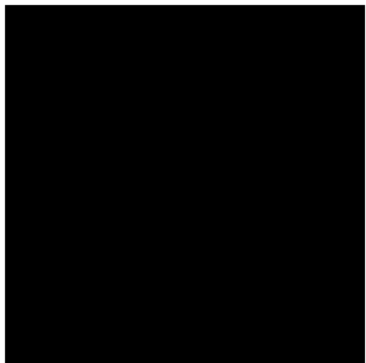
sub-86G08-Mask E-78 sub-86G08-Mask D-78



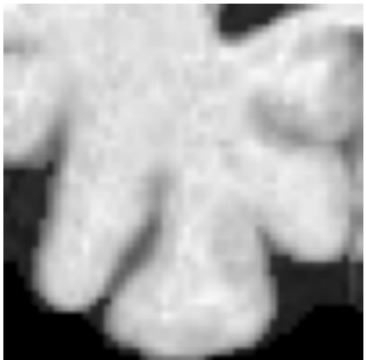
sub-86G08-MRI E-80 sub-86G08-MRI D-80



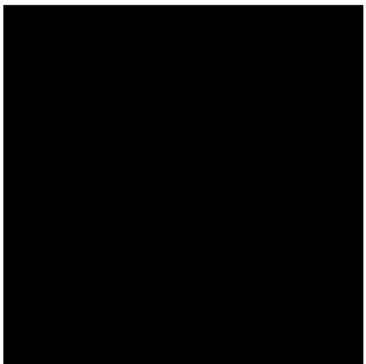
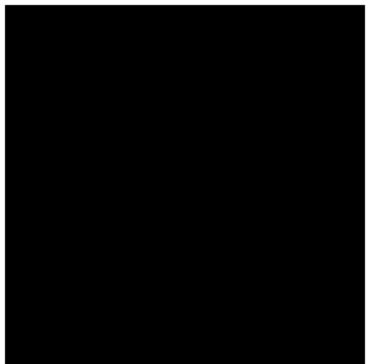
sub-86G08-Mask E-80 sub-86G08-Mask D-80



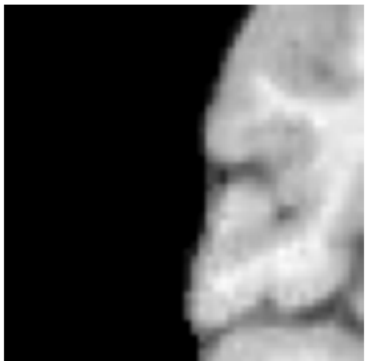
sub-86G08-MRI E-81 sub-86G08-MRI D-81



sub-86G08-Mask E-81 sub-86G08-Mask D-81



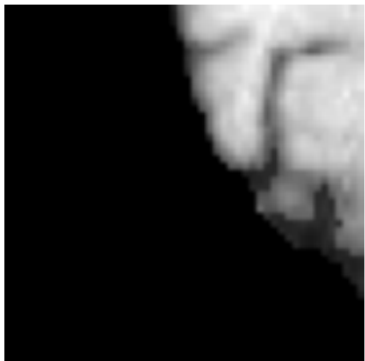
sub-86G08-MRI E-82 sub-86G08-MRI D-82



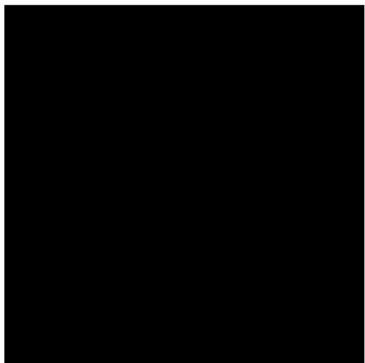
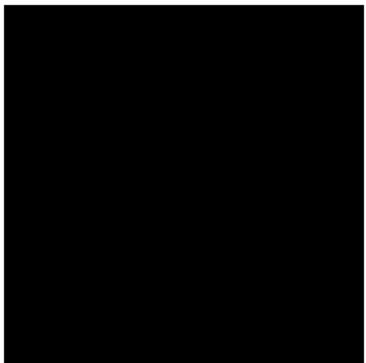
sub-86G08-Mask E-82 sub-86G08-Mask D-82



sub-86G08-MRI E-84 sub-86G08-MRI D-84



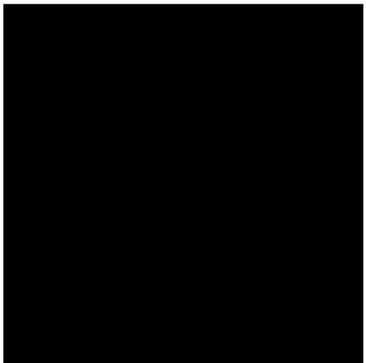
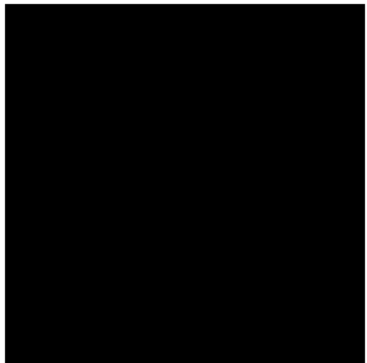
sub-86G08-Mask E-84 sub-86G08-Mask D-84



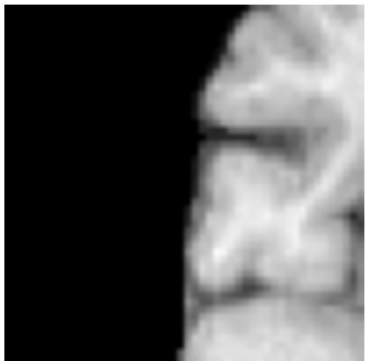
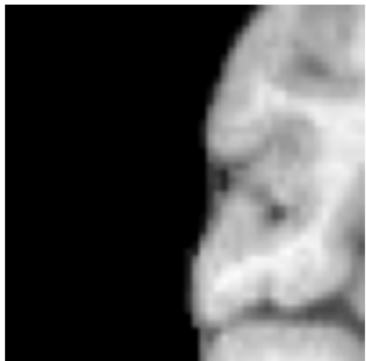
sub-86G08-MRI E-85 sub-86G08-MRI D-85



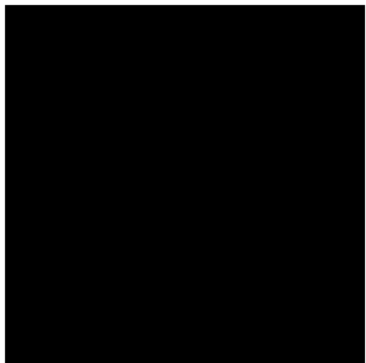
sub-86G08-Mask E-85 sub-86G08-Mask D-85



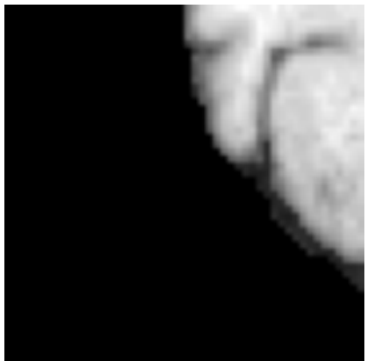
sub-86G08-MRI E-86 sub-86G08-MRI D-86



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



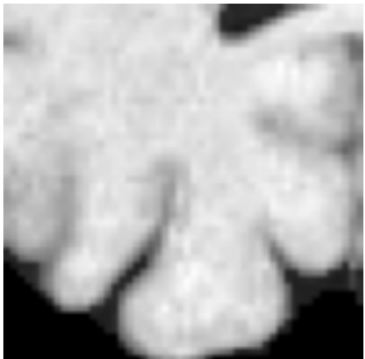
sub-86G08-MRI E-88 sub-86G08-MRI D-88



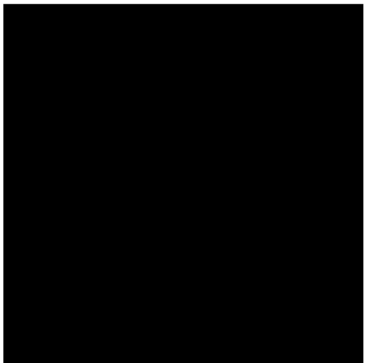
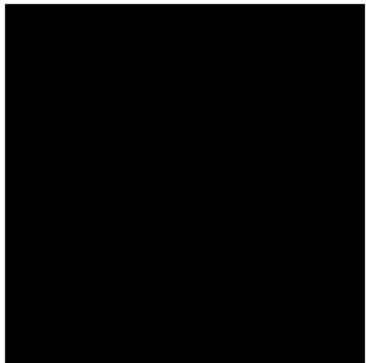
sub-86G08-Mask E-88 sub-86G08-Mask D-88



sub-86G08-MRI E-89 sub-86G08-MRI D-89



sub-86G08-Mask E-89 sub-86G08-Mask D-89



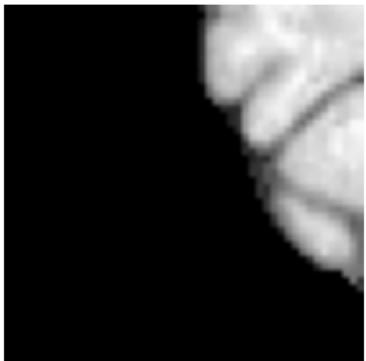
sub-86G08-MRI E-90 sub-86G08-MRI D-90



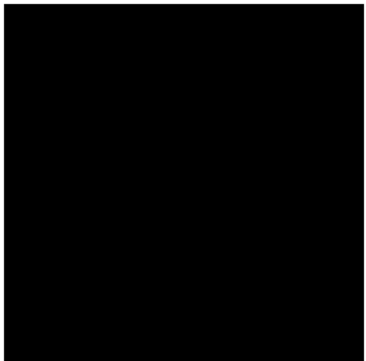
sub-86G08-Mask E-90 sub-86G08-Mask D-90



sub-86G08-MRI E-92 sub-86G08-MRI D-92

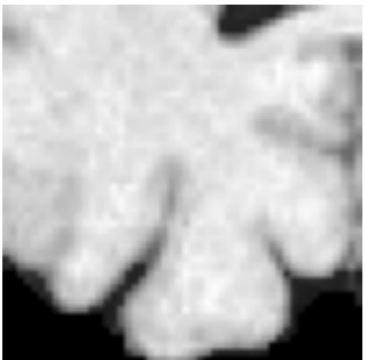


sub-86G08-Mask E-92

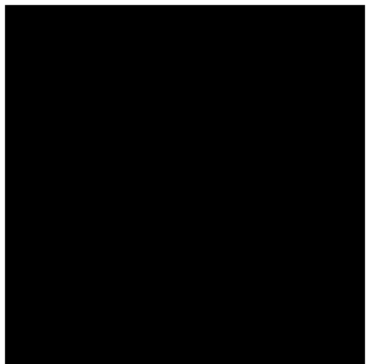


sub-86G08-Mask D-92

sub-86G08-MRI E-93 sub-86G08-MRI D-93



sub-86G08-Mask E-93

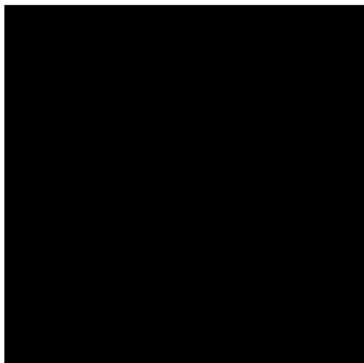


sub-86G08-Mask D-93

sub-86G08-MRI E-94 sub-86G08-MRI D-94

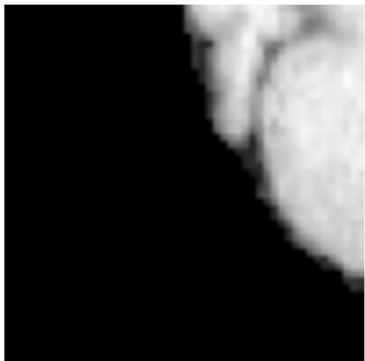
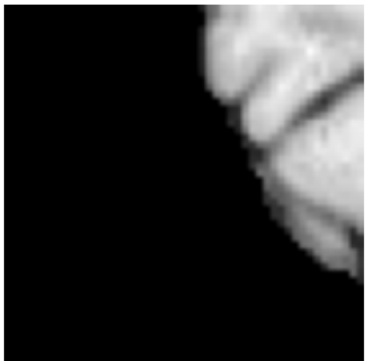


sub-86G08-Mask E-94

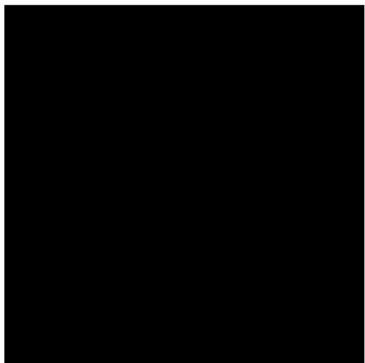
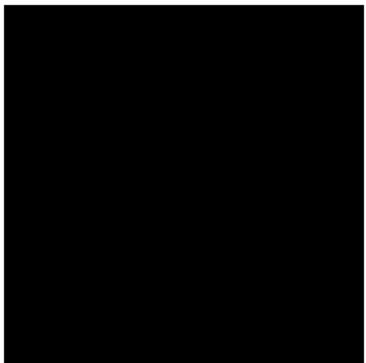


sub-86G08-Mask D-94

sub-86G08-MRI E-96 sub-86G08-MRI D-96



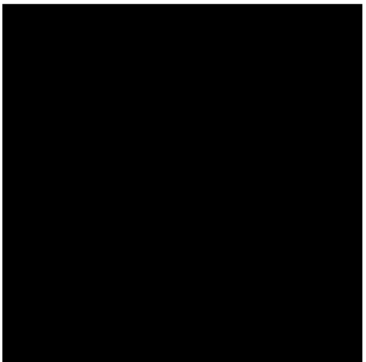
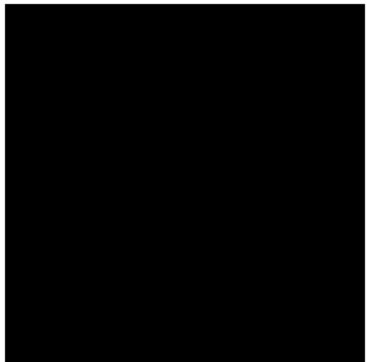
sub-86G08-Mask E-96 sub-86G08-Mask D-96



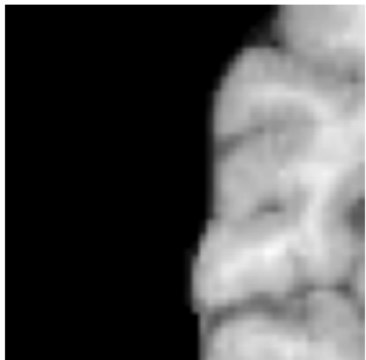
sub-86G08-MRI E-97 sub-86G08-MRI D-97



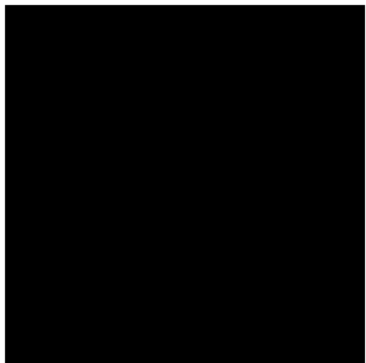
sub-86G08-Mask E-97 sub-86G08-Mask D-97



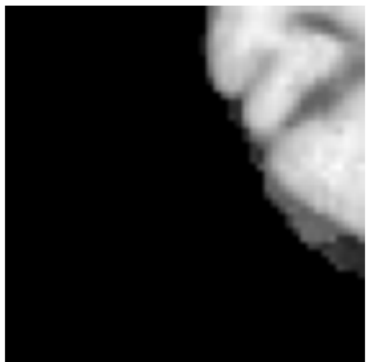
sub-86G08-MRI E-98 sub-86G08-MRI D-98



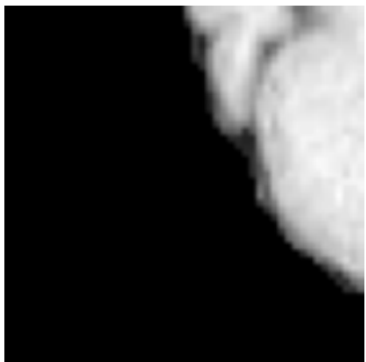
sub-86G08-Mask E-98 sub-86G08-Mask D-98



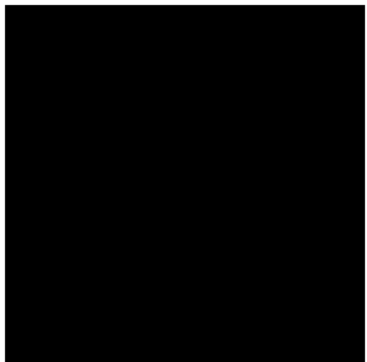
sub-86G08-MRI E-100



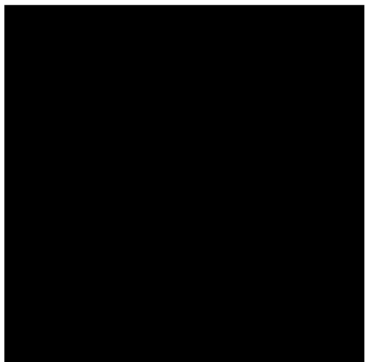
sub-86G08-MRI D-100



sub-86G08-Mask E-100



sub-86G08-Mask D-100



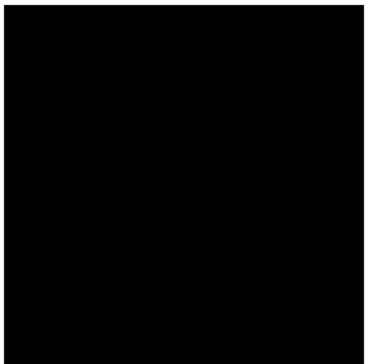
sub-86G08-MRI E-101



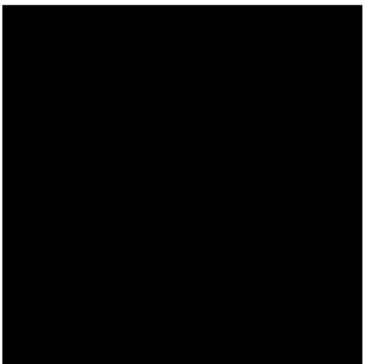
sub-86G08-MRI D-101



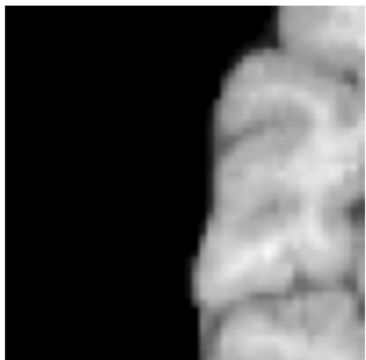
sub-86G08-Mask E-101



sub-86G08-Mask D-101



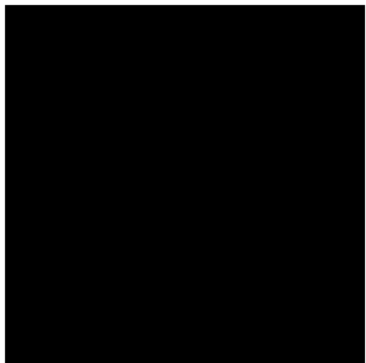
sub-86G08-MRI E-102



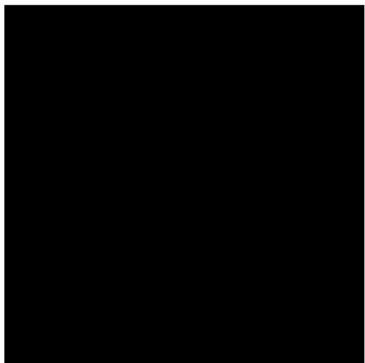
sub-86G08-MRI D-102



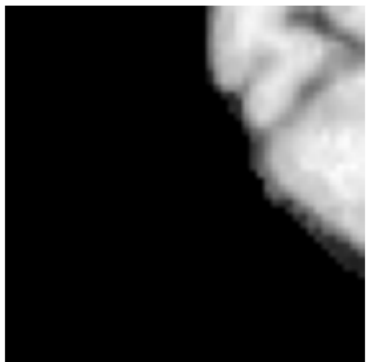
sub-86G08-Mask E-102



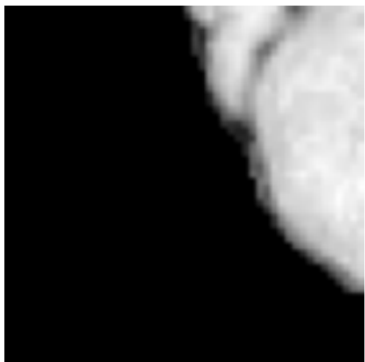
sub-86G08-Mask D-102



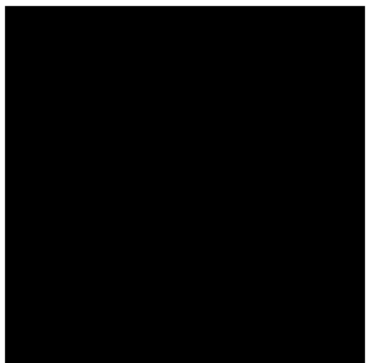
sub-86G08-MRI E-104



sub-86G08-MRI D-104



sub-86G08-Mask E-104



sub-86G08-Mask D-104



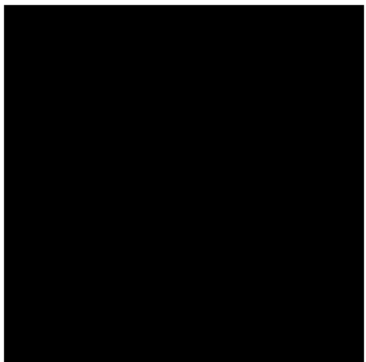
sub-86G08-MRI E-105



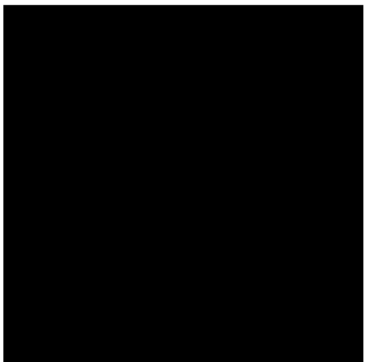
sub-86G08-MRI D-105



sub-86G08-Mask E-105



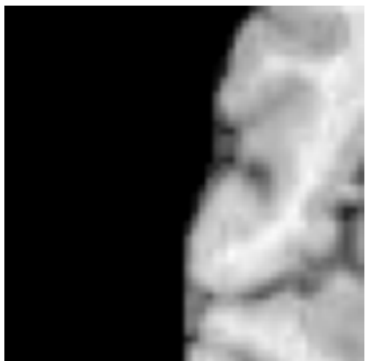
sub-86G08-Mask D-105



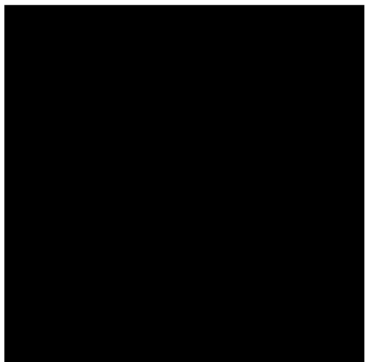
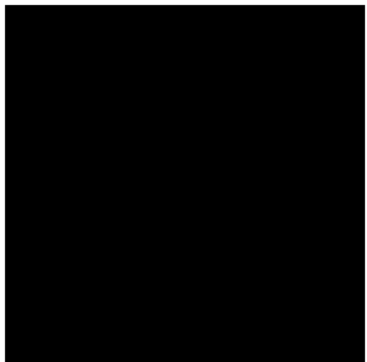
sub-86G08-MRI E-106



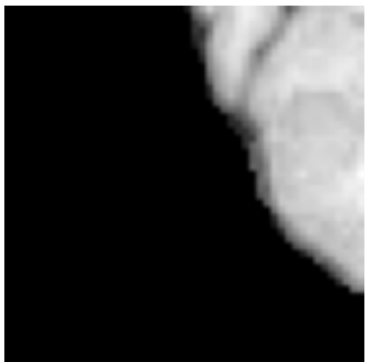
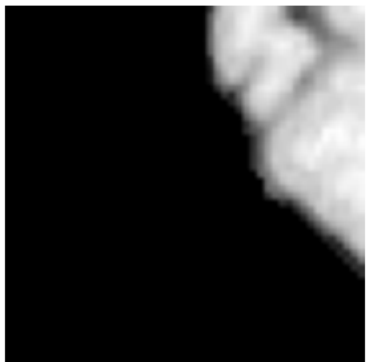
sub-86G08-MRI D-106



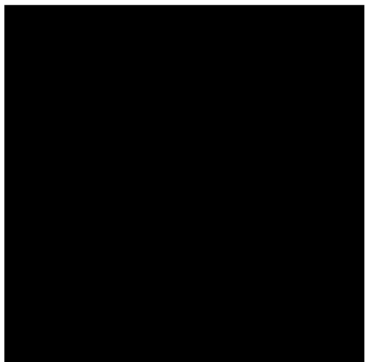
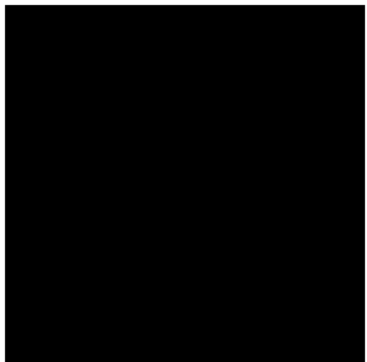
sub-86G08-Mask E-106



sub-86G08-MRI E-108 sub-86G08-MRI D-108



sub-86G08-Mask E-108 sub-86G08-Mask D-108



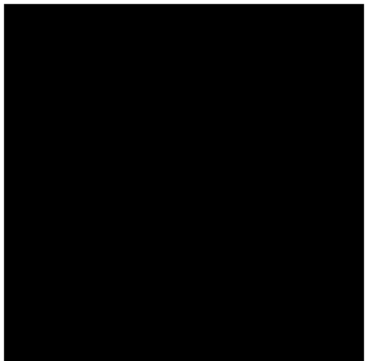
sub-86G08-MRI E-109



sub-86G08-MRI D-109



sub-86G08-Mask E-109



sub-86G08-Mask D-109



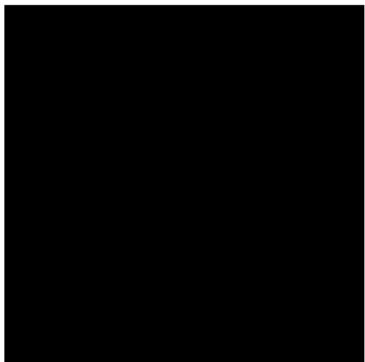
sub-86G08-MRI E-110



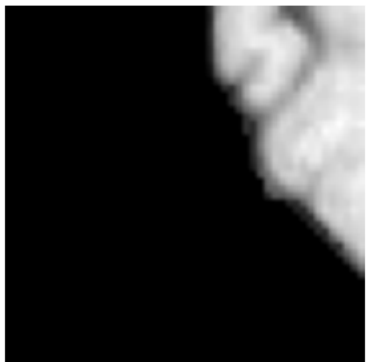
sub-86G08-MRI D-110



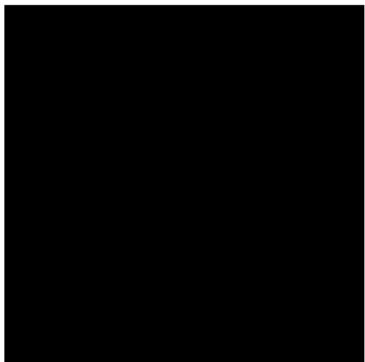
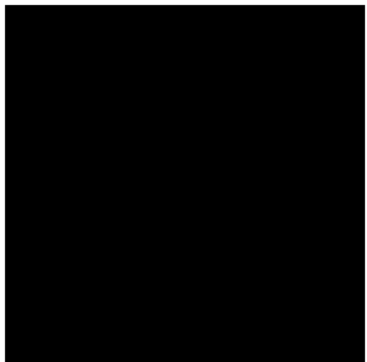
sub-86G08-Mask E-110



sub-86G08-MRI E-112 sub-86G08-MRI D-112



sub-86G08-Mask E-112 sub-86G08-Mask D-112



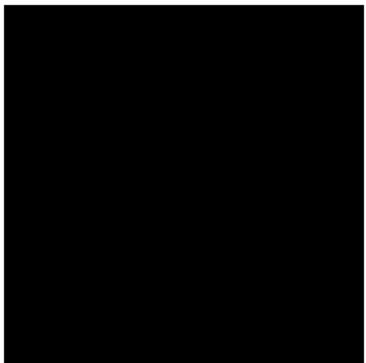
sub-86G08-MRI E-113



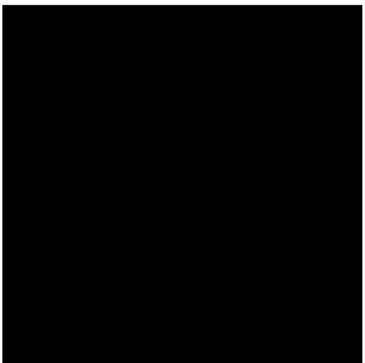
sub-86G08-MRI D-113



sub-86G08-Mask E-113



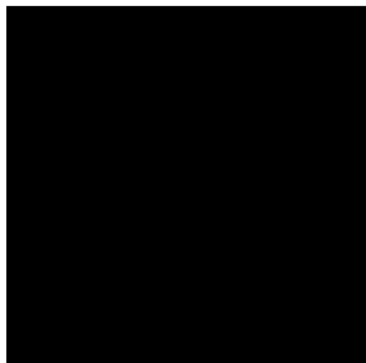
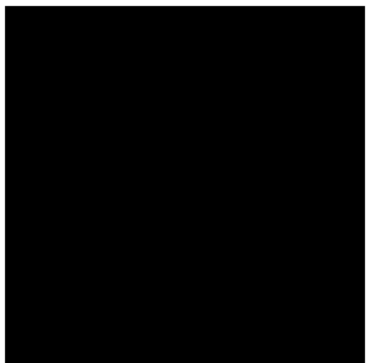
sub-86G08-Mask D-113



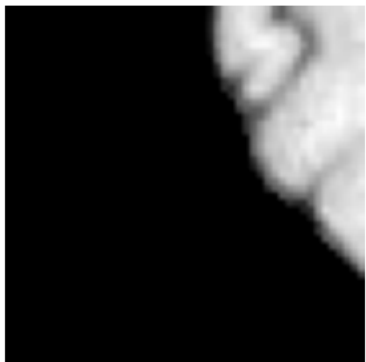
sub-86G08-MRI E-114 sub-86G08-MRI D-114



sub-86G08-Mask E-114 sub-86G08-Mask D-114



sub-86G08-MRI E-116



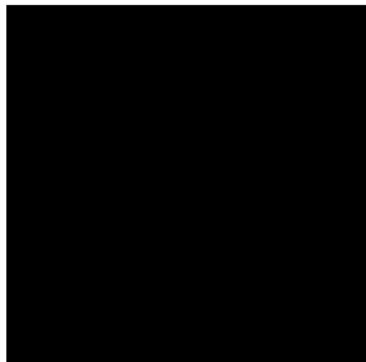
sub-86G08-MRI D-116



sub-86G08-Mask E-116



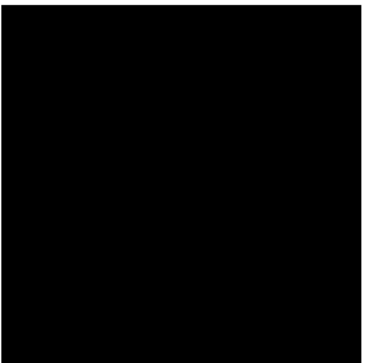
sub-86G08-Mask D-116



sub-86G08-MRI E-117 sub-86G08-MRI D-117



sub-86G08-Mask E-117 sub-86G08-Mask D-117



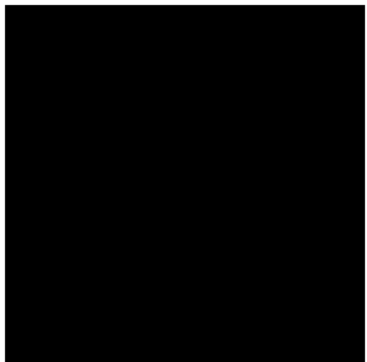
sub-86G08-MRI E-118



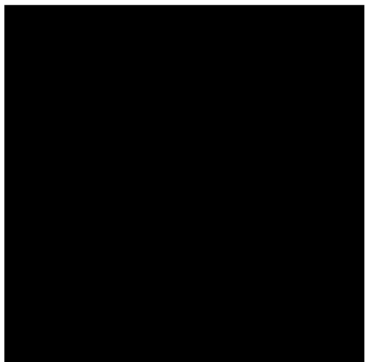
sub-86G08-MRI D-118



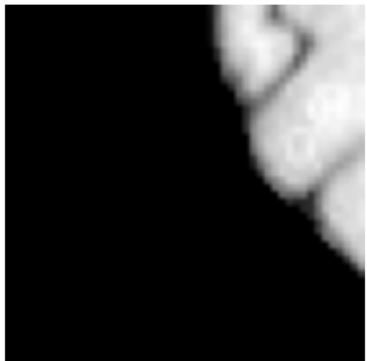
sub-86G08-Mask E-118



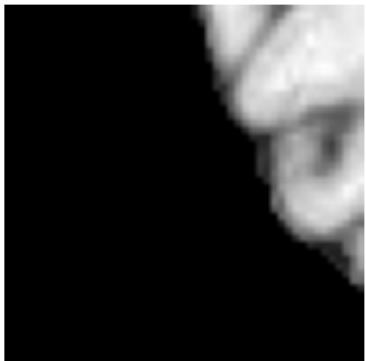
sub-86G08-Mask D-118



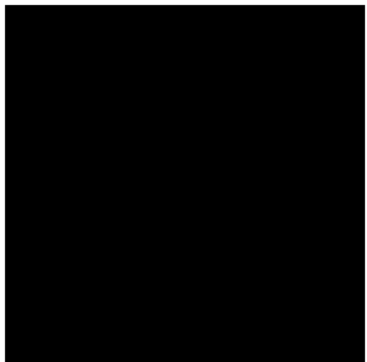
sub-86G08-MRI E-120



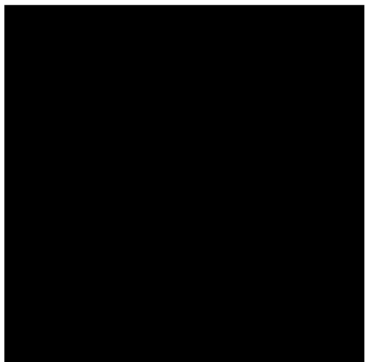
sub-86G08-MRI D-120



sub-86G08-Mask E-120



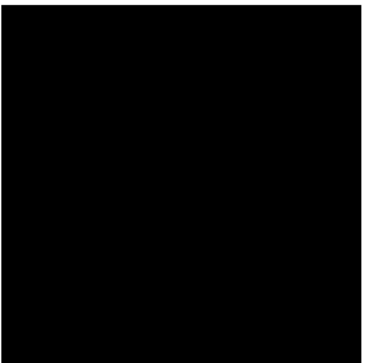
sub-86G08-Mask D-120



sub-86G08-MRI E-121 sub-86G08-MRI D-121



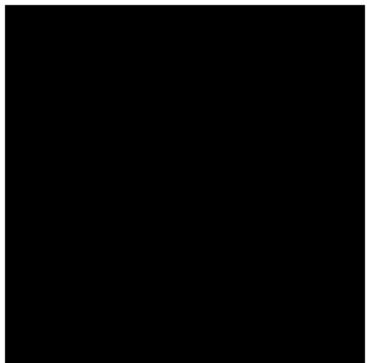
sub-86G08-Mask E-121 sub-86G08-Mask D-121



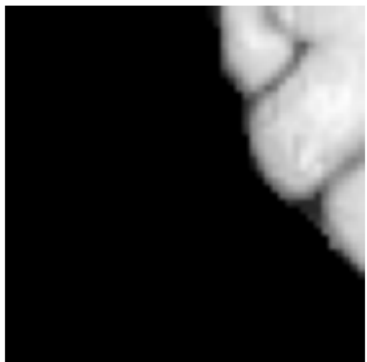
sub-86G08-MRI E-122 sub-86G08-MRI D-122



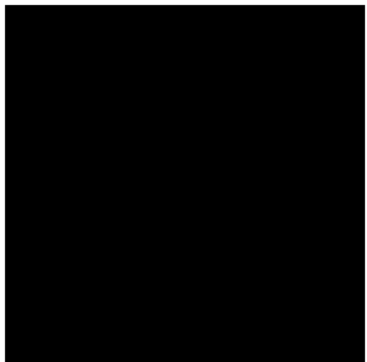
sub-86G08-Mask E-122 sub-86G08-Mask D-122



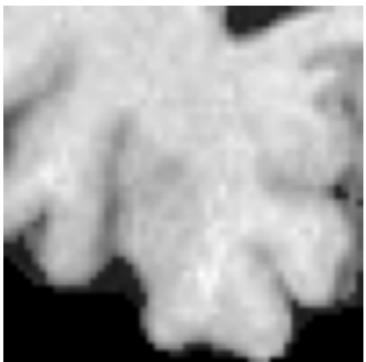
sub-86G08-MRI E-124 sub-86G08-MRI D-124



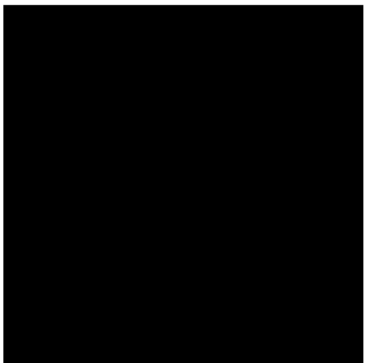
sub-86G08-Mask E-124 sub-86G08-Mask D-124



sub-86G08-MRI E-125 sub-86G08-MRI D-125



sub-86G08-Mask E-125 sub-86G08-Mask D-125



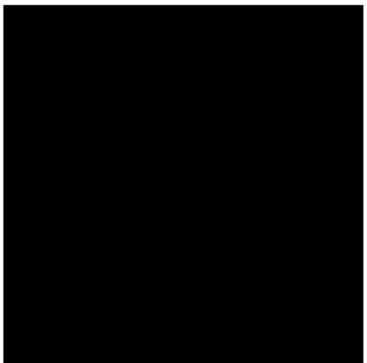
sub-86G08-MRI E-126



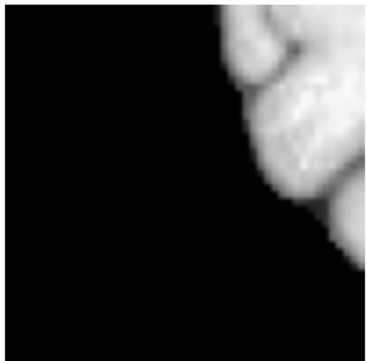
sub-86G08-MRI D-126



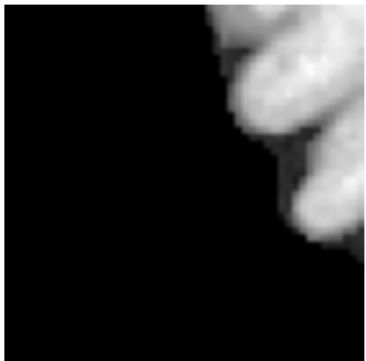
sub-86G08-Mask E-126



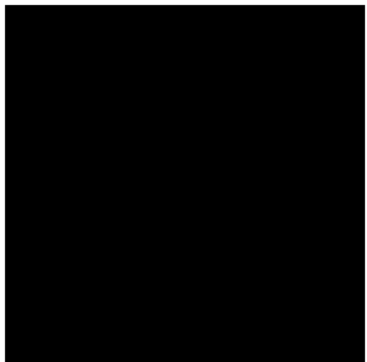
sub-86G08-MRI E-128



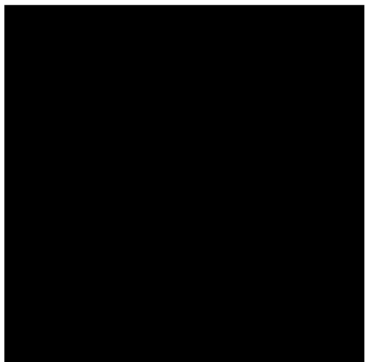
sub-86G08-MRI D-128



sub-86G08-Mask E-128



sub-86G08-Mask D-128



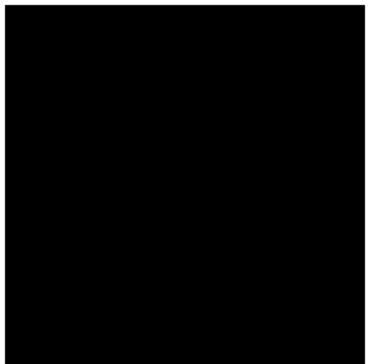
sub-86G08-MRI E-129



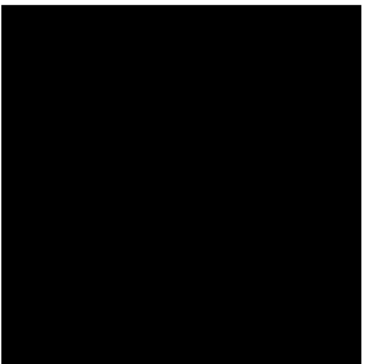
sub-86G08-MRI D-129



sub-86G08-Mask E-129



sub-86G08-Mask D-129



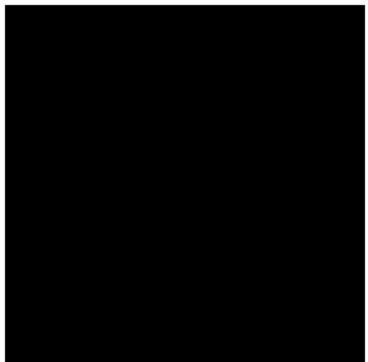
sub-86G08-MRI E-130



sub-86G08-MRI D-130



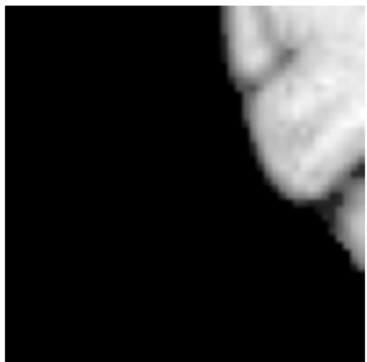
sub-86G08-Mask E-130



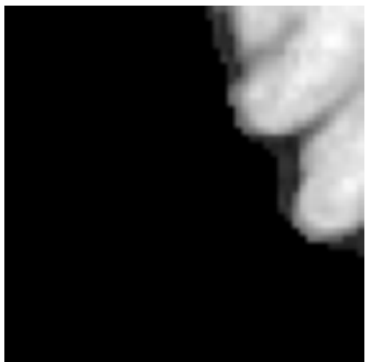
sub-86G08-Mask D-130



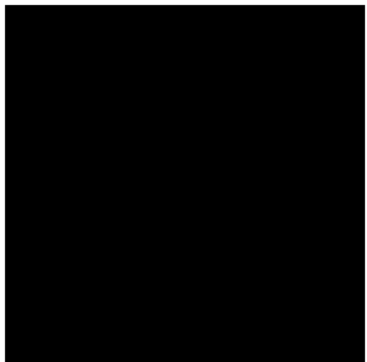
sub-86G08-MRI E-132



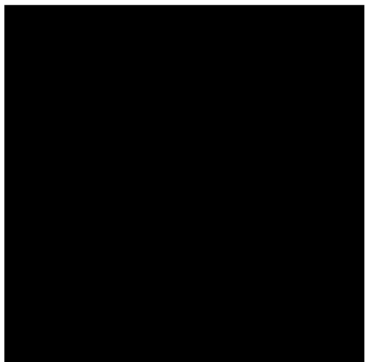
sub-86G08-MRI D-132



sub-86G08-Mask E-132



sub-86G08-Mask D-132



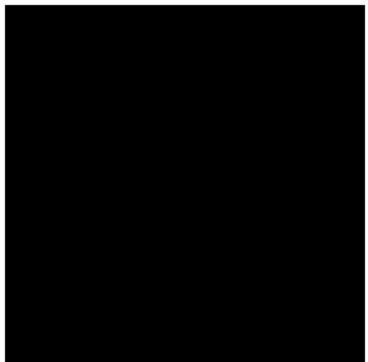
sub-86G08-MRI E-133



sub-86G08-MRI D-133



sub-86G08-Mask E-133



sub-86G08-Mask D-133



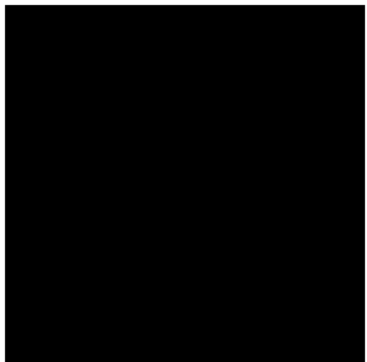
sub-86G08-MRI E-134



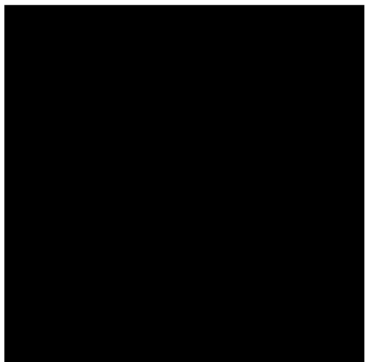
sub-86G08-MRI D-134



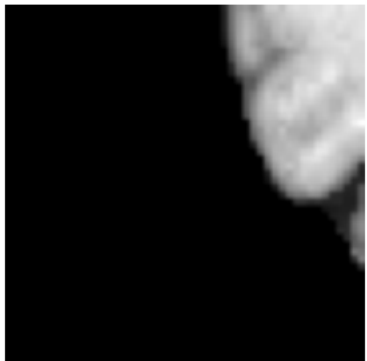
sub-86G08-Mask E-134



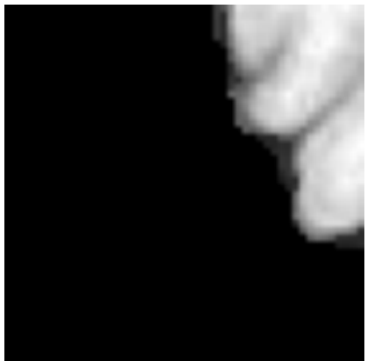
sub-86G08-Mask D-134



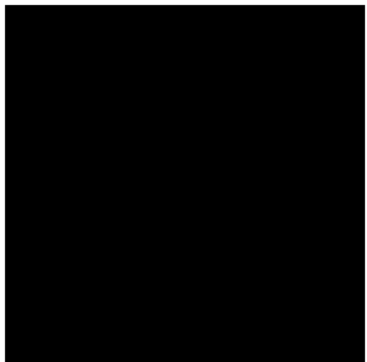
sub-86G08-MRI E-136



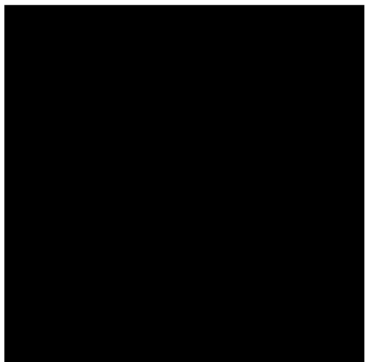
sub-86G08-MRI D-136



sub-86G08-Mask E-136



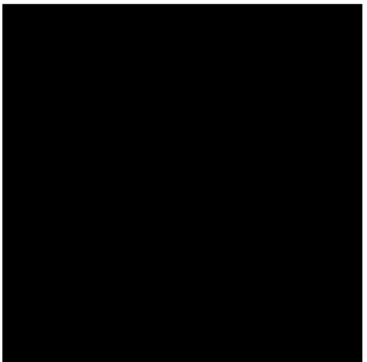
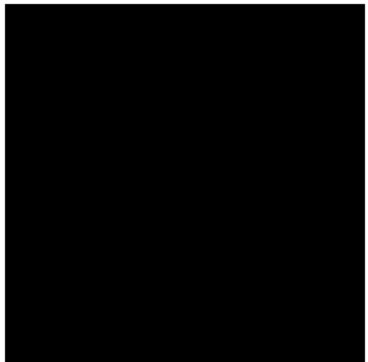
sub-86G08-Mask D-136



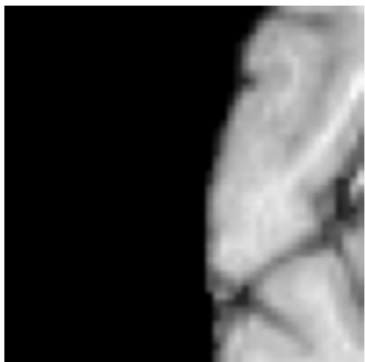
sub-86G08-MRI E-137



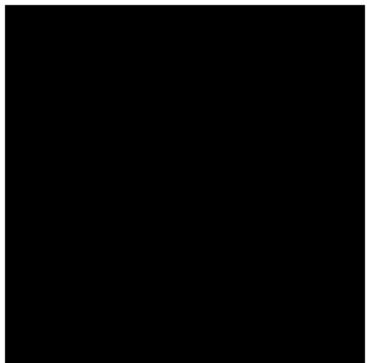
sub-86G08-Mask E-137



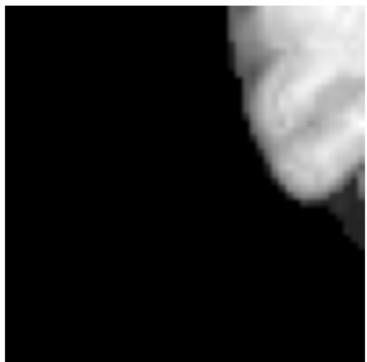
sub-86G08-MRI E-138 sub-86G08-MRI D-138



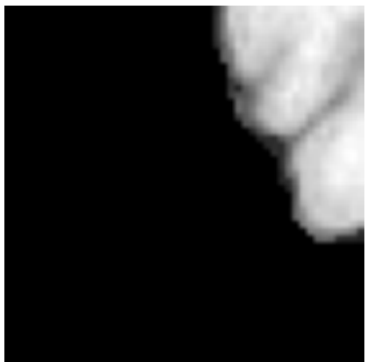
sub-86G08-Mask E-138 sub-86G08-Mask D-138



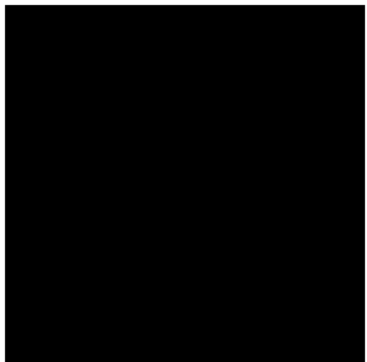
sub-86G08-MRI E-140



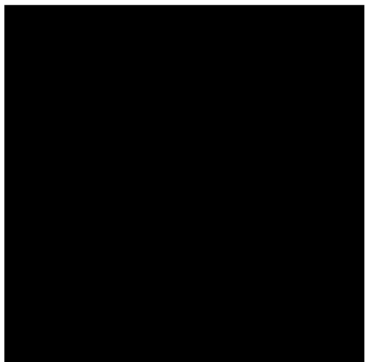
sub-86G08-MRI D-140



sub-86G08-Mask E-140



sub-86G08-Mask D-140



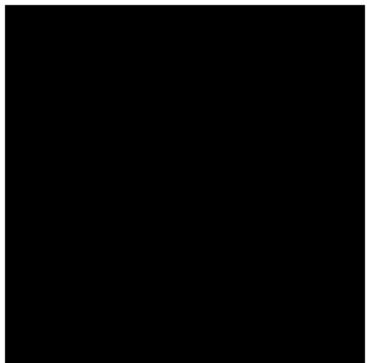
sub-86G08-MRI E-141



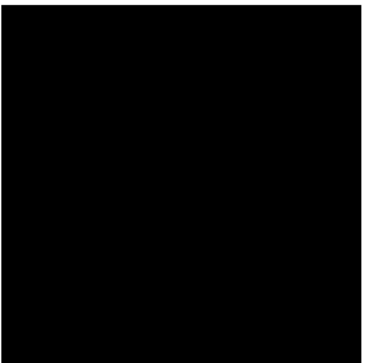
sub-86G08-MRI D-141



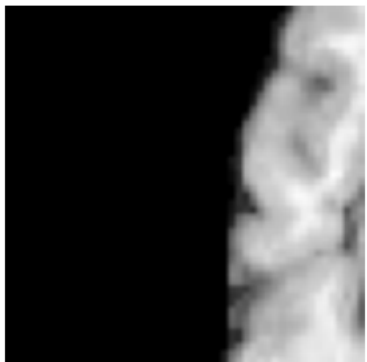
sub-86G08-Mask E-141



sub-86G08-Mask D-141



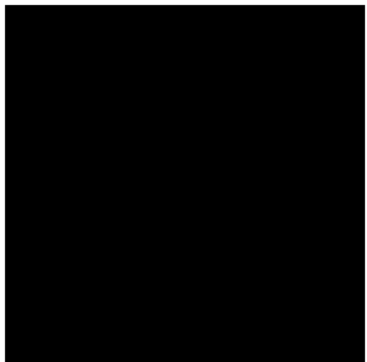
sub-86G08-MRI E-142



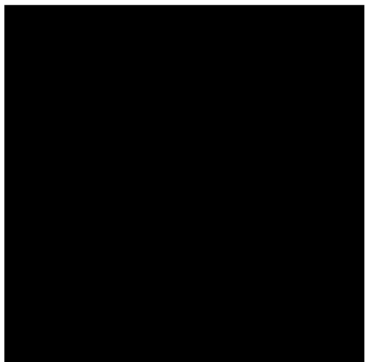
sub-86G08-MRI D-142



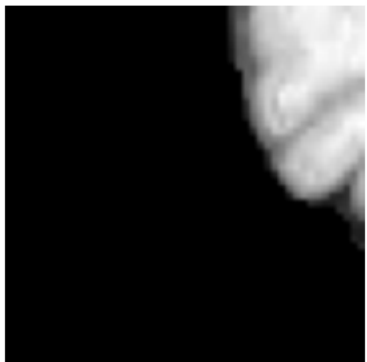
sub-86G08-Mask E-142



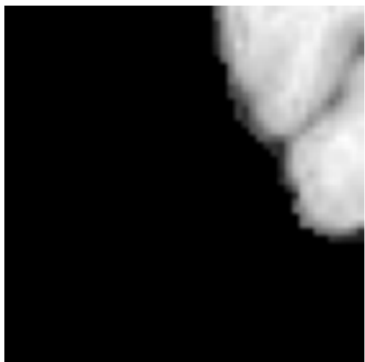
sub-86G08-Mask D-142



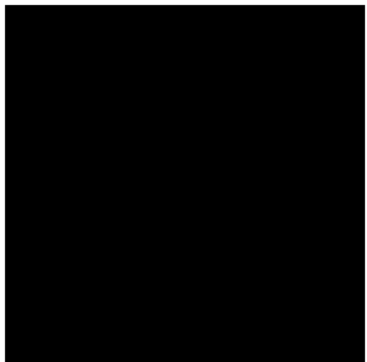
sub-86G08-MRI E-144



sub-86G08-MRI D-144



sub-86G08-Mask E-144



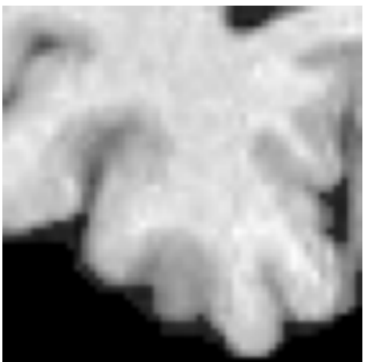
sub-86G08-Mask D-144



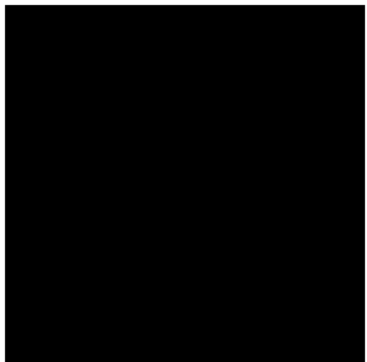
sub-86G08-MRI E-145



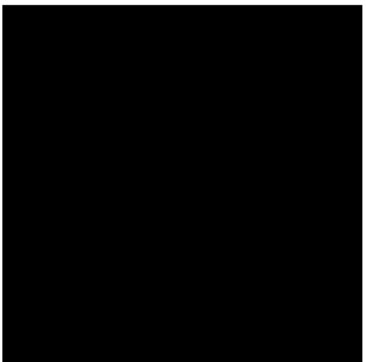
Sub-86G08-MRI D-145



sub-86G08-Mask E-145



Sub-86G08-Mask D-145



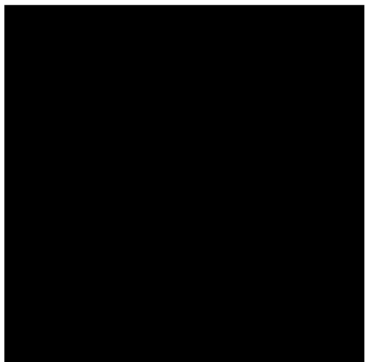
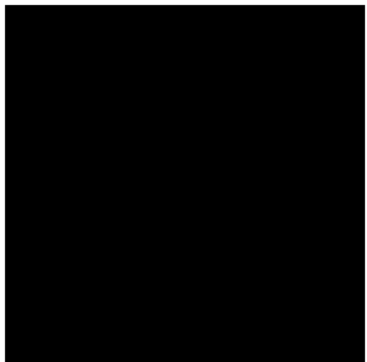
sub-86G08-MRI E-146



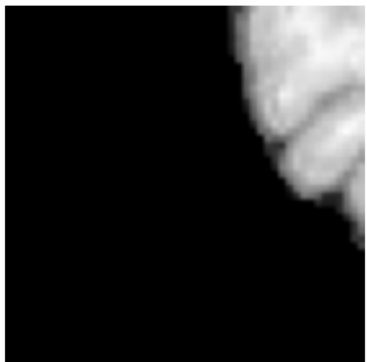
sub-86G08-MRI D-146



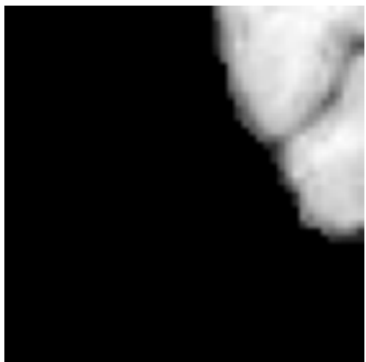
sub-86G08-Mask E-146



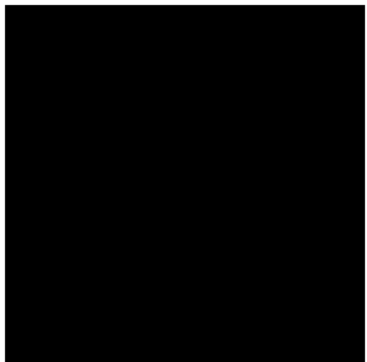
sub-86G08-MRI E-148



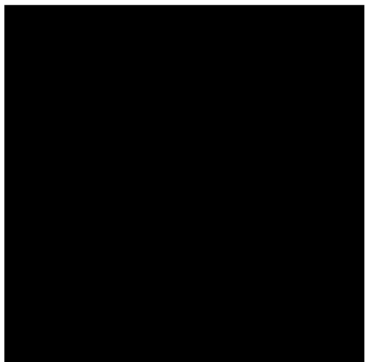
sub-86G08-MRI D-148



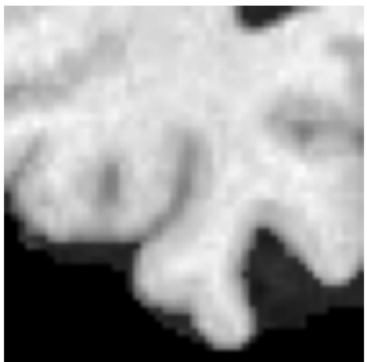
sub-86G08-Mask E-148



sub-86G08-Mask D-148



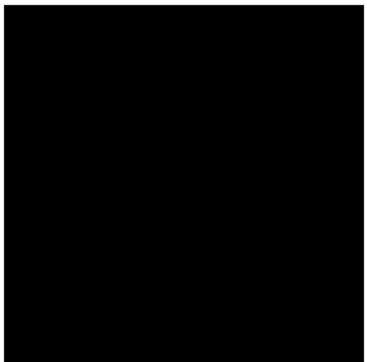
sub-86G08-MRI E-149



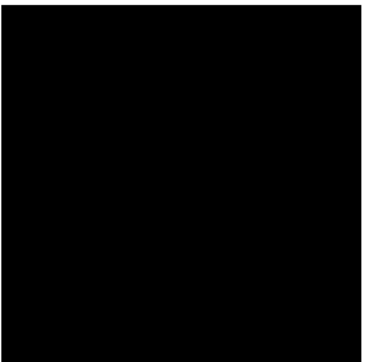
sub-86G08-MRI D-149



sub-86G08-Mask E-149



sub-86G08-Mask D-149



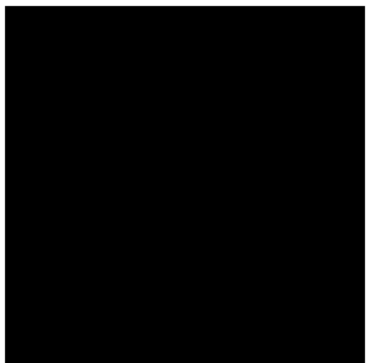
sub-86G08-MRI E-150



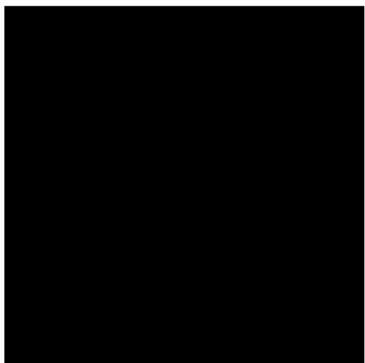
sub-86G08-MRI D-150



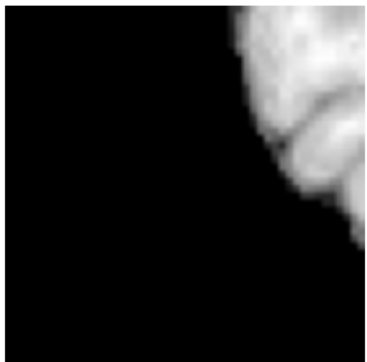
sub-86G08-Mask E-150



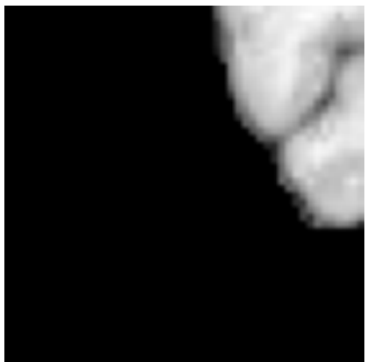
sub-86G08-Mask D-150



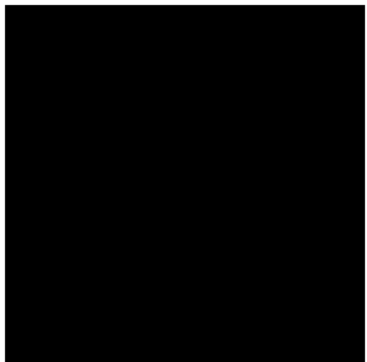
sub-86G08-MRI E-152



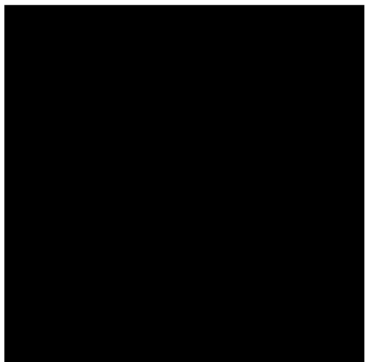
sub-86G08-MRI D-152



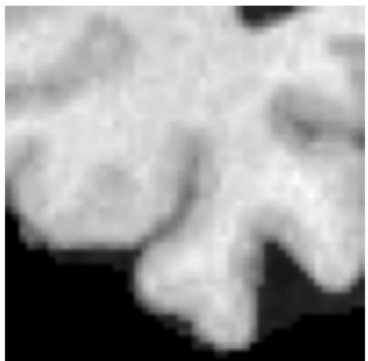
sub-86G08-Mask E-152



sub-86G08-Mask D-152



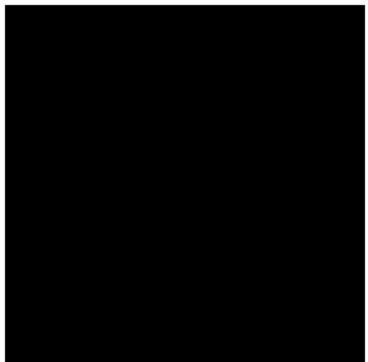
sub-86G08-MRI E-153



sub-86G08-MRI D-153



sub-86G08-Mask E-153



sub-86G08-Mask D-153



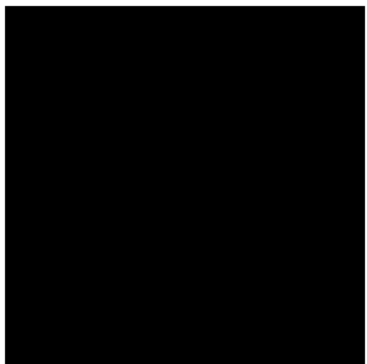
sub-86G08-MRI E-154



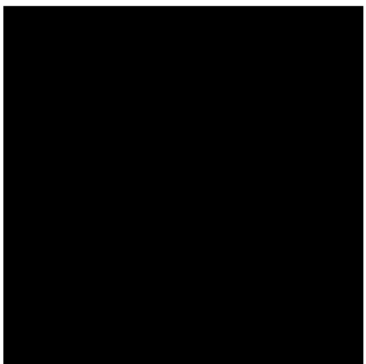
sub-86G08-MRI D-154



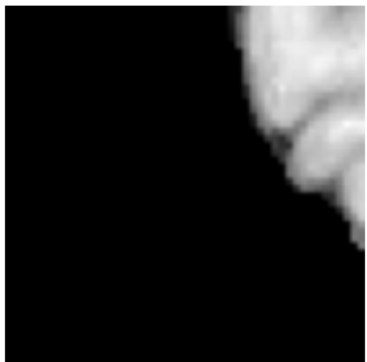
sub-86G08-Mask E-154



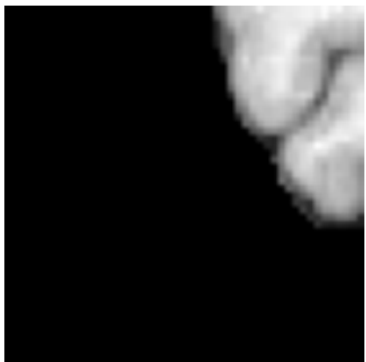
sub-86G08-Mask D-154



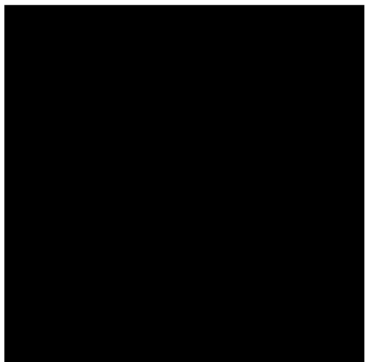
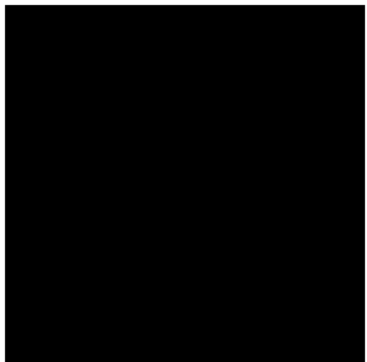
sub-86G08-MRI E-156



sub-86G08-MRI D-156



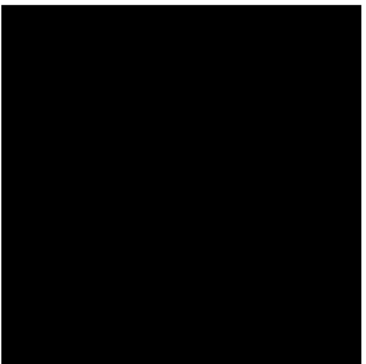
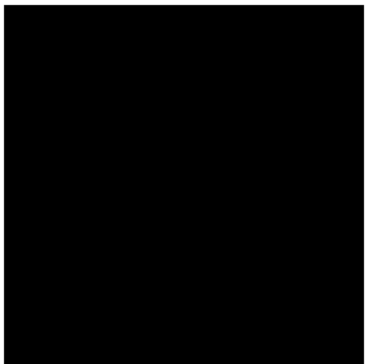
sub-86G08-Mask E-156



sub-86G08-MRI E-157 sub-86G08-MRI D-157



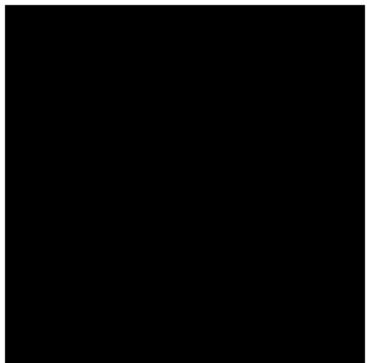
sub-86G08-Mask E-157 sub-86G08-Mask D-157



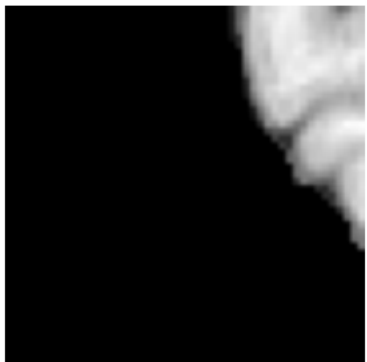
sub-86G08-MRI E-158 sub-86G08-MRI D-158



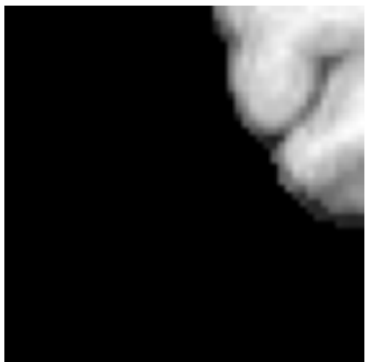
sub-86G08-Mask E-158 sub-86G08-Mask D-158



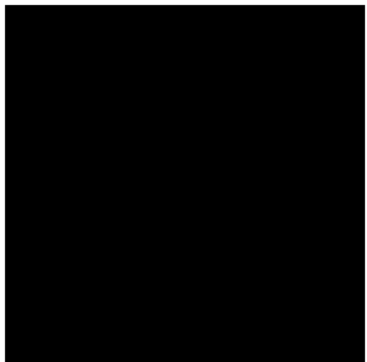
sub-86G08-MRI E-160



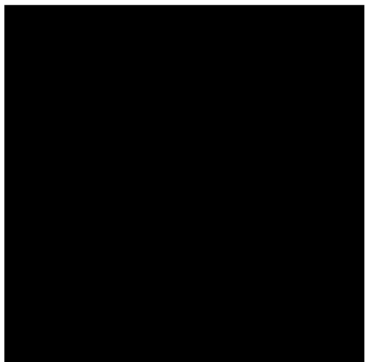
sub-86G08-MRI D-160



sub-86G08-Mask E-160



sub-86G08-Mask D-160



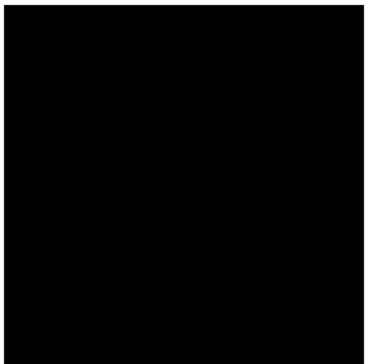
sub-86G08-MRI E-161



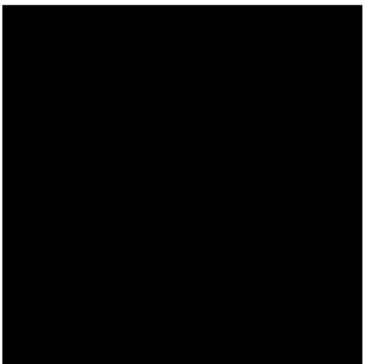
sub-86G08-MRI D-161



sub-86G08-Mask E-161



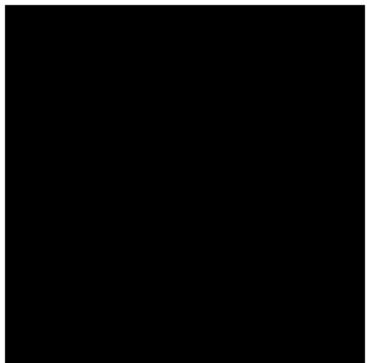
sub-86G08-Mask D-161



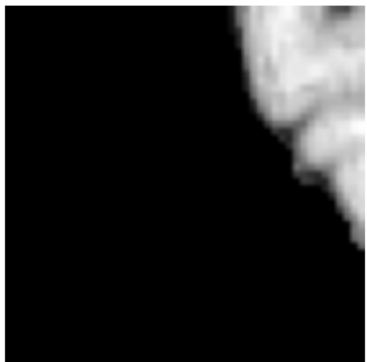
sub-86G08-MRI E-162 sub-86G08-MRI D-162



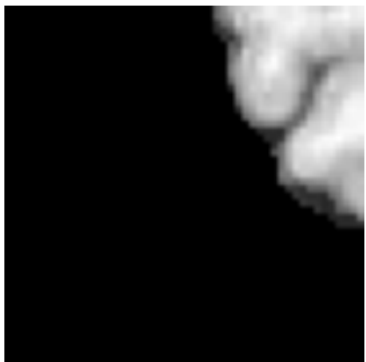
sub-86G08-Mask E-162 sub-86G08-Mask D-162



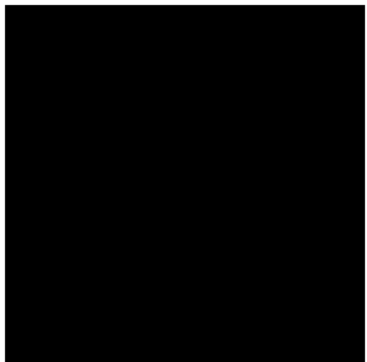
sub-86G08-MRI E-164



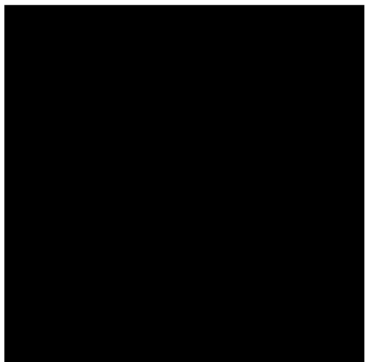
sub-86G08-MRI D-164



sub-86G08-Mask E-164



sub-86G08-Mask D-164



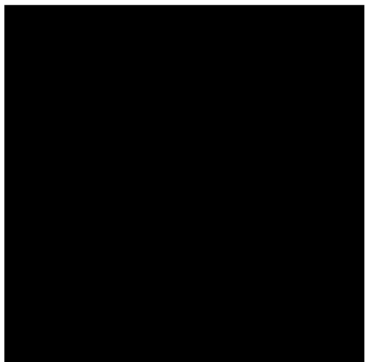
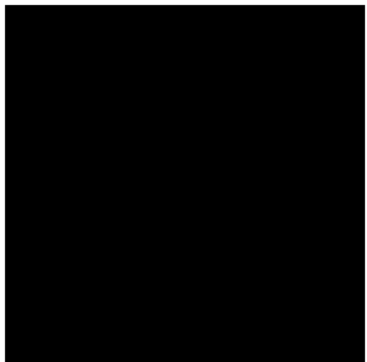
sub-86G08-MRI E-166



sub-86G08-MRI D-166



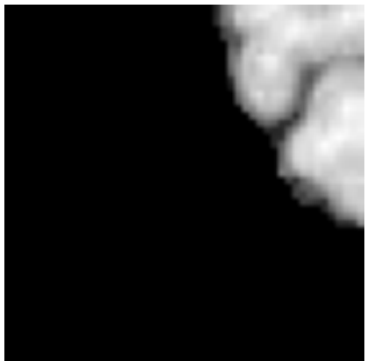
sub-86G08-Mask E-166



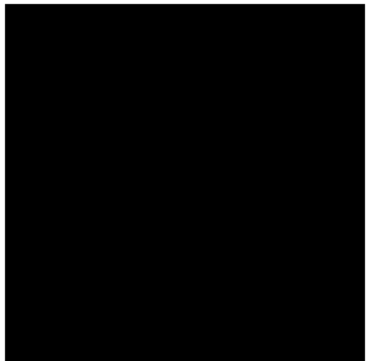
sub-86G08-MRI E-168



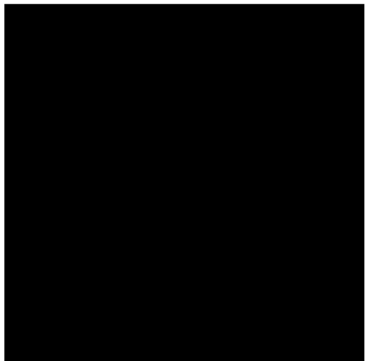
sub-86G08-MRI D-168



sub-86G08-Mask E-168



sub-86G08-Mask D-168



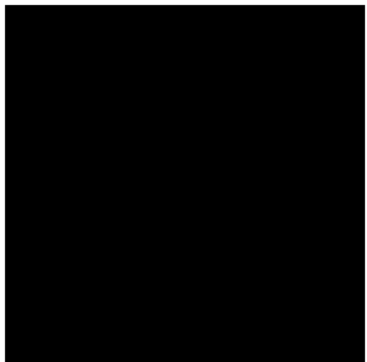
sub-86G08-MRI E-170



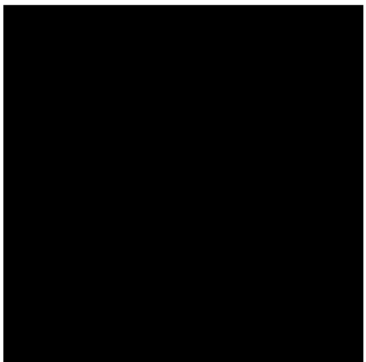
sub-86G08-MRI D-170



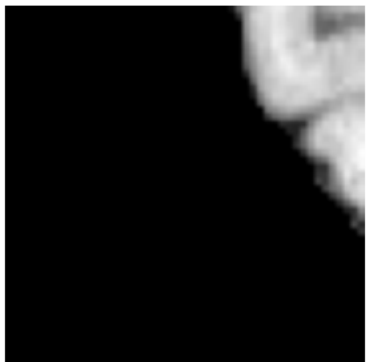
sub-86G08-Mask E-170



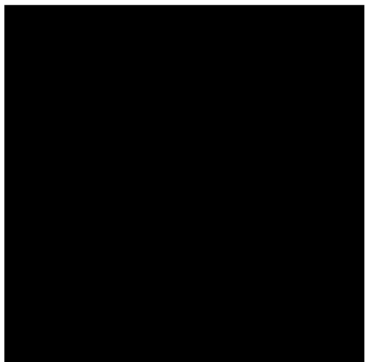
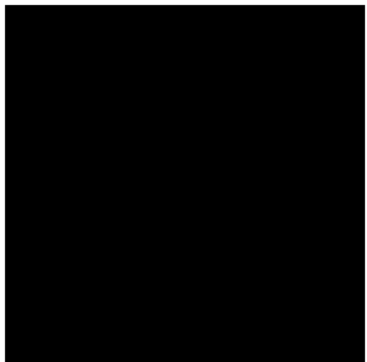
sub-86G08-Mask D-170



sub-86G08-MRI E-172 sub-86G08-MRI D-172



sub-86G08-Mask E-172 sub-86G08-Mask D-172



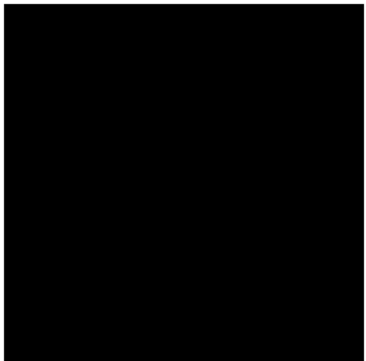
sub-86G08-MRI E-173



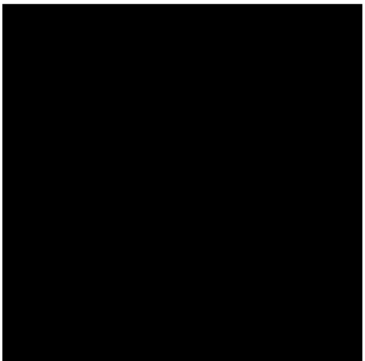
sub-86G08-MRI D-173



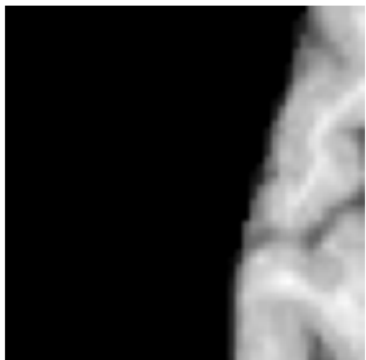
sub-86G08-Mask E-173



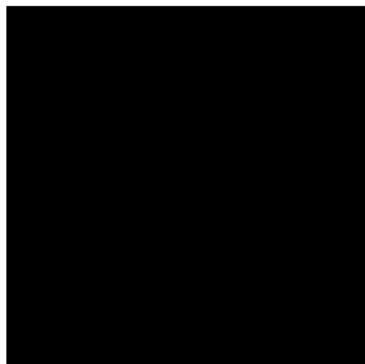
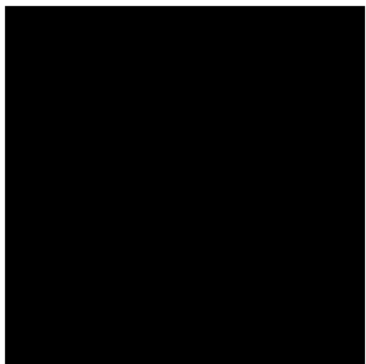
sub-86G08-Mask D-173



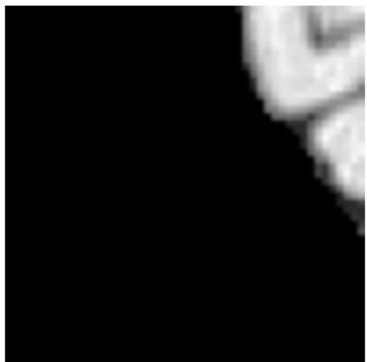
sub-86G08-MRI E-174 sub-86G08-MRI D-174



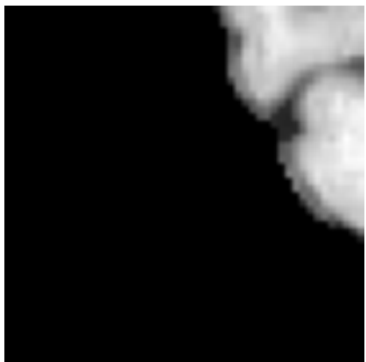
sub-86G08-Mask E-174 sub-86G08-Mask D-174



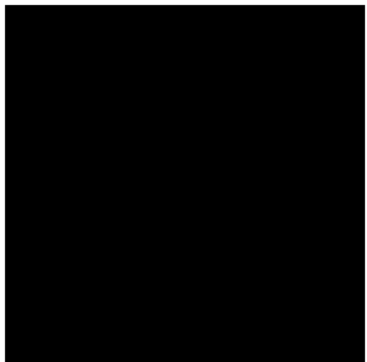
sub-86G08-MRI E-176



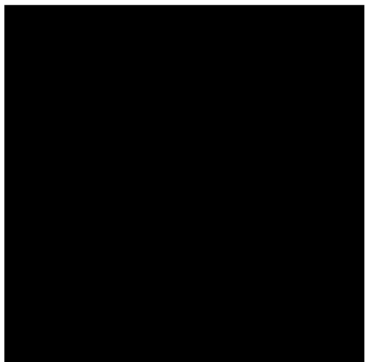
sub-86G08-MRI D-176



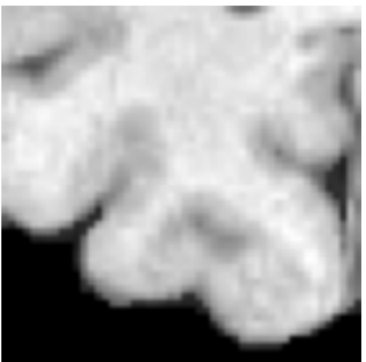
sub-86G08-Mask E-176



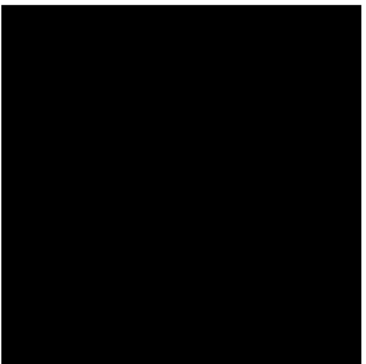
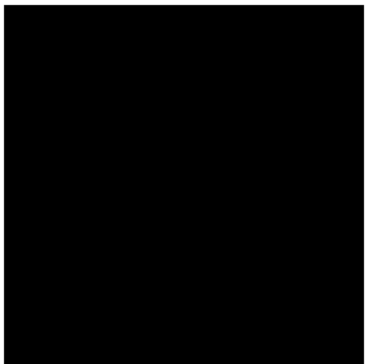
sub-86G08-Mask D-176



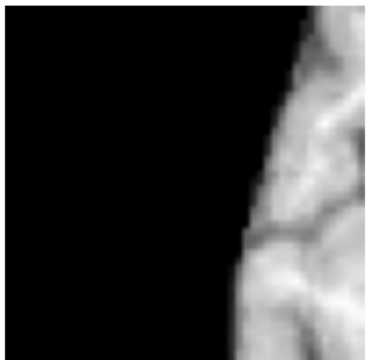
sub-86G08-MRI E-177 sub-86G08-MRI D-177



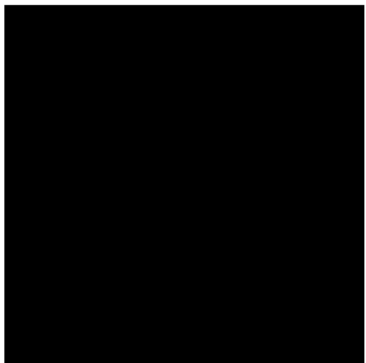
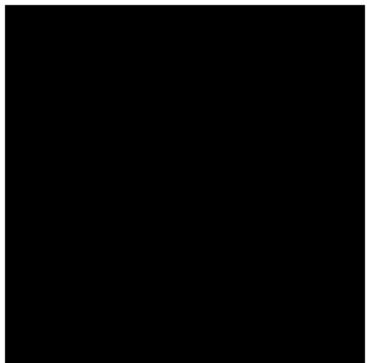
sub-86G08-Mask E-177 sub-86G08-Mask D-177



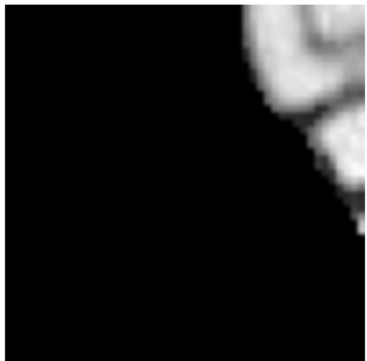
sub-86G08-MRI E-178 sub-86G08-MRI D-178



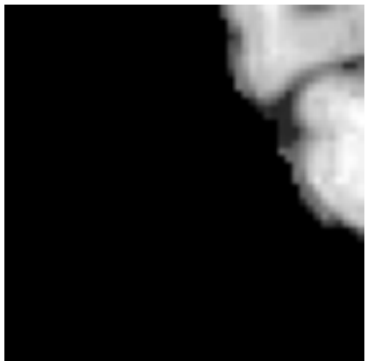
sub-86G08-Mask E-178 sub-86G08-Mask D-178



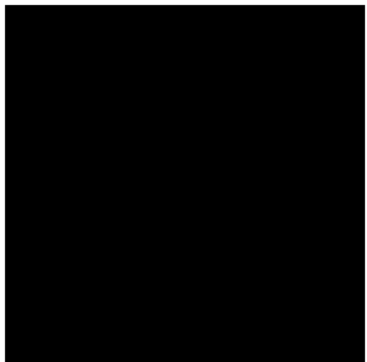
sub-86G08-MRI E-180



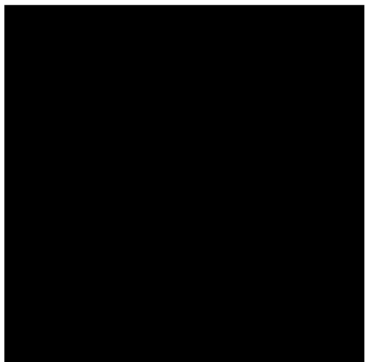
sub-86G08-MRI D-180



sub-86G08-Mask E-180



sub-86G08-Mask D-180



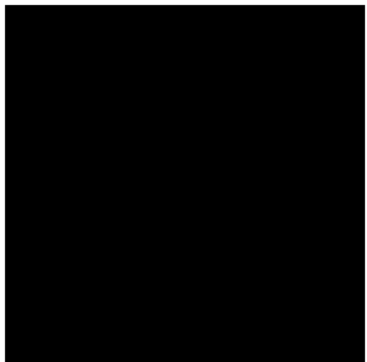
sub-86G08-MRI E-181



sub-86G08-MRI D-181



sub-86G08-Mask E-181



sub-86G08-Mask D-181



sub-86G08-MRI E-182



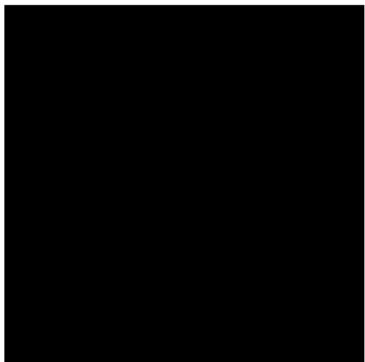
sub-86G08-MRI D-182



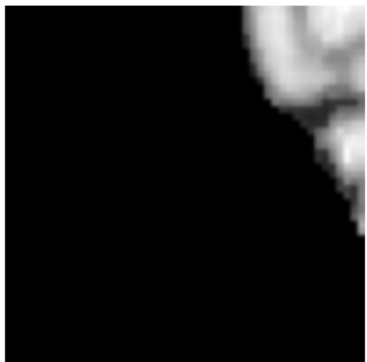
sub-86G08-Mask E-182



sub-86G08-Mask D-182



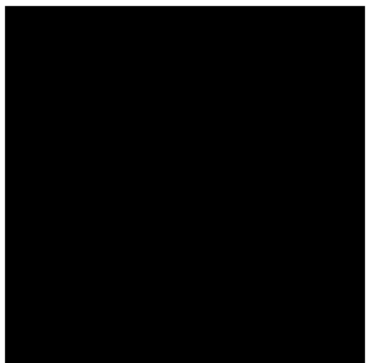
sub-86G08-MRI E-184



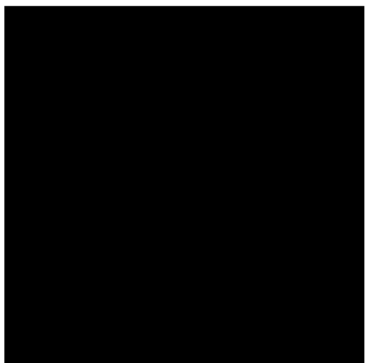
sub-86G08-MRI D-184



sub-86G08-Mask E-184



sub-86G08-Mask D-184



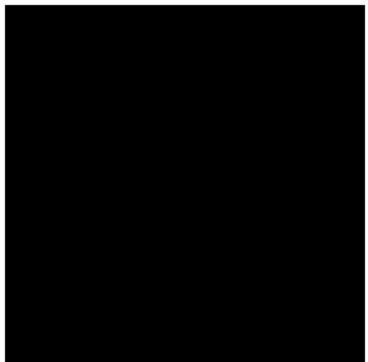
sub-86G08-MRI E-185



sub-86G08-MRI D-185



sub-86G08-Mask E-185



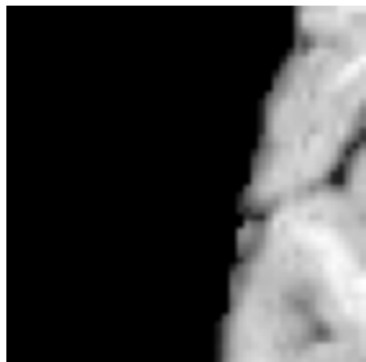
sub-86G08-Mask D-185



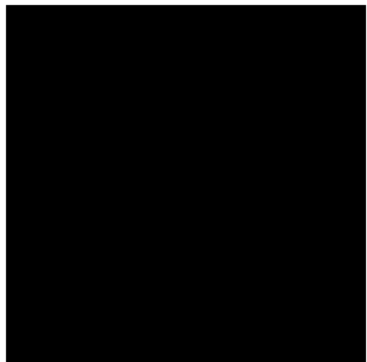
sub-86G08-MRI E-186



sub-86G08-MRI D-186



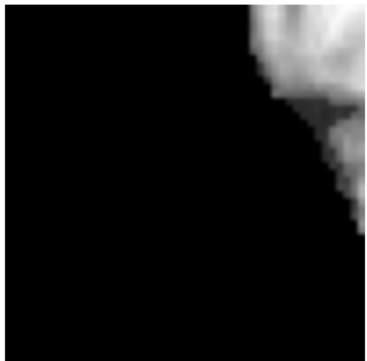
sub-86G08-Mask E-186



sub-86G08-Mask D-186



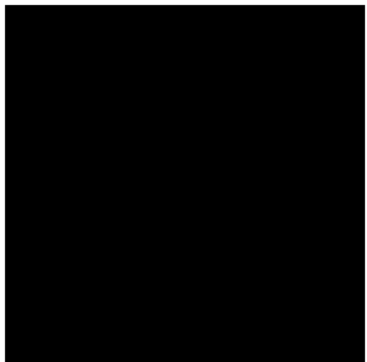
sub-86G08-MRI E-188



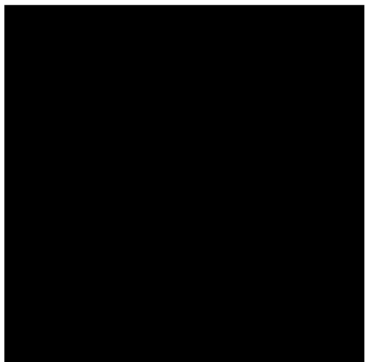
sub-86G08-MRI D-188



sub-86G08-Mask E-188



sub-86G08-Mask D-188



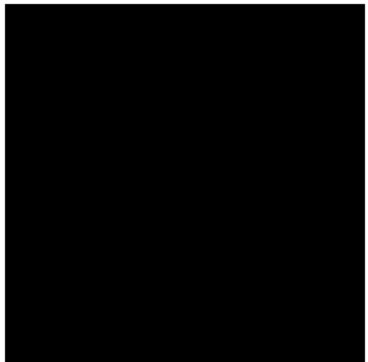
sub-86G08-MRI E-189



sub-86G08-MRI D-189



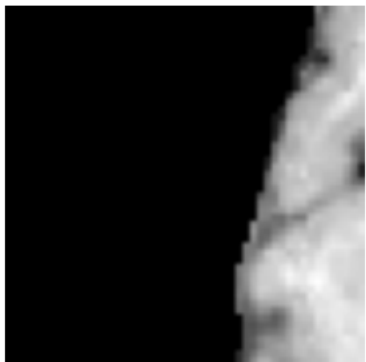
sub-86G08-Mask E-189



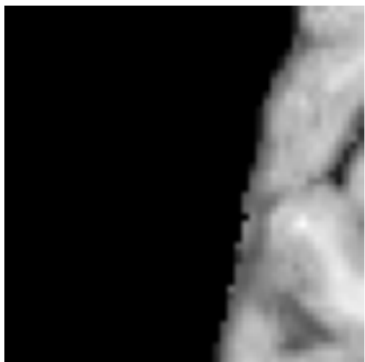
sub-86G08-Mask D-189



sub-86G08-MRI E-190



sub-86G08-MRI D-190



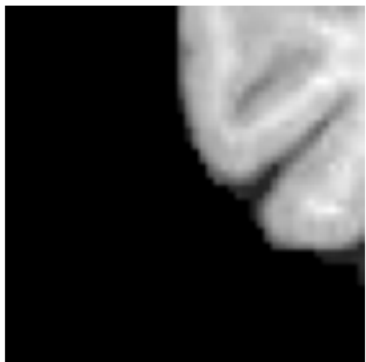
sub-86G08-Mask E-190



sub-86G08-Mask D-190



sub-86G08-MRI E-192



sub-86G08-MRI D-192



sub-86G08-Mask E-192



sub-86G08-Mask D-192



sub-86G08-MRI E-193



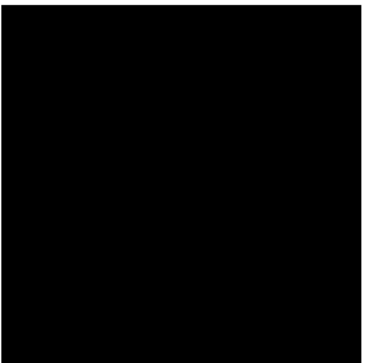
sub-86G08-MRI D-193



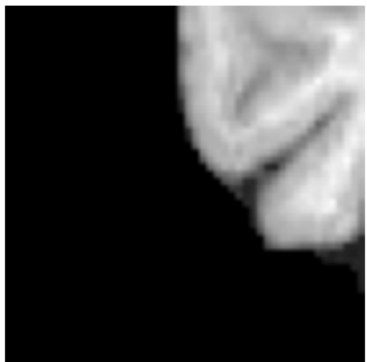
sub-86G08-Mask E-193



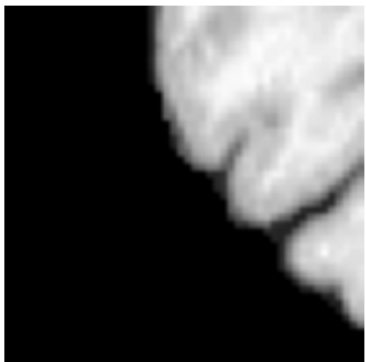
sub-86G08-Mask D-193



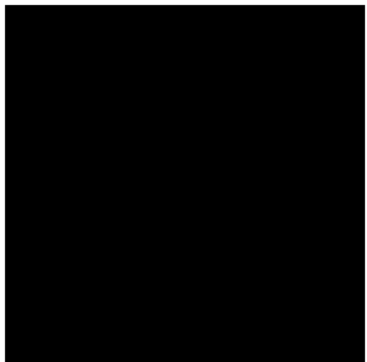
sub-86G08-MRI E-196



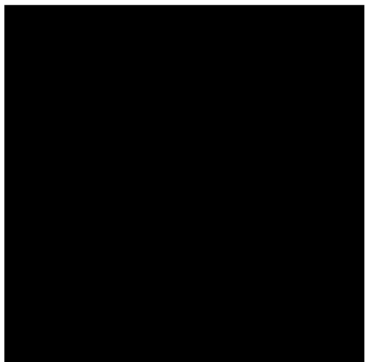
sub-86G08-MRI D-196



sub-86G08-Mask E-196



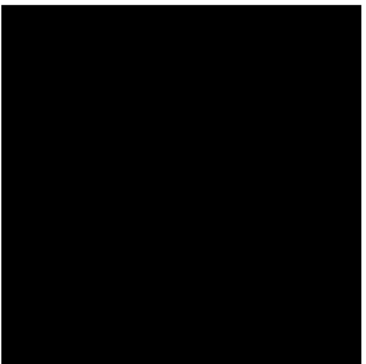
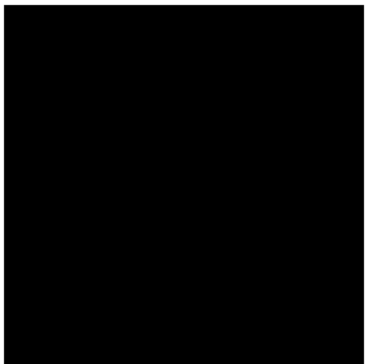
sub-86G08-Mask D-196



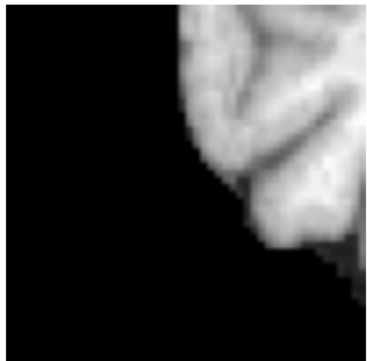
sub-86G08-MRI E-197 sub-86G08-MRI D-197



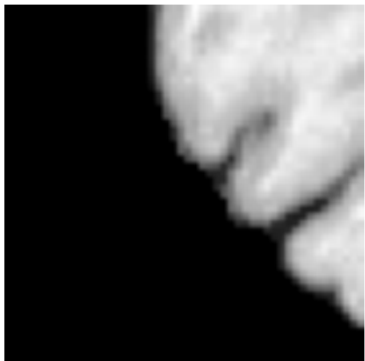
sub-86G08-Mask E-197 sub-86G08-Mask D-197



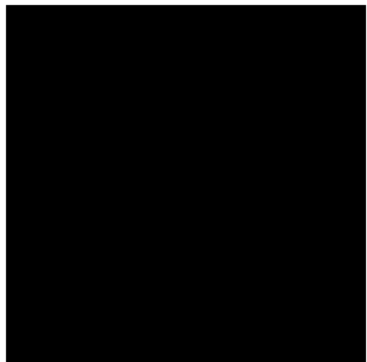
sub-86G08-MRI E-200



sub-86G08-MRI D-200



sub-86G08-Mask E-200



sub-86G08-Mask D-200



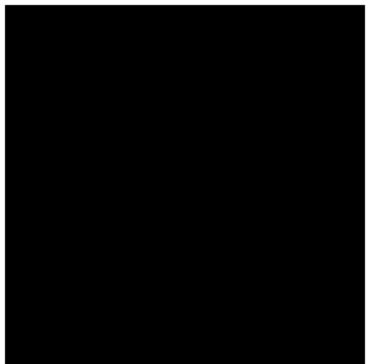
sub-86G08-MRI E-201



sub-86G08-MRI D-201



sub-86G08-Mask E-201



sub-86G08-Mask D-201

