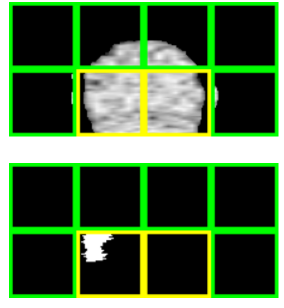
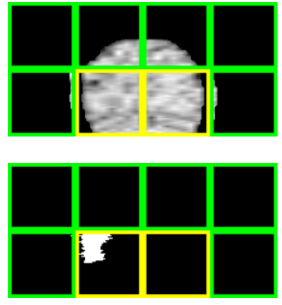
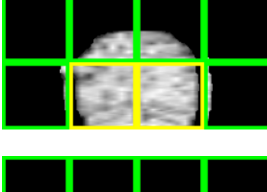
sub-72K02



sub-72K02

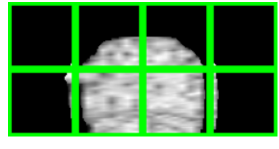


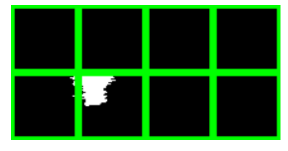
sub-72K02



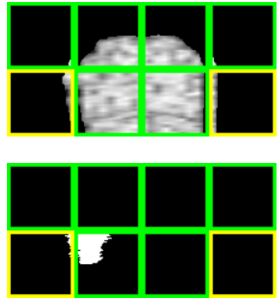


sub-72K02

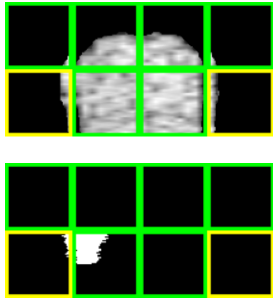




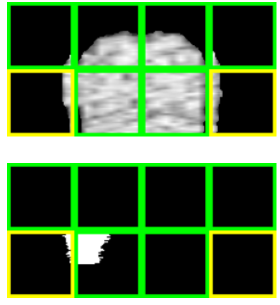
sub-72K02



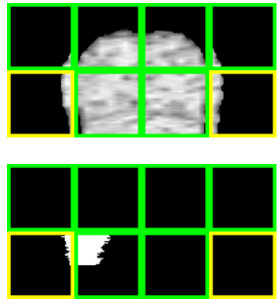
sub-72K02



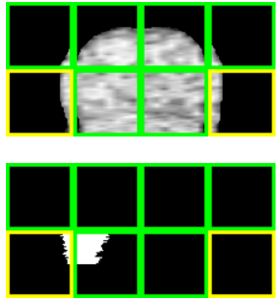
sub-72K02



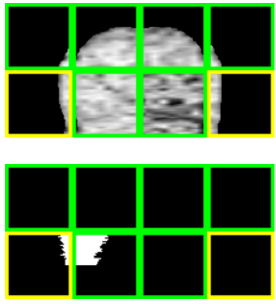
sub-72K02



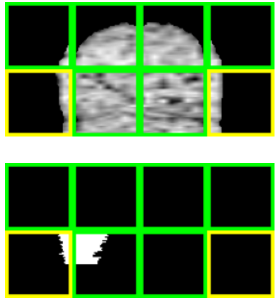
sub-72K02



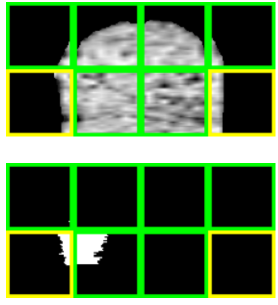
sub-72K02



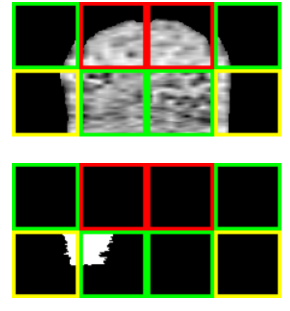
sub-72K02



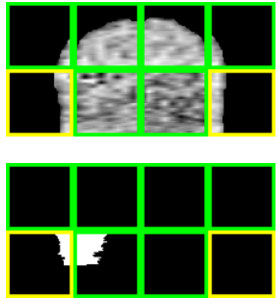
sub-72K02



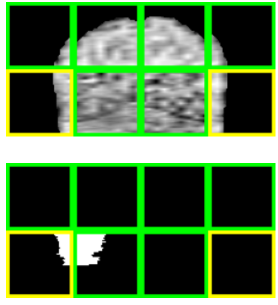
sub-72K02



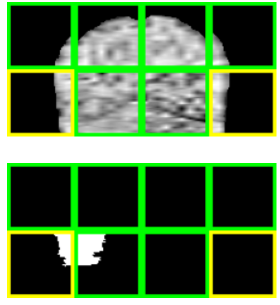
sub-72K02



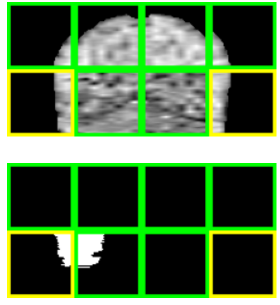
sub-72K02



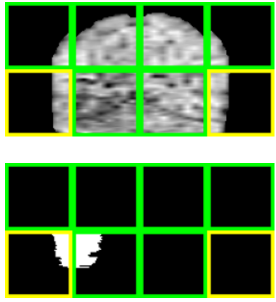
sub-72K02



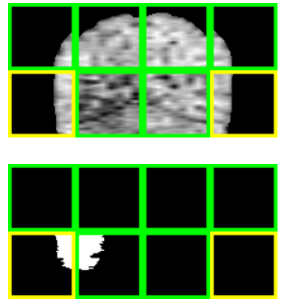
sub-72K02



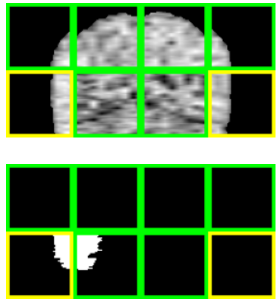
sub-72K02



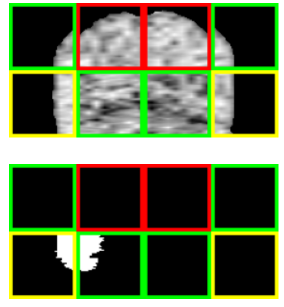
sub-72K02



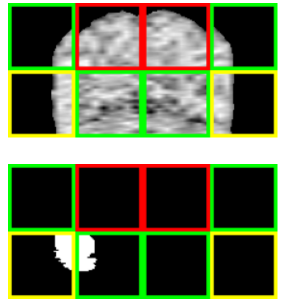
sub-72K02



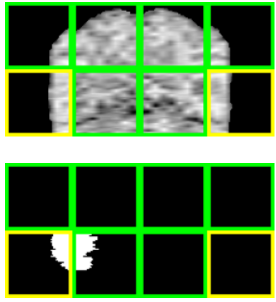
sub-72K02



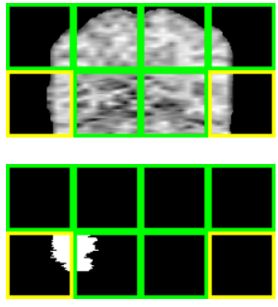
sub-72K02



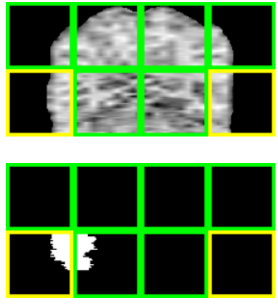
sub-72K02



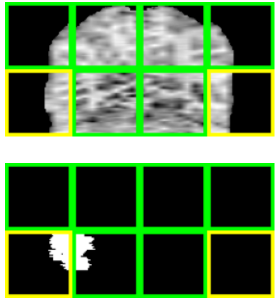
sub-72K02



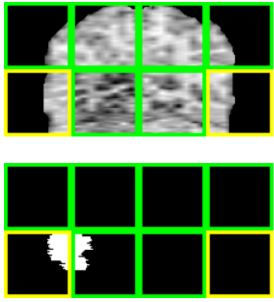
sub-72K02



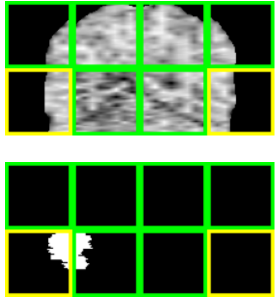
sub-72K02



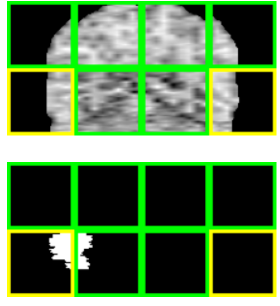
sub-72K02



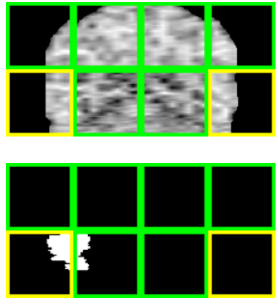
sub-72K02



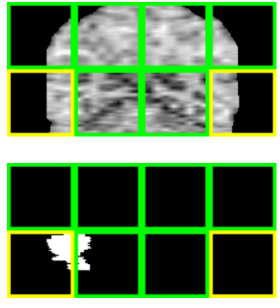
sub-72K02



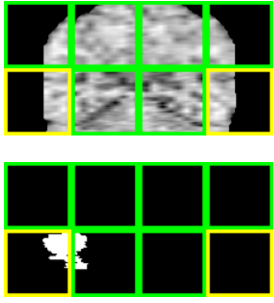
sub-72K02



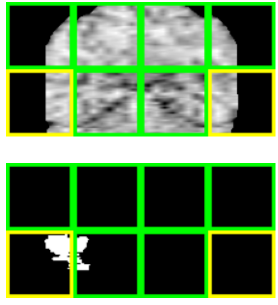
sub-72K02



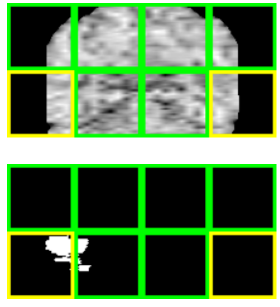
sub-72K02



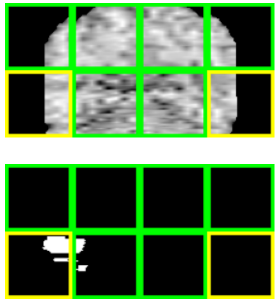
sub-72K02



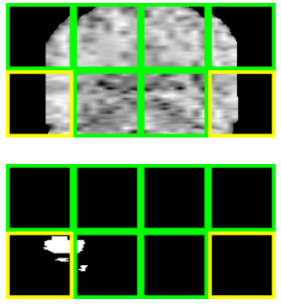
sub-72K02



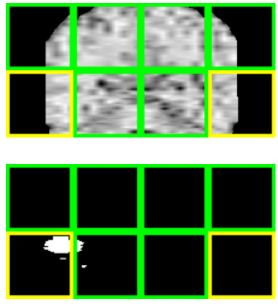
sub-72K02



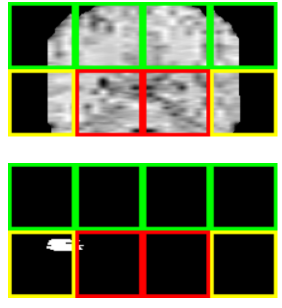
sub-72K02



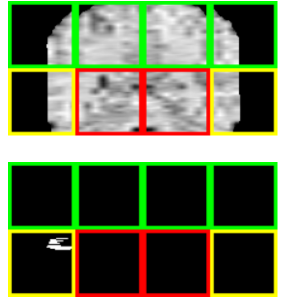
sub-72K02



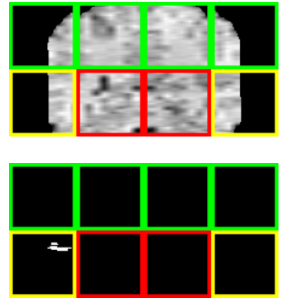
sub-72K02



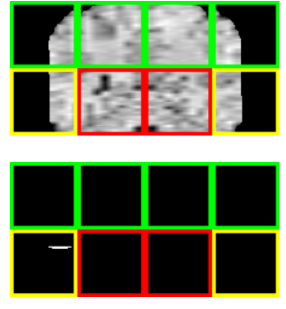
sub-72K02



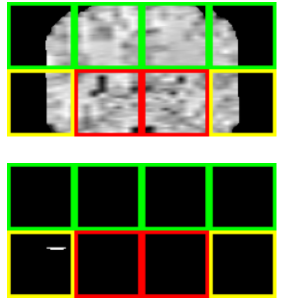
sub-72K02



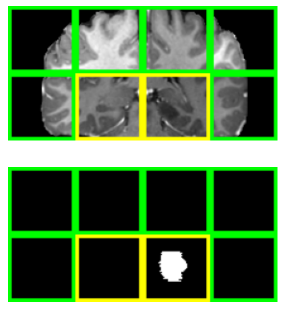
sub-72K02



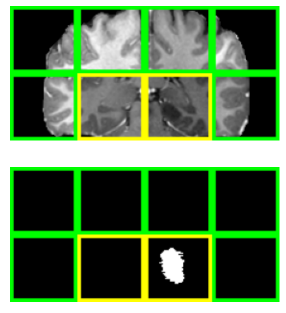
sub-72K02



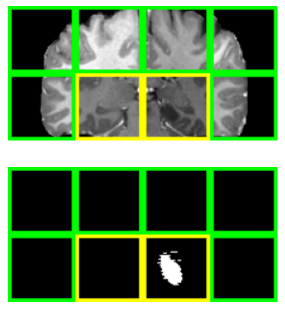
sub-16I12



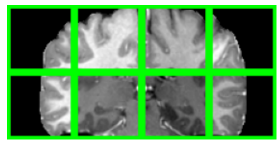
sub-16I12

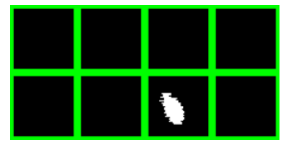


sub-16I12

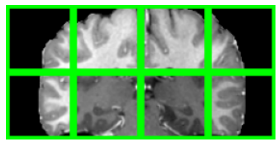


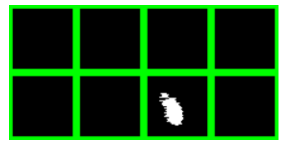
sub-16I12



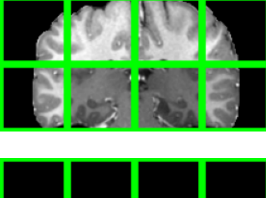


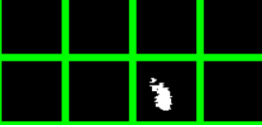
sub-16I12



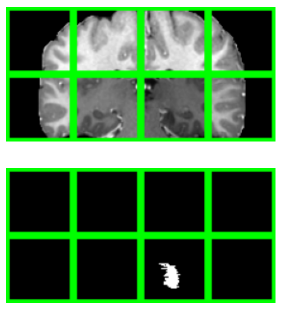


sub-16I12

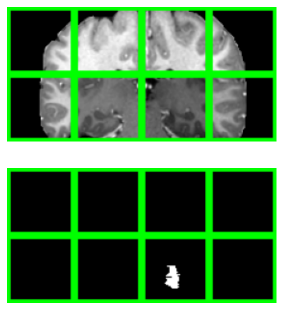




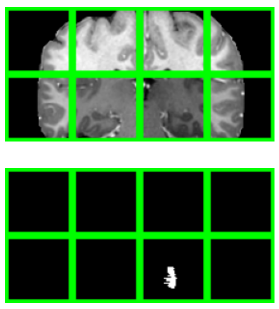
sub-16I12



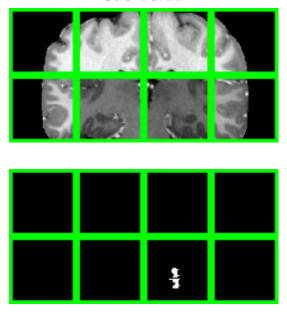
sub-16I12



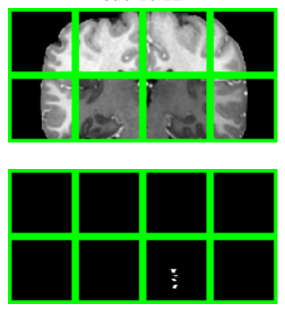
sub-16I12



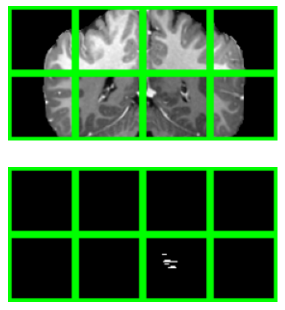
sub-16I12



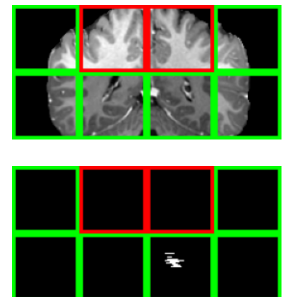
sub-16I12



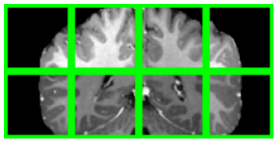
sub-16I12

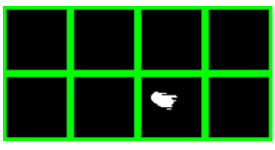


sub-16I12

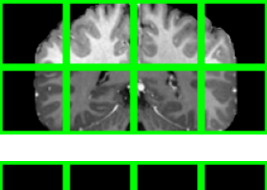


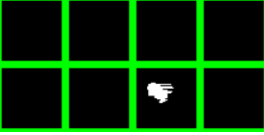
sub-16I12



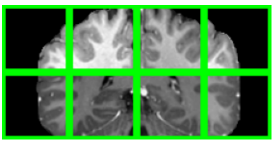


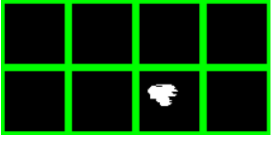
sub-16I12



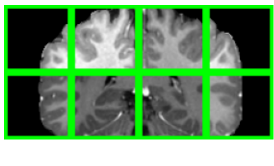


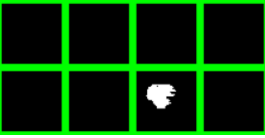
sub-16I12



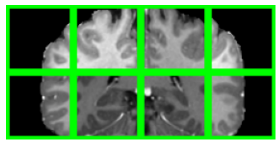


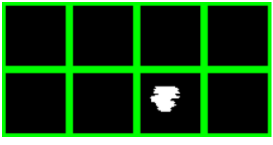
sub-16I12



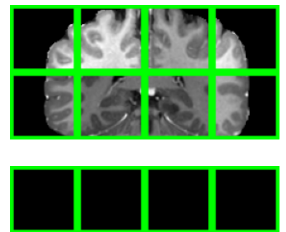


sub-16I12

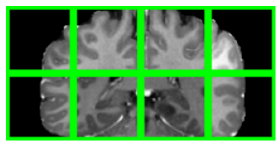


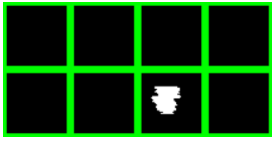


sub-16I12

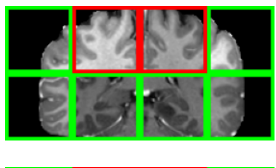


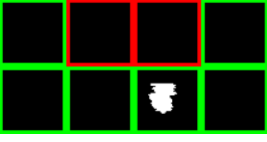
sub-16I12



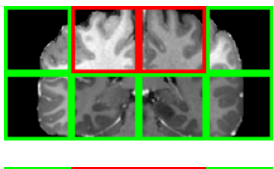


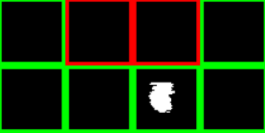
sub-16I12



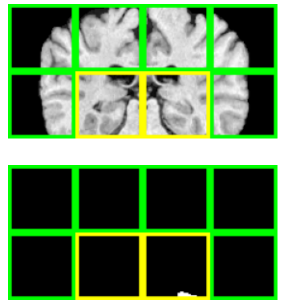


sub-16I12

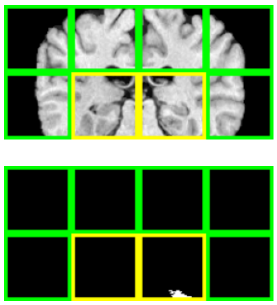




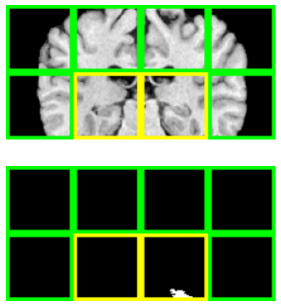
sub-86G08



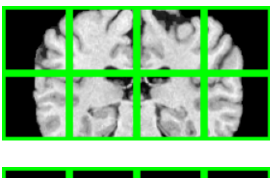
sub-86G08

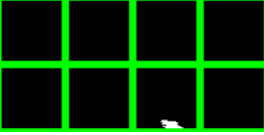


sub-86G08

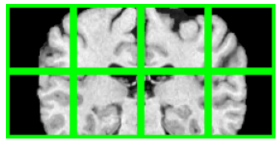


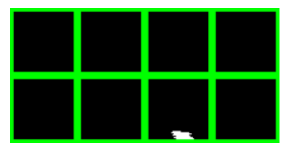
sub-86G08



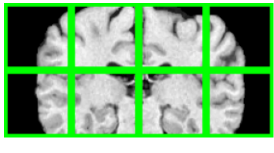


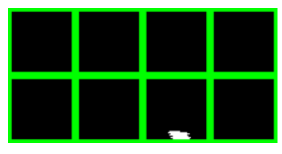
sub-86G08



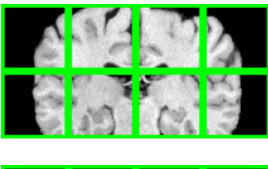


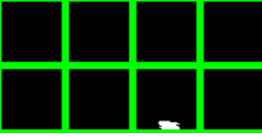
sub-86G08



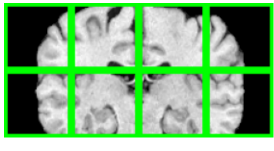


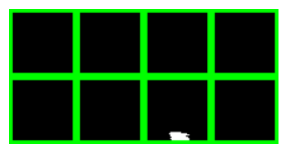
sub-86G08



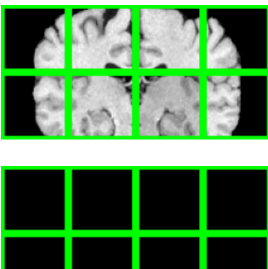


sub-86G08

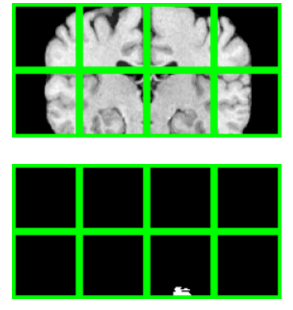




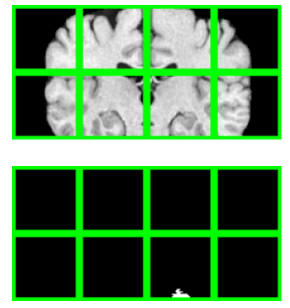
sub-86G08



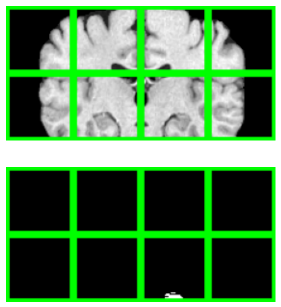
sub-86G08



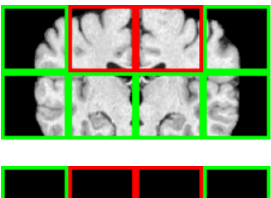
sub-86G08

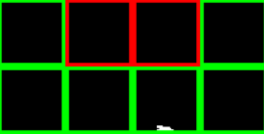


sub-86G08

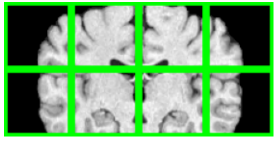


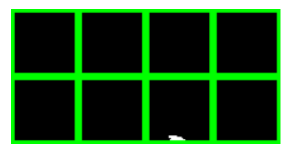
sub-86G08



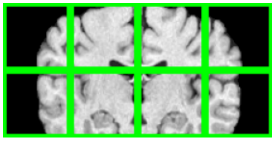


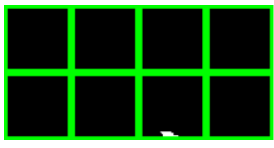
sub-86G08



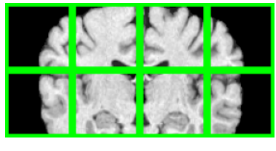


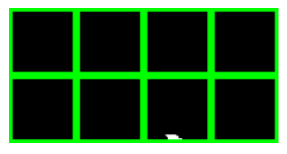
sub-86G08



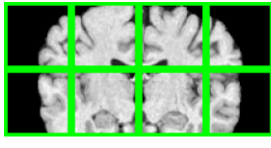


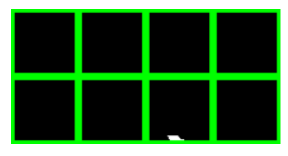
sub-86G08



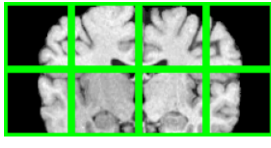


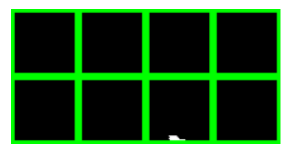
sub-86G08



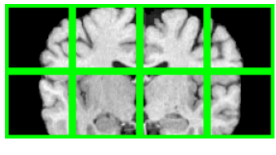


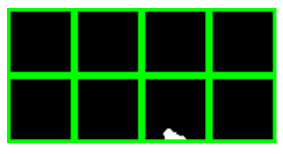
sub-86G08



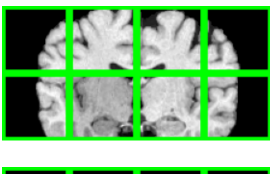


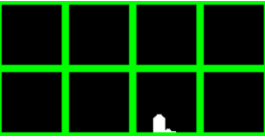
sub-86G08



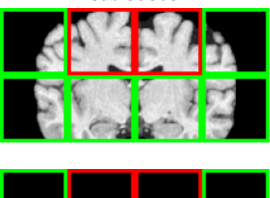


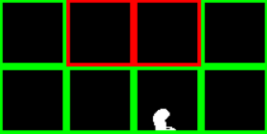
sub-86G08



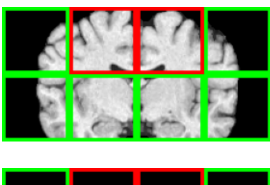


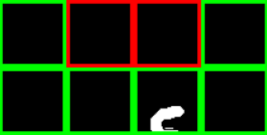
sub-86G08



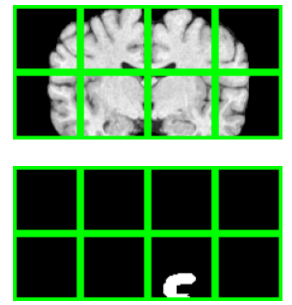


sub-86G08

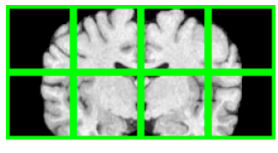


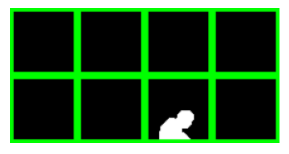


sub-86G08

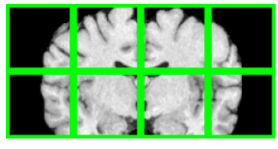


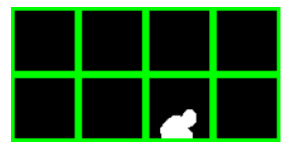
sub-86G08



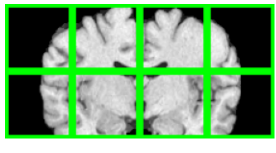


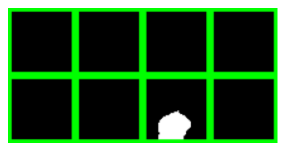
sub-86G08



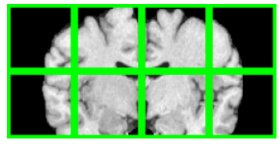


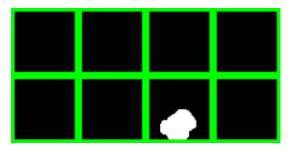
sub-86G08



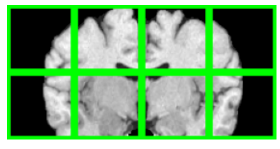


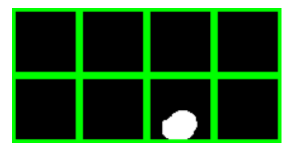
sub-86G08



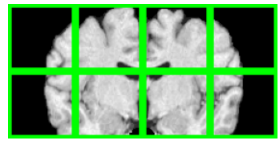


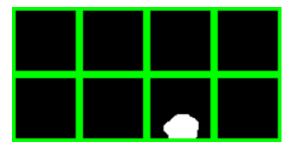
sub-86G08



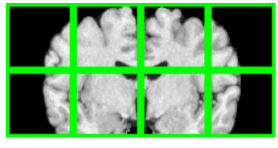


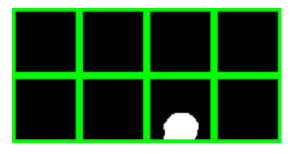
sub-86G08



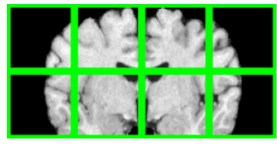


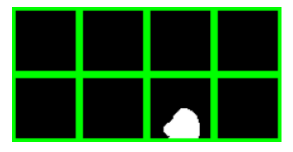
sub-86G08



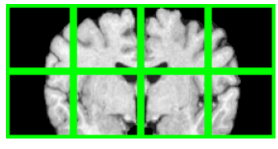


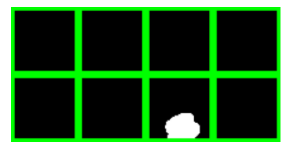
sub-86G08



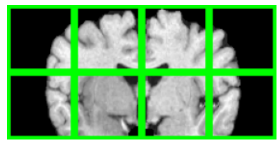


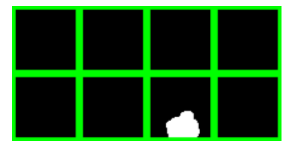
sub-86G08



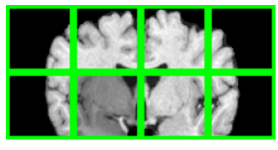


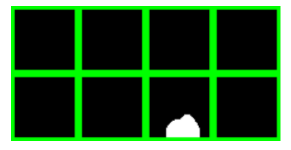
sub-86G08



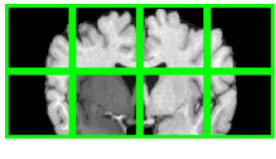


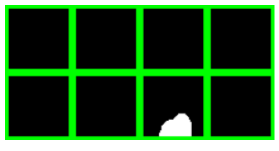
sub-86G08



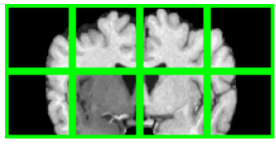


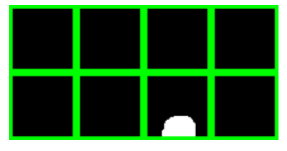
sub-86G08



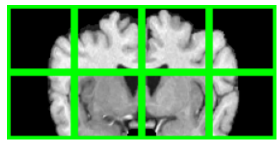


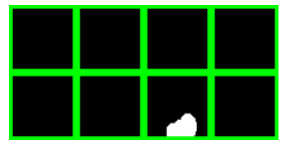
sub-86G08



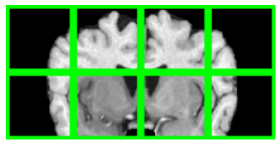


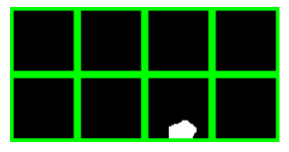
sub-86G08



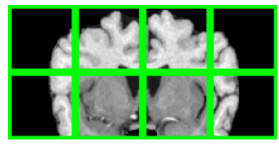


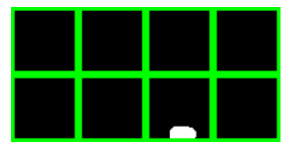
sub-86G08



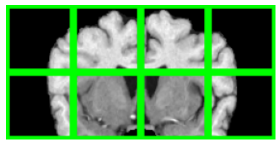


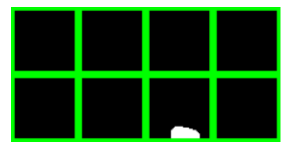
sub-86G08



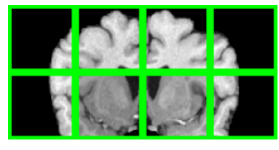


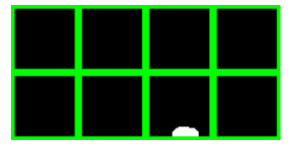
sub-86G08



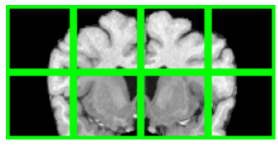


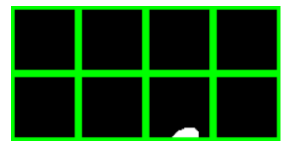
sub-86G08



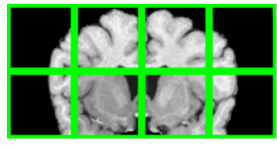


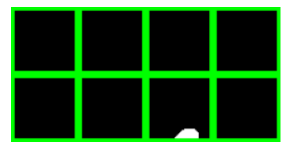
sub-86G08



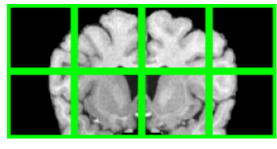


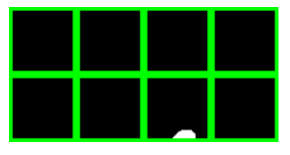
sub-86G08



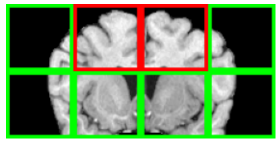


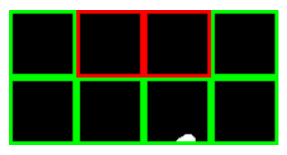
sub-86G08



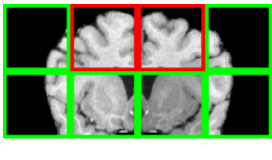


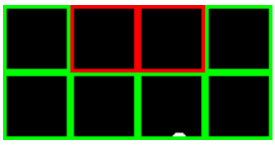
sub-86G08



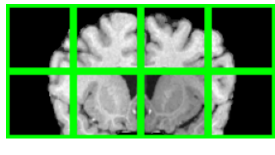


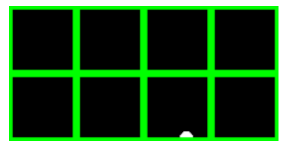
sub-86G08



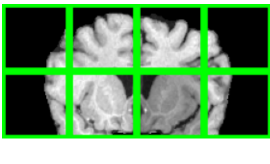


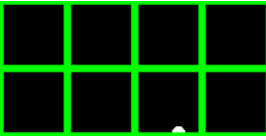
sub-86G08



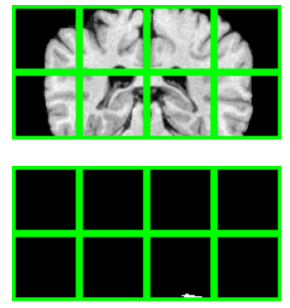


sub-86G08

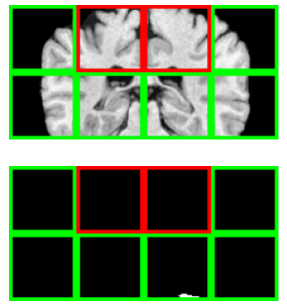




sub-86G08



sub-86G08



sub-86G08

