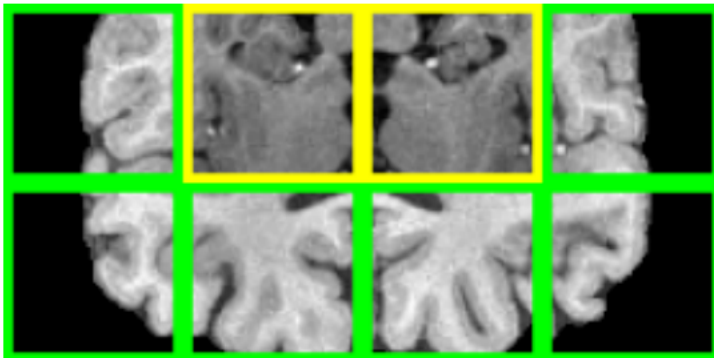
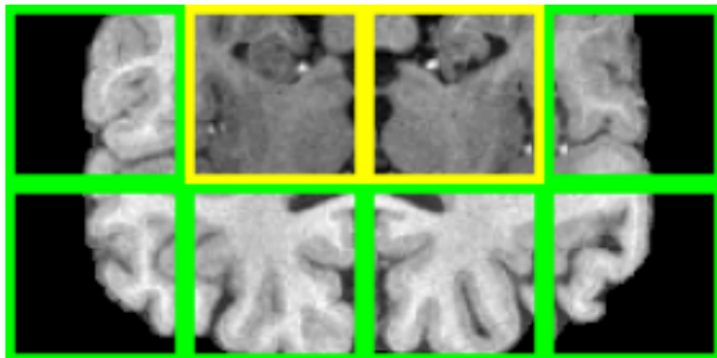


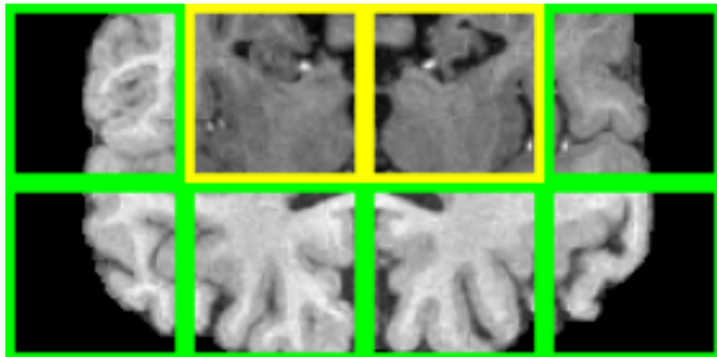
sub-16E03



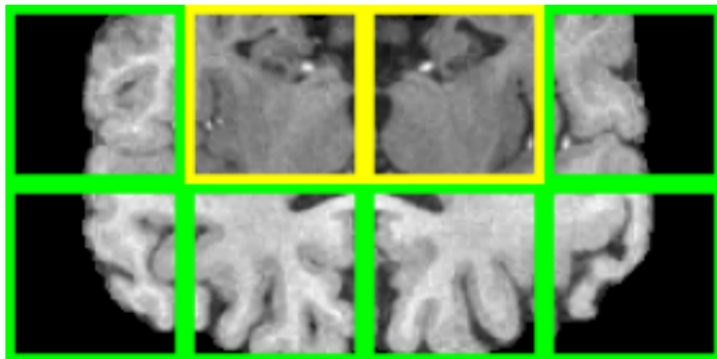
sub-16E03



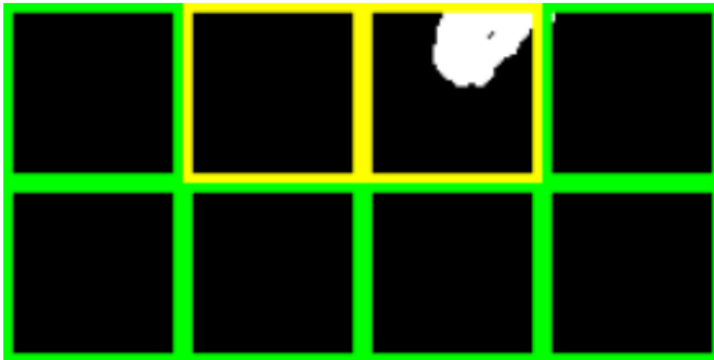
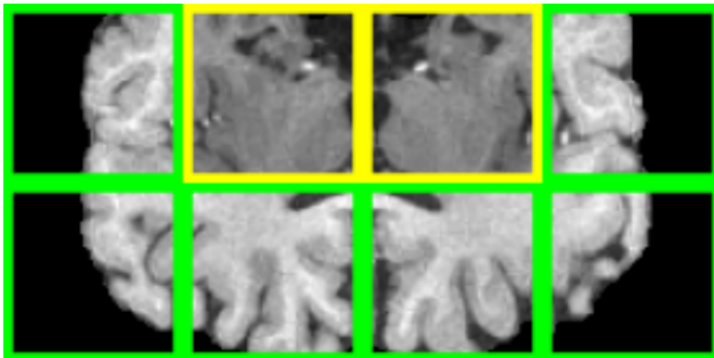
sub-16E03



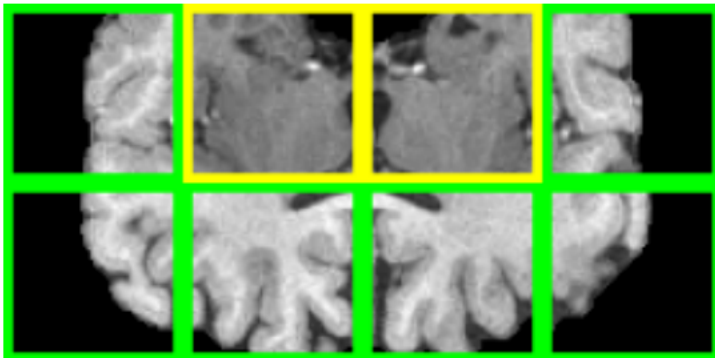
sub-16E03



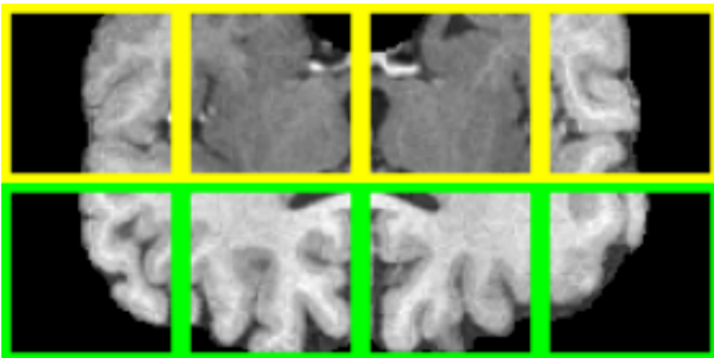
sub-16E03



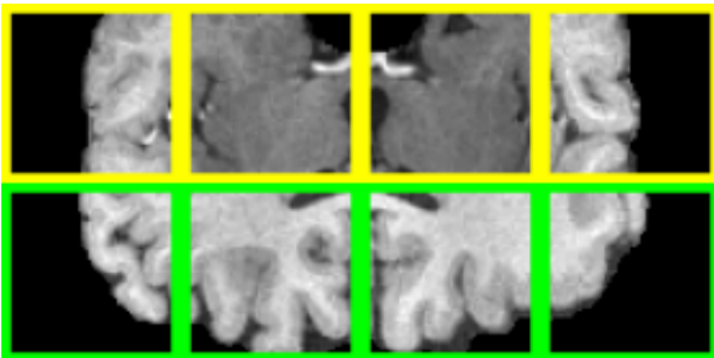
sub-16E03



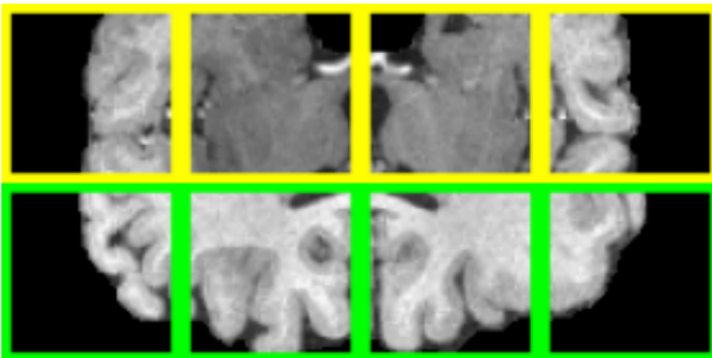
sub-16E03



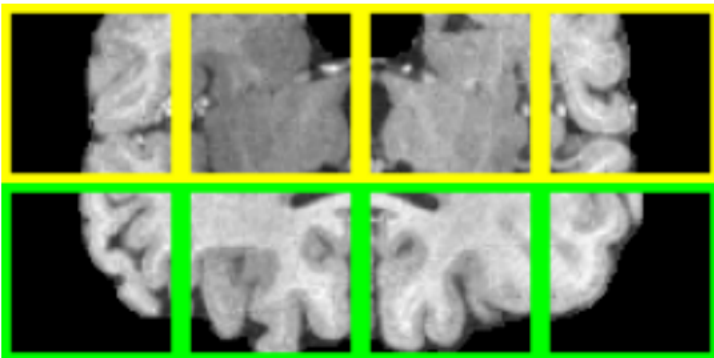
sub-16E03



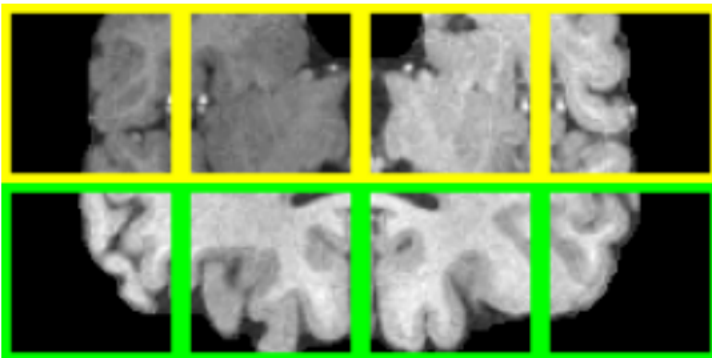
sub-16E03



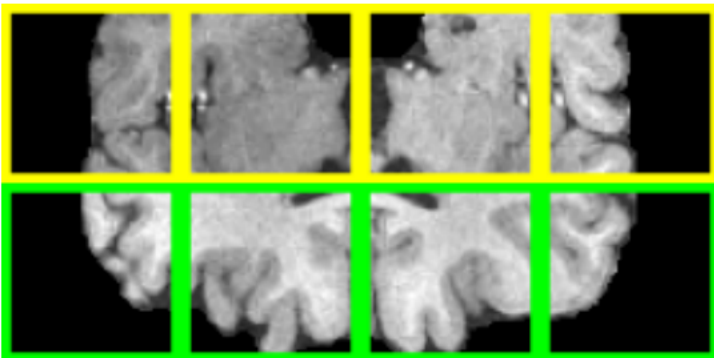
sub-16E03



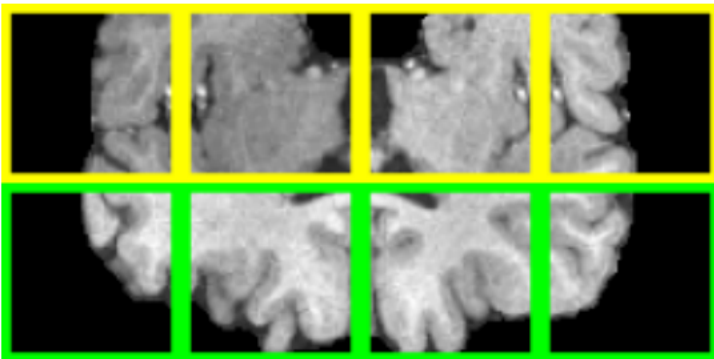
sub-16E03



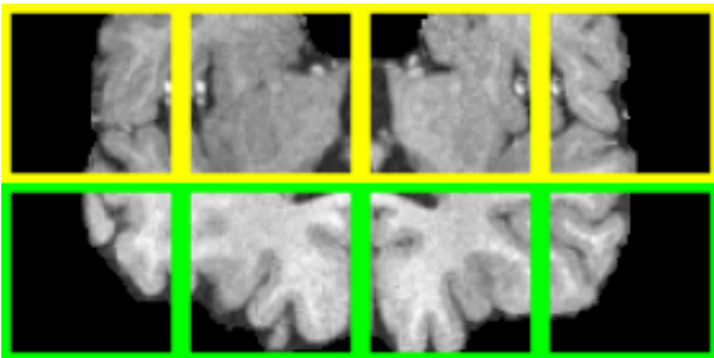
sub-16E03



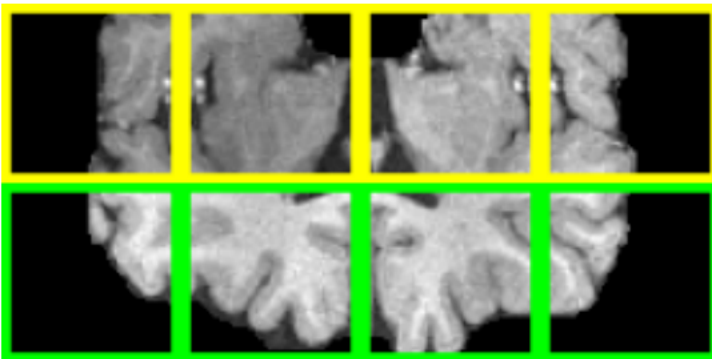
sub-16E03



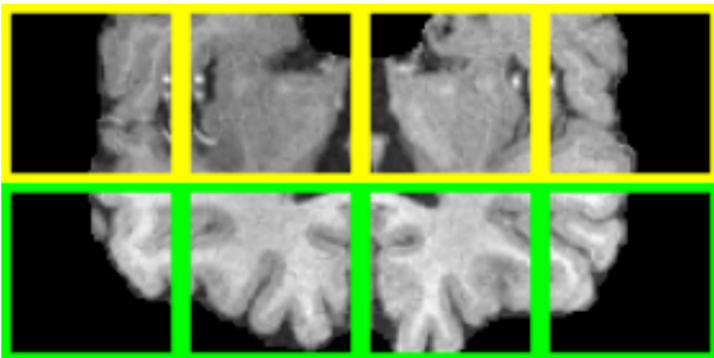
sub-16E03



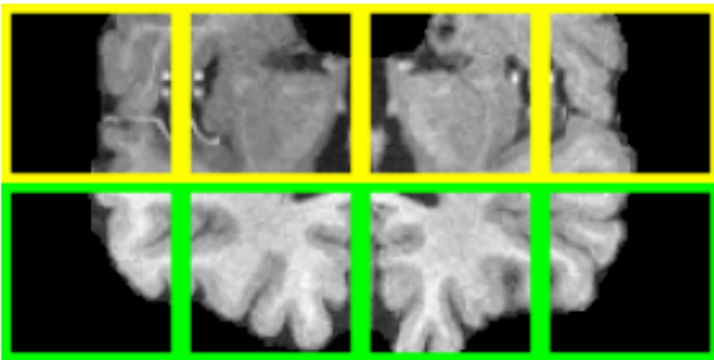
sub-16E03



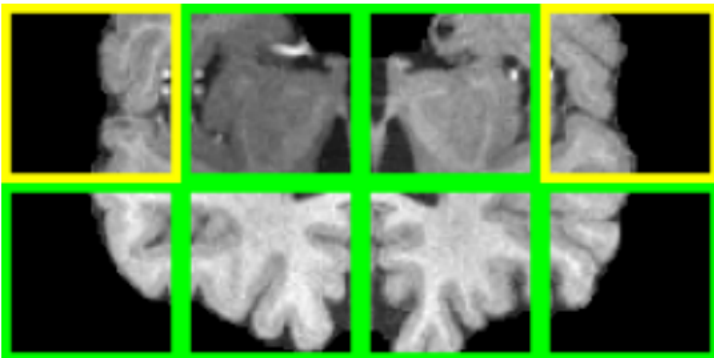
sub-16E03



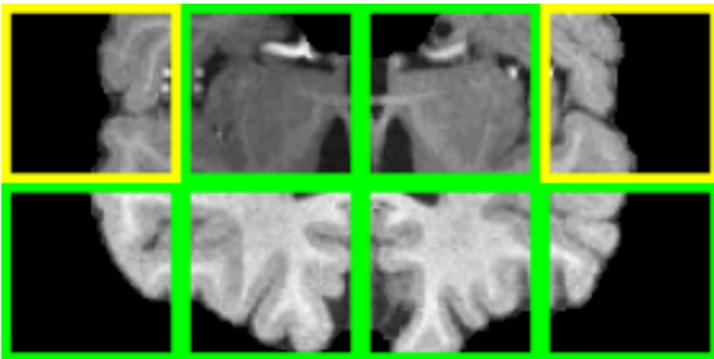
sub-16E03



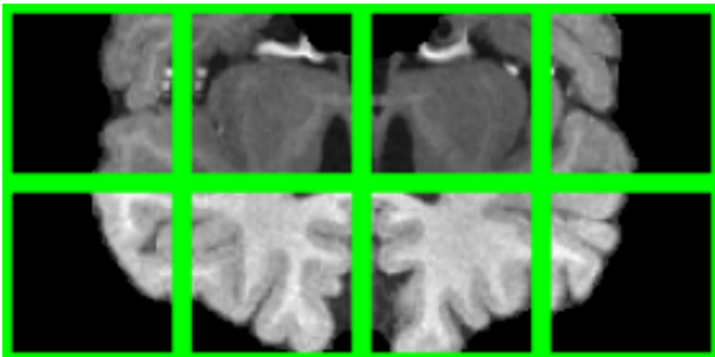
sub-16E03



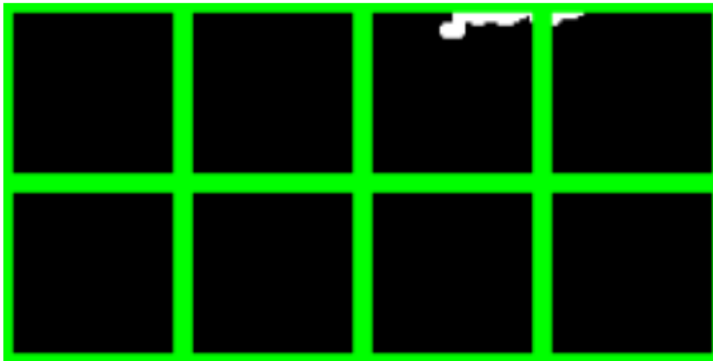
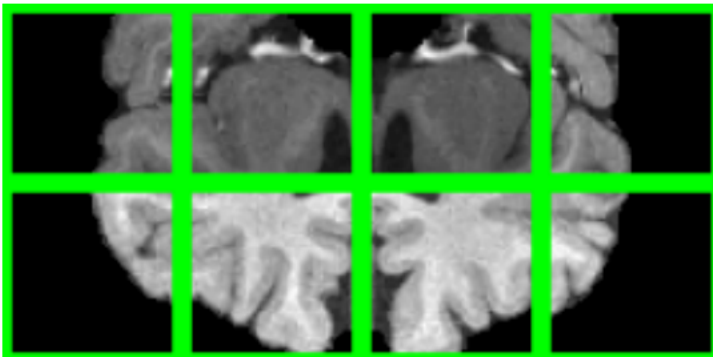
sub-16E03



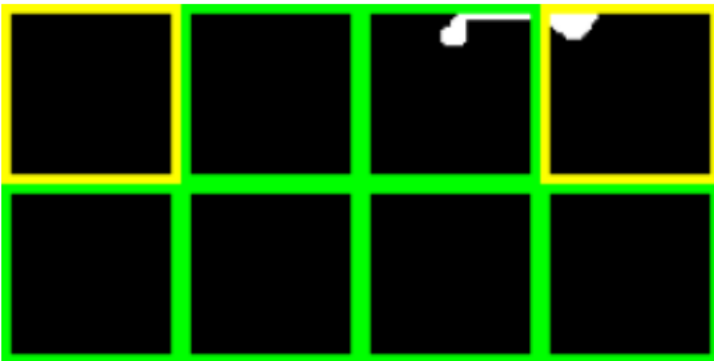
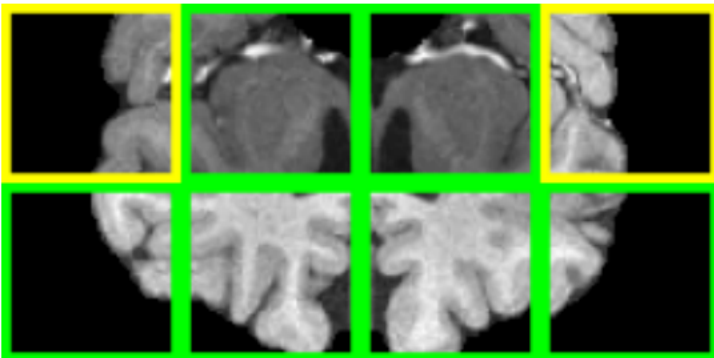
sub-16E03



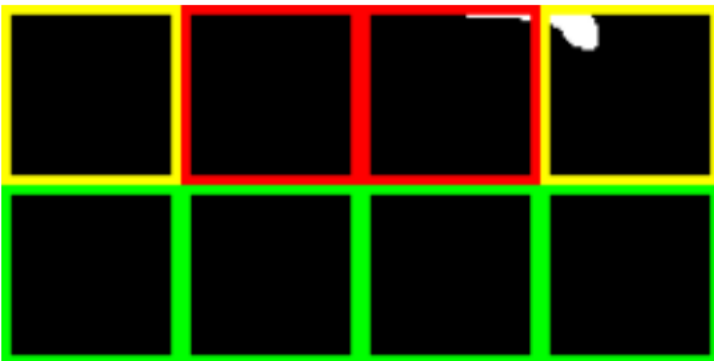
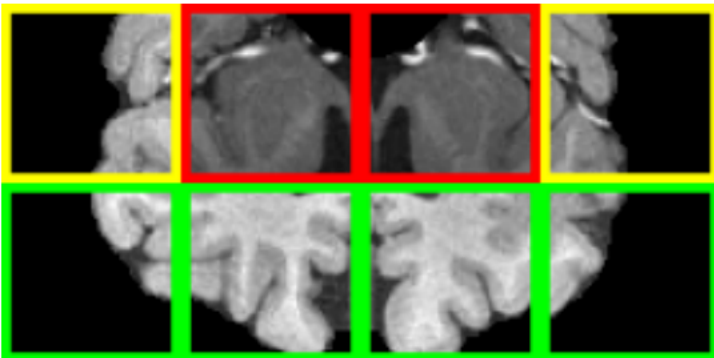
sub-16E03



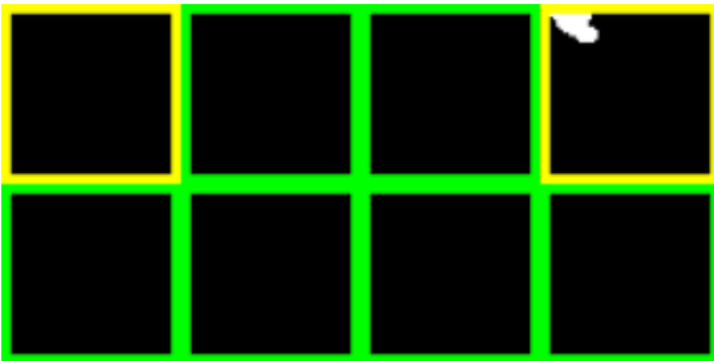
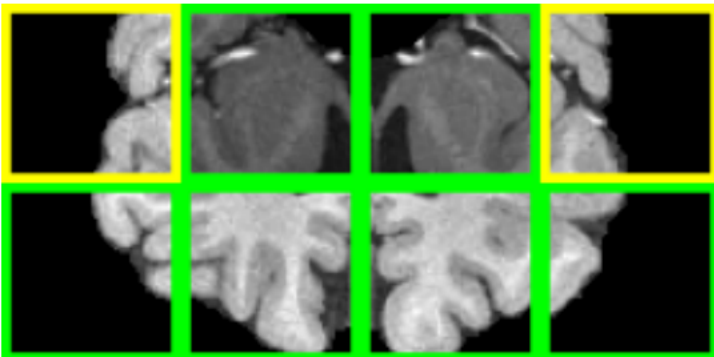
sub-16E03



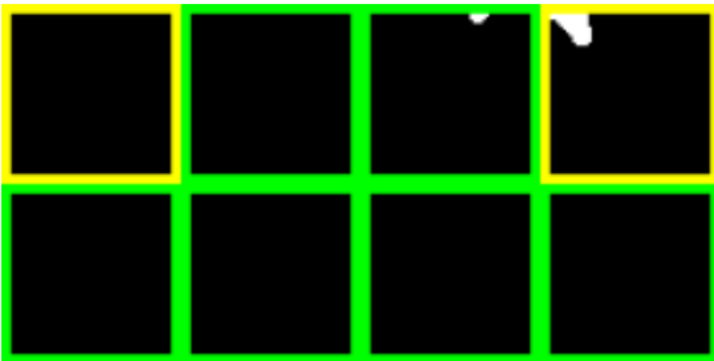
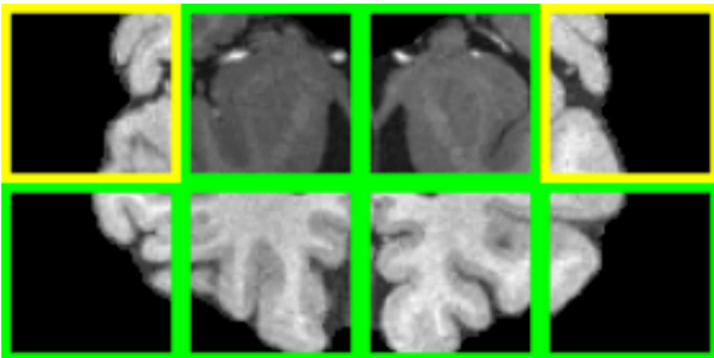
sub-16E03



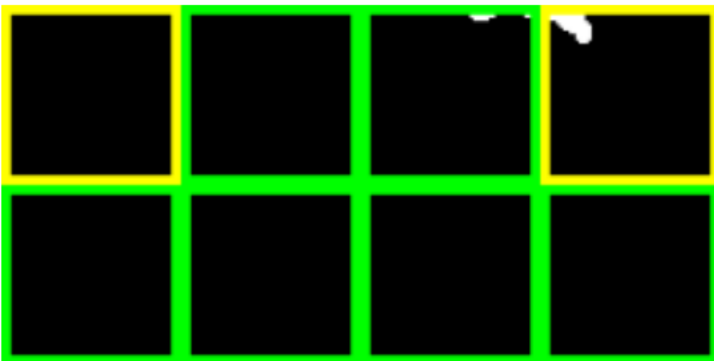
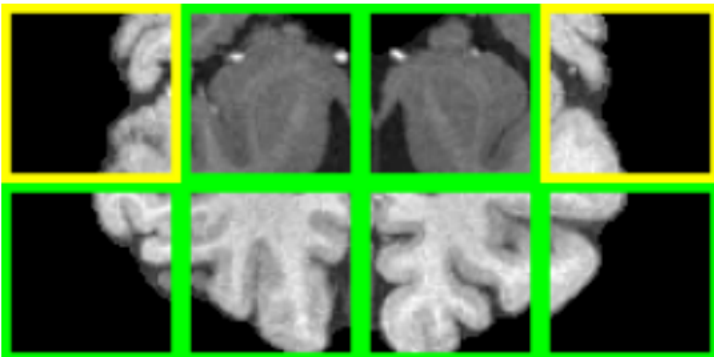
sub-16E03



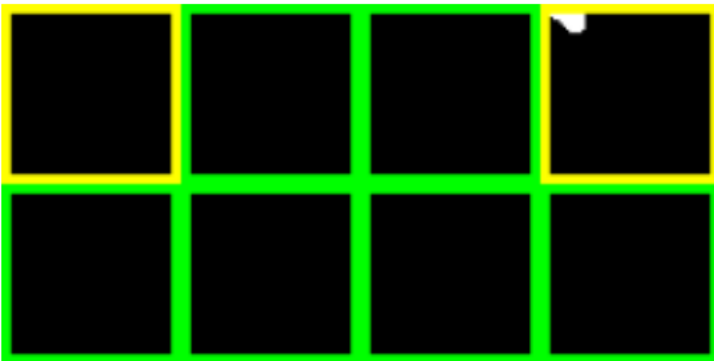
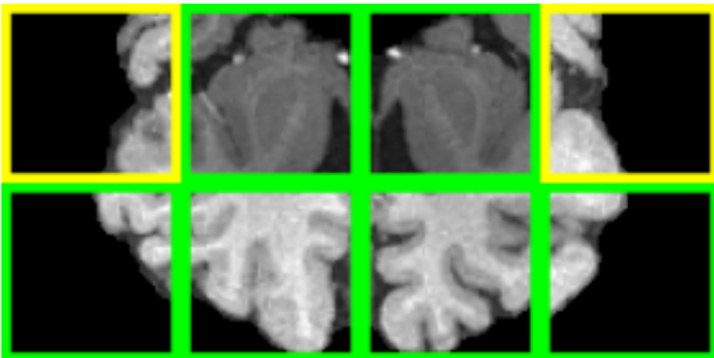
sub-16E03



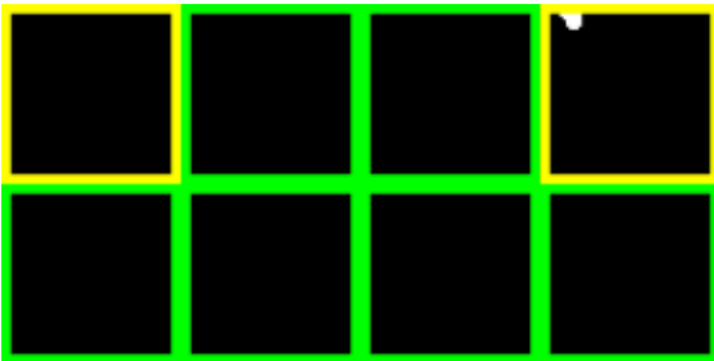
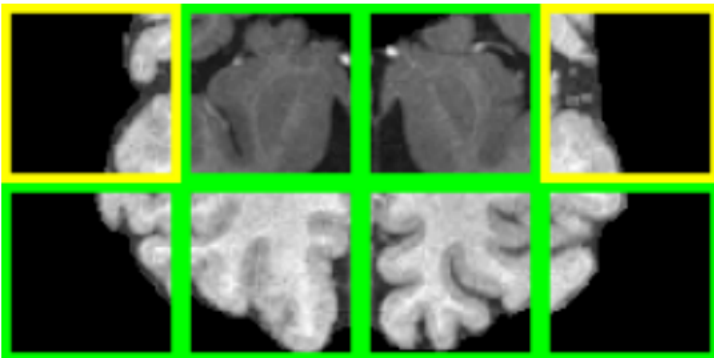
sub-16E03



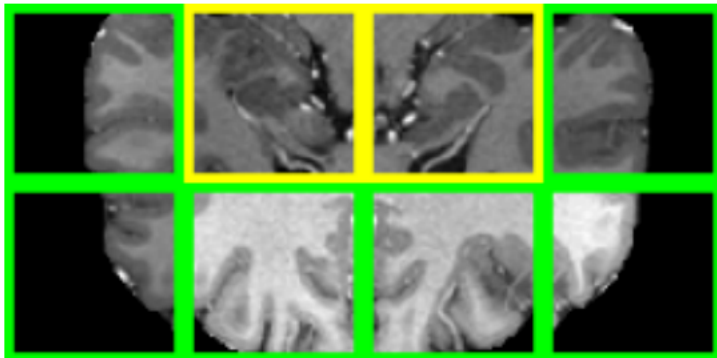
sub-16E03



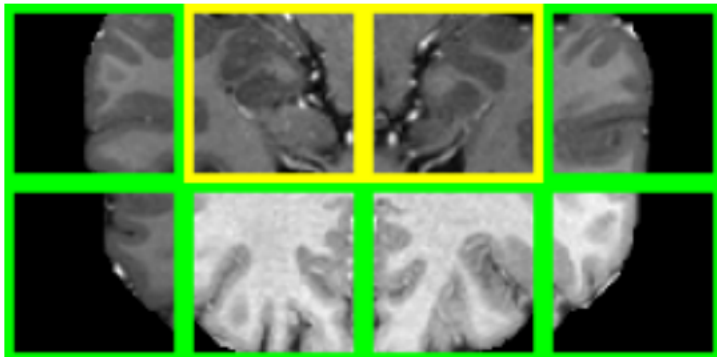
sub-16E03



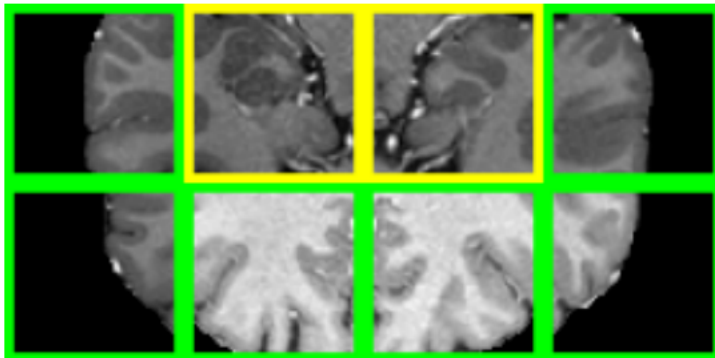
sub-19F09



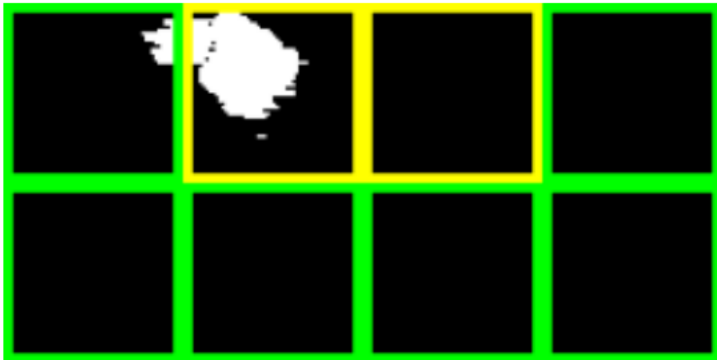
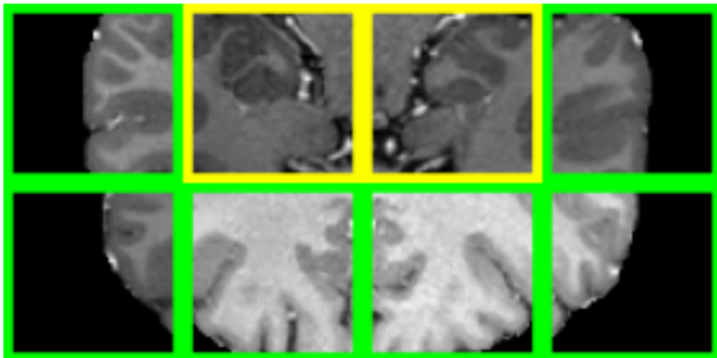
sub-19F09



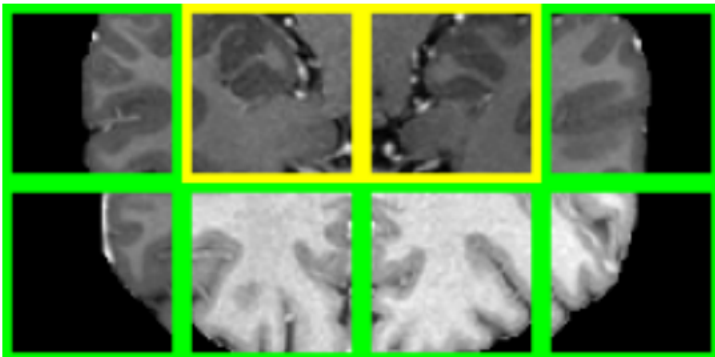
sub-19F09



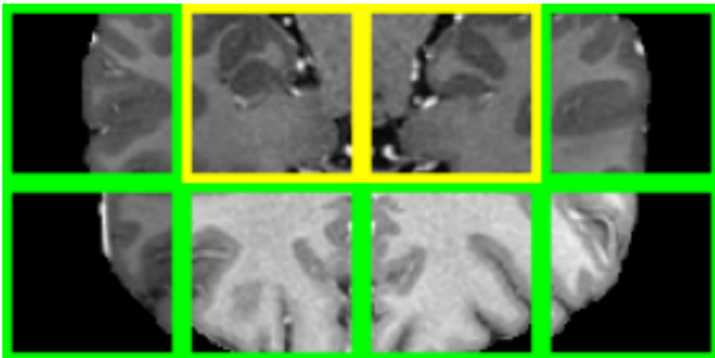
sub-19F09



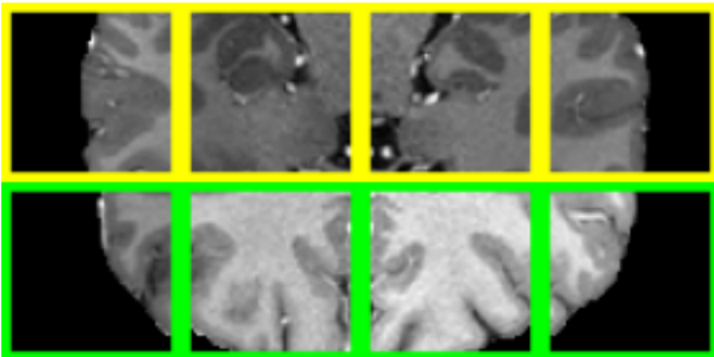
sub-19F09



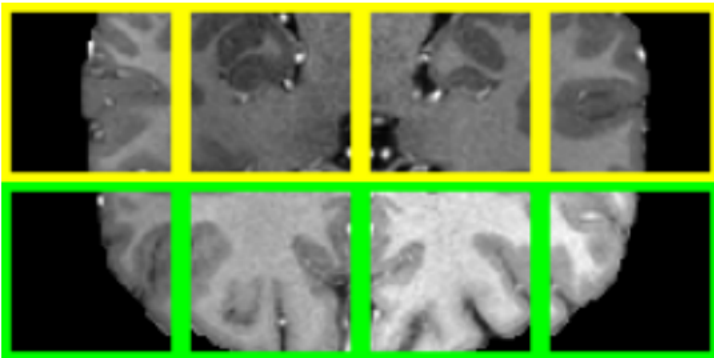
sub-19F09



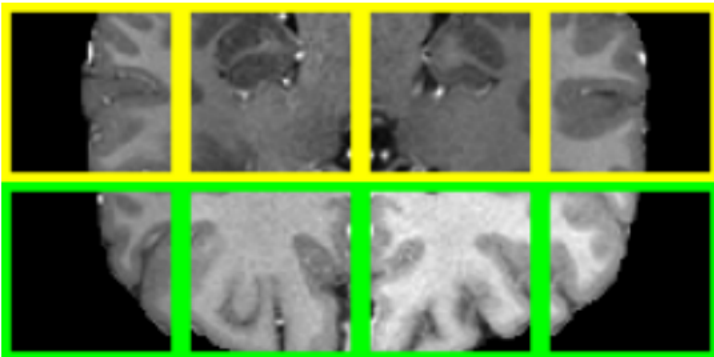
sub-19F09



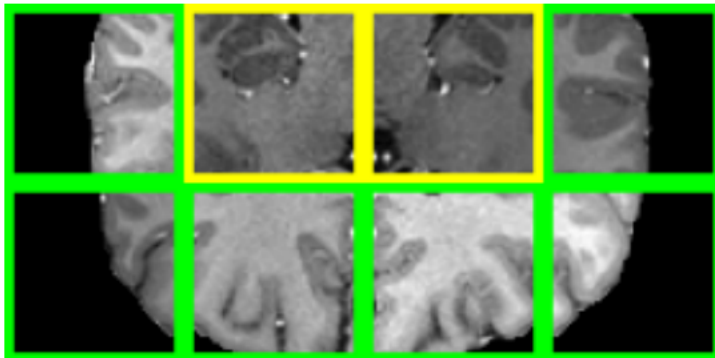
sub-19F09



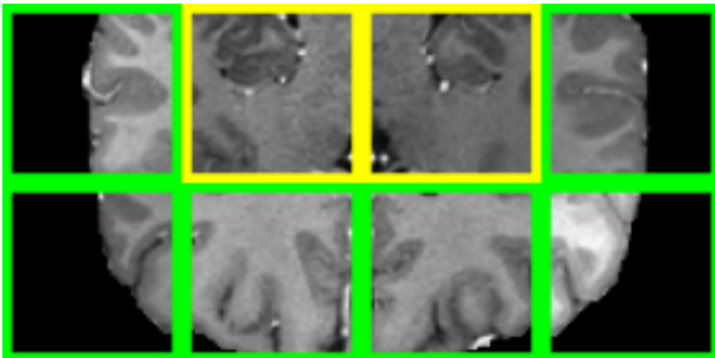
sub-19F09



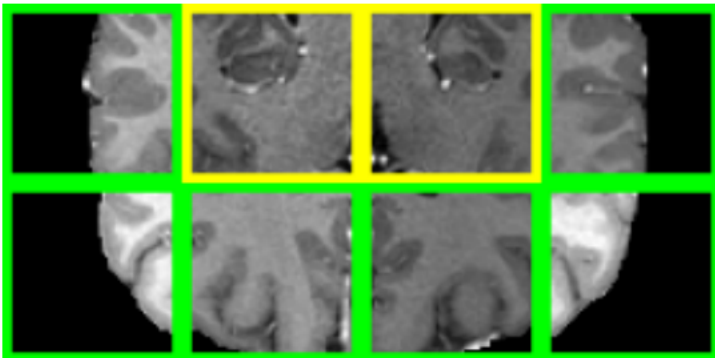
sub-19F09



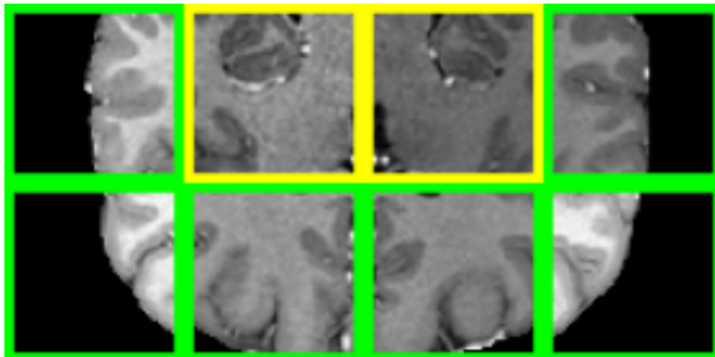
sub-19F09



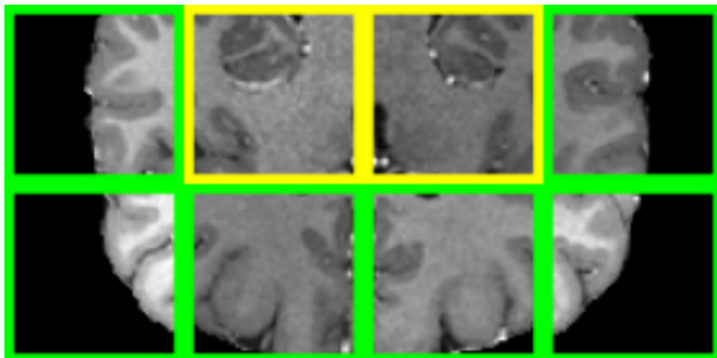
sub-19F09



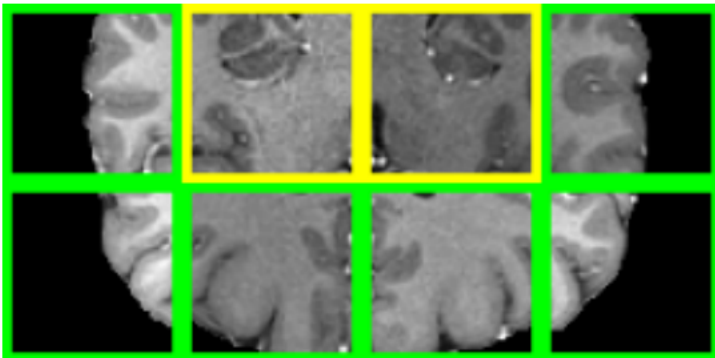
sub-19F09



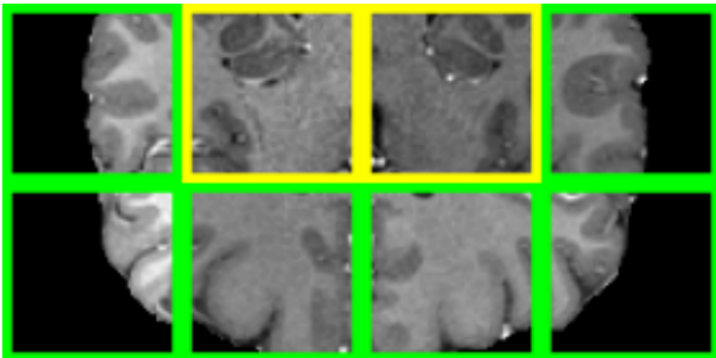
sub-19F09



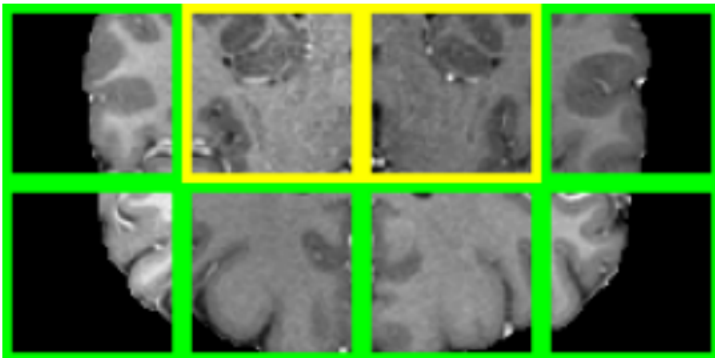
sub-19F09



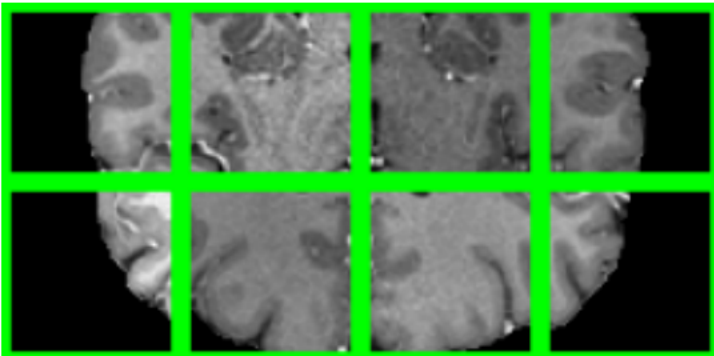
sub-19F09



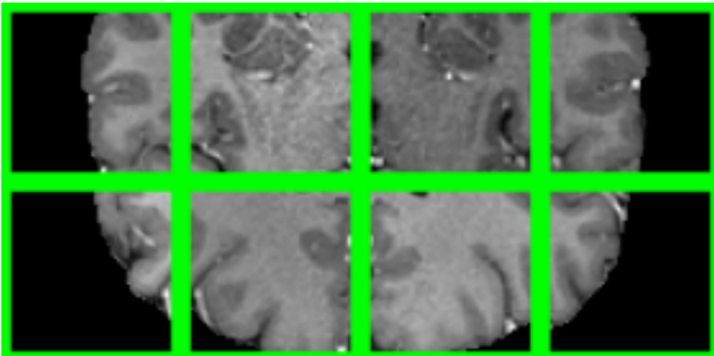
sub-19F09



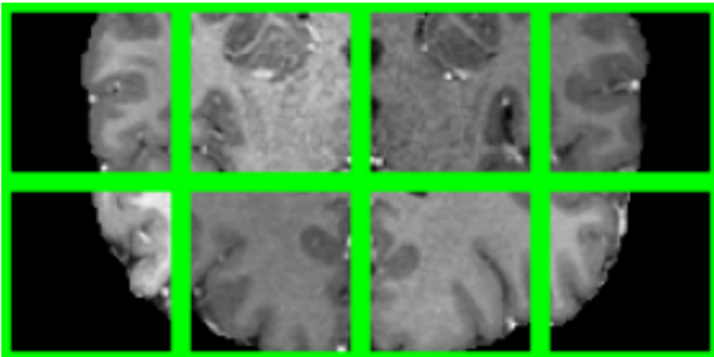
sub-19F09



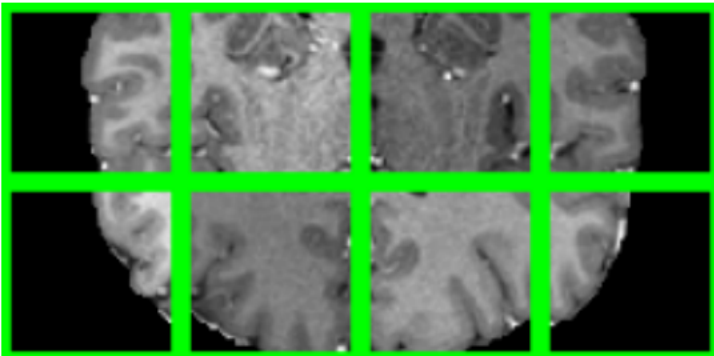
sub-19F09



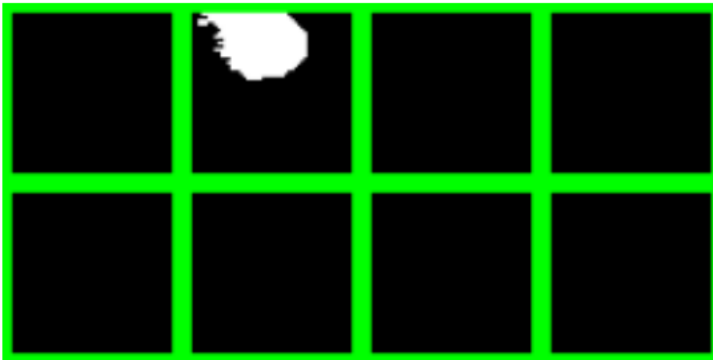
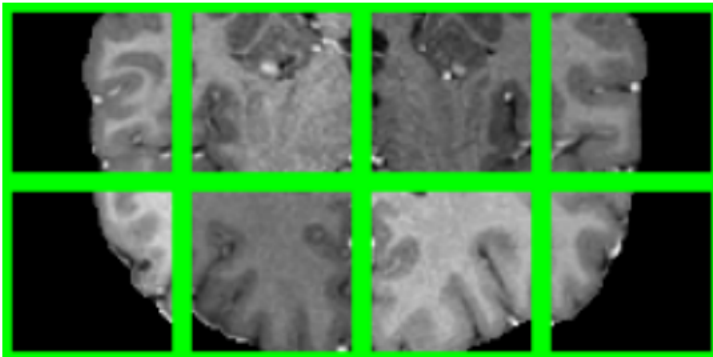
sub-19F09



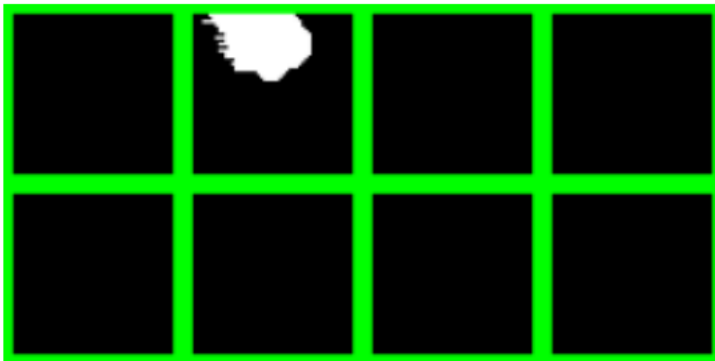
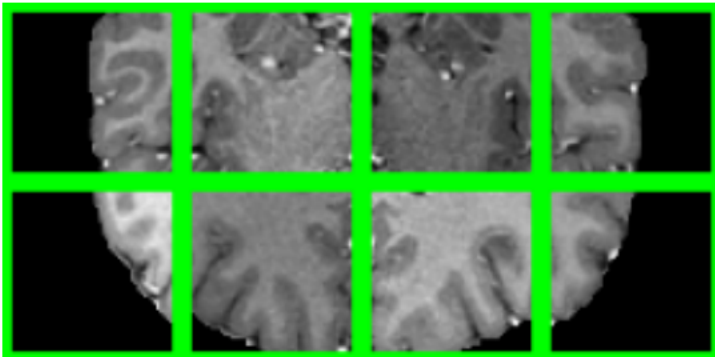
sub-19F09



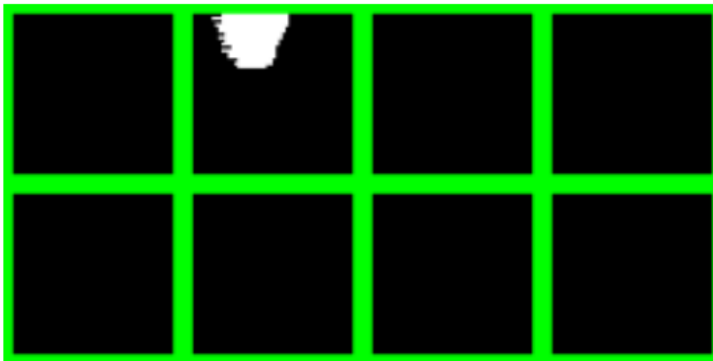
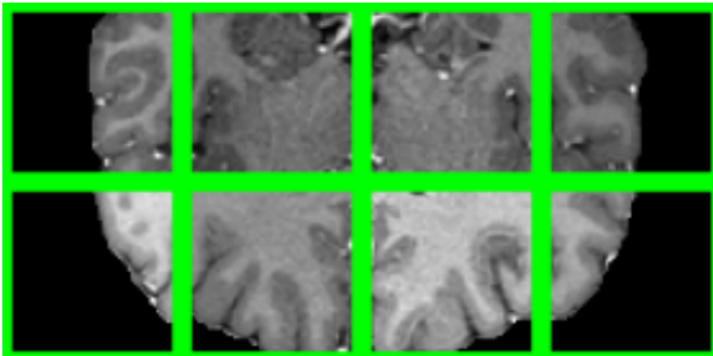
sub-19F09



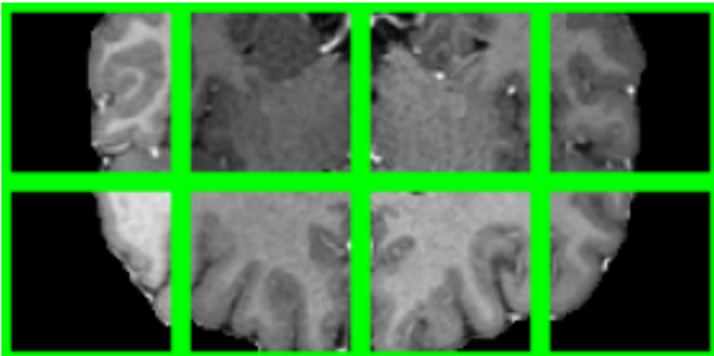
sub-19F09



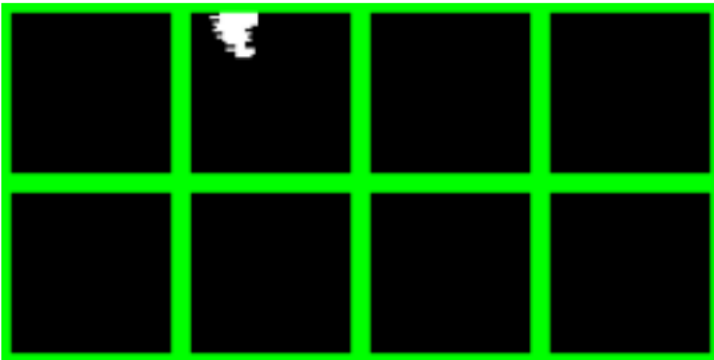
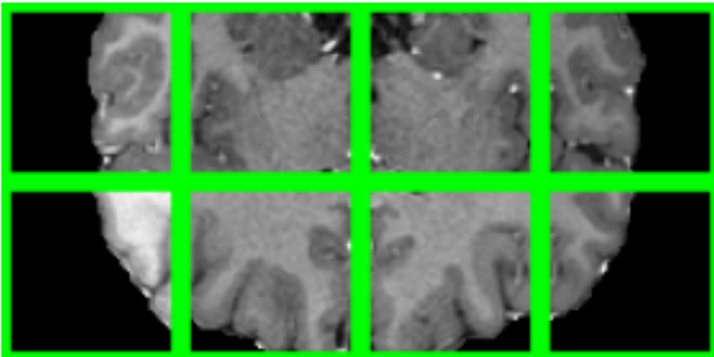
sub-19F09



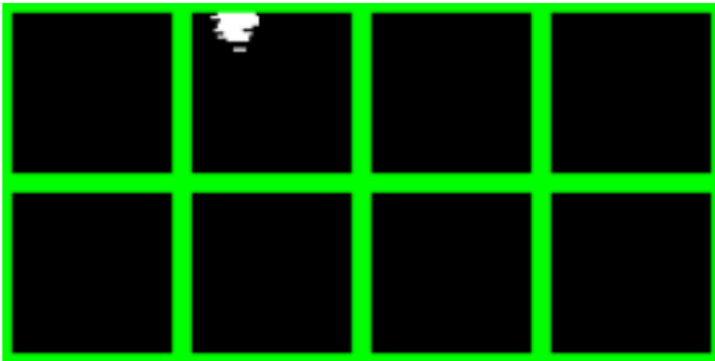
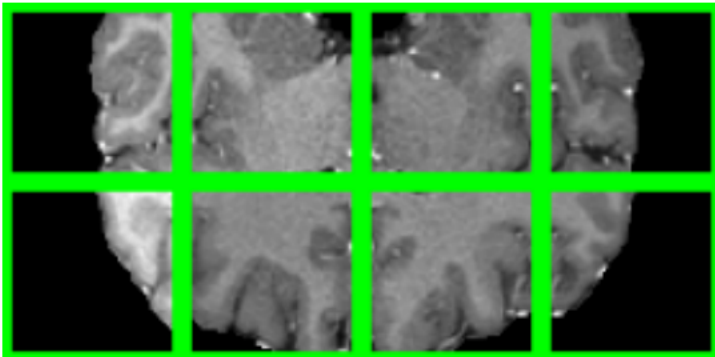
sub-19F09



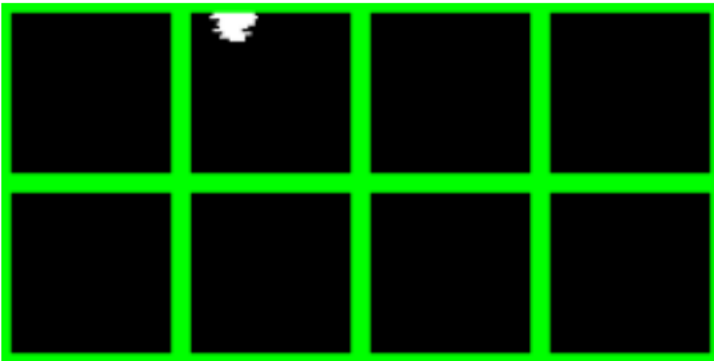
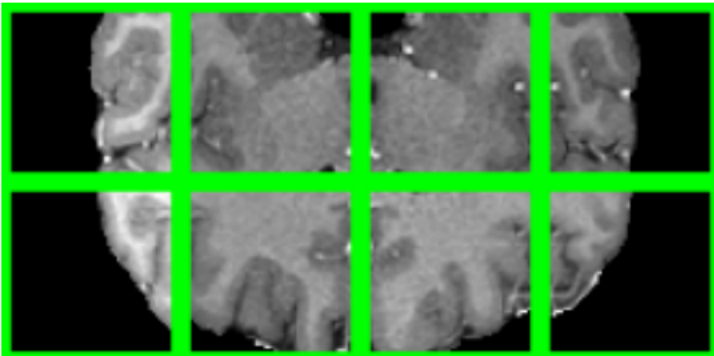
sub-19F09



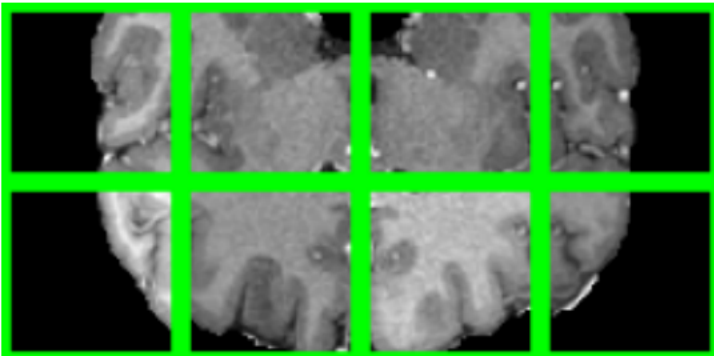
sub-19F09



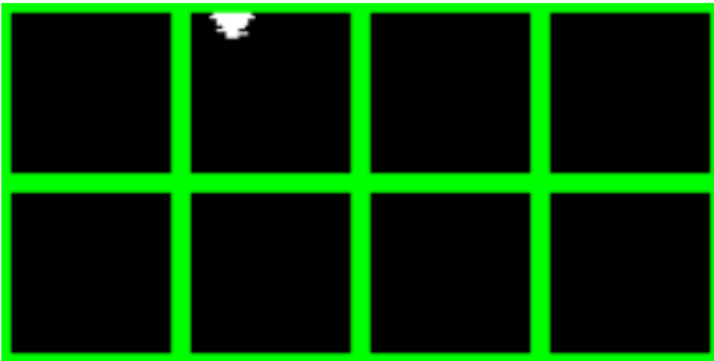
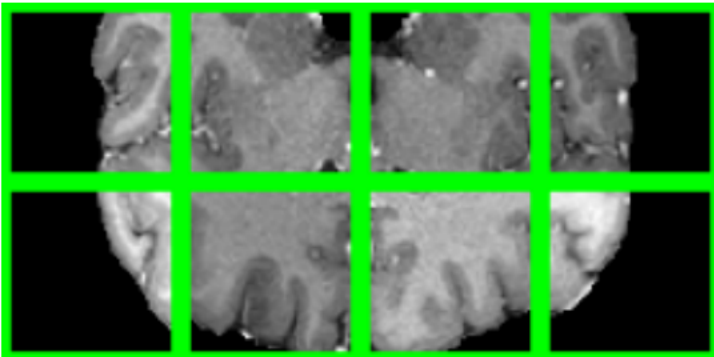
sub-19F09



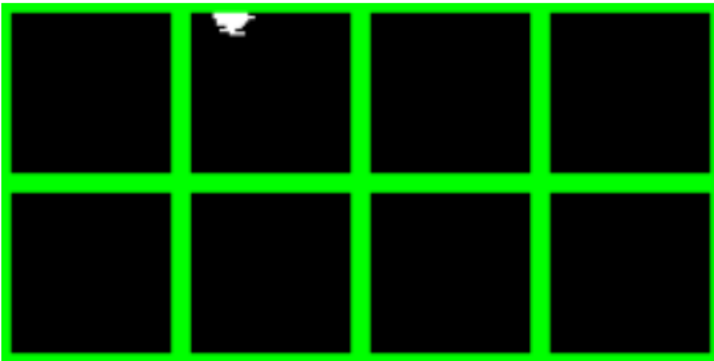
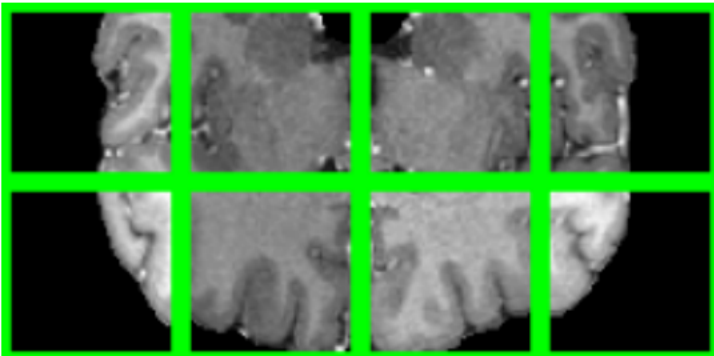
sub-19F09



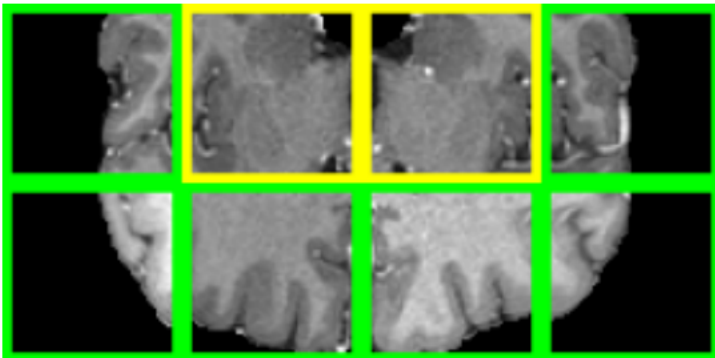
sub-19F09



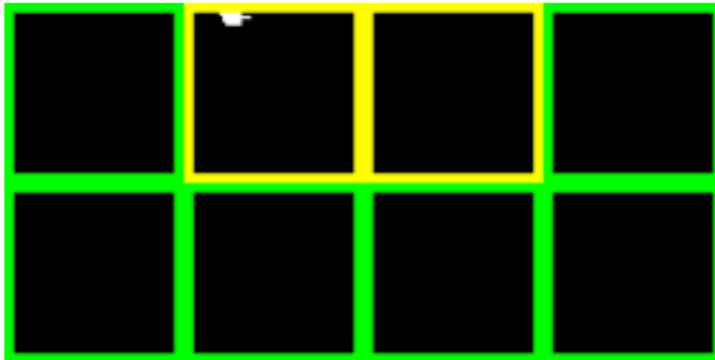
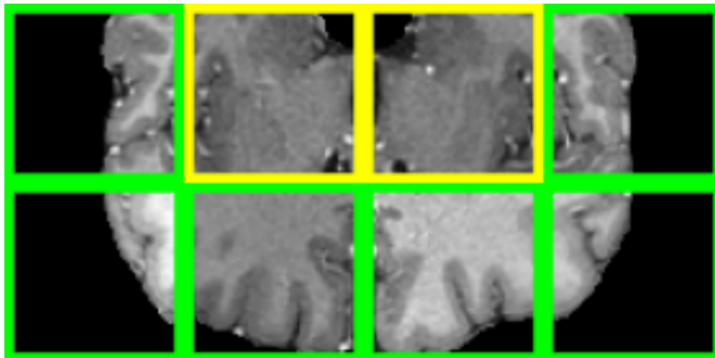
sub-19F09



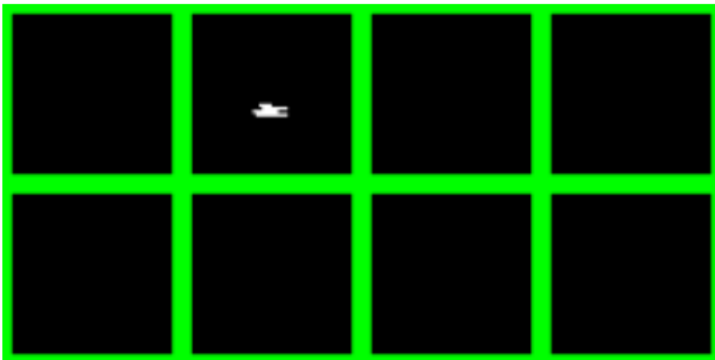
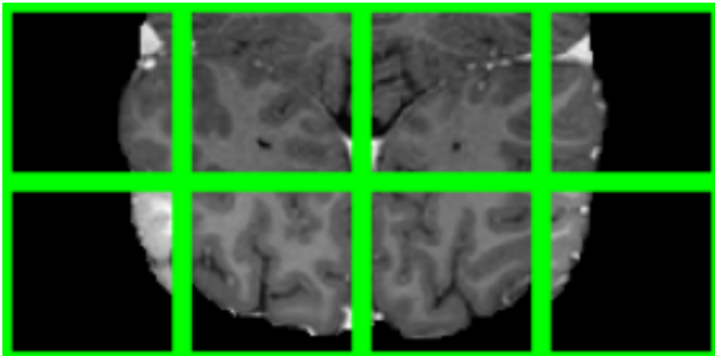
sub-19F09



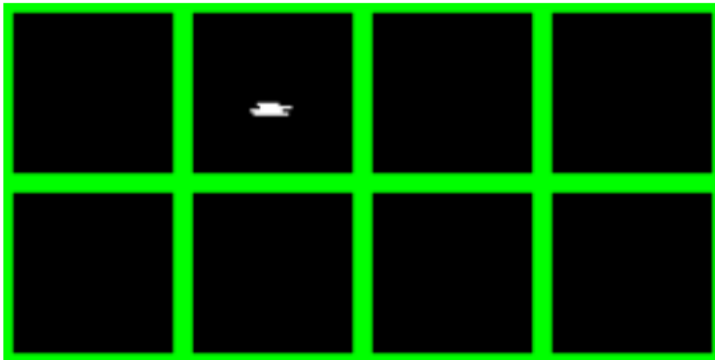
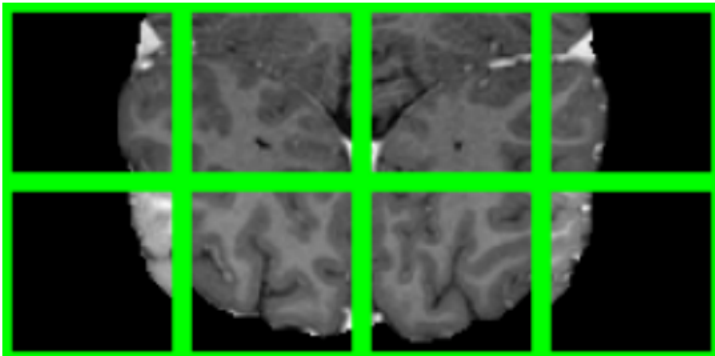
sub-19F09



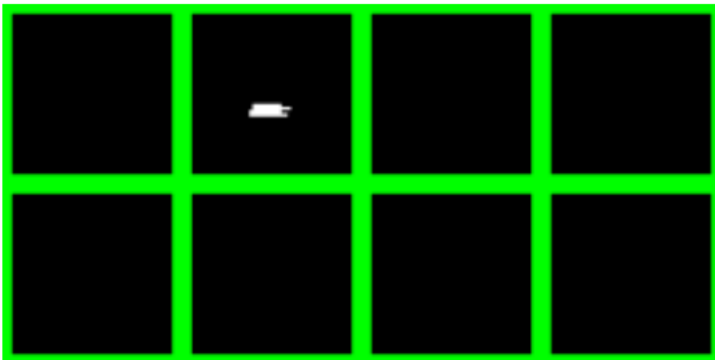
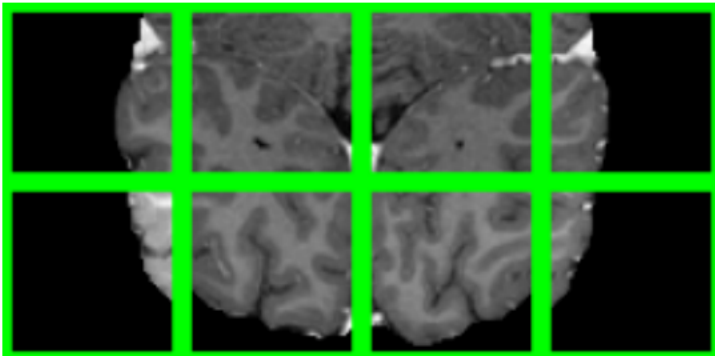
sub-19F09



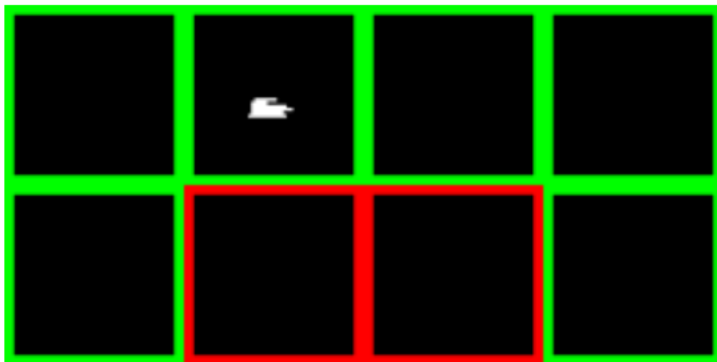
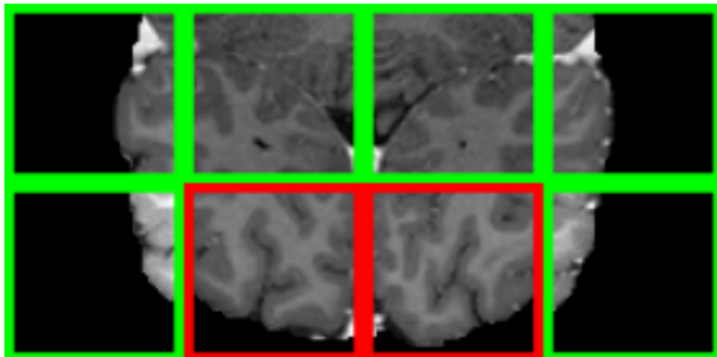
sub-19F09



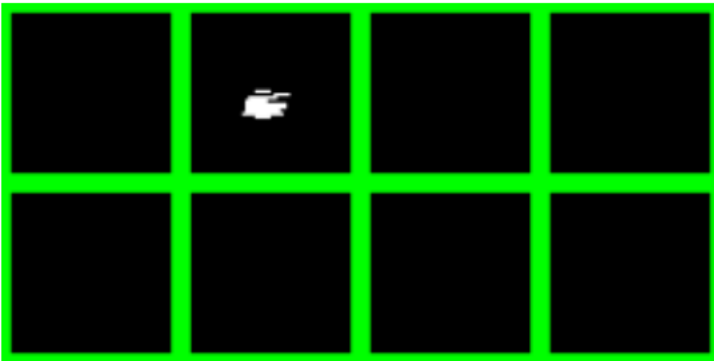
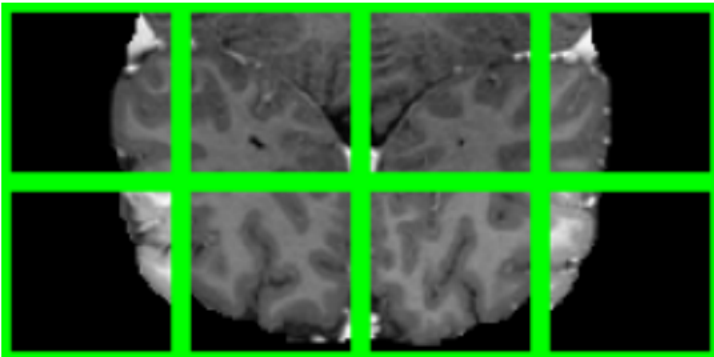
sub-19F09



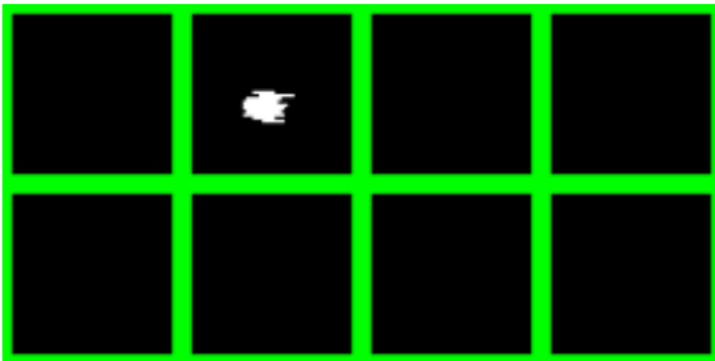
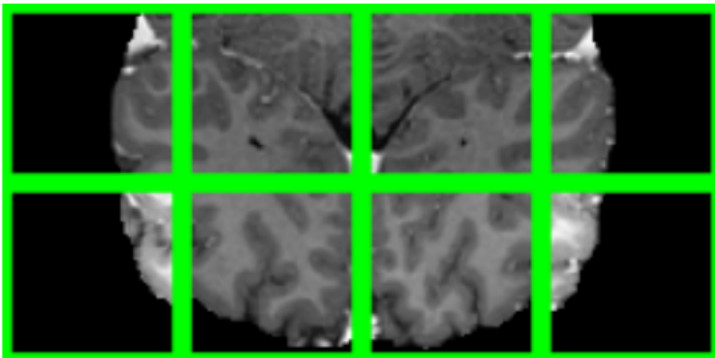
sub-19F09



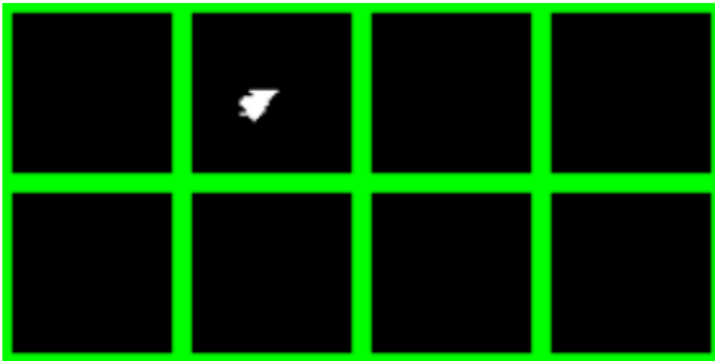
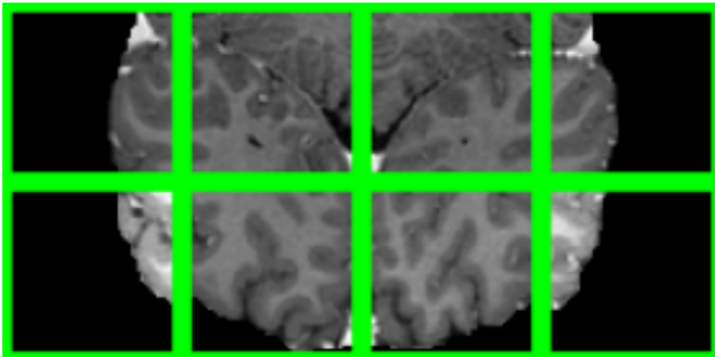
sub-19F09



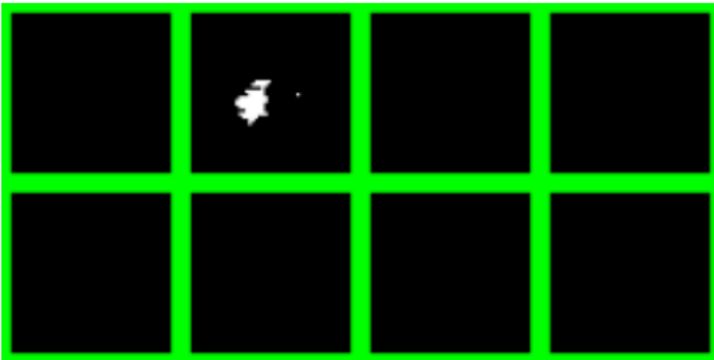
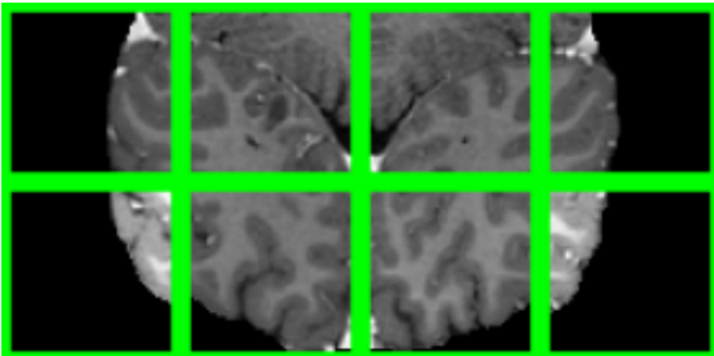
sub-19F09



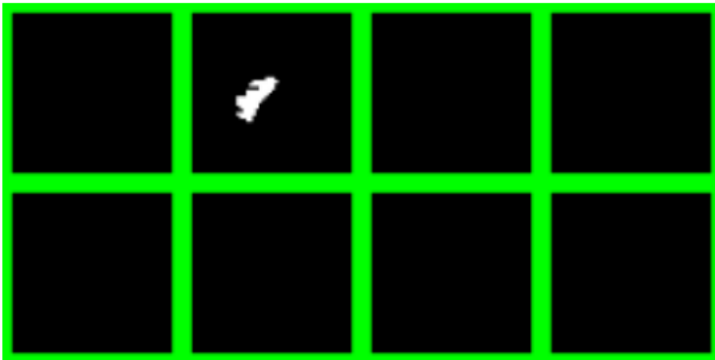
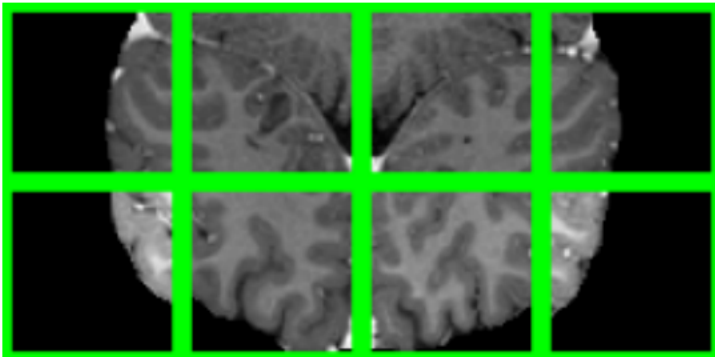
sub-19F09



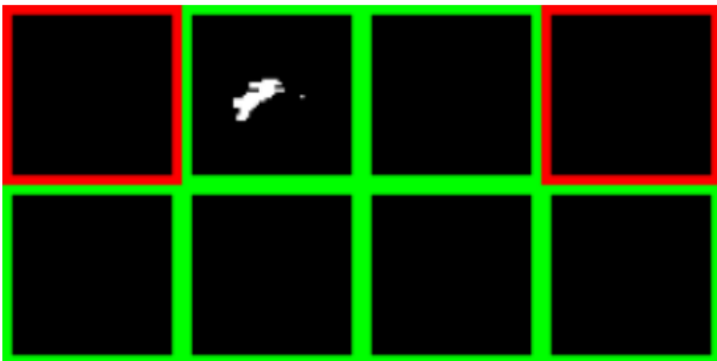
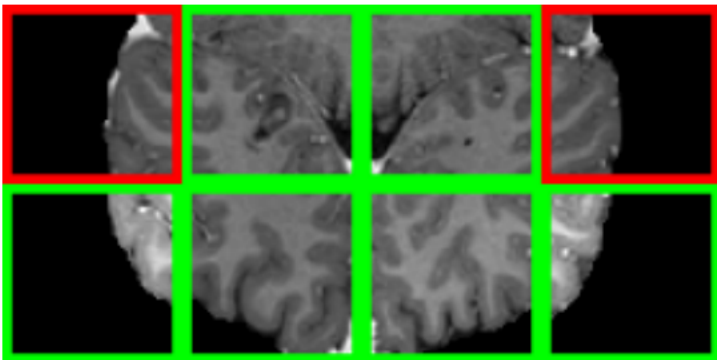
sub-19F09



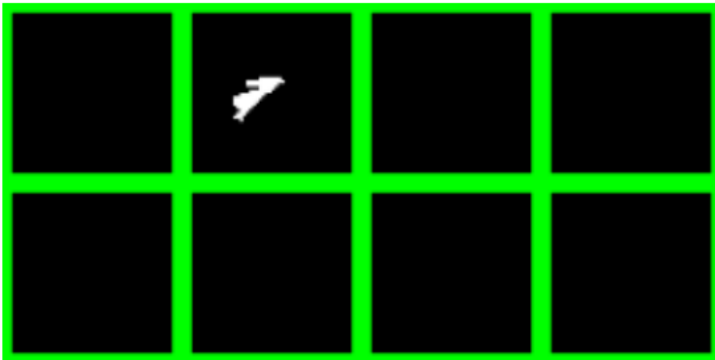
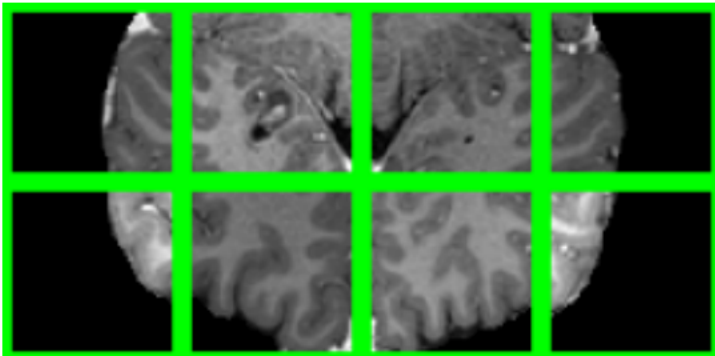
sub-19F09



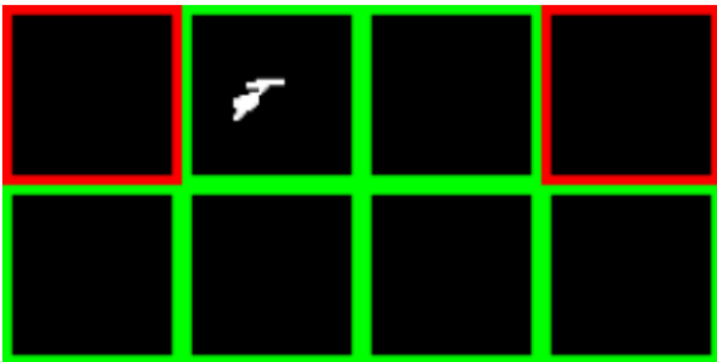
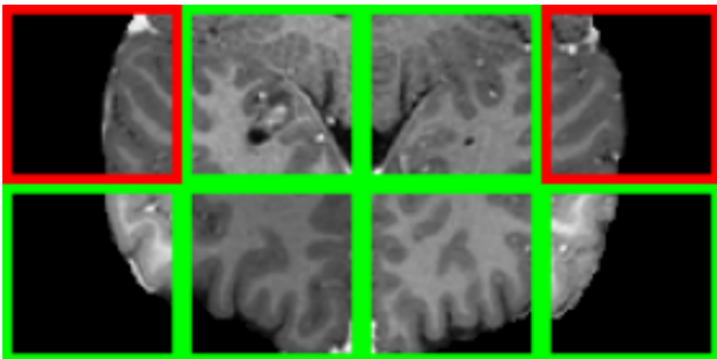
sub-19F09



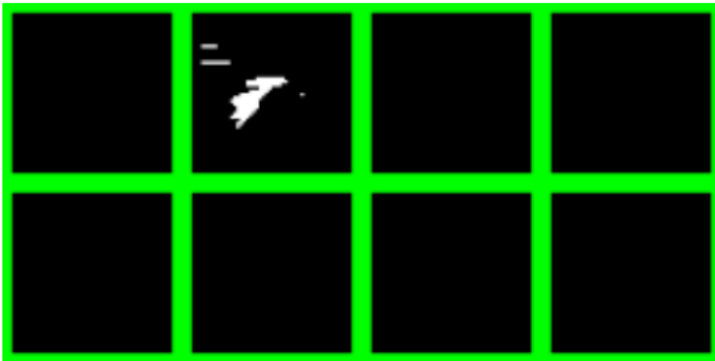
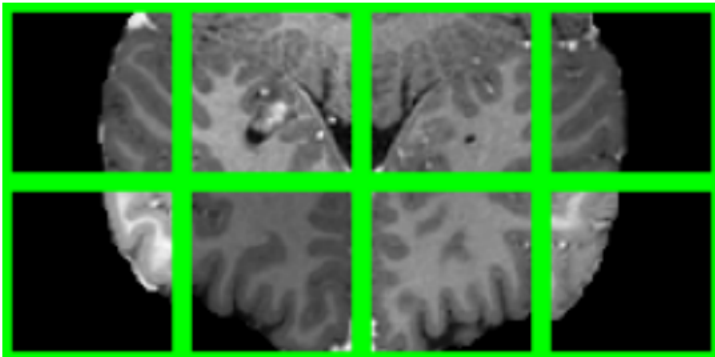
sub-19F09



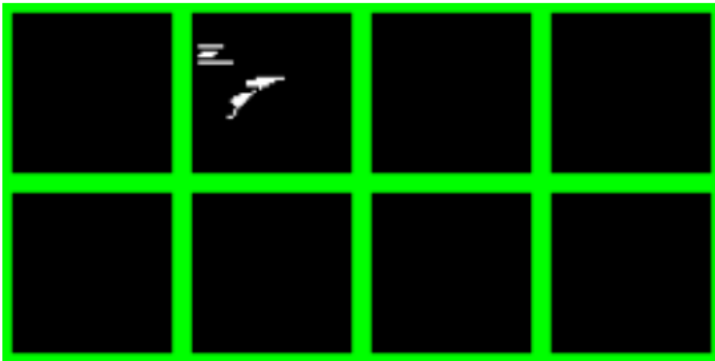
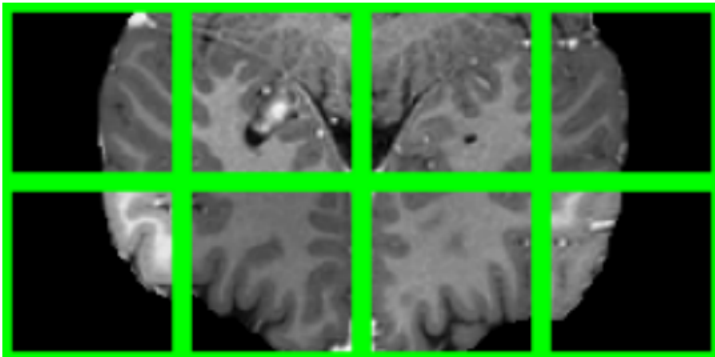
sub-19F09



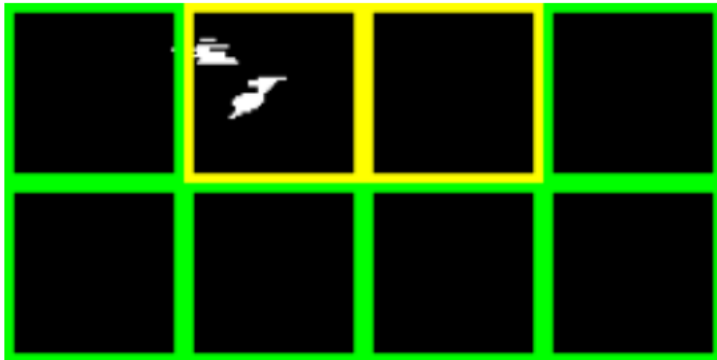
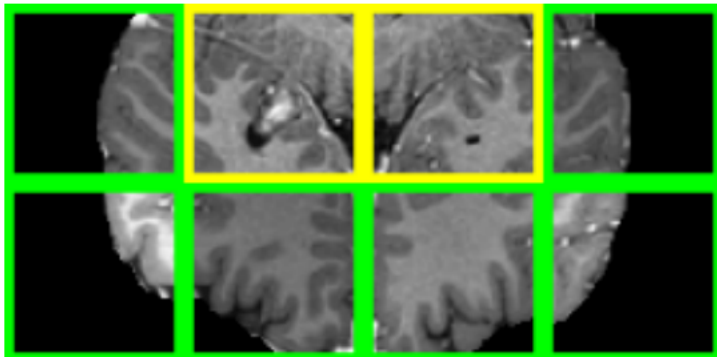
sub-19F09



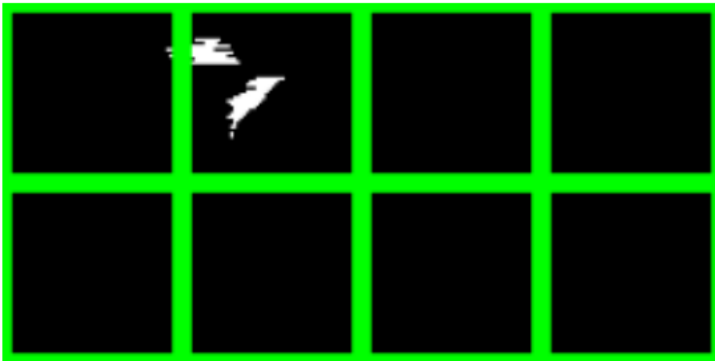
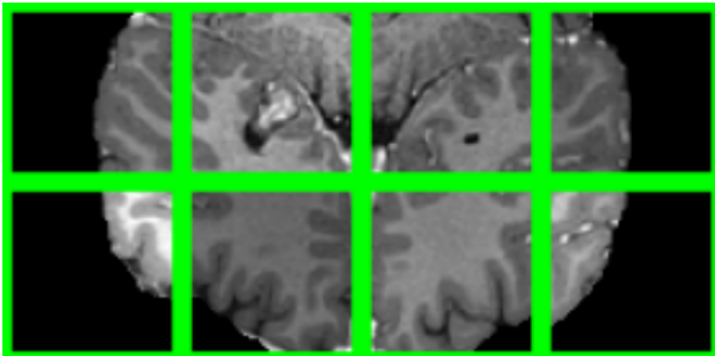
sub-19F09



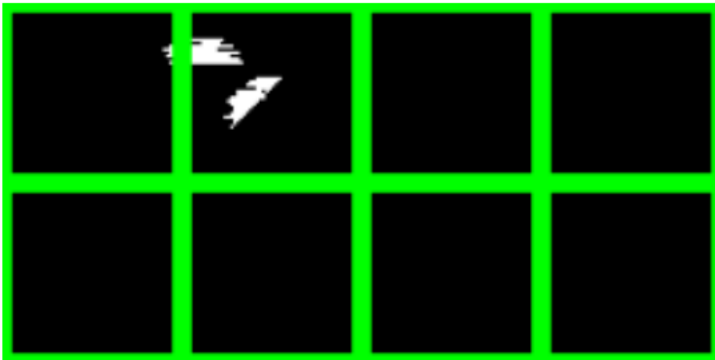
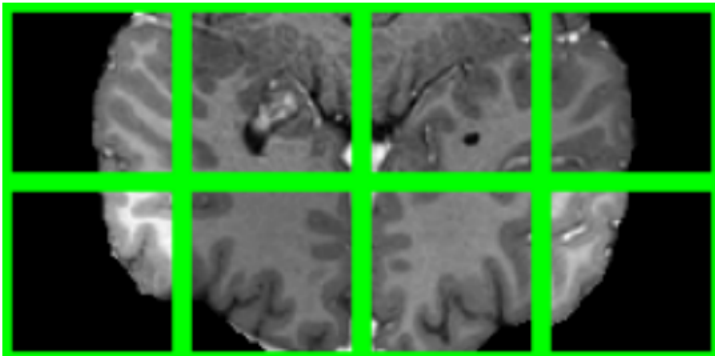
sub-19F09



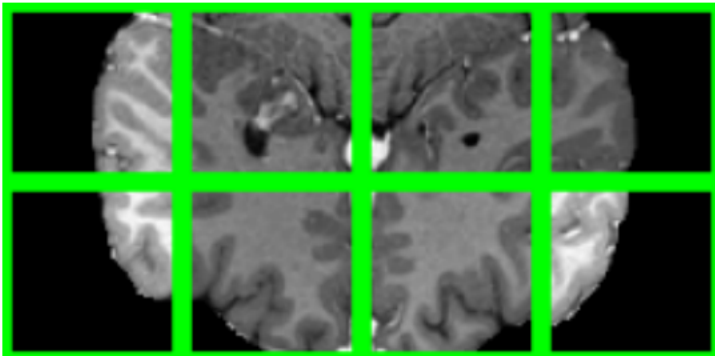
sub-19F09



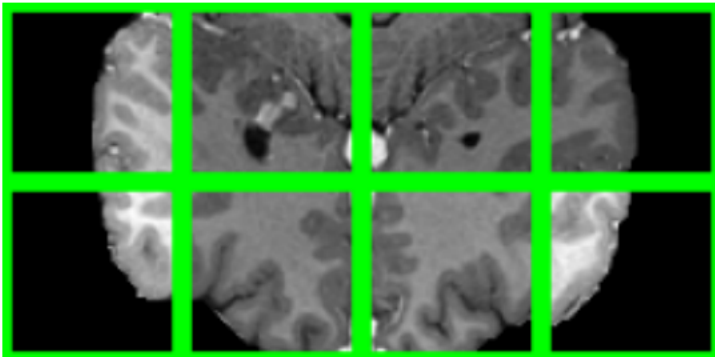
sub-19F09



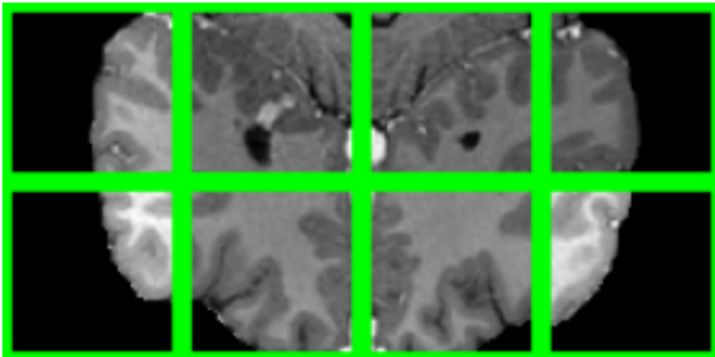
sub-19F09



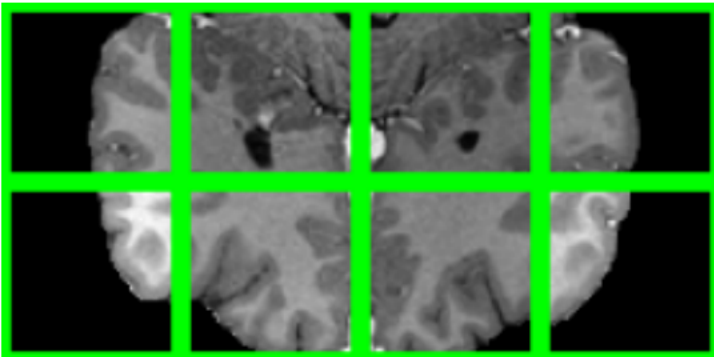
sub-19F09



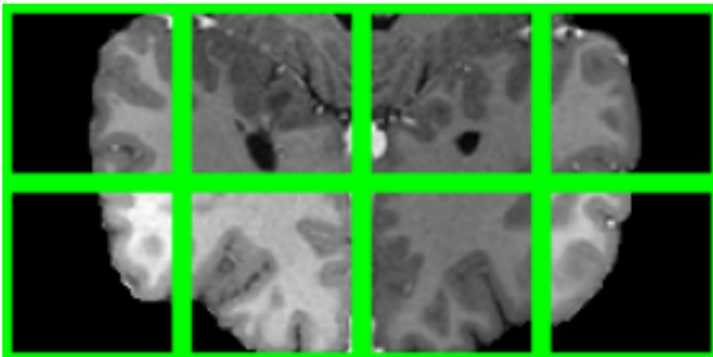
sub-19F09



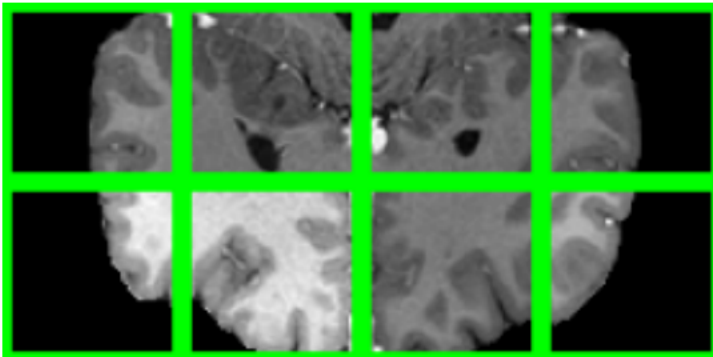
sub-19F09



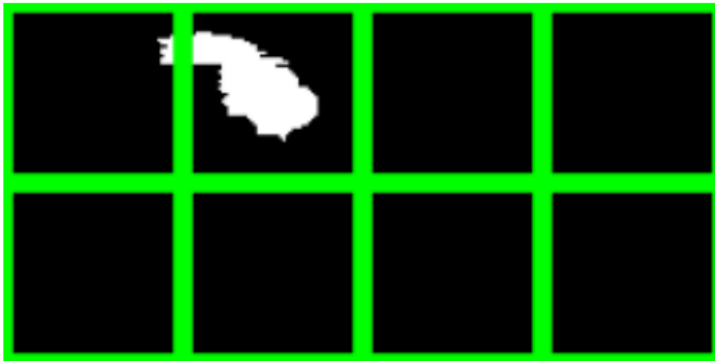
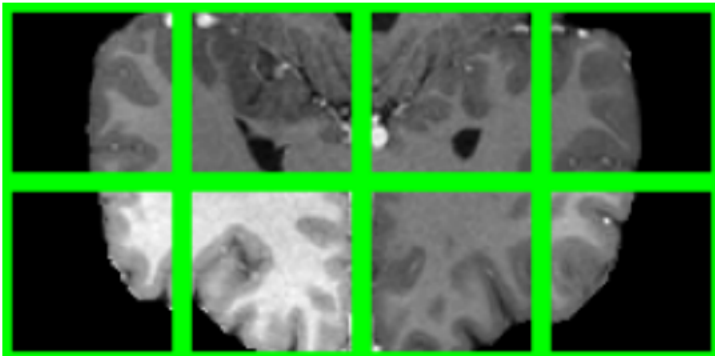
sub-19F09



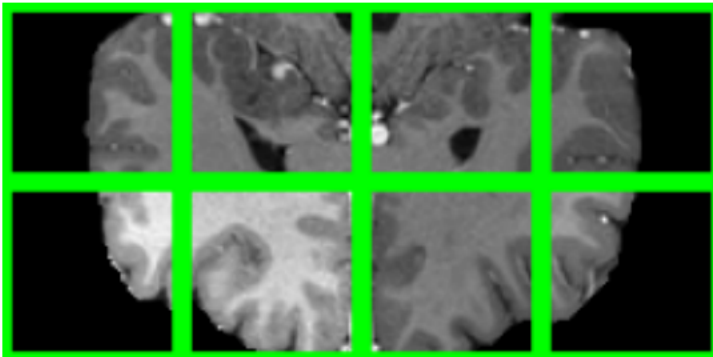
sub-19F09



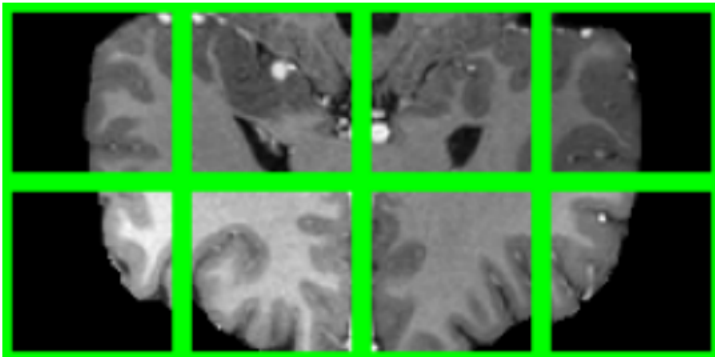
sub-19F09



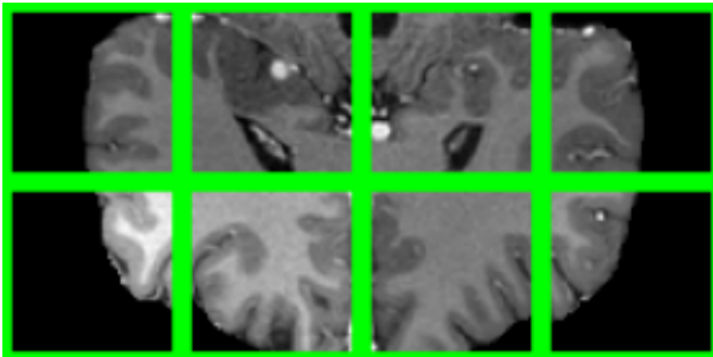
sub-19F09



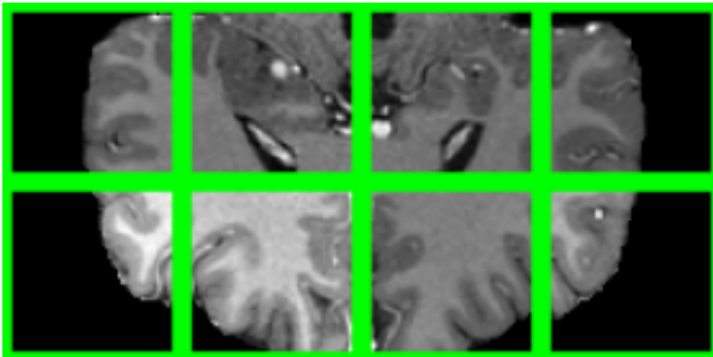
sub-19F09



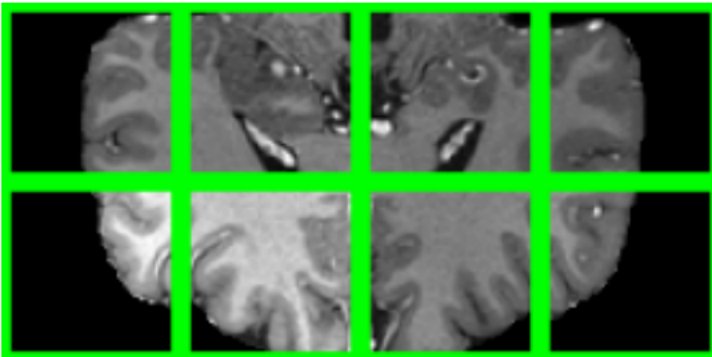
sub-19F09



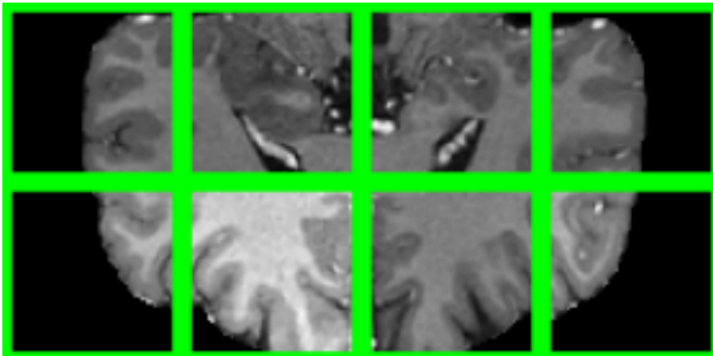
sub-19F09



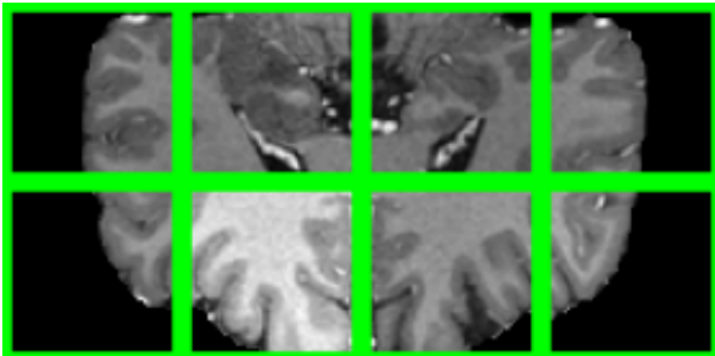
sub-19F09



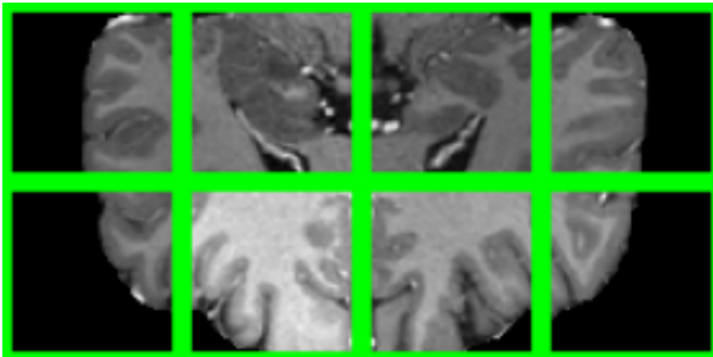
sub-19F09



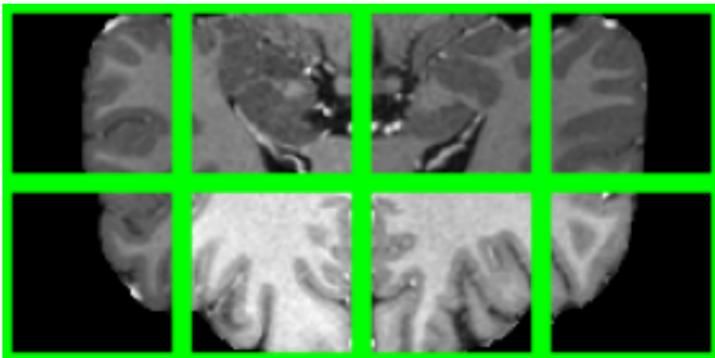
sub-19F09



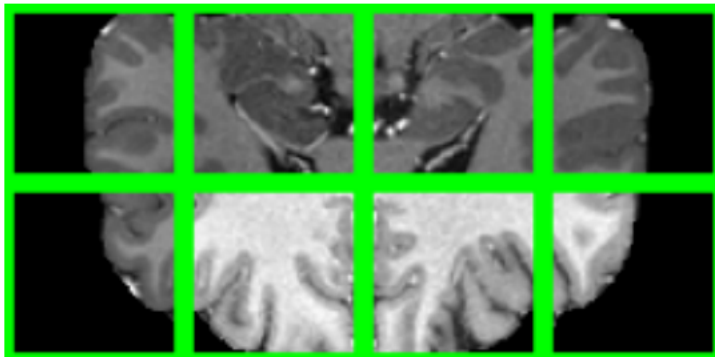
sub-19F09



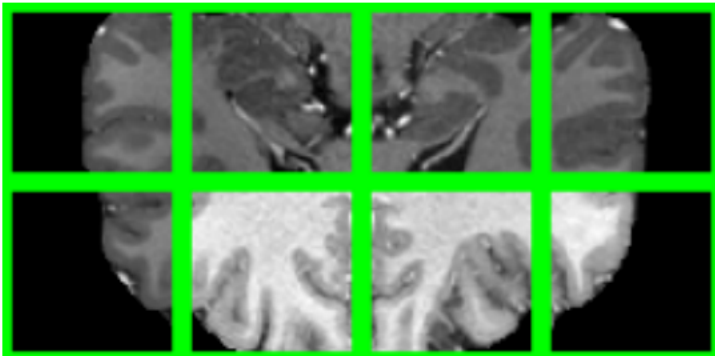
sub-19F09



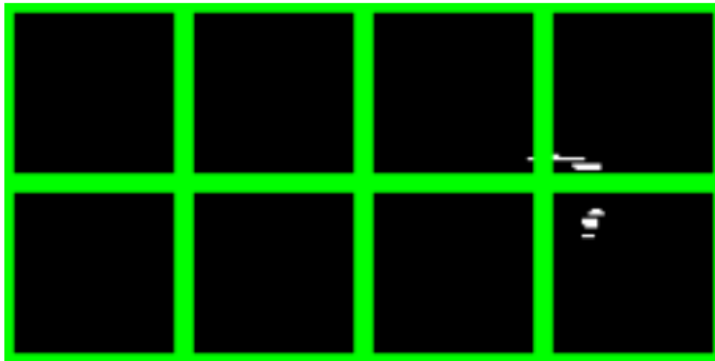
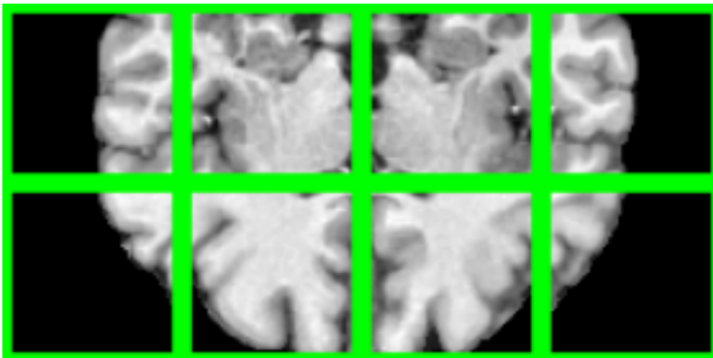
sub-19F09



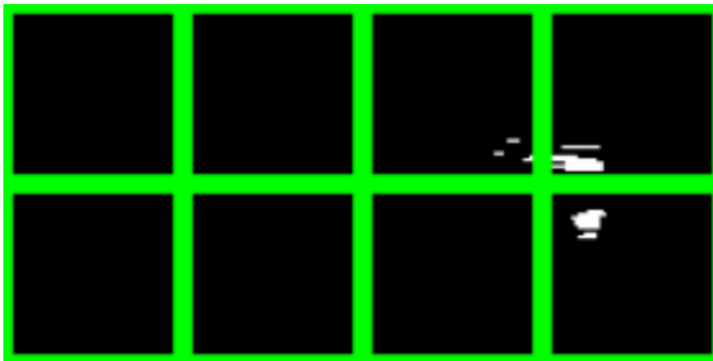
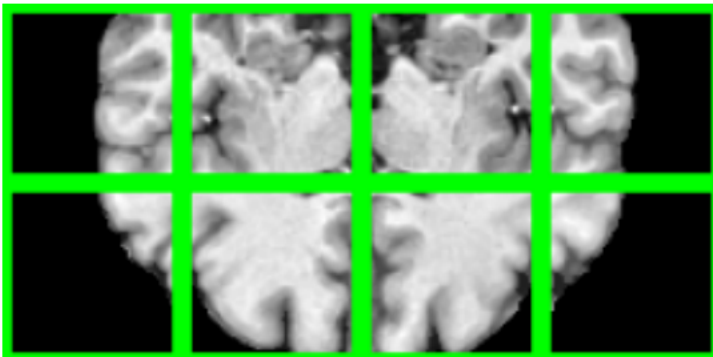
sub-19F09



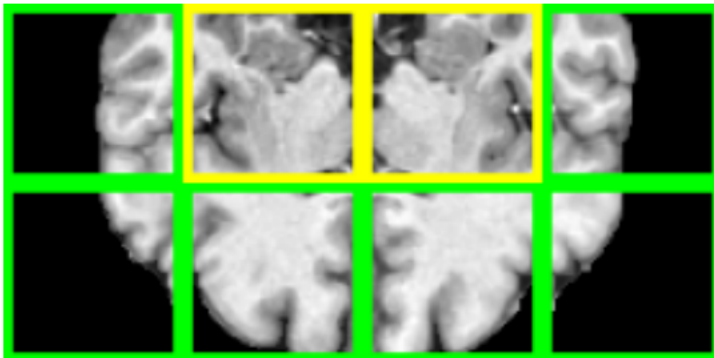
sub-26B09



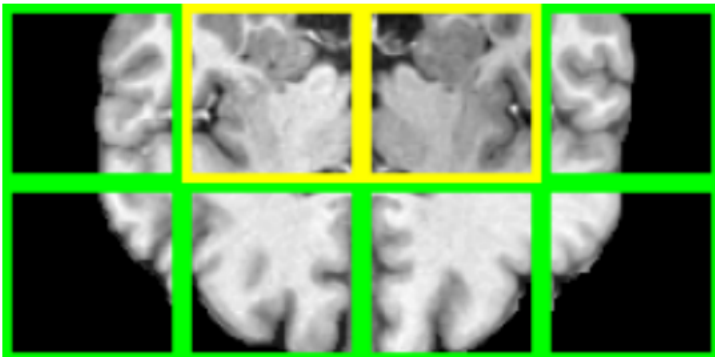
sub-26B09



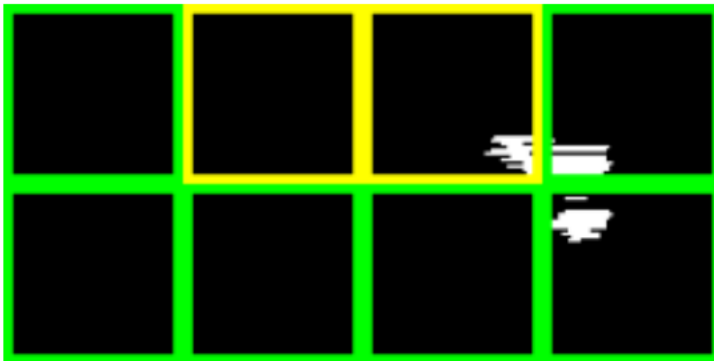
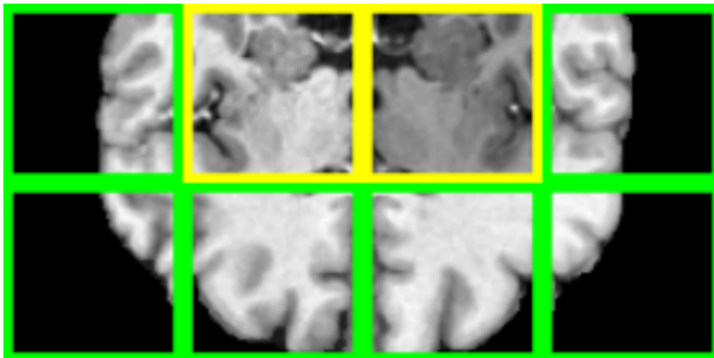
sub-26B09



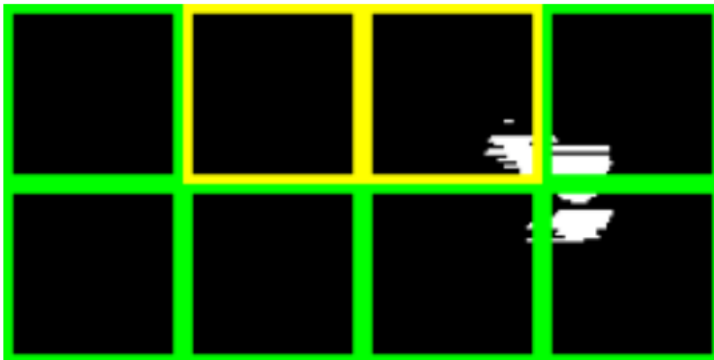
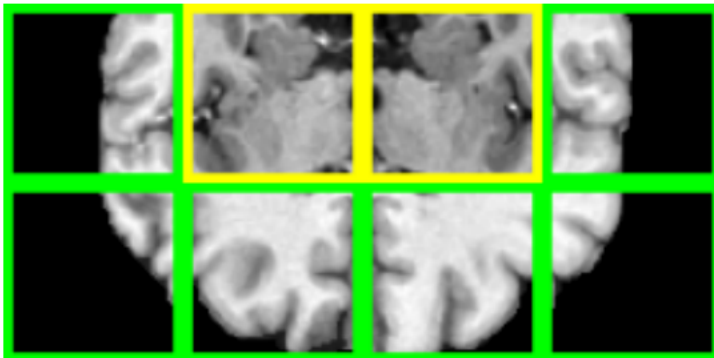
sub-26B09



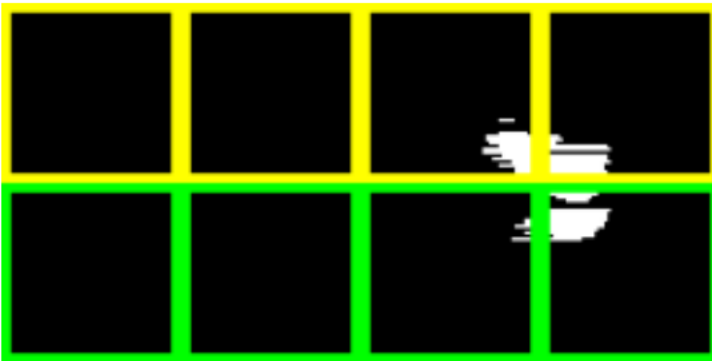
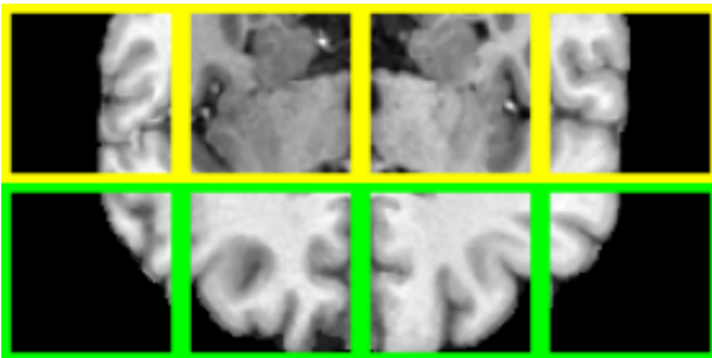
sub-26B09



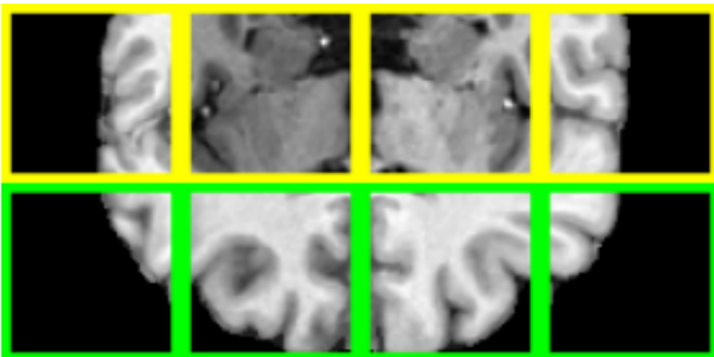
sub-26B09



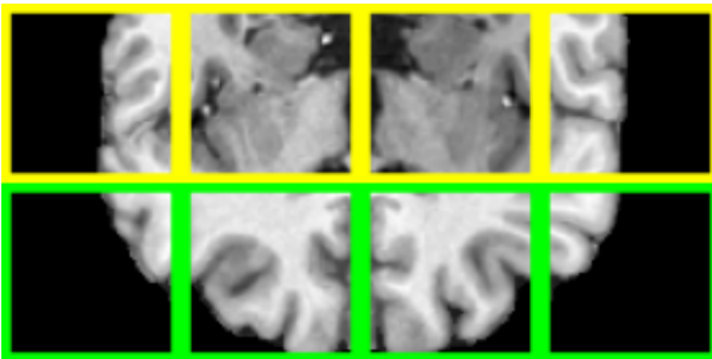
sub-26B09



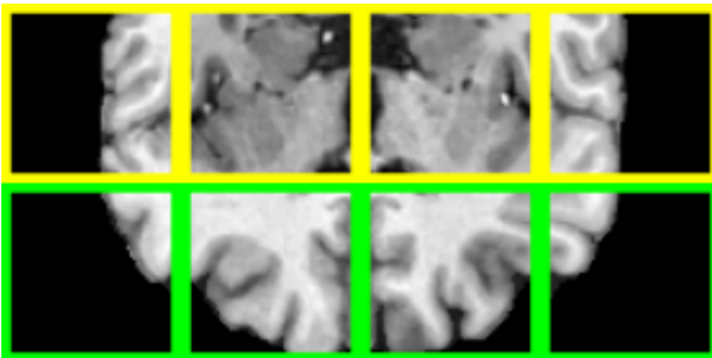
sub-26B09



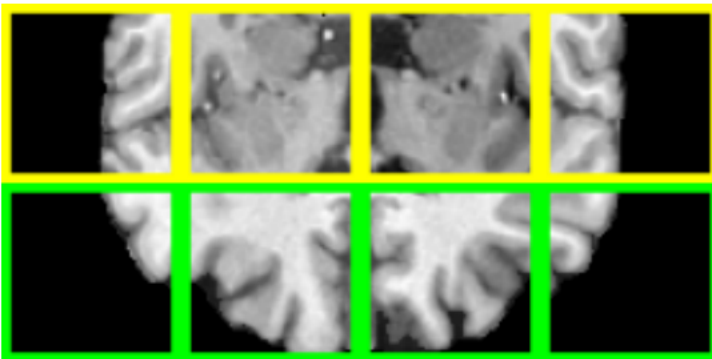
sub-26B09



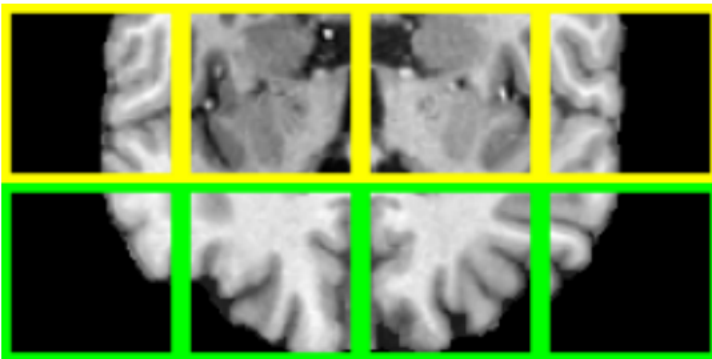
sub-26B09



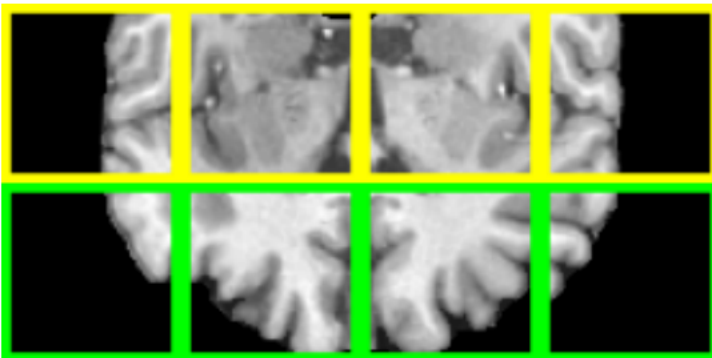
sub-26B09



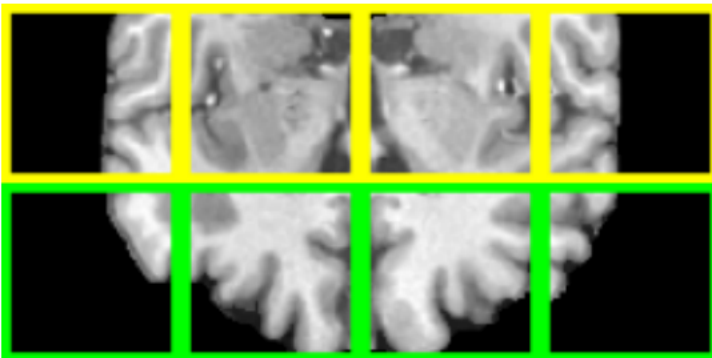
sub-26B09



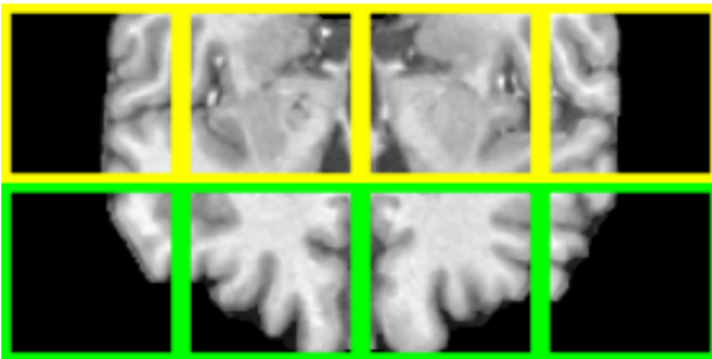
sub-26B09



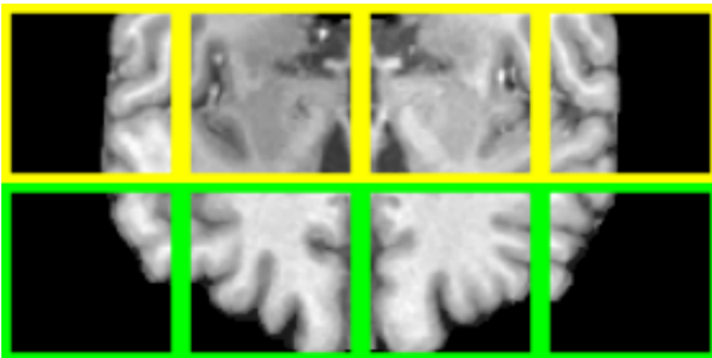
sub-26B09



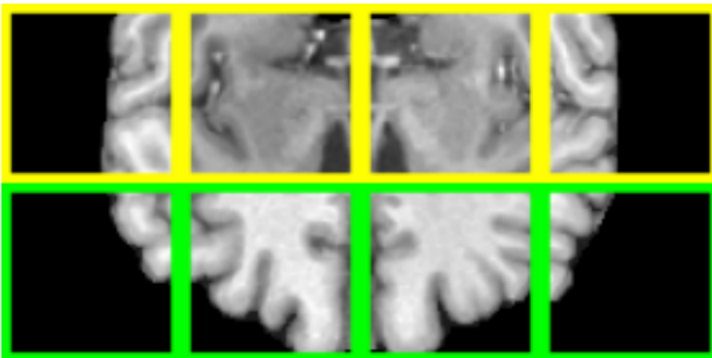
sub-26B09



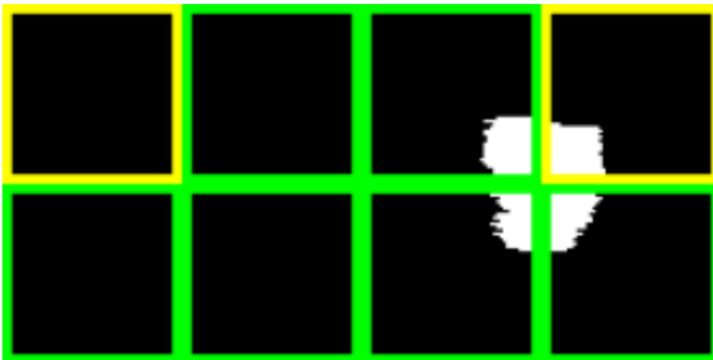
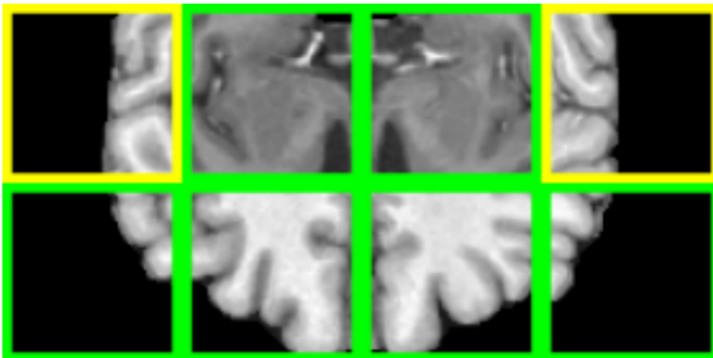
sub-26B09



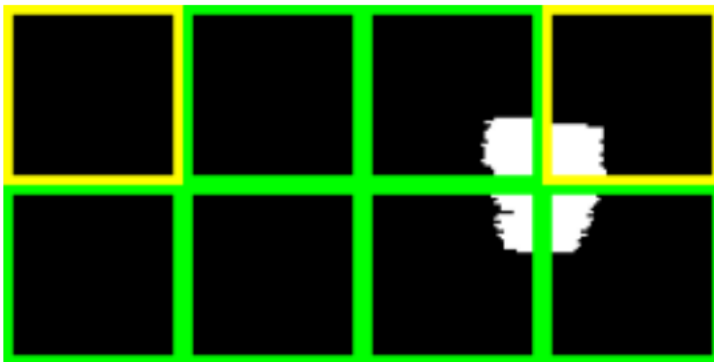
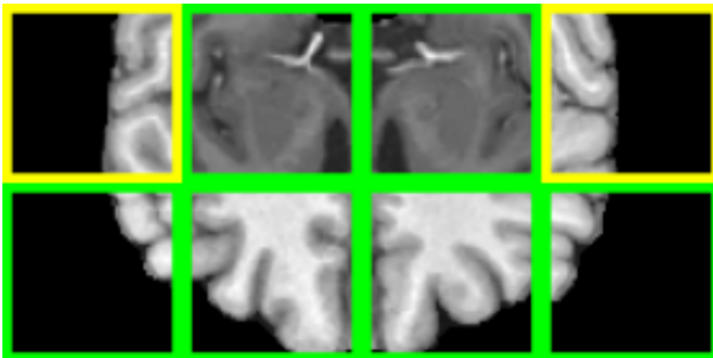
sub-26B09



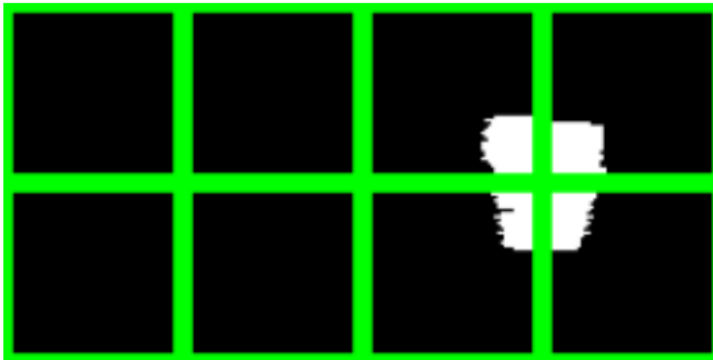
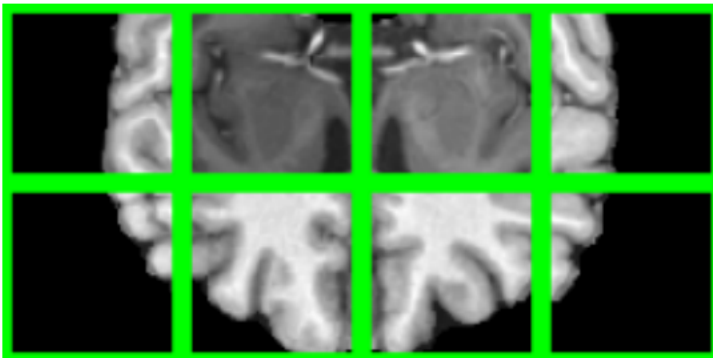
sub-26B09



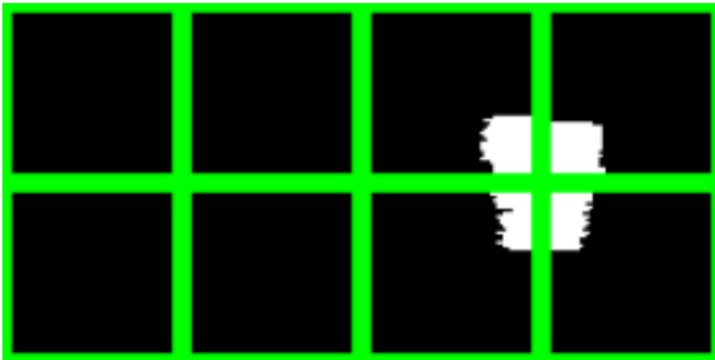
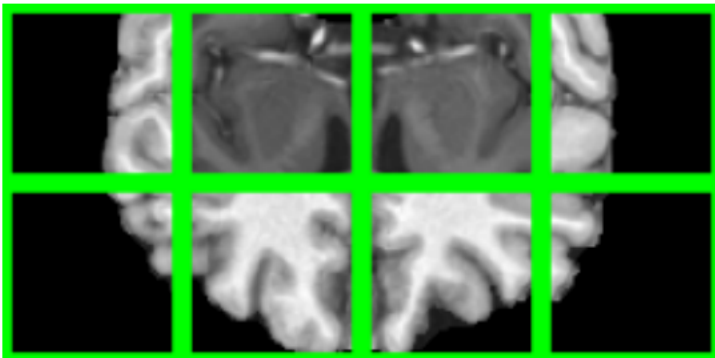
sub-26B09



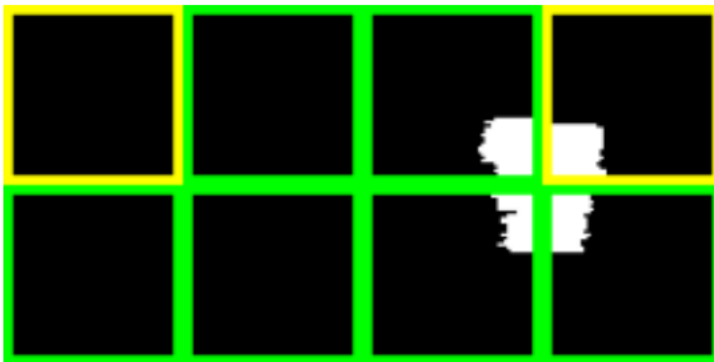
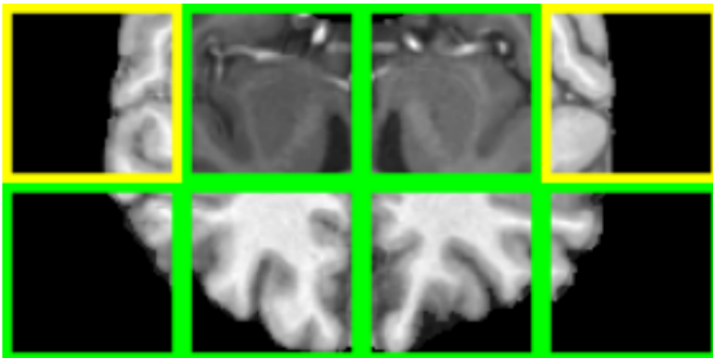
sub-26B09



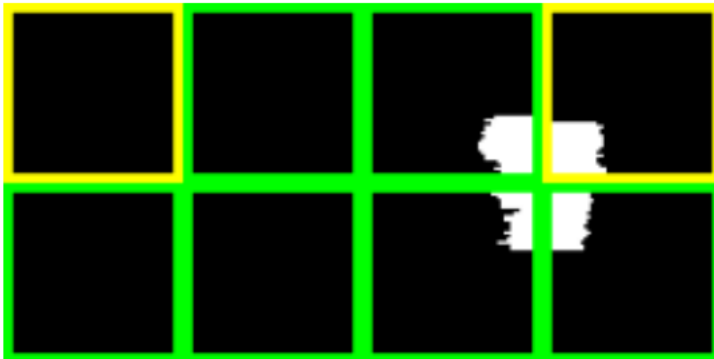
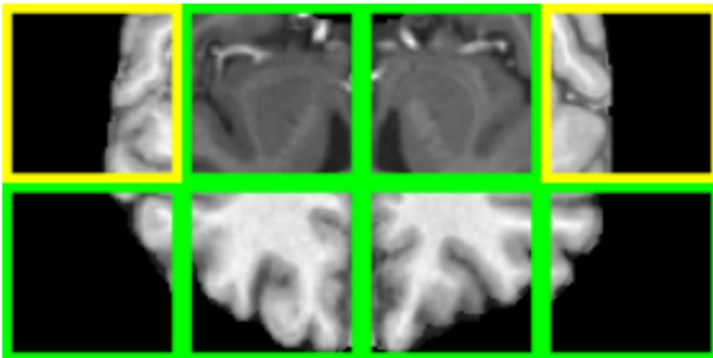
sub-26B09



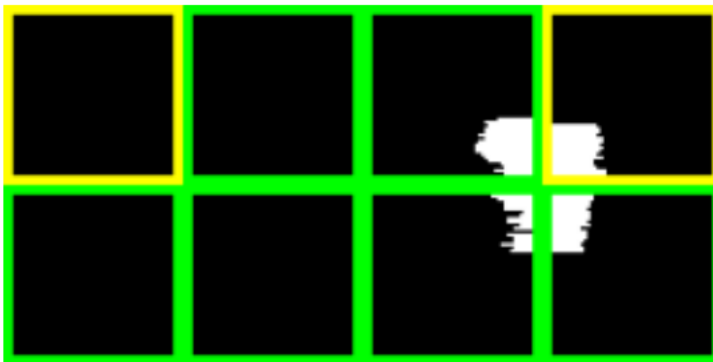
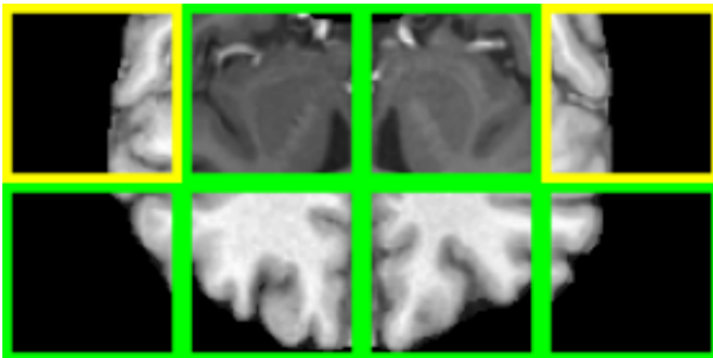
sub-26B09



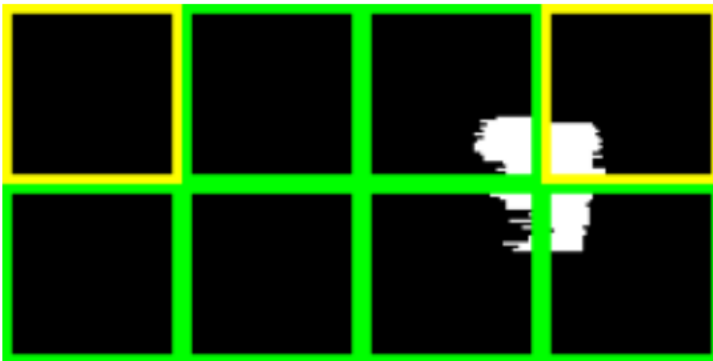
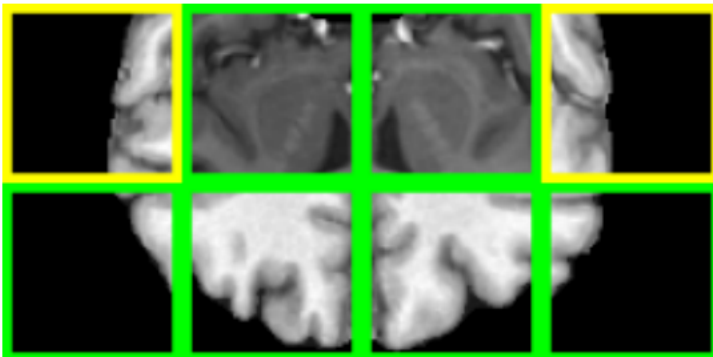
sub-26B09



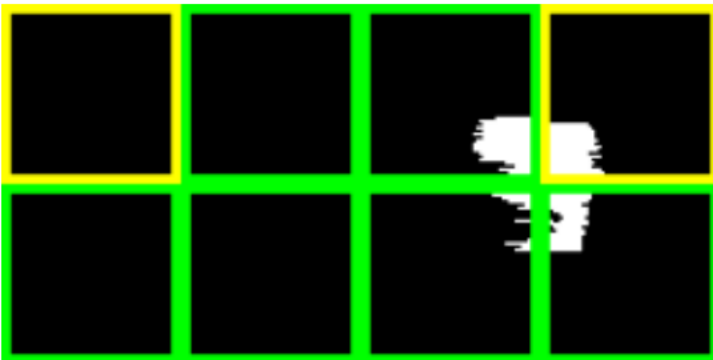
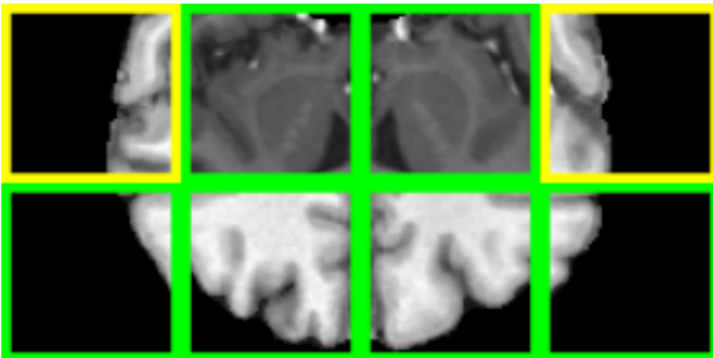
sub-26B09



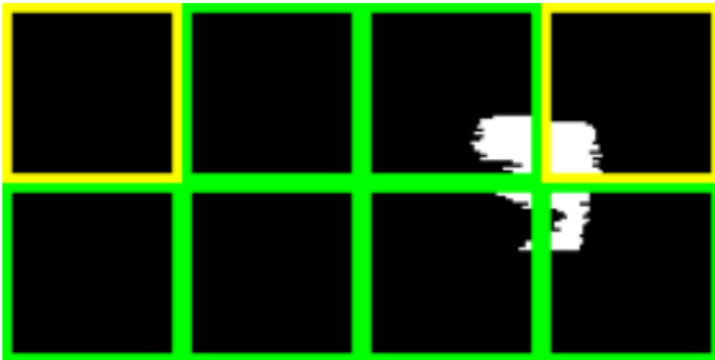
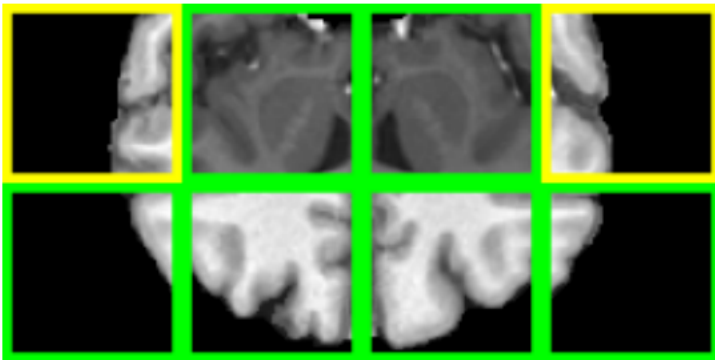
sub-26B09



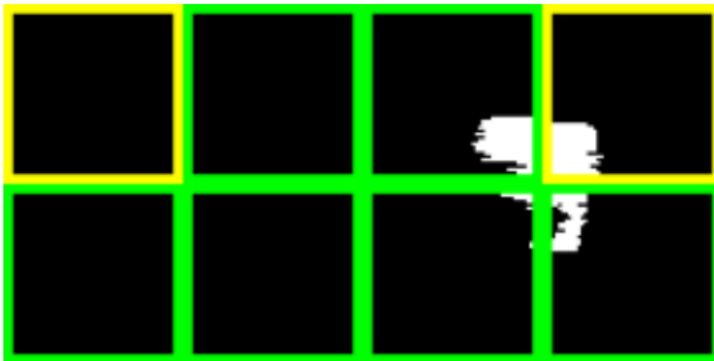
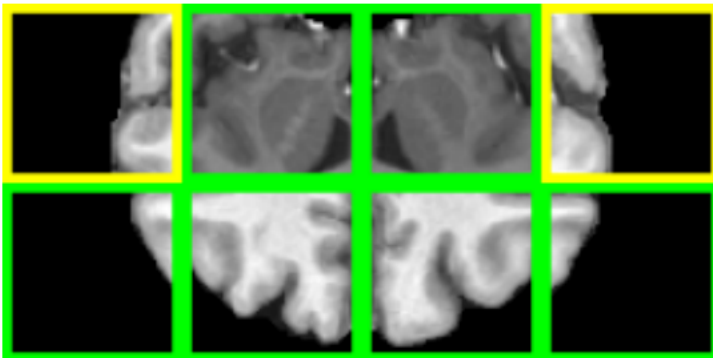
sub-26B09



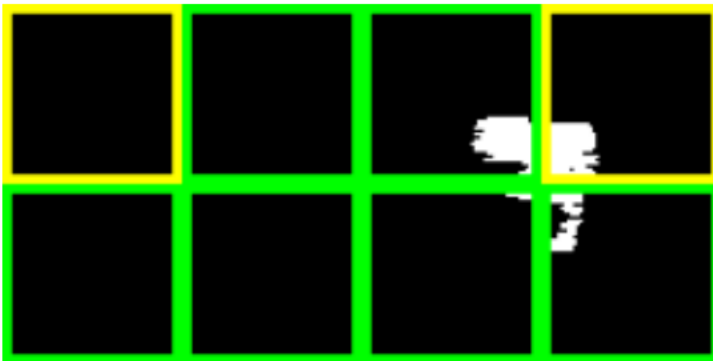
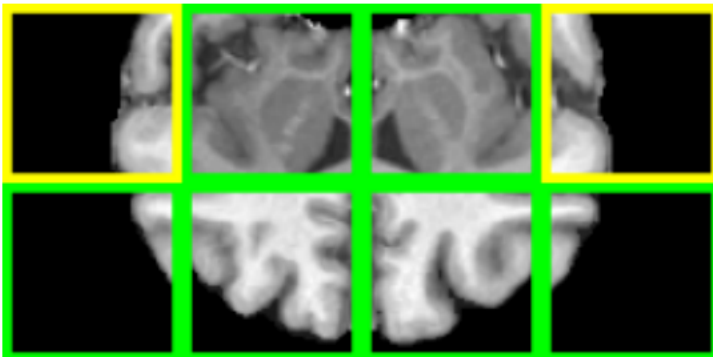
sub-26B09



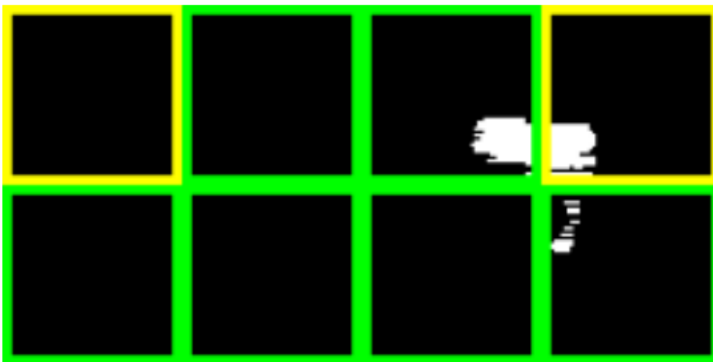
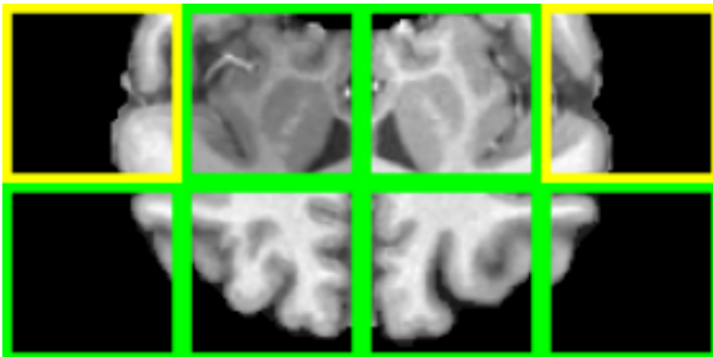
sub-26B09



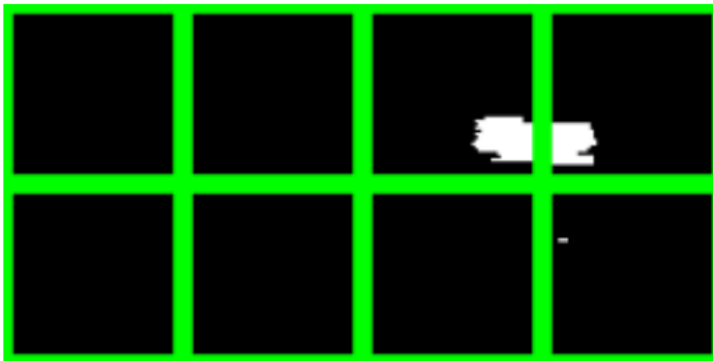
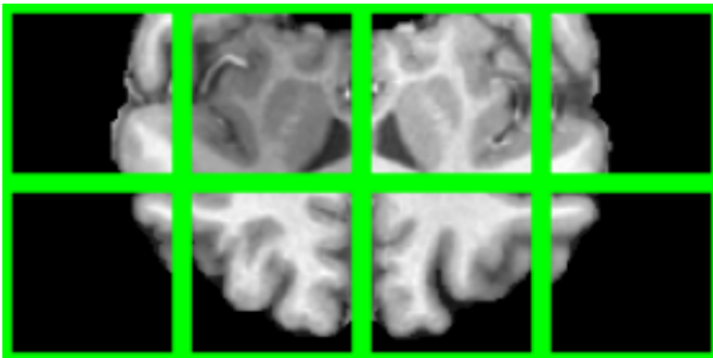
sub-26B09



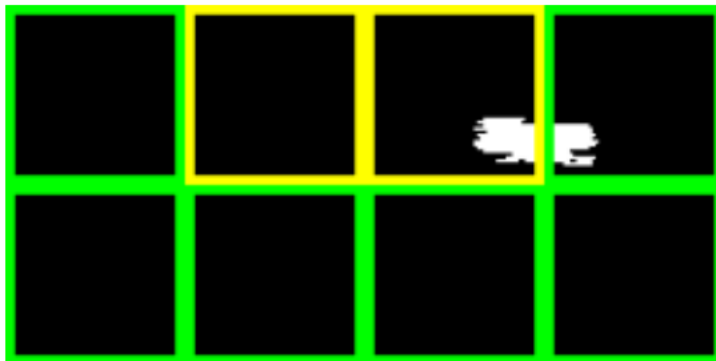
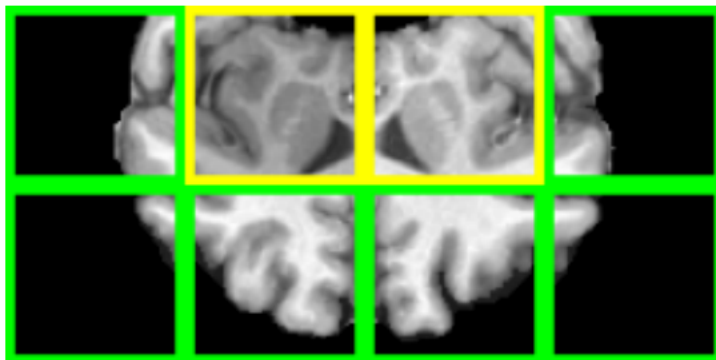
sub-26B09



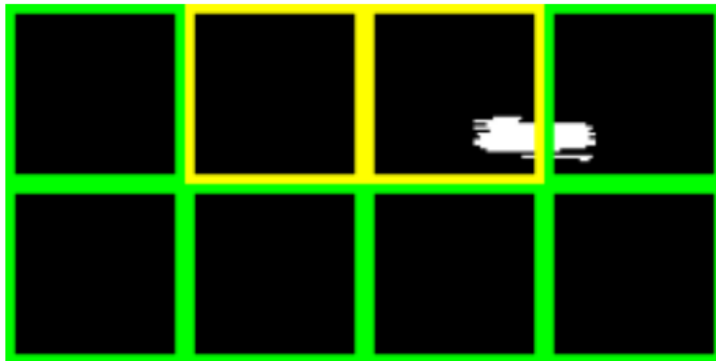
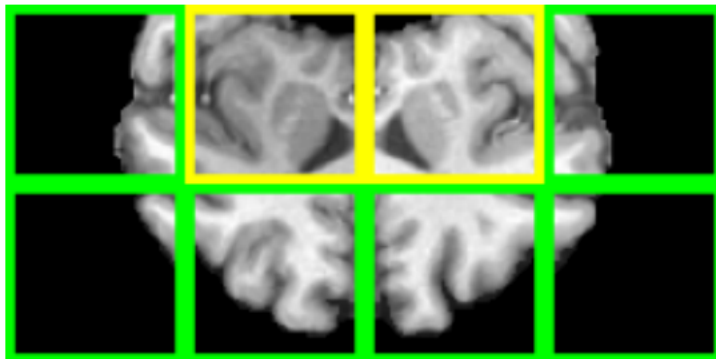
sub-26B09



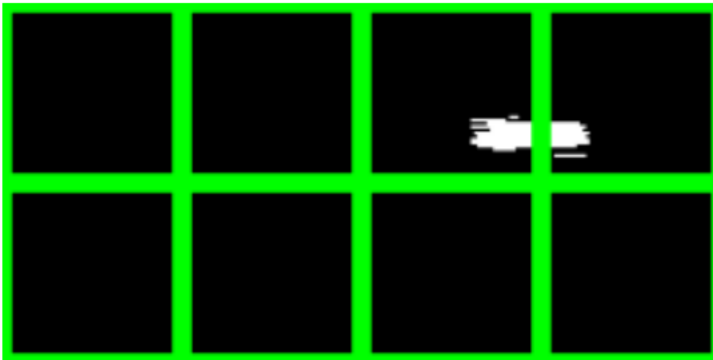
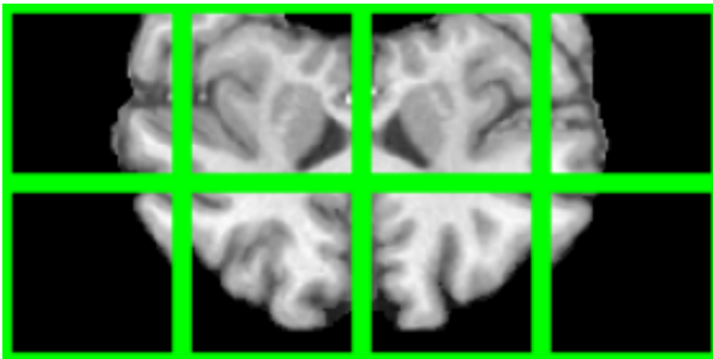
sub-26B09



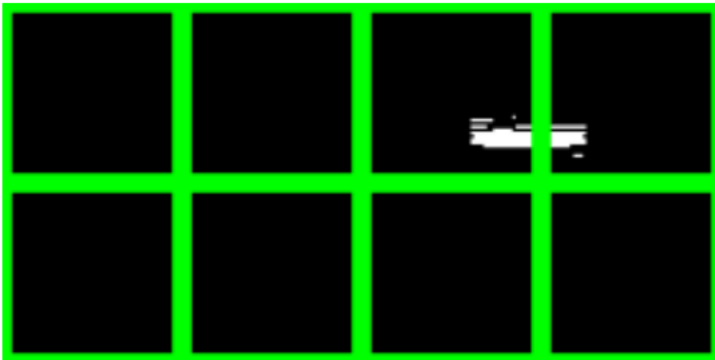
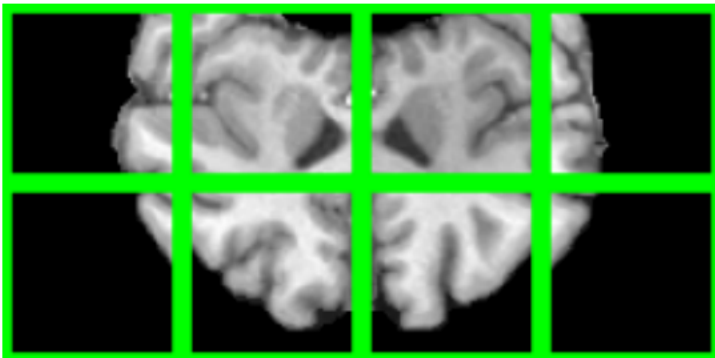
sub-26B09



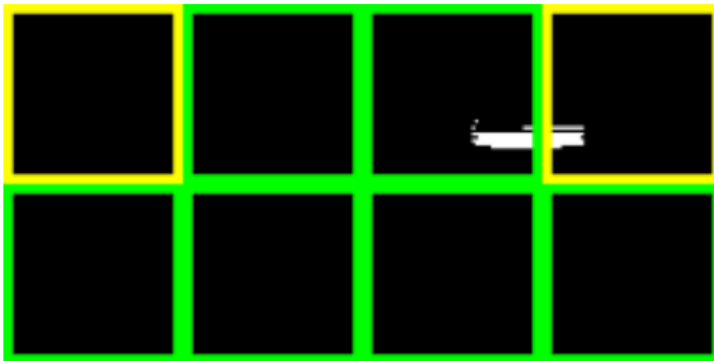
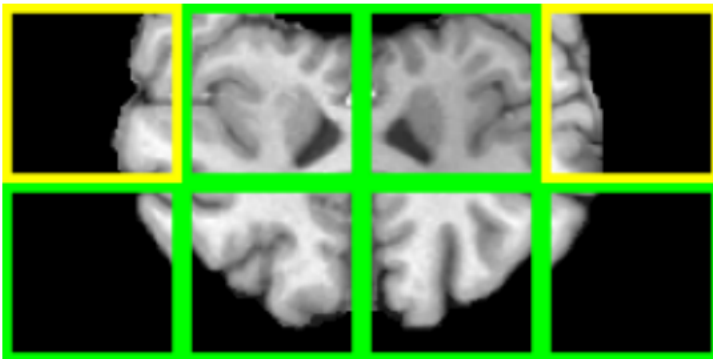
sub-26B09



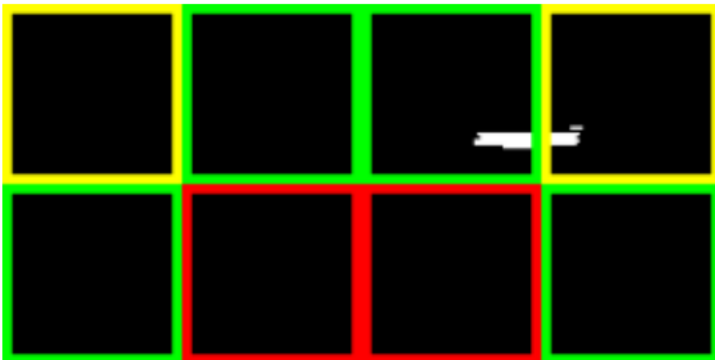
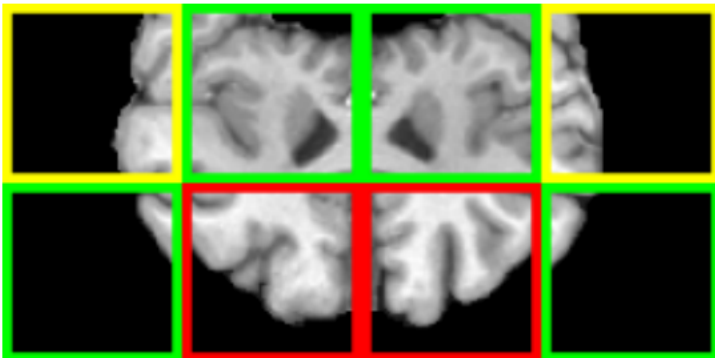
sub-26B09



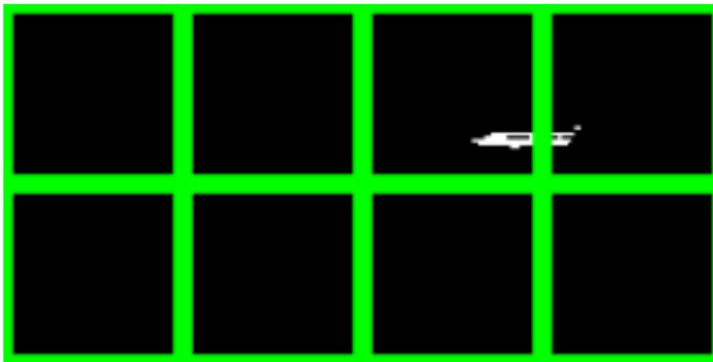
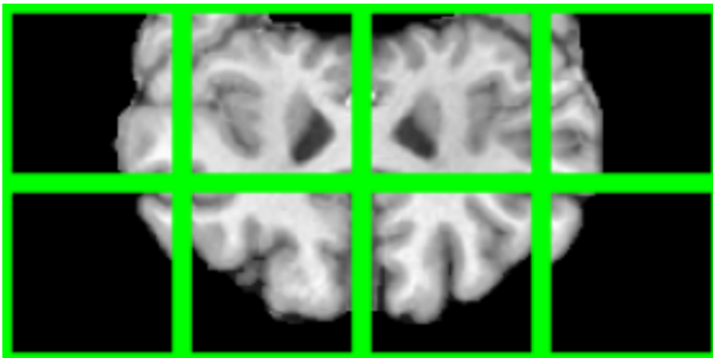
sub-26B09



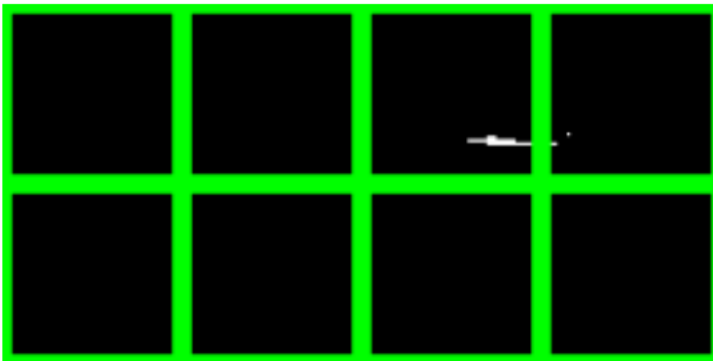
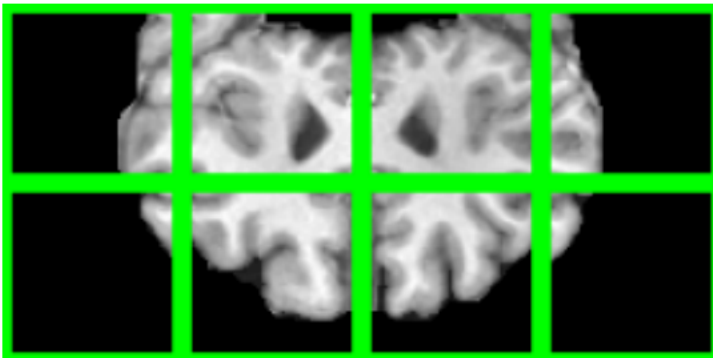
sub-26B09



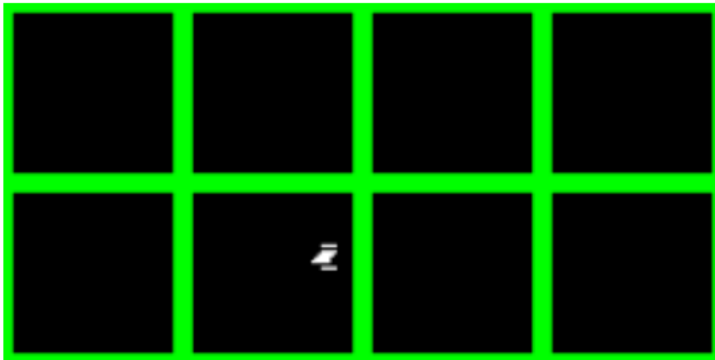
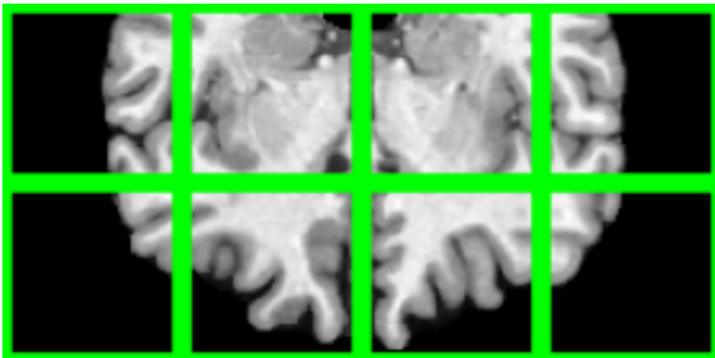
sub-26B09



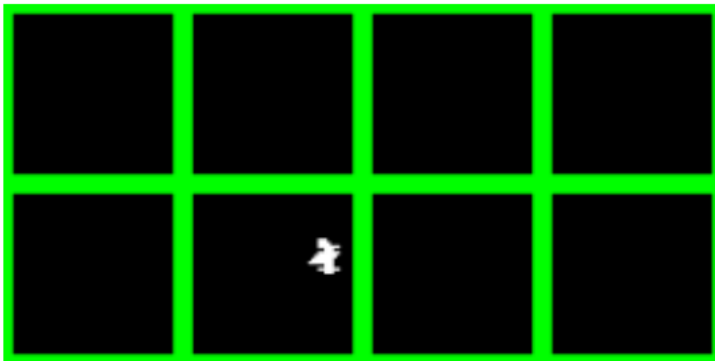
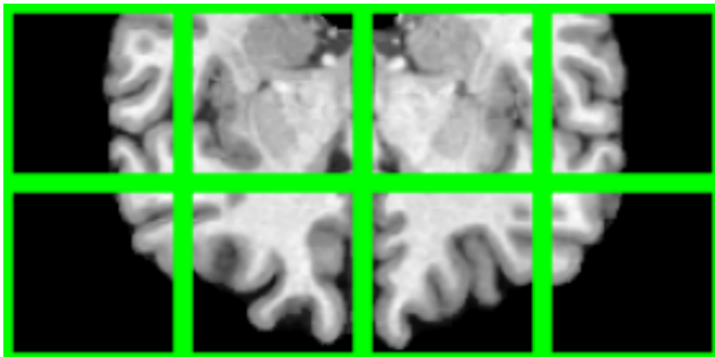
sub-26B09



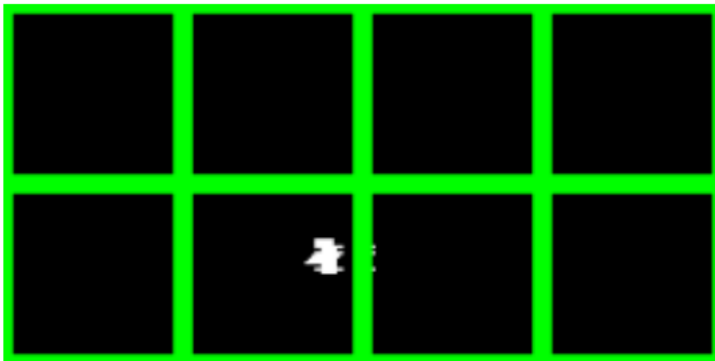
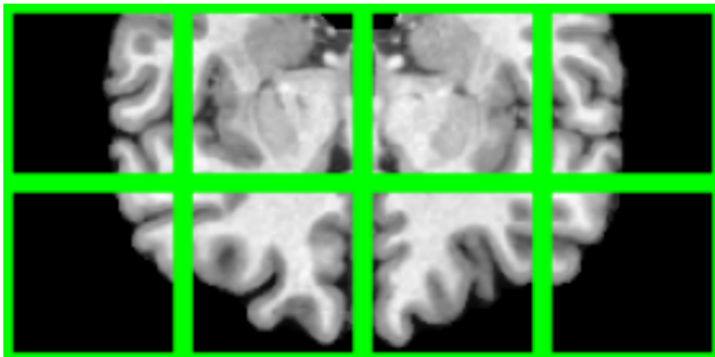
sub-59E09



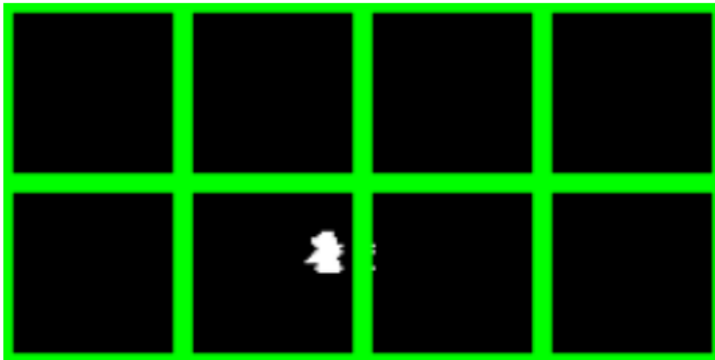
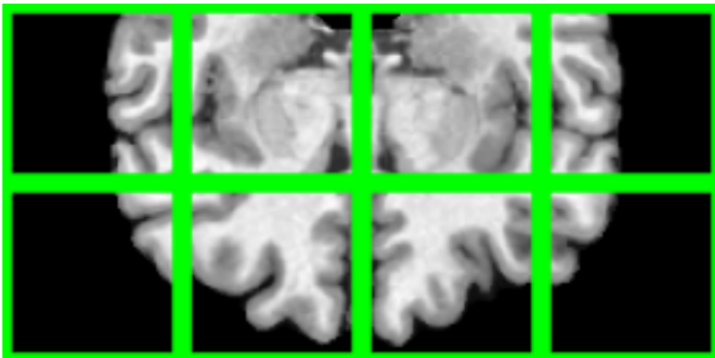
sub-59E09



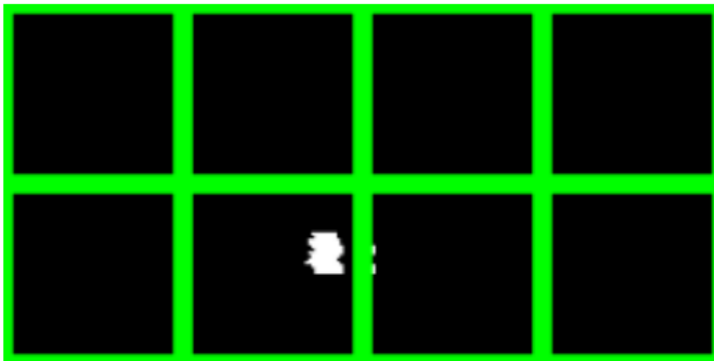
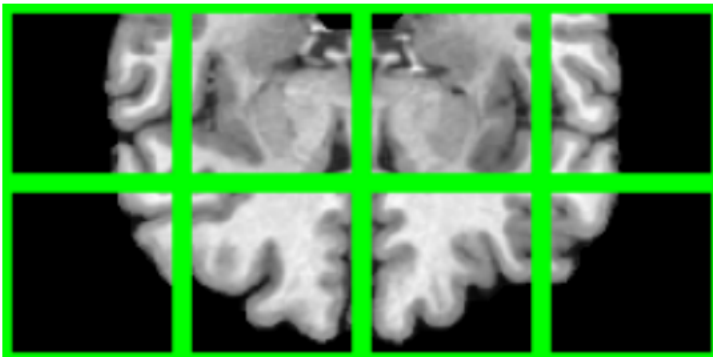
sub-59E09



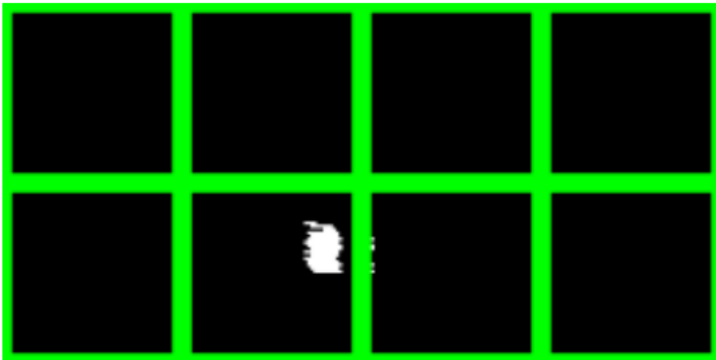
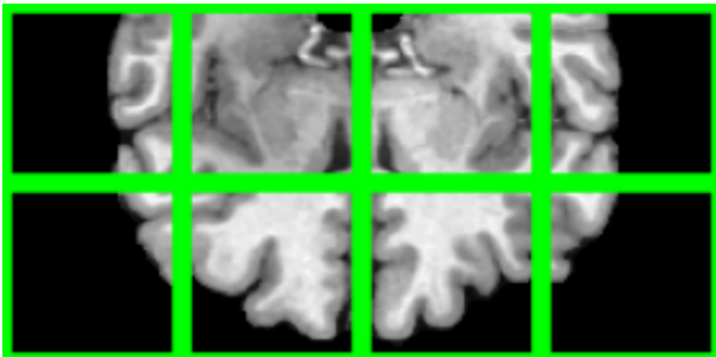
sub-59E09



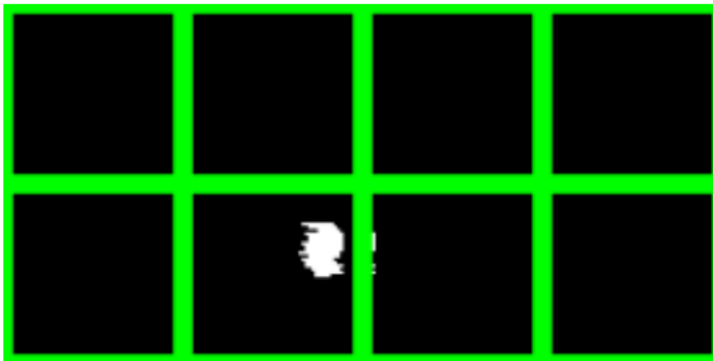
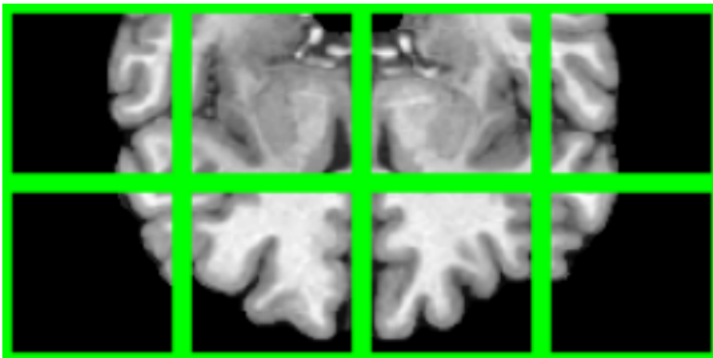
sub-59E09



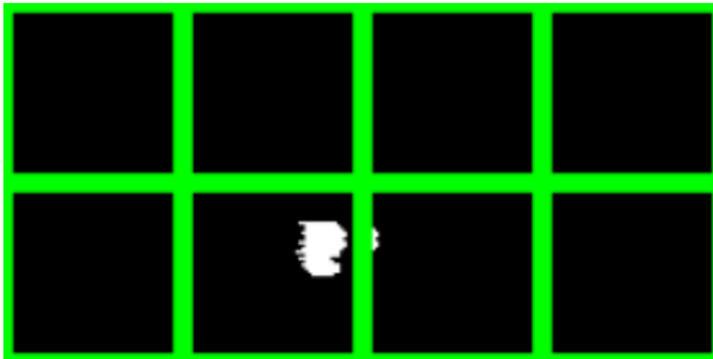
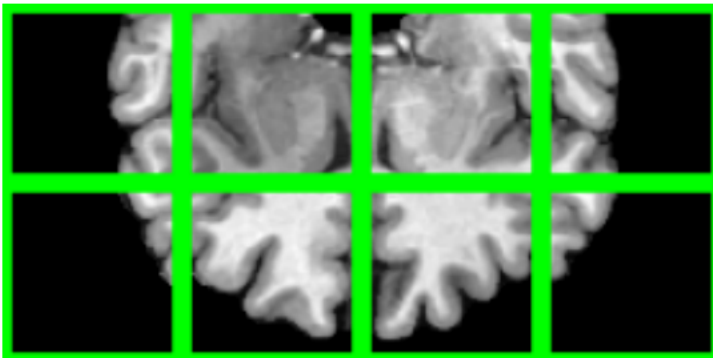
sub-59E09



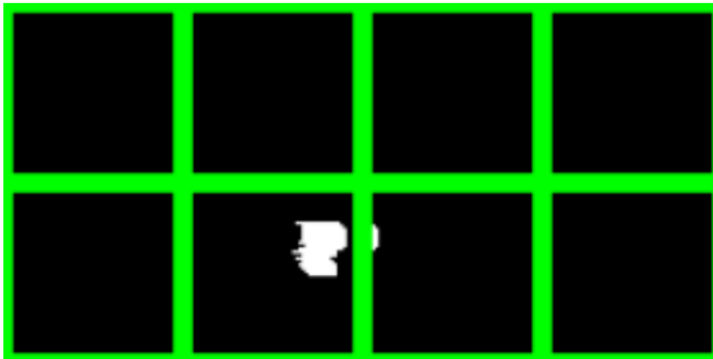
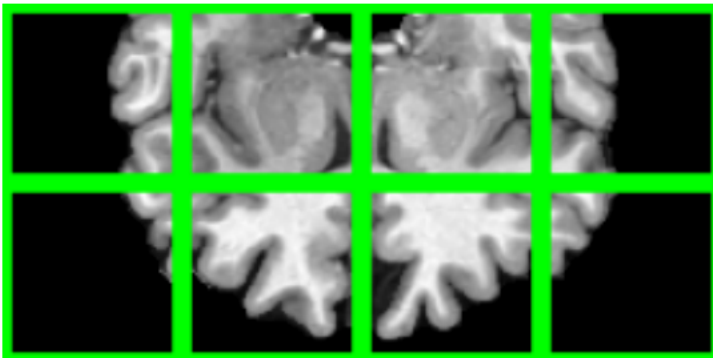
sub-59E09



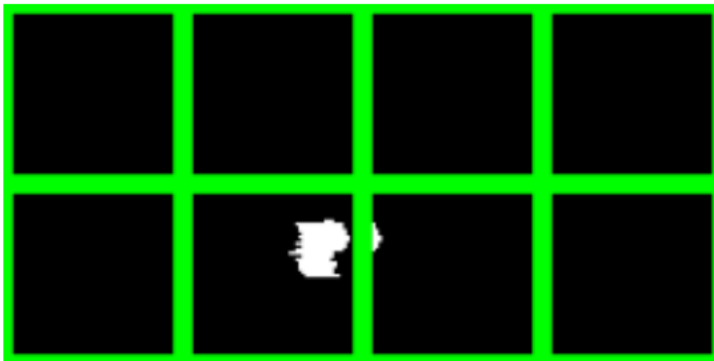
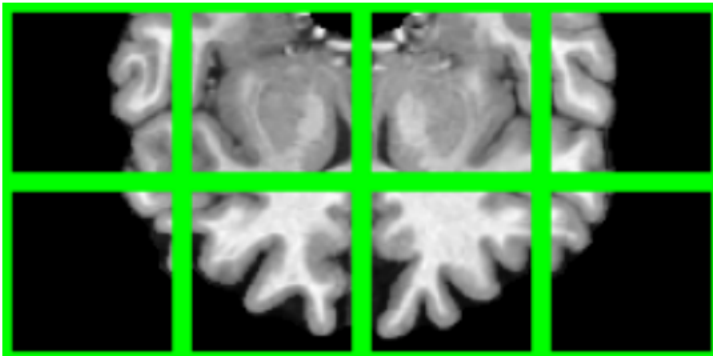
sub-59E09



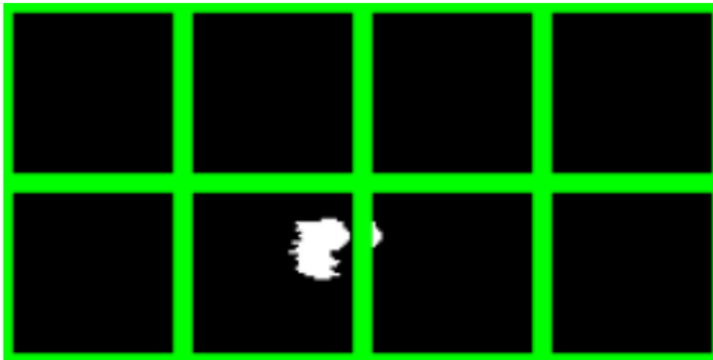
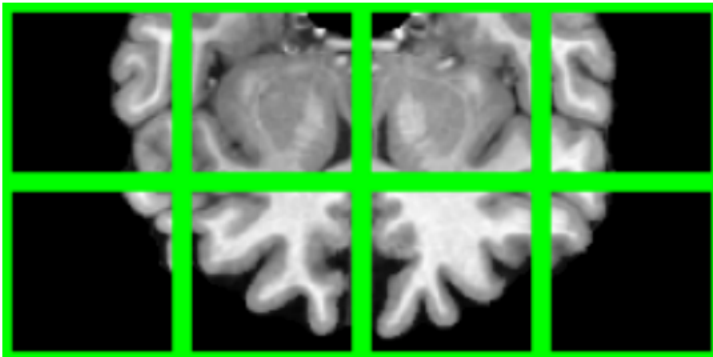
sub-59E09



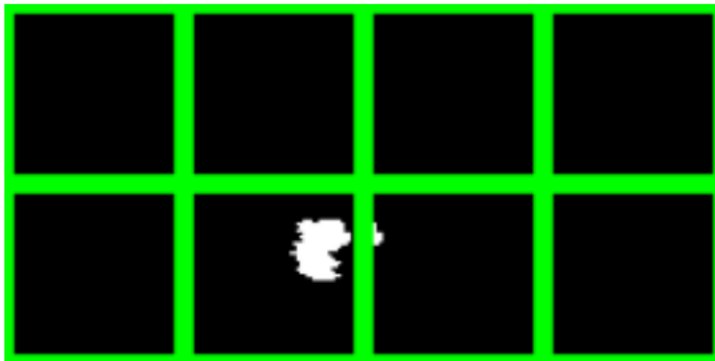
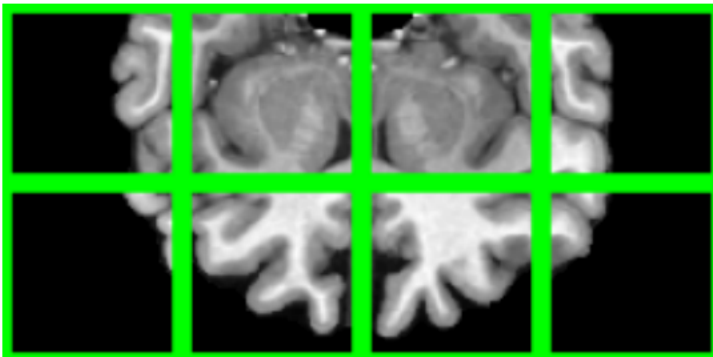
sub-59E09



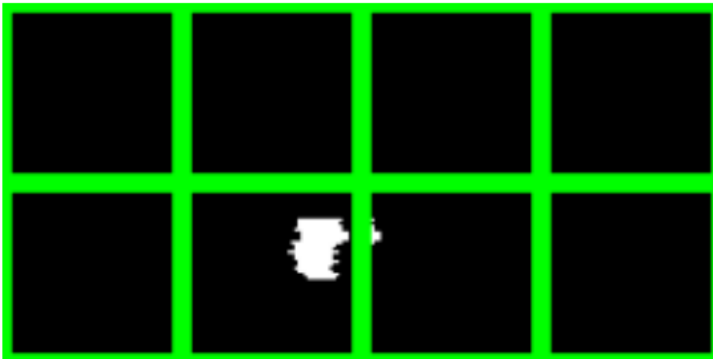
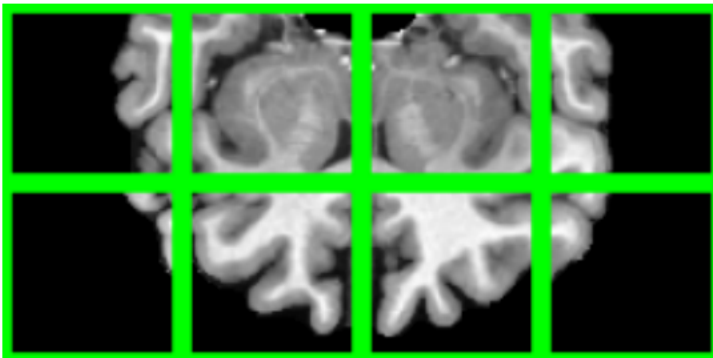
sub-59E09



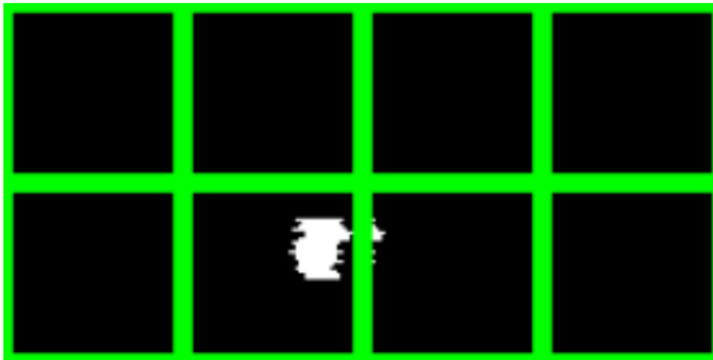
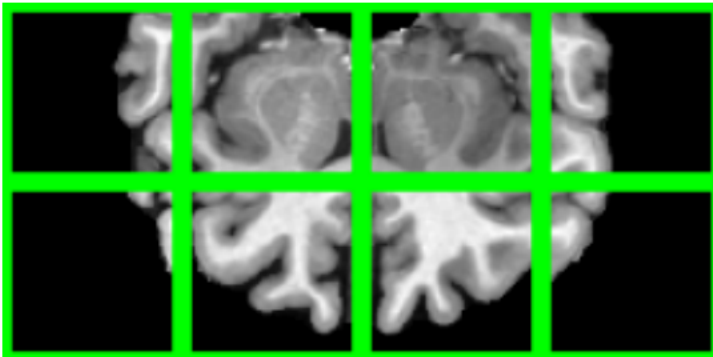
sub-59E09



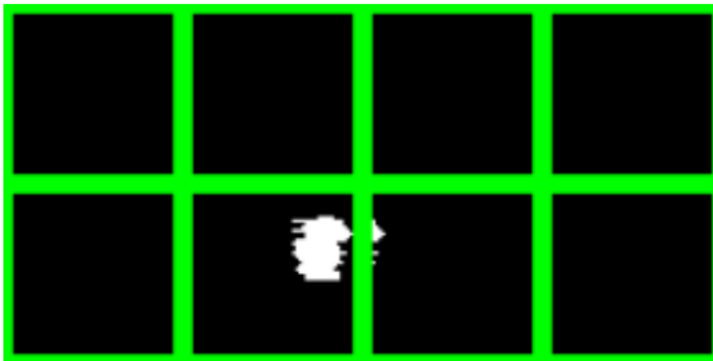
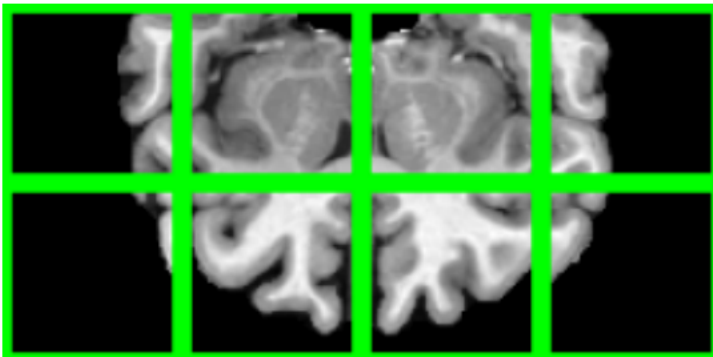
sub-59E09



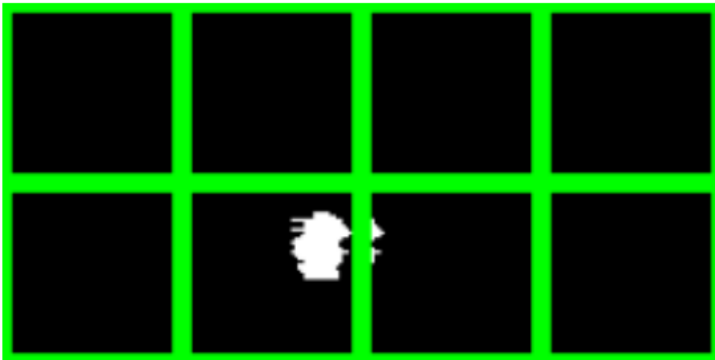
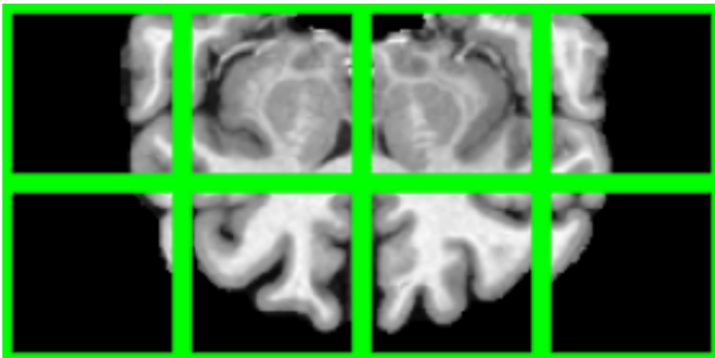
sub-59E09



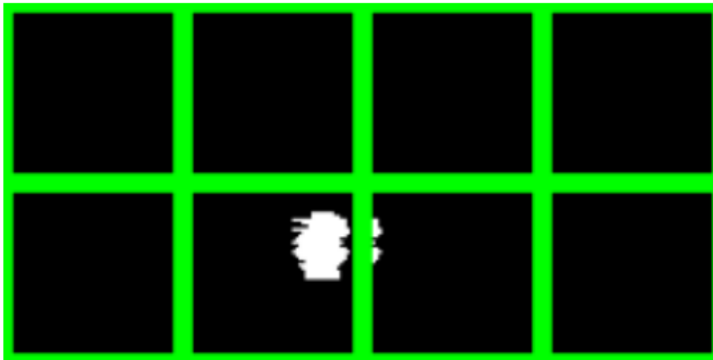
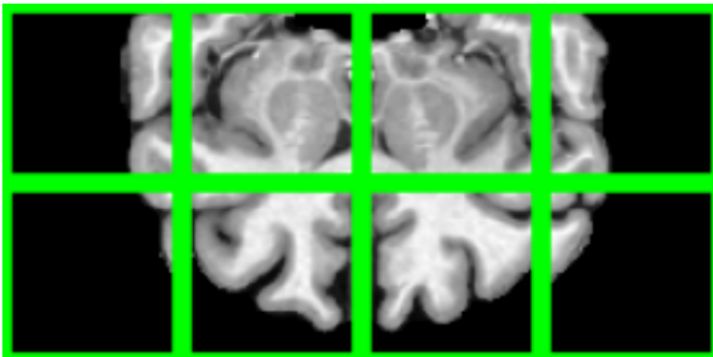
sub-59E09



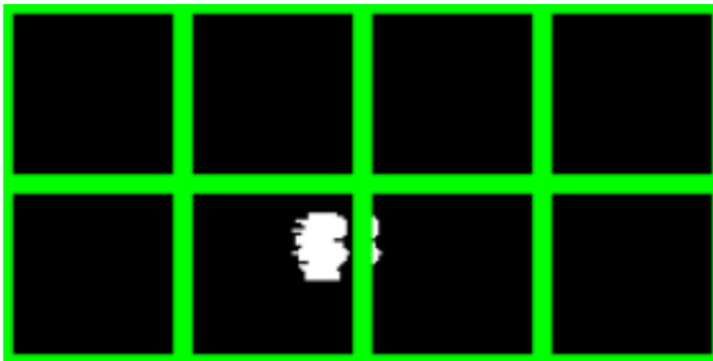
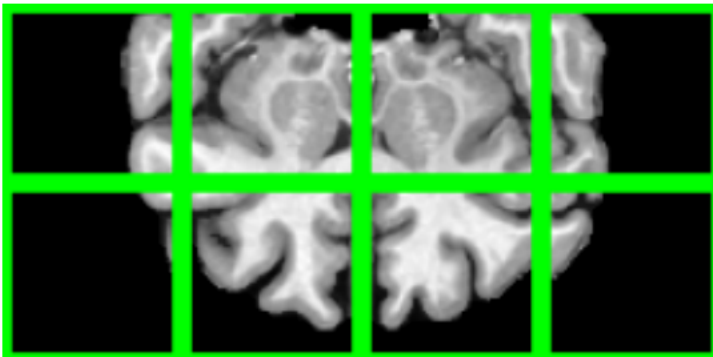
sub-59E09



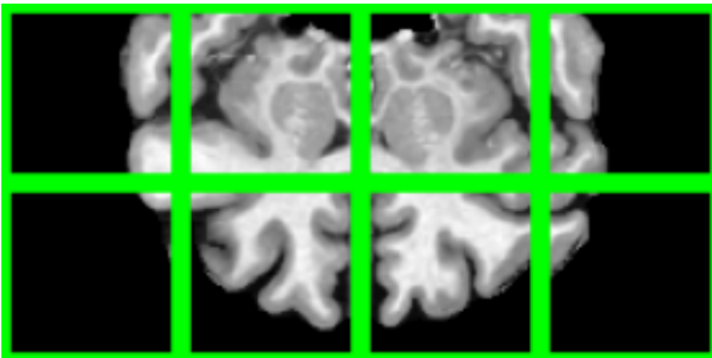
sub-59E09



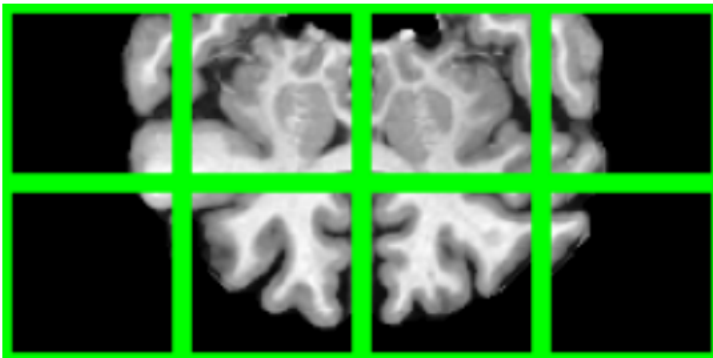
sub-59E09



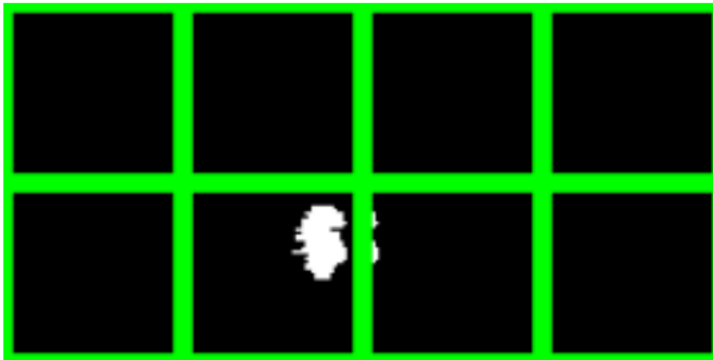
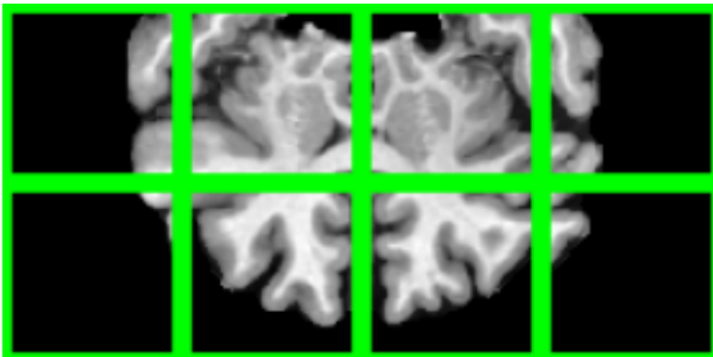
sub-59E09



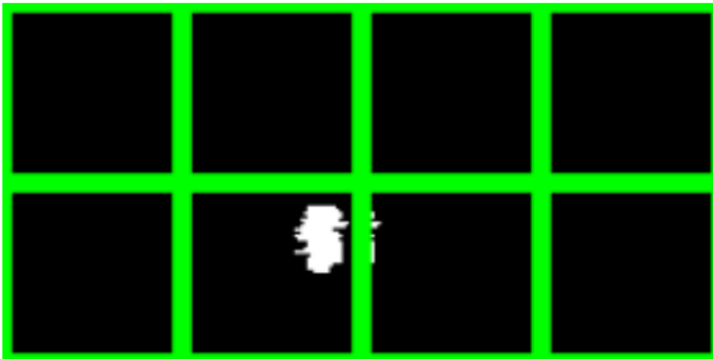
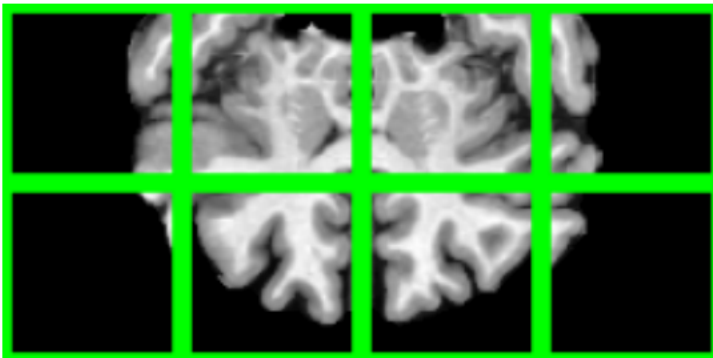
sub-59E09



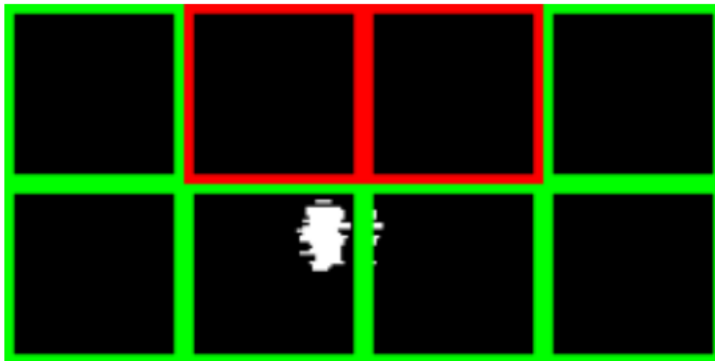
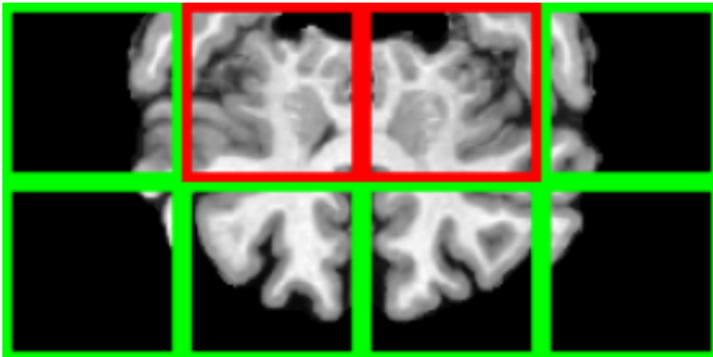
sub-59E09



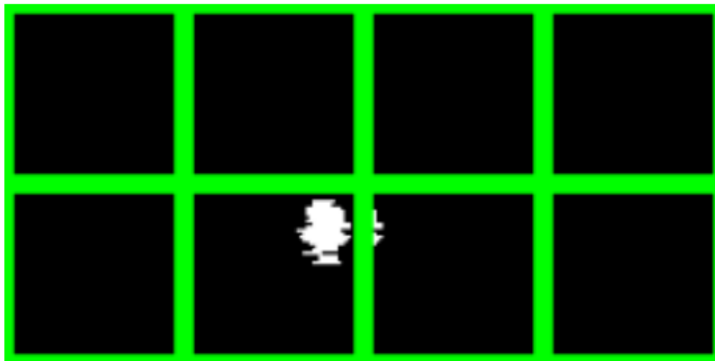
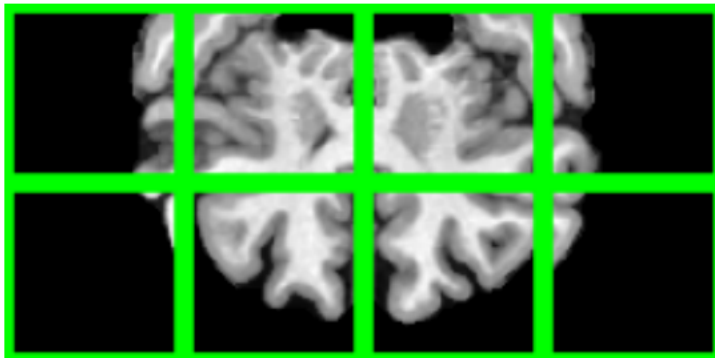
sub-59E09



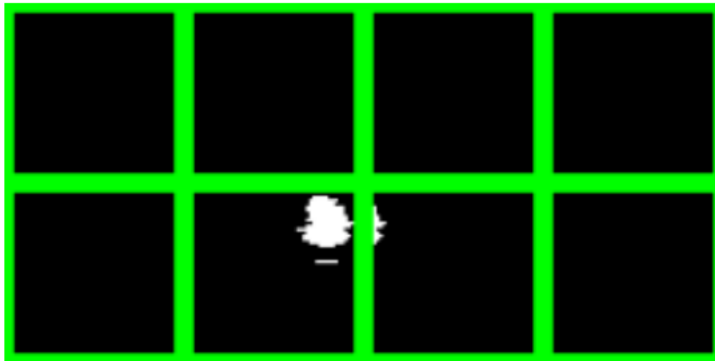
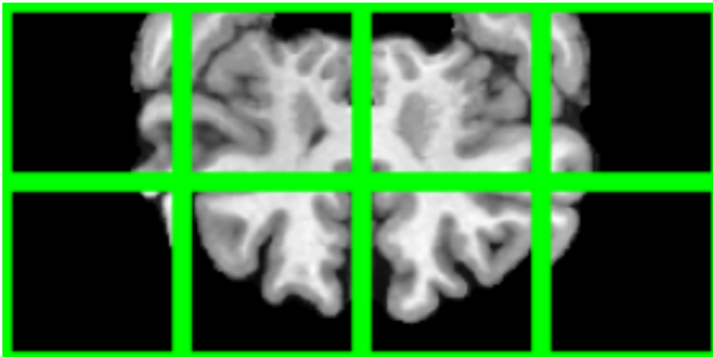
sub-59E09



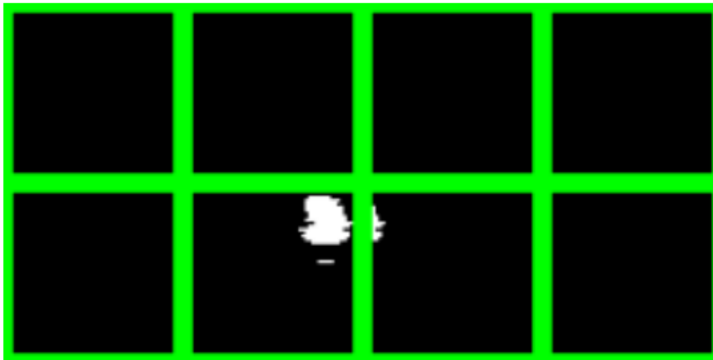
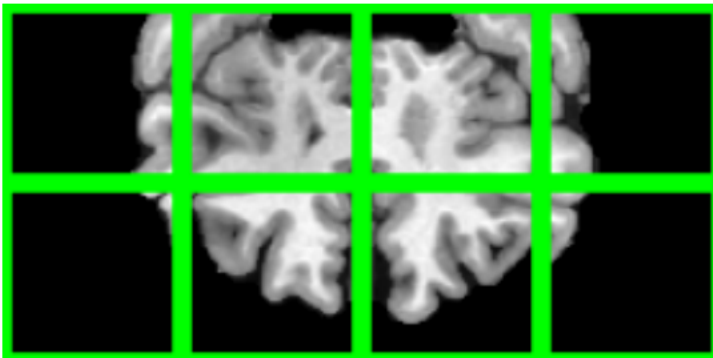
sub-59E09



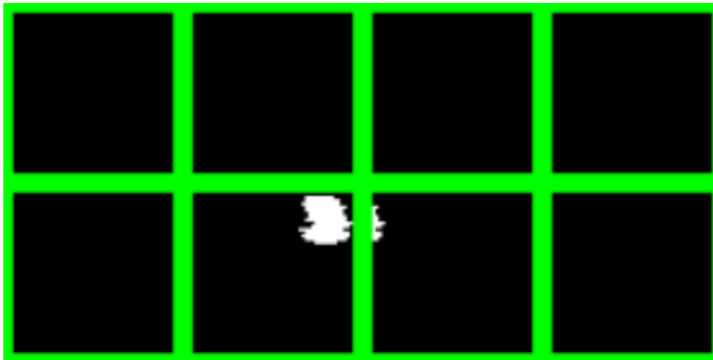
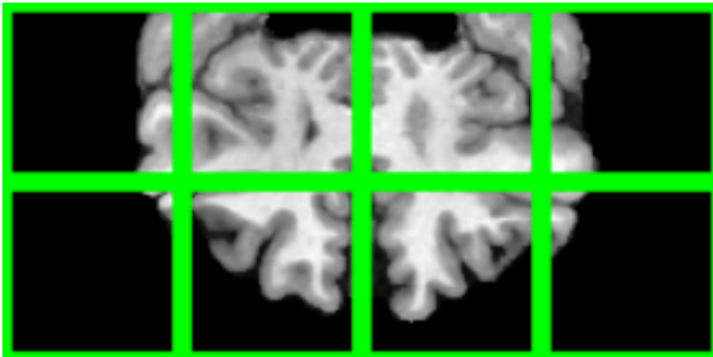
sub-59E09



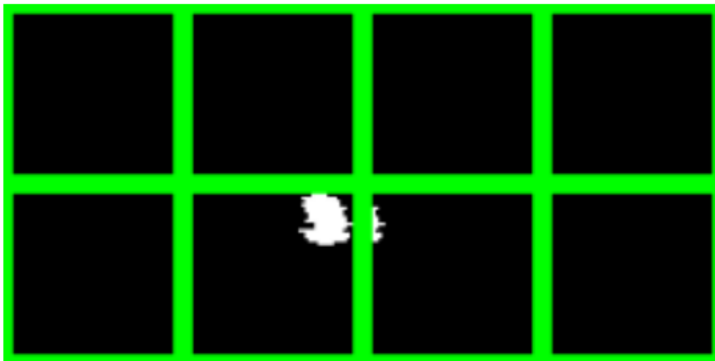
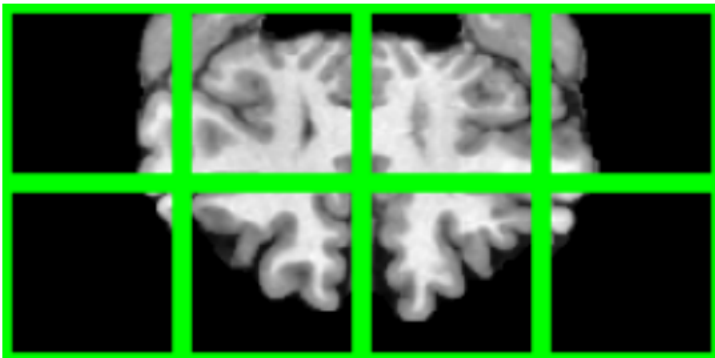
sub-59E09



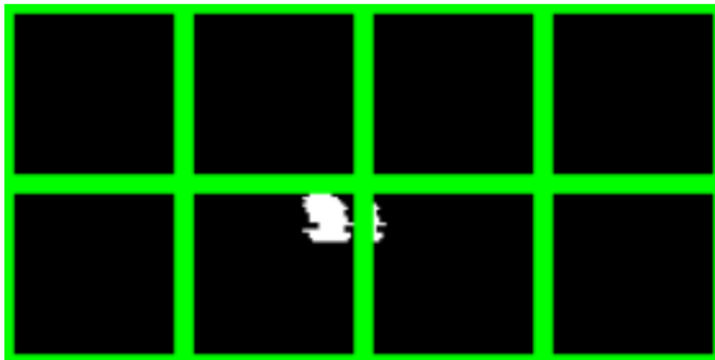
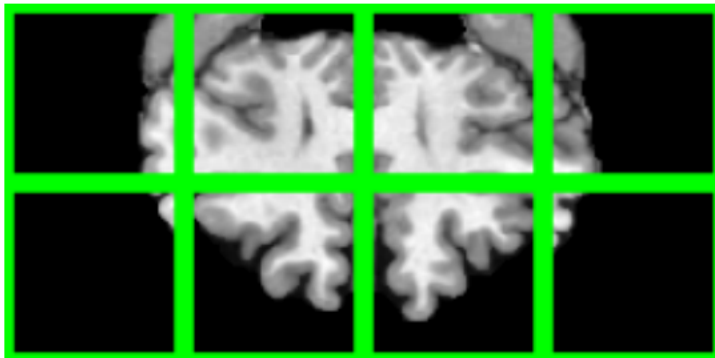
sub-59E09



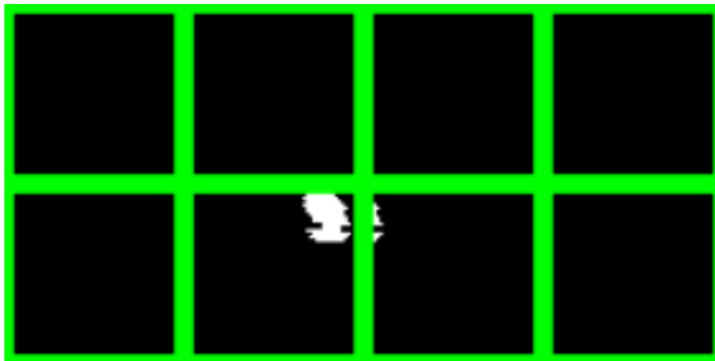
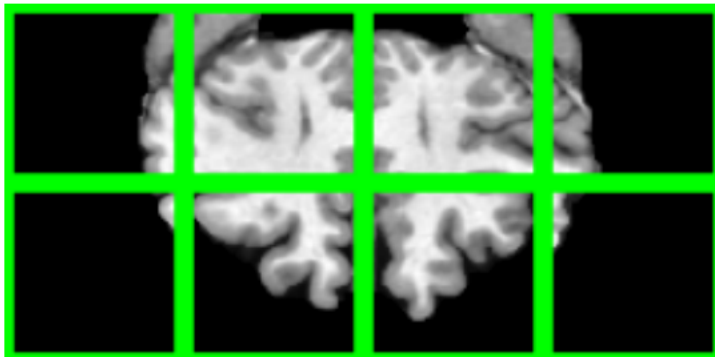
sub-59E09



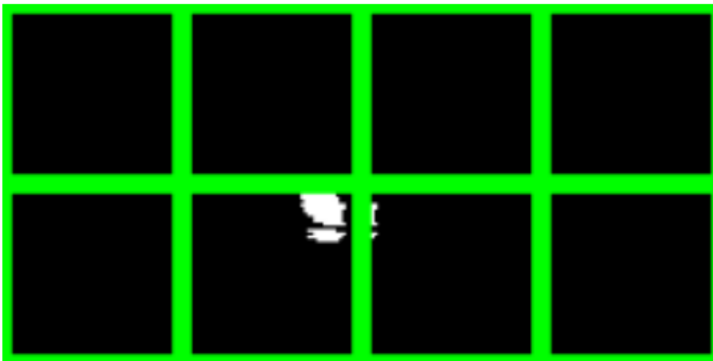
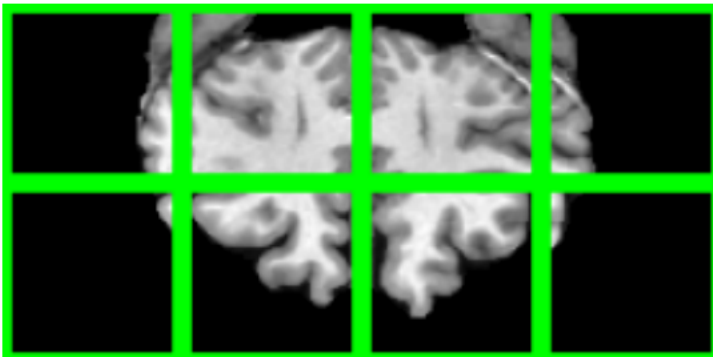
sub-59E09



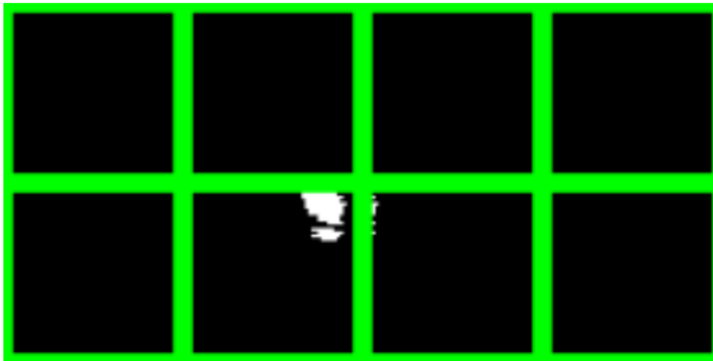
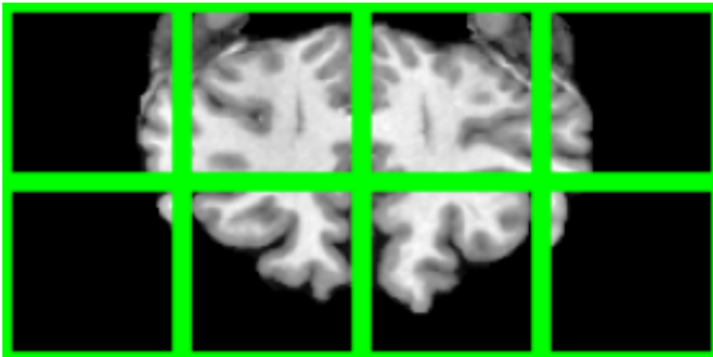
sub-59E09



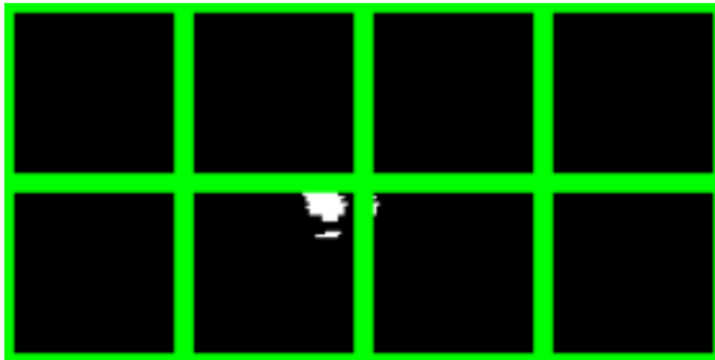
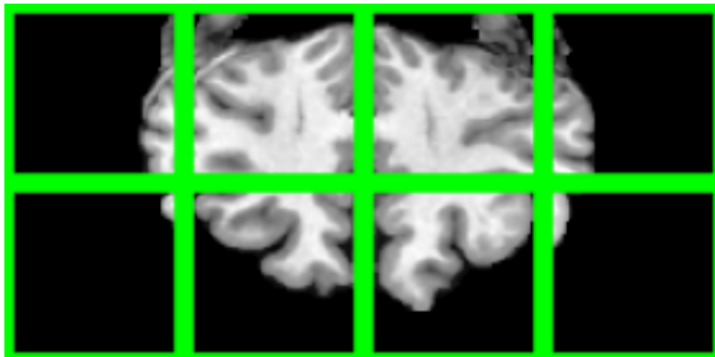
sub-59E09



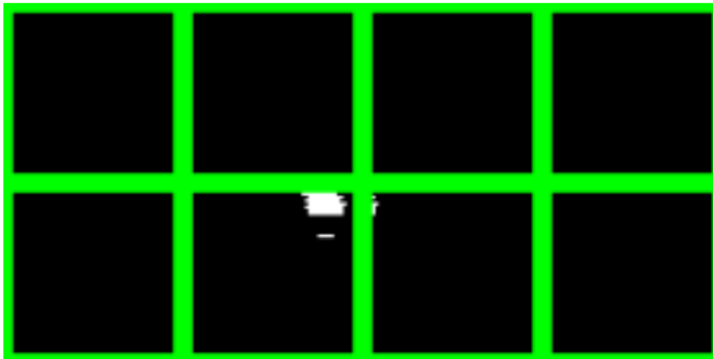
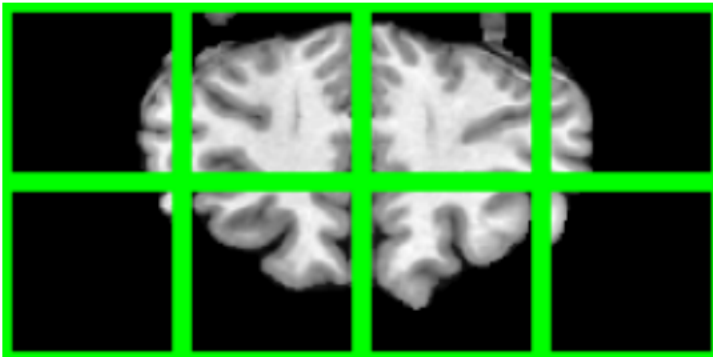
sub-59E09



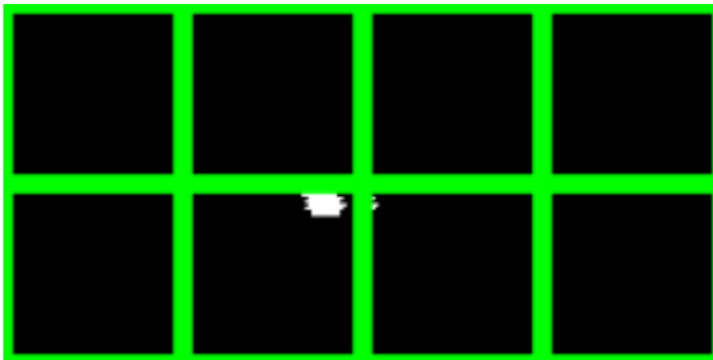
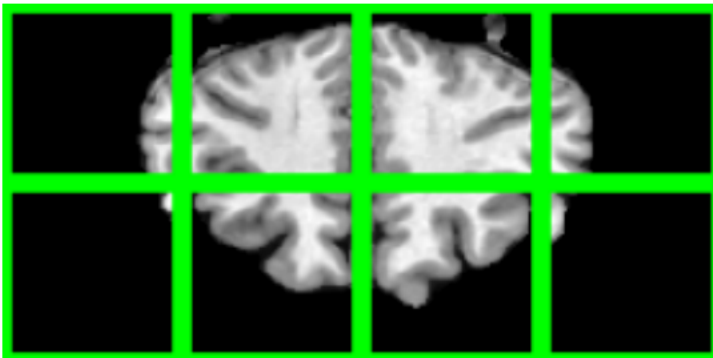
sub-59E09



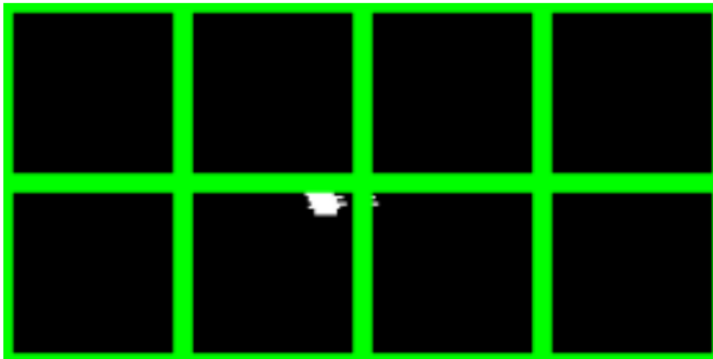
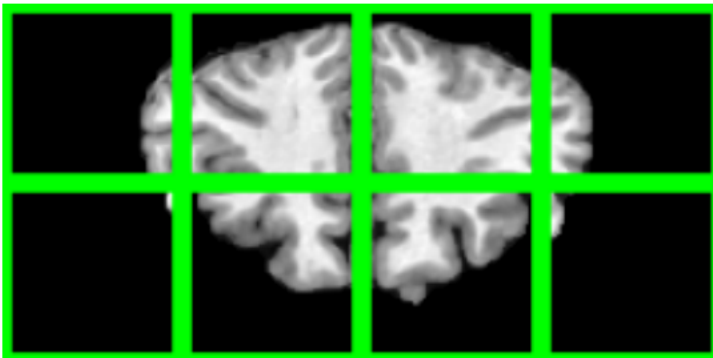
sub-59E09



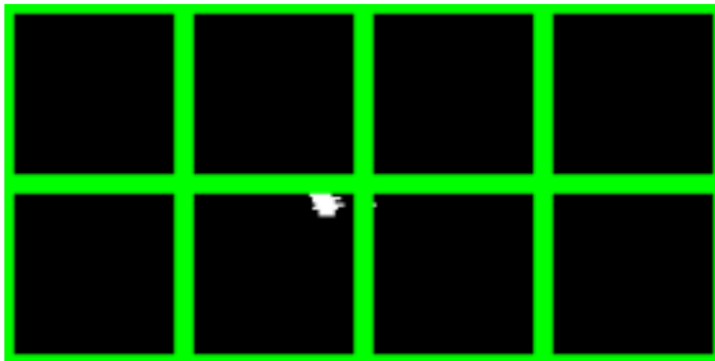
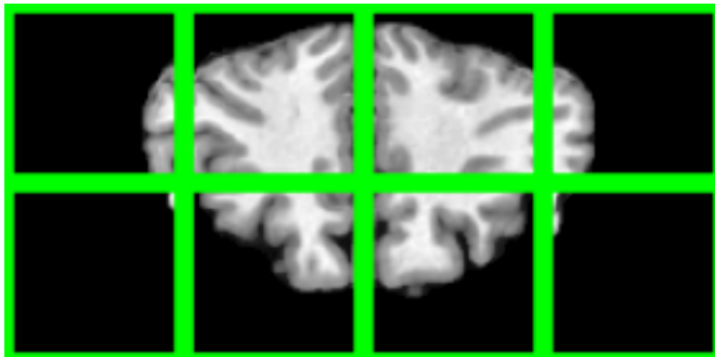
sub-59E09



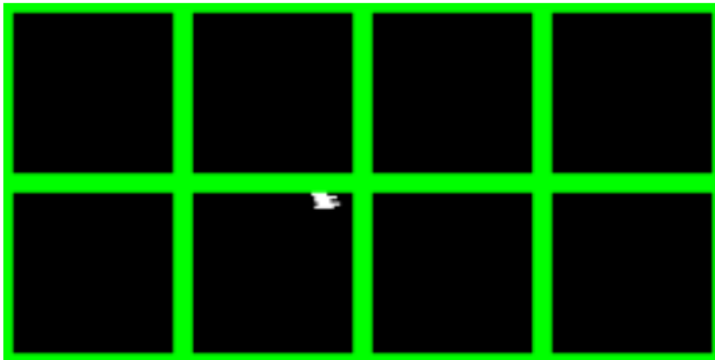
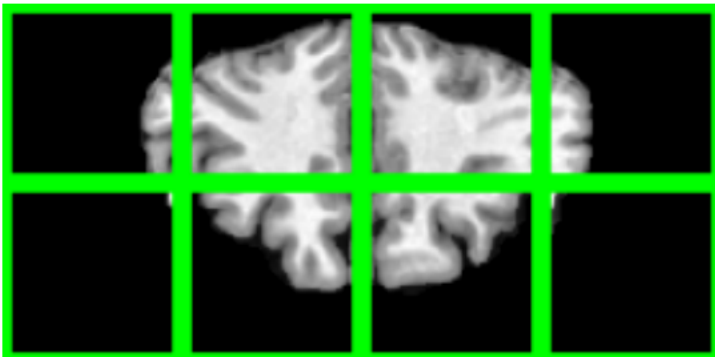
sub-59E09



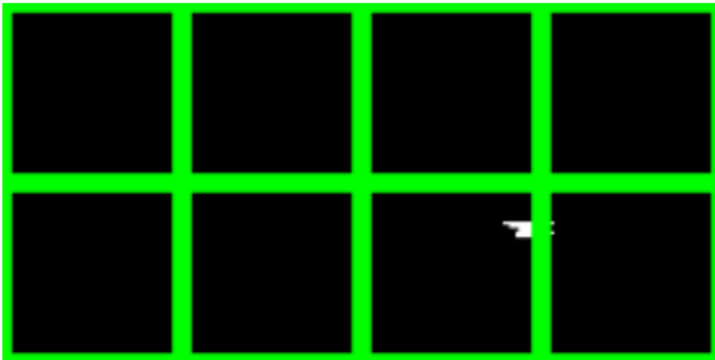
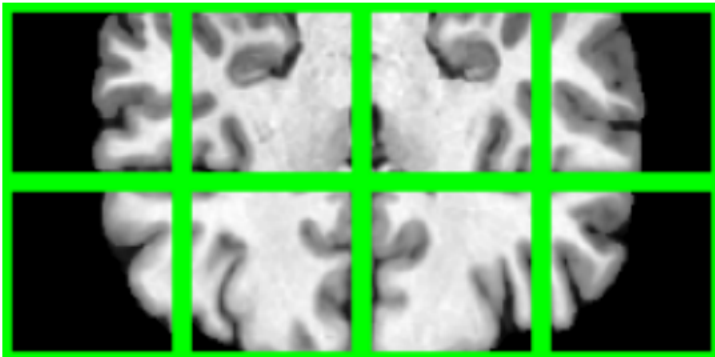
sub-59E09



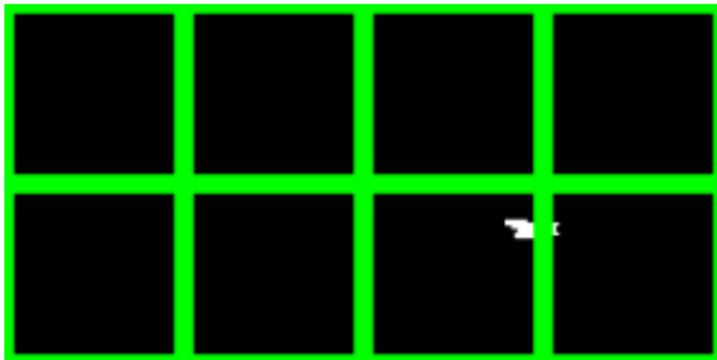
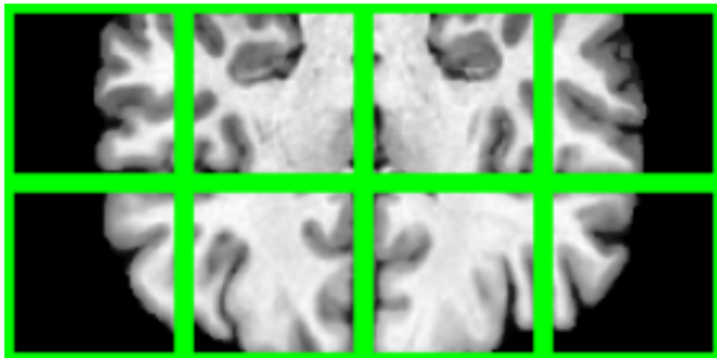
sub-59E09



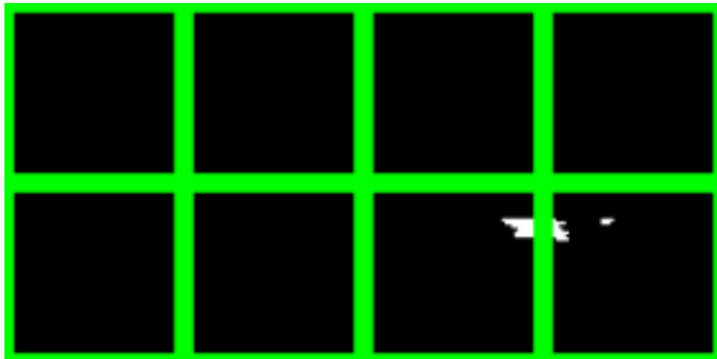
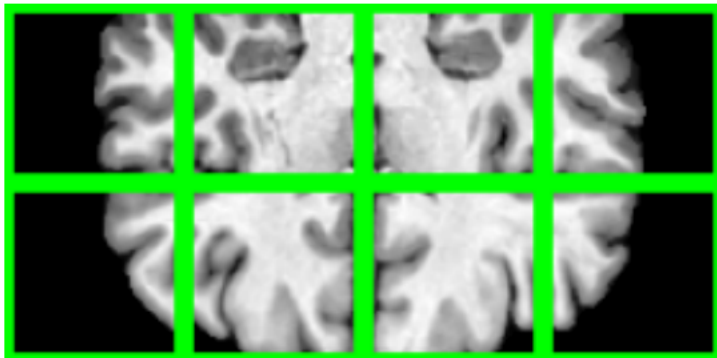
sub-14F04



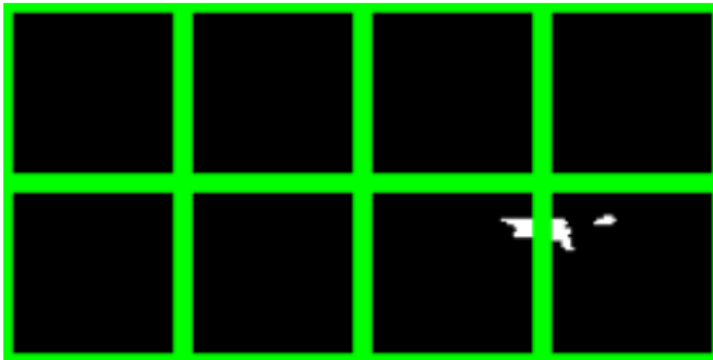
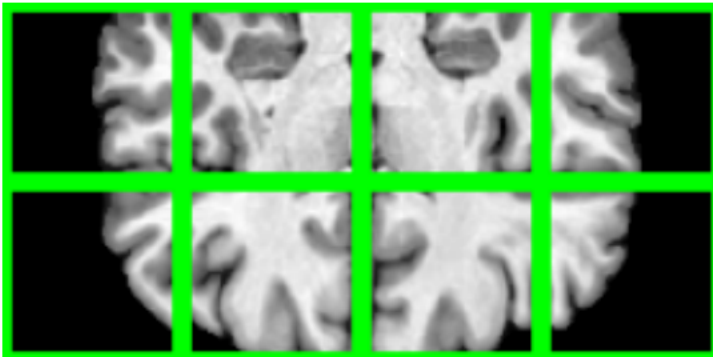
sub-14F04



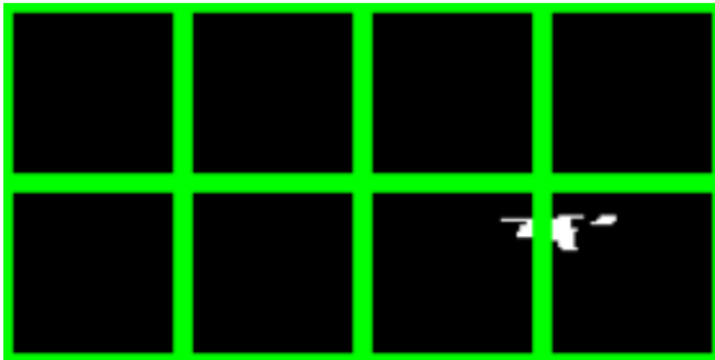
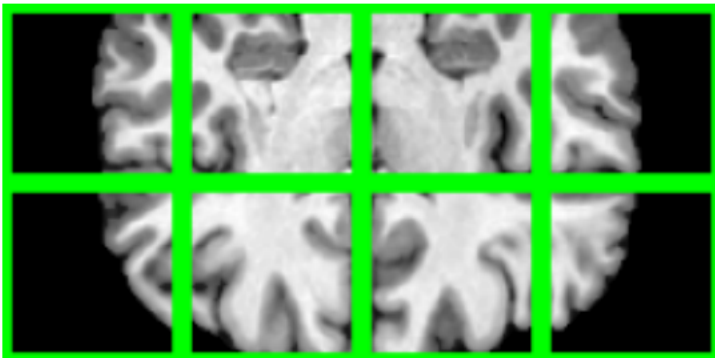
sub-14F04



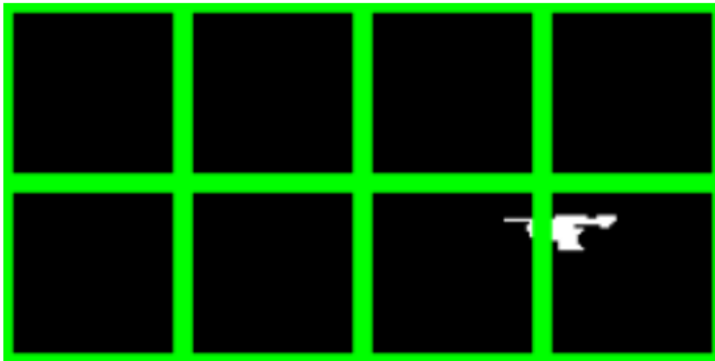
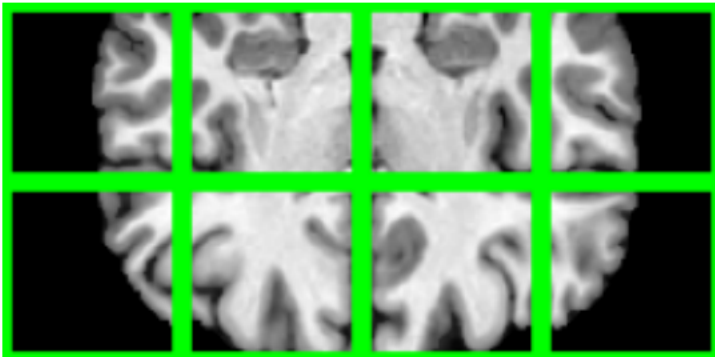
sub-14F04



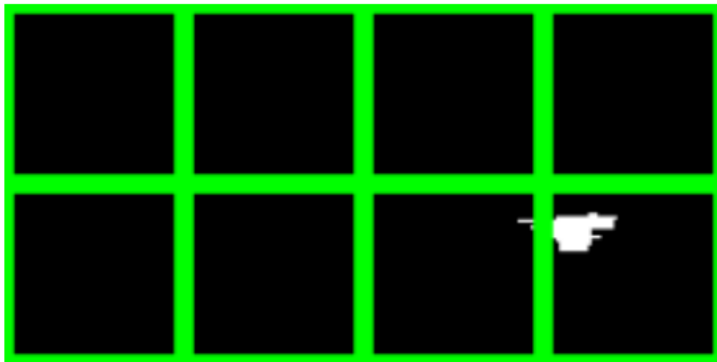
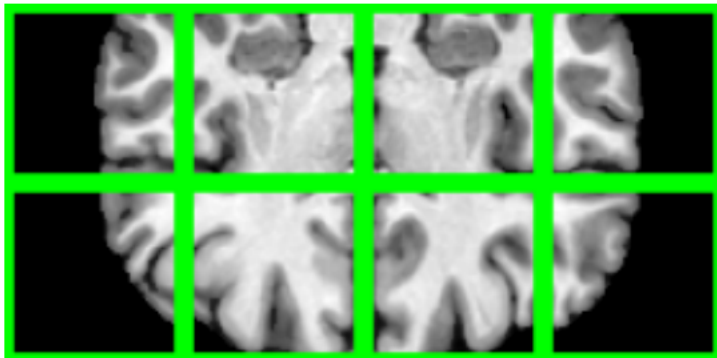
sub-14F04



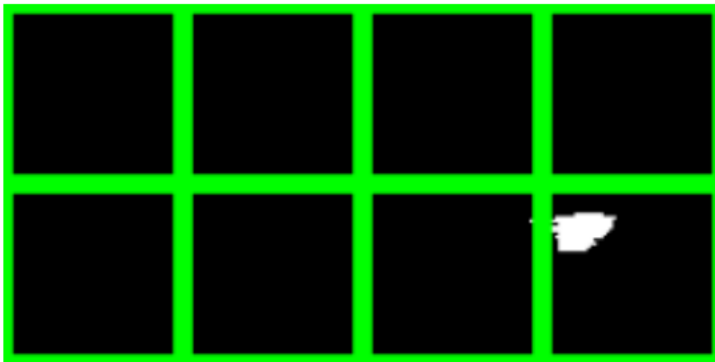
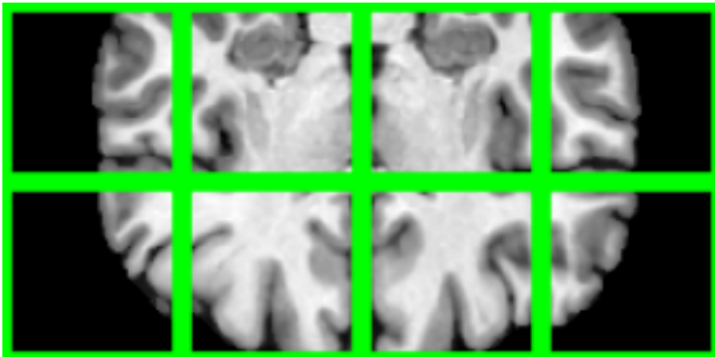
sub-14F04



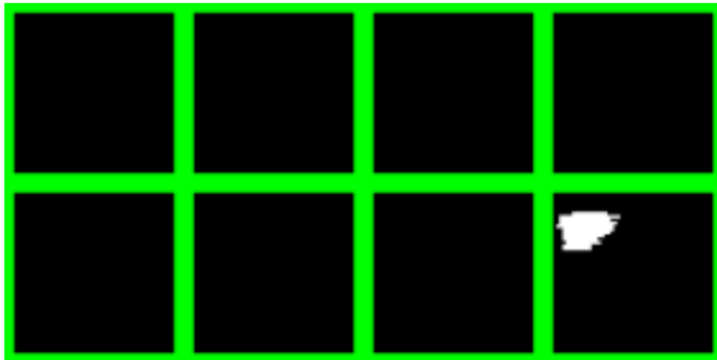
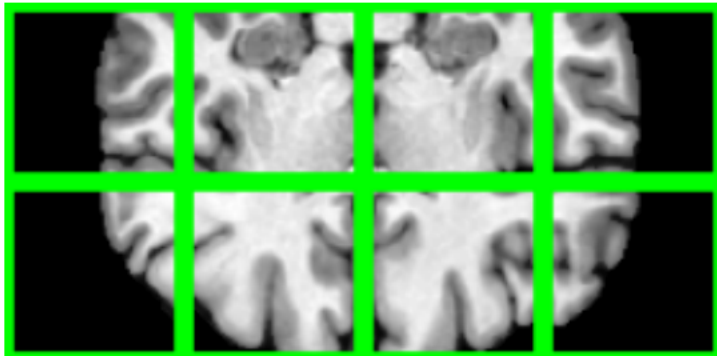
sub-14F04



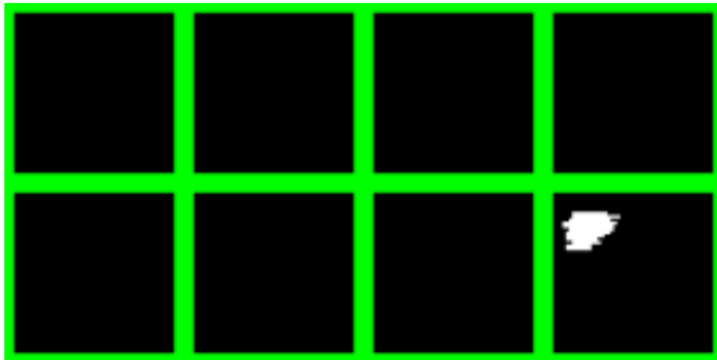
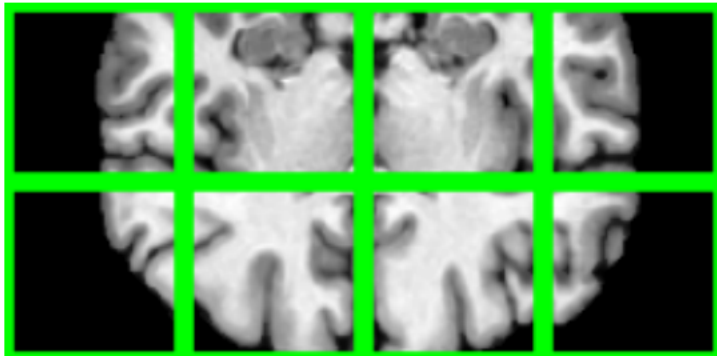
sub-14F04



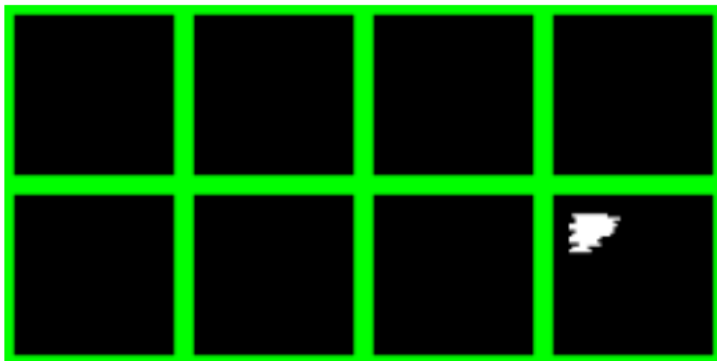
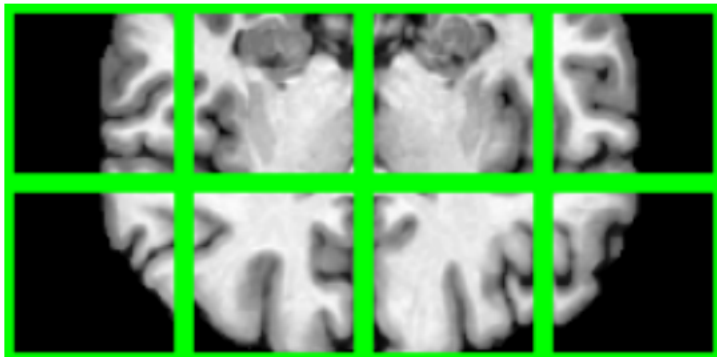
sub-14F04



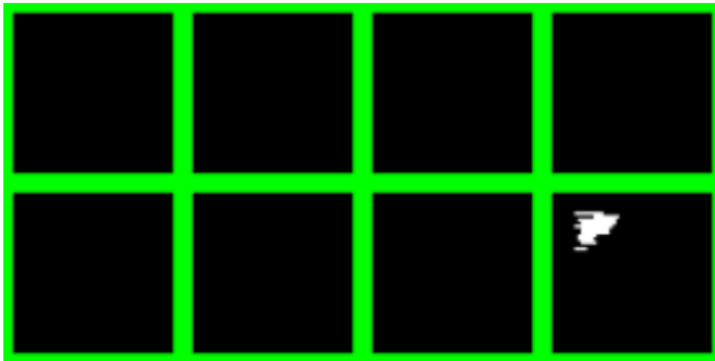
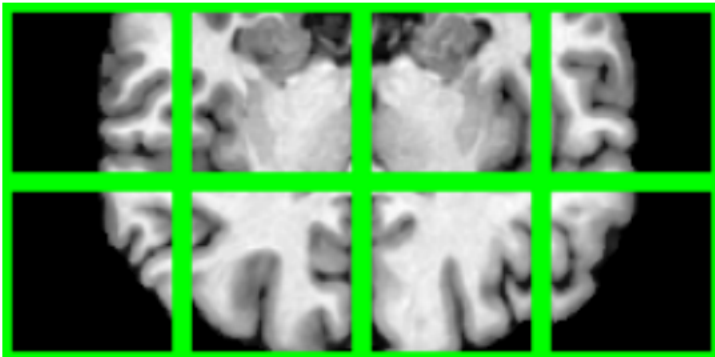
sub-14F04



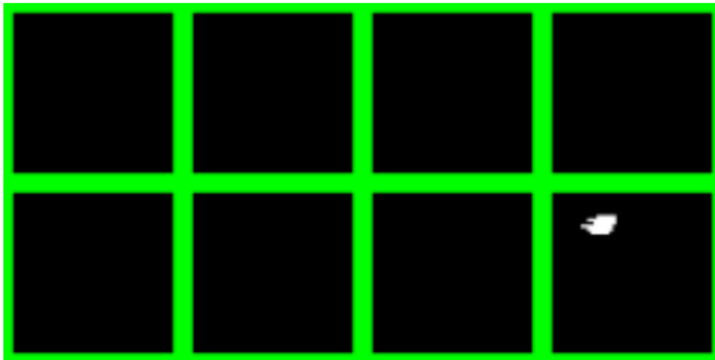
sub-14F04



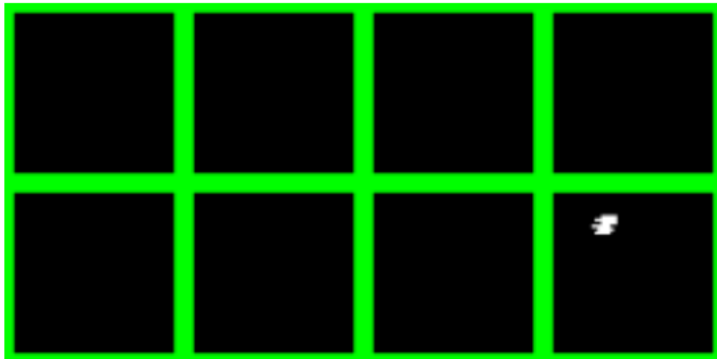
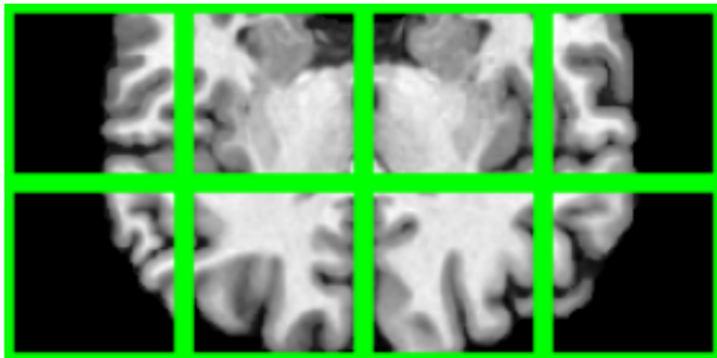
sub-14F04



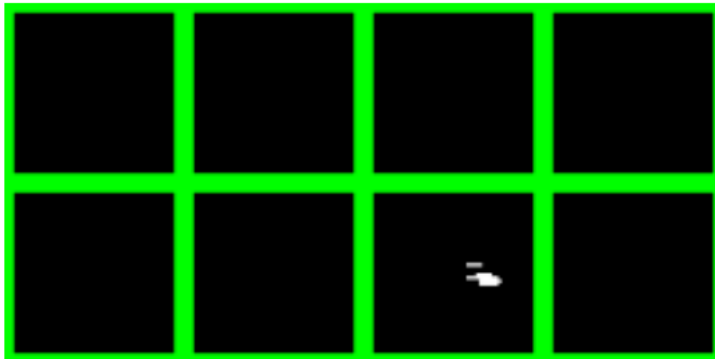
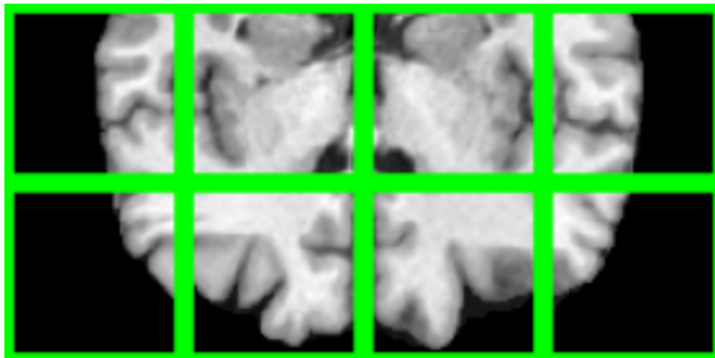
sub-14F04



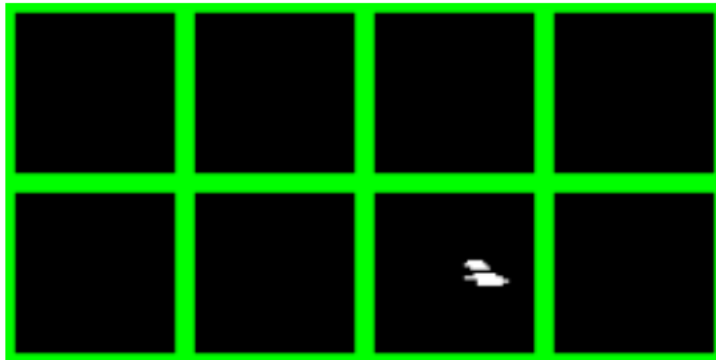
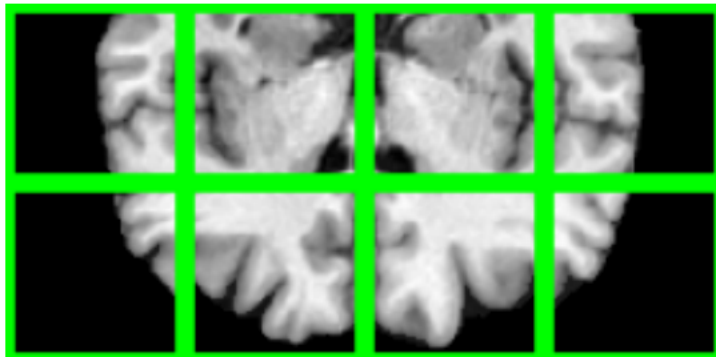
sub-14F04



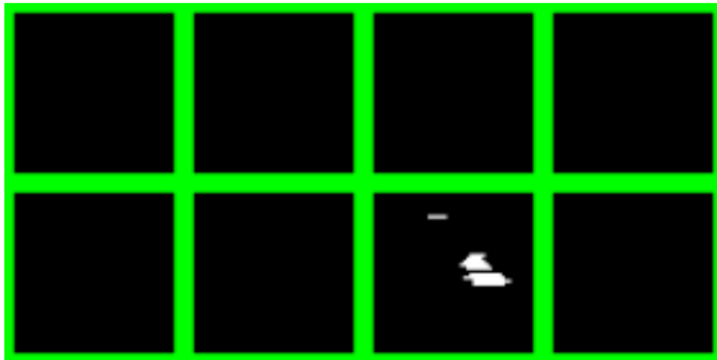
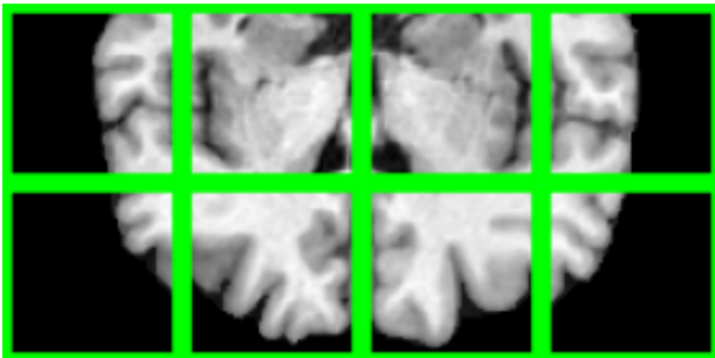
sub-16G09



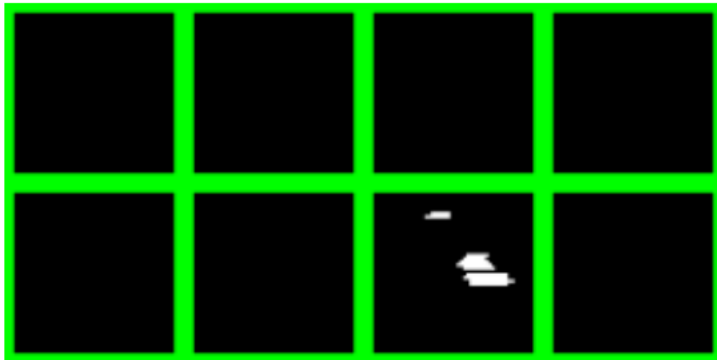
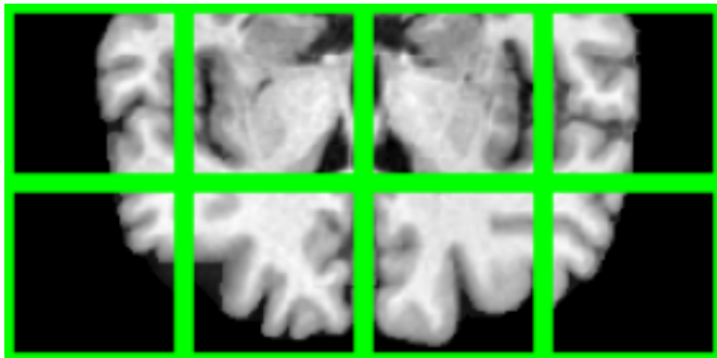
sub-16G09



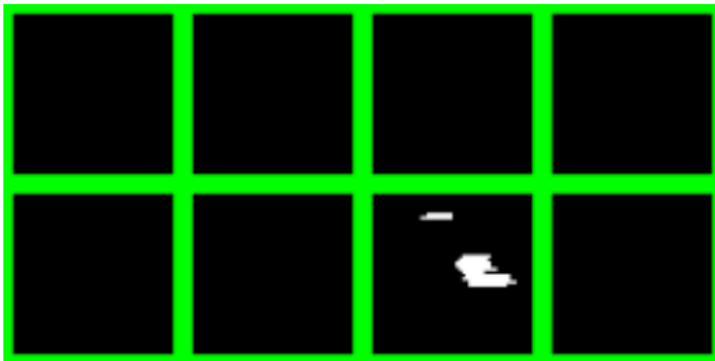
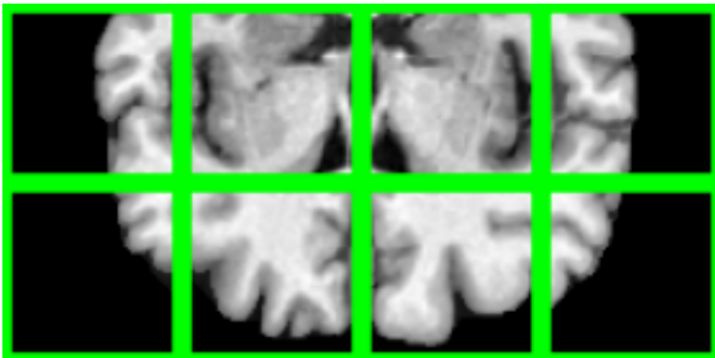
sub-16G09



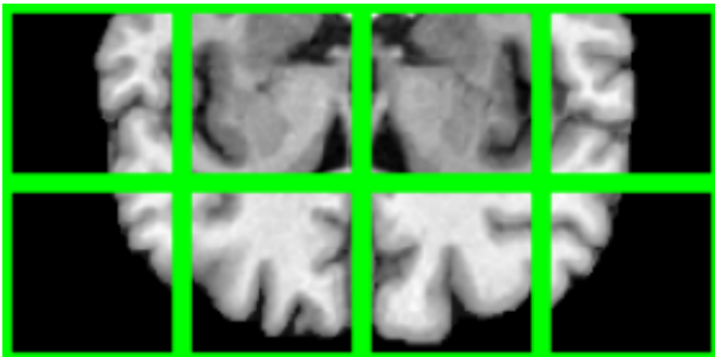
sub-16G09



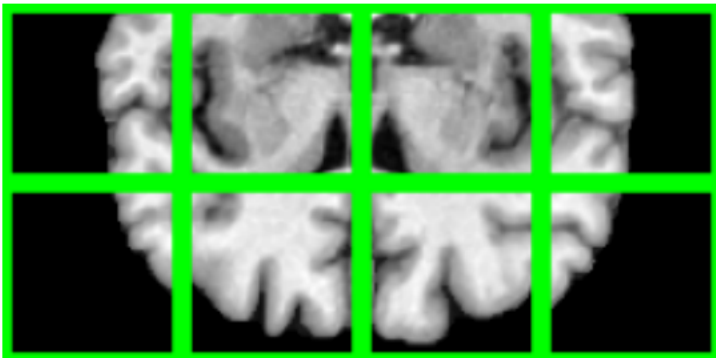
sub-16G09



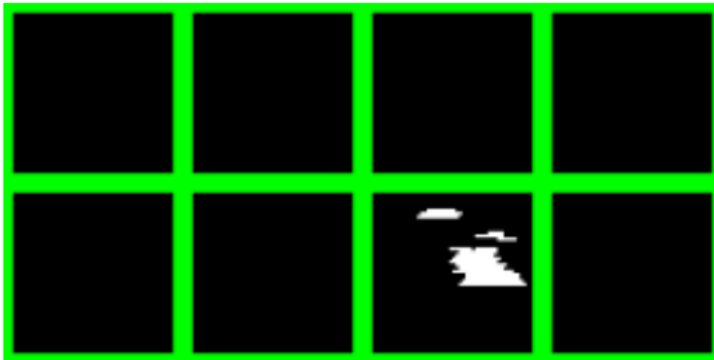
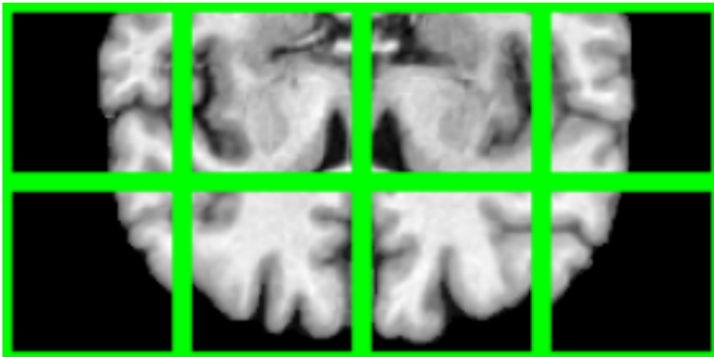
sub-16G09



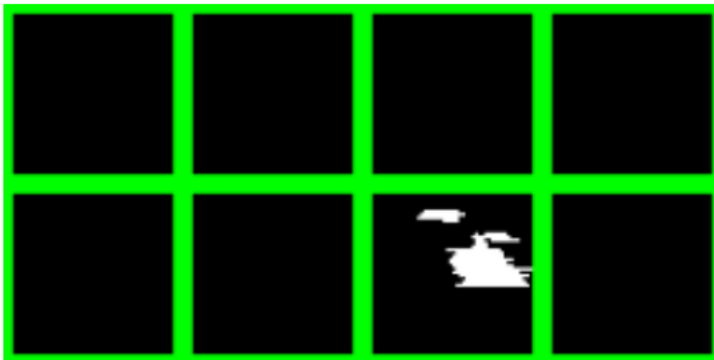
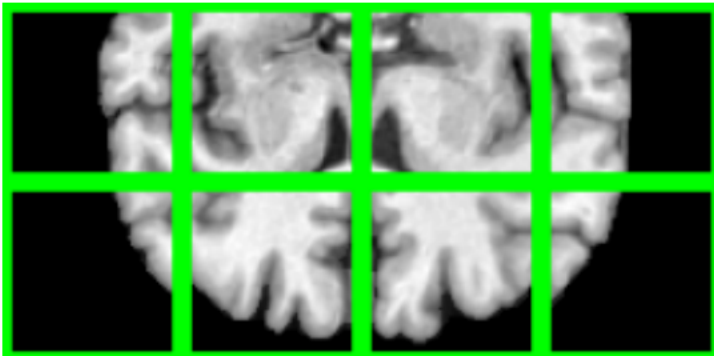
sub-16G09



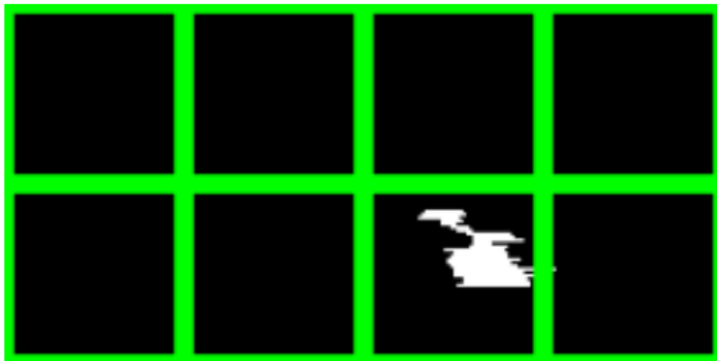
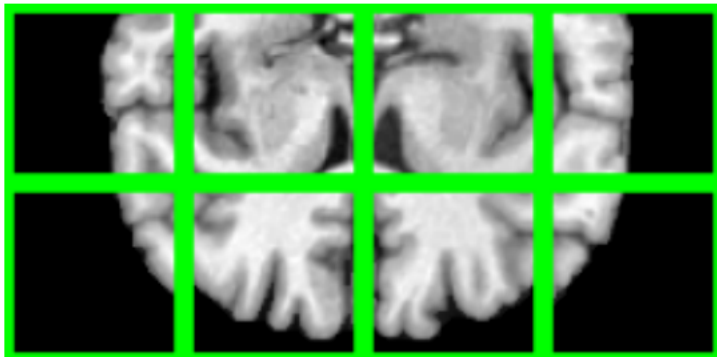
sub-16G09



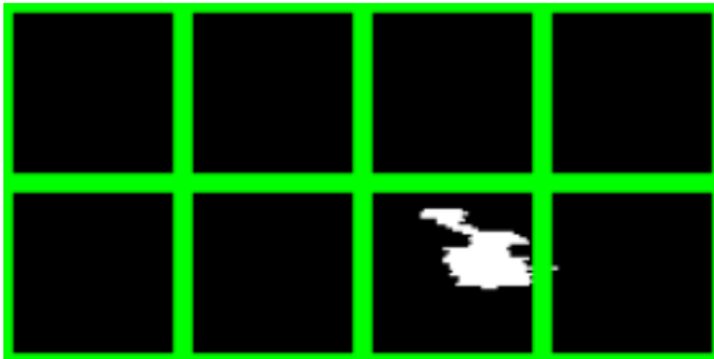
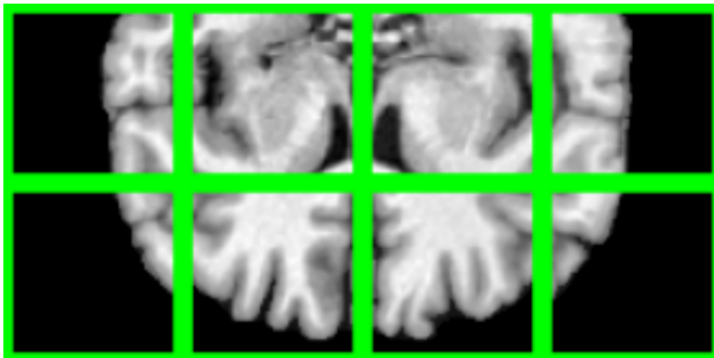
sub-16G09



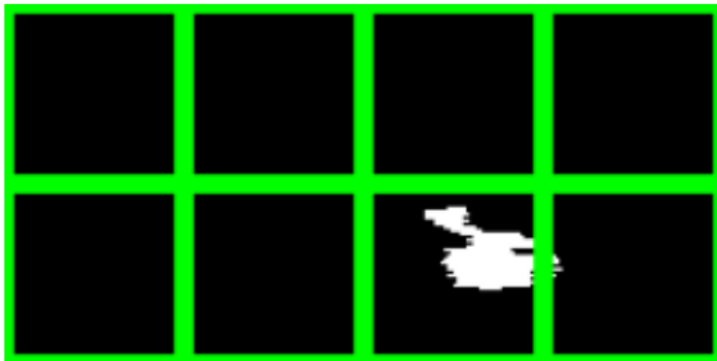
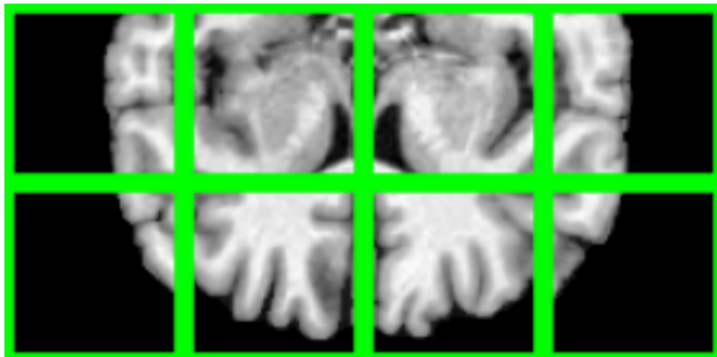
sub-16G09



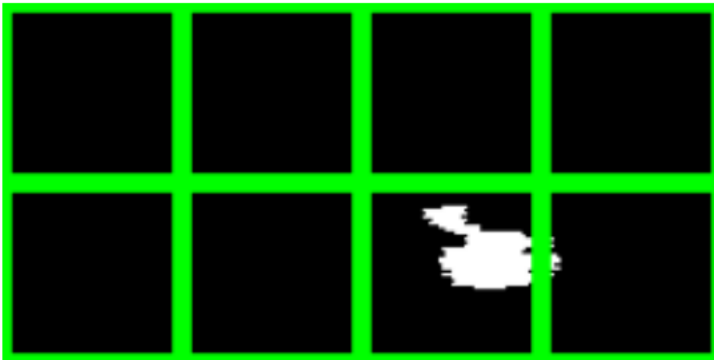
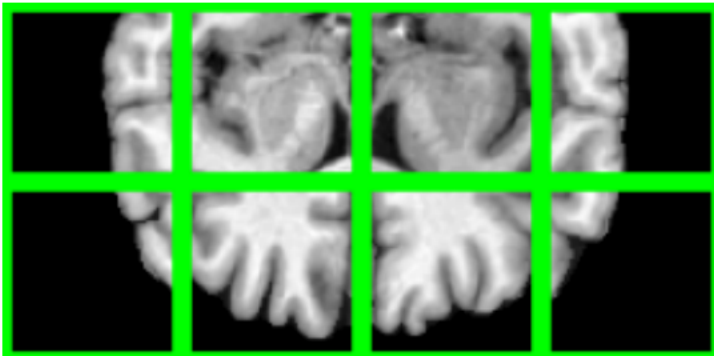
sub-16G09



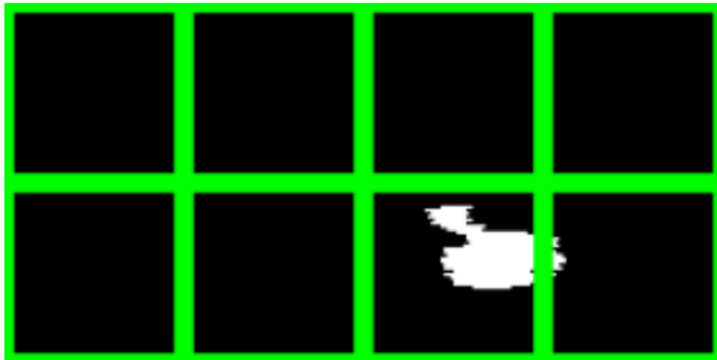
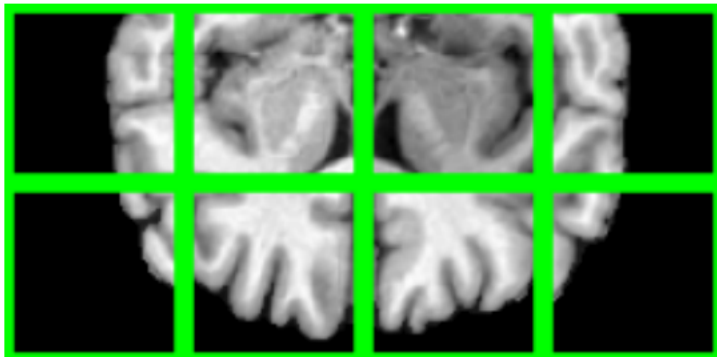
sub-16G09



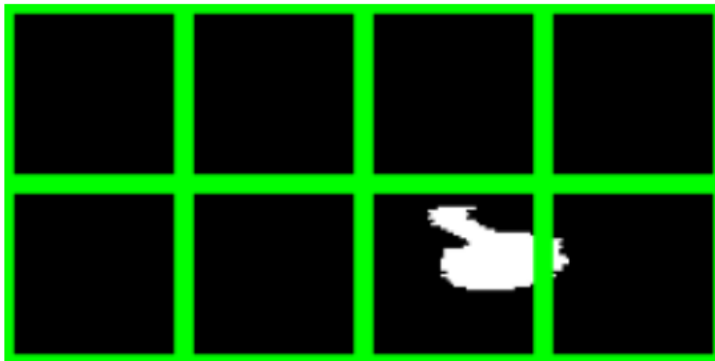
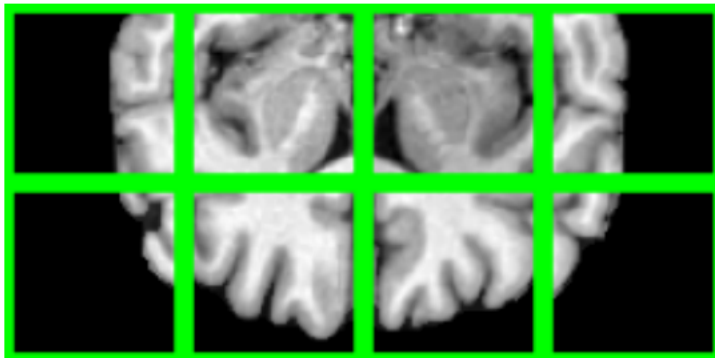
sub-16G09



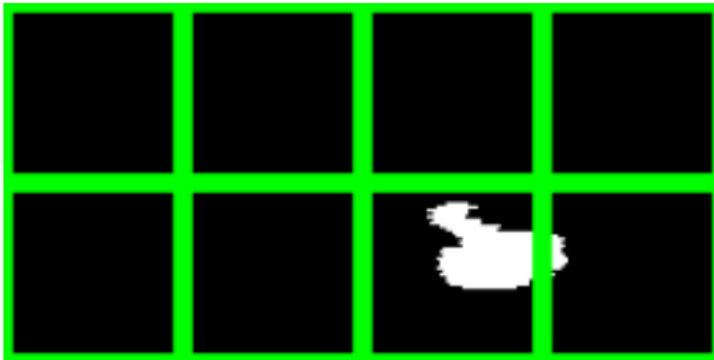
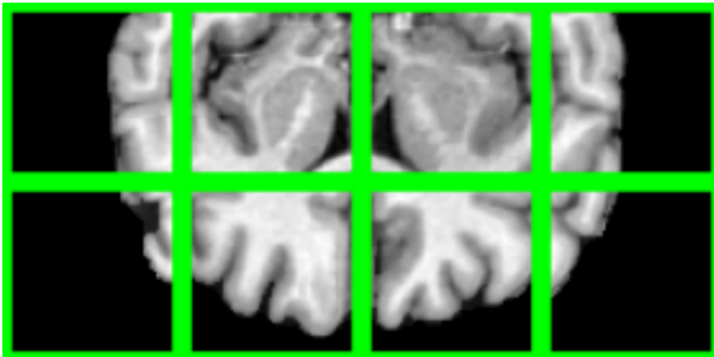
sub-16G09



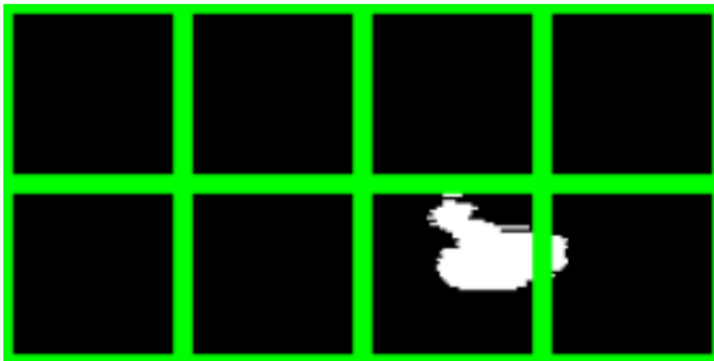
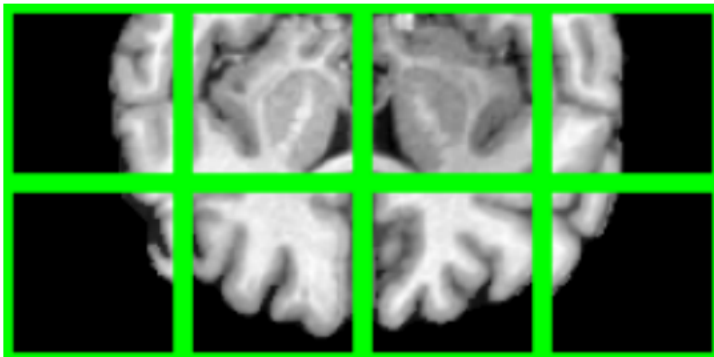
sub-16G09



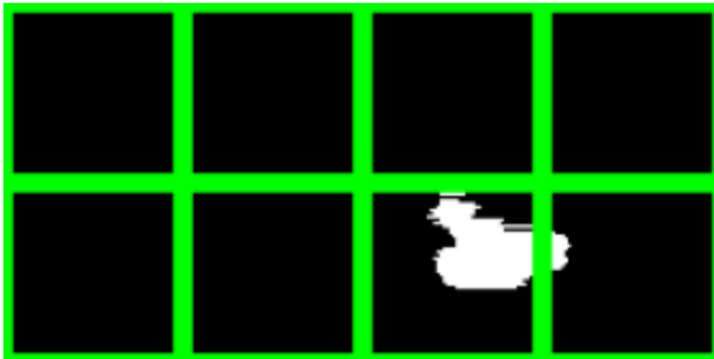
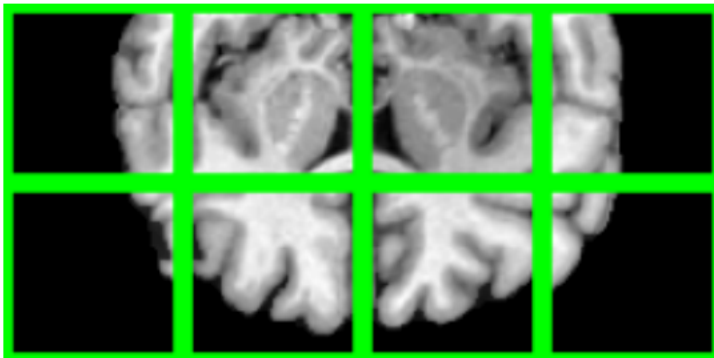
sub-16G09



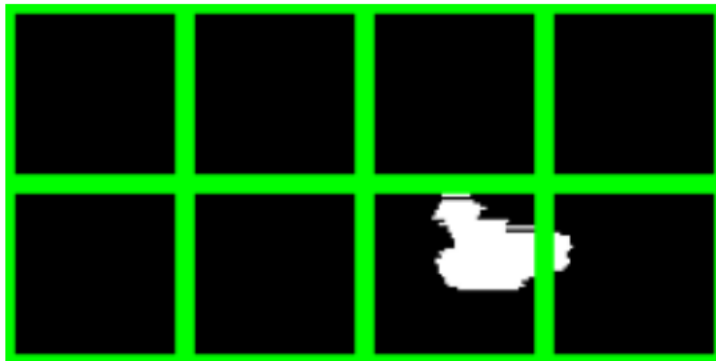
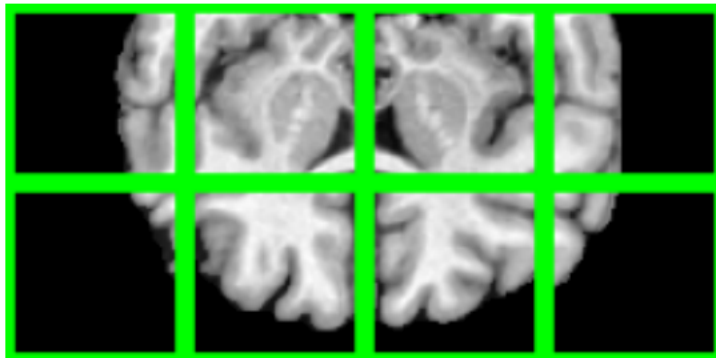
sub-16G09



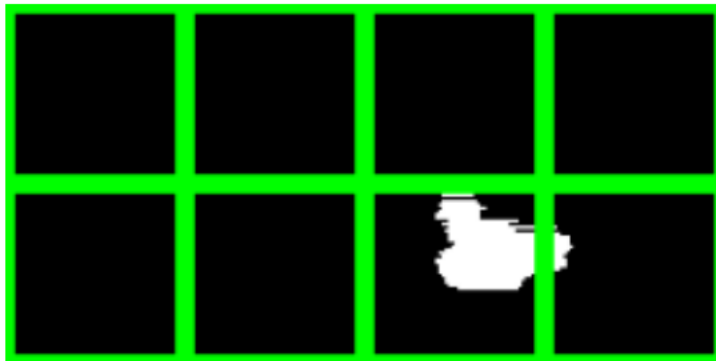
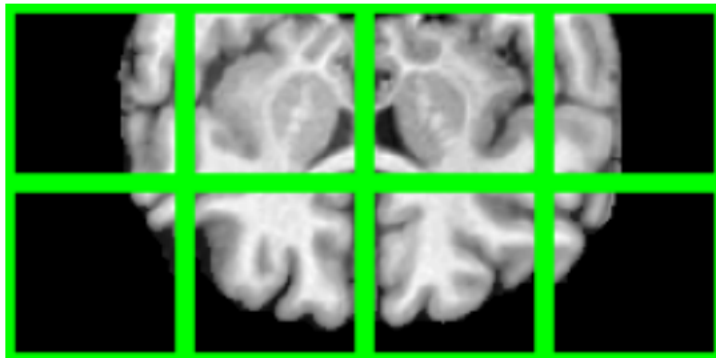
sub-16G09



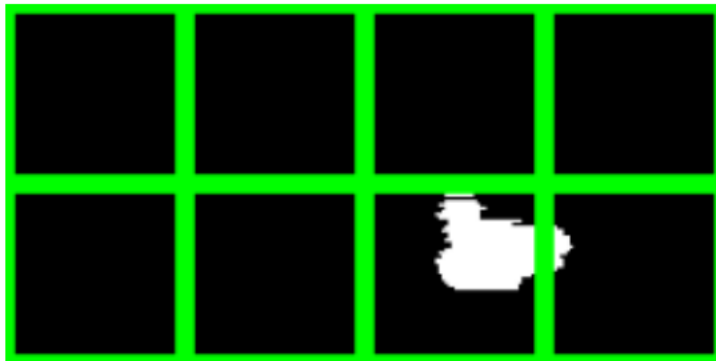
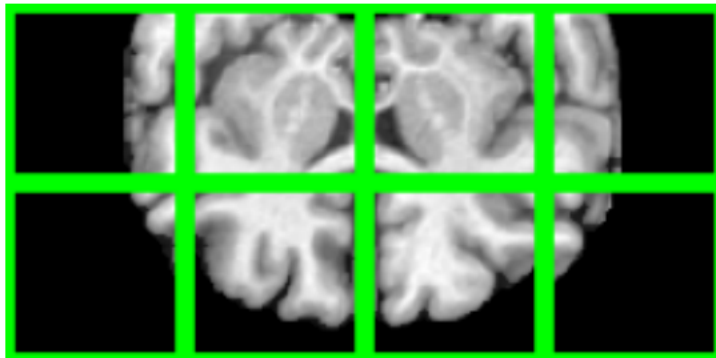
sub-16G09



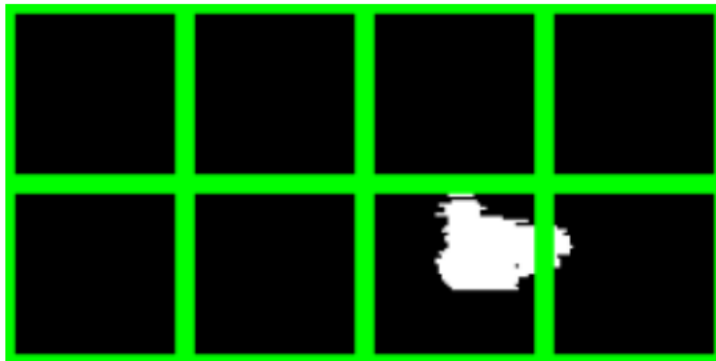
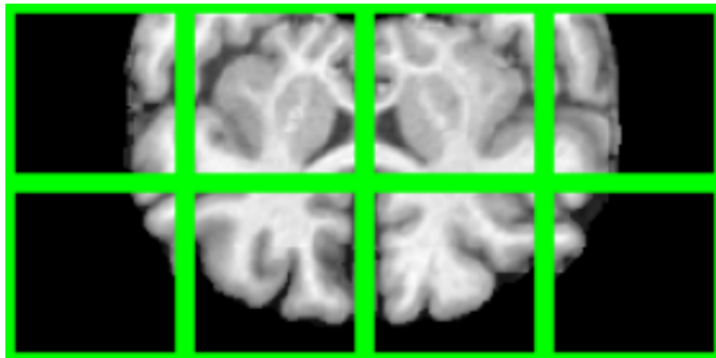
sub-16G09



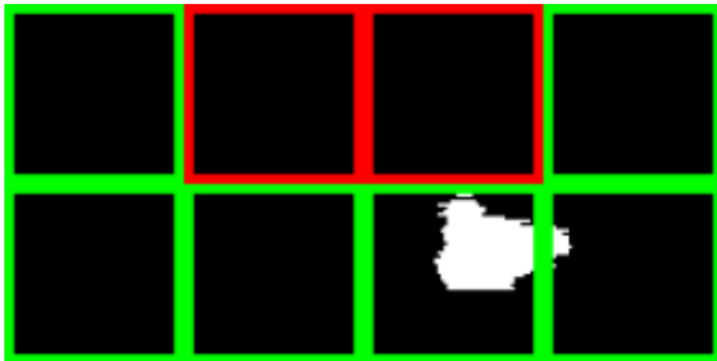
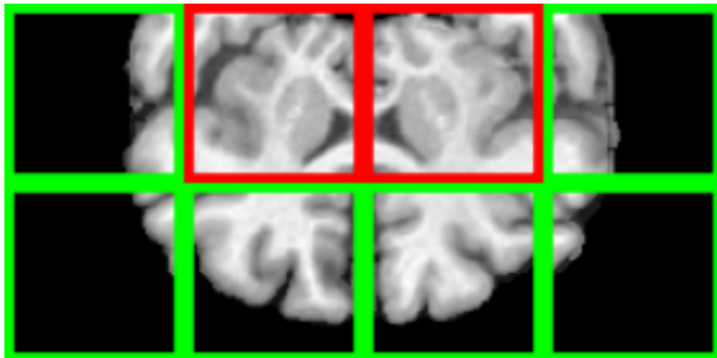
sub-16G09



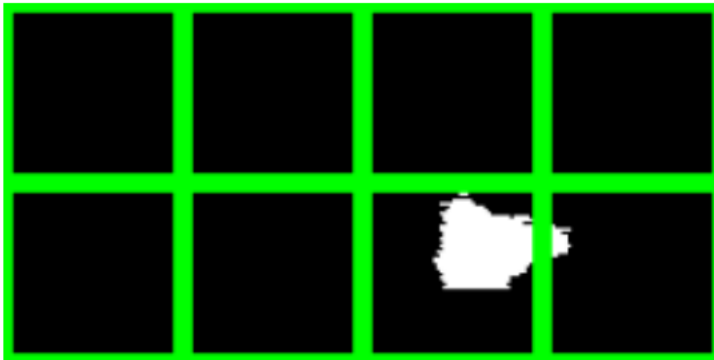
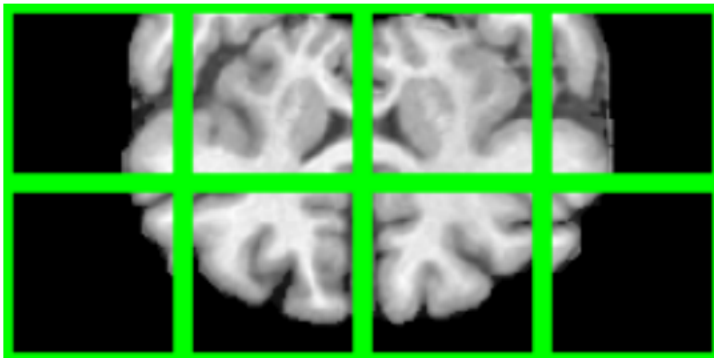
sub-16G09



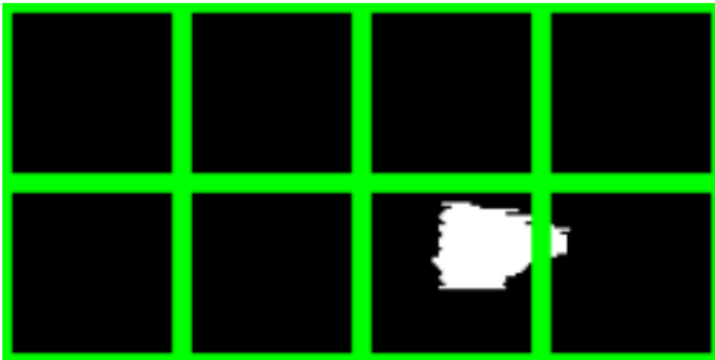
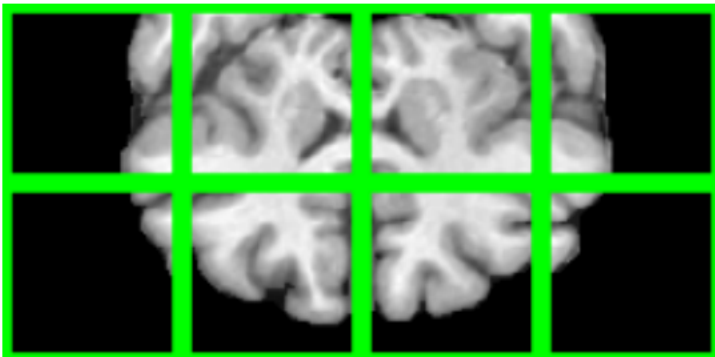
sub-16G09



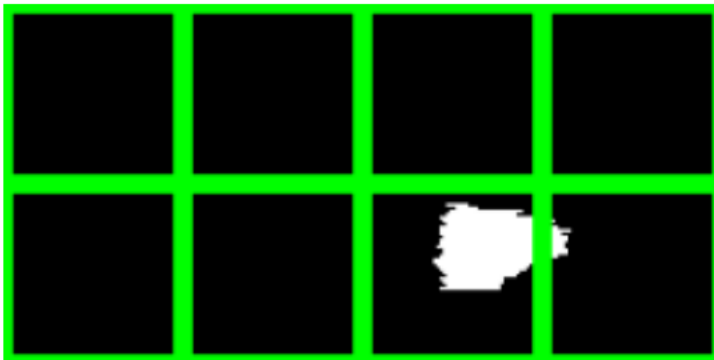
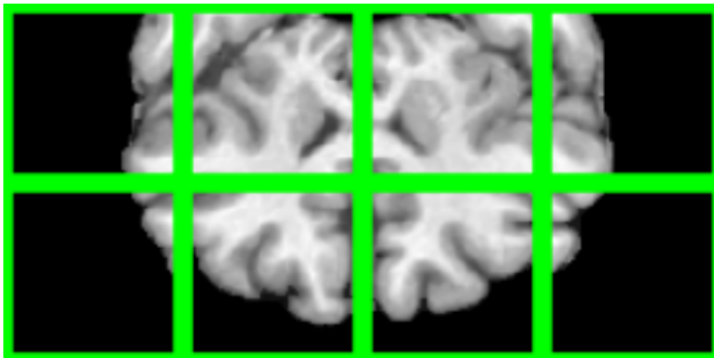
sub-16G09



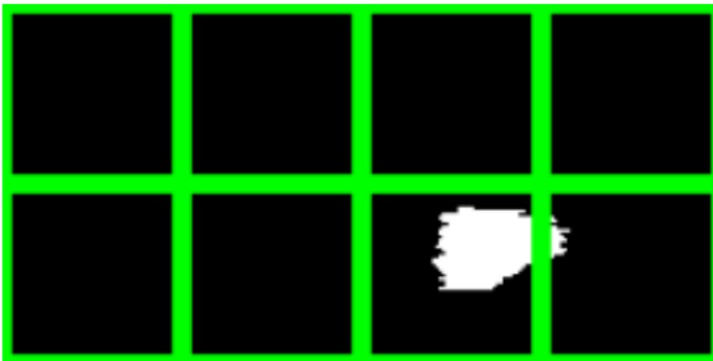
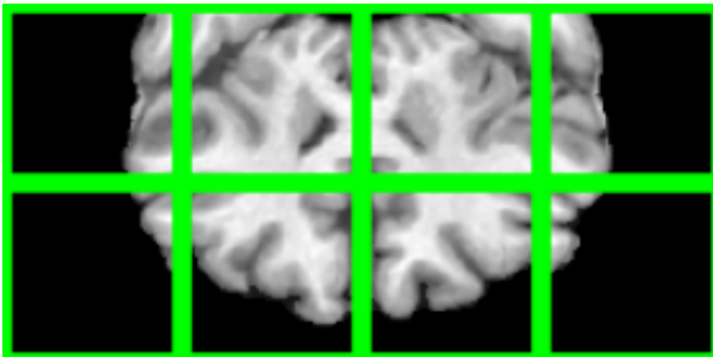
sub-16G09



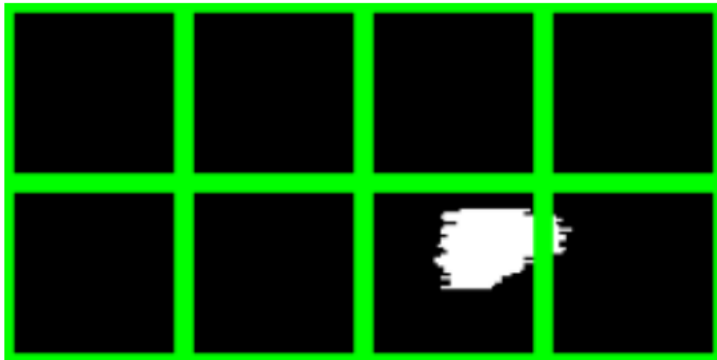
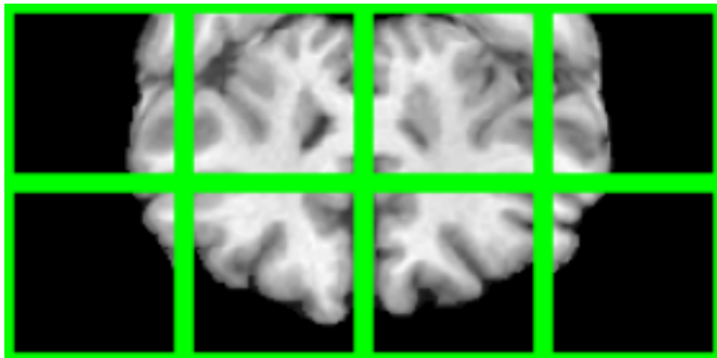
sub-16G09



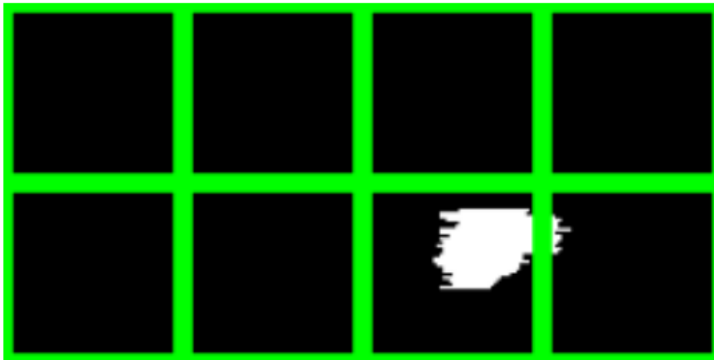
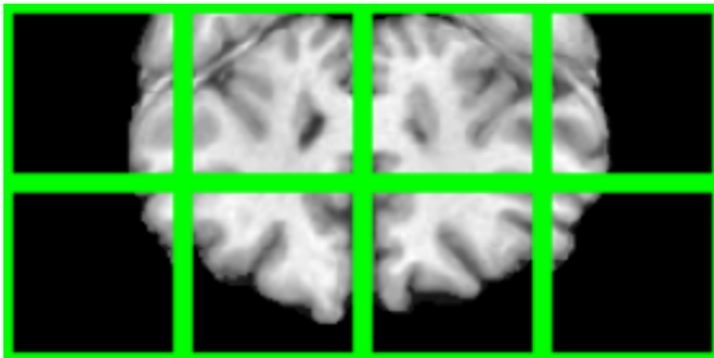
sub-16G09



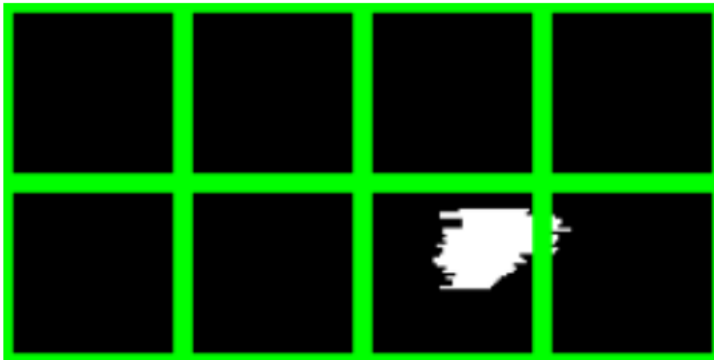
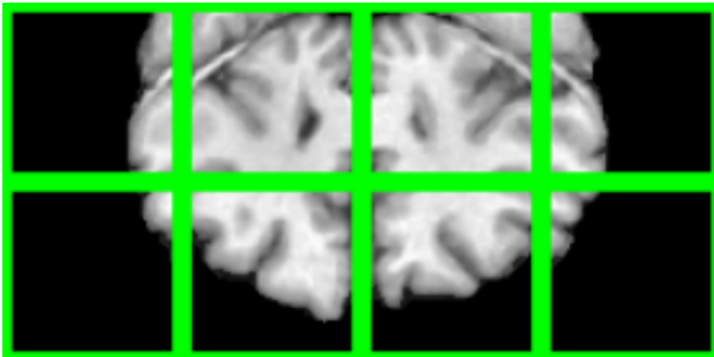
sub-16G09



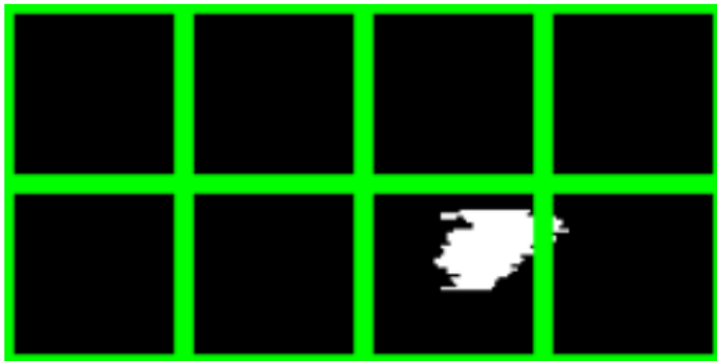
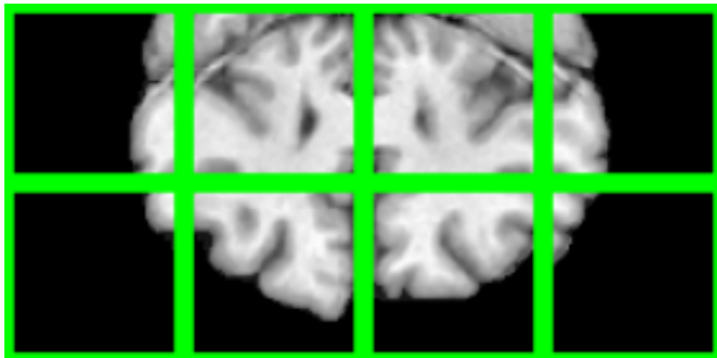
sub-16G09



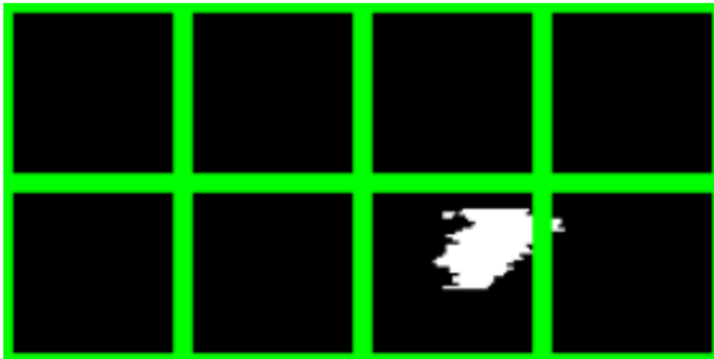
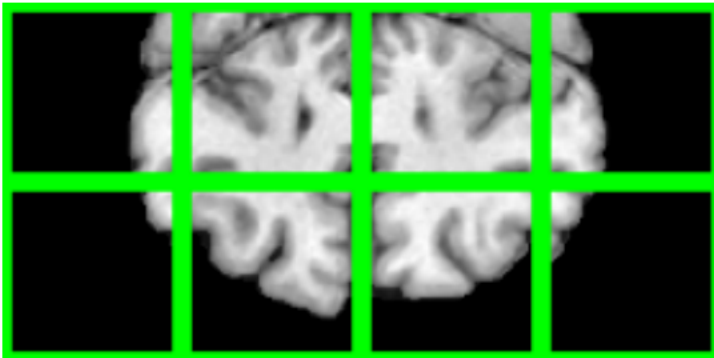
sub-16G09



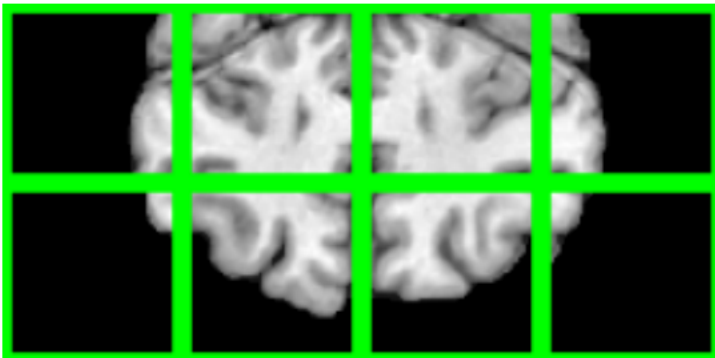
sub-16G09



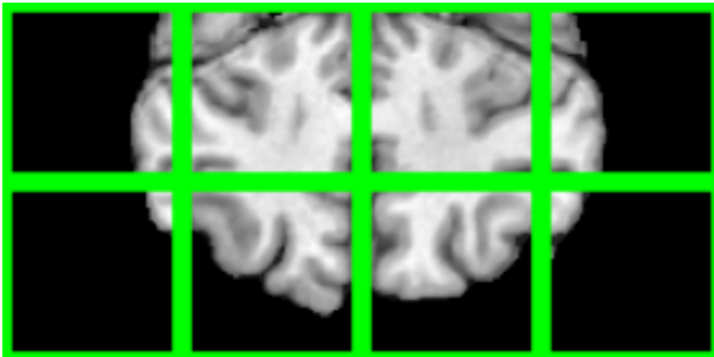
sub-16G09



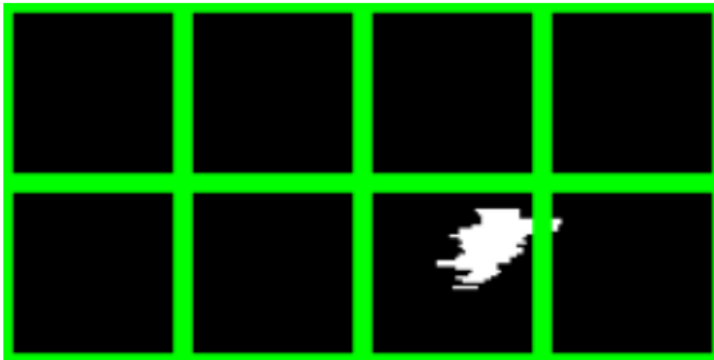
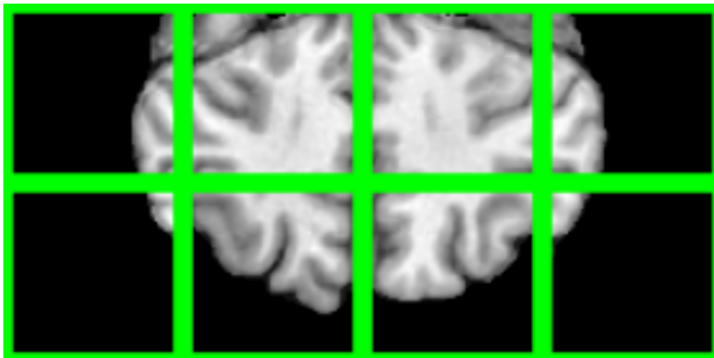
sub-16G09



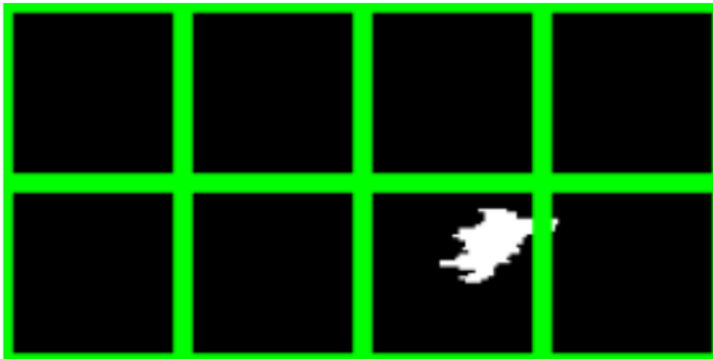
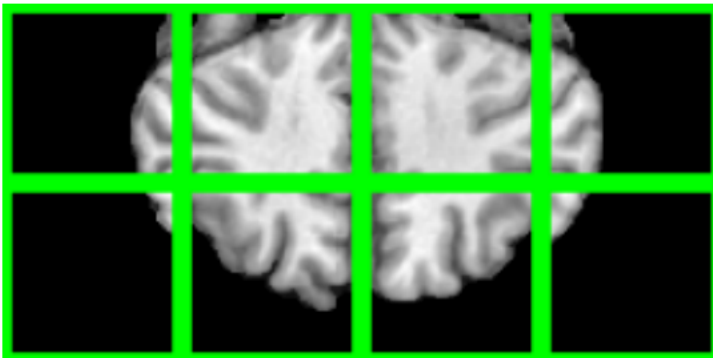
sub-16G09



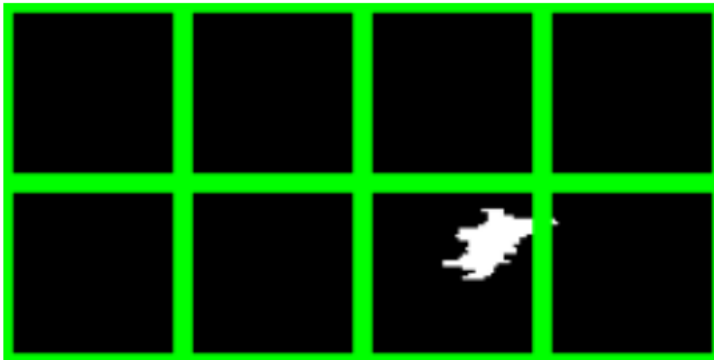
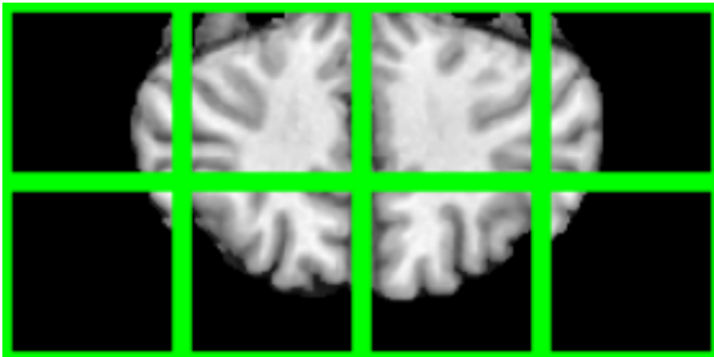
sub-16G09



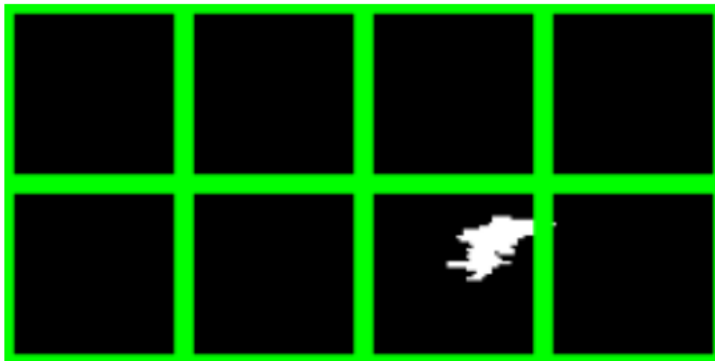
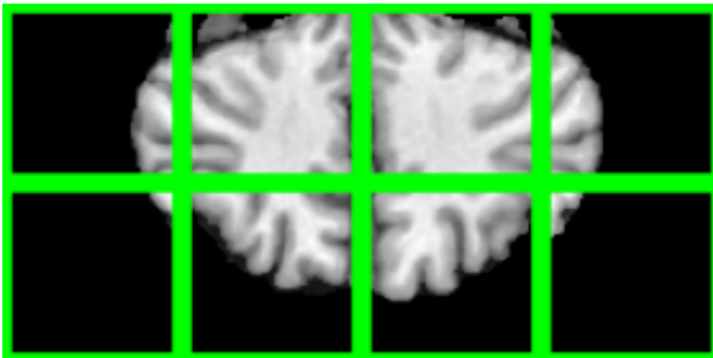
sub-16G09



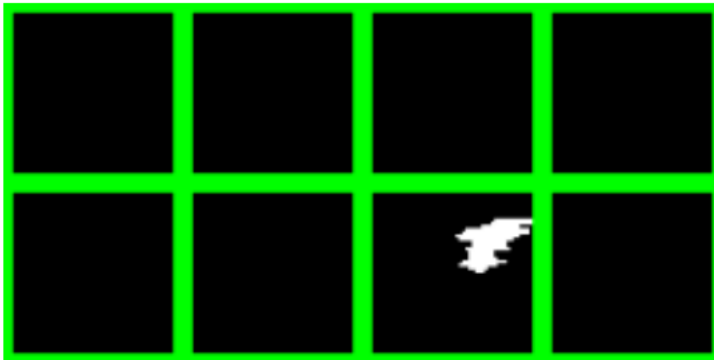
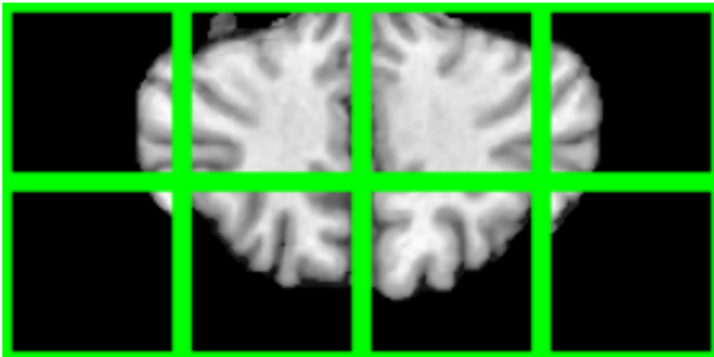
sub-16G09



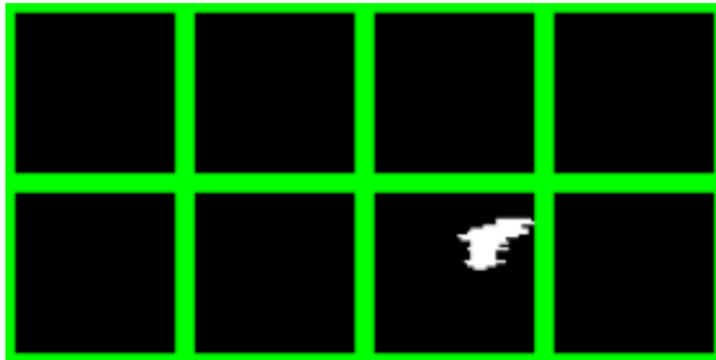
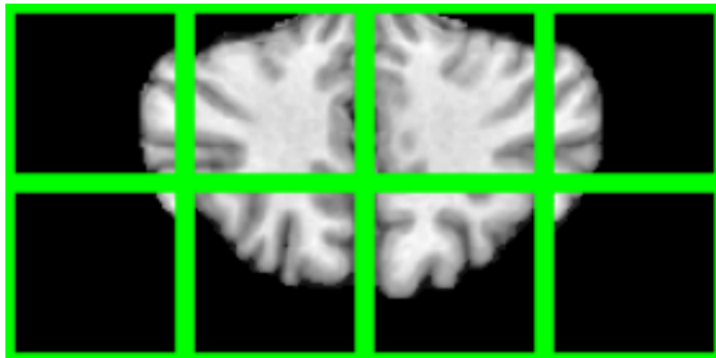
sub-16G09



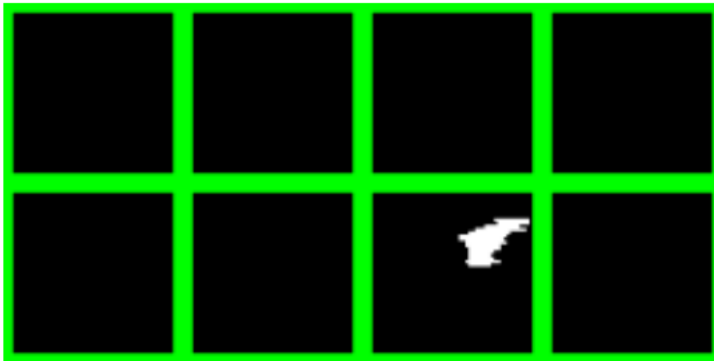
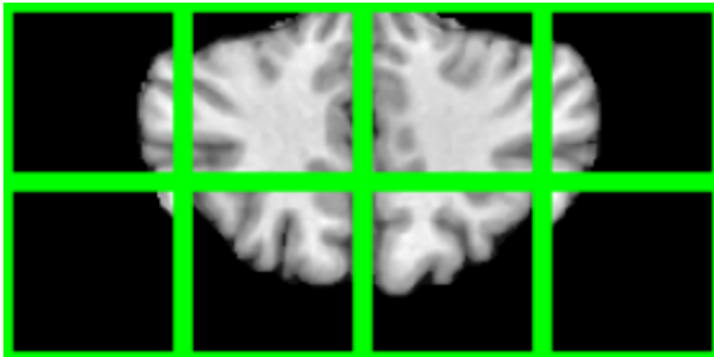
sub-16G09



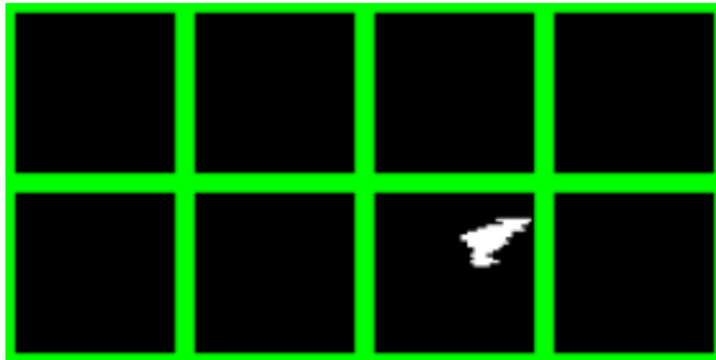
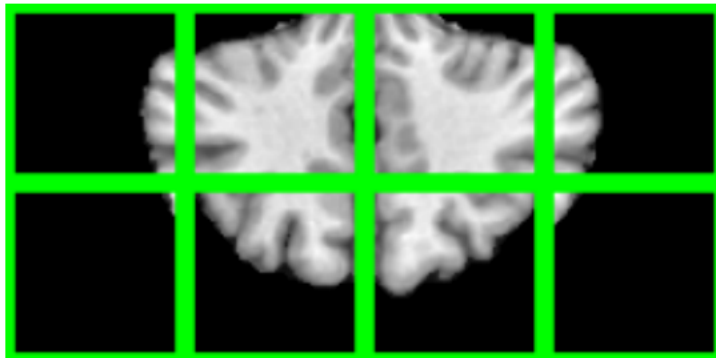
sub-16G09



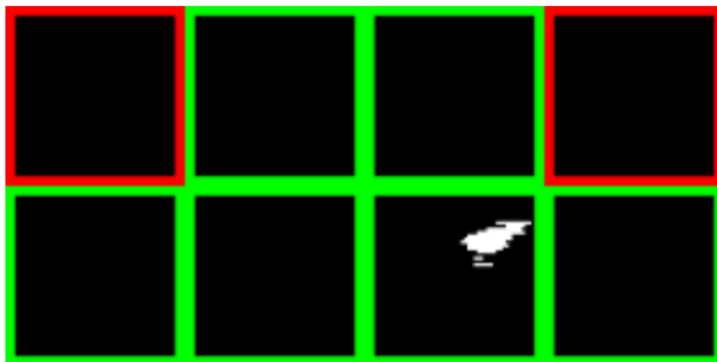
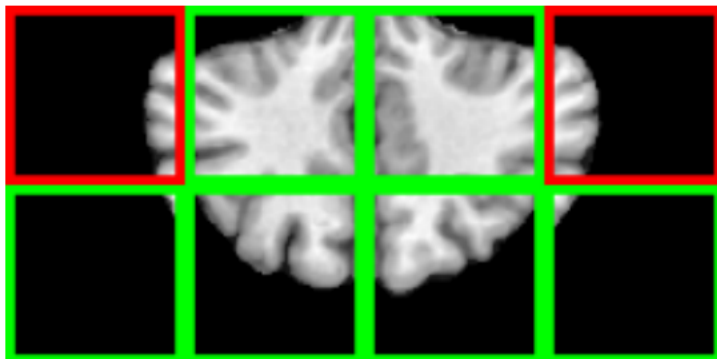
sub-16G09



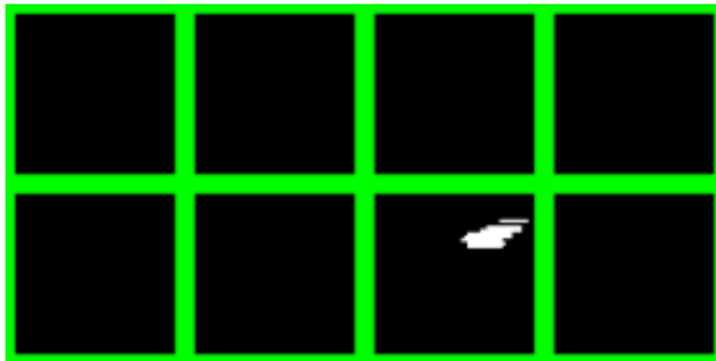
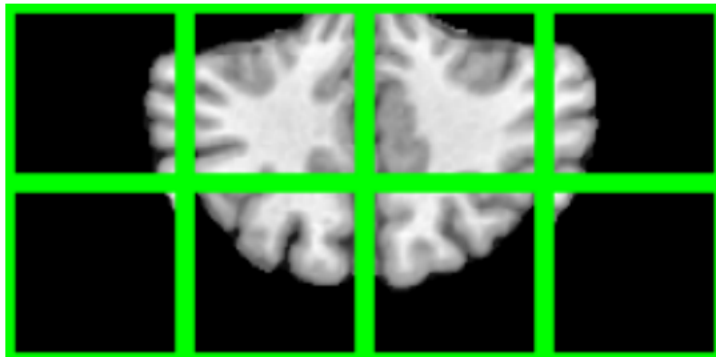
sub-16G09



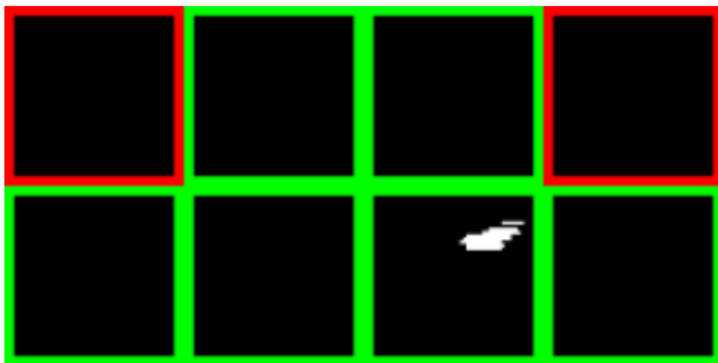
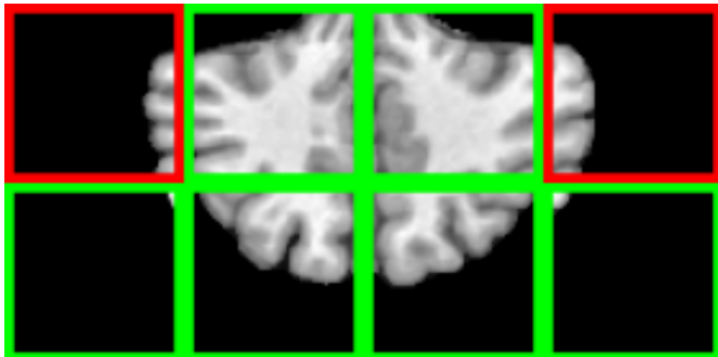
sub-16G09



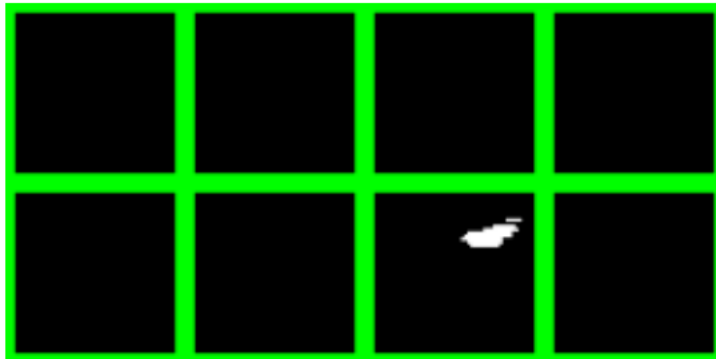
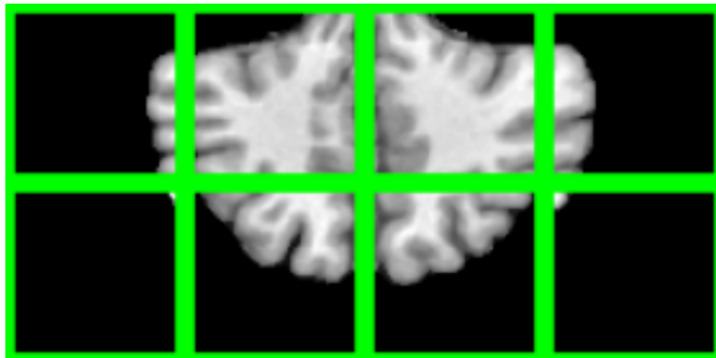
sub-16G09



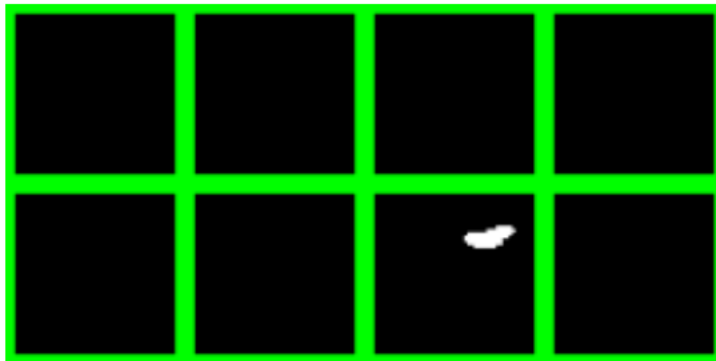
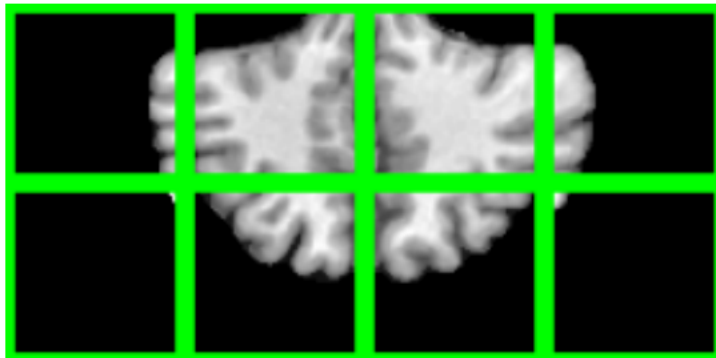
sub-16G09



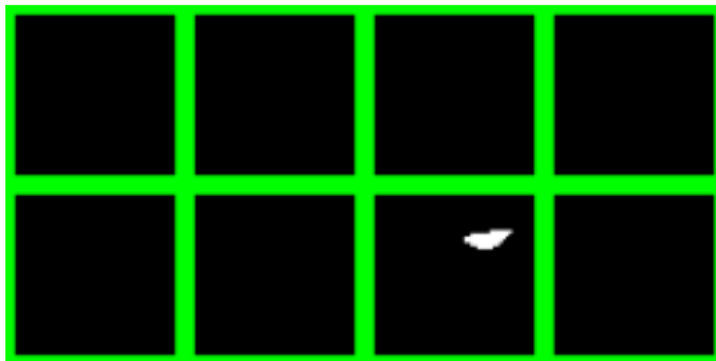
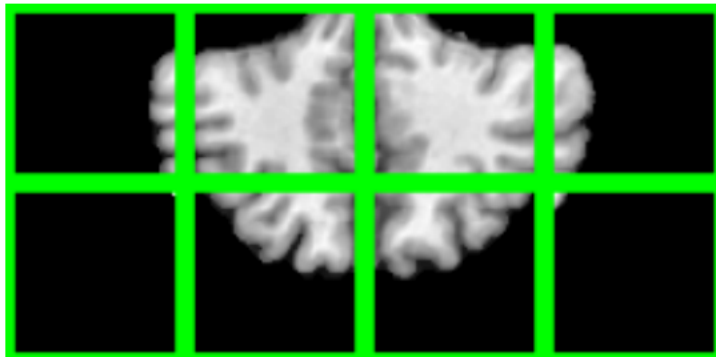
sub-16G09



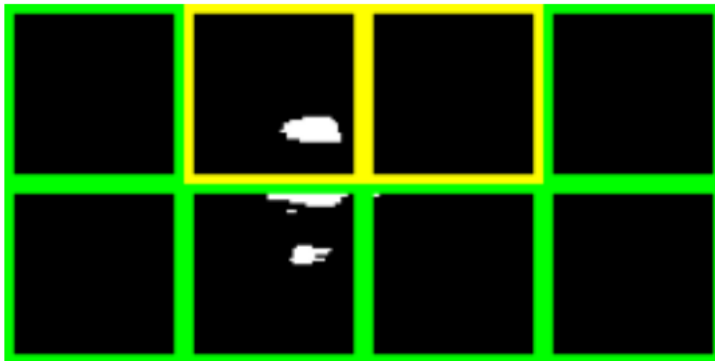
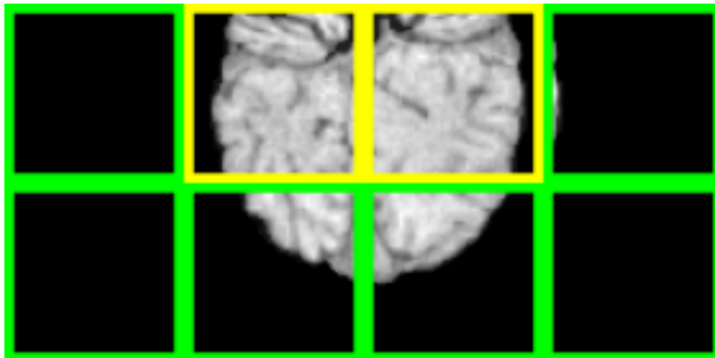
sub-16G09



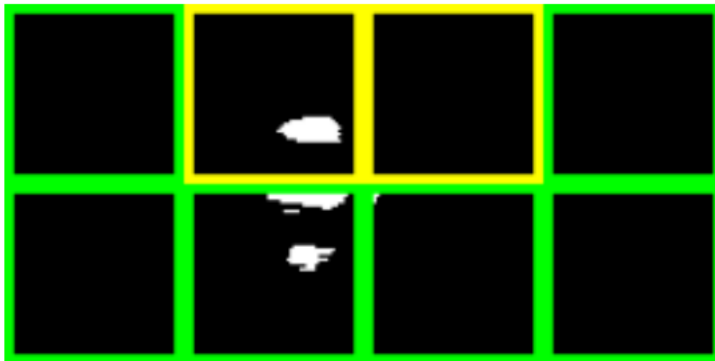
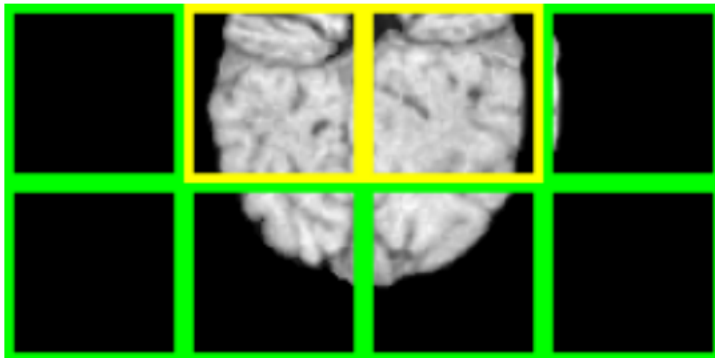
sub-16G09



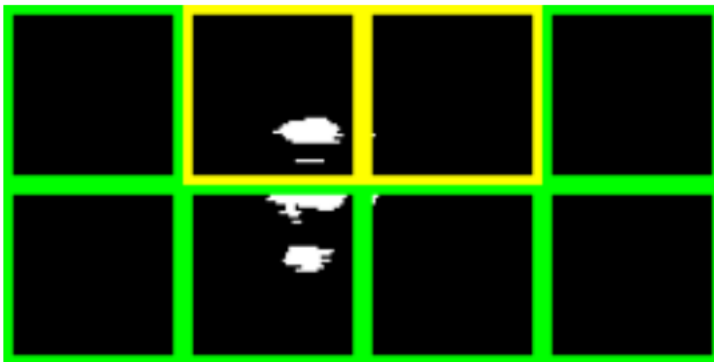
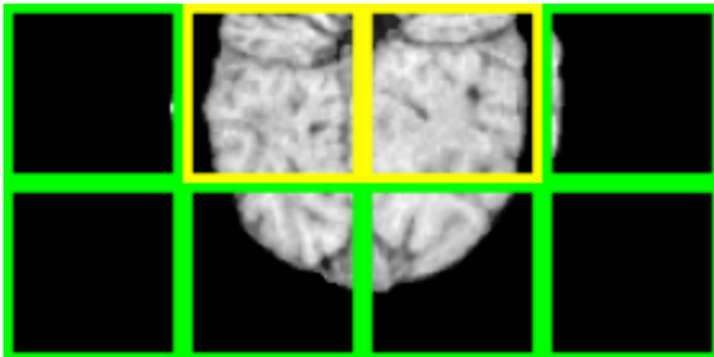
sub-57D04



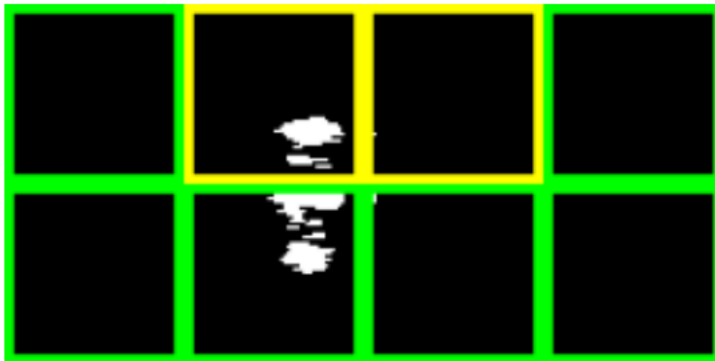
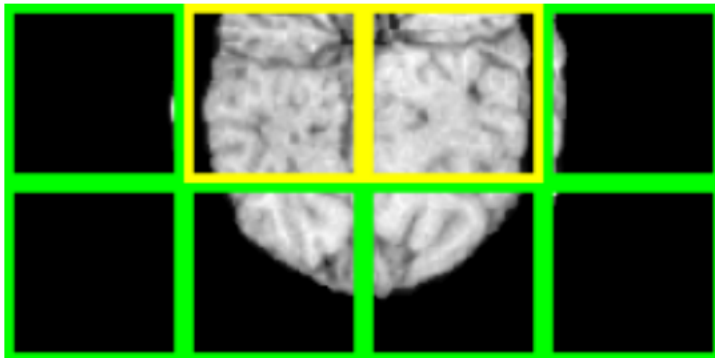
sub-57D04



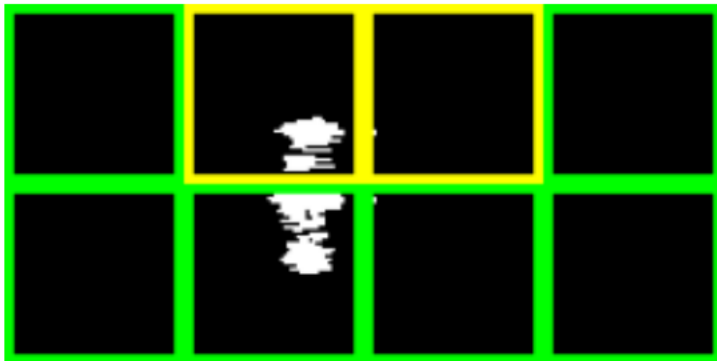
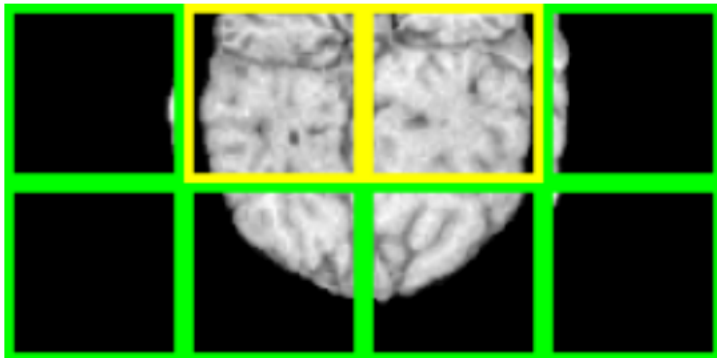
sub-57D04



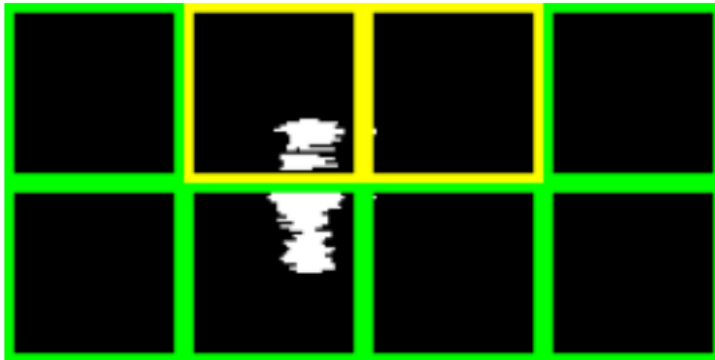
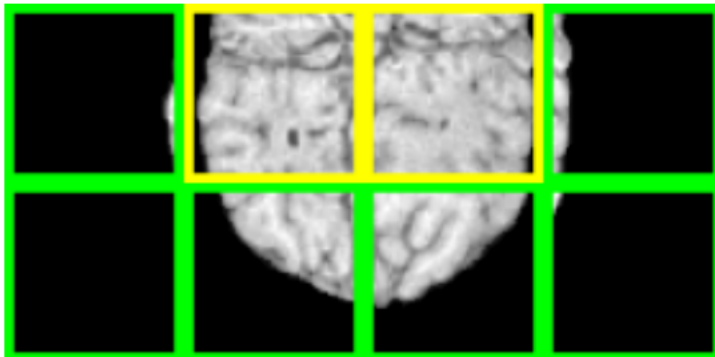
sub-57D04



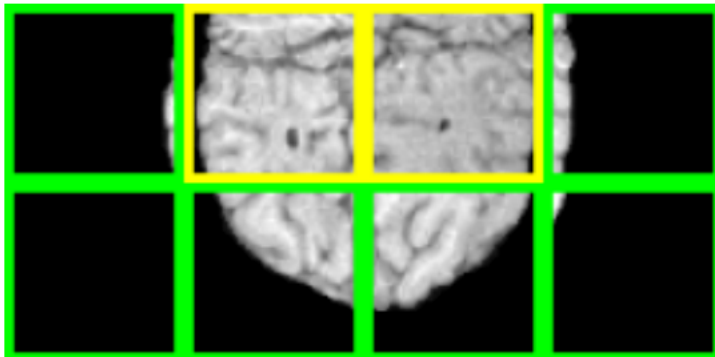
sub-57D04



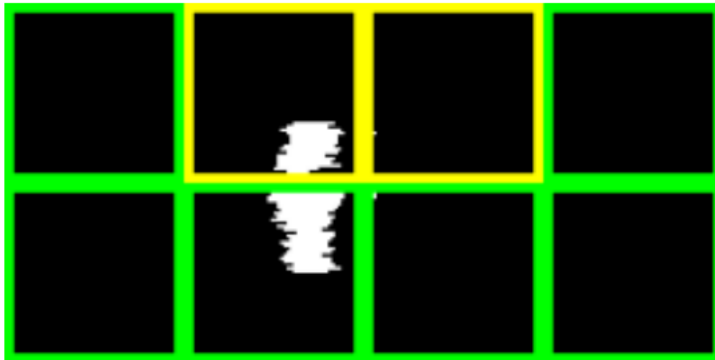
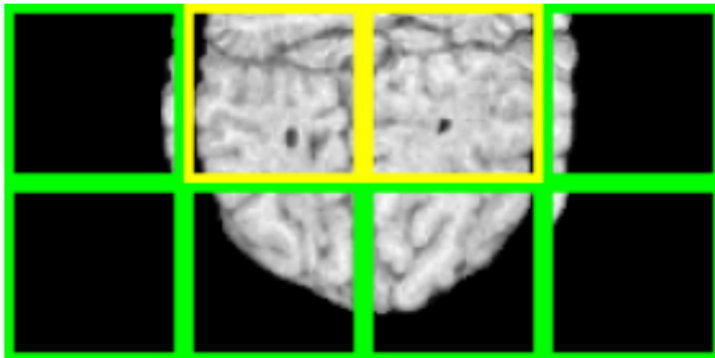
sub-57D04



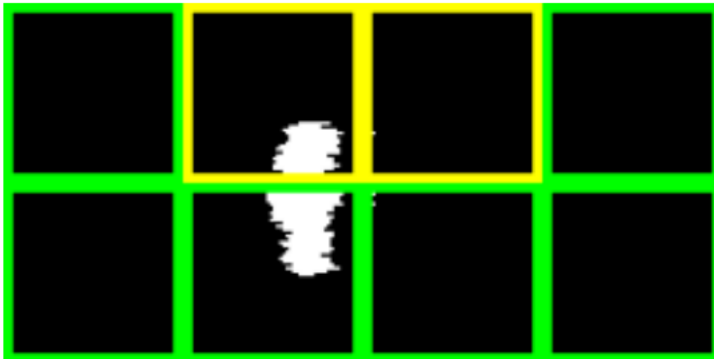
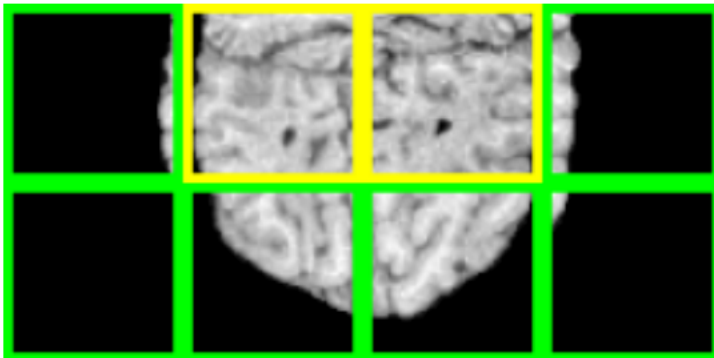
sub-57D04



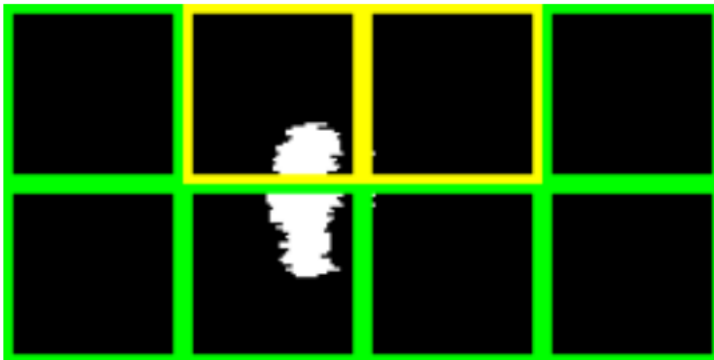
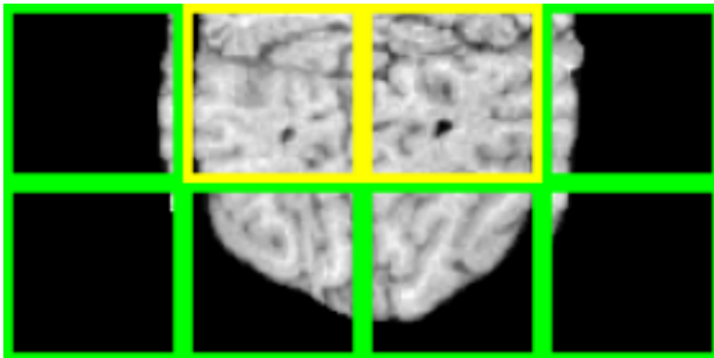
sub-57D04



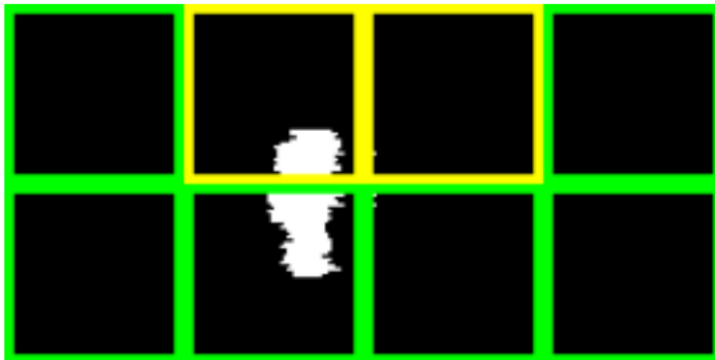
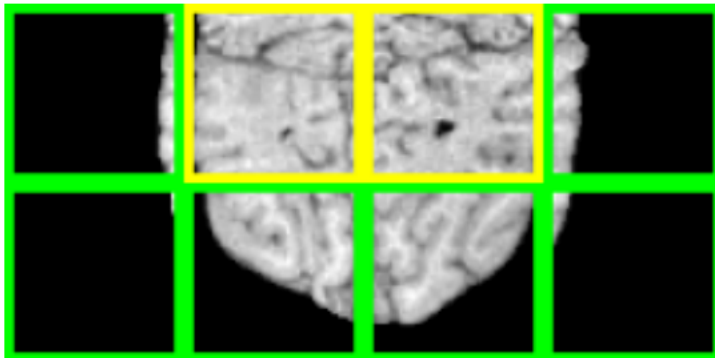
sub-57D04



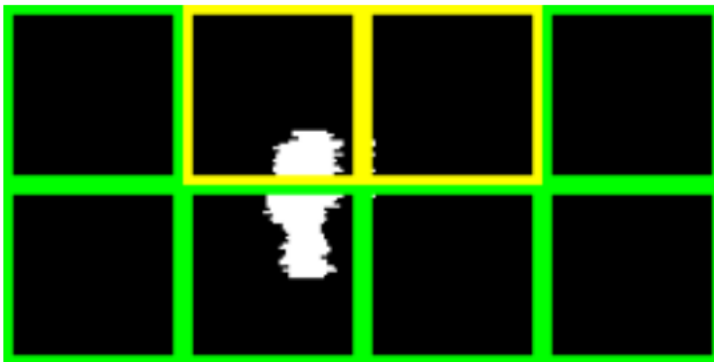
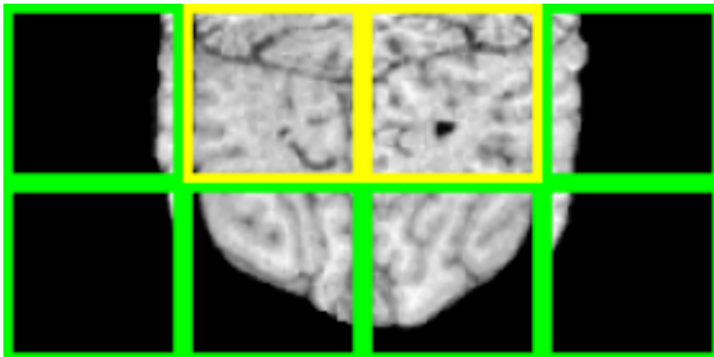
sub-57D04



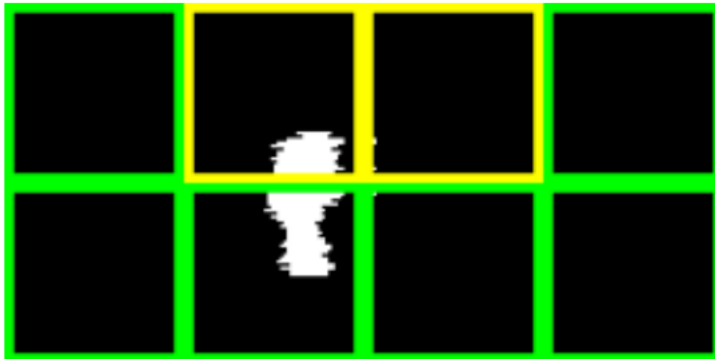
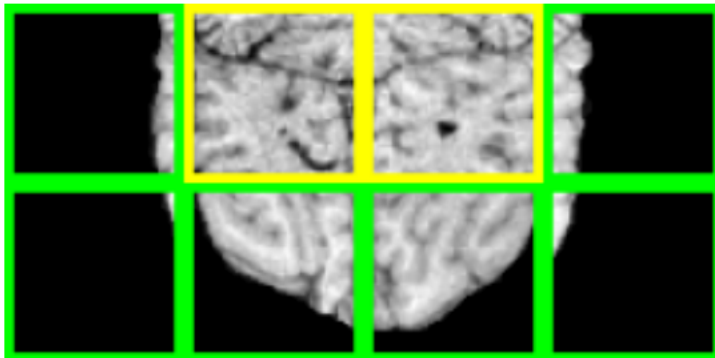
sub-57D04



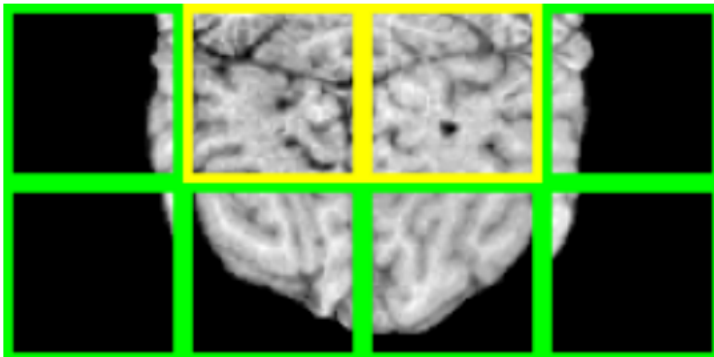
sub-57D04



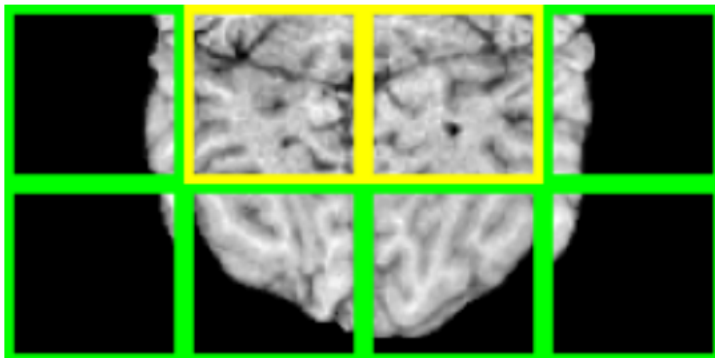
sub-57D04



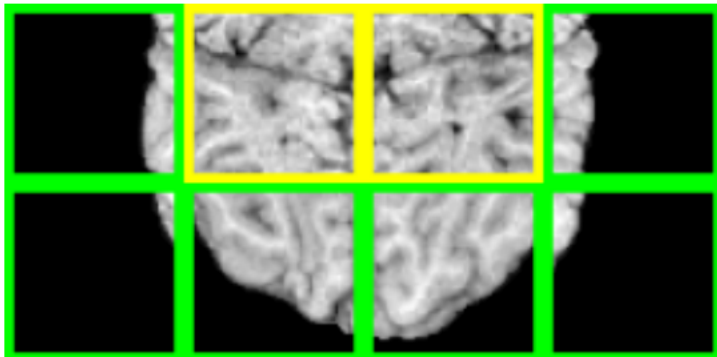
sub-57D04



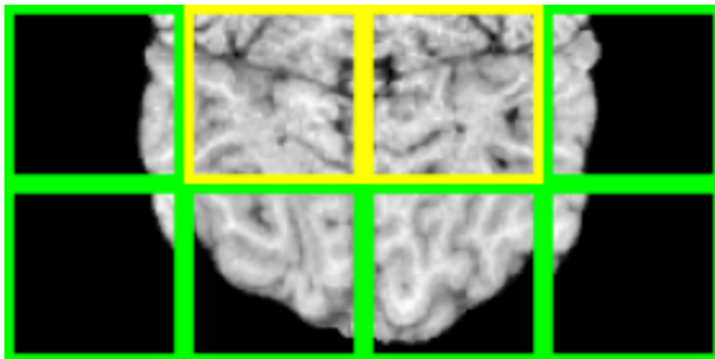
sub-57D04



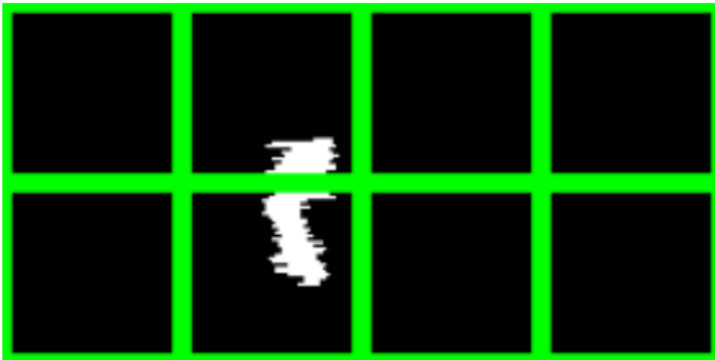
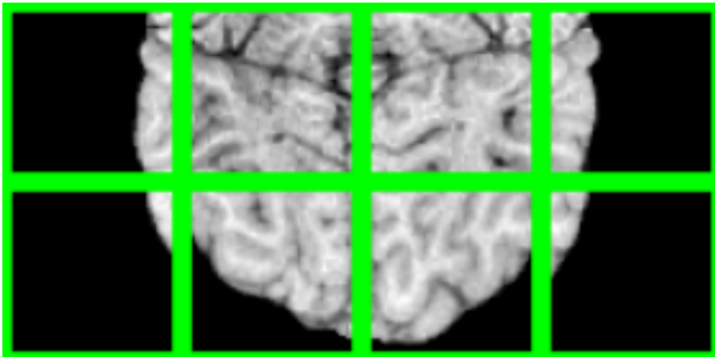
sub-57D04



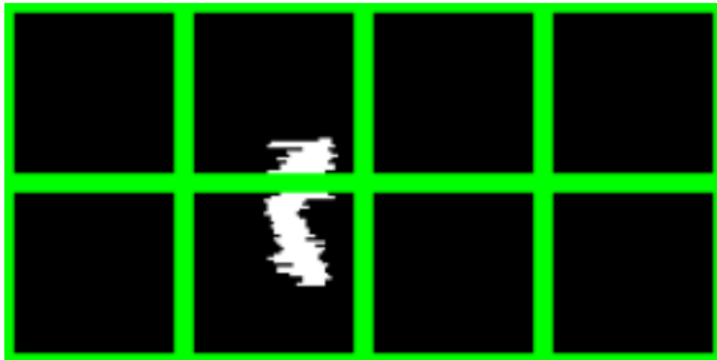
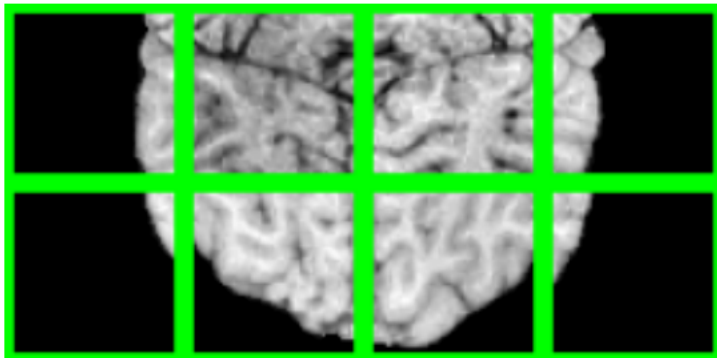
sub-57D04



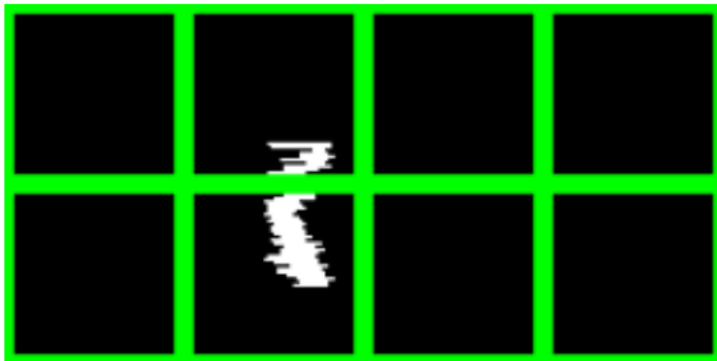
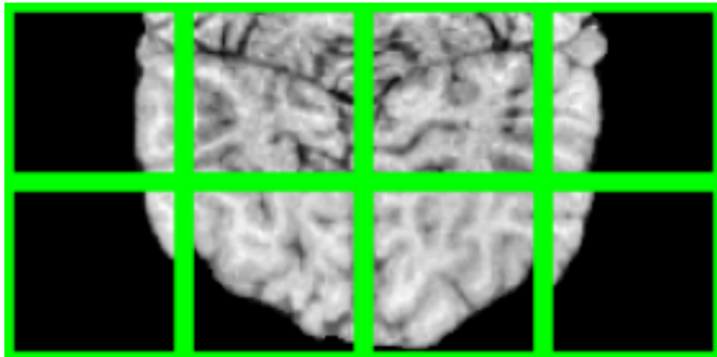
sub-57D04



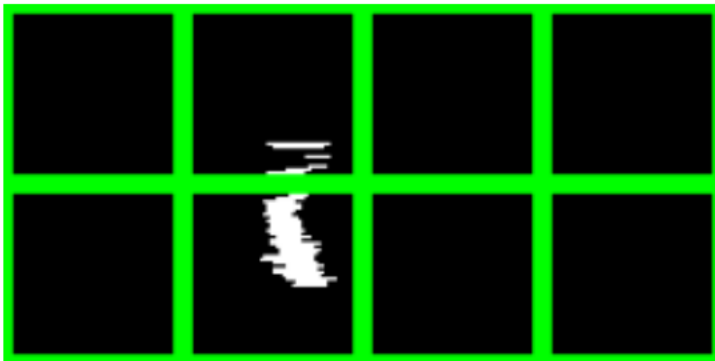
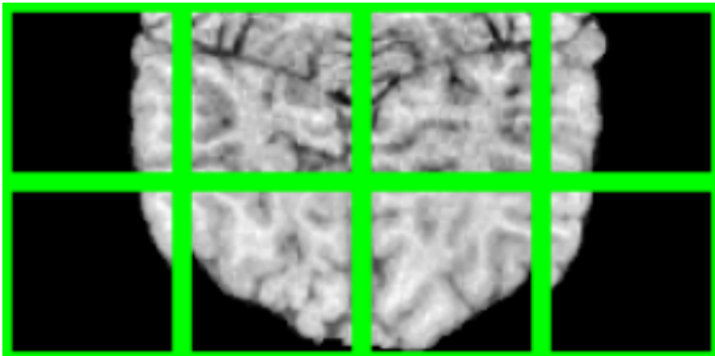
sub-57D04



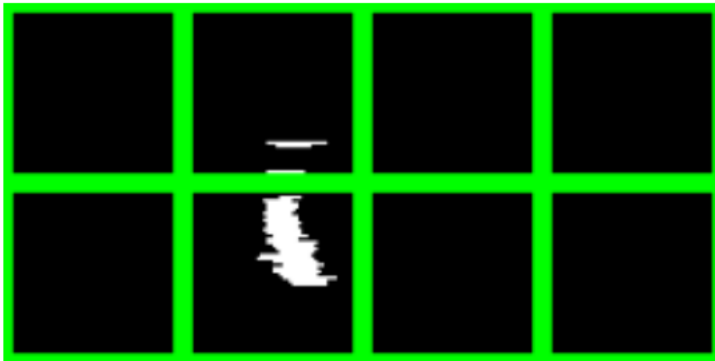
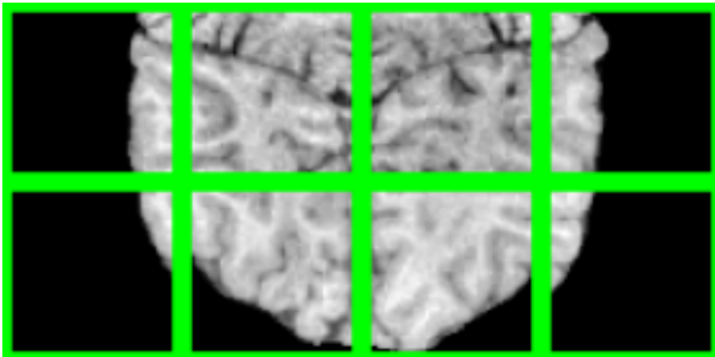
sub-57D04



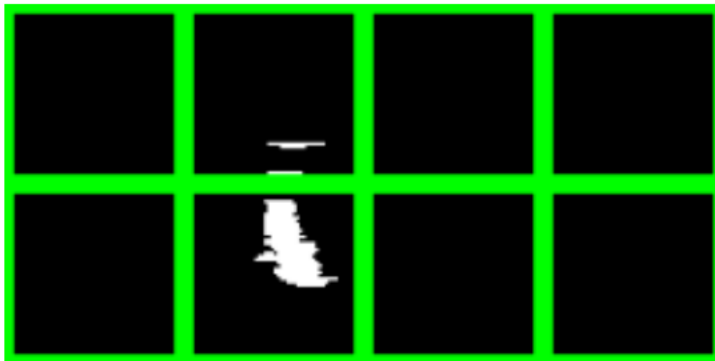
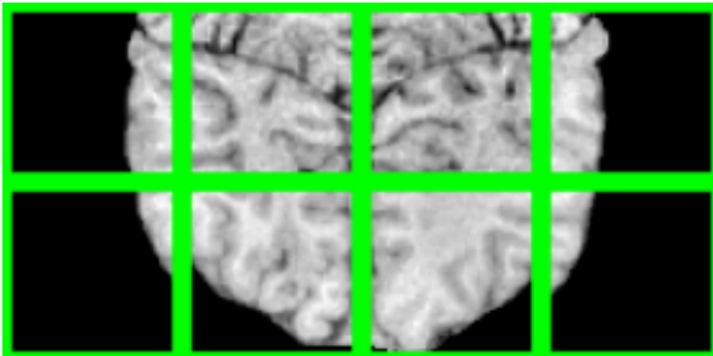
sub-57D04



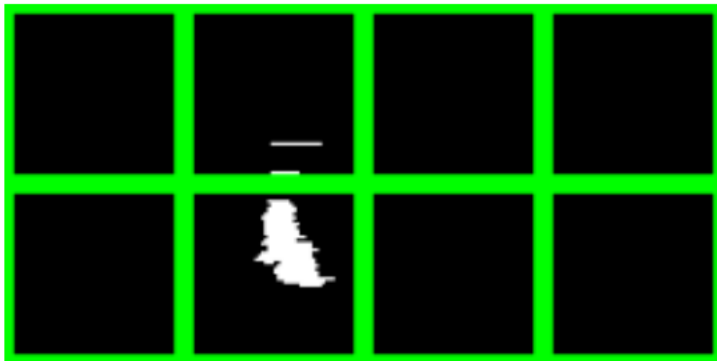
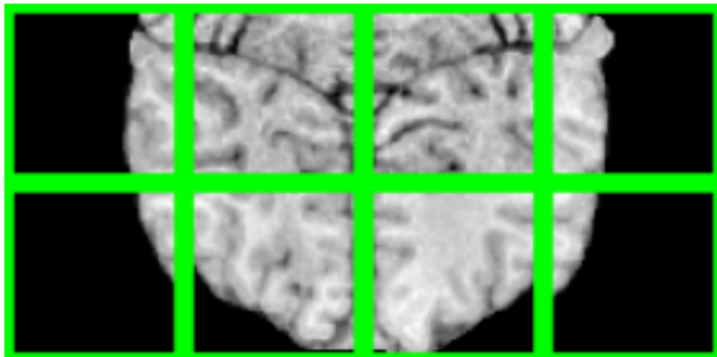
sub-57D04



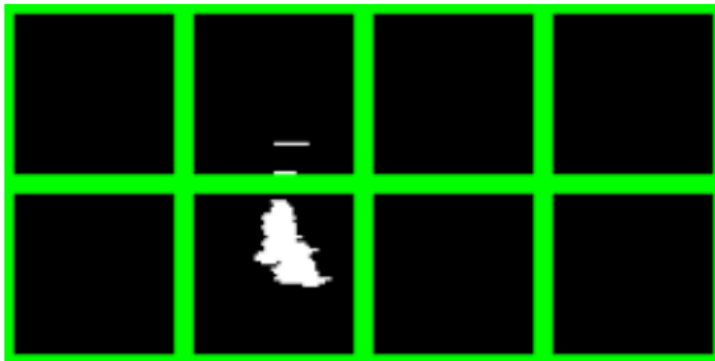
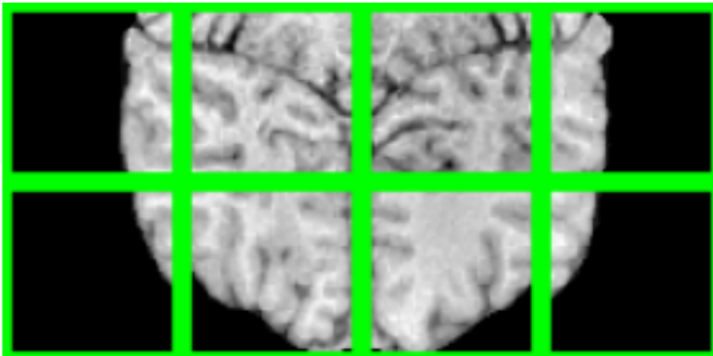
sub-57D04



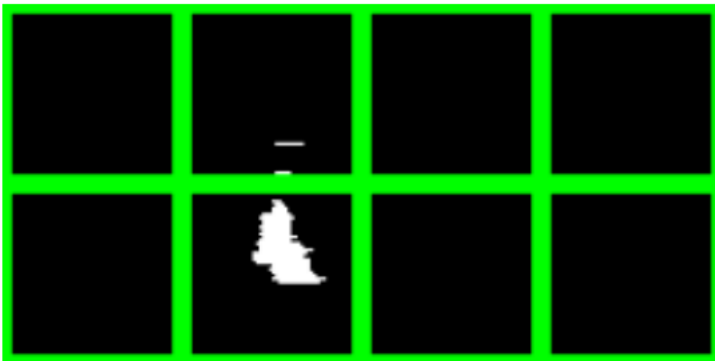
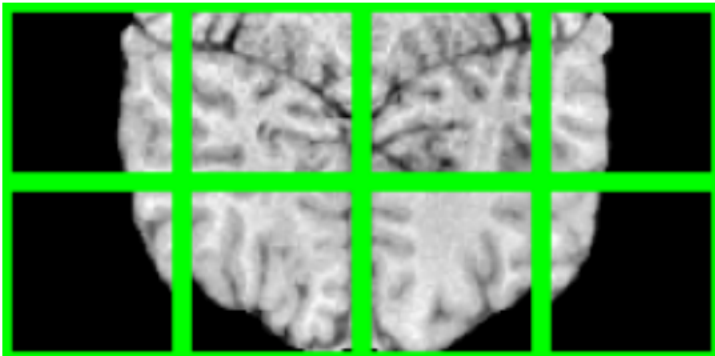
sub-57D04



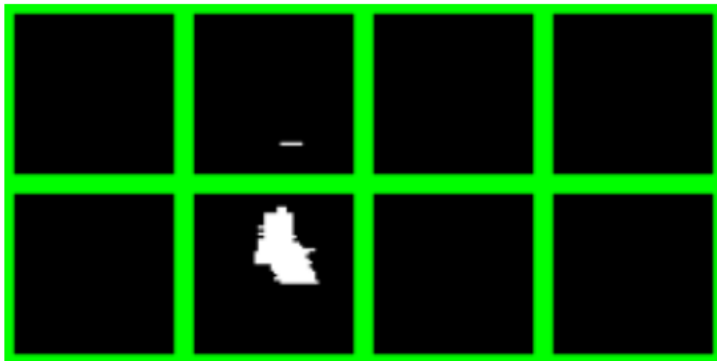
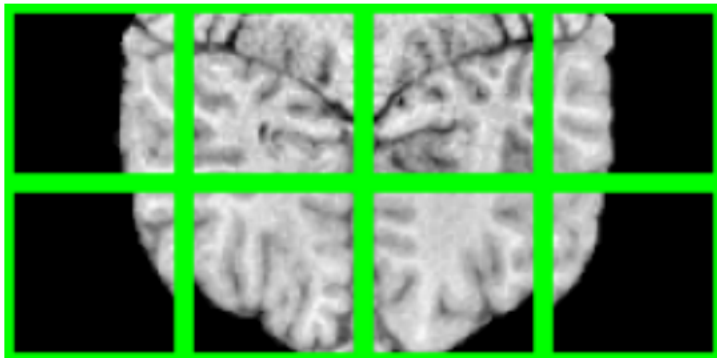
sub-57D04



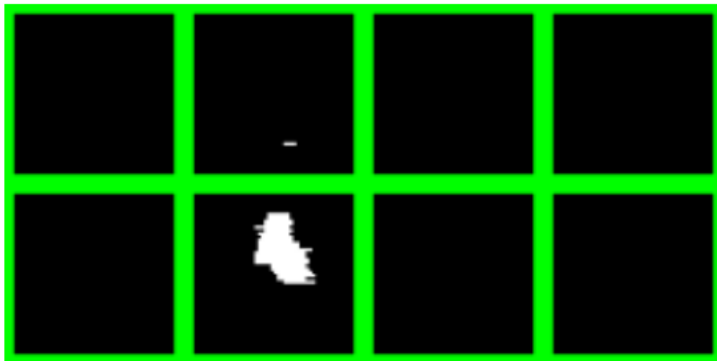
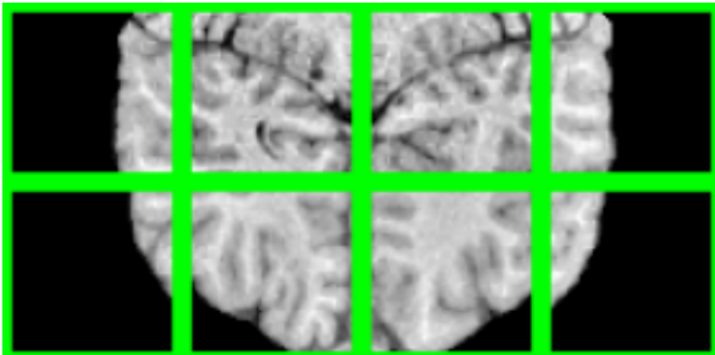
sub-57D04



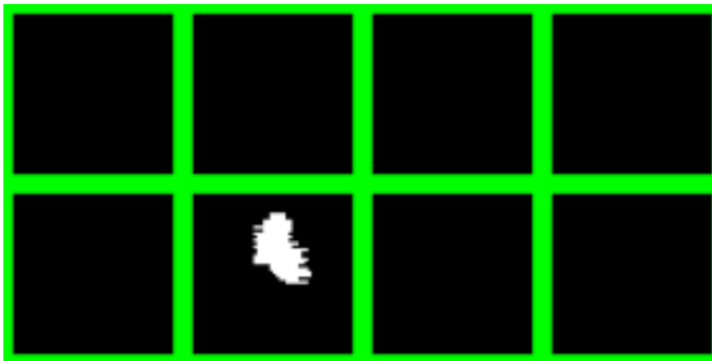
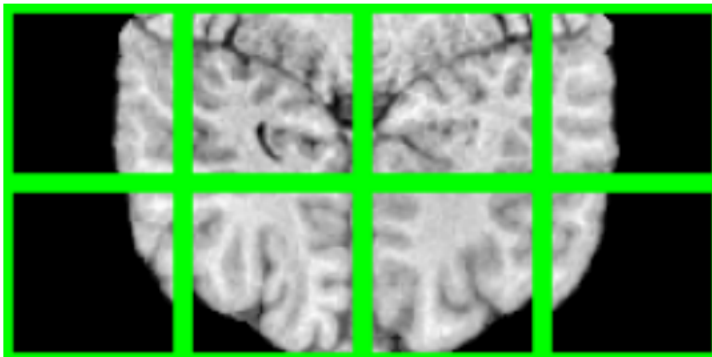
sub-57D04



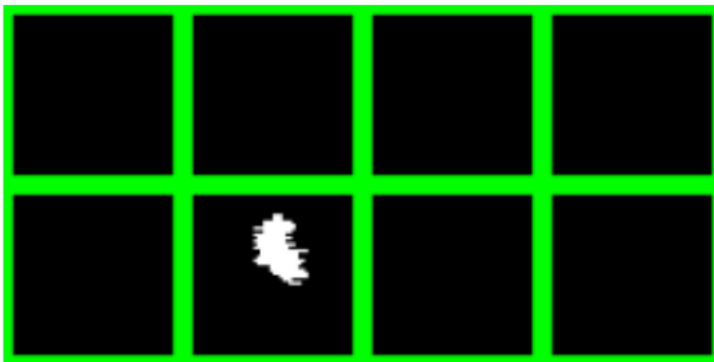
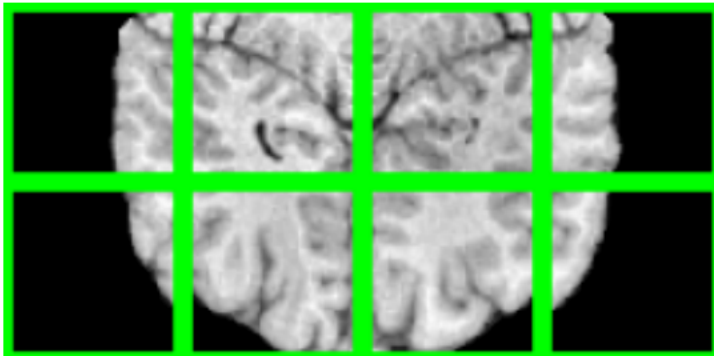
sub-57D04



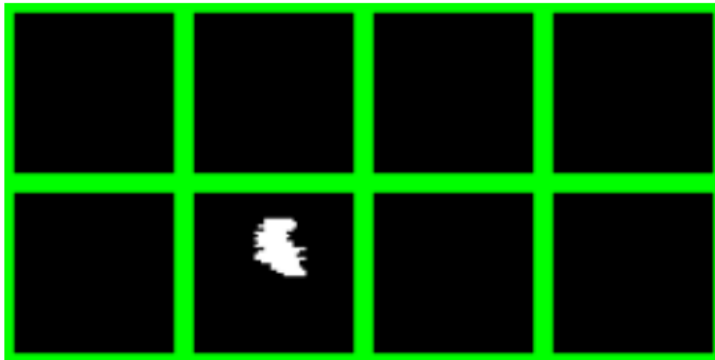
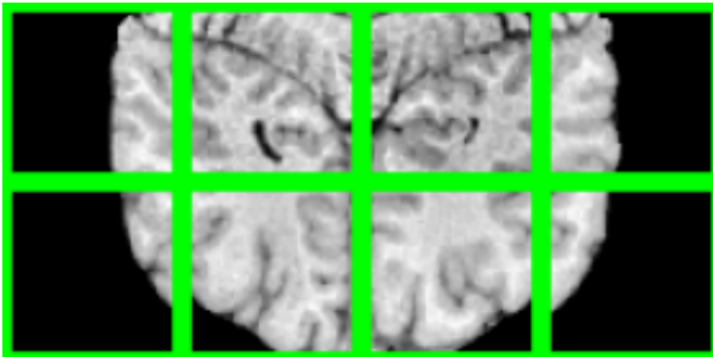
sub-57D04



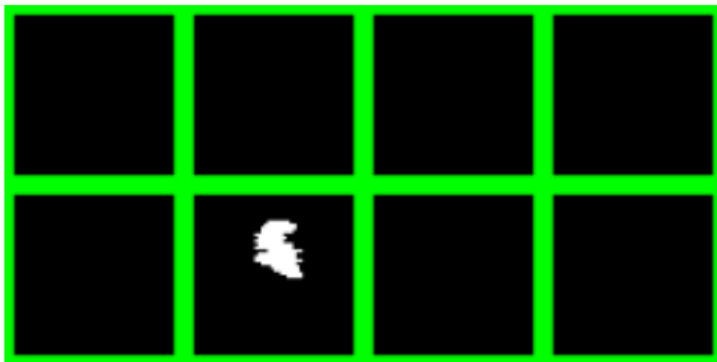
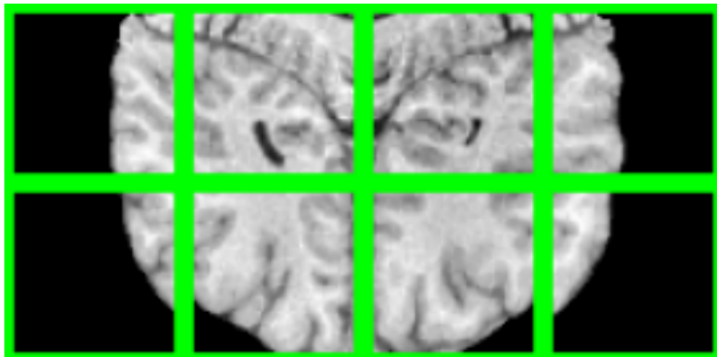
sub-57D04



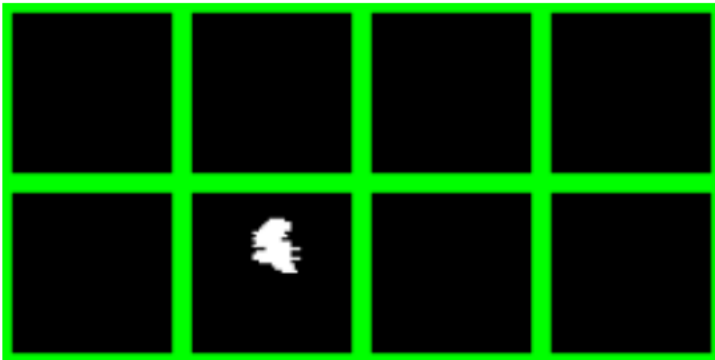
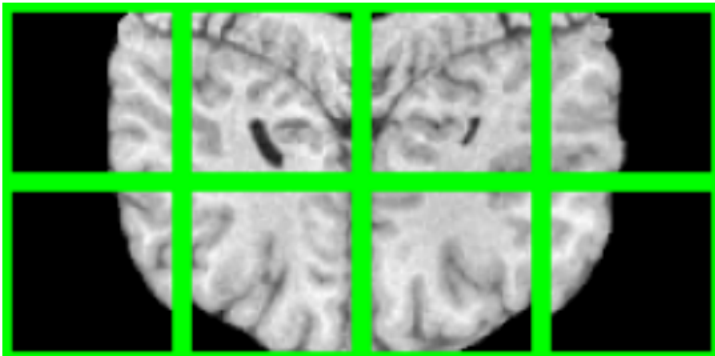
sub-57D04



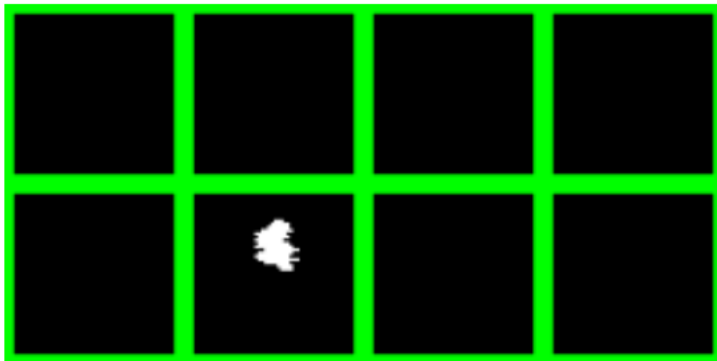
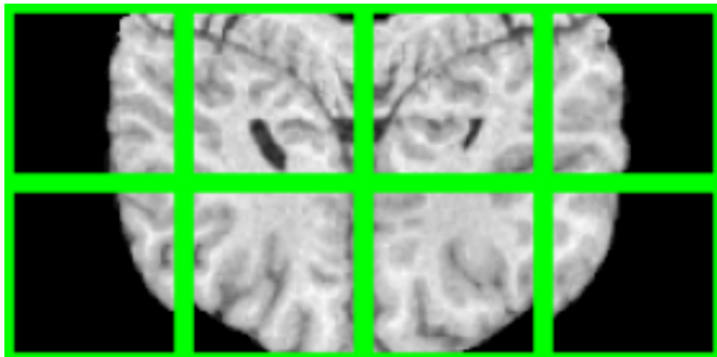
sub-57D04



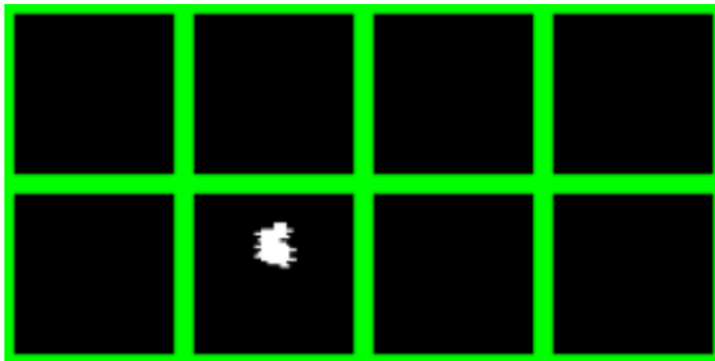
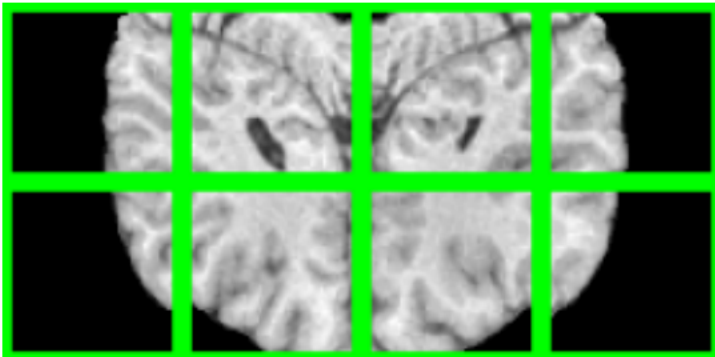
sub-57D04



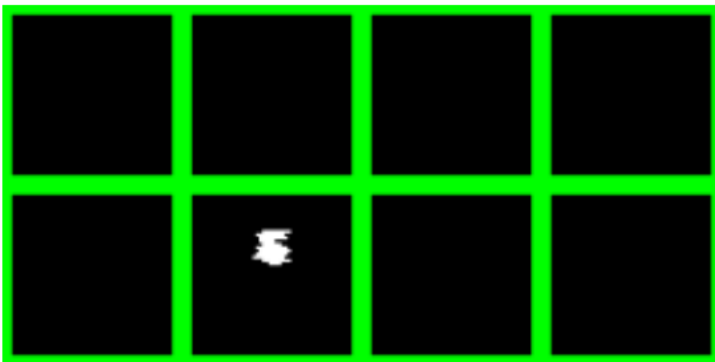
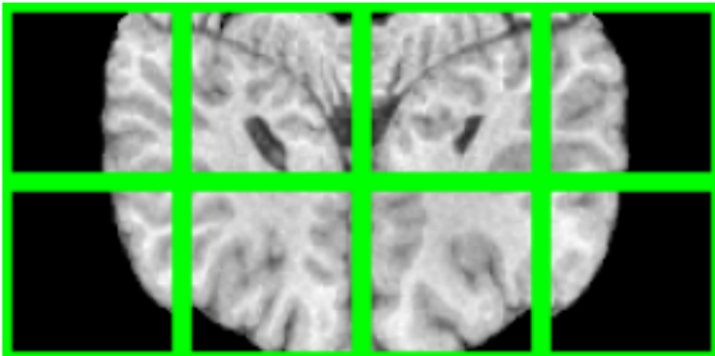
sub-57D04



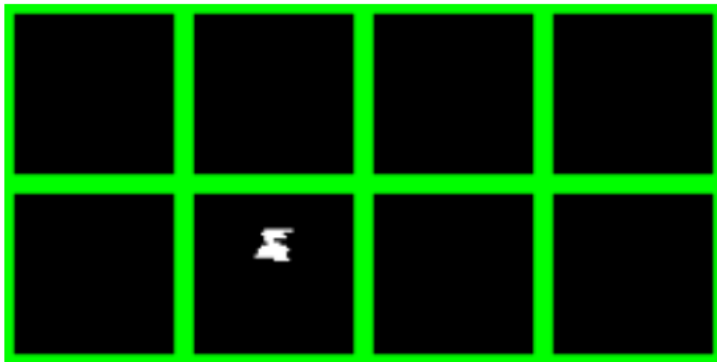
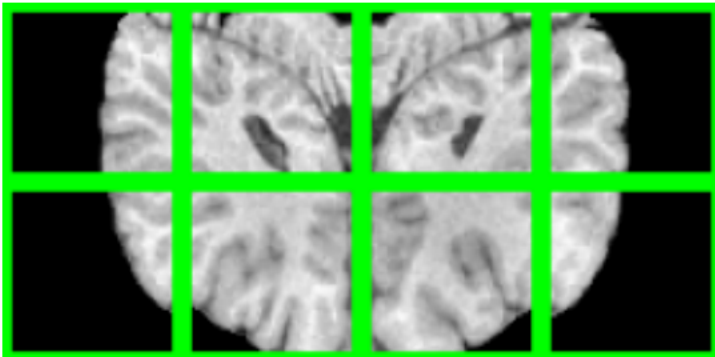
sub-57D04



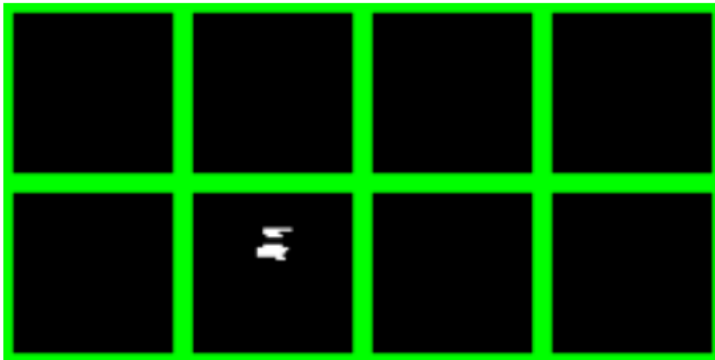
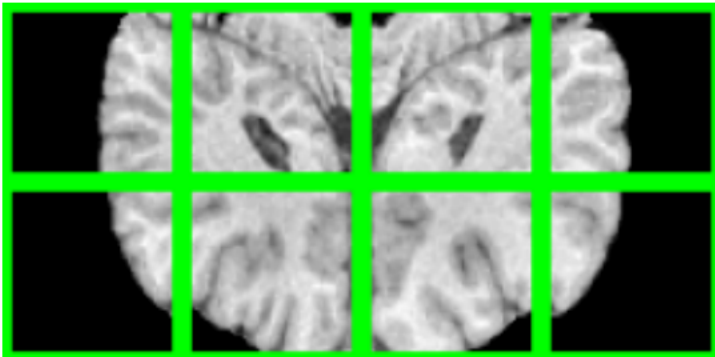
sub-57D04



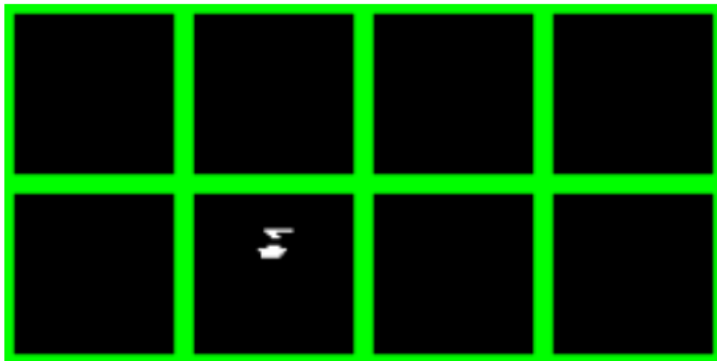
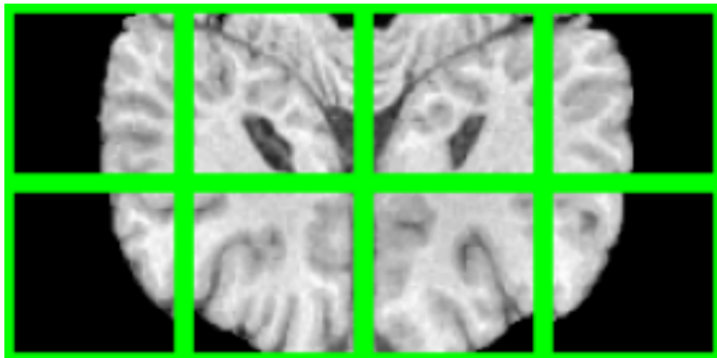
sub-57D04



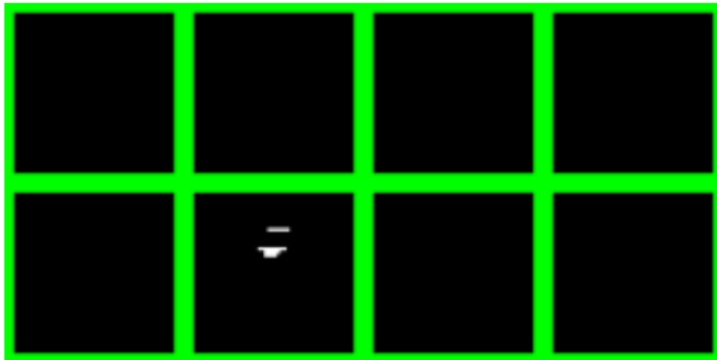
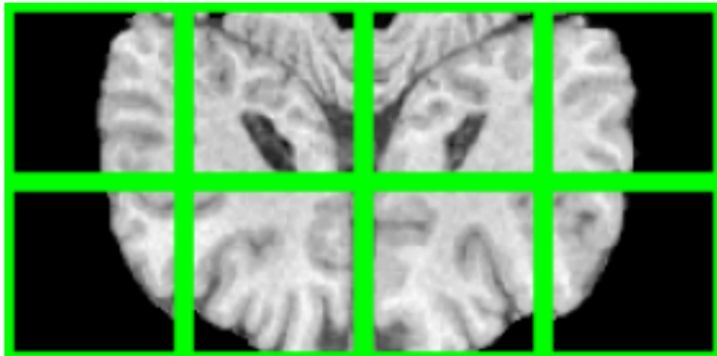
sub-57D04



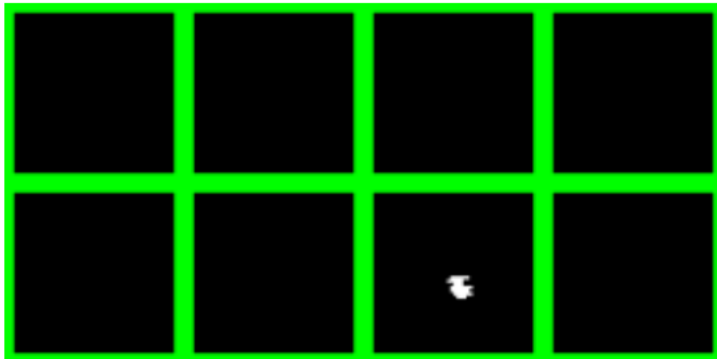
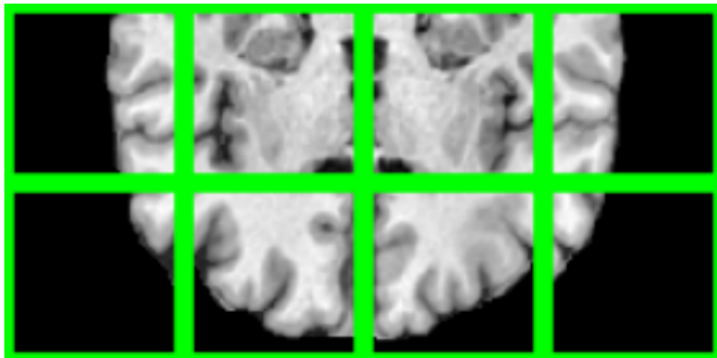
sub-57D04



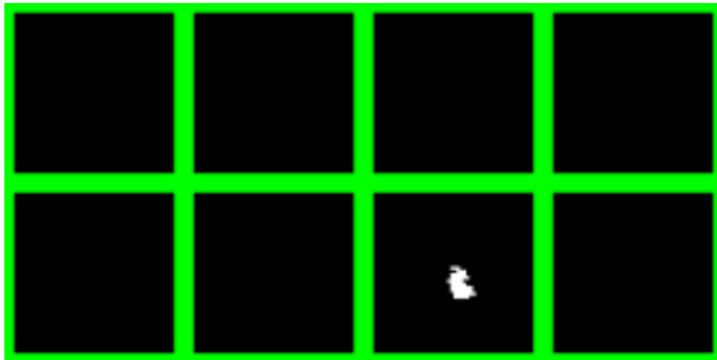
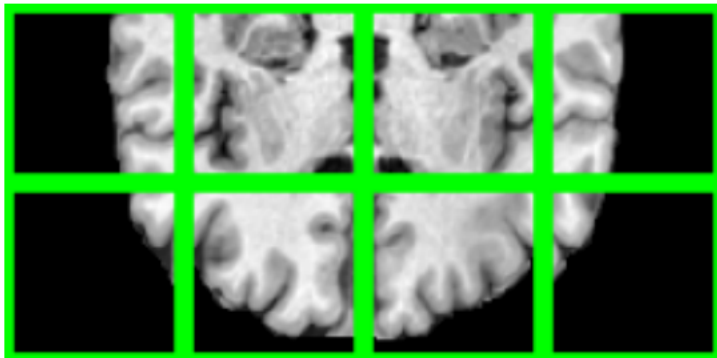
sub-57D04



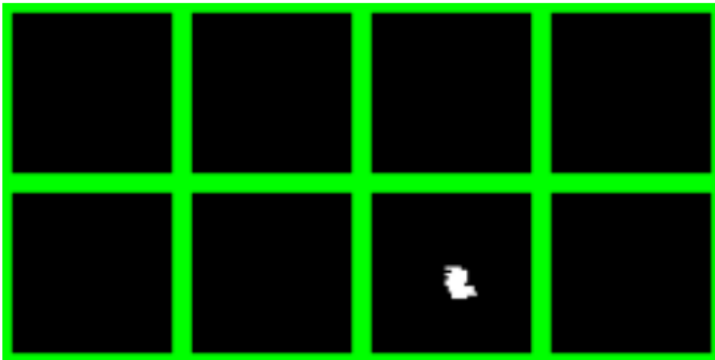
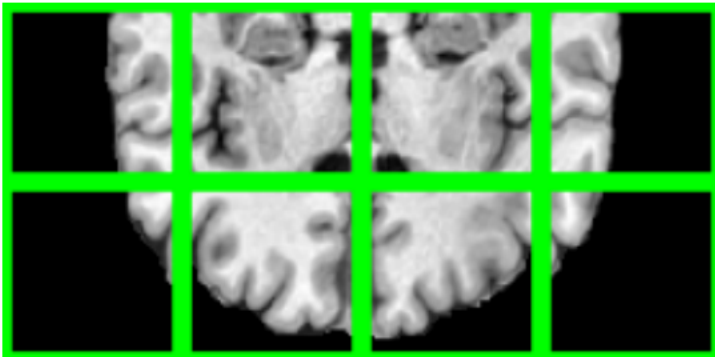
sub-76J09



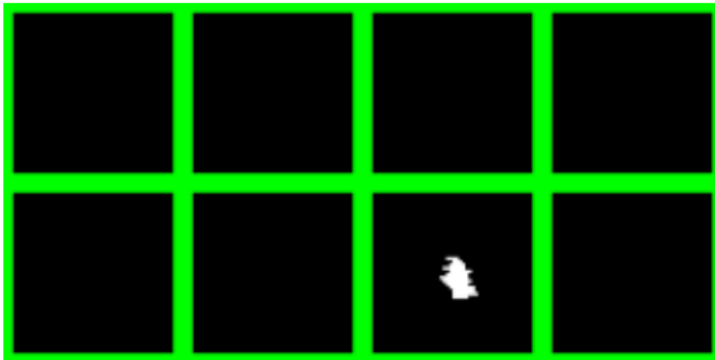
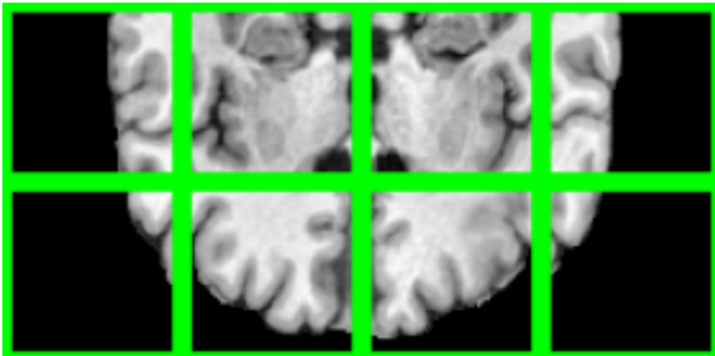
sub-76J09



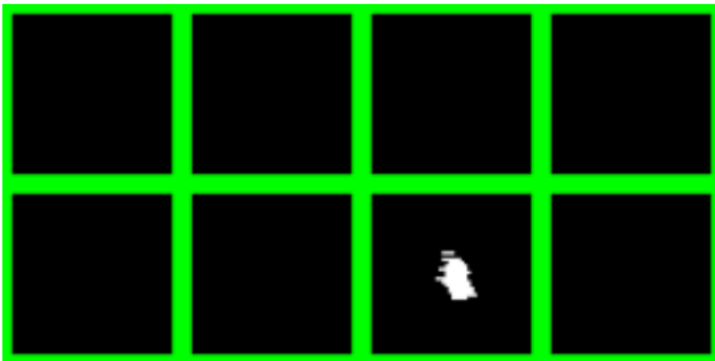
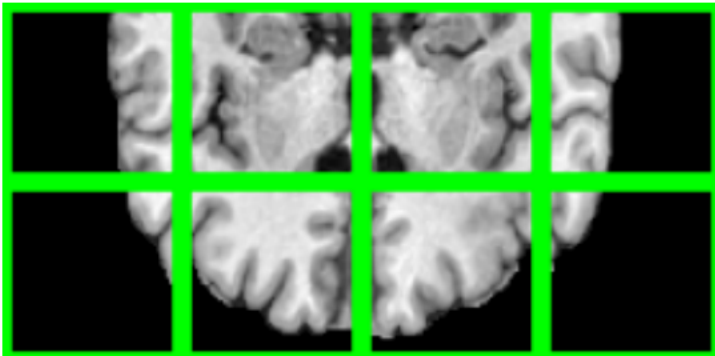
sub-76J09



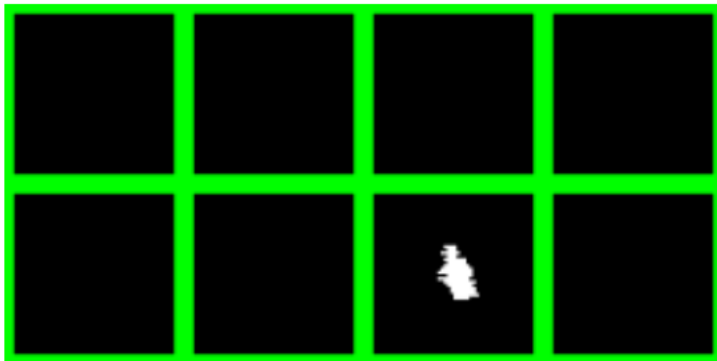
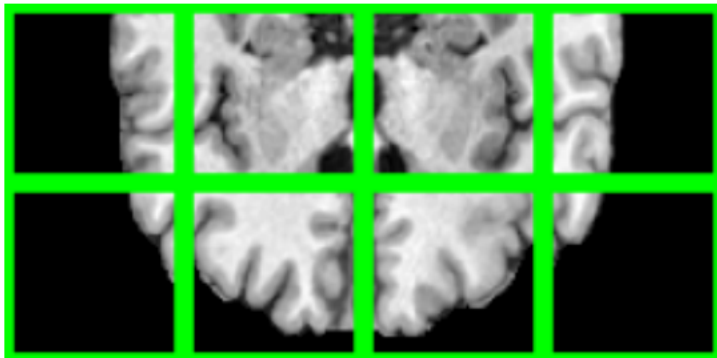
sub-76J09



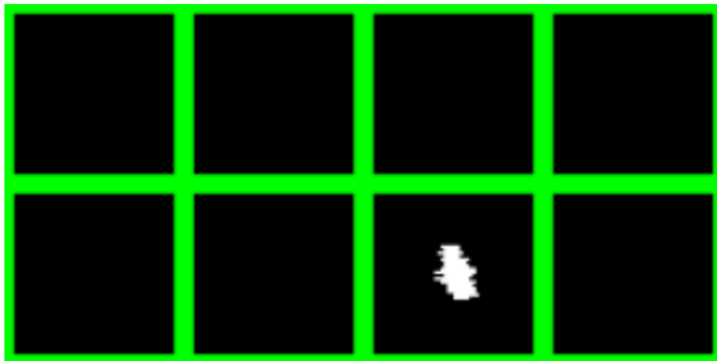
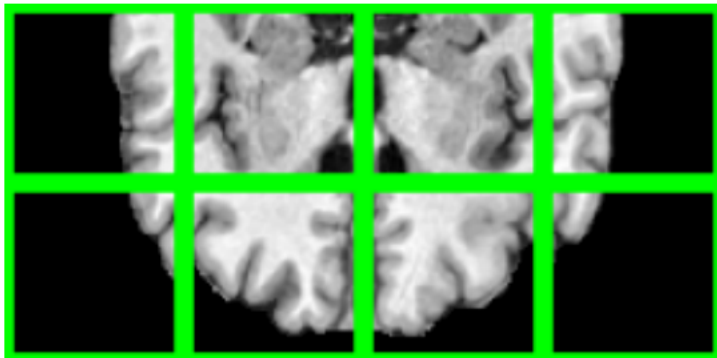
sub-76J09



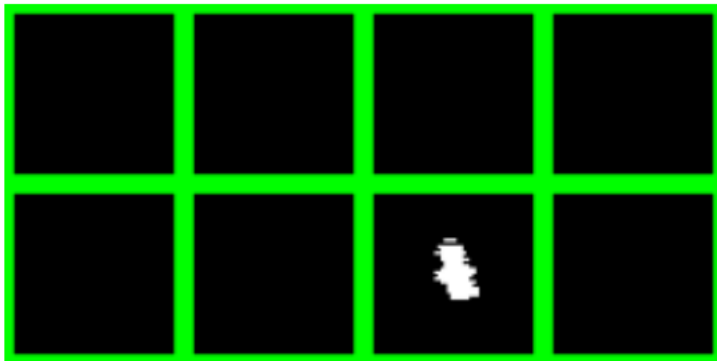
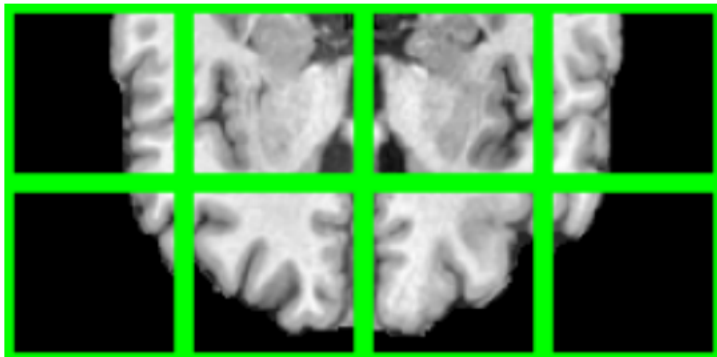
sub-76J09



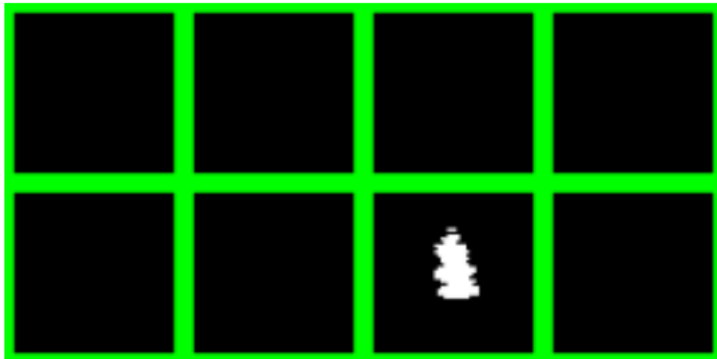
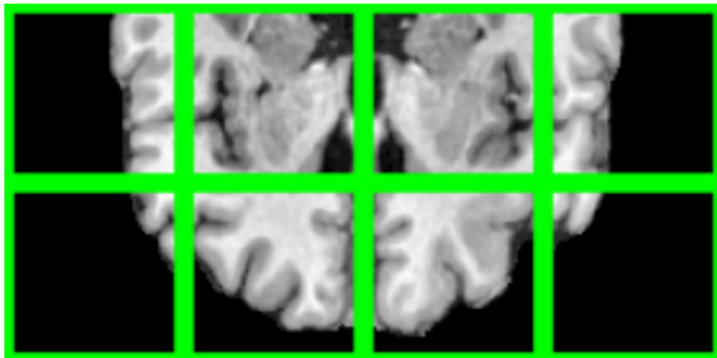
sub-76J09



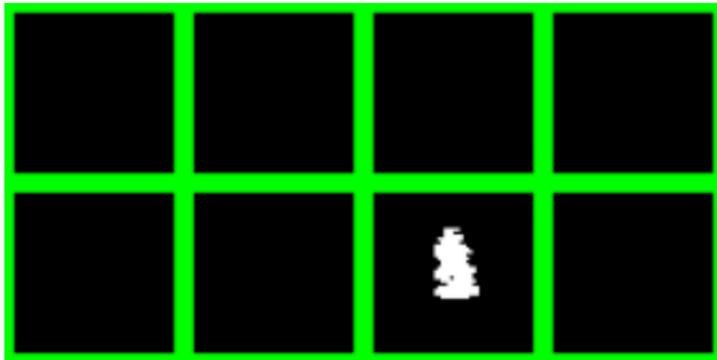
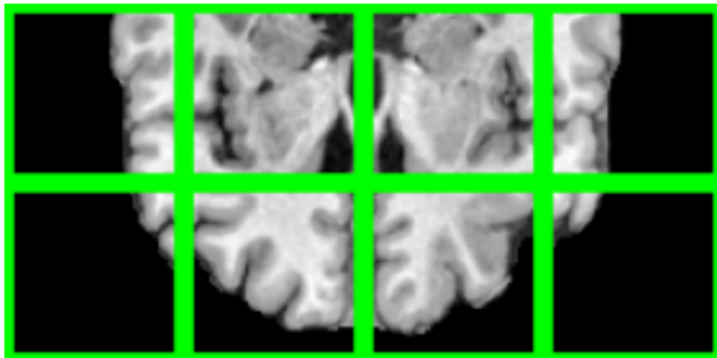
sub-76J09



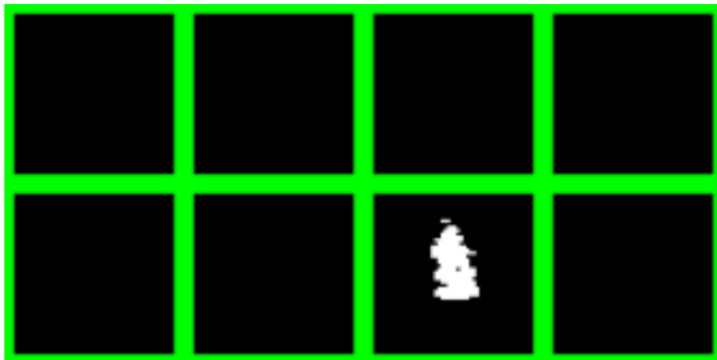
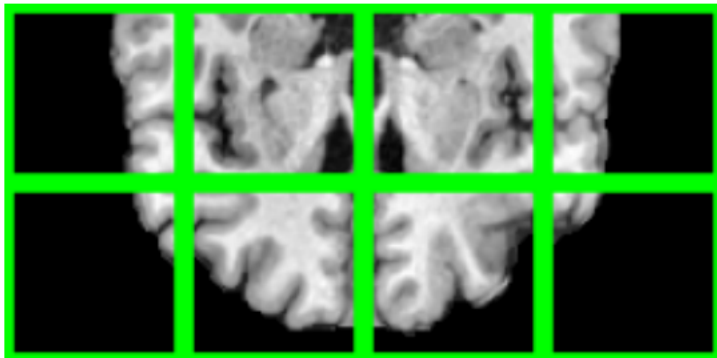
sub-76J09



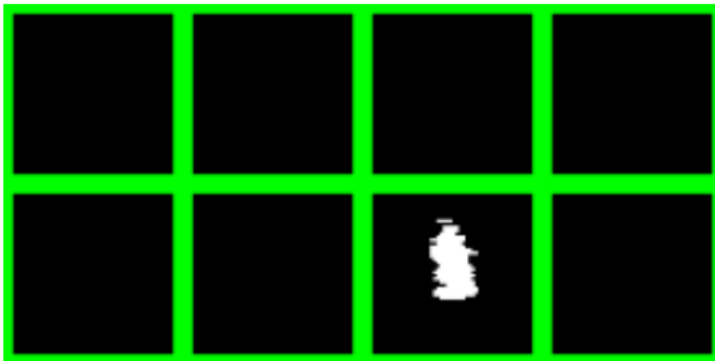
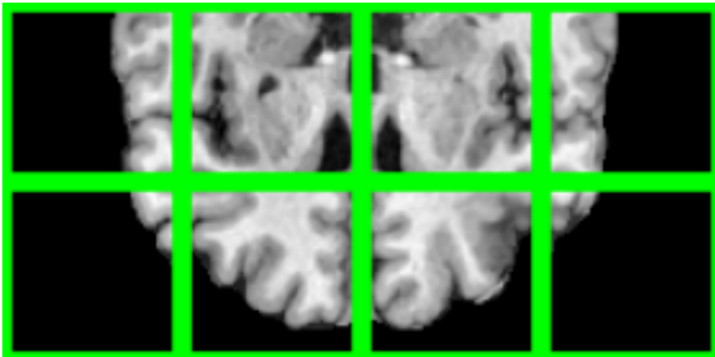
sub-76J09



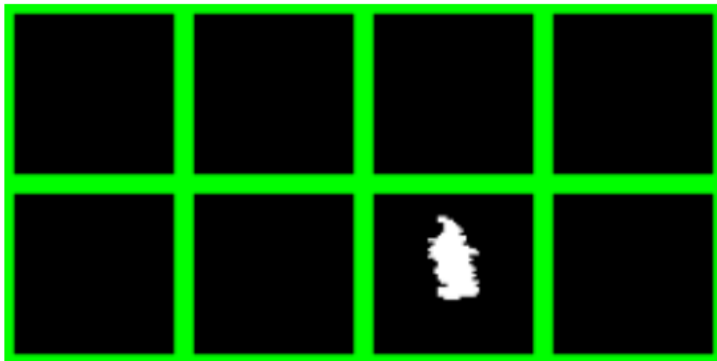
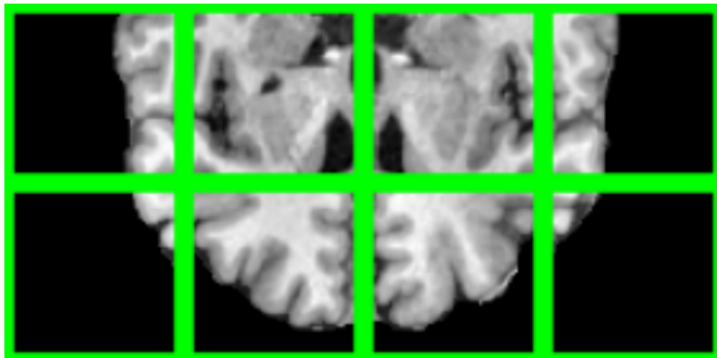
sub-76J09



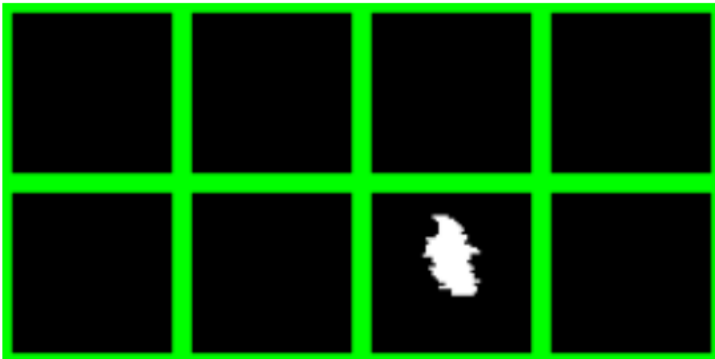
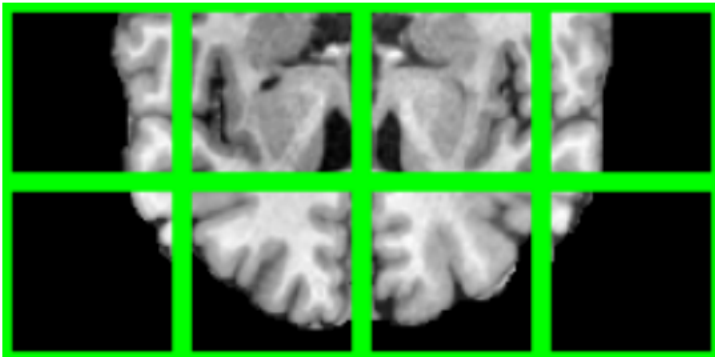
sub-76J09



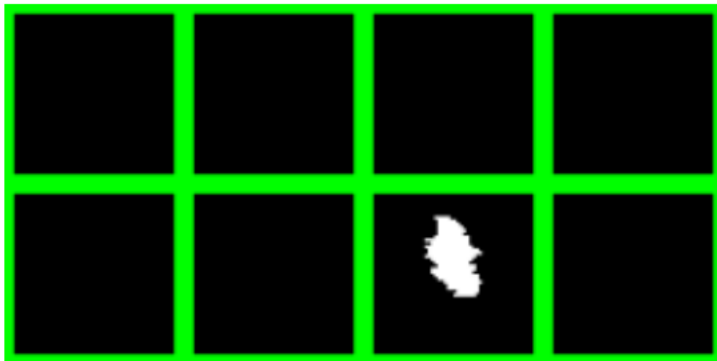
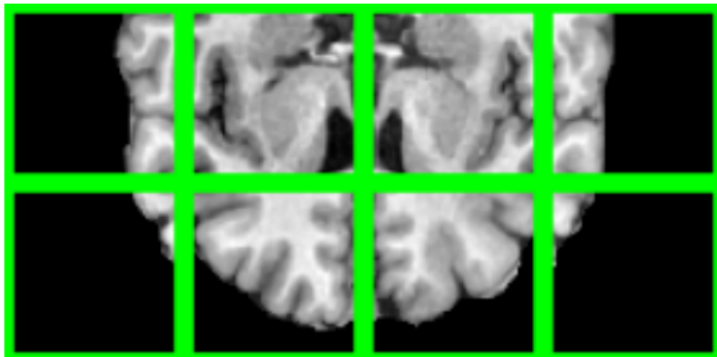
sub-76J09



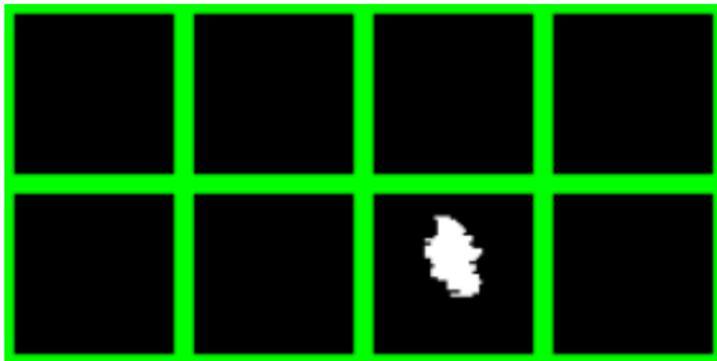
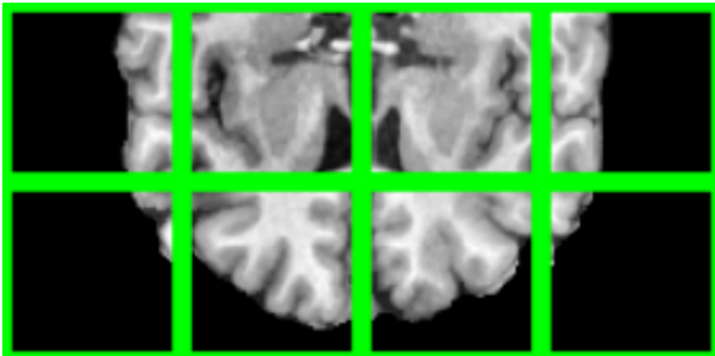
sub-76J09



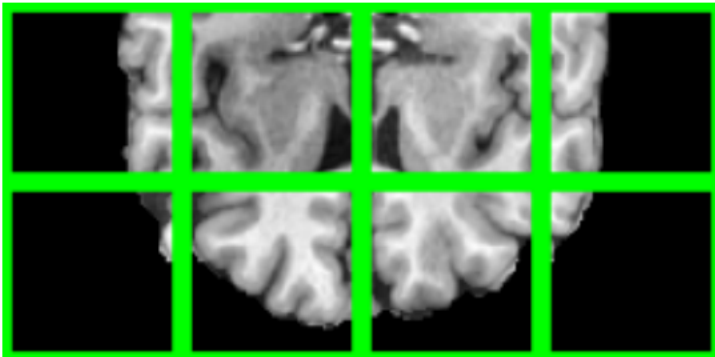
sub-76J09



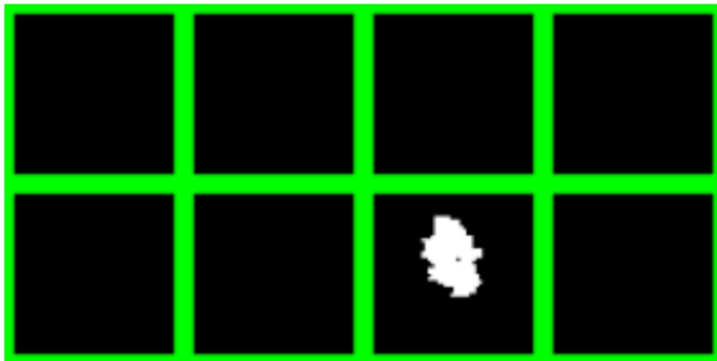
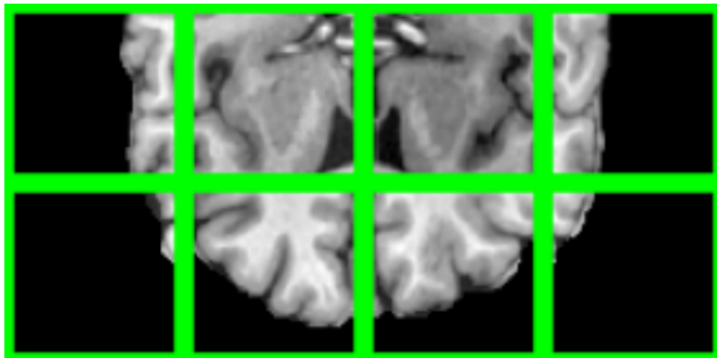
sub-76J09



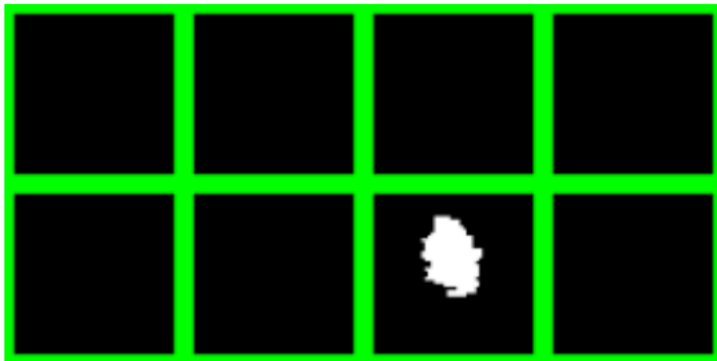
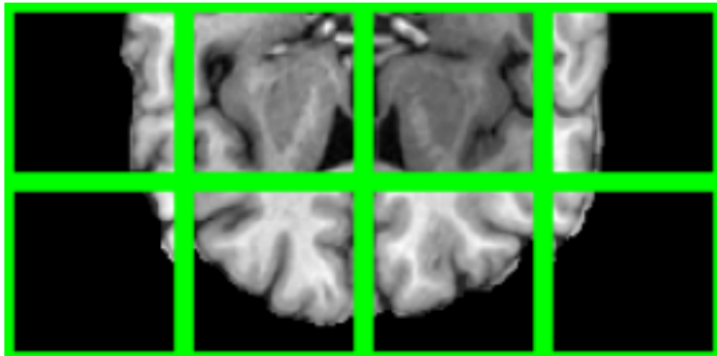
sub-76J09



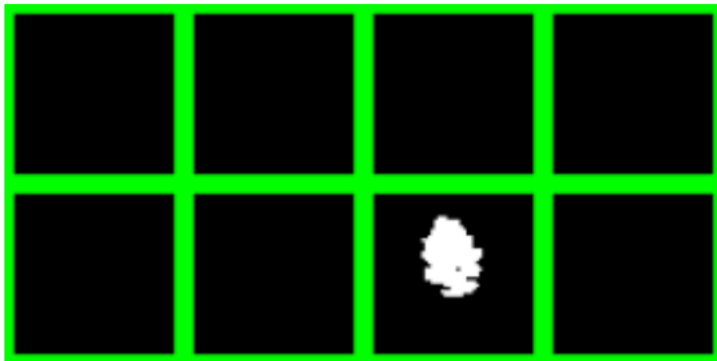
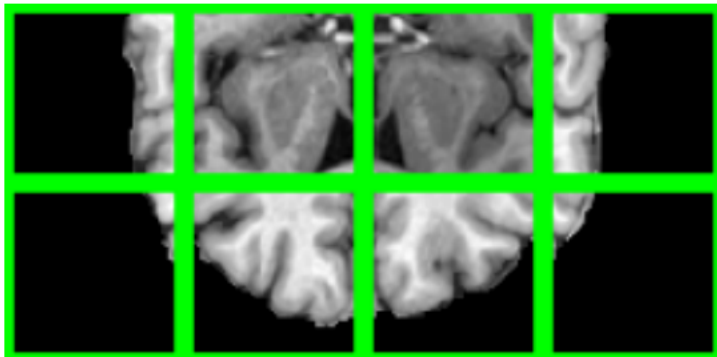
sub-76J09



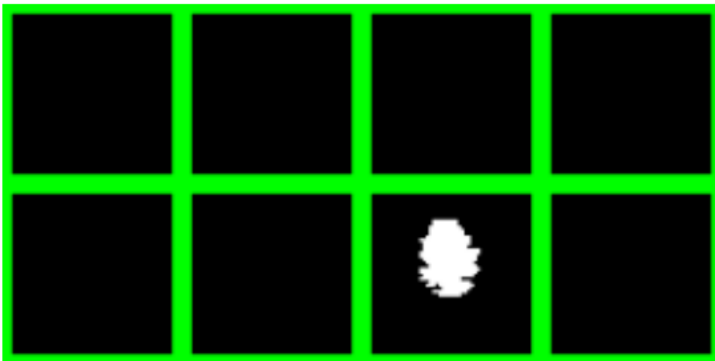
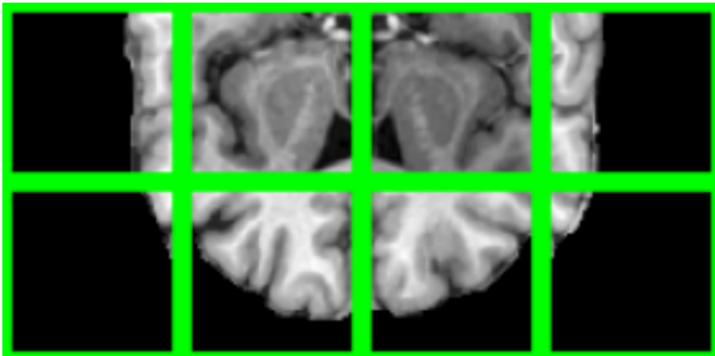
sub-76J09



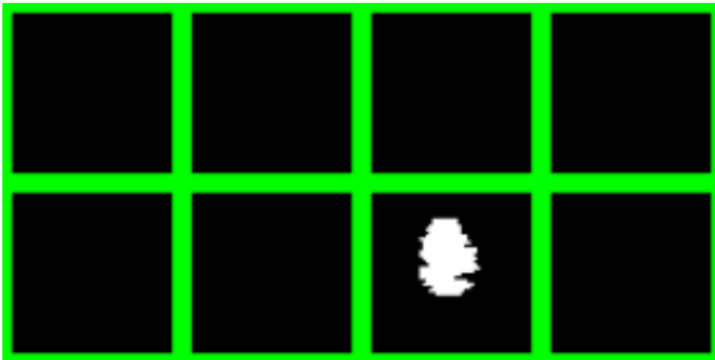
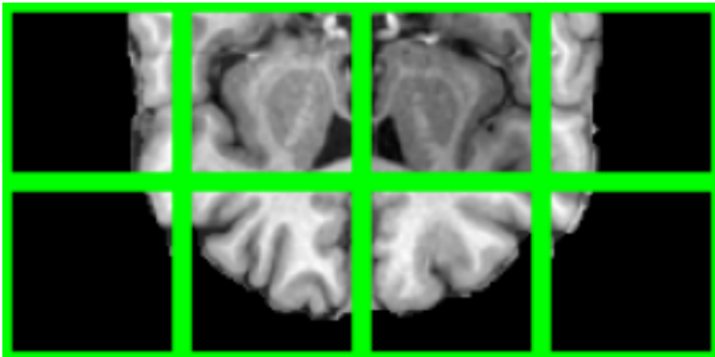
sub-76J09



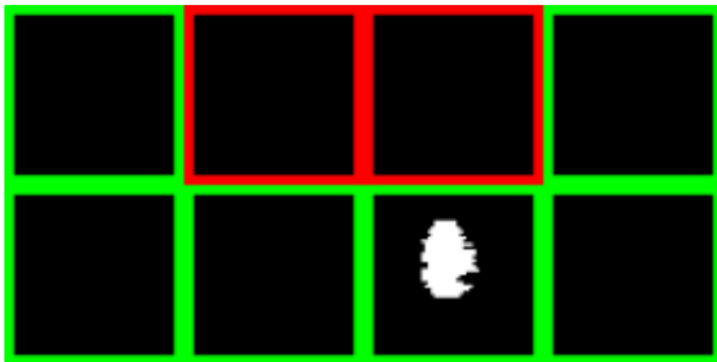
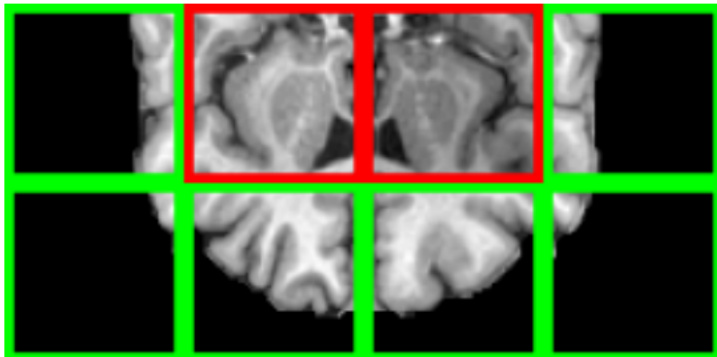
sub-76J09



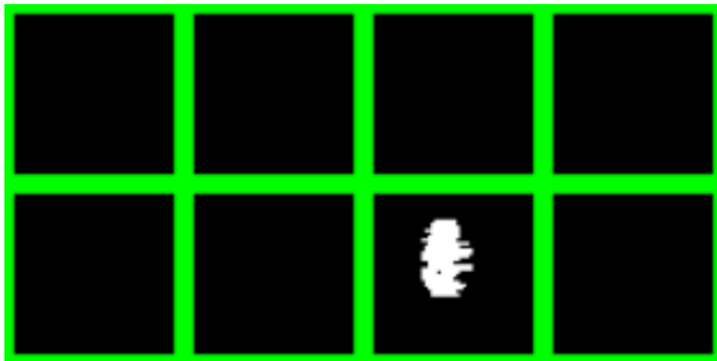
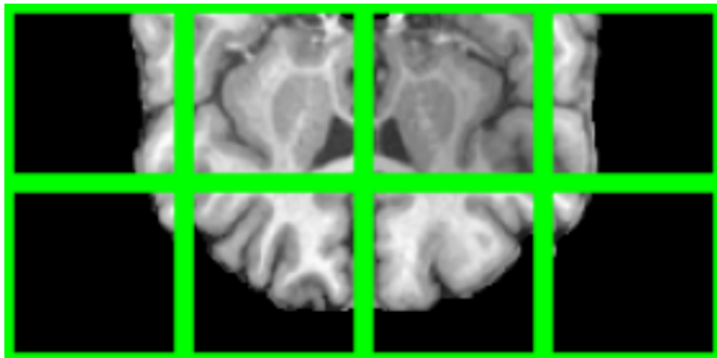
sub-76J09



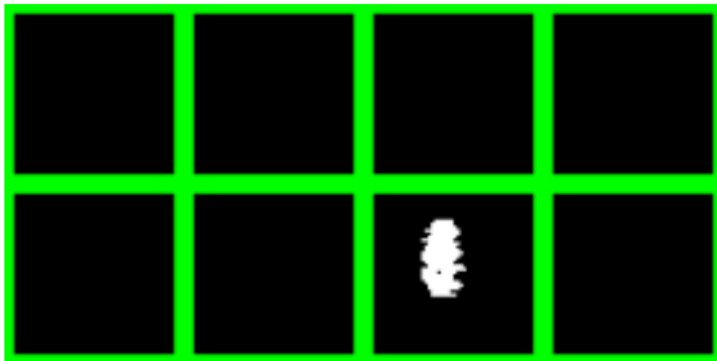
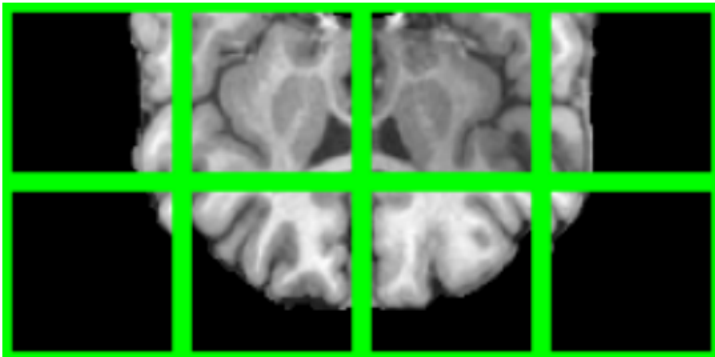
sub-76J09



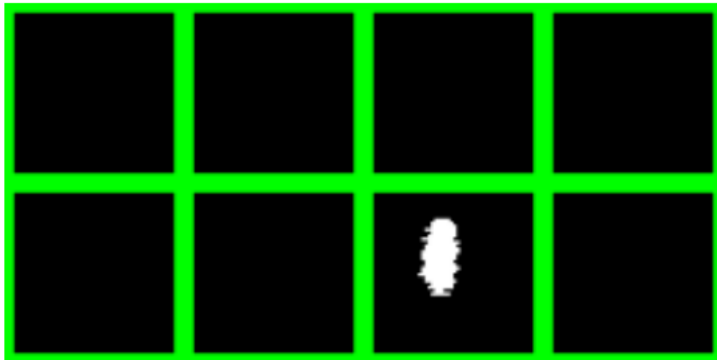
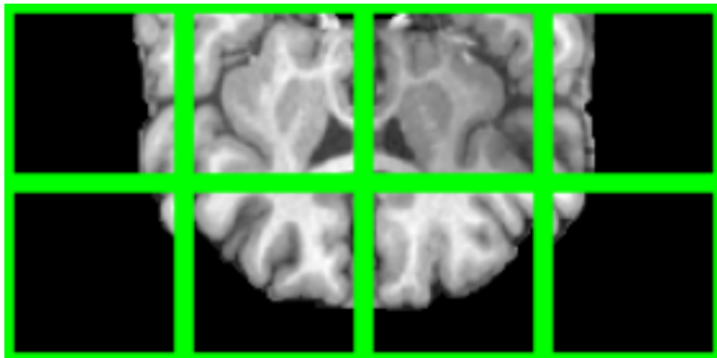
sub-76J09



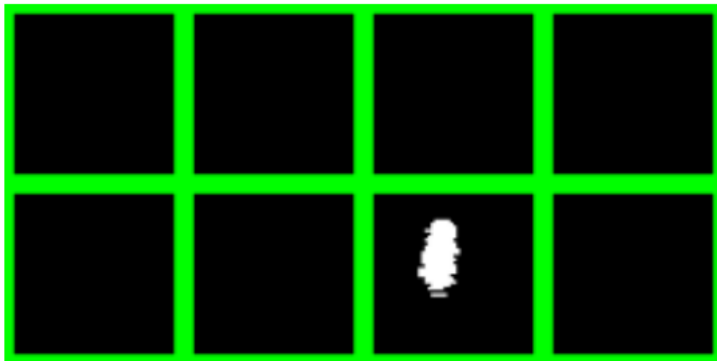
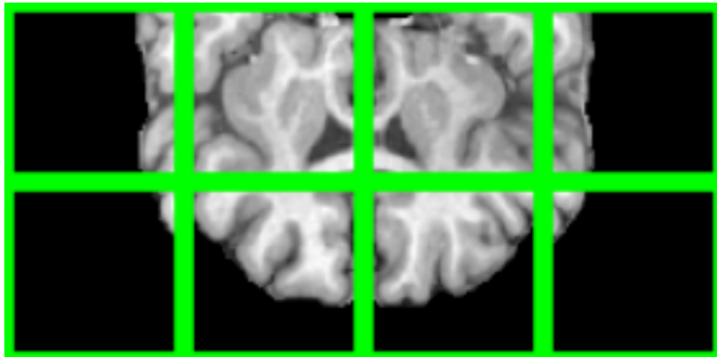
sub-76J09



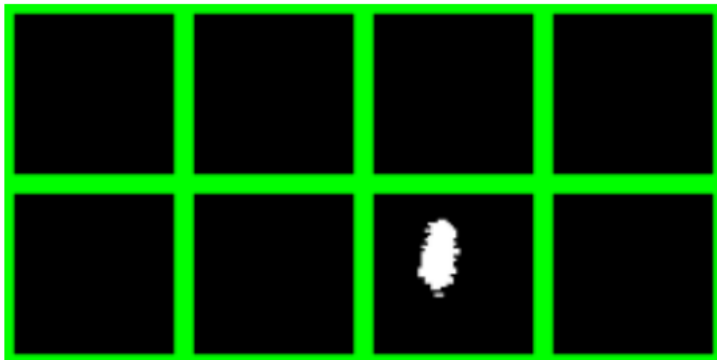
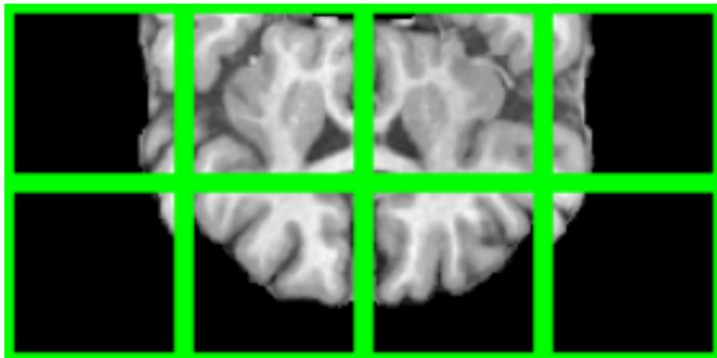
sub-76J09



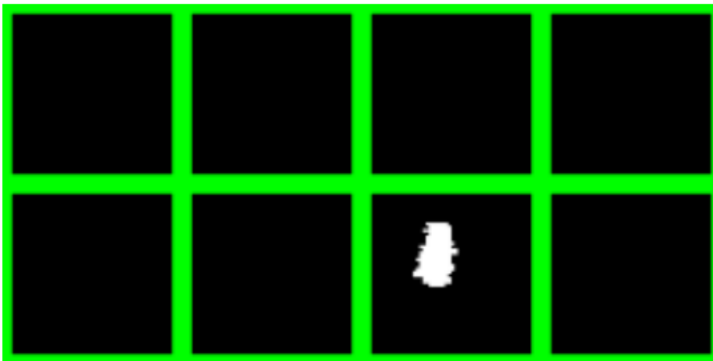
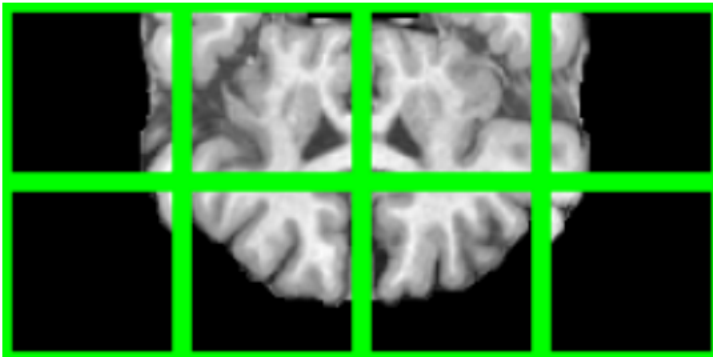
sub-76J09



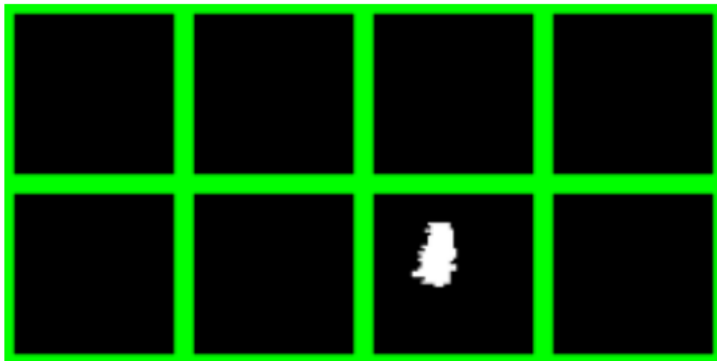
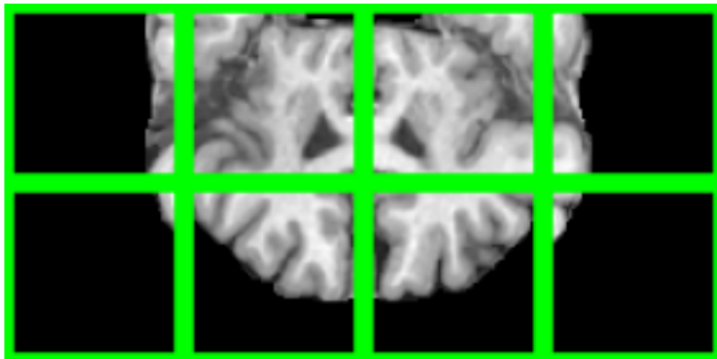
sub-76J09



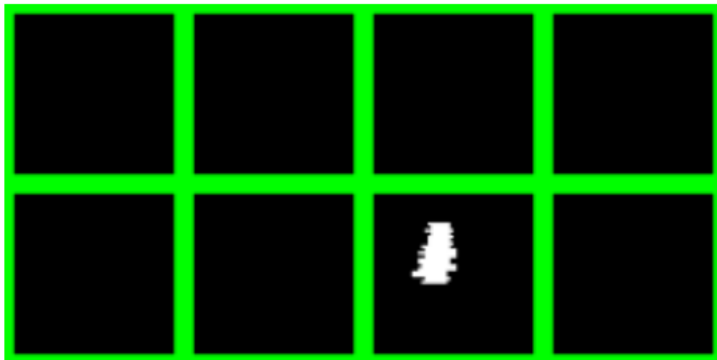
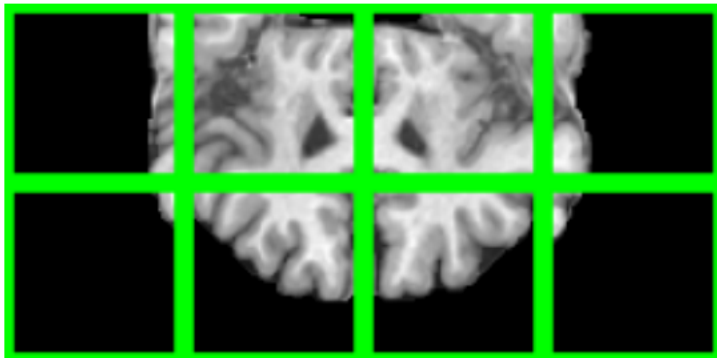
sub-76J09



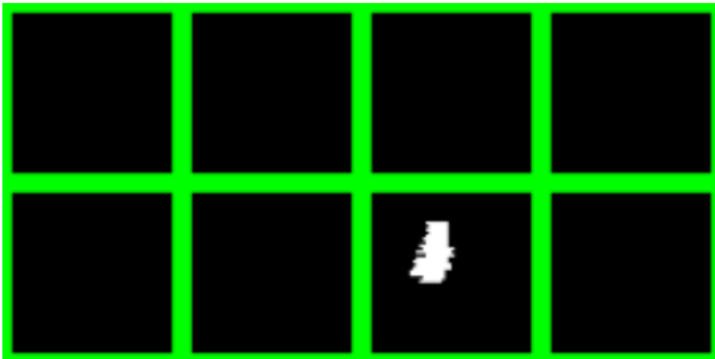
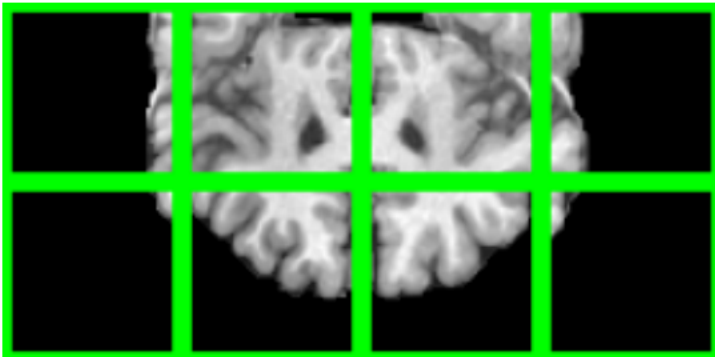
sub-76J09



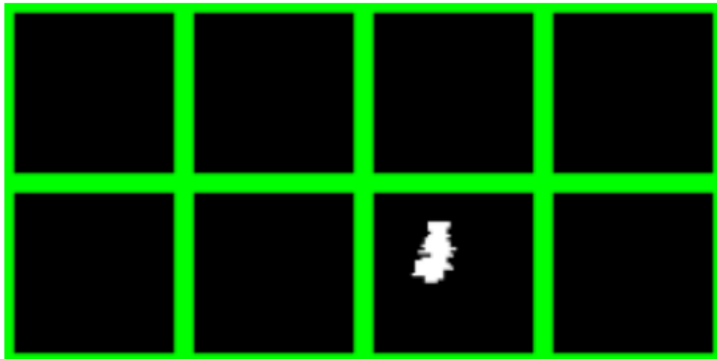
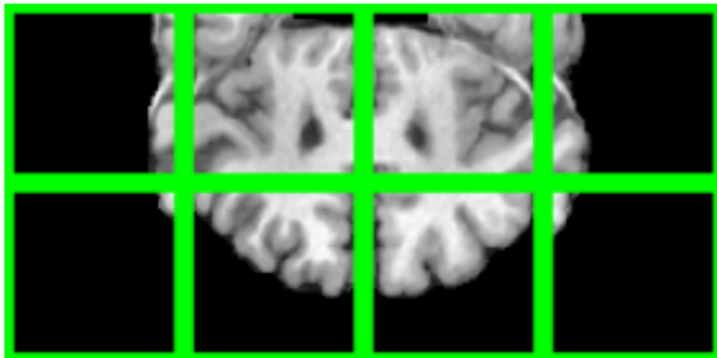
sub-76J09



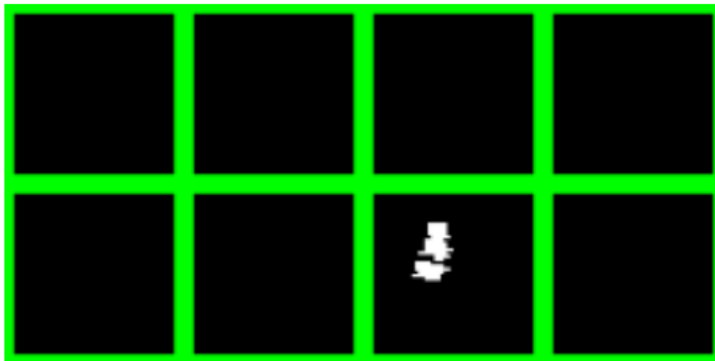
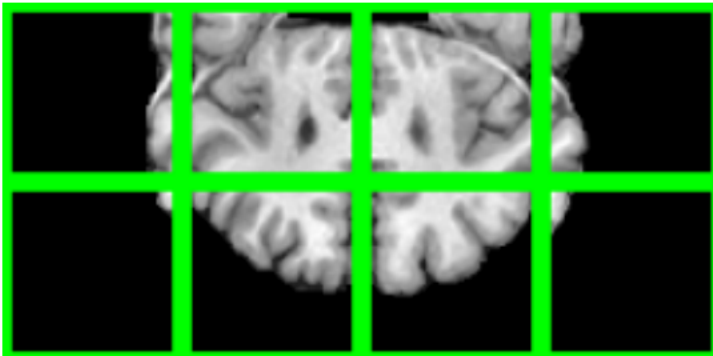
sub-76J09



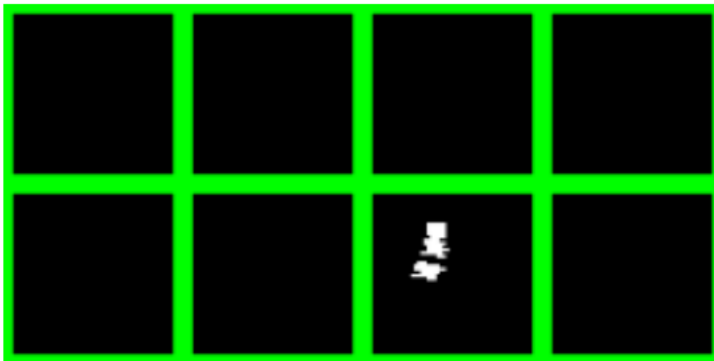
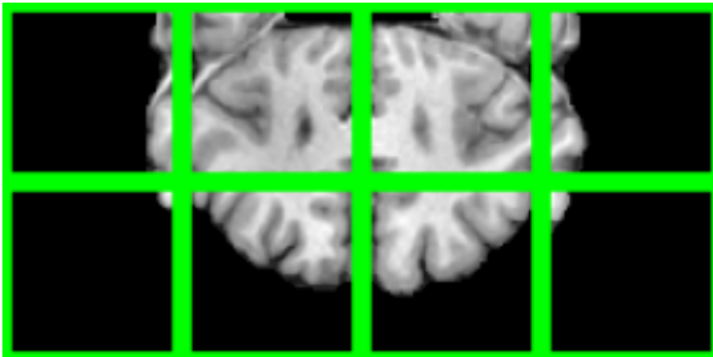
sub-76J09



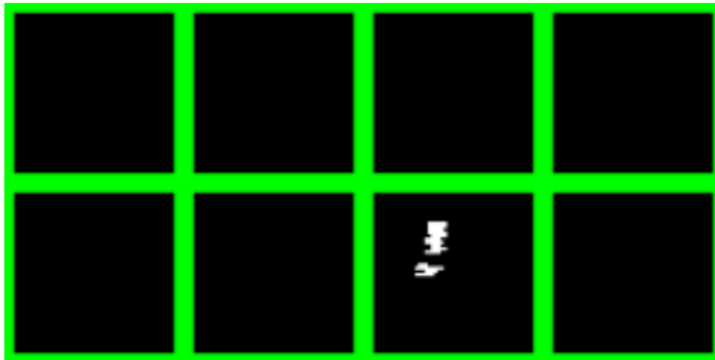
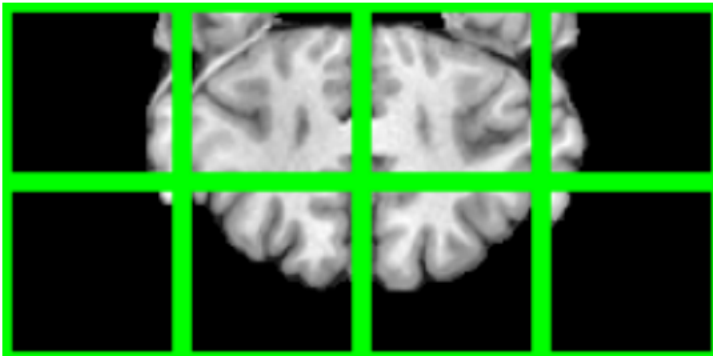
sub-76J09



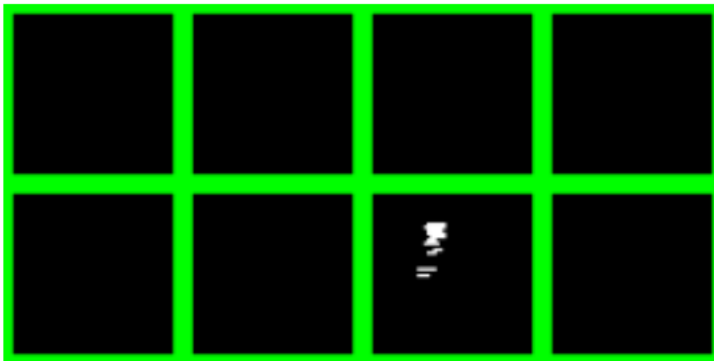
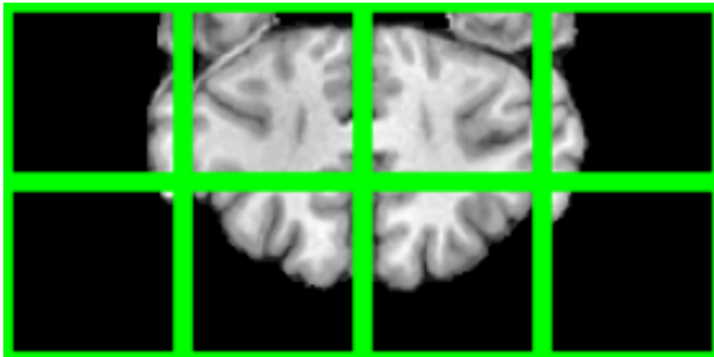
sub-76J09



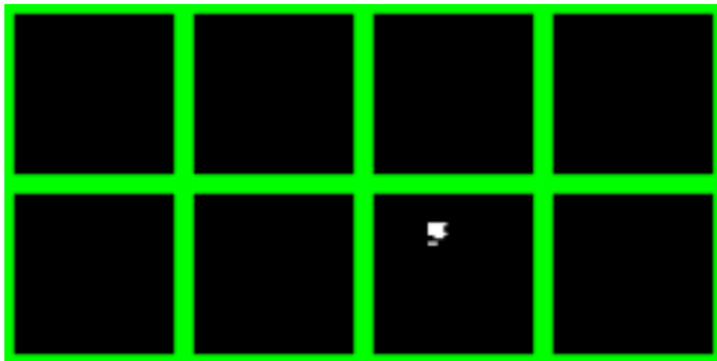
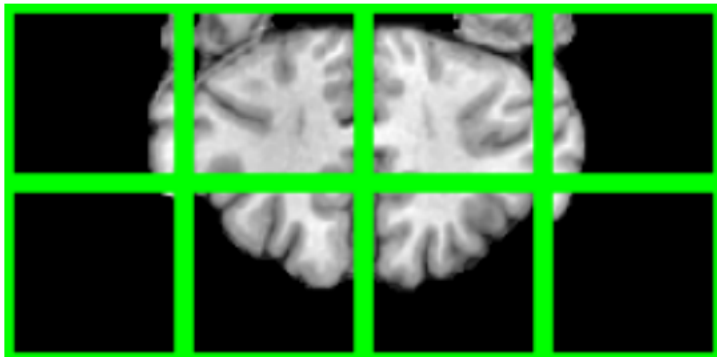
sub-76J09



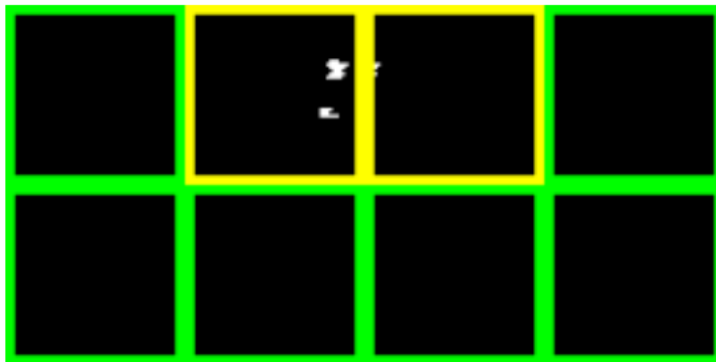
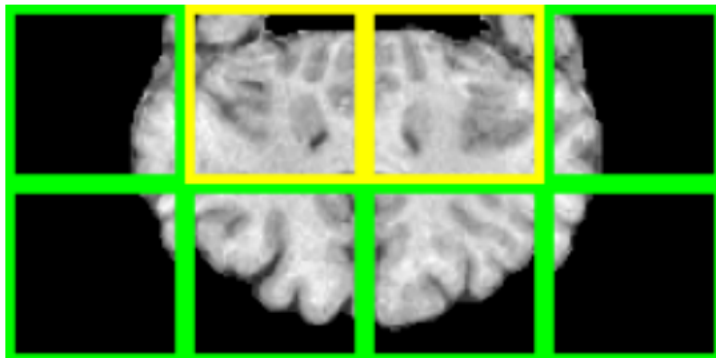
sub-76J09



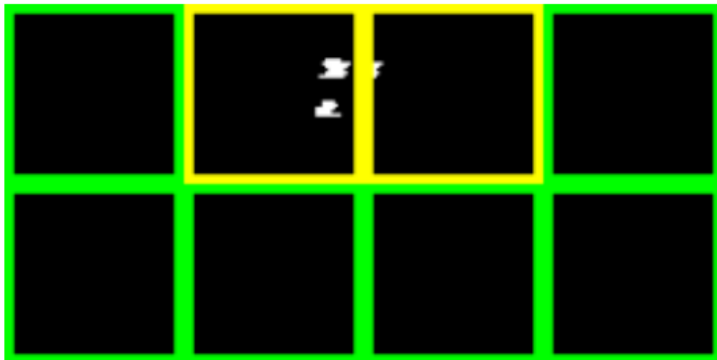
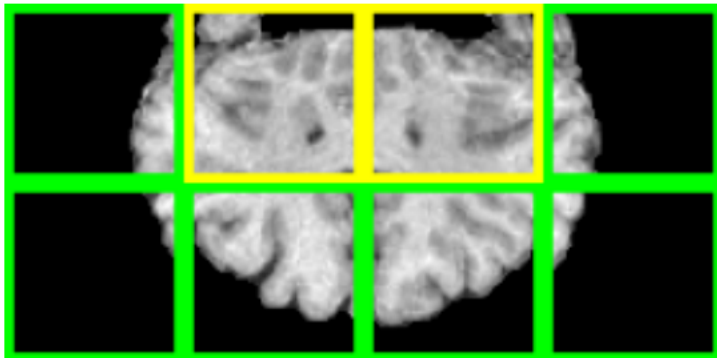
sub-76J09



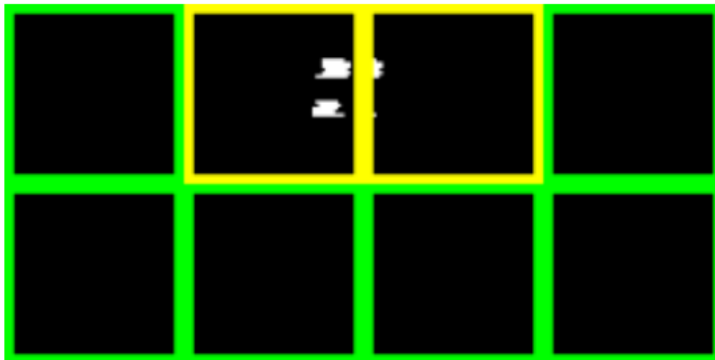
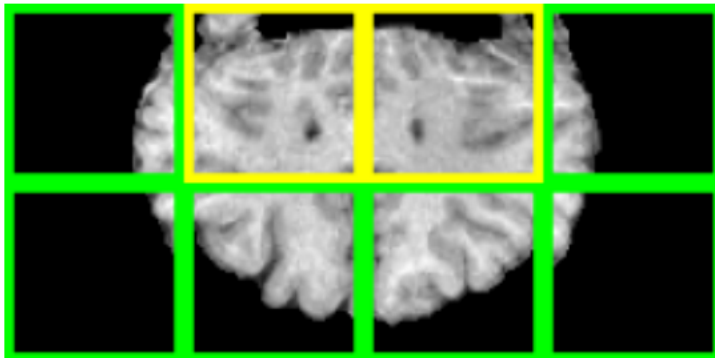
sub-29D03



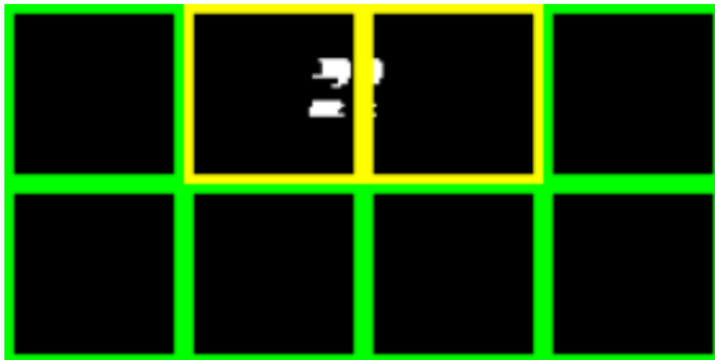
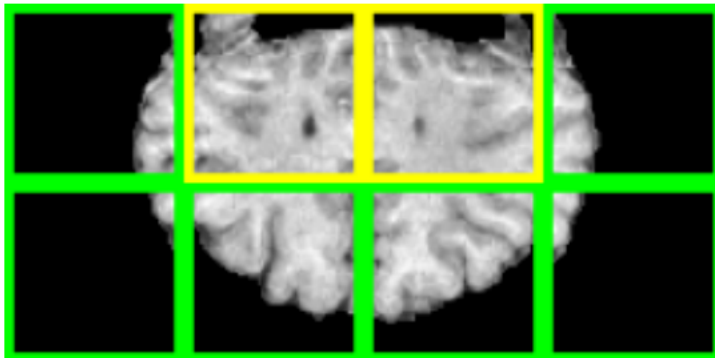
sub-29D03



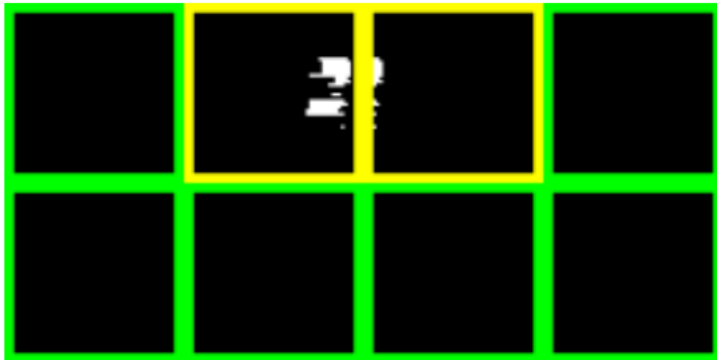
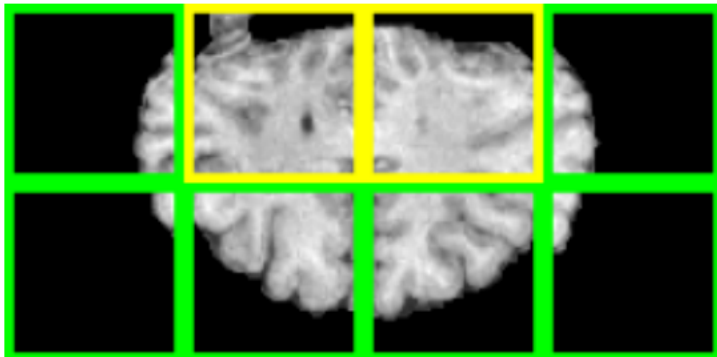
sub-29D03



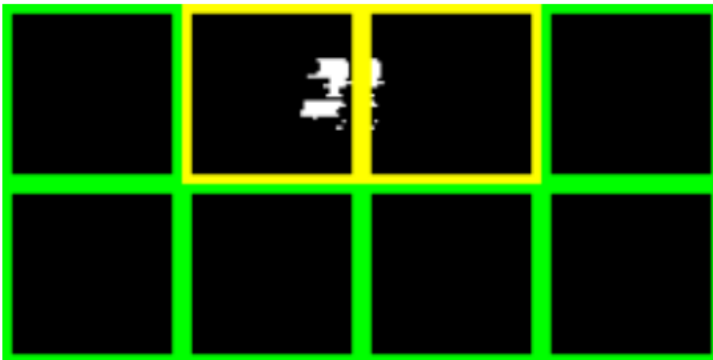
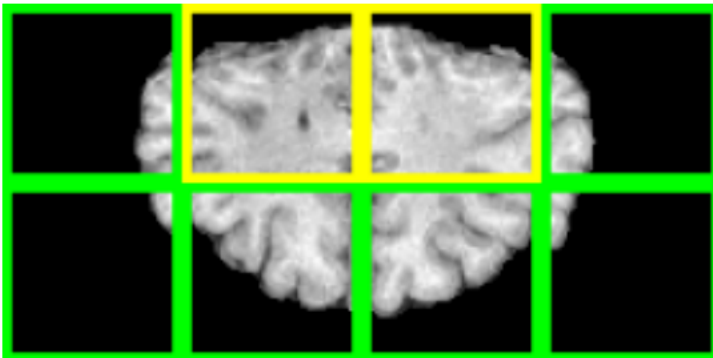
sub-29D03



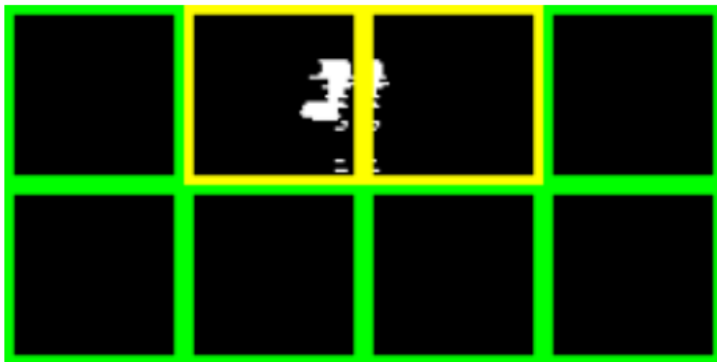
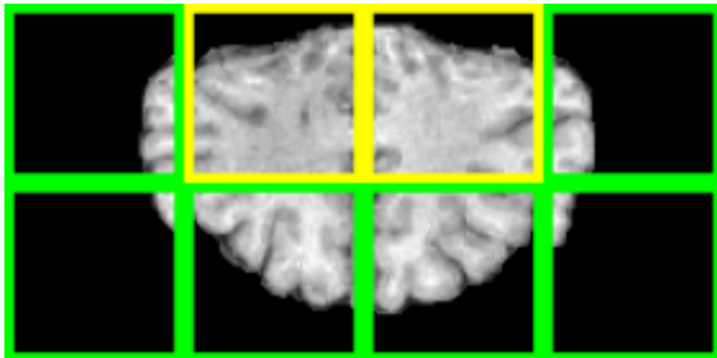
sub-29D03



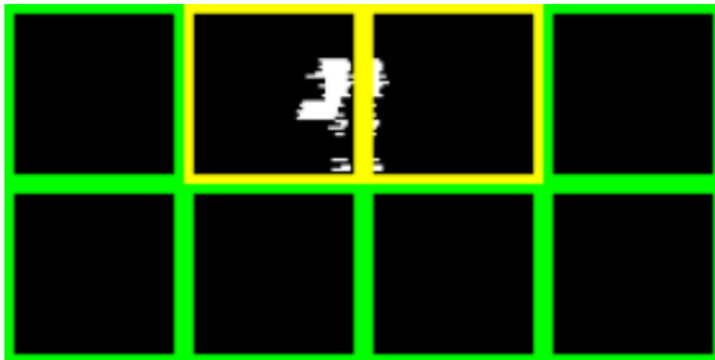
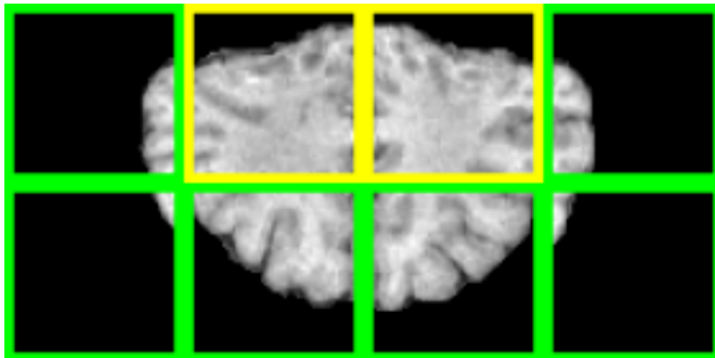
sub-29D03



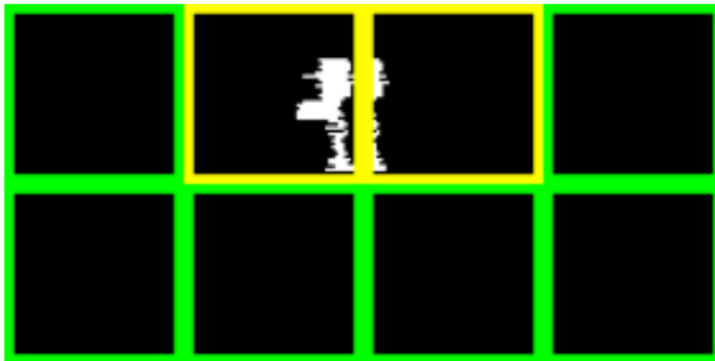
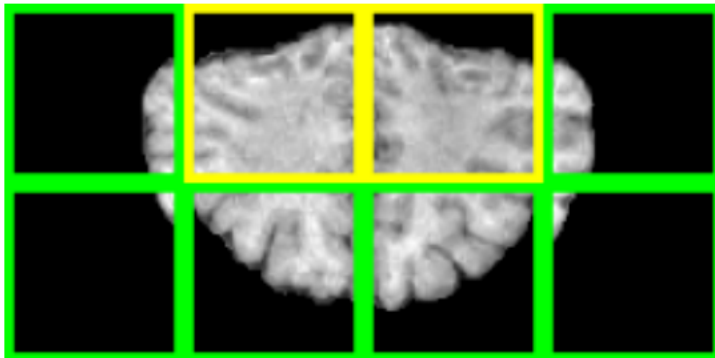
sub-29D03



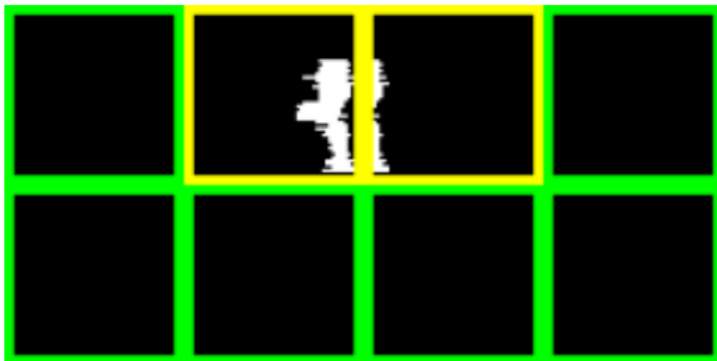
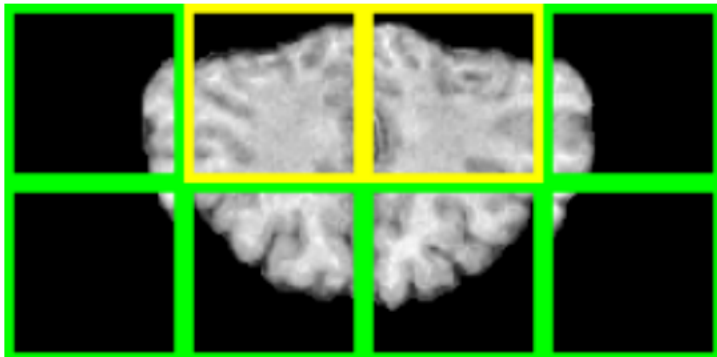
sub-29D03



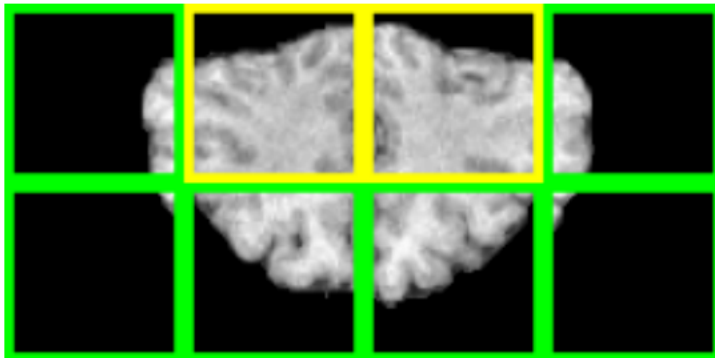
sub-29D03



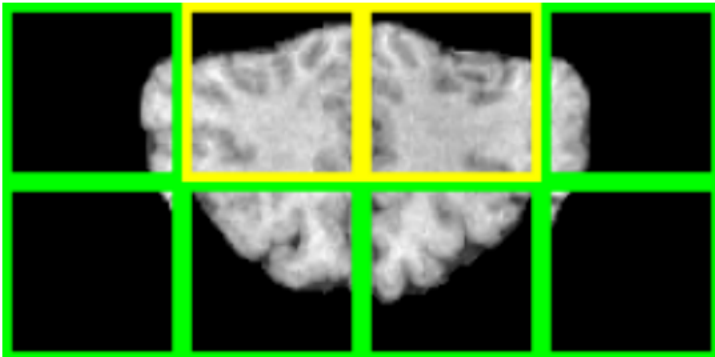
sub-29D03



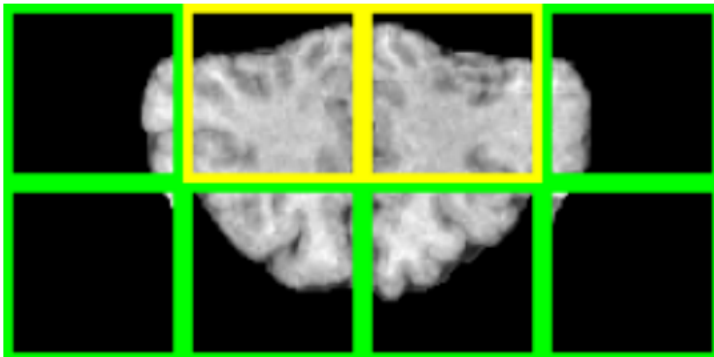
sub-29D03



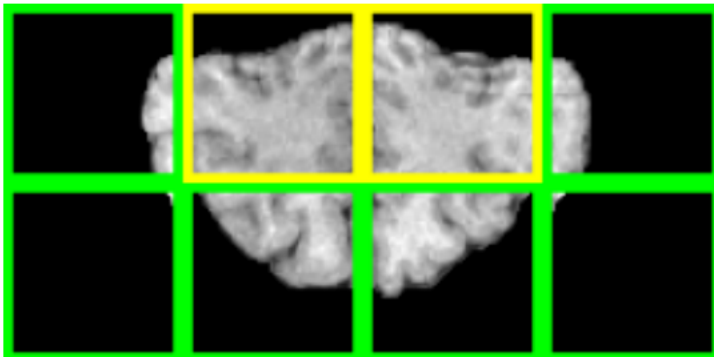
sub-29D03



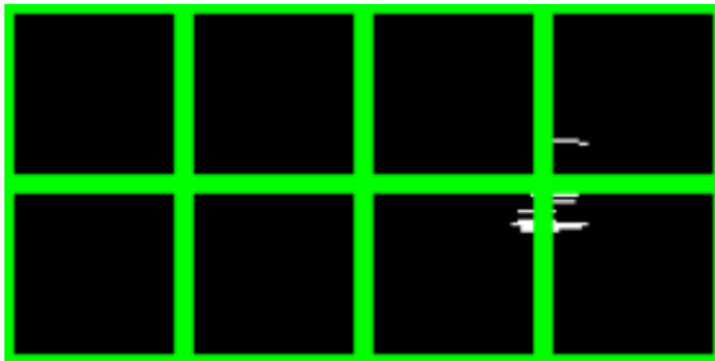
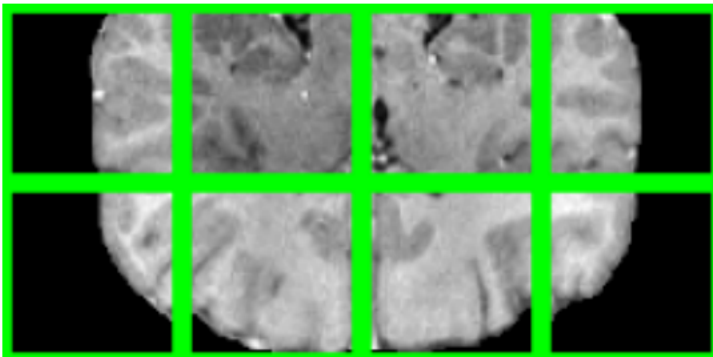
sub-29D03



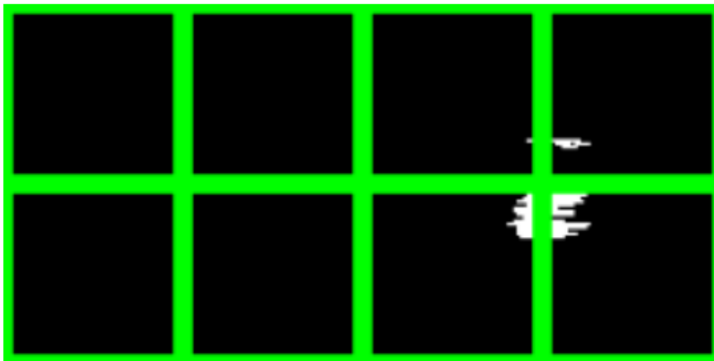
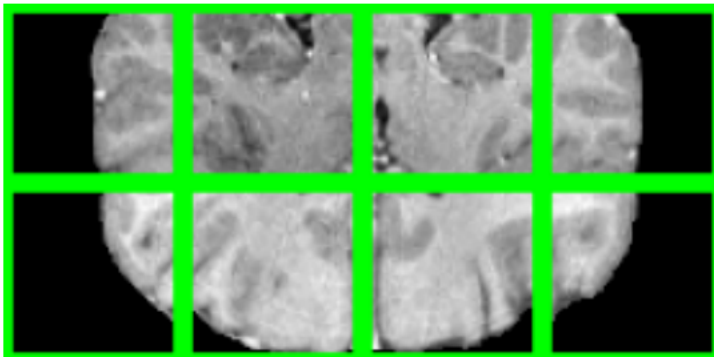
sub-29D03



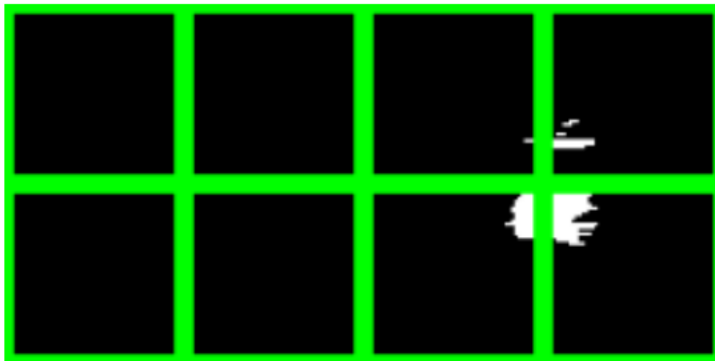
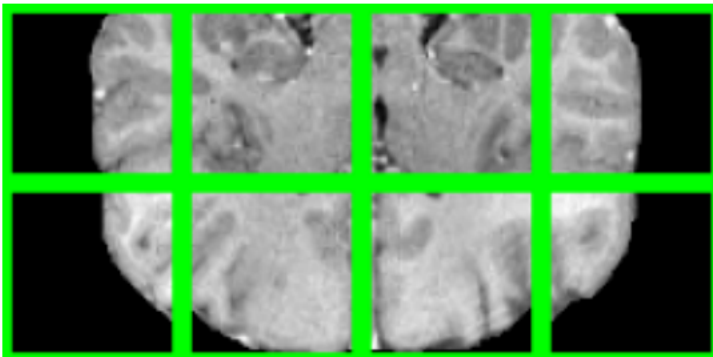
sub-42K06



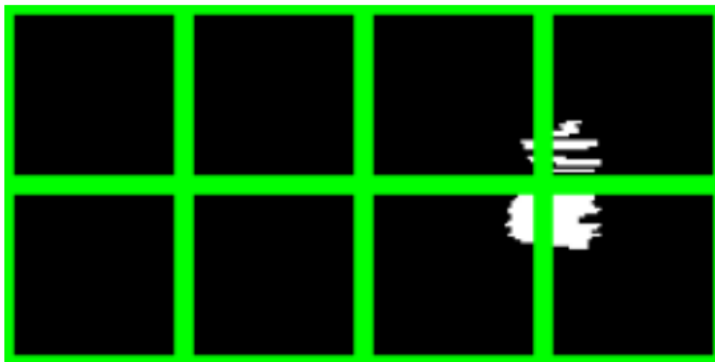
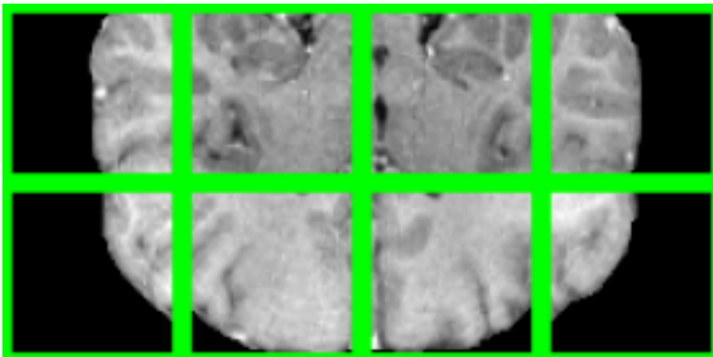
sub-42K06



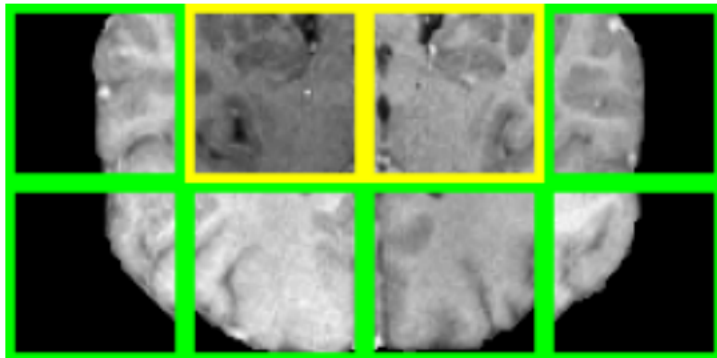
sub-42K06



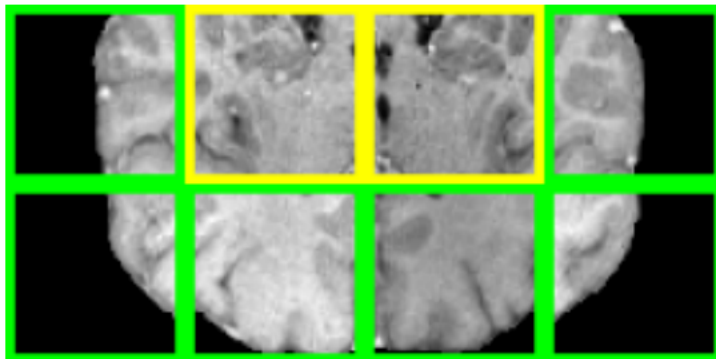
sub-42K06



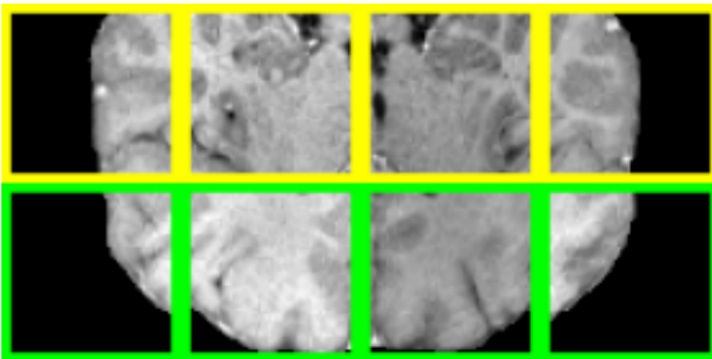
sub-42K06



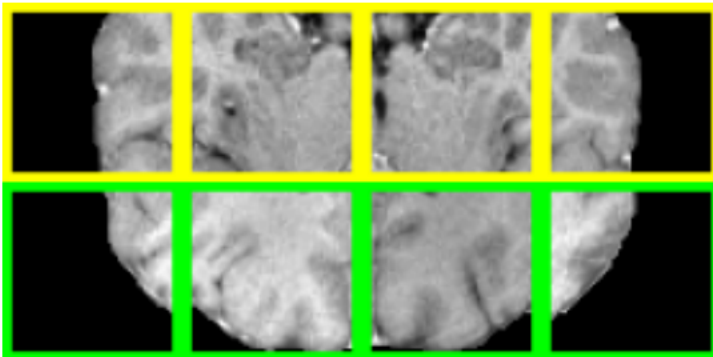
sub-42K06



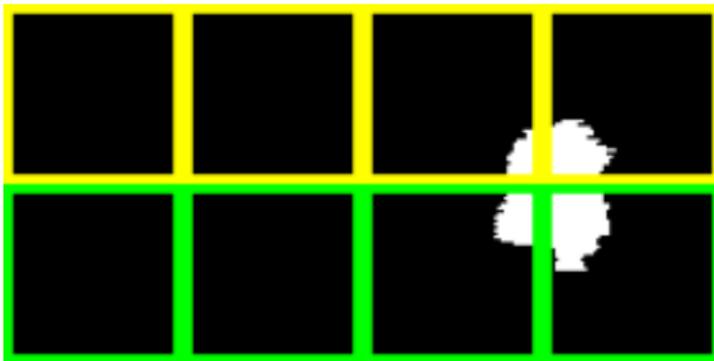
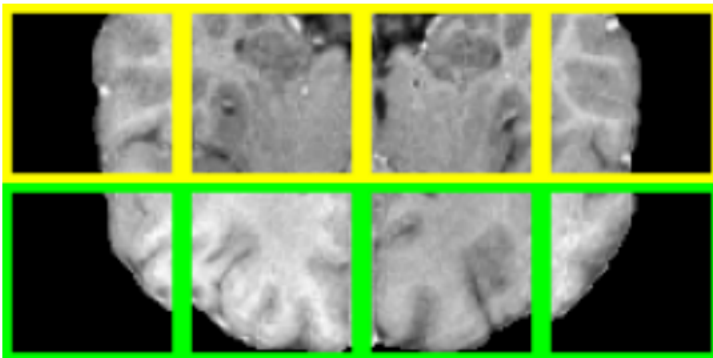
sub-42K06



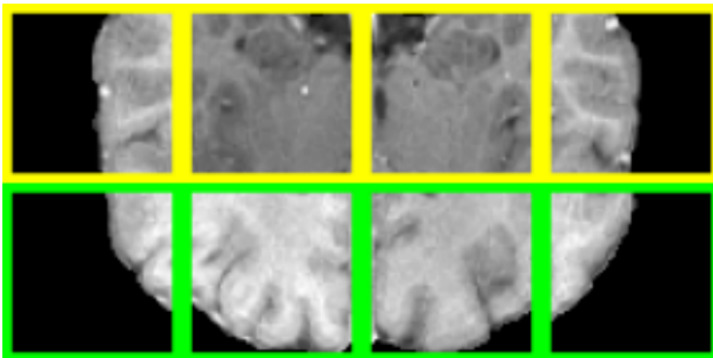
sub-42K06



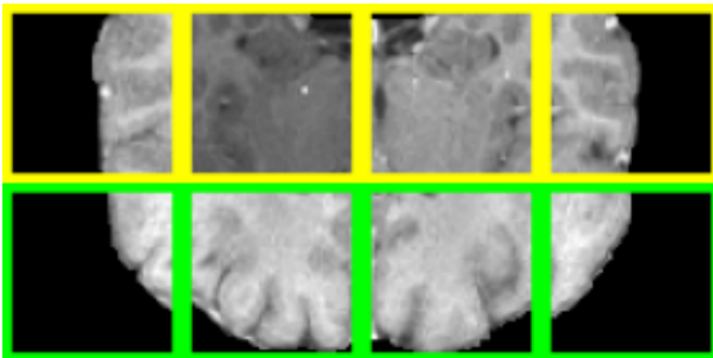
sub-42K06



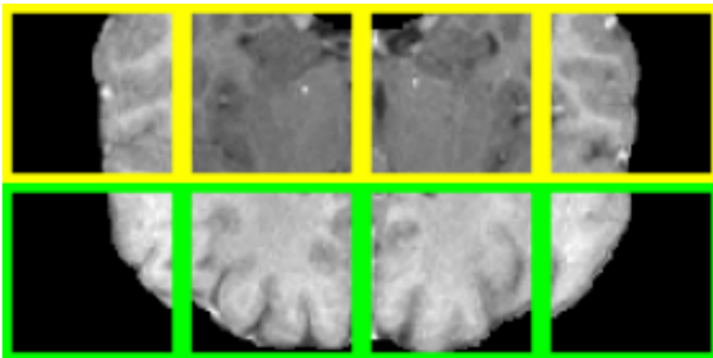
sub-42K06



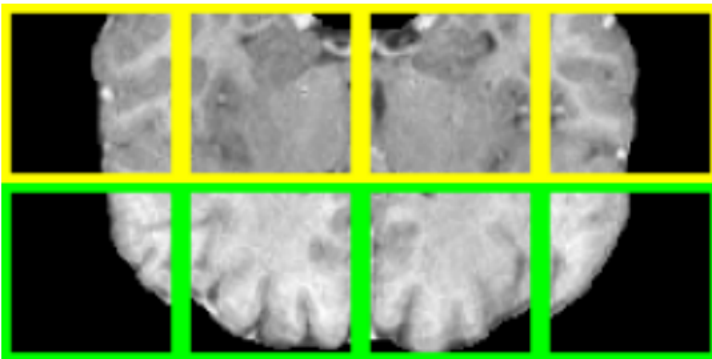
sub-42K06



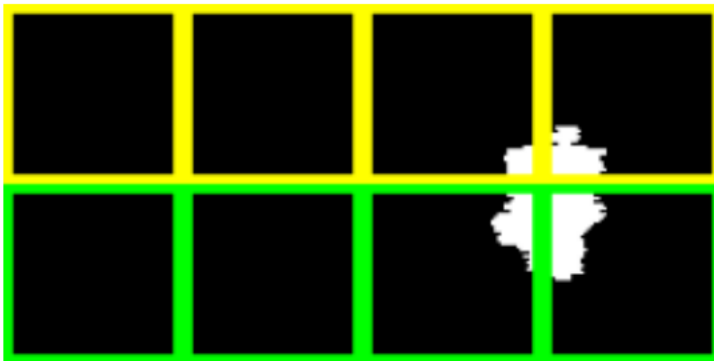
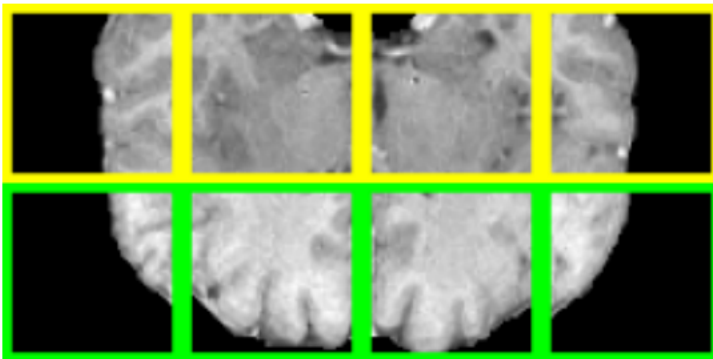
sub-42K06



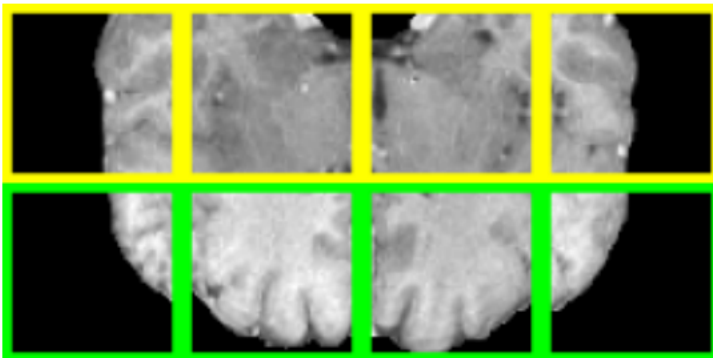
sub-42K06



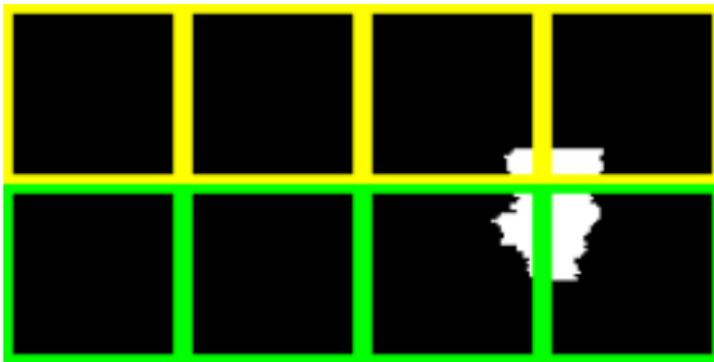
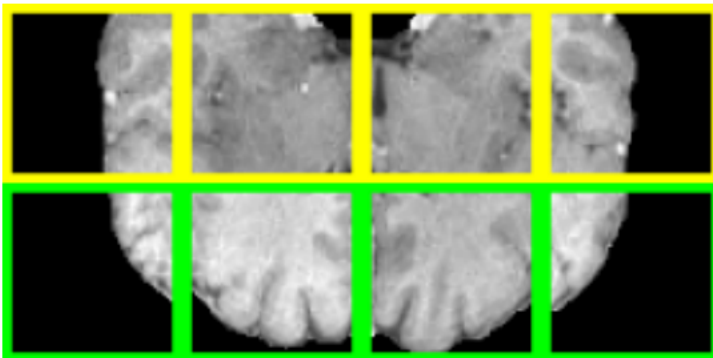
sub-42K06



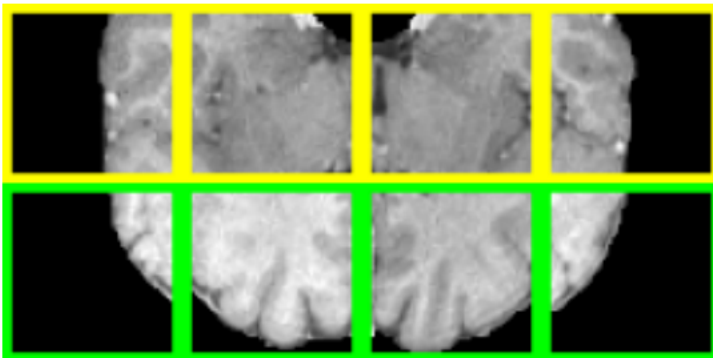
sub-42K06



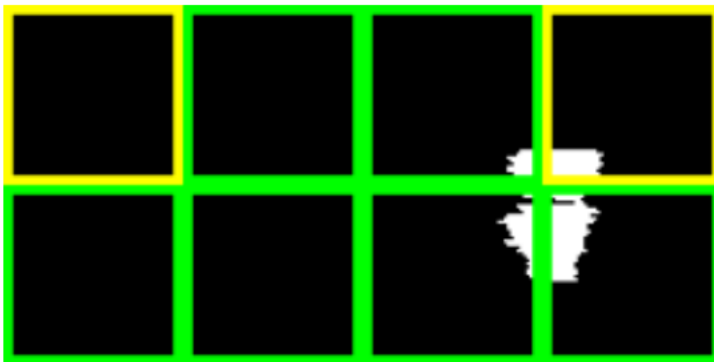
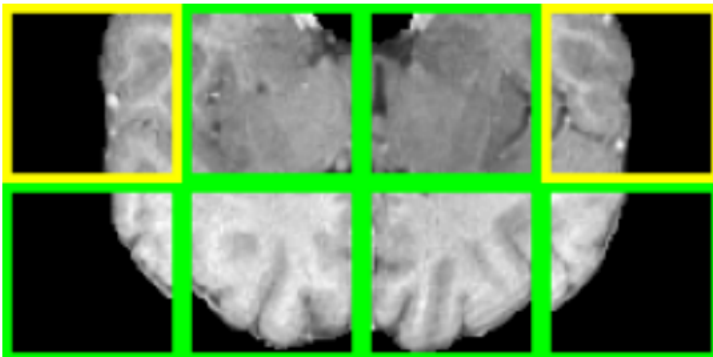
sub-42K06



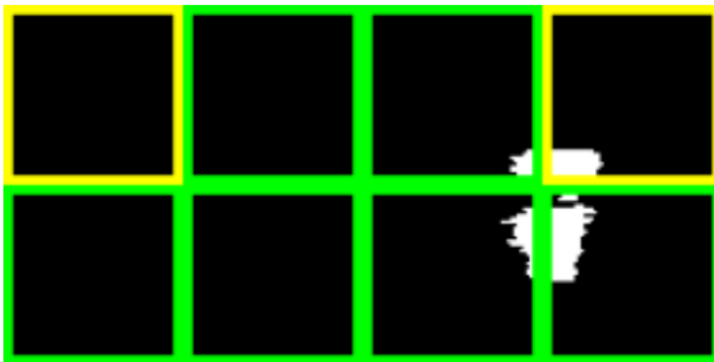
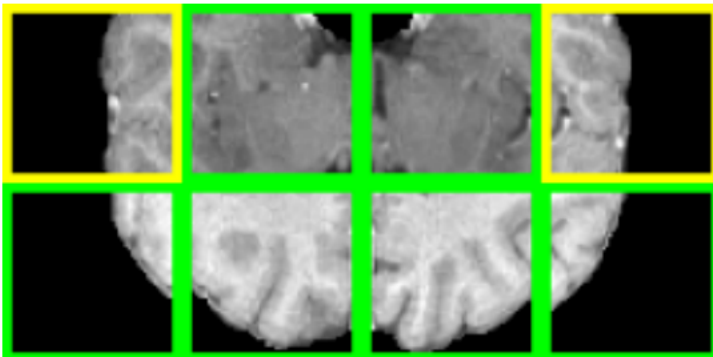
sub-42K06



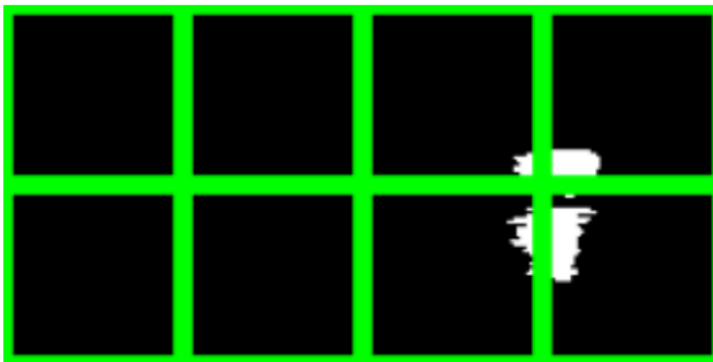
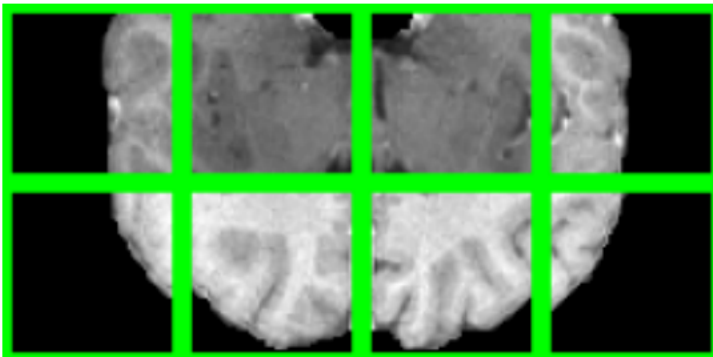
sub-42K06



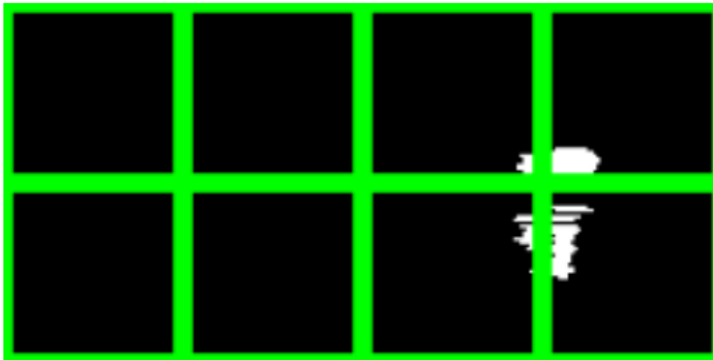
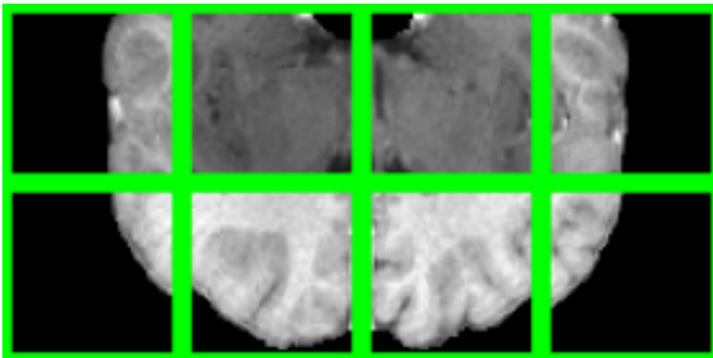
sub-42K06



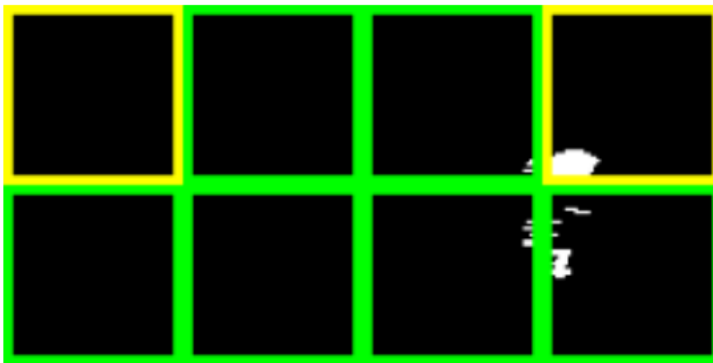
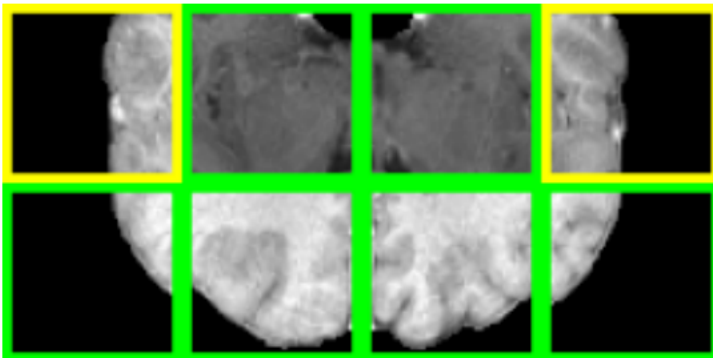
sub-42K06



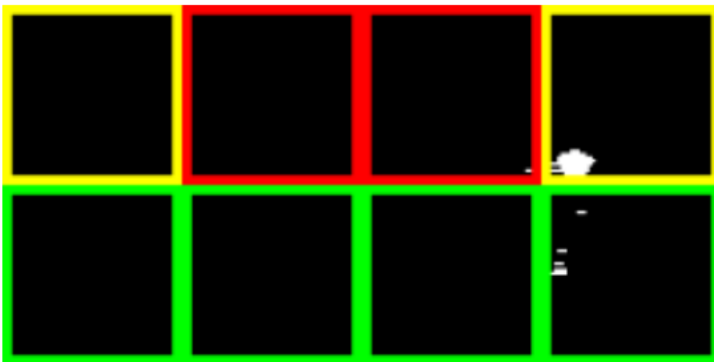
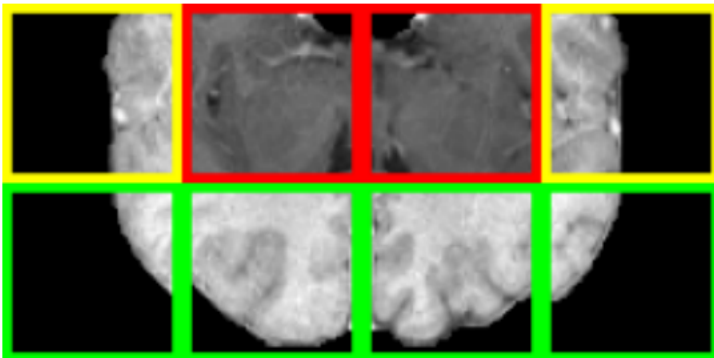
sub-42K06



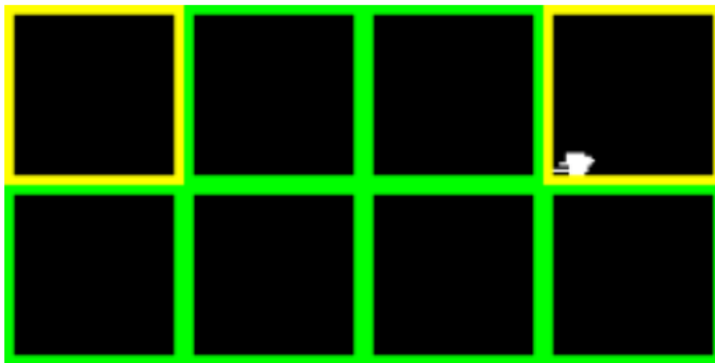
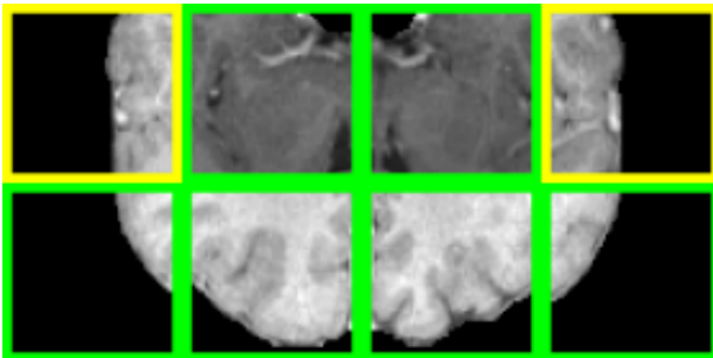
sub-42K06



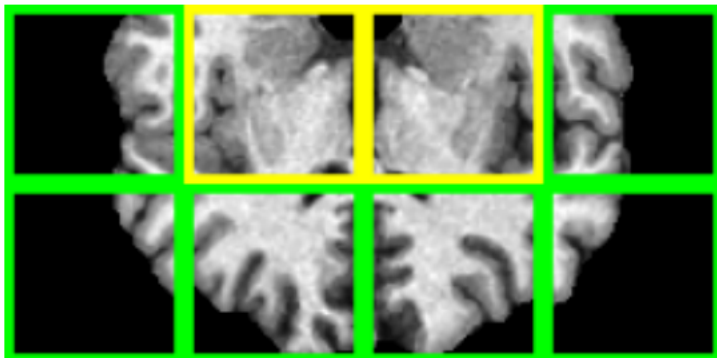
sub-42K06



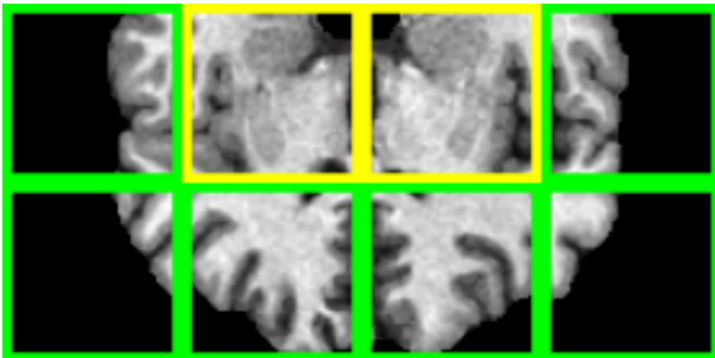
sub-42K06



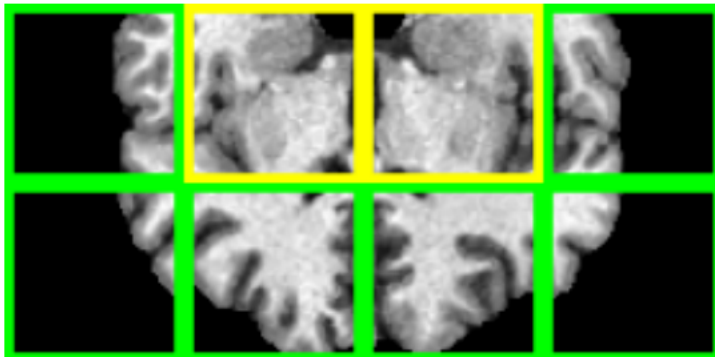
sub-35E12



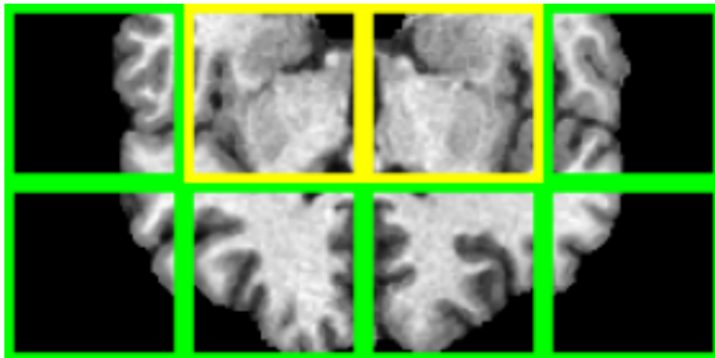
sub-35E12



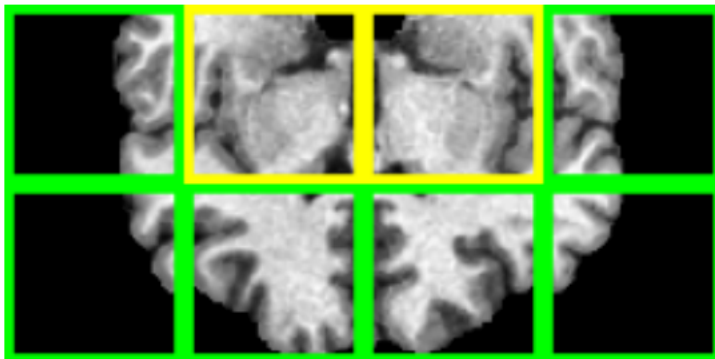
sub-35E12



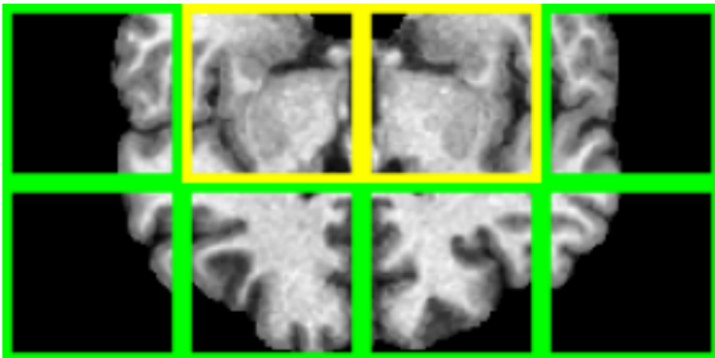
sub-35E12



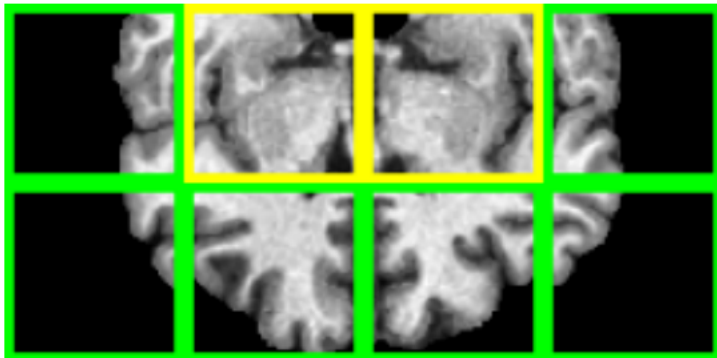
sub-35E12



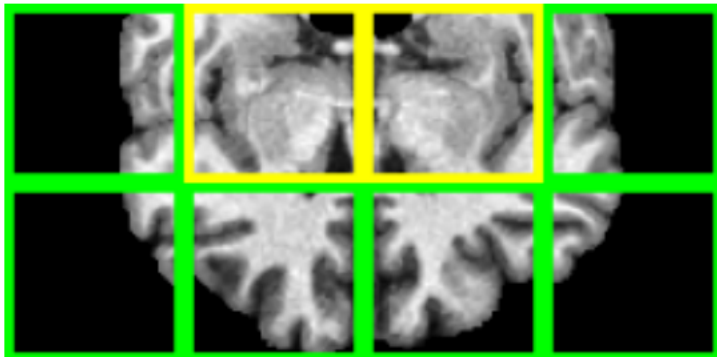
sub-35E12



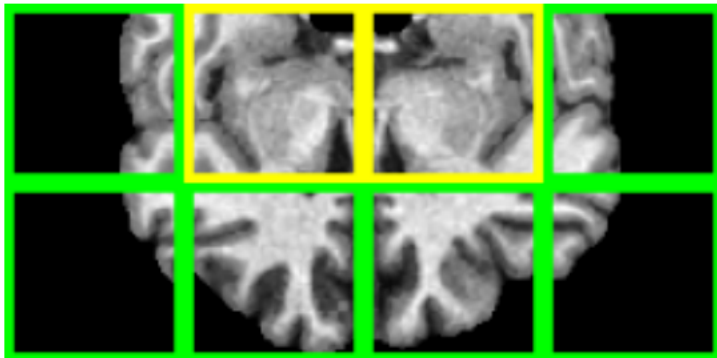
sub-35E12



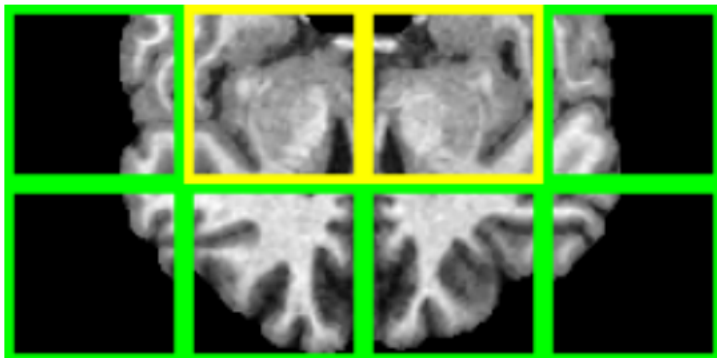
sub-35E12



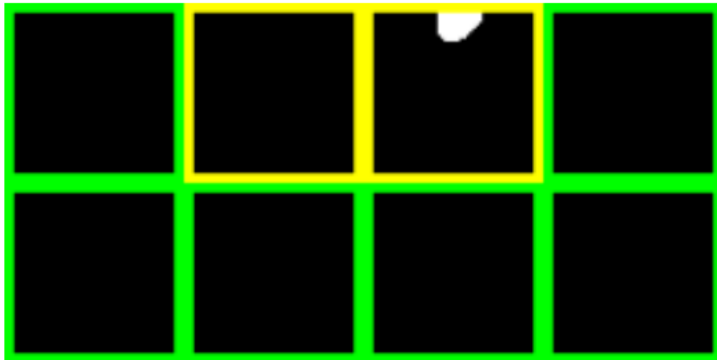
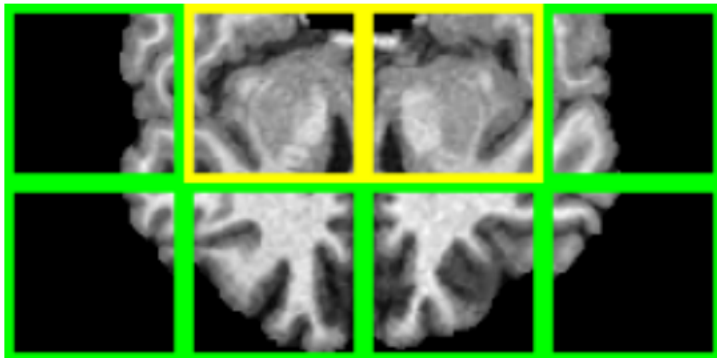
sub-35E12



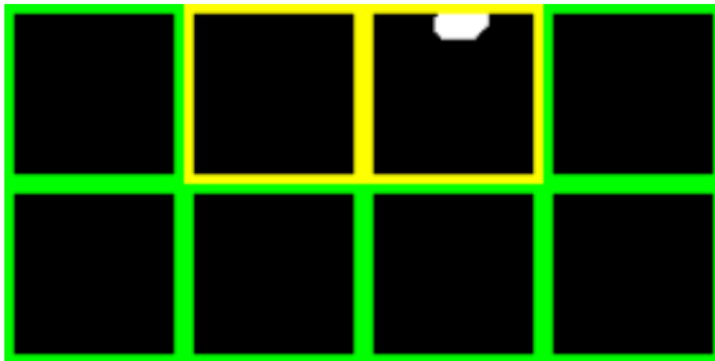
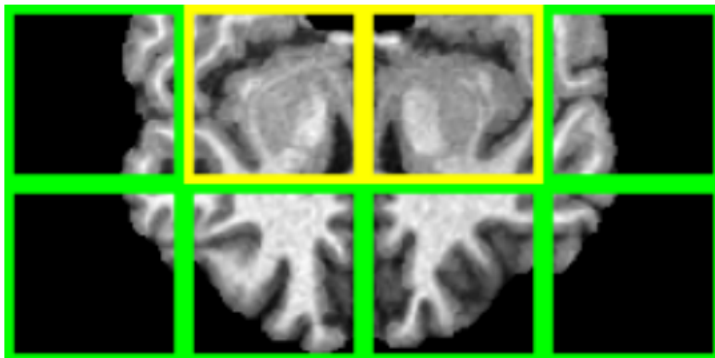
sub-35E12



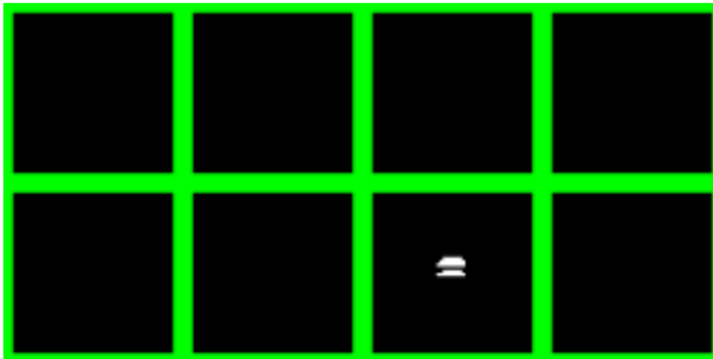
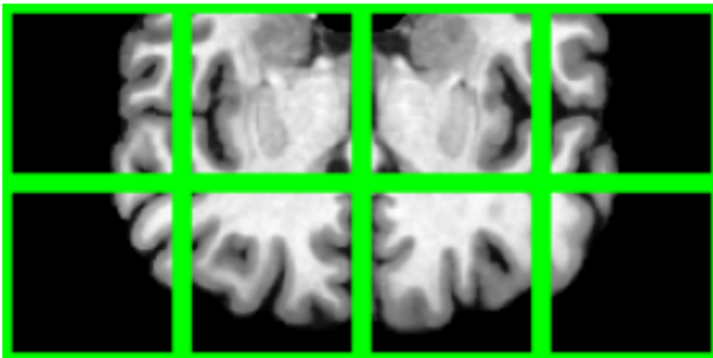
sub-35E12



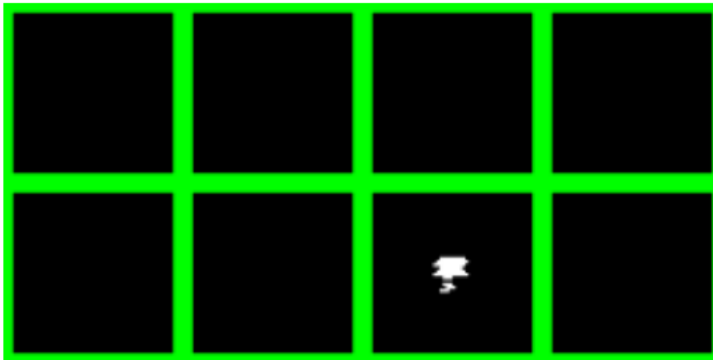
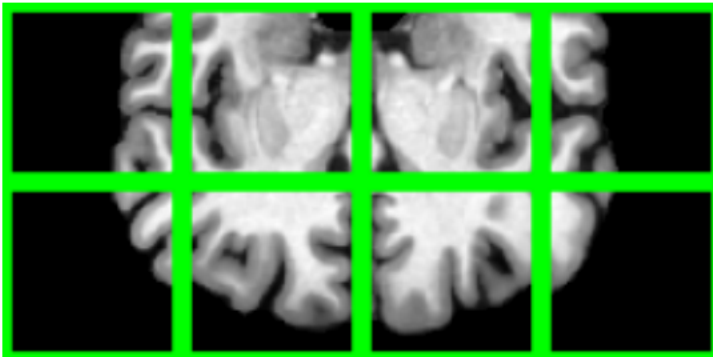
sub-35E12



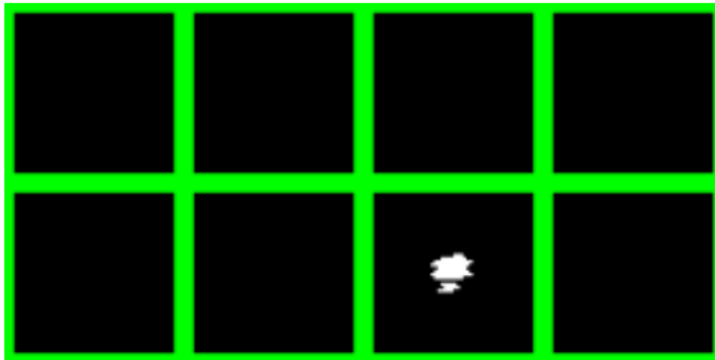
sub-60K04



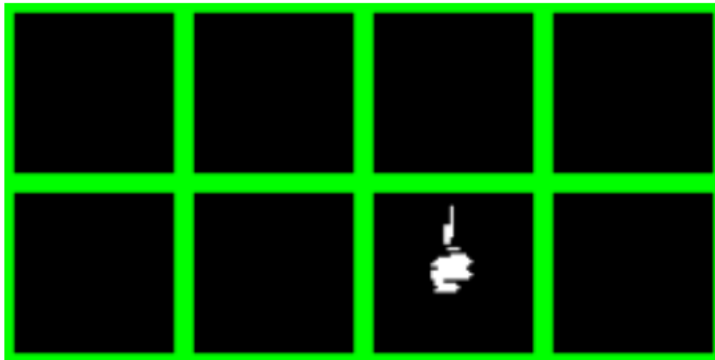
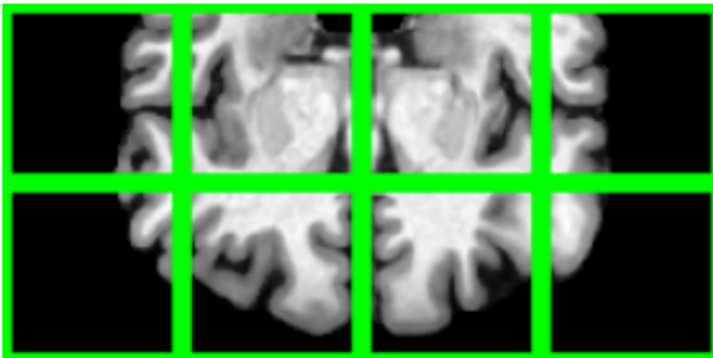
sub-60K04



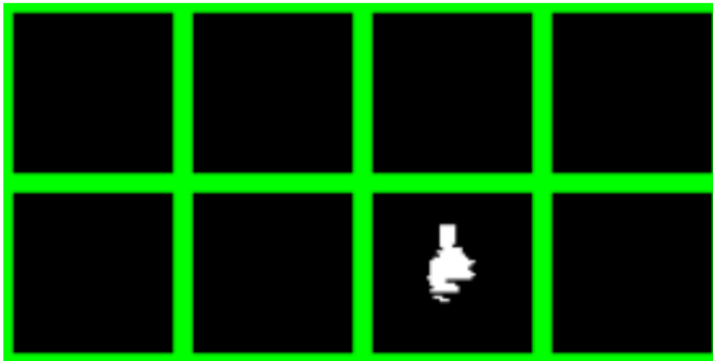
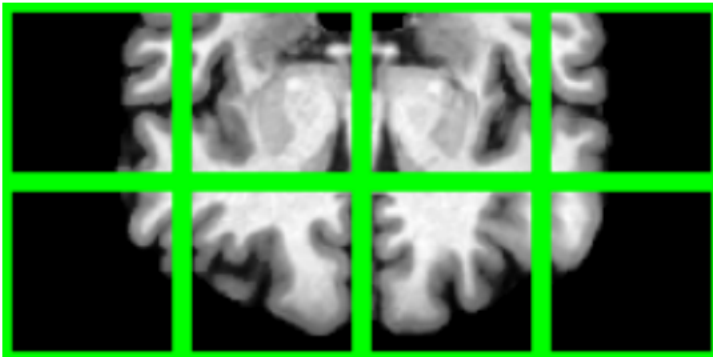
sub-60K04



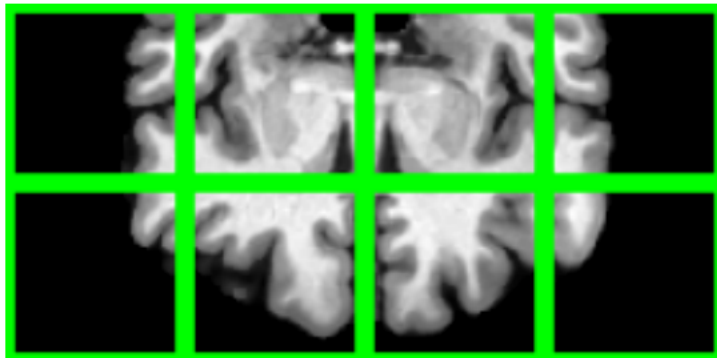
sub-60K04



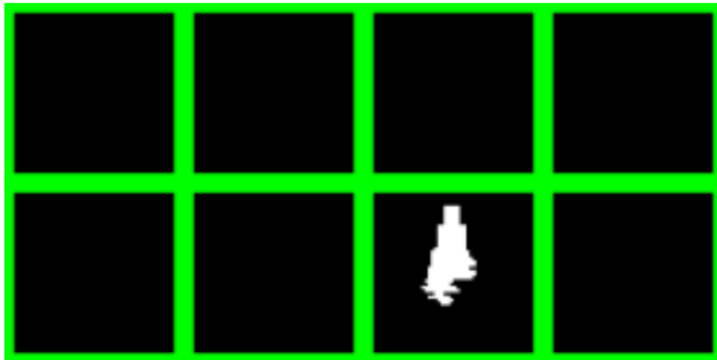
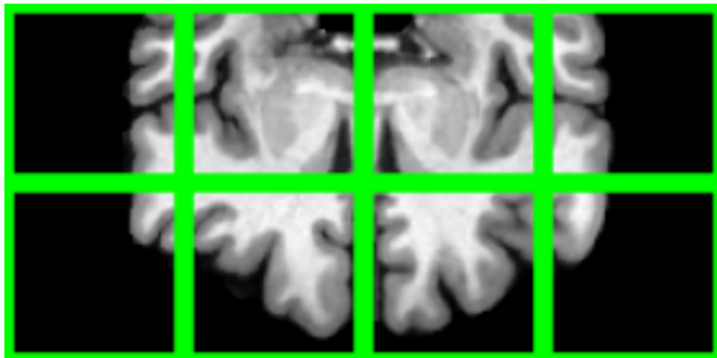
sub-60K04



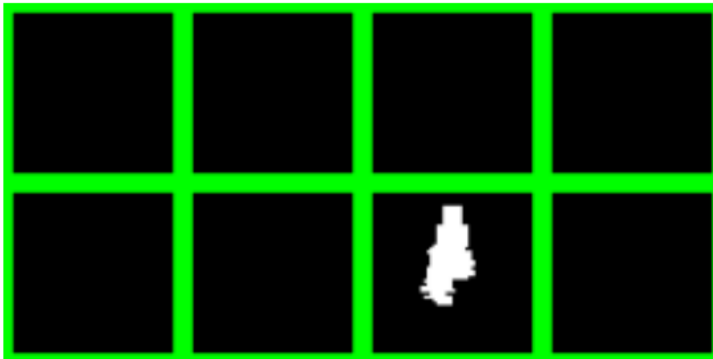
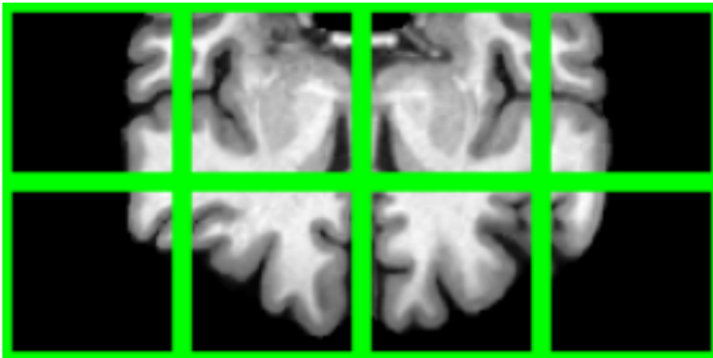
sub-60K04



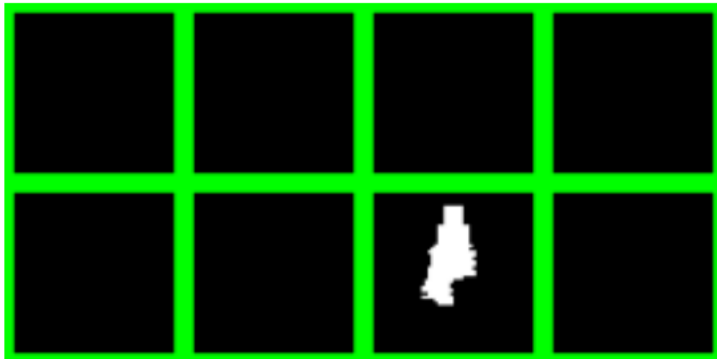
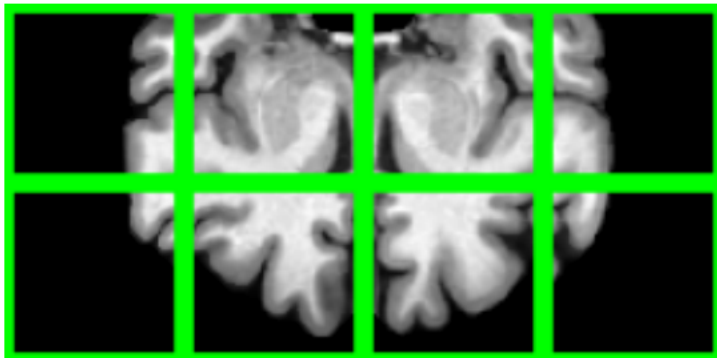
sub-60K04



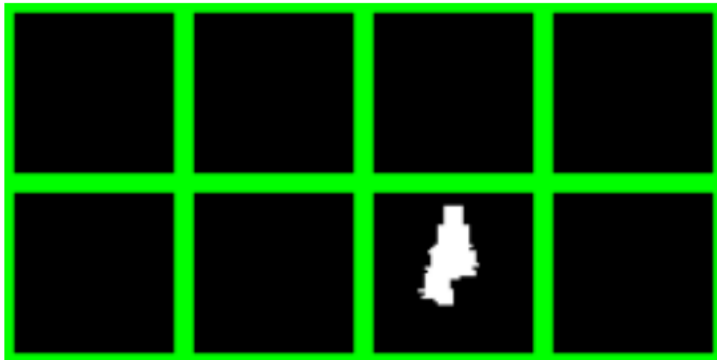
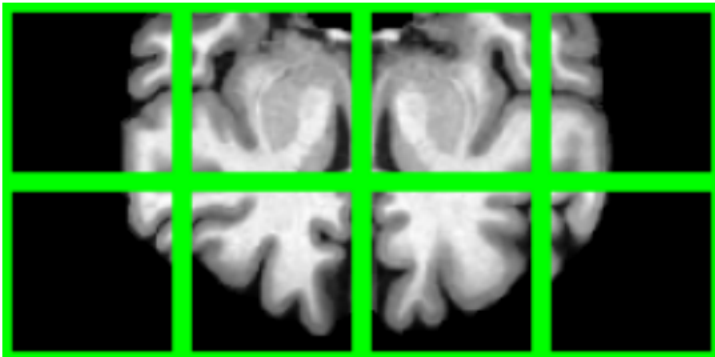
sub-60K04



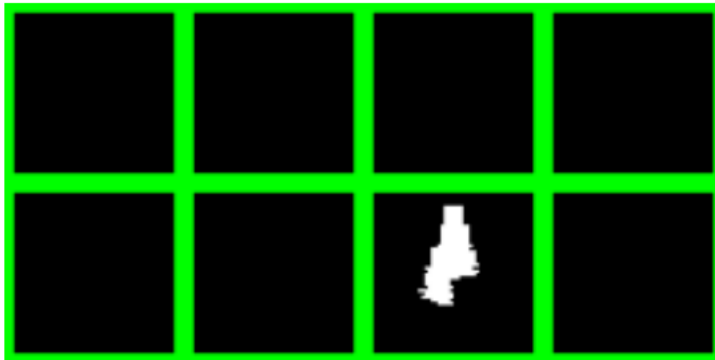
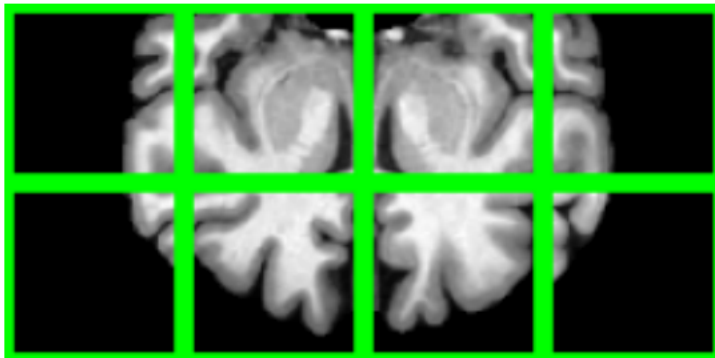
sub-60K04



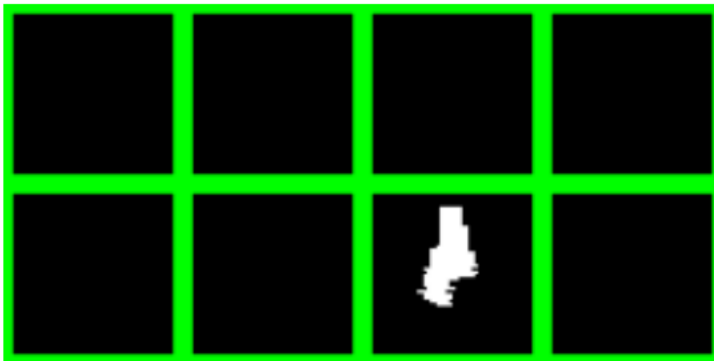
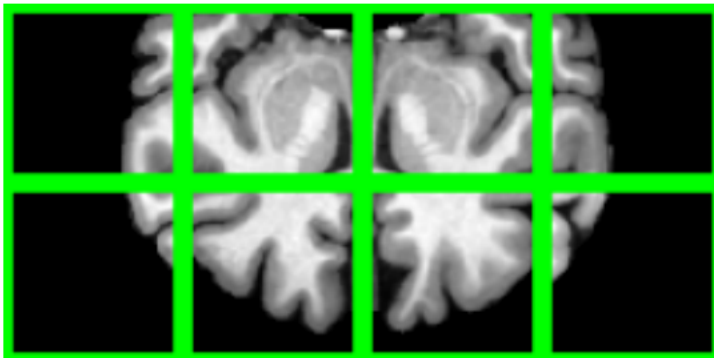
sub-60K04



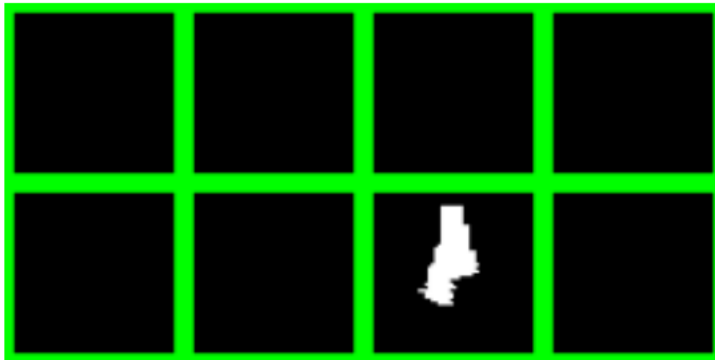
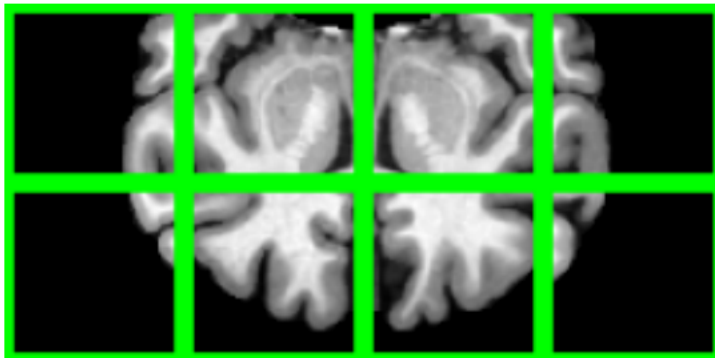
sub-60K04



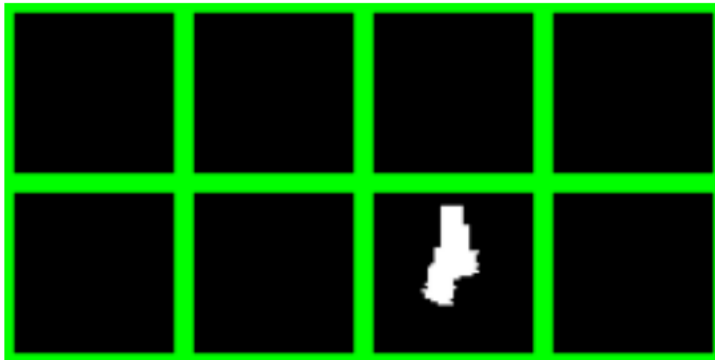
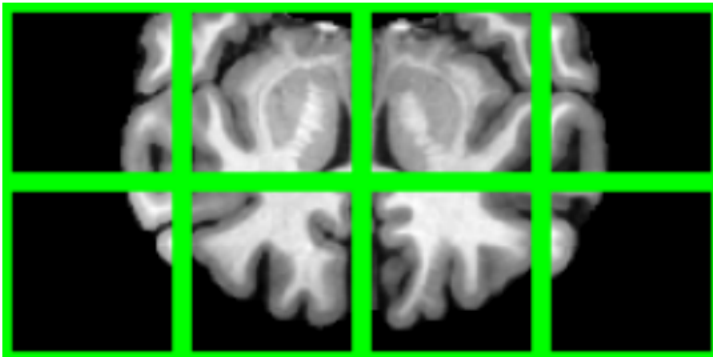
sub-60K04



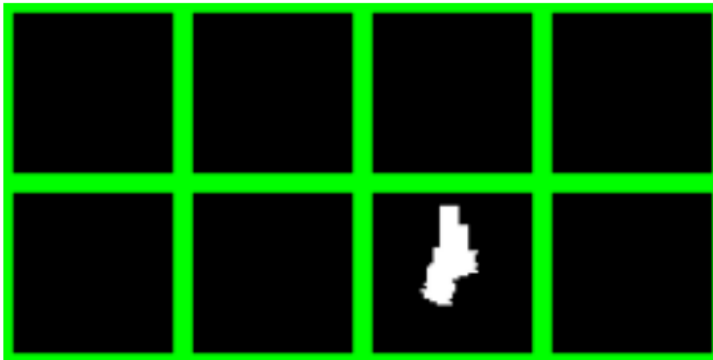
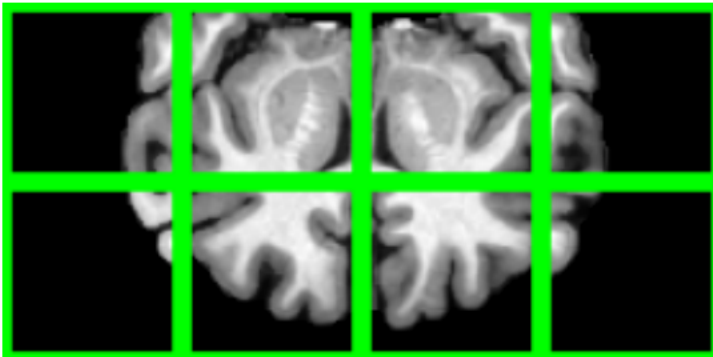
sub-60K04



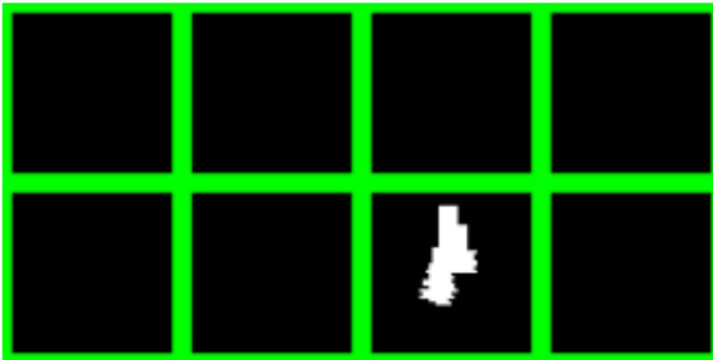
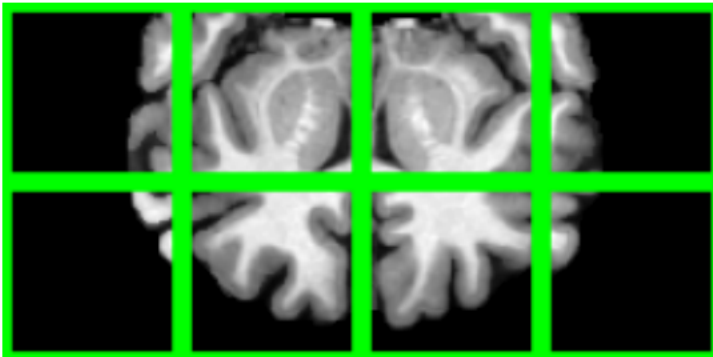
sub-60K04



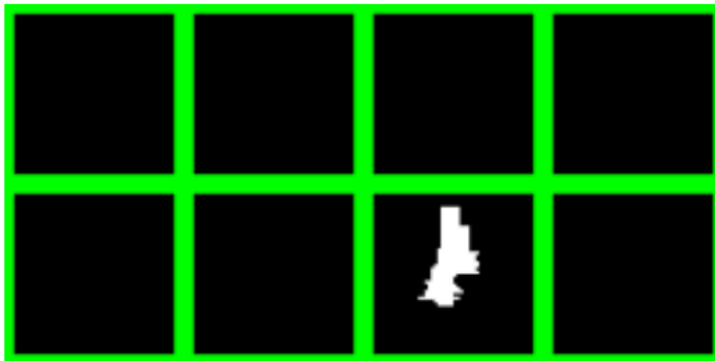
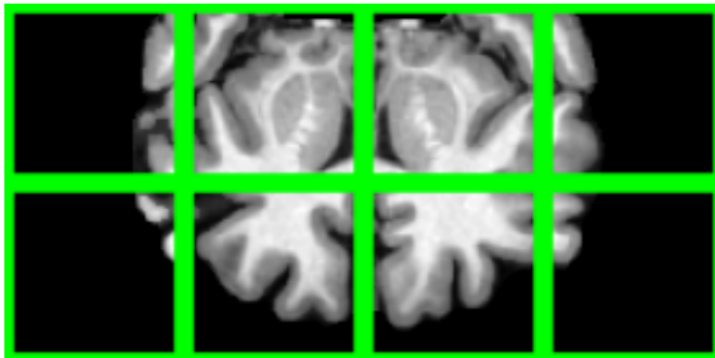
sub-60K04



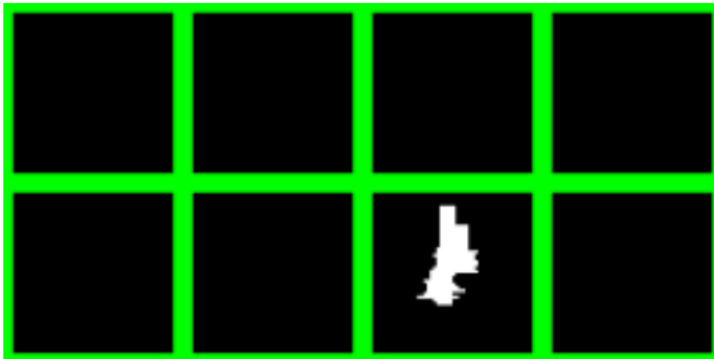
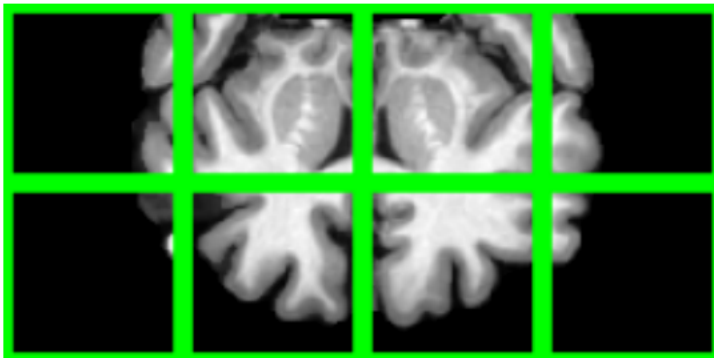
sub-60K04



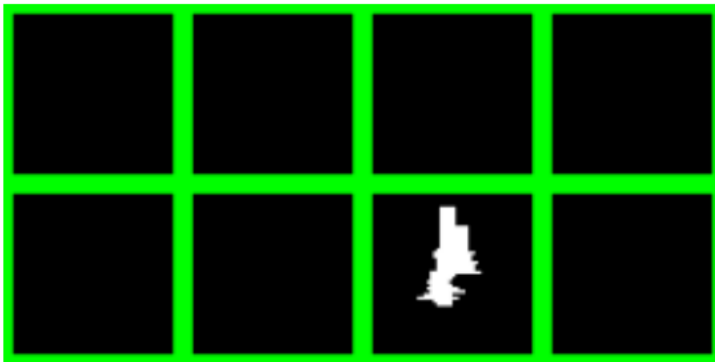
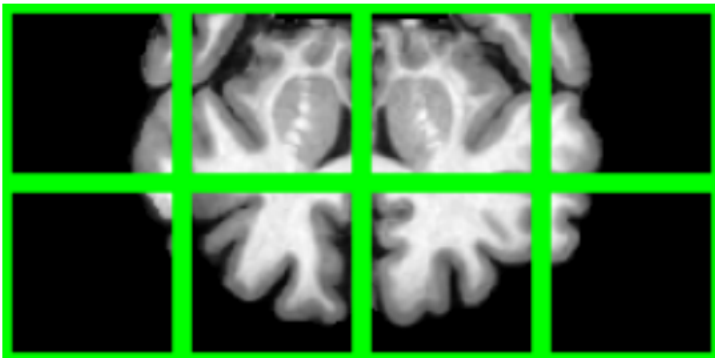
sub-60K04



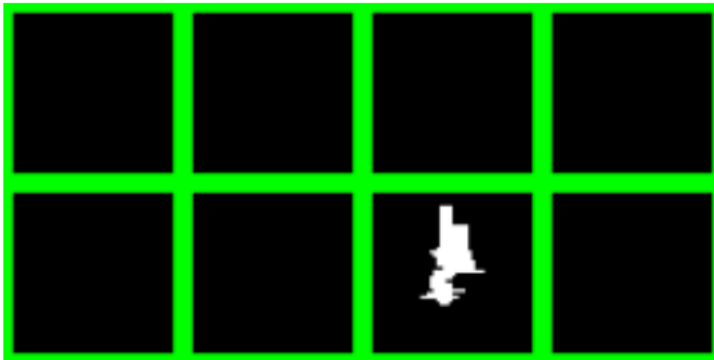
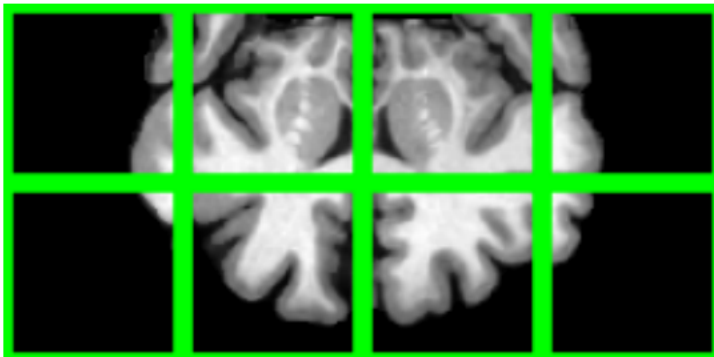
sub-60K04



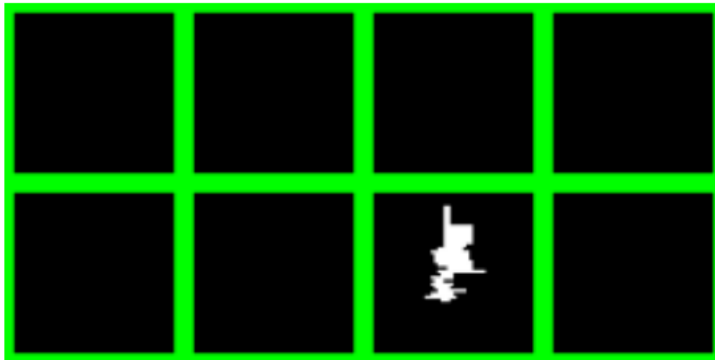
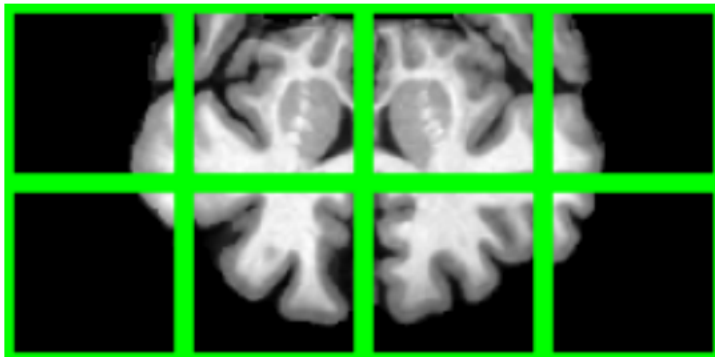
sub-60K04



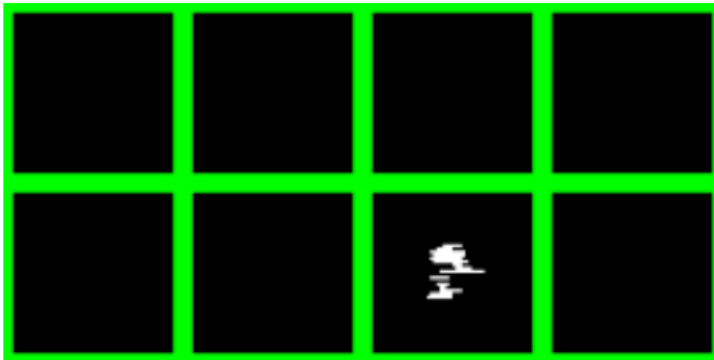
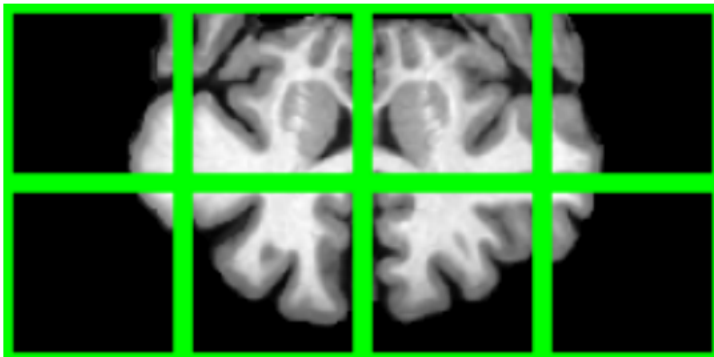
sub-60K04



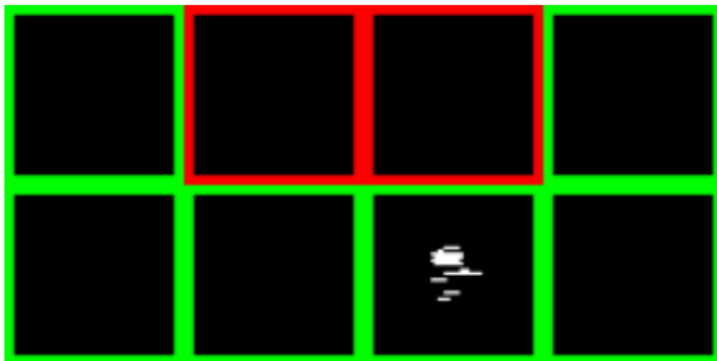
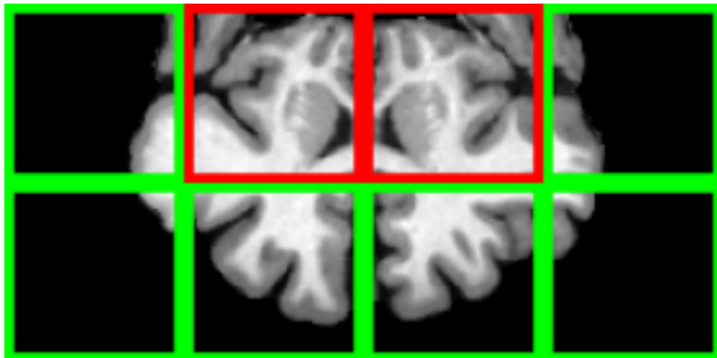
sub-60K04



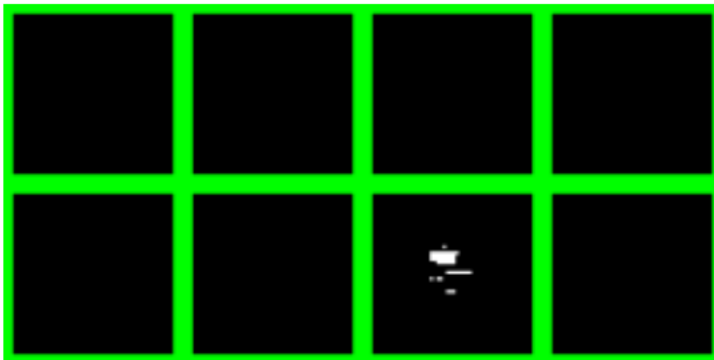
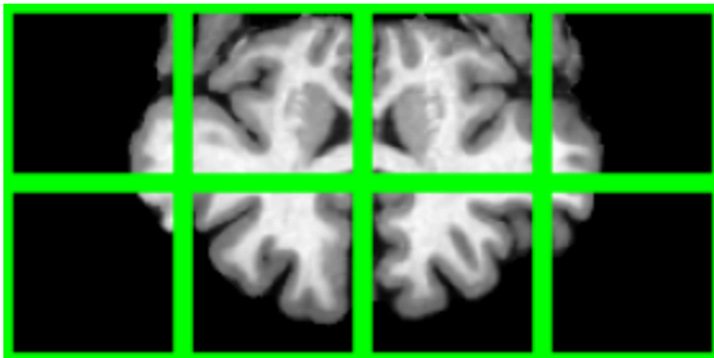
sub-60K04



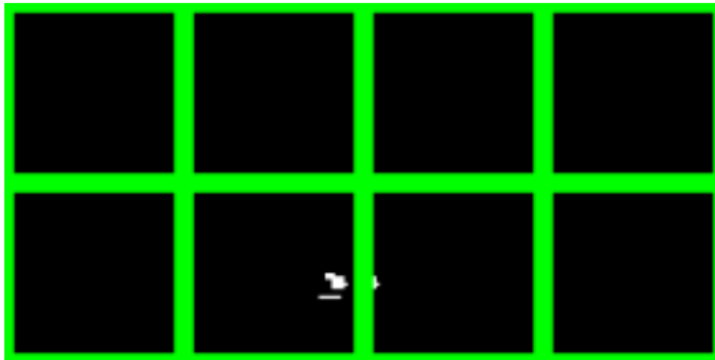
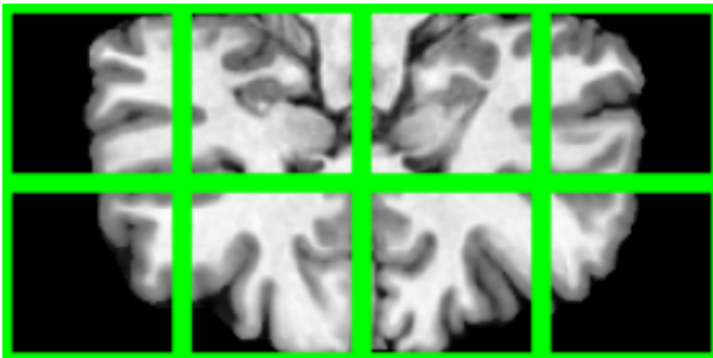
sub-60K04



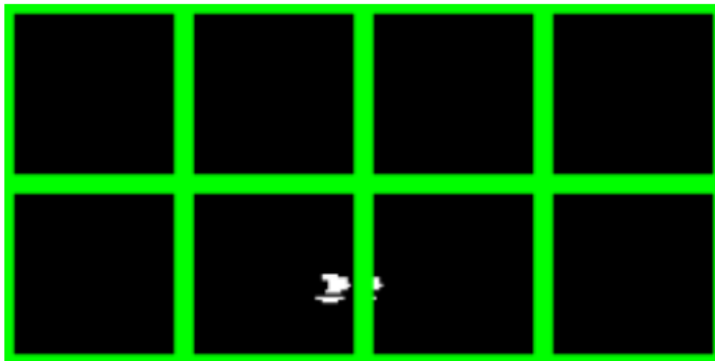
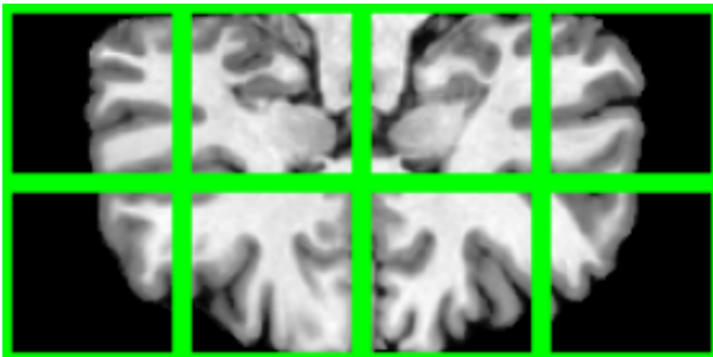
sub-60K04



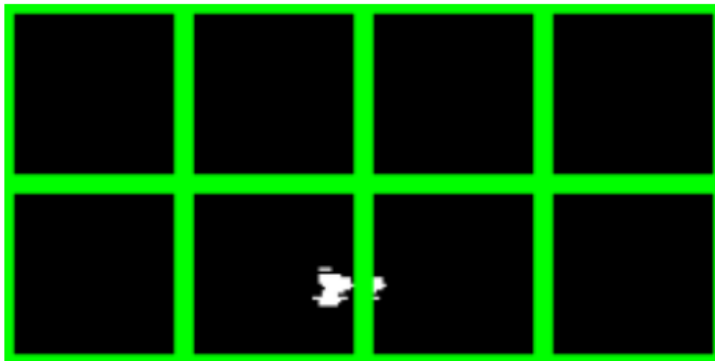
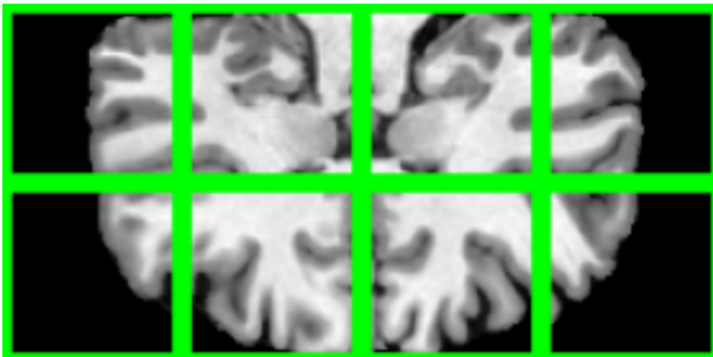
sub-56E13



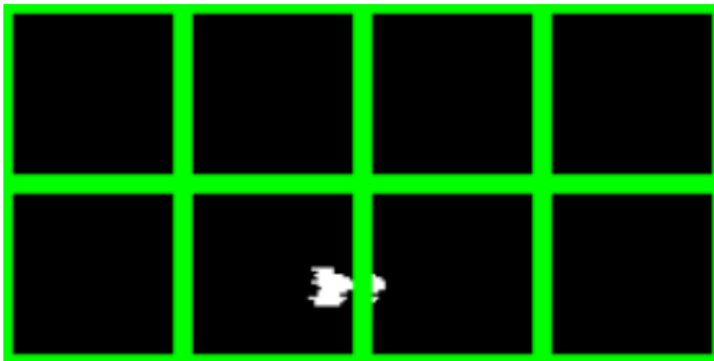
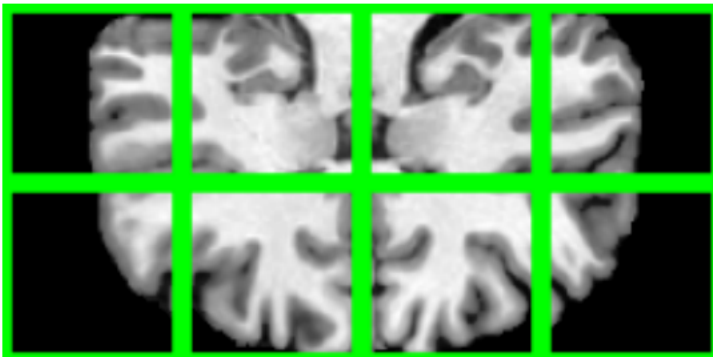
sub-56E13



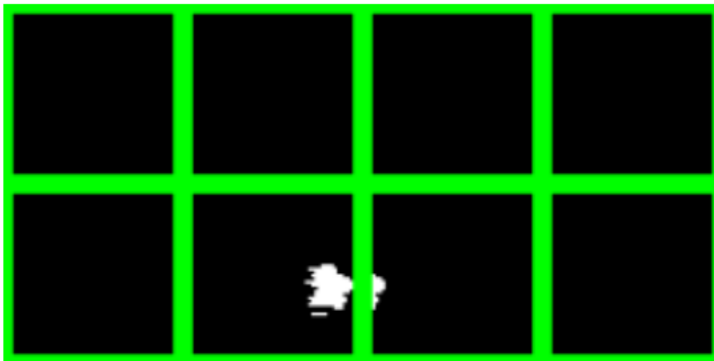
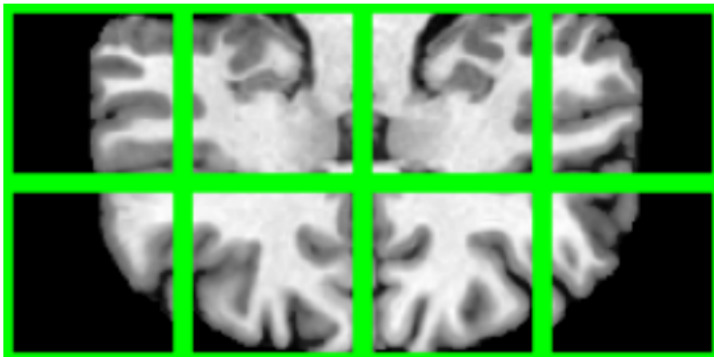
sub-56E13



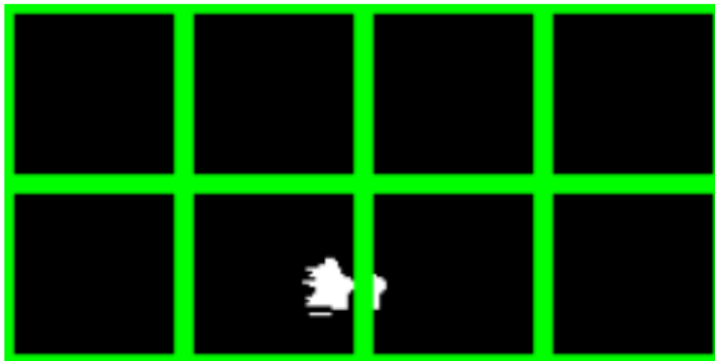
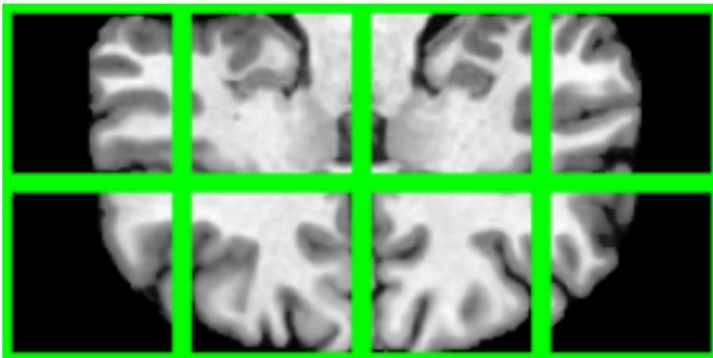
sub-56E13



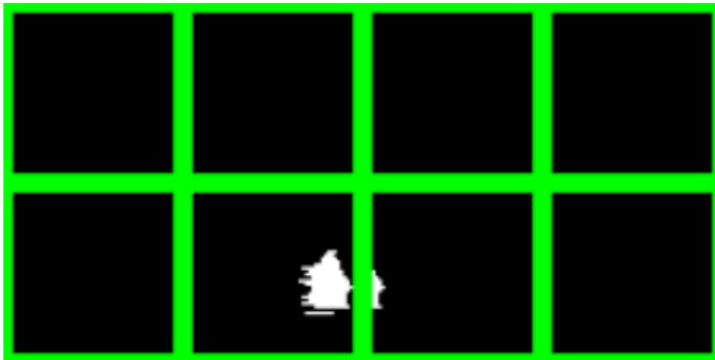
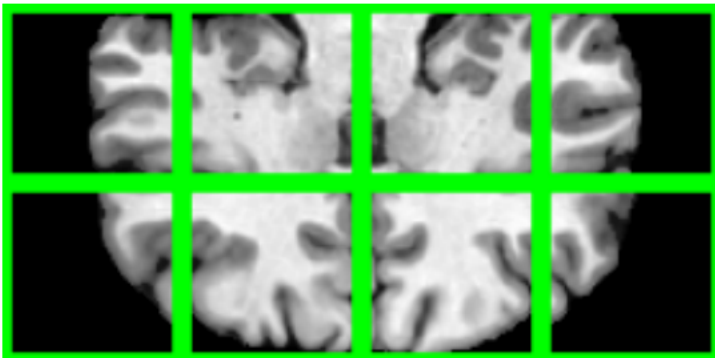
sub-56E13



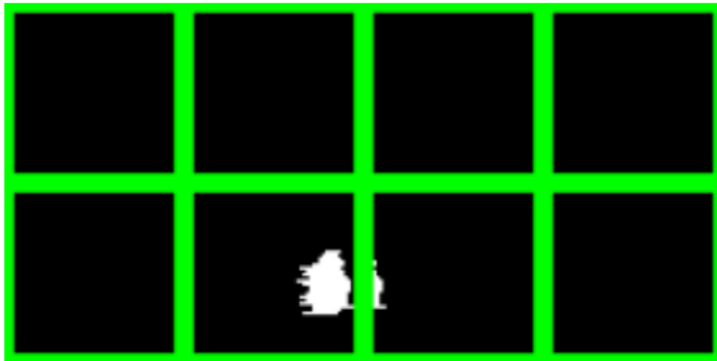
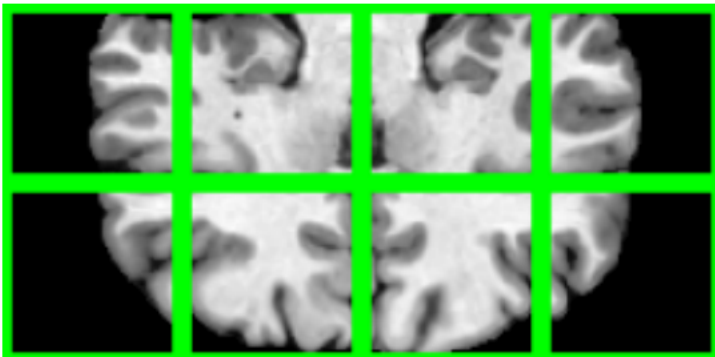
sub-56E13



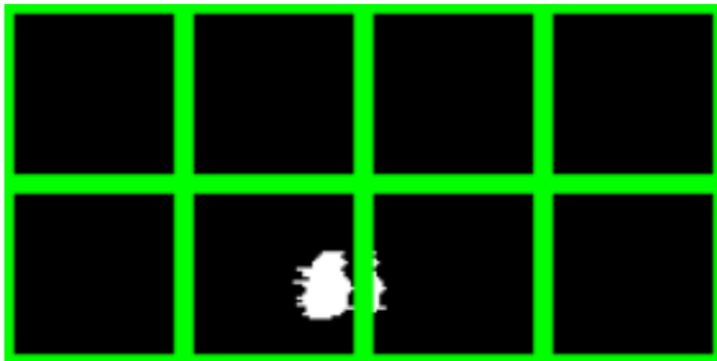
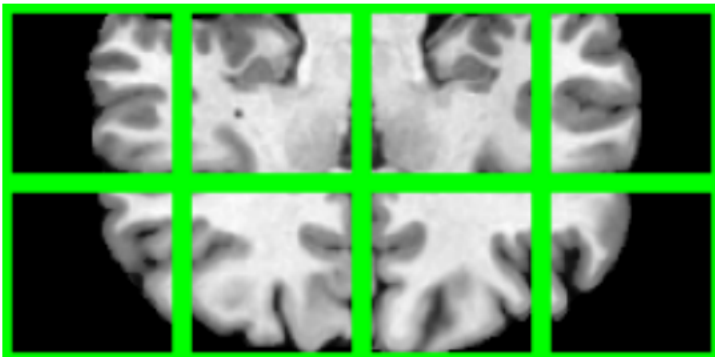
sub-56E13



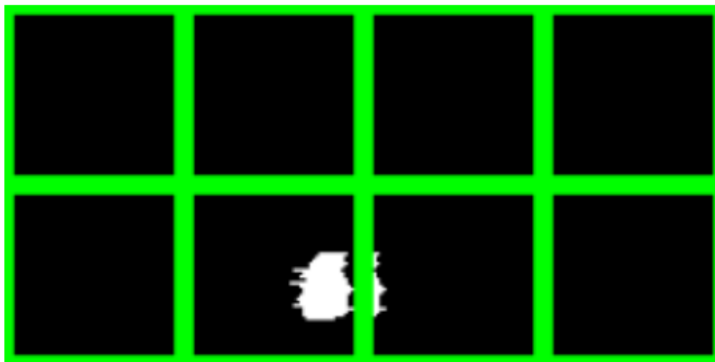
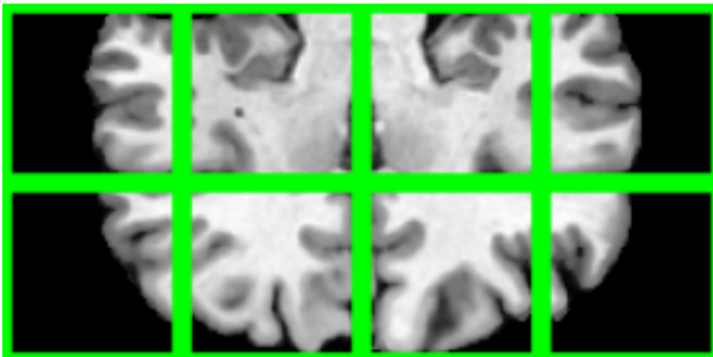
sub-56E13



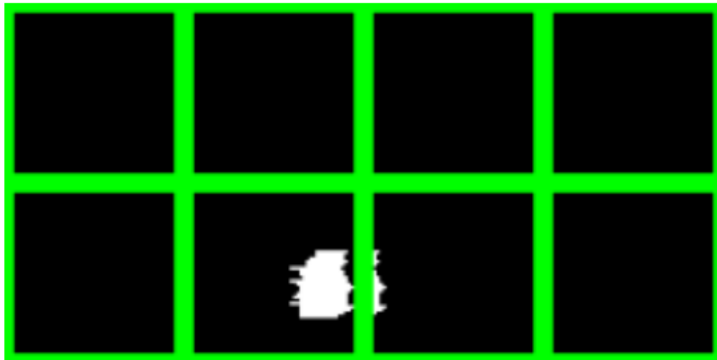
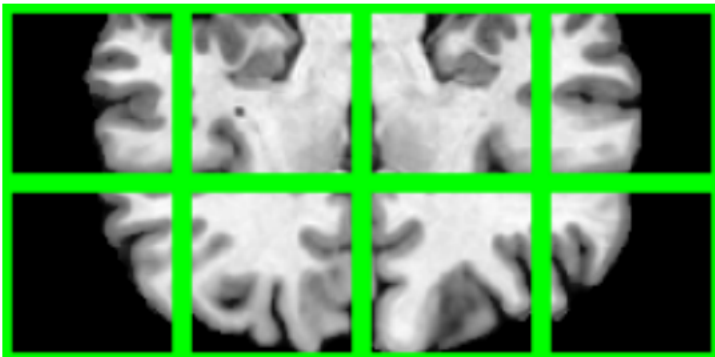
sub-56E13



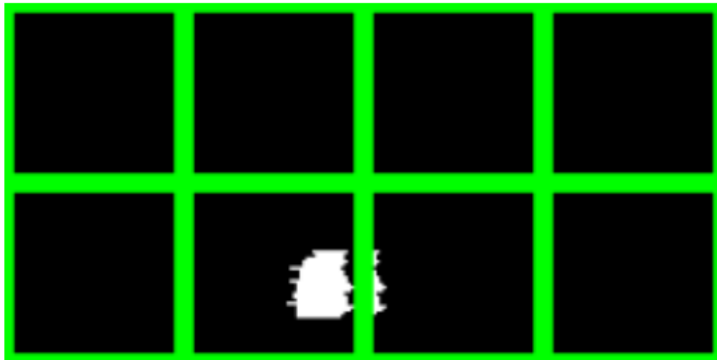
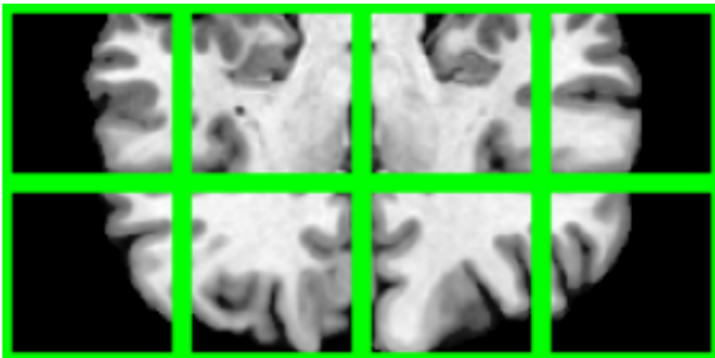
sub-56E13



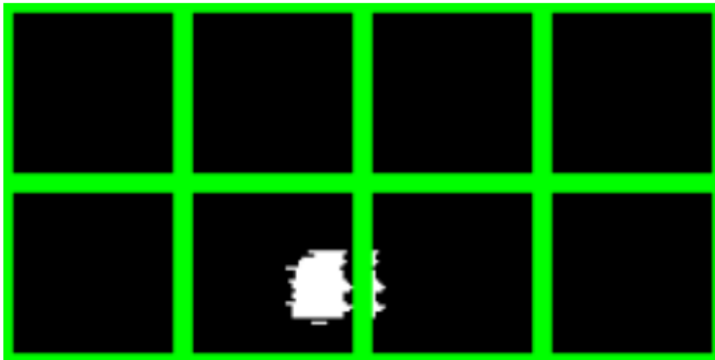
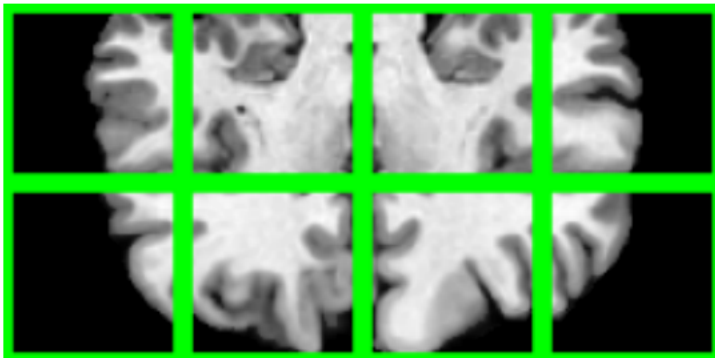
sub-56E13



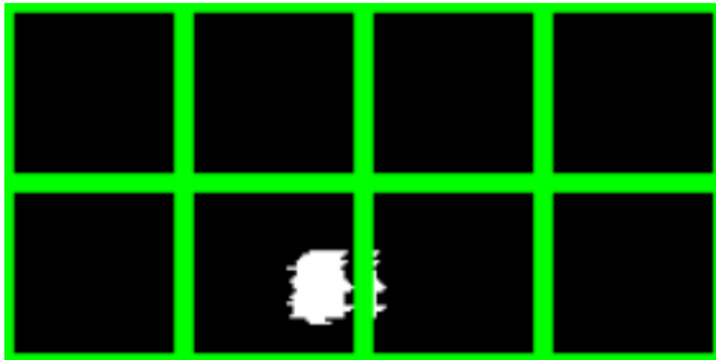
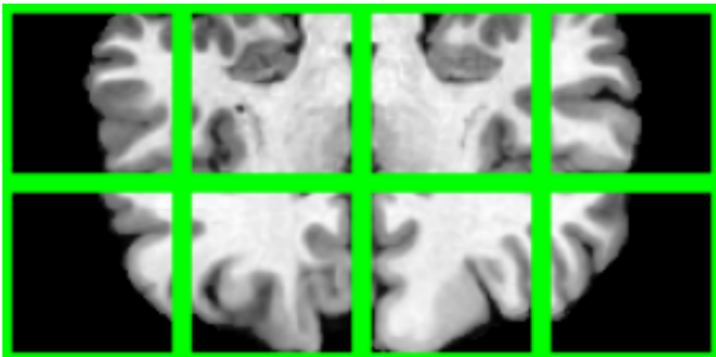
sub-56E13



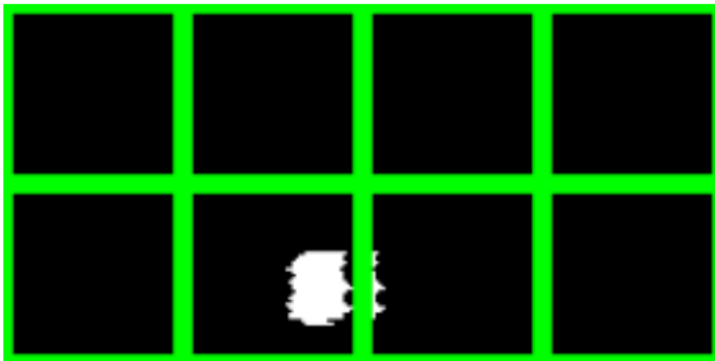
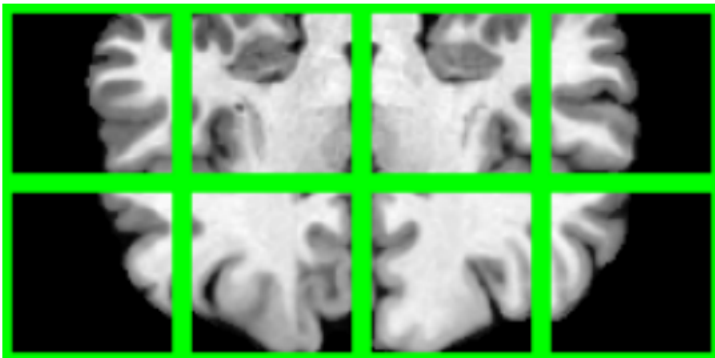
sub-56E13



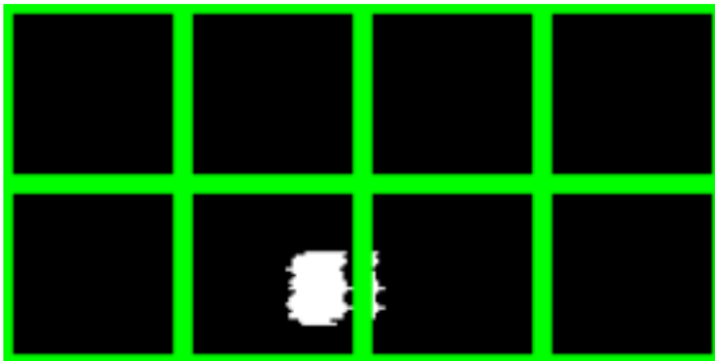
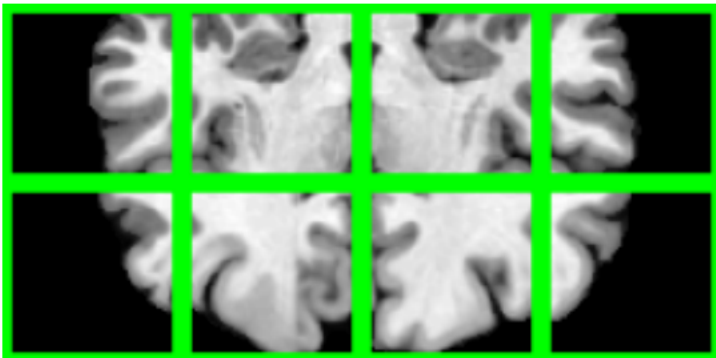
sub-56E13



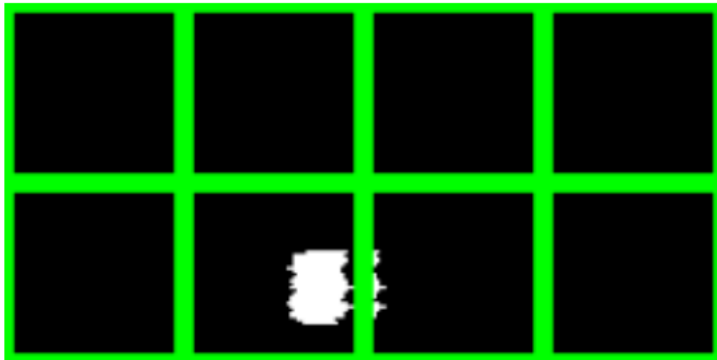
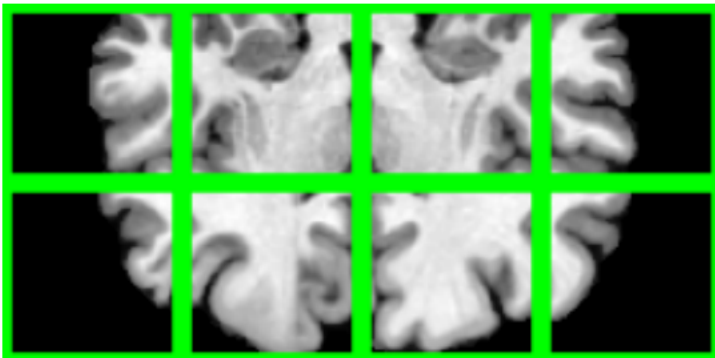
sub-56E13



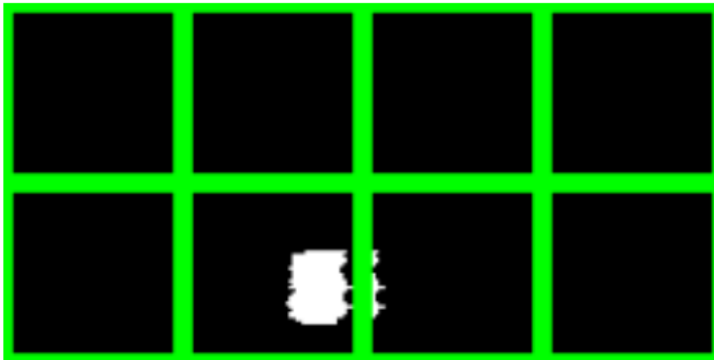
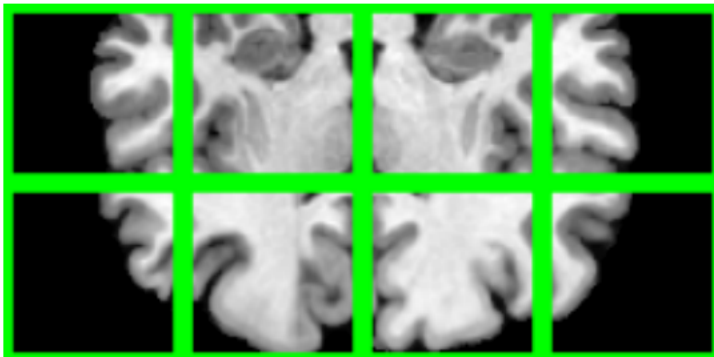
sub-56E13



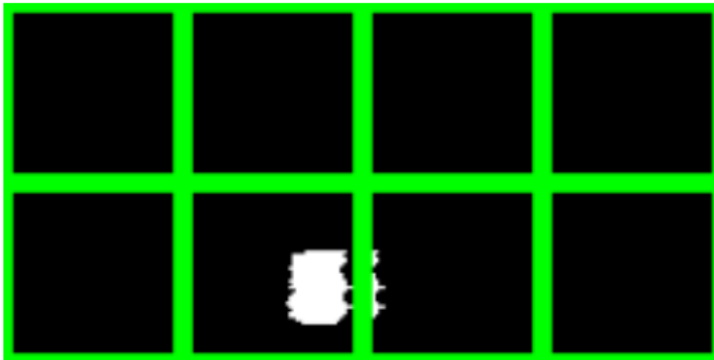
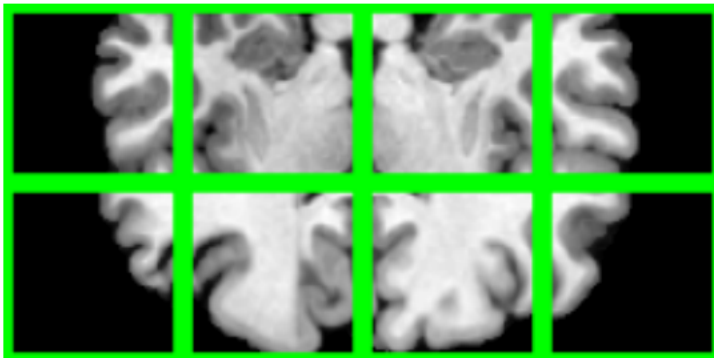
sub-56E13



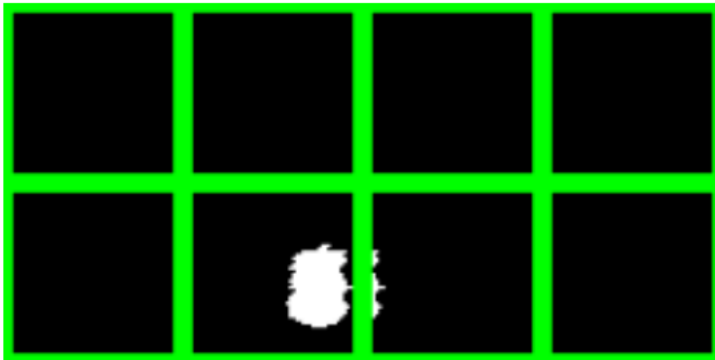
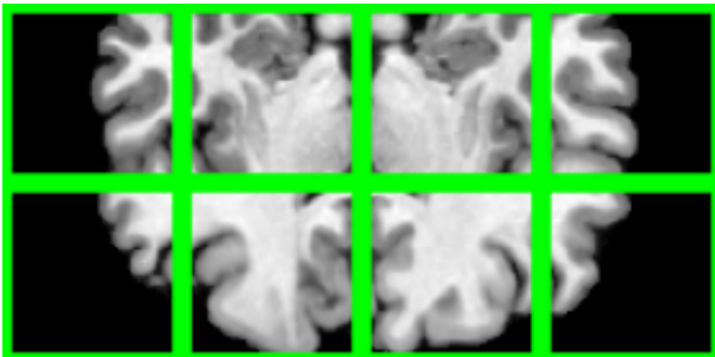
sub-56E13



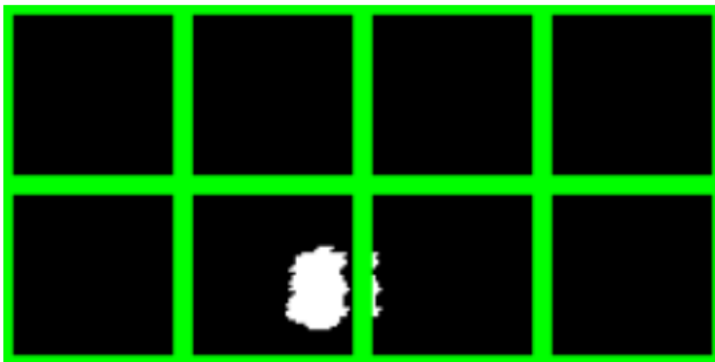
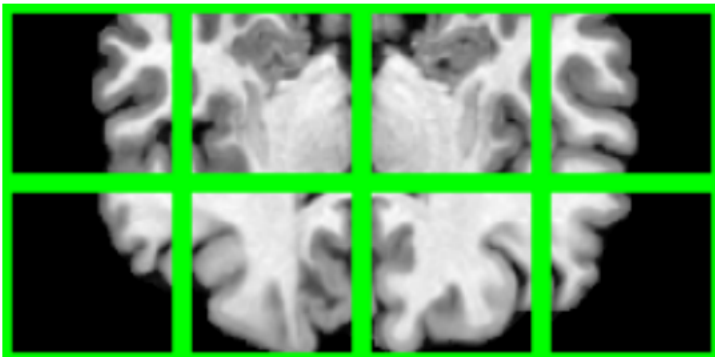
sub-56E13



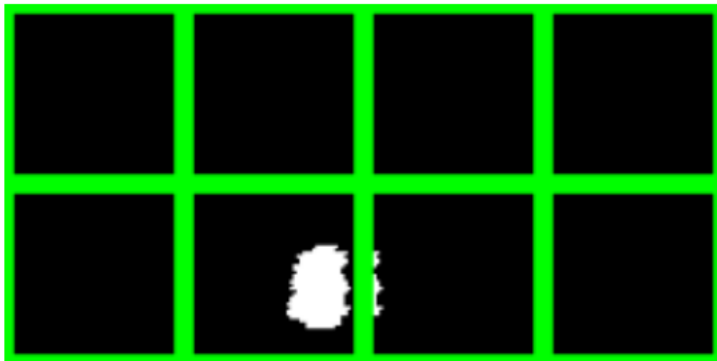
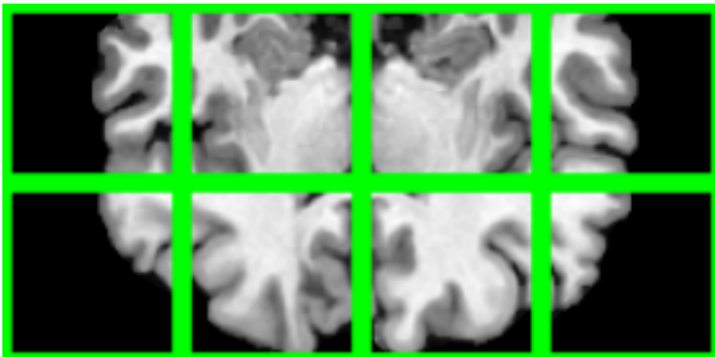
sub-56E13



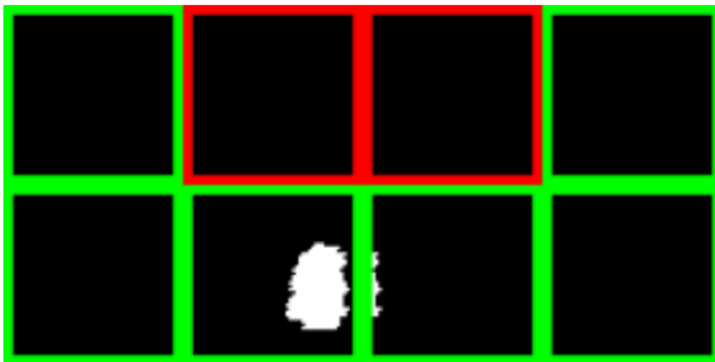
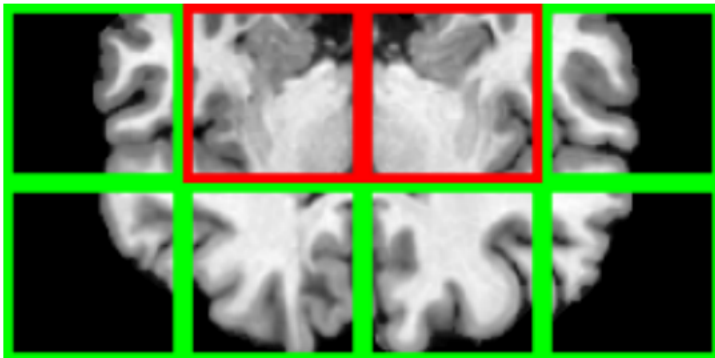
sub-56E13



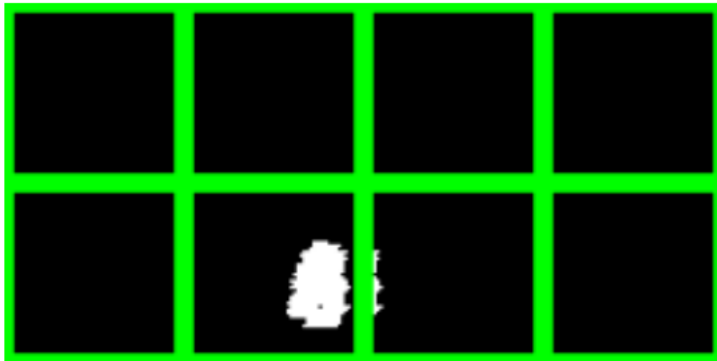
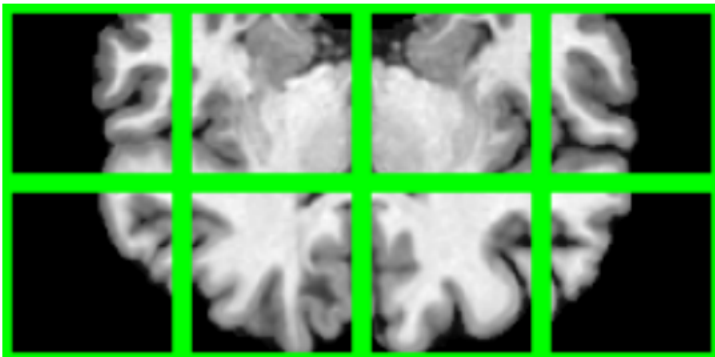
sub-56E13



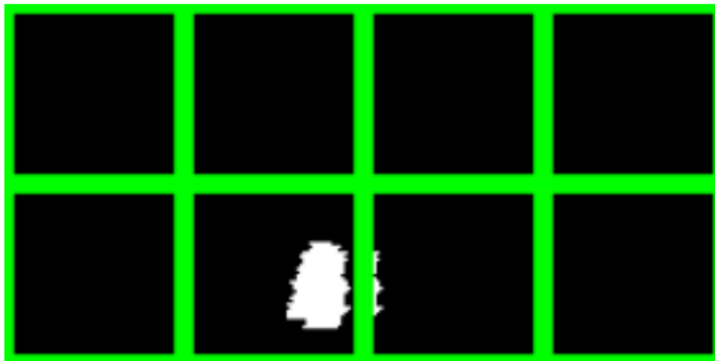
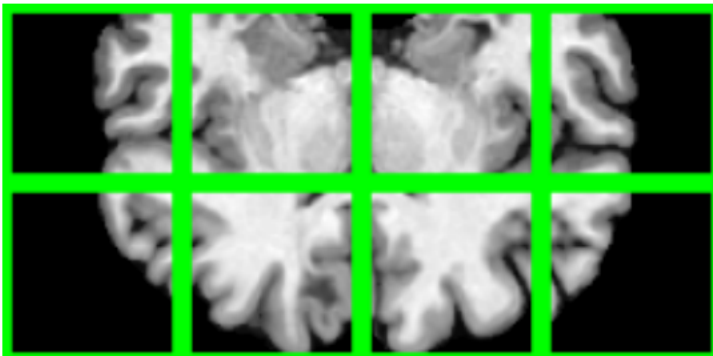
sub-56E13



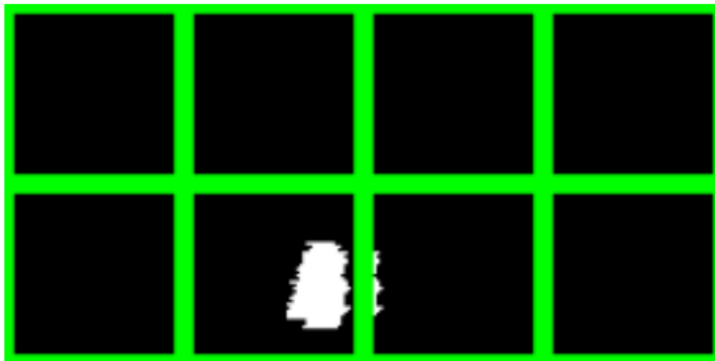
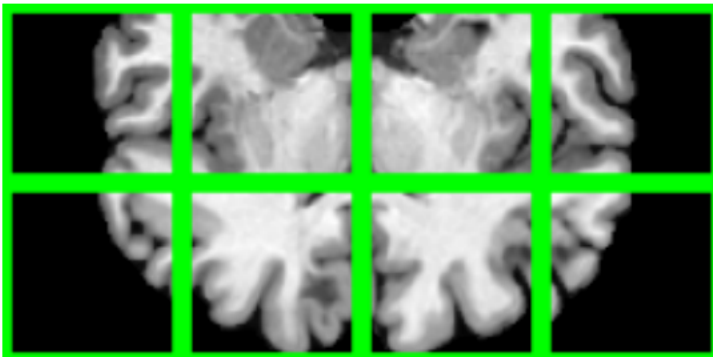
sub-56E13



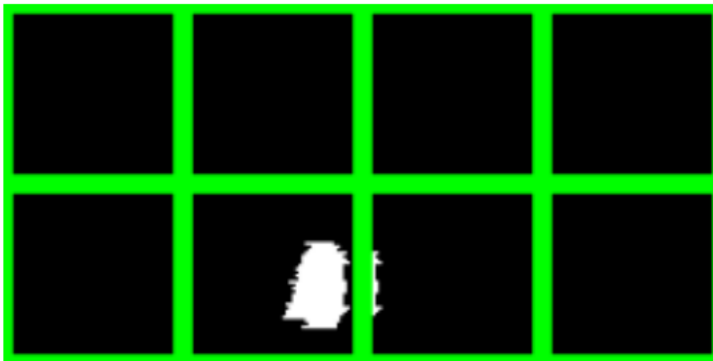
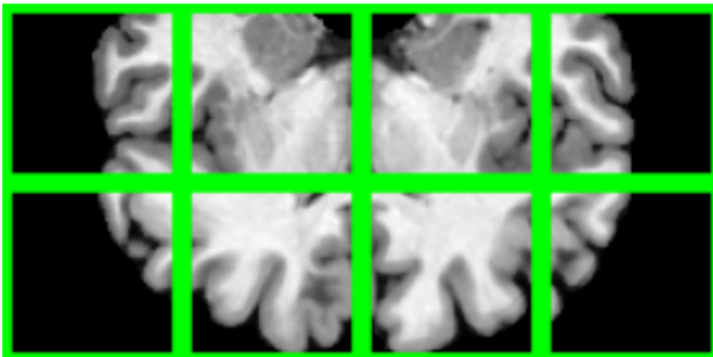
sub-56E13



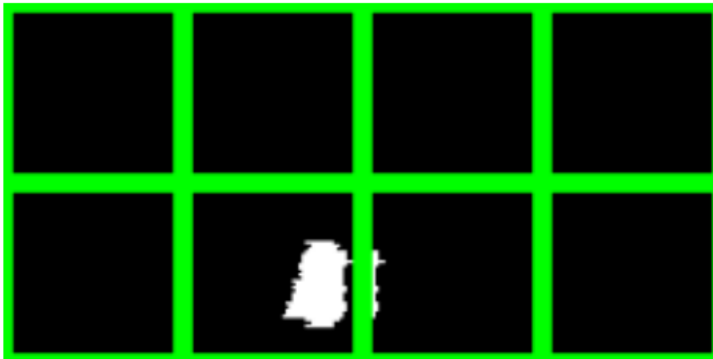
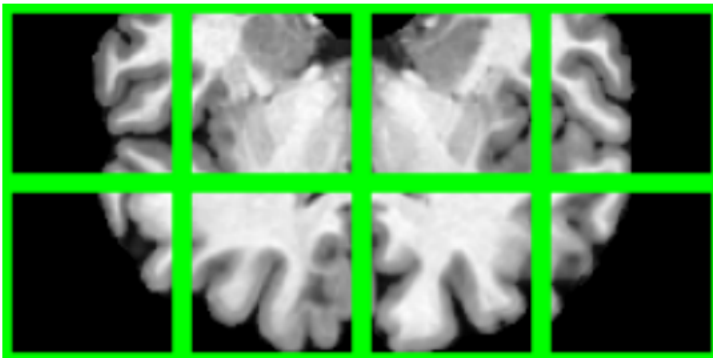
sub-56E13



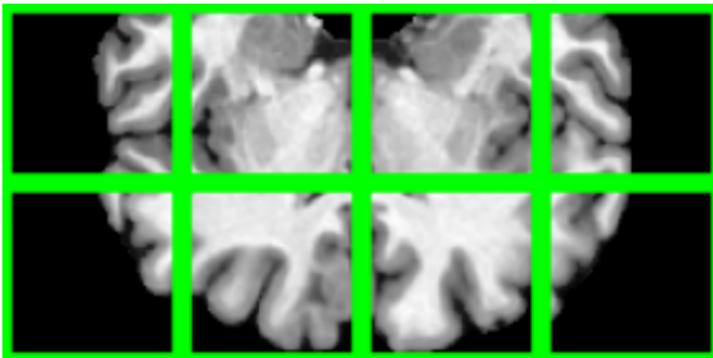
sub-56E13



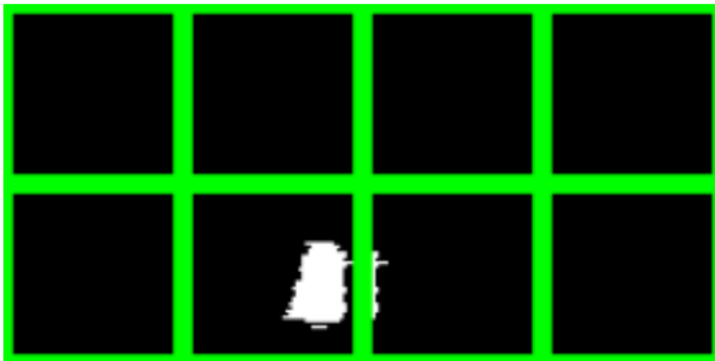
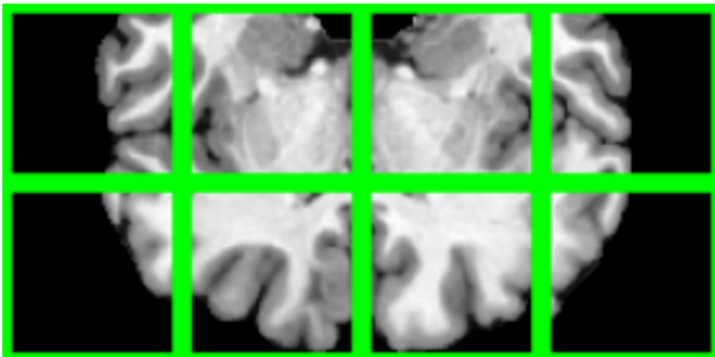
sub-56E13



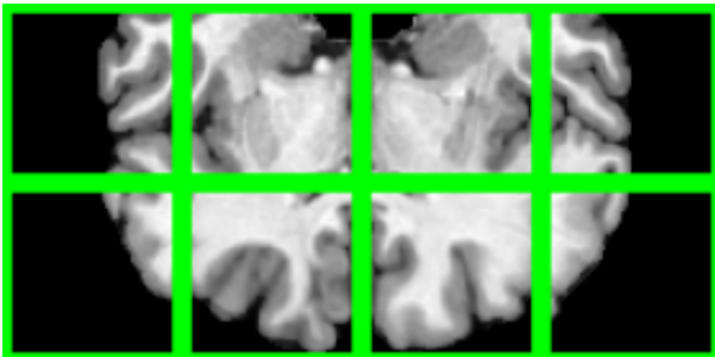
sub-56E13



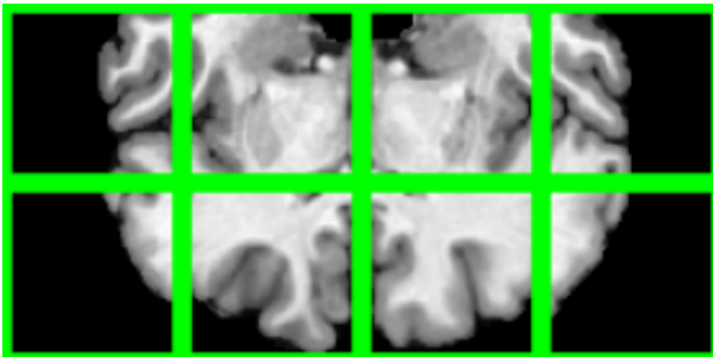
sub-56E13



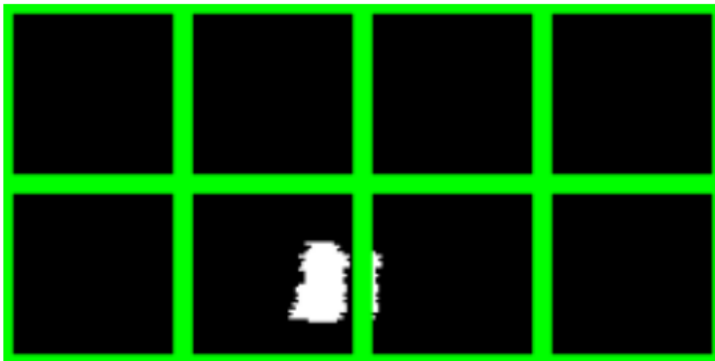
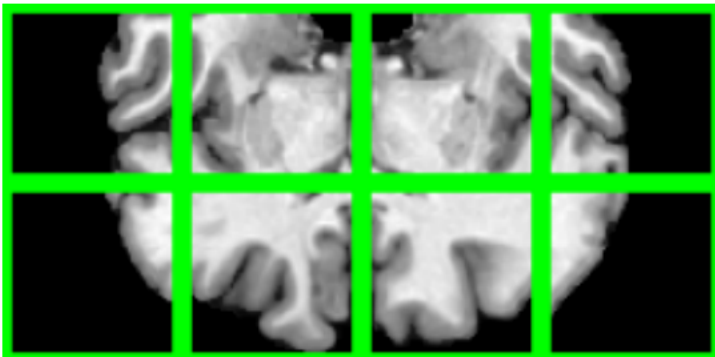
sub-56E13



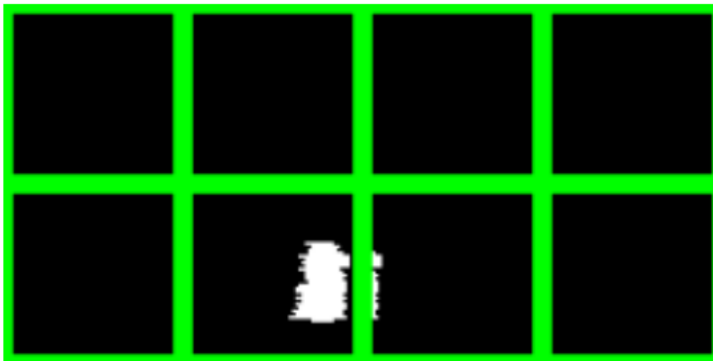
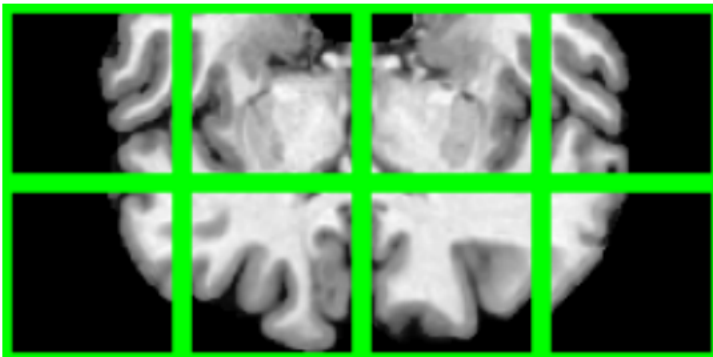
sub-56E13



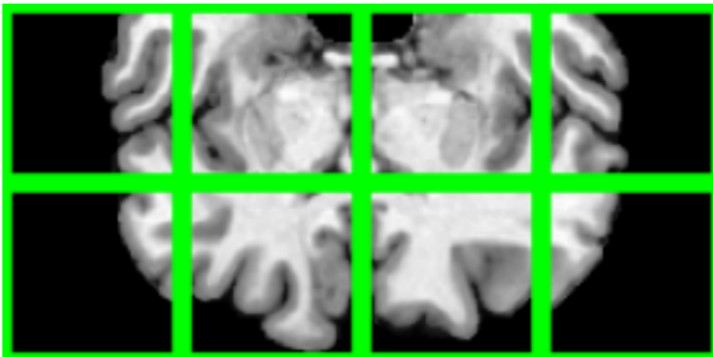
sub-56E13



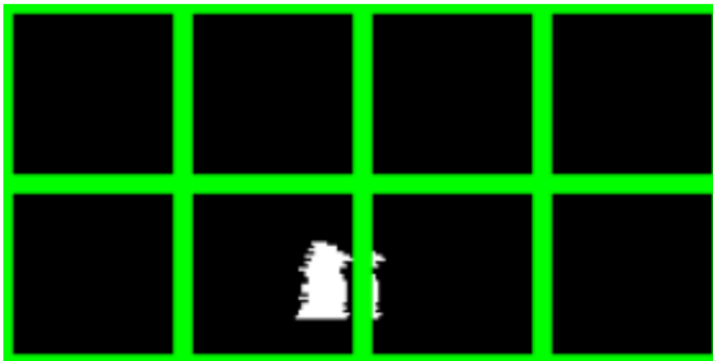
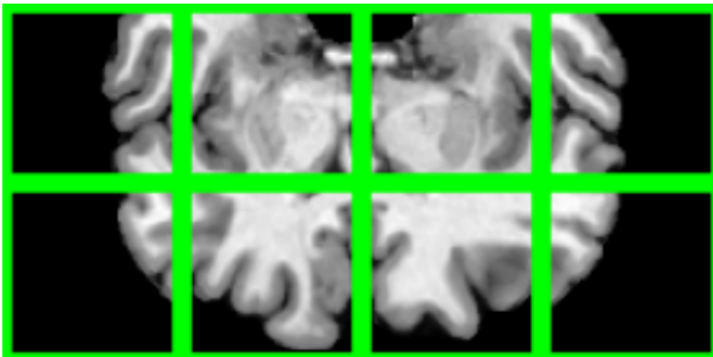
sub-56E13



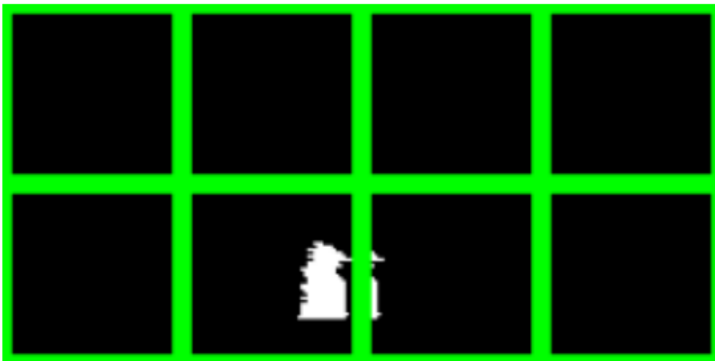
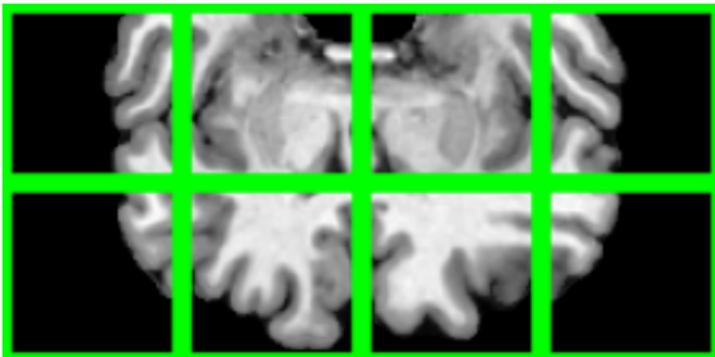
sub-56E13



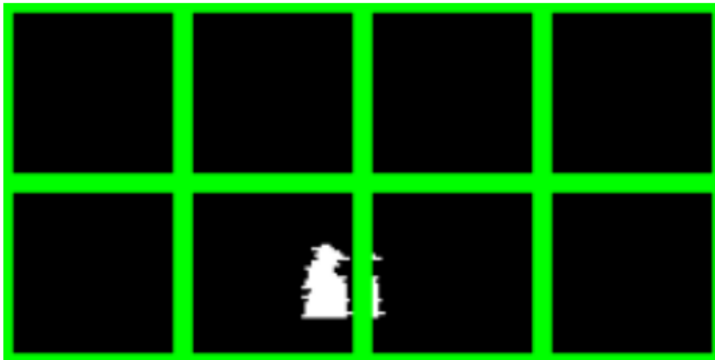
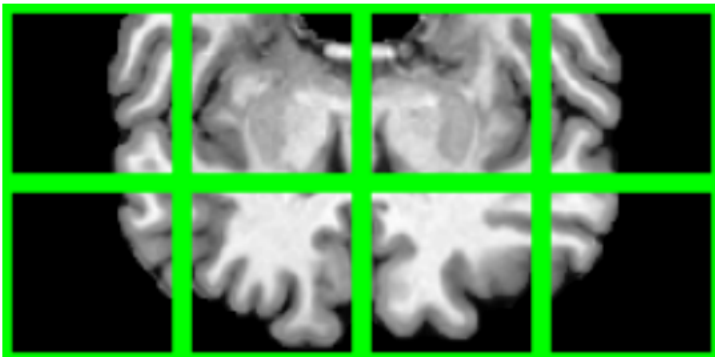
sub-56E13



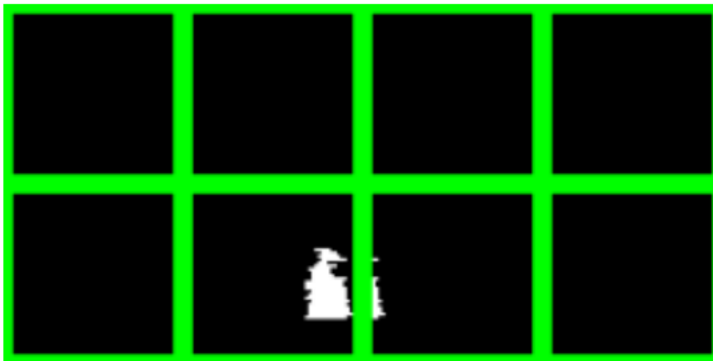
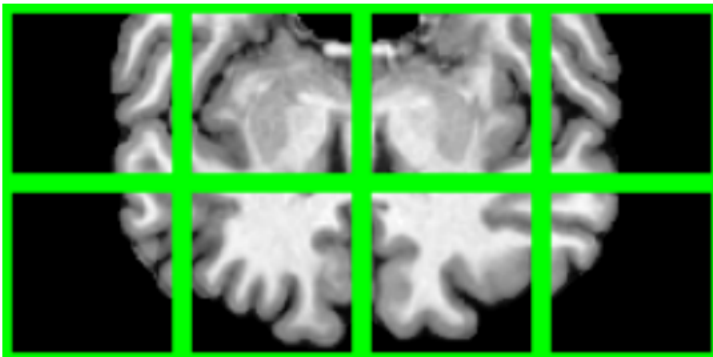
sub-56E13



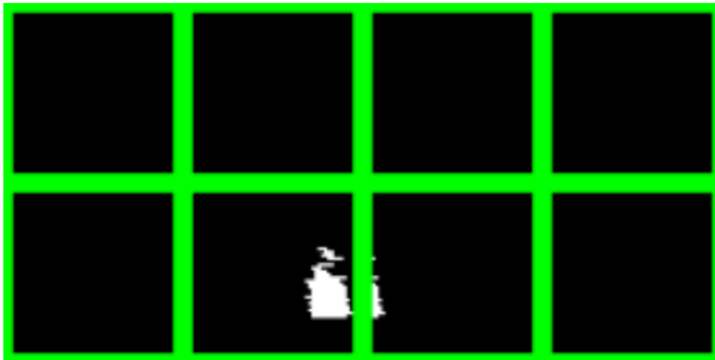
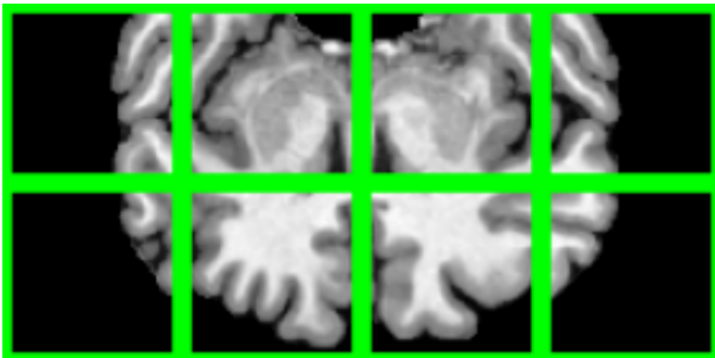
sub-56E13



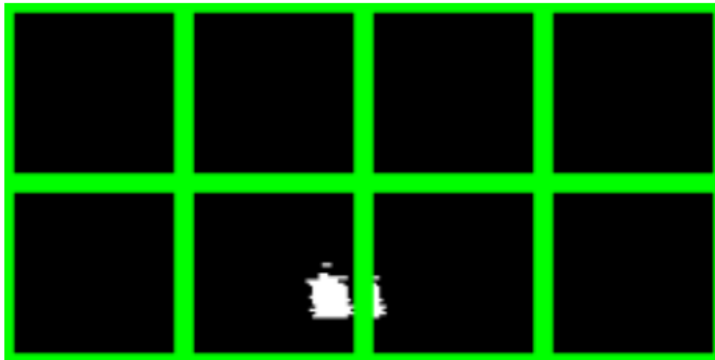
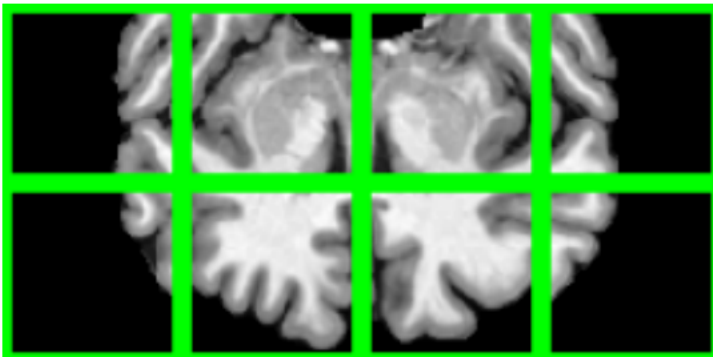
sub-56E13



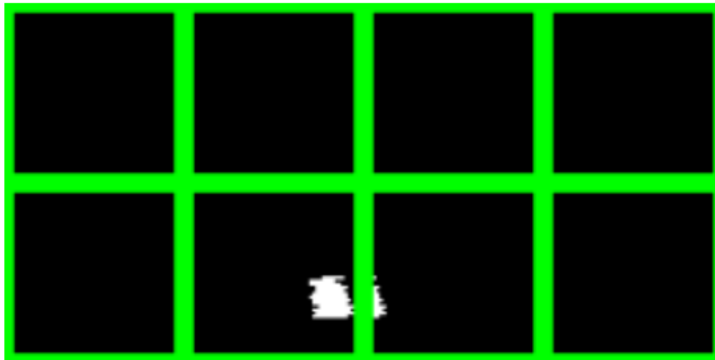
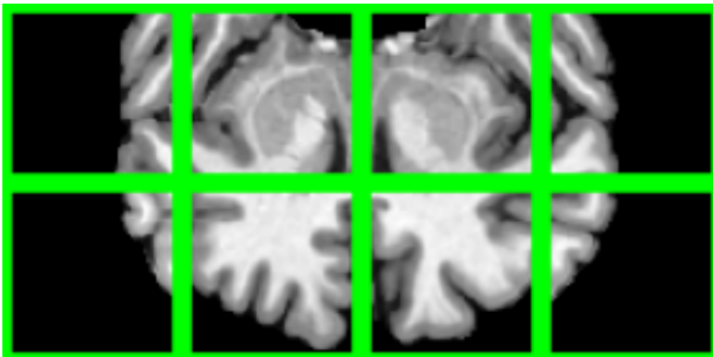
sub-56E13



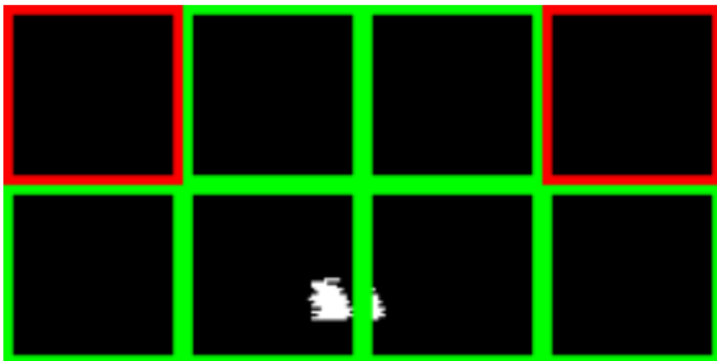
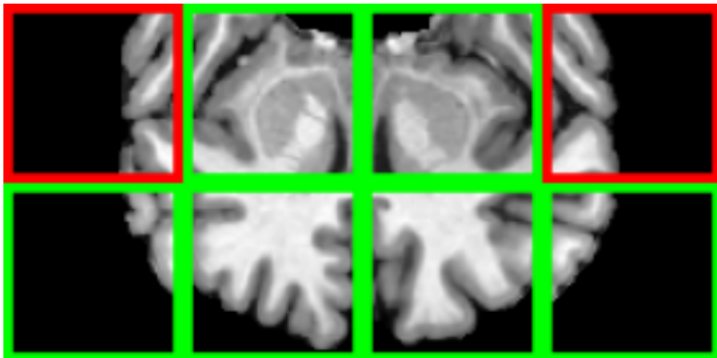
sub-56E13



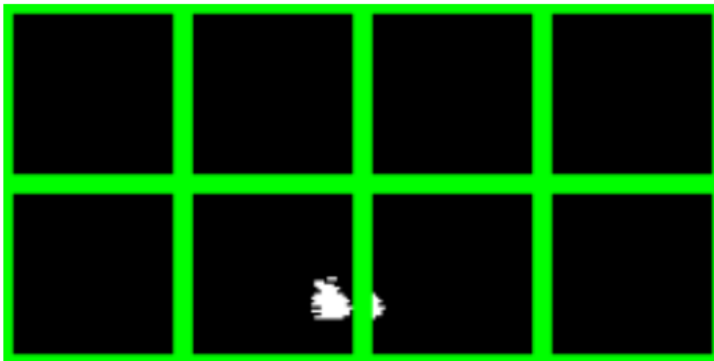
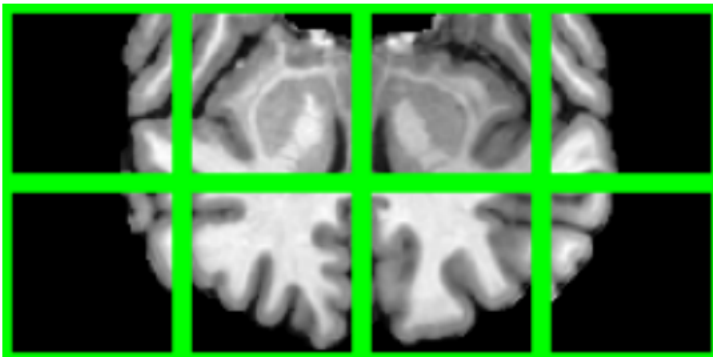
sub-56E13



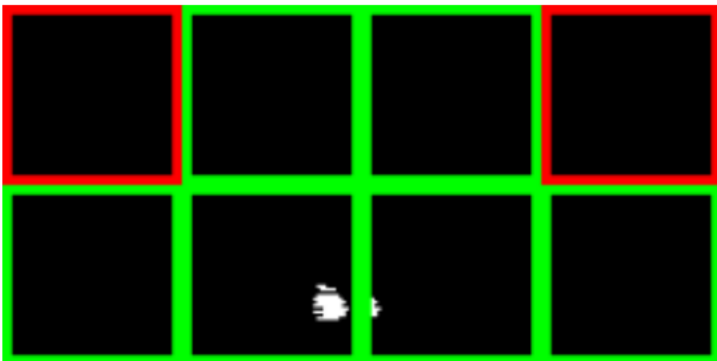
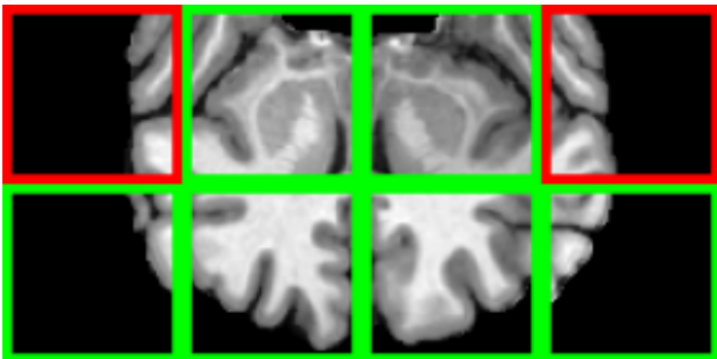
sub-56E13



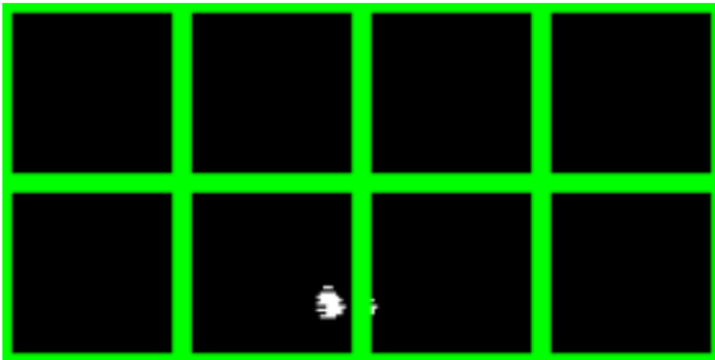
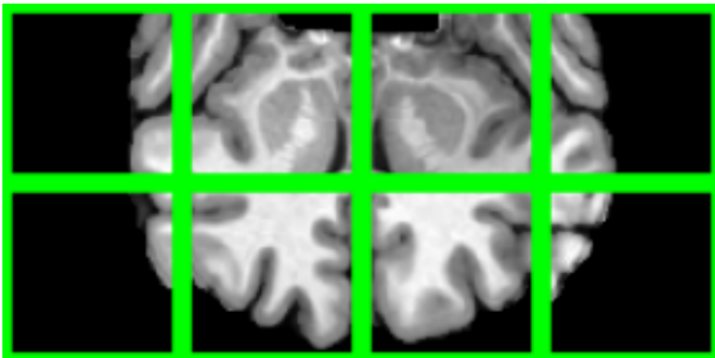
sub-56E13



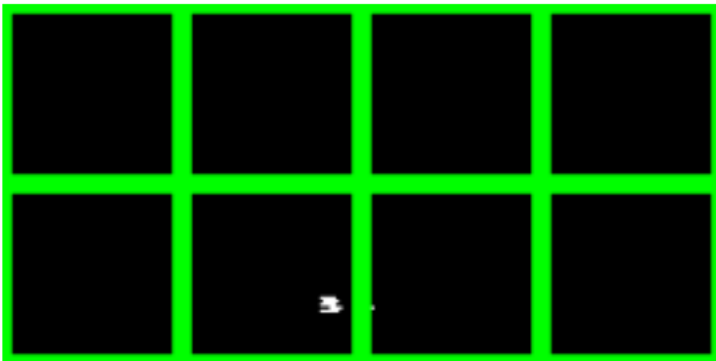
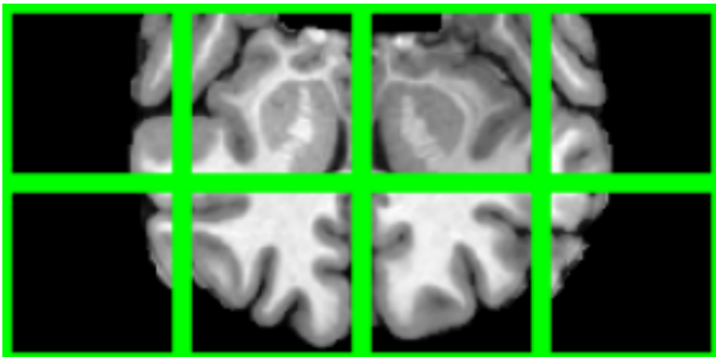
sub-56E13



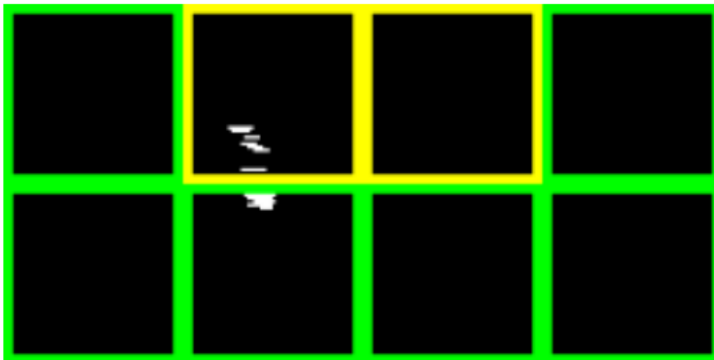
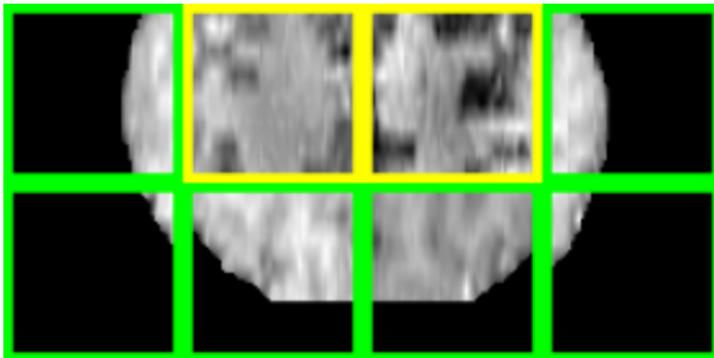
sub-56E13



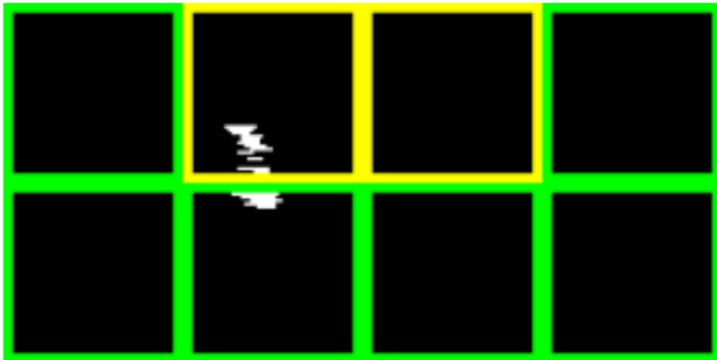
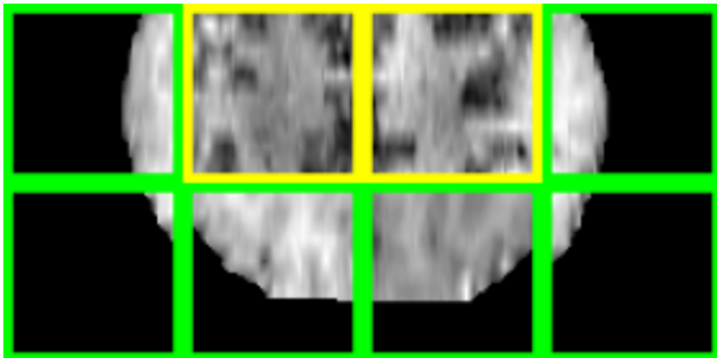
sub-56E13



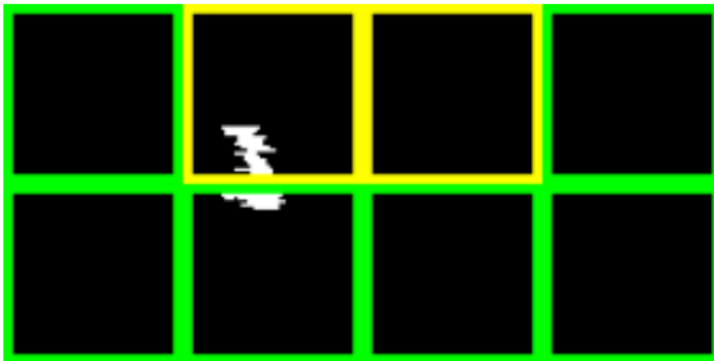
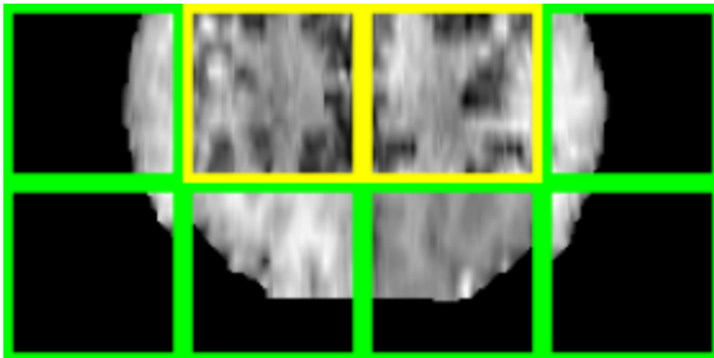
sub-34J06



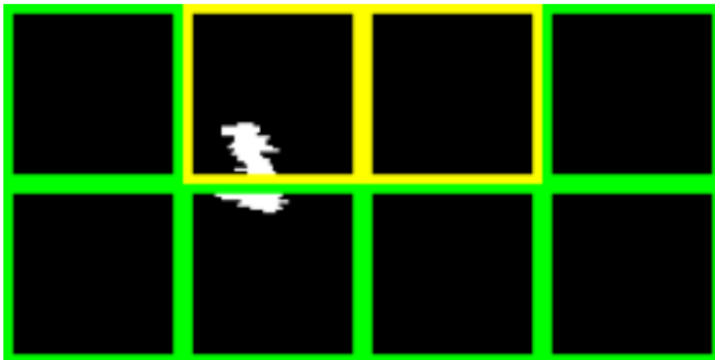
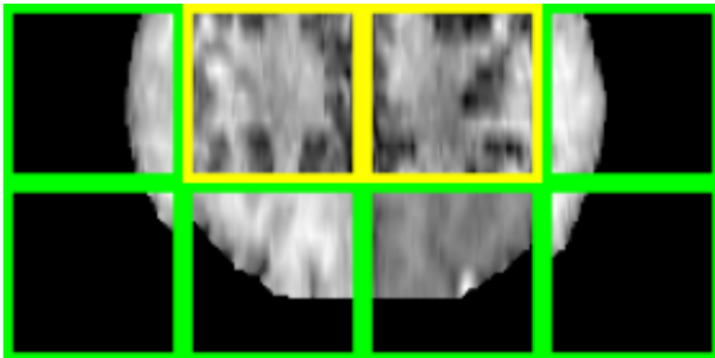
sub-34J06



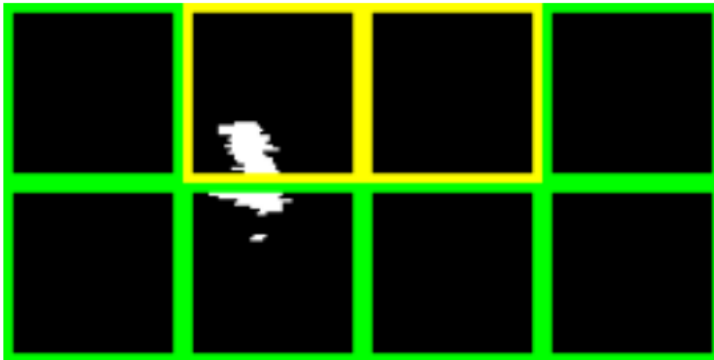
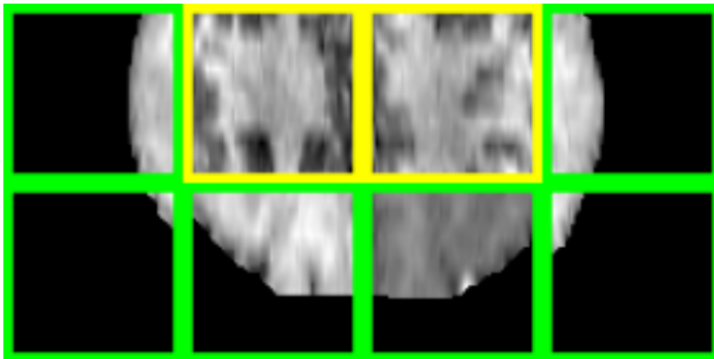
sub-34J06



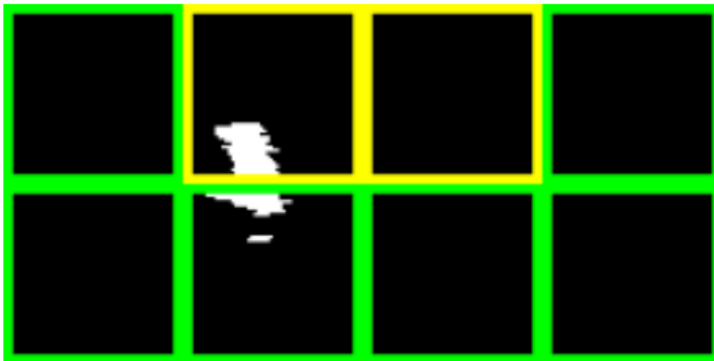
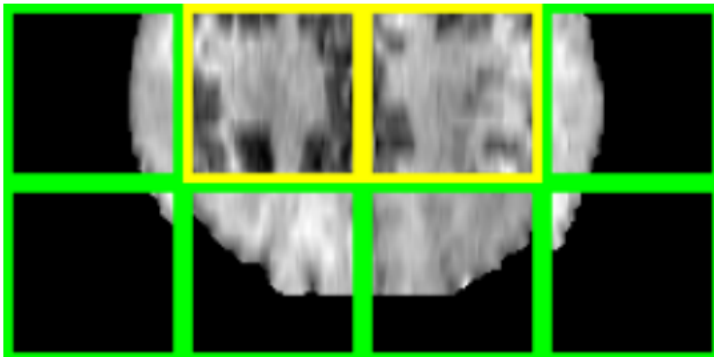
sub-34J06



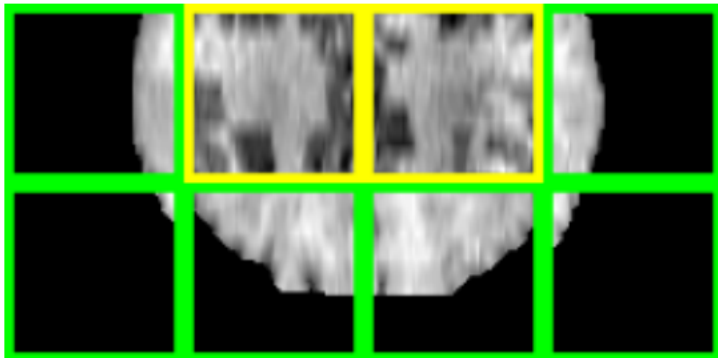
sub-34J06



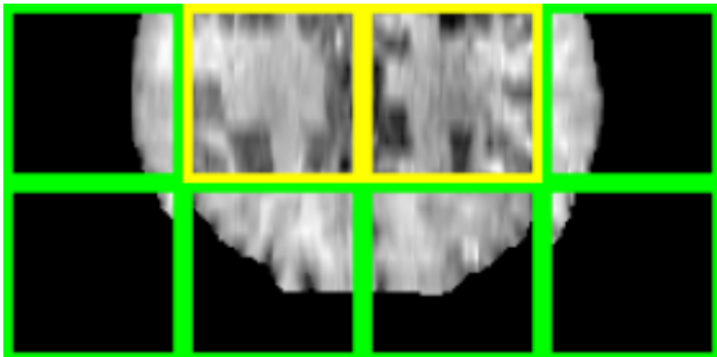
sub-34J06



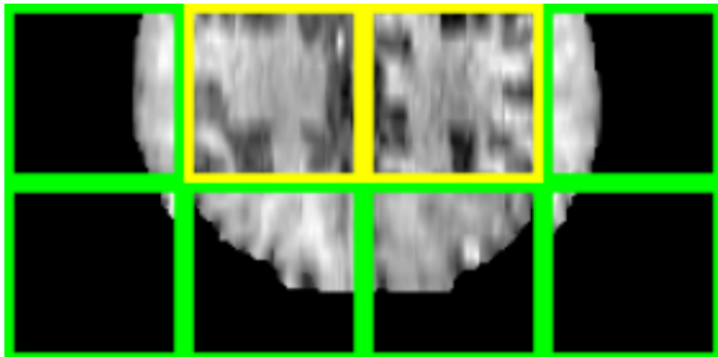
sub-34J06



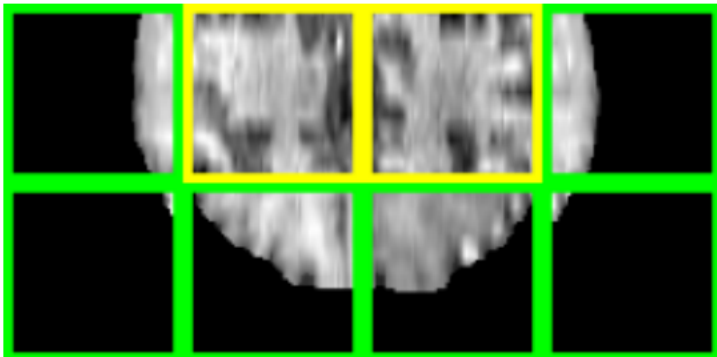
sub-34J06



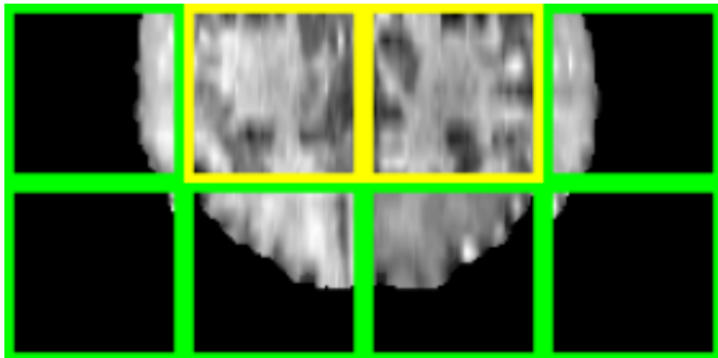
sub-34J06



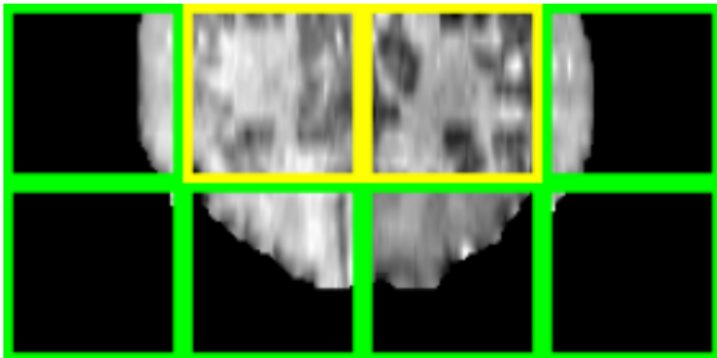
sub-34J06



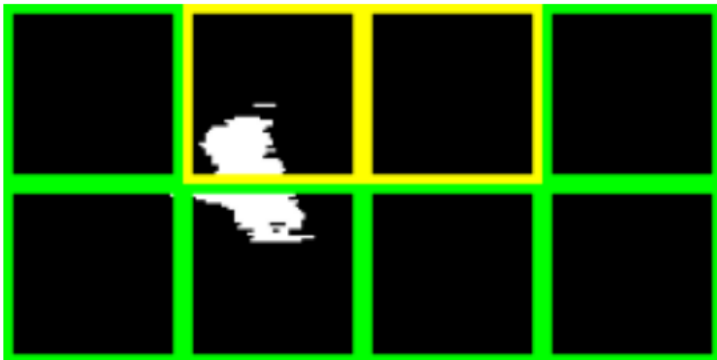
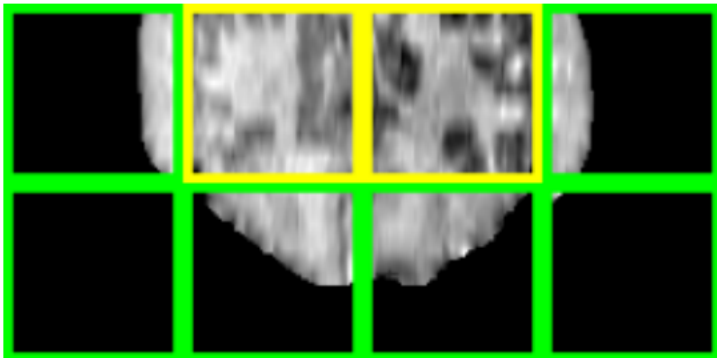
sub-34J06



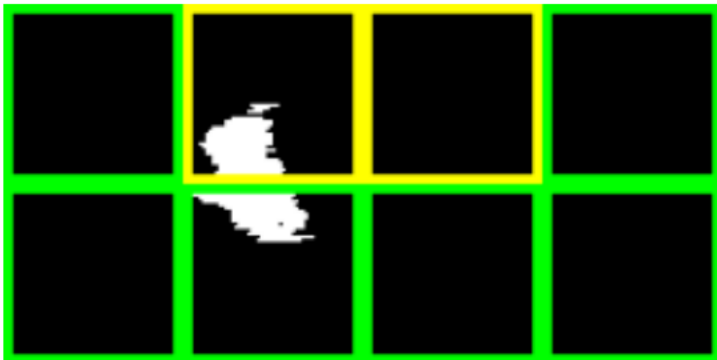
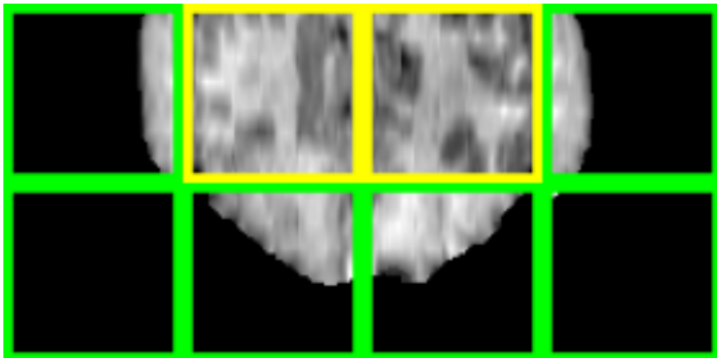
sub-34J06



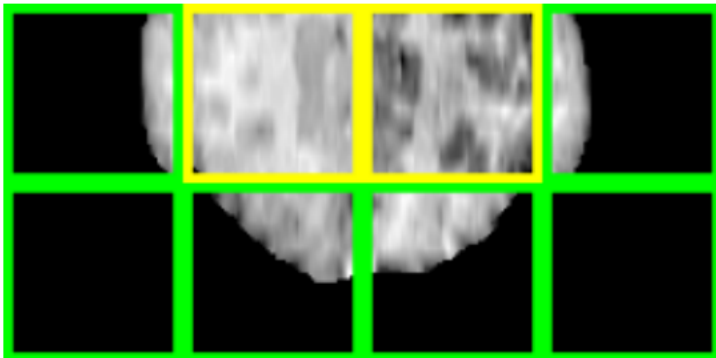
sub-34J06



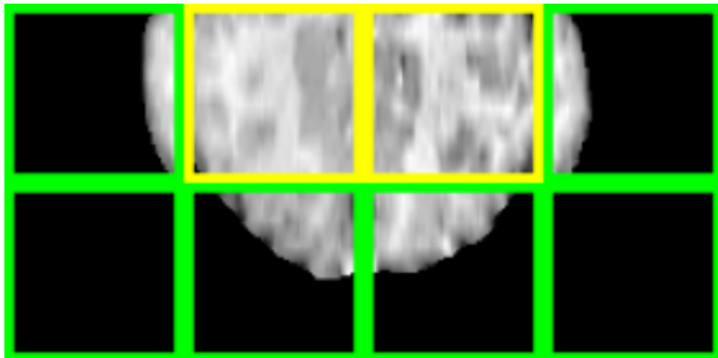
sub-34J06



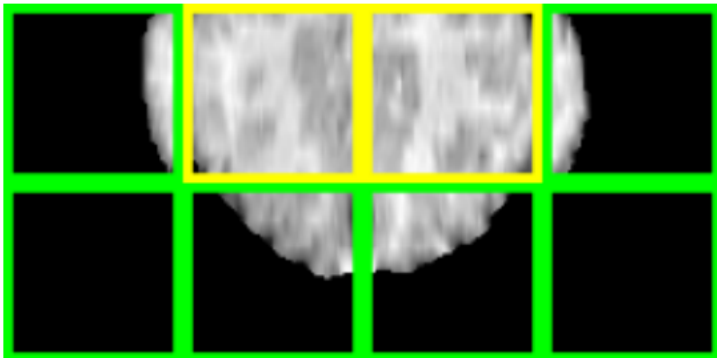
sub-34J06



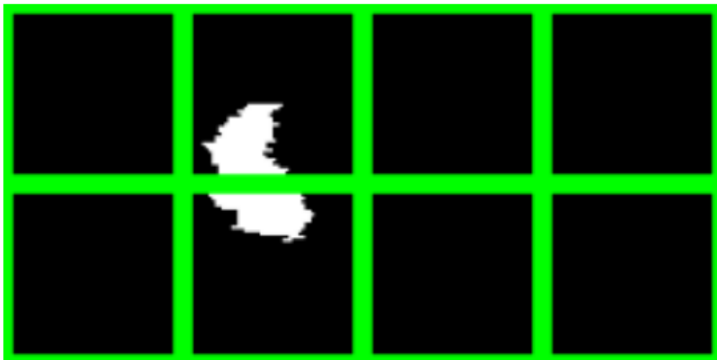
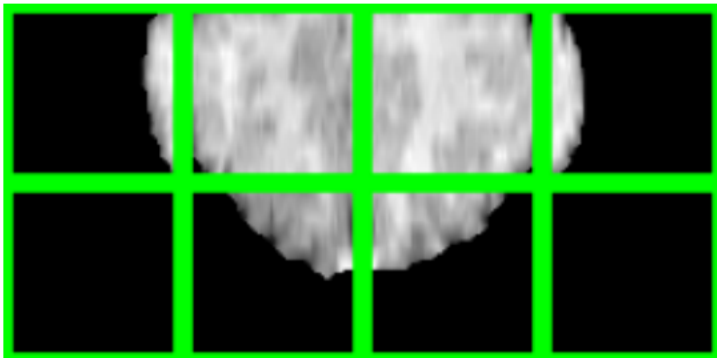
sub-34J06



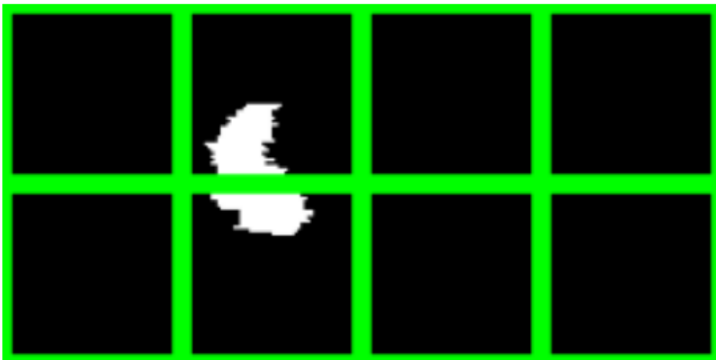
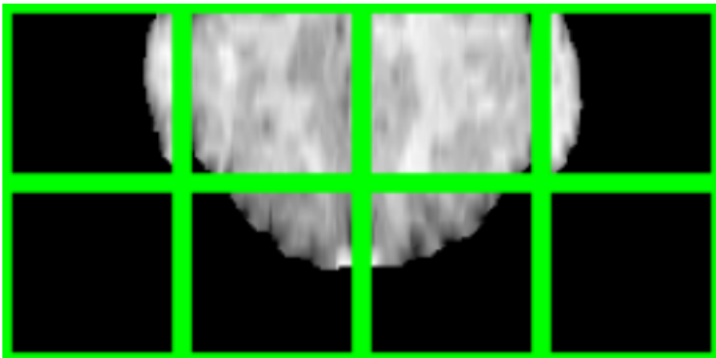
sub-34J06



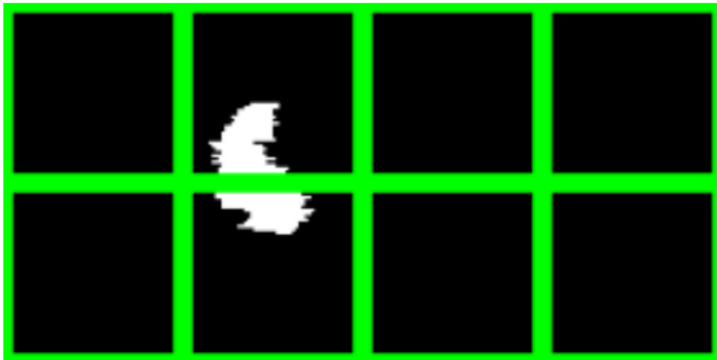
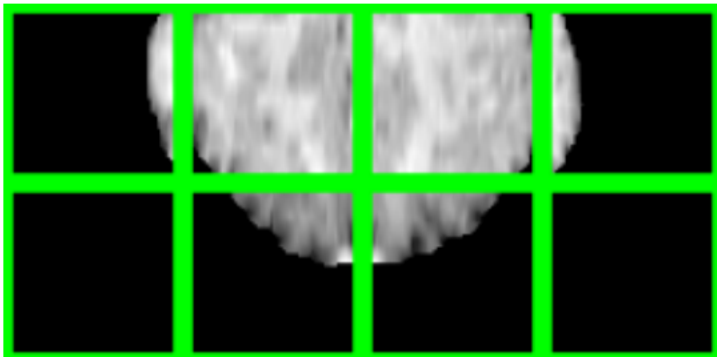
sub-34J06



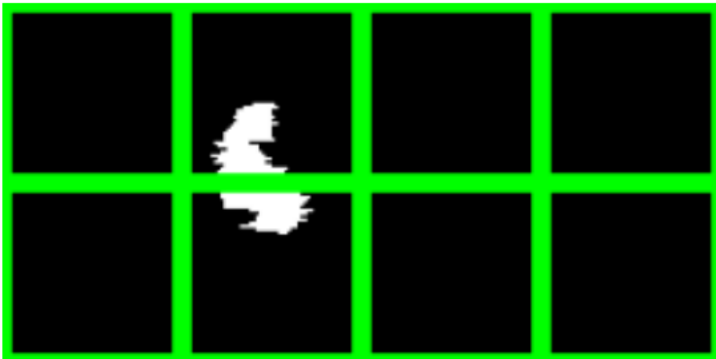
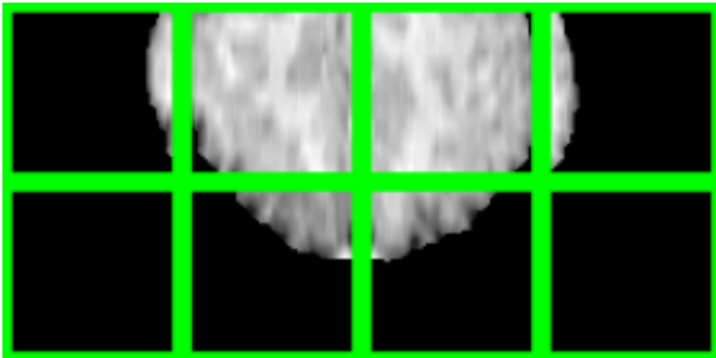
sub-34J06



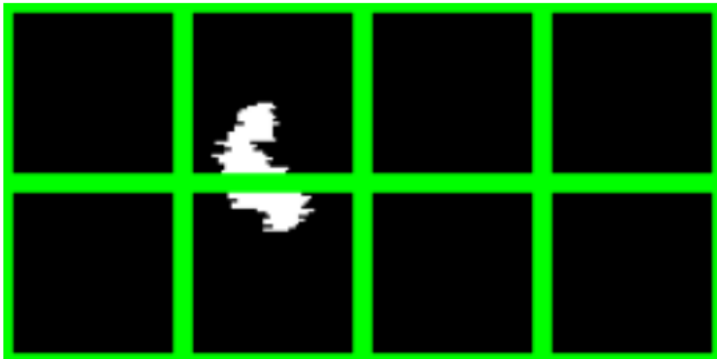
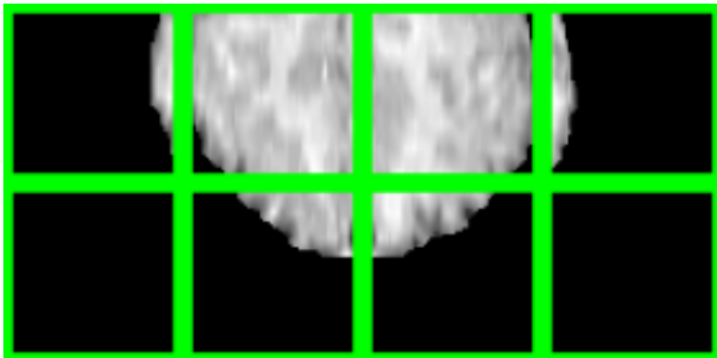
sub-34J06



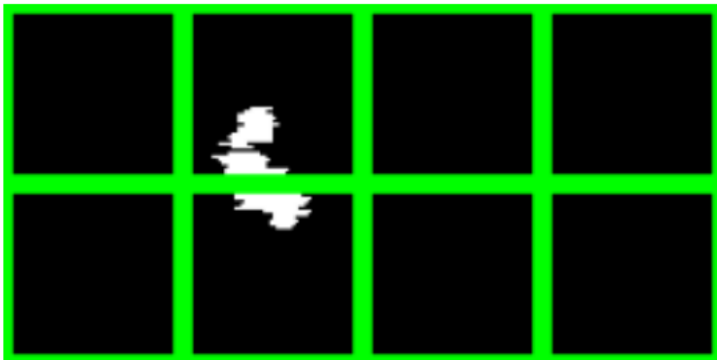
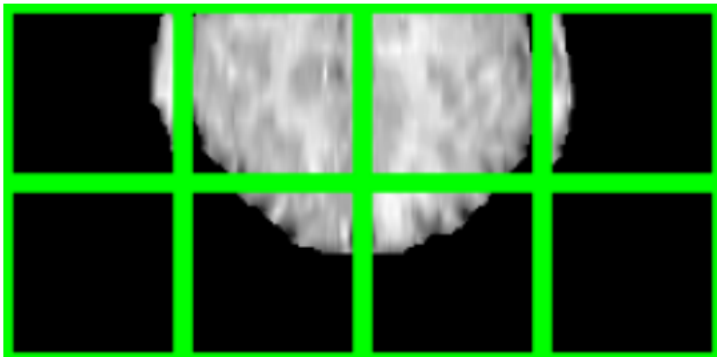
sub-34J06



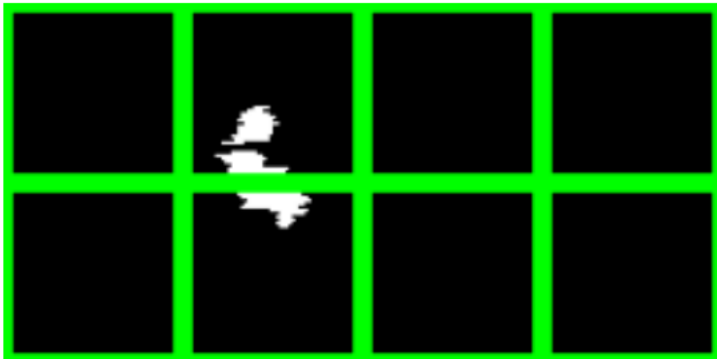
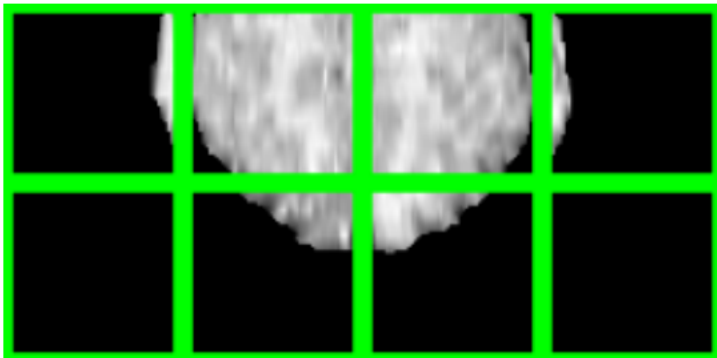
sub-34J06



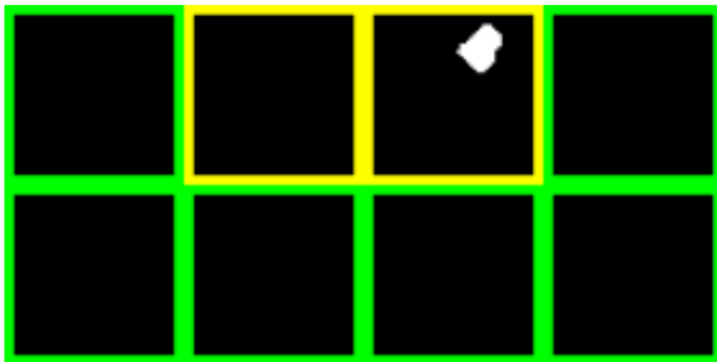
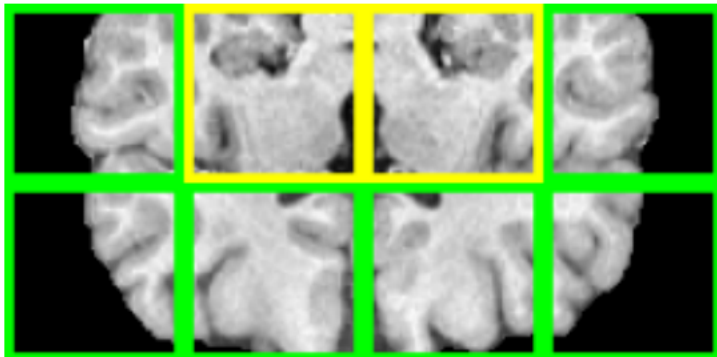
sub-34J06



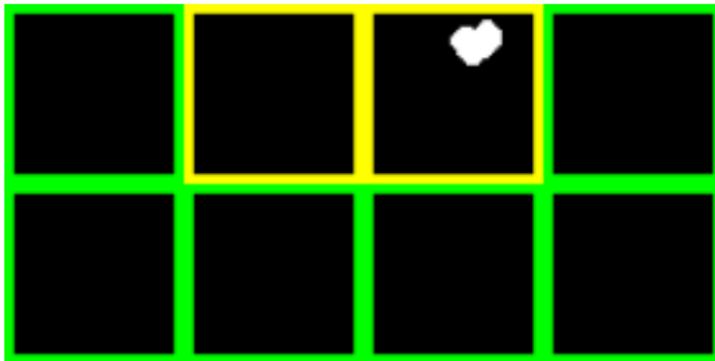
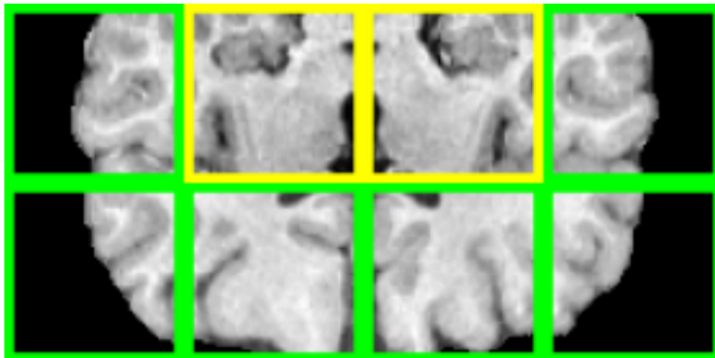
sub-34J06



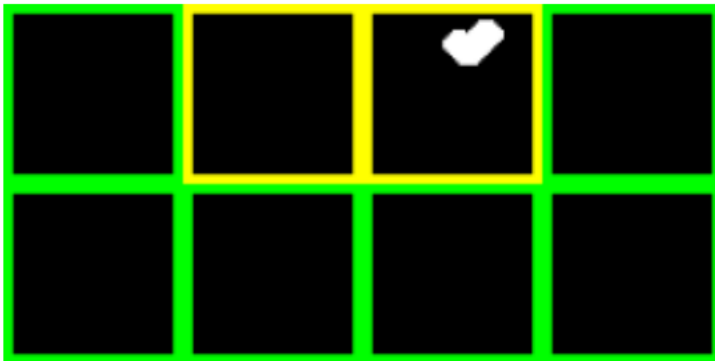
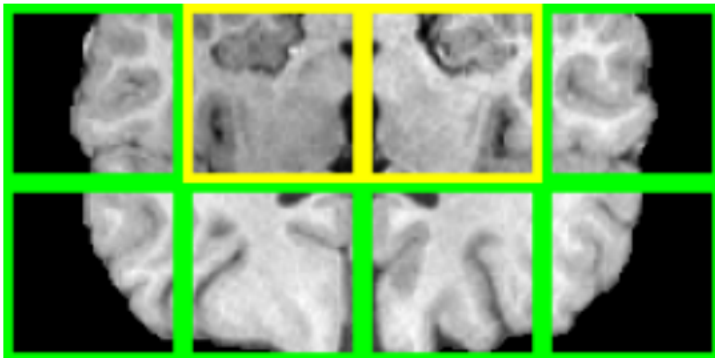
sub-76E02



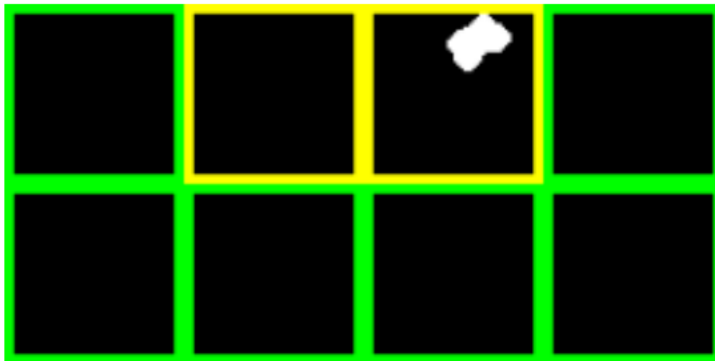
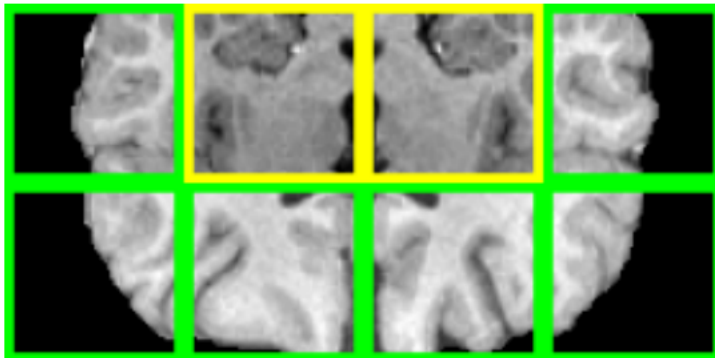
sub-76E02



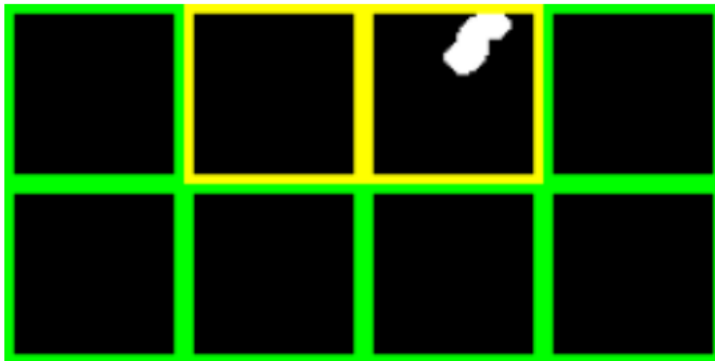
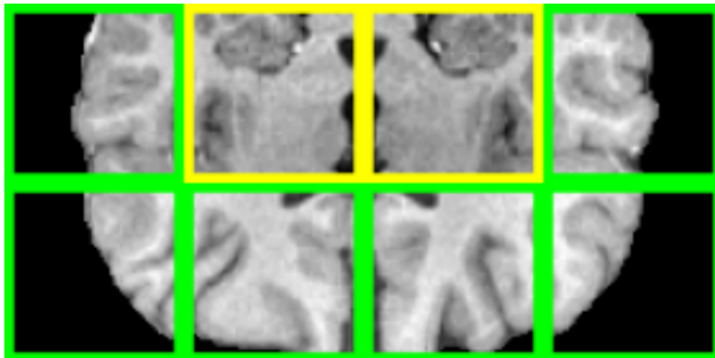
sub-76E02



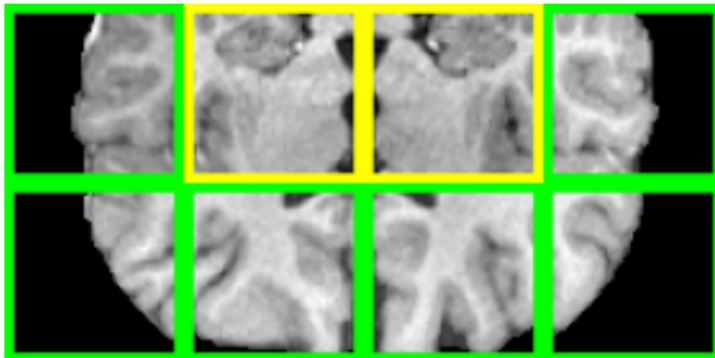
sub-76E02



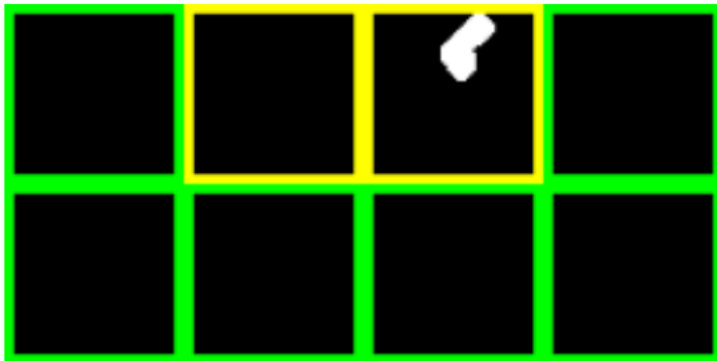
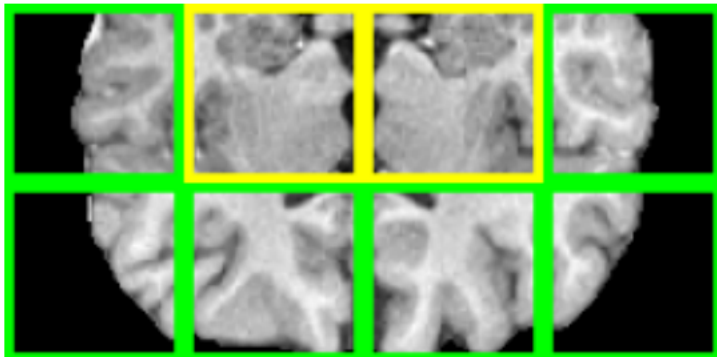
sub-76E02



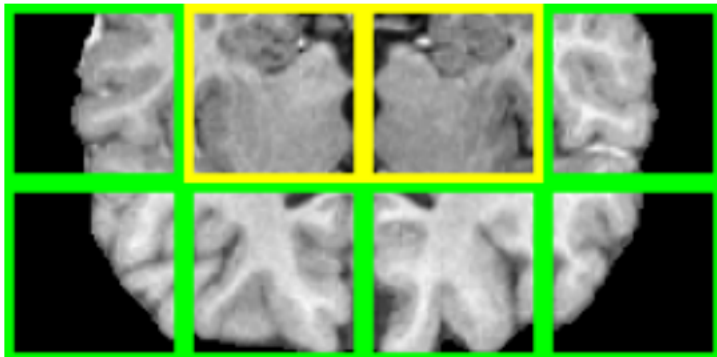
sub-76E02



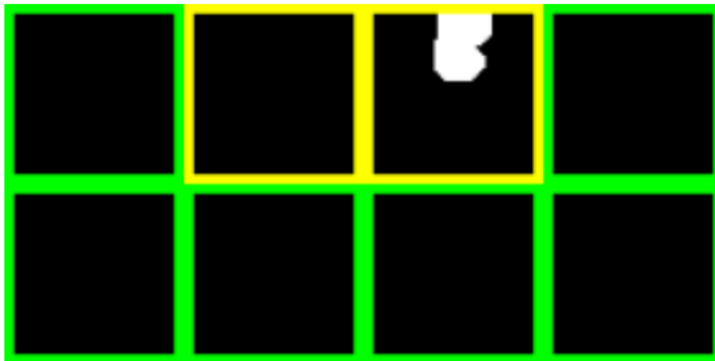
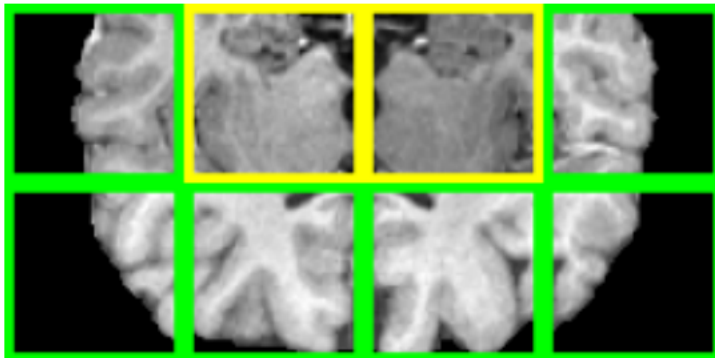
sub-76E02



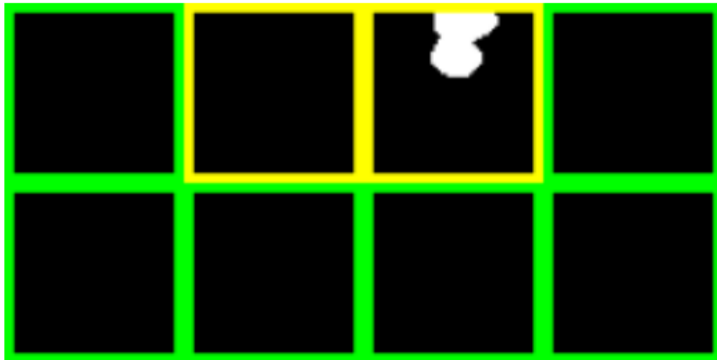
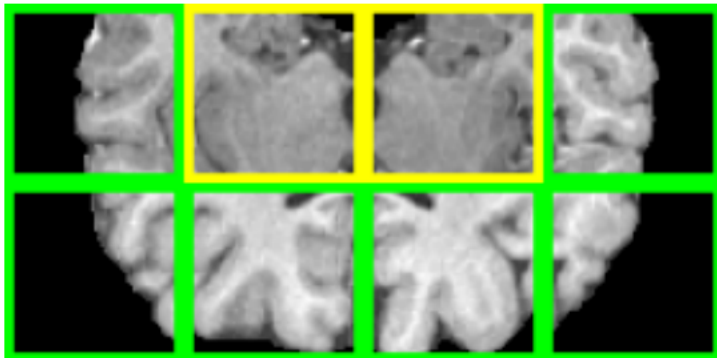
sub-76E02



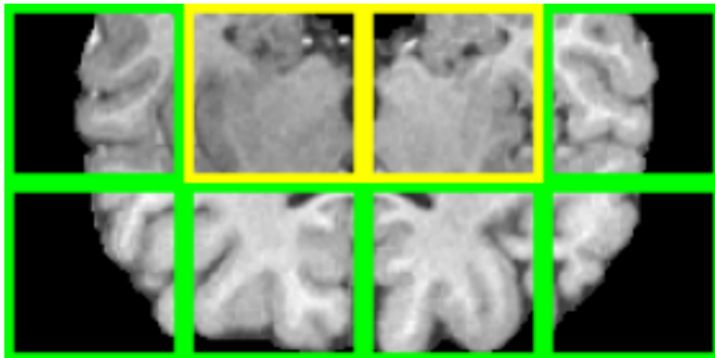
sub-76E02



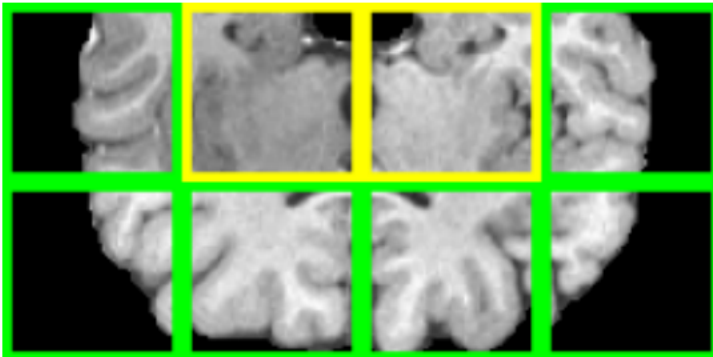
sub-76E02



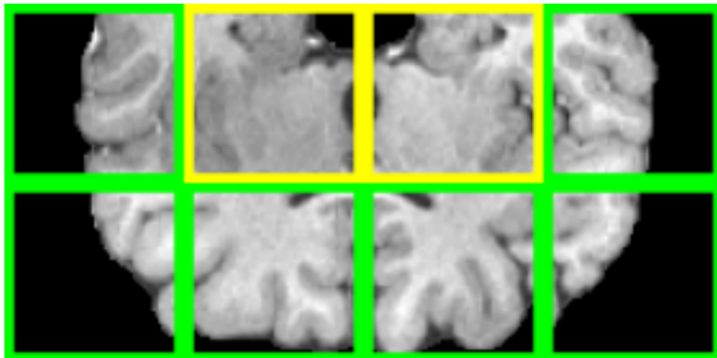
sub-76E02



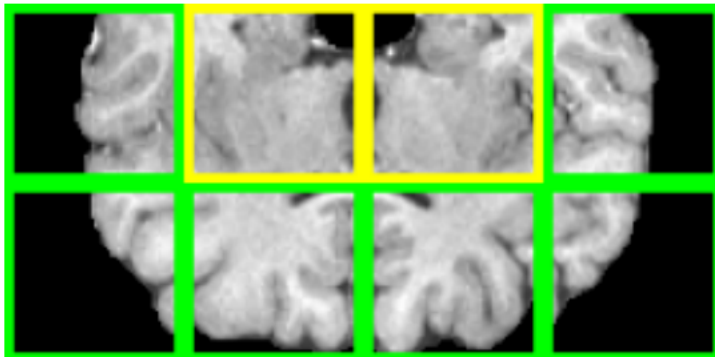
sub-76E02



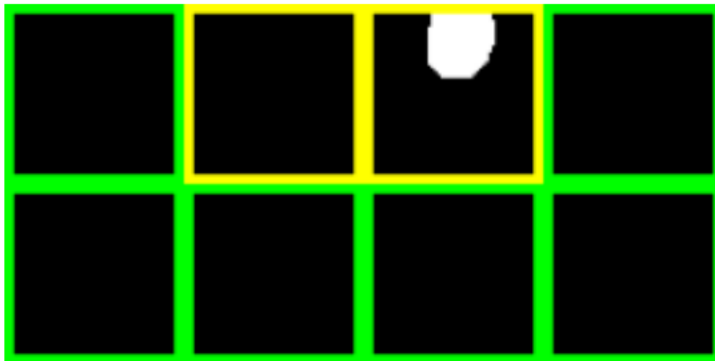
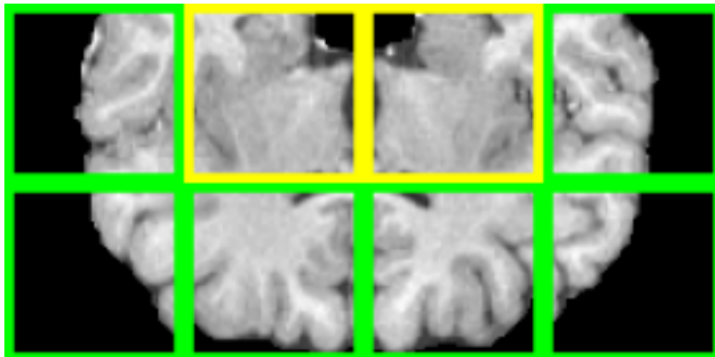
sub-76E02



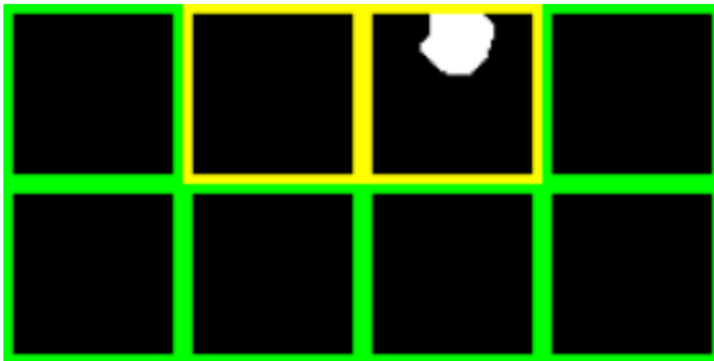
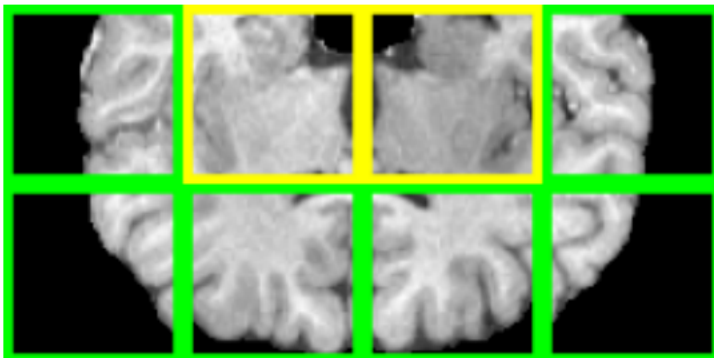
sub-76E02



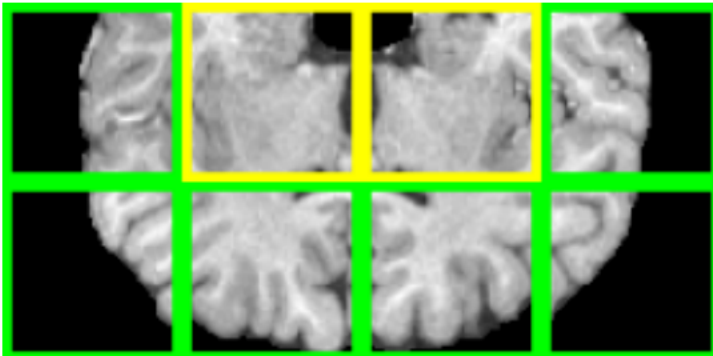
sub-76E02



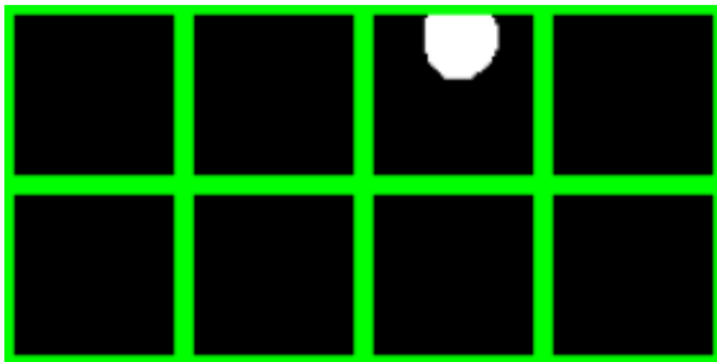
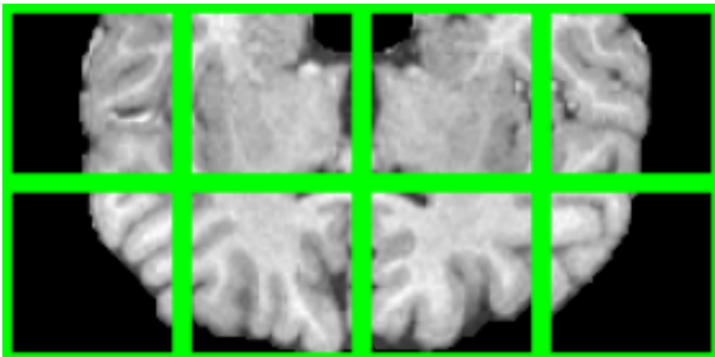
sub-76E02



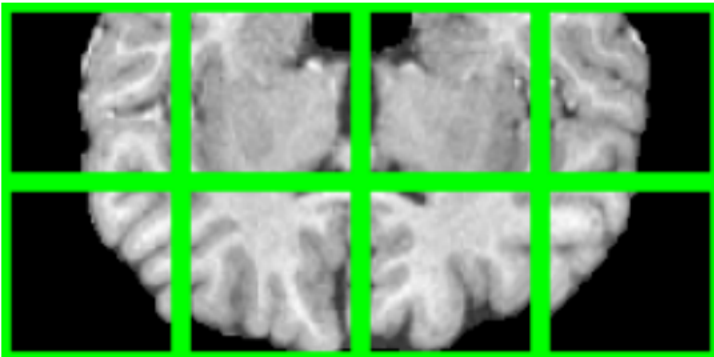
sub-76E02



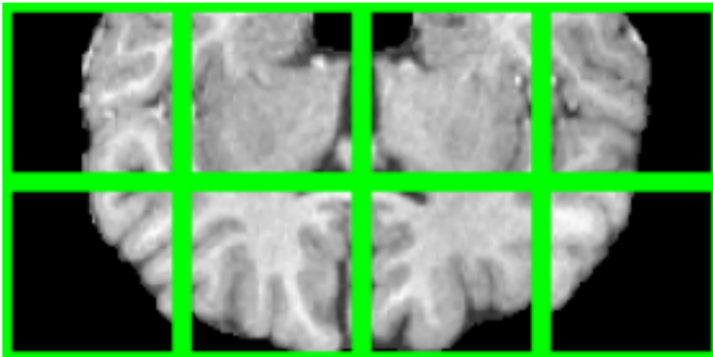
sub-76E02



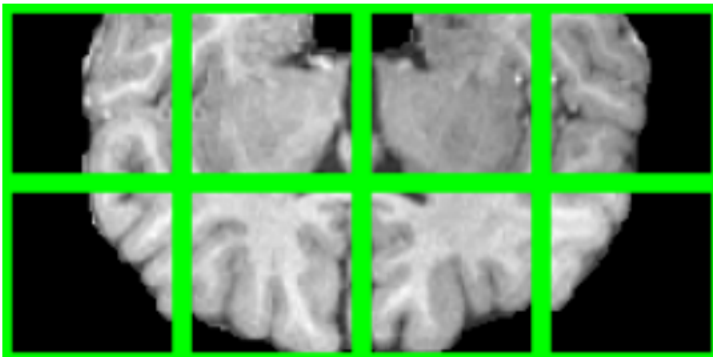
sub-76E02



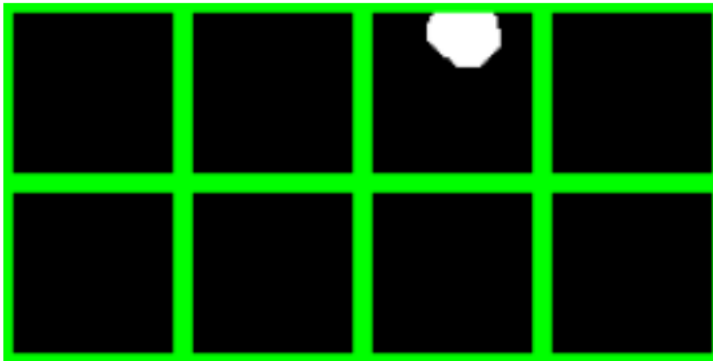
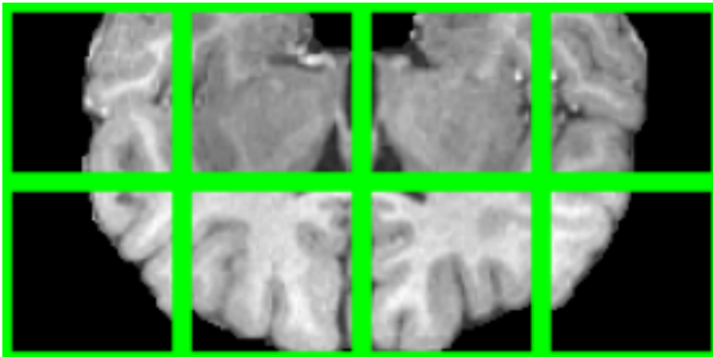
sub-76E02



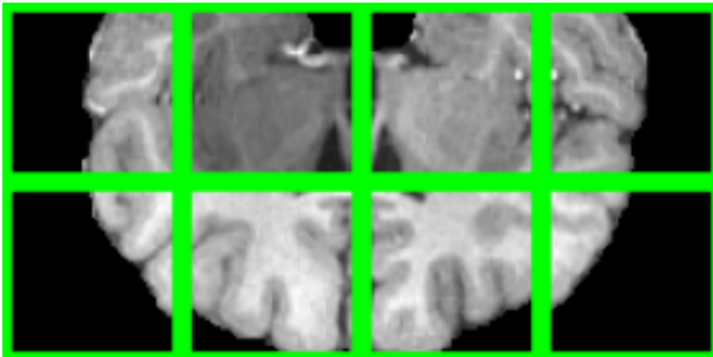
sub-76E02



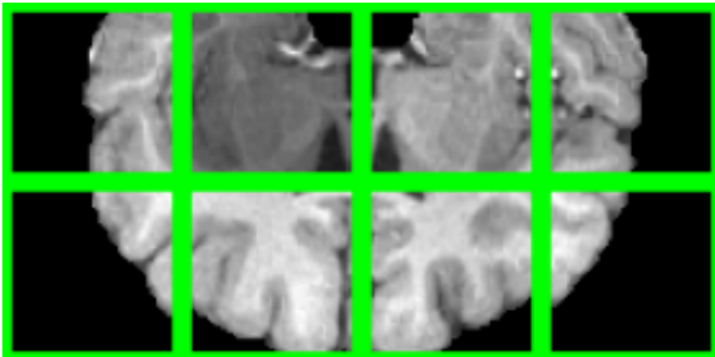
sub-76E02



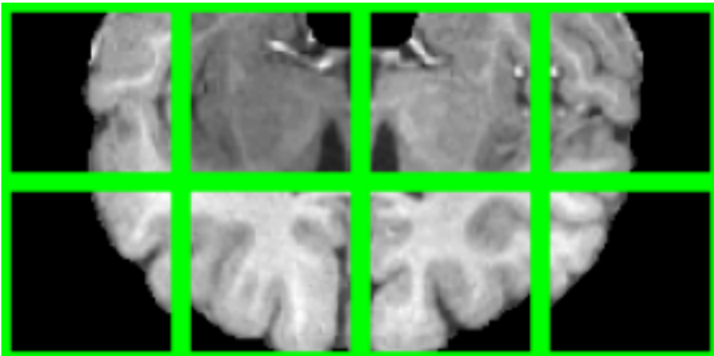
sub-76E02



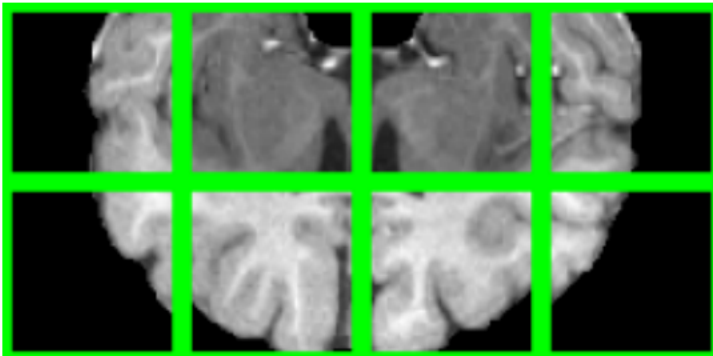
sub-76E02



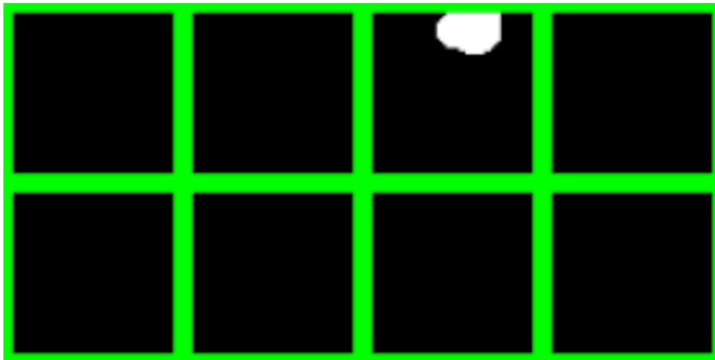
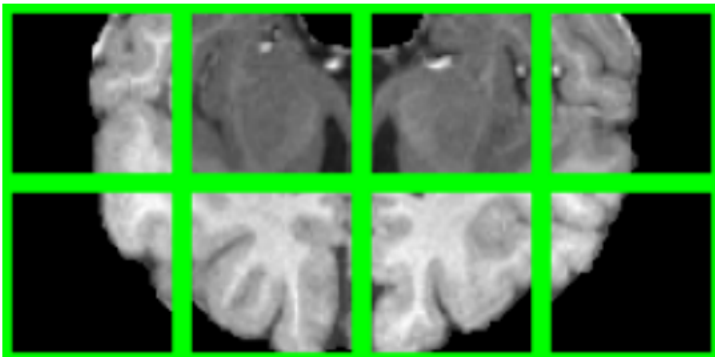
sub-76E02



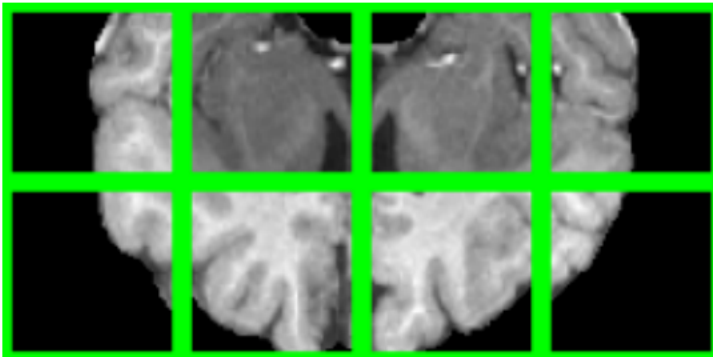
sub-76E02



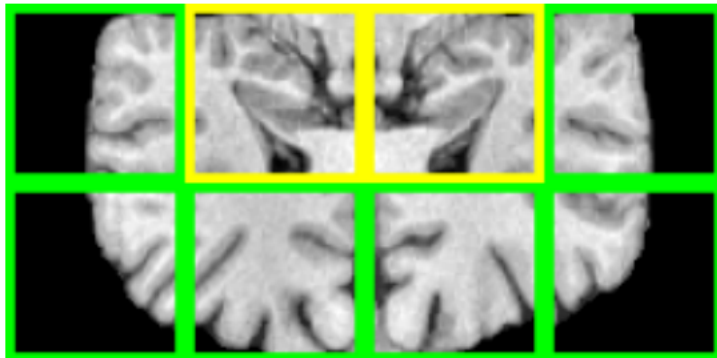
sub-76E02



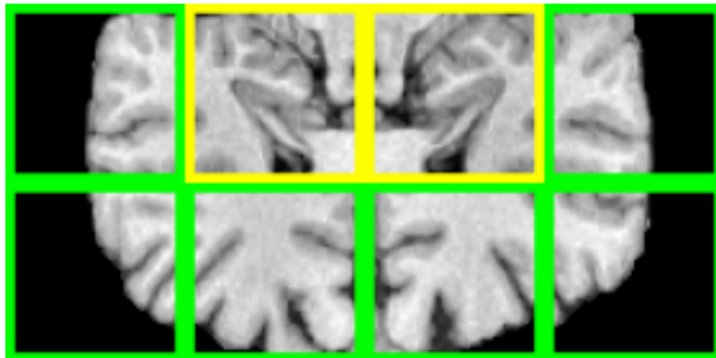
sub-76E02



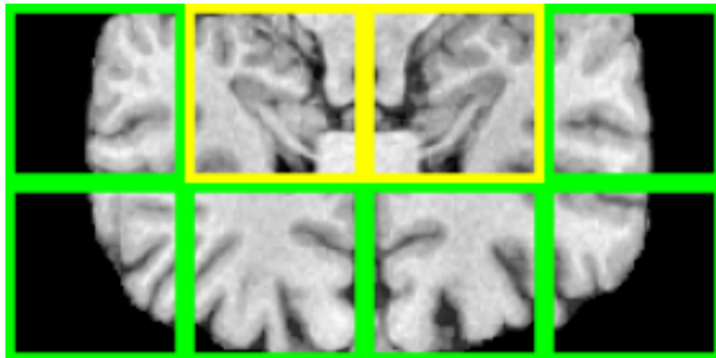
sub-44H05



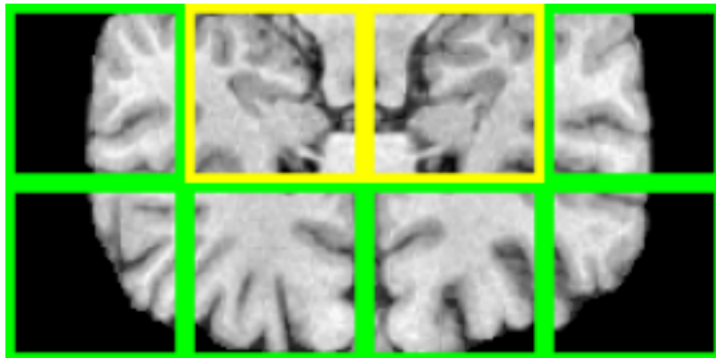
sub-44H05



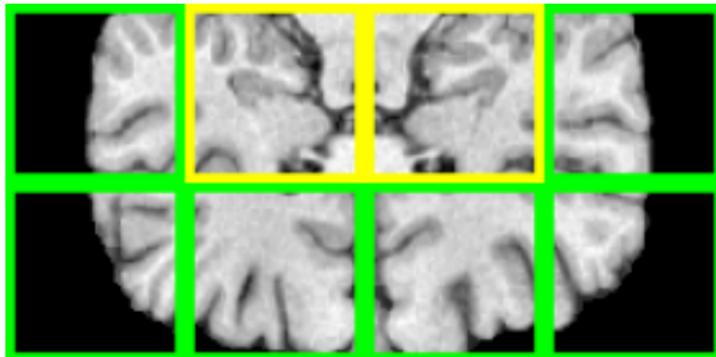
sub-44H05



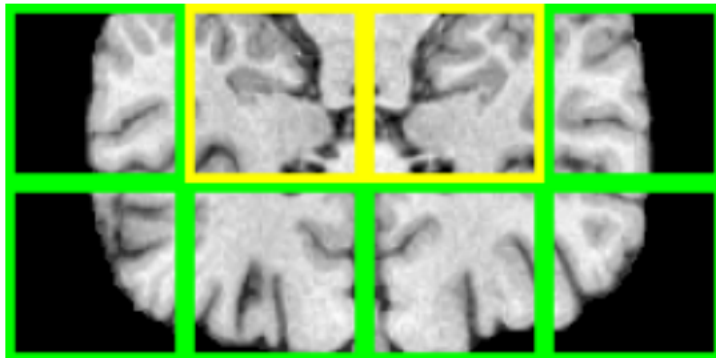
sub-44H05



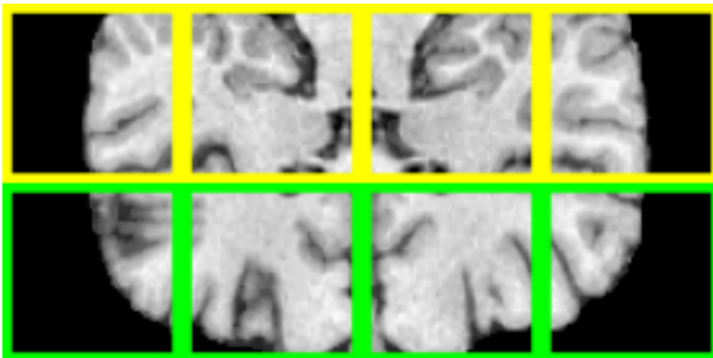
sub-44H05



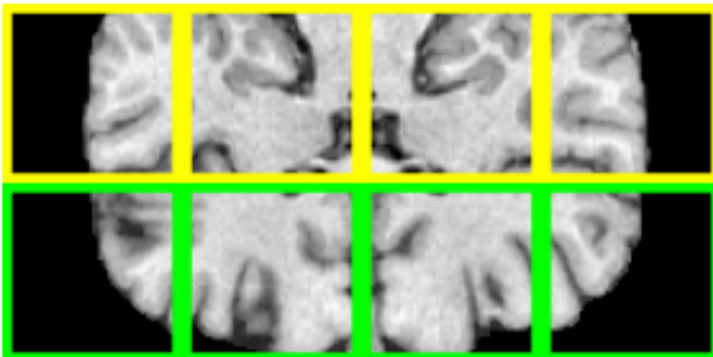
sub-44H05



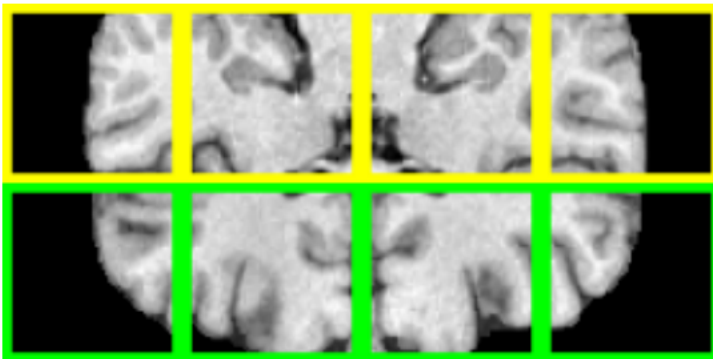
sub-44H05



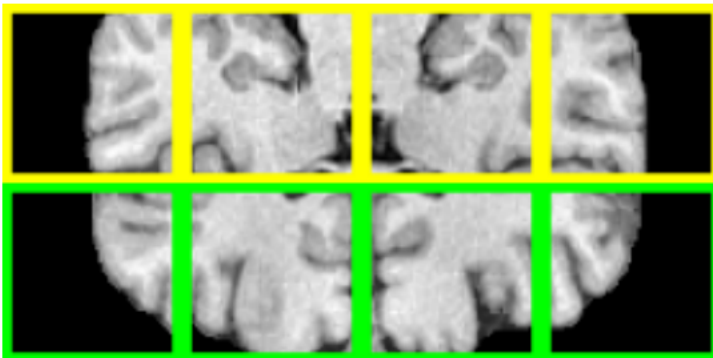
sub-44H05



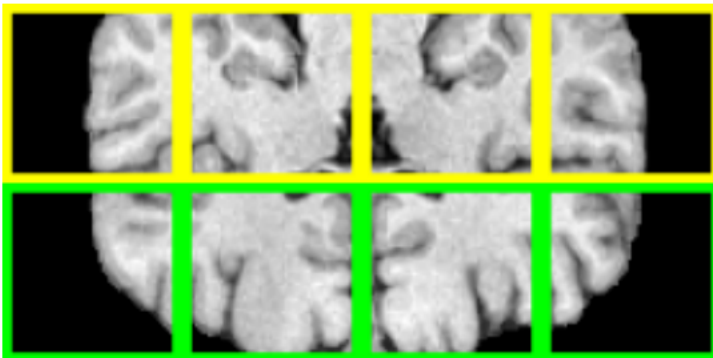
sub-44H05



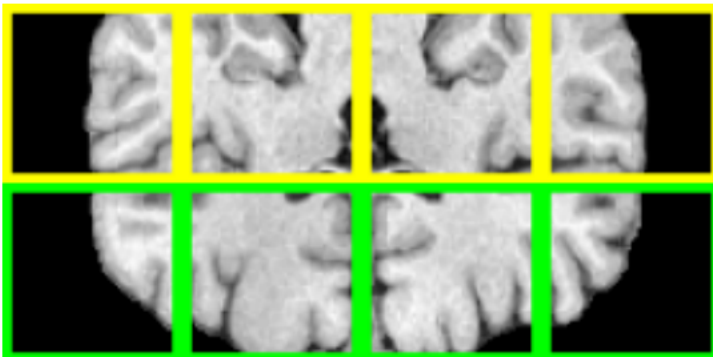
sub-44H05



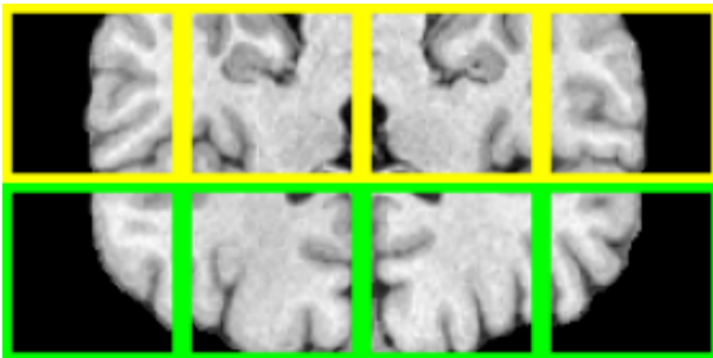
sub-44H05



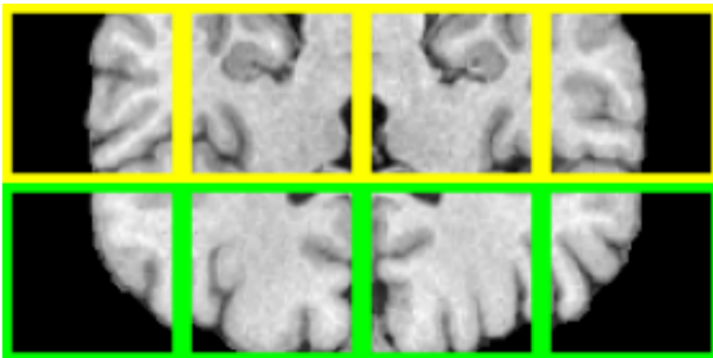
sub-44H05



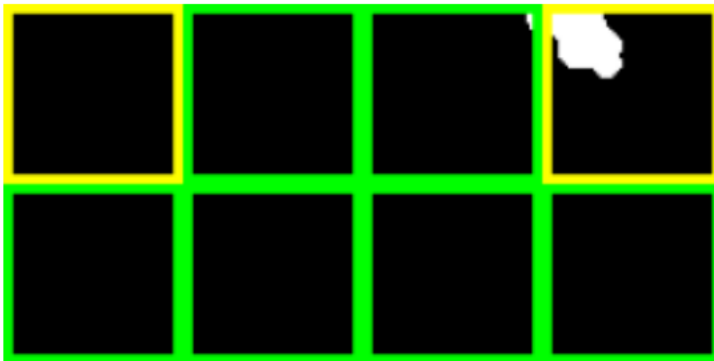
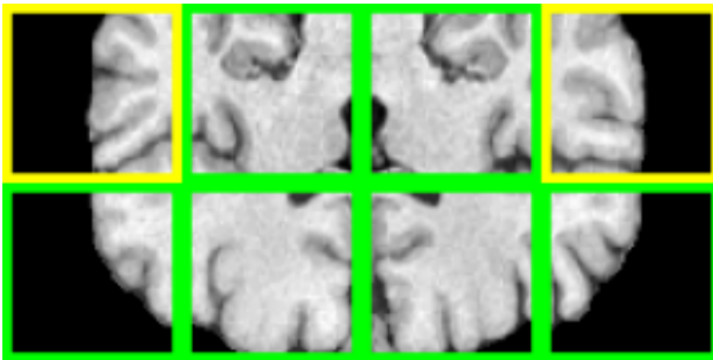
sub-44H05



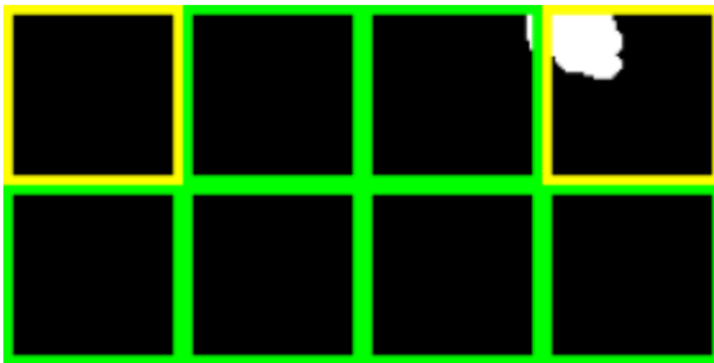
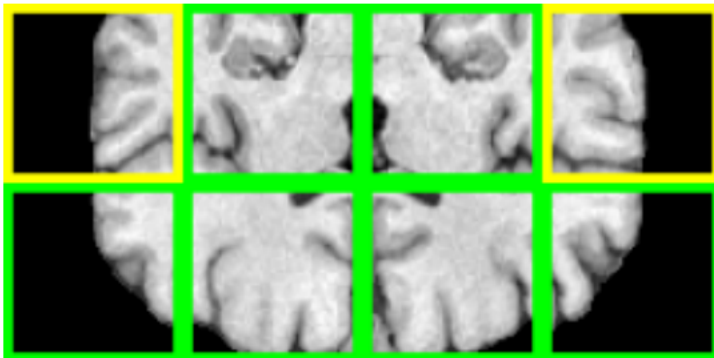
sub-44H05



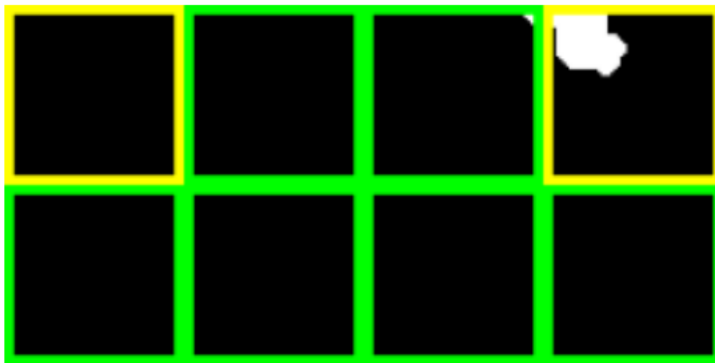
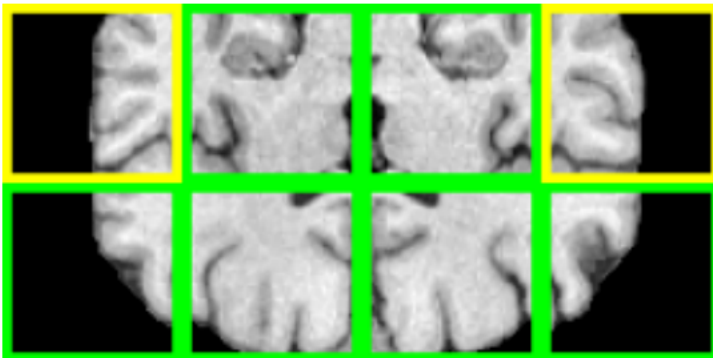
sub-44H05



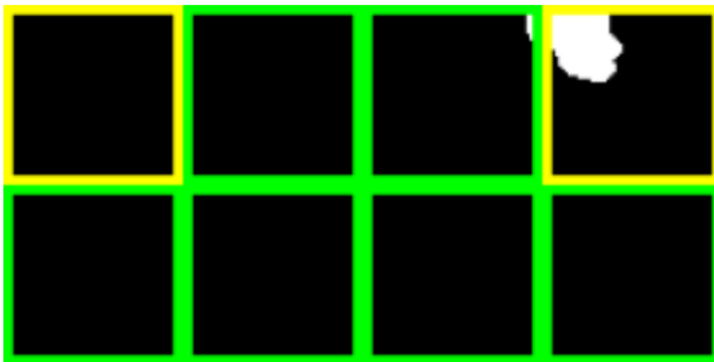
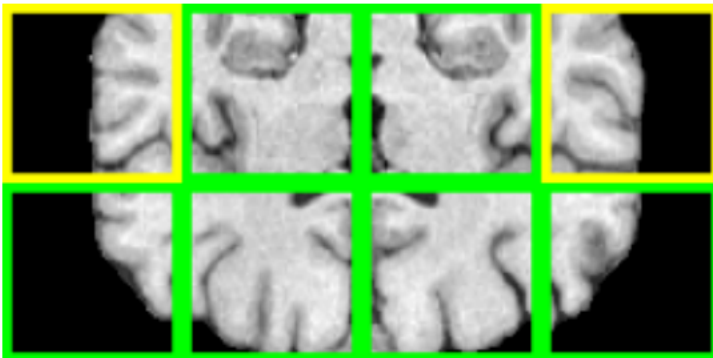
sub-44H05



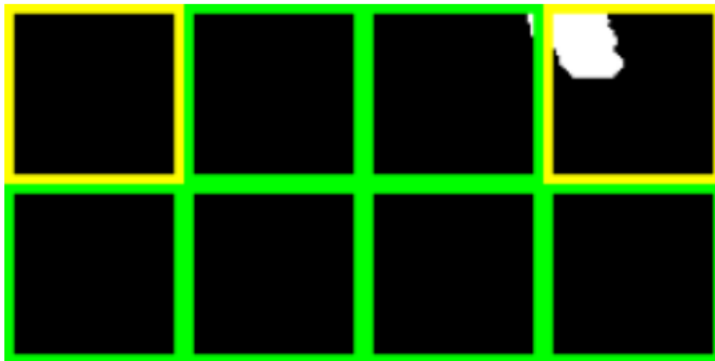
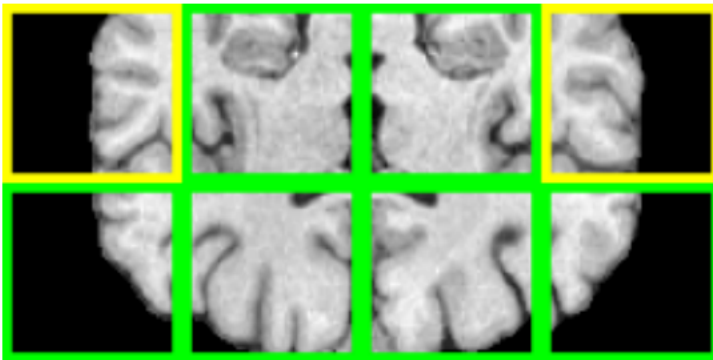
sub-44H05



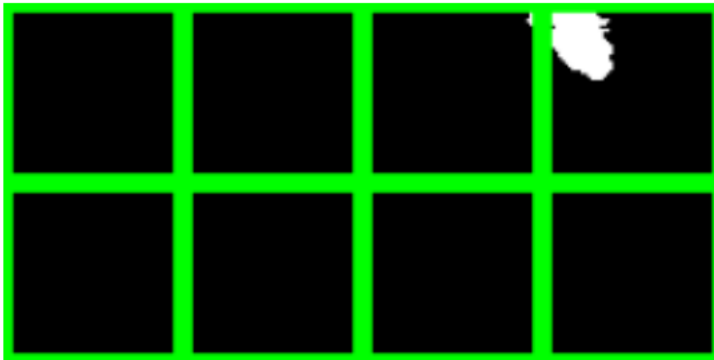
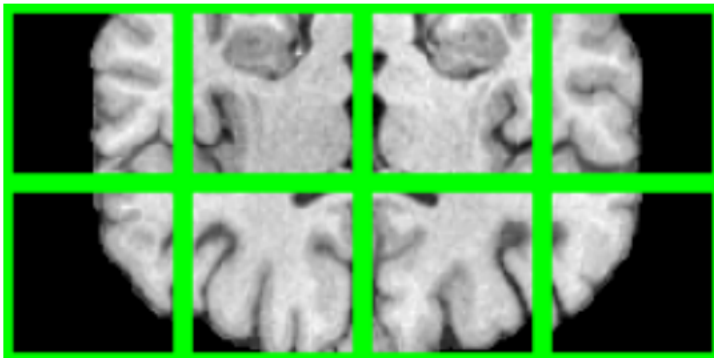
sub-44H05



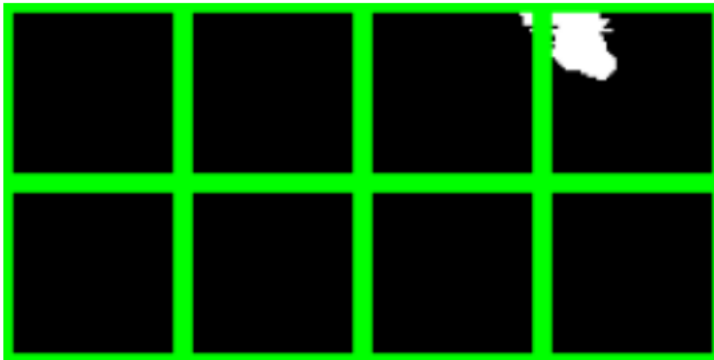
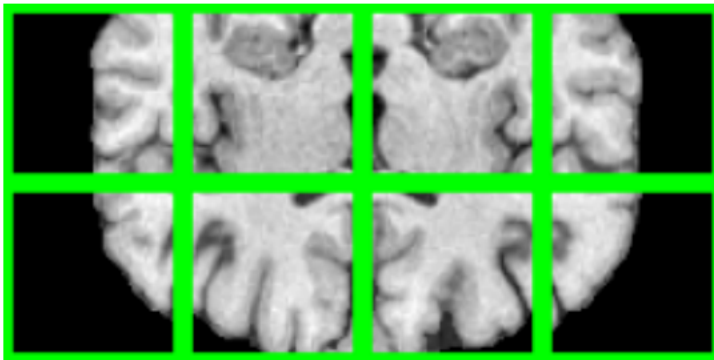
sub-44H05



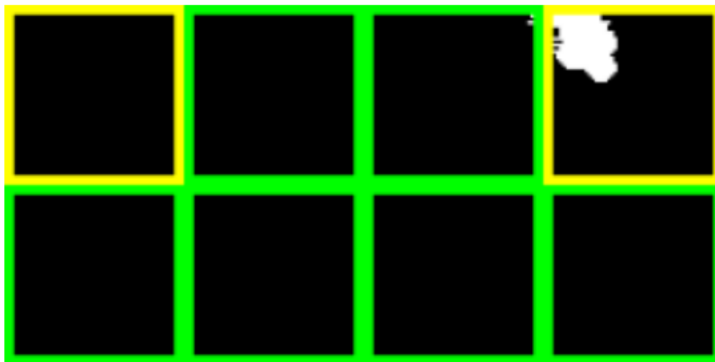
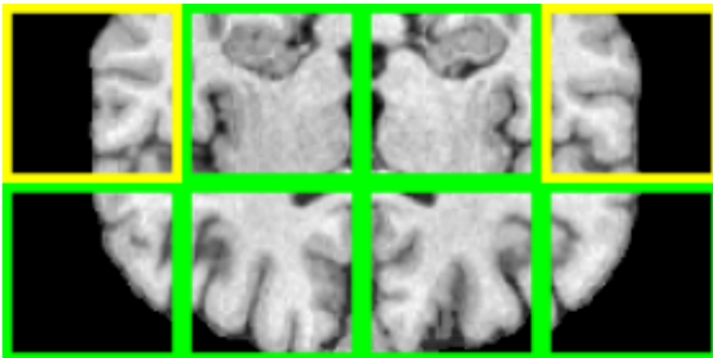
sub-44H05



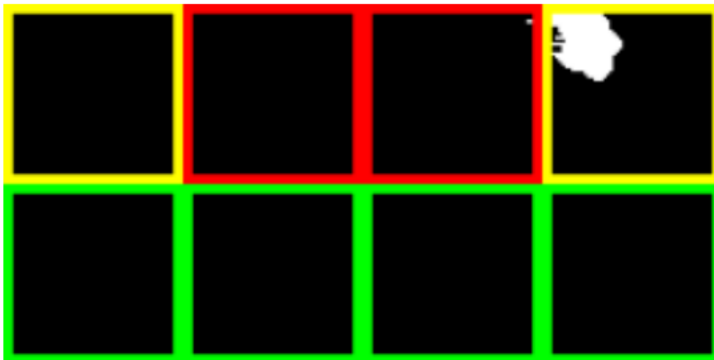
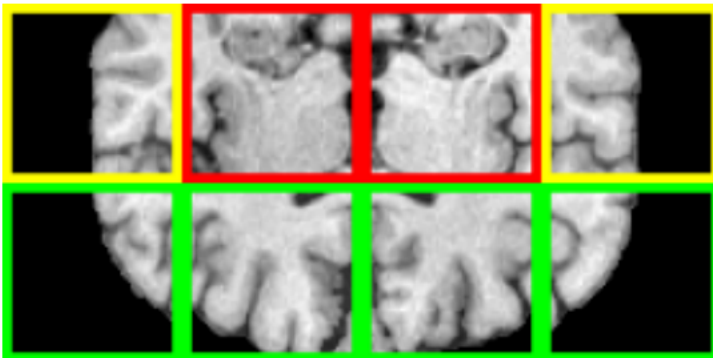
sub-44H05



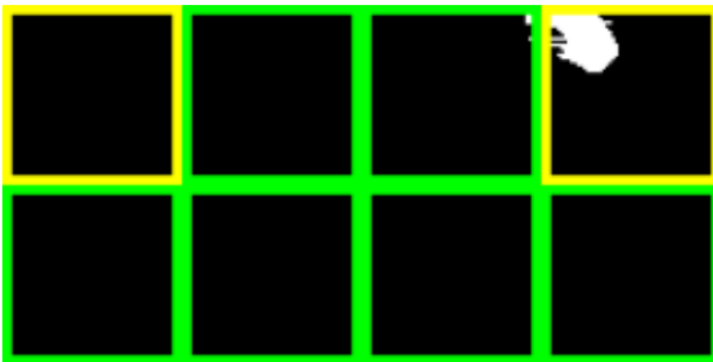
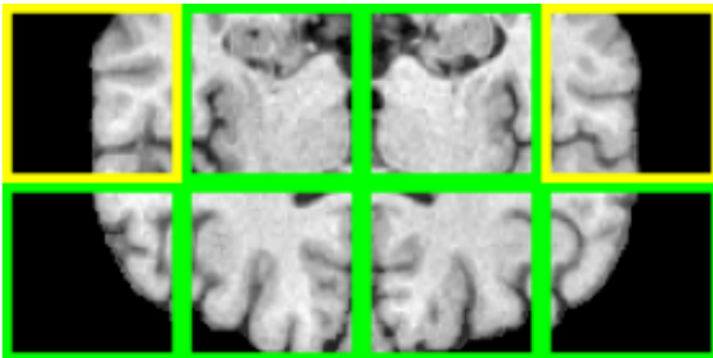
sub-44H05



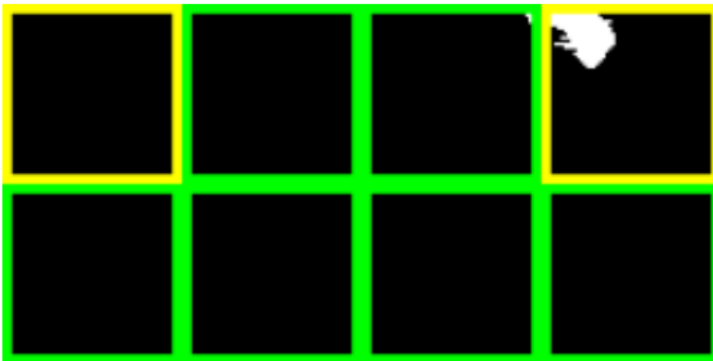
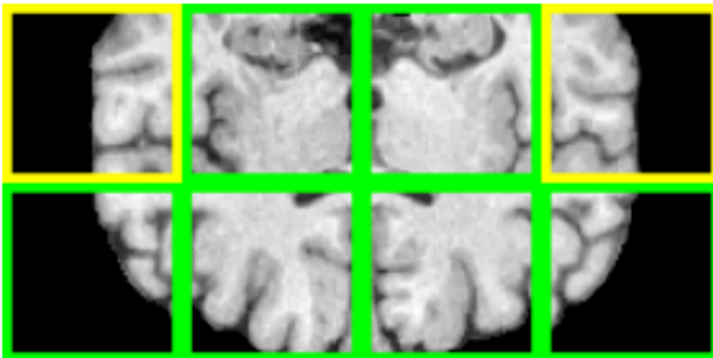
sub-44H05



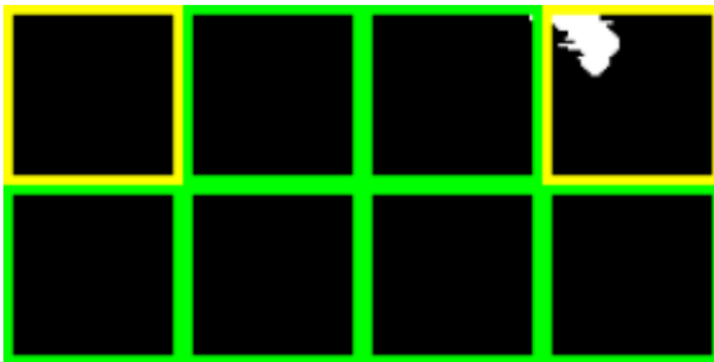
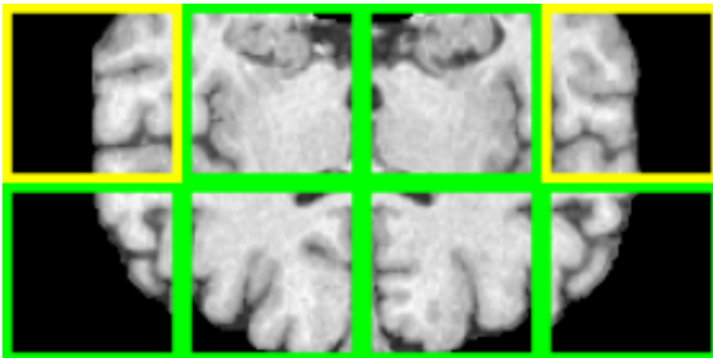
sub-44H05



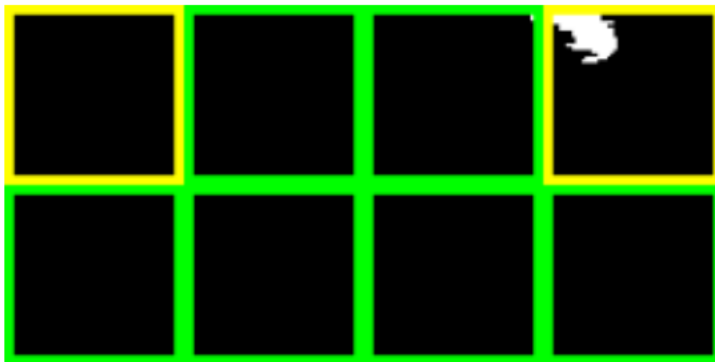
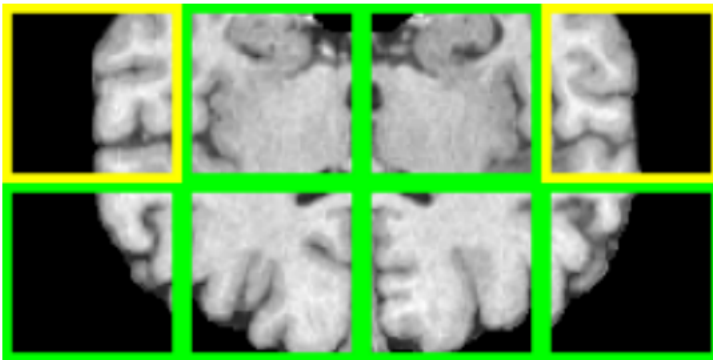
sub-44H05



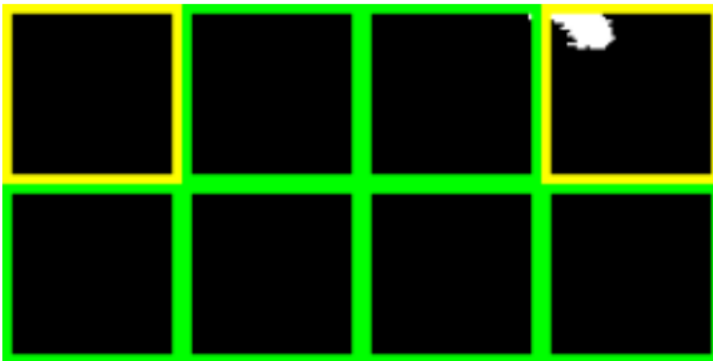
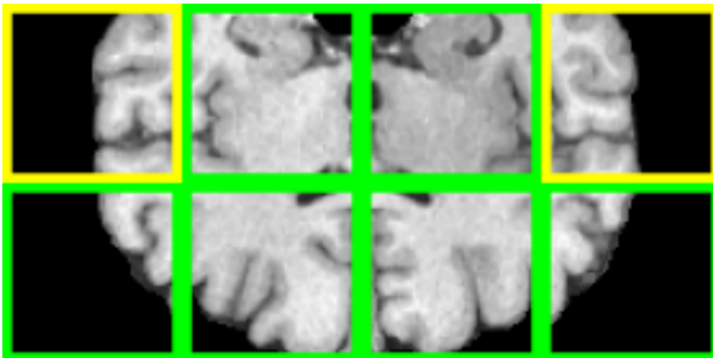
sub-44H05



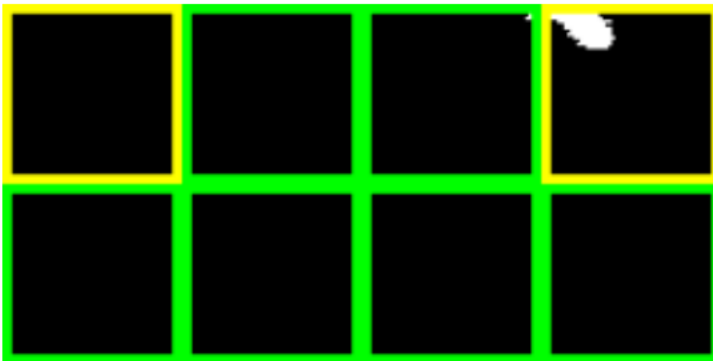
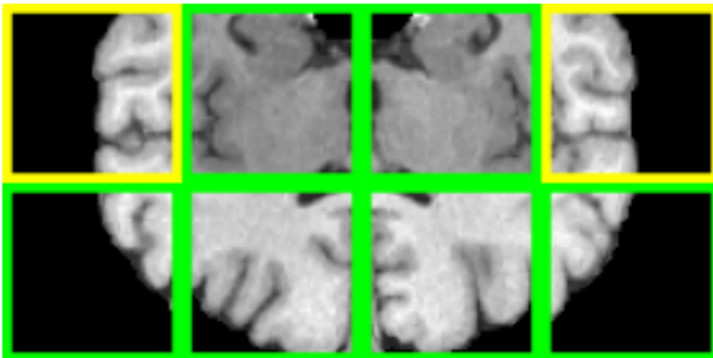
sub-44H05



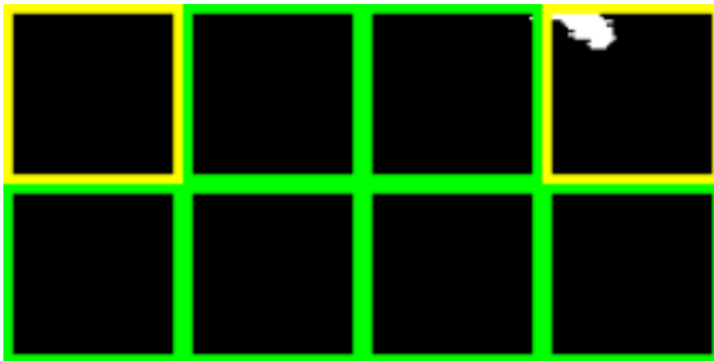
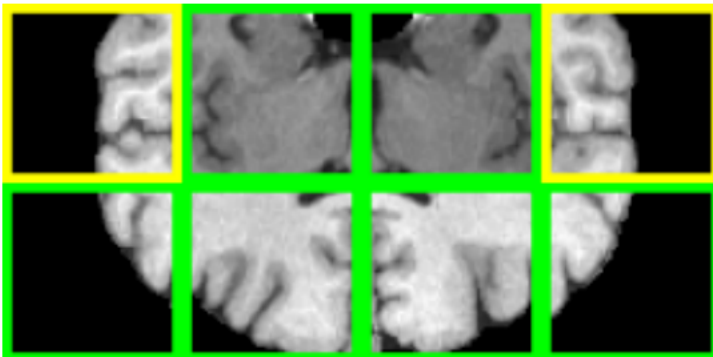
sub-44H05



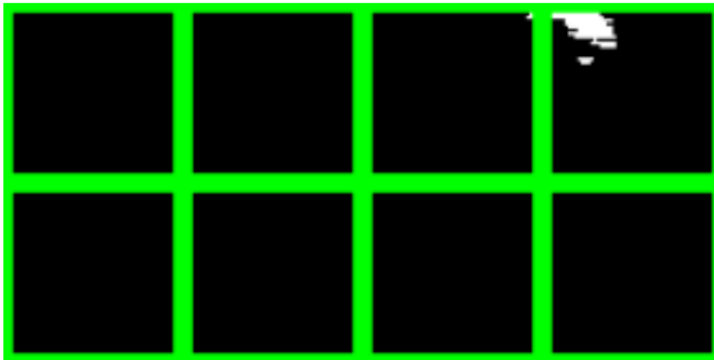
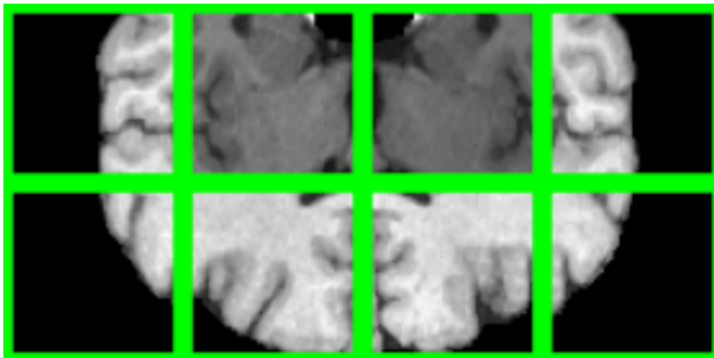
sub-44H05



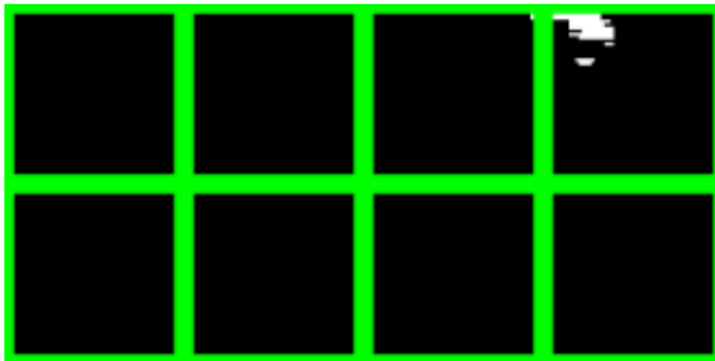
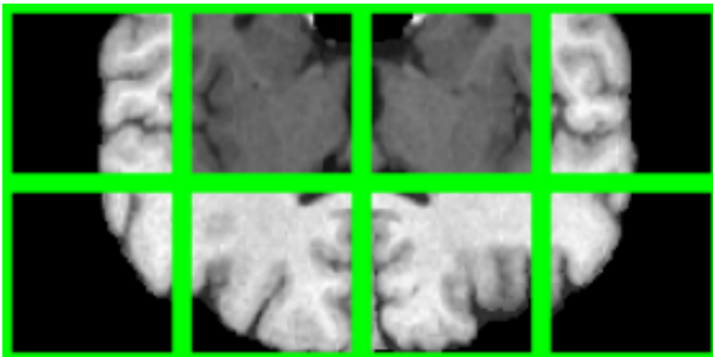
sub-44H05



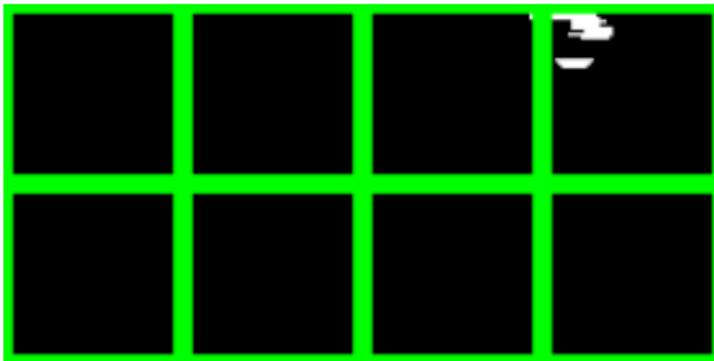
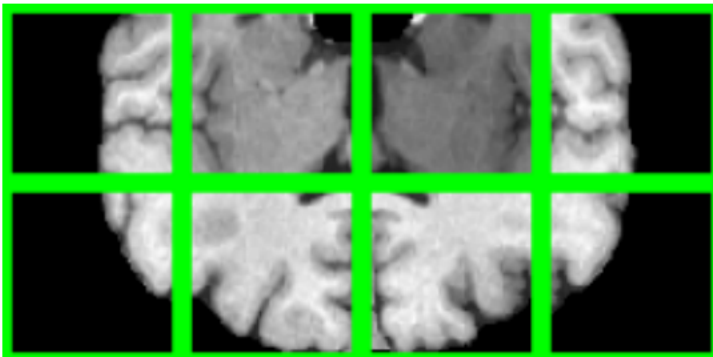
sub-44H05



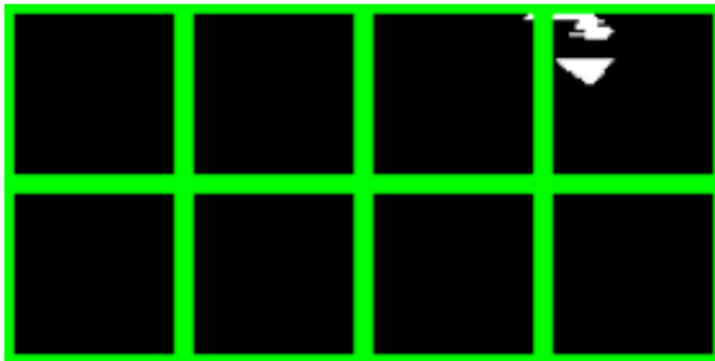
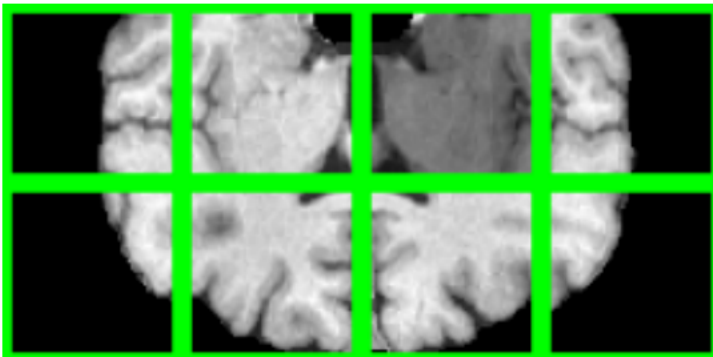
sub-44H05



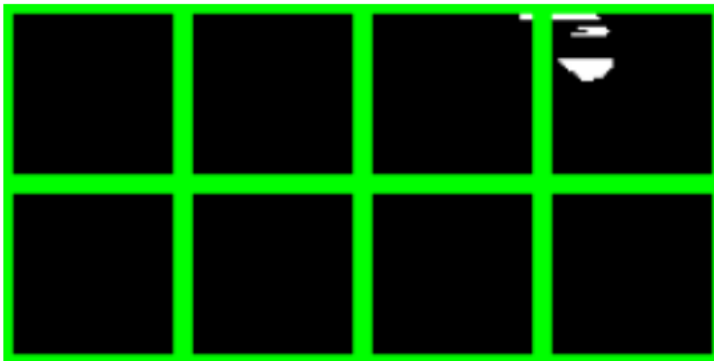
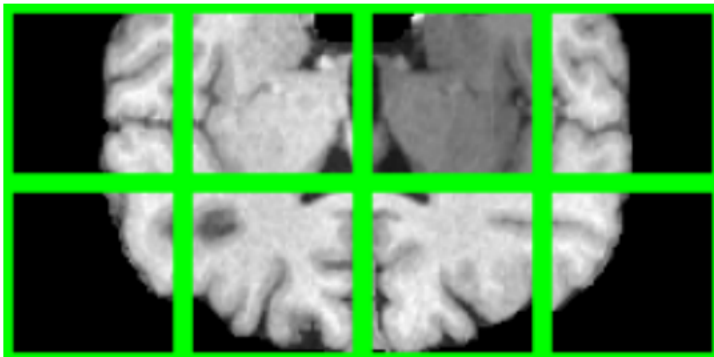
sub-44H05



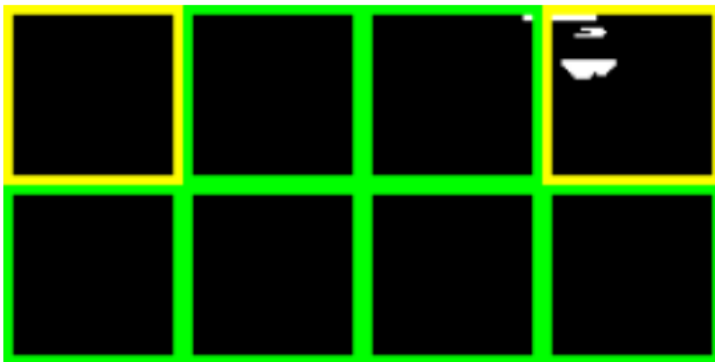
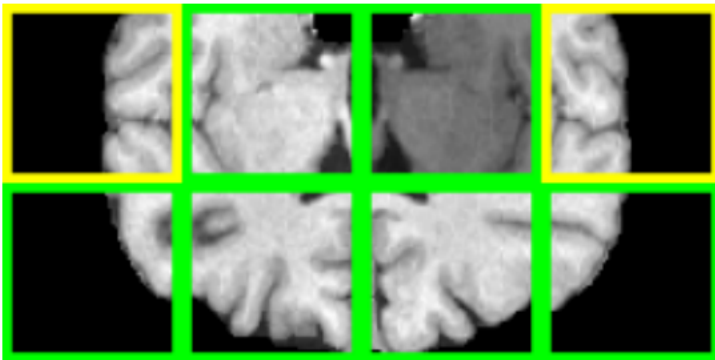
sub-44H05



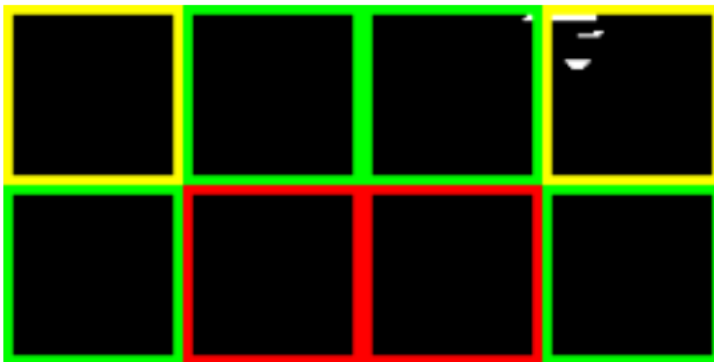
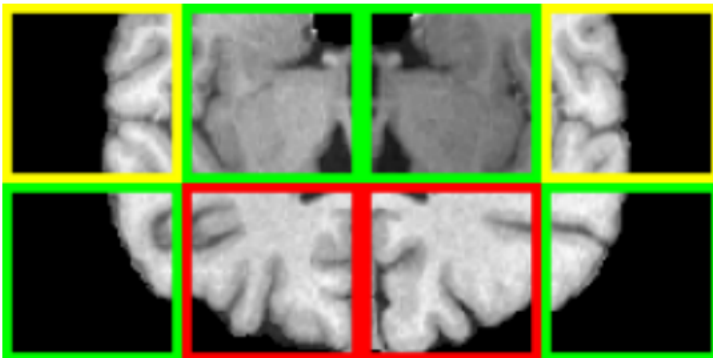
sub-44H05



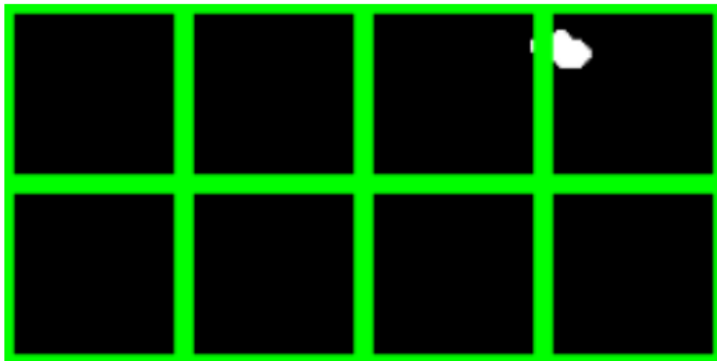
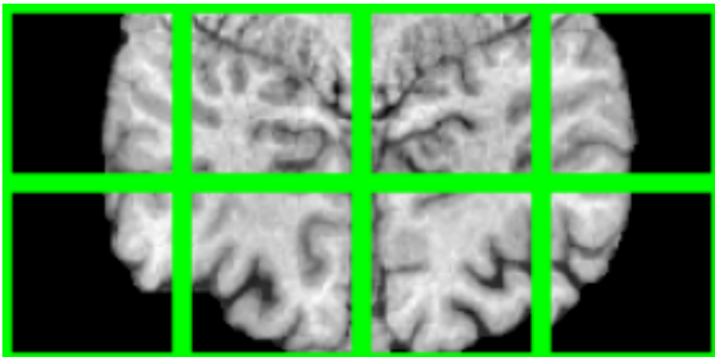
sub-44H05



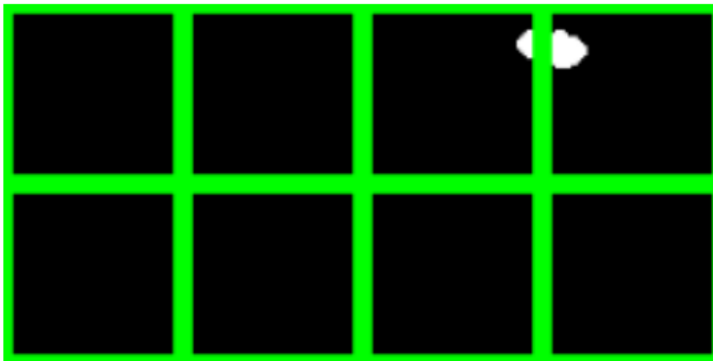
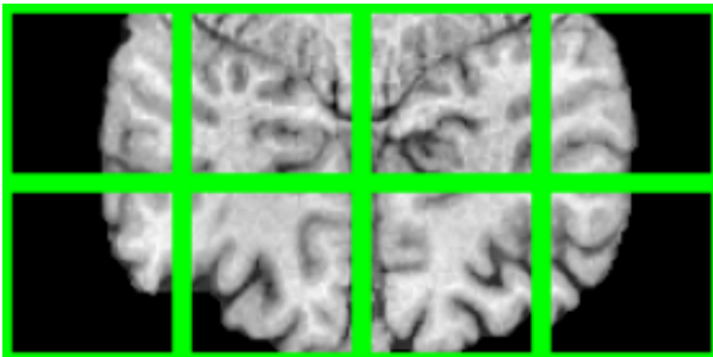
sub-44H05



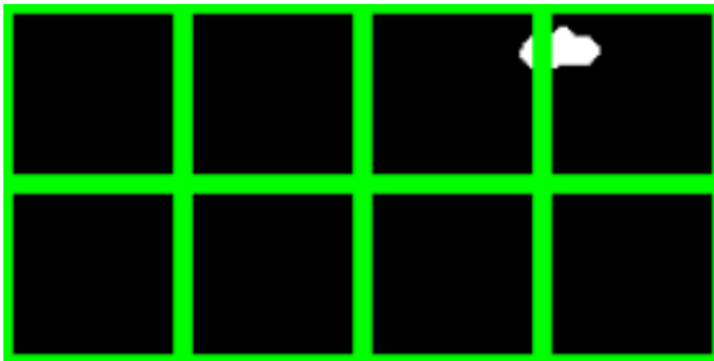
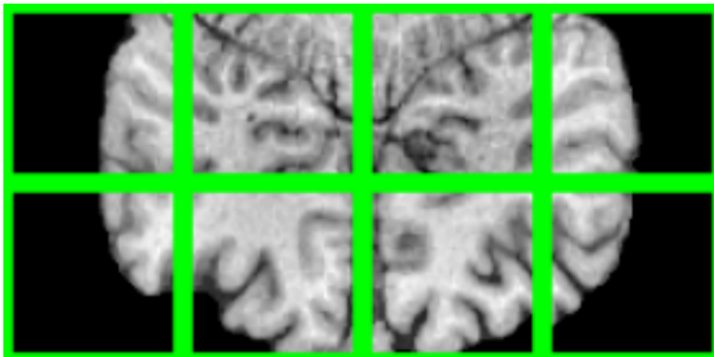
sub-44H05



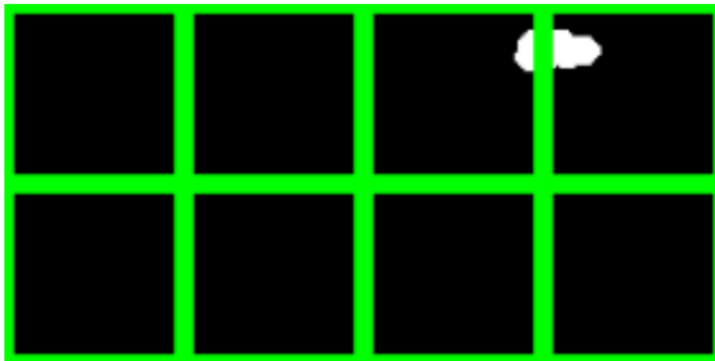
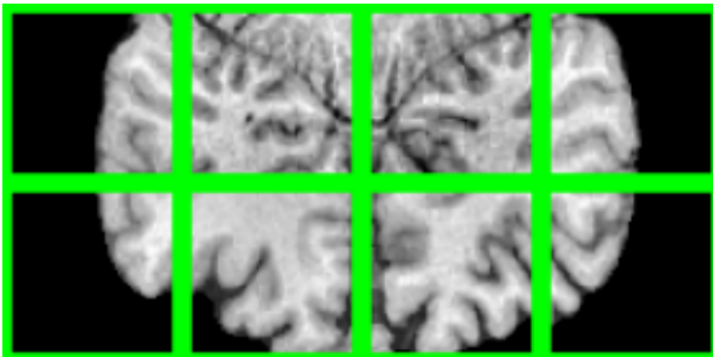
sub-44H05



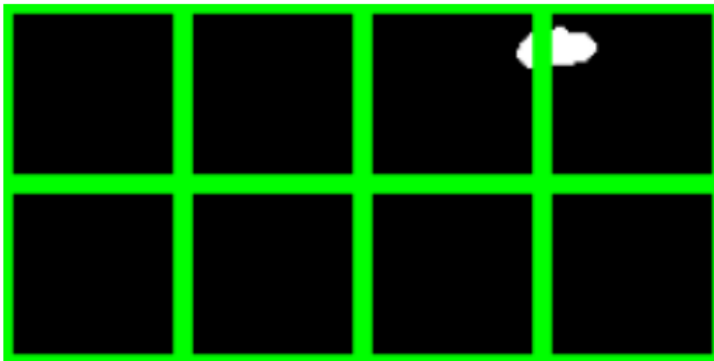
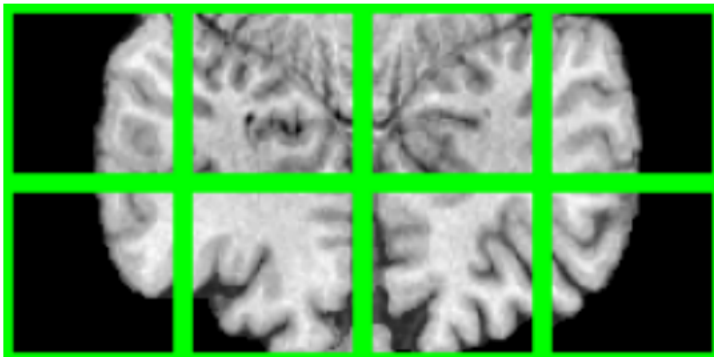
sub-44H05



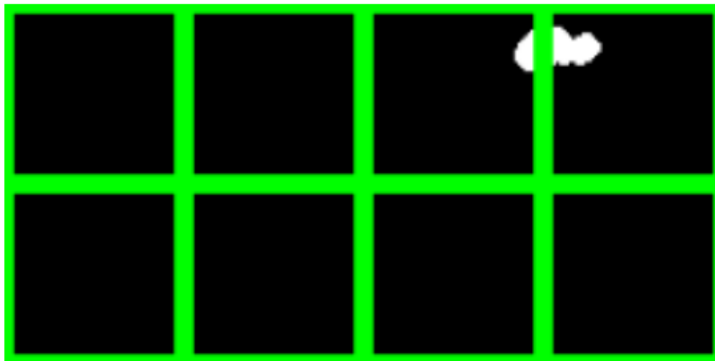
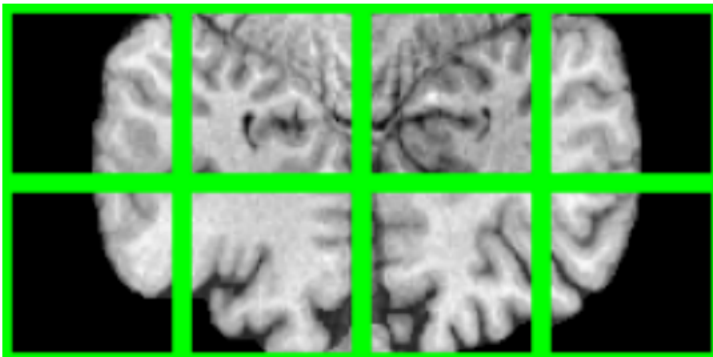
sub-44H05



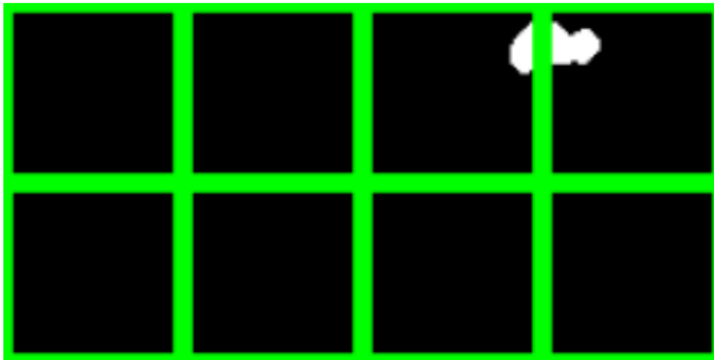
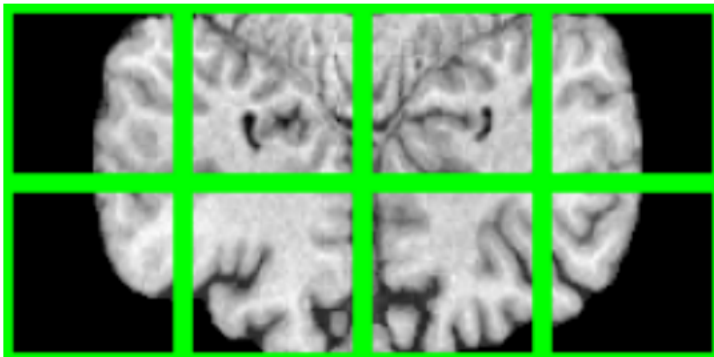
sub-44H05



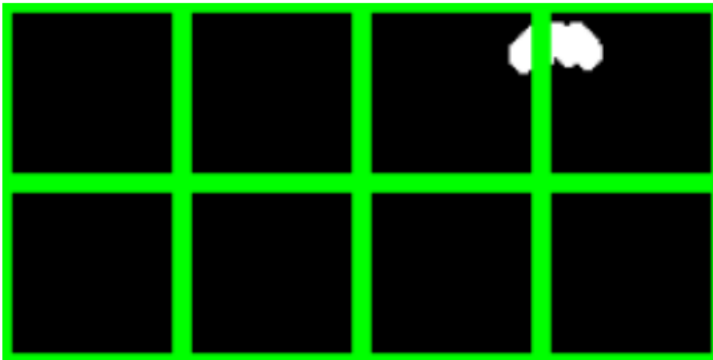
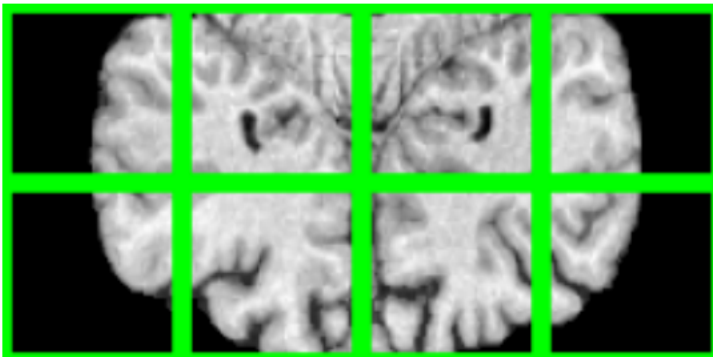
sub-44H05



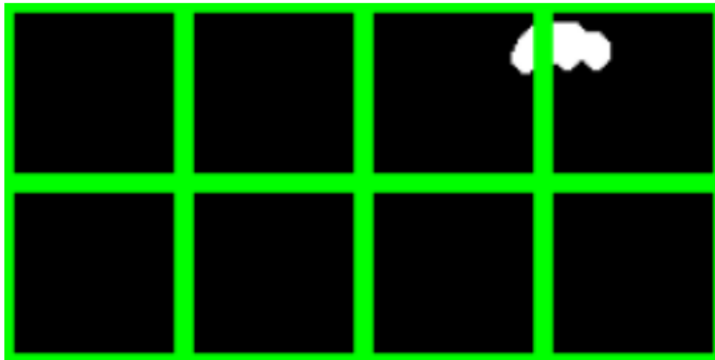
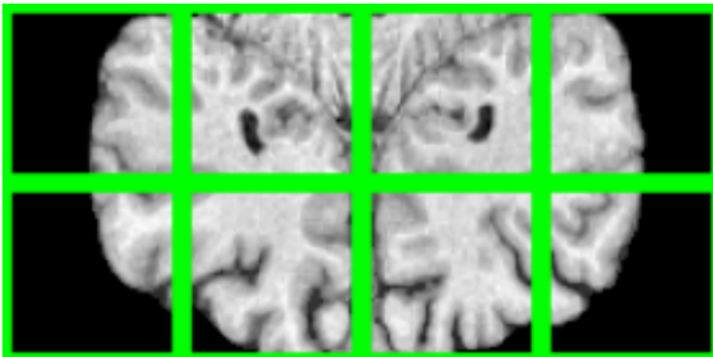
sub-44H05



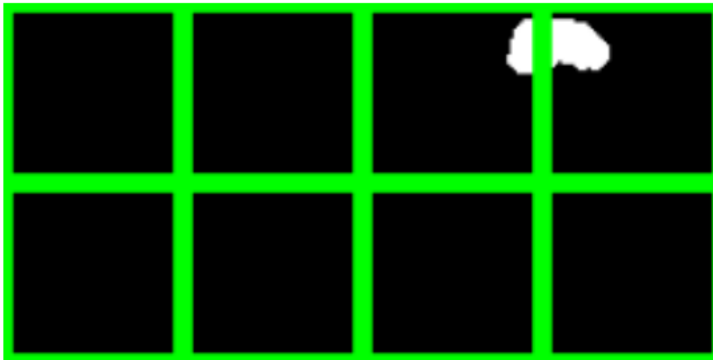
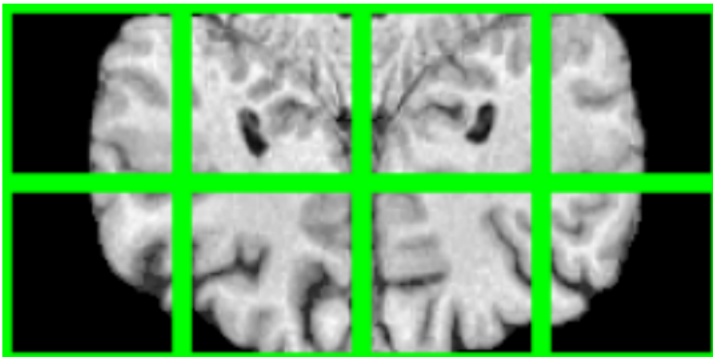
sub-44H05



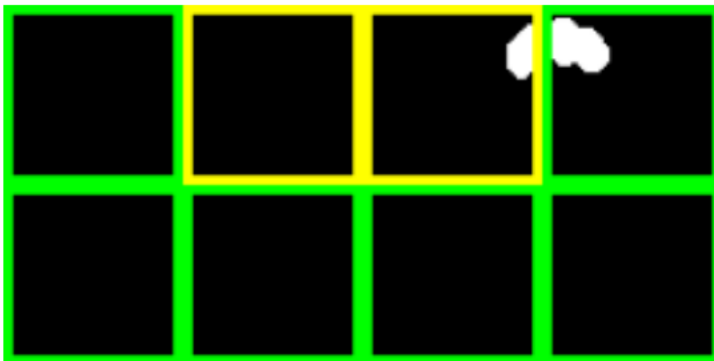
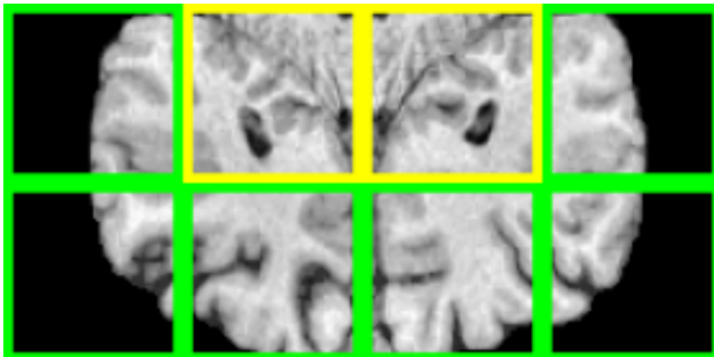
sub-44H05



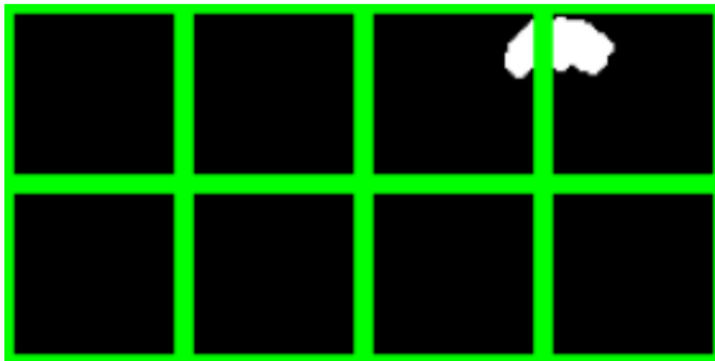
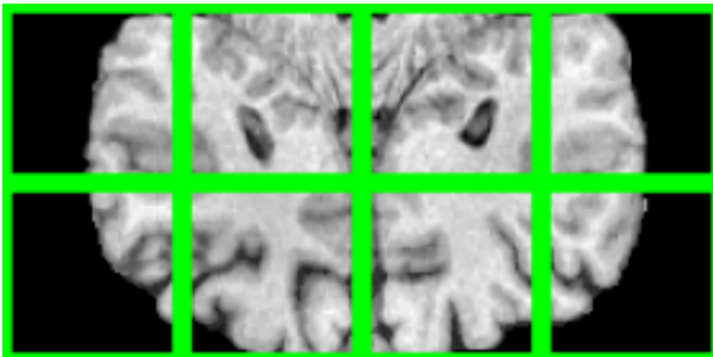
sub-44H05



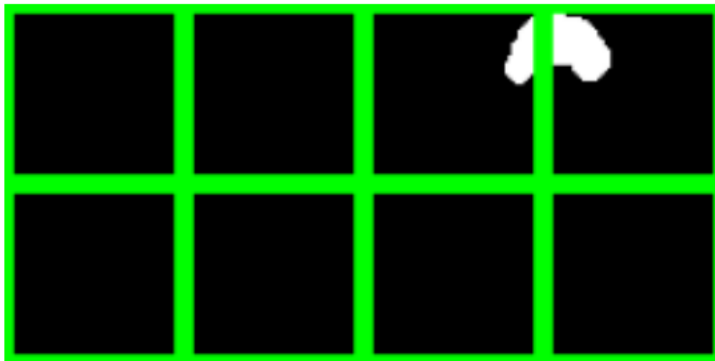
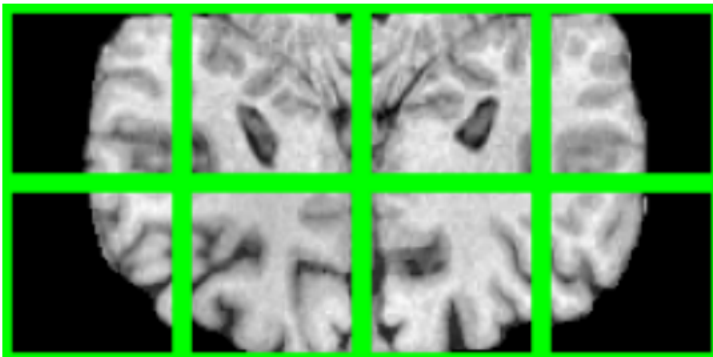
sub-44H05



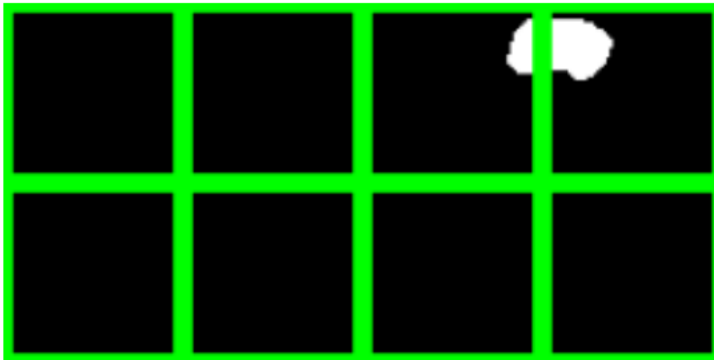
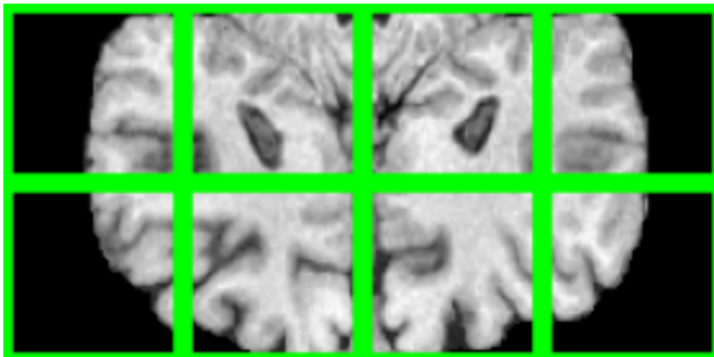
sub-44H05



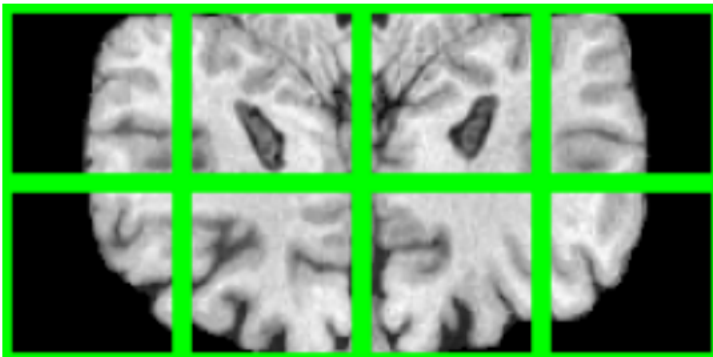
sub-44H05



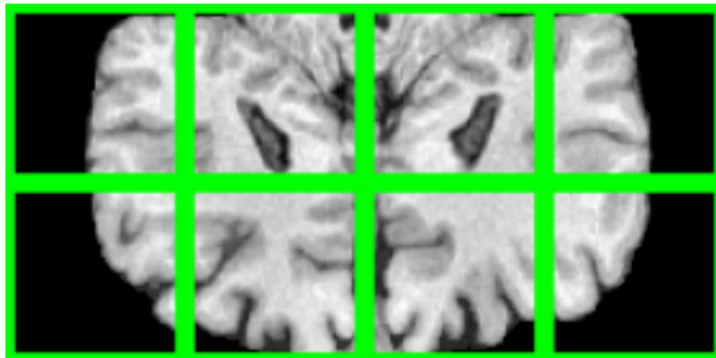
sub-44H05



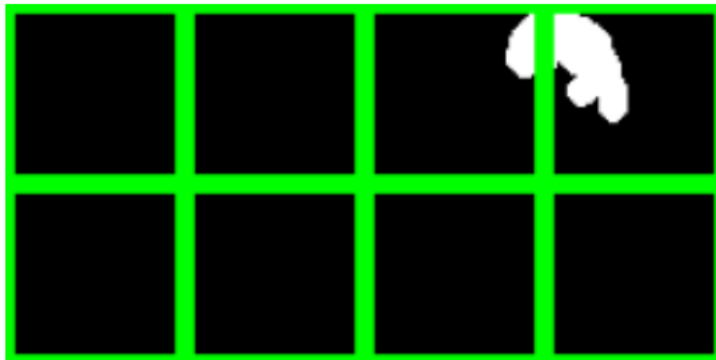
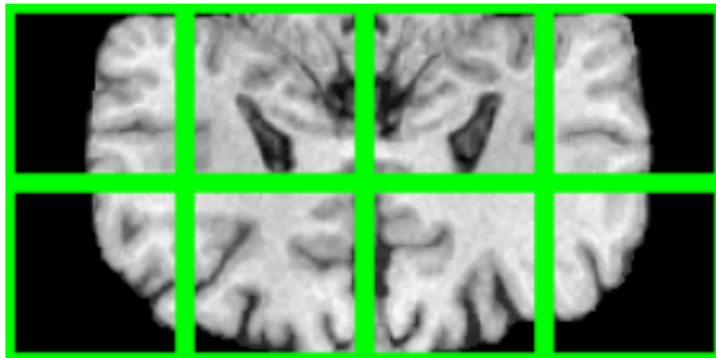
sub-44H05



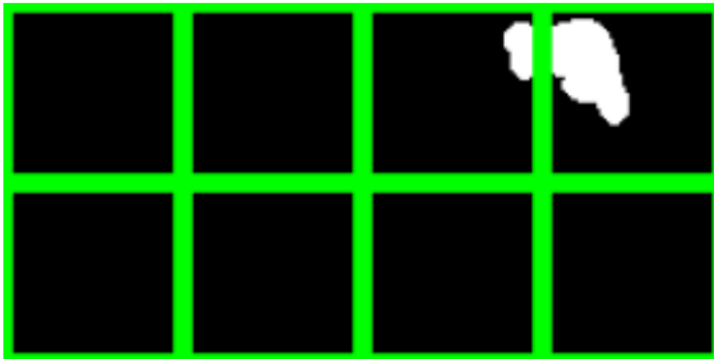
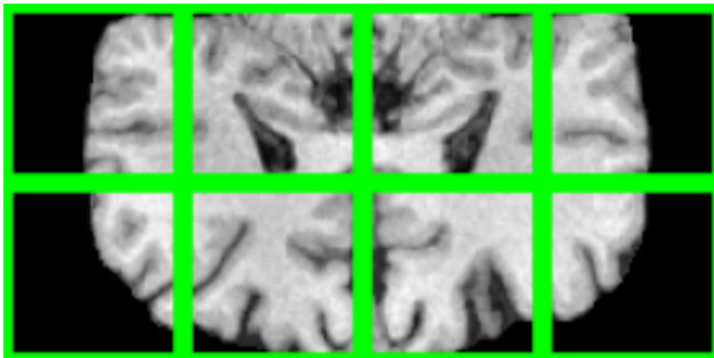
sub-44H05



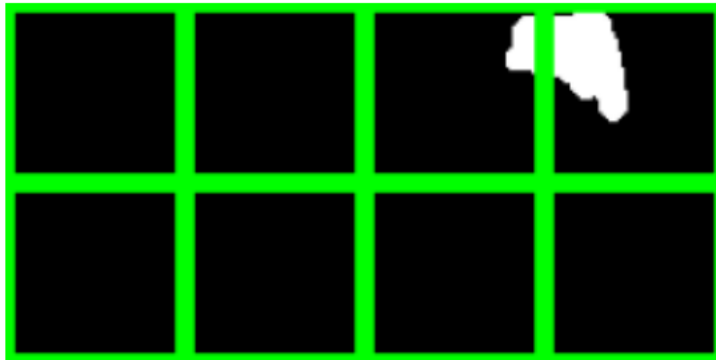
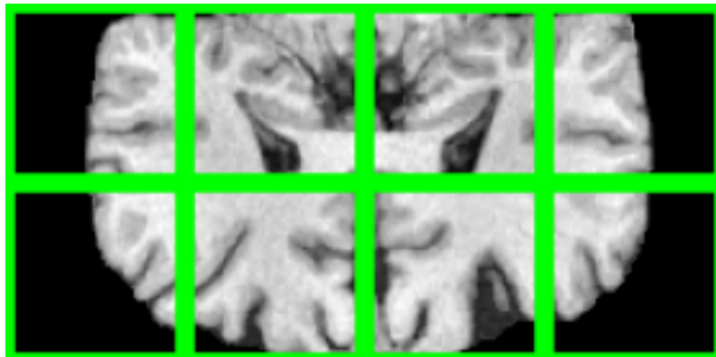
sub-44H05



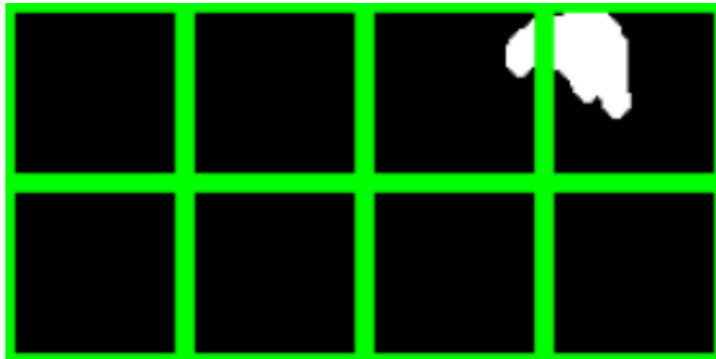
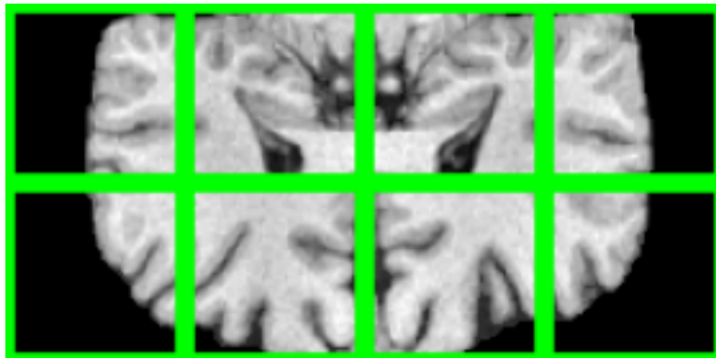
sub-44H05



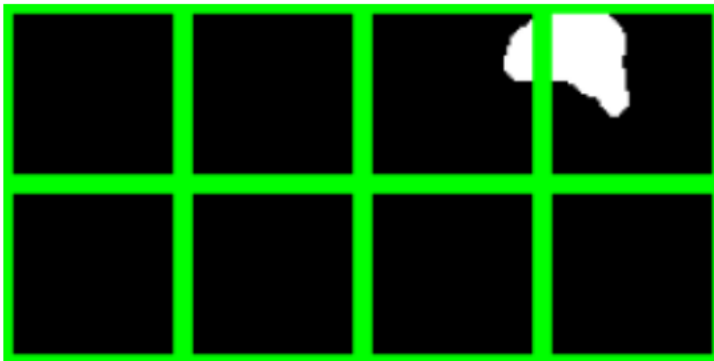
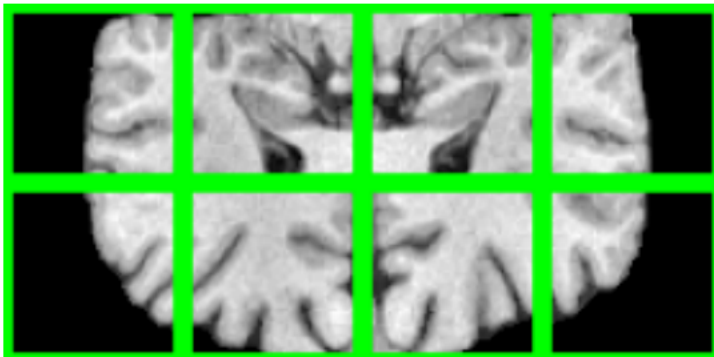
sub-44H05



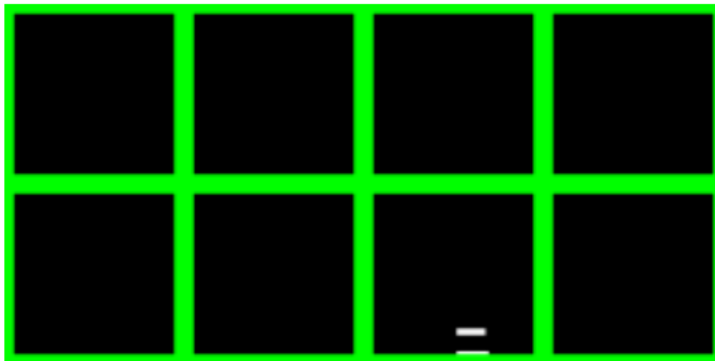
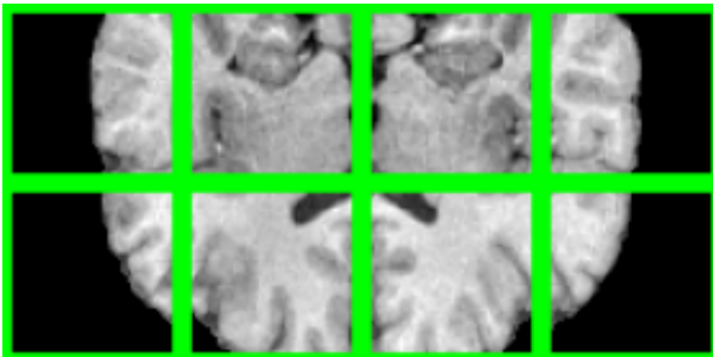
sub-44H05



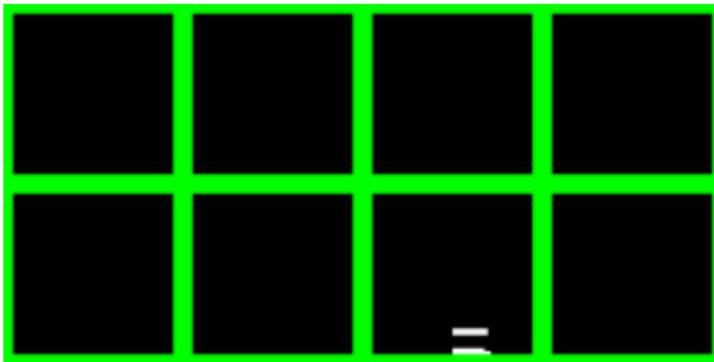
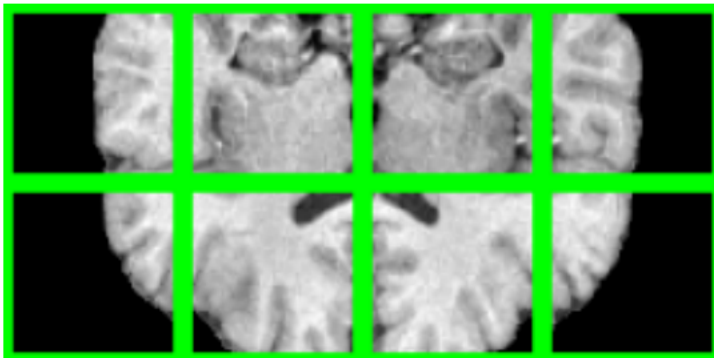
sub-44H05



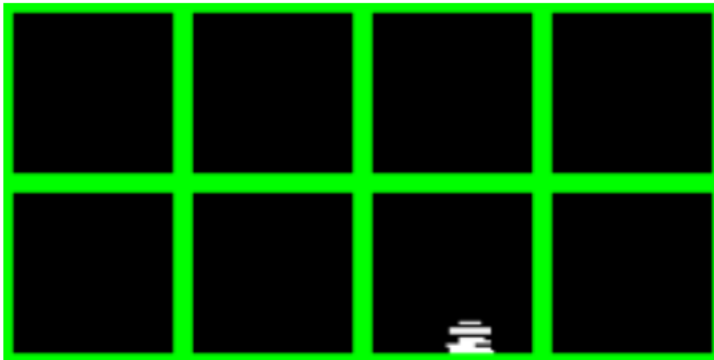
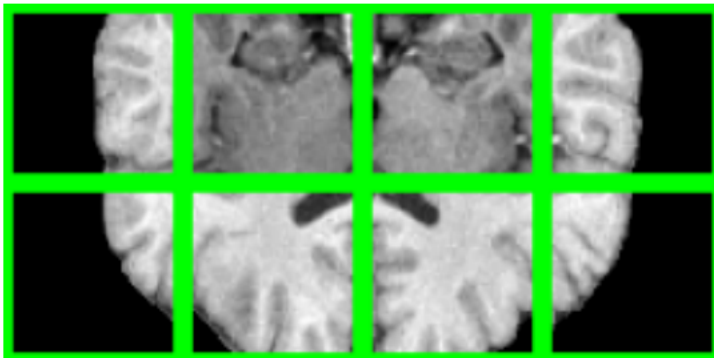
sub-51C05



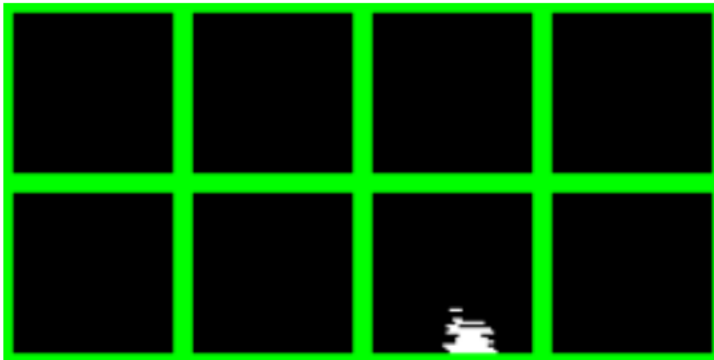
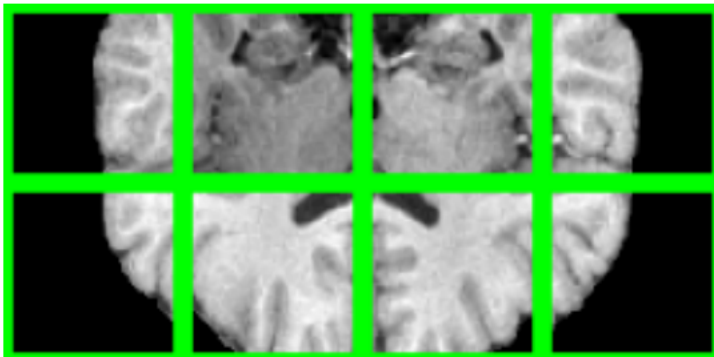
sub-51C05



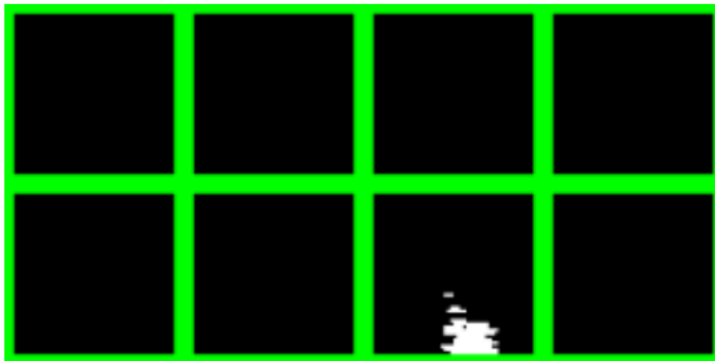
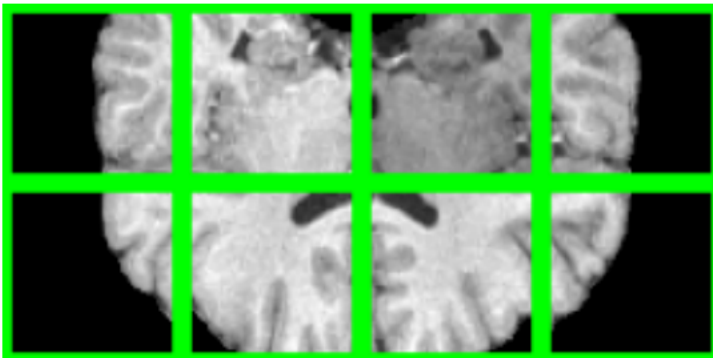
sub-51C05



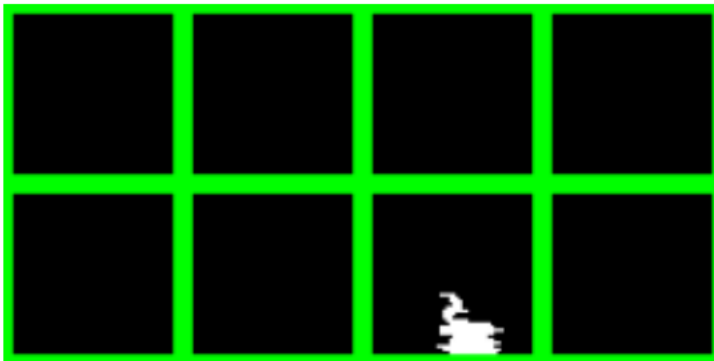
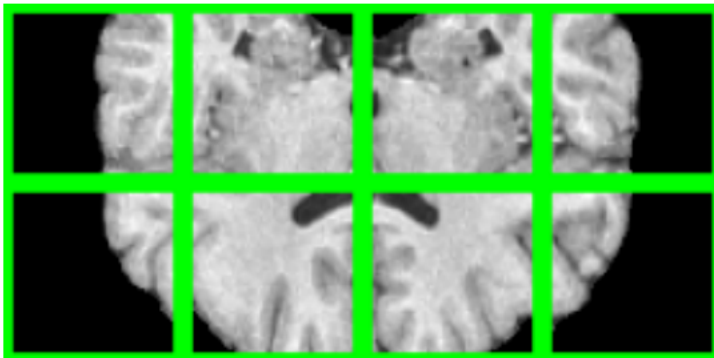
sub-51C05



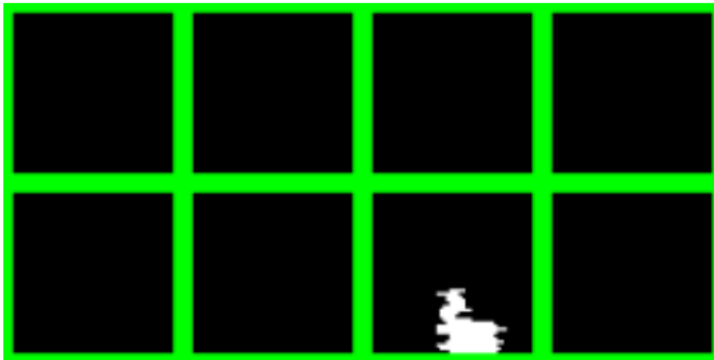
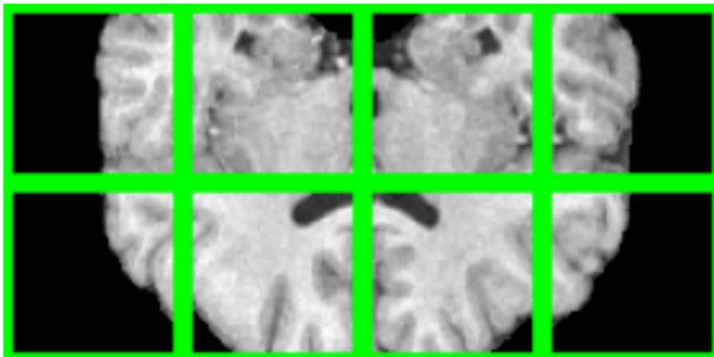
sub-51C05



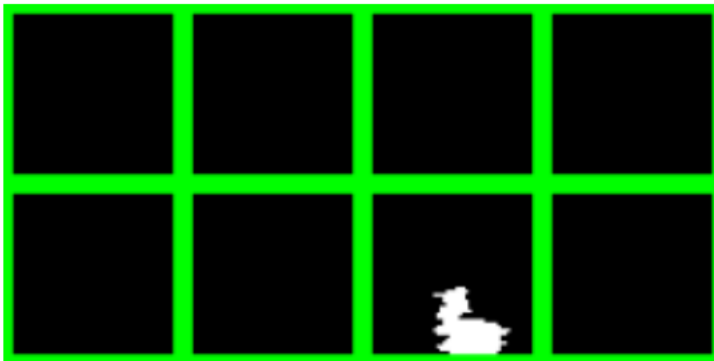
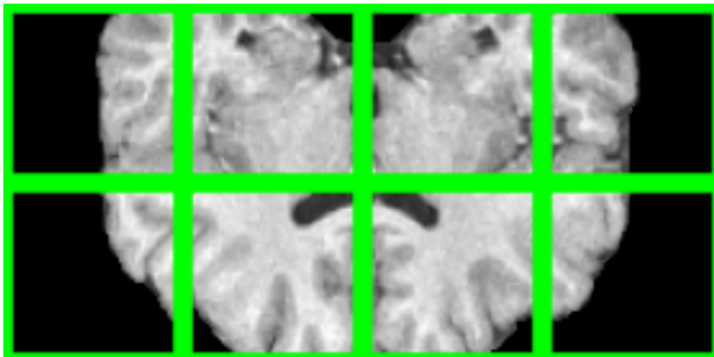
sub-51C05



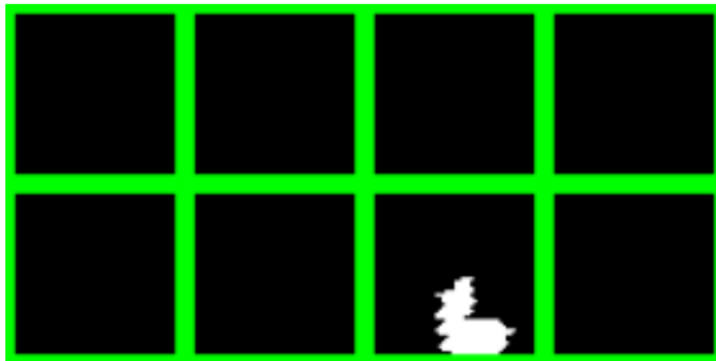
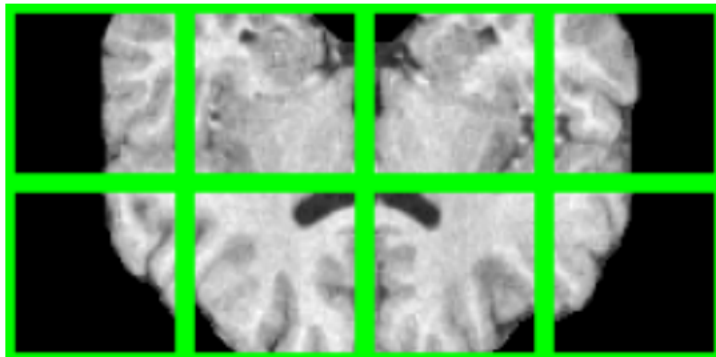
sub-51C05



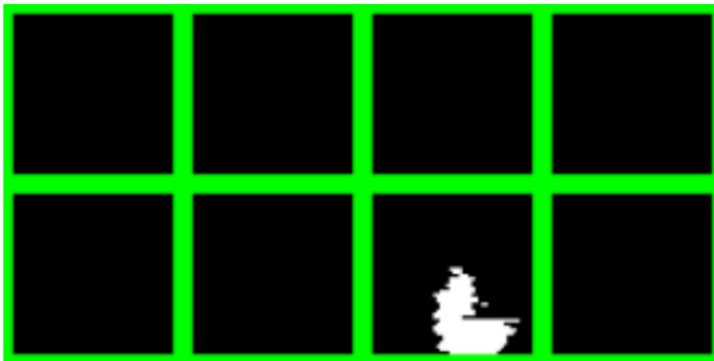
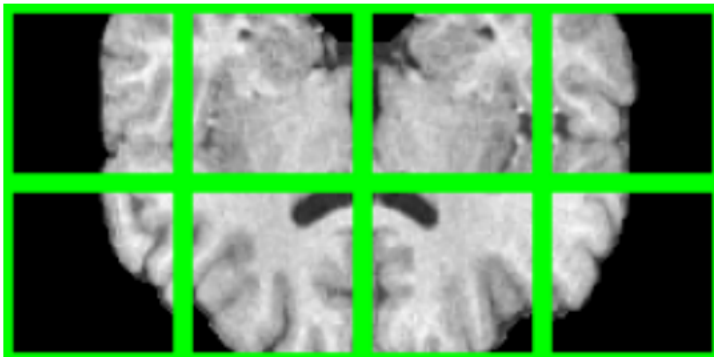
sub-51C05



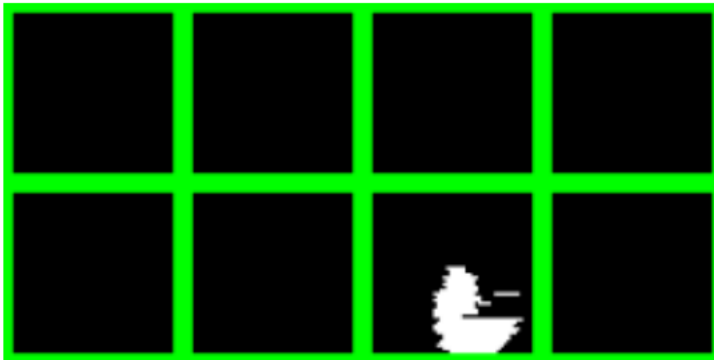
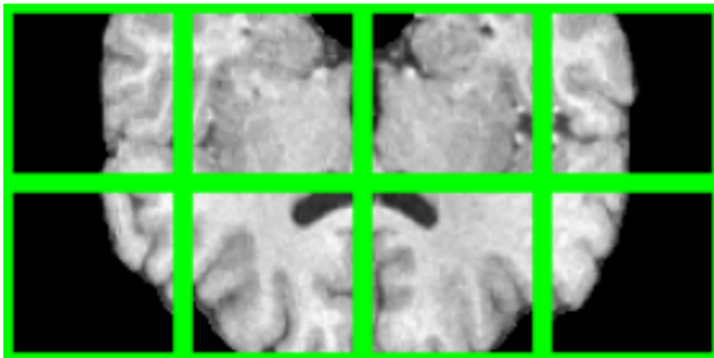
sub-51C05



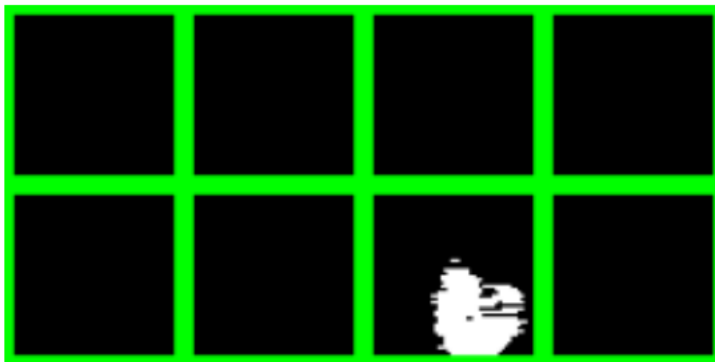
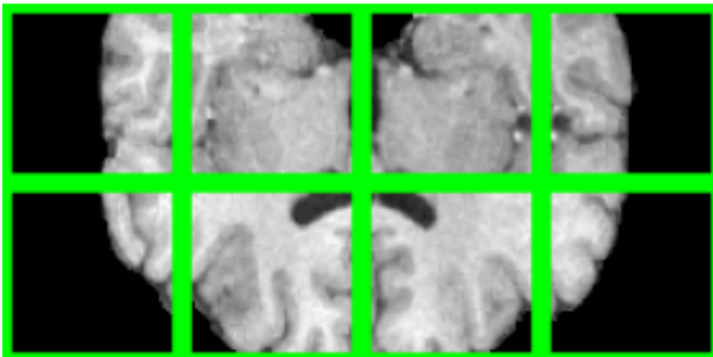
sub-51C05



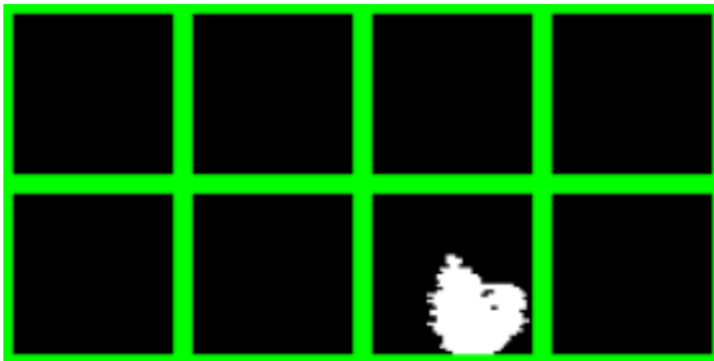
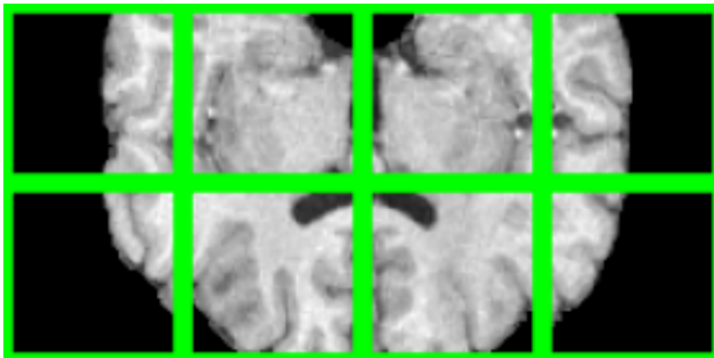
sub-51C05



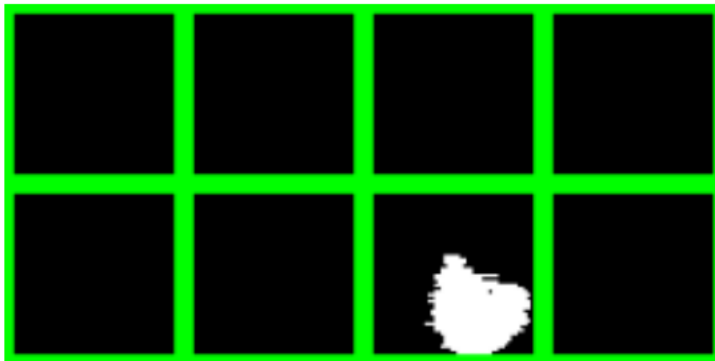
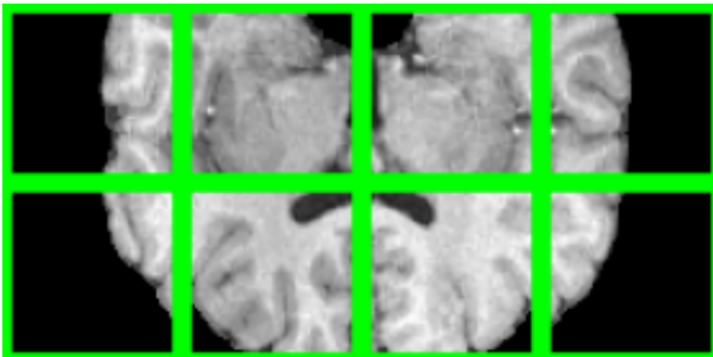
sub-51C05



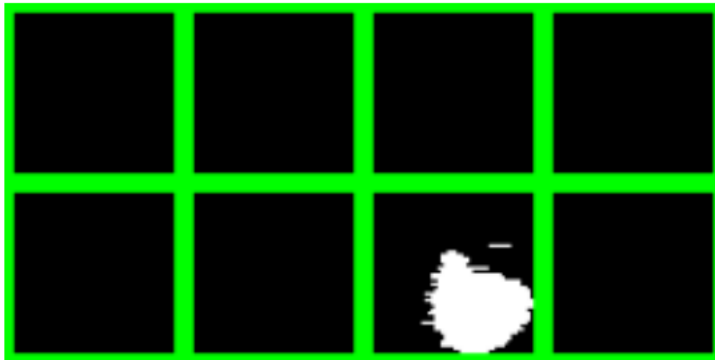
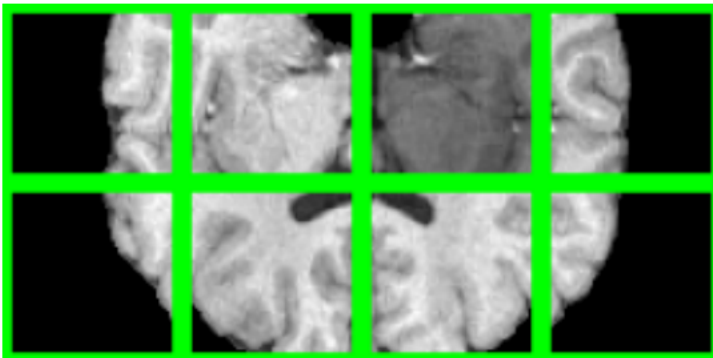
sub-51C05



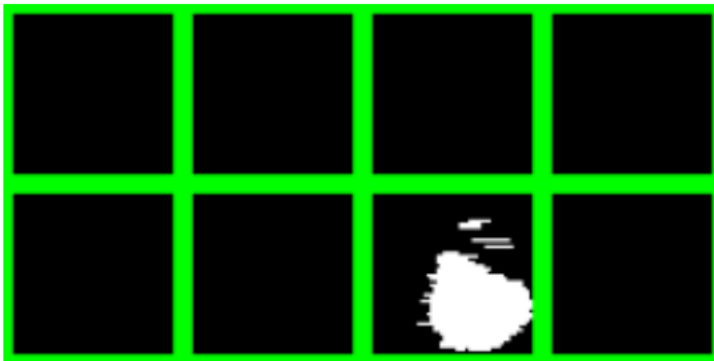
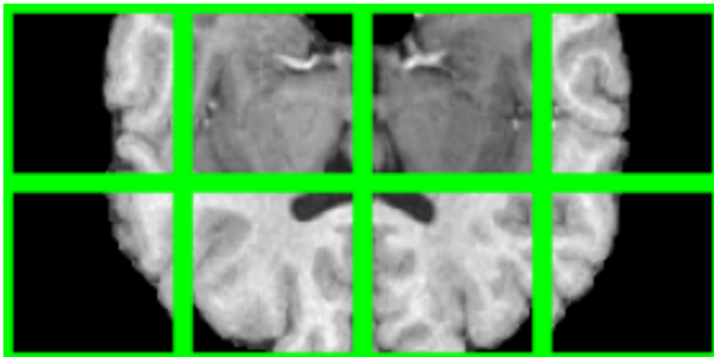
sub-51C05



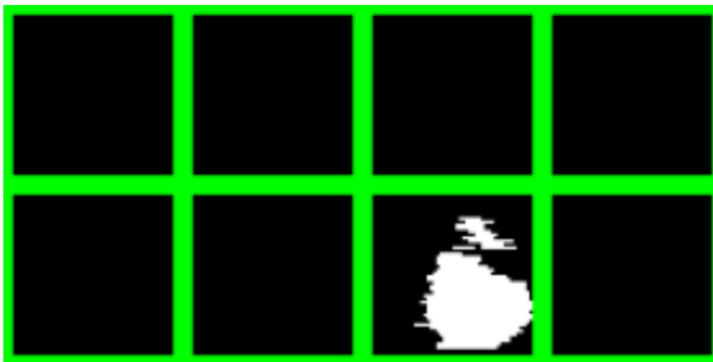
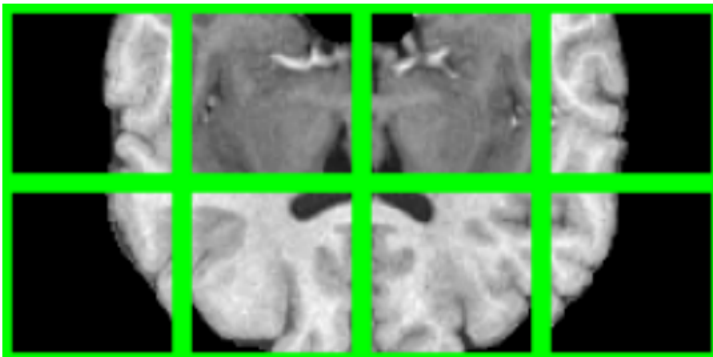
sub-51C05



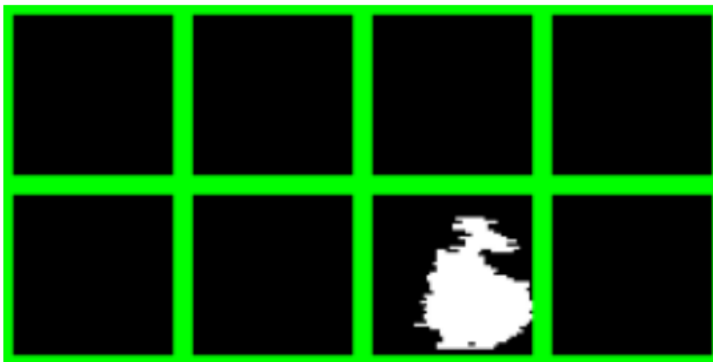
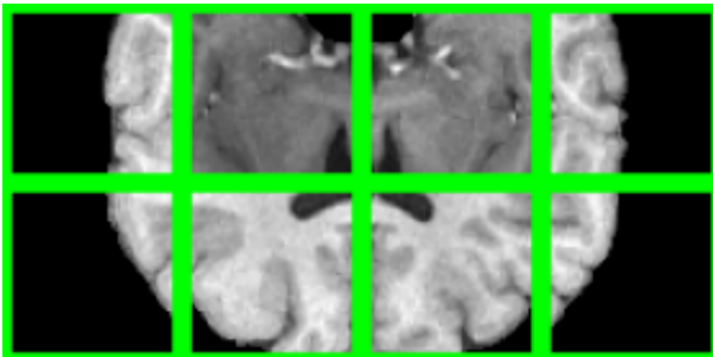
sub-51C05



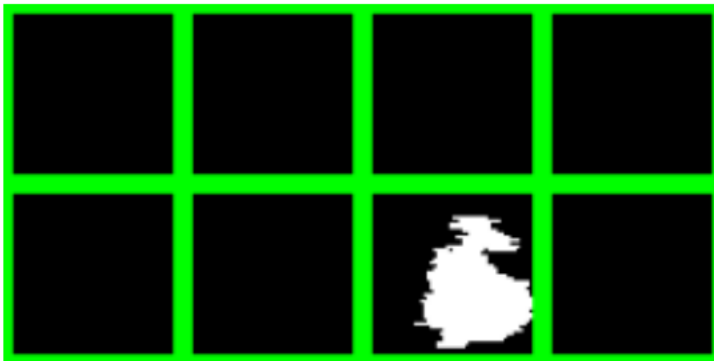
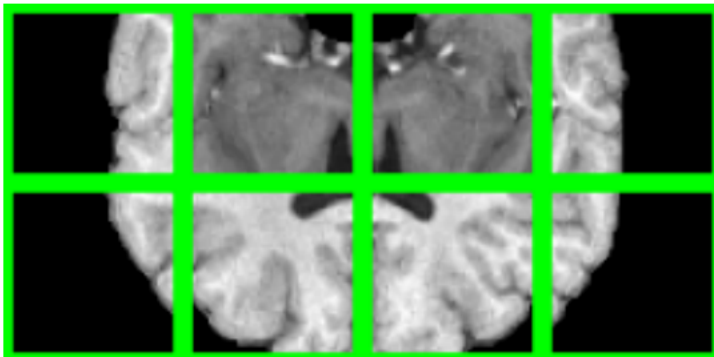
sub-51C05



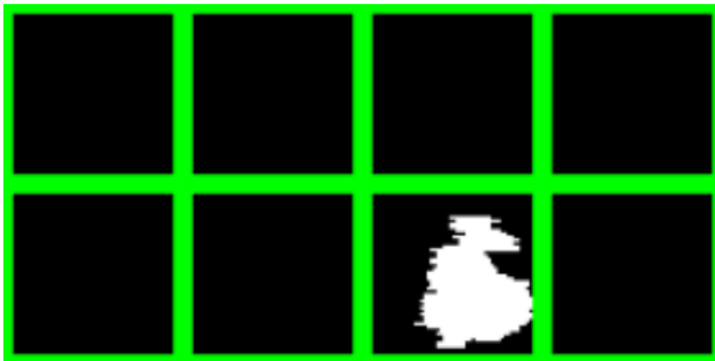
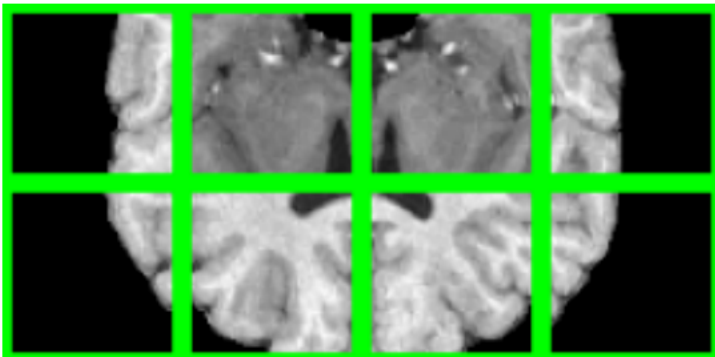
sub-51C05



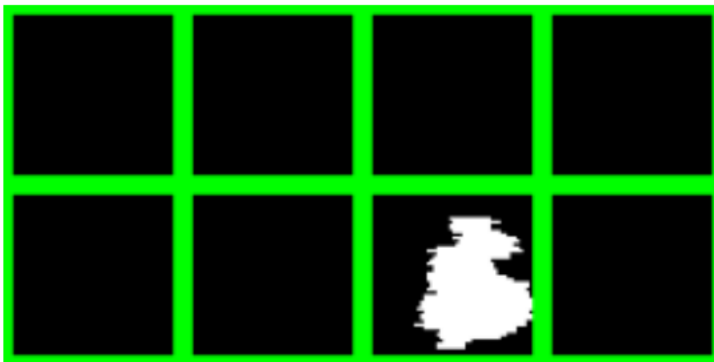
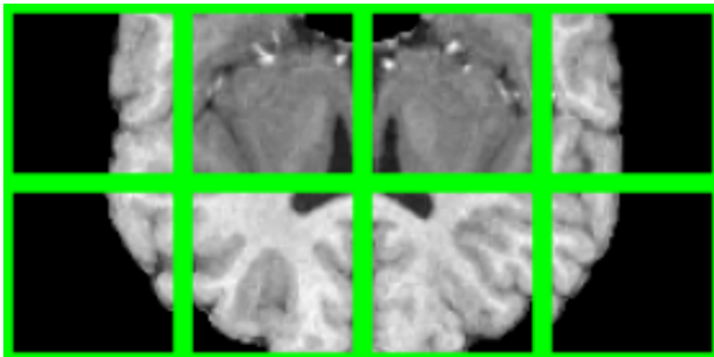
sub-51C05



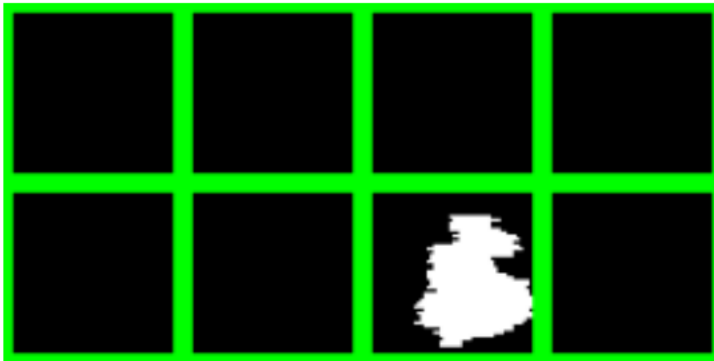
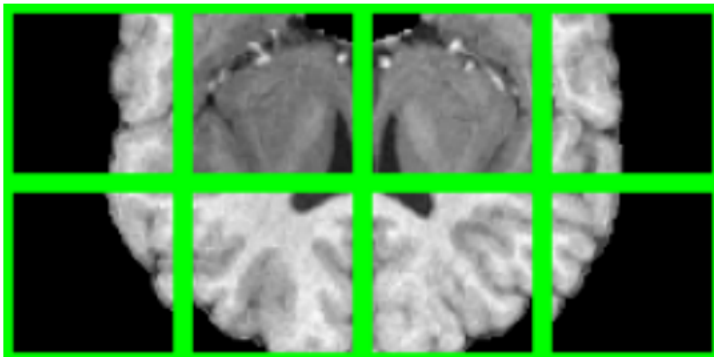
sub-51C05



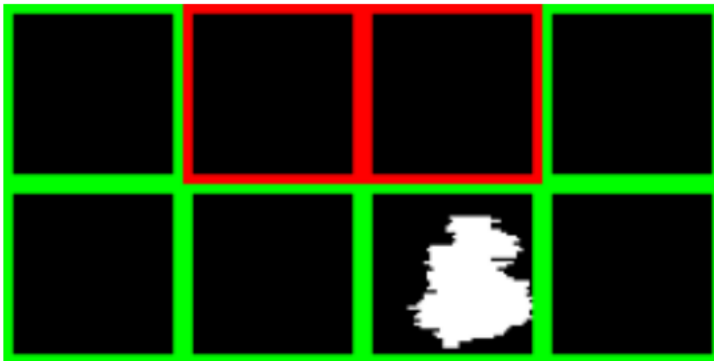
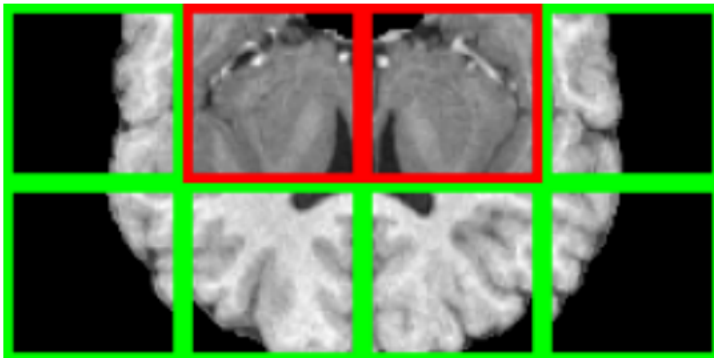
sub-51C05



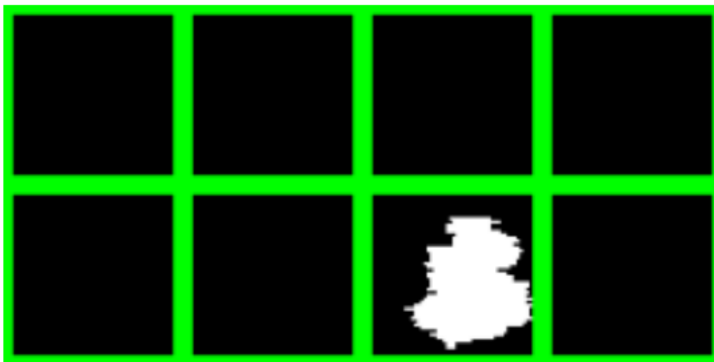
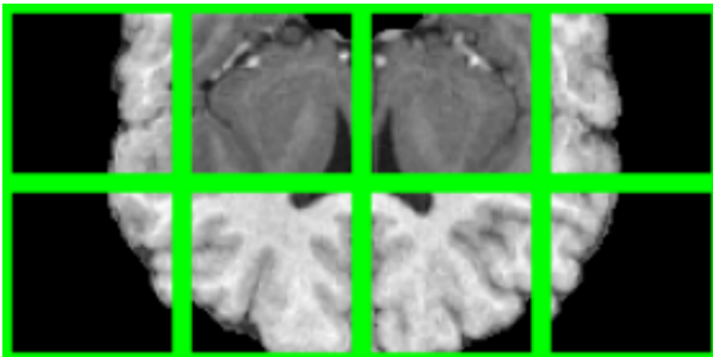
sub-51C05



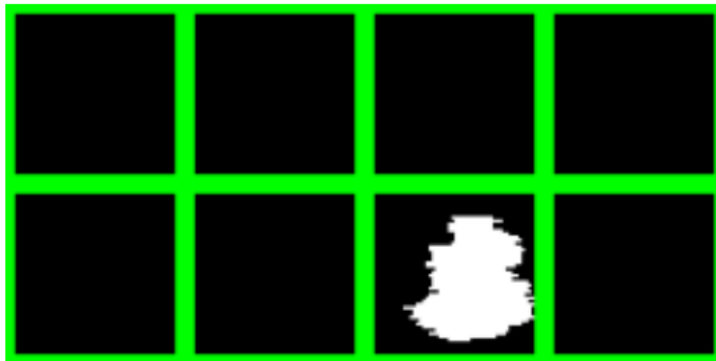
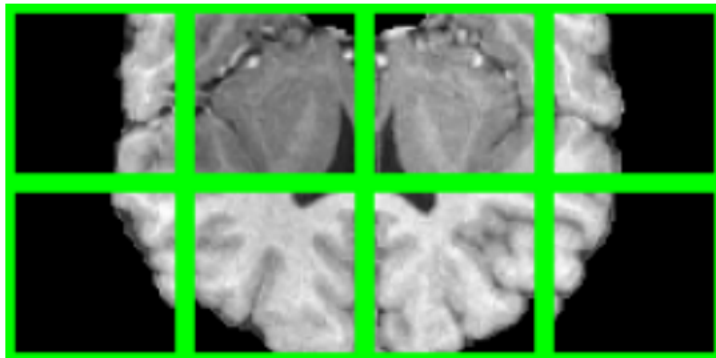
sub-51C05



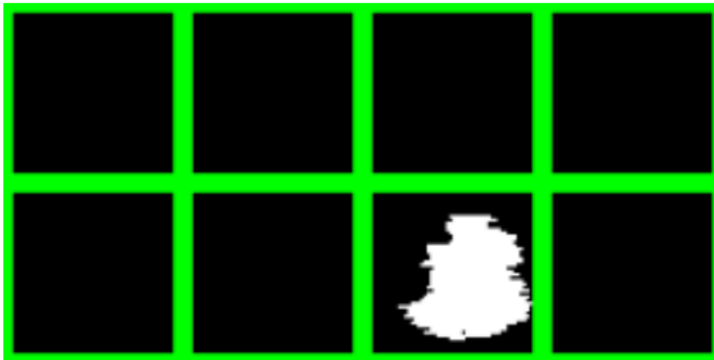
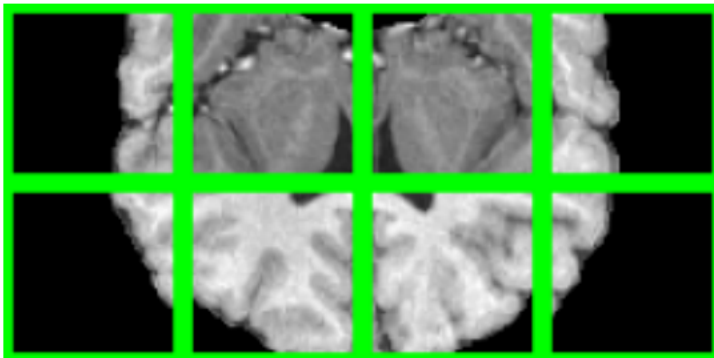
sub-51C05



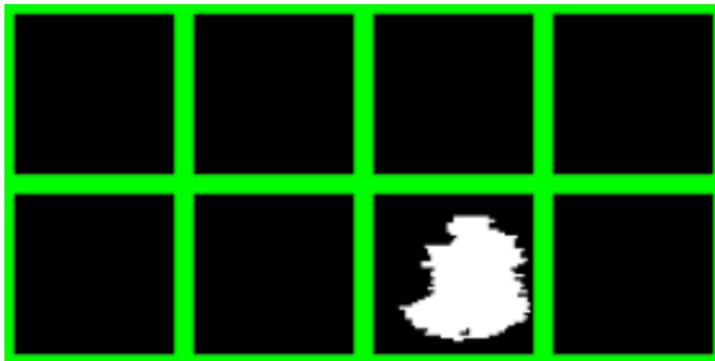
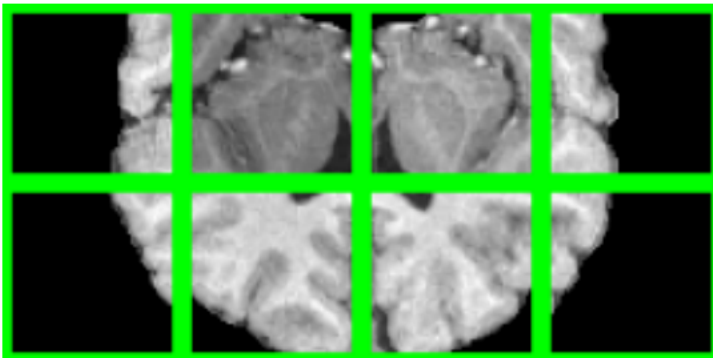
sub-51C05



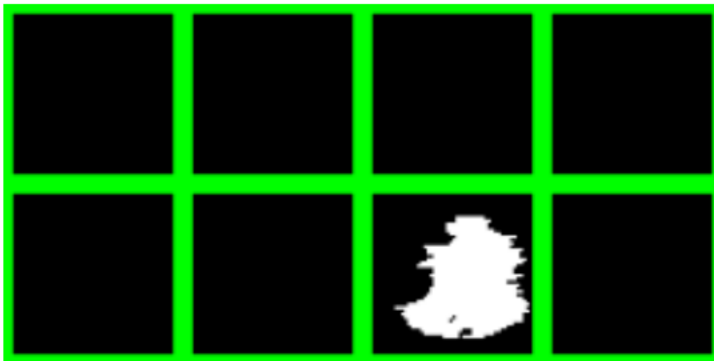
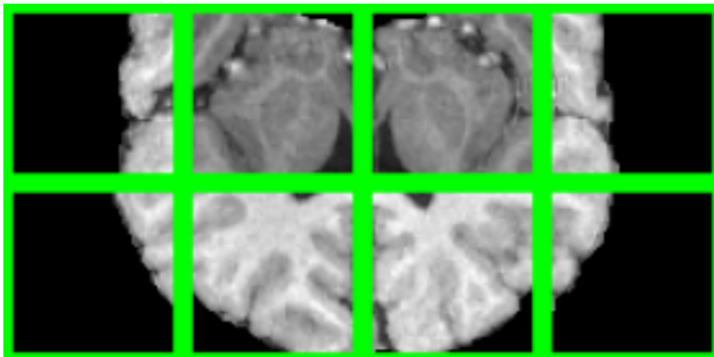
sub-51C05



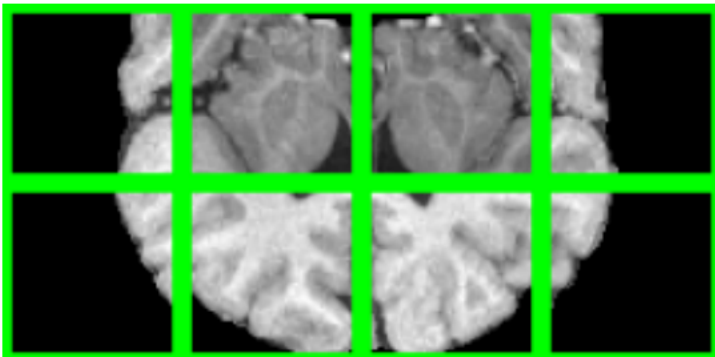
sub-51C05



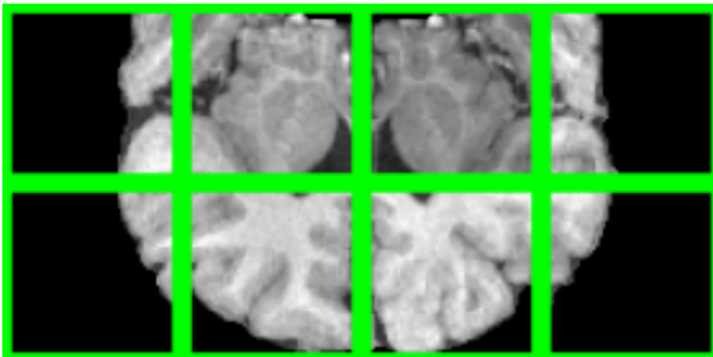
sub-51C05



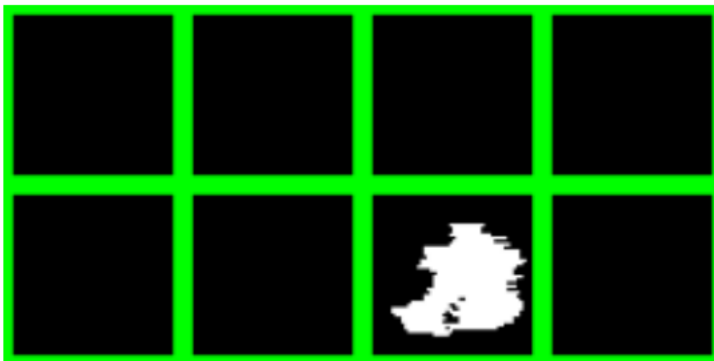
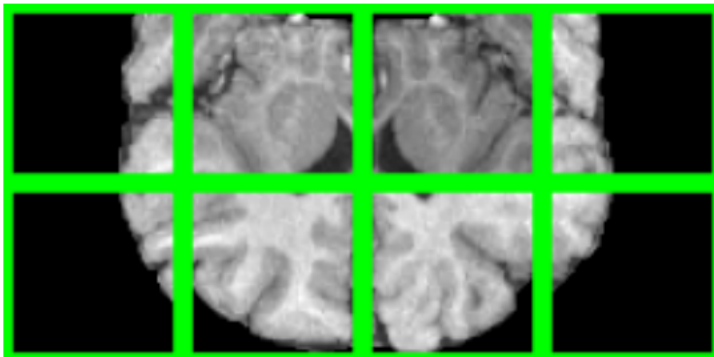
sub-51C05



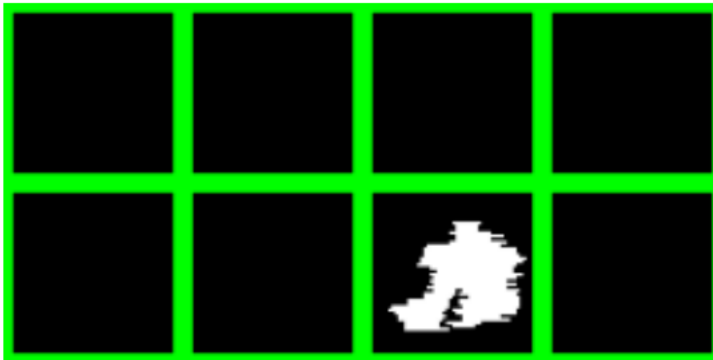
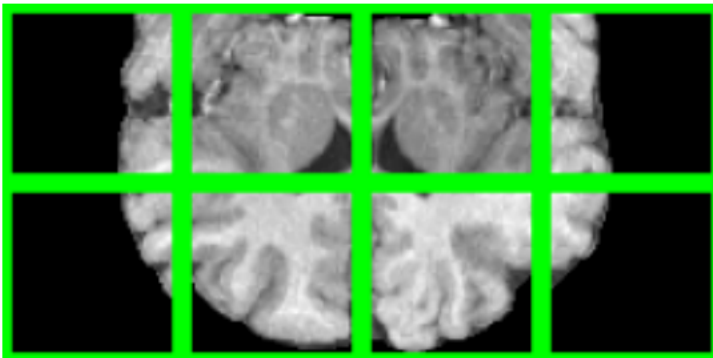
sub-51C05



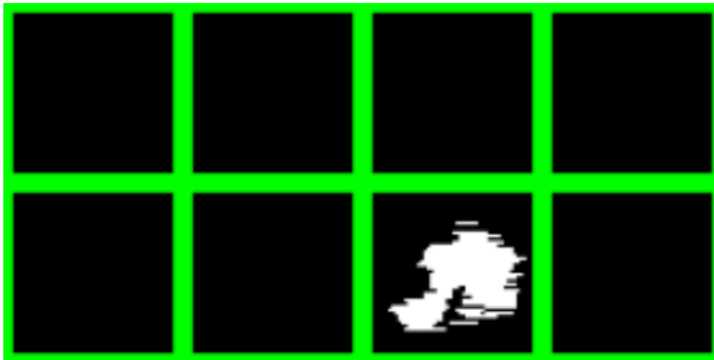
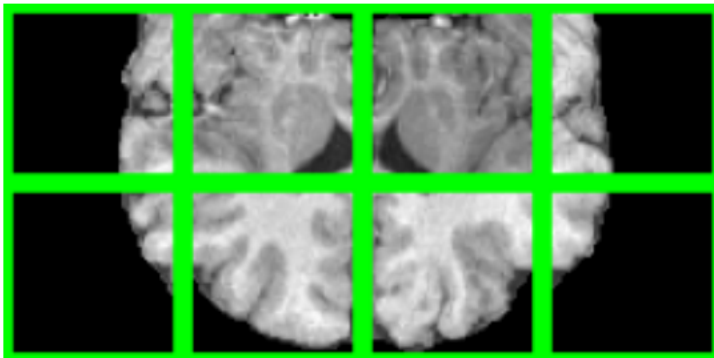
sub-51C05



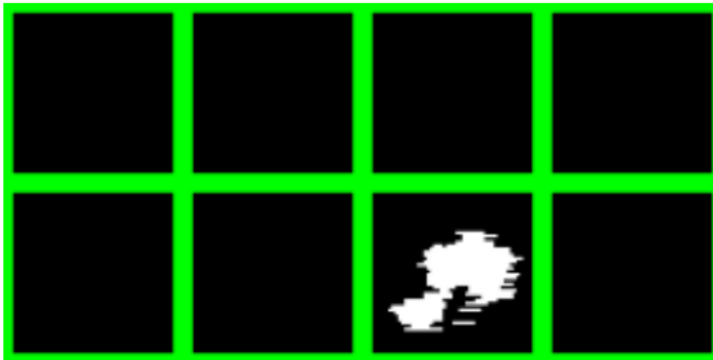
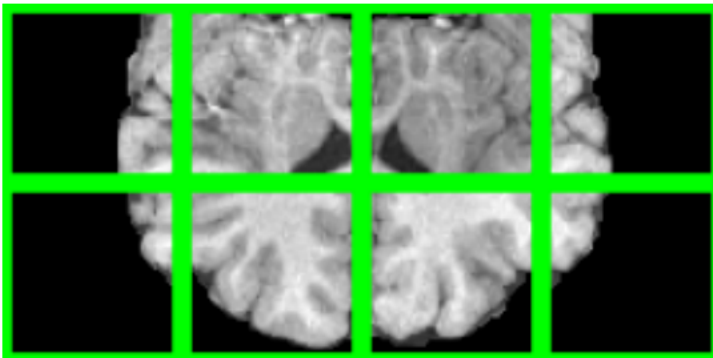
sub-51C05



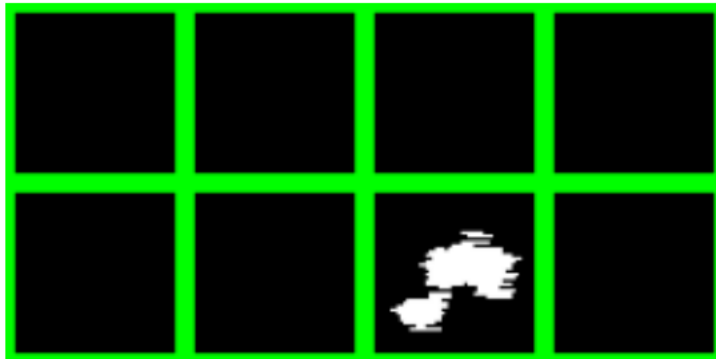
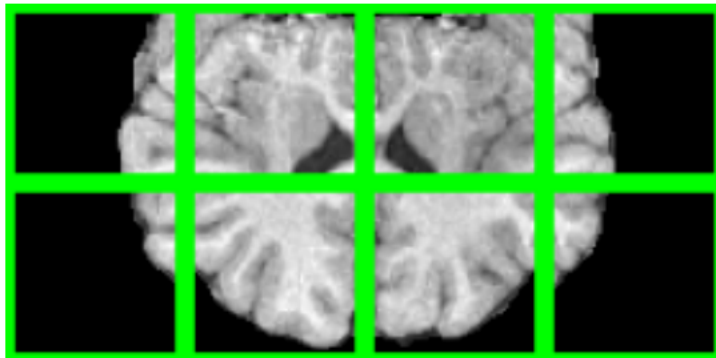
sub-51C05



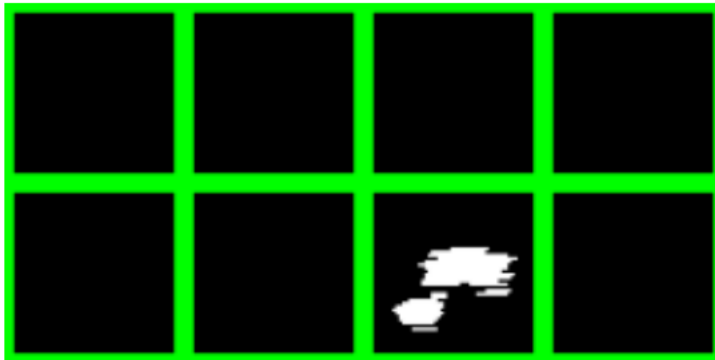
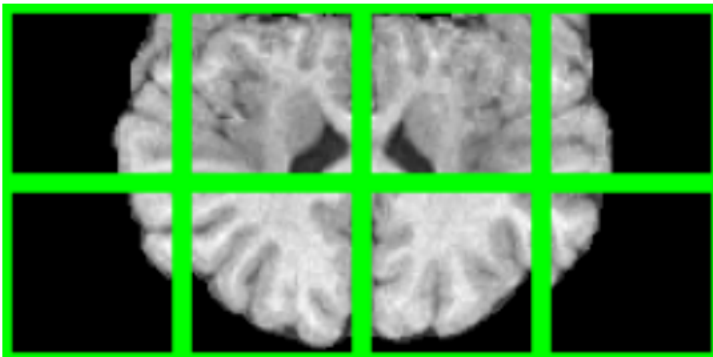
sub-51C05



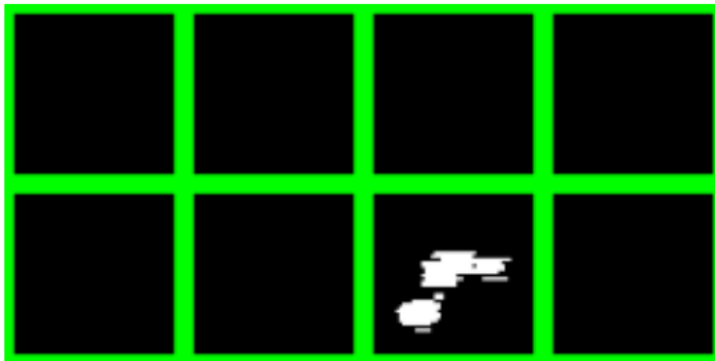
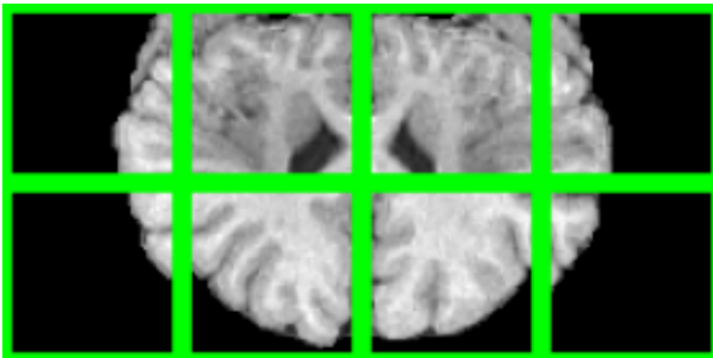
sub-51C05



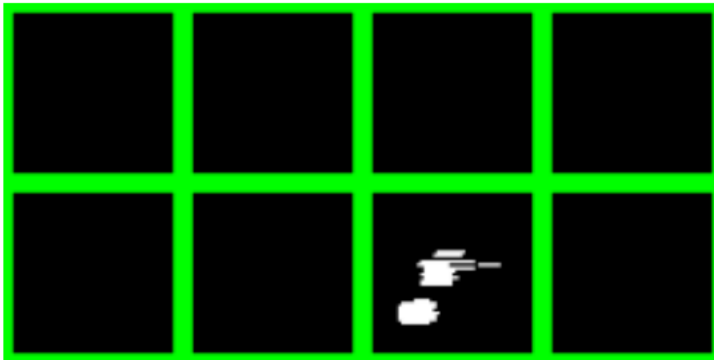
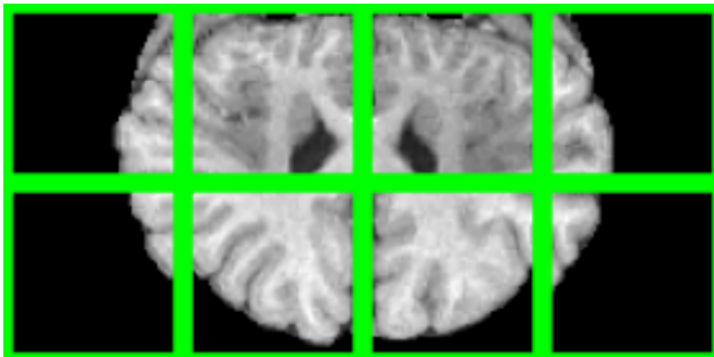
sub-51C05



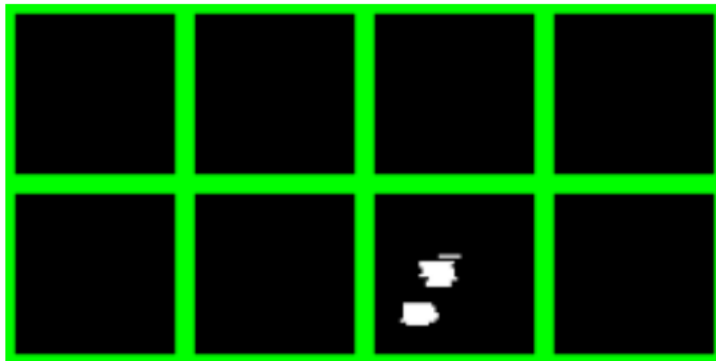
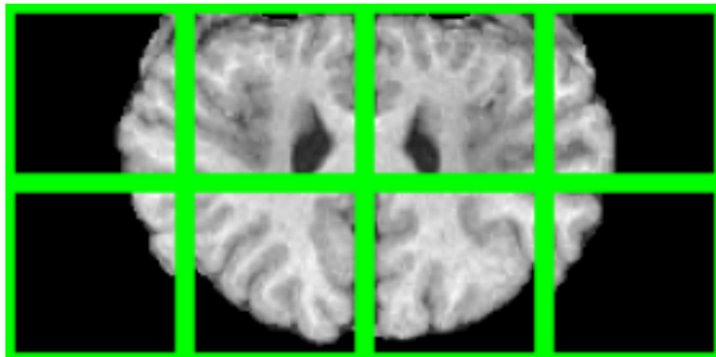
sub-51C05



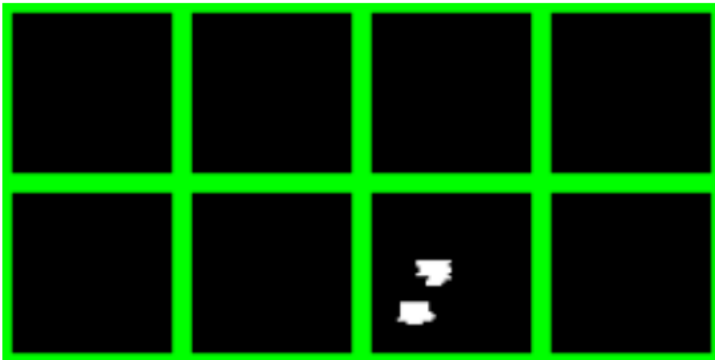
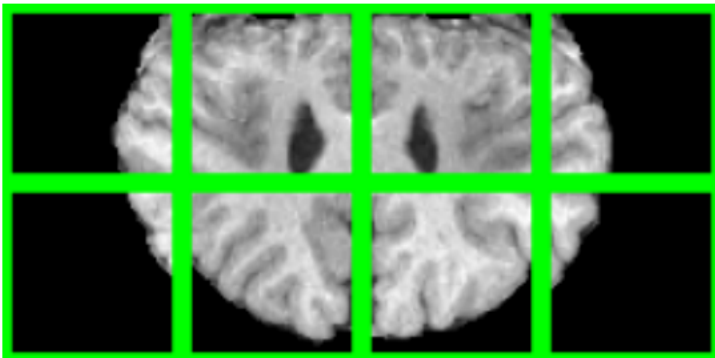
sub-51C05



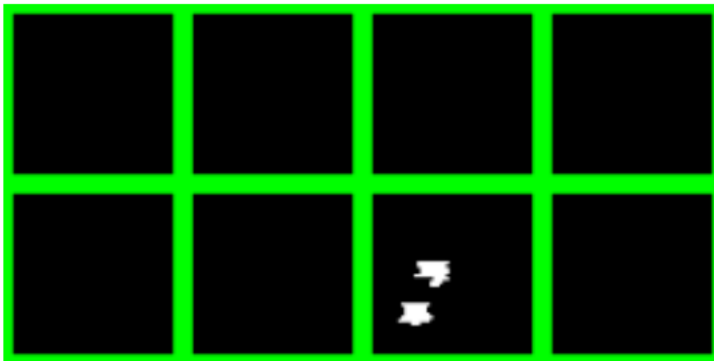
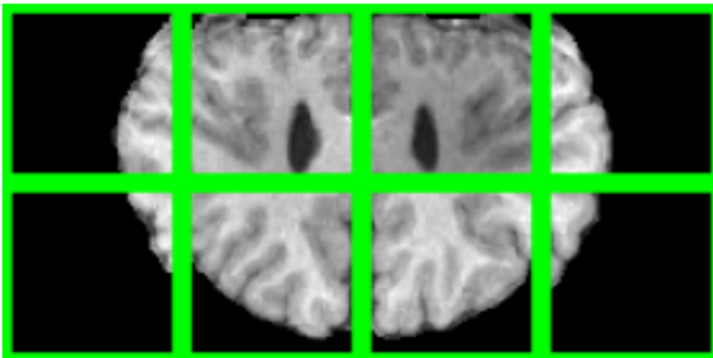
sub-51C05



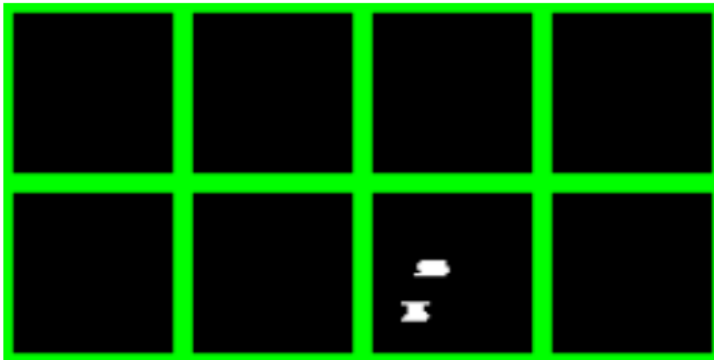
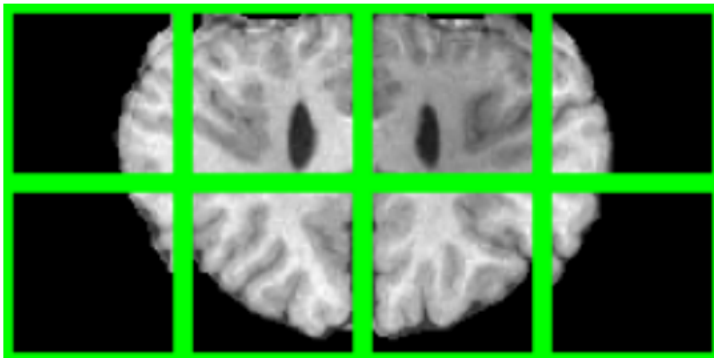
sub-51C05



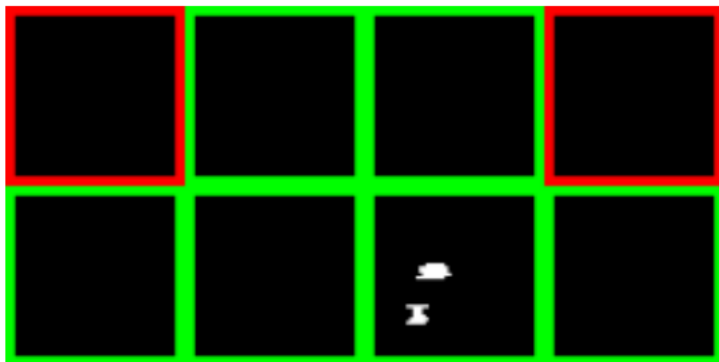
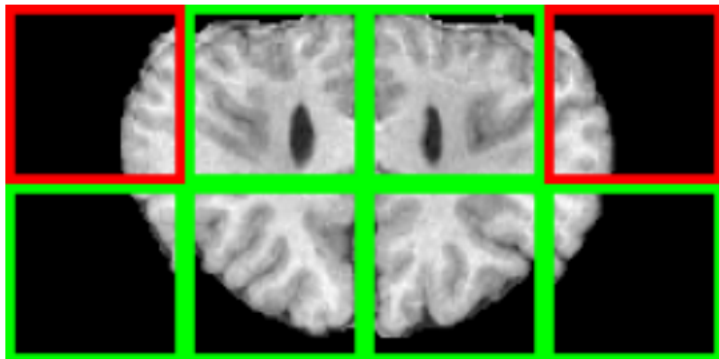
sub-51C05



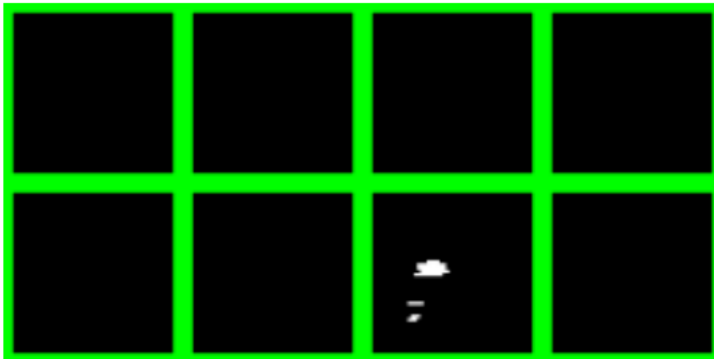
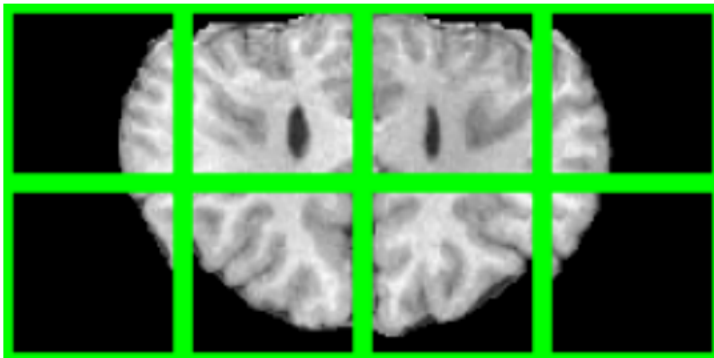
sub-51C05



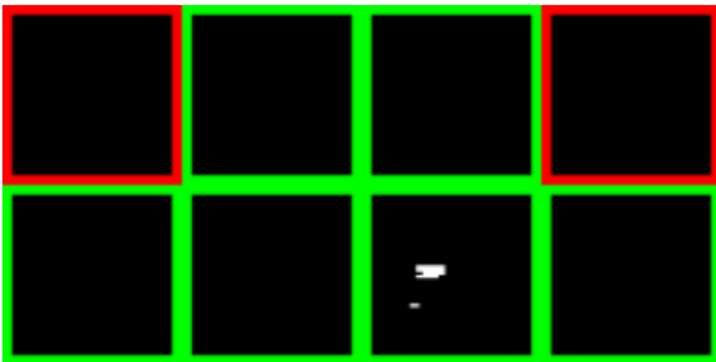
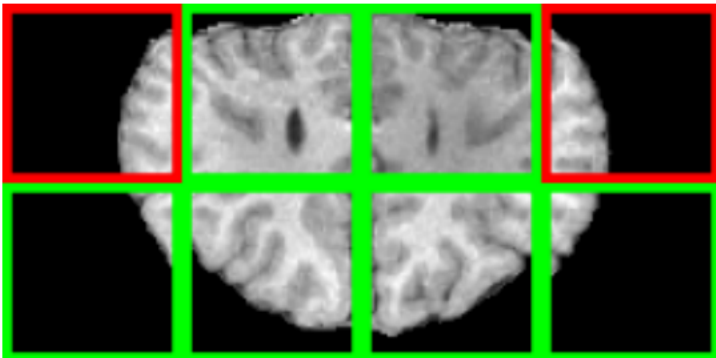
sub-51C05



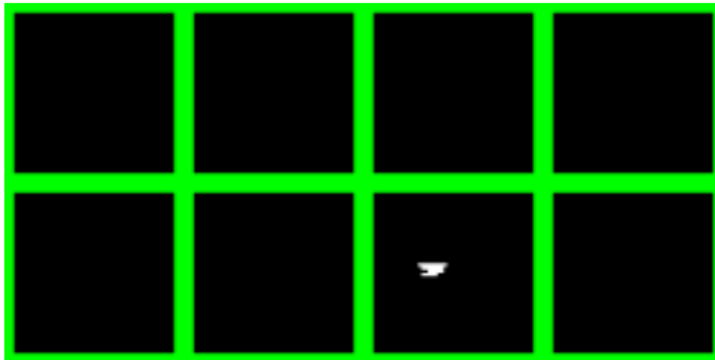
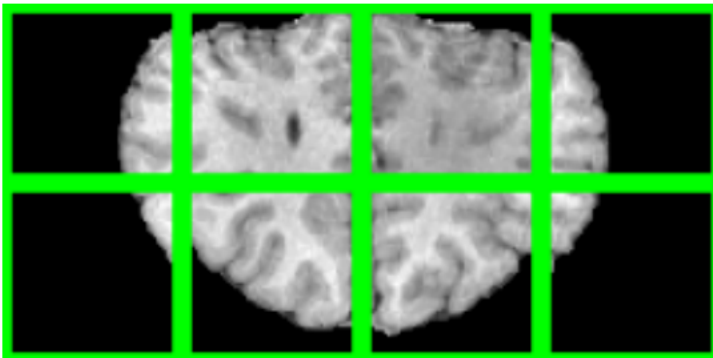
sub-51C05



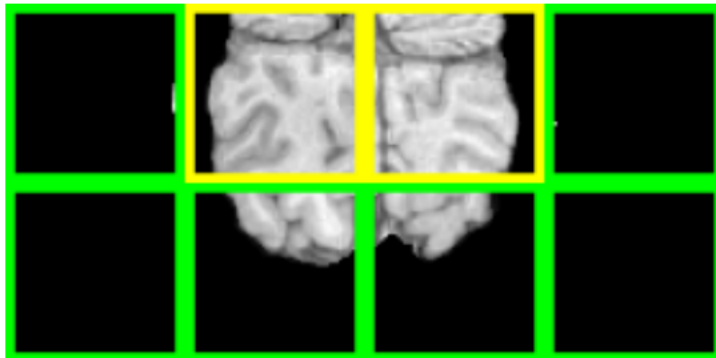
sub-51C05



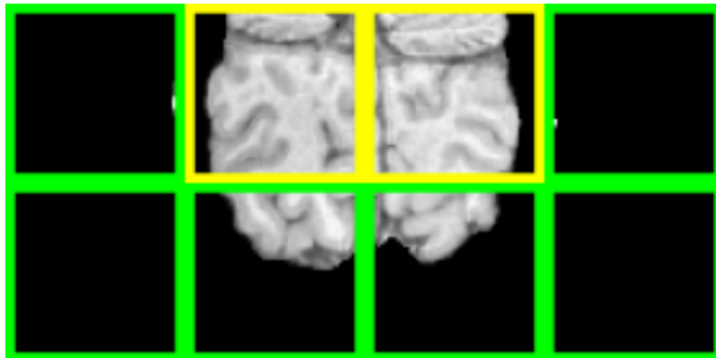
sub-51C05



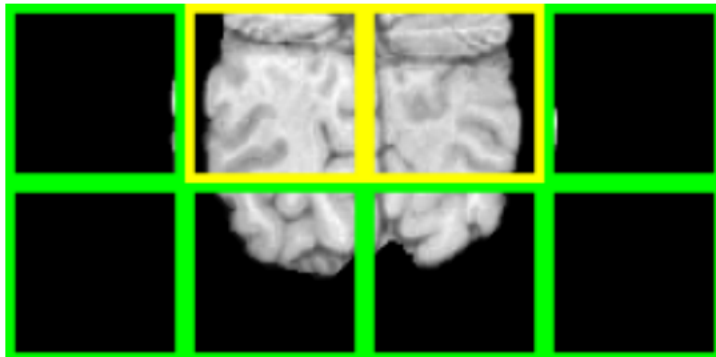
sub-60G06



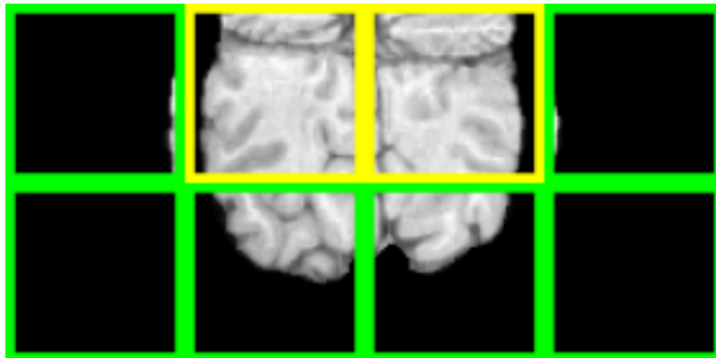
sub-60G06



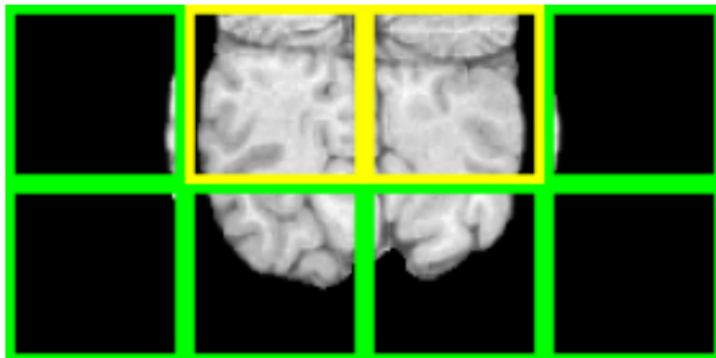
sub-60G06



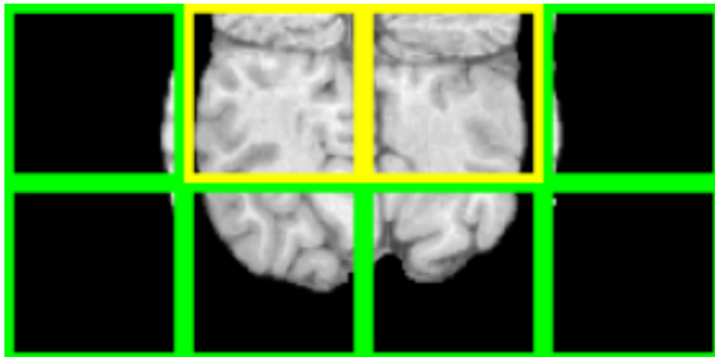
sub-60G06



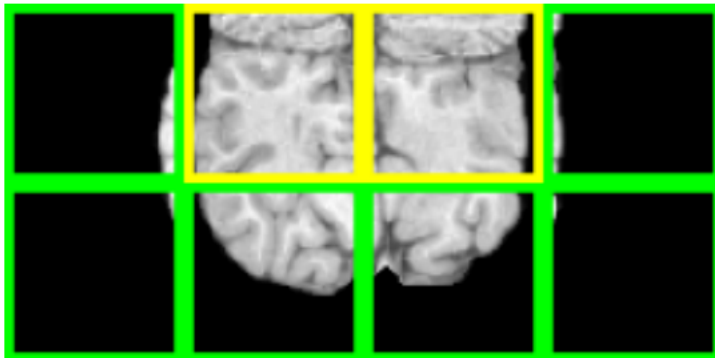
sub-60G06



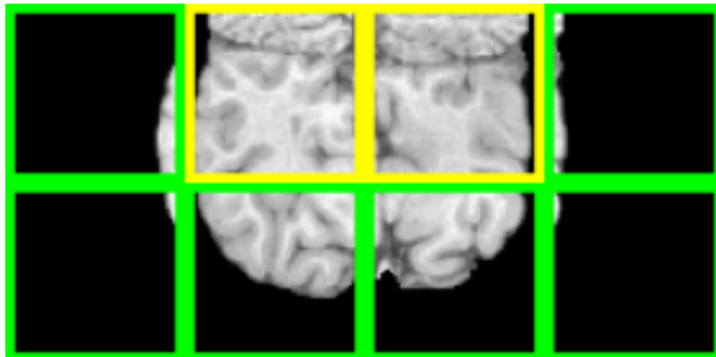
sub-60G06



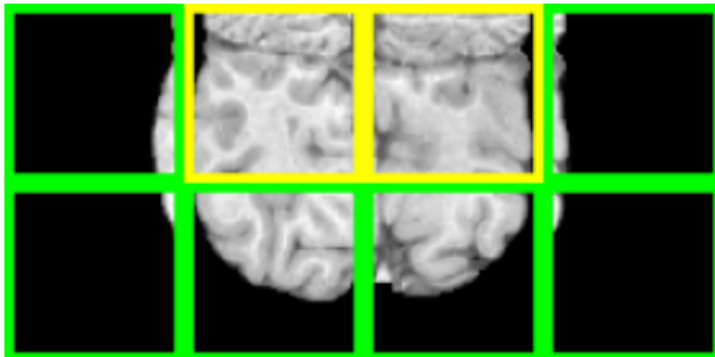
sub-60G06



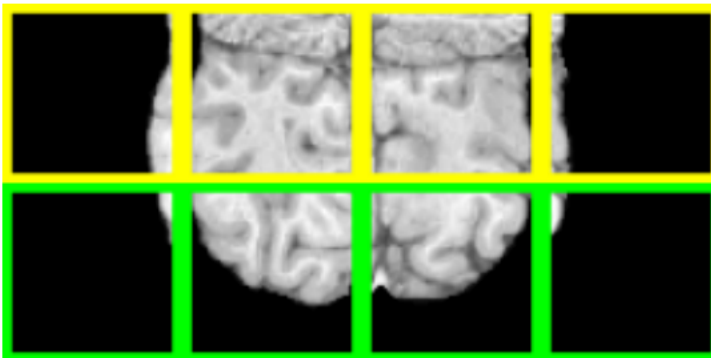
sub-60G06



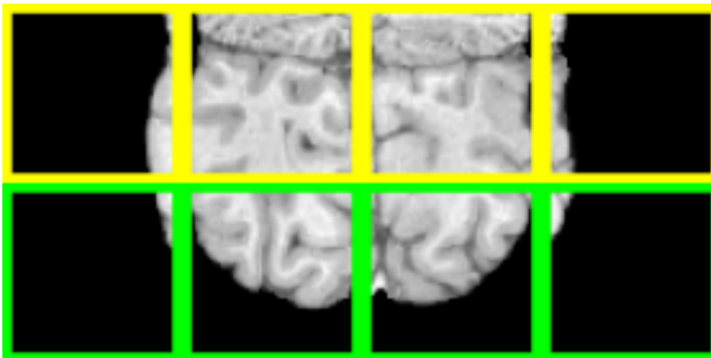
sub-60G06



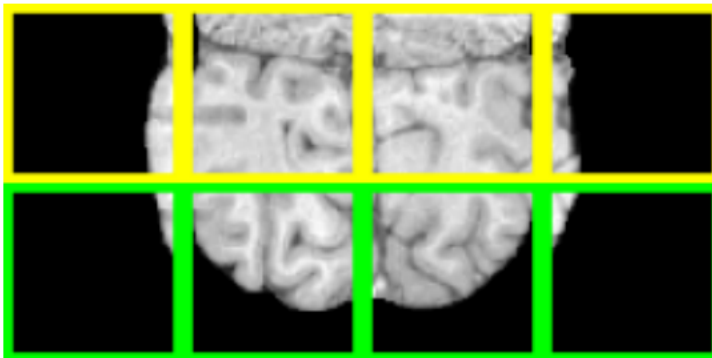
sub-60G06



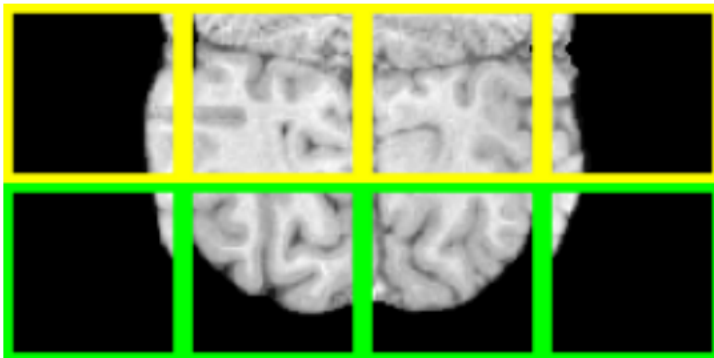
sub-60G06



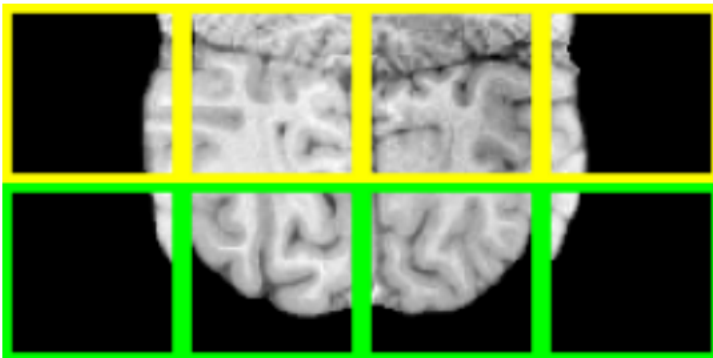
sub-60G06



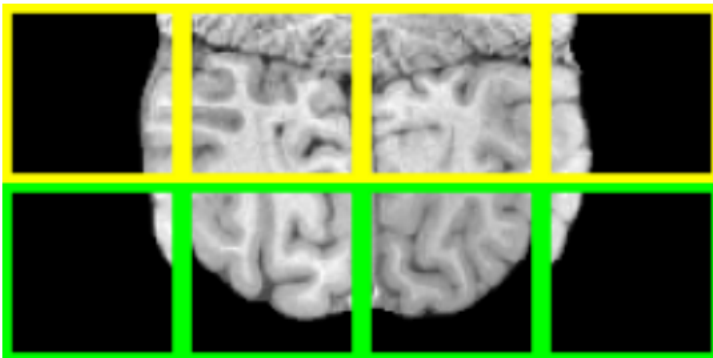
sub-60G06



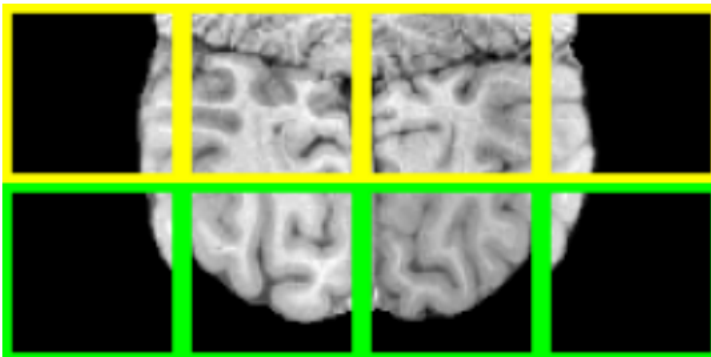
sub-60G06



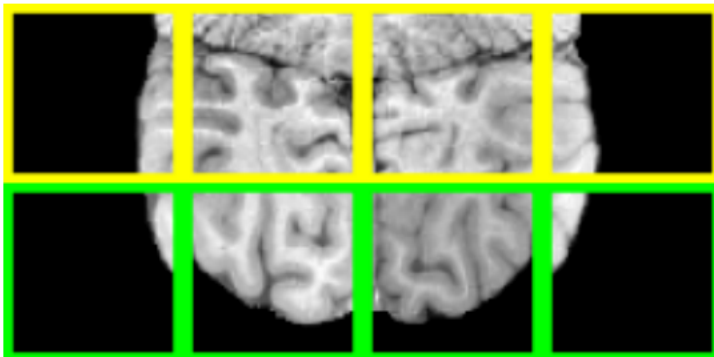
sub-60G06



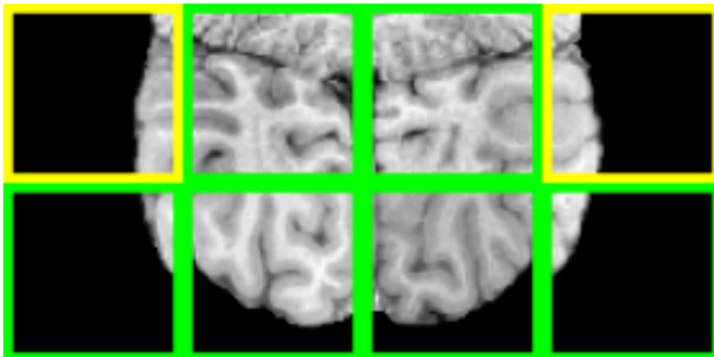
sub-60G06



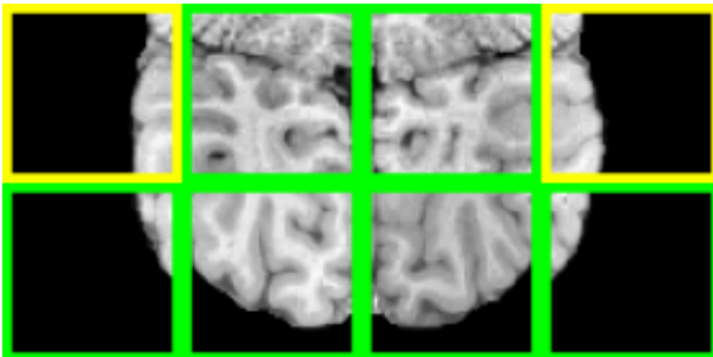
sub-60G06



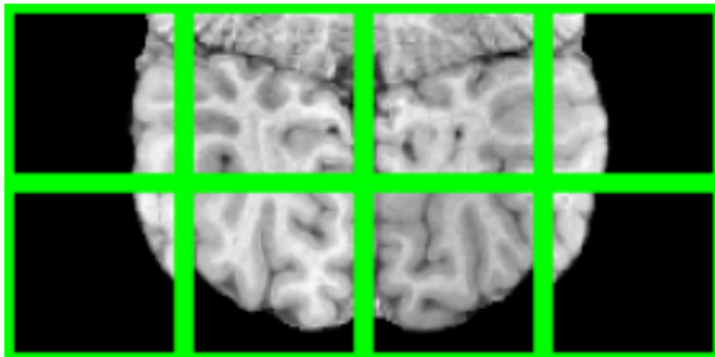
sub-60G06



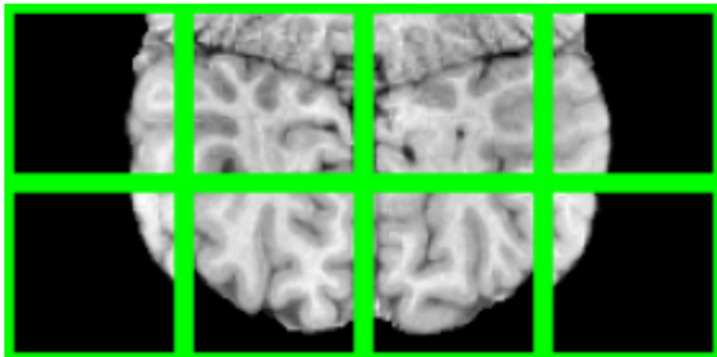
sub-60G06



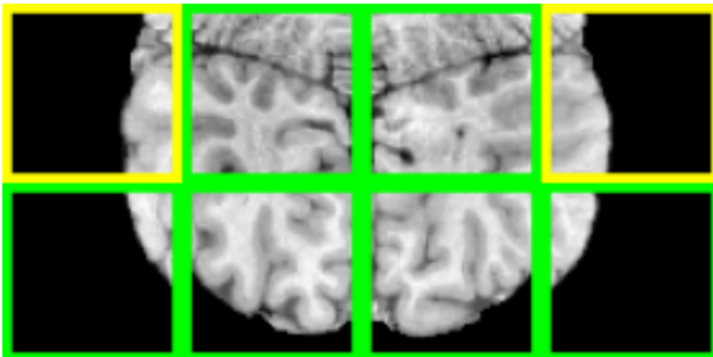
sub-60G06



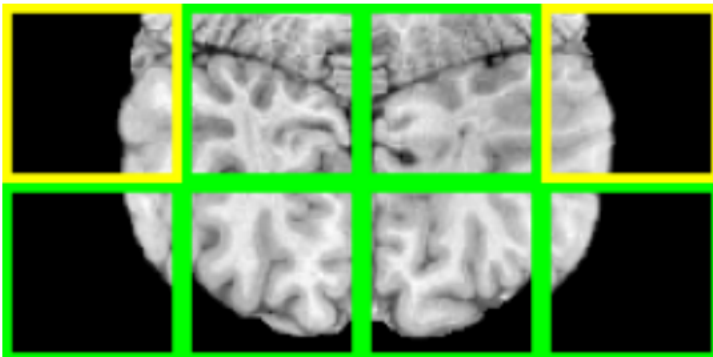
sub-60G06



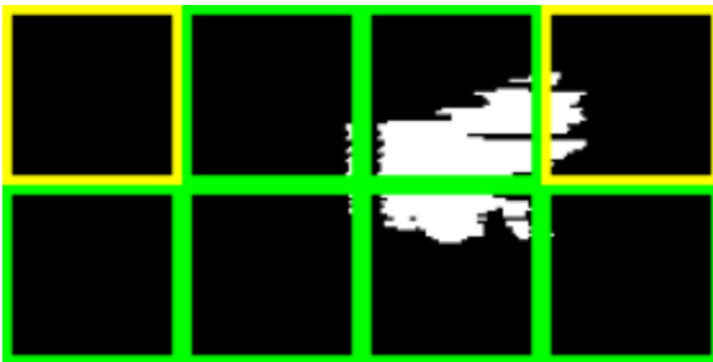
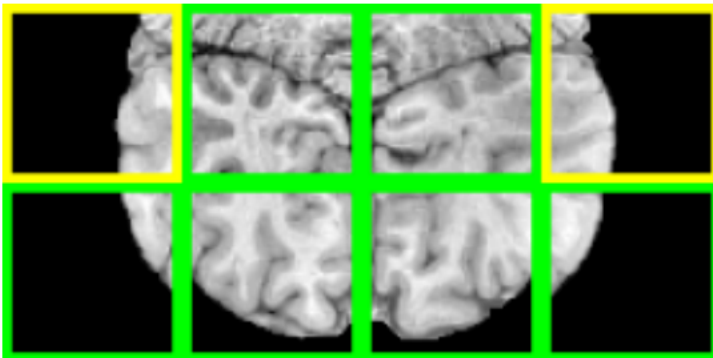
sub-60G06



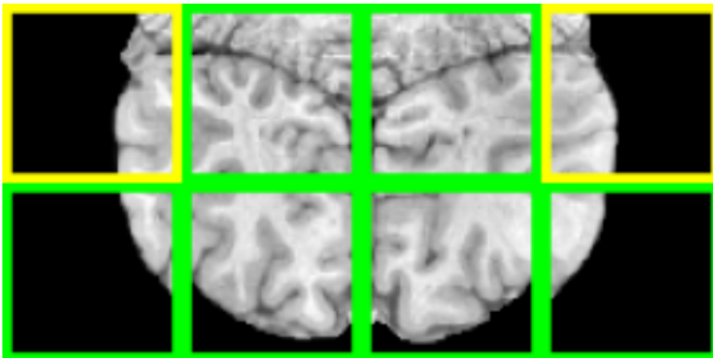
sub-60G06



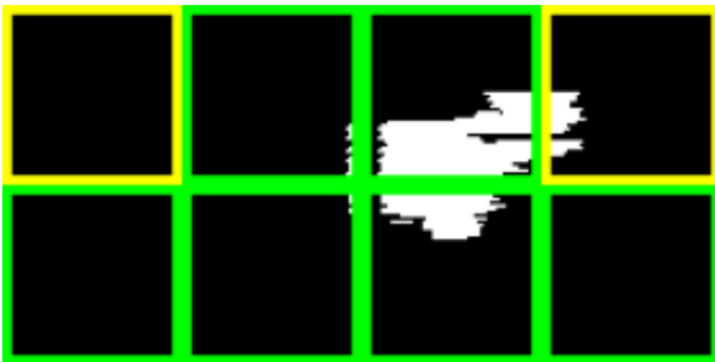
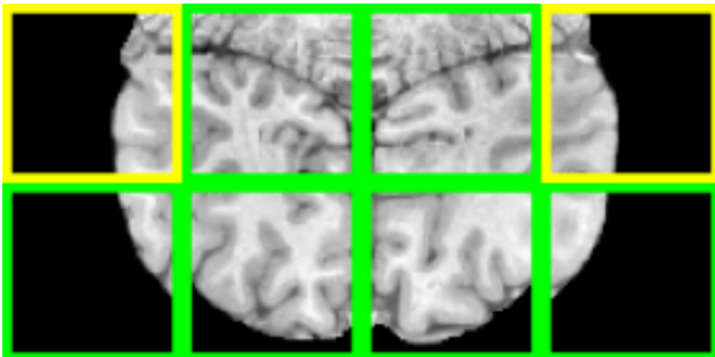
sub-60G06



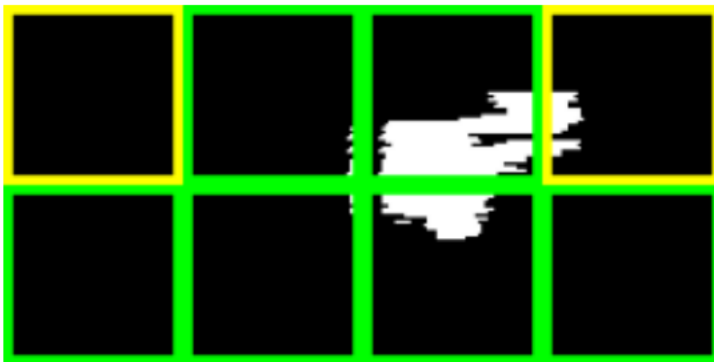
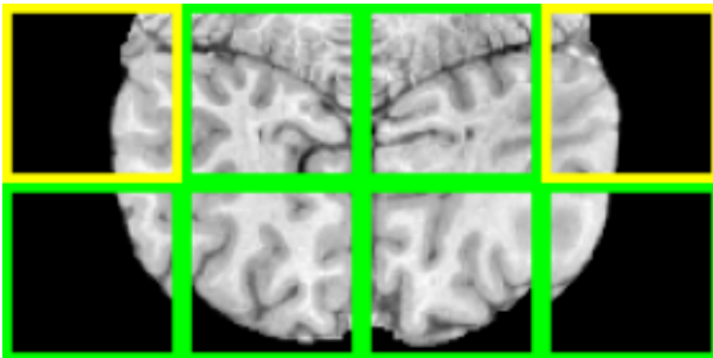
sub-60G06



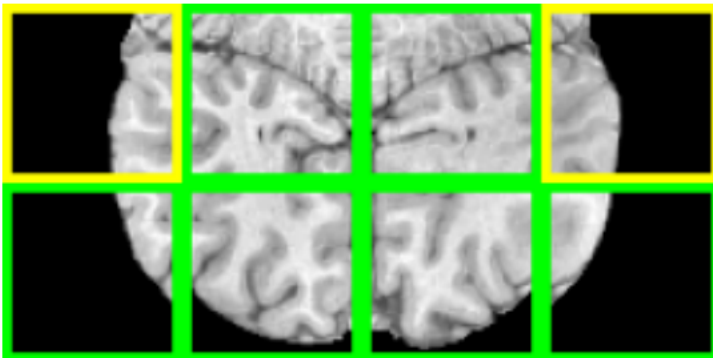
sub-60G06



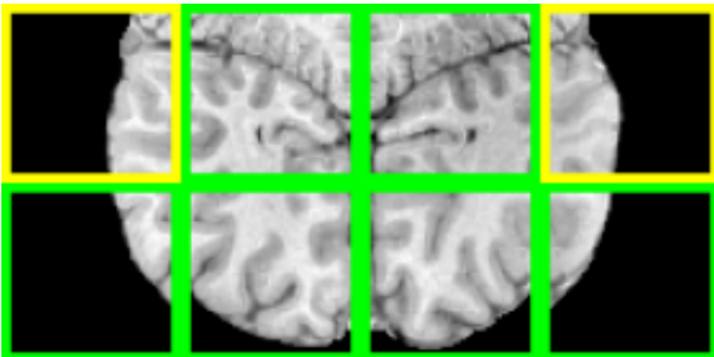
sub-60G06



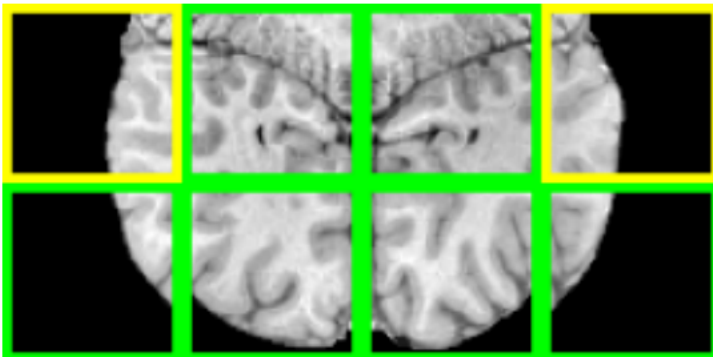
sub-60G06



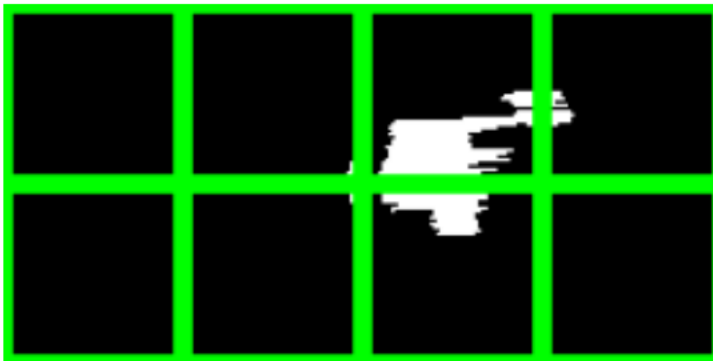
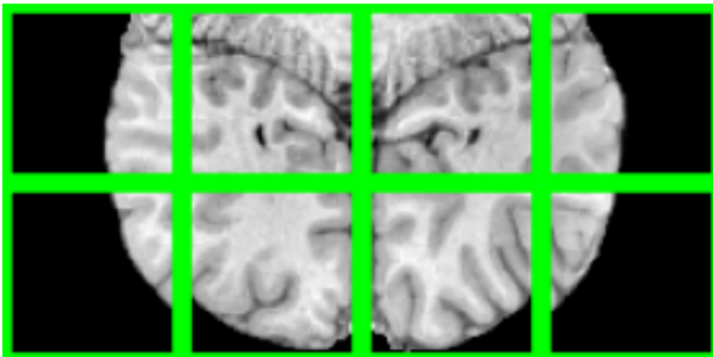
sub-60G06



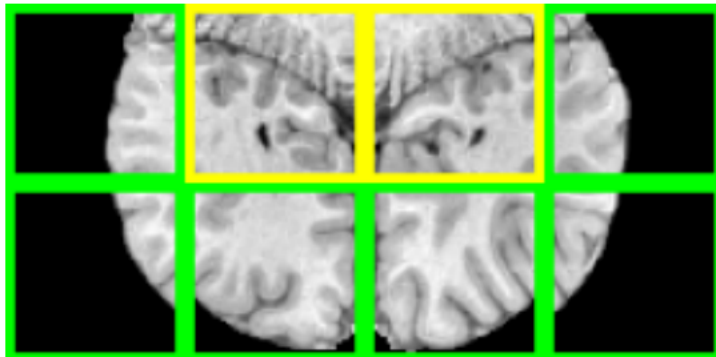
sub-60G06



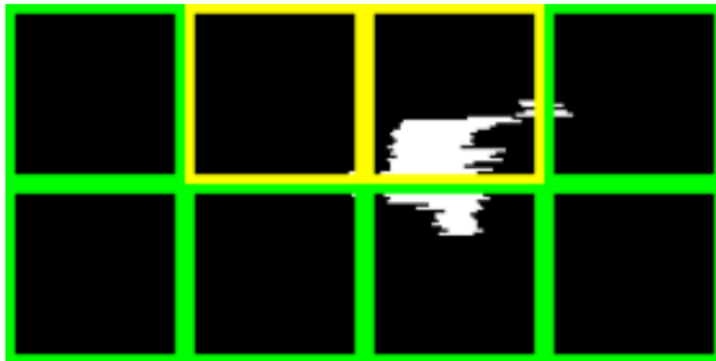
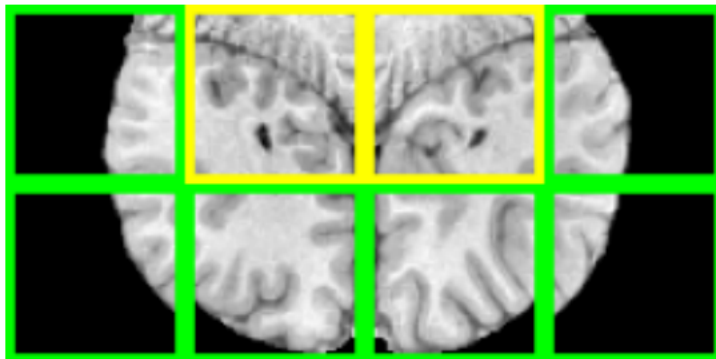
sub-60G06



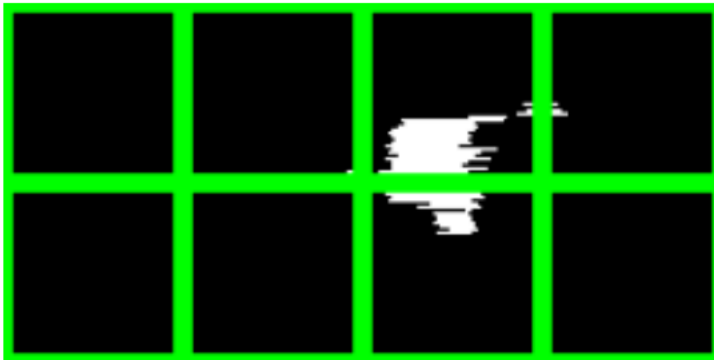
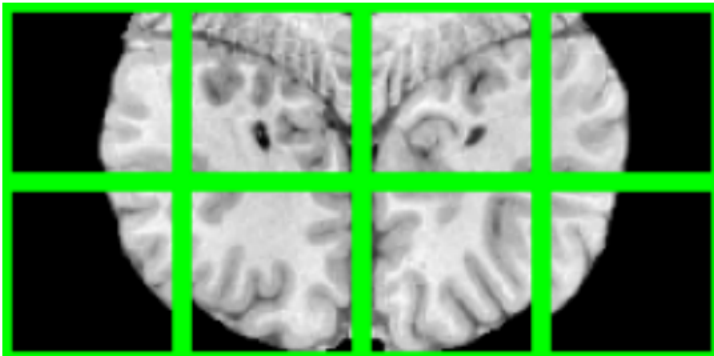
sub-60G06



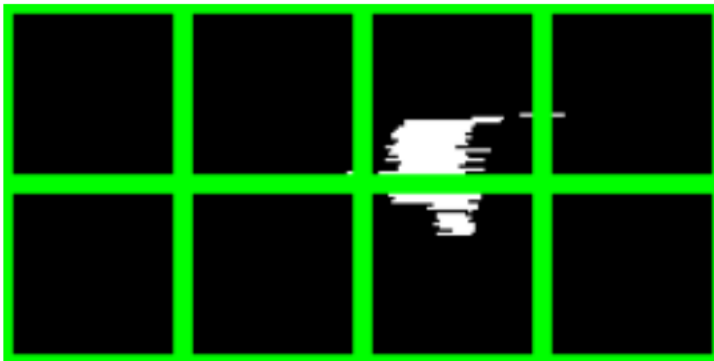
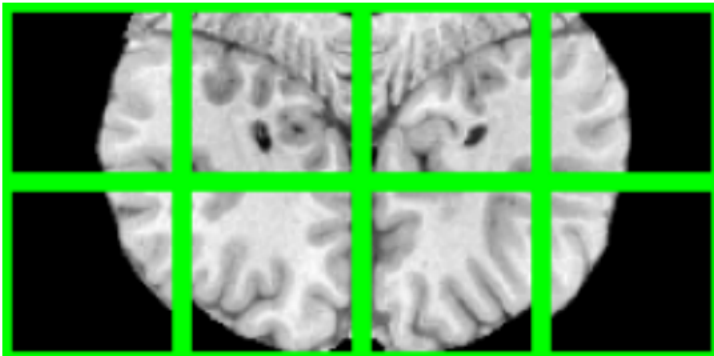
sub-60G06



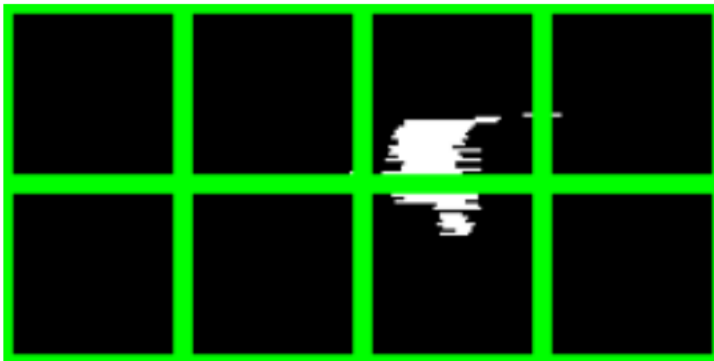
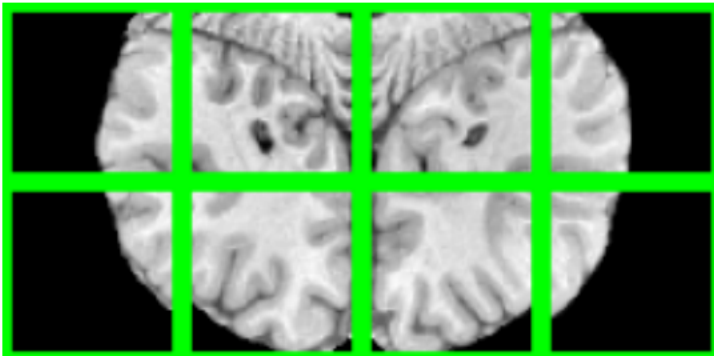
sub-60G06



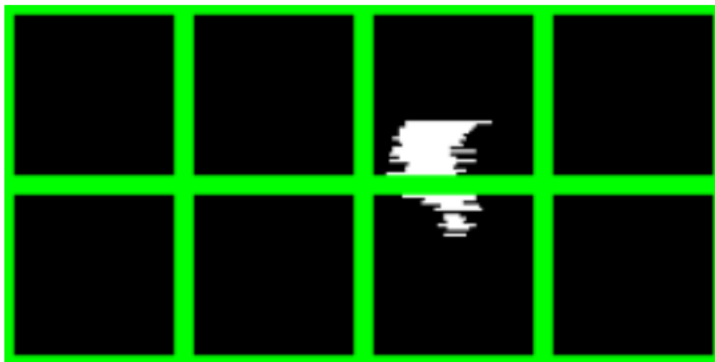
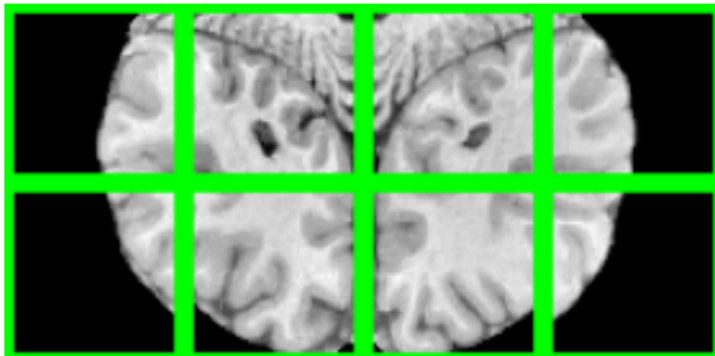
sub-60G06



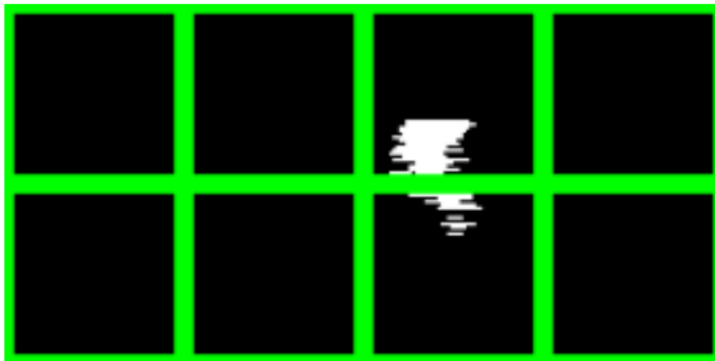
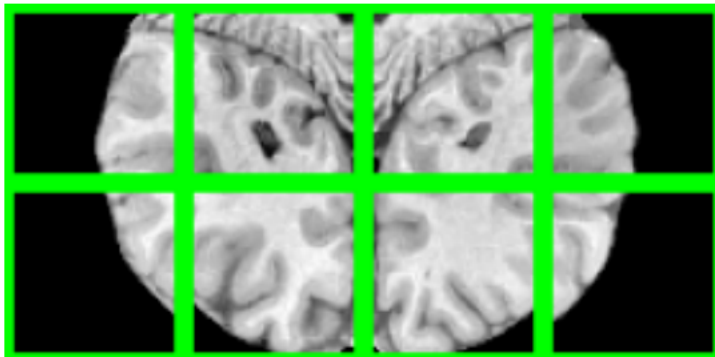
sub-60G06



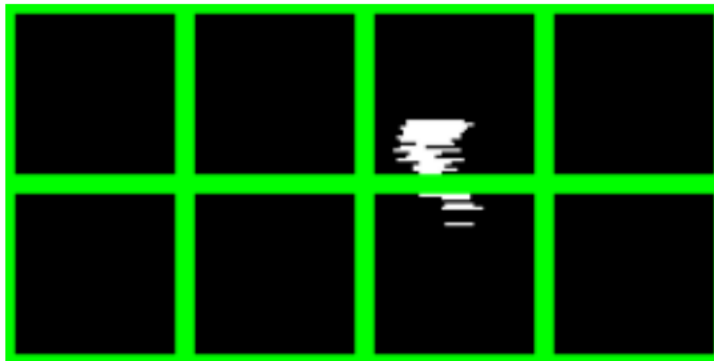
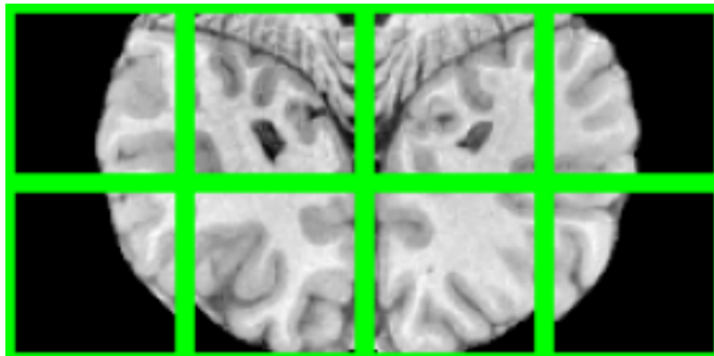
sub-60G06



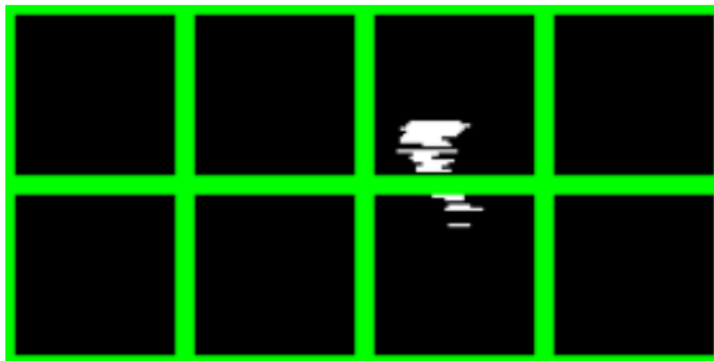
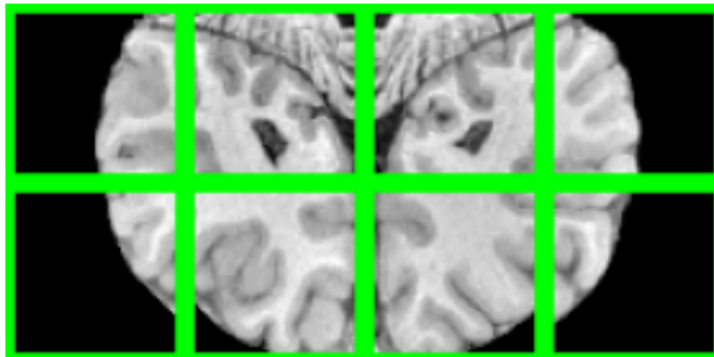
sub-60G06



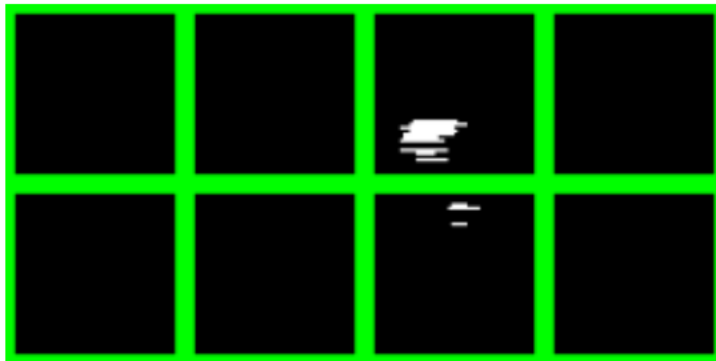
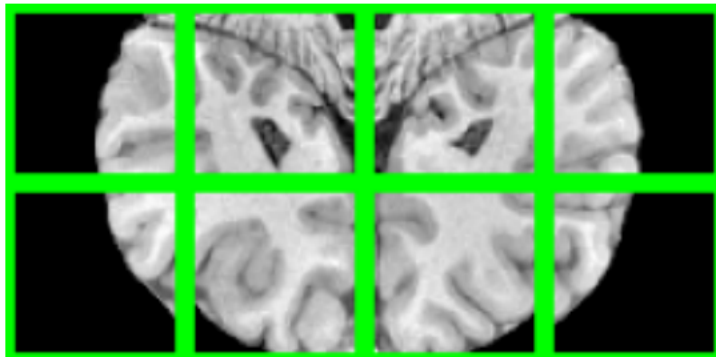
sub-60G06



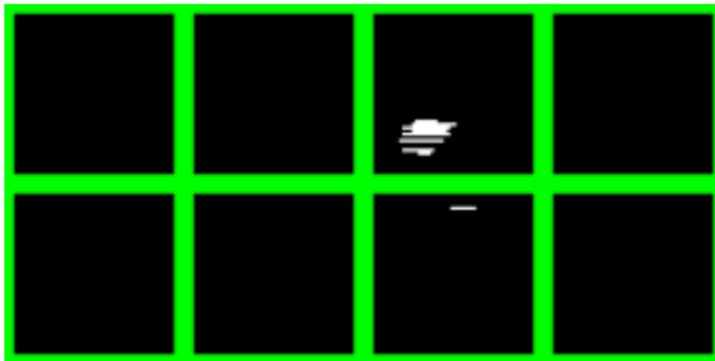
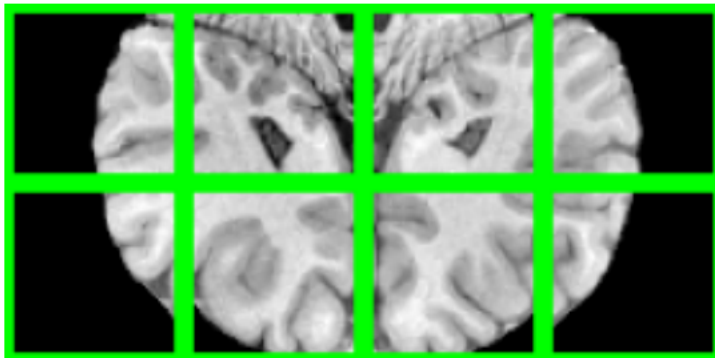
sub-60G06



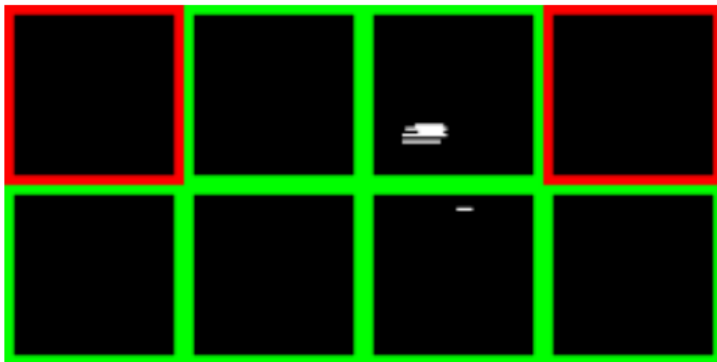
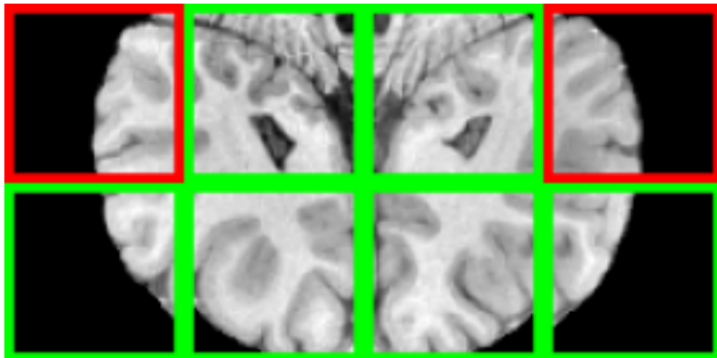
sub-60G06



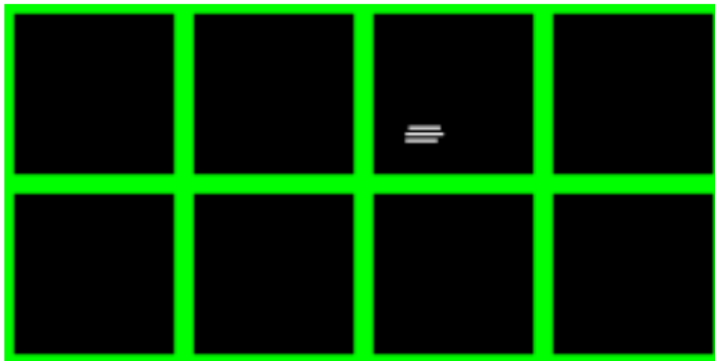
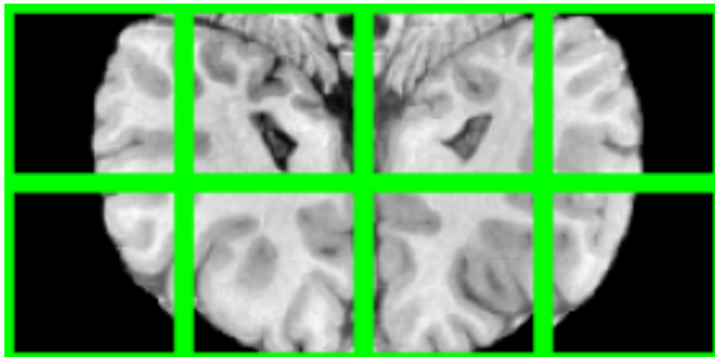
sub-60G06



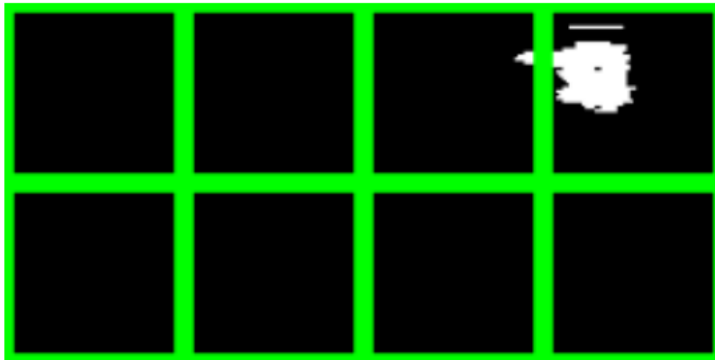
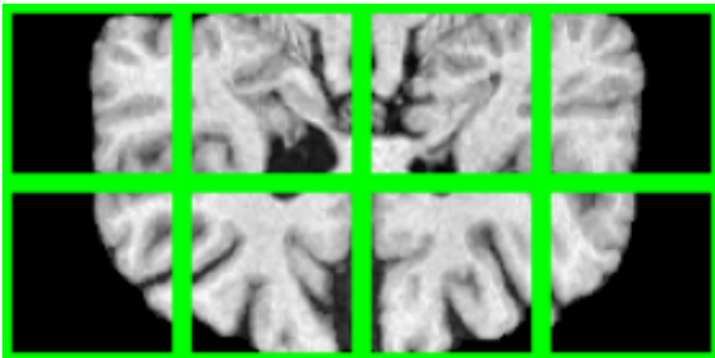
sub-60G06



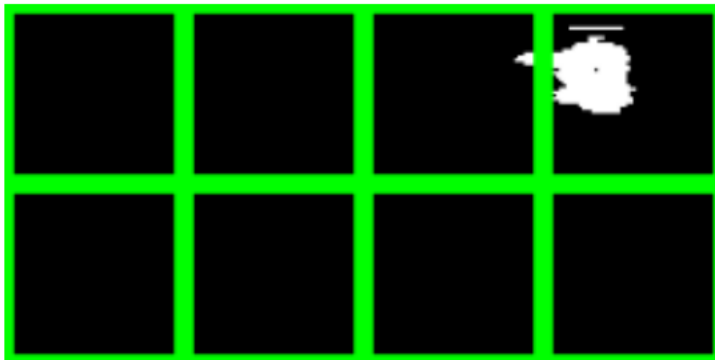
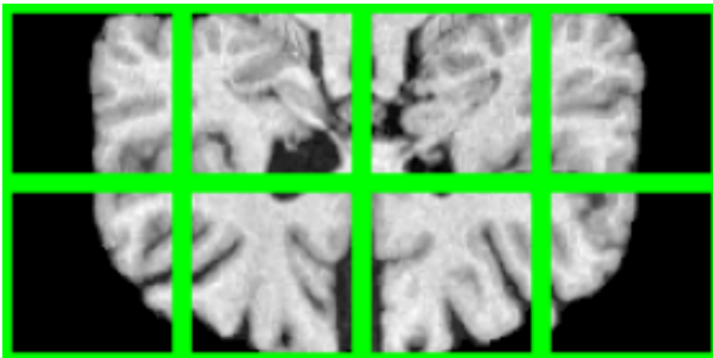
sub-60G06



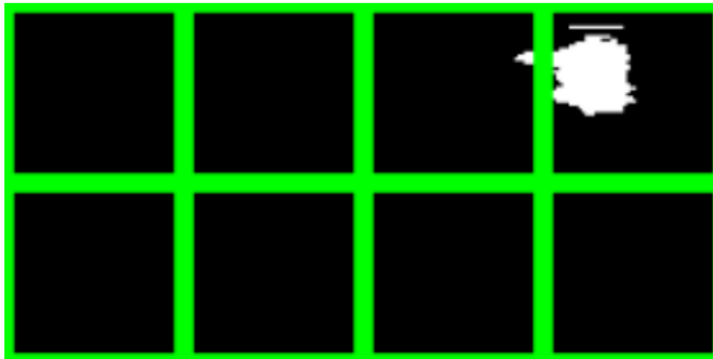
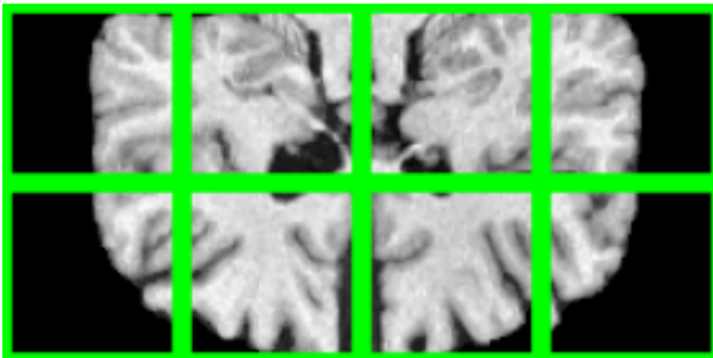
sub-42B05



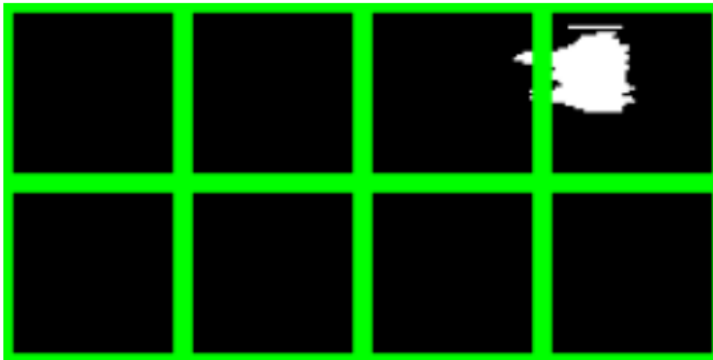
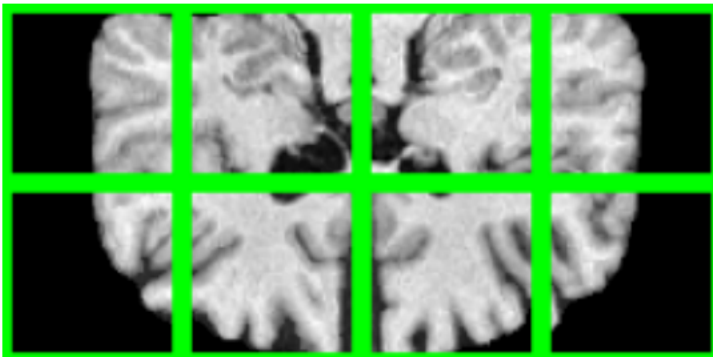
sub-42B05



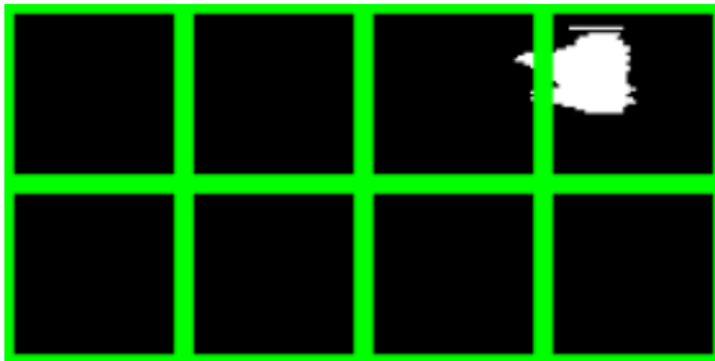
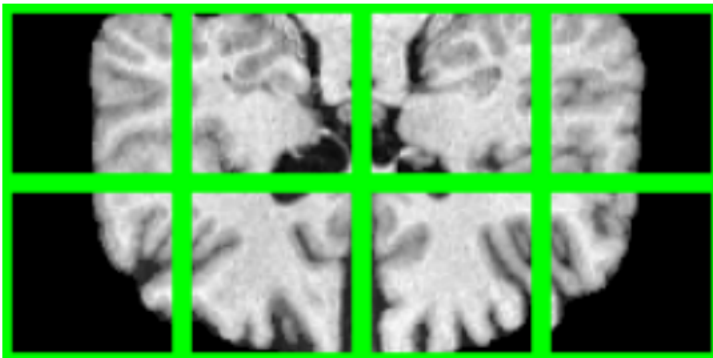
sub-42B05



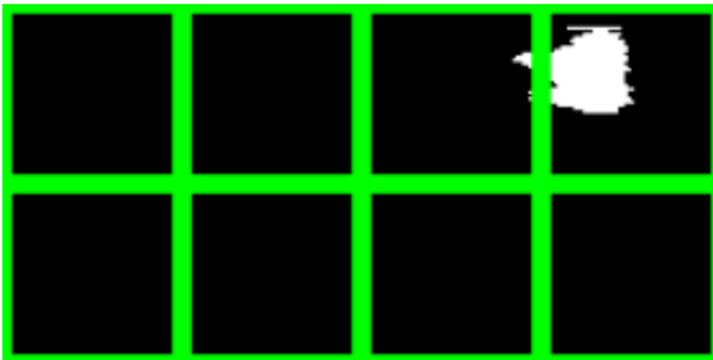
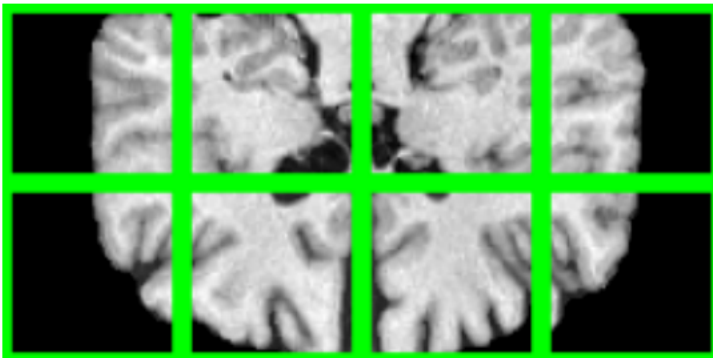
sub-42B05



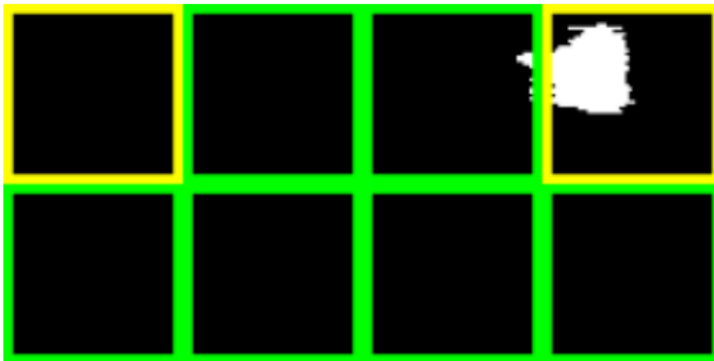
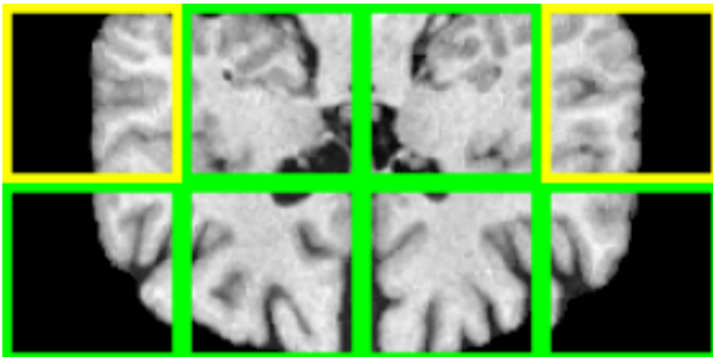
sub-42B05



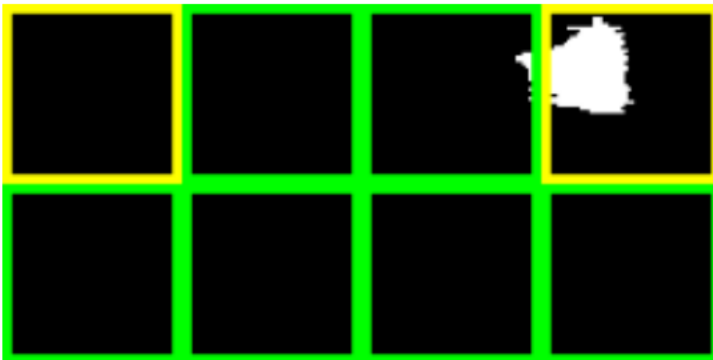
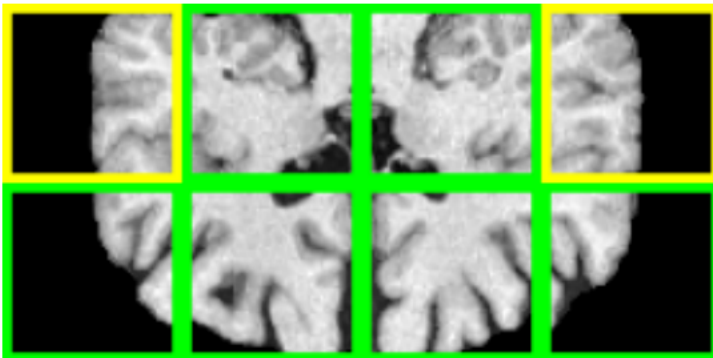
sub-42B05



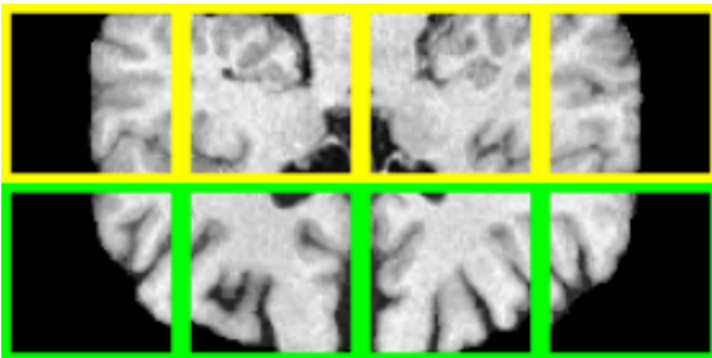
sub-42B05



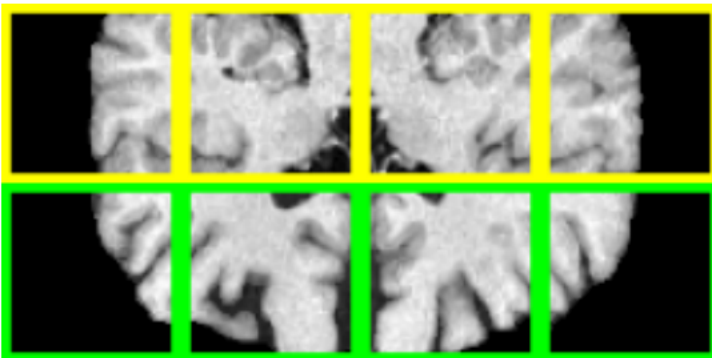
sub-42B05



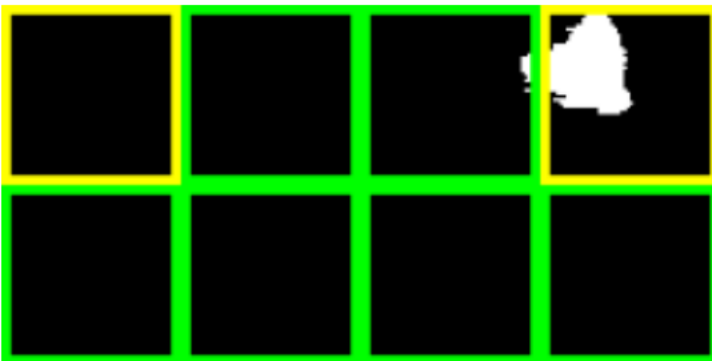
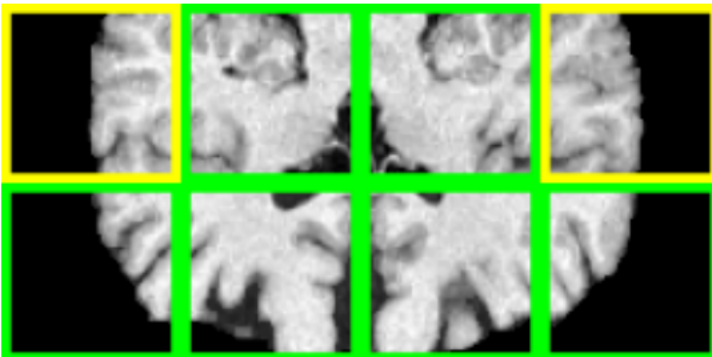
sub-42B05



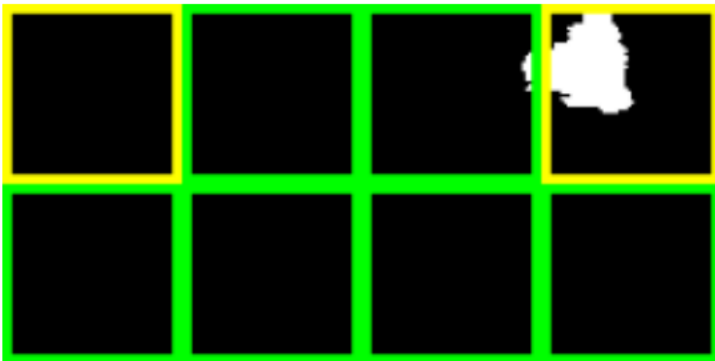
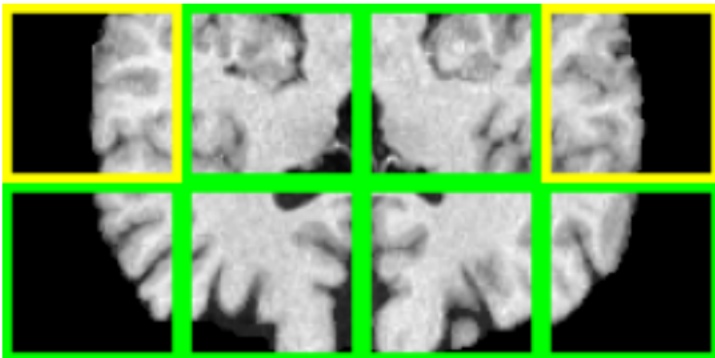
sub-42B05



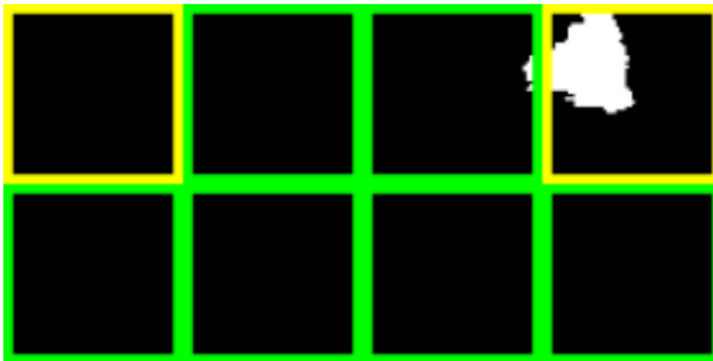
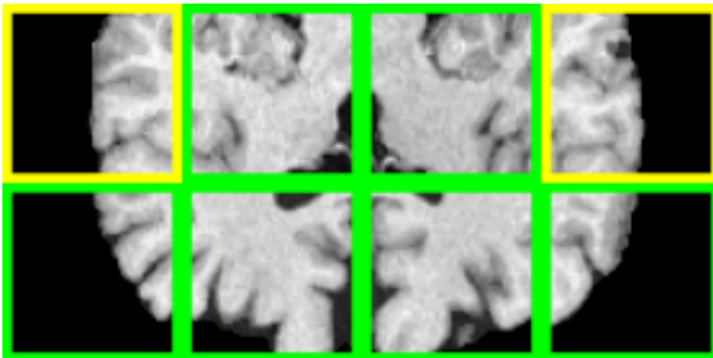
sub-42B05



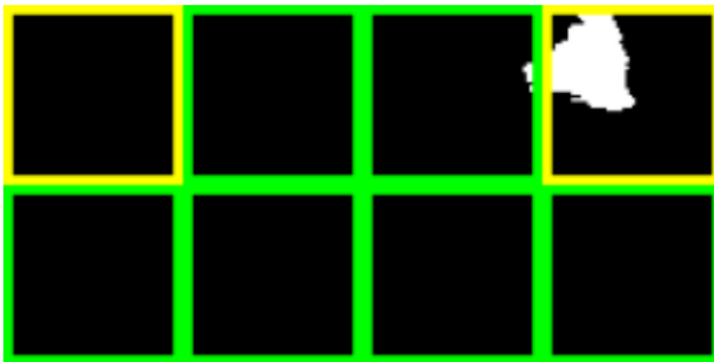
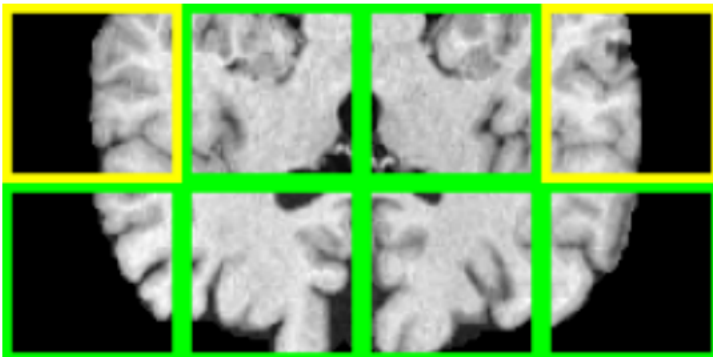
sub-42B05



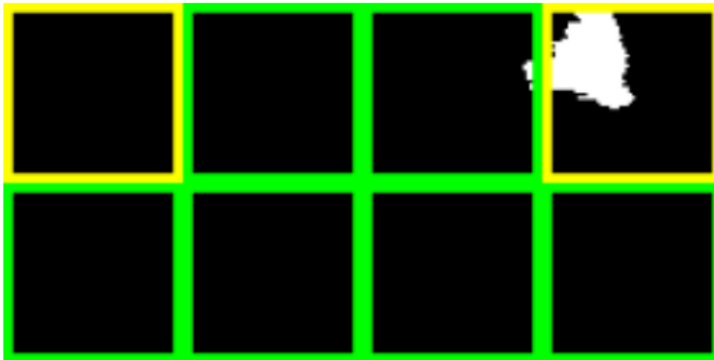
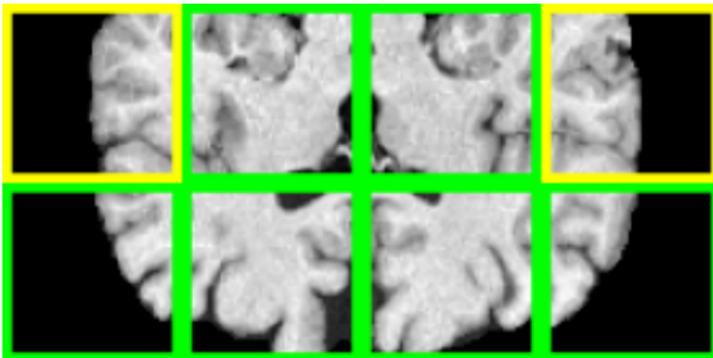
sub-42B05



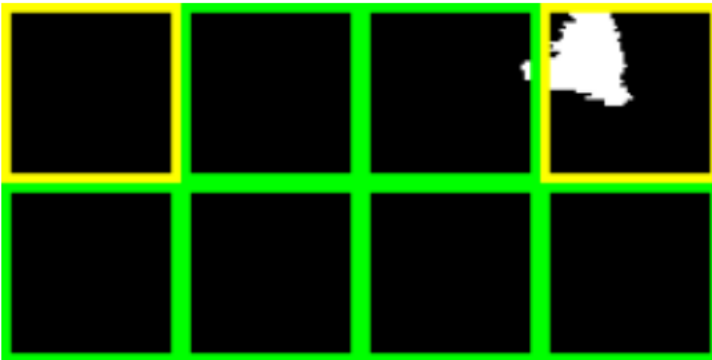
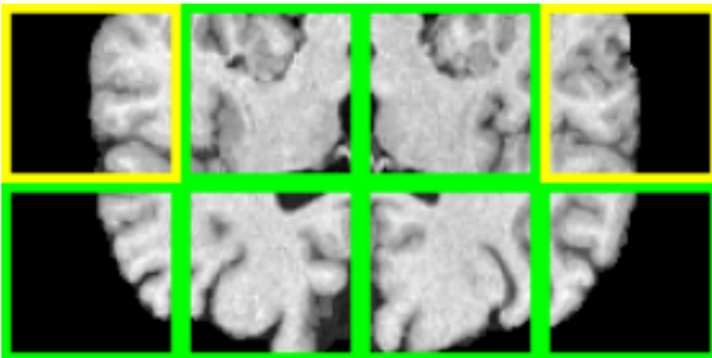
sub-42B05



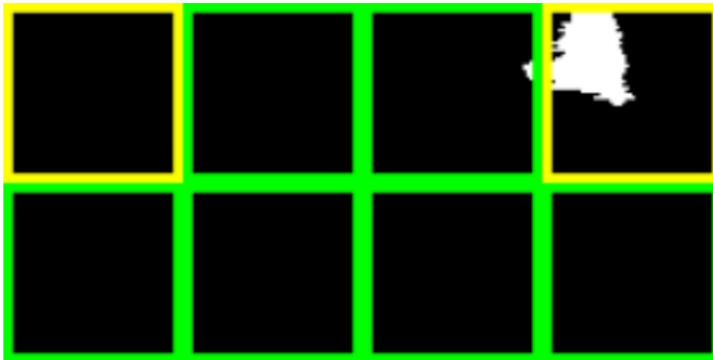
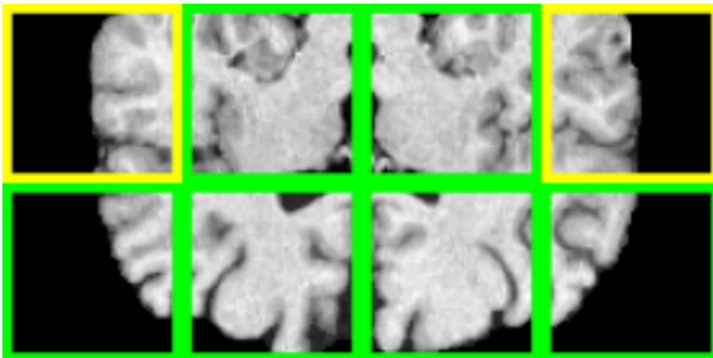
sub-42B05



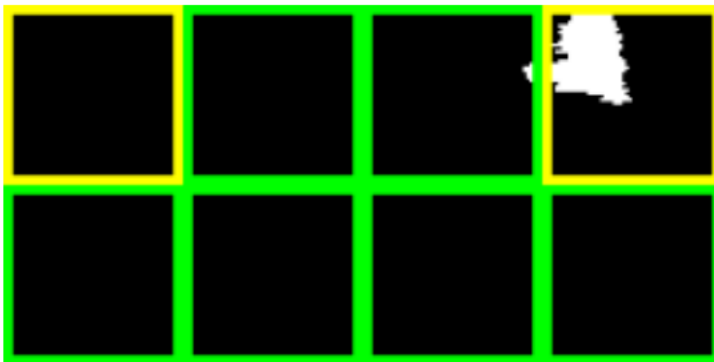
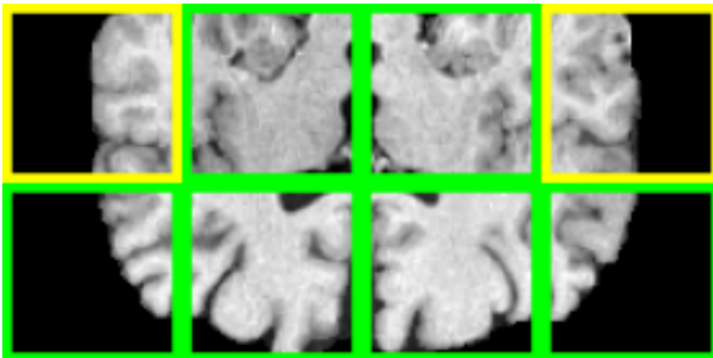
sub-42B05



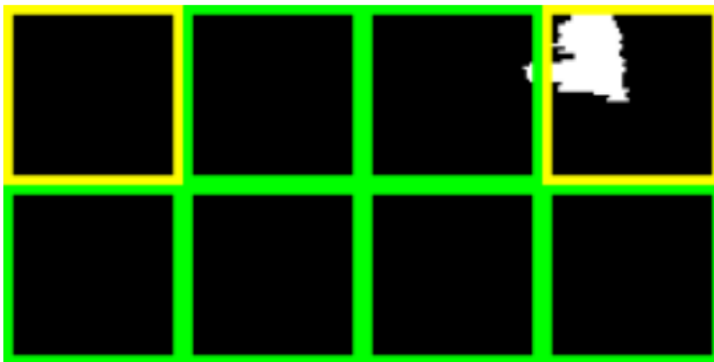
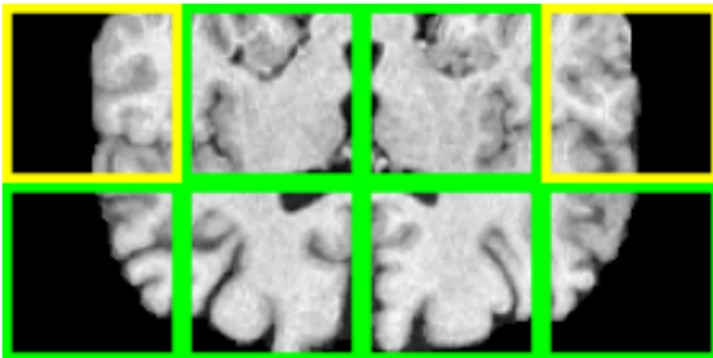
sub-42B05



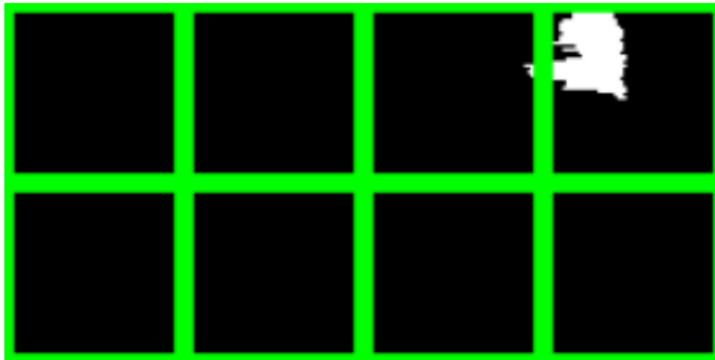
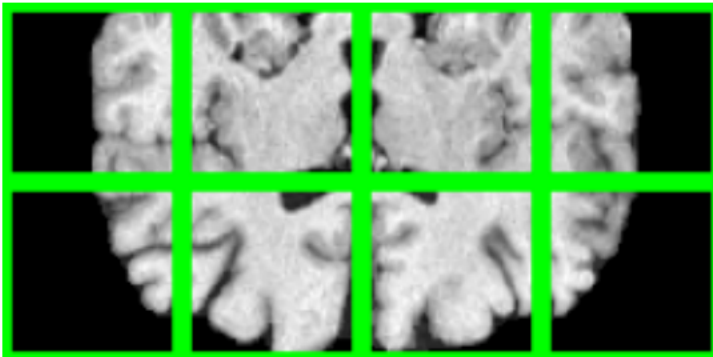
sub-42B05



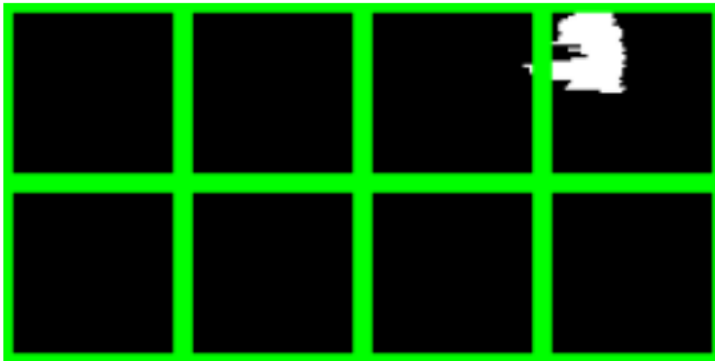
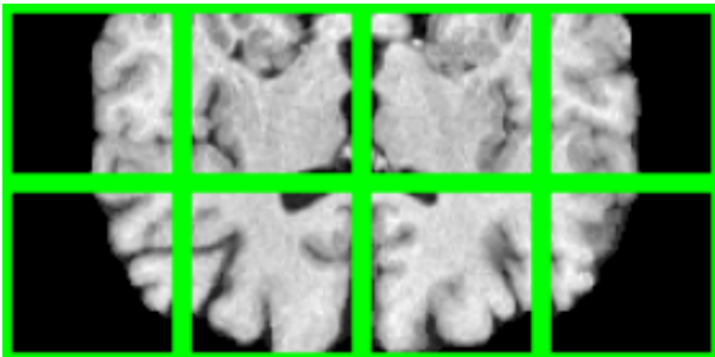
sub-42B05



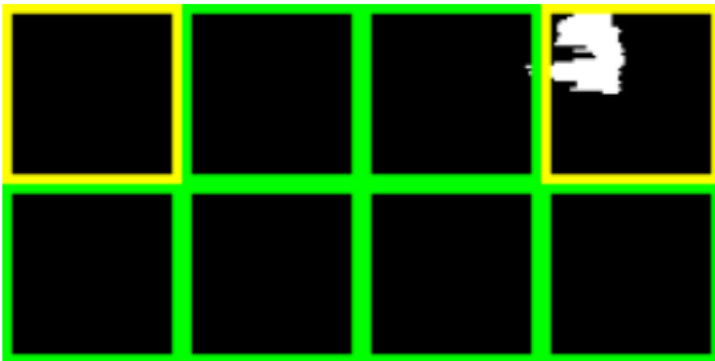
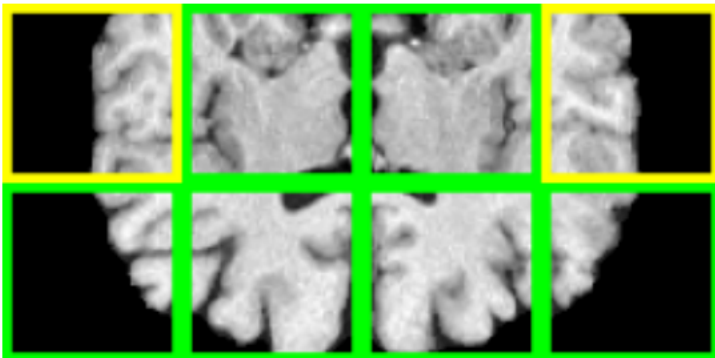
sub-42B05



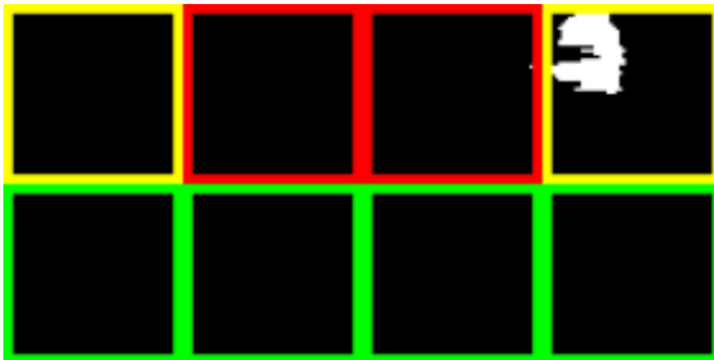
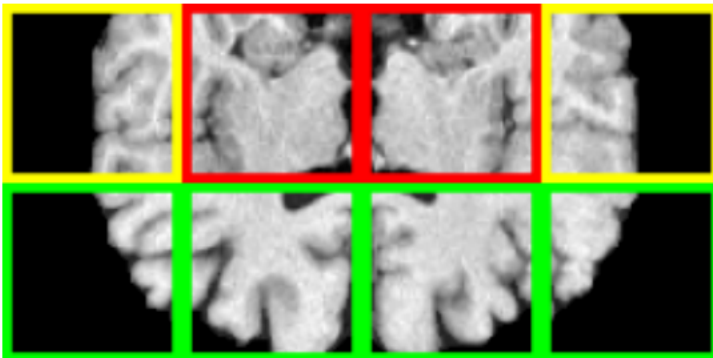
sub-42B05



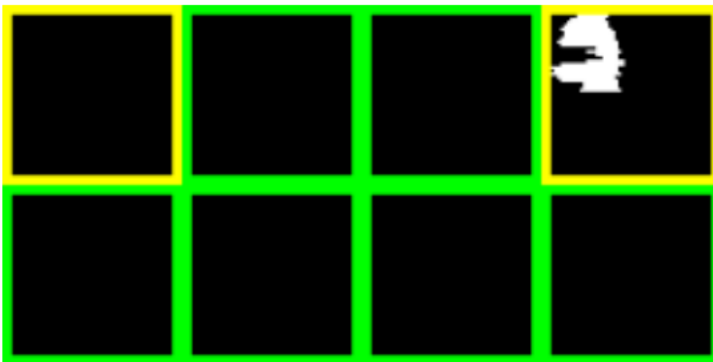
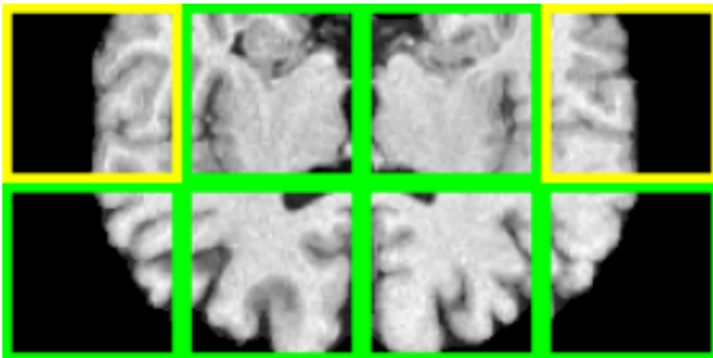
sub-42B05



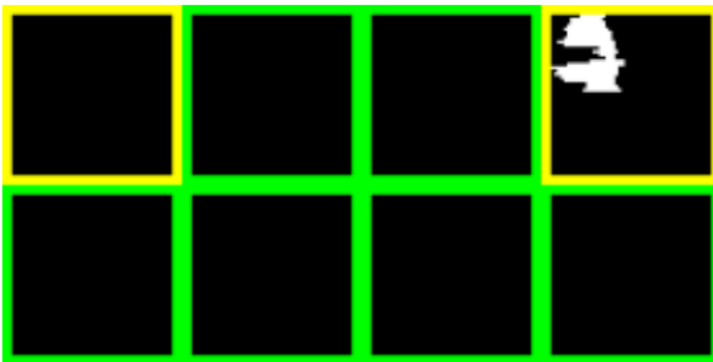
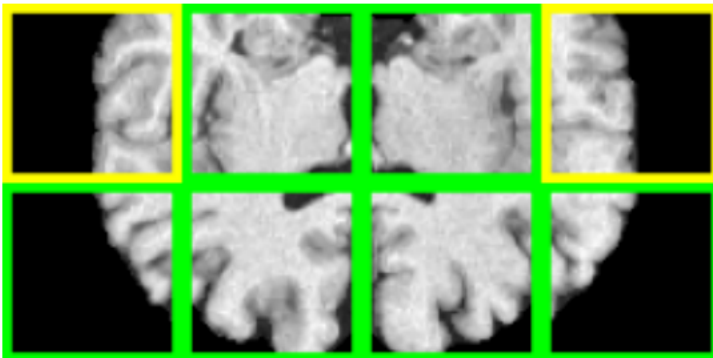
sub-42B05



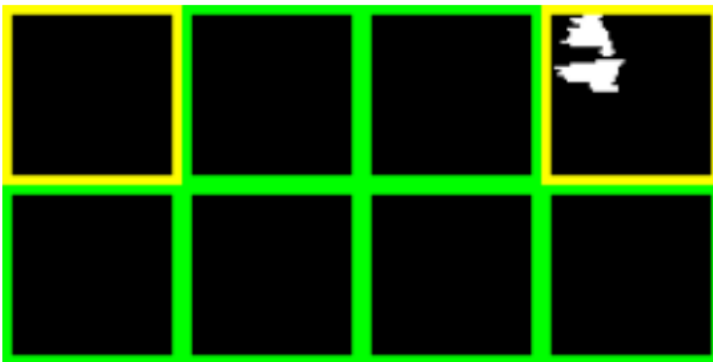
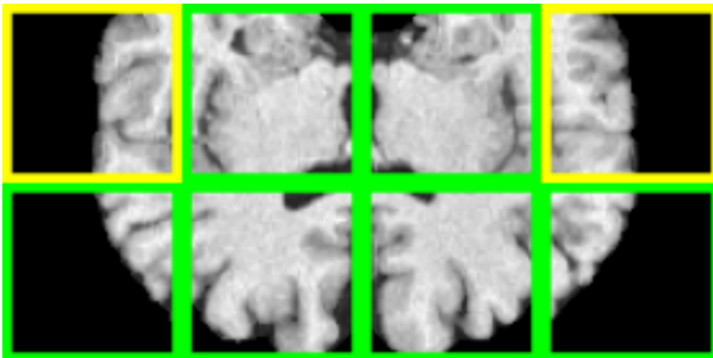
sub-42B05



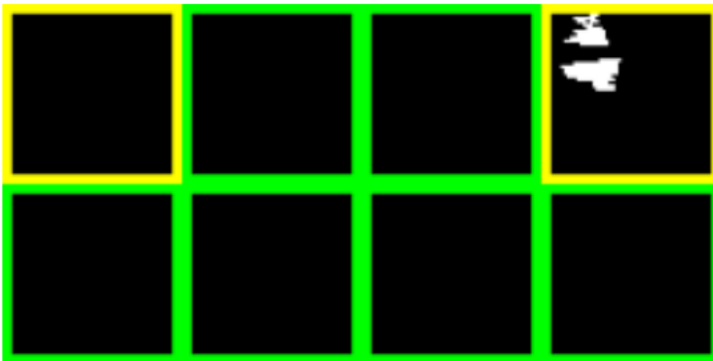
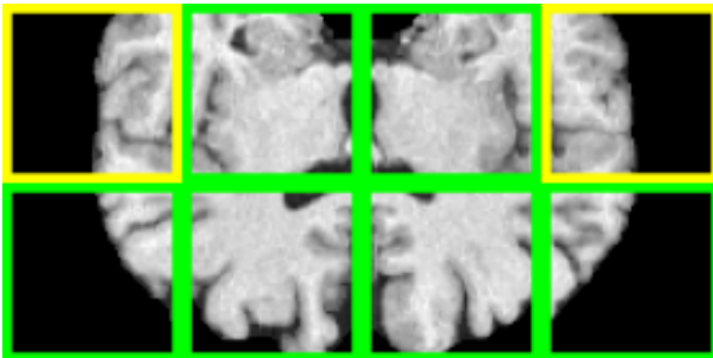
sub-42B05



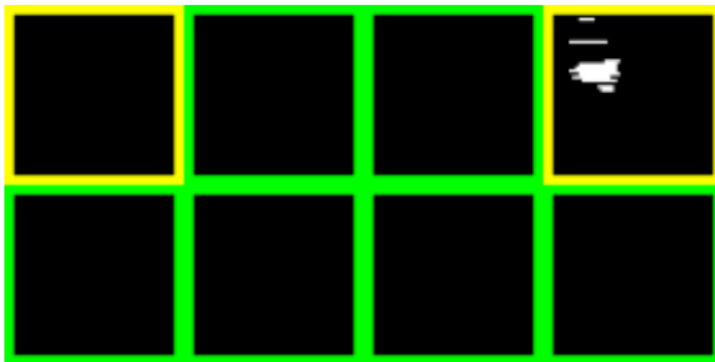
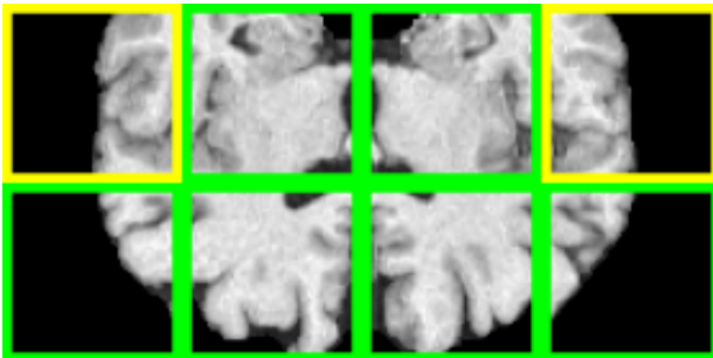
sub-42B05



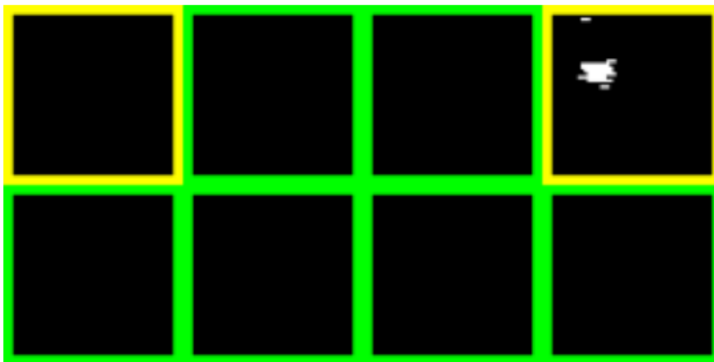
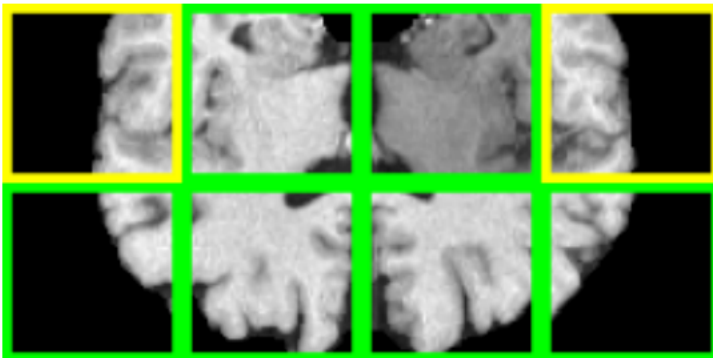
sub-42B05



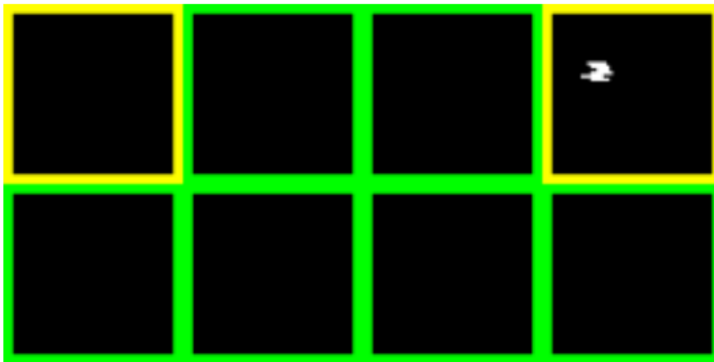
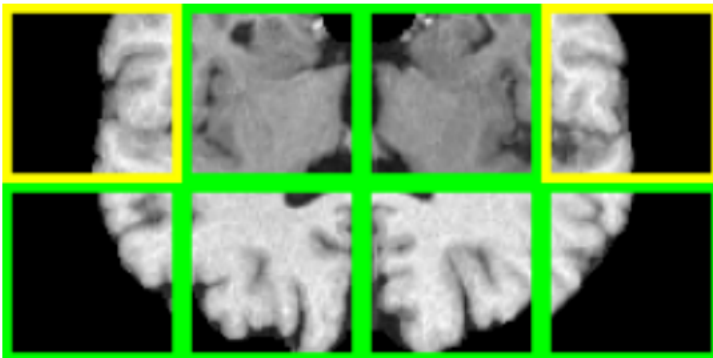
sub-42B05



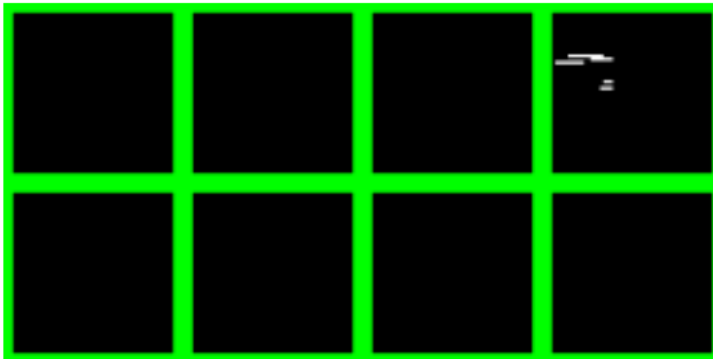
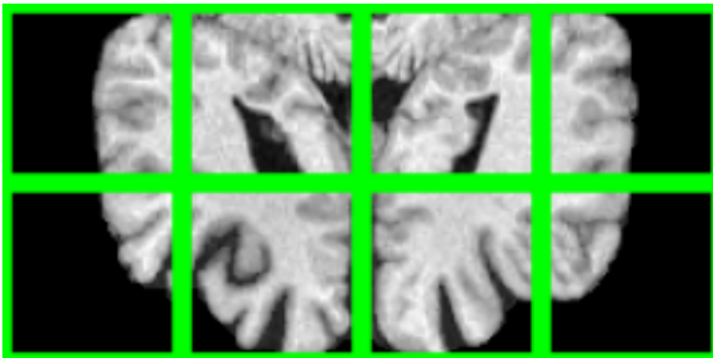
sub-42B05



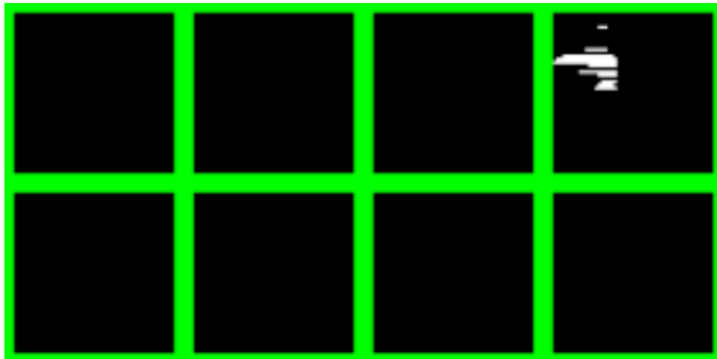
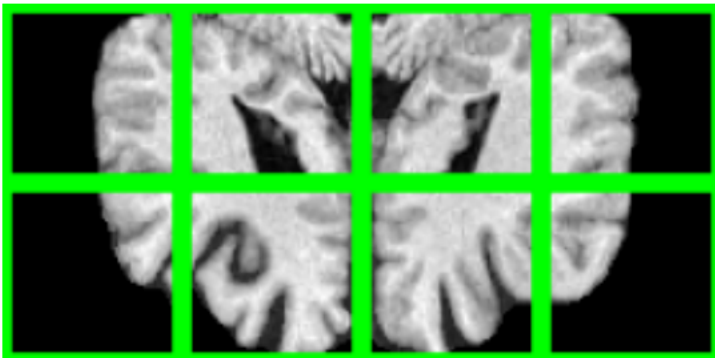
sub-42B05



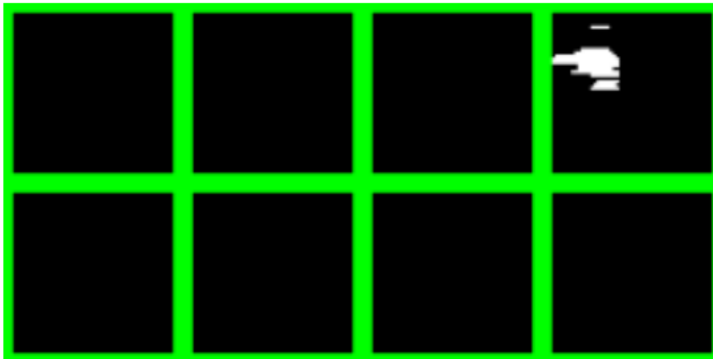
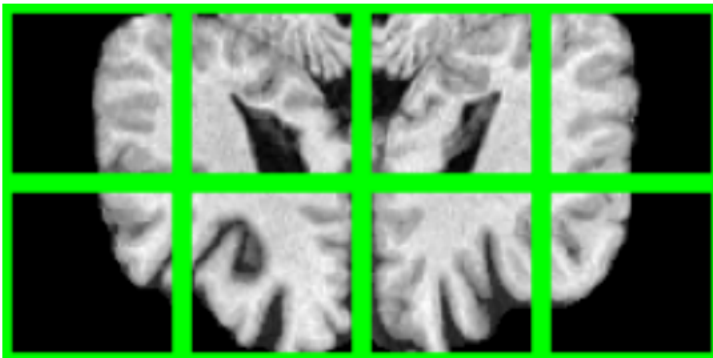
sub-42B05



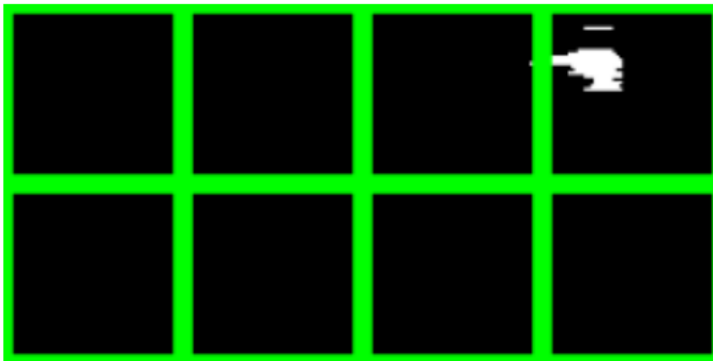
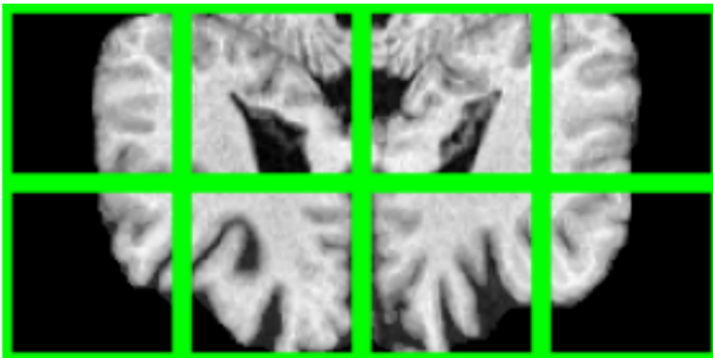
sub-42B05



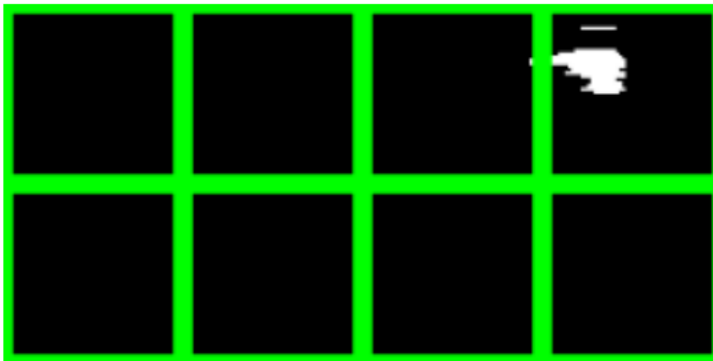
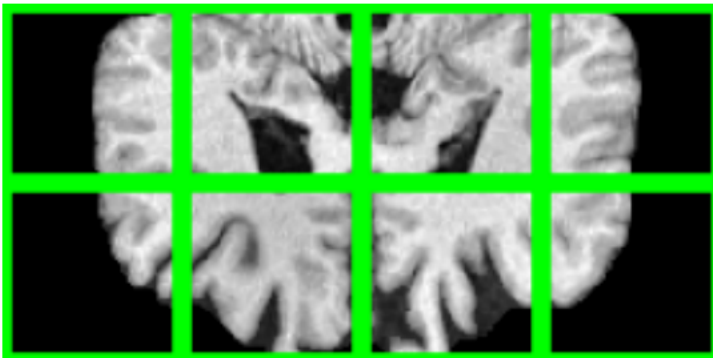
sub-42B05



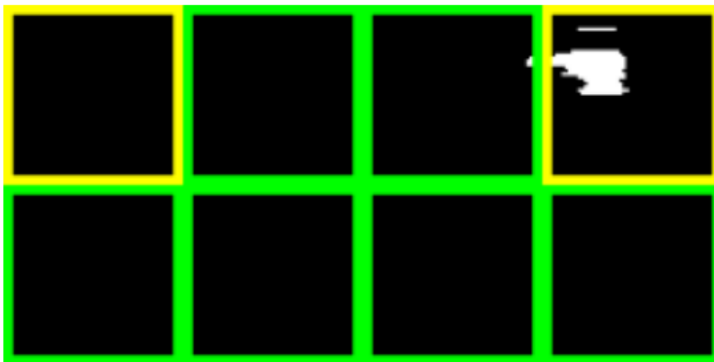
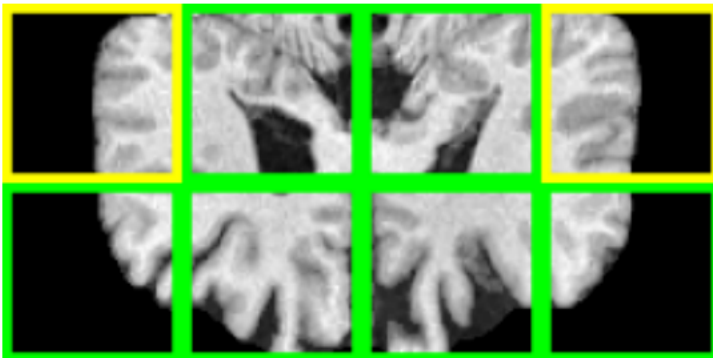
sub-42B05



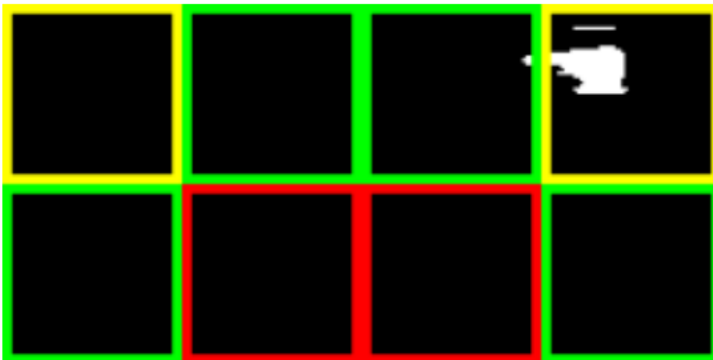
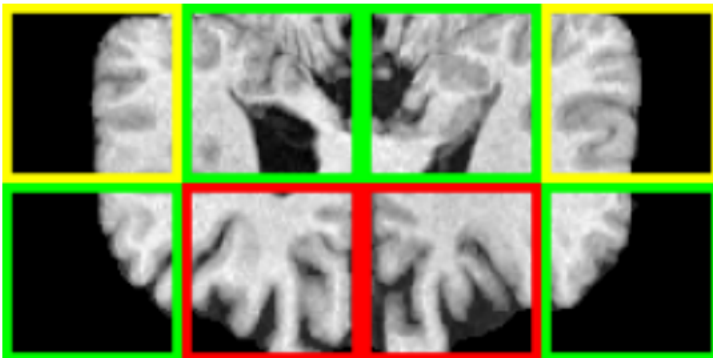
sub-42B05



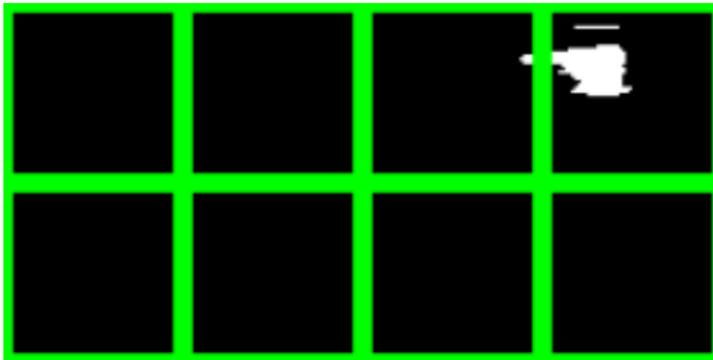
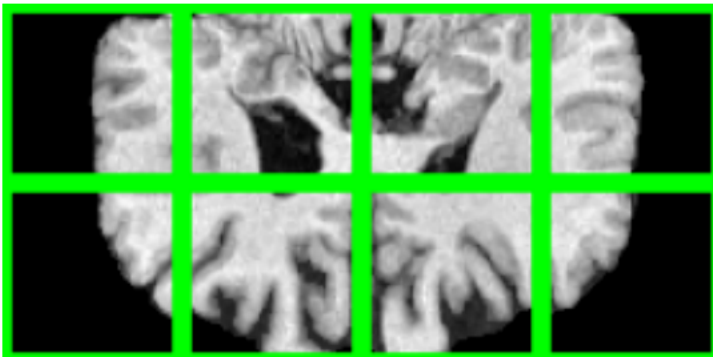
sub-42B05



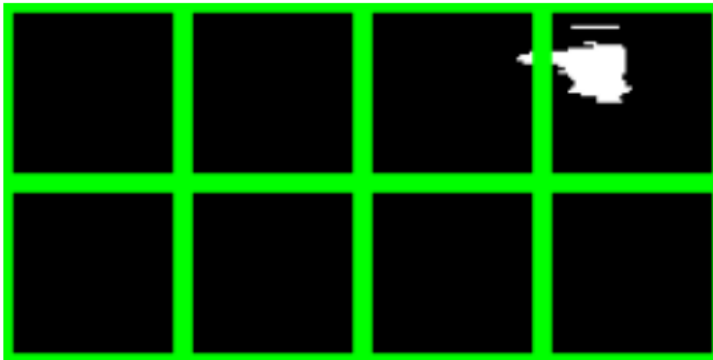
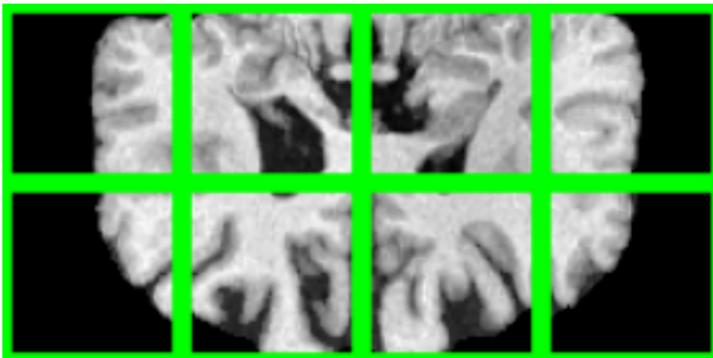
sub-42B05



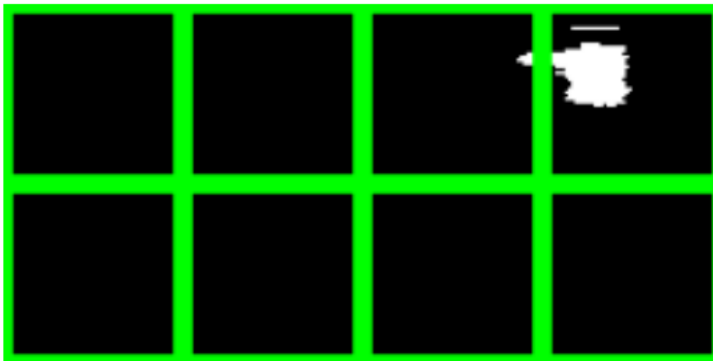
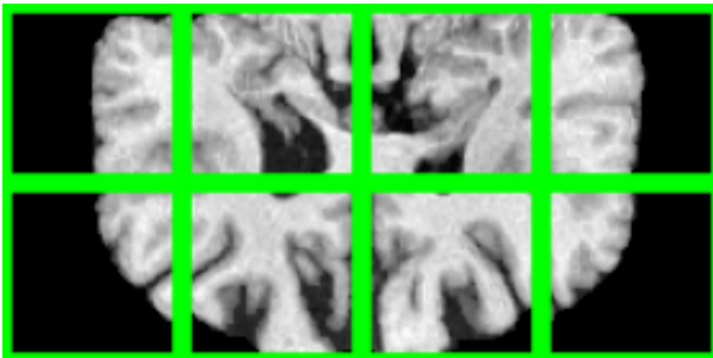
sub-42B05



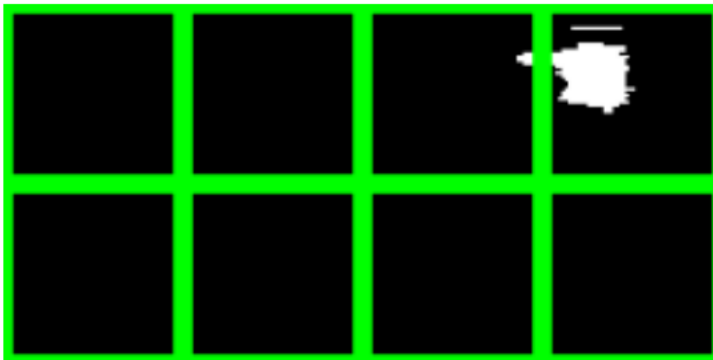
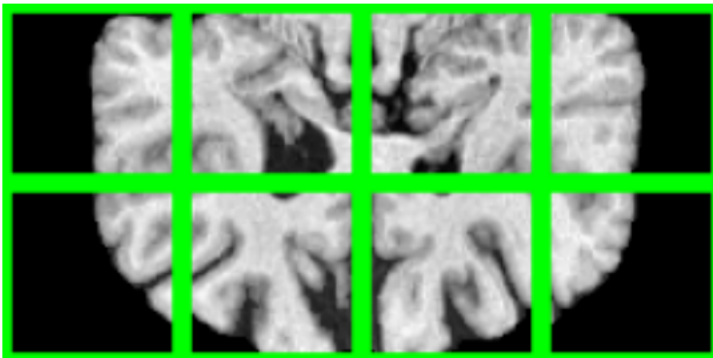
sub-42B05



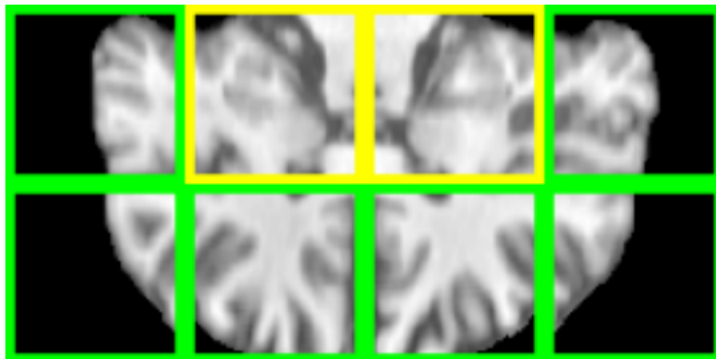
sub-42B05



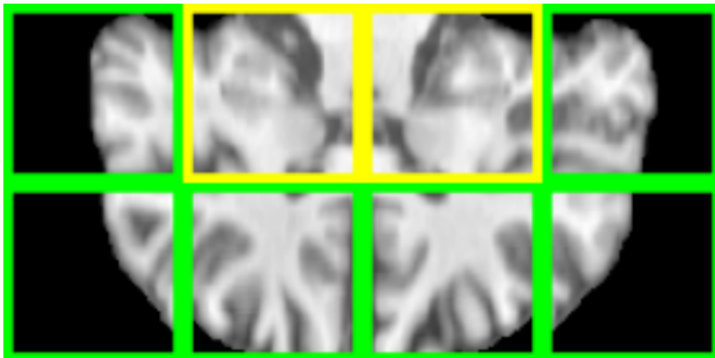
sub-42B05



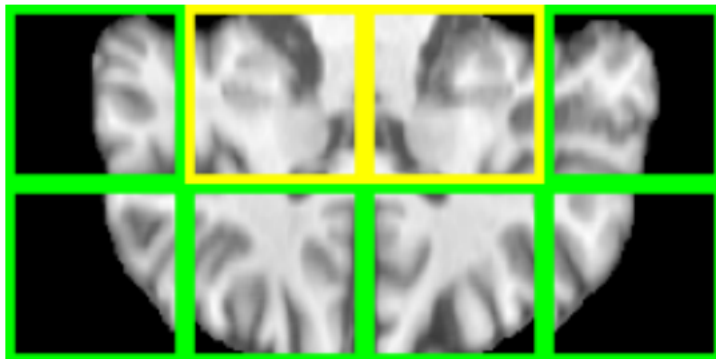
sub-03C08



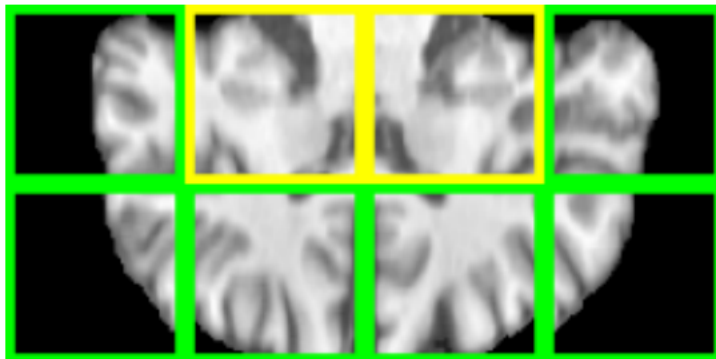
sub-03C08



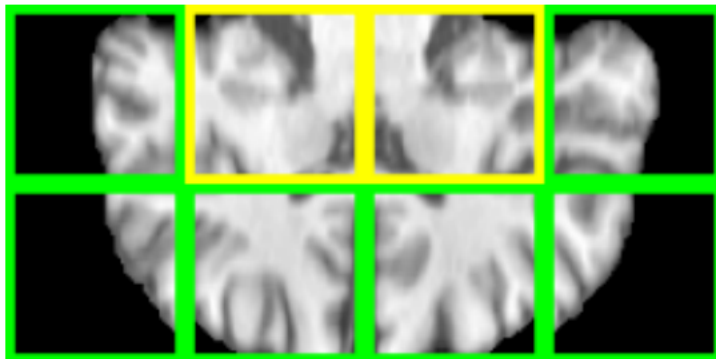
sub-03C08



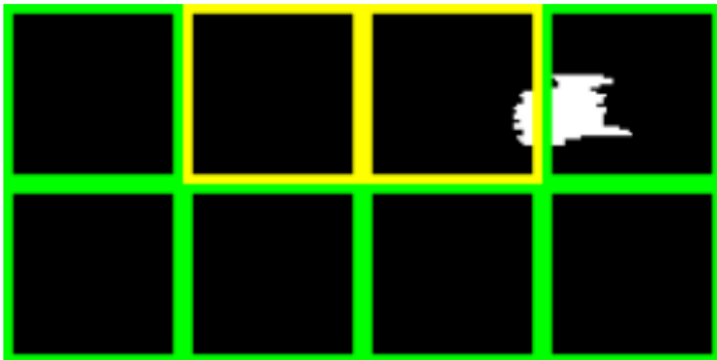
sub-03C08



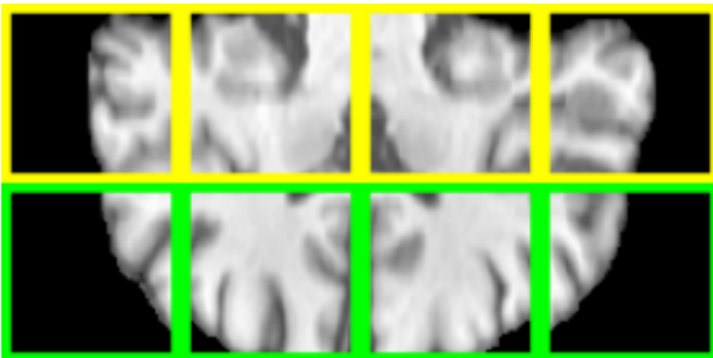
sub-03C08



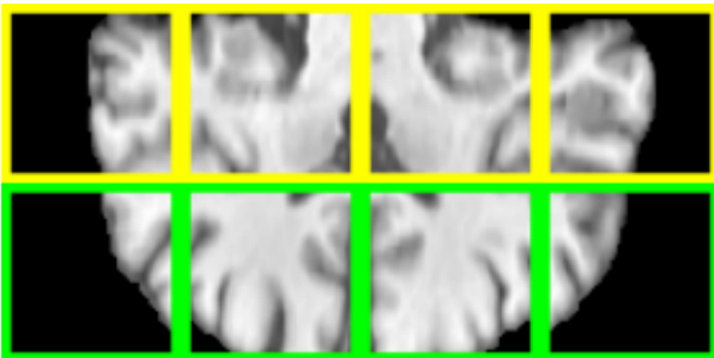
sub-03C08



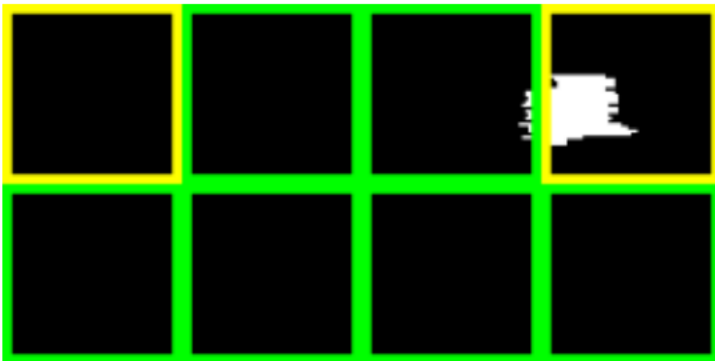
sub-03C08



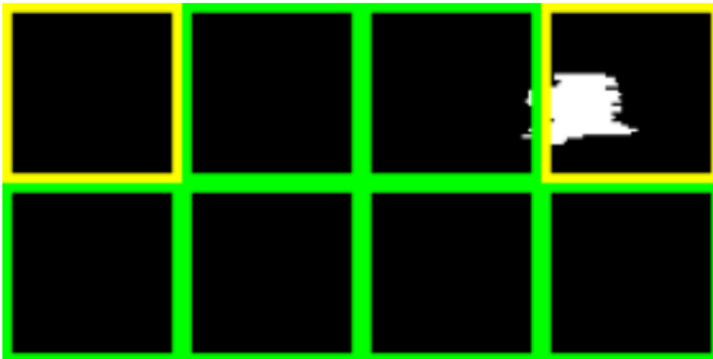
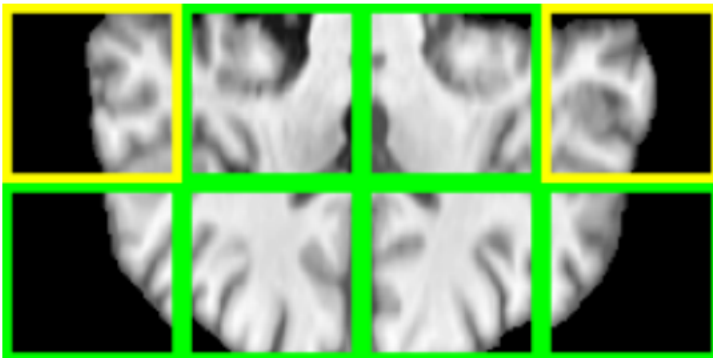
sub-03C08



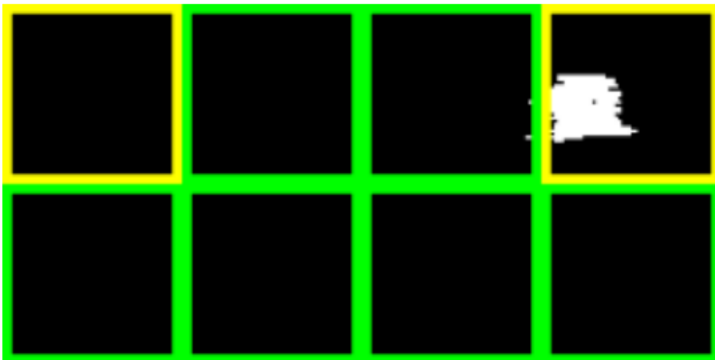
sub-03C08



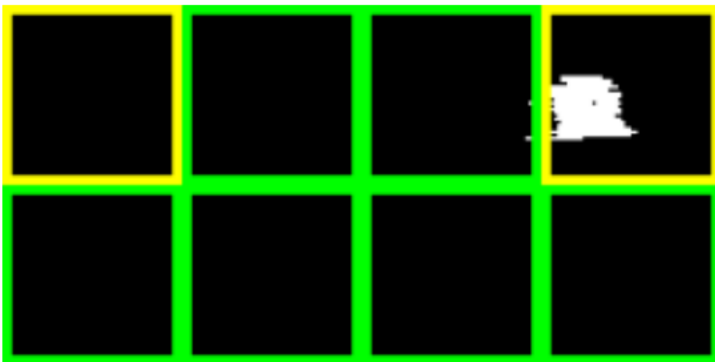
sub-03C08



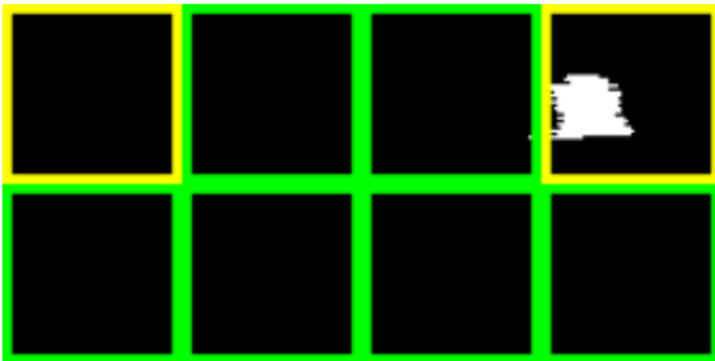
sub-03C08



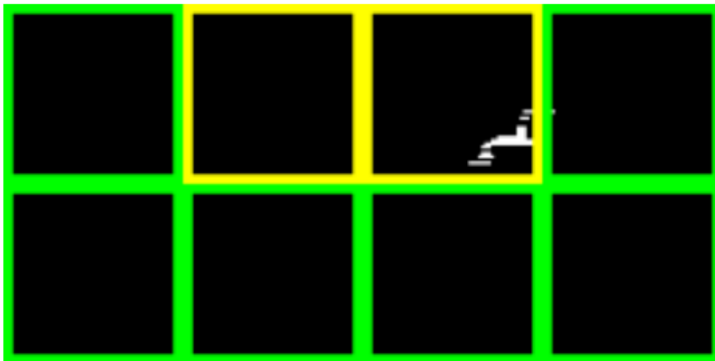
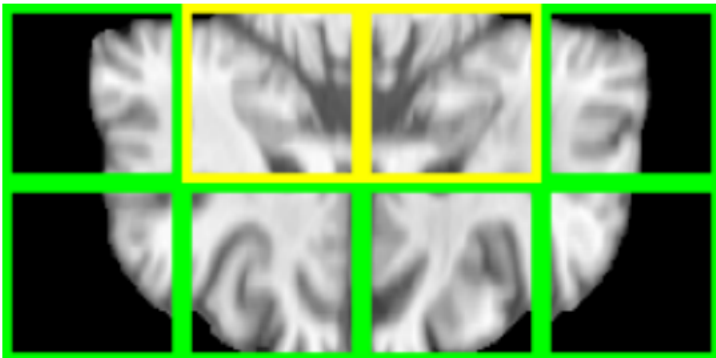
sub-03C08



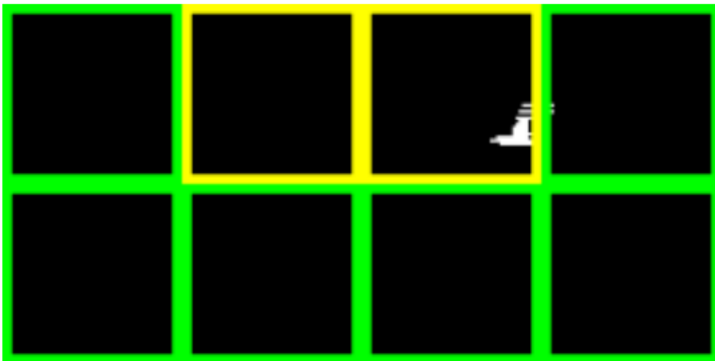
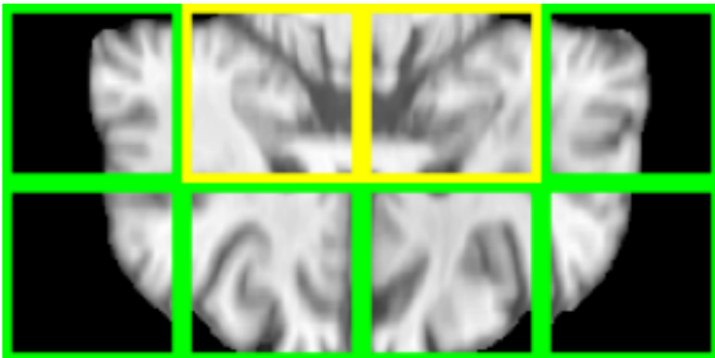
sub-03C08



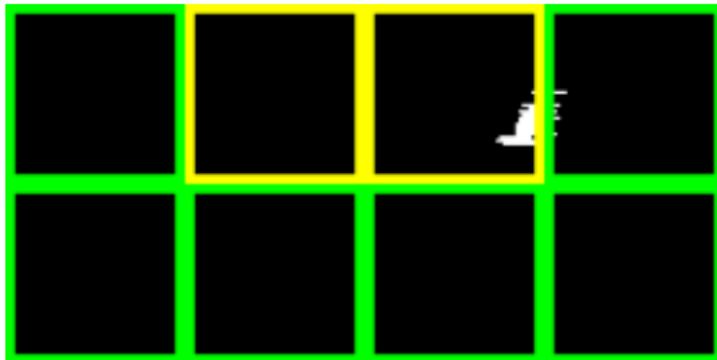
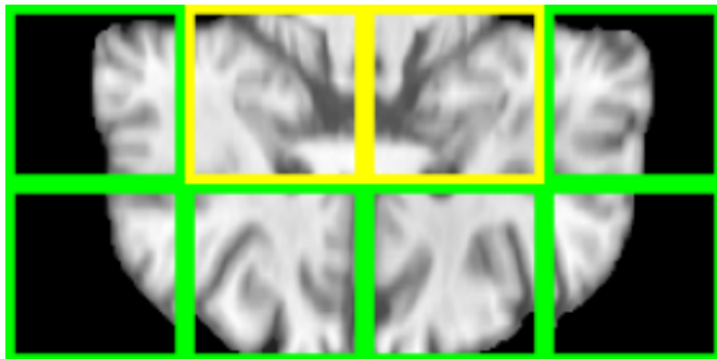
sub-03C08



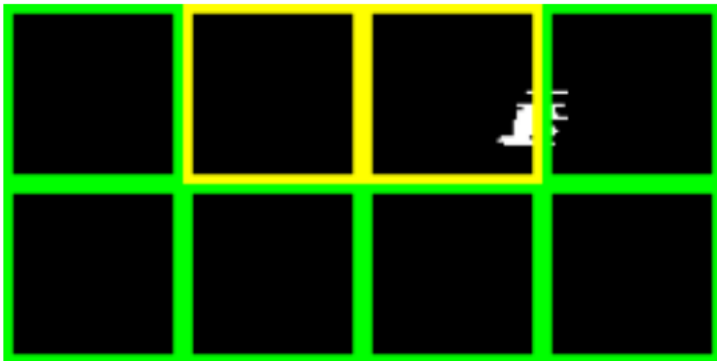
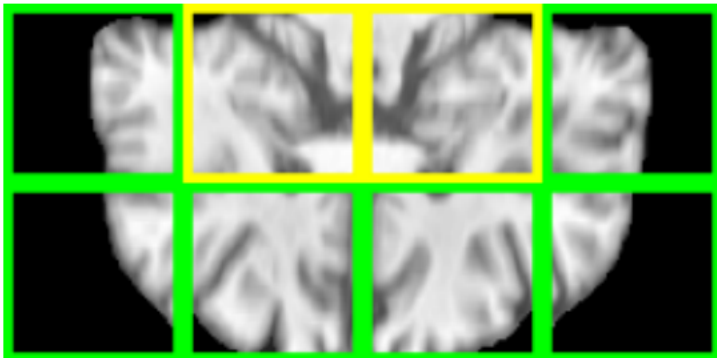
sub-03C08



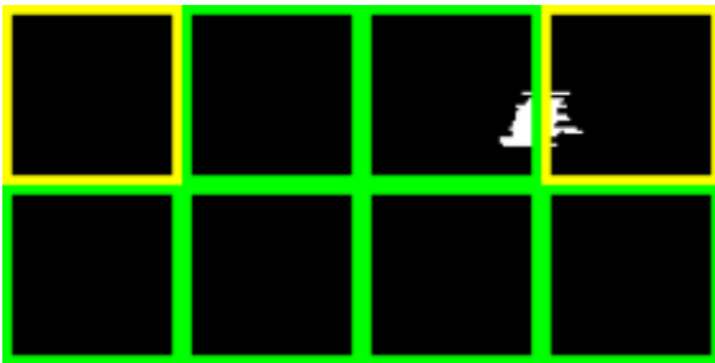
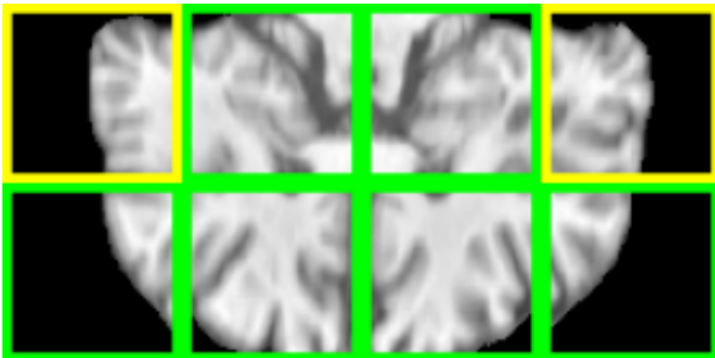
sub-03C08



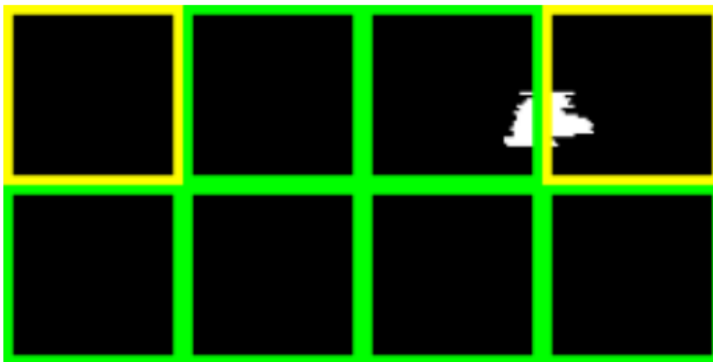
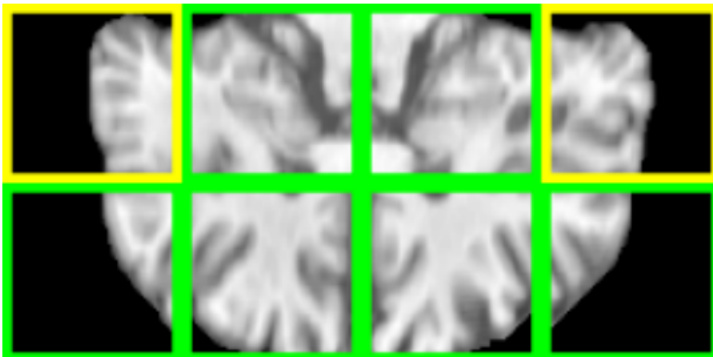
sub-03C08



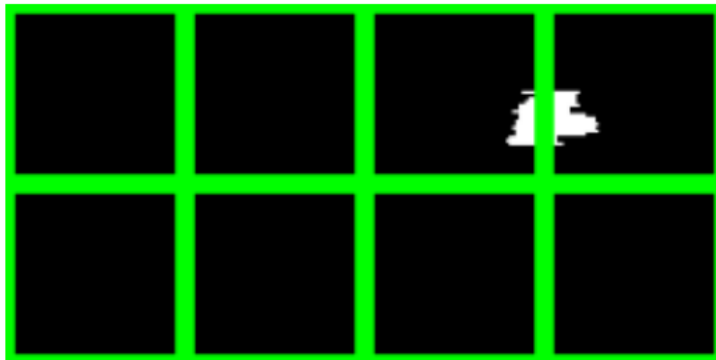
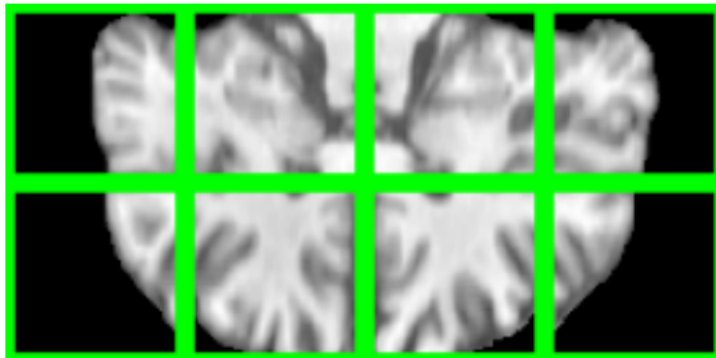
sub-03C08



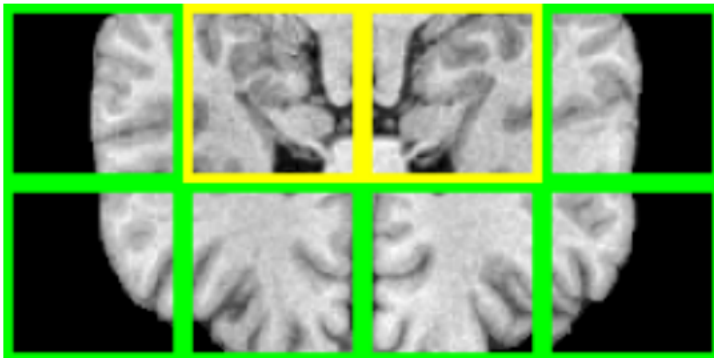
sub-03C08



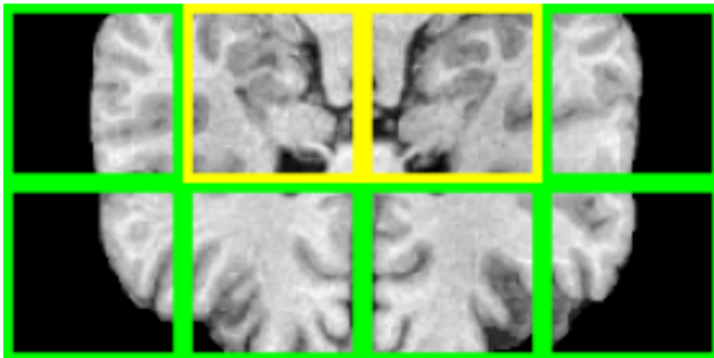
sub-03C08



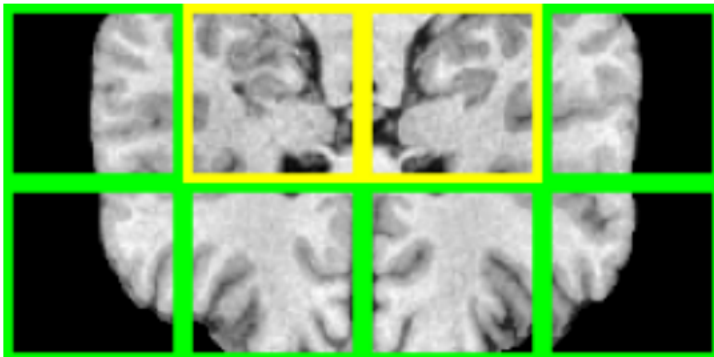
sub-72I02



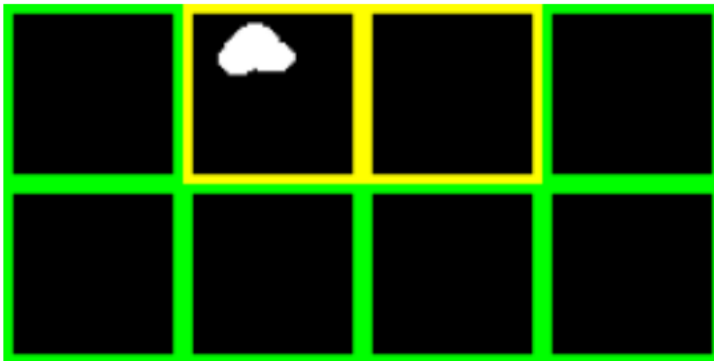
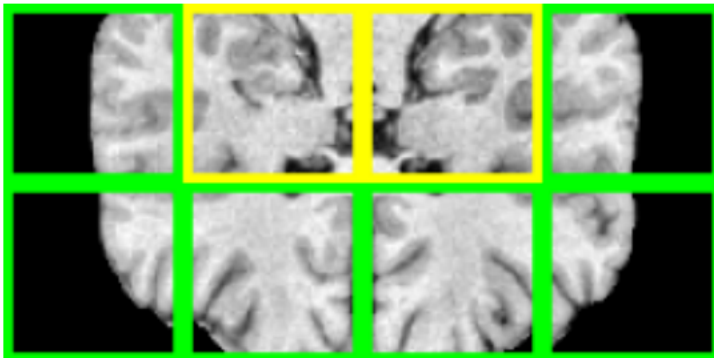
sub-72I02



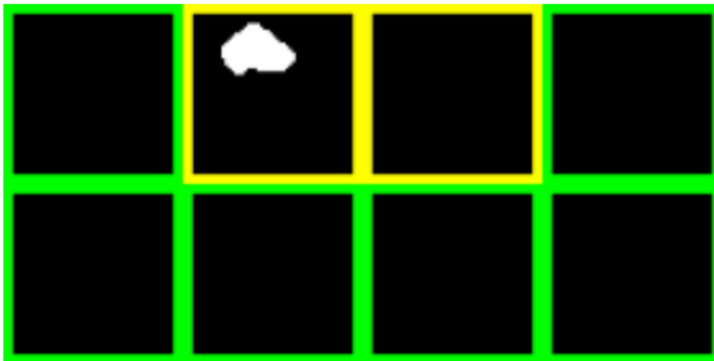
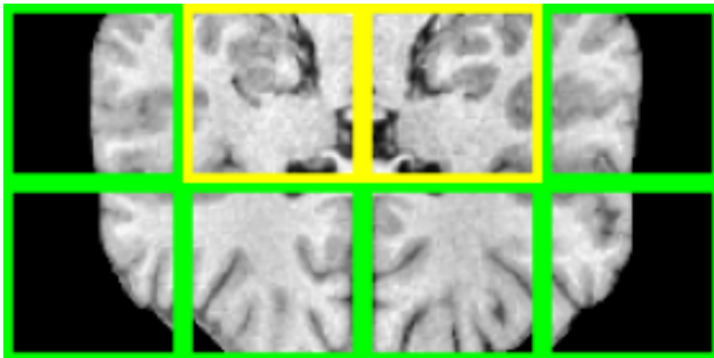
sub-72I02



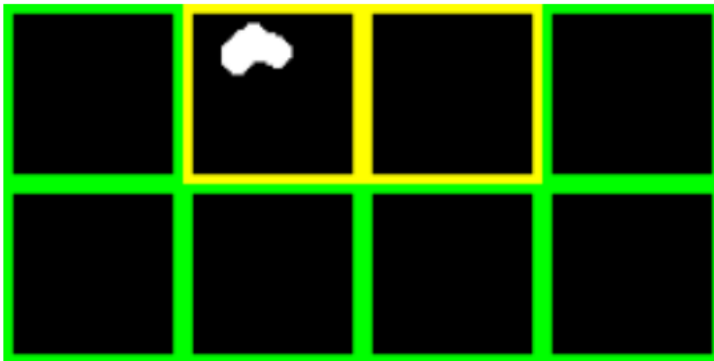
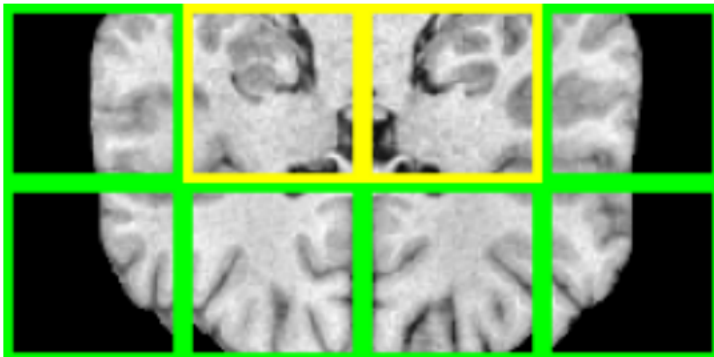
sub-72I02



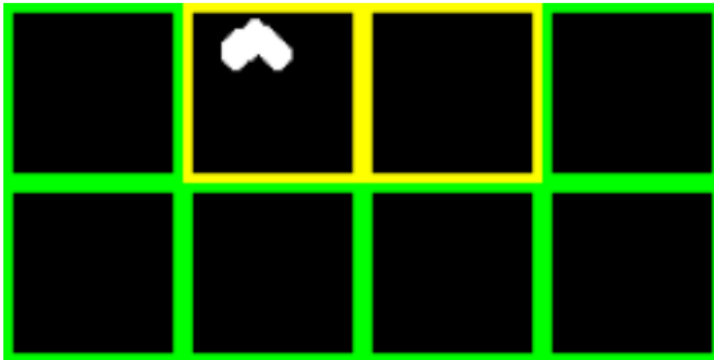
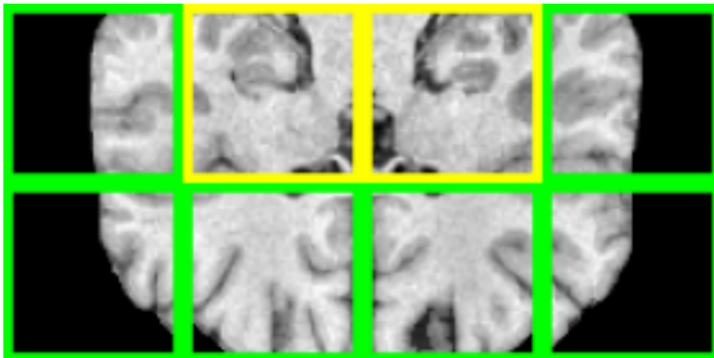
sub-72I02



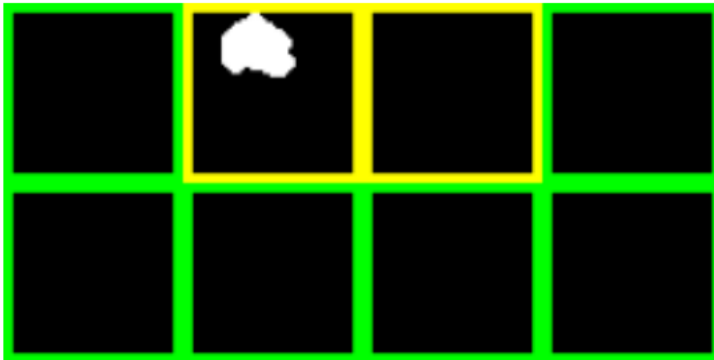
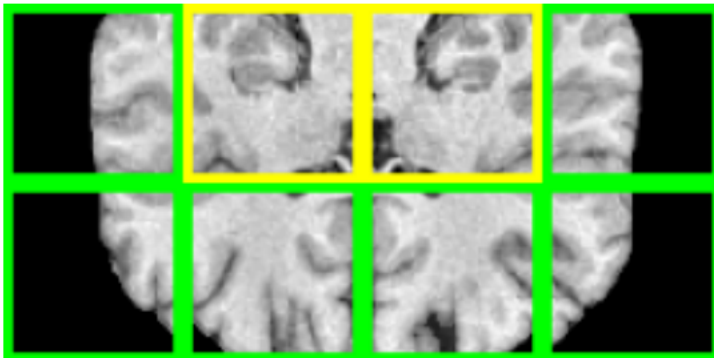
sub-72I02



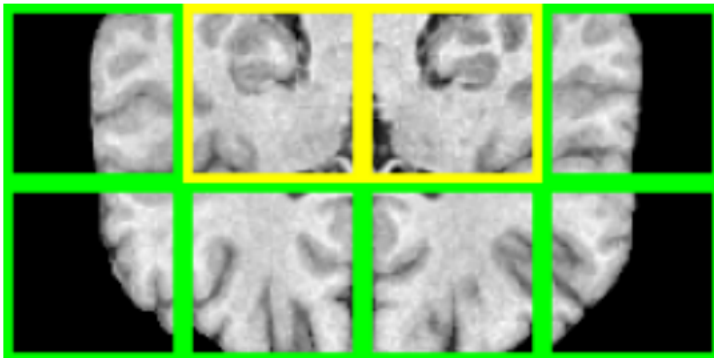
sub-72I02



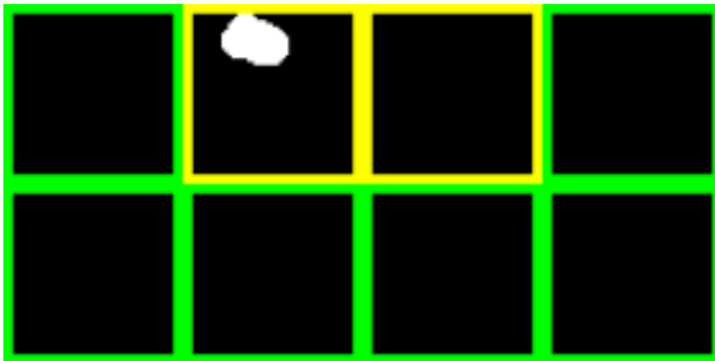
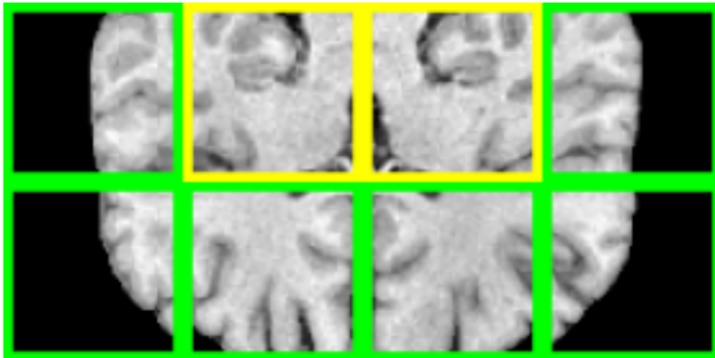
sub-72I02



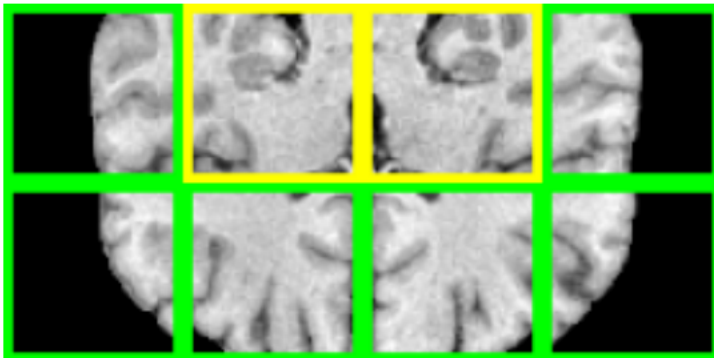
sub-72I02



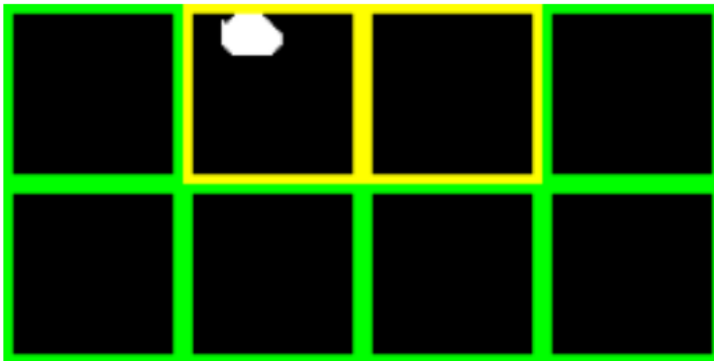
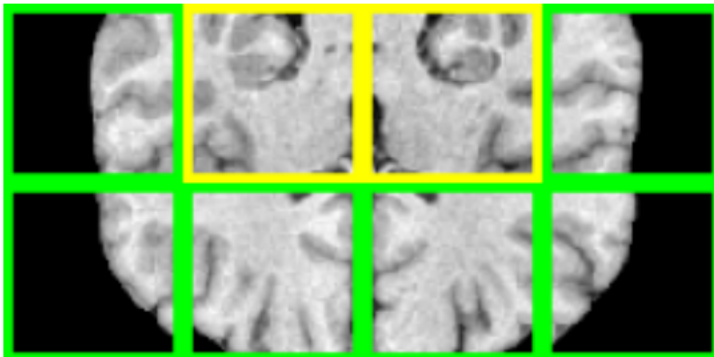
sub-72I02



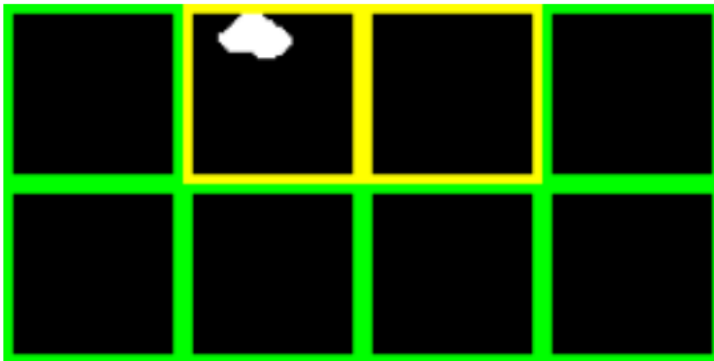
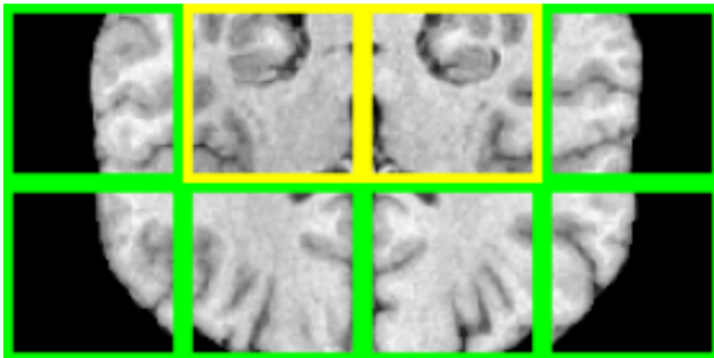
sub-72I02



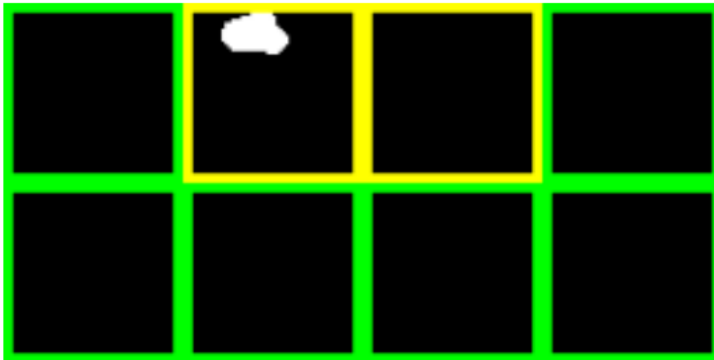
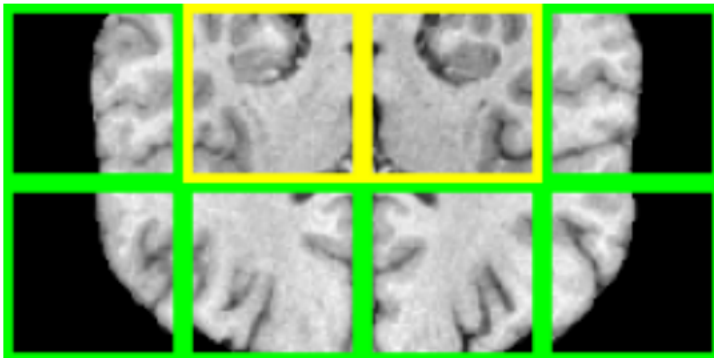
sub-72I02



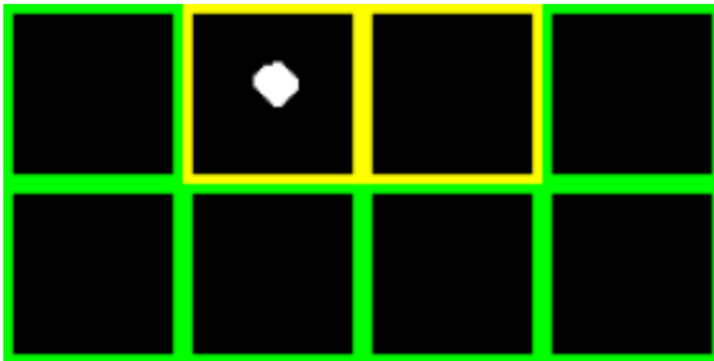
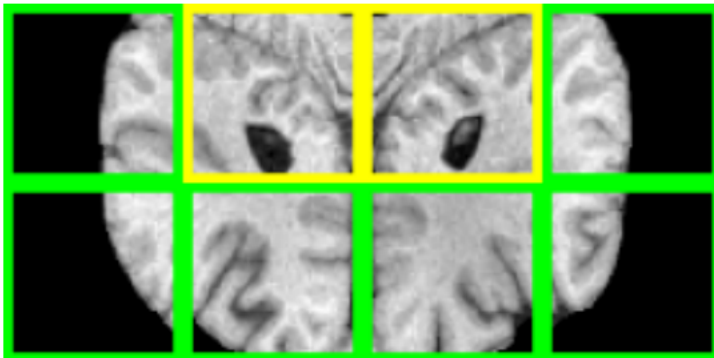
sub-72I02



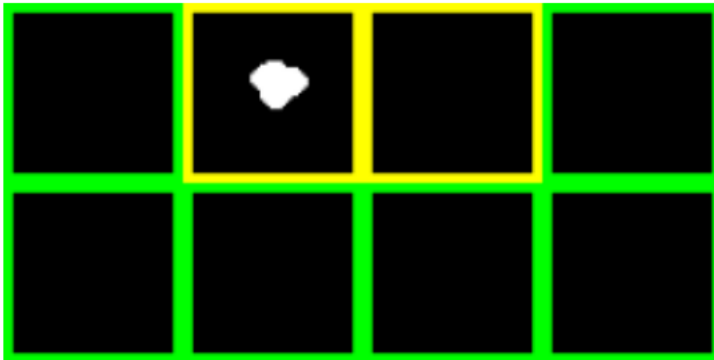
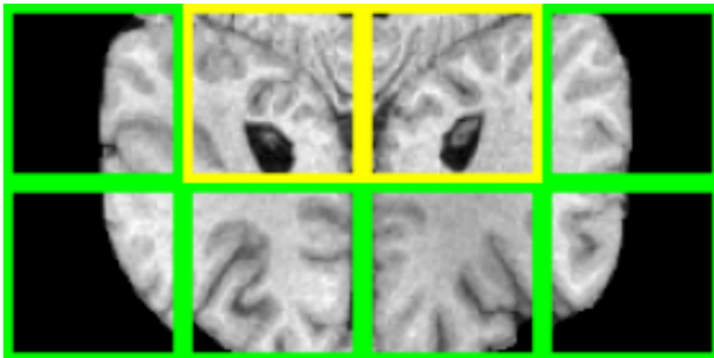
sub-72I02



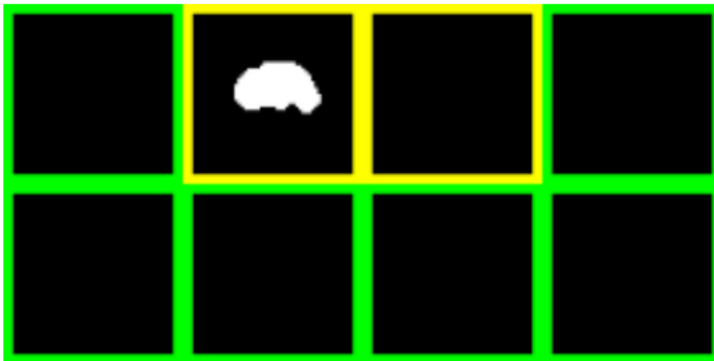
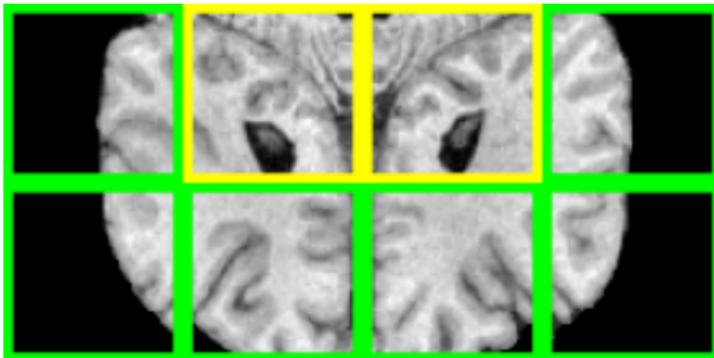
sub-72I02



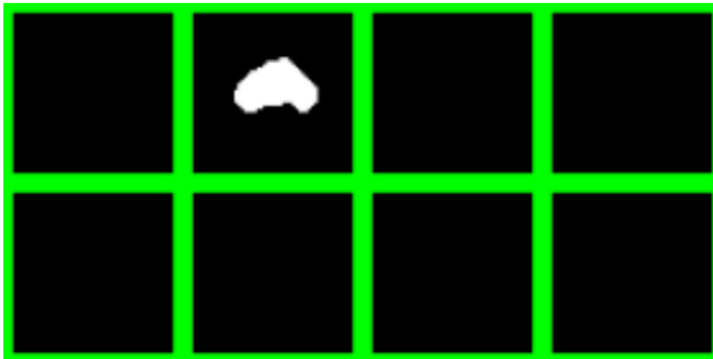
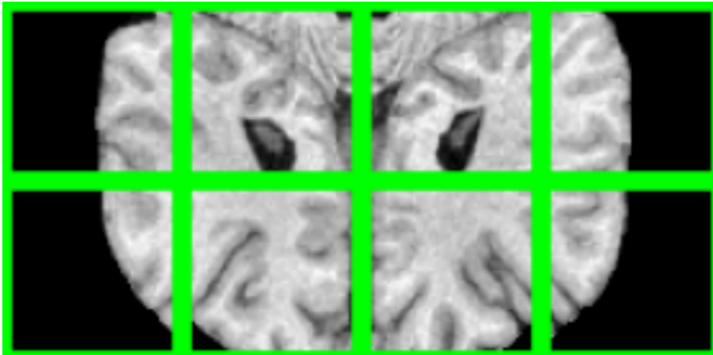
sub-72I02



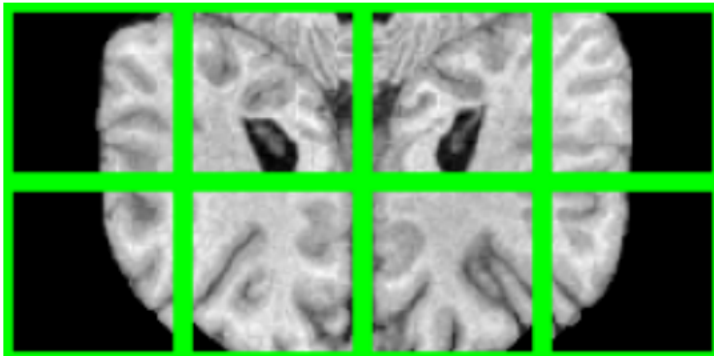
sub-72I02



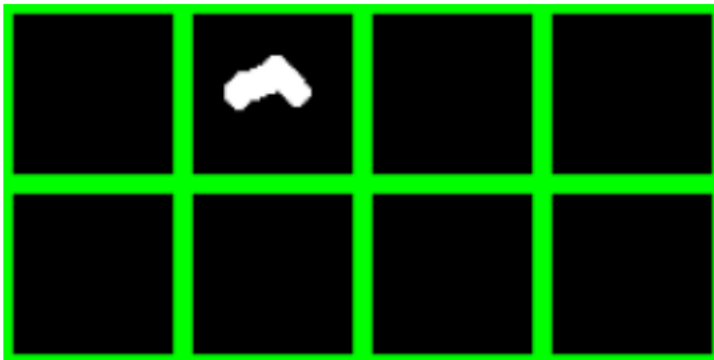
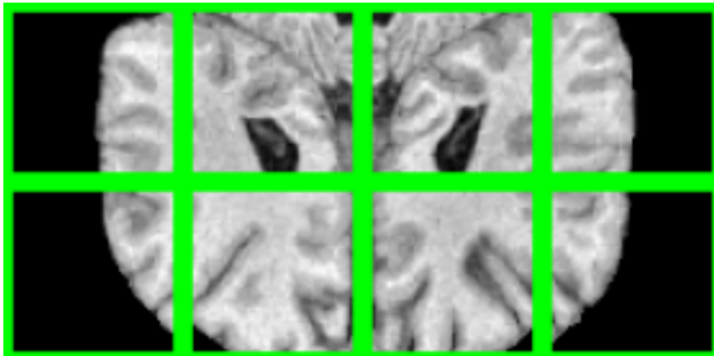
sub-72I02



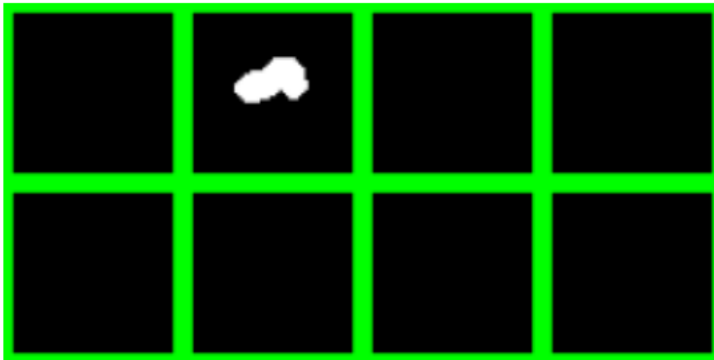
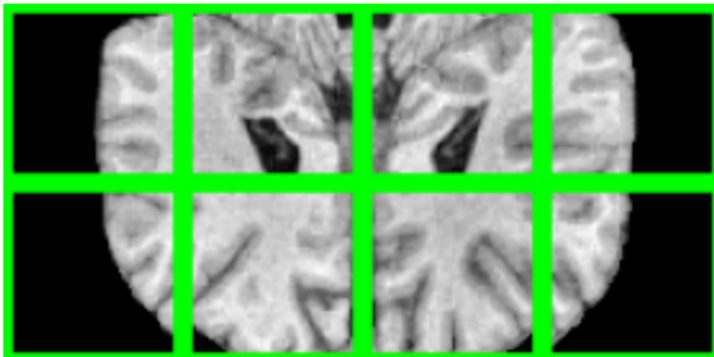
sub-72I02



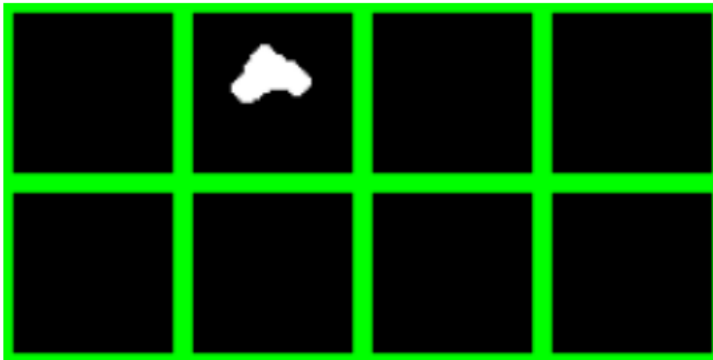
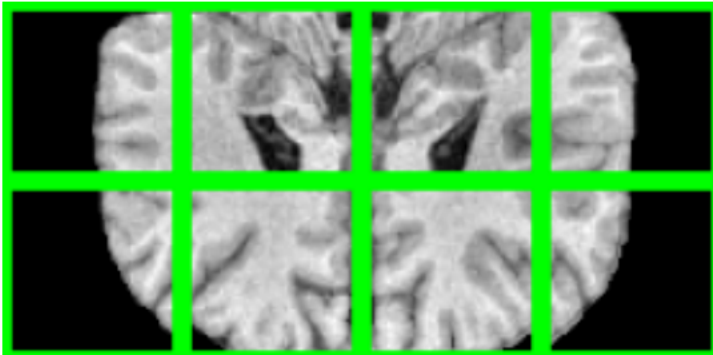
sub-72I02



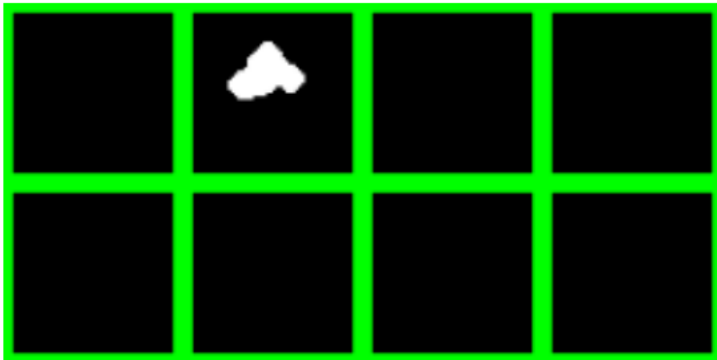
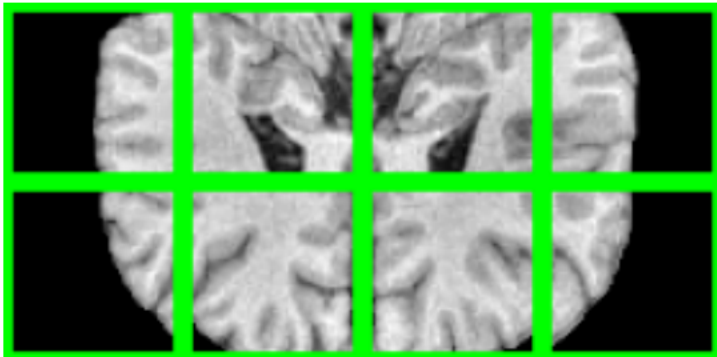
sub-72I02



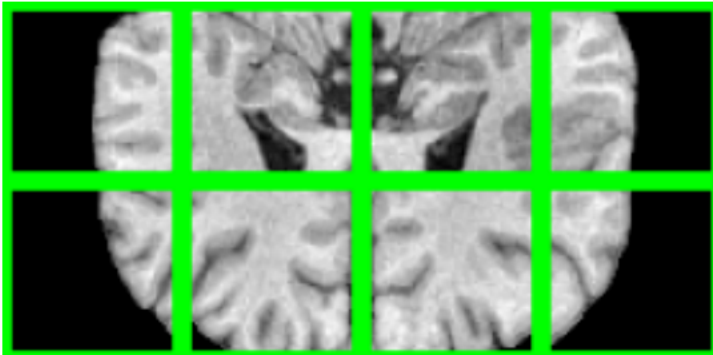
sub-72I02



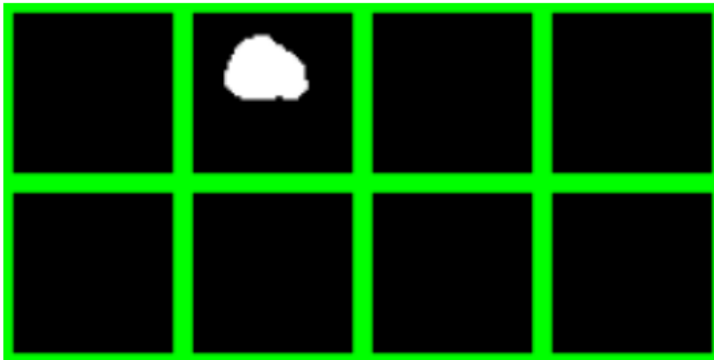
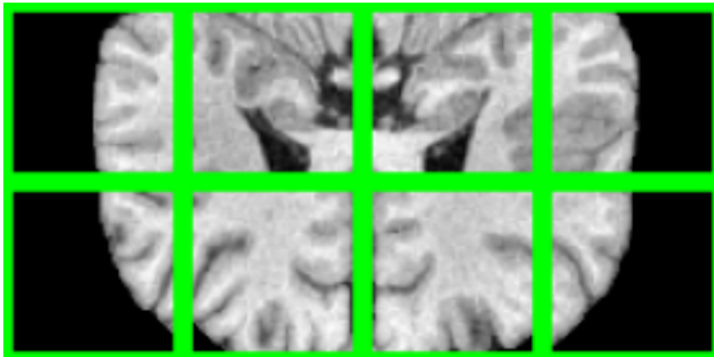
sub-72I02



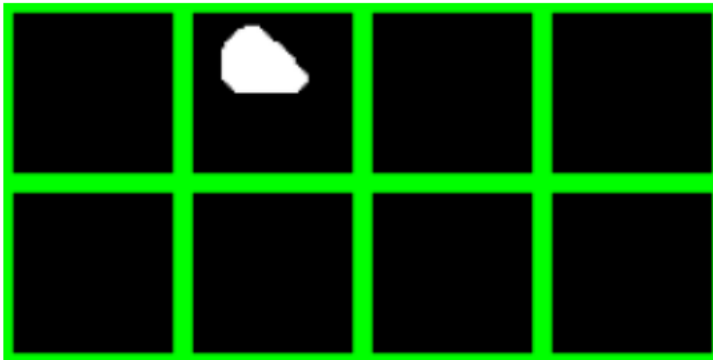
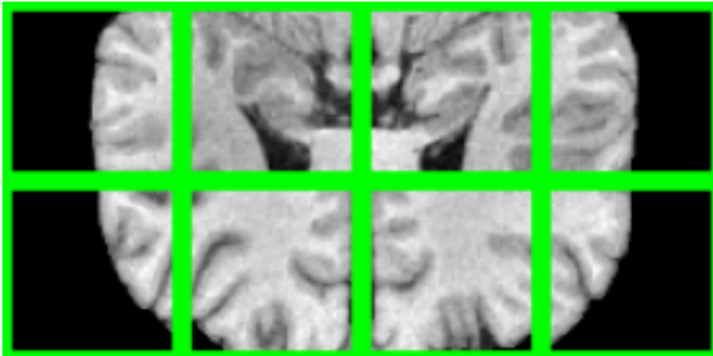
sub-72I02



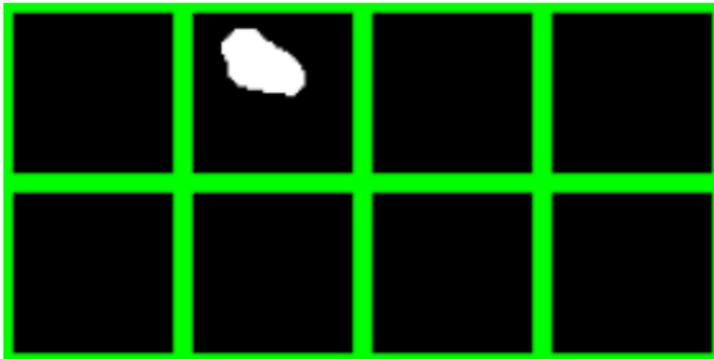
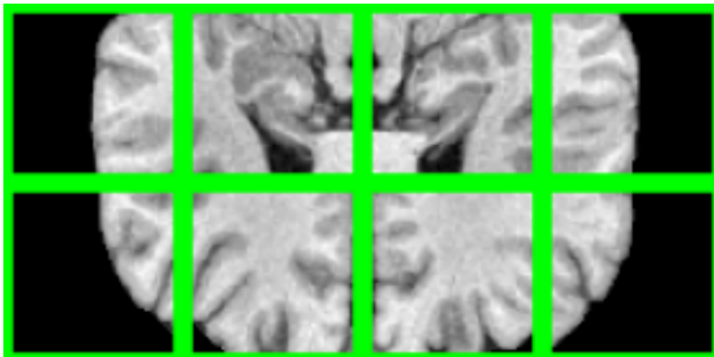
sub-72I02



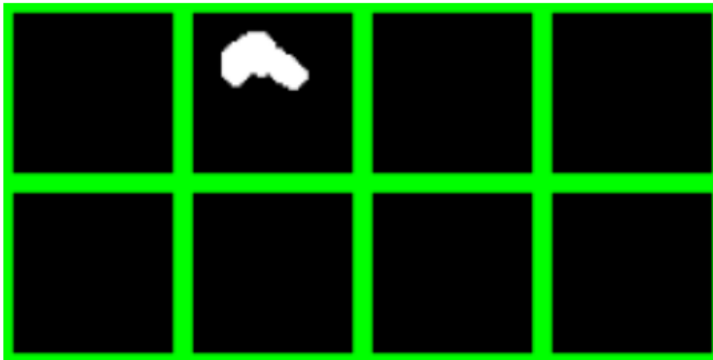
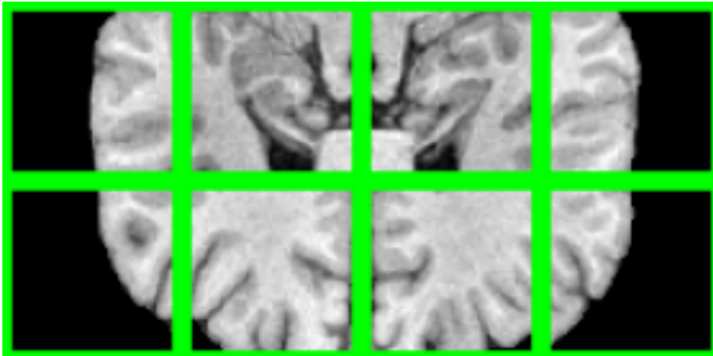
sub-72I02



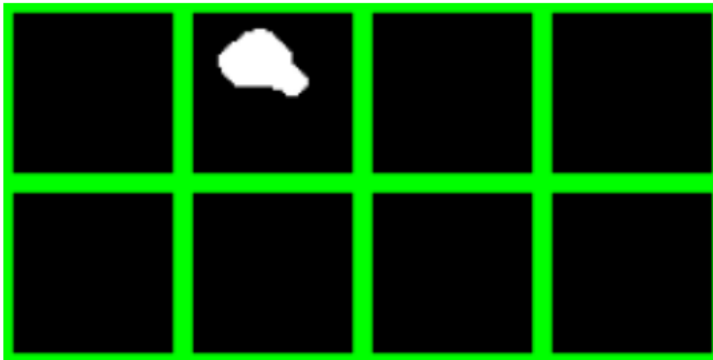
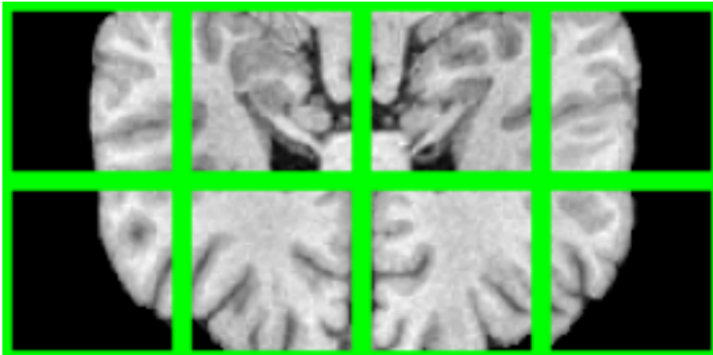
sub-72I02



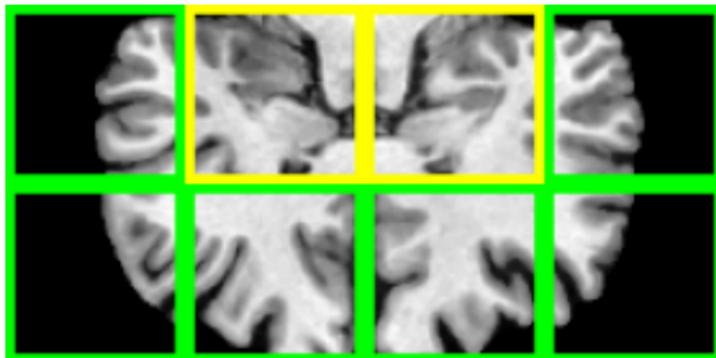
sub-72I02



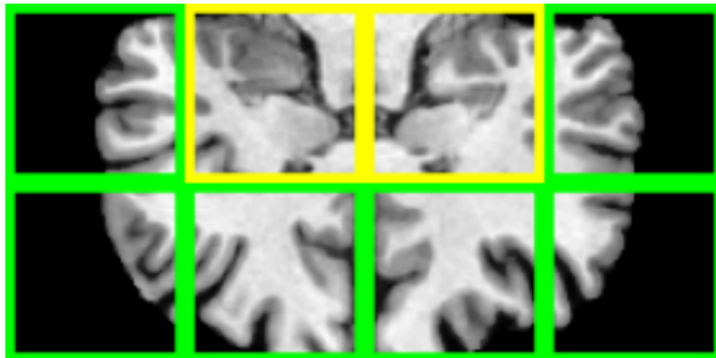
sub-72I02



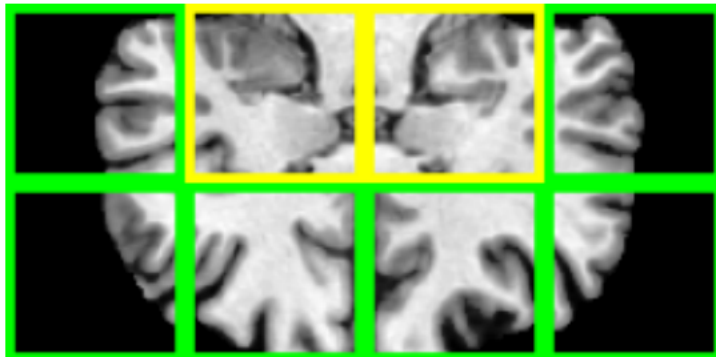
sub-60G13



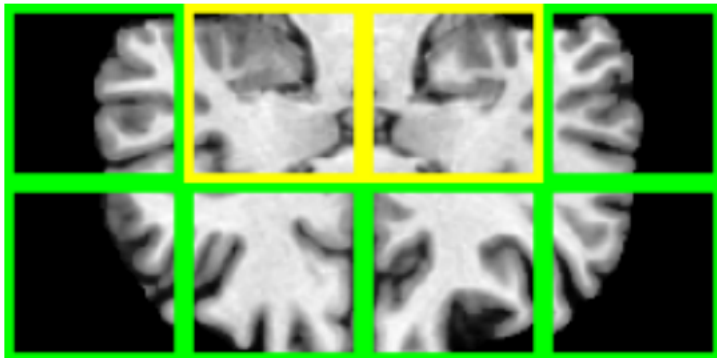
sub-60G13



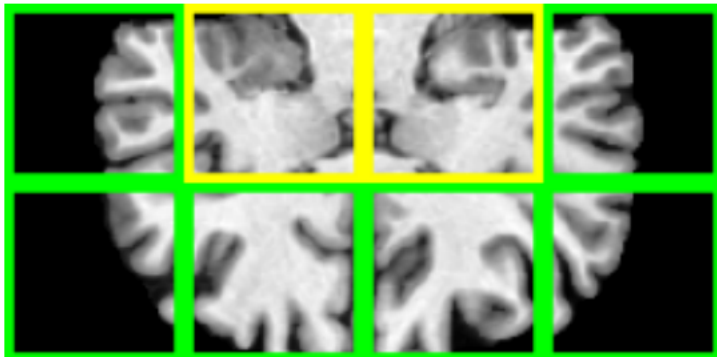
sub-60G13



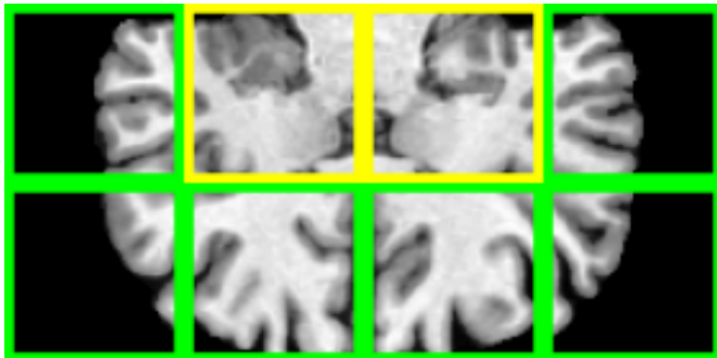
sub-60G13



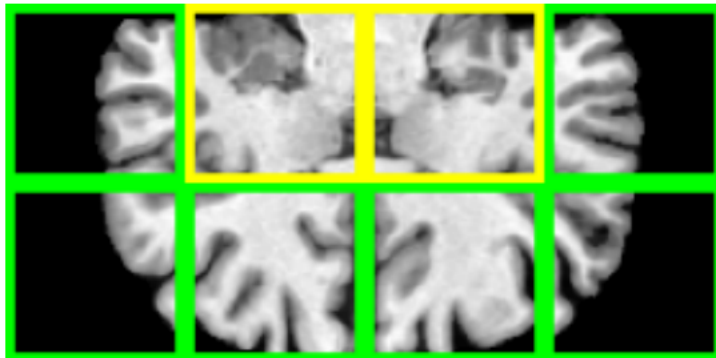
sub-60G13



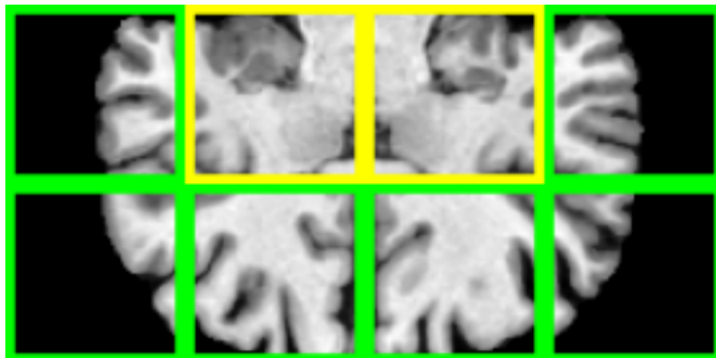
sub-60G13



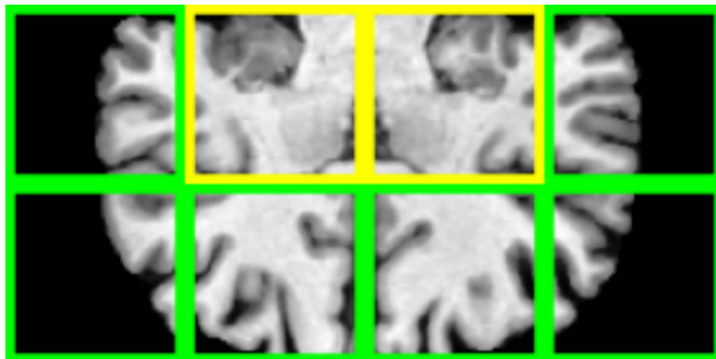
sub-60G13



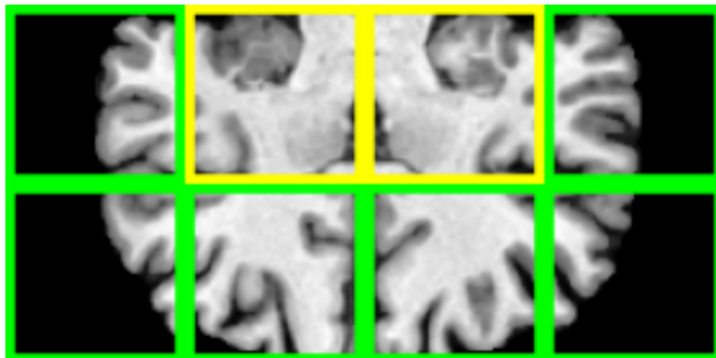
sub-60G13



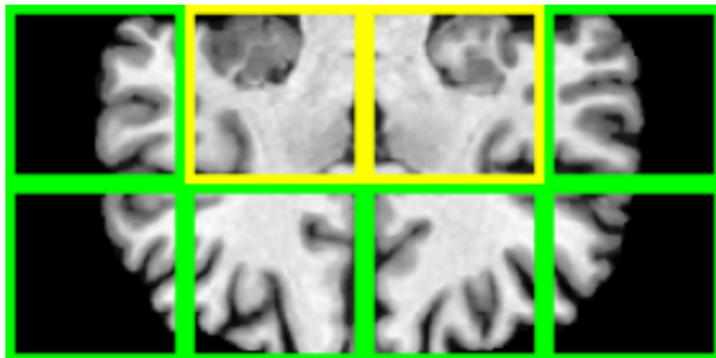
sub-60G13



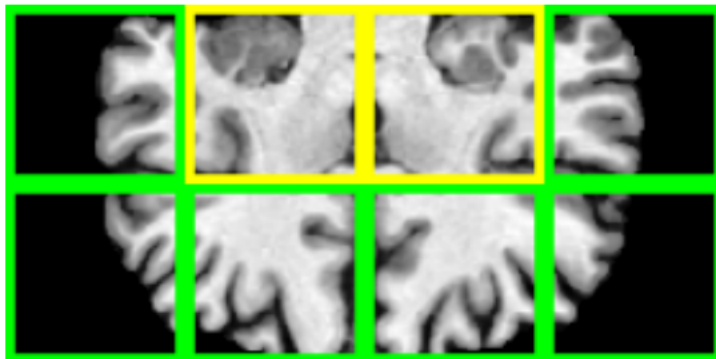
sub-60G13



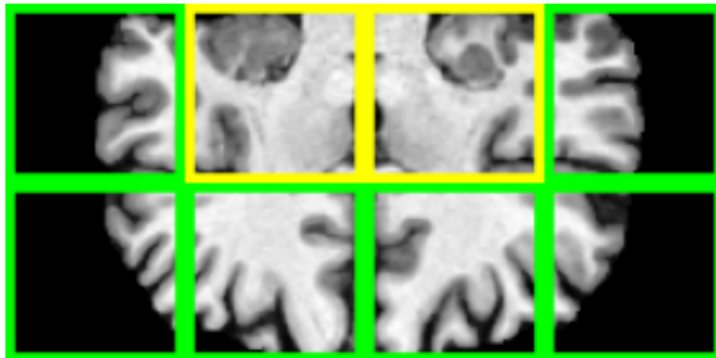
sub-60G13



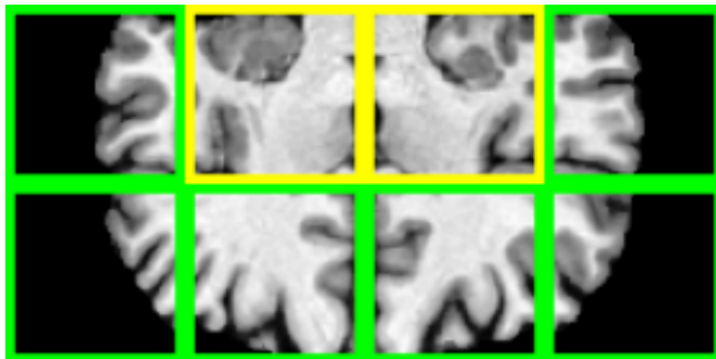
sub-60G13



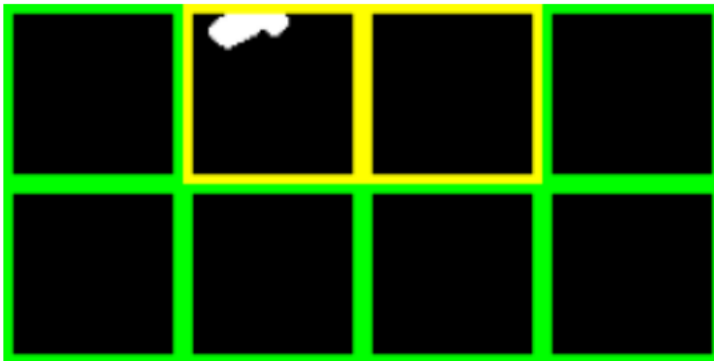
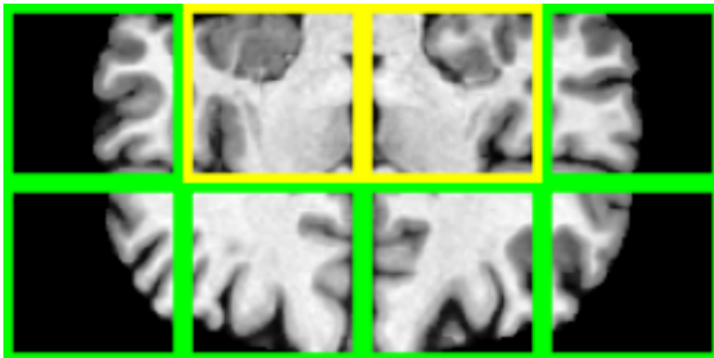
sub-60G13



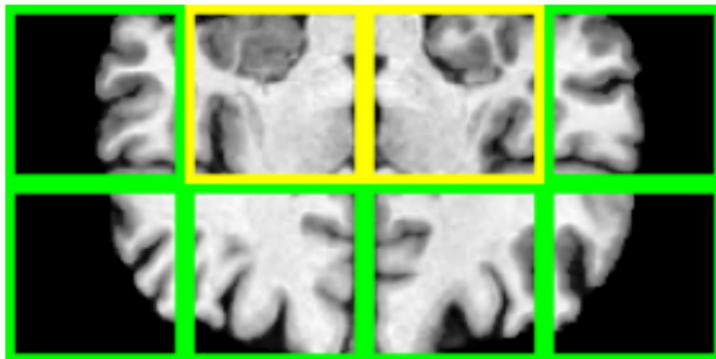
sub-60G13



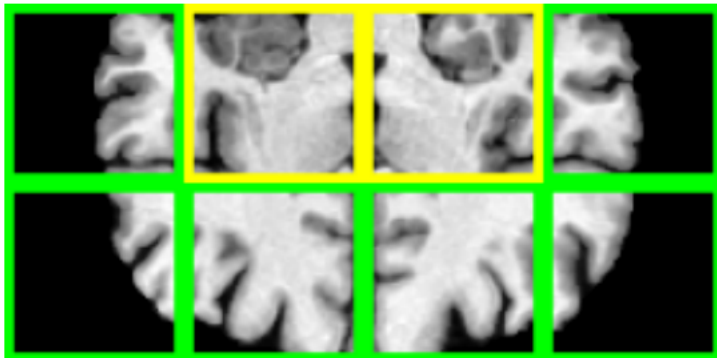
sub-60G13



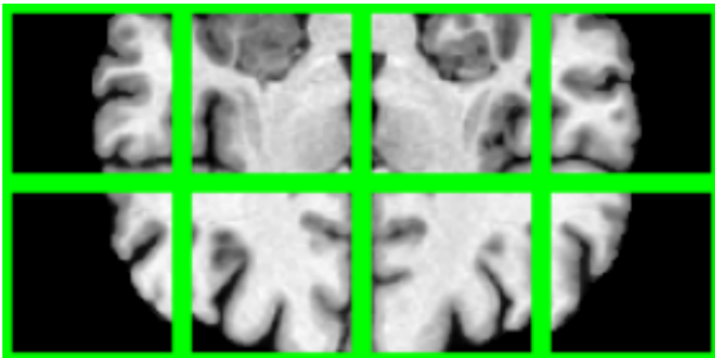
sub-60G13



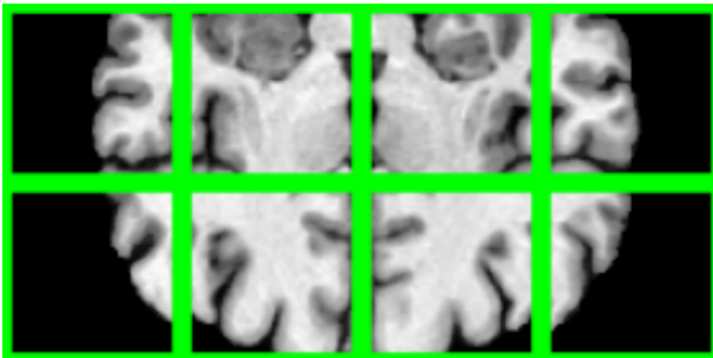
sub-60G13



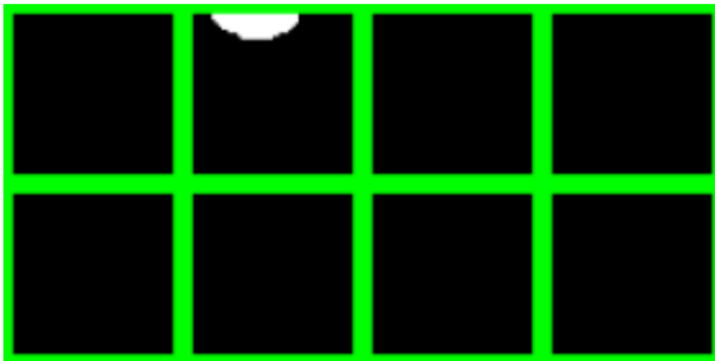
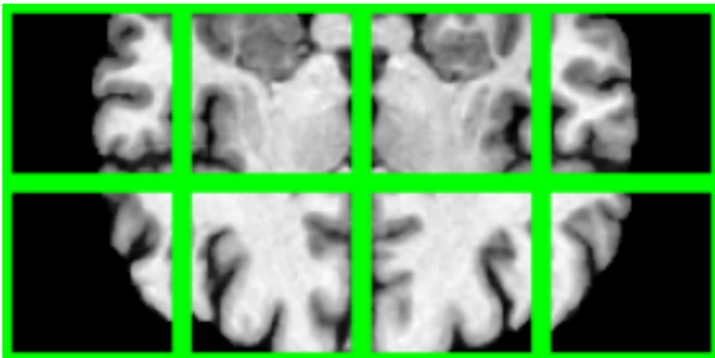
sub-60G13



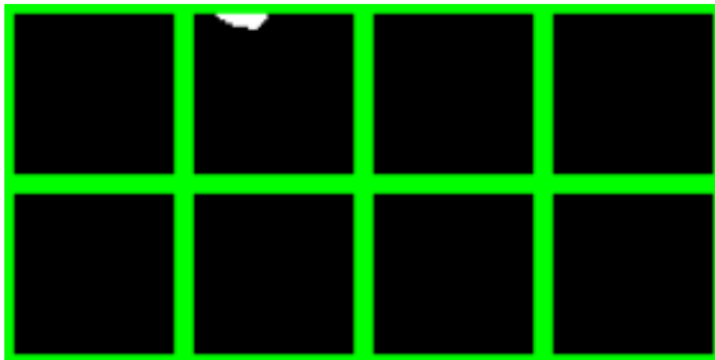
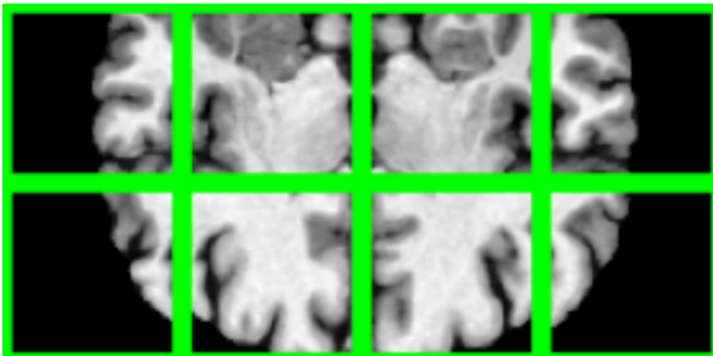
sub-60G13



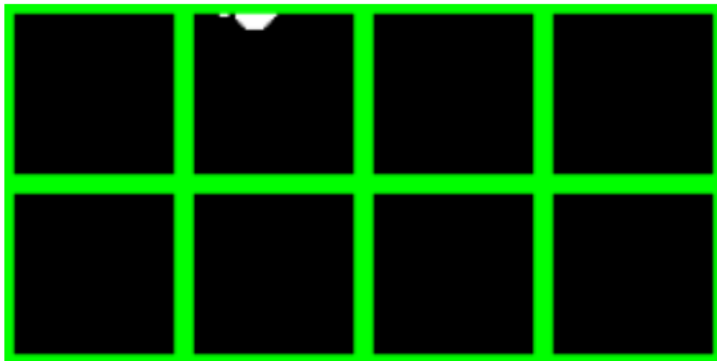
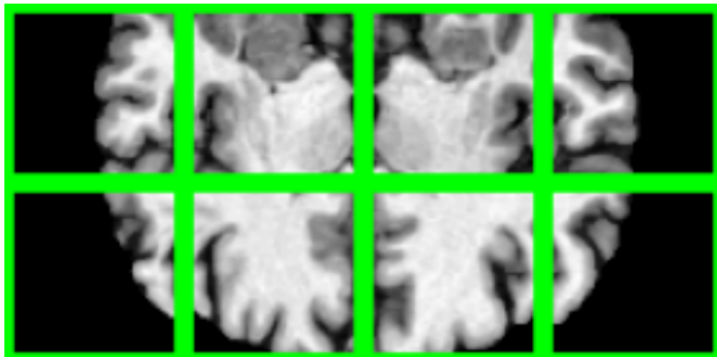
sub-60G13



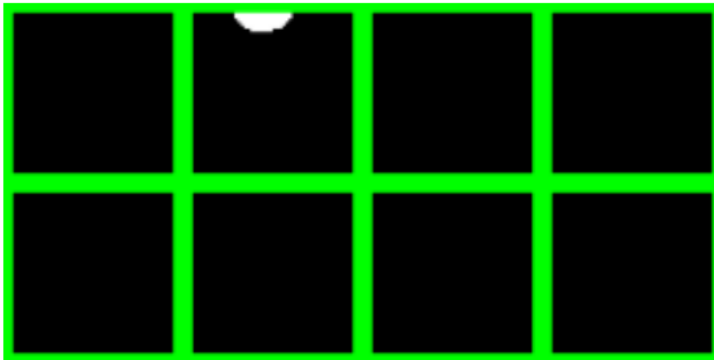
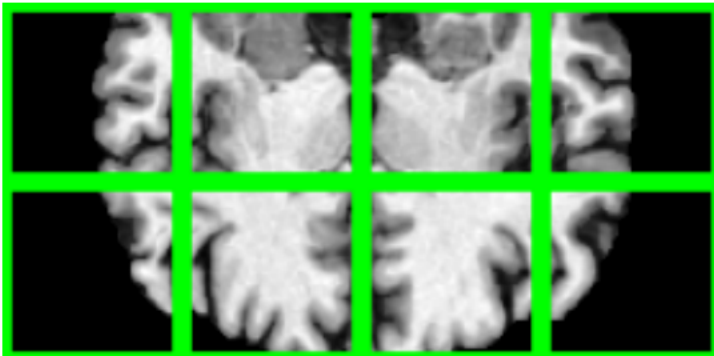
sub-60G13



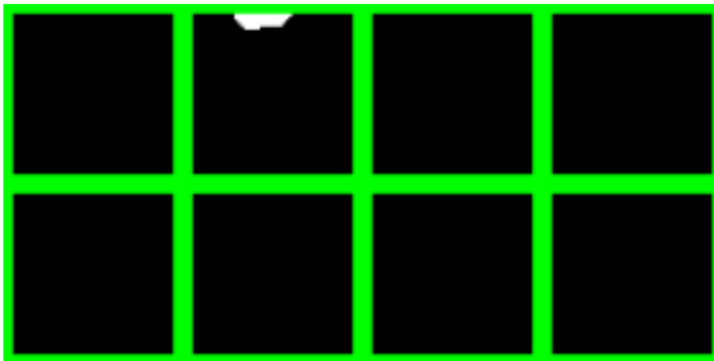
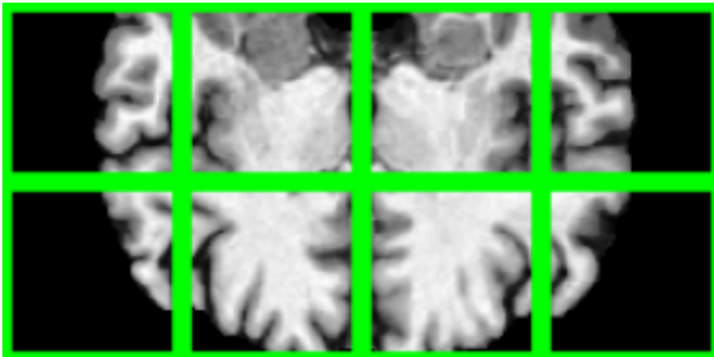
sub-60G13



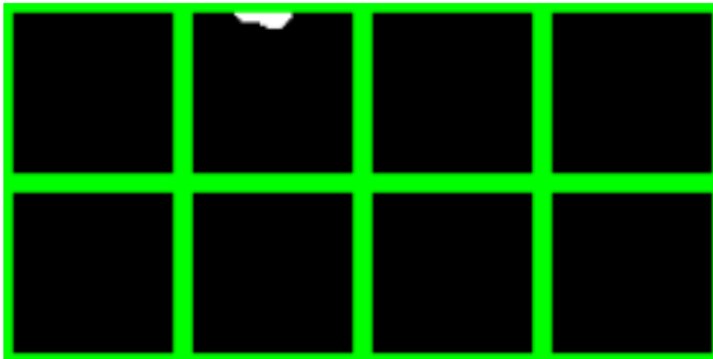
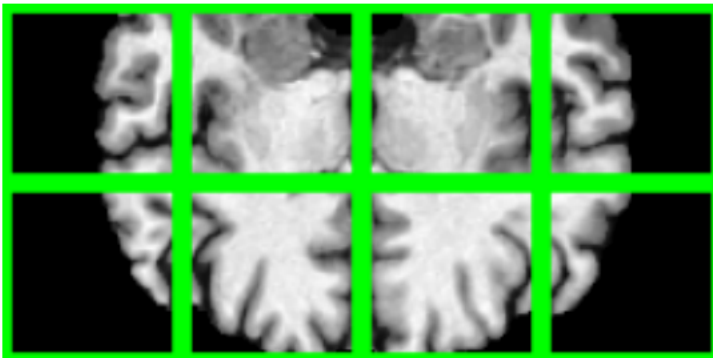
sub-60G13



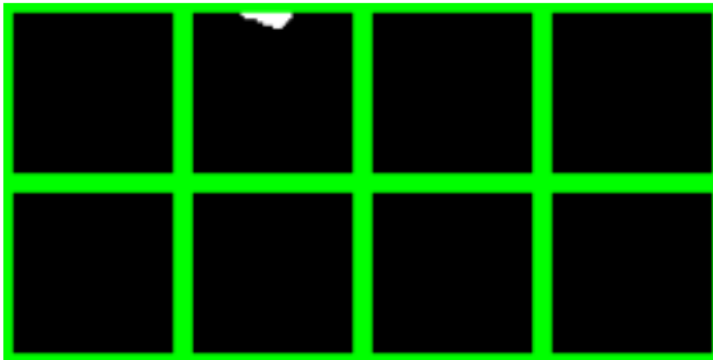
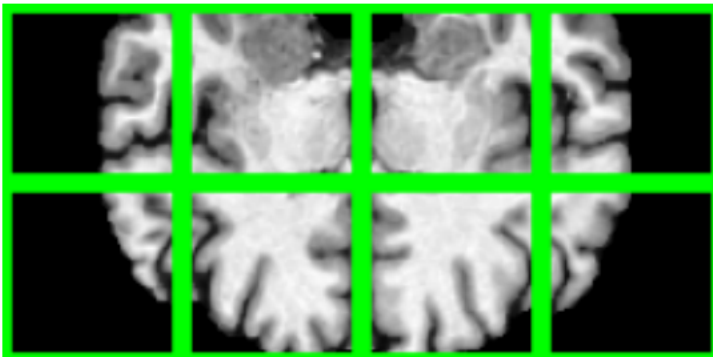
sub-60G13



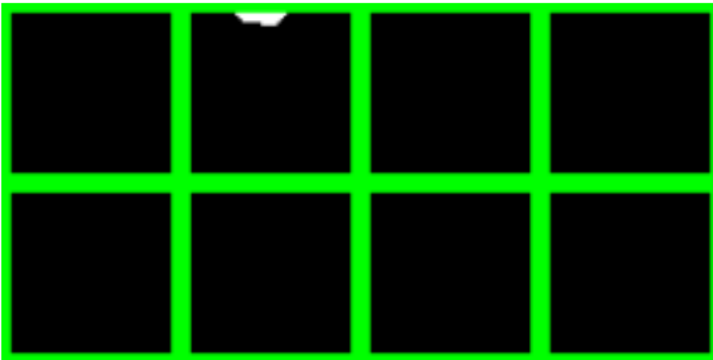
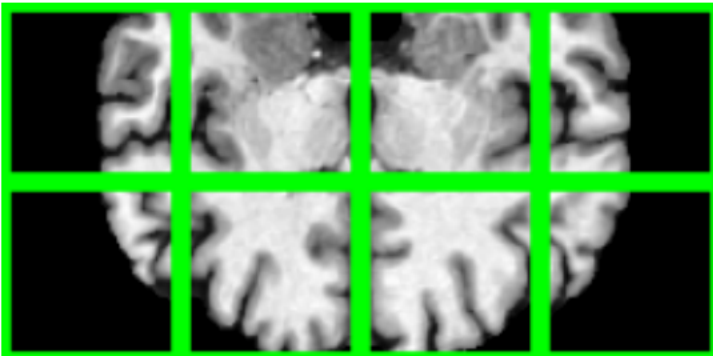
sub-60G13



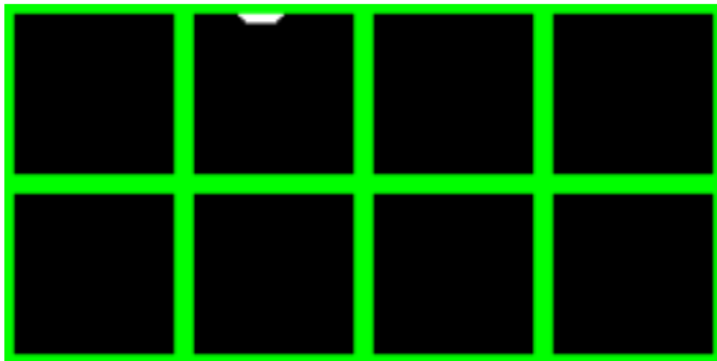
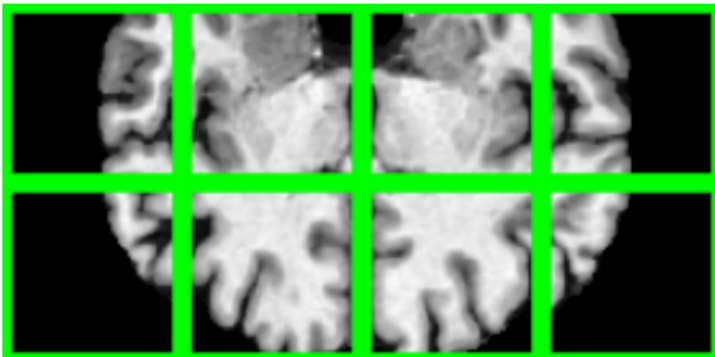
sub-60G13



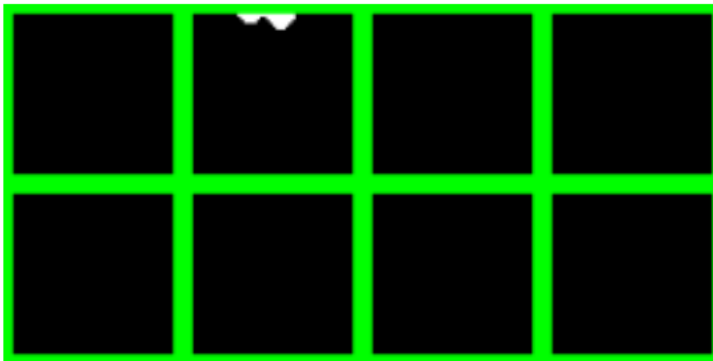
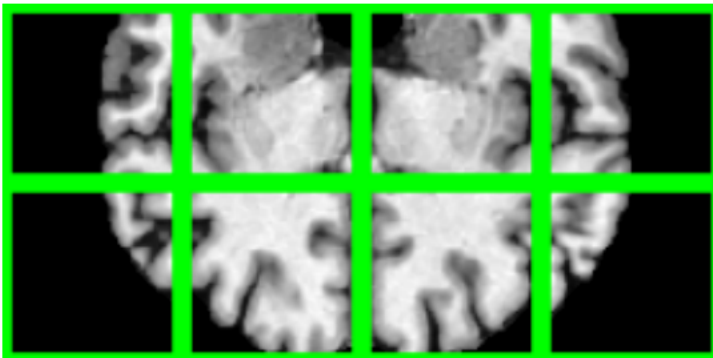
sub-60G13



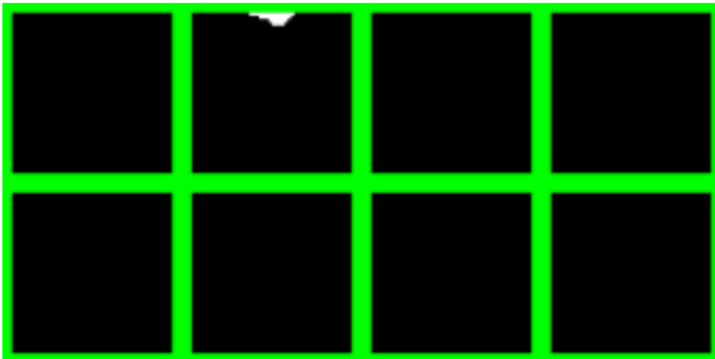
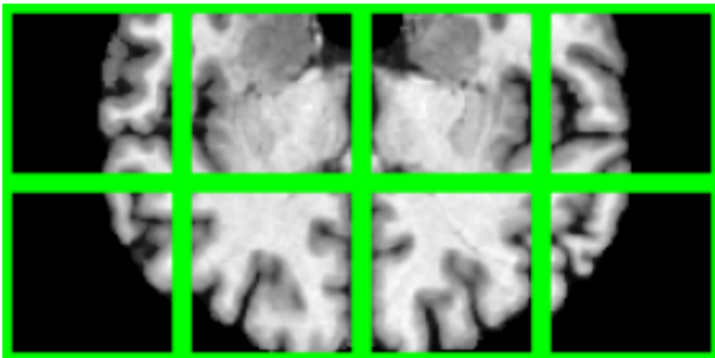
sub-60G13



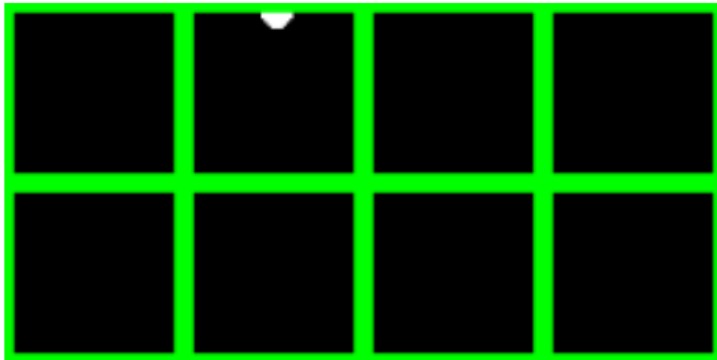
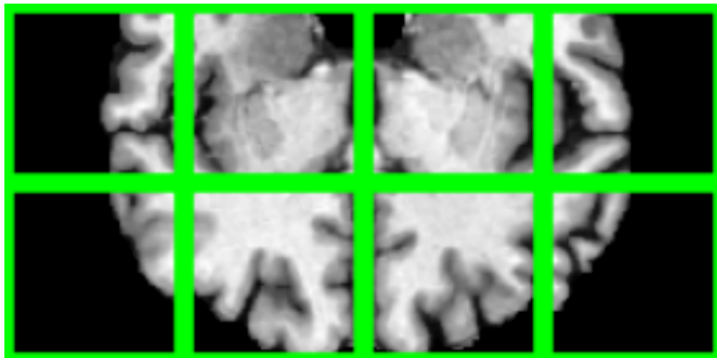
sub-60G13



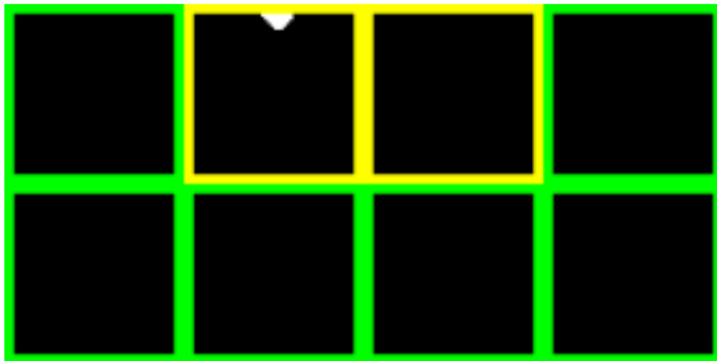
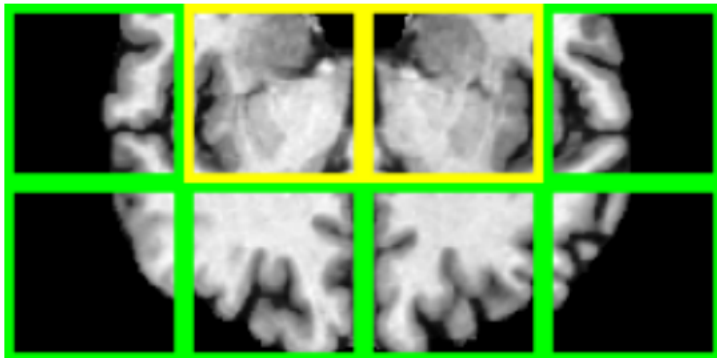
sub-60G13



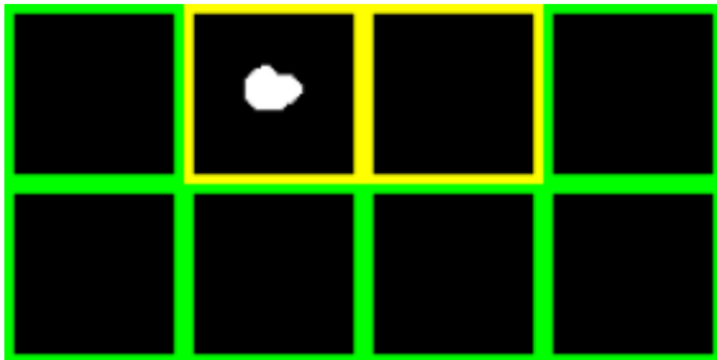
sub-60G13



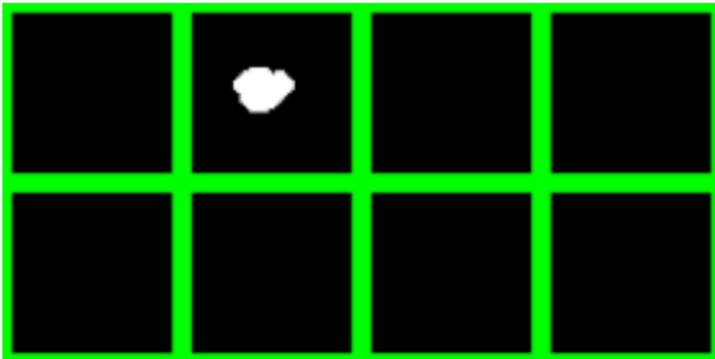
sub-60G13



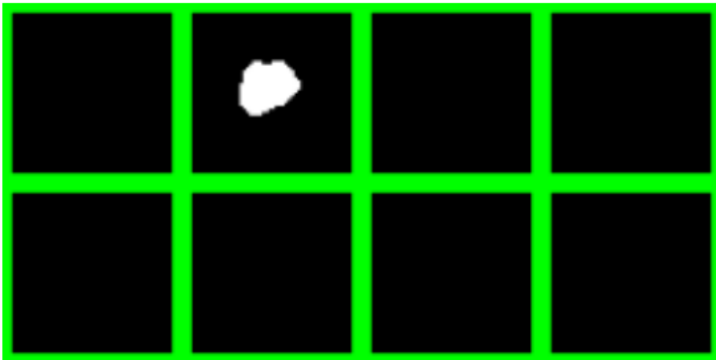
sub-60G13



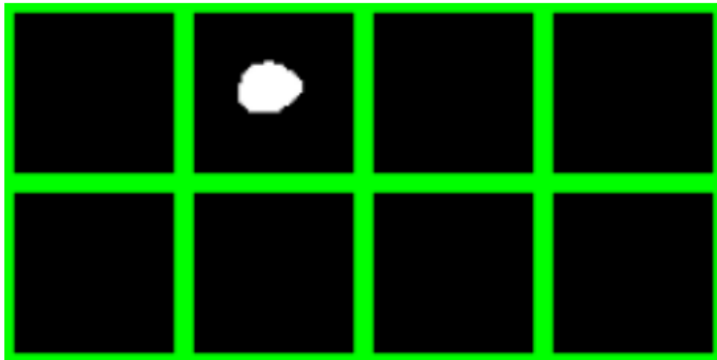
sub-60G13



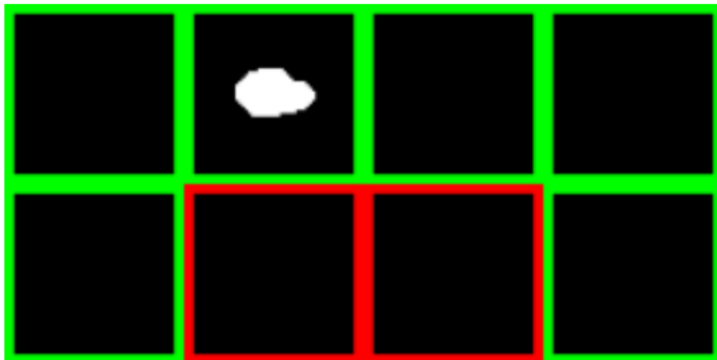
sub-60G13



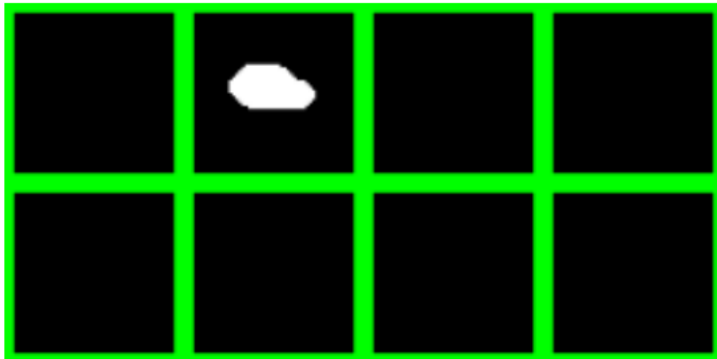
sub-60G13



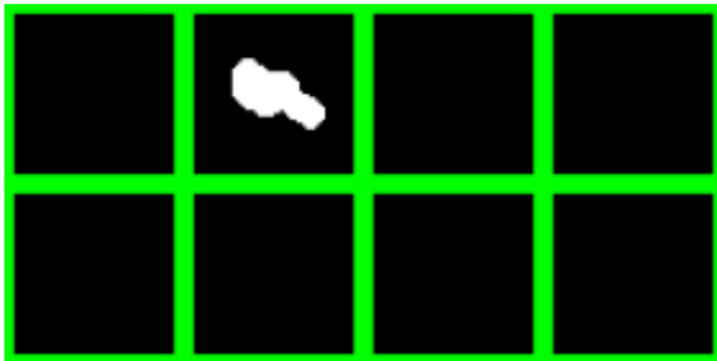
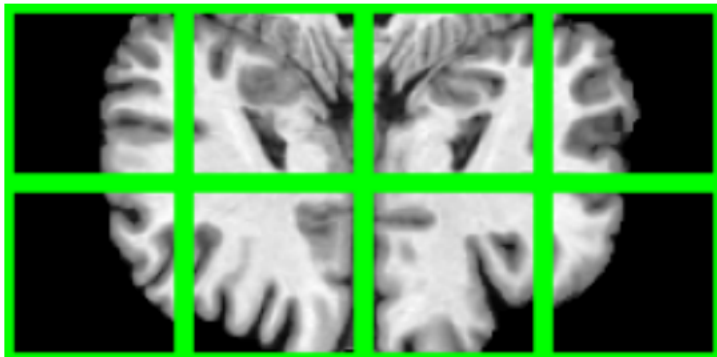
sub-60G13



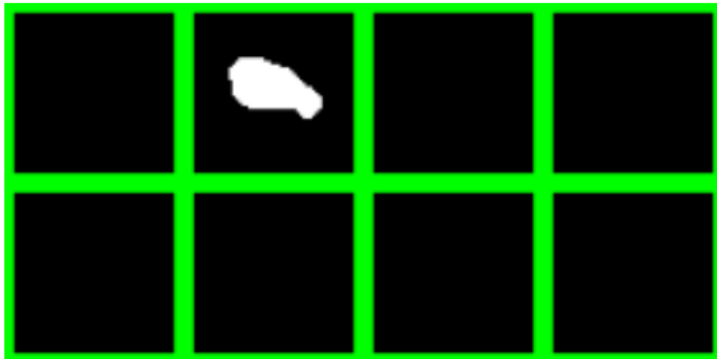
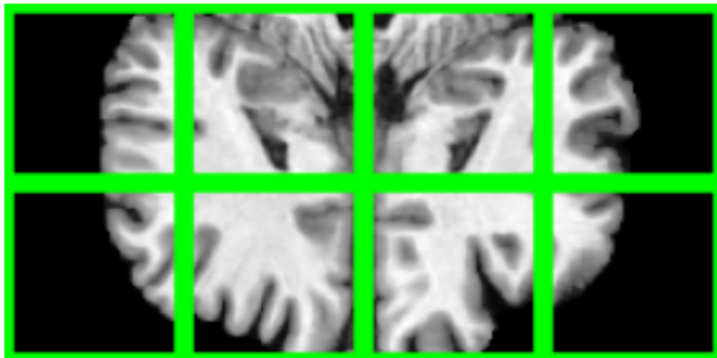
sub-60G13



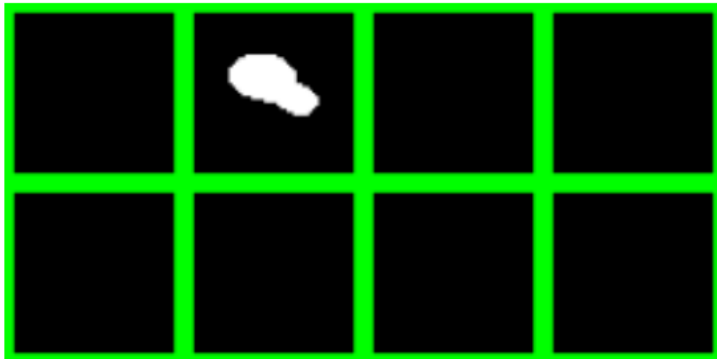
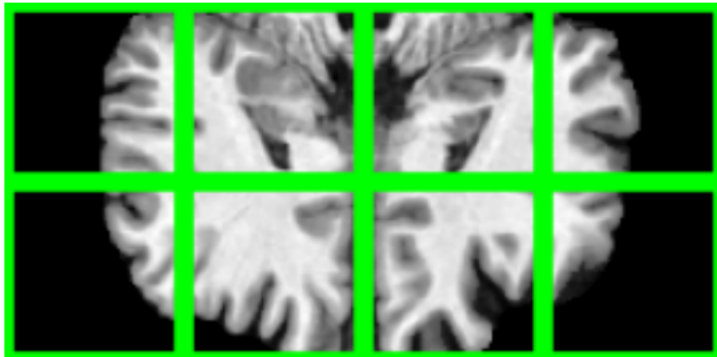
sub-60G13



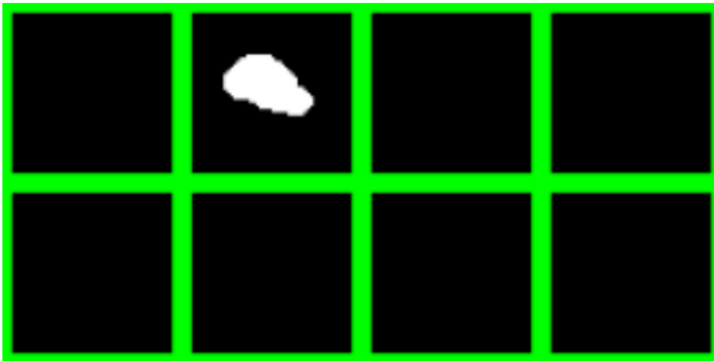
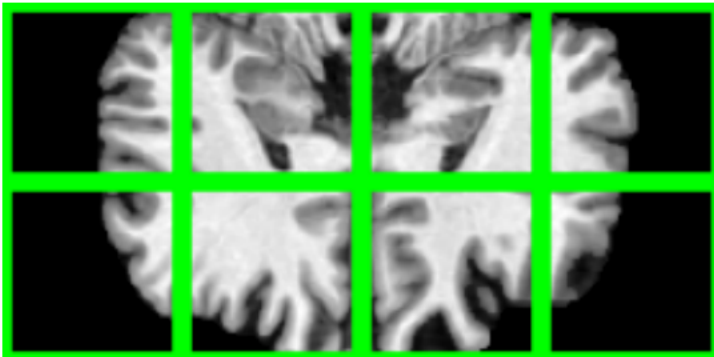
sub-60G13



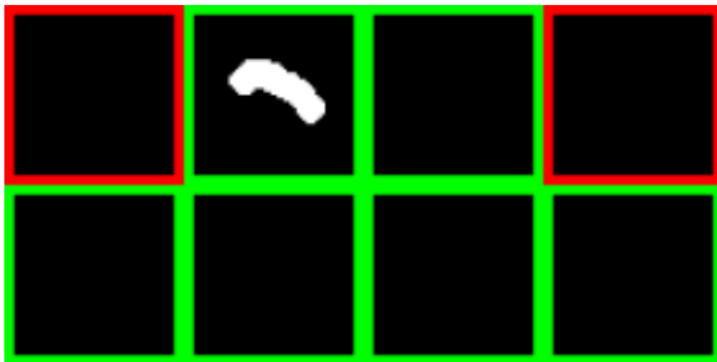
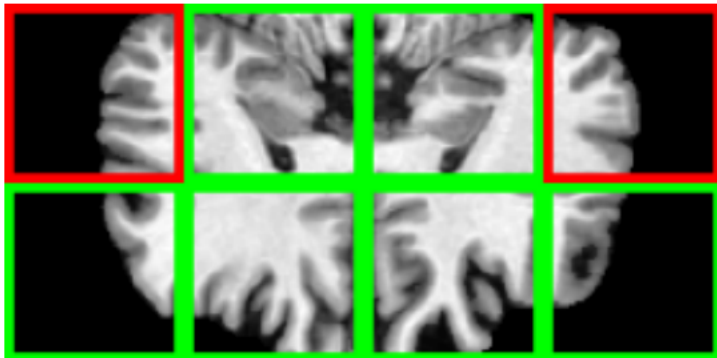
sub-60G13



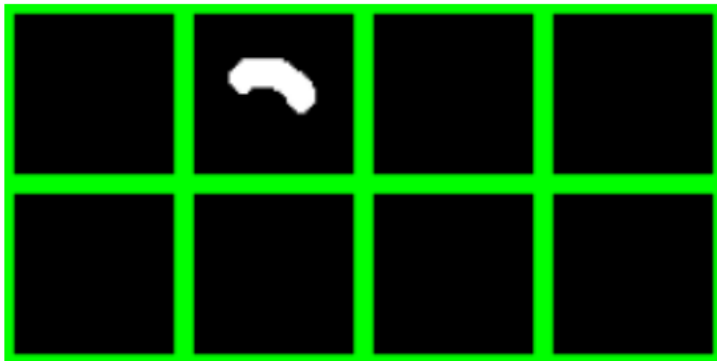
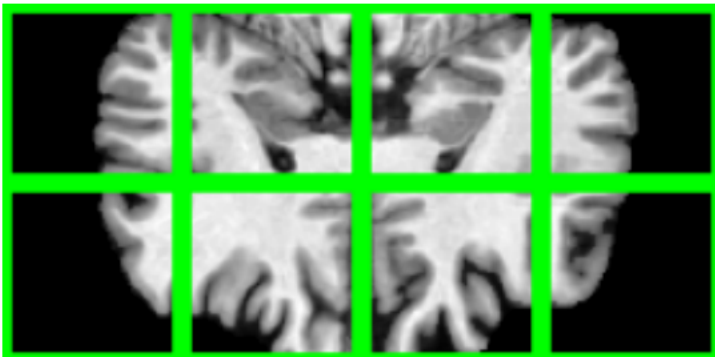
sub-60G13



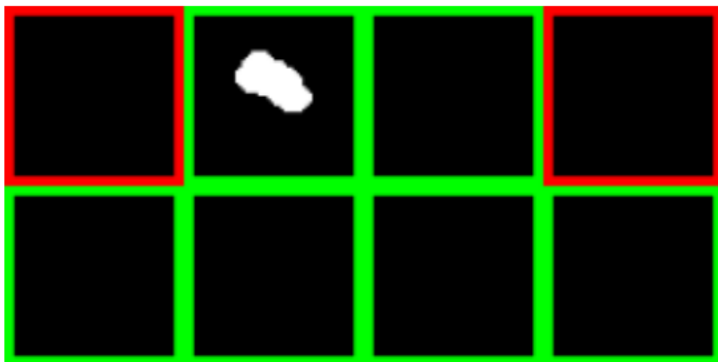
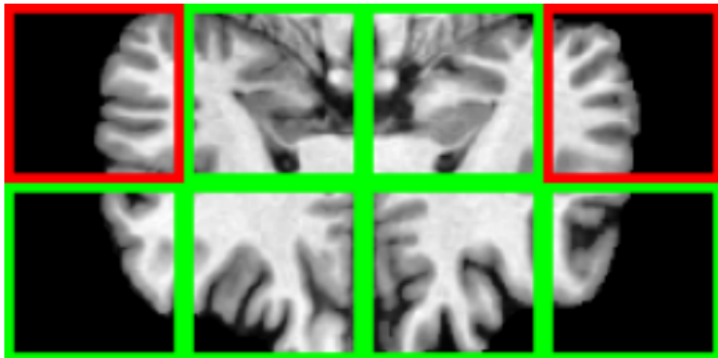
sub-60G13



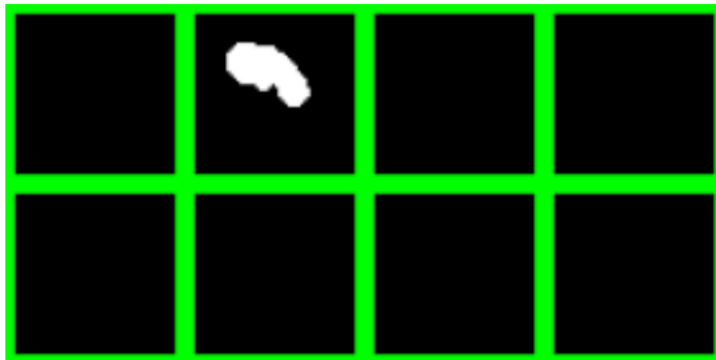
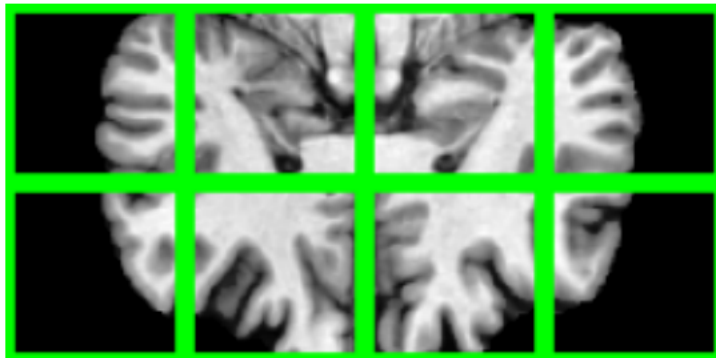
sub-60G13



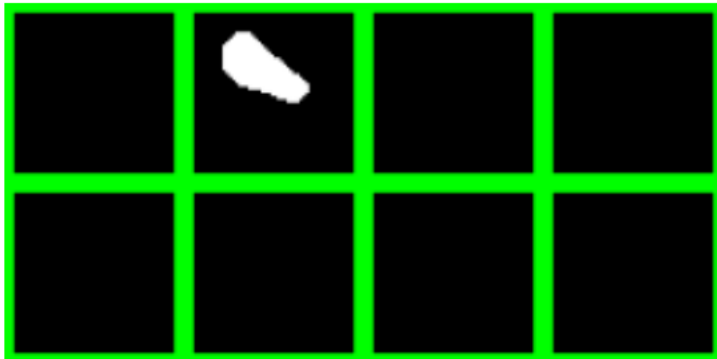
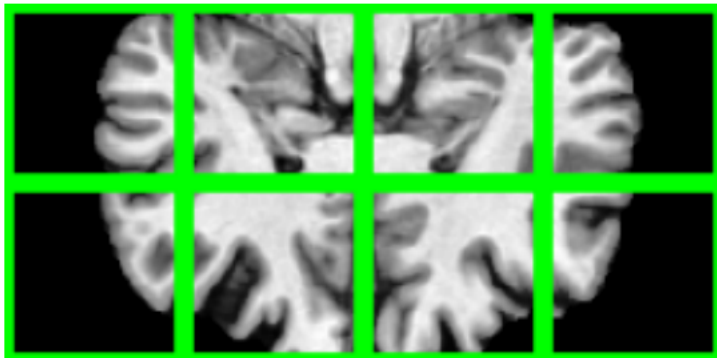
sub-60G13



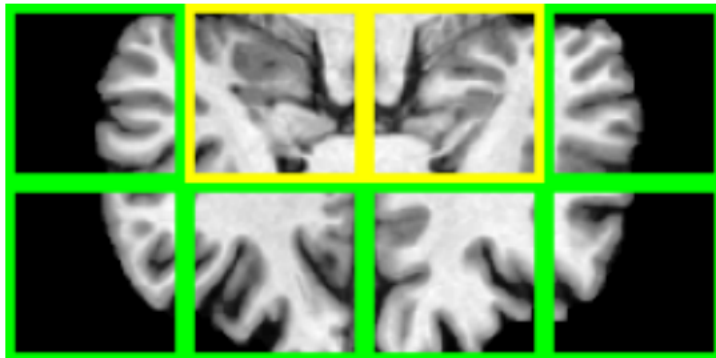
sub-60G13



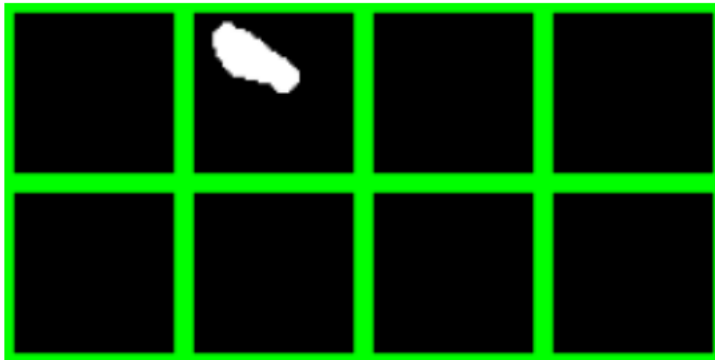
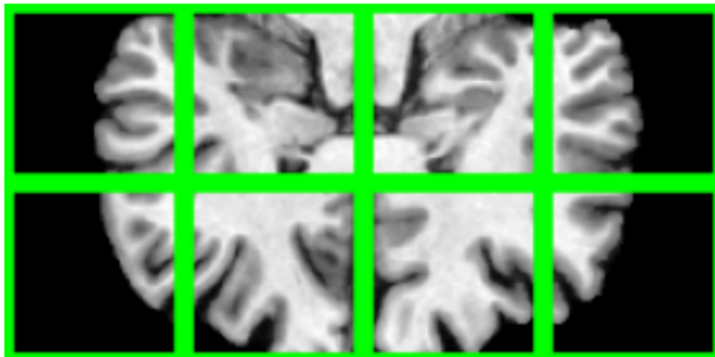
sub-60G13



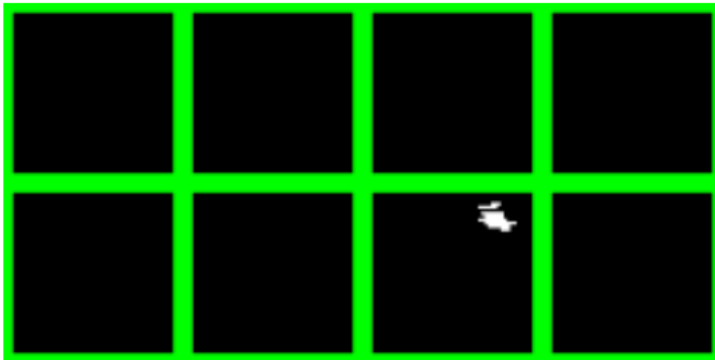
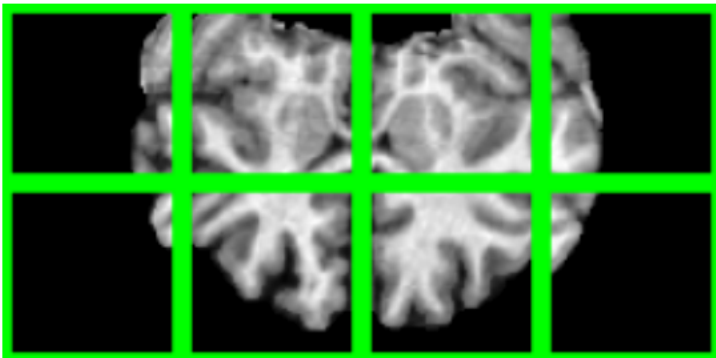
sub-60G13



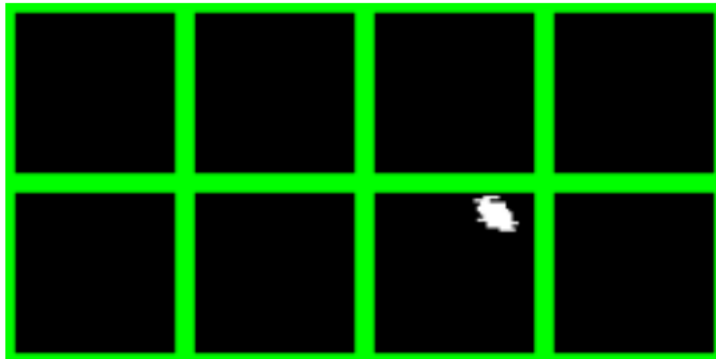
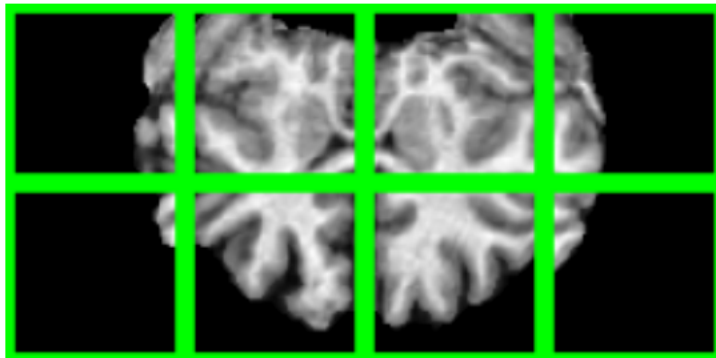
sub-60G13



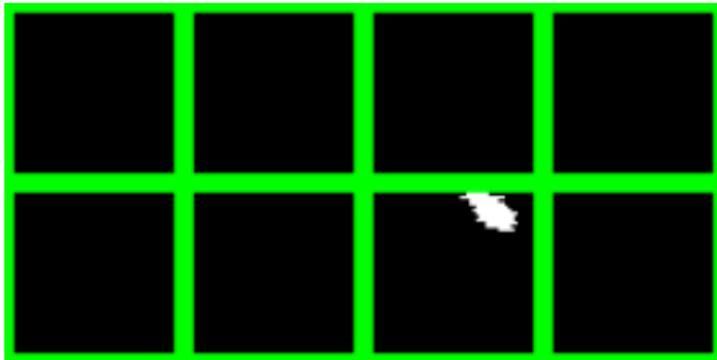
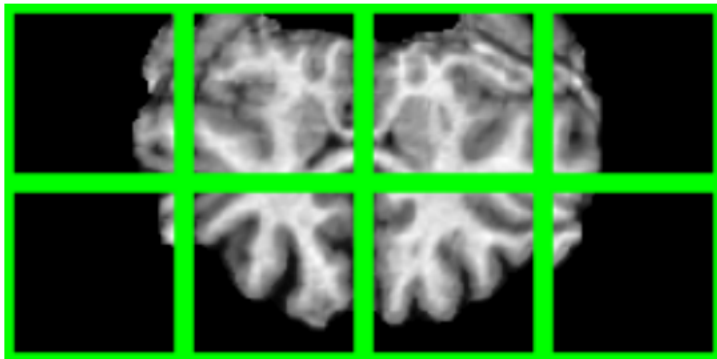
sub-59G00



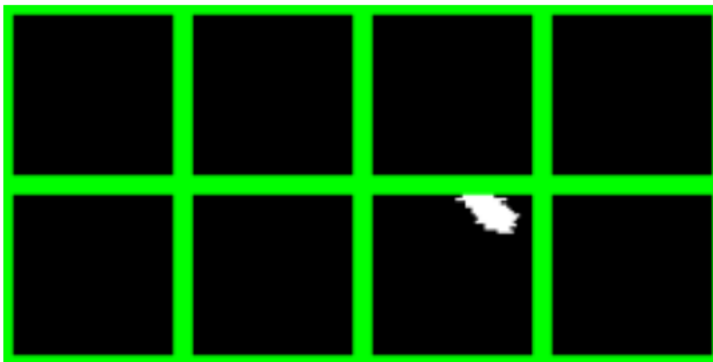
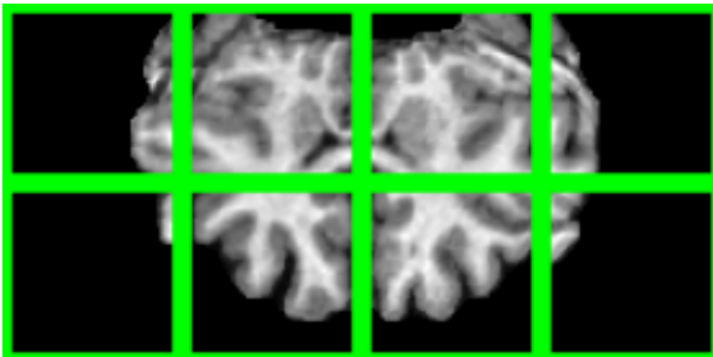
sub-59G00



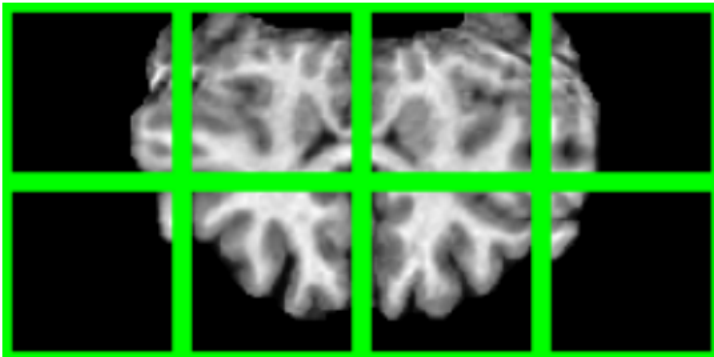
sub-59G00



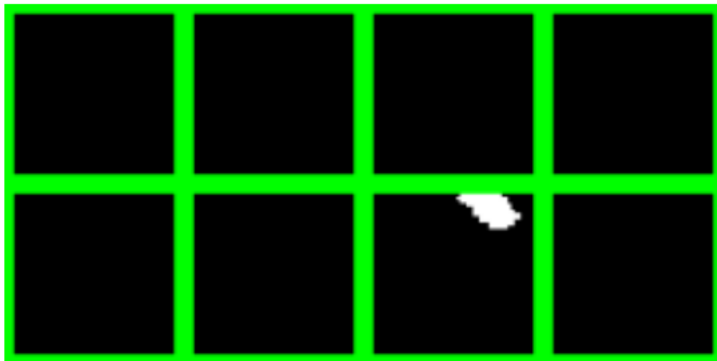
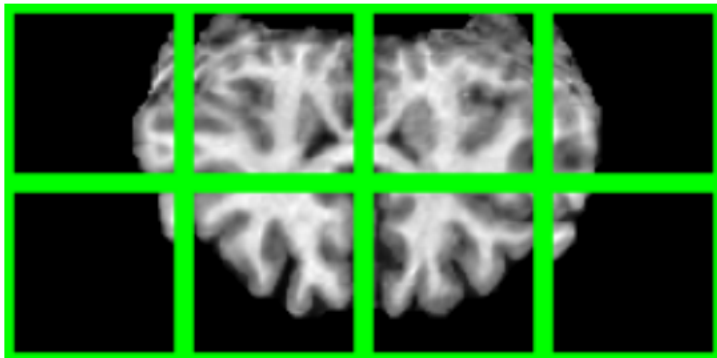
sub-59G00



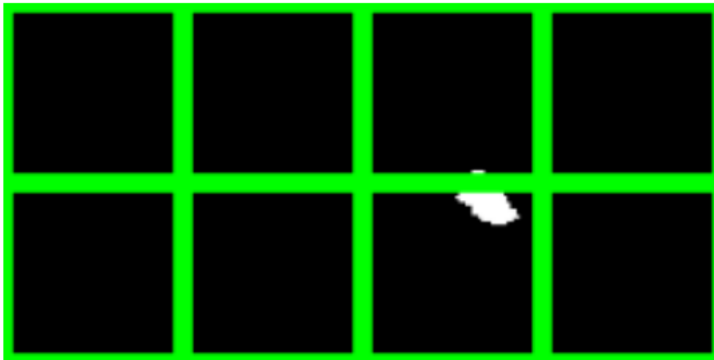
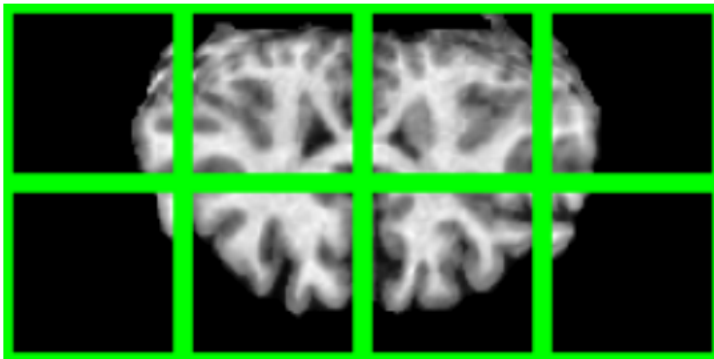
sub-59G00



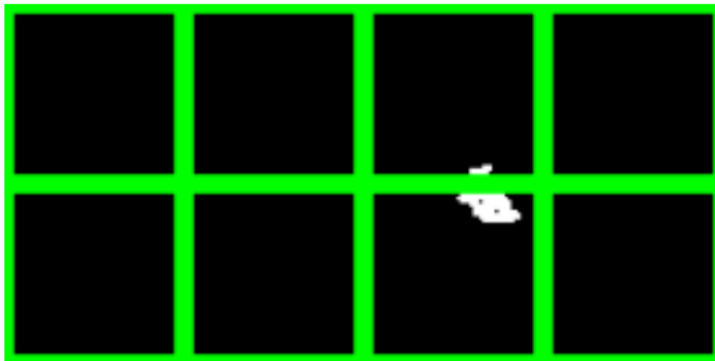
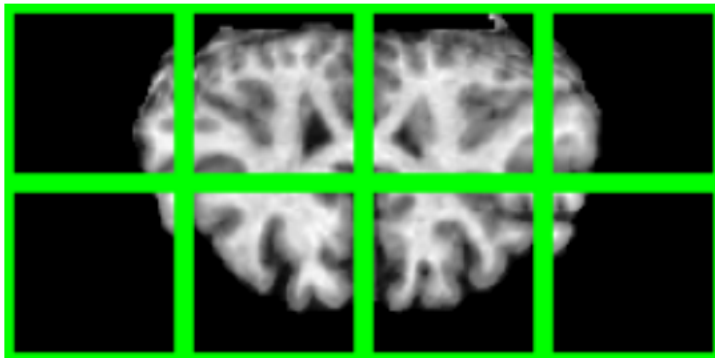
sub-59G00



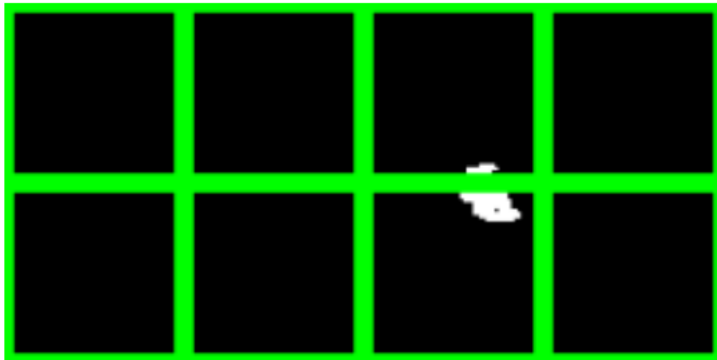
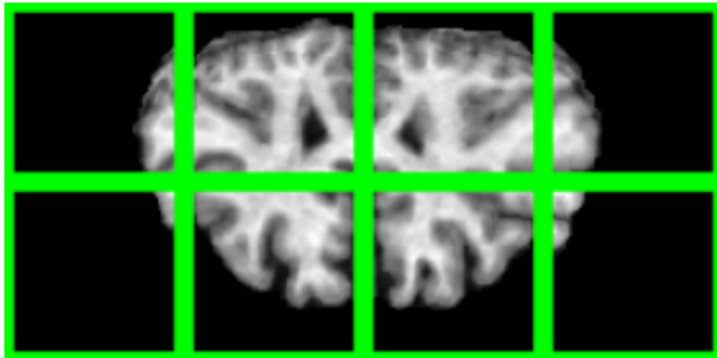
sub-59G00



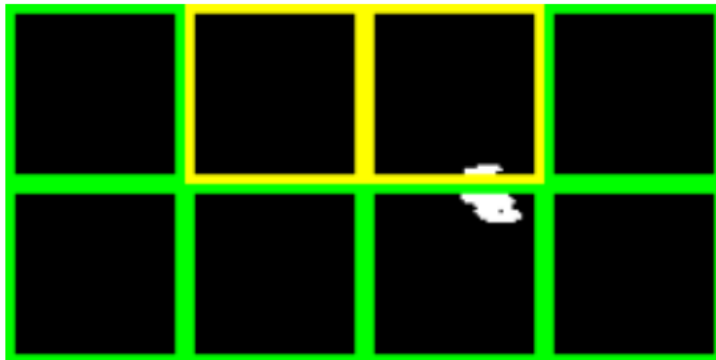
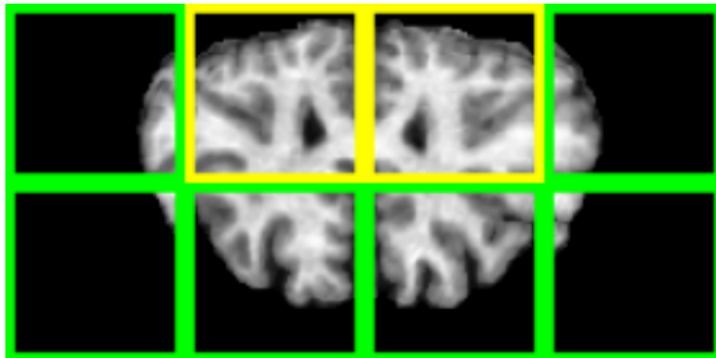
sub-59G00



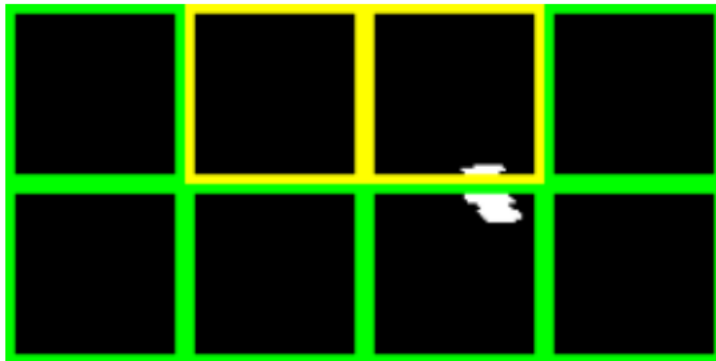
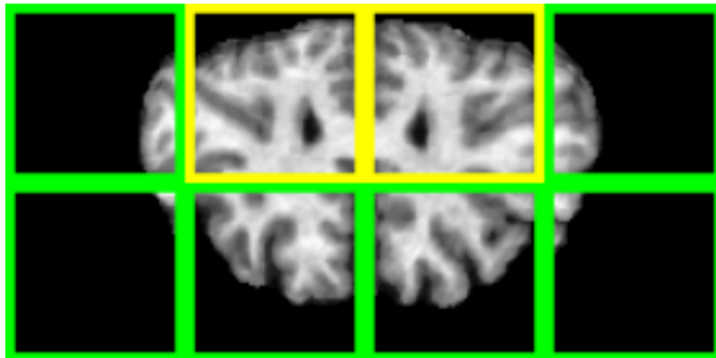
sub-59G00



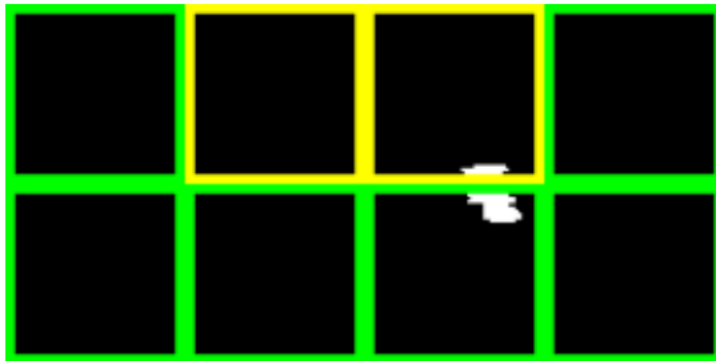
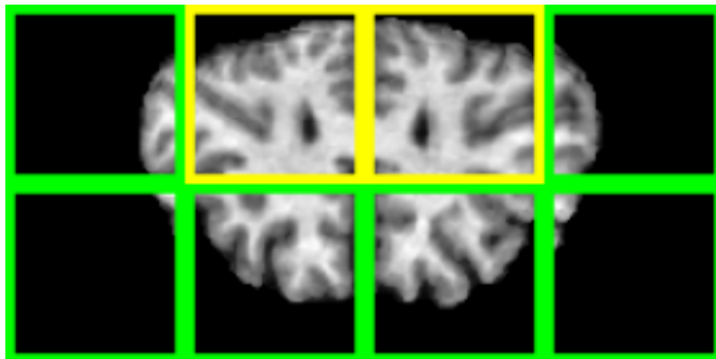
sub-59G00



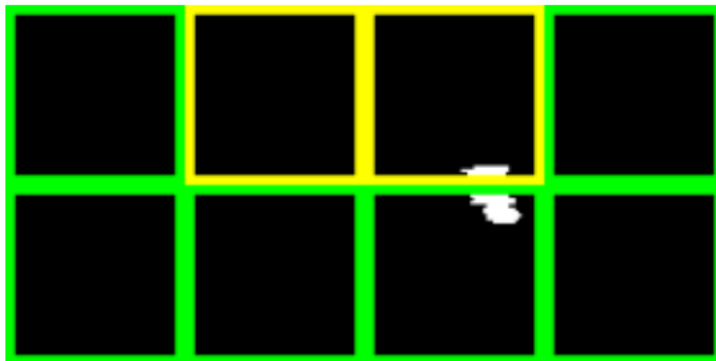
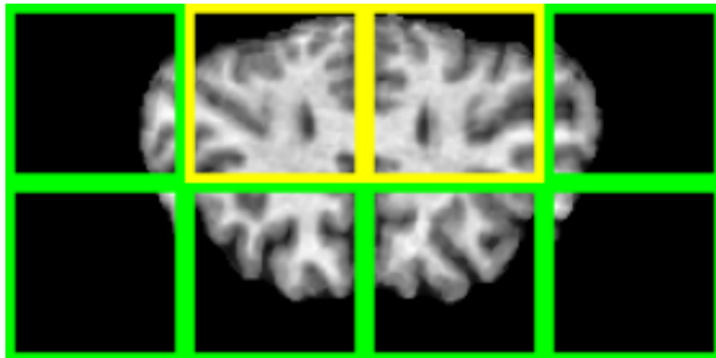
sub-59G00



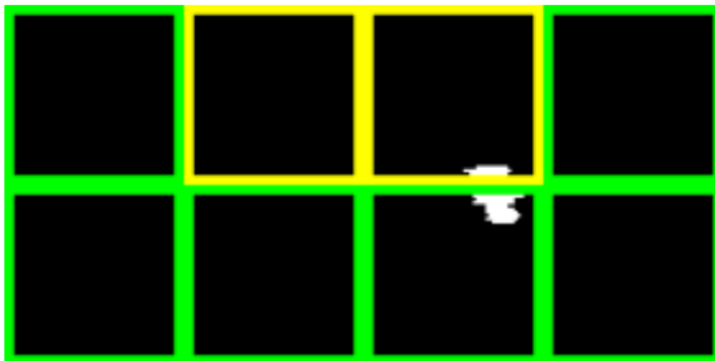
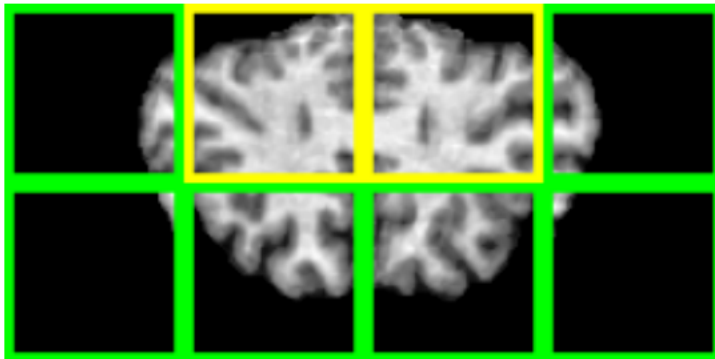
sub-59G00



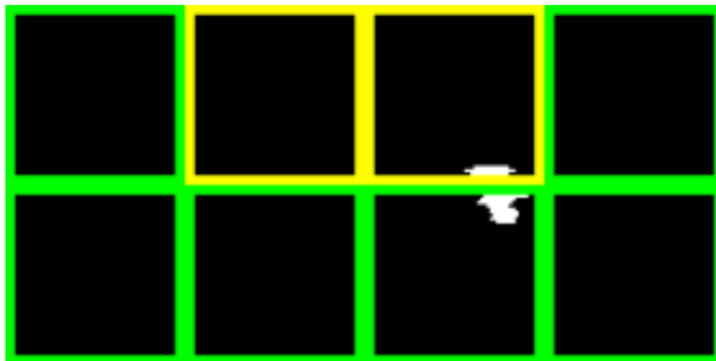
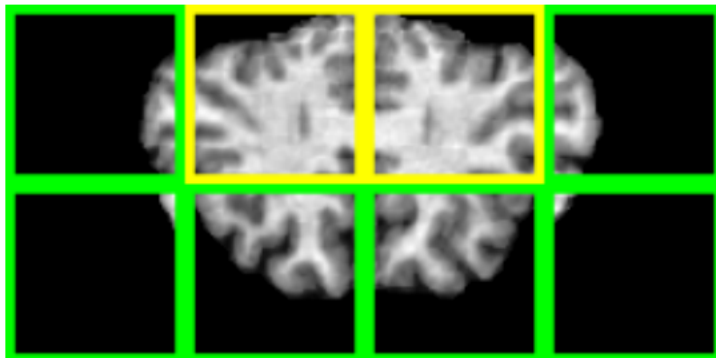
sub-59G00



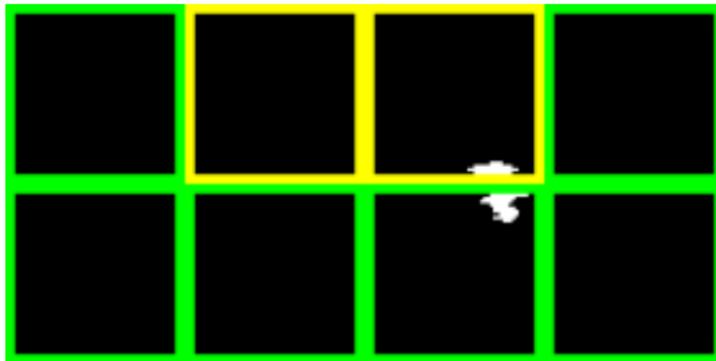
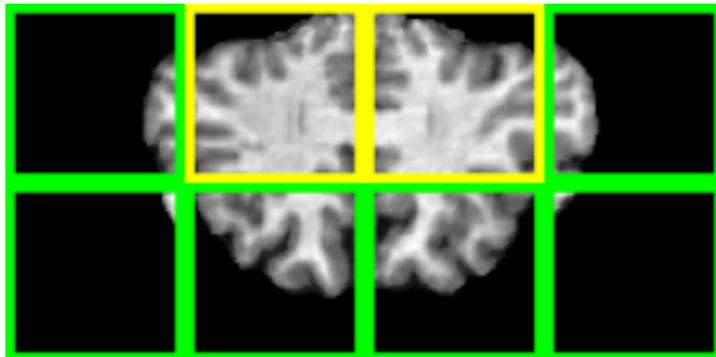
sub-59G00



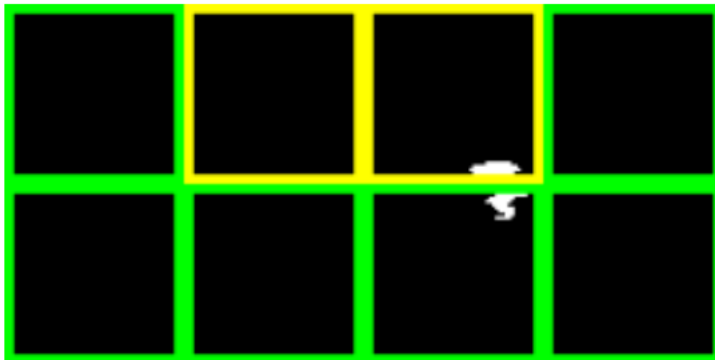
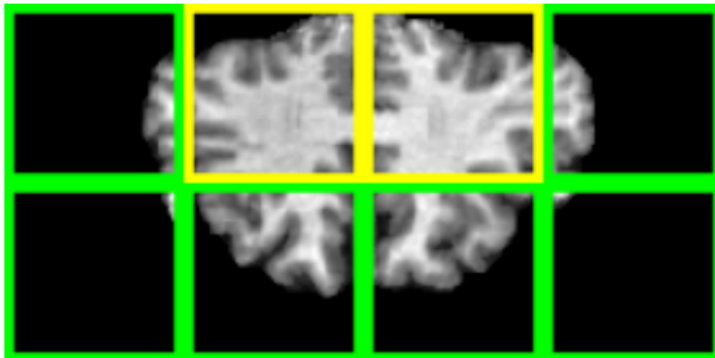
sub-59G00



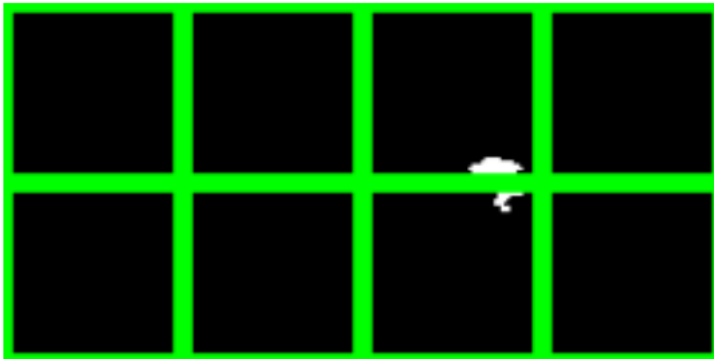
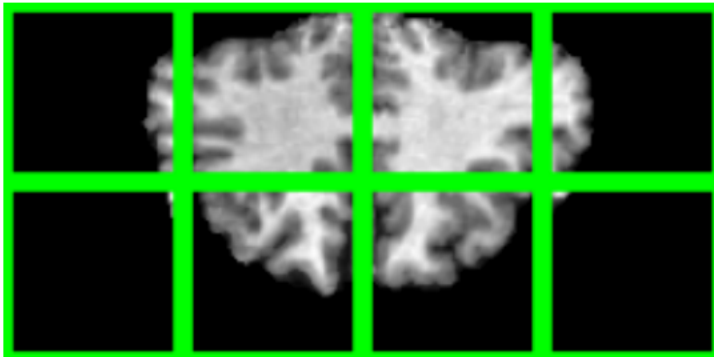
sub-59G00



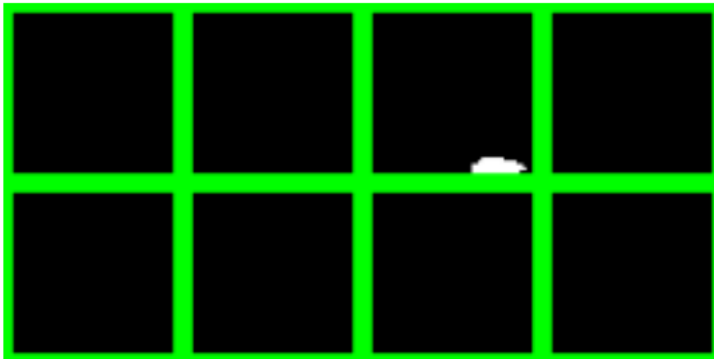
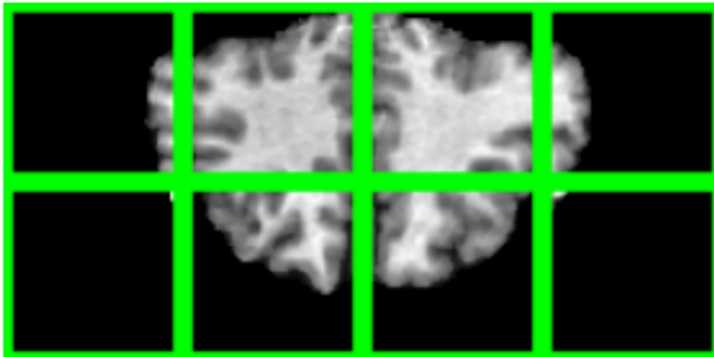
sub-59G00



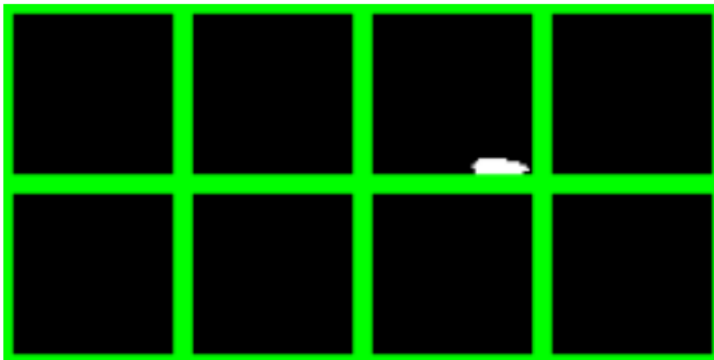
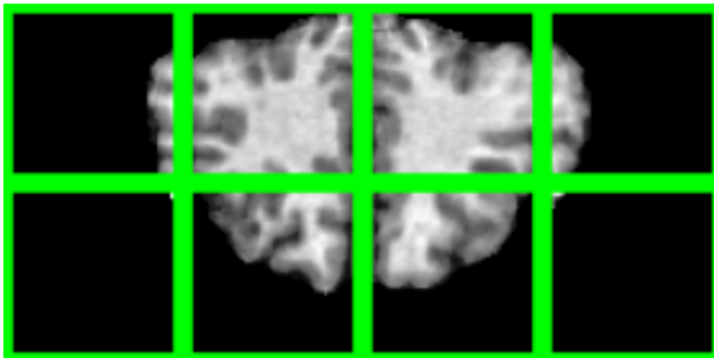
sub-59G00



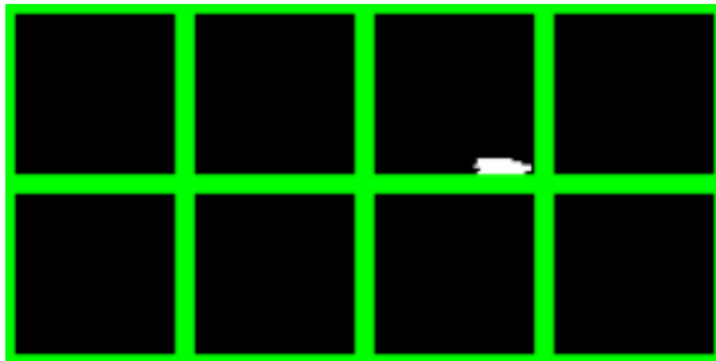
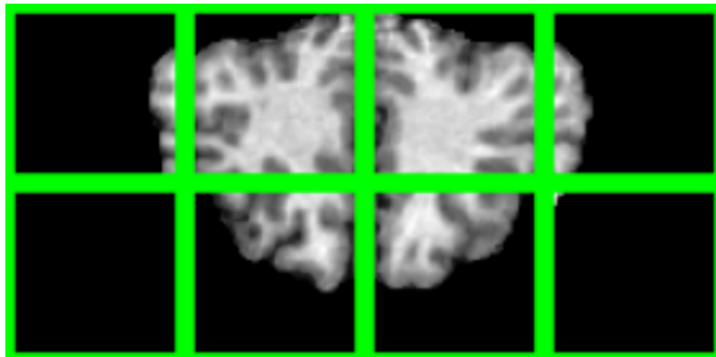
sub-59G00



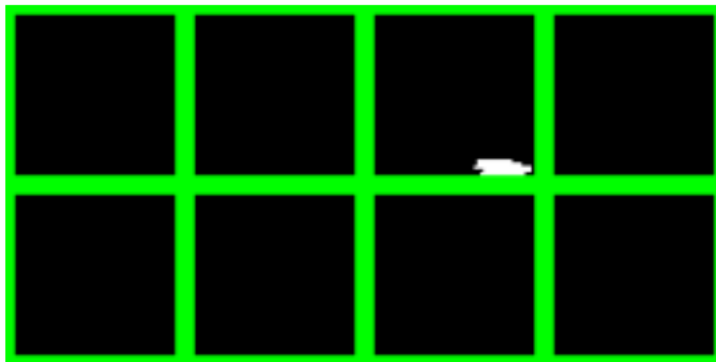
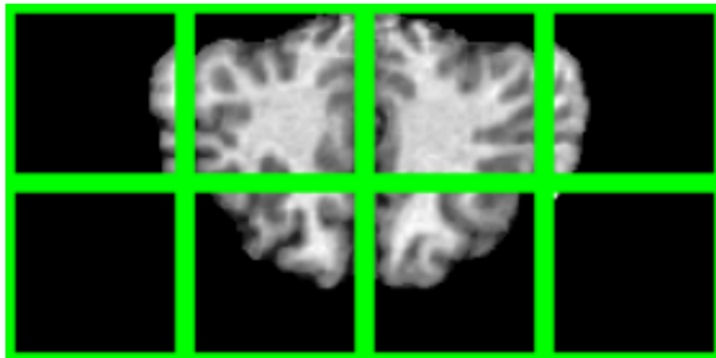
sub-59G00



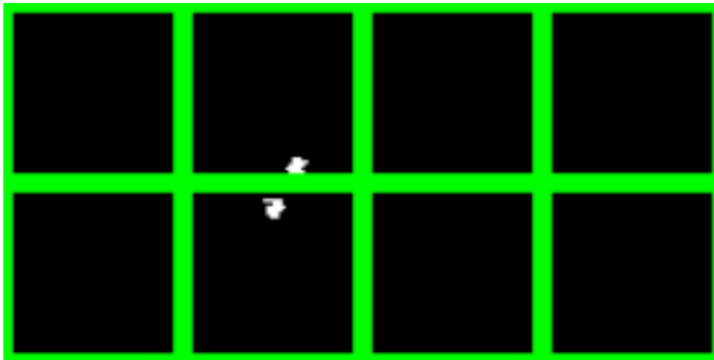
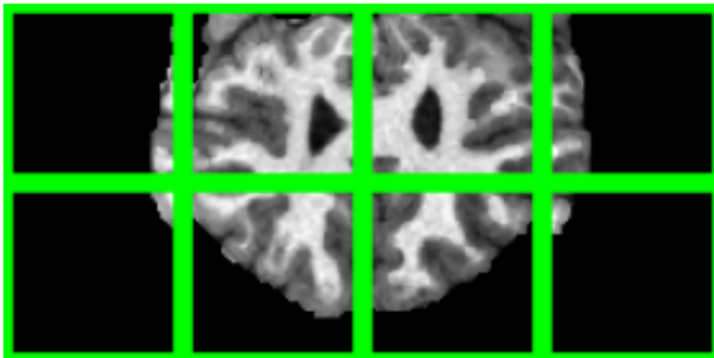
sub-59G00



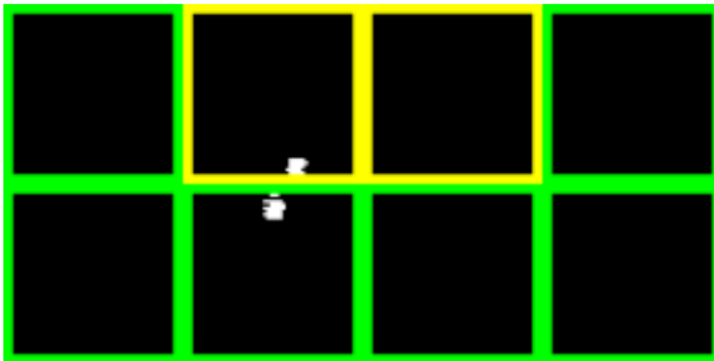
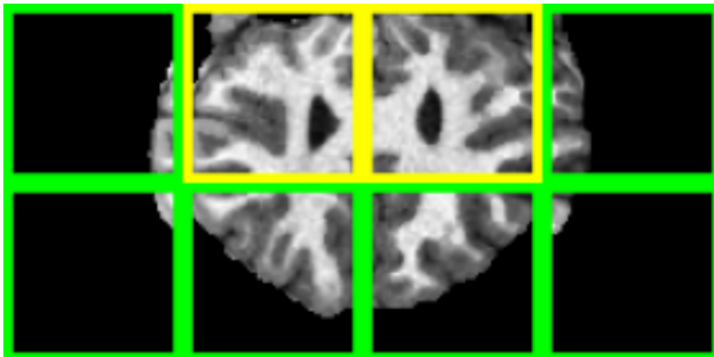
sub-59G00



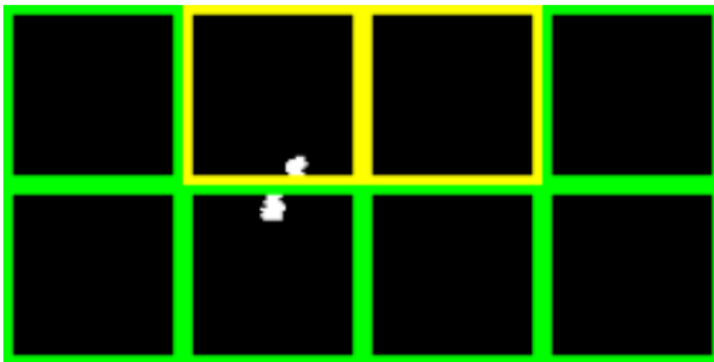
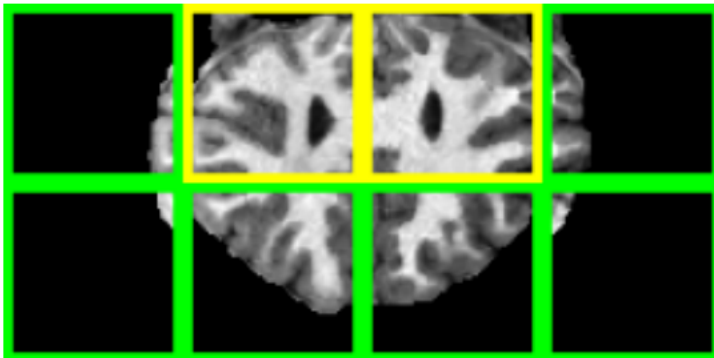
sub-79H07



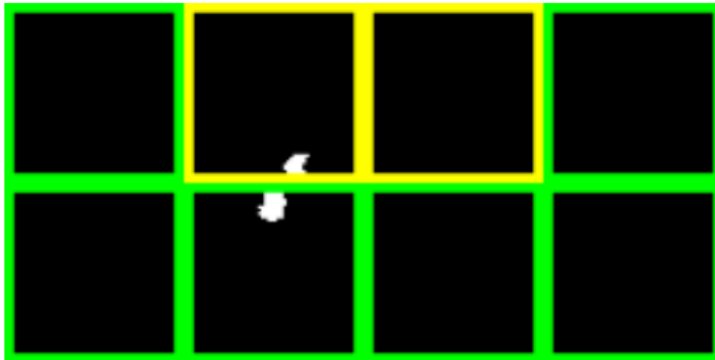
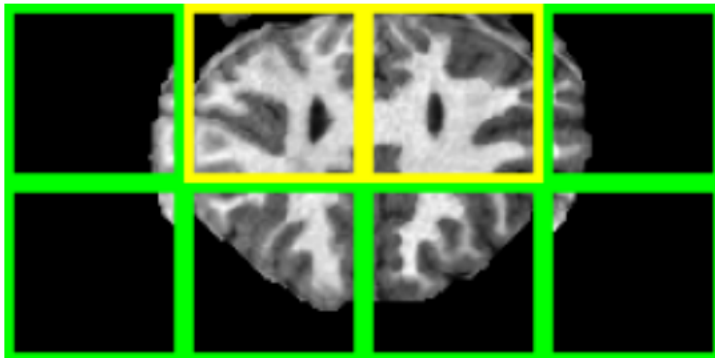
sub-79H07



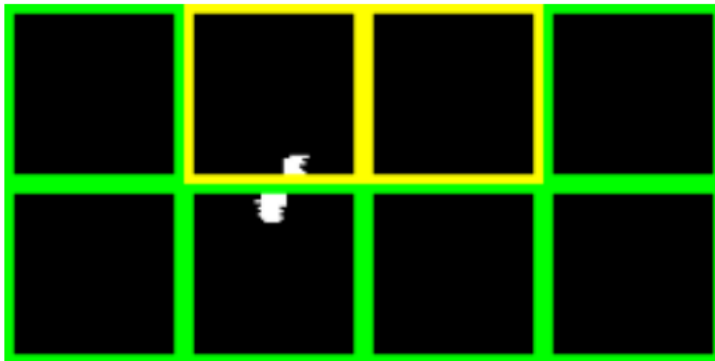
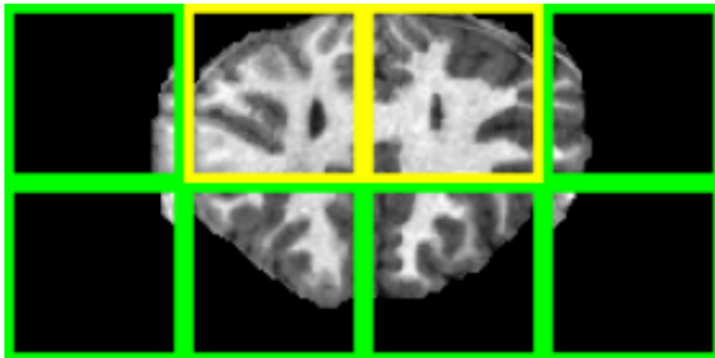
sub-79H07



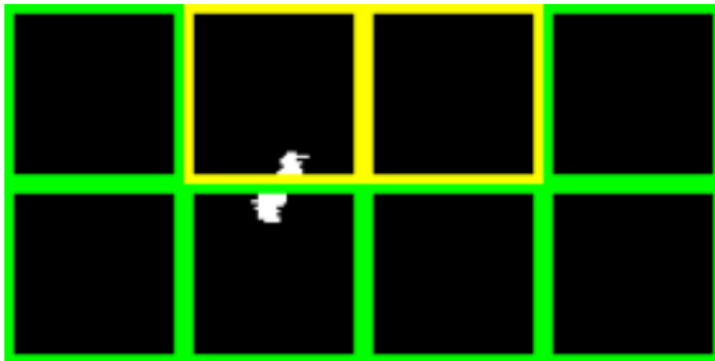
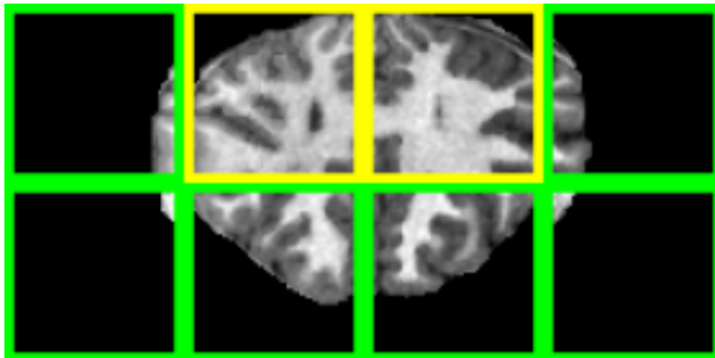
sub-79H07



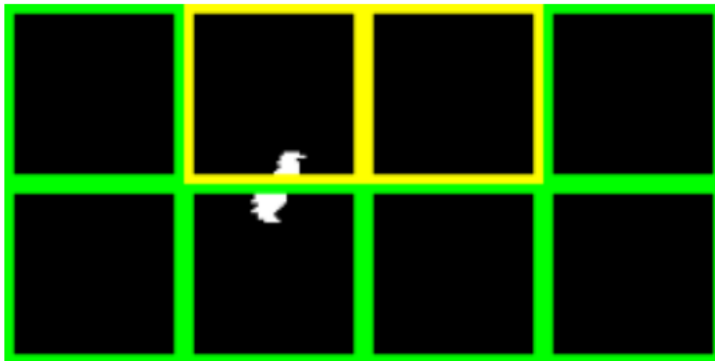
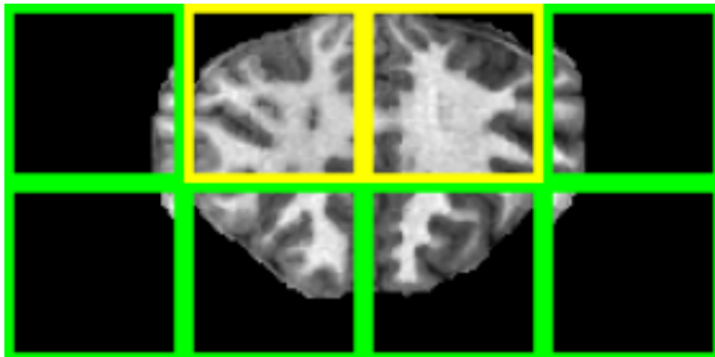
sub-79H07



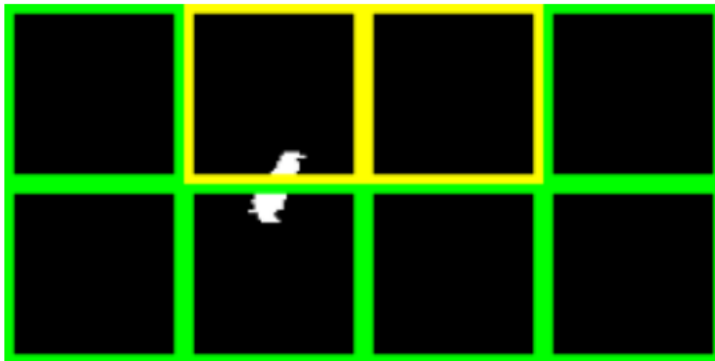
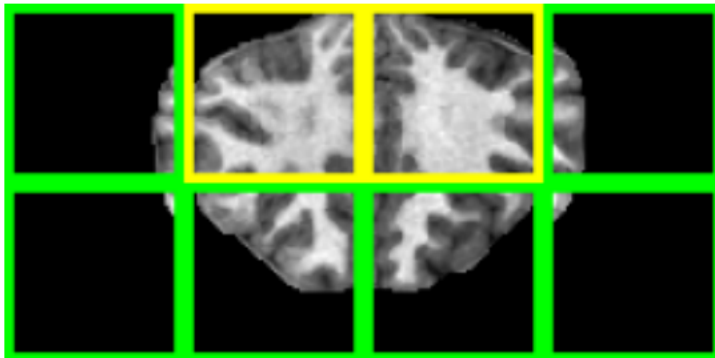
sub-79H07



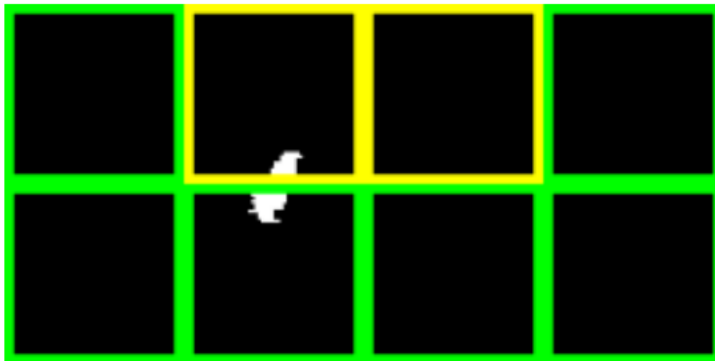
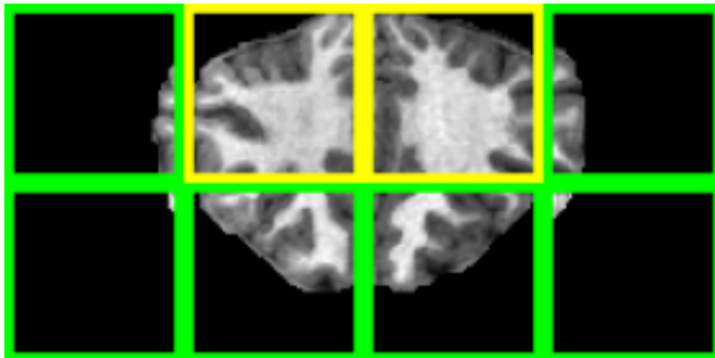
sub-79H07



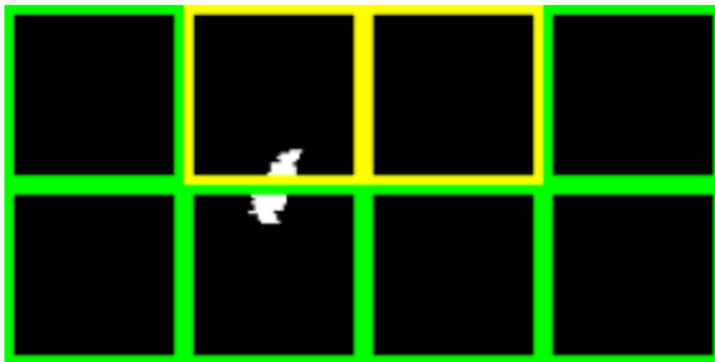
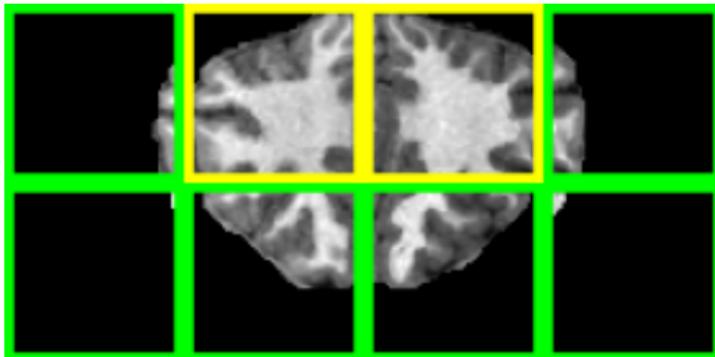
sub-79H07



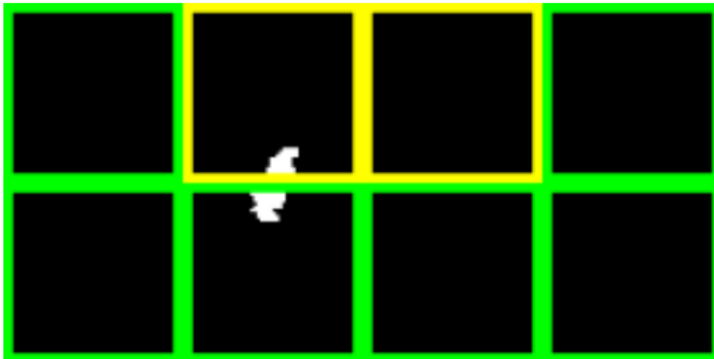
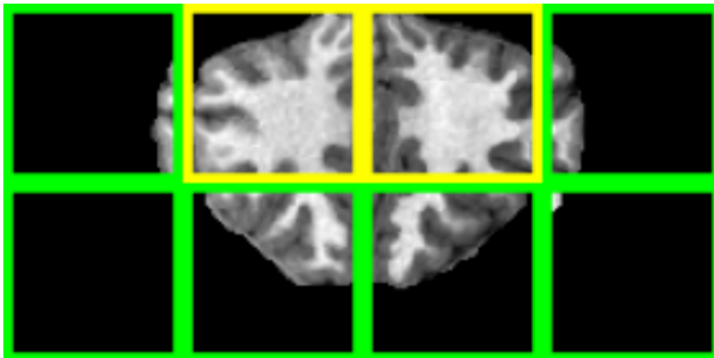
sub-79H07



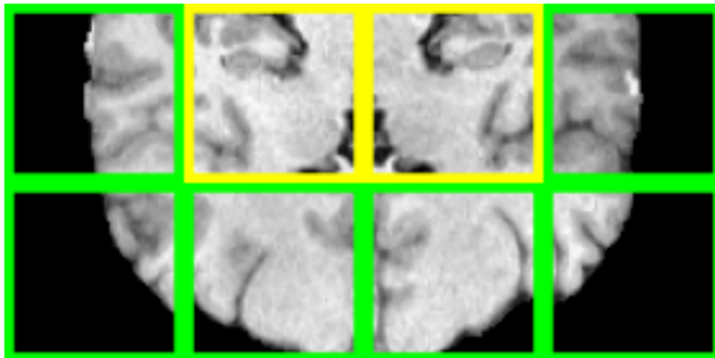
sub-79H07



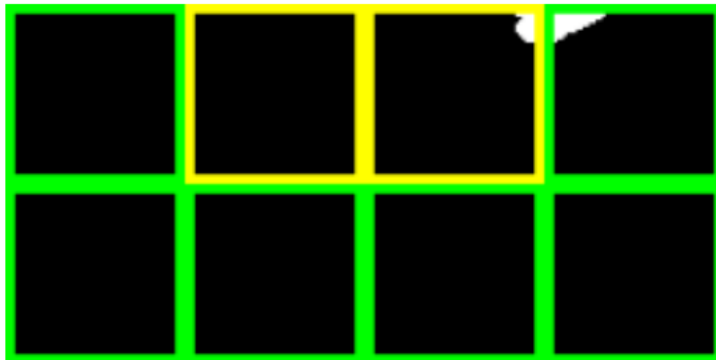
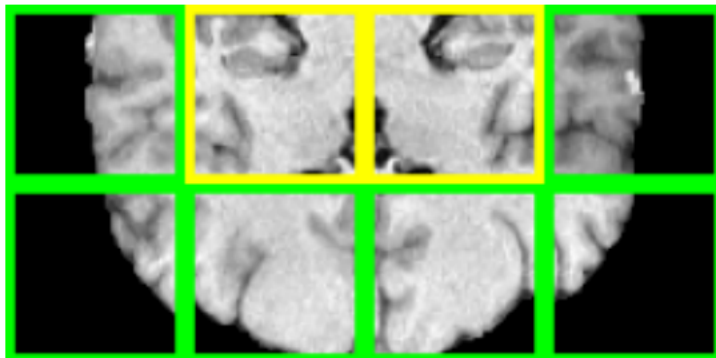
sub-79H07



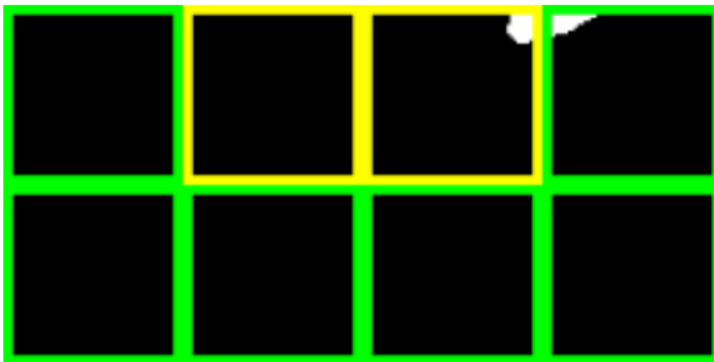
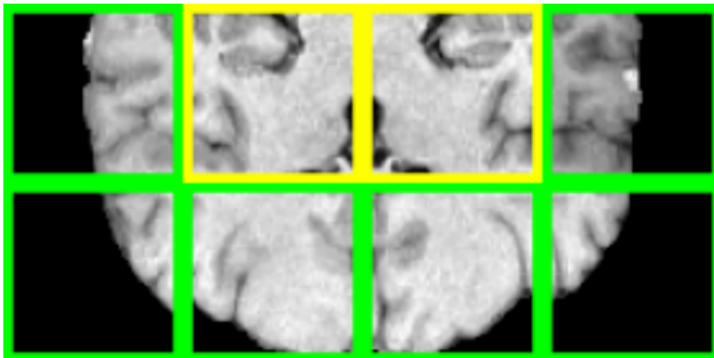
sub-52K04



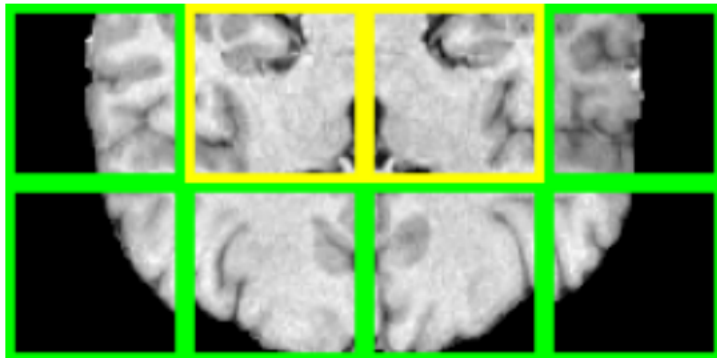
sub-52K04



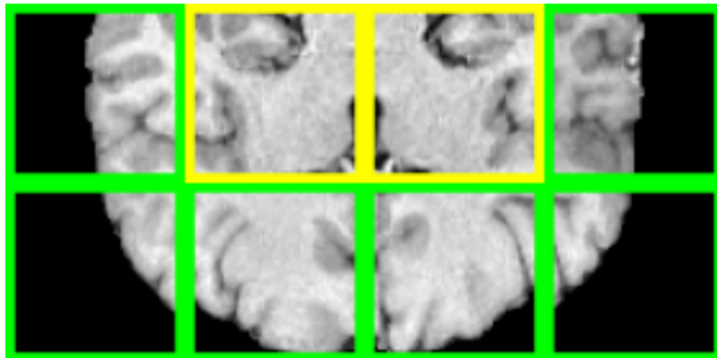
sub-52K04



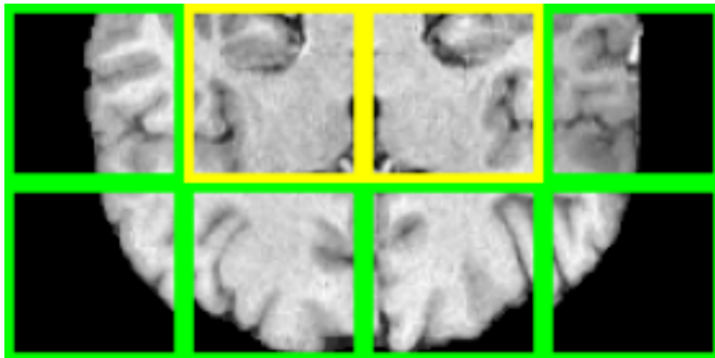
sub-52K04



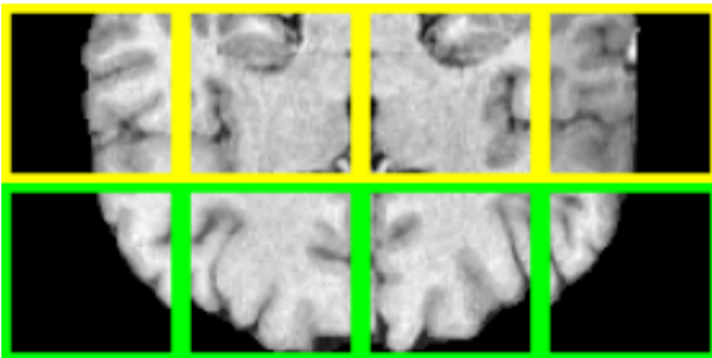
sub-52K04



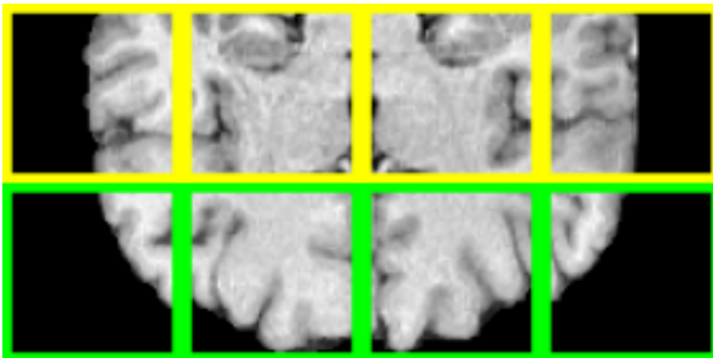
sub-52K04



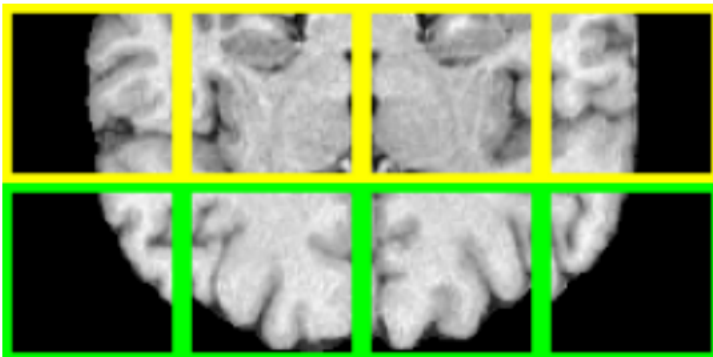
sub-52K04



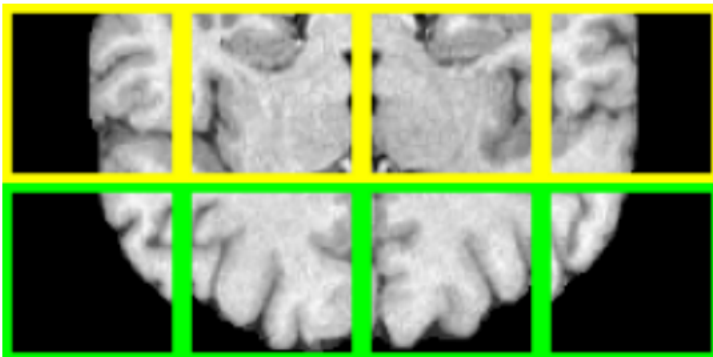
sub-52K04



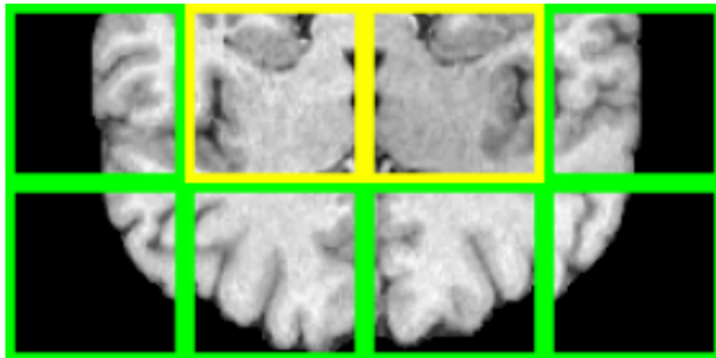
sub-52K04



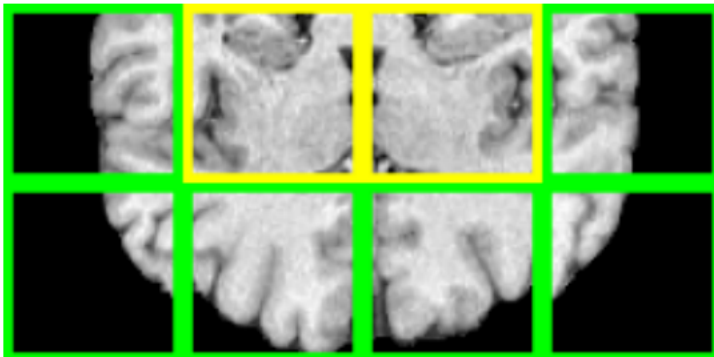
sub-52K04



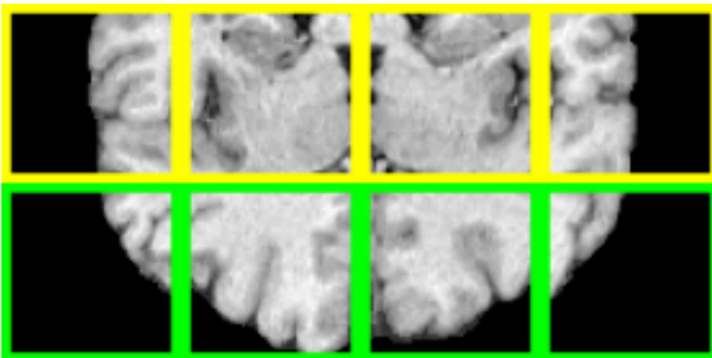
sub-52K04



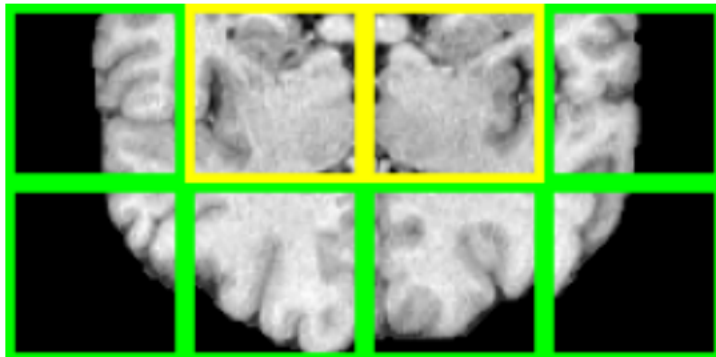
sub-52K04



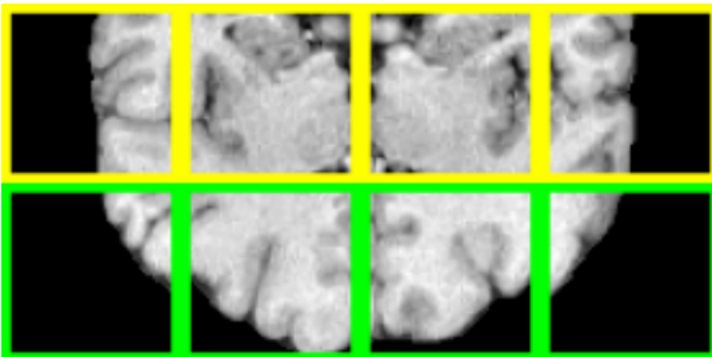
sub-52K04



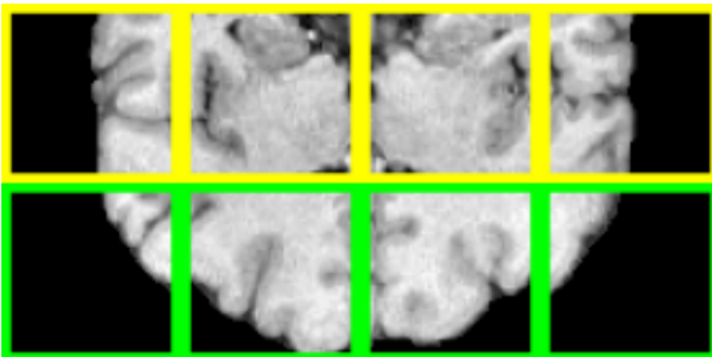
sub-52K04



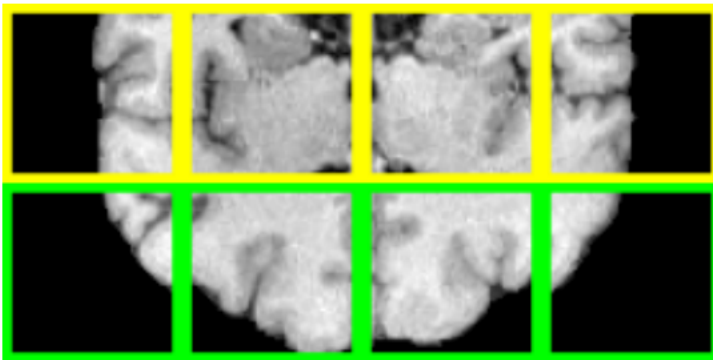
sub-52K04



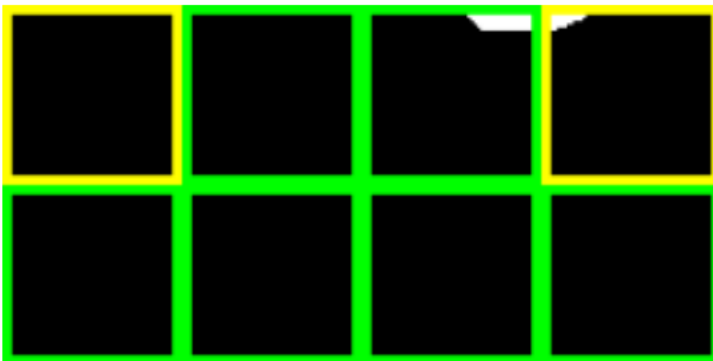
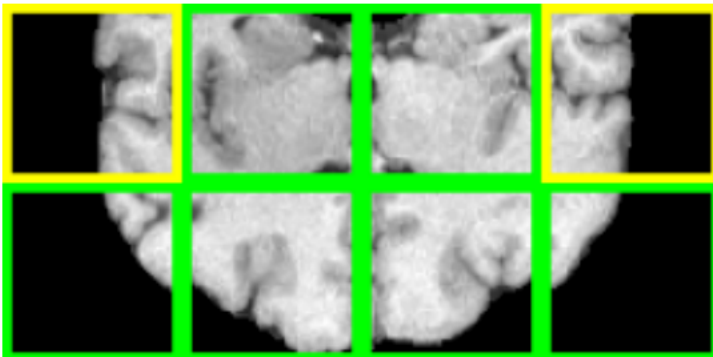
sub-52K04



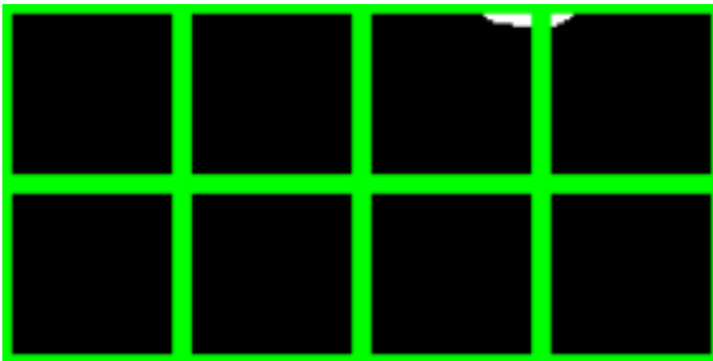
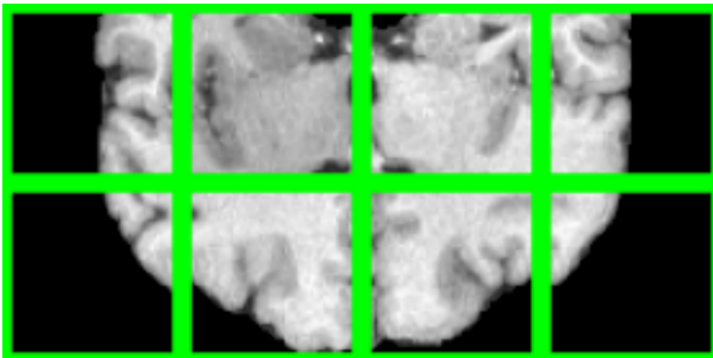
sub-52K04



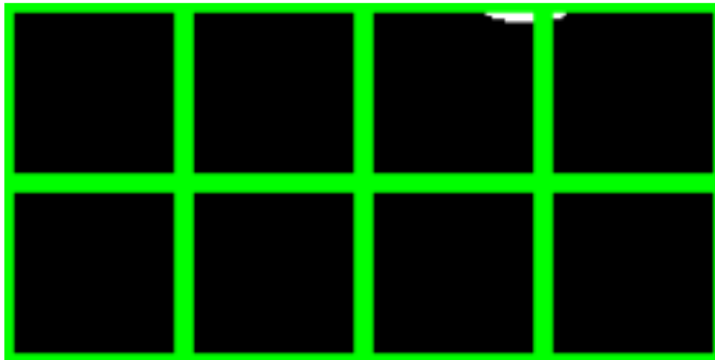
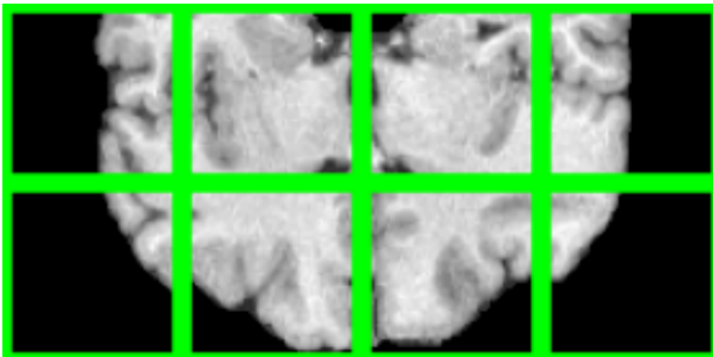
sub-52K04



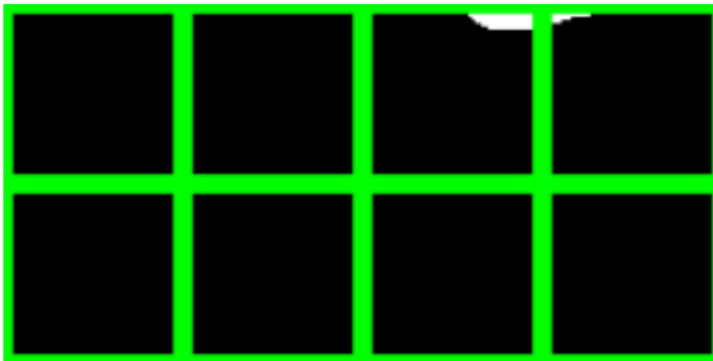
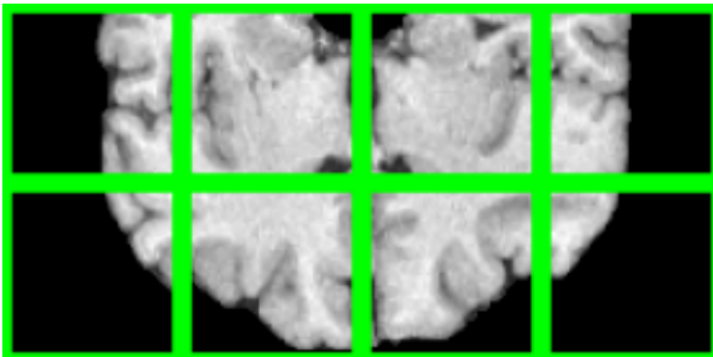
sub-52K04



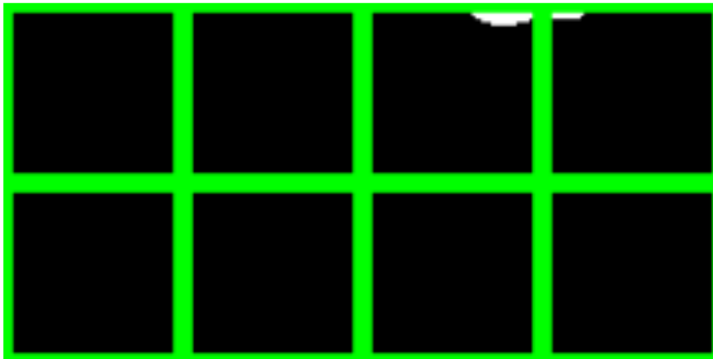
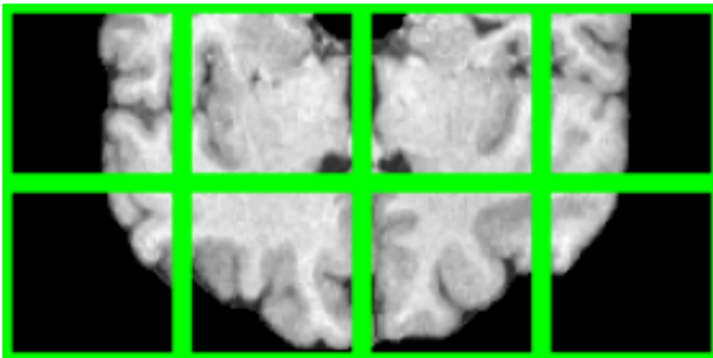
sub-52K04



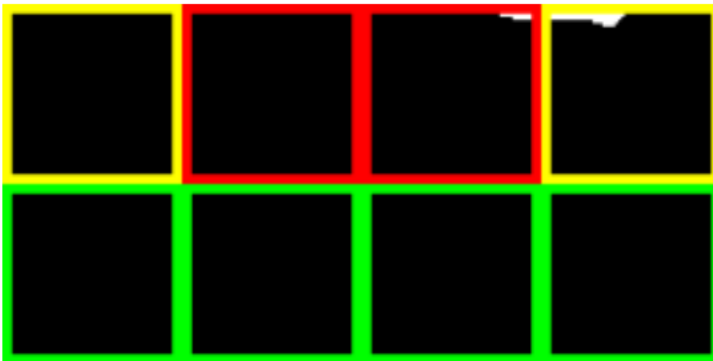
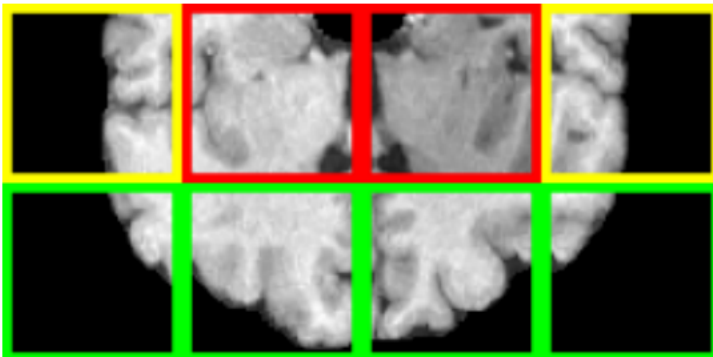
sub-52K04



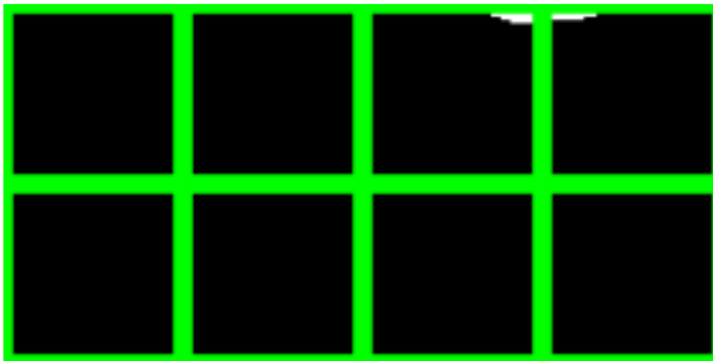
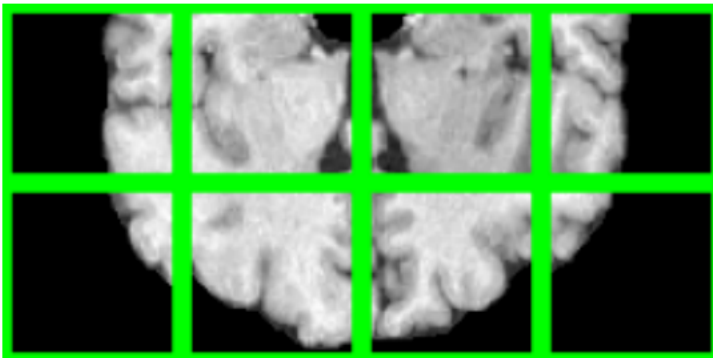
sub-52K04



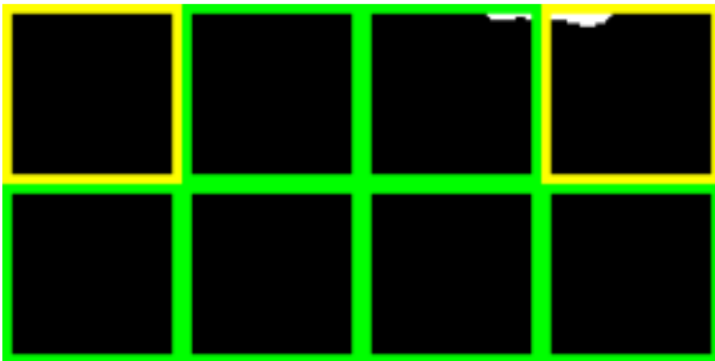
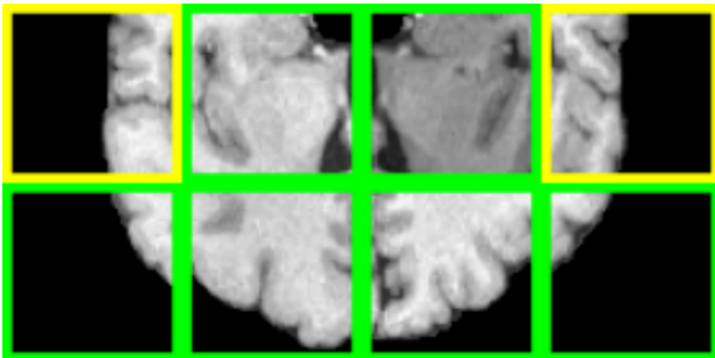
sub-52K04



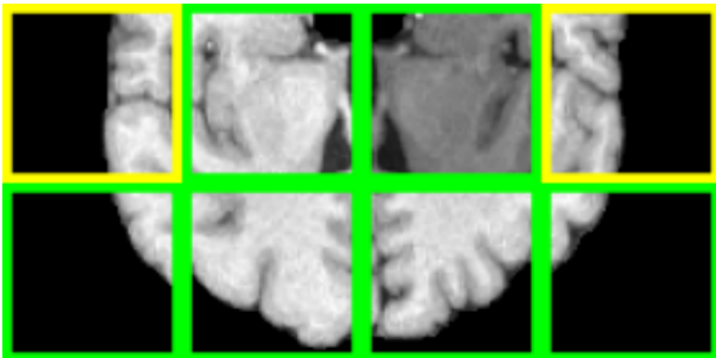
sub-52K04



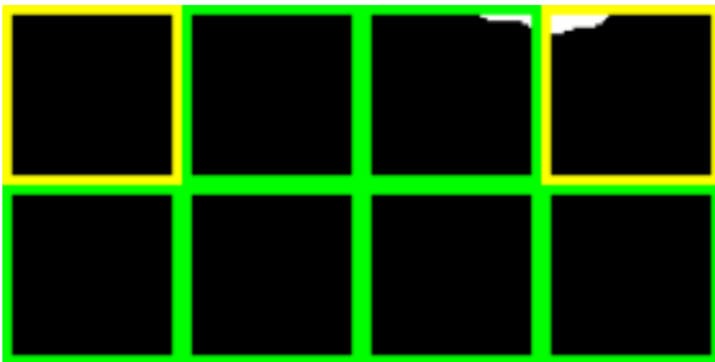
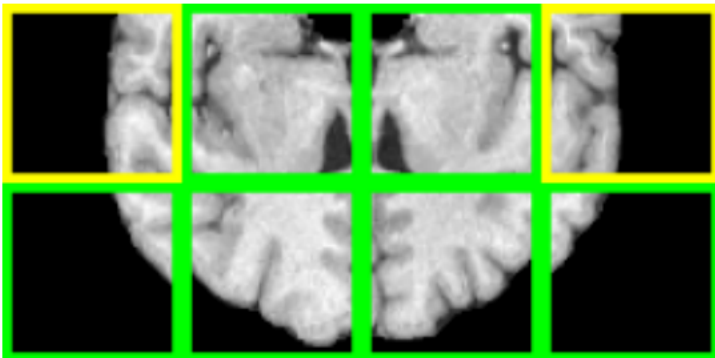
sub-52K04



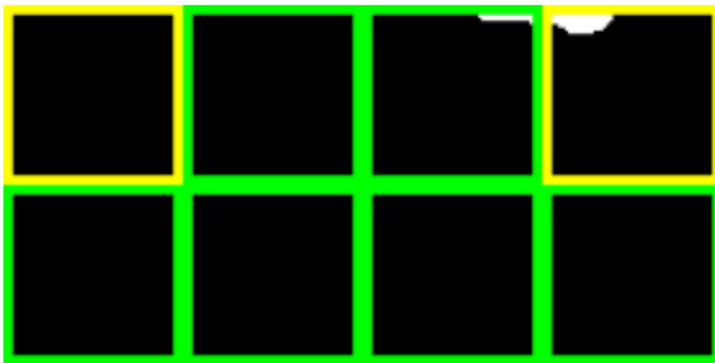
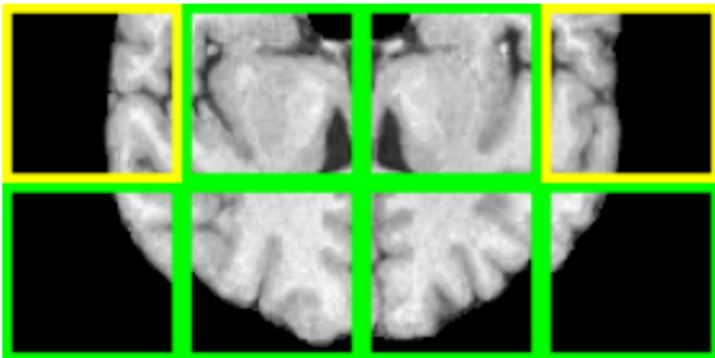
sub-52K04



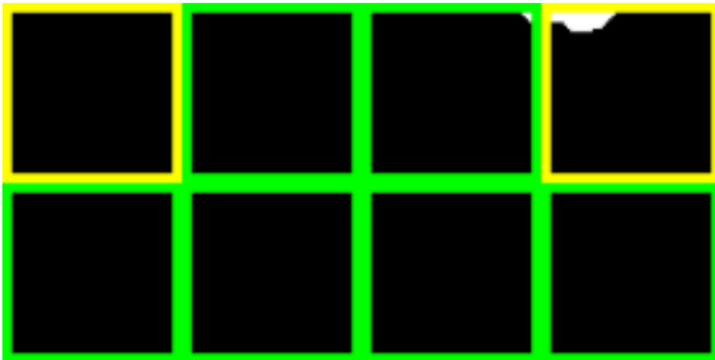
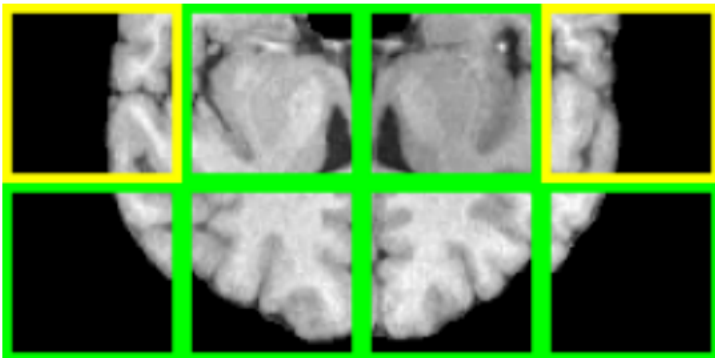
sub-52K04



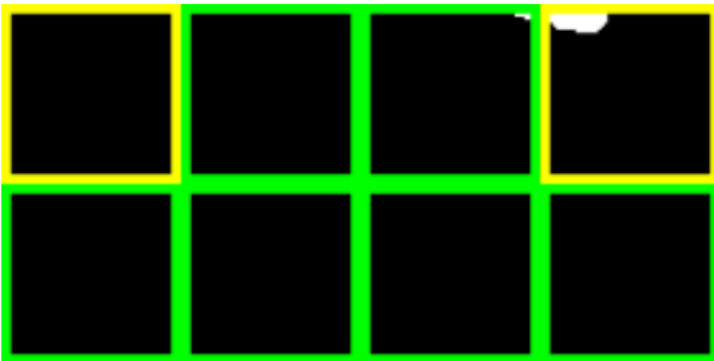
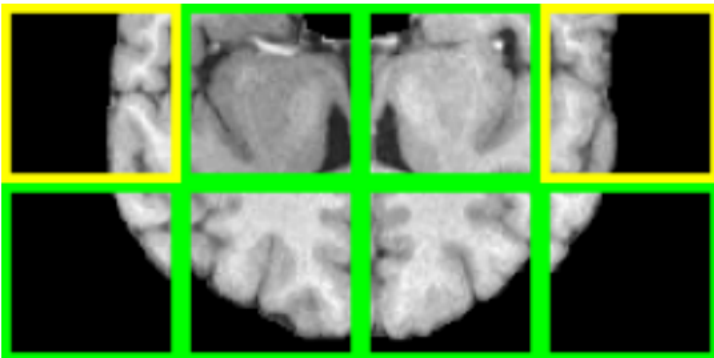
sub-52K04



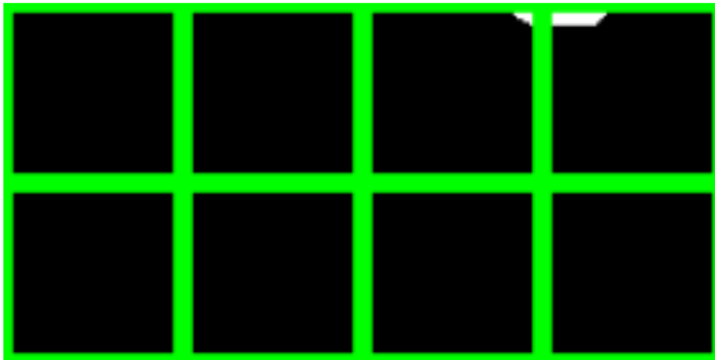
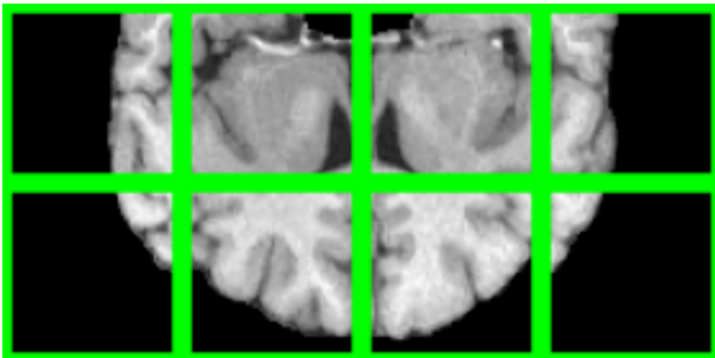
sub-52K04



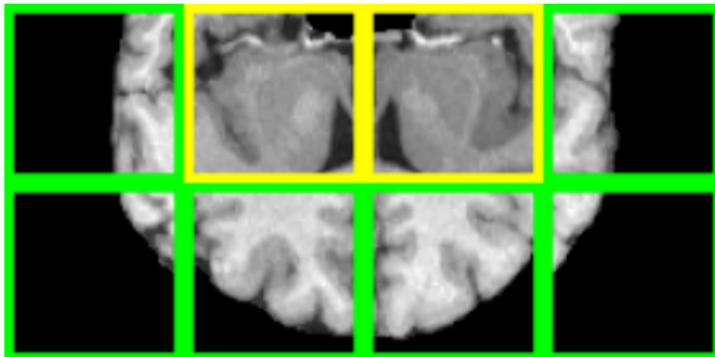
sub-52K04



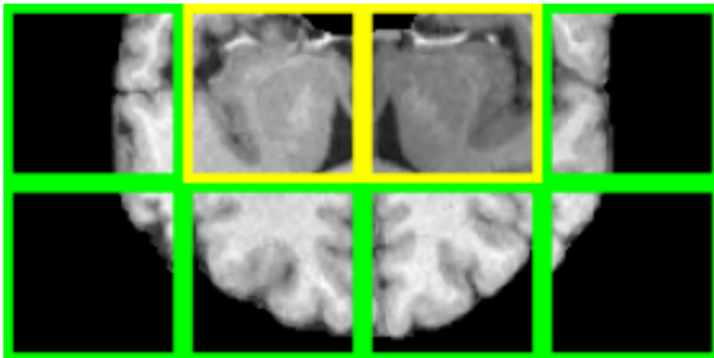
sub-52K04



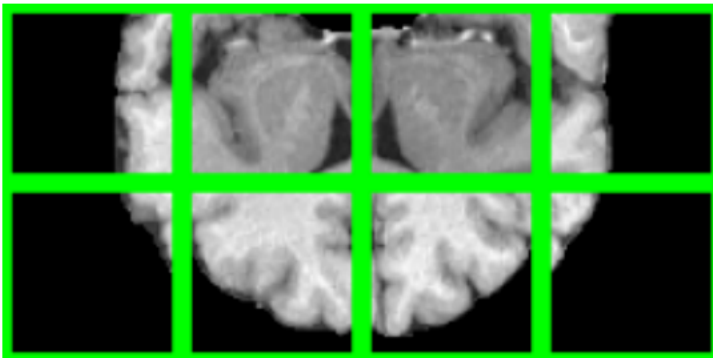
sub-52K04



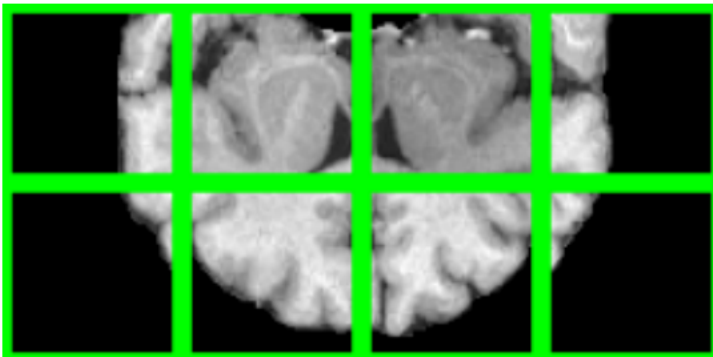
sub-52K04



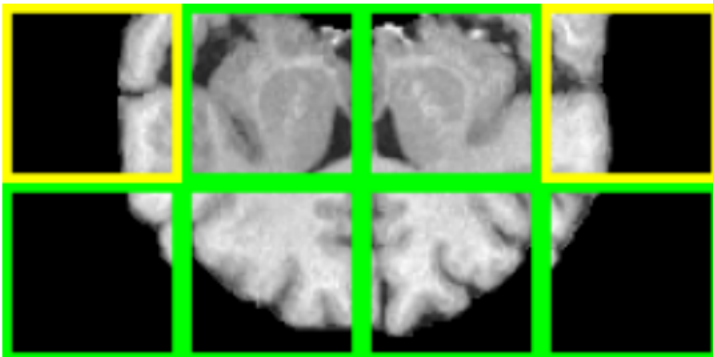
sub-52K04



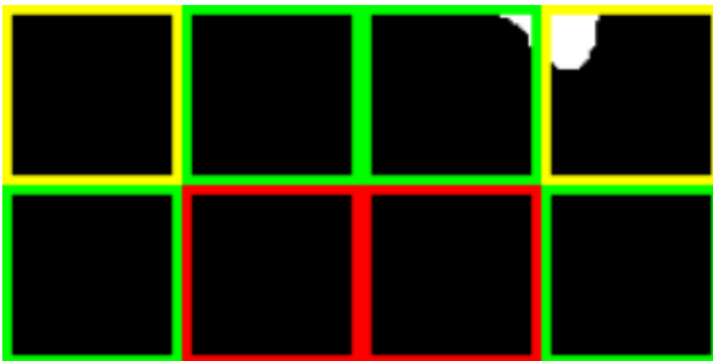
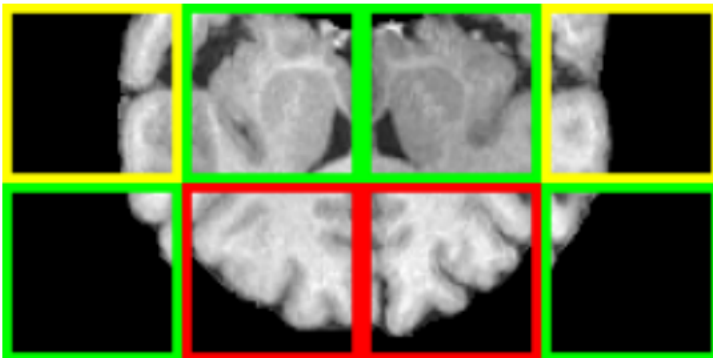
sub-52K04



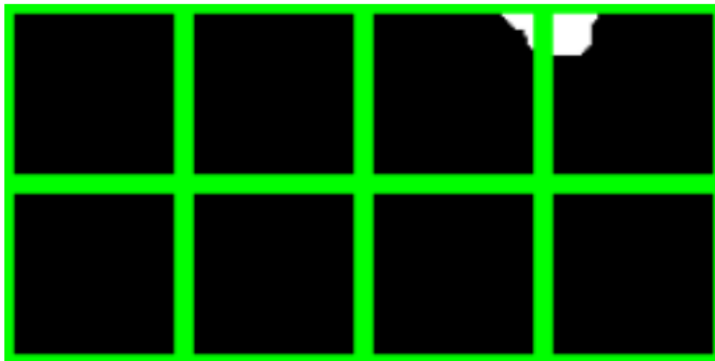
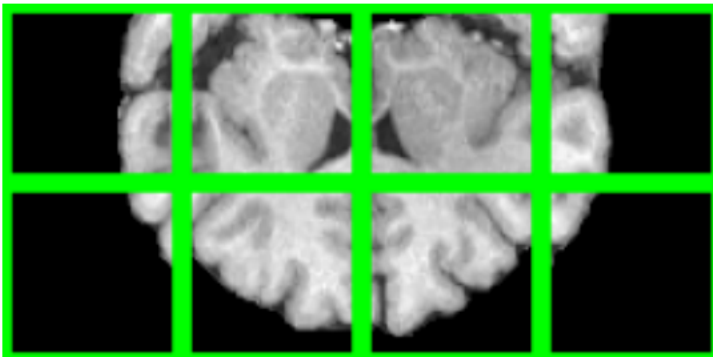
sub-52K04



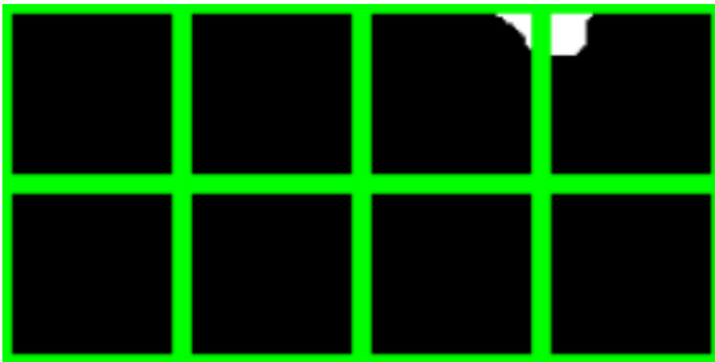
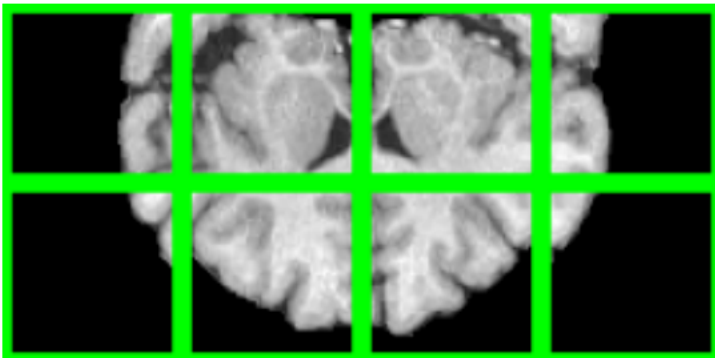
sub-52K04



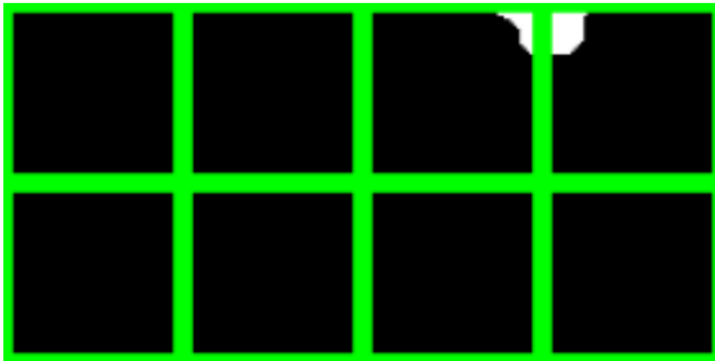
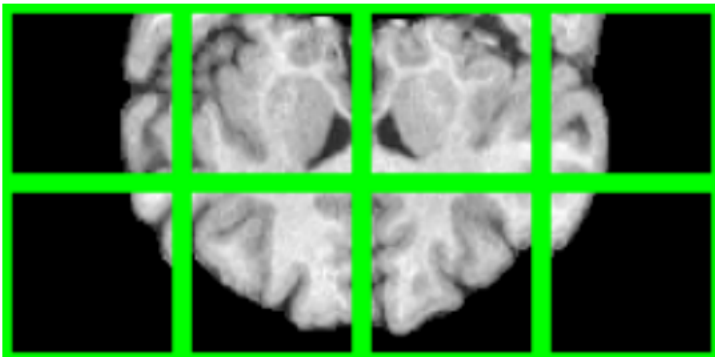
sub-52K04



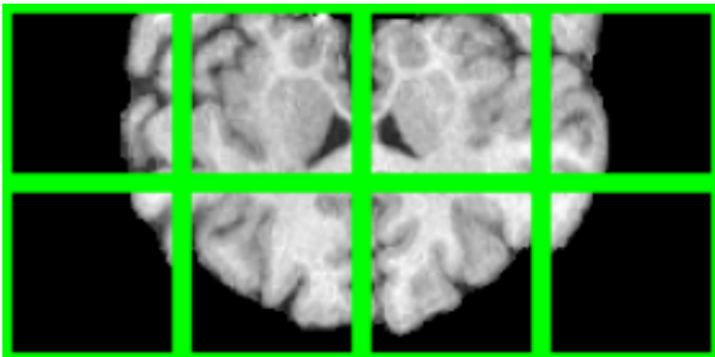
sub-52K04



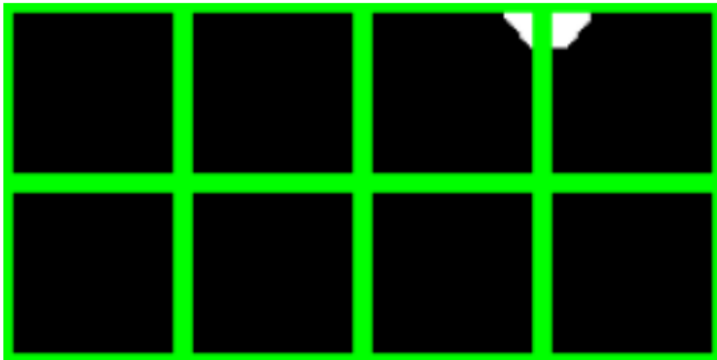
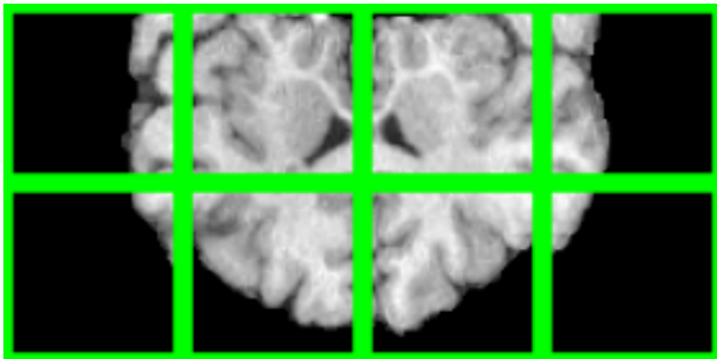
sub-52K04



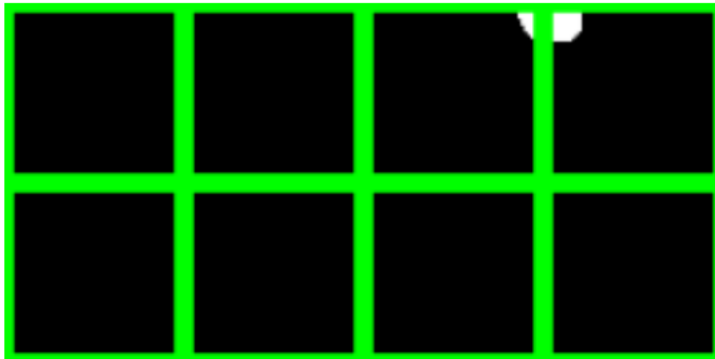
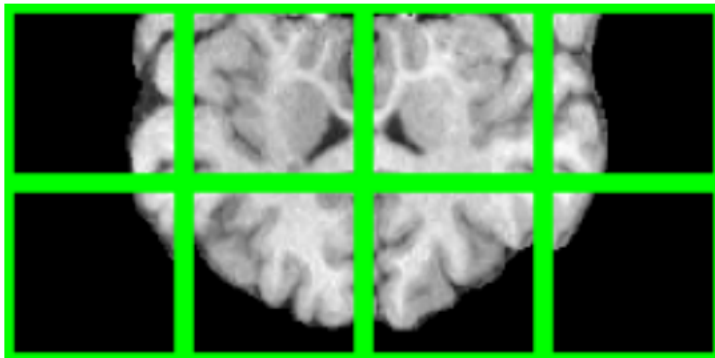
sub-52K04



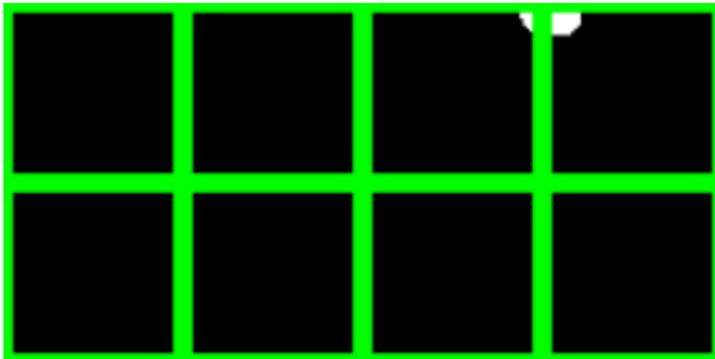
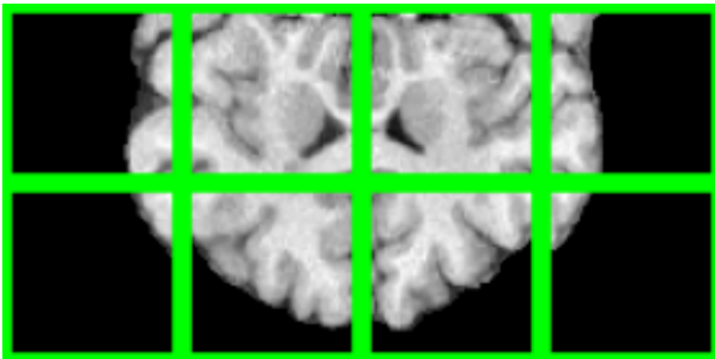
sub-52K04



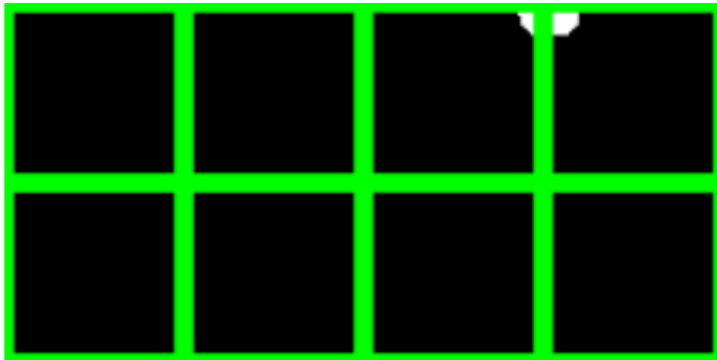
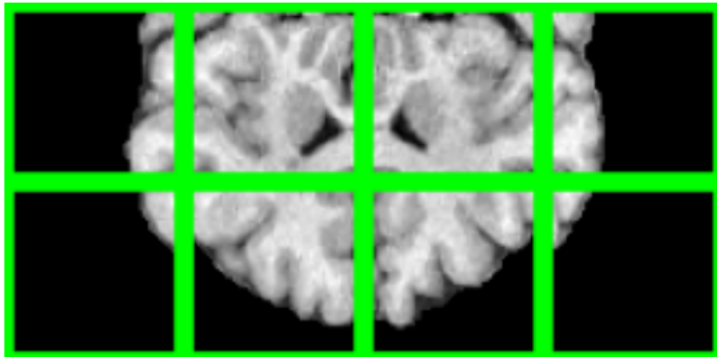
sub-52K04



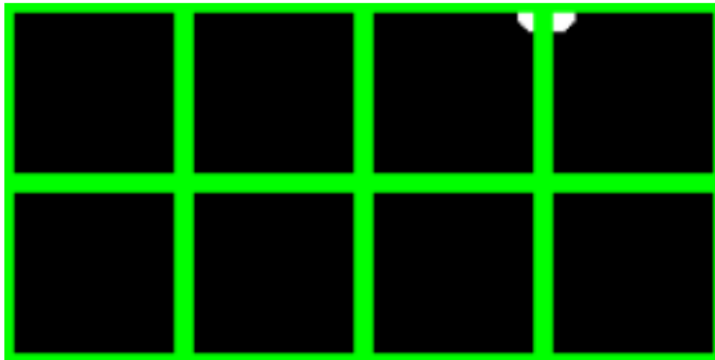
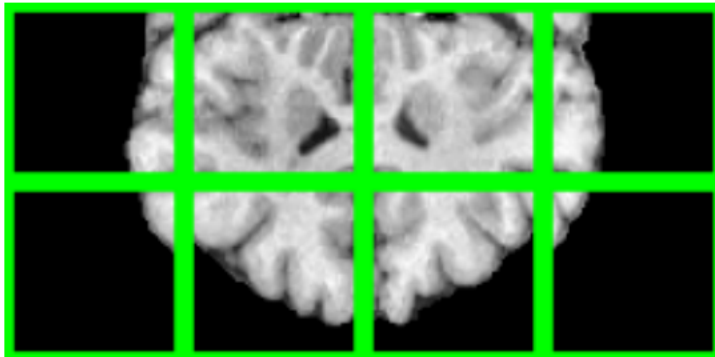
sub-52K04



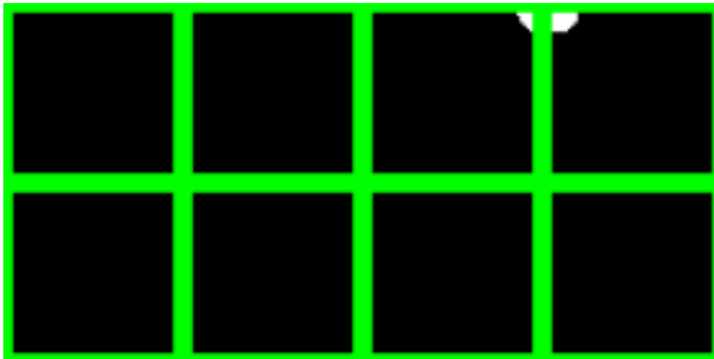
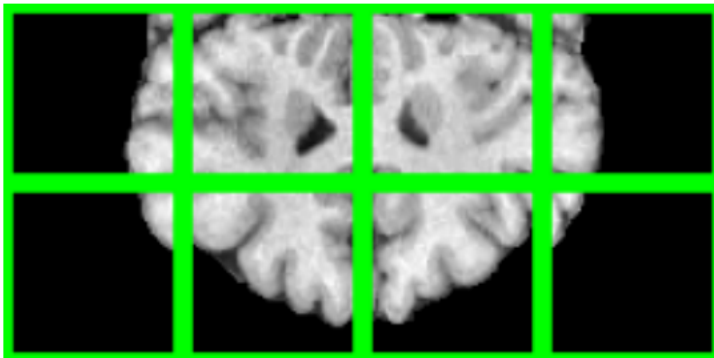
sub-52K04



sub-52K04



sub-52K04



sub-52K04

