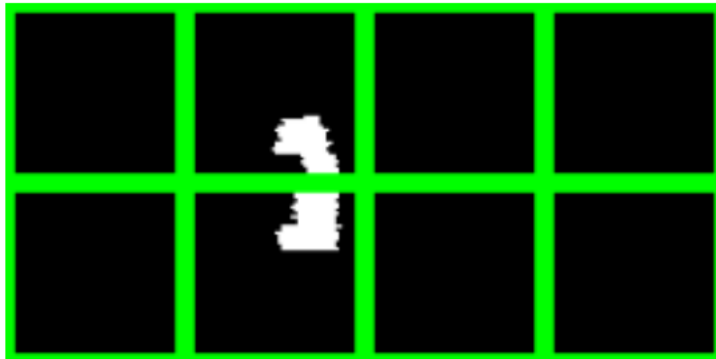
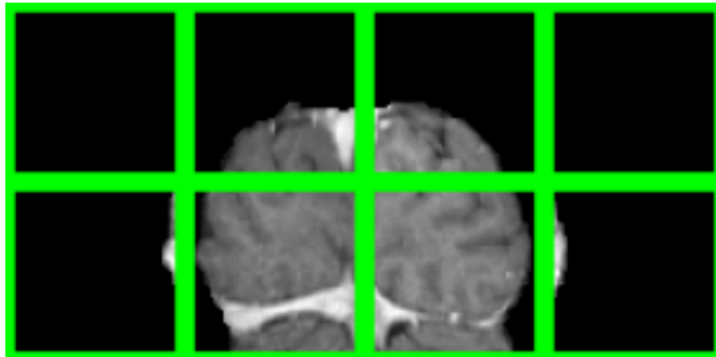
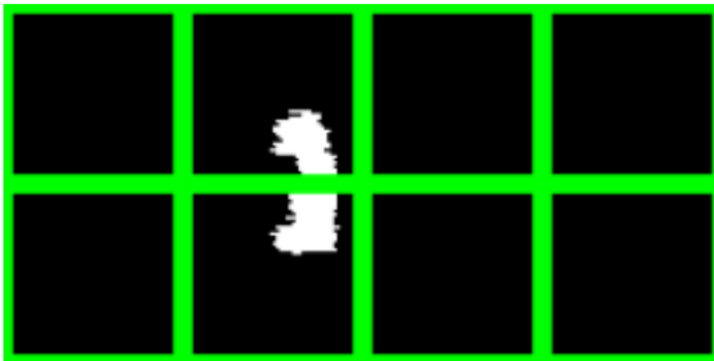
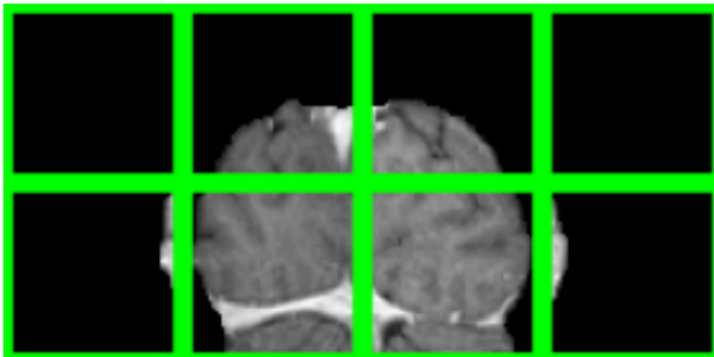


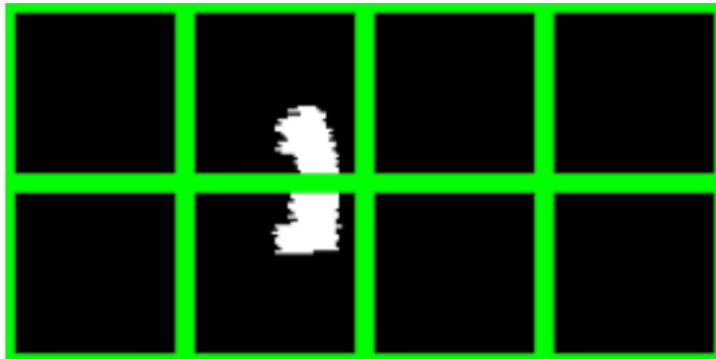
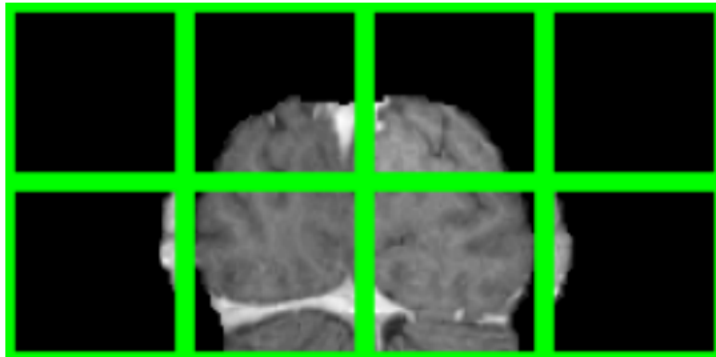
sub-41D08



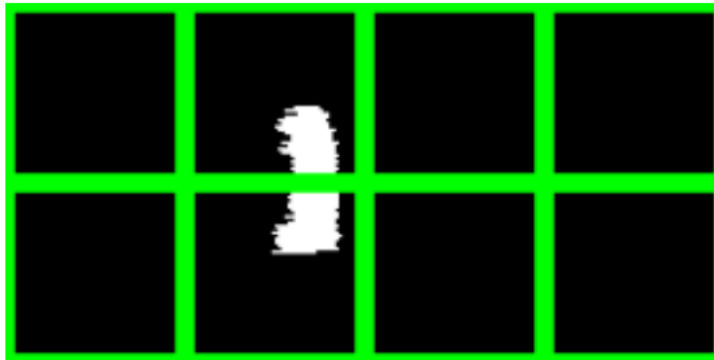
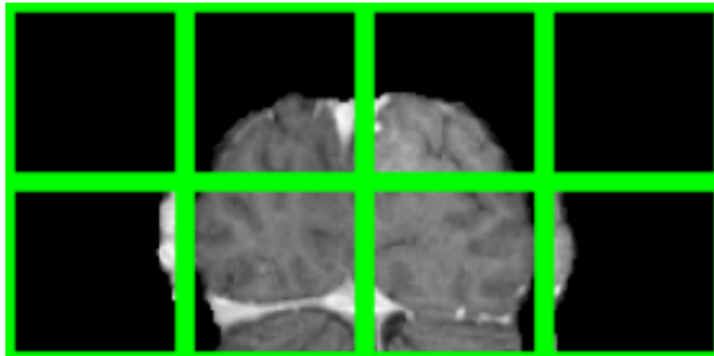
sub-41D08



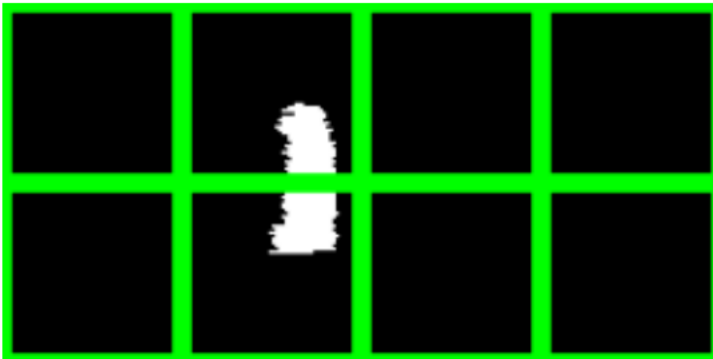
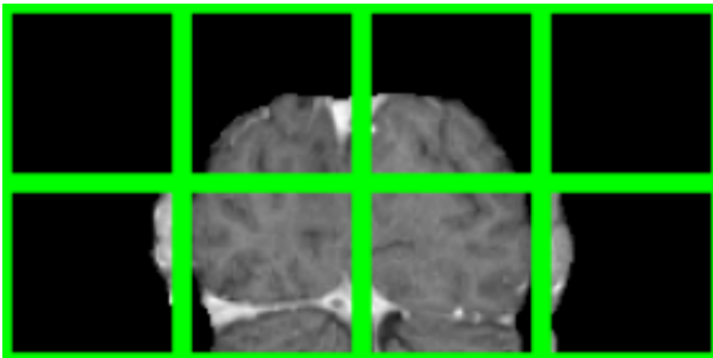
sub-41D08



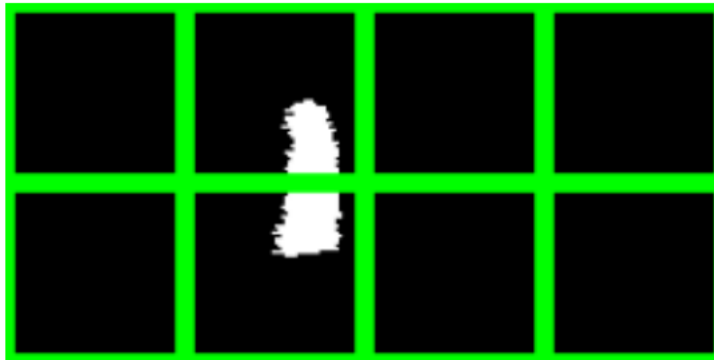
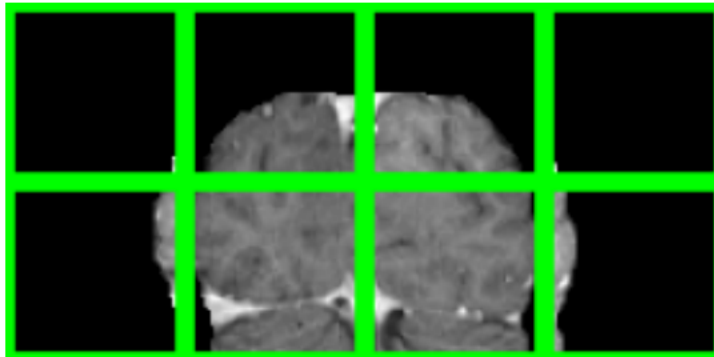
sub-41D08



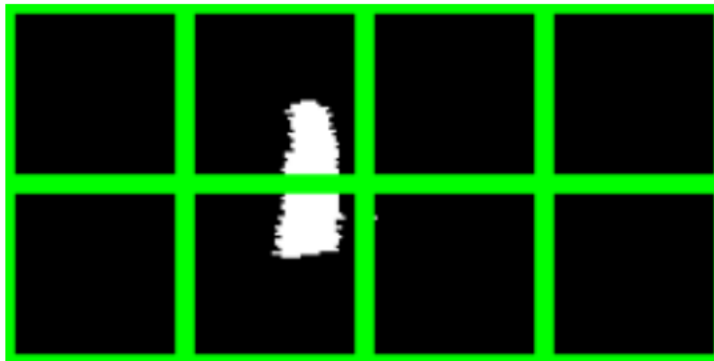
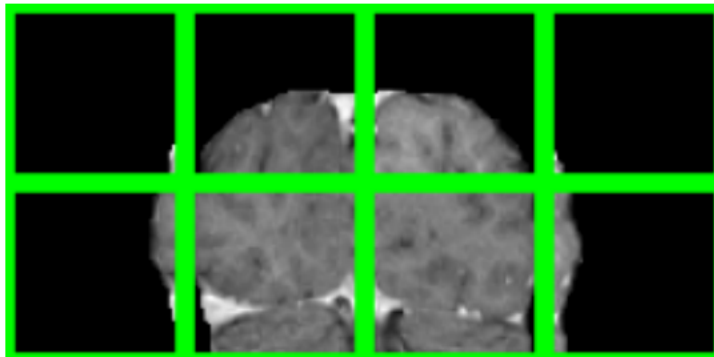
sub-41D08



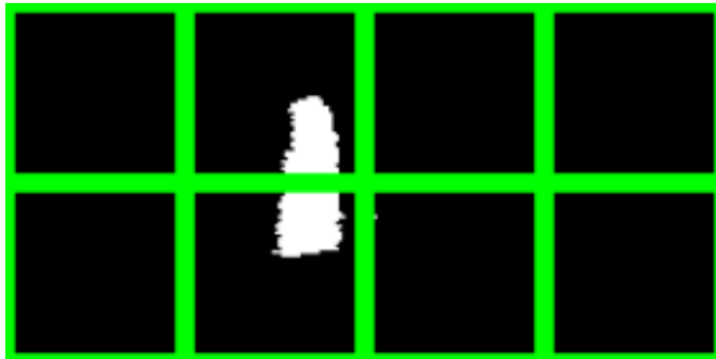
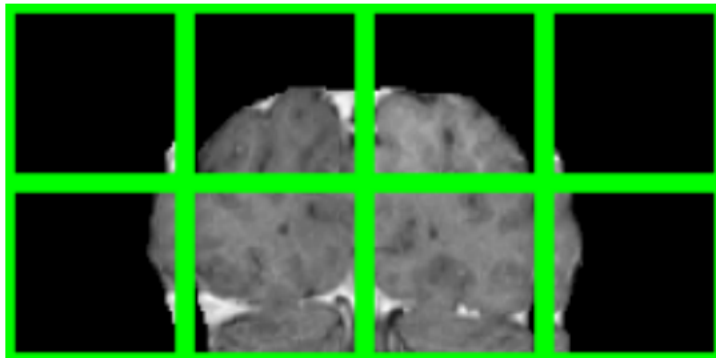
sub-41D08



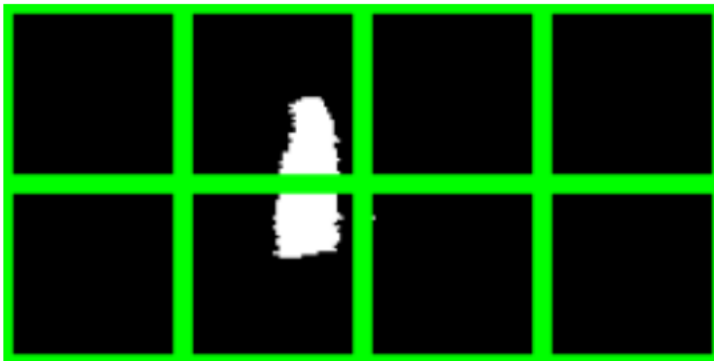
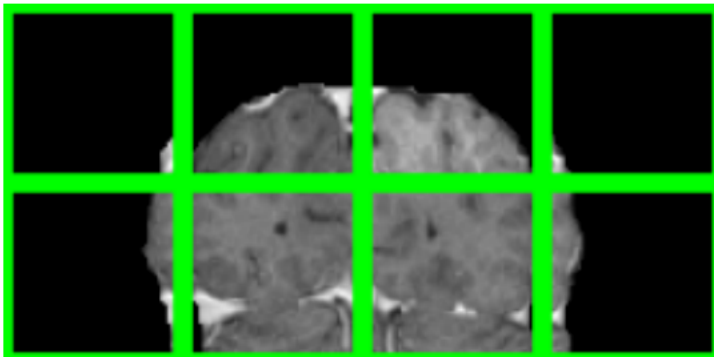
sub-41D08



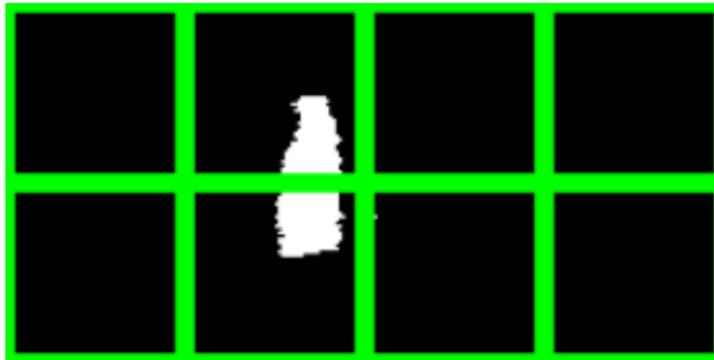
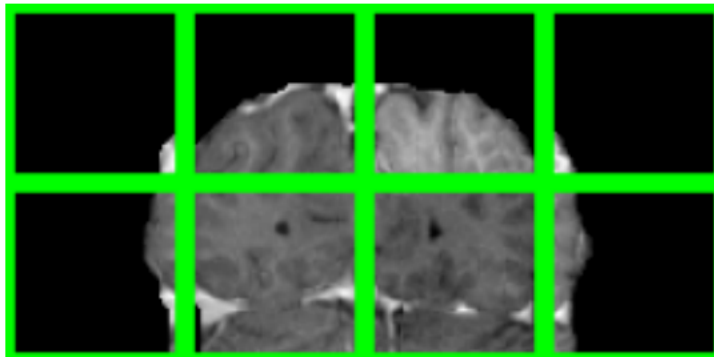
sub-41D08



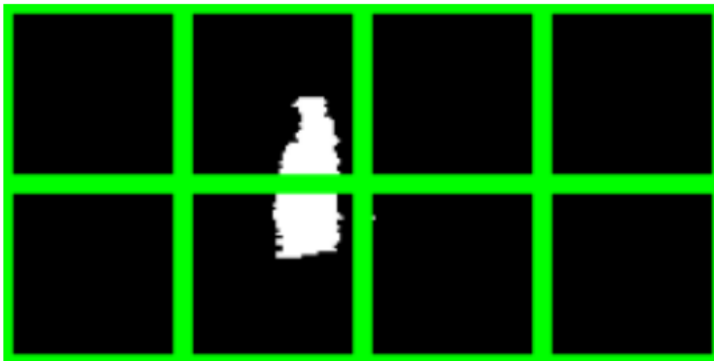
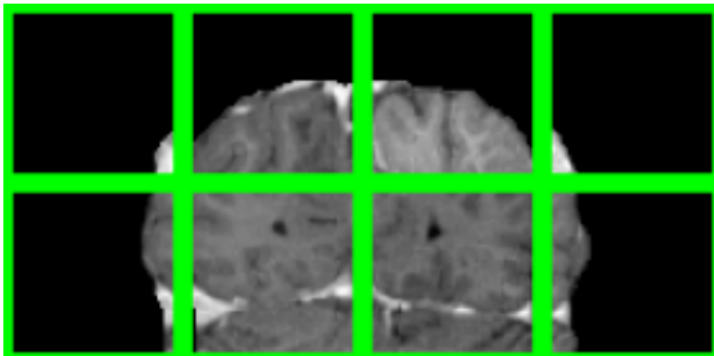
sub-41D08



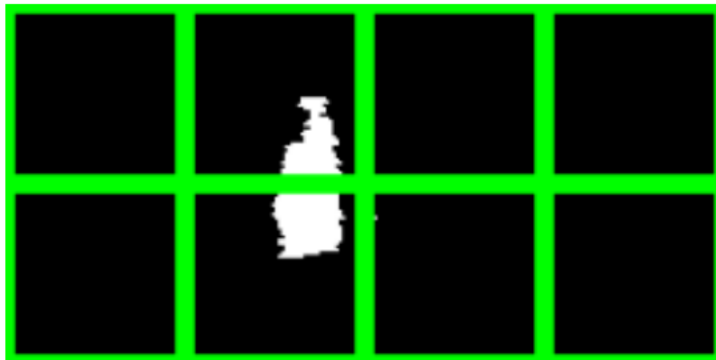
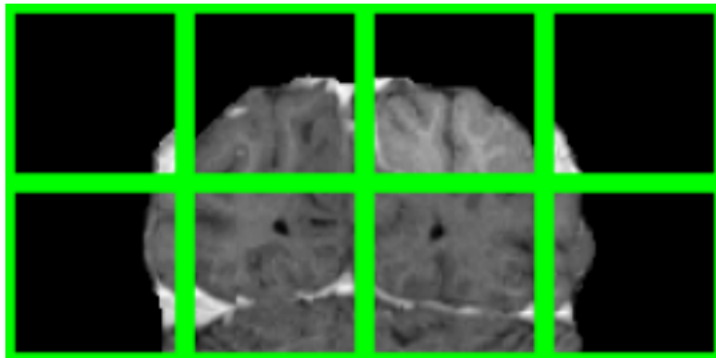
sub-41D08



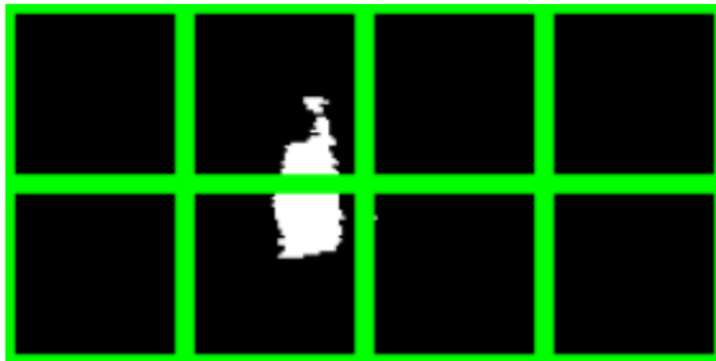
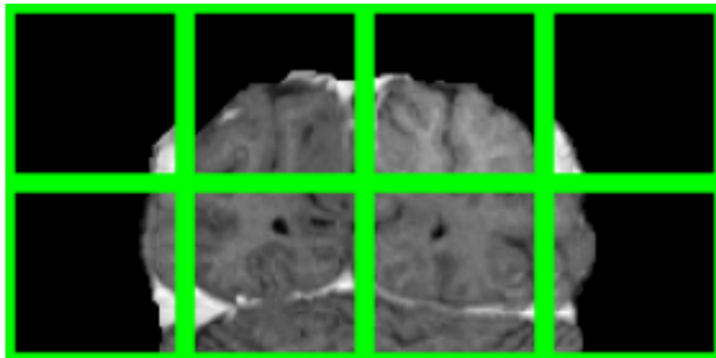
sub-41D08



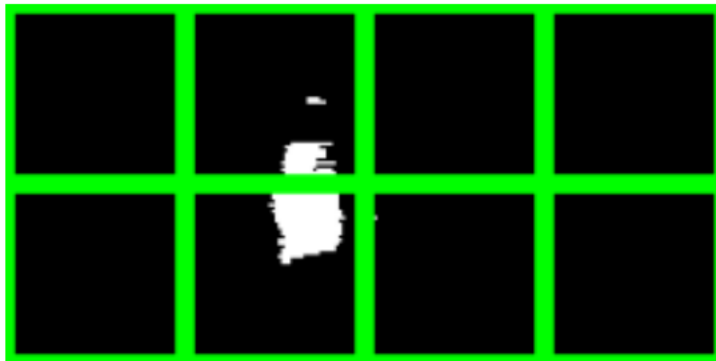
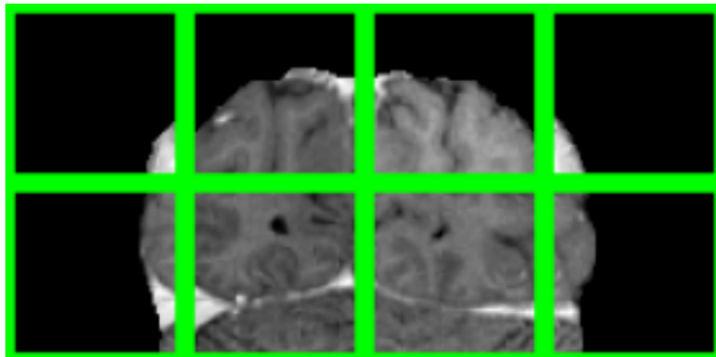
sub-41D08



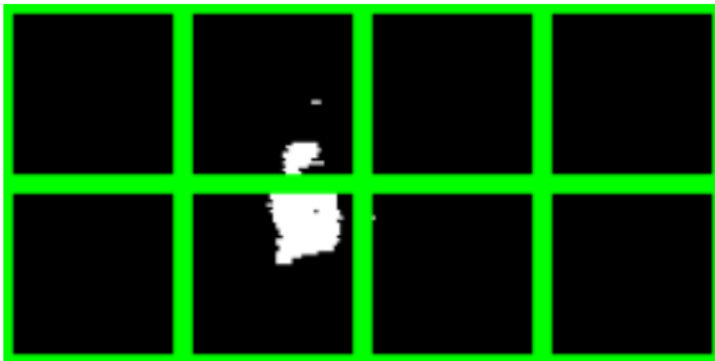
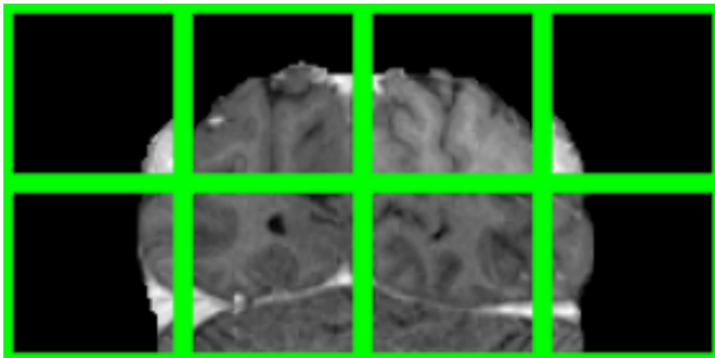
sub-41D08



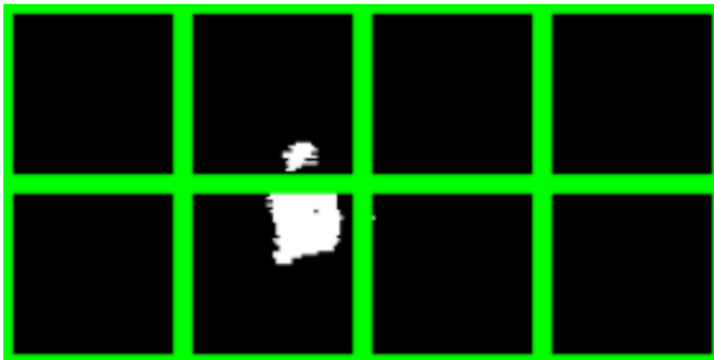
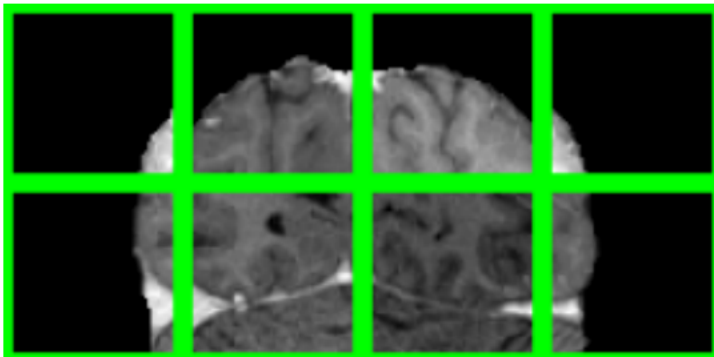
sub-41D08



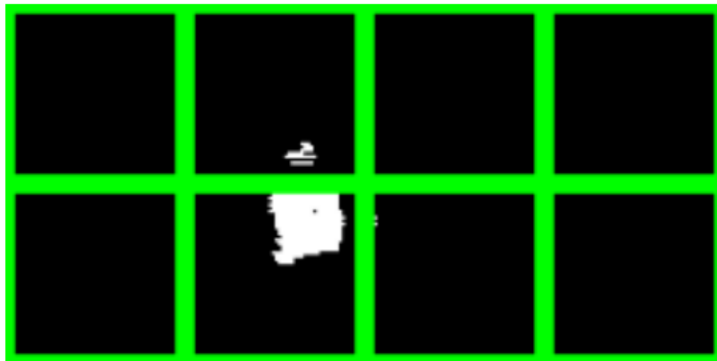
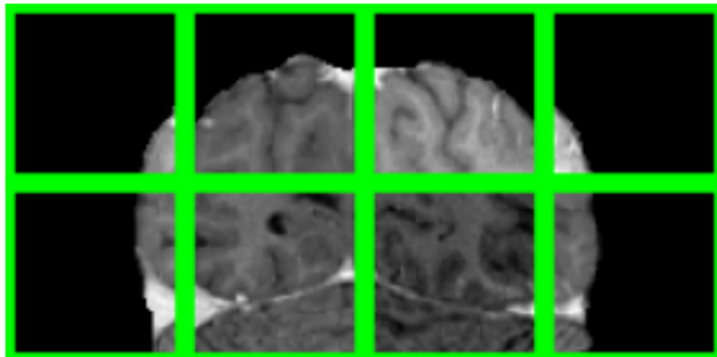
sub-41D08



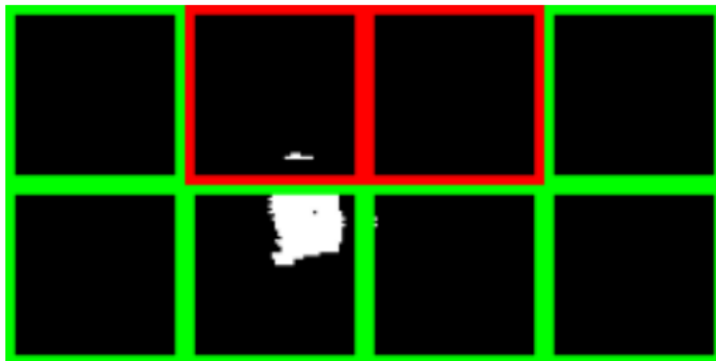
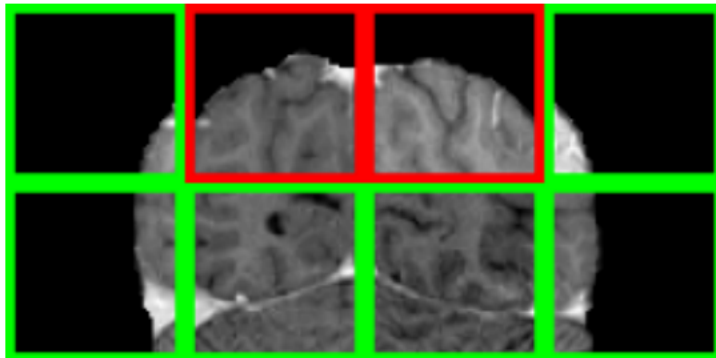
sub-41D08



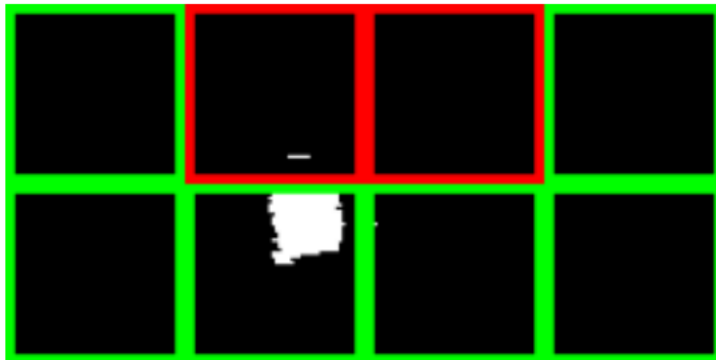
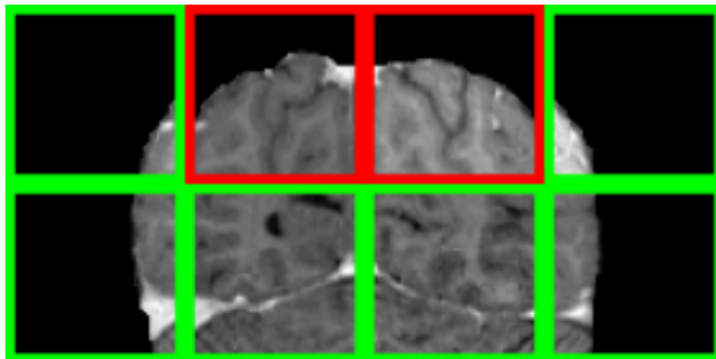
sub-41D08



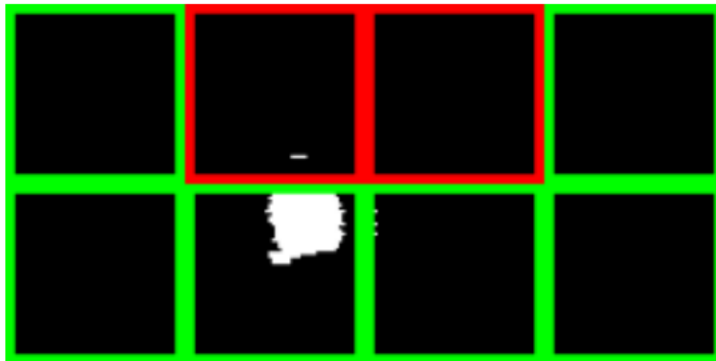
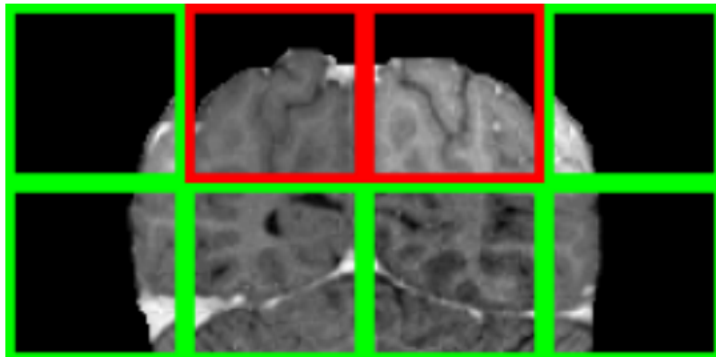
sub-41D08



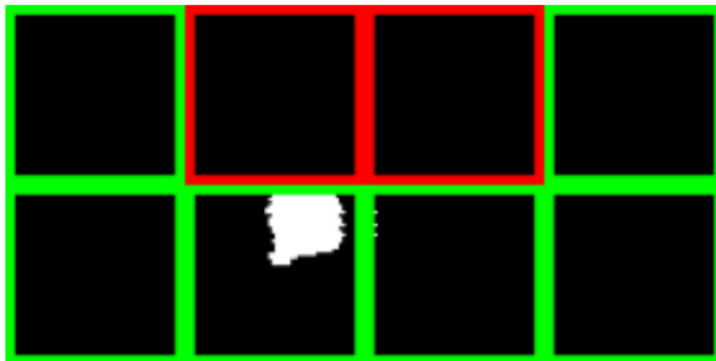
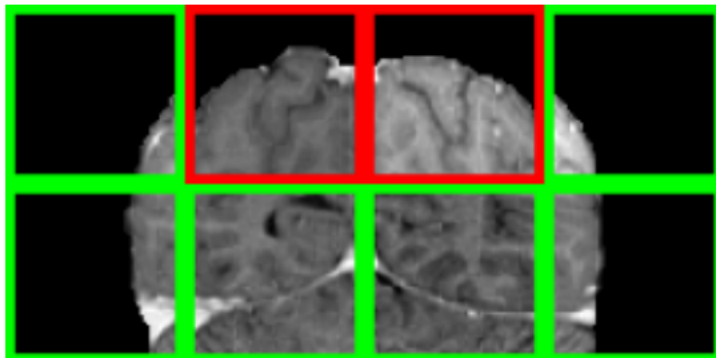
sub-41D08



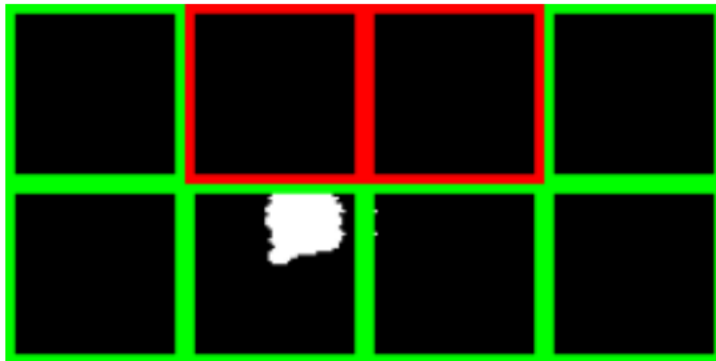
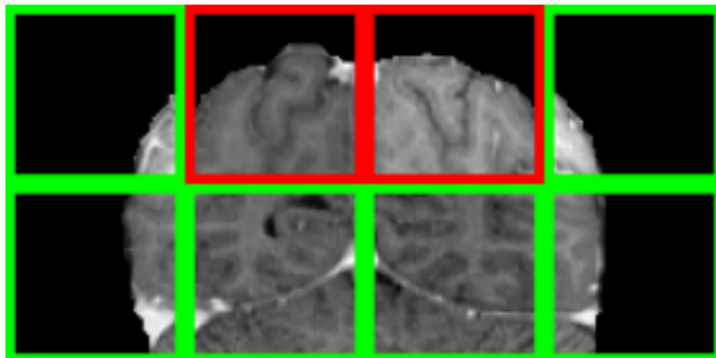
sub-41D08



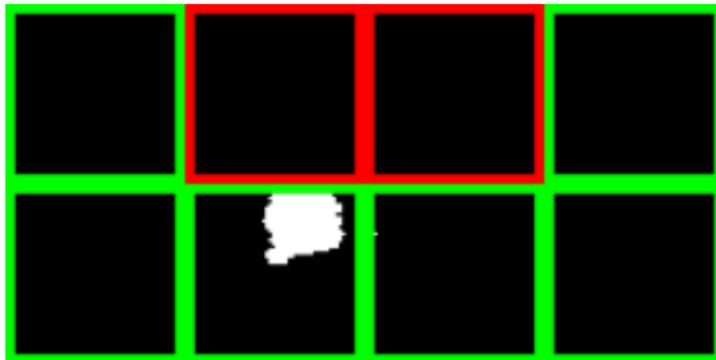
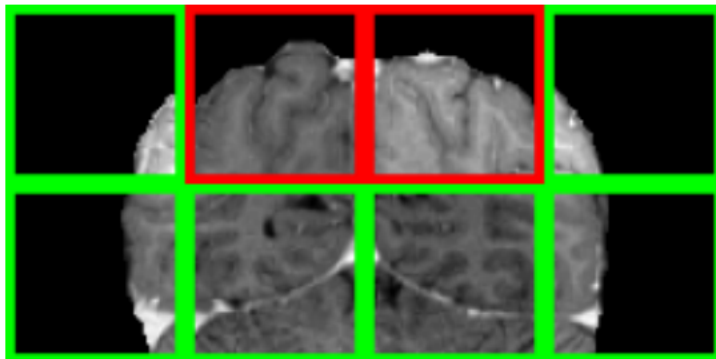
sub-41D08



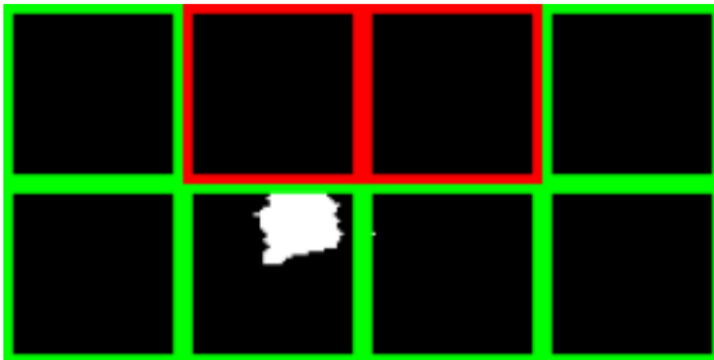
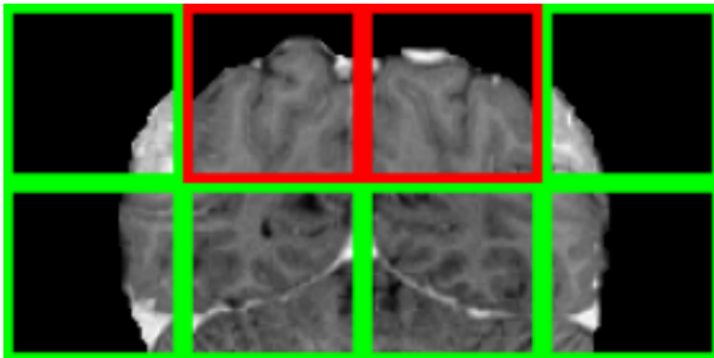
sub-41D08



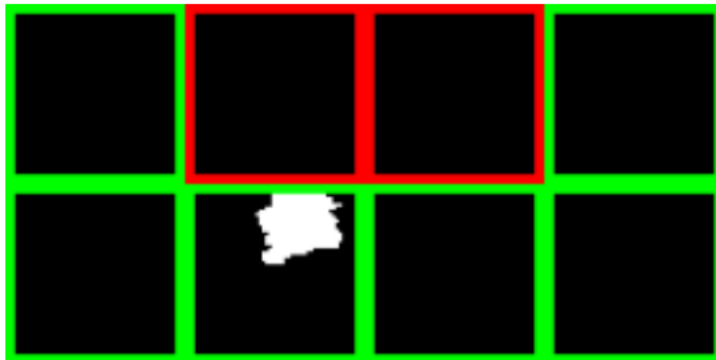
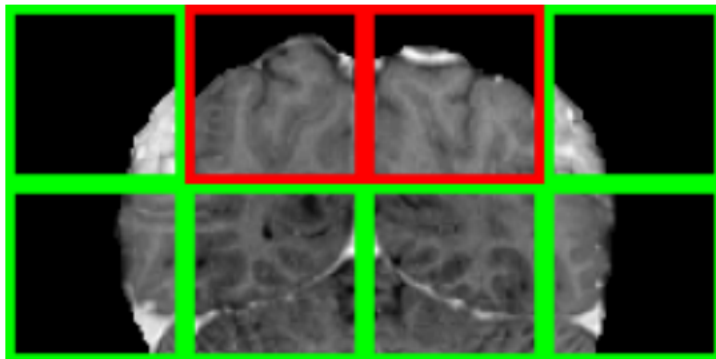
sub-41D08



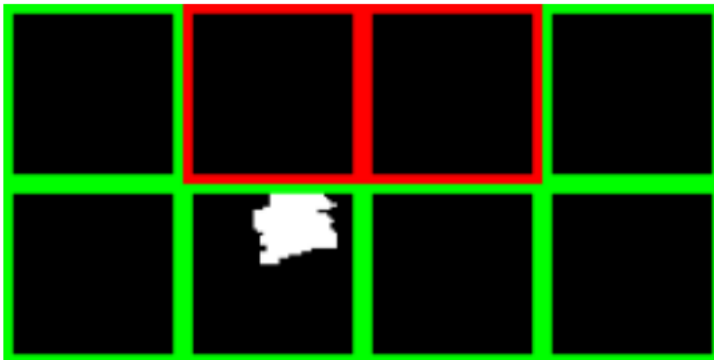
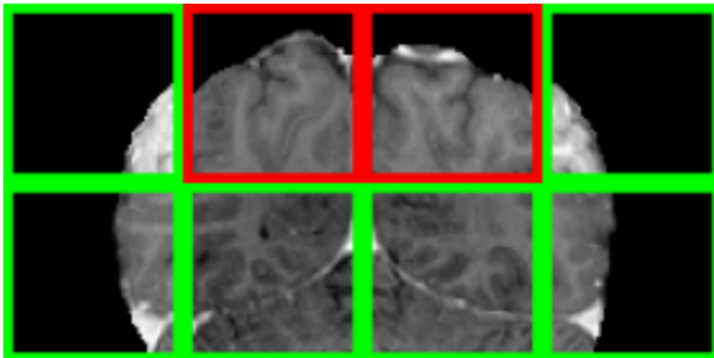
sub-41D08



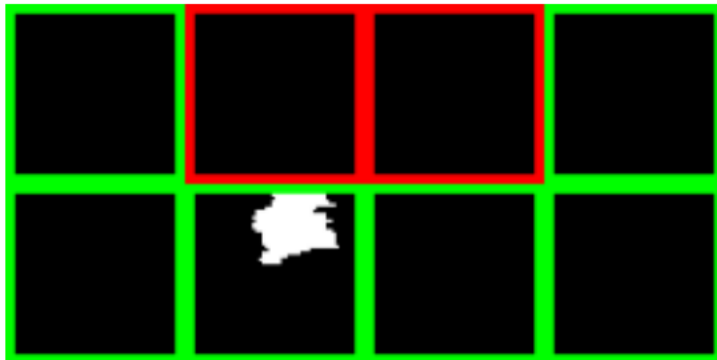
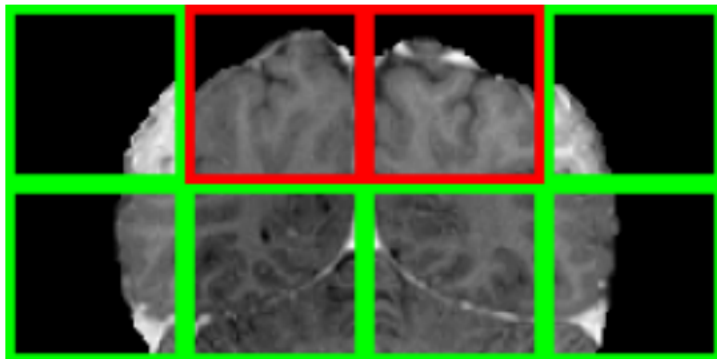
sub-41D08



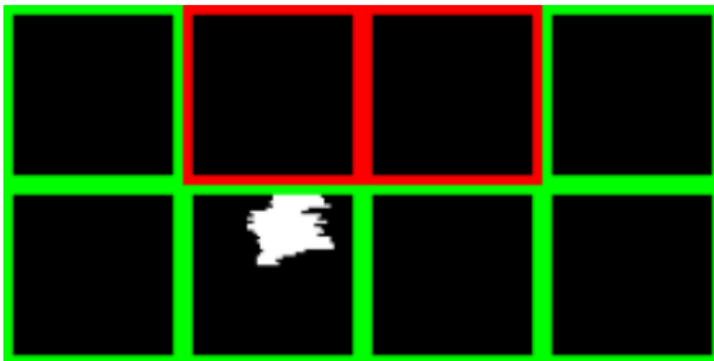
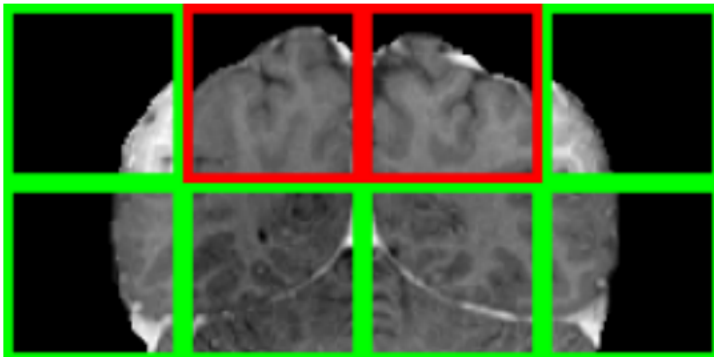
sub-41D08



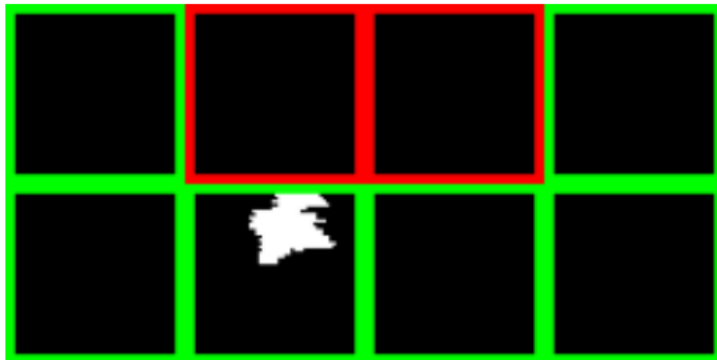
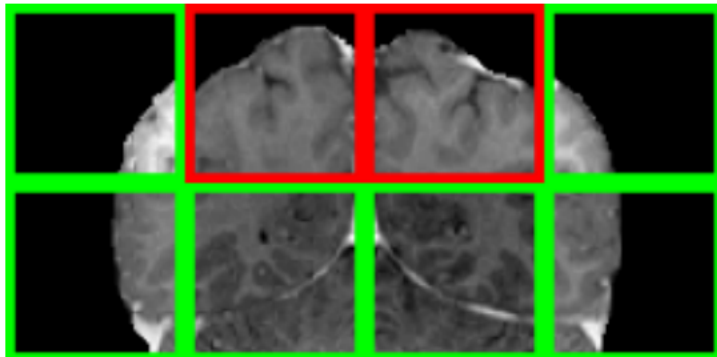
sub-41D08



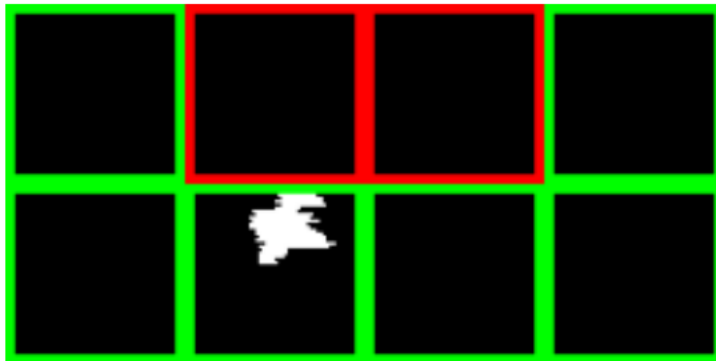
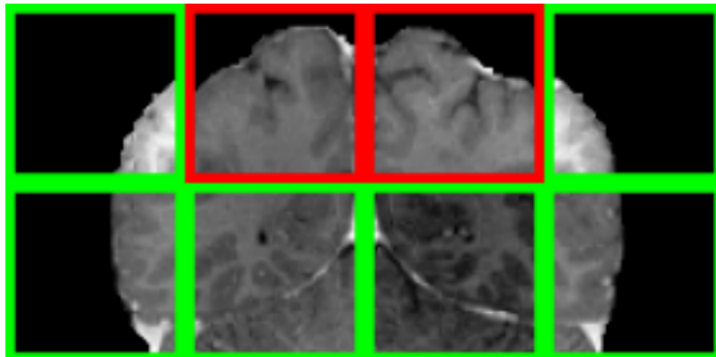
sub-41D08



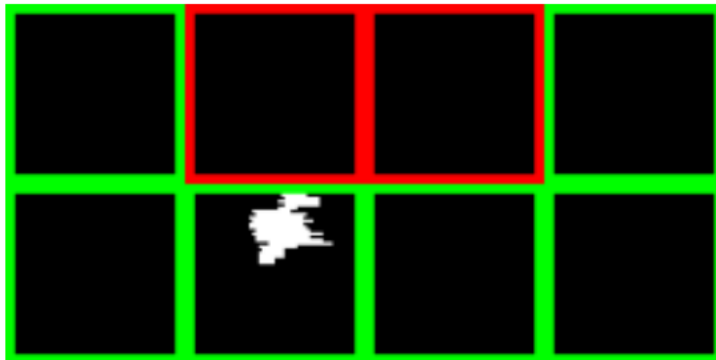
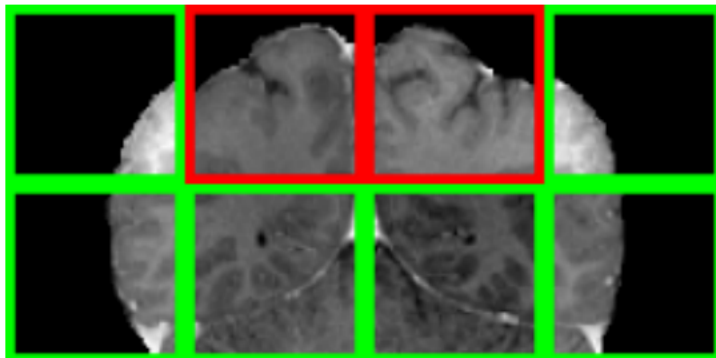
sub-41D08



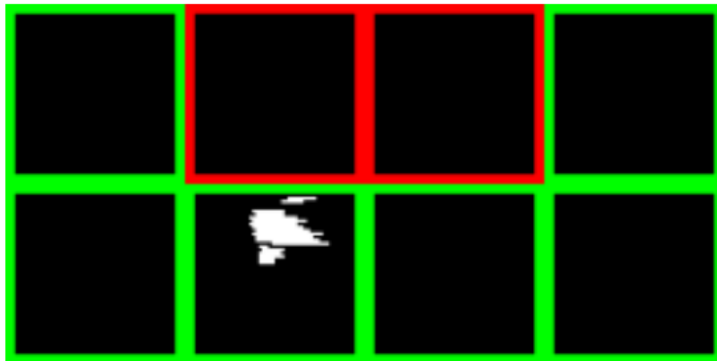
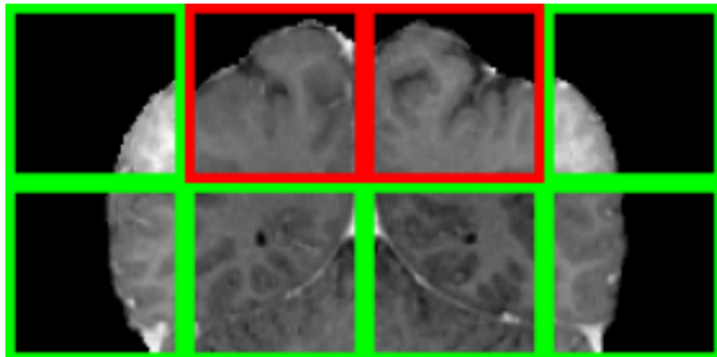
sub-41D08



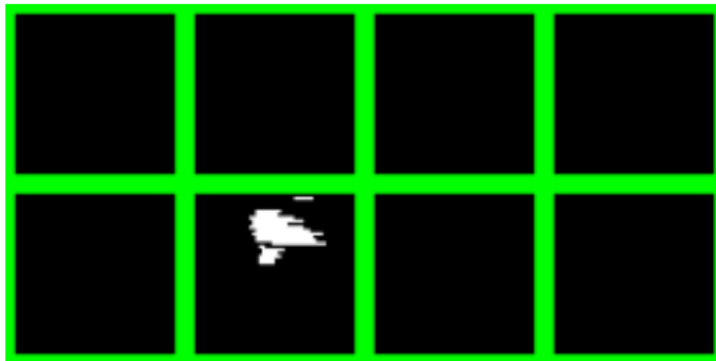
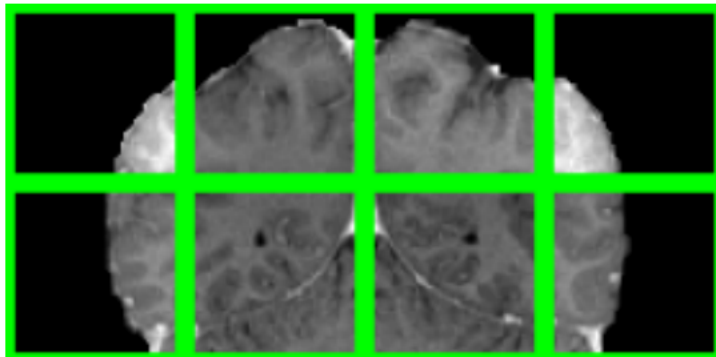
sub-41D08



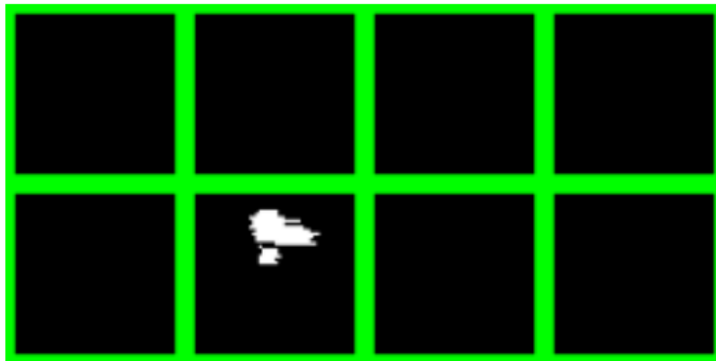
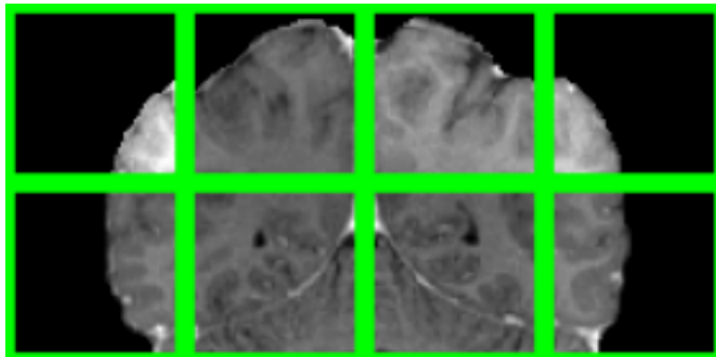
sub-41D08



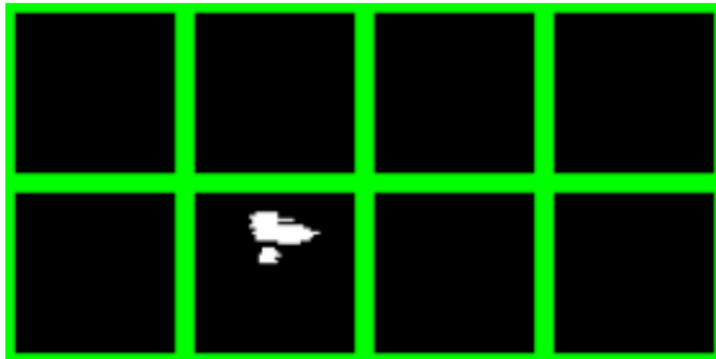
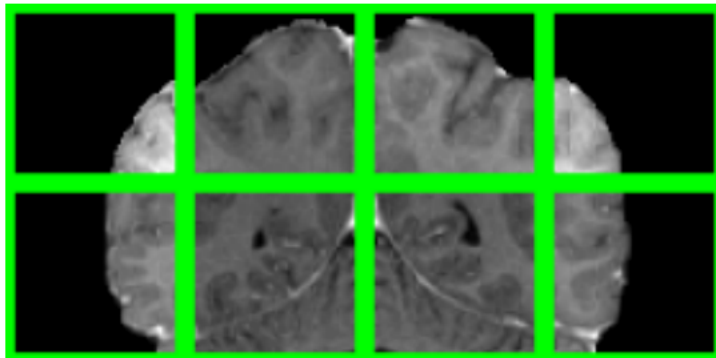
sub-41D08



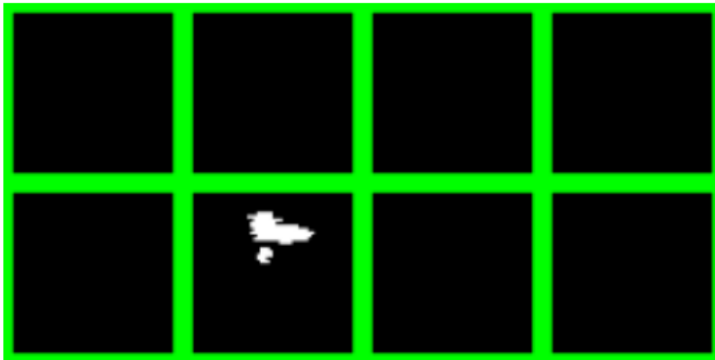
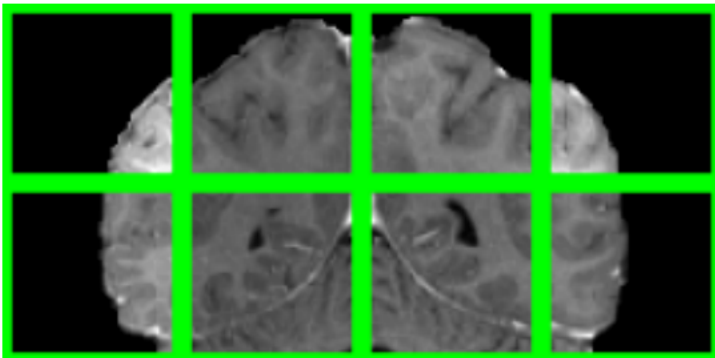
sub-41D08



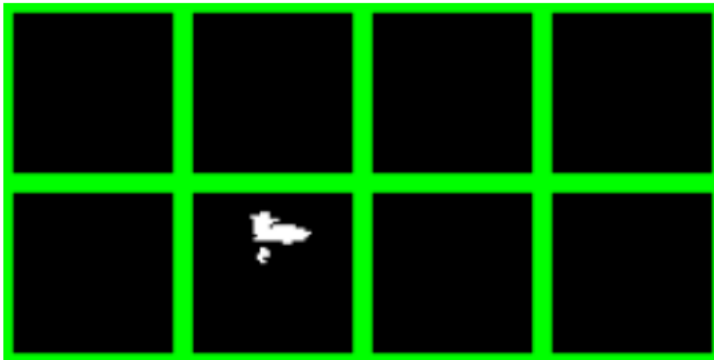
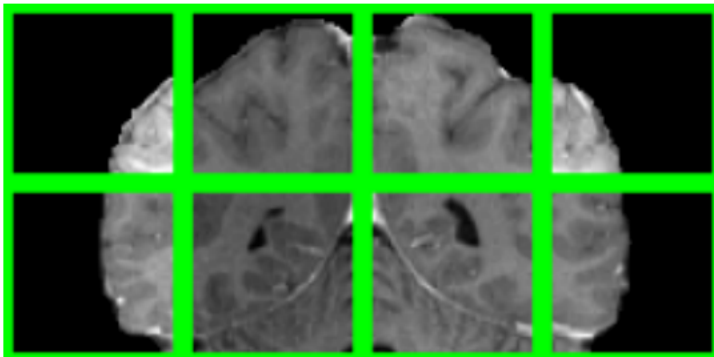
sub-41D08



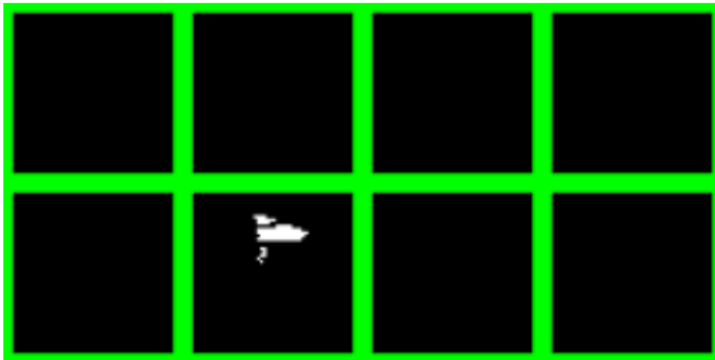
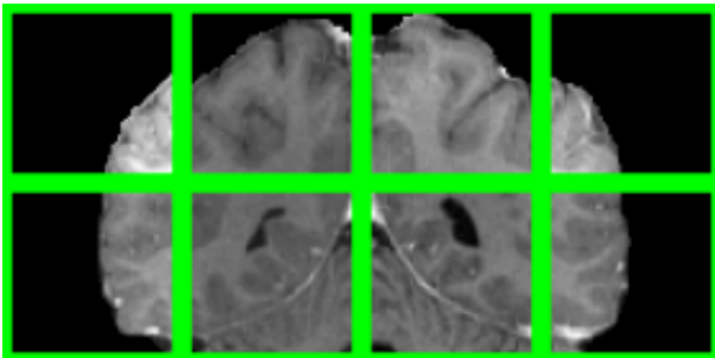
sub-41D08



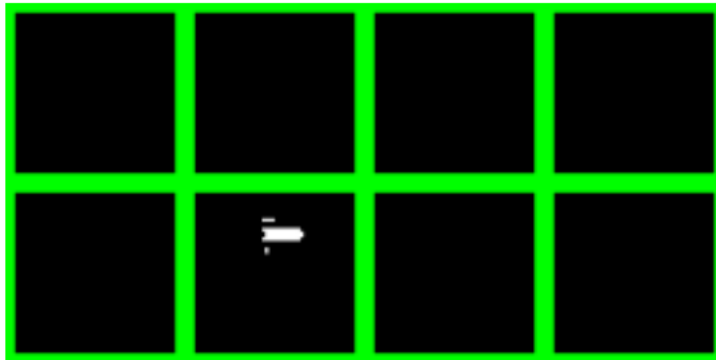
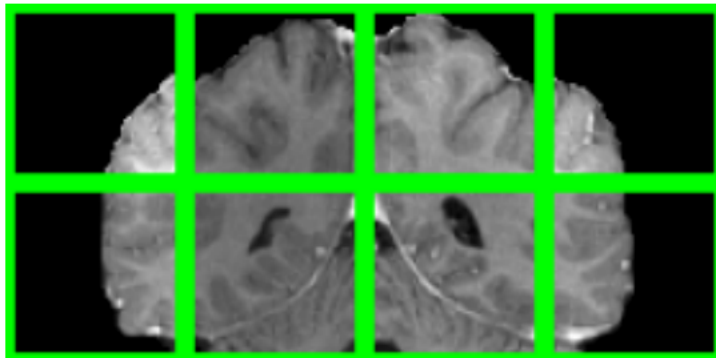
sub-41D08



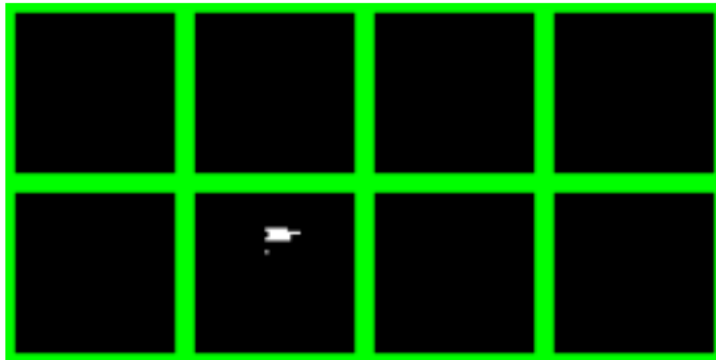
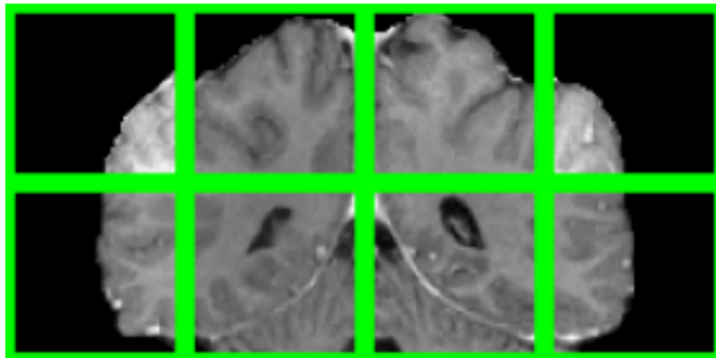
sub-41D08



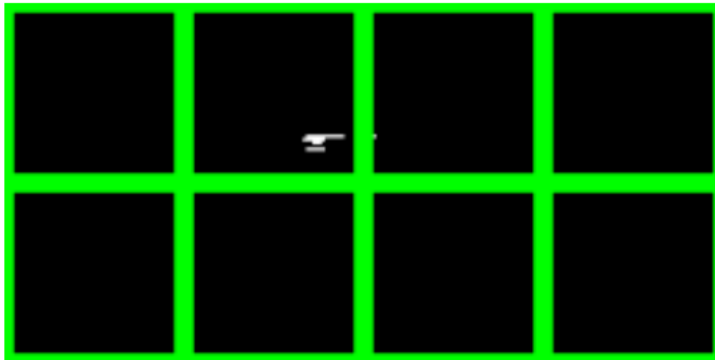
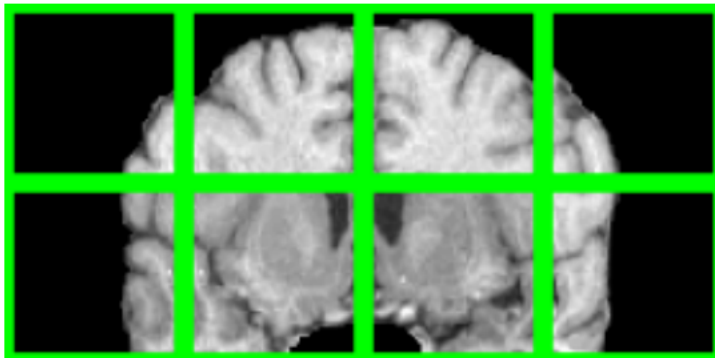
sub-41D08



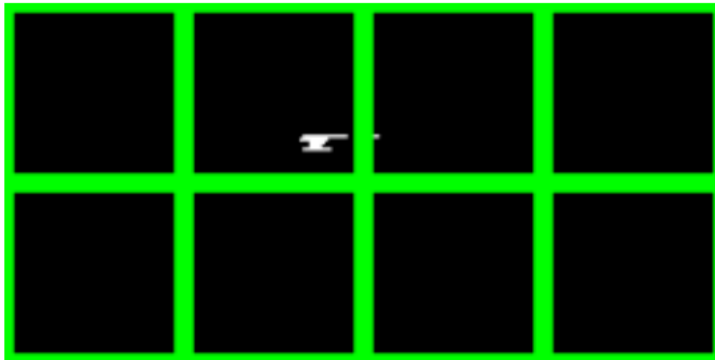
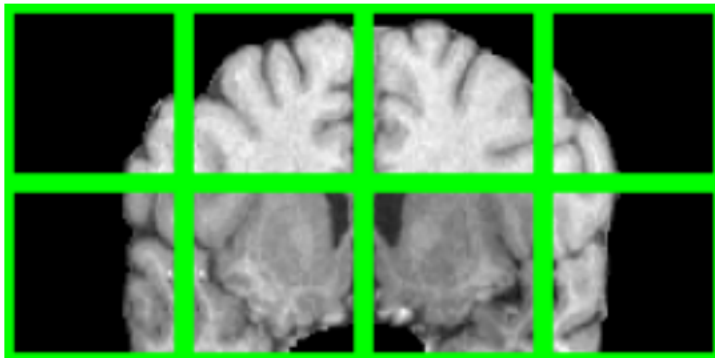
sub-41D08



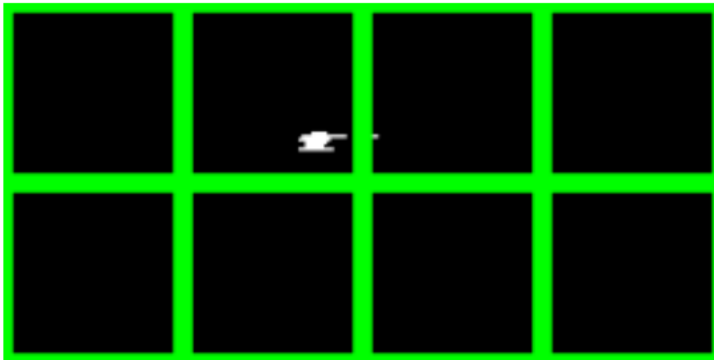
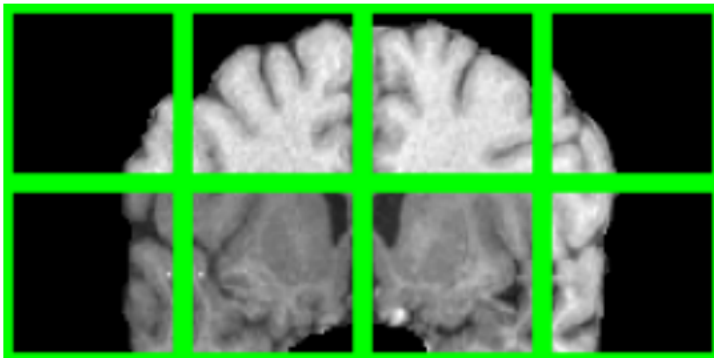
sub-71C07



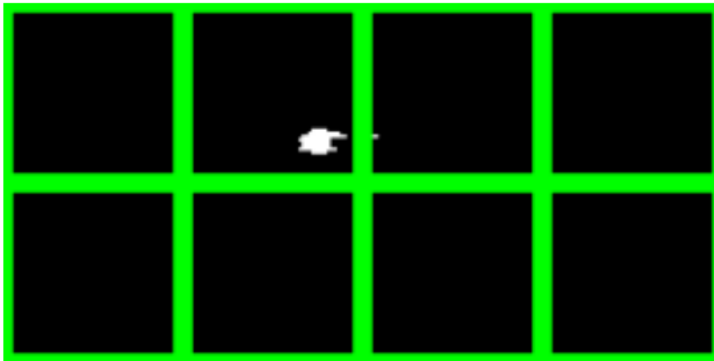
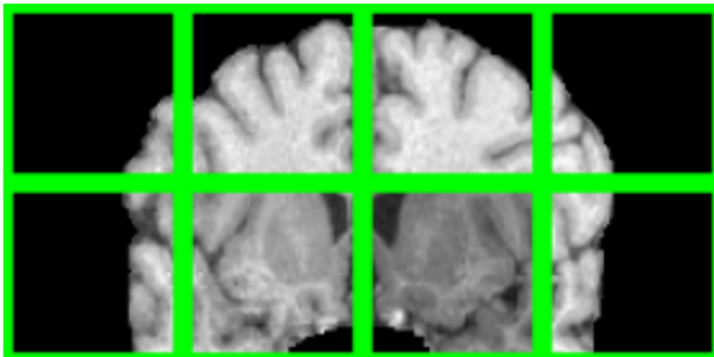
sub-71C07



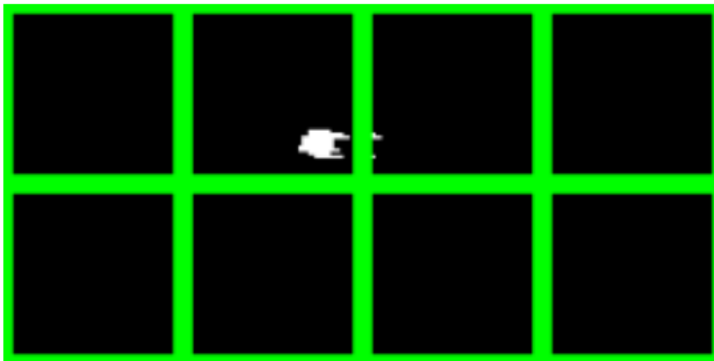
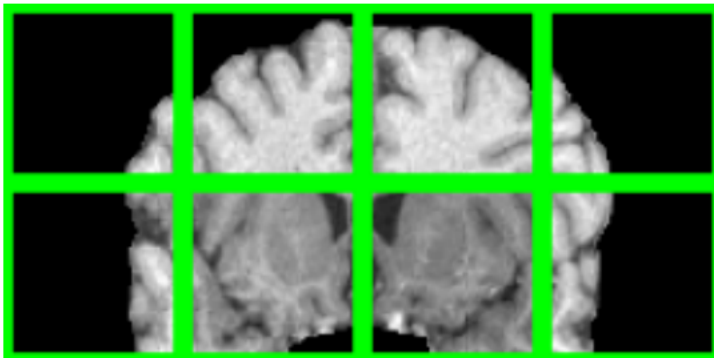
sub-71C07



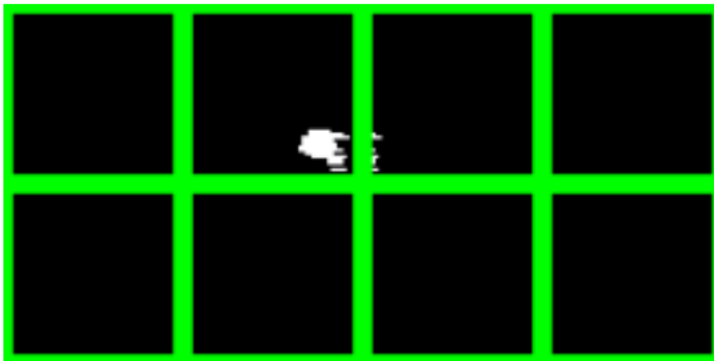
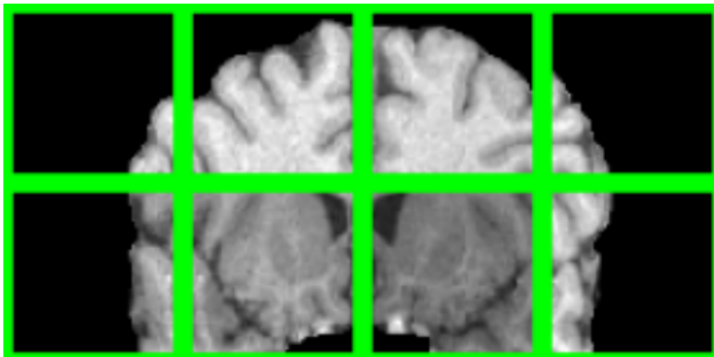
sub-71C07



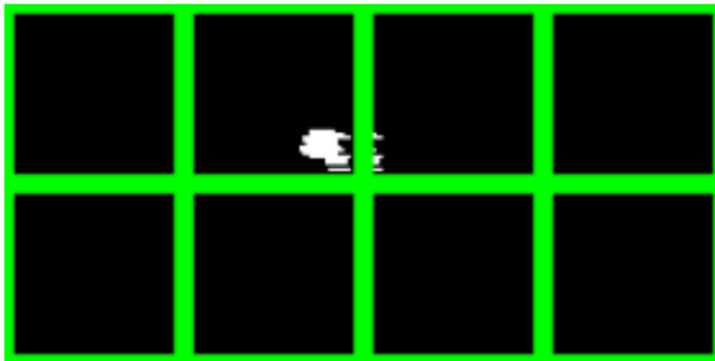
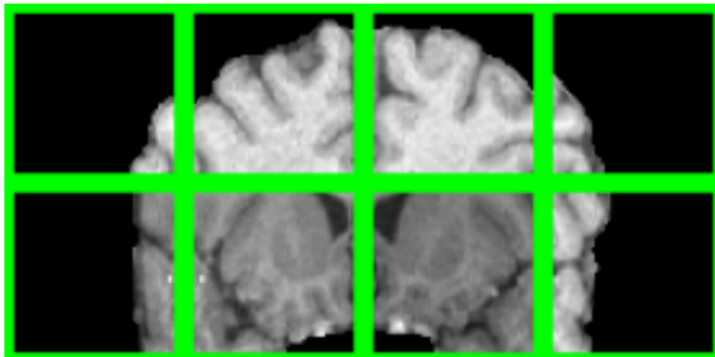
sub-71C07



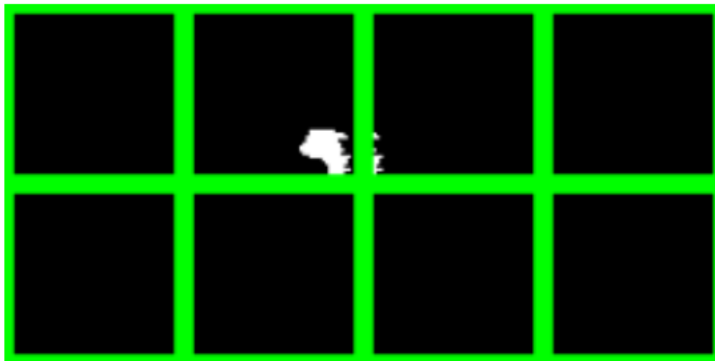
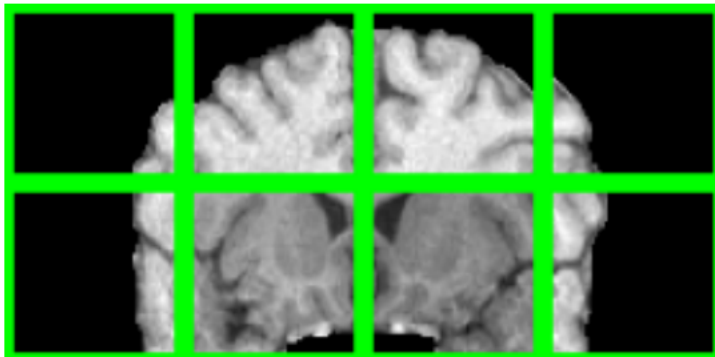
sub-71C07



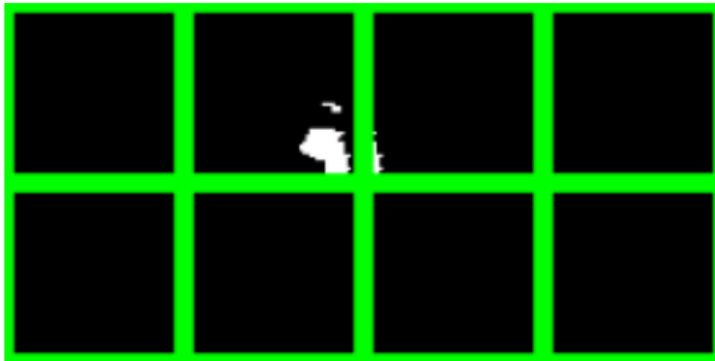
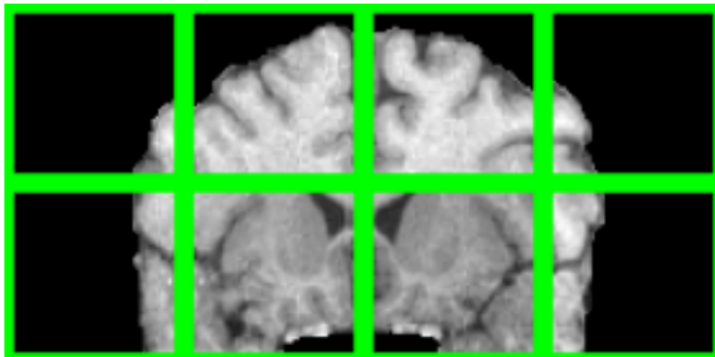
sub-71C07



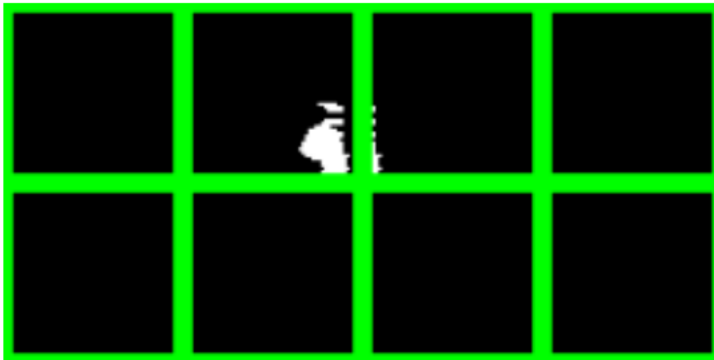
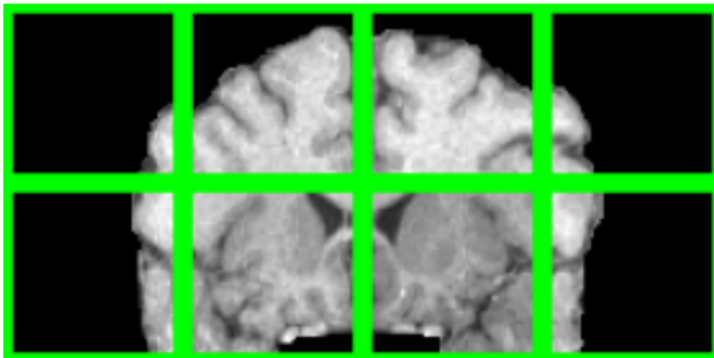
sub-71C07



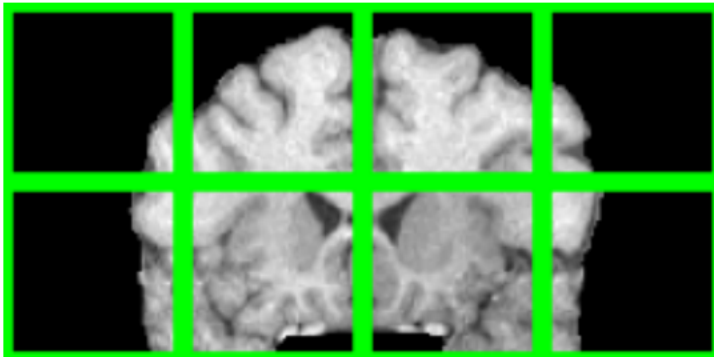
sub-71C07



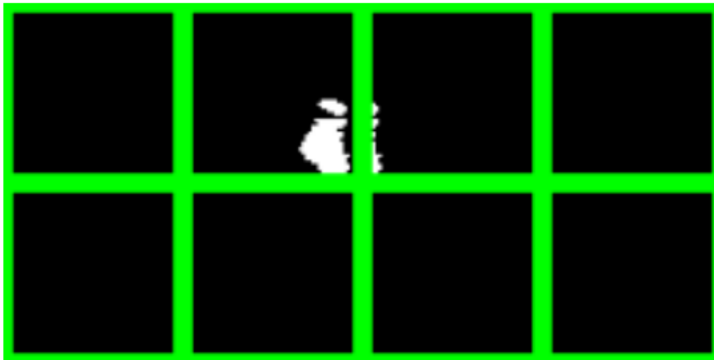
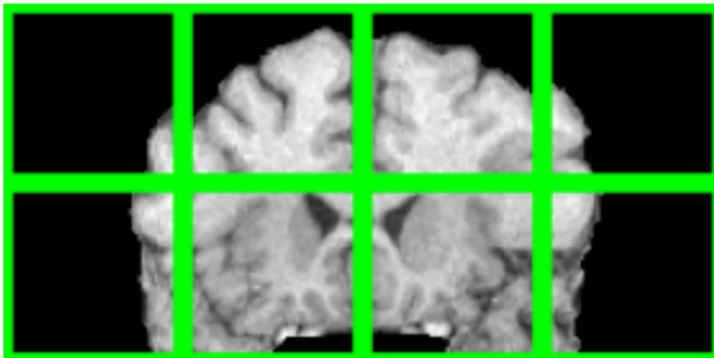
sub-71C07



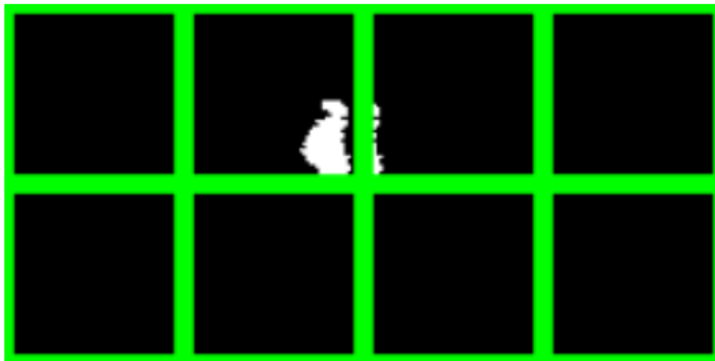
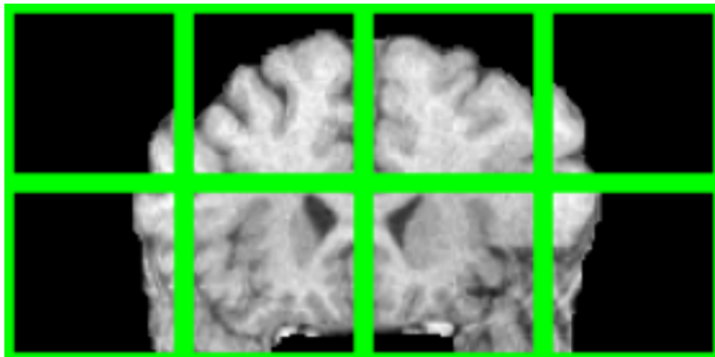
sub-71C07



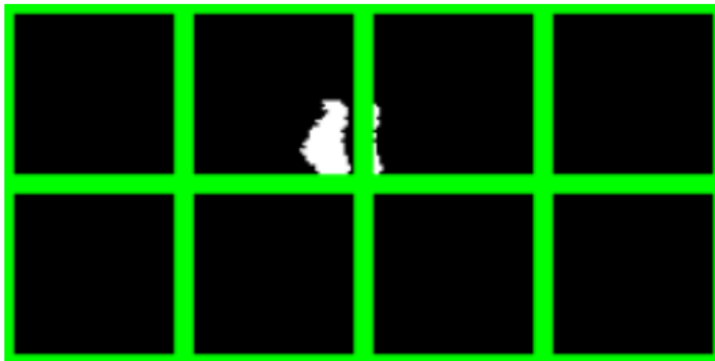
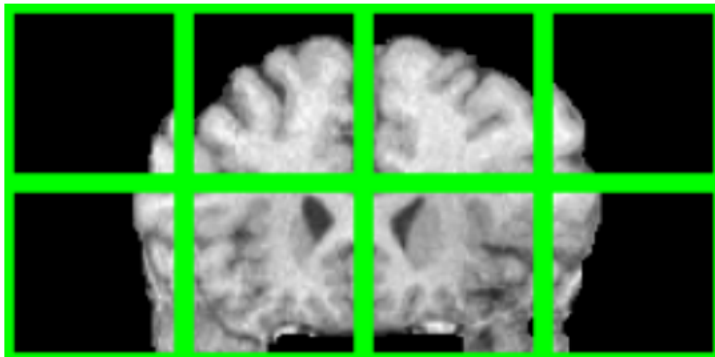
sub-71C07



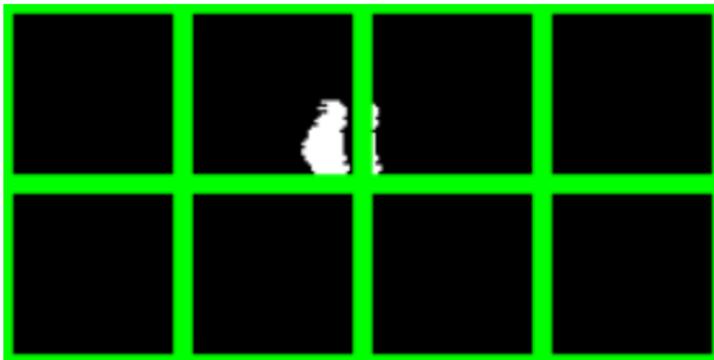
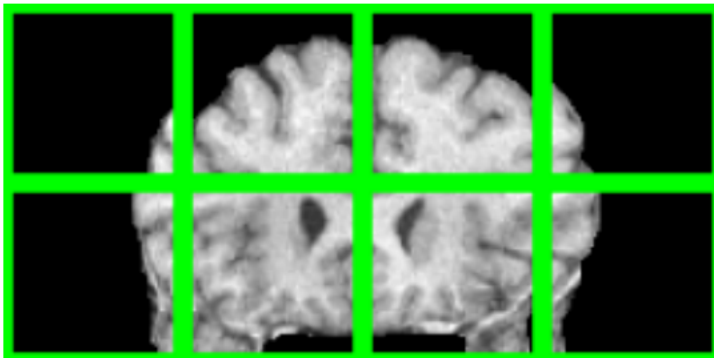
sub-71C07



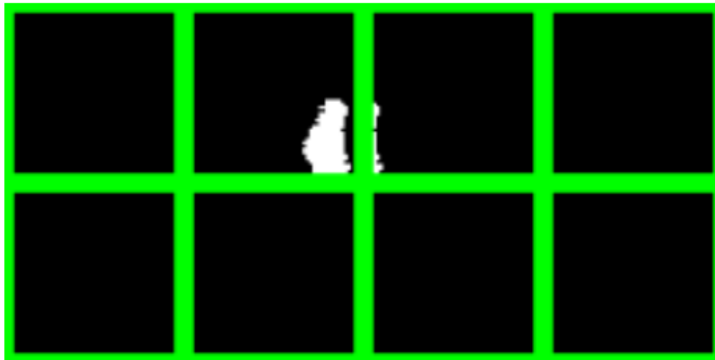
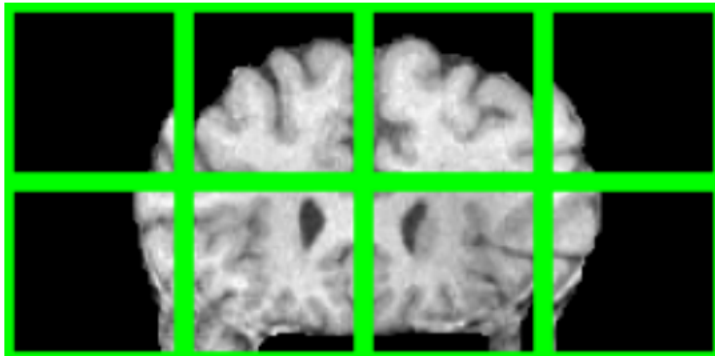
sub-71C07



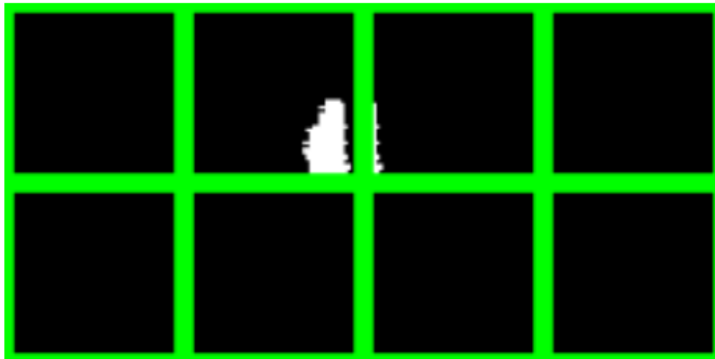
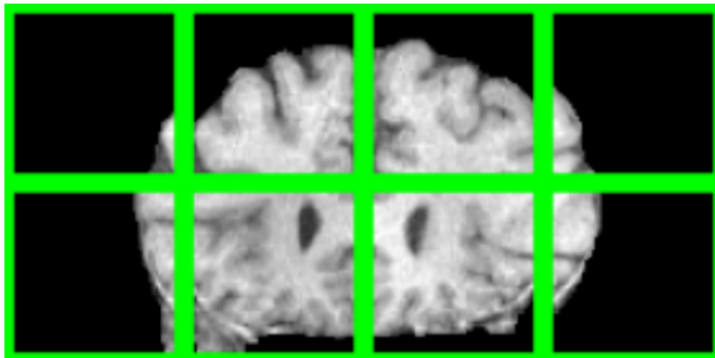
sub-71C07



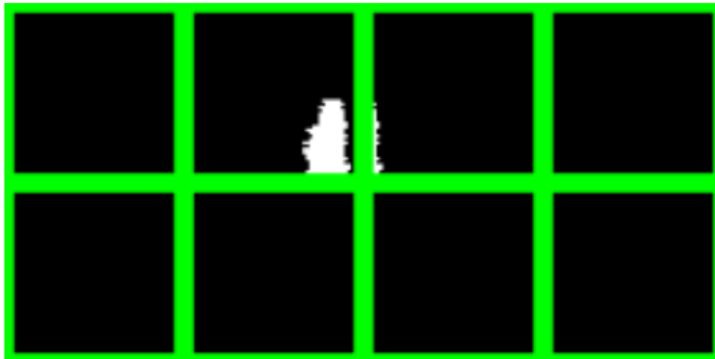
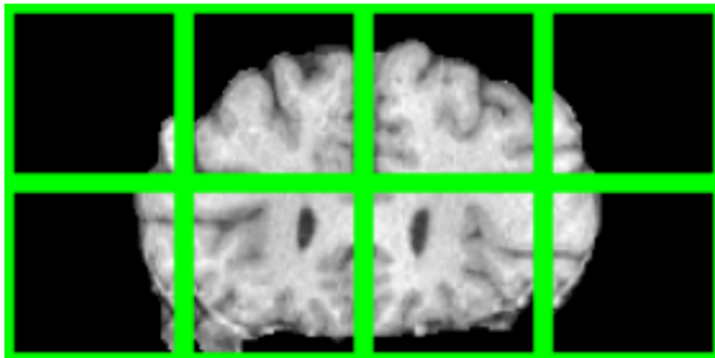
sub-71C07



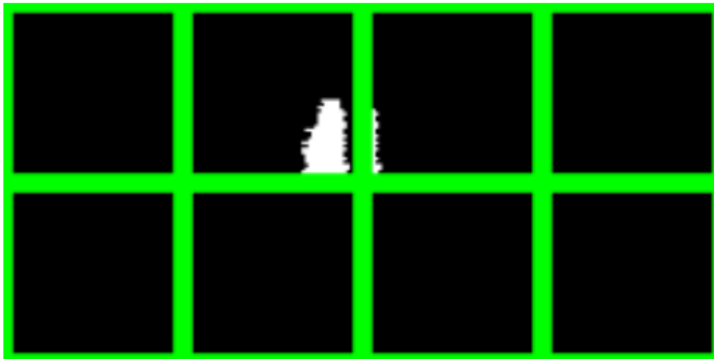
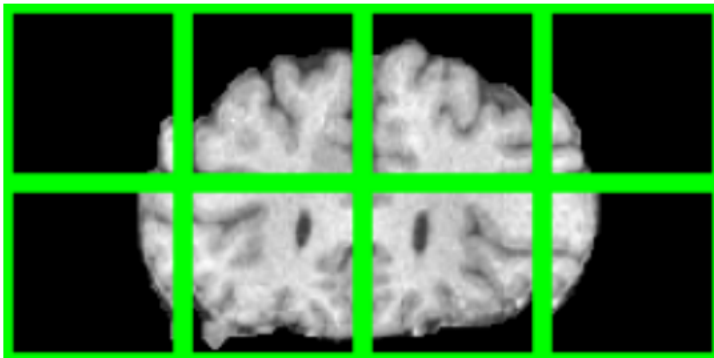
sub-71C07



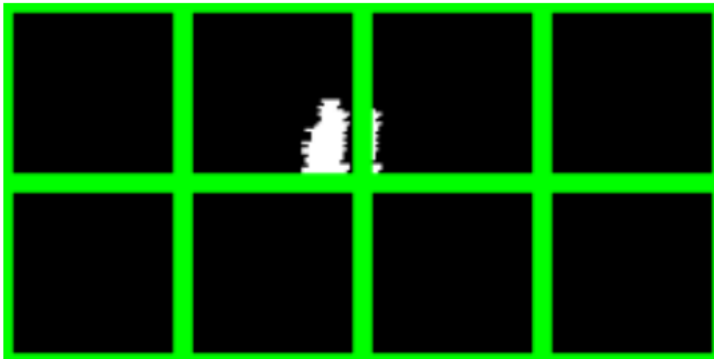
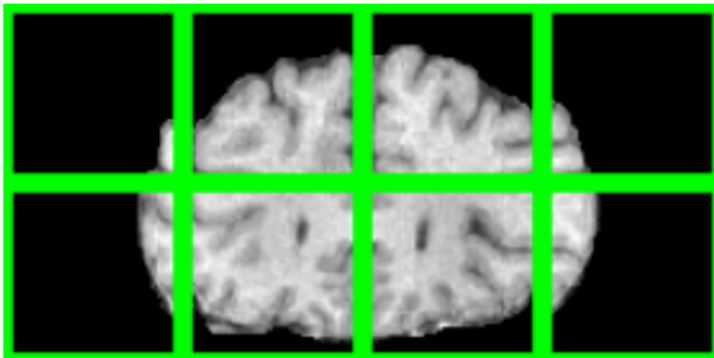
sub-71C07



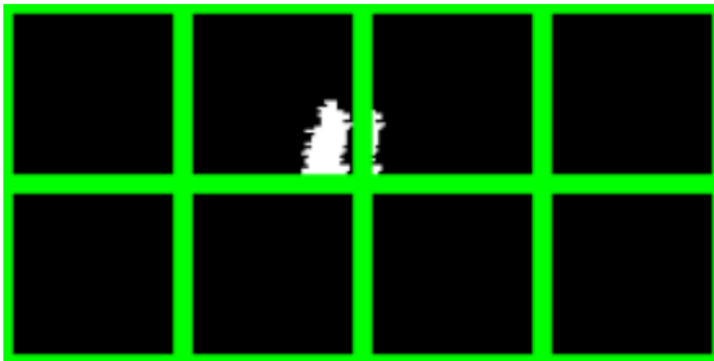
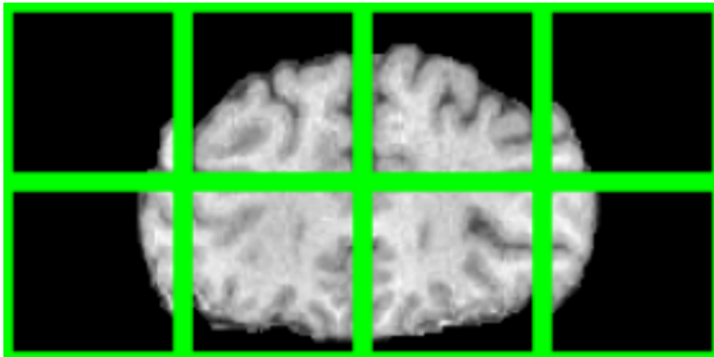
sub-71C07



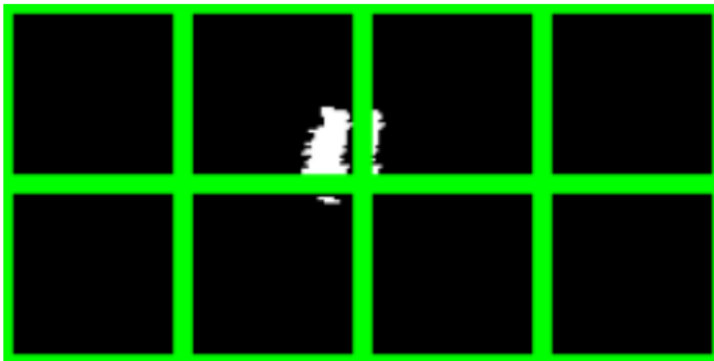
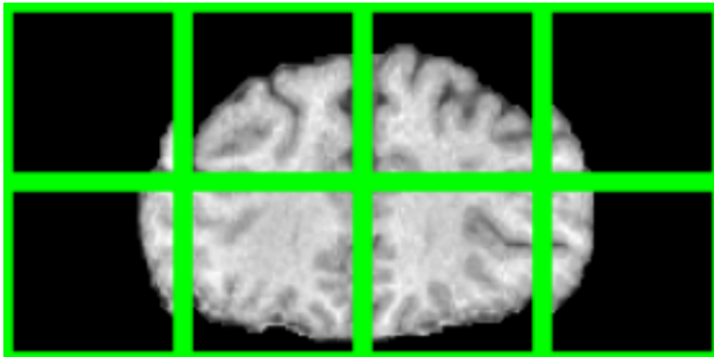
sub-71C07



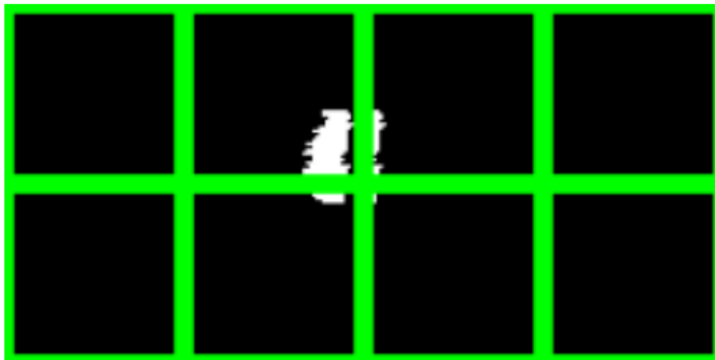
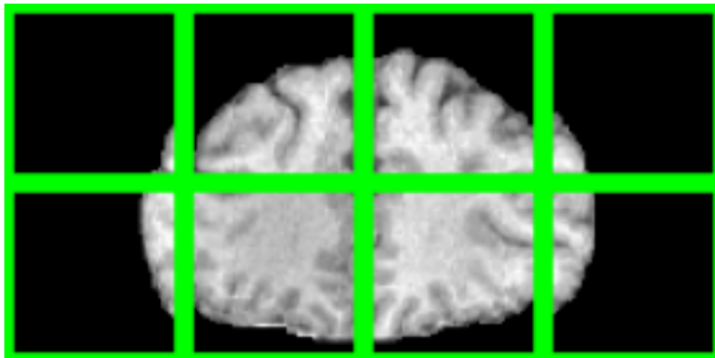
sub-71C07



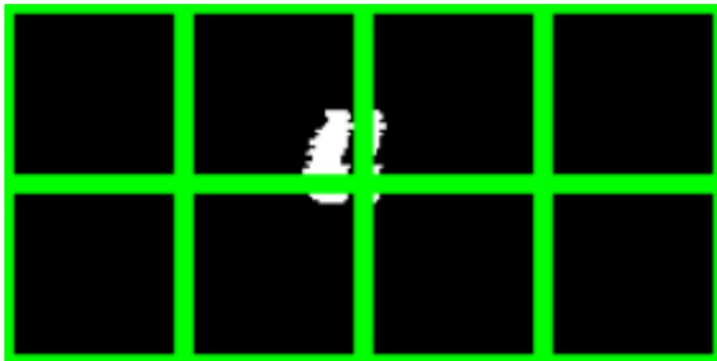
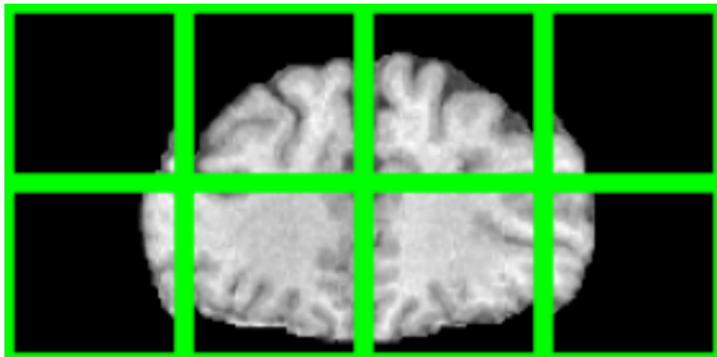
sub-71C07



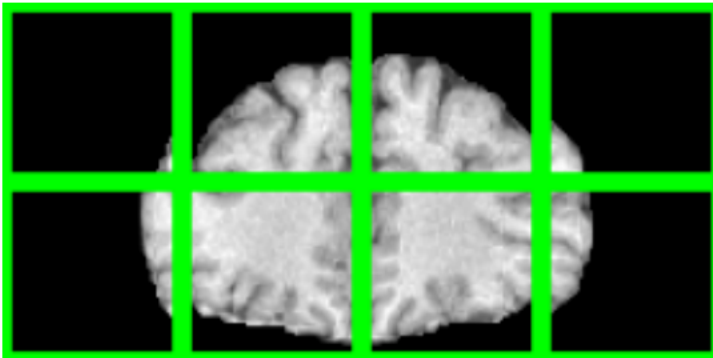
sub-71C07



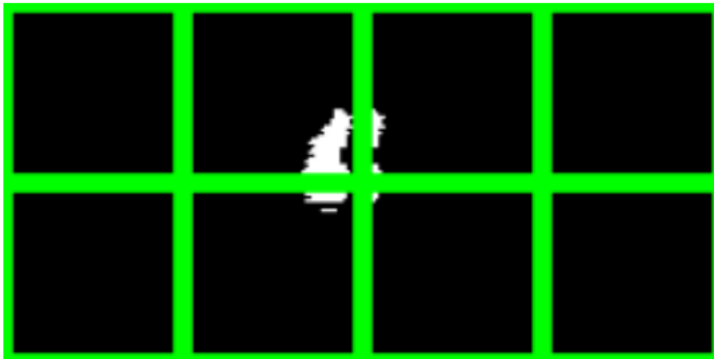
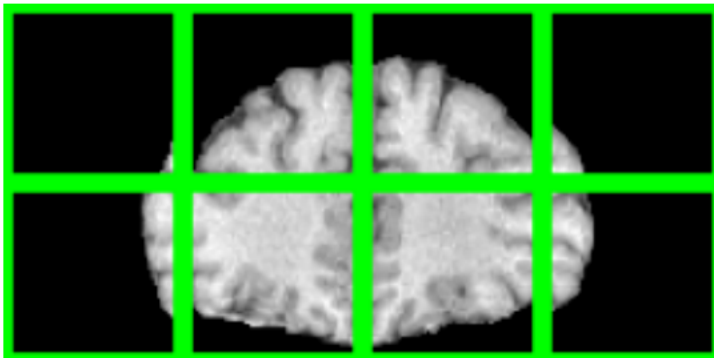
sub-71C07



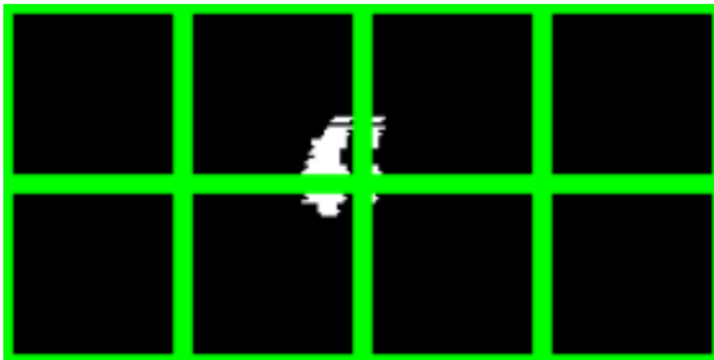
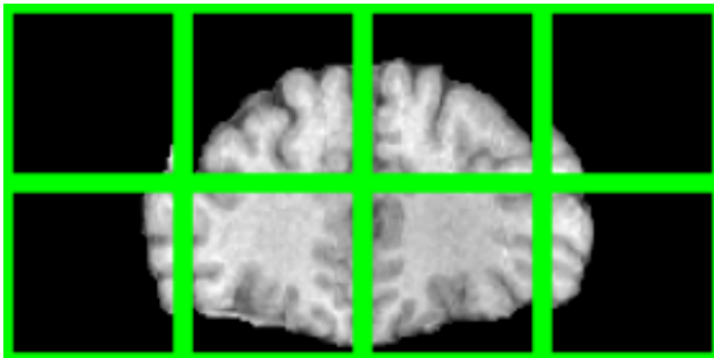
sub-71C07



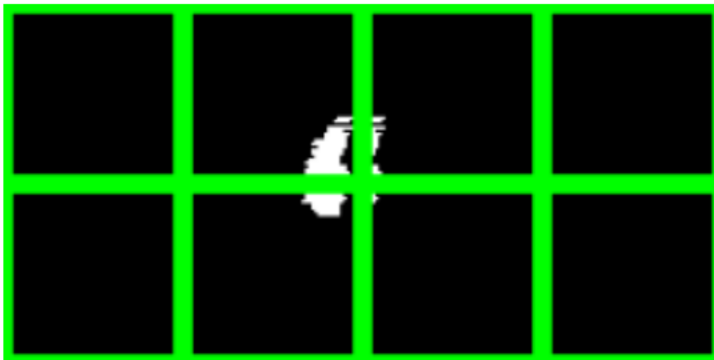
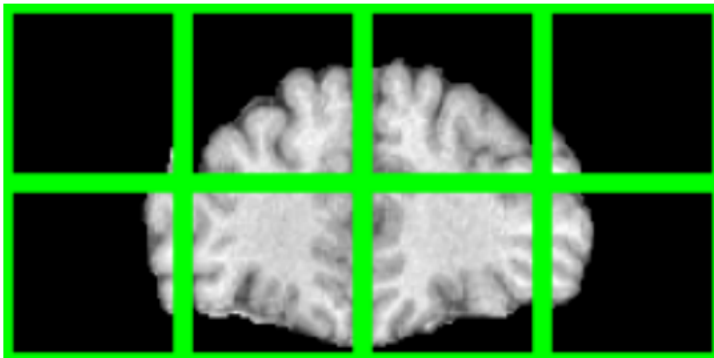
sub-71C07



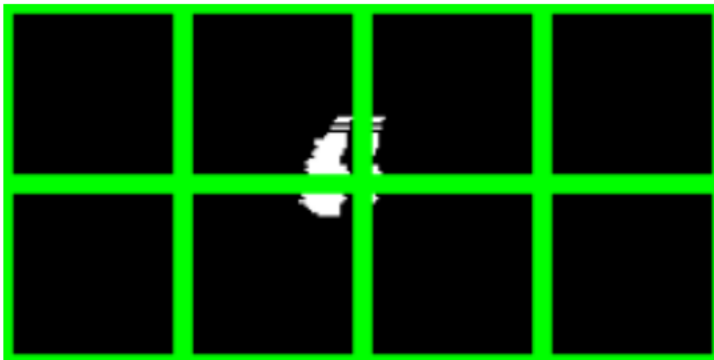
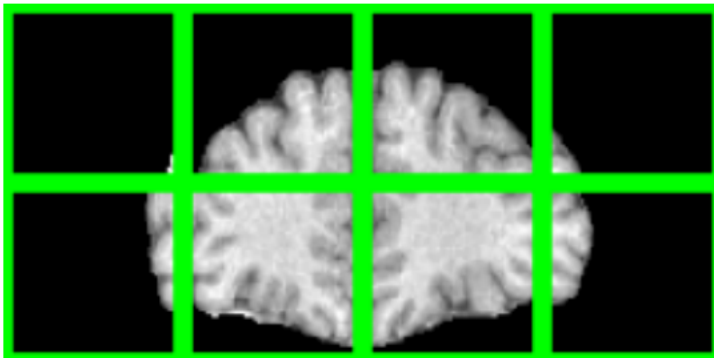
sub-71C07



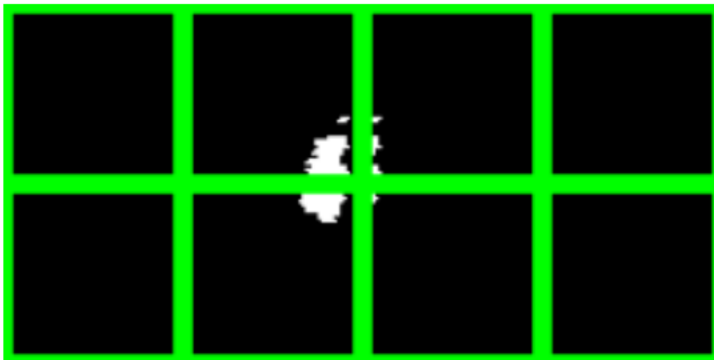
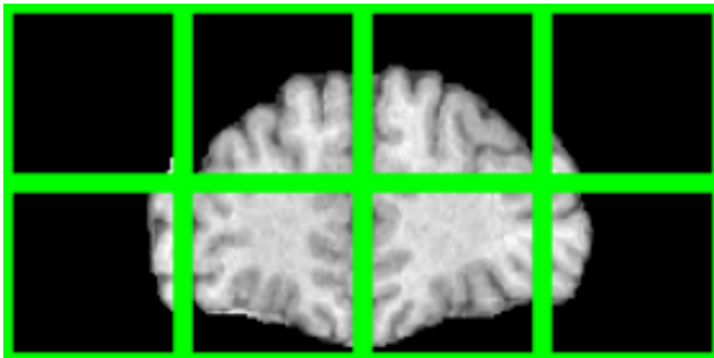
sub-71C07



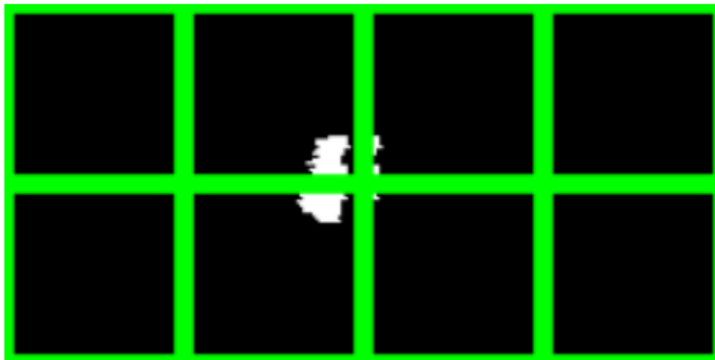
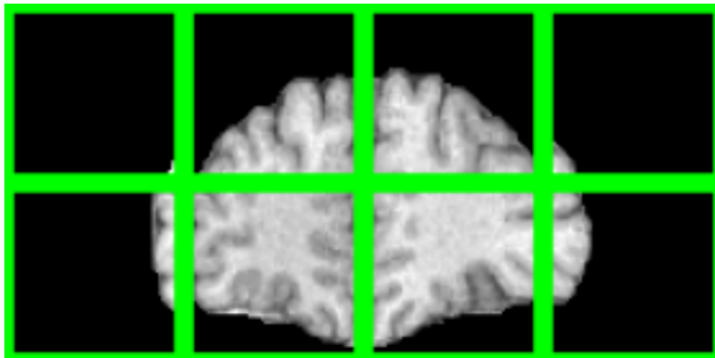
sub-71C07



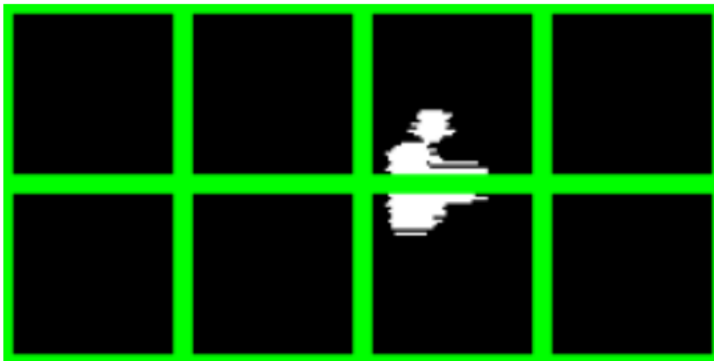
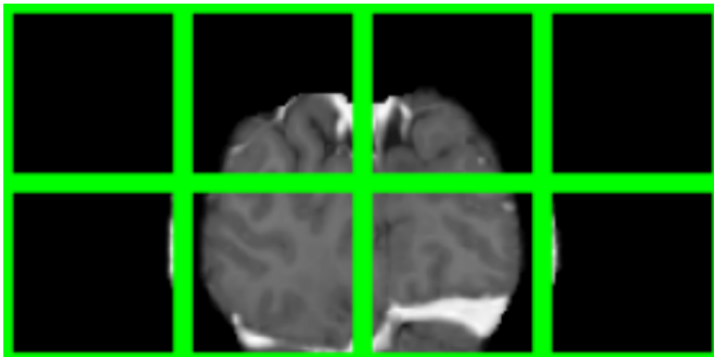
sub-71C07



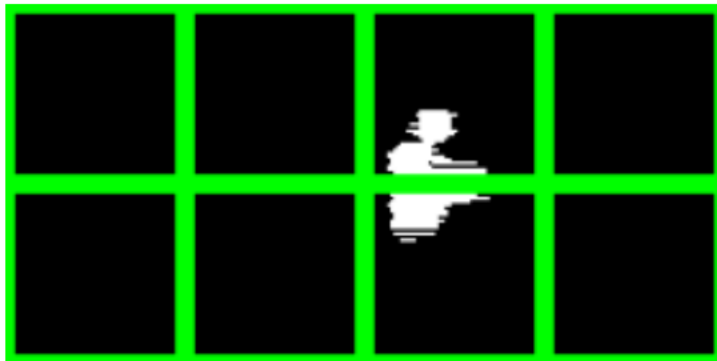
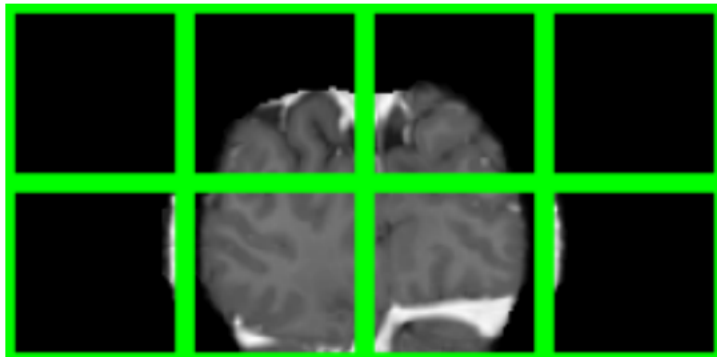
sub-71C07



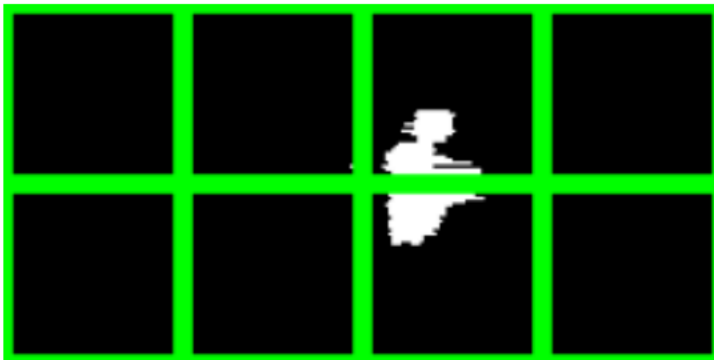
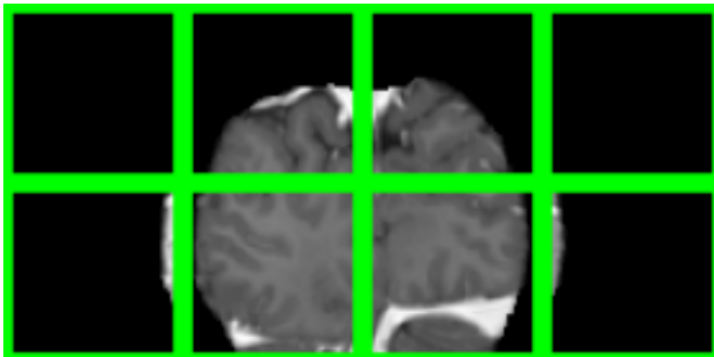
sub-02A13



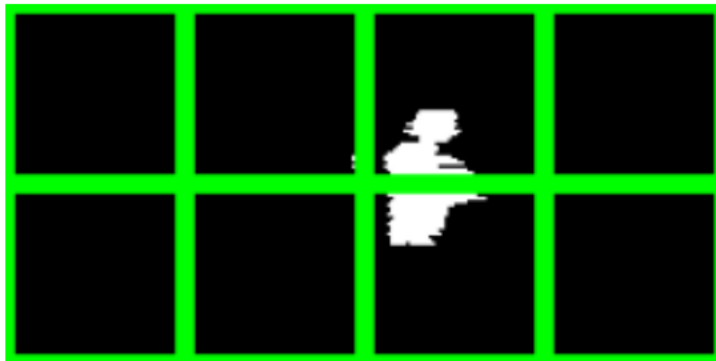
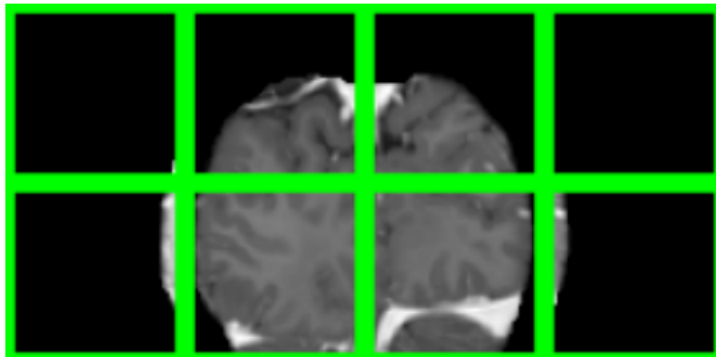
sub-02A13



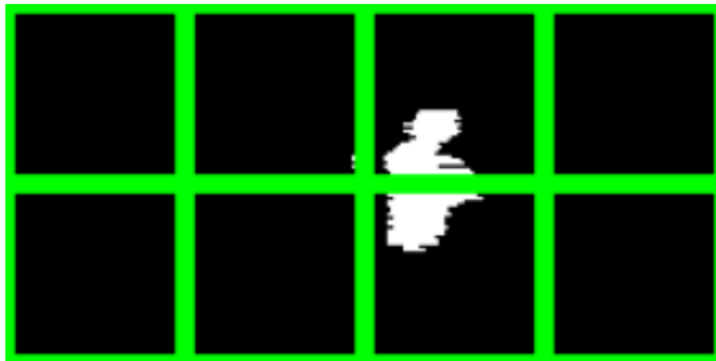
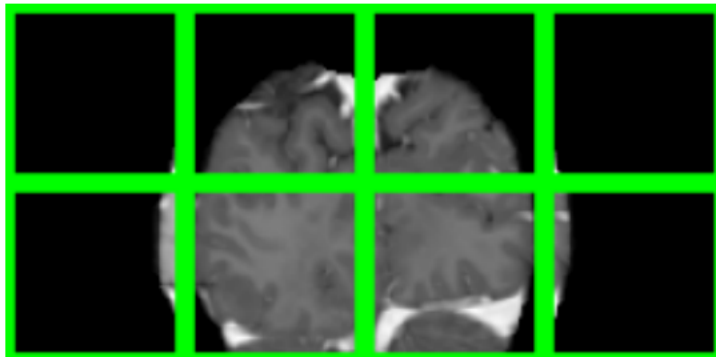
sub-02A13



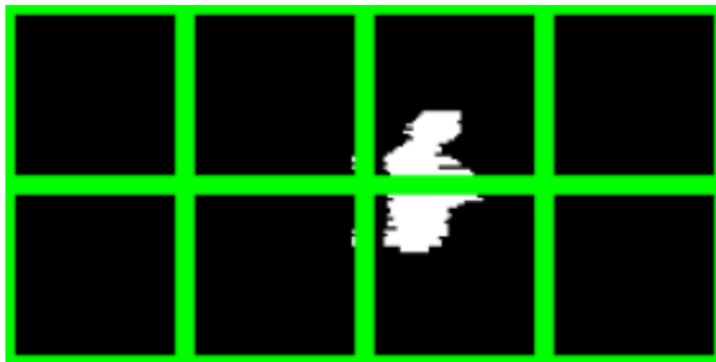
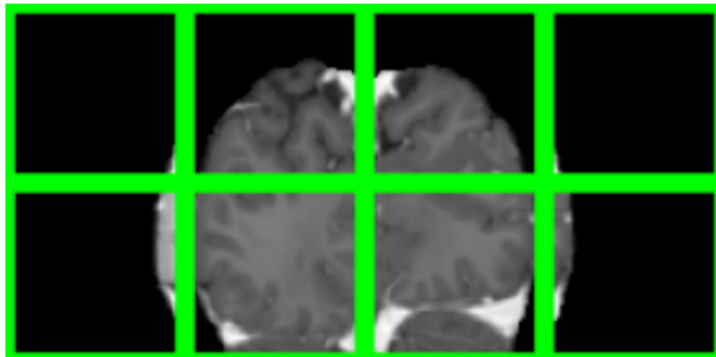
sub-02A13



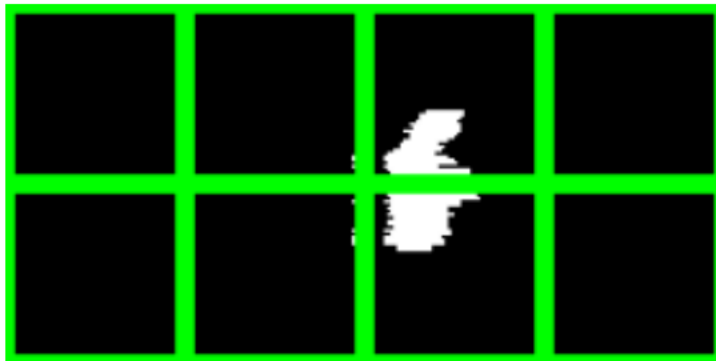
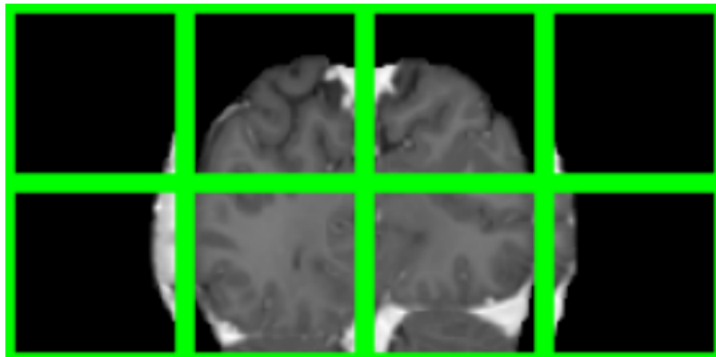
sub-02A13



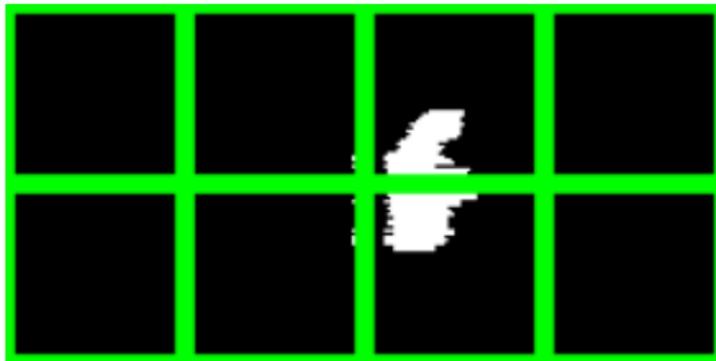
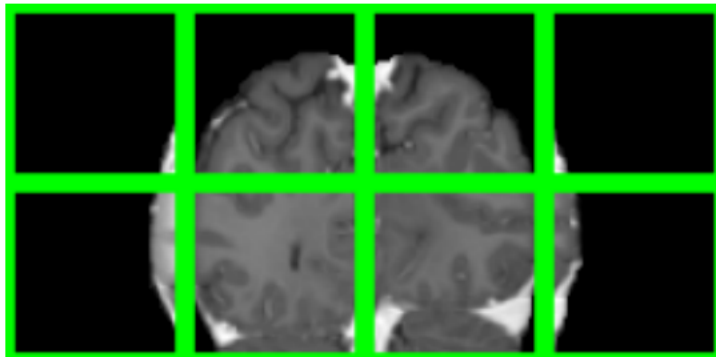
sub-02A13



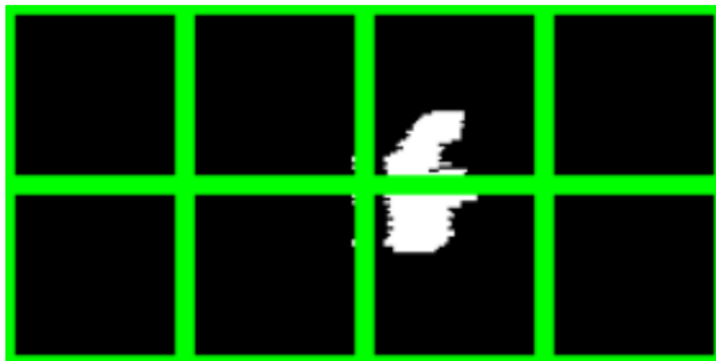
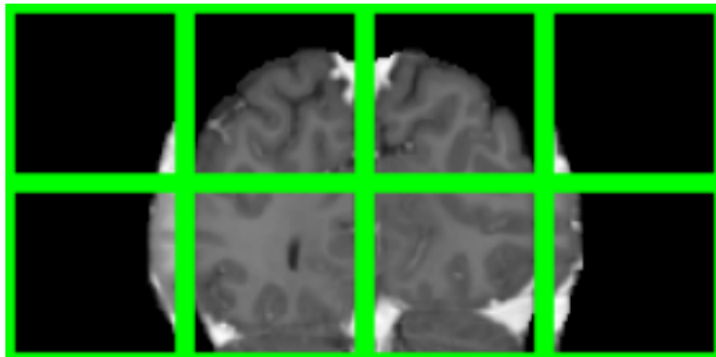
sub-02A13



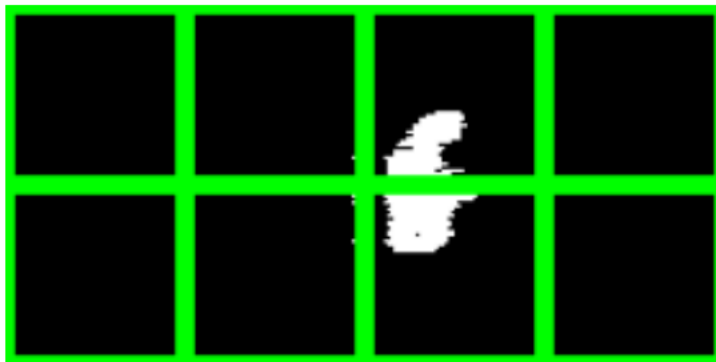
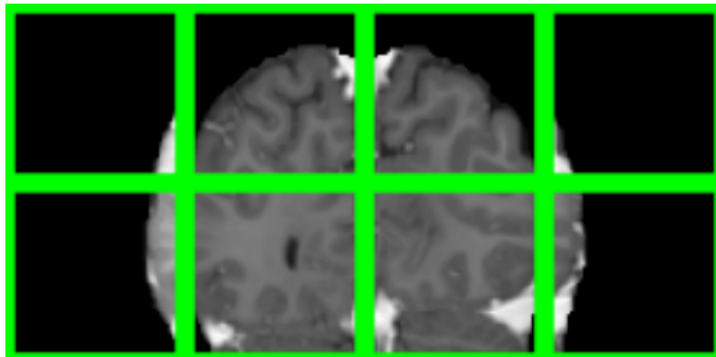
sub-02A13



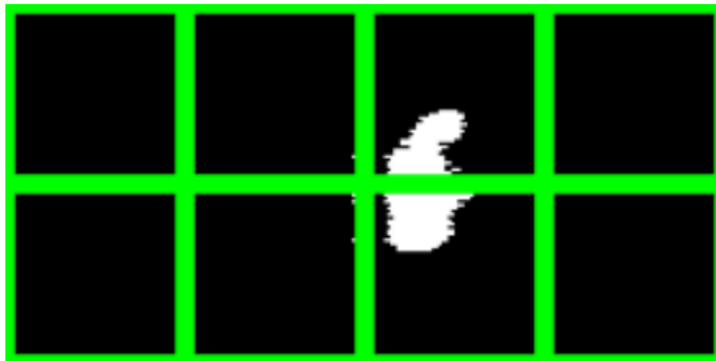
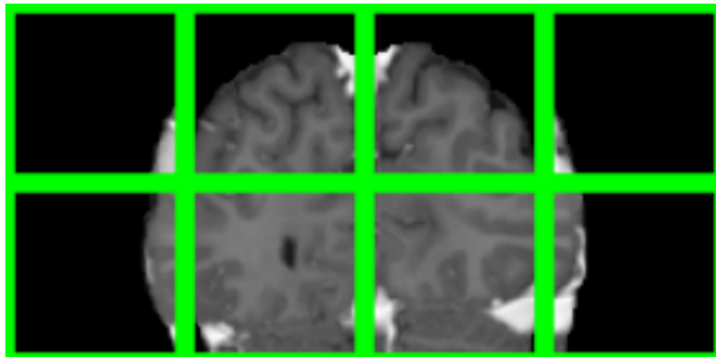
sub-02A13



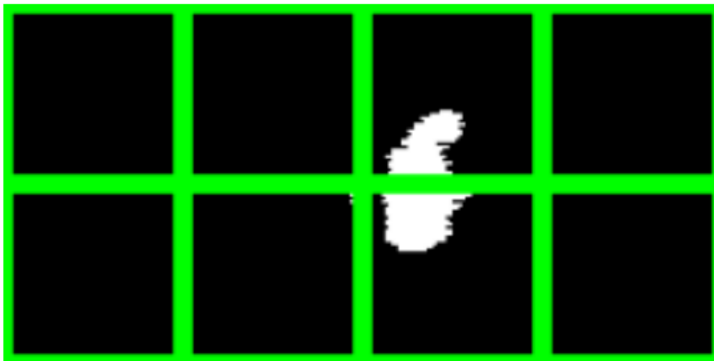
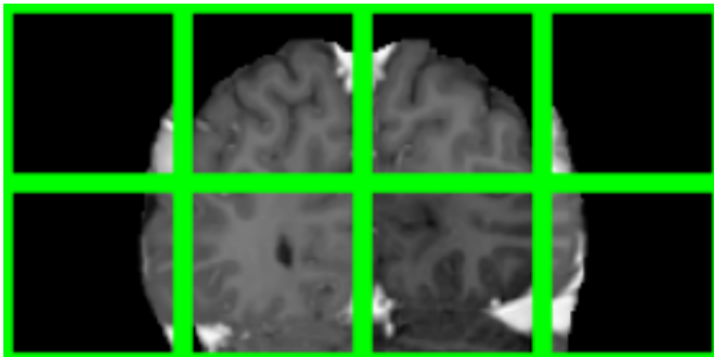
sub-02A13



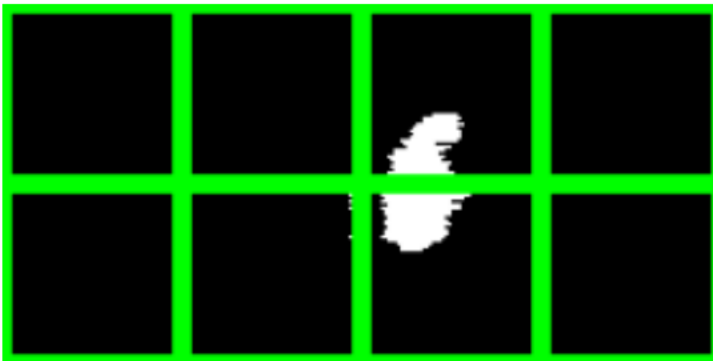
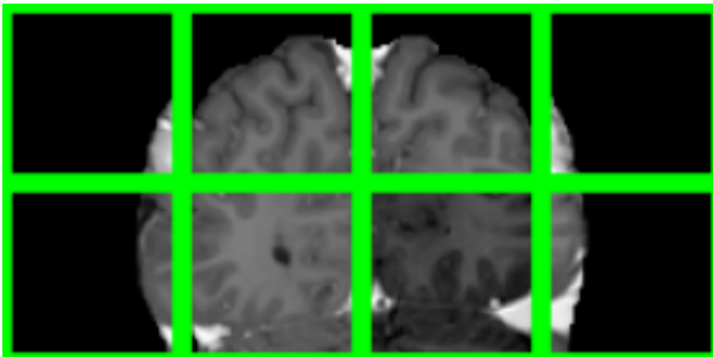
sub-02A13



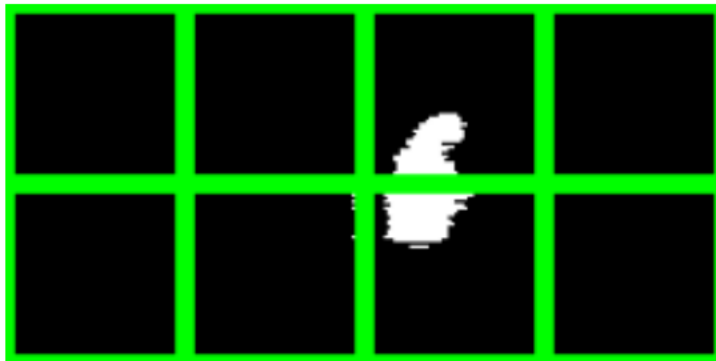
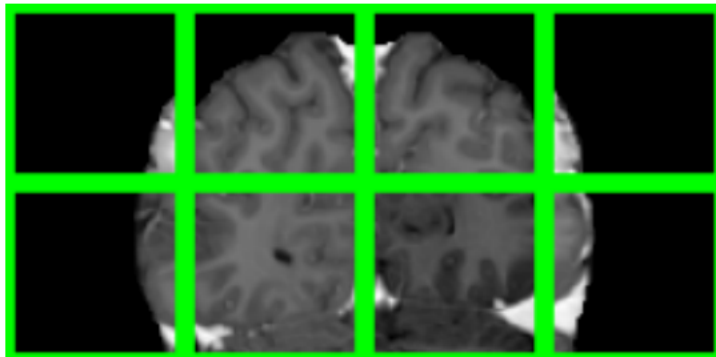
sub-02A13



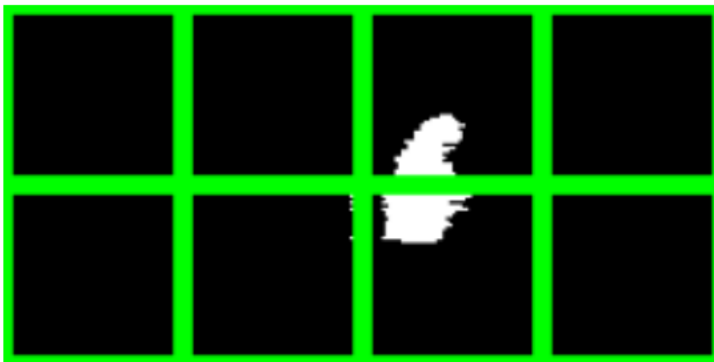
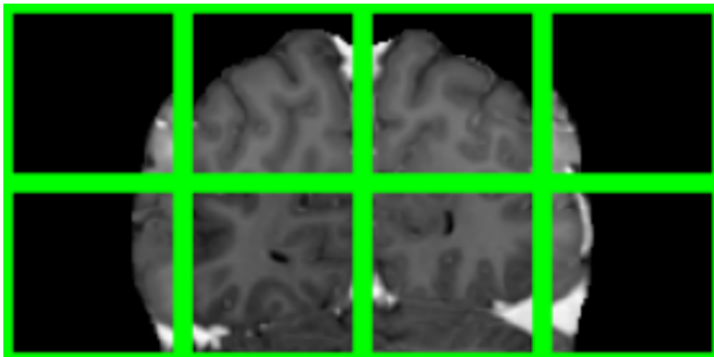
sub-02A13



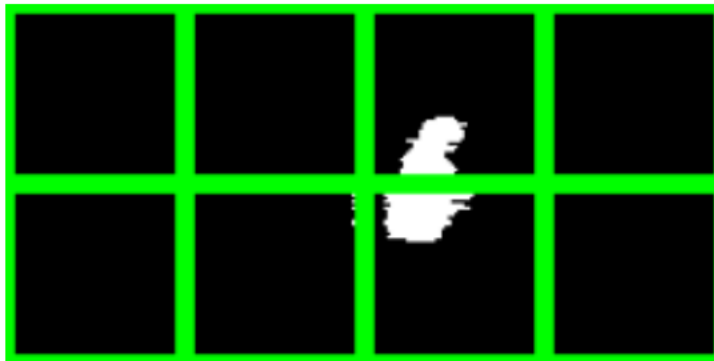
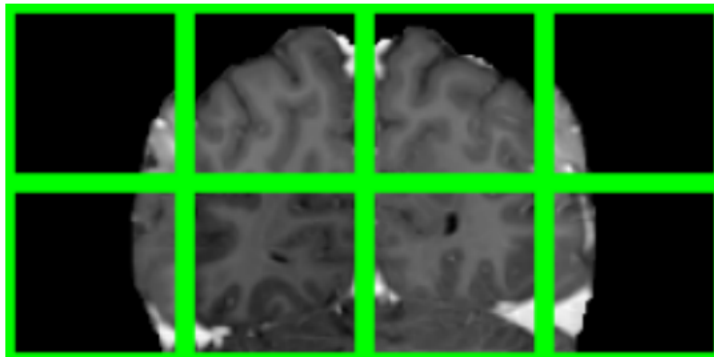
sub-02A13



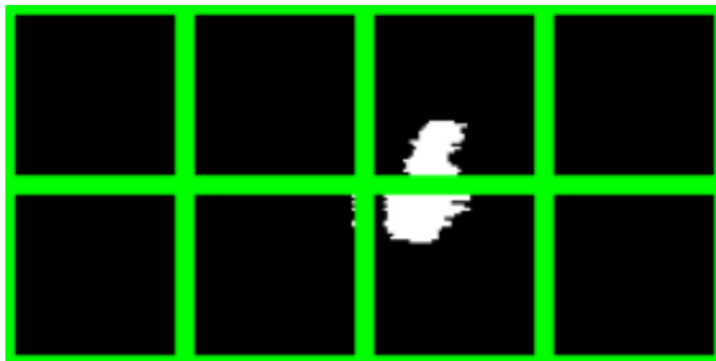
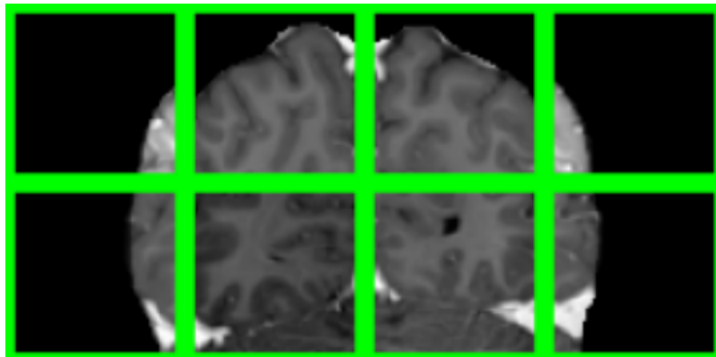
sub-02A13



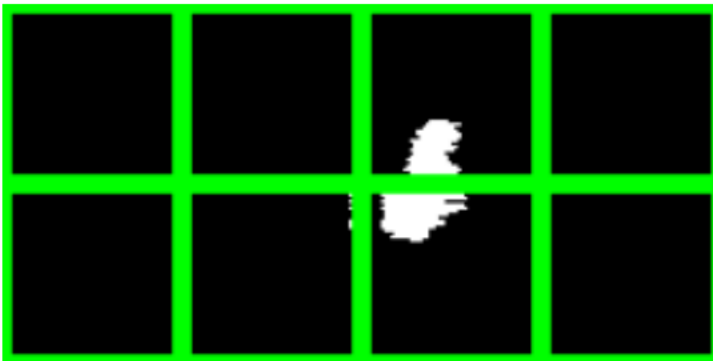
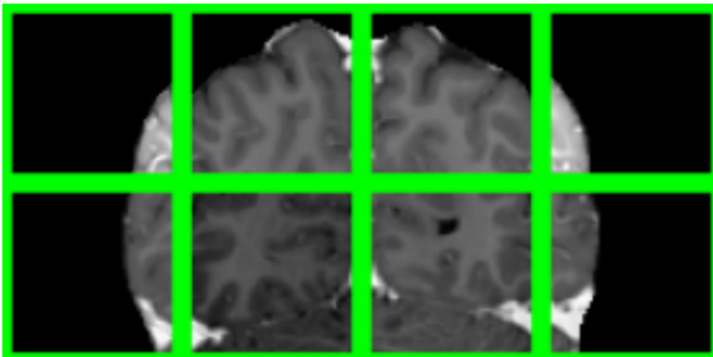
sub-02A13



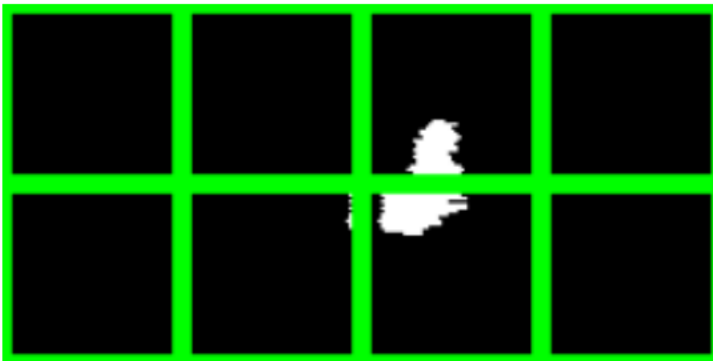
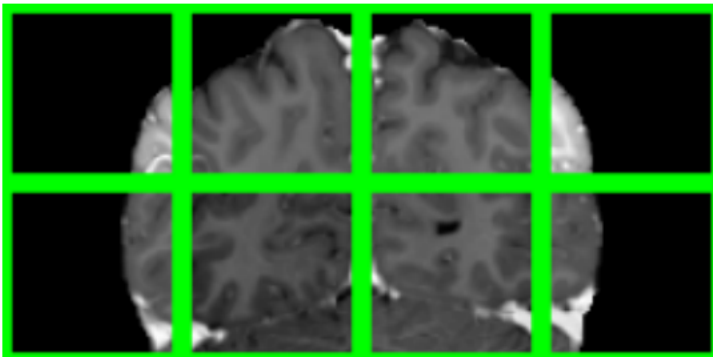
sub-02A13



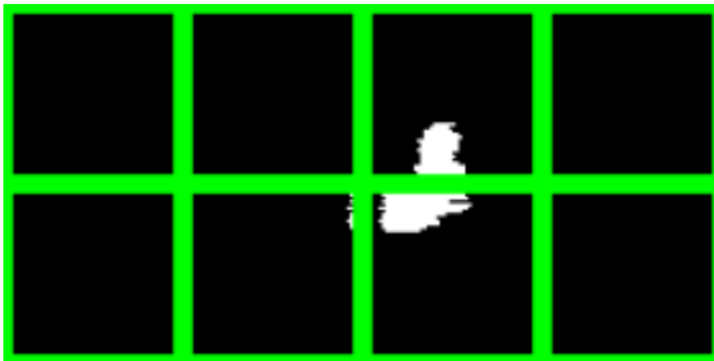
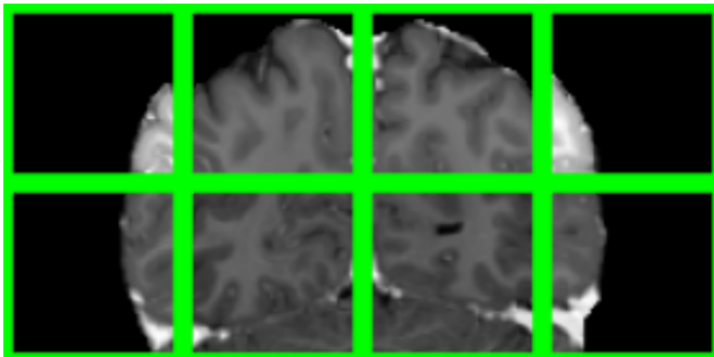
sub-02A13



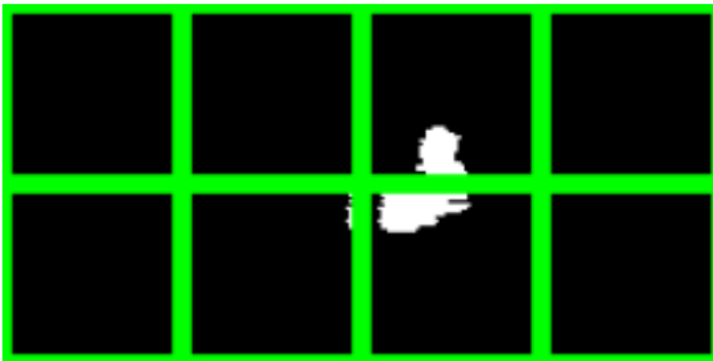
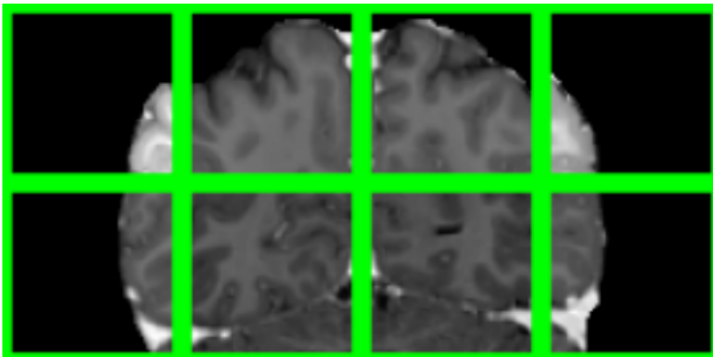
sub-02A13



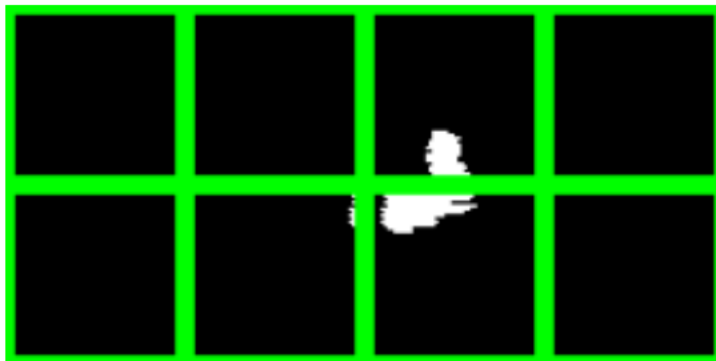
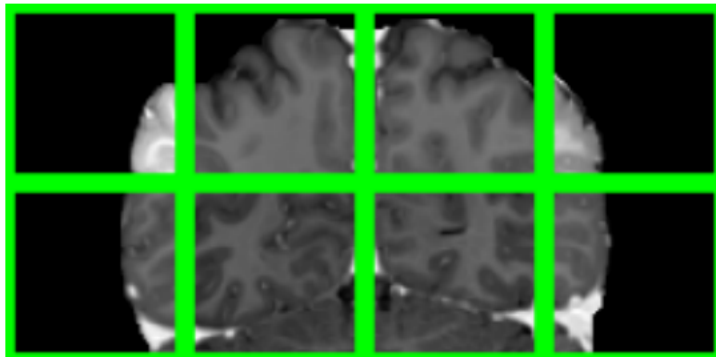
sub-02A13



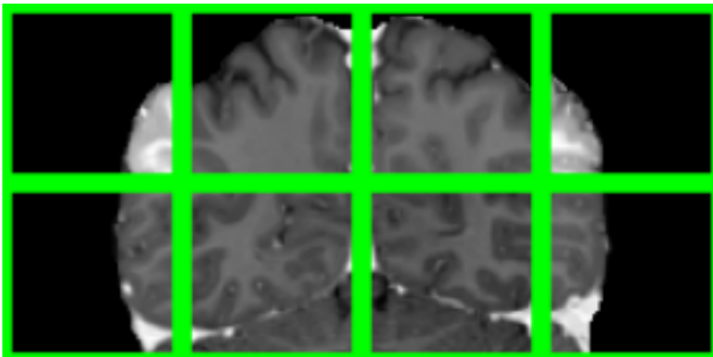
sub-02A13



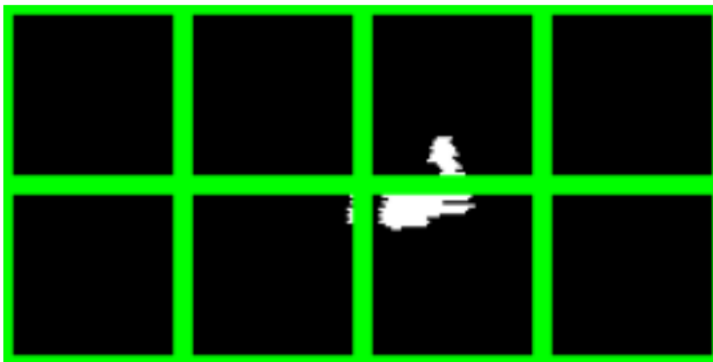
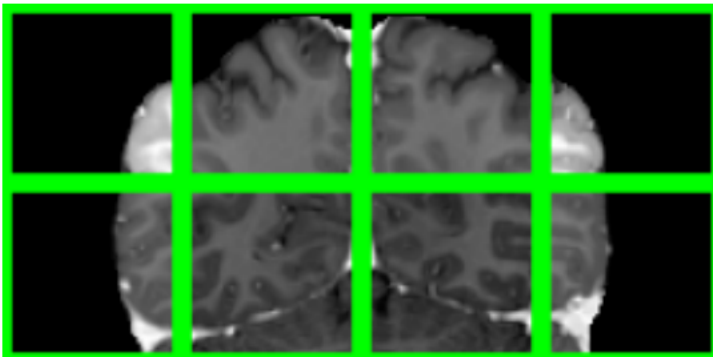
sub-02A13



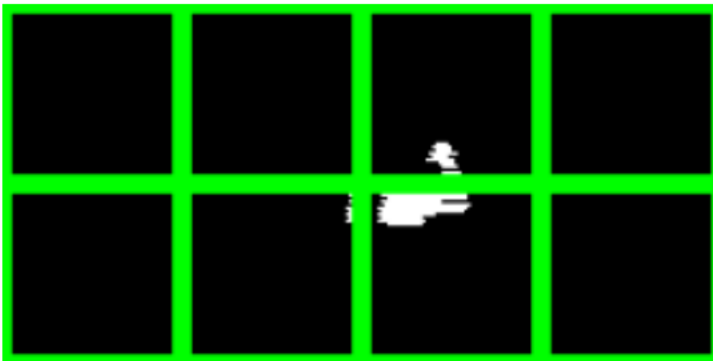
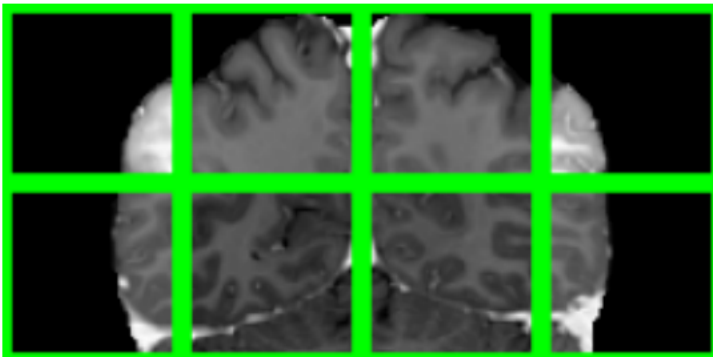
sub-02A13



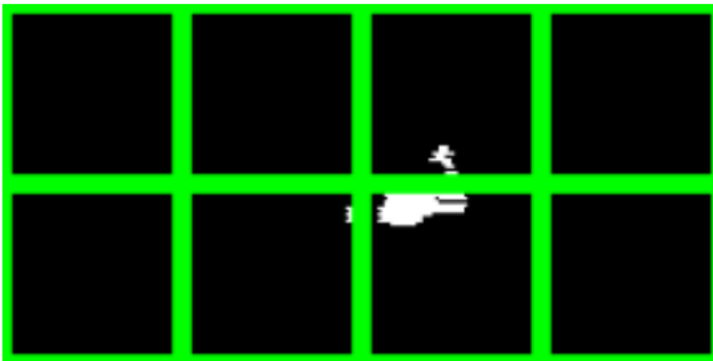
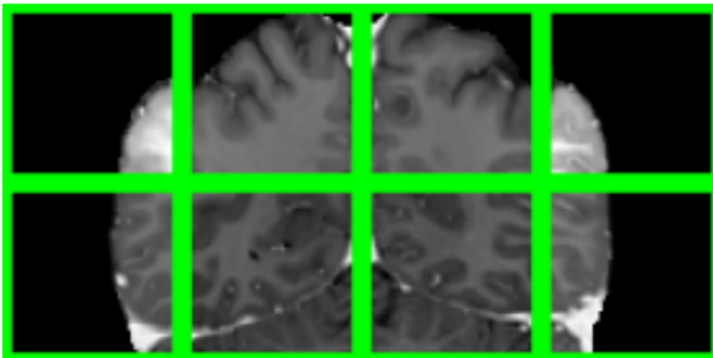
sub-02A13



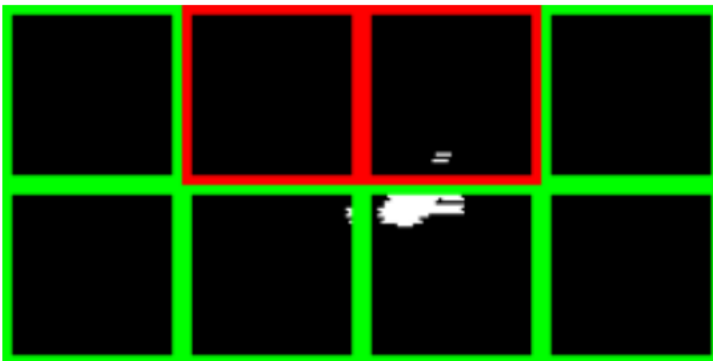
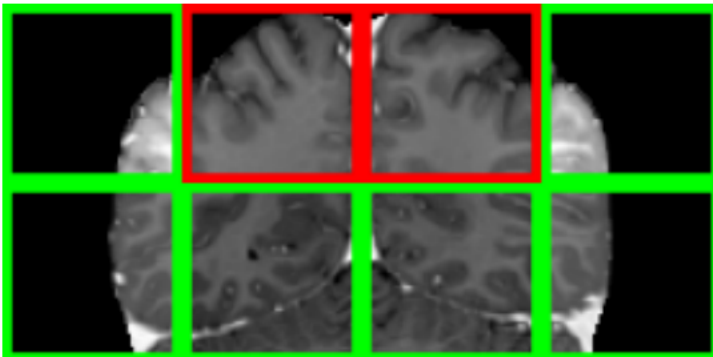
sub-02A13



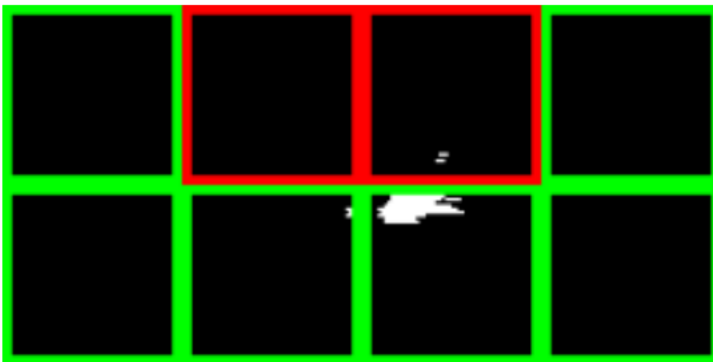
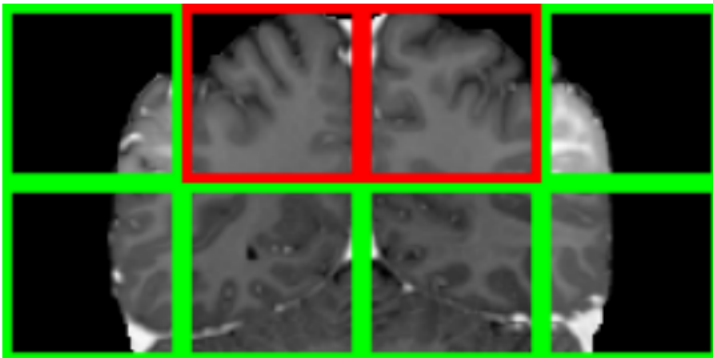
sub-02A13



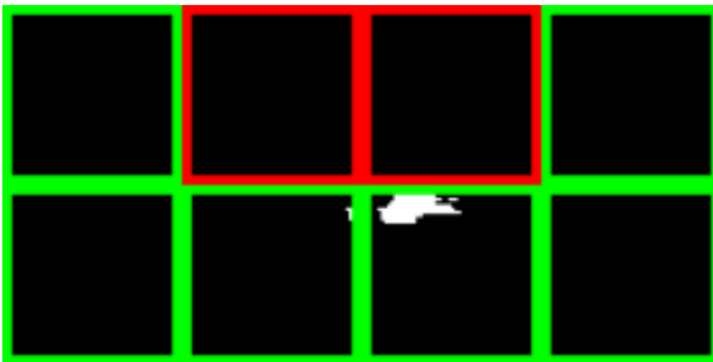
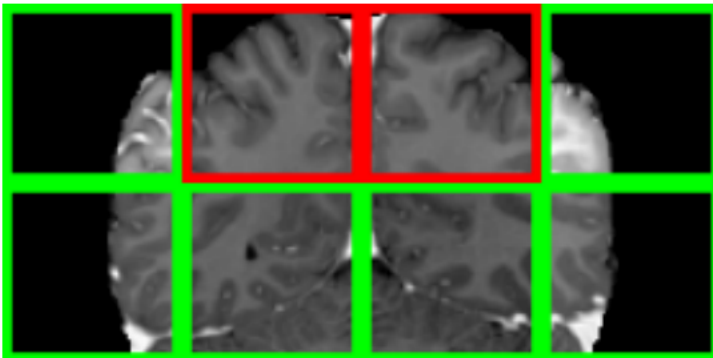
sub-02A13



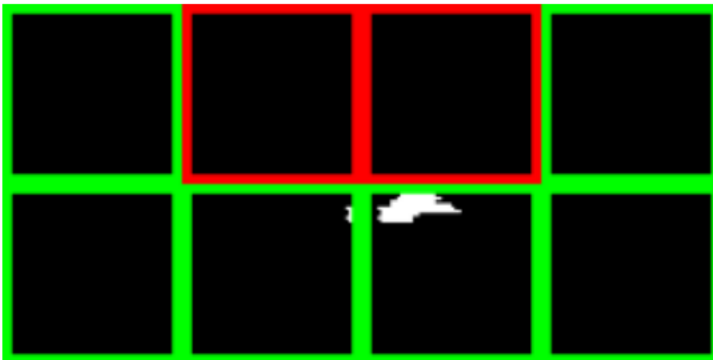
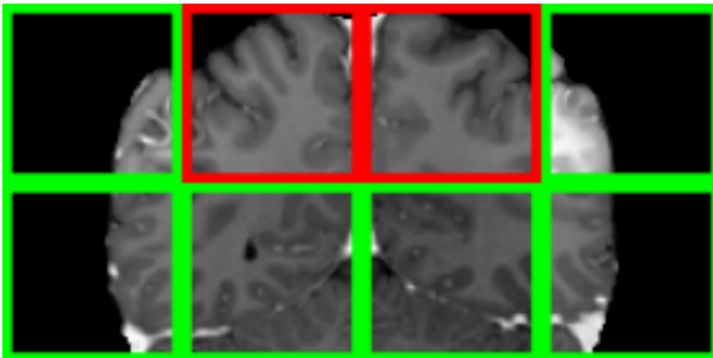
sub-02A13



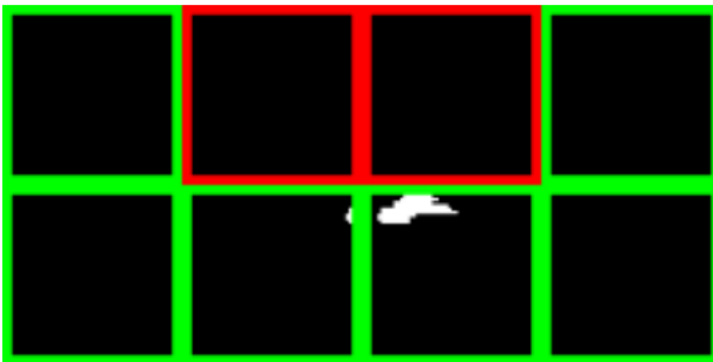
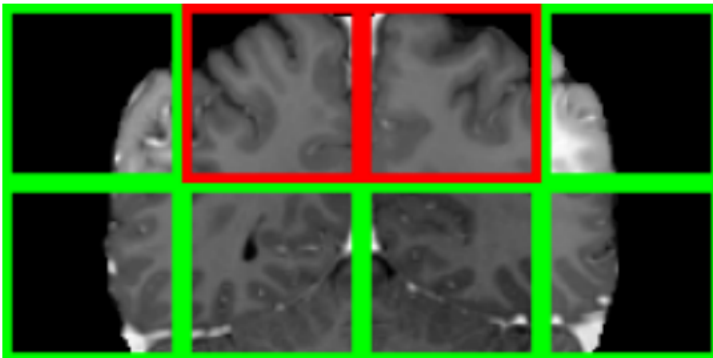
sub-02A13



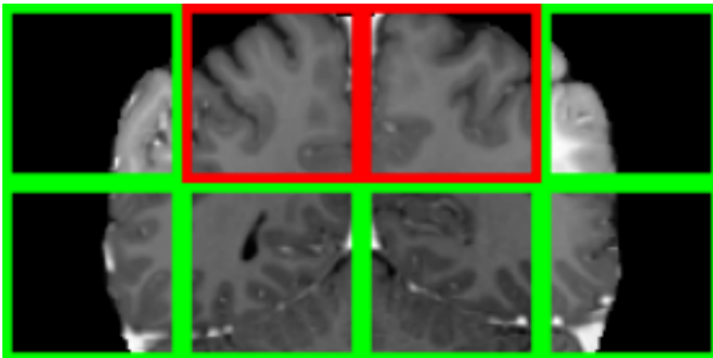
sub-02A13



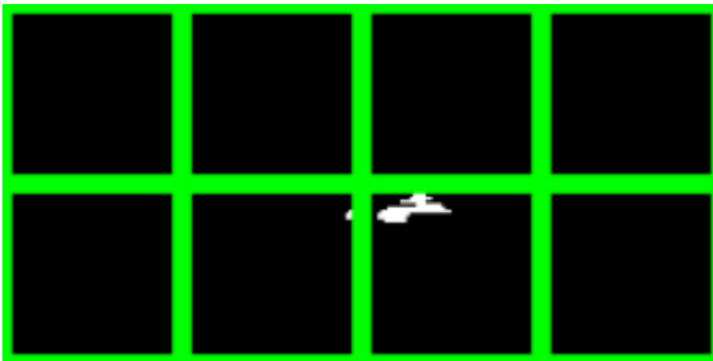
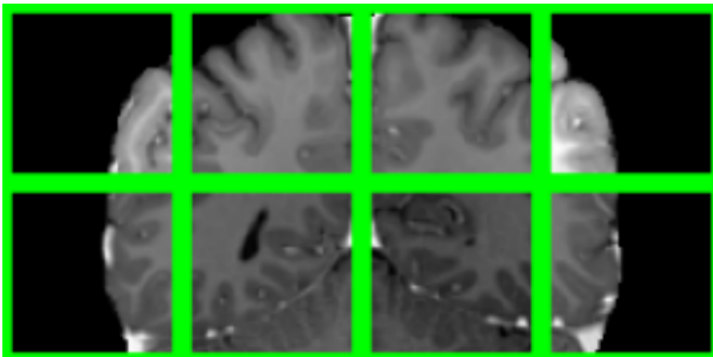
sub-02A13



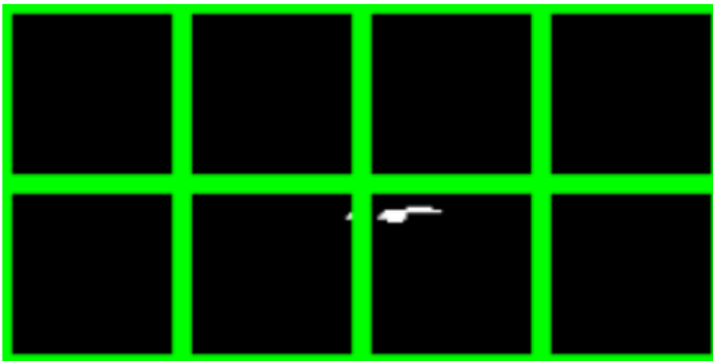
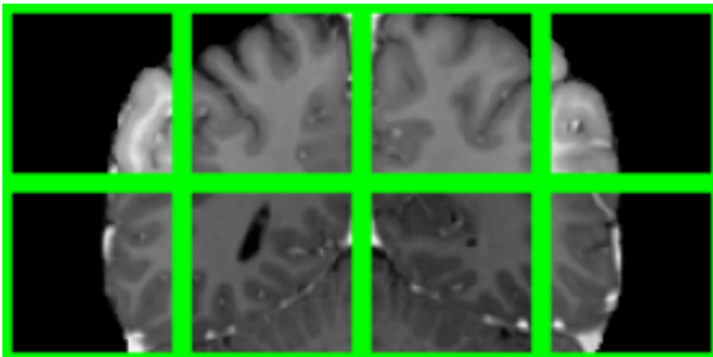
sub-02A13



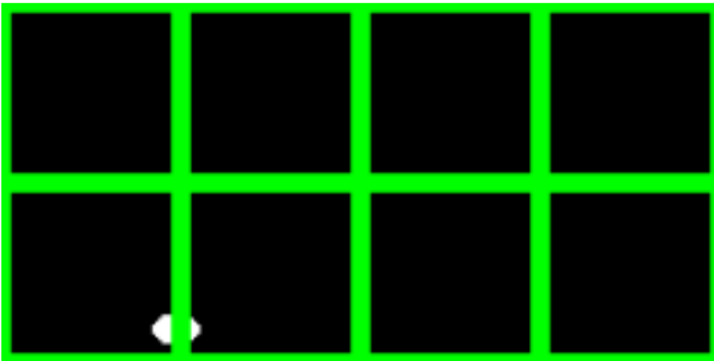
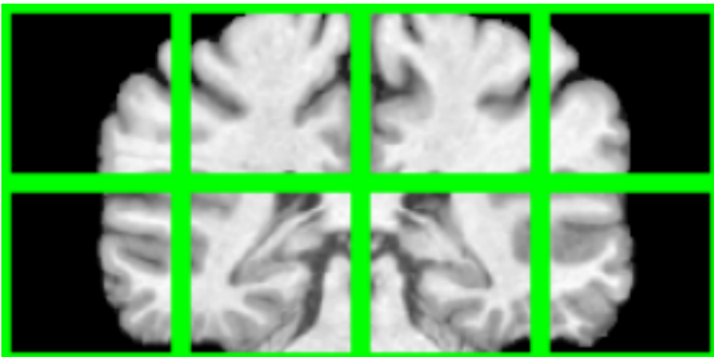
sub-02A13



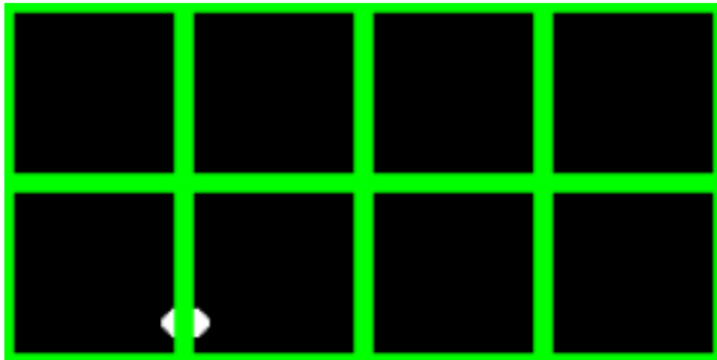
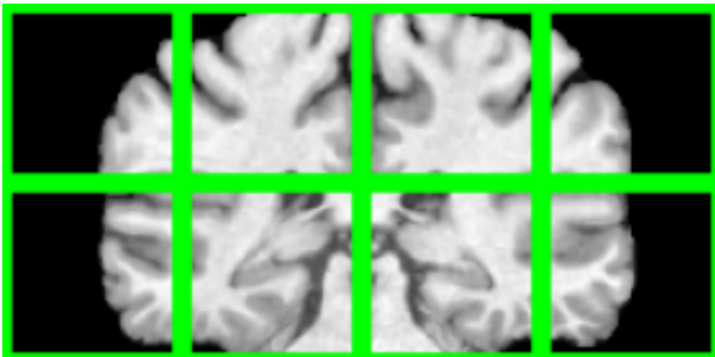
sub-02A13



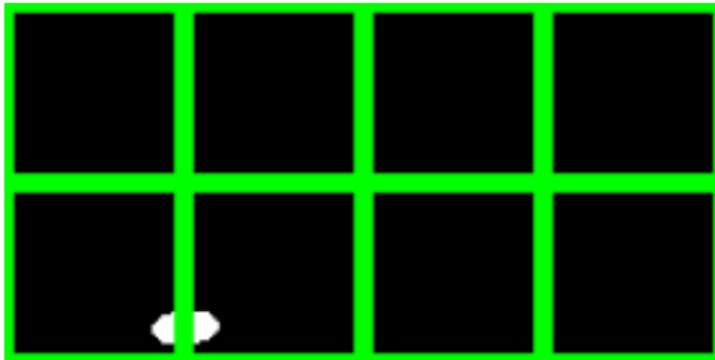
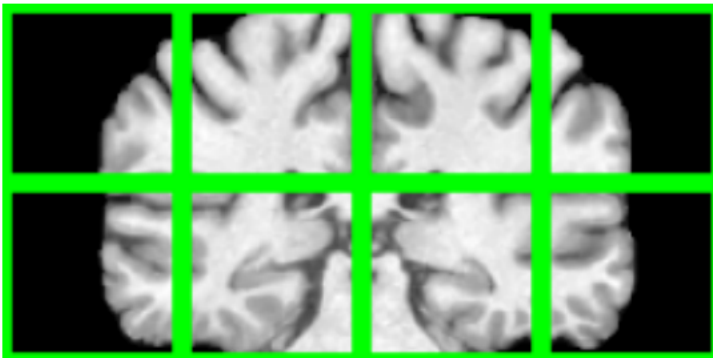
sub-83K08



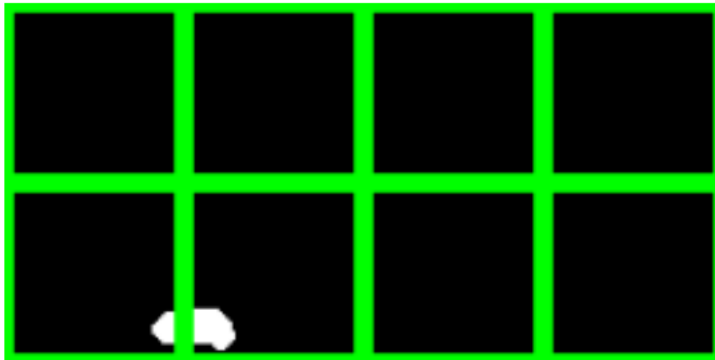
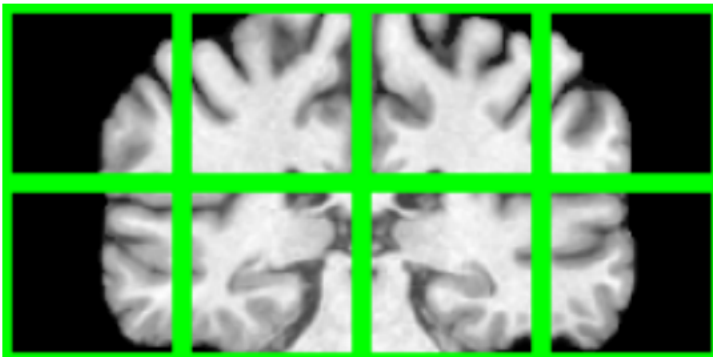
sub-83K08



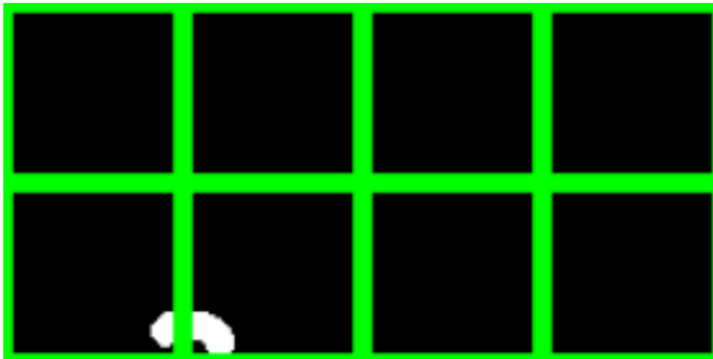
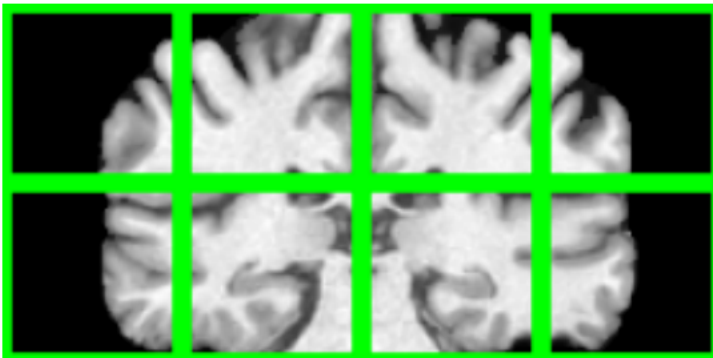
sub-83K08



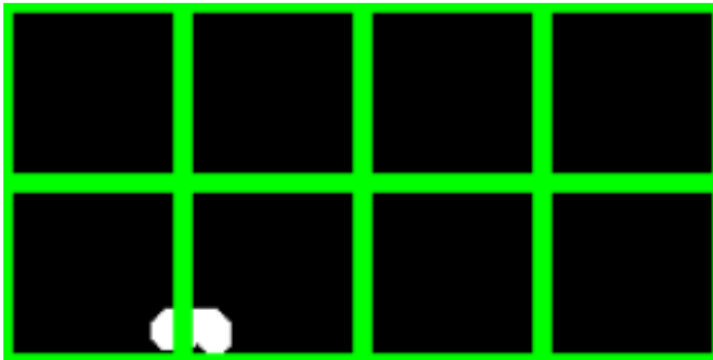
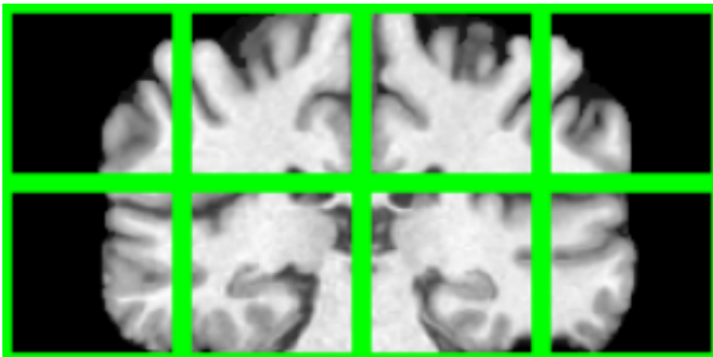
sub-83K08



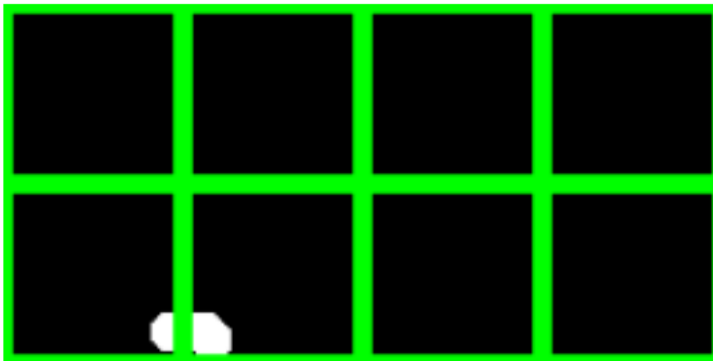
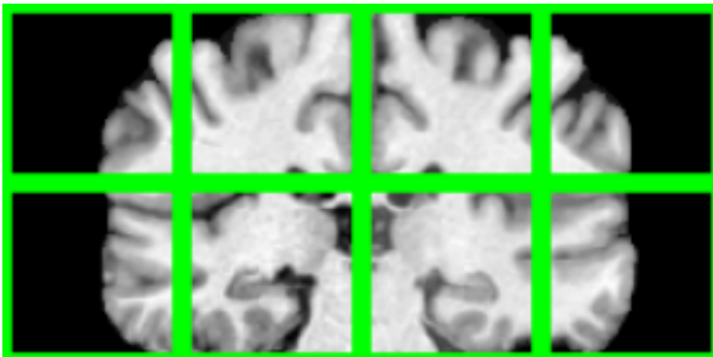
sub-83K08



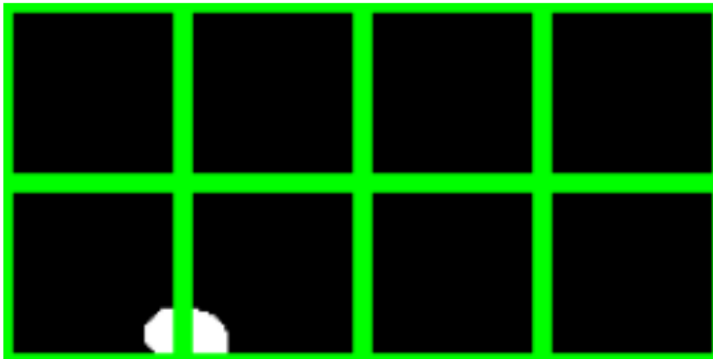
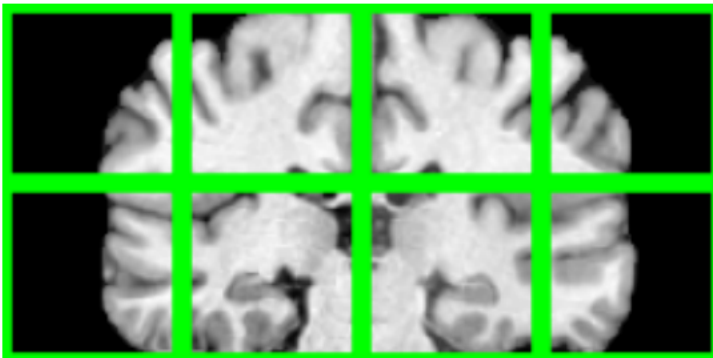
sub-83K08



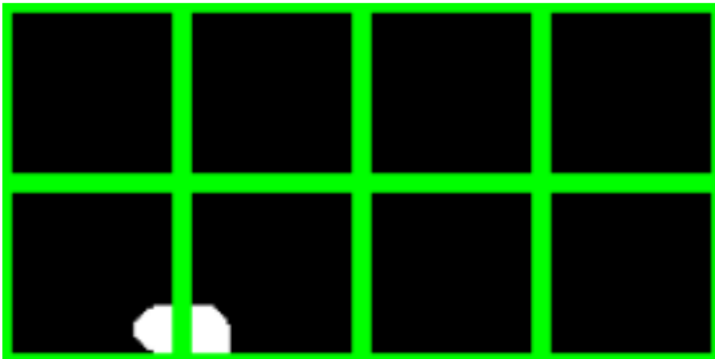
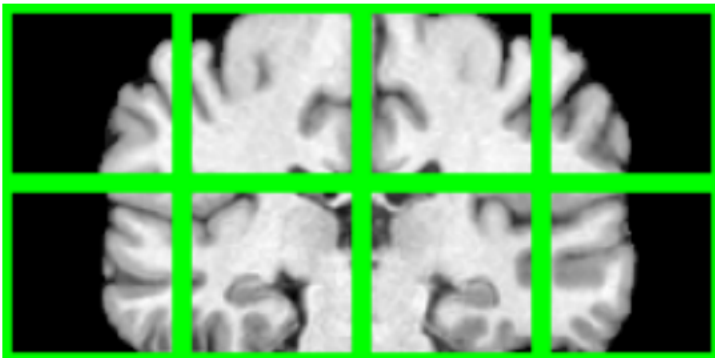
sub-83K08



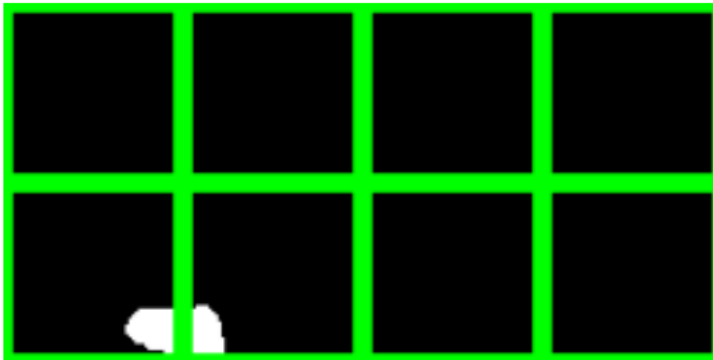
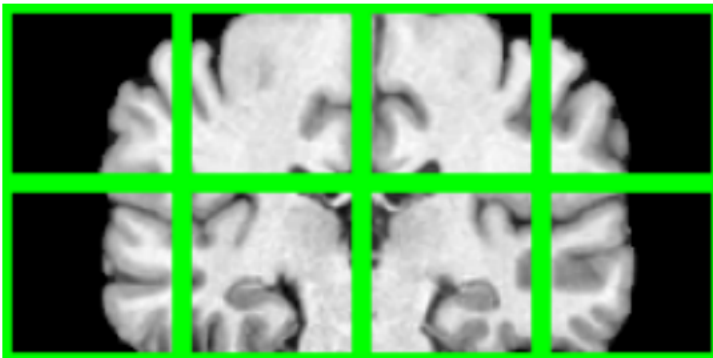
sub-83K08



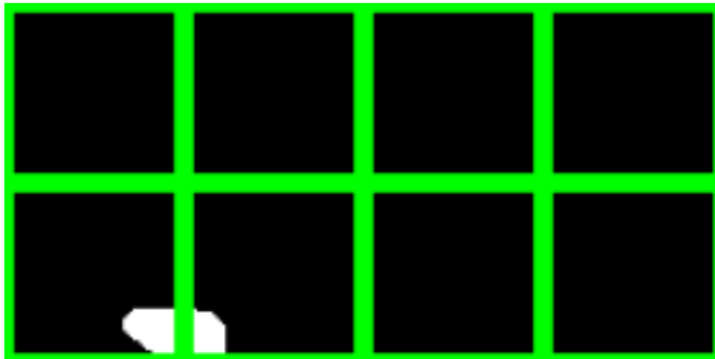
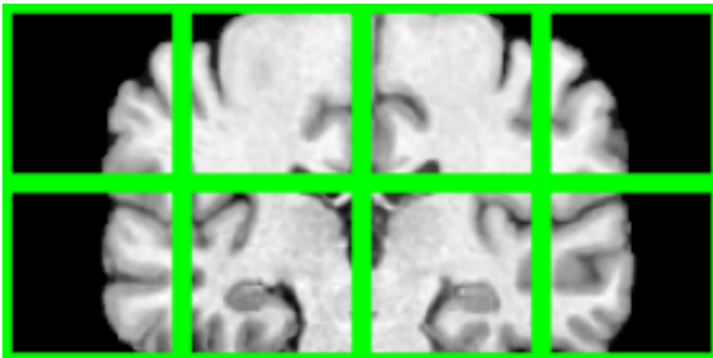
sub-83K08



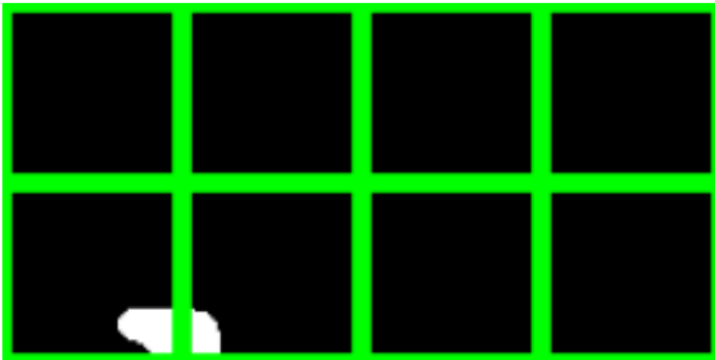
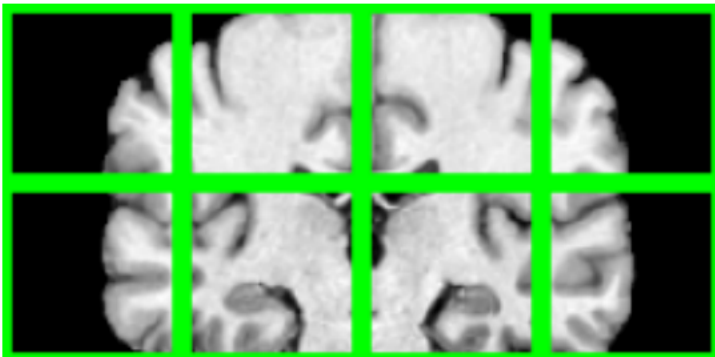
sub-83K08



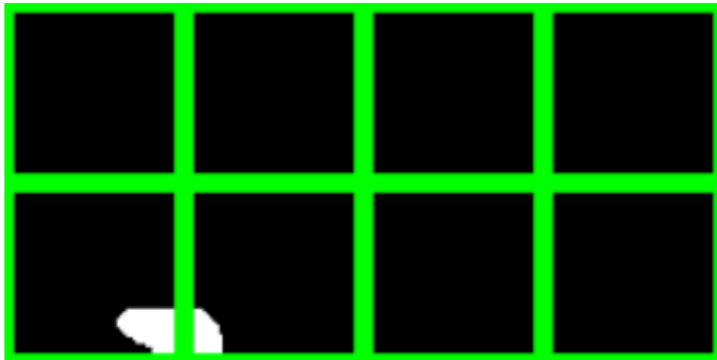
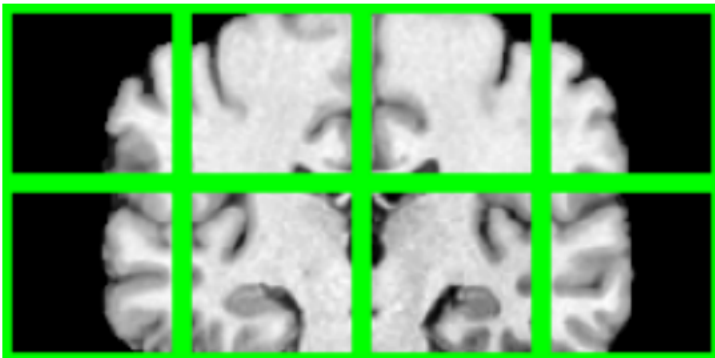
sub-83K08



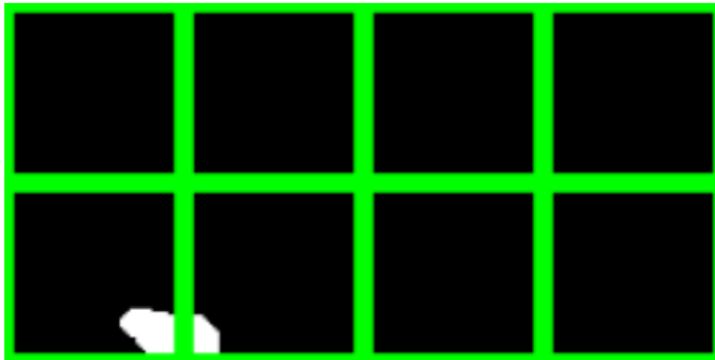
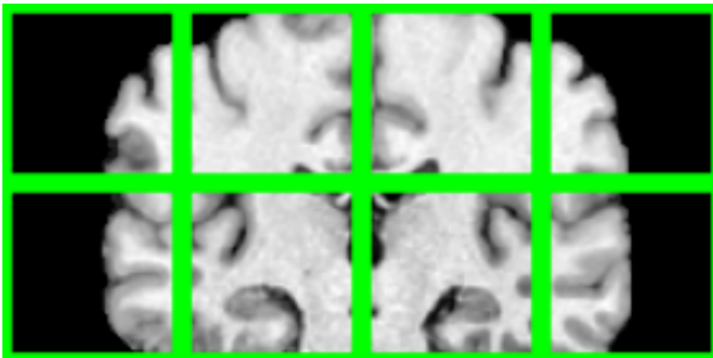
sub-83K08



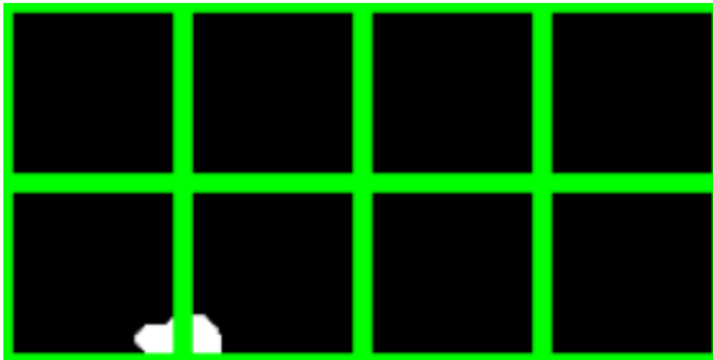
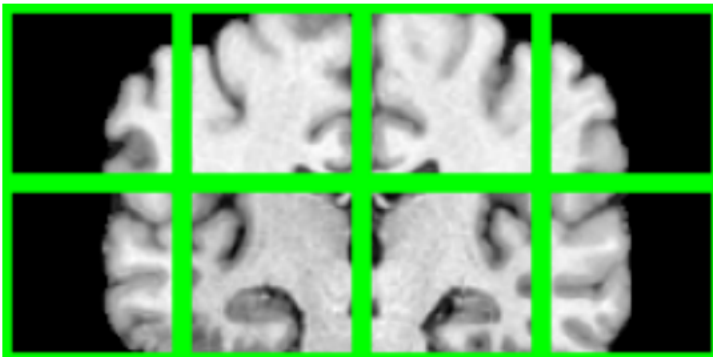
sub-83K08



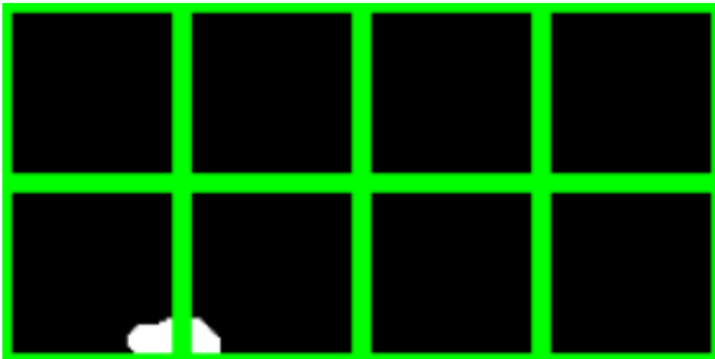
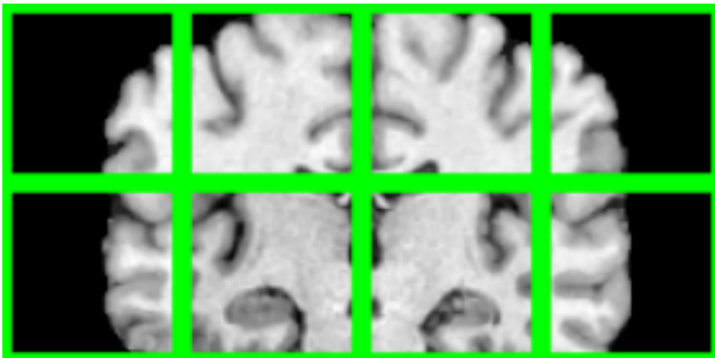
sub-83K08



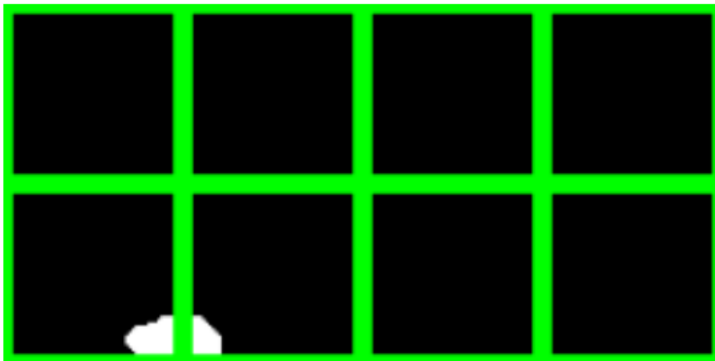
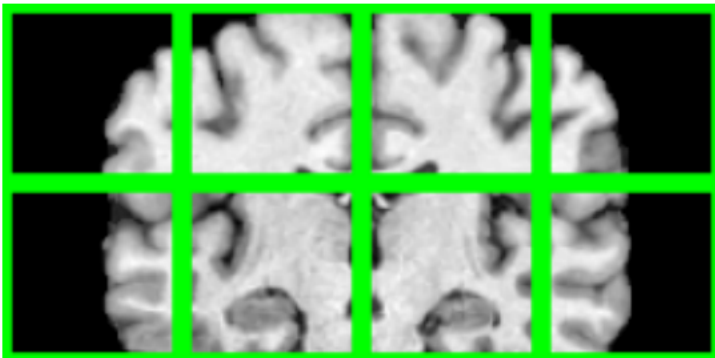
sub-83K08



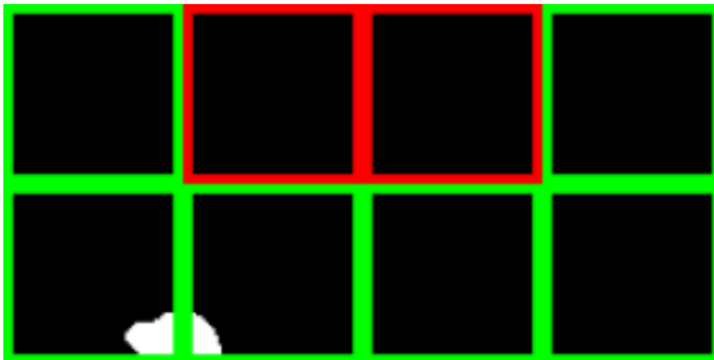
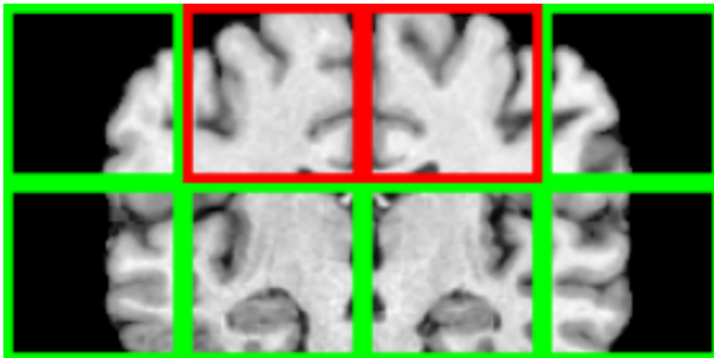
sub-83K08



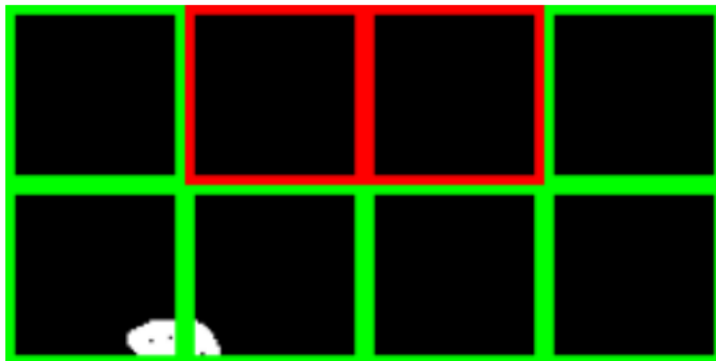
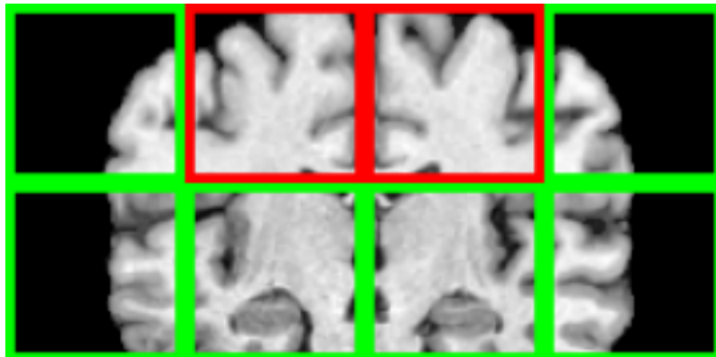
sub-83K08



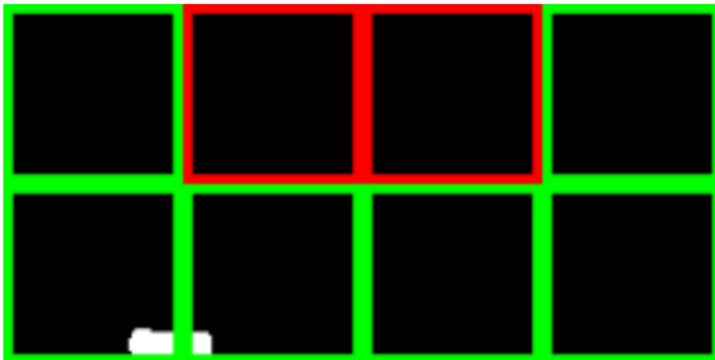
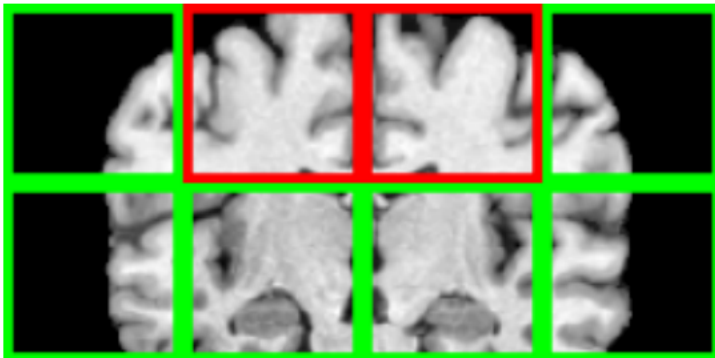
sub-83K08



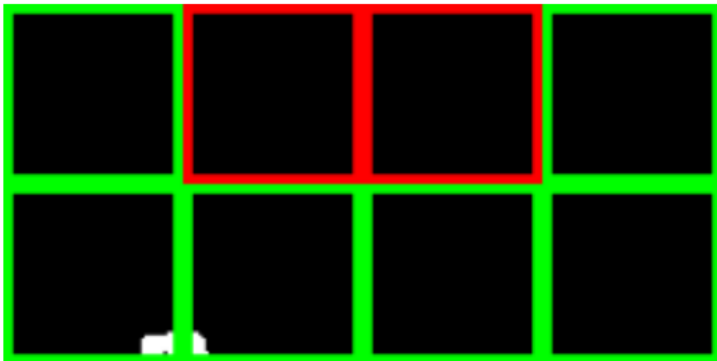
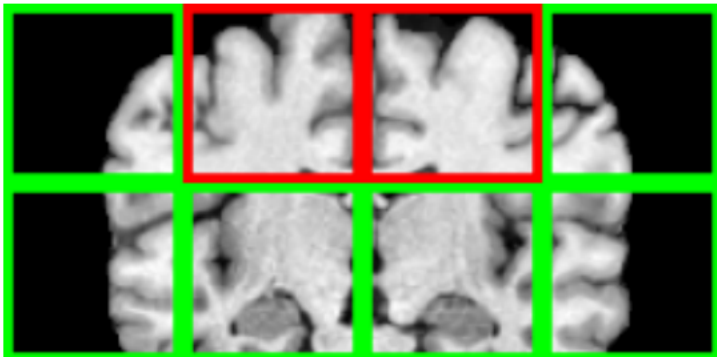
sub-83K08



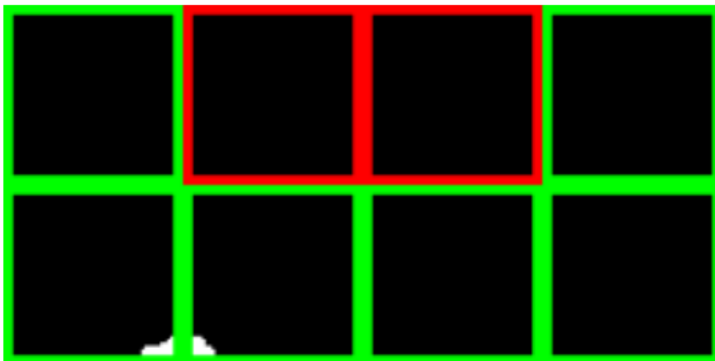
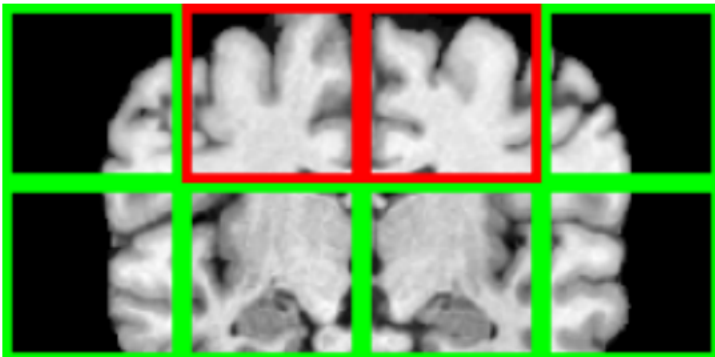
sub-83K08



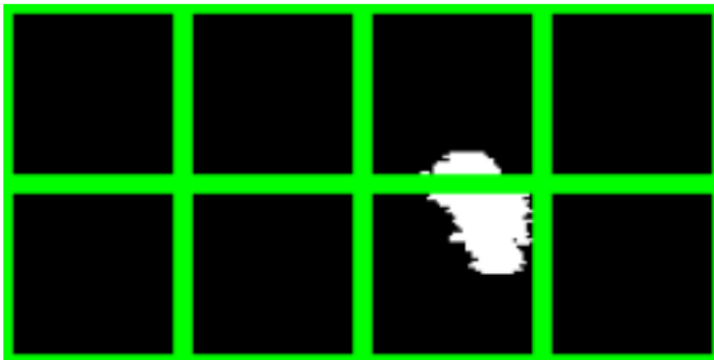
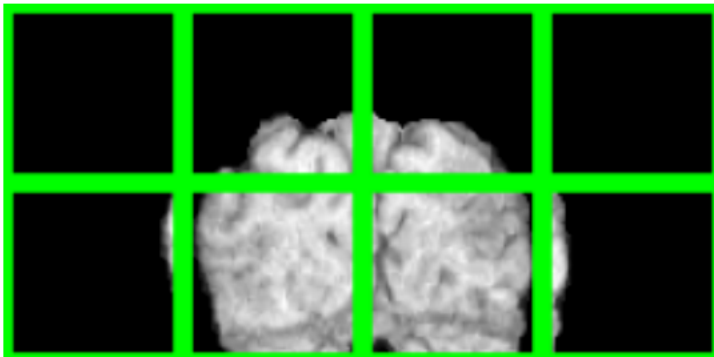
sub-83K08



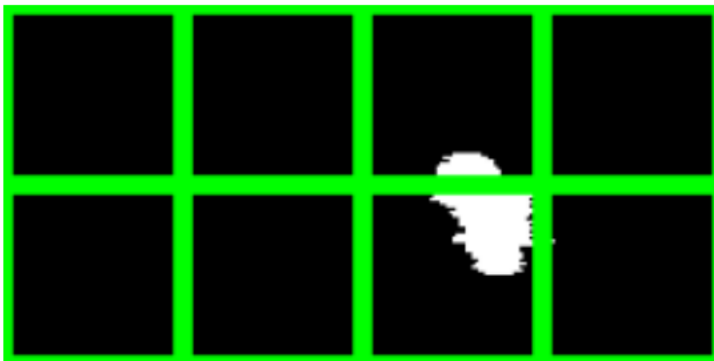
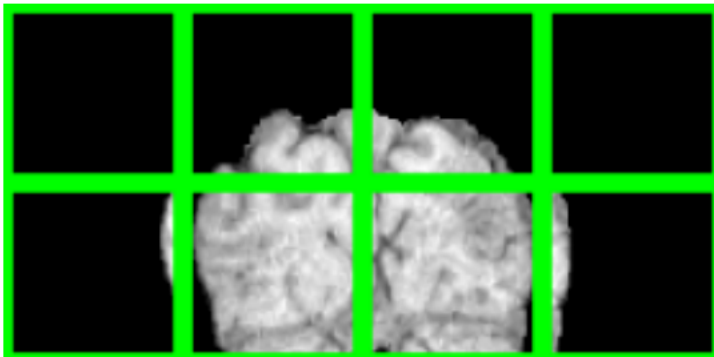
sub-83K08



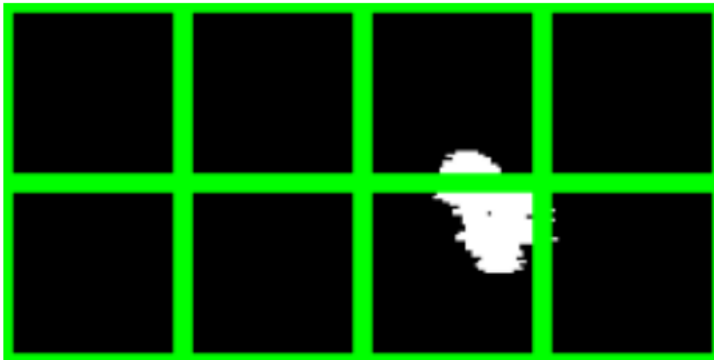
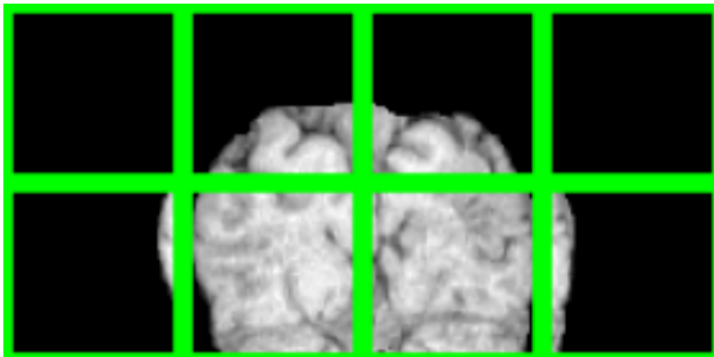
sub-85I05



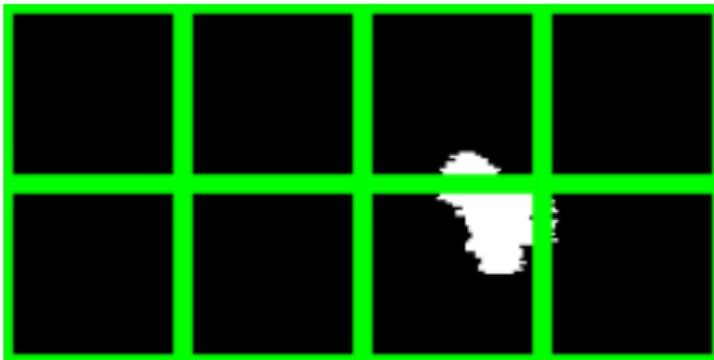
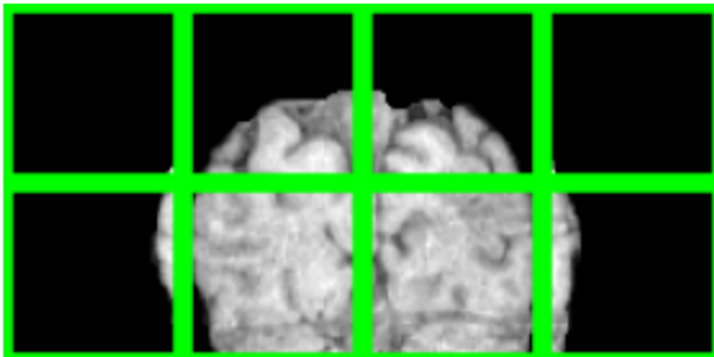
sub-85I05



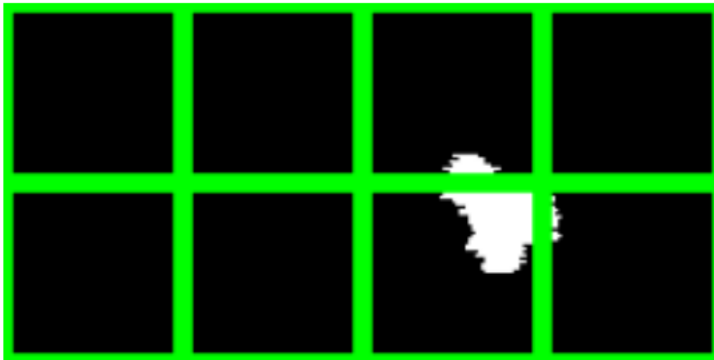
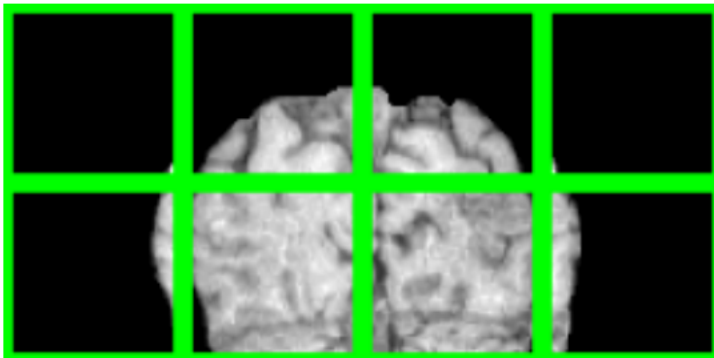
sub-85I05



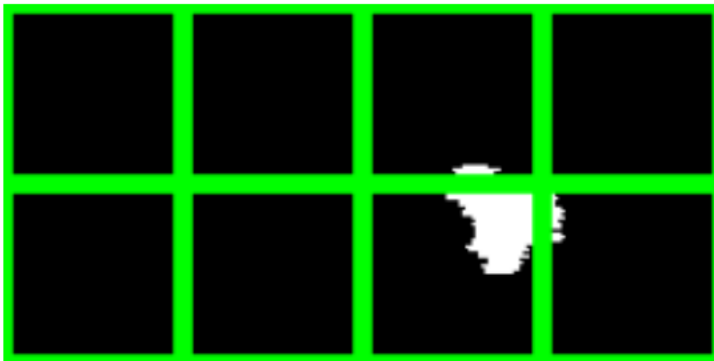
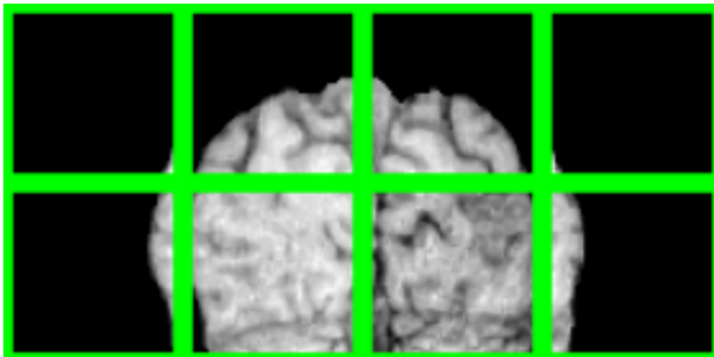
sub-85I05



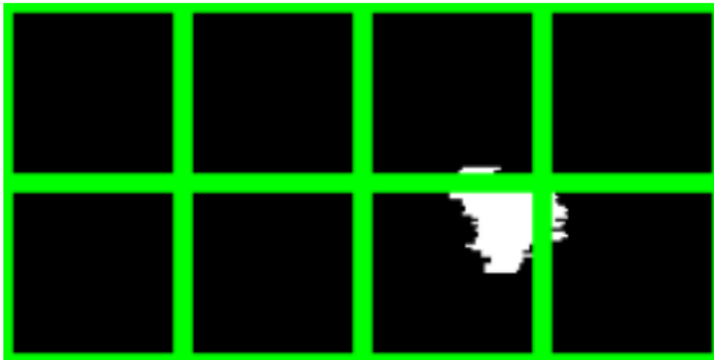
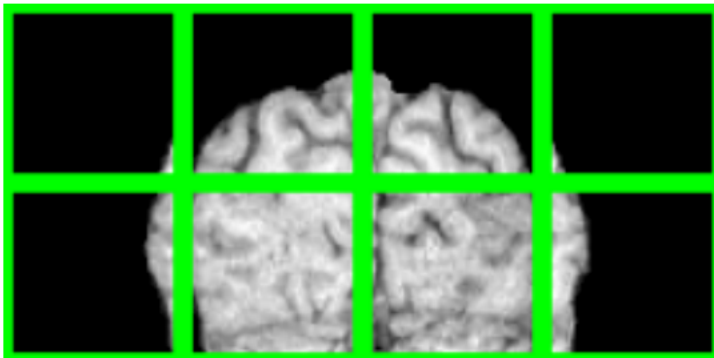
sub-85I05



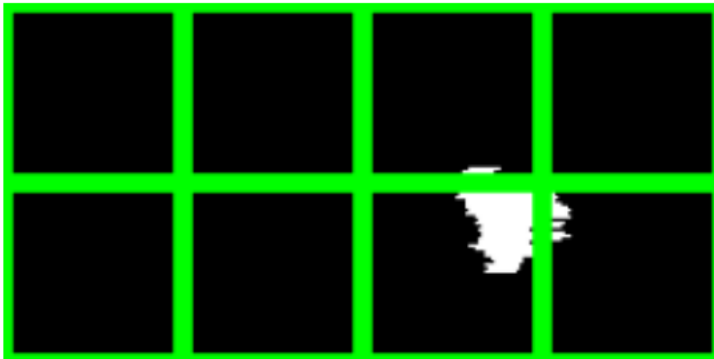
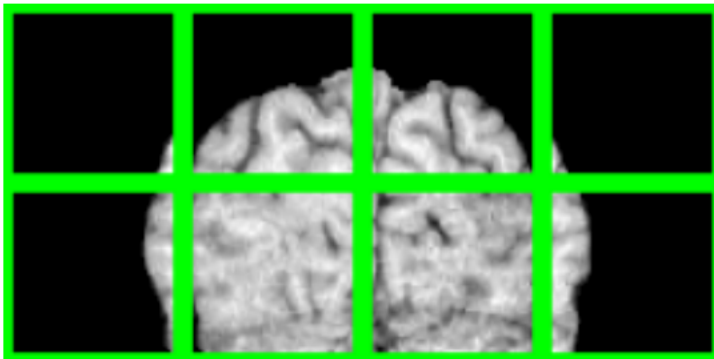
sub-85I05



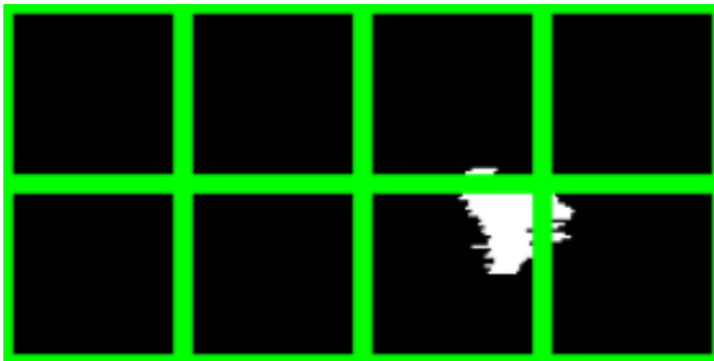
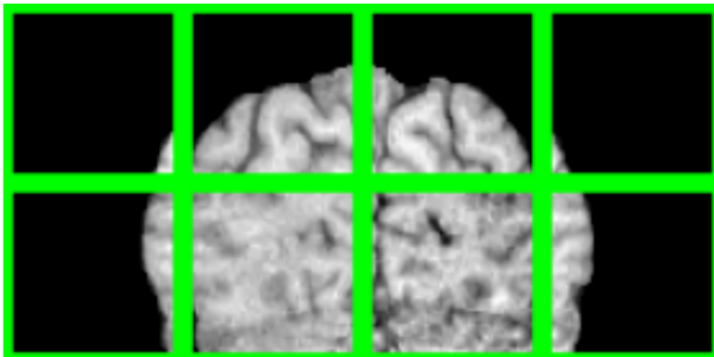
sub-85I05



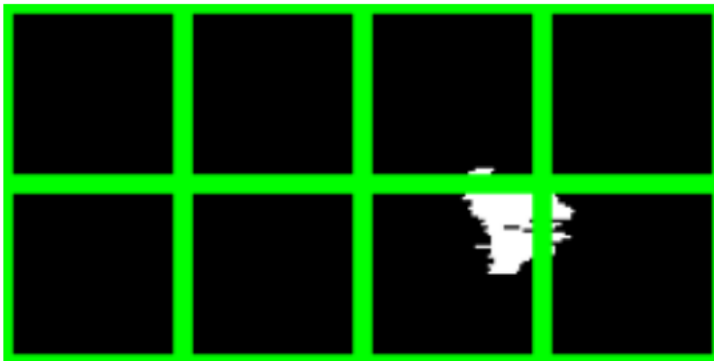
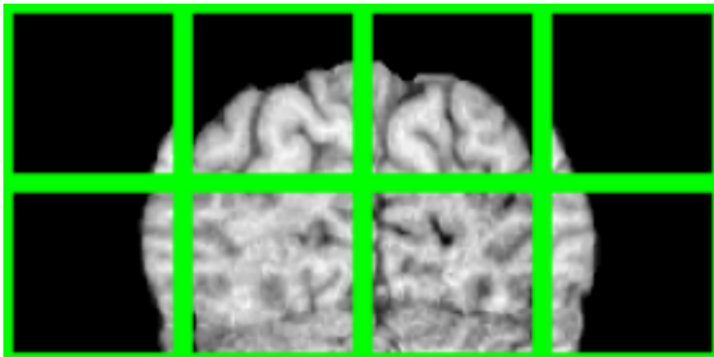
sub-85I05



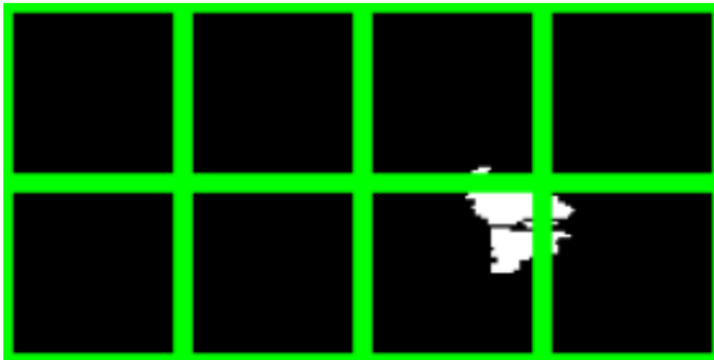
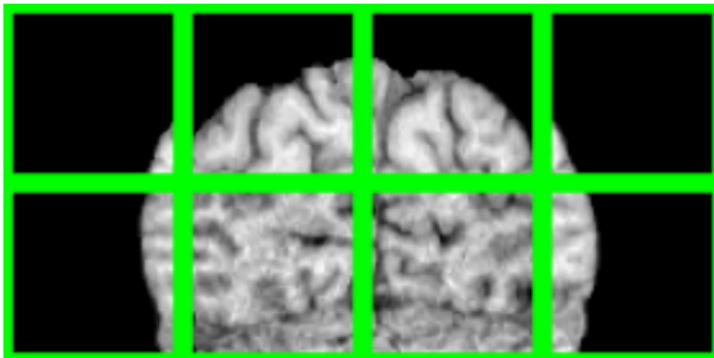
sub-85I05



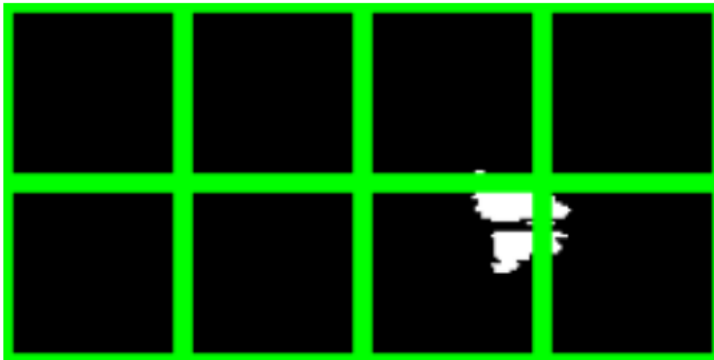
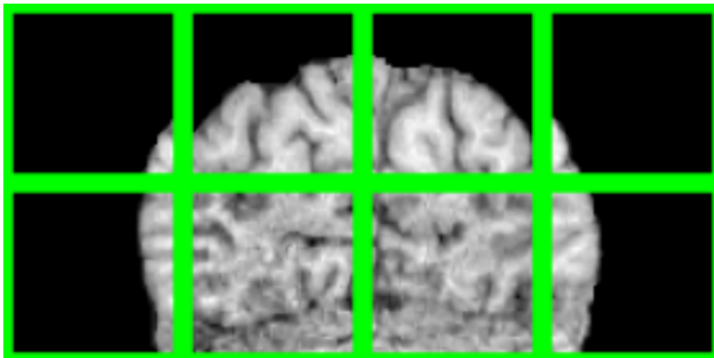
sub-85I05



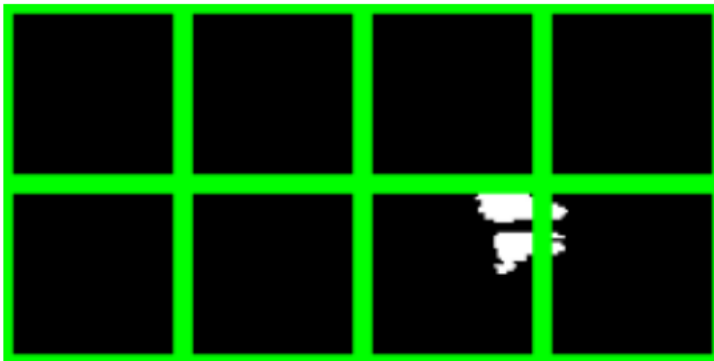
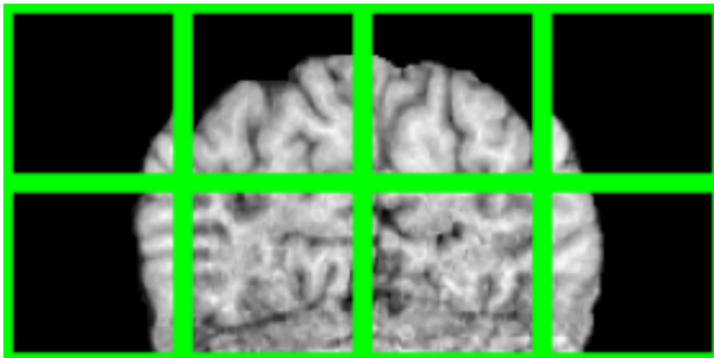
sub-85I05



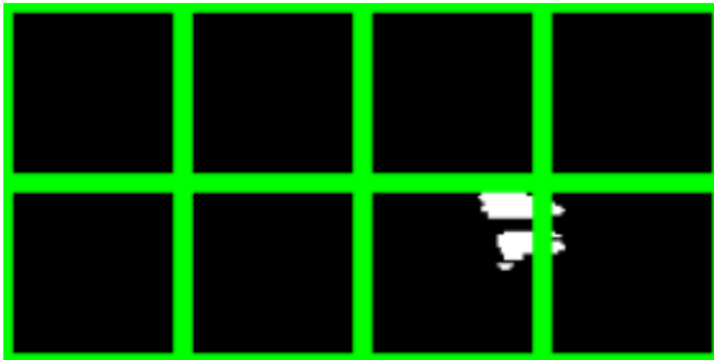
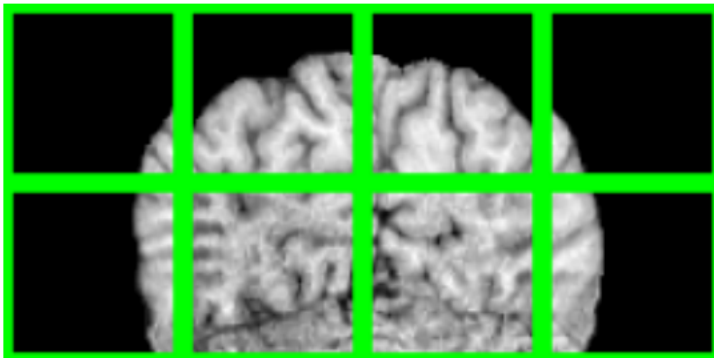
sub-85I05



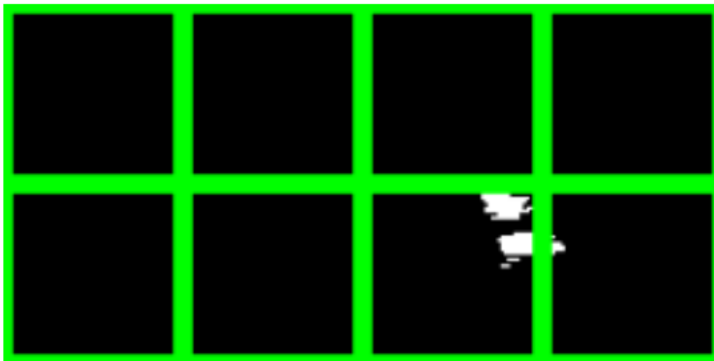
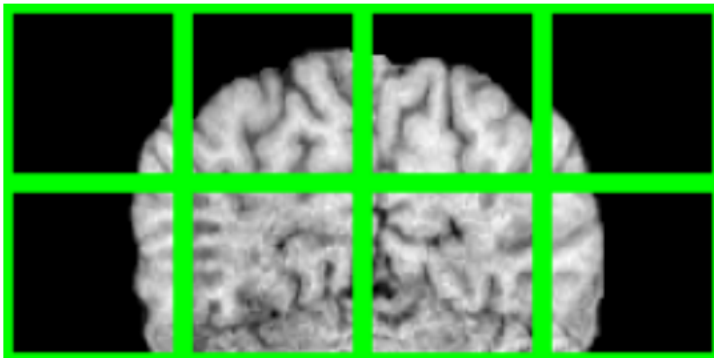
sub-85I05



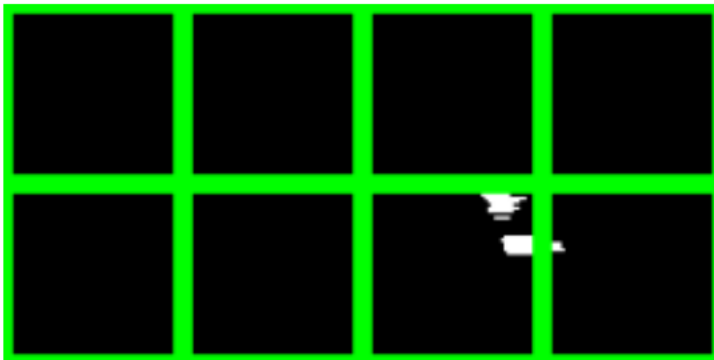
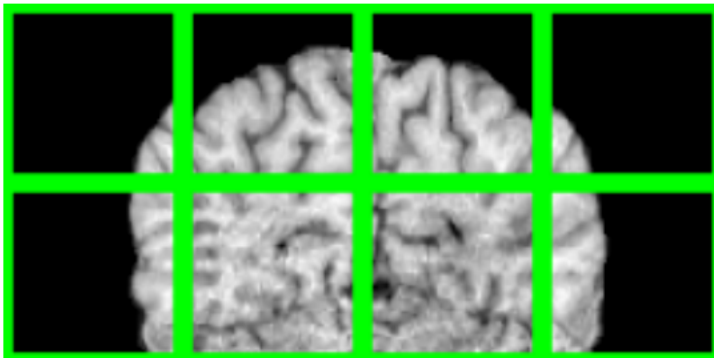
sub-85I05



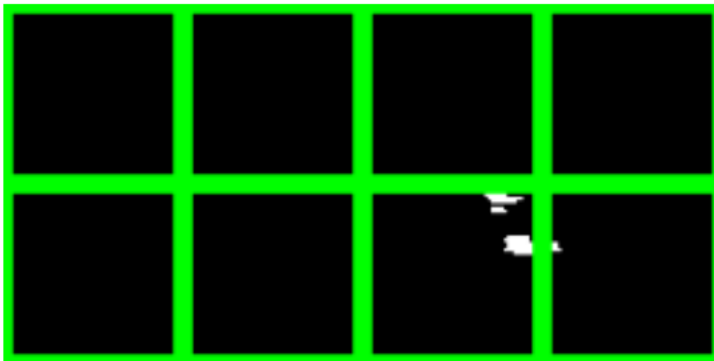
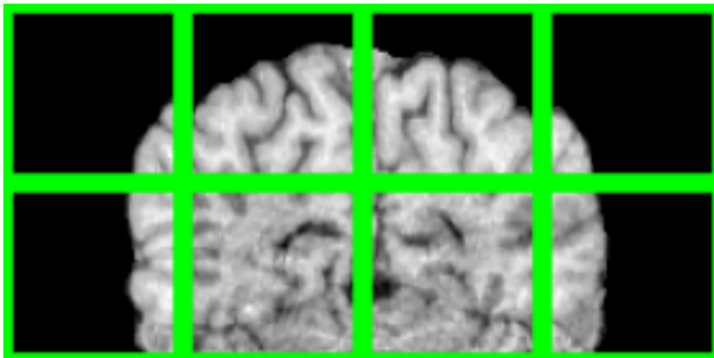
sub-85I05



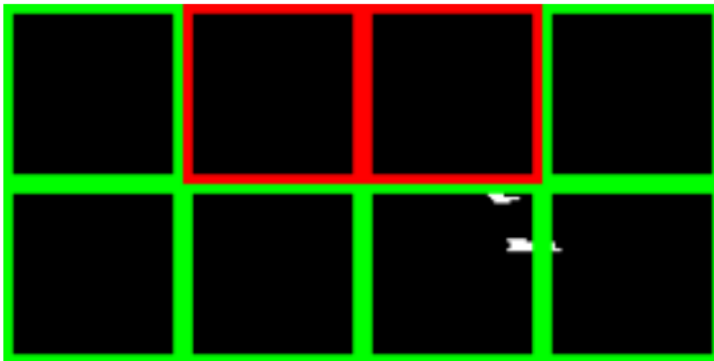
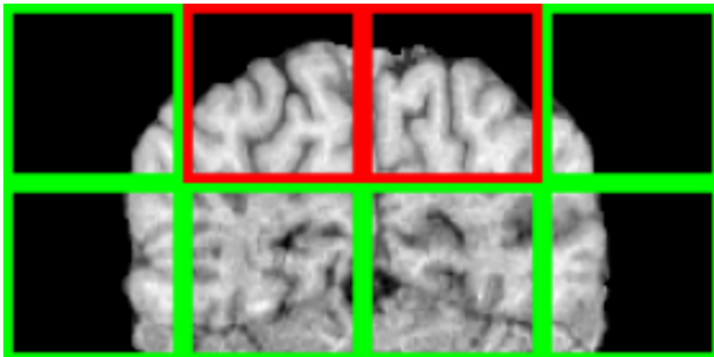
sub-85I05



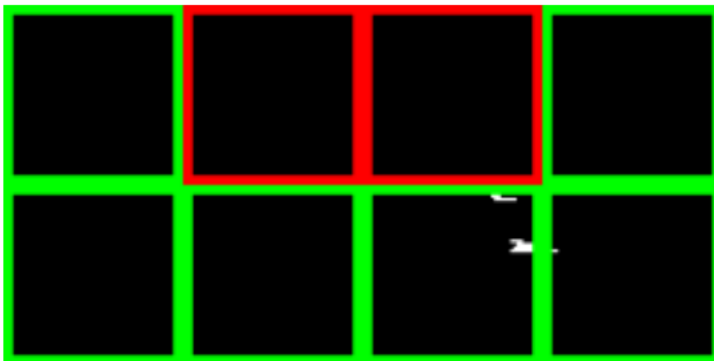
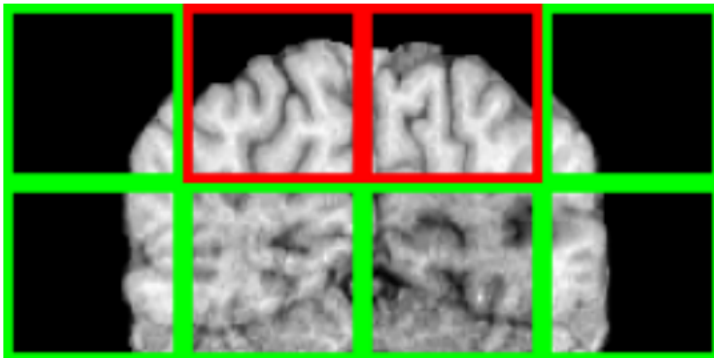
sub-85I05



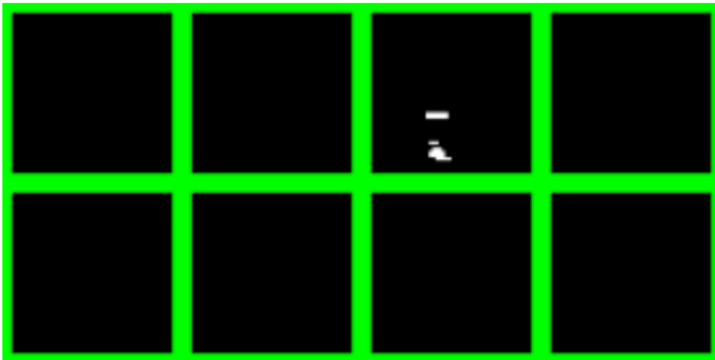
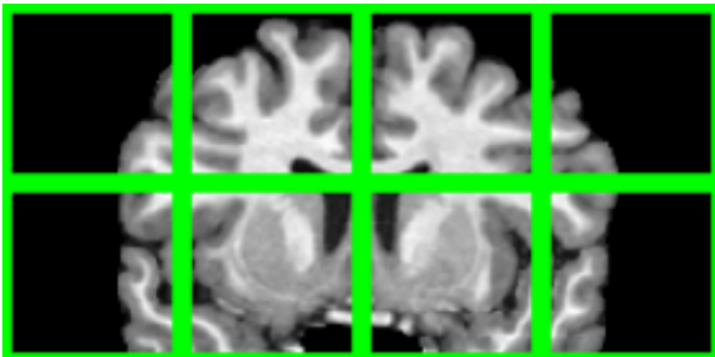
sub-85I05



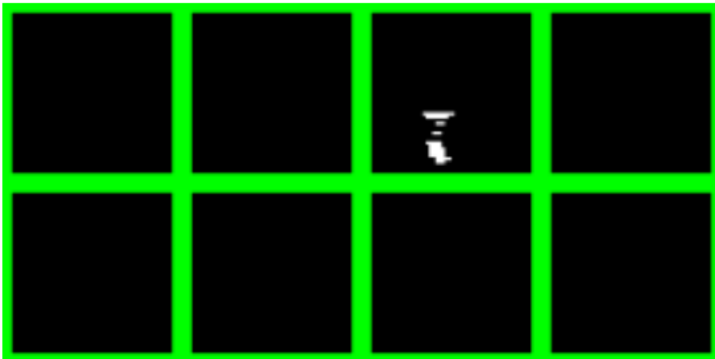
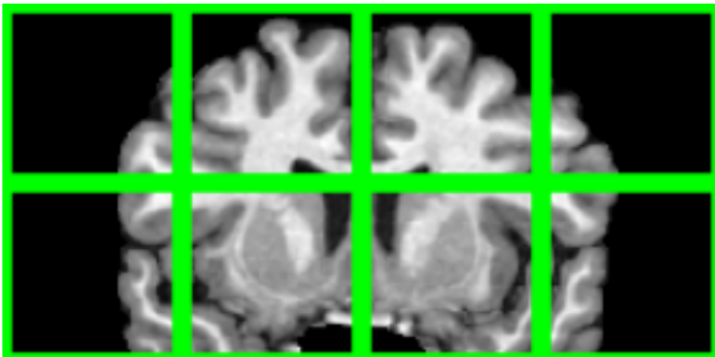
sub-85I05



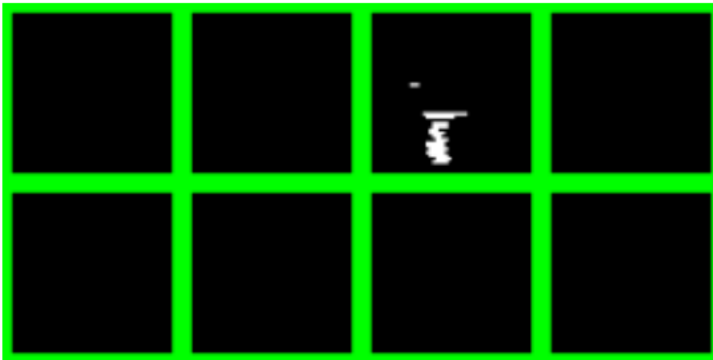
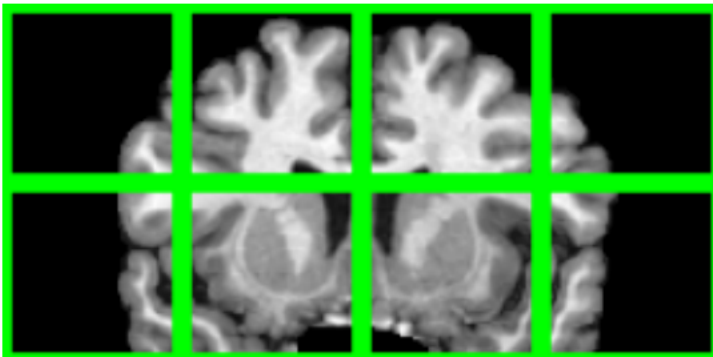
sub-86B13



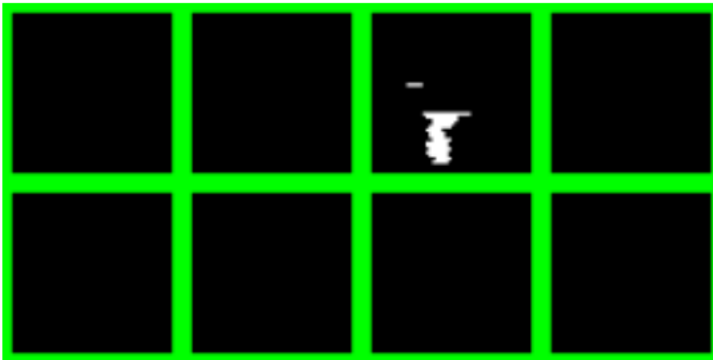
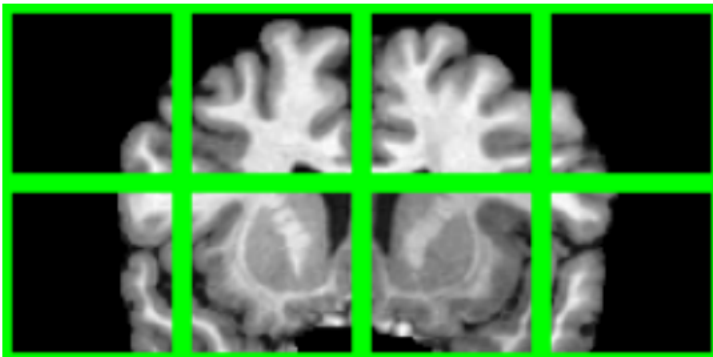
sub-86B13



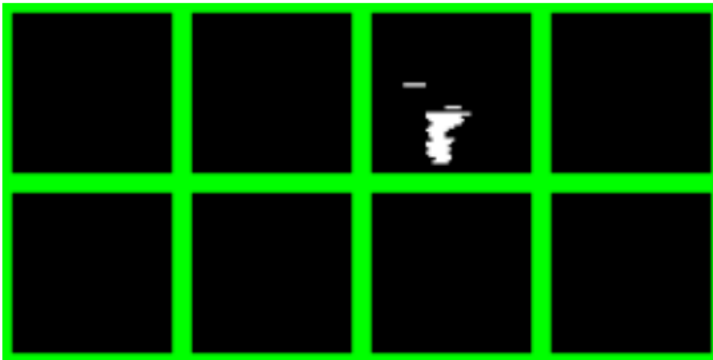
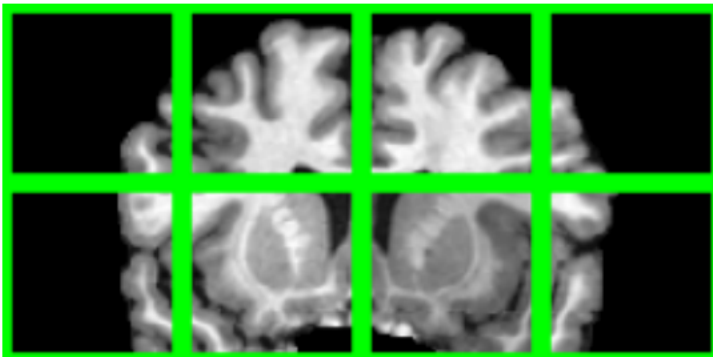
sub-86B13



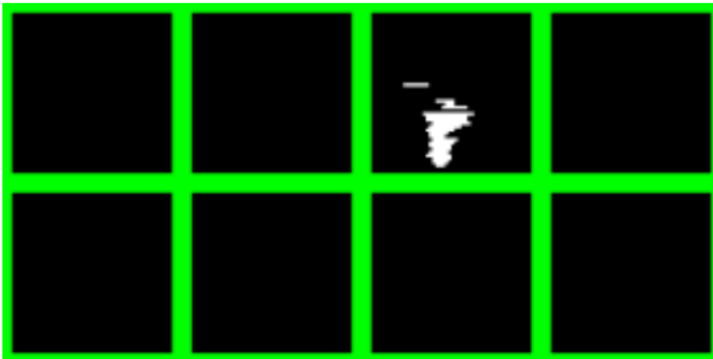
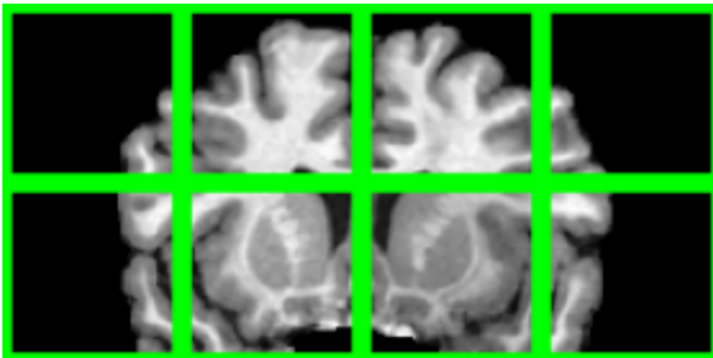
sub-86B13



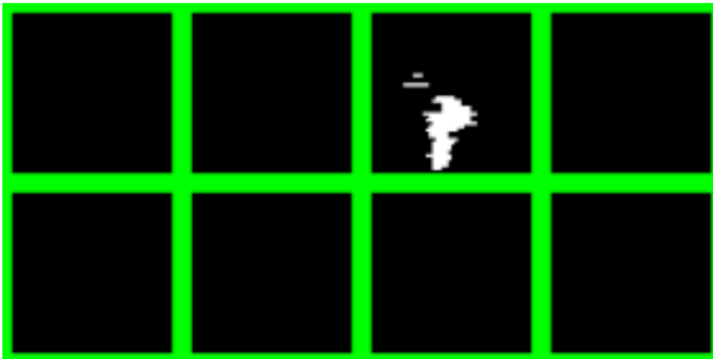
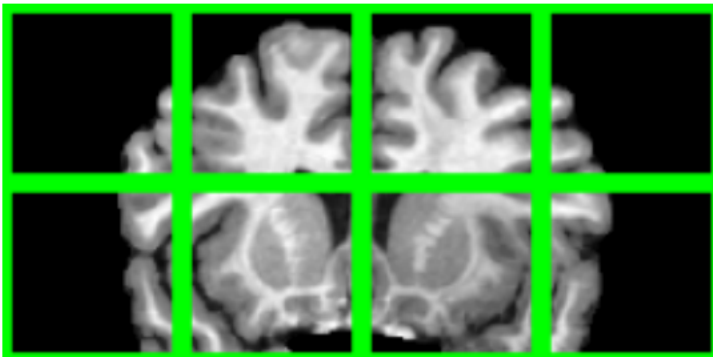
sub-86B13



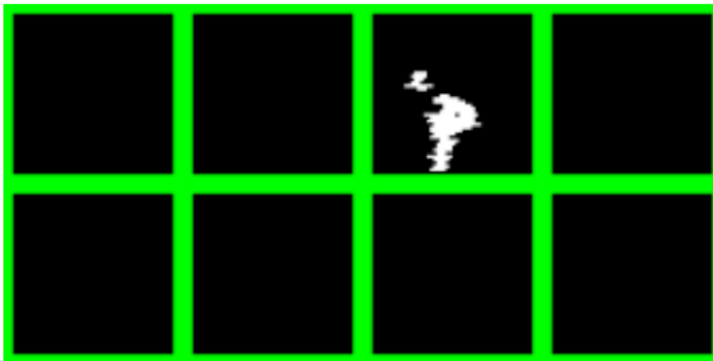
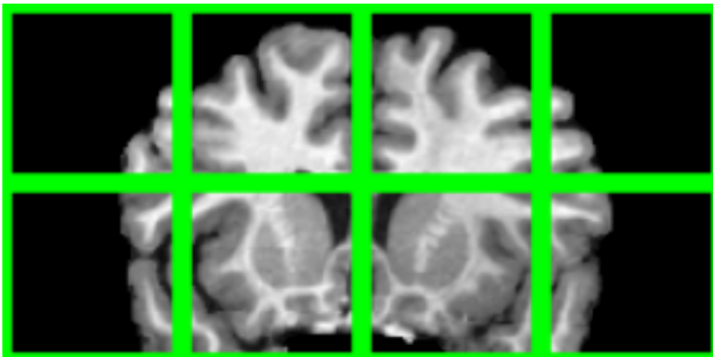
sub-86B13



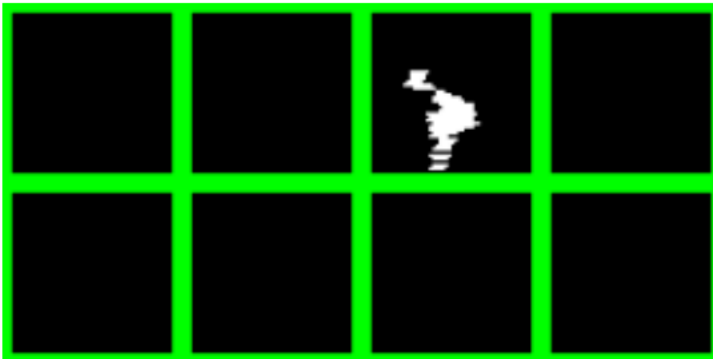
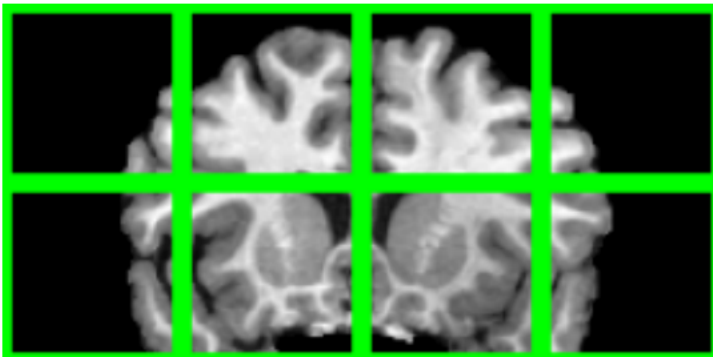
sub-86B13



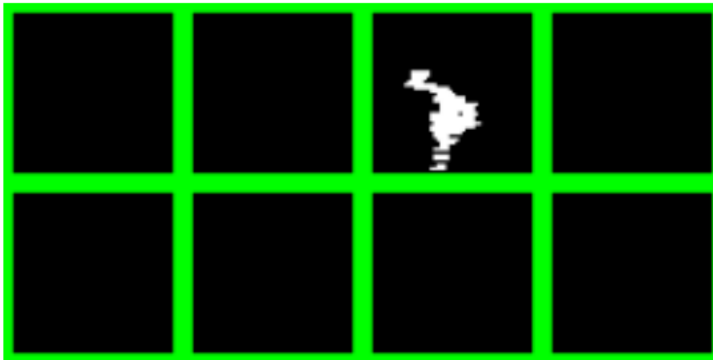
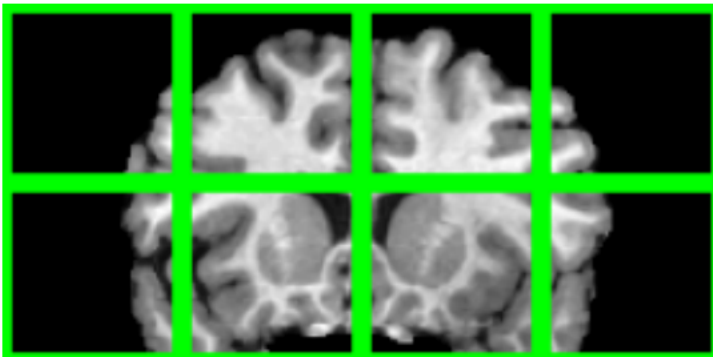
sub-86B13



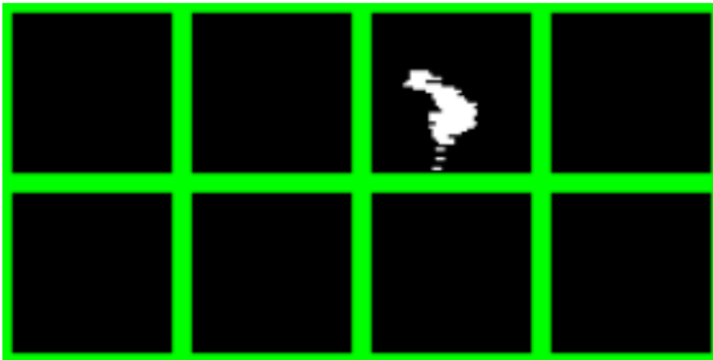
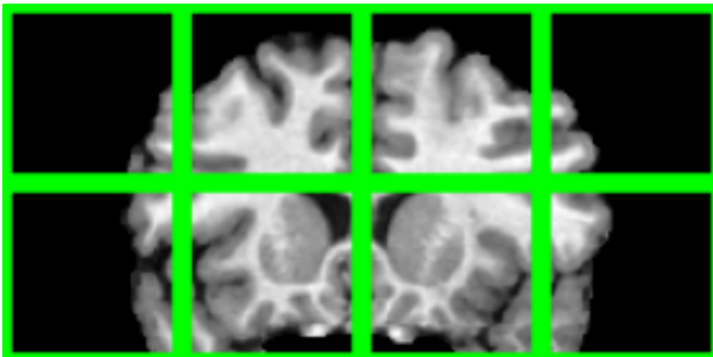
sub-86B13



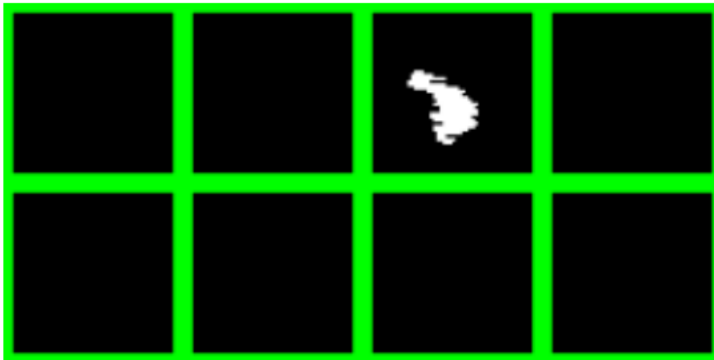
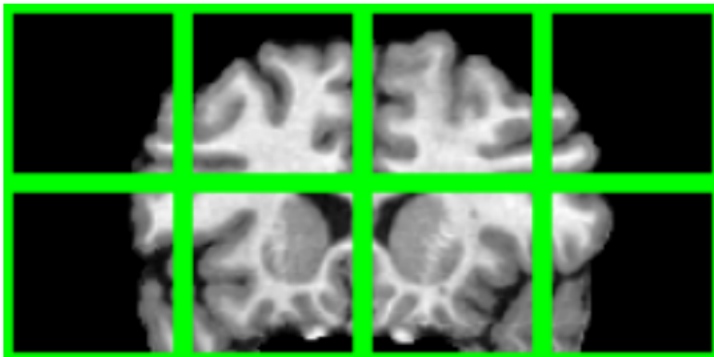
sub-86B13



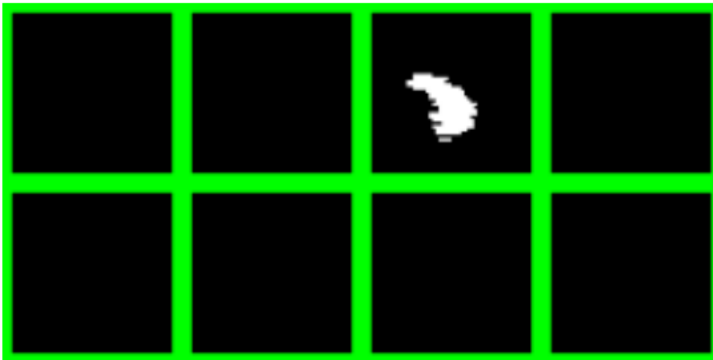
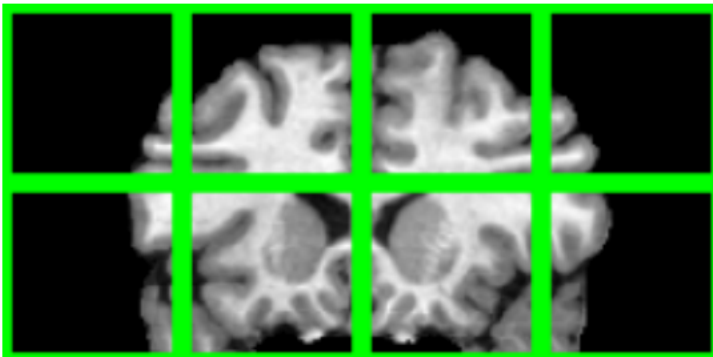
sub-86B13



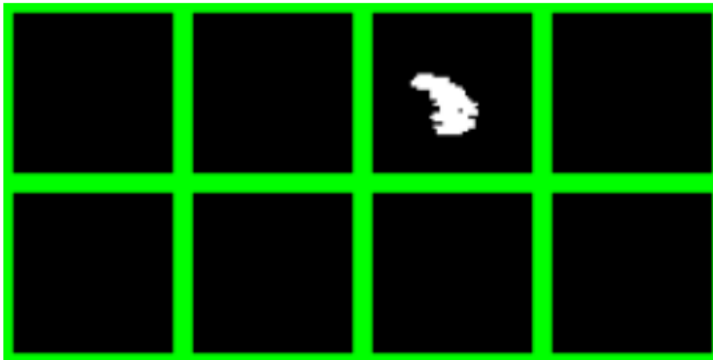
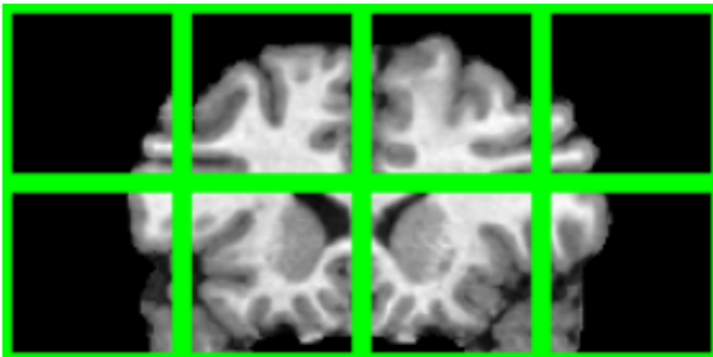
sub-86B13



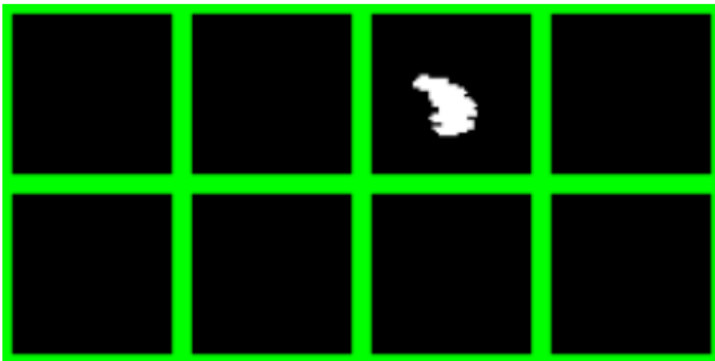
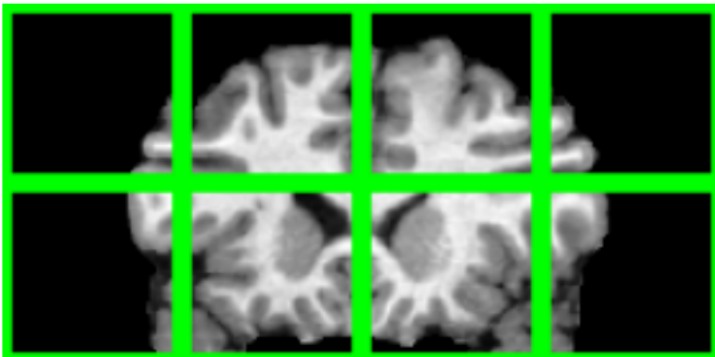
sub-86B13



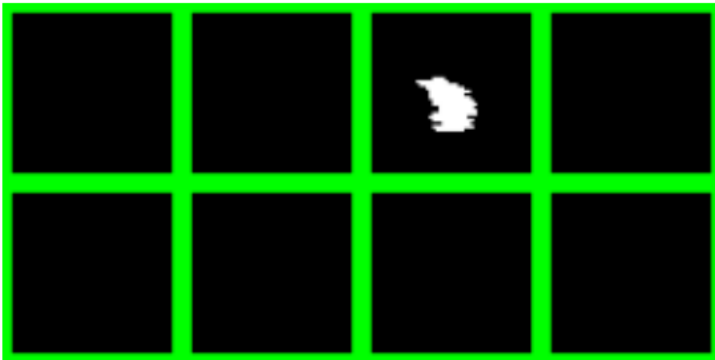
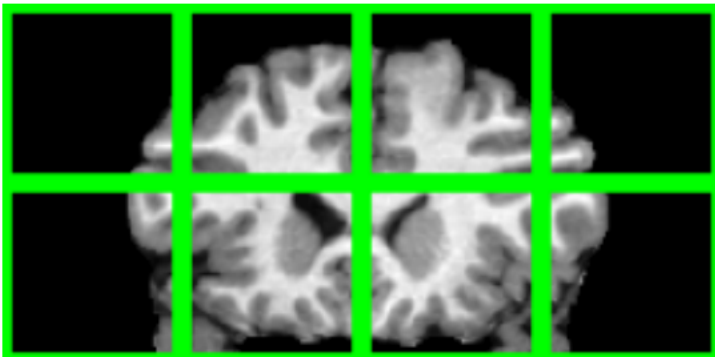
sub-86B13



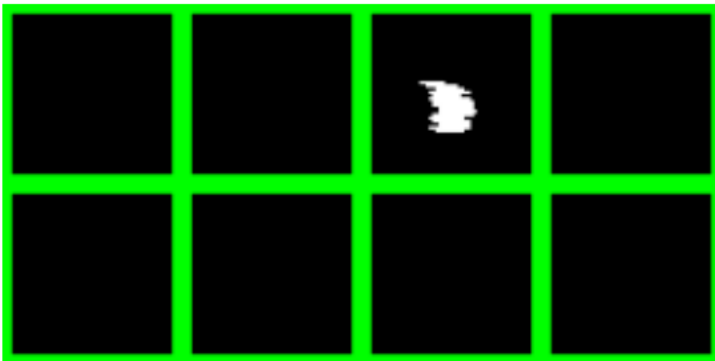
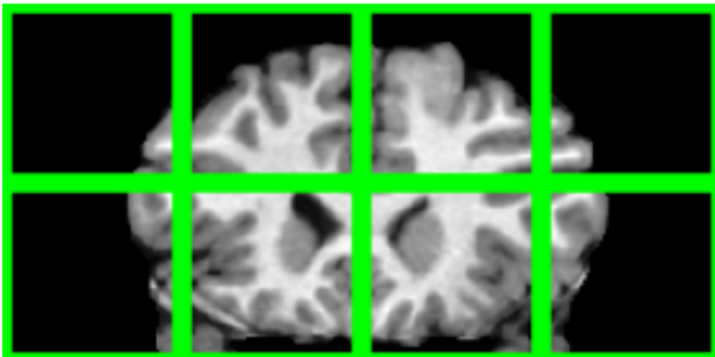
sub-86B13



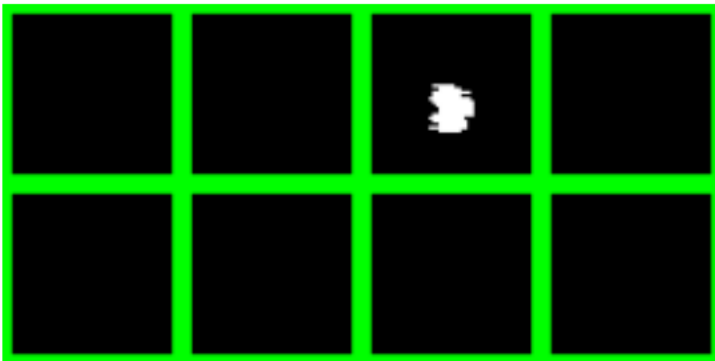
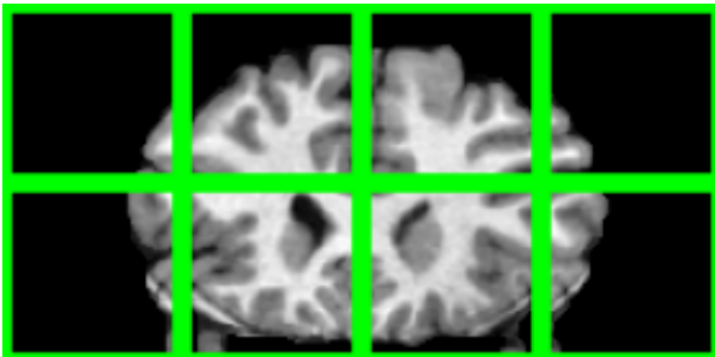
sub-86B13



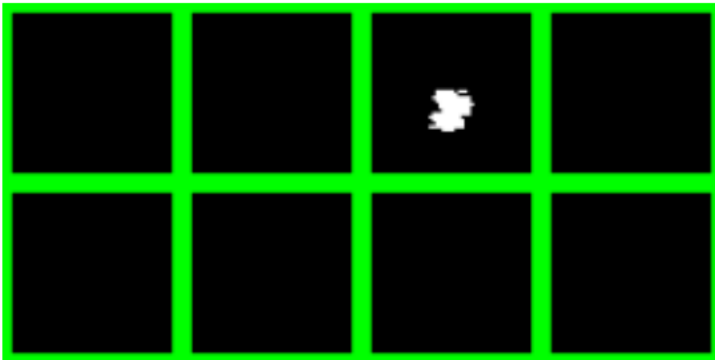
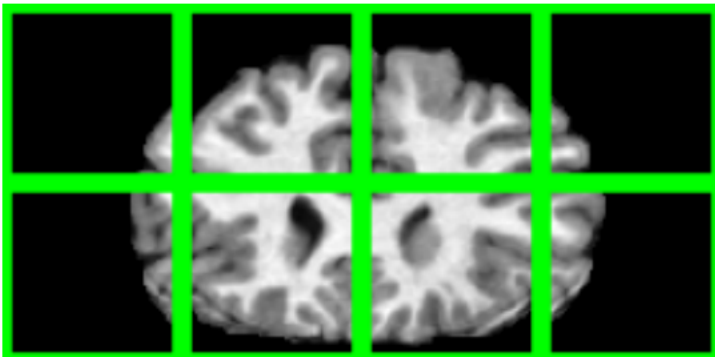
sub-86B13



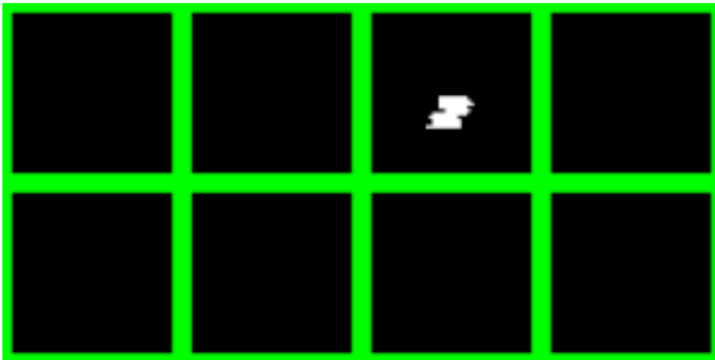
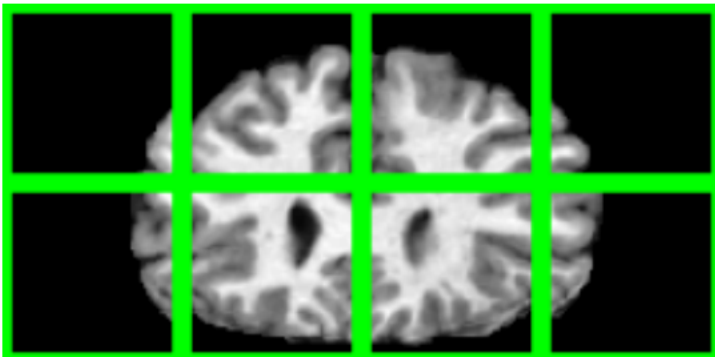
sub-86B13



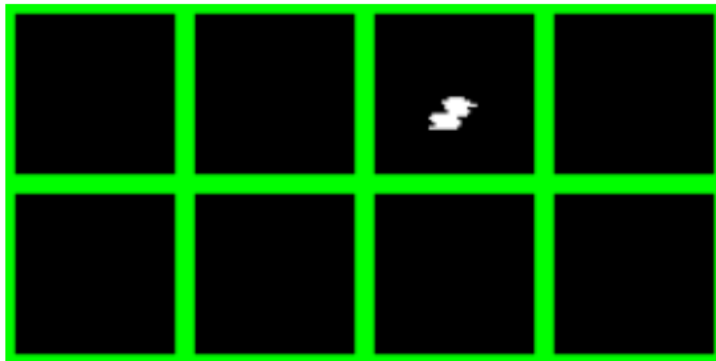
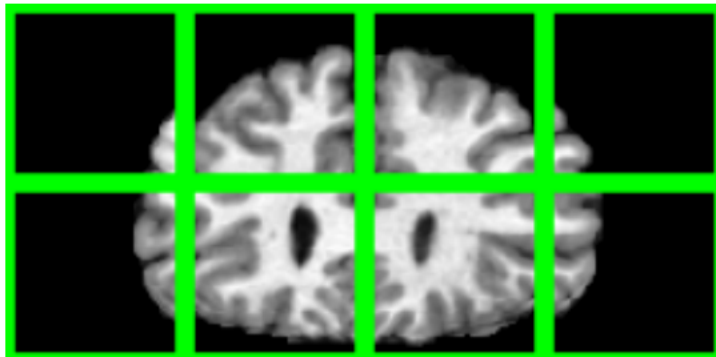
sub-86B13



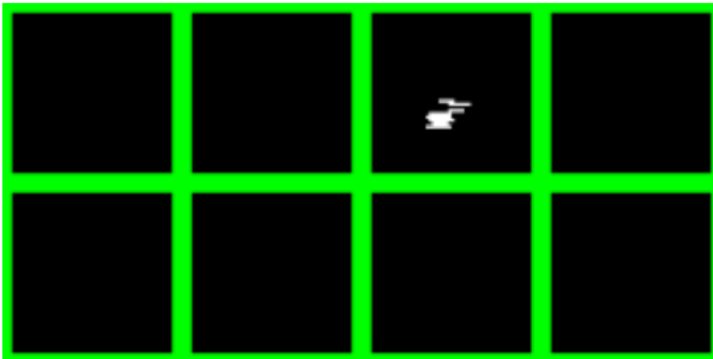
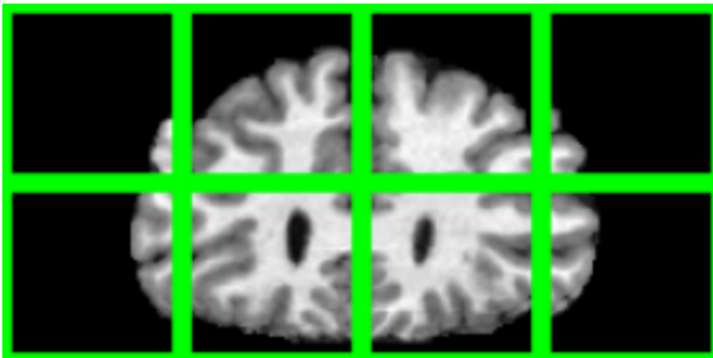
sub-86B13



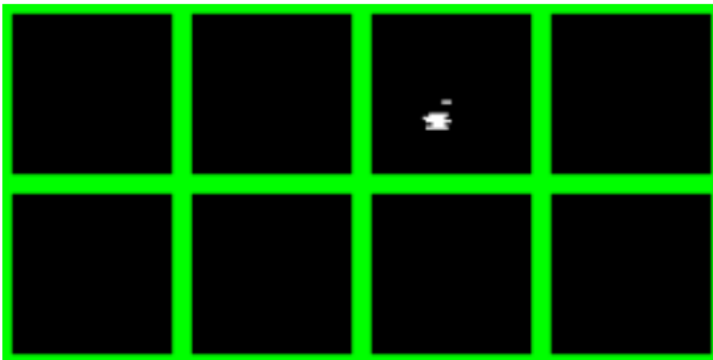
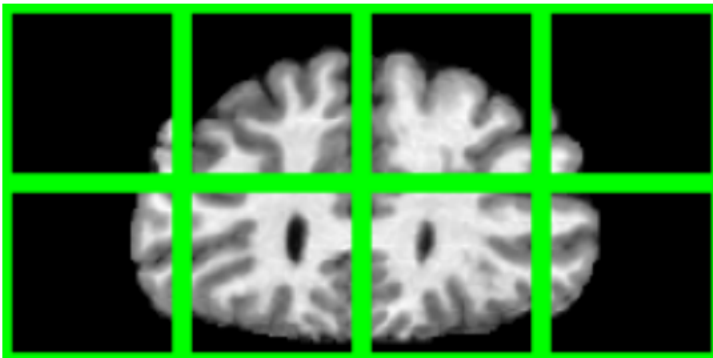
sub-86B13



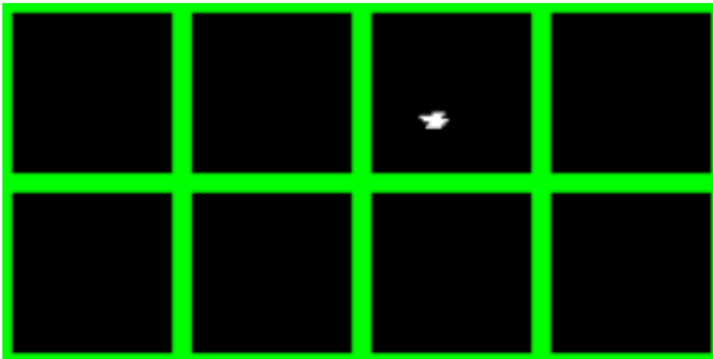
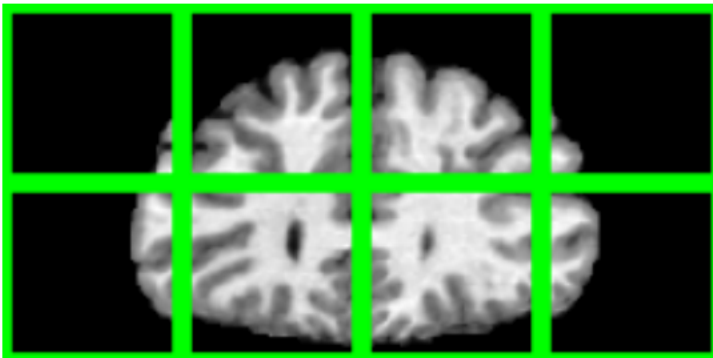
sub-86B13



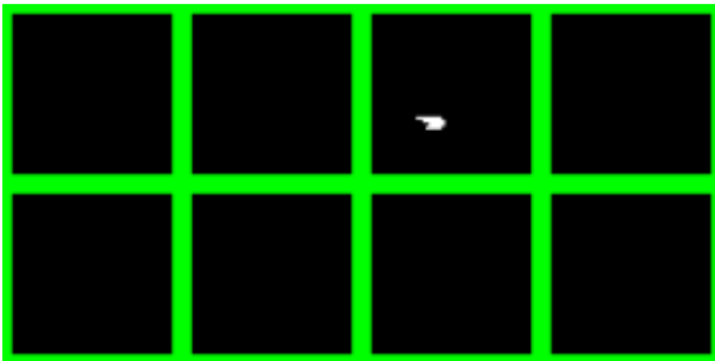
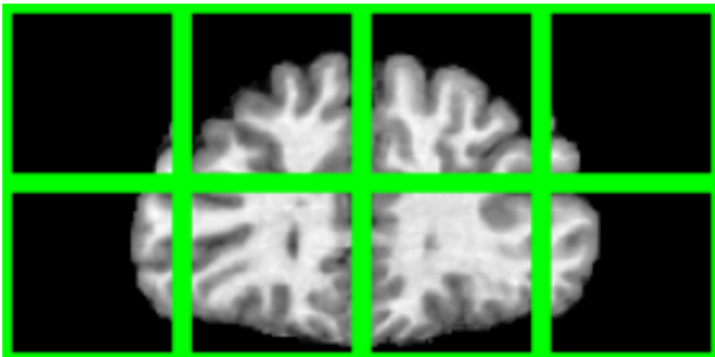
sub-86B13



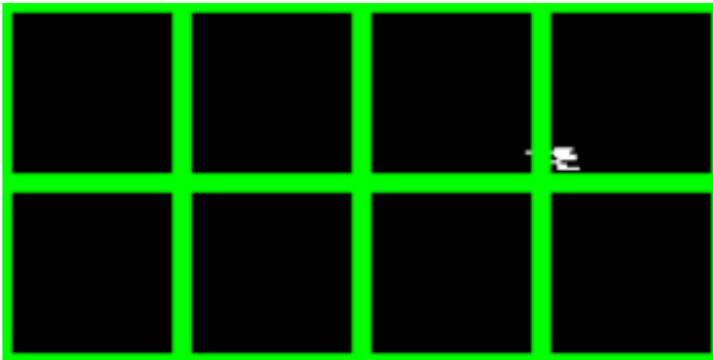
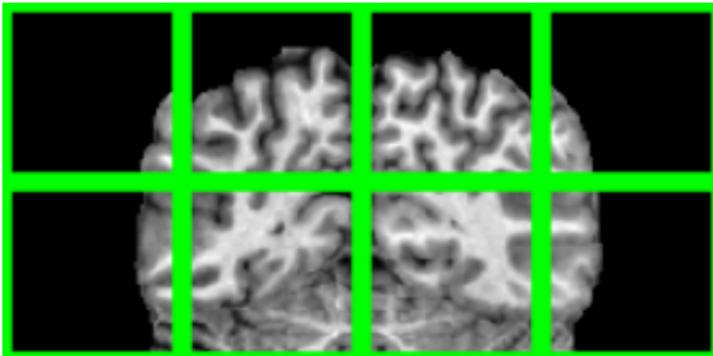
sub-86B13



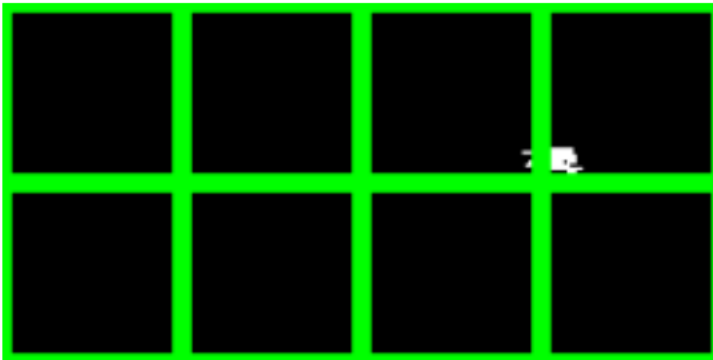
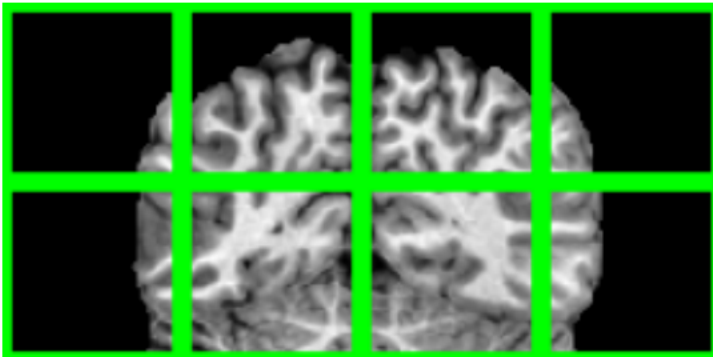
sub-86B13



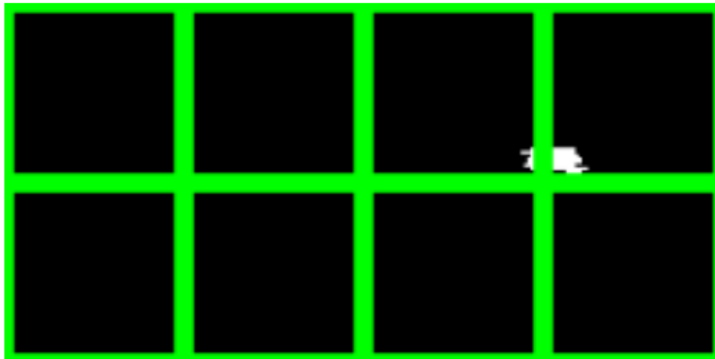
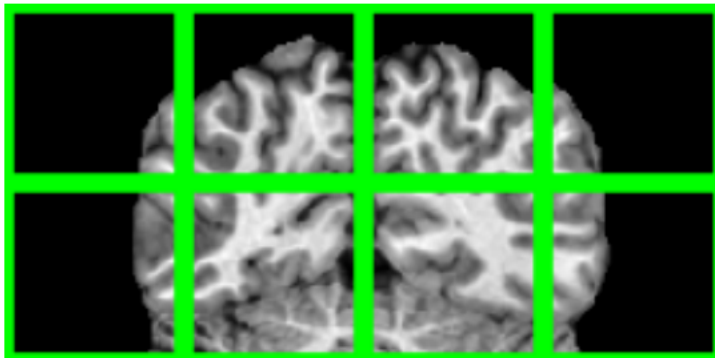
sub-31F07



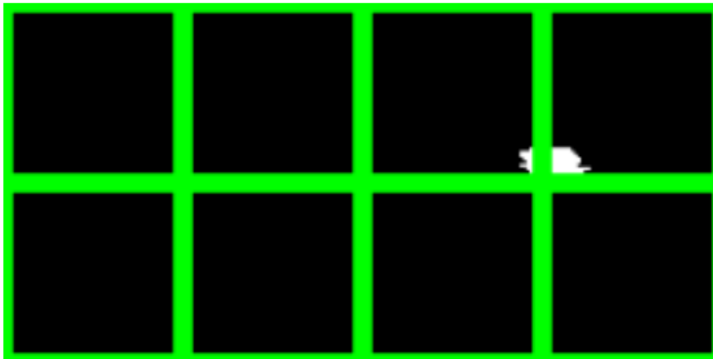
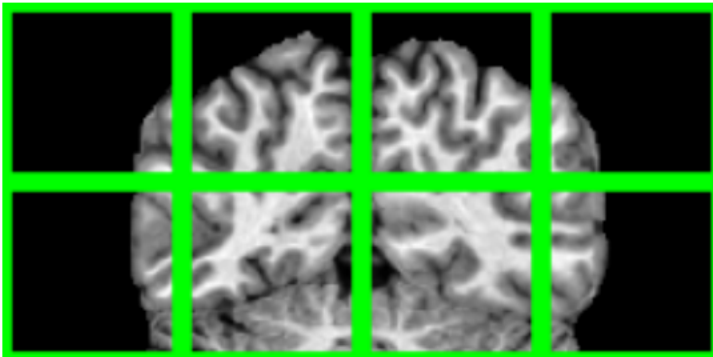
sub-31F07



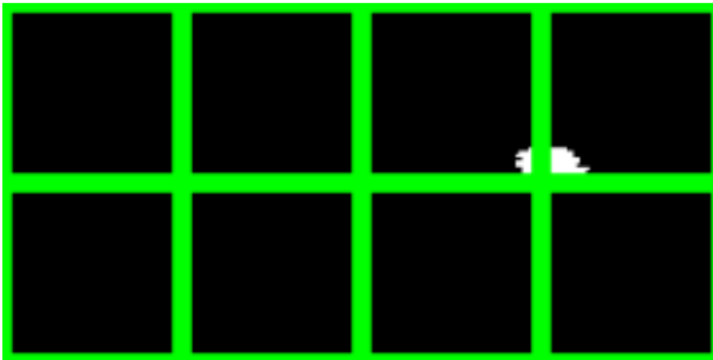
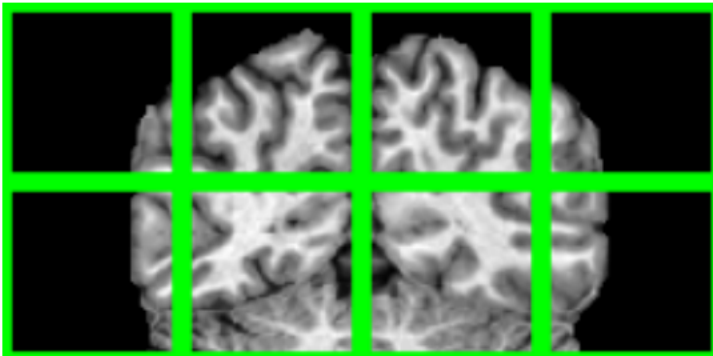
sub-31F07



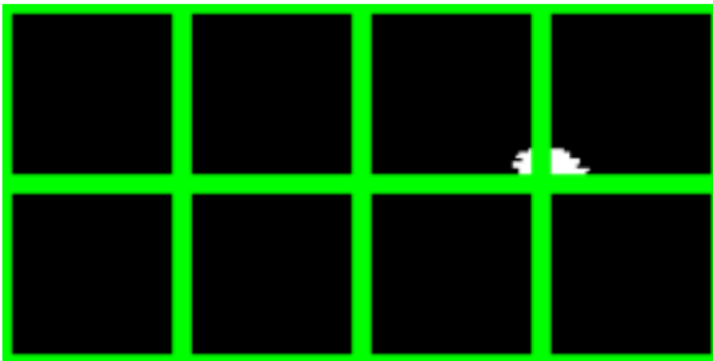
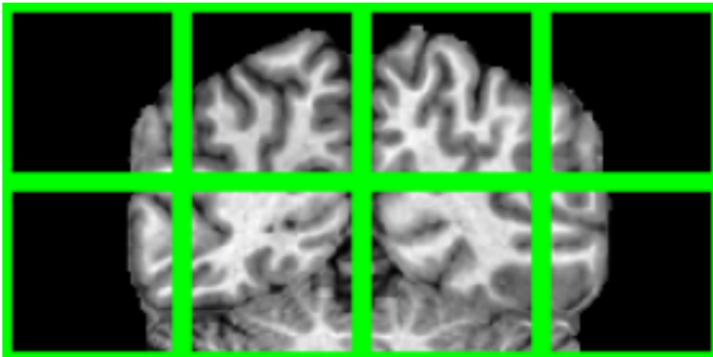
sub-31F07



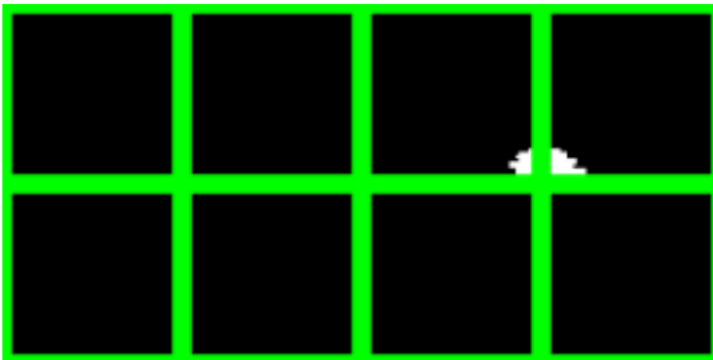
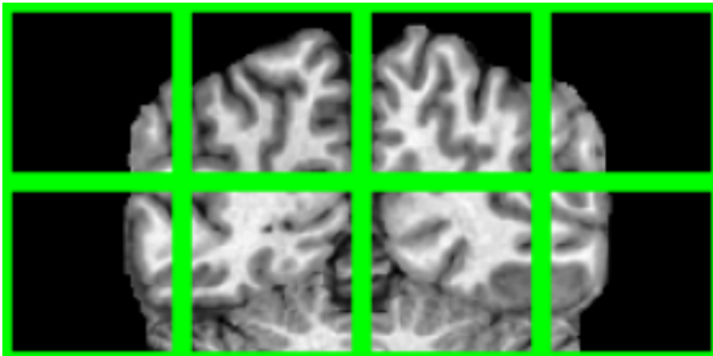
sub-31F07



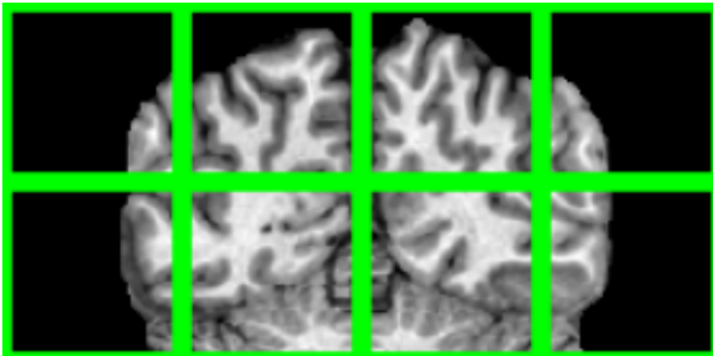
sub-31F07



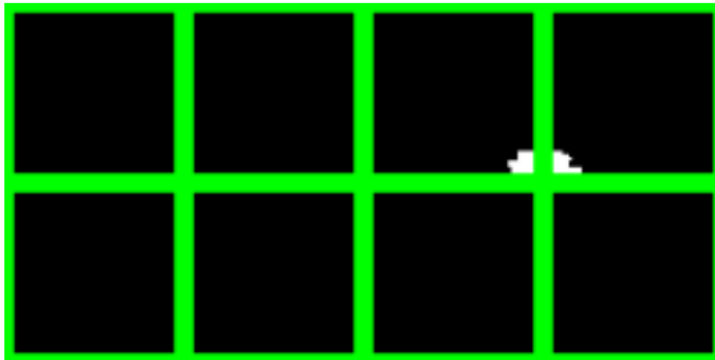
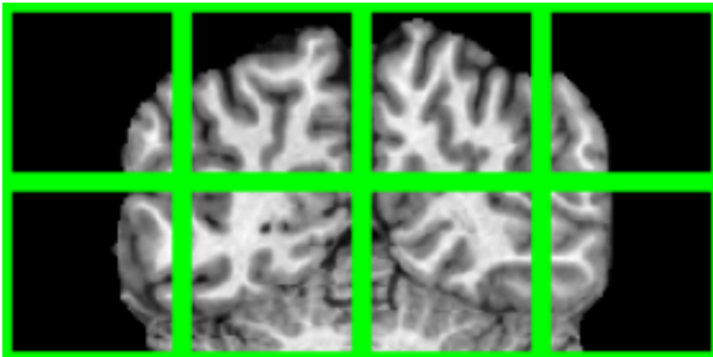
sub-31F07



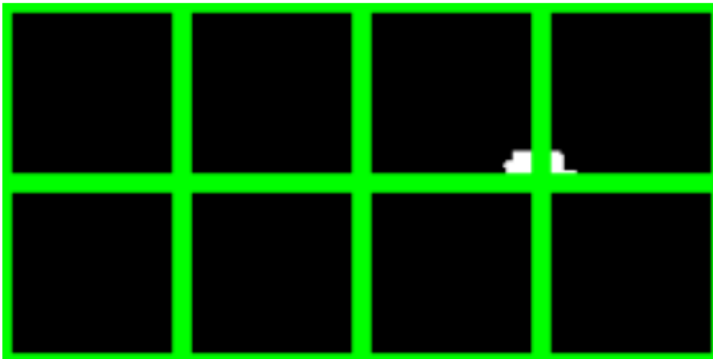
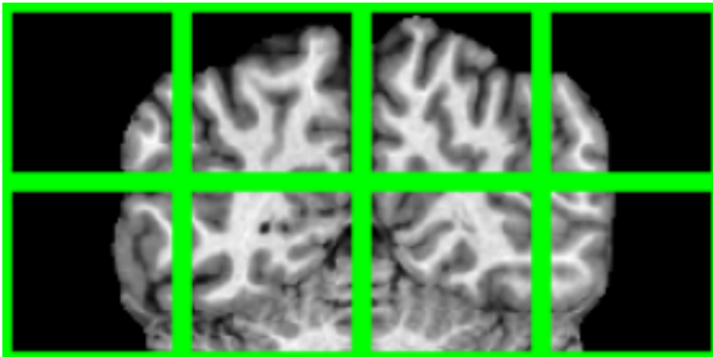
sub-31F07



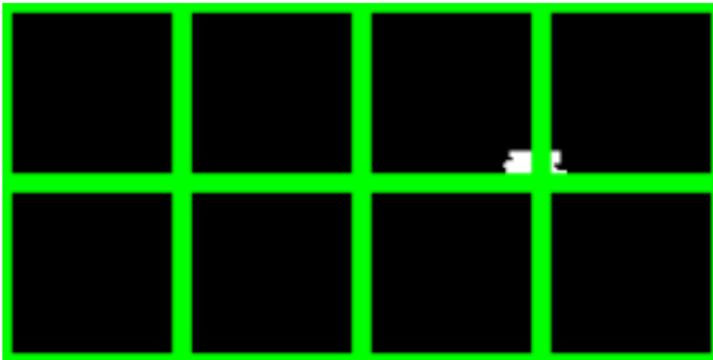
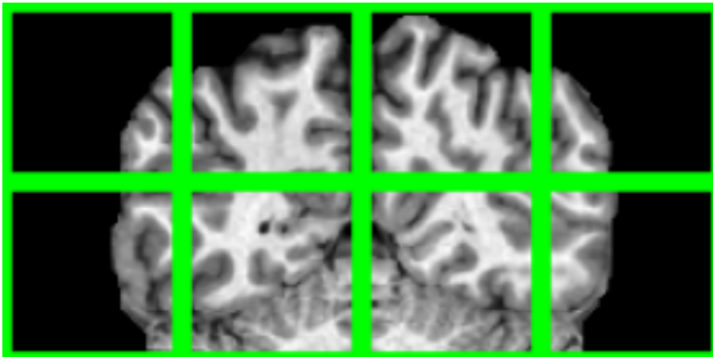
sub-31F07



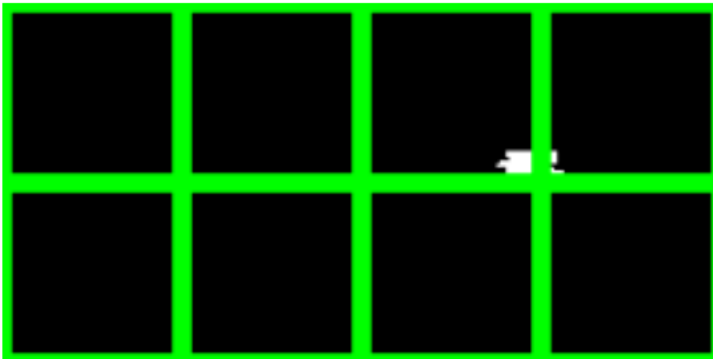
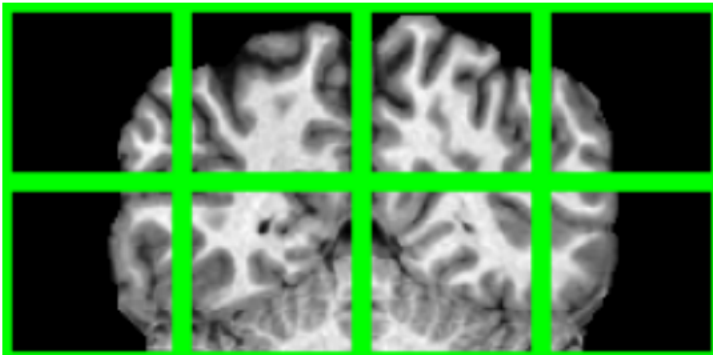
sub-31F07



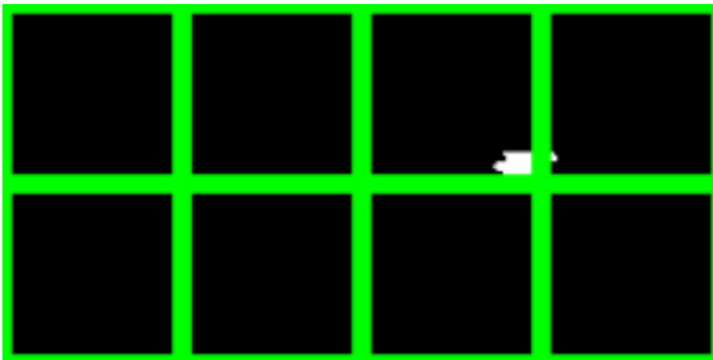
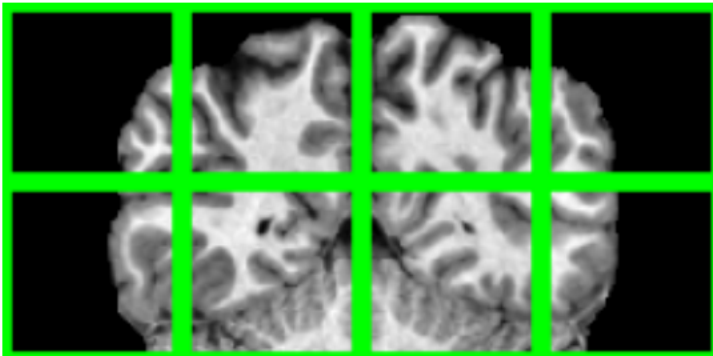
sub-31F07



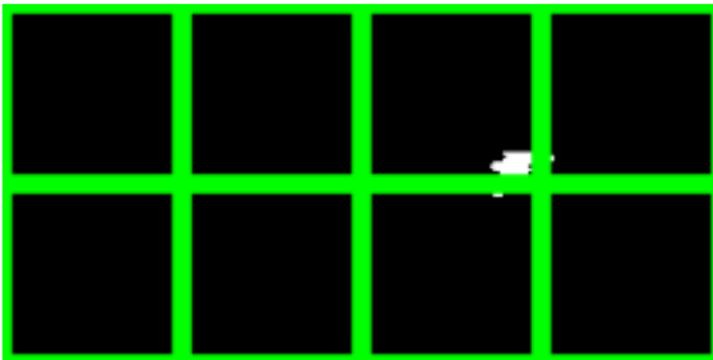
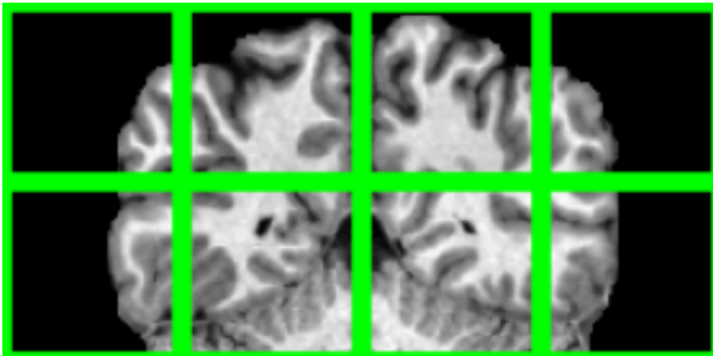
sub-31F07



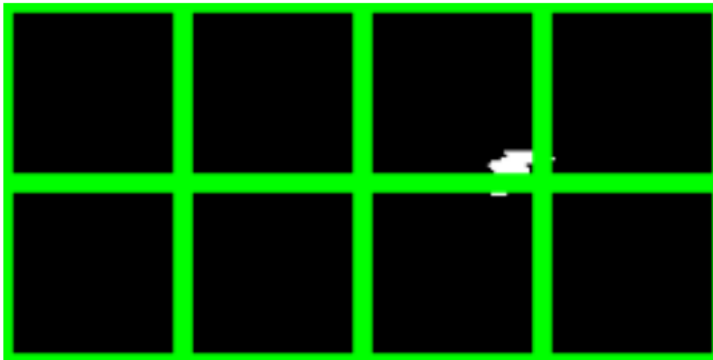
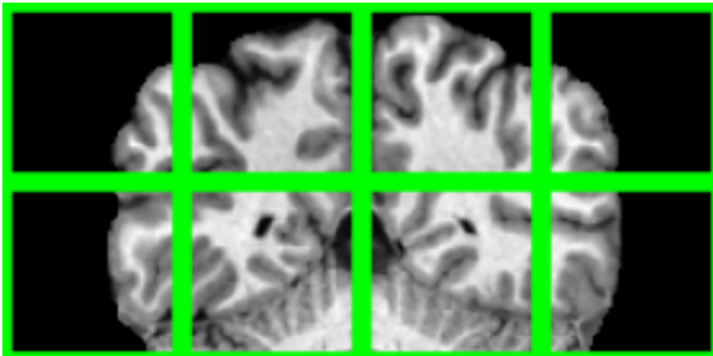
sub-31F07



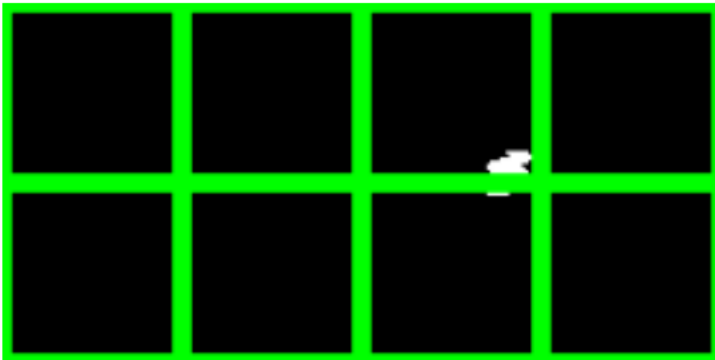
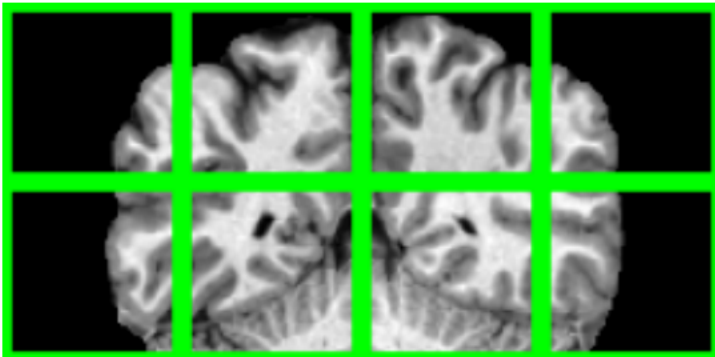
sub-31F07



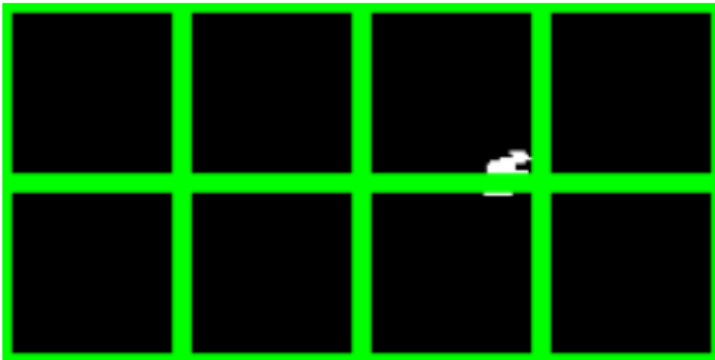
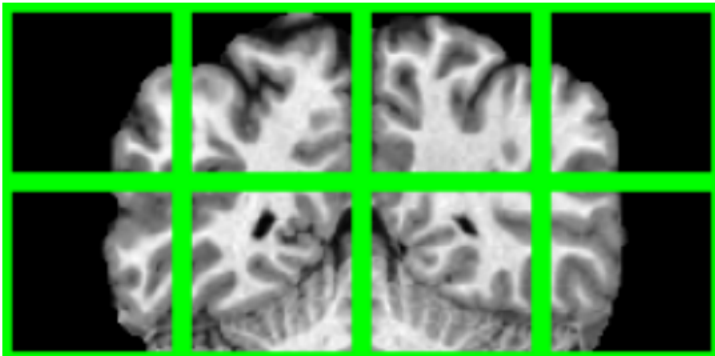
sub-31F07



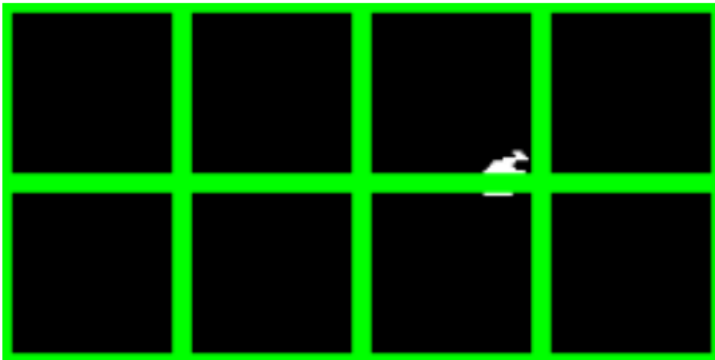
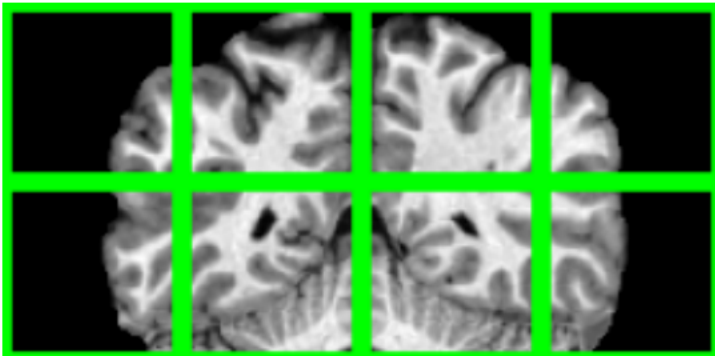
sub-31F07



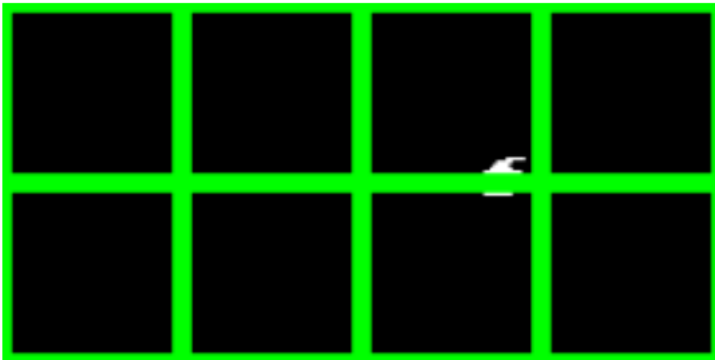
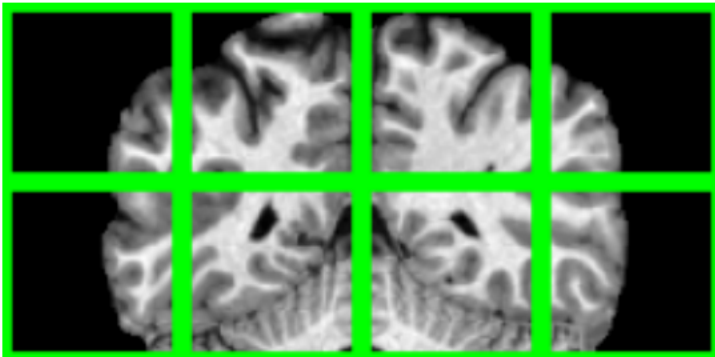
sub-31F07



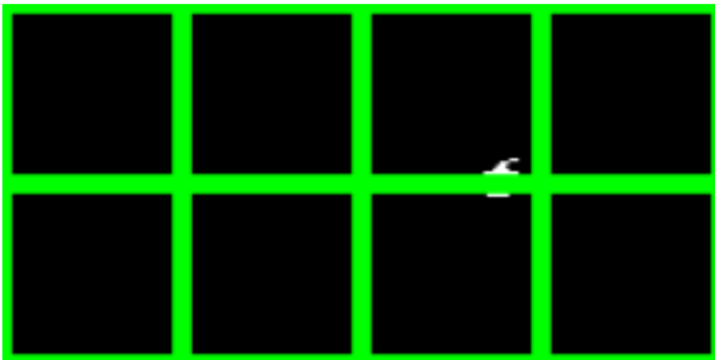
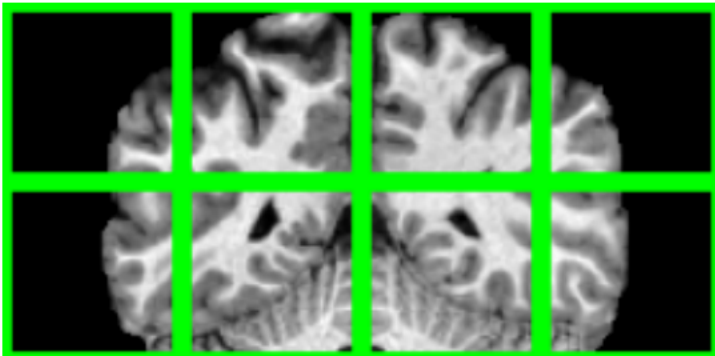
sub-31F07



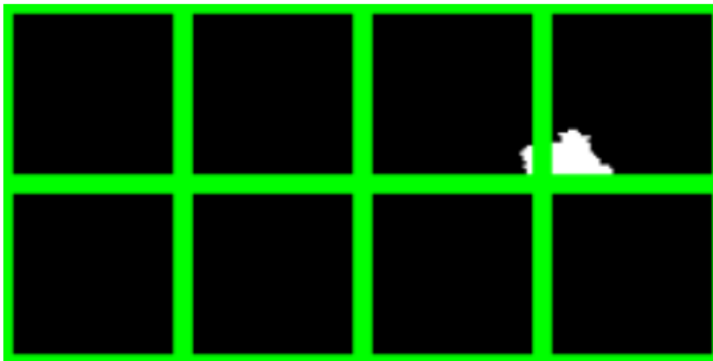
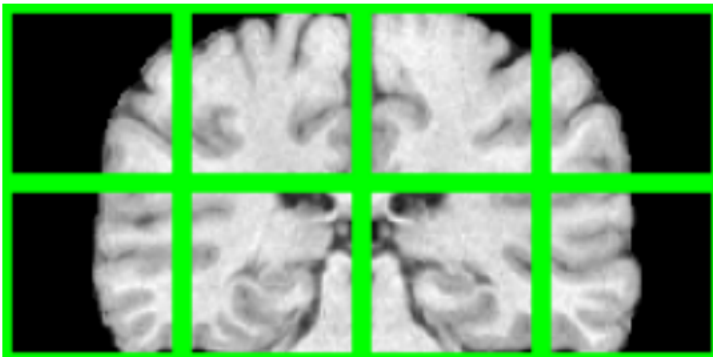
sub-31F07



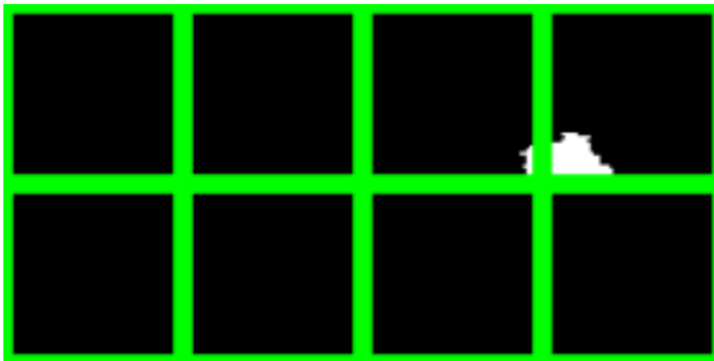
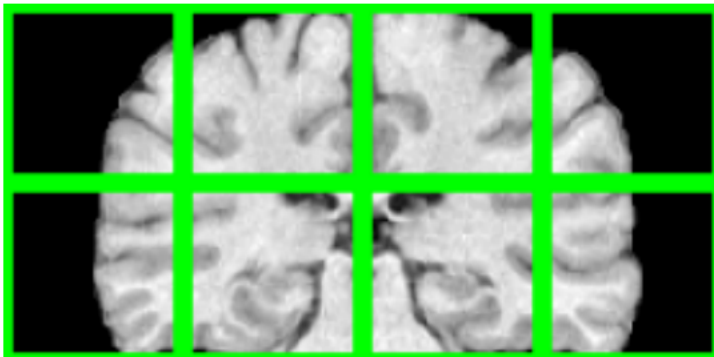
sub-31F07



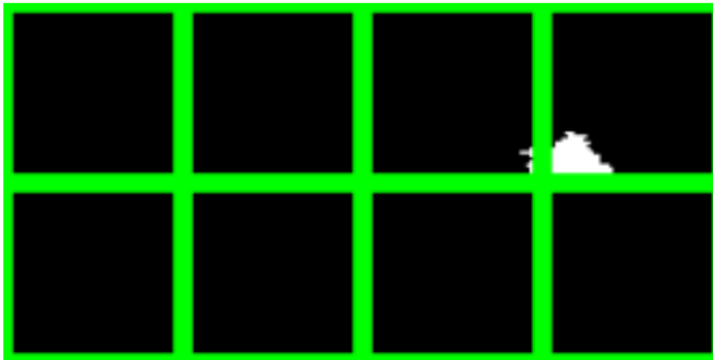
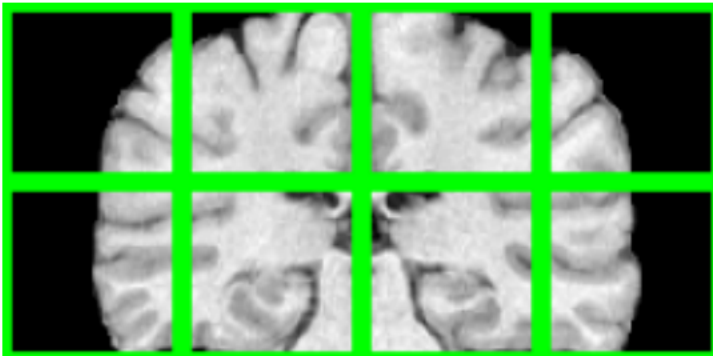
sub-36K02



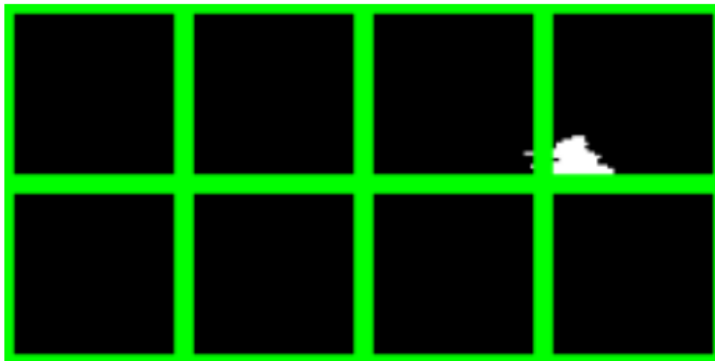
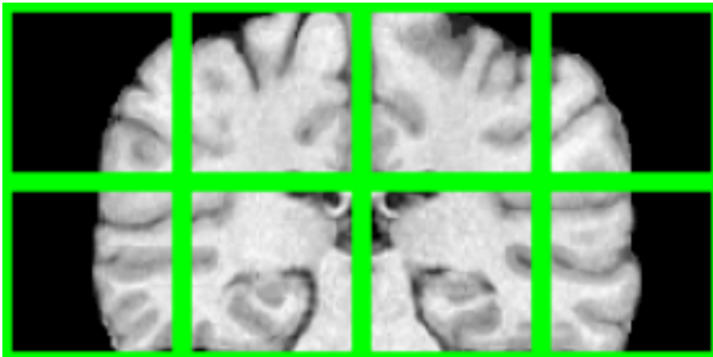
sub-36K02



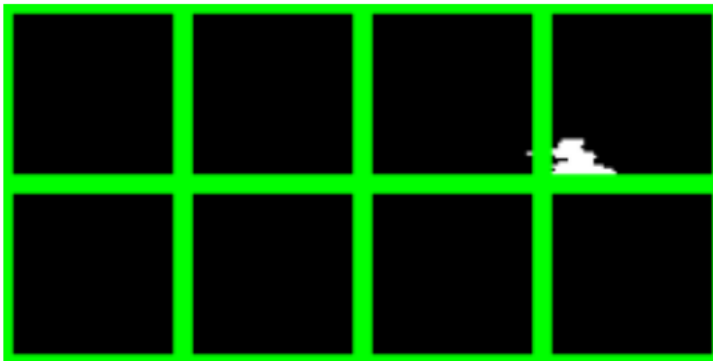
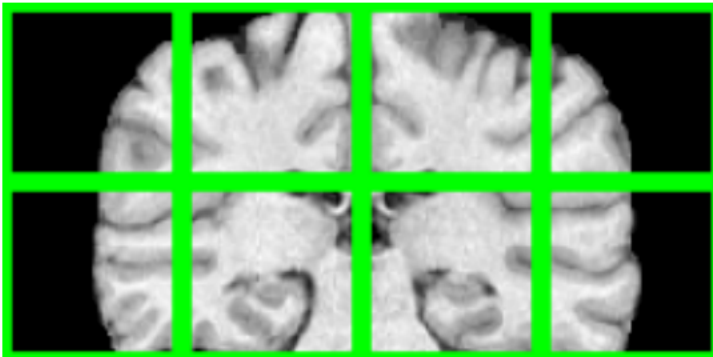
sub-36K02



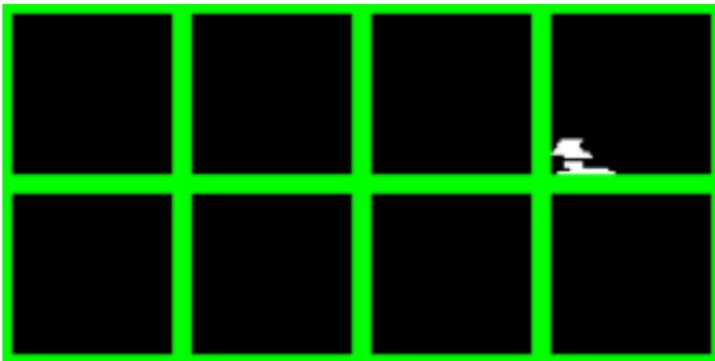
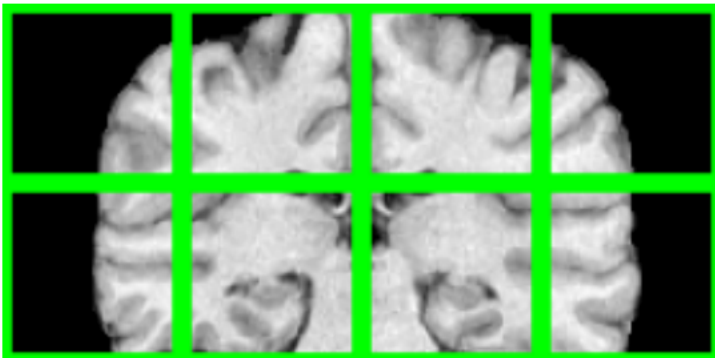
sub-36K02



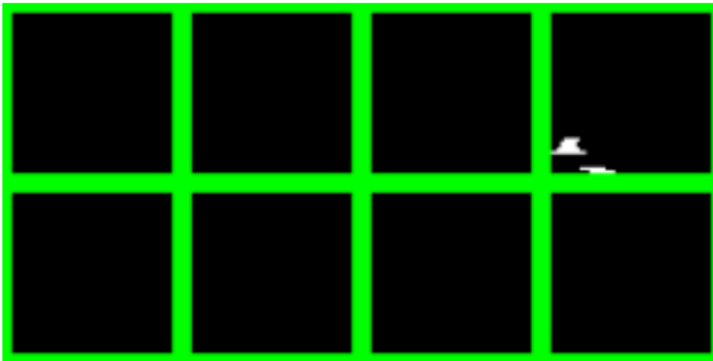
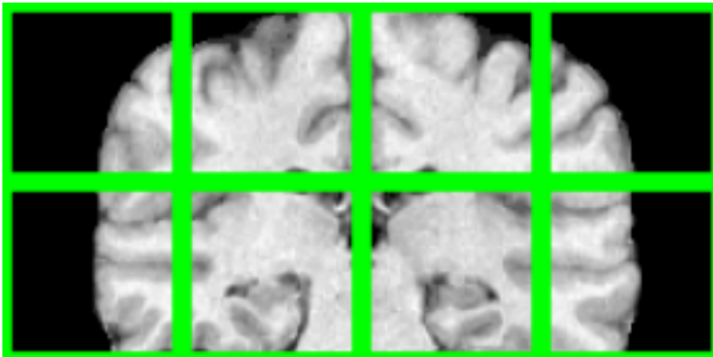
sub-36K02



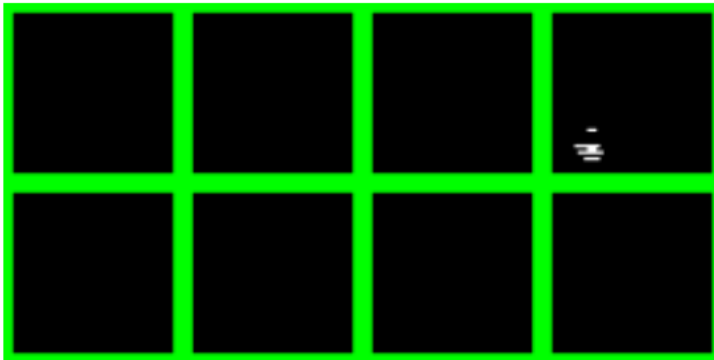
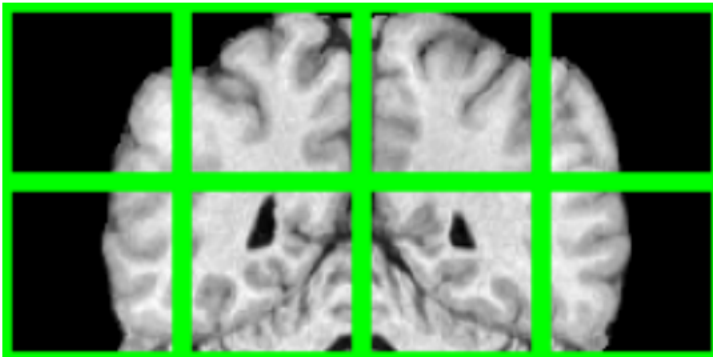
sub-36K02



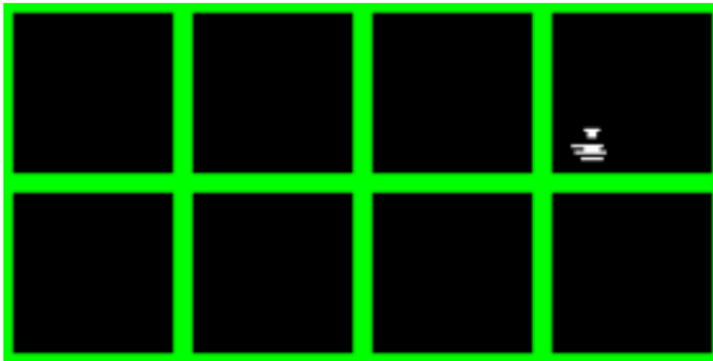
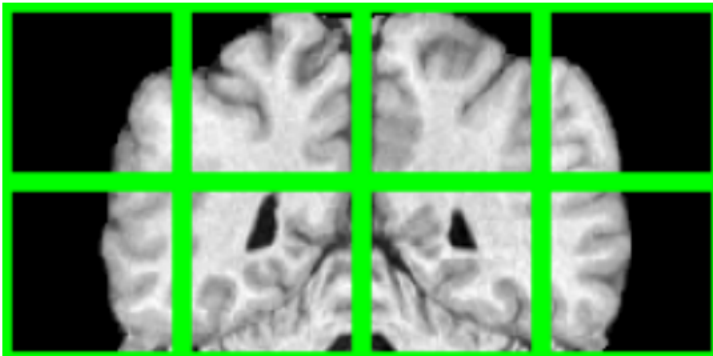
sub-36K02



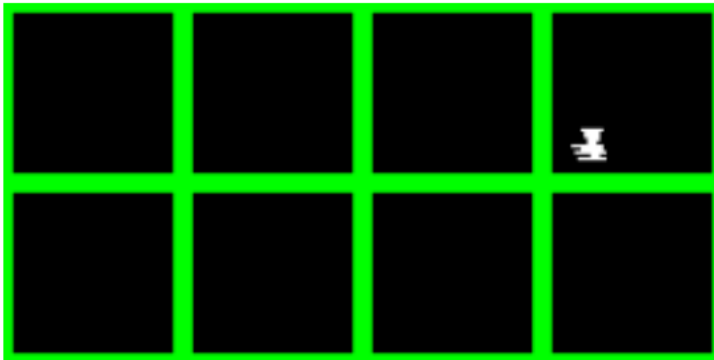
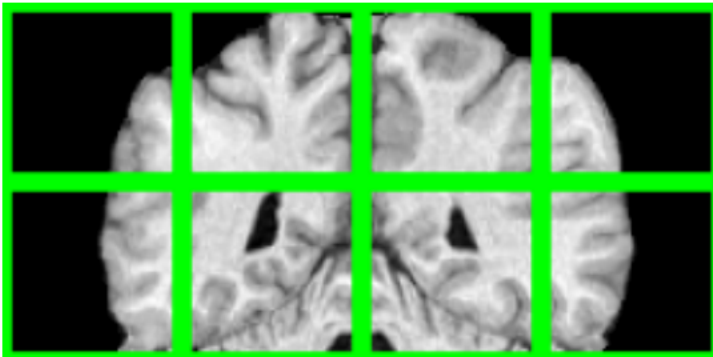
sub-36K02



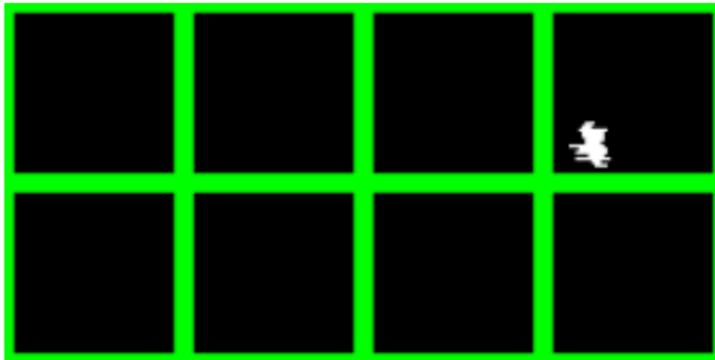
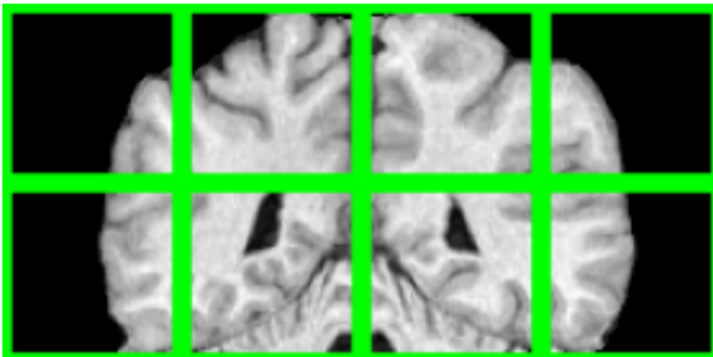
sub-36K02



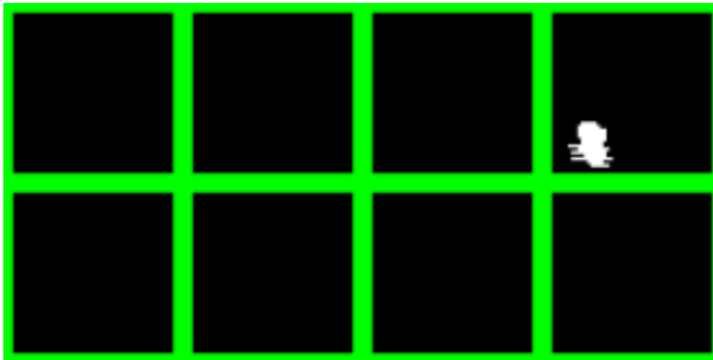
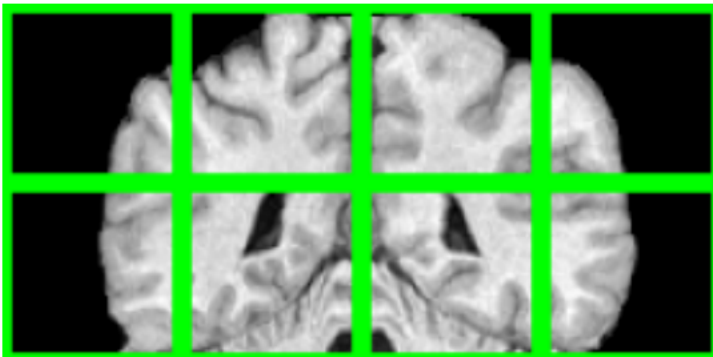
sub-36K02



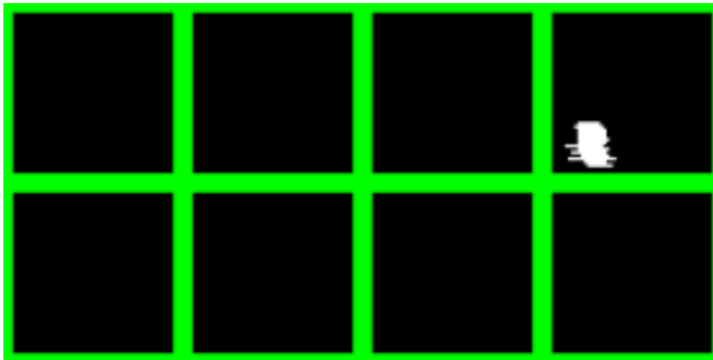
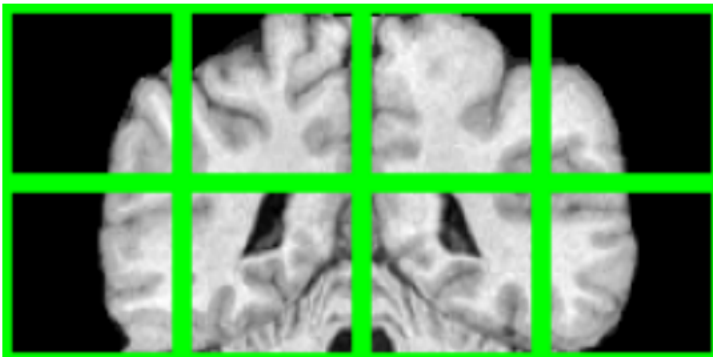
sub-36K02



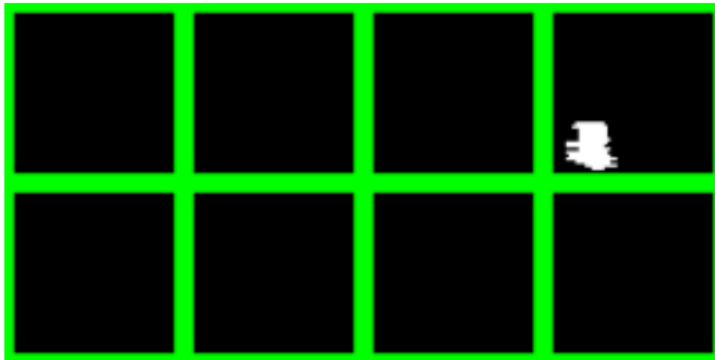
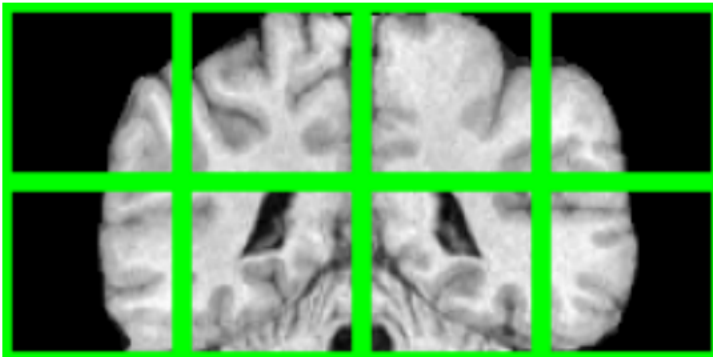
sub-36K02



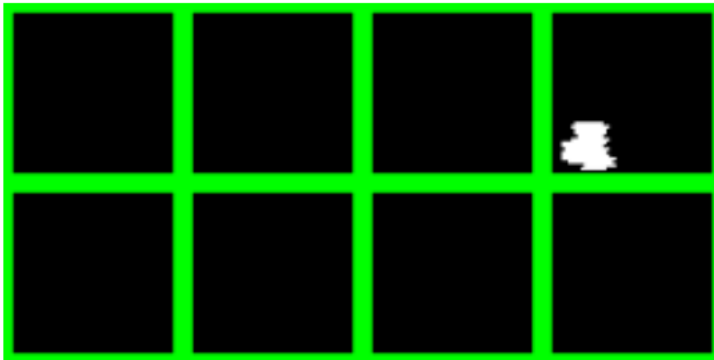
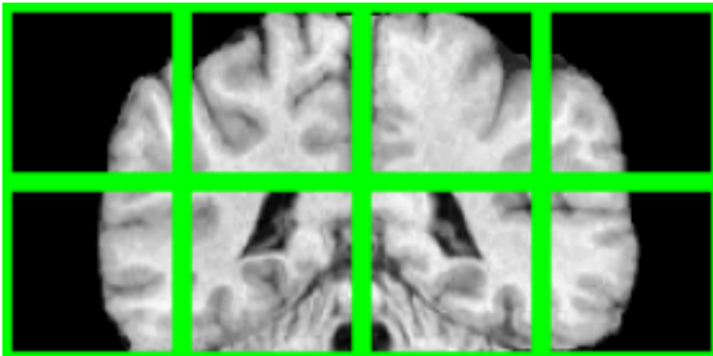
sub-36K02



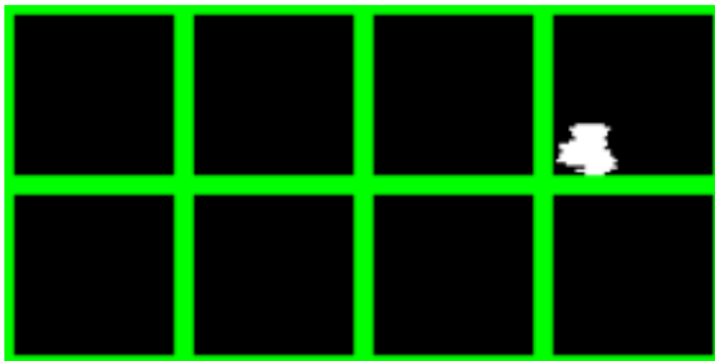
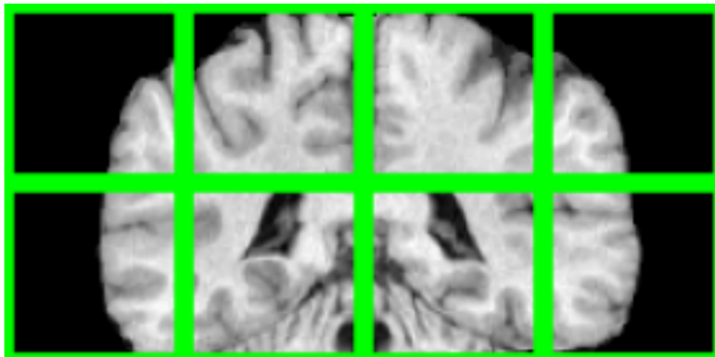
sub-36K02



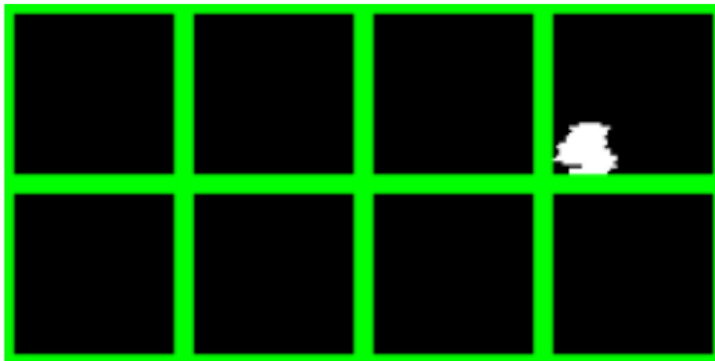
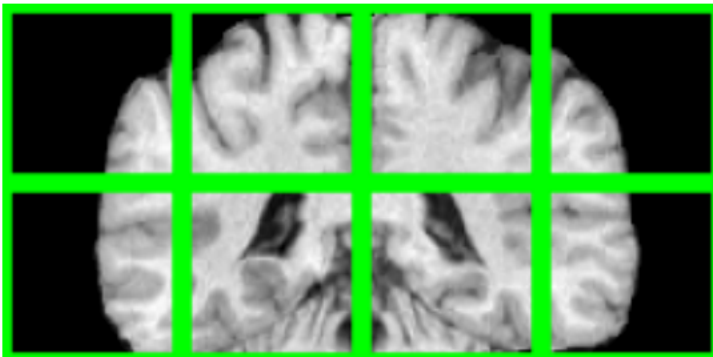
sub-36K02



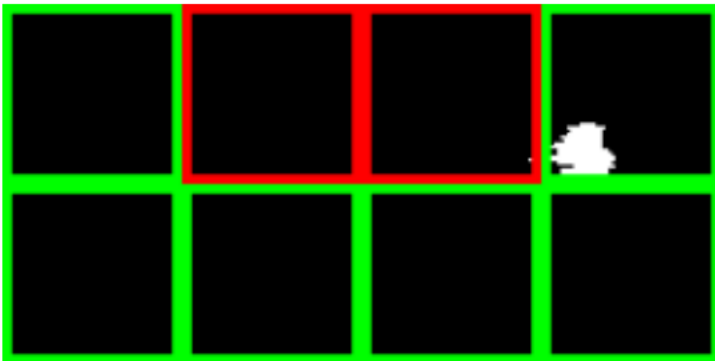
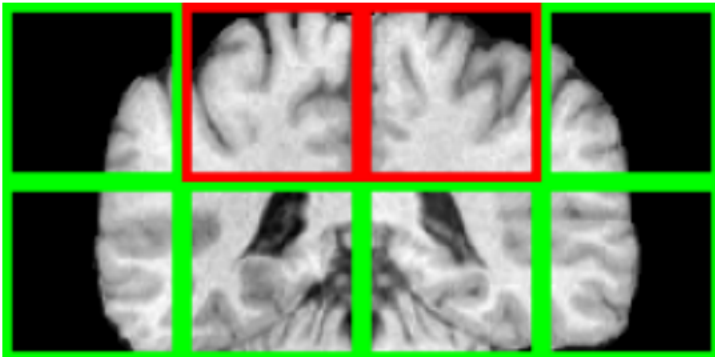
sub-36K02



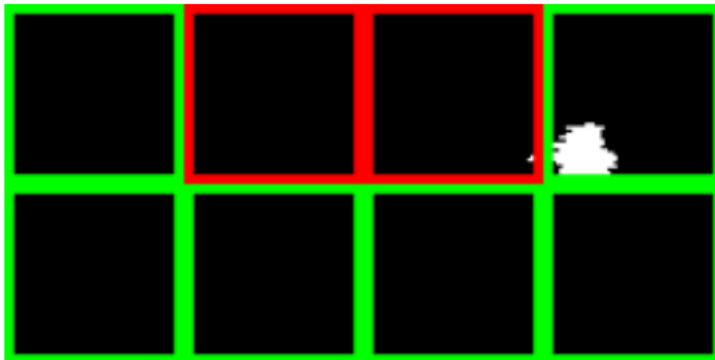
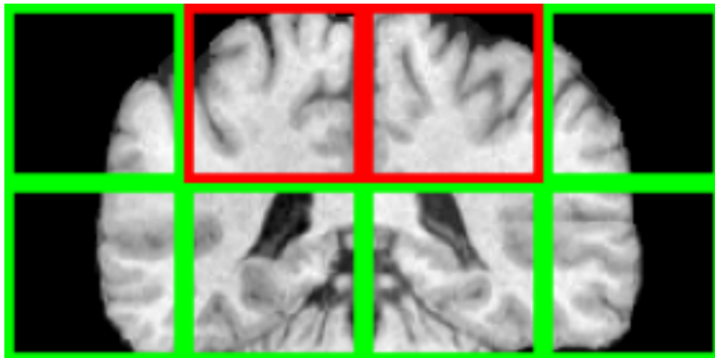
sub-36K02



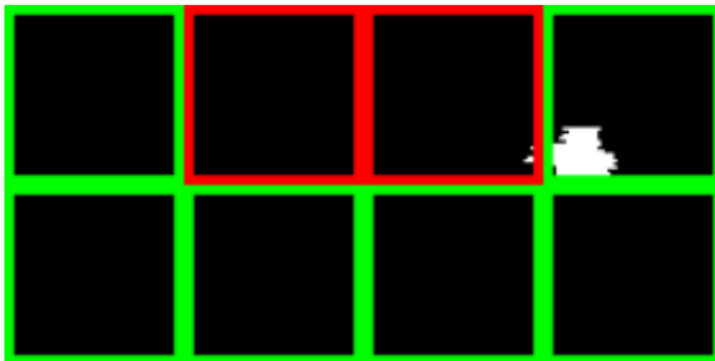
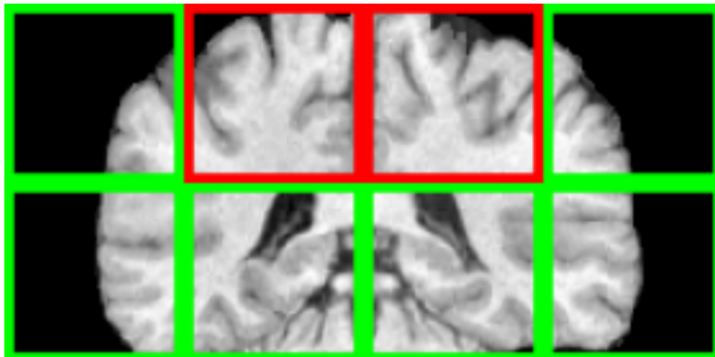
sub-36K02



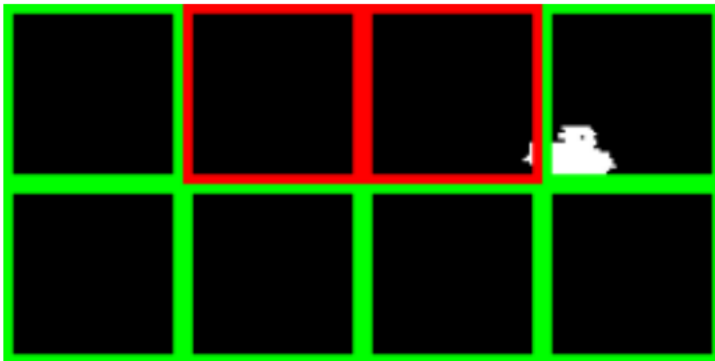
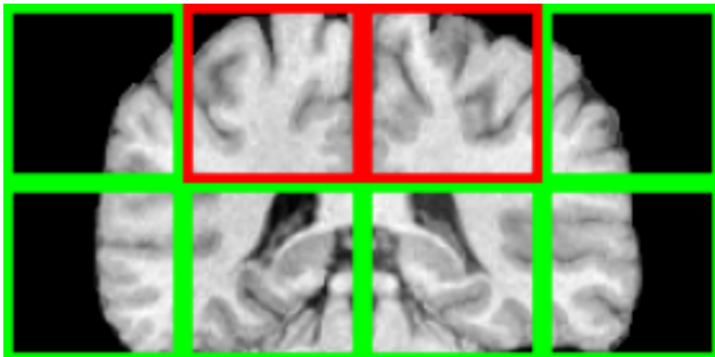
sub-36K02



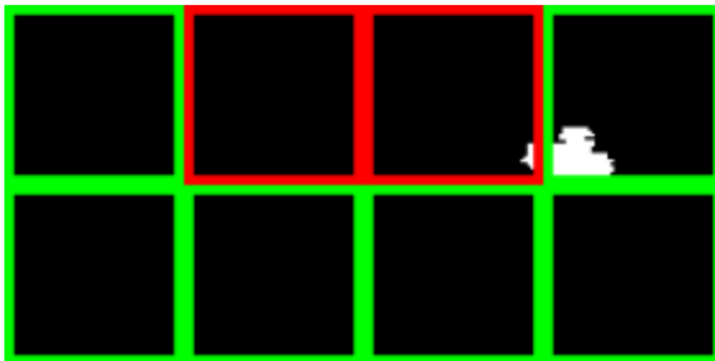
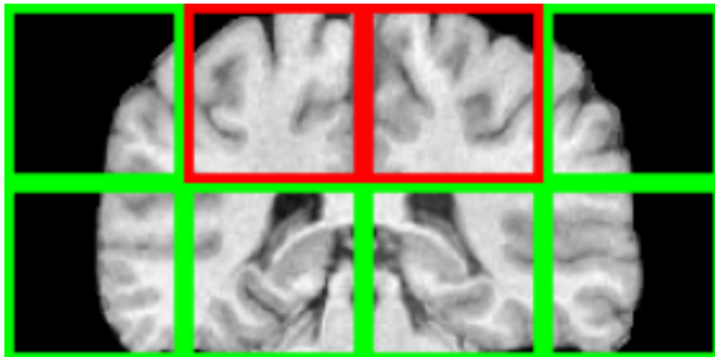
sub-36K02



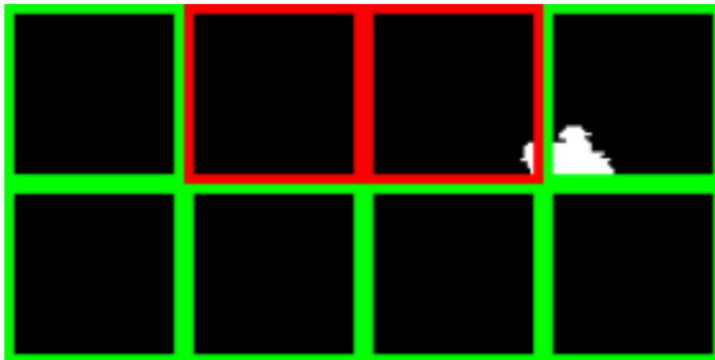
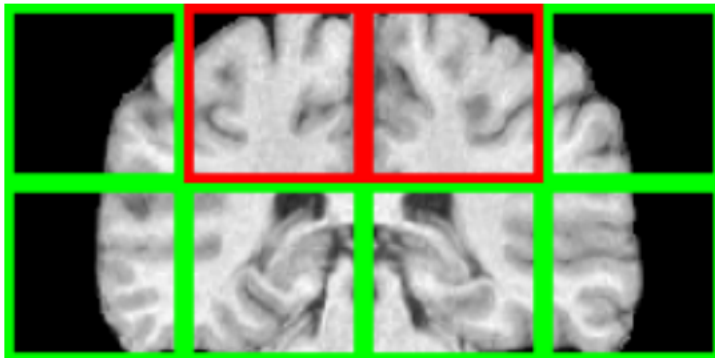
sub-36K02



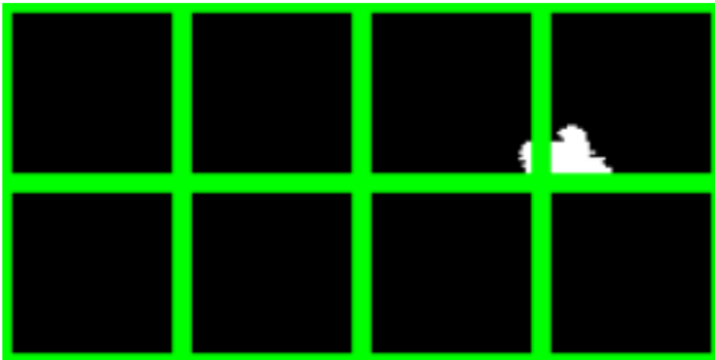
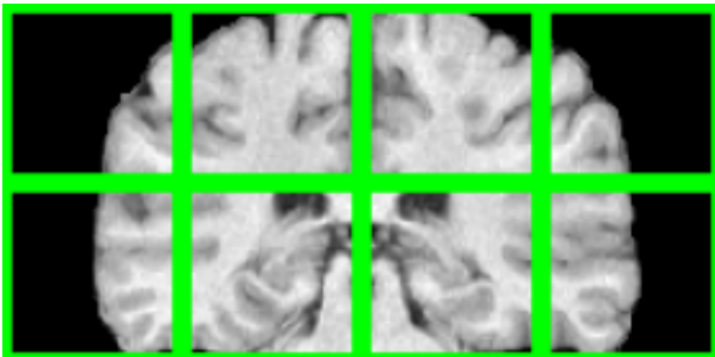
sub-36K02



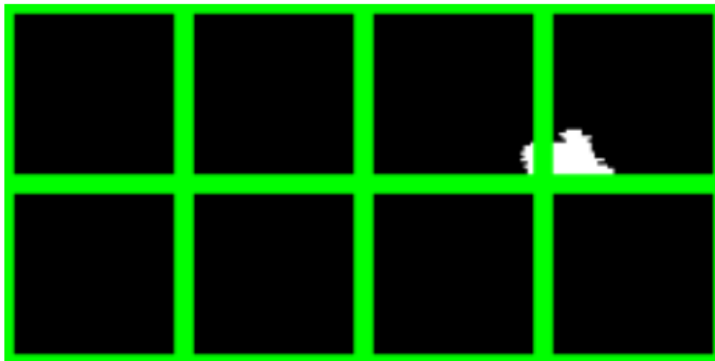
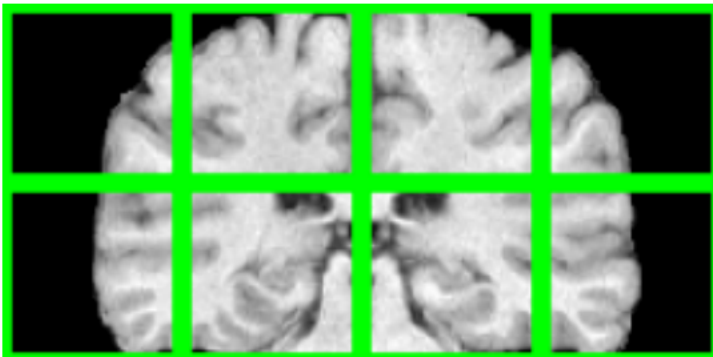
sub-36K02



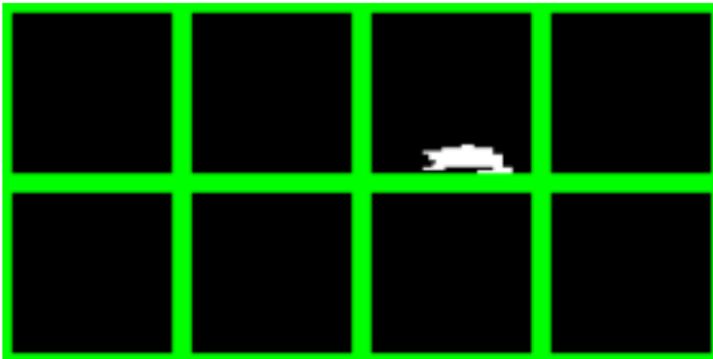
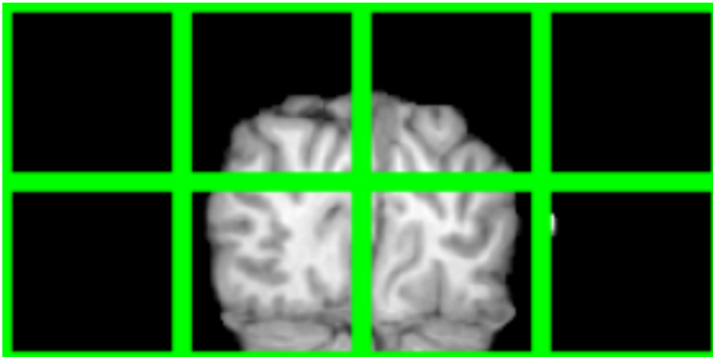
sub-36K02



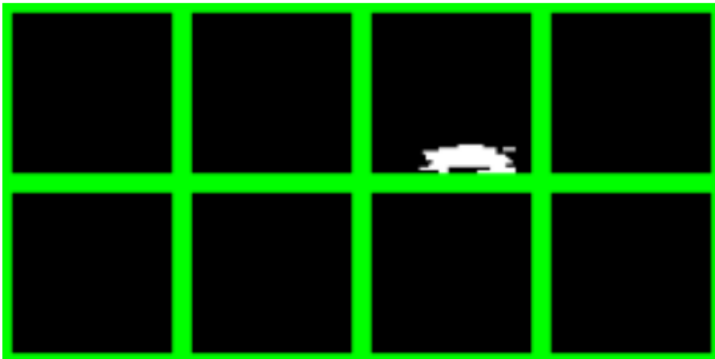
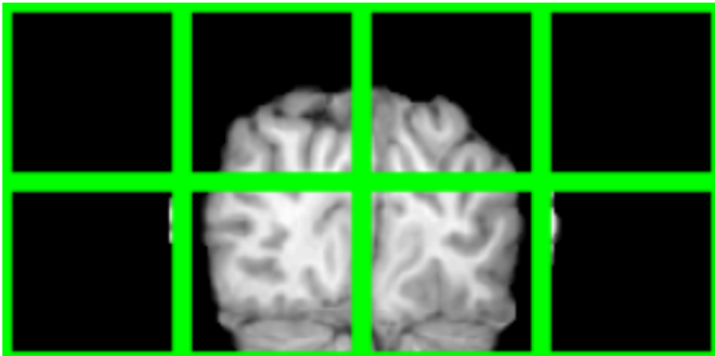
sub-36K02



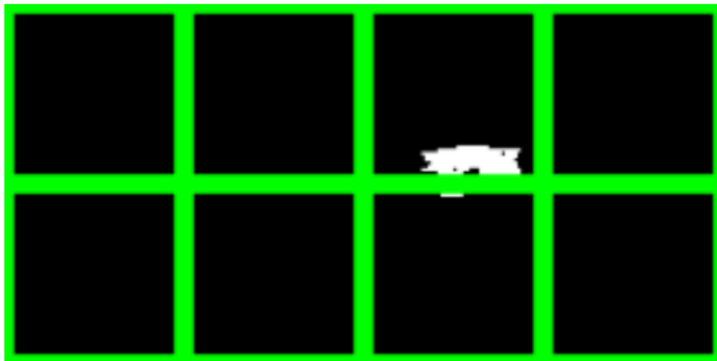
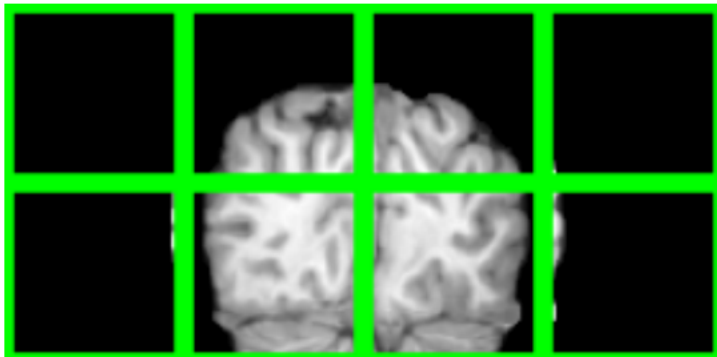
sub-22F14



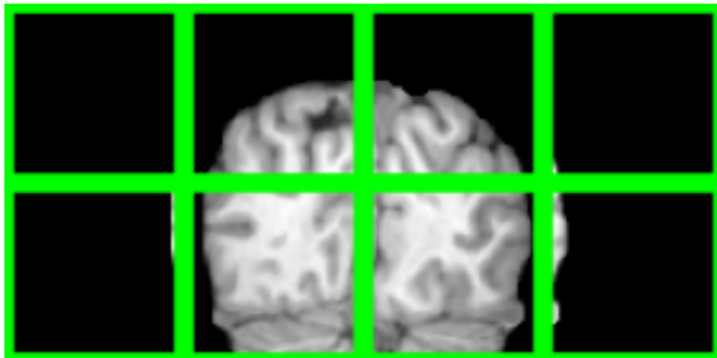
sub-22F14



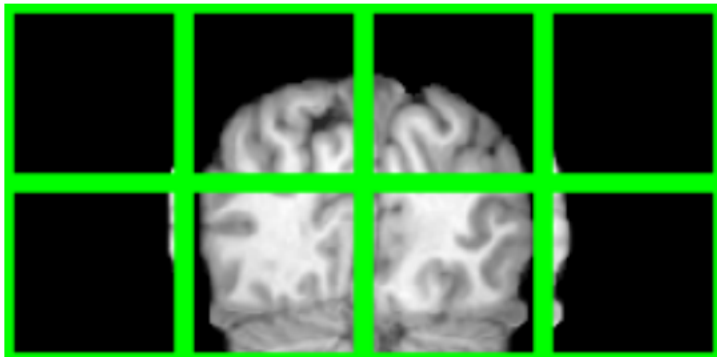
sub-22F14



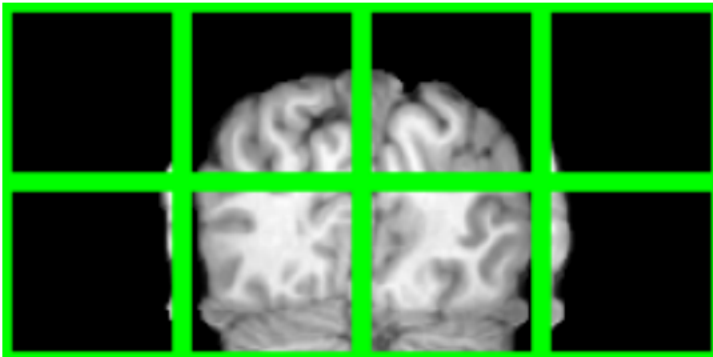
sub-22F14



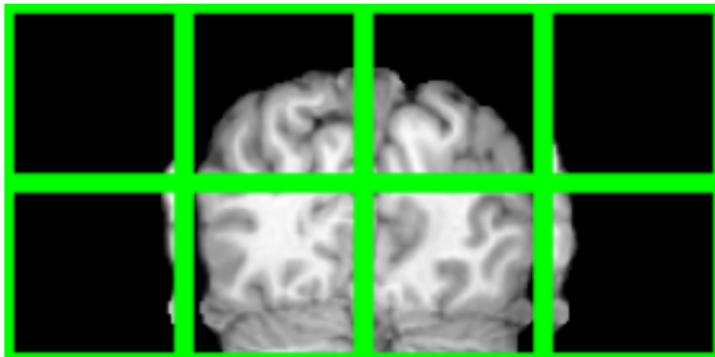
sub-22F14



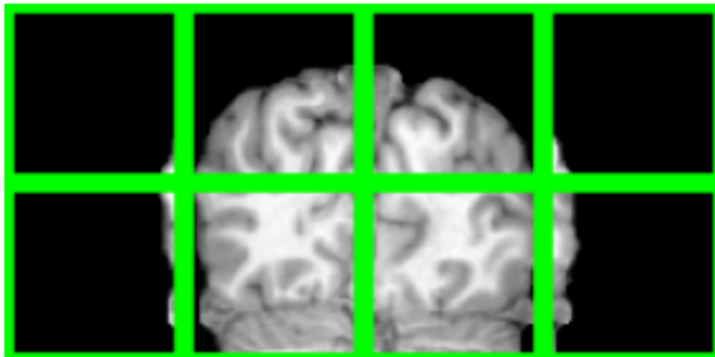
sub-22F14



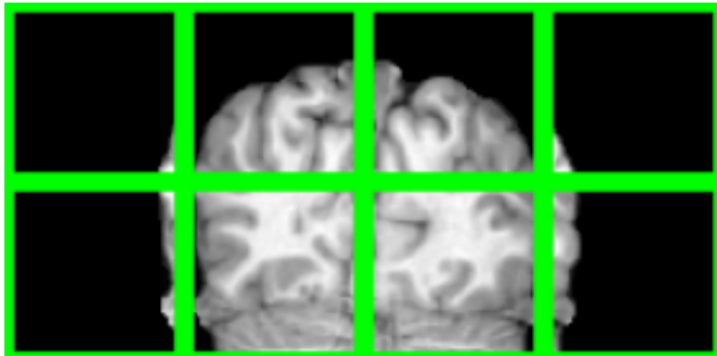
sub-22F14



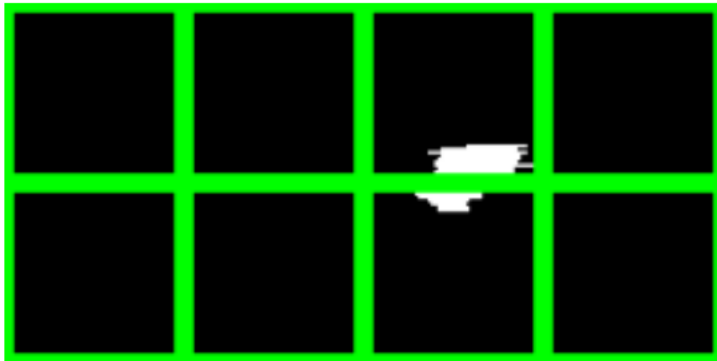
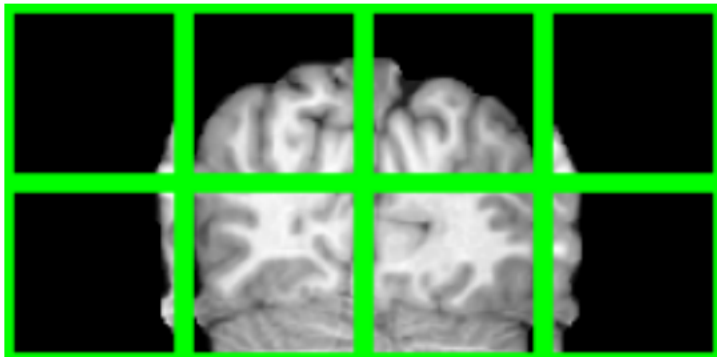
sub-22F14



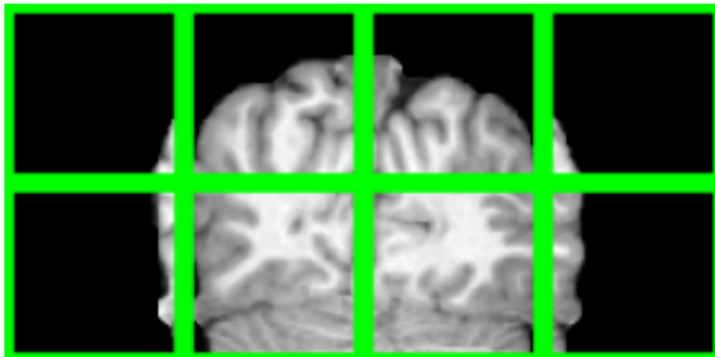
sub-22F14



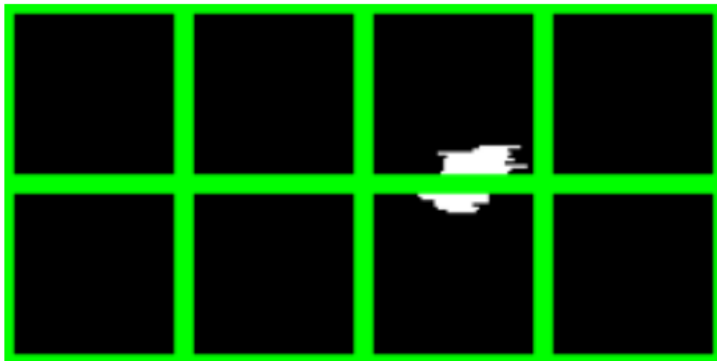
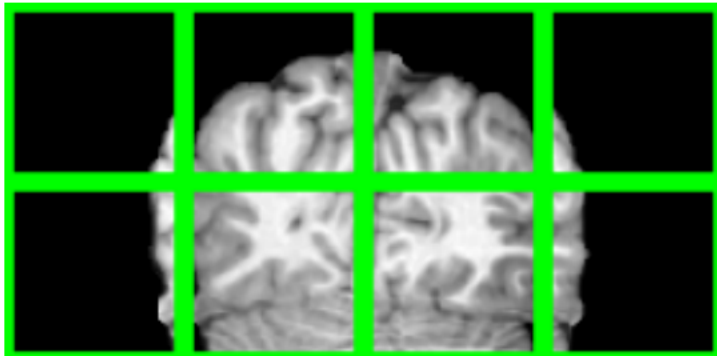
sub-22F14



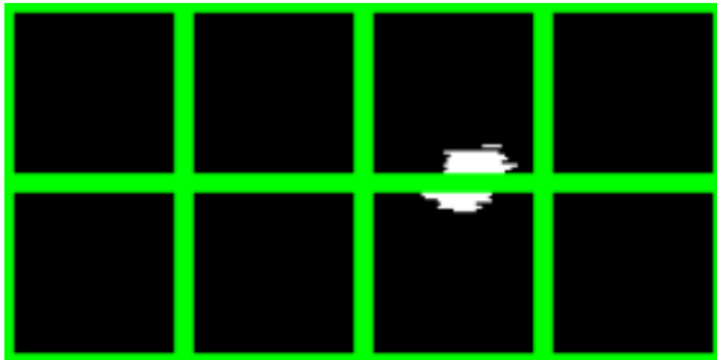
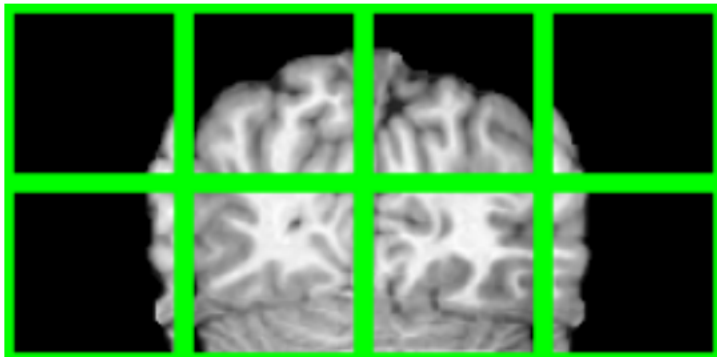
sub-22F14



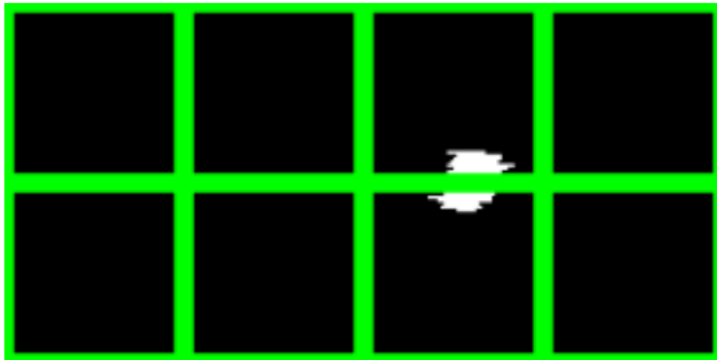
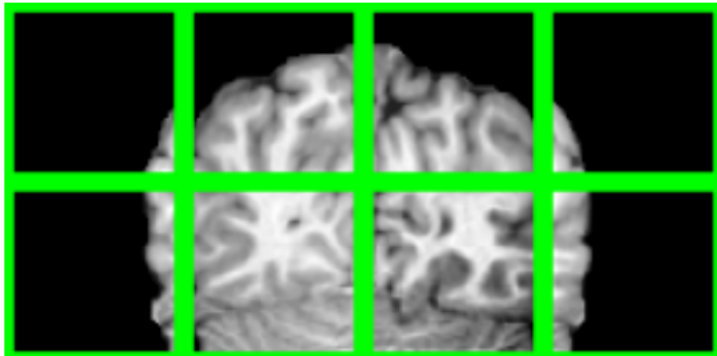
sub-22F14



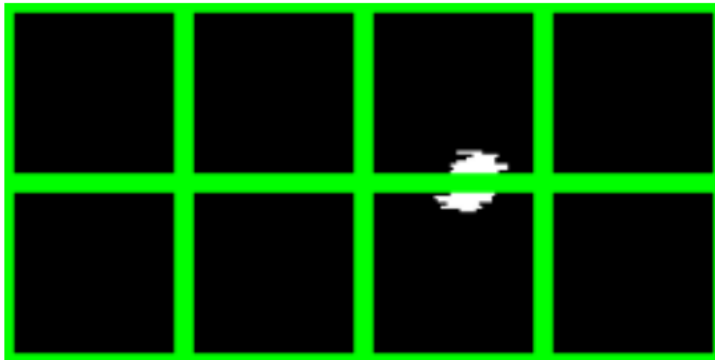
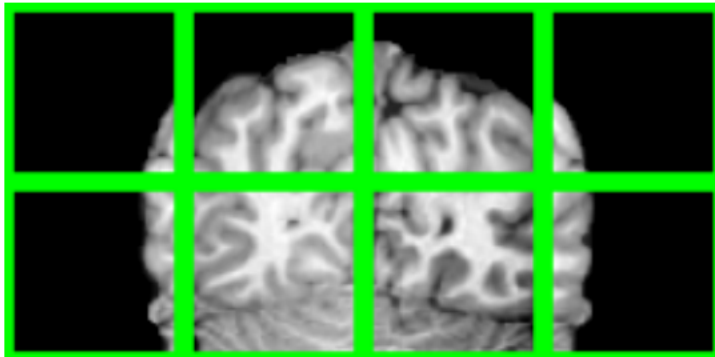
sub-22F14



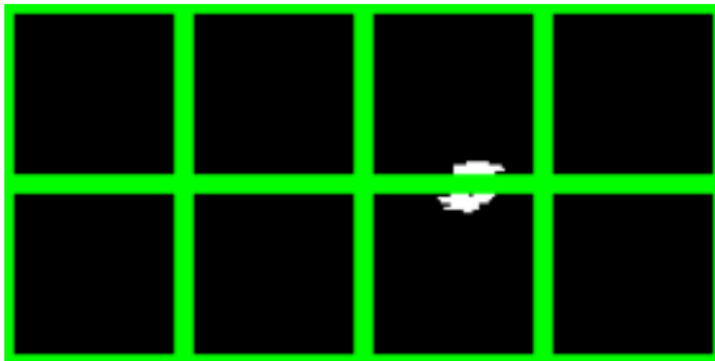
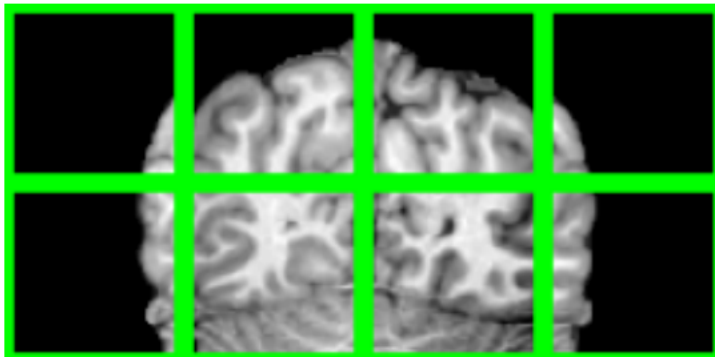
sub-22F14



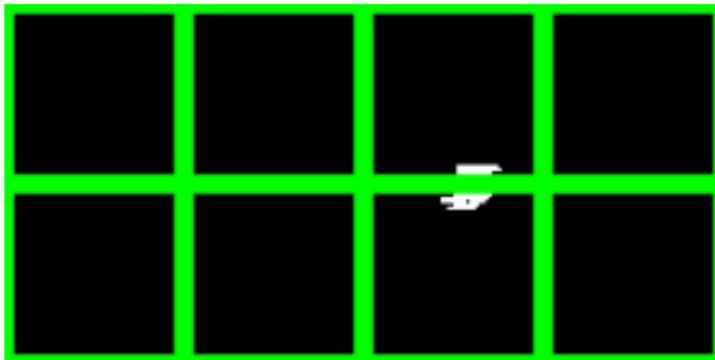
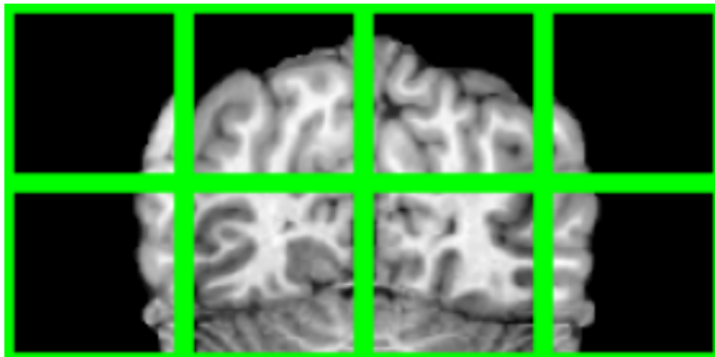
sub-22F14



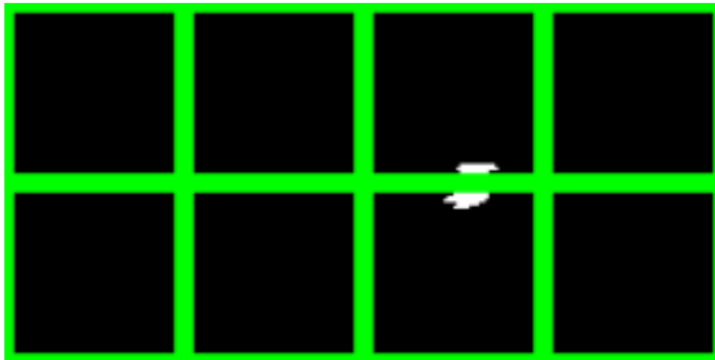
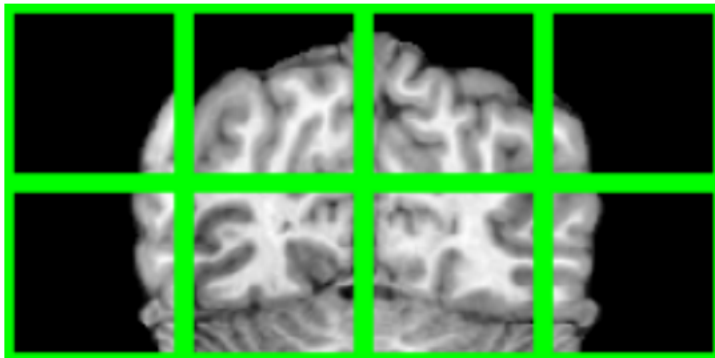
sub-22F14



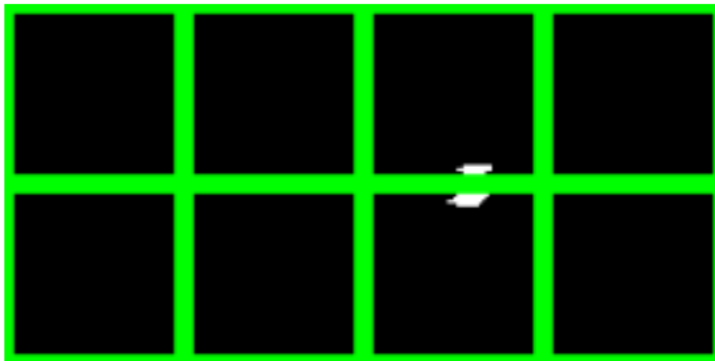
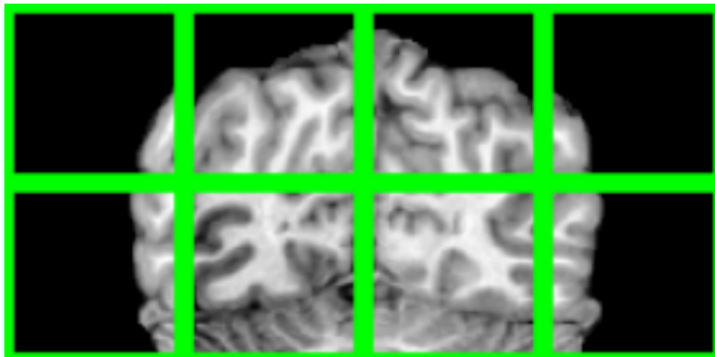
sub-22F14



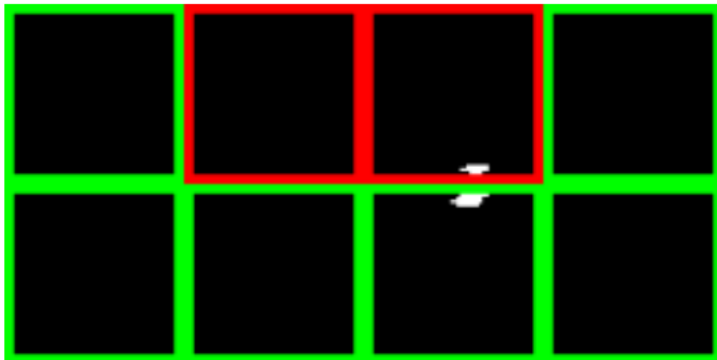
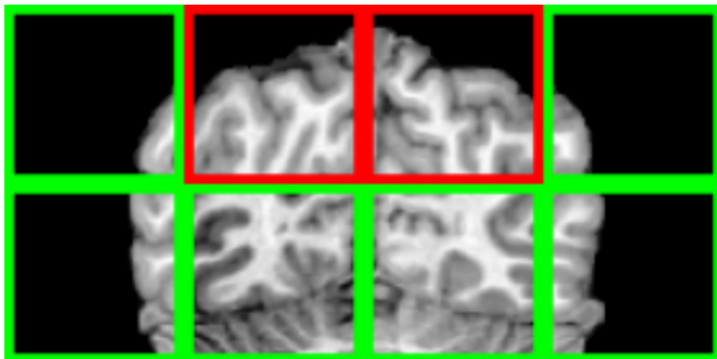
sub-22F14



sub-22F14



sub-22F14



sub-22F14

