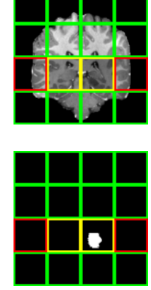
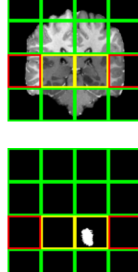
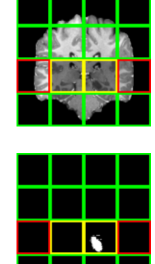
sub-16I12



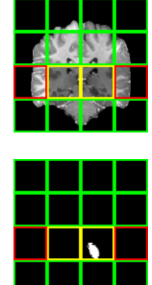
sub-16I12



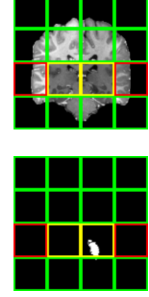
sub-16I12



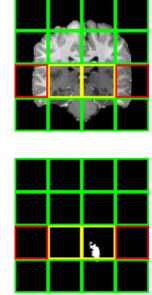
sub-16I12



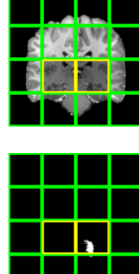
sub-16l12



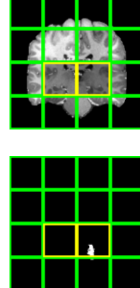
sub-16I12



sub-16I12



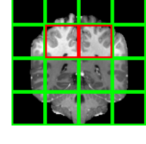
sub-16I12

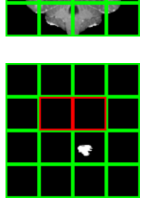


sub-16I12

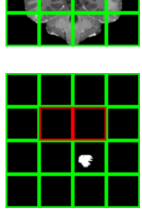
sub-16I12

sub-16l12

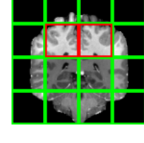


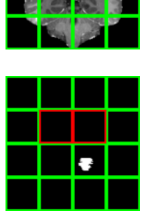


sub-16l12

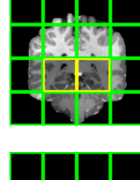


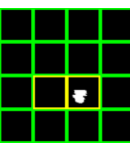
sub-16I12





sub-16I12





sub-16I12



sub-16l12



sub-16I12



sub-60K04

sub-60K04

sub-60K04

sub-60K04

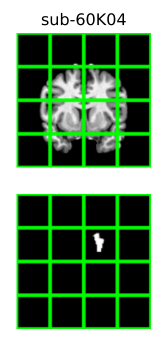
sub-60K04

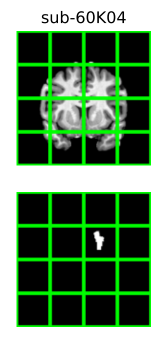
sub-60K04

sub-60K04

sub-60K04

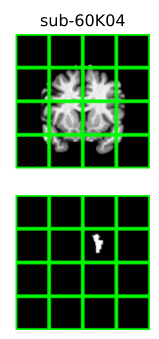
sub-60K04

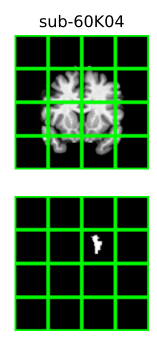




sub-60K04

sub-60K04



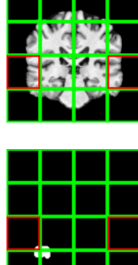


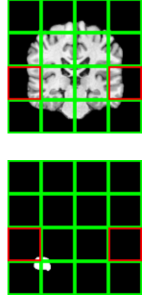
sub-60K04

sub-60K04

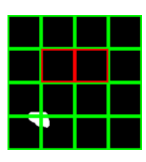
sub-60K04

sub-83K08







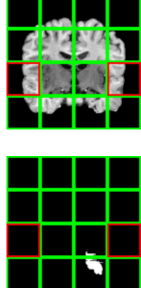


sub-16E03

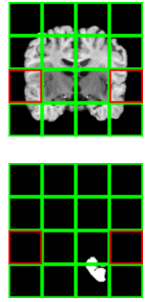
sub-16E03



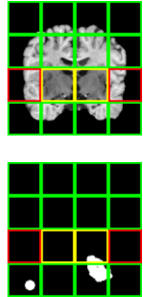
sub-16E03



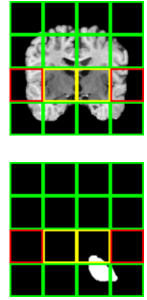
sub-16E03



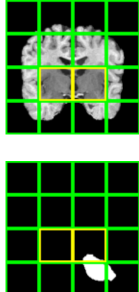
sub-16E03



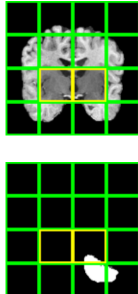
sub-16E03



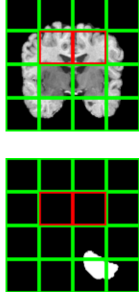
sub-16E03



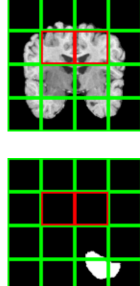
sub-16E03



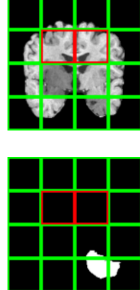
sub-16E03



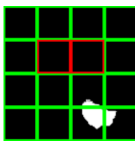
sub-16E03



sub-16E03



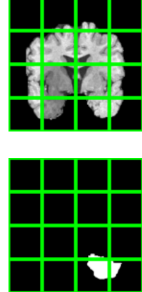
sub-16E03



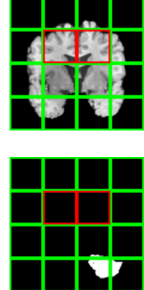
sub-16E03

sub-16E03

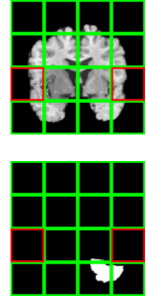
sub-16E03



sub-16E03

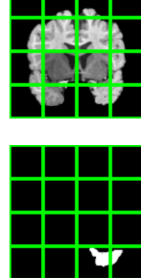


sub-16E03

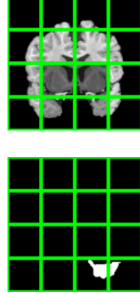


sub-16E03

sub-16E03



sub-16E03



sub-16E03

sub-16E03

sub-16E03

sub-16E03

sub-16E03

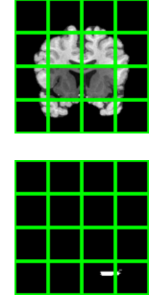
sub-16E03

sub-16E03

sub-16E03



sub-16E03



sub-16E03

