

Max\_Coverage

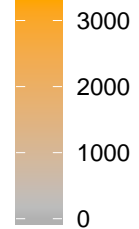
Type\_Coverage

HighCov

SomeCov

NoCov

Number\_regions



B48343  
B48332  
B48273  
B48335  
B48261  
B48266  
B48334  
B48342  
B48344  
B48341  
B48331  
B48274  
B48358  
B48361  
B48275  
B48355  
B48238  
B48336  
B48217  
B48330  
B48240  
B48291  
B48333  
B48305  
B48304  
B48244  
B48359  
B48307  
B48306  
B48245  
B48249  
B48271  
B48347  
B48364  
B48345  
B48280  
B48290  
B48318  
B48346  
B48356  
B48285  
B48348  
B48235  
B48246  
B48337  
B48256  
B48293  
B48353  
B48354  
B48294  
B48255  
B48251  
B48352  
B48277  
B48308  
B48234  
B48234  
B48320  
B48363  
B48289  
B48296  
B48254  
B48254  
B48338  
B48297  
B48314  
B48239  
B48232  
B48300  
B48286  
B48264  
B48360  
B48350  
B48233  
B48252  
B48319  
B48250  
B48270  
B48262  
B48222  
B48323  
B48259  
B48296  
B48317  
B48265  
B48276  
B48311  
B48322  
B48243  
B48269  
B48302  
B48340  
B48311  
B48349  
B48253  
B48288  
B48310  
B48281  
B48299  
B48357  
B48270  
B48287  
B48241  
B48258  
B48315  
B48282  
B48292  
B48362  
B48257  
B48313  
B48272  
B48329  
B48324  
B48327  
B48242  
B48243  
B48295  
B48298  
B48316  
B48328  
B48321  
B48260  
B48267  
B48303  
B48283  
B48301  
B48237  
B48326  
B48351  
B48268  
B48284  
B48309  
B48325

Patient

Mean\_Coverage

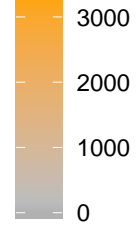
Type\_Coverage

HighCov

SomeCov

NoCov

Number\_regions



B48343  
B48332  
B48273  
B48335  
B48261  
B48339  
B48266  
B48334  
B48342  
B48344  
B48341  
B48331  
B48274  
B48358  
B48361  
B48275  
B48355  
B48238  
B48336  
B48217  
B48330  
B48240  
B48291  
B48333  
B48305  
B48304  
B48244  
B48359  
B48307  
B48306  
B48245  
B48249  
B48271  
B48347  
B48364  
B48345  
B48280  
B48290  
B48318  
B48346  
B48356  
B48285  
B48348  
B48235  
B48246  
B48337  
B48256  
B48293  
B48353  
B48354  
B48294  
B48255  
B48251  
B48352  
B48277  
B48308  
B48234  
B48234  
B48320  
B48363  
B48289  
B48296  
B48254  
B48254  
B48338  
B48297  
B48314  
B48239  
B48232  
B48300  
B48286  
B48264  
B48360  
B48350  
B48233  
B48252  
B48319  
B48250  
B48270  
B48262  
B48262  
B48323  
B48259  
B48296  
B48317  
B48265  
B48276  
B48311  
B48322  
B48243  
B48269  
B48302  
B48340  
B48311  
B48349  
B48253  
B48288  
B48310  
B48281  
B48299  
B48357  
B48287  
B48241  
B48258  
B48315  
B48282  
B48292  
B48362  
B48257  
B48313  
B48272  
B48329  
B48324  
B48327  
B48242  
B48243  
B48295  
B48298  
B48316  
B48328  
B48321  
B48260  
B48267  
B48303  
B48283  
B48301  
B48237  
B48326  
B48351  
B48268  
B48284  
B48309  
B48325

Patient

Median\_Coverage

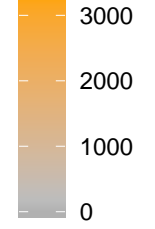
Type\_Coverage

HighCov

SomeCov

NoCov

Number\_regions



B48343  
B48332  
B48273  
B48335  
B48339  
B48261  
B48266  
B48334  
B48342  
B48344  
B48341  
B48331  
B48274  
B48358  
B48361  
B48275  
B48355  
B48238  
B48336  
B48217  
B48330  
B48240  
B48291  
B48333  
B48305  
B48304  
B48244  
B48359  
B48307  
B48306  
B48245  
B48249  
B48271  
B48347  
B48364  
B48345  
B48280  
B48290  
B48318  
B48346  
B48356  
B48285  
B48348  
B48235  
B48246  
B48337  
B48256  
B48293  
B48353  
B48354  
B48294  
B48255  
B48251  
B48352  
B48277  
B48308  
B48234  
B48234  
B48320  
B48363  
B48289  
B48296  
B48254  
B48254  
B48338  
B48297  
B48314  
B48239  
B48232  
B48300  
B48286  
B48264  
B48360  
B48350  
B48233  
B48252  
B48319  
B48250  
B48270  
B48262  
B48262  
B48323  
B48259  
B48296  
B48317  
B48265  
B48276  
B48311  
B48322  
B48243  
B48269  
B48302  
B48340  
B48311  
B48349  
B48253  
B48288  
B48310  
B48281  
B48299  
B48357  
B48270  
B48287  
B48241  
B48258  
B48315  
B48282  
B48292  
B48362  
B48257  
B48313  
B48272  
B48329  
B48324  
B48327  
B48242  
B48243  
B48295  
B48316  
B48328  
B48321  
B48260  
B48267  
B48303  
B48283  
B48301  
B48237  
B48326  
B48351  
B48268  
B48284  
B48309  
B48325

Patient

Min\_Coverage

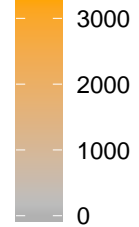
Type\_Coverage

HighCov

SomeCov

NoCov

Number\_regions



B48343  
B48332  
B48273  
B48335  
B48339  
B48261  
B48266  
B48334  
B48342  
B48344  
B48341  
B48331  
B48274  
B48358  
B48361  
B48275  
B48355  
B48238  
B48336  
B48217  
B48330  
B48240  
B48291  
B48333  
B48305  
B48304  
B48244  
B48359  
B48307  
B48306  
B48245  
B48249  
B48271  
B48347  
B48364  
B48345  
B48280  
B48290  
B48318  
B48346  
B48356  
B48285  
B48348  
B48235  
B48246  
B48337  
B48256  
B48293  
B48353  
B48354  
B48294  
B48255  
B48251  
B48352  
B48277  
B48308  
B48234  
B48234  
B48320  
B48363  
B48289  
B48296  
B48254  
B48338  
B48297  
B48314  
B48239  
B48232  
B48300  
B48286  
B48264  
B48360  
B48350  
B48233  
B48252  
B48319  
B48250  
B48270  
B48262  
B48323  
B48259  
B48296  
B48317  
B48265  
B48276  
B48311  
B48322  
B48243  
B48269  
B48302  
B48340  
B48311  
B48349  
B48253  
B48288  
B48310  
B48281  
B48299  
B48357  
B48270  
B48287  
B48241  
B48258  
B48315  
B48282  
B48292  
B48362  
B48257  
B48313  
B48272  
B48329  
B48324  
B48327  
B48242  
B48253  
B48295  
B48298  
B48316  
B48328  
B48321  
B48260  
B48267  
B48303  
B48283  
B48301  
B48237  
B48326  
B48351  
B48268  
B48284  
B48309  
B48325

Patient