

A vertical bar composed of 25 horizontal stripes of various colors including red, green, blue, yellow, and black.



PF3D7_0302100-->serine/threonine protein kinase

PF3D7_1100300-->rifin

PF3D7_0731800-->alpha/beta hydrolase%2C putative

PF3D7_0302200-->cytoadherence linked asexual protein 3.2

PF3D7_0115600-->rifin

PF3D7_1039000-->serine/threonine protein kinase%2C FIKK family

PF3D7_0115700-->erythrocyte membrane protein 1%2C PfEMP1

PF3D7_1255200-->erythrocyte membrane protein 1%2C PfEMP1

PF3D7_0223400-->rifin

PF3D7_1301700-->Plasmodium exported protein (hyp8)%2C unknown function

PF3D7_1240100-->early transcribed membrane protein 12

PF3D7_1240000-->3-hydroxyisobuteryl-coenzyme A hydrolase%2C putative

PF3D7_0223500-->erythrocyte membrane protein 1%2C PfEMP1

PF3D7_0712000-->erythrocyte membrane protein 1%2C PfEMP1

PF3D7_1240600-->erythrocyte membrane protein 1%2C PfEMP1

PF3D7_1371900-->Plasmodium exported protein%2C unknown function

PF3D7_0800800-->Plasmodium exported protein (hyp7)%2C unknown function

PF3D7_0711700-->erythrocyte membrane protein 1%2C PfEMP1

PF3D7_1301400-->Plasmodium exported protein (hyp12)%2C unknown function

PF3D7_0220800-->cytoadherence linked asexual protein 2

PF3D7_1041300-->erythrocyte membrane protein 1%2C PfEMP1

PF3D7_0100300-->erythrocyte membrane protein 1%2C PfEMP1

PF3D7_0732900-->rifin

PF3D7_1301500-->Plasmodium exported protein (PHISTa)%2C unknown function

PF3D7_0733000-->erythrocyte membrane protein 1%2C PfEMP1

PF3D7_0937800-->erythrocyte membrane protein 1%2C PfEMP1

PF3D7_1300400-->rifin

PF3D7_0711900-->rifin%2C pseudogene

PF3D7_0421700-->conserved Plasmodium protein%2C unknown function

PF3D7_0421600-->erythrocyte membrane protein 1 (PfEMP1)-like pseudogene

PF3D7_1300300-->erythrocyte membrane protein 1%2C PfEMP1

PF3D7_1373500-->erythrocyte membrane protein 1%2C PfEMP1

PF3D7_1300500-->rifin

PF3D7_1301600-->erythrocyte binding antigen-140

PF3D7_1300600-->rifin

PF3D7_0402000-->Plasmodium exported protein (PHISTa)%2C unknown function