



CDS\_0100

CDS\_0106

CDS\_0105

CDS\_0109

CDS\_0099 | CDS\_0101 | CDS\_0102 | CDS\_0103 | CDS\_0104 | CDS\_0107 | CDS\_0108 | CDS\_0110

CDS\_0044

CDS\_0044

CDS\_0043

CDS\_0039

CDS\_0045

CDS\_0042

CDS\_0040

CDS\_0038

MGV-GENOME-0374417 65560:72279(-)

CDS\_0130

CDS\_0124

CDS\_0126

CDS\_0128

CDS\_0129

CDS\_0131

CDS\_0133

CDS\_0135

MGV-GENOME-0375175 72714:80554(+)

108

109

110

111

112

116

MGV-GENOME-0375008 59018:67492(+)

CDS\_0054

MGV-GENOME-0374338 74856:80767(-)

CDS\_0115

CDS\_0113

CDS\_0114

CDS\_0116

CDS\_0119

CDS\_0121

uvig\_309023 62880:70983(+)

53

52

51

50

49

45

MGV-GENOME-0372230 69705:78300(-)