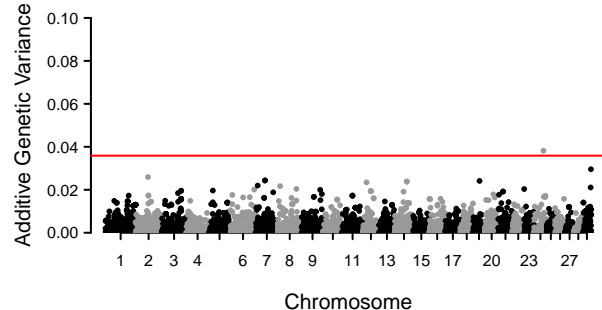
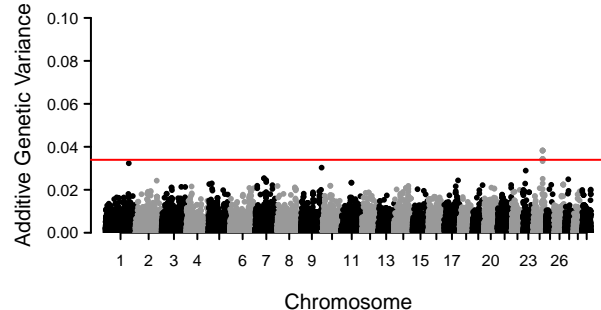


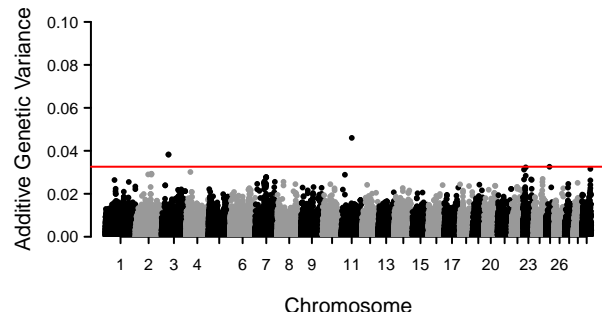
**Number of alleles: 2**



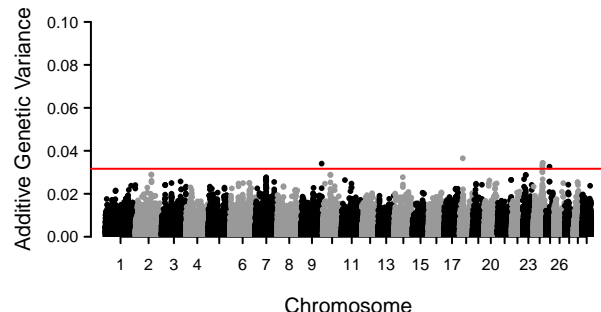
**Number of alleles: 3**



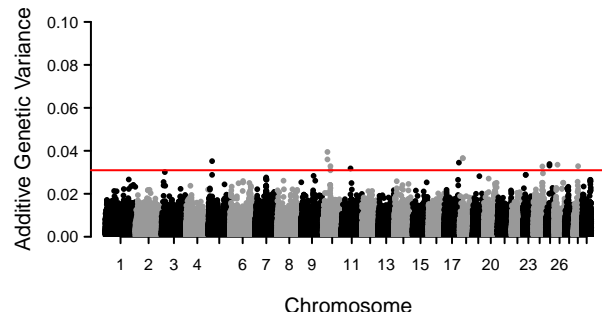
**Number of alleles: 4**



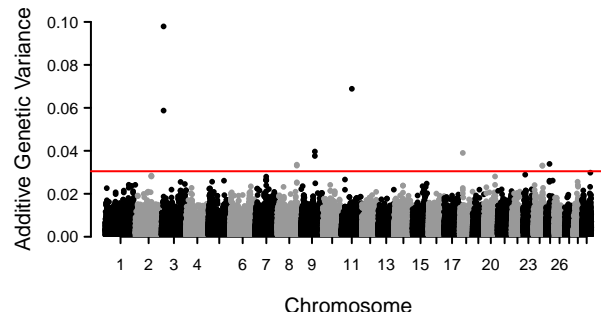
**Number of alleles: 5**



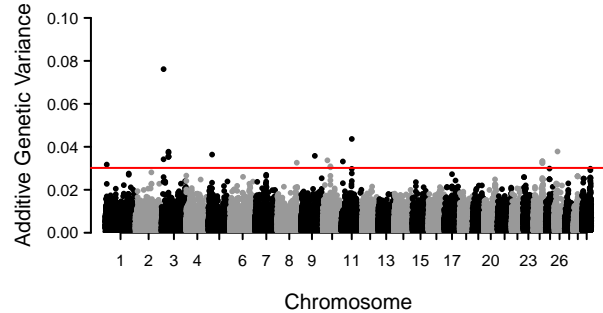
**Number of alleles: 6**



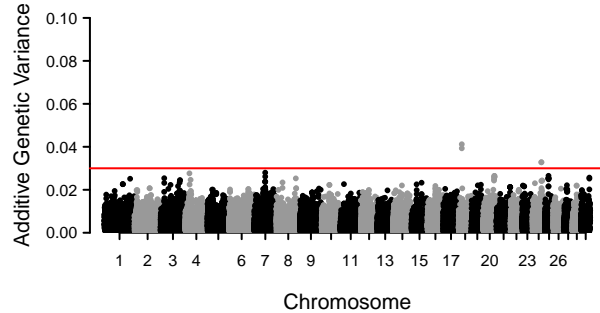
**Number of alleles: 7**



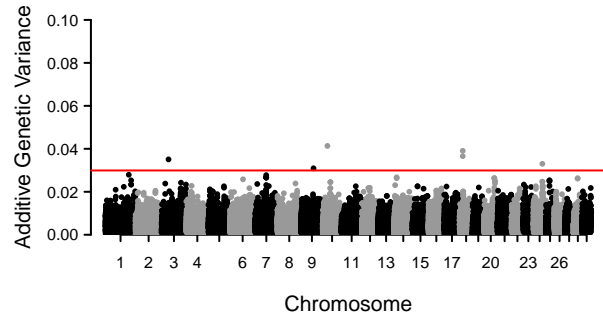
**Number of alleles: 8**



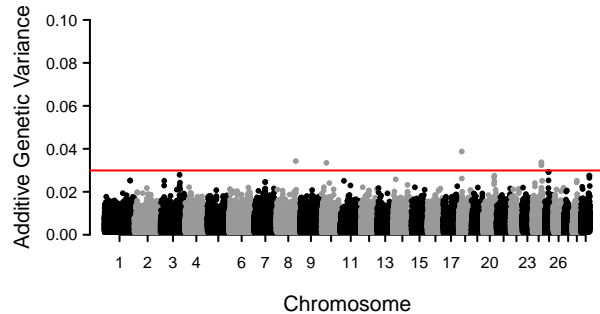
**Number of alleles: 9**



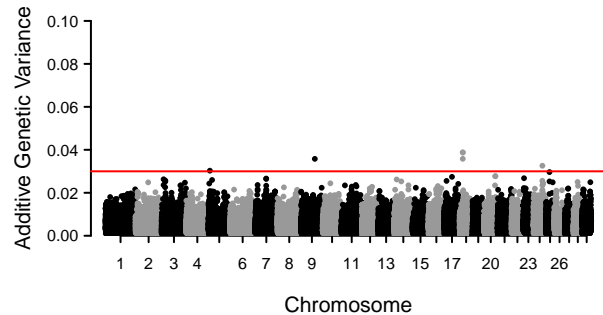
**Number of alleles: 10**



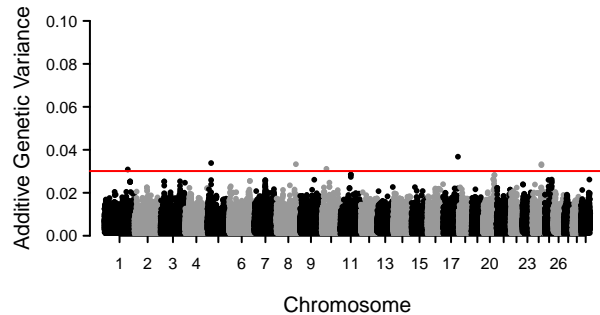
**Number of alleles: 11**



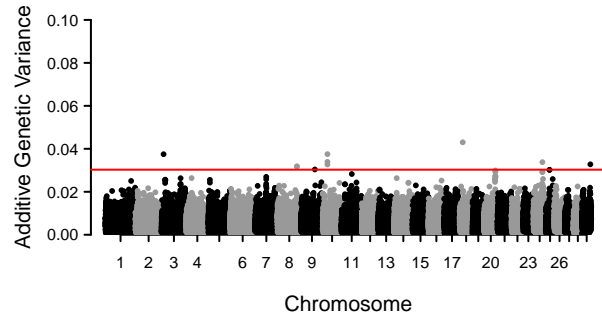
**Number of alleles: 12**



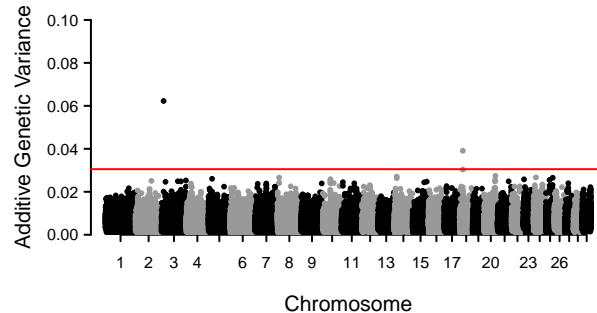
**Number of alleles: 13**



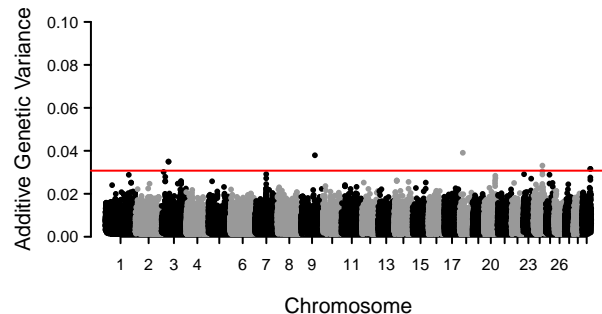
**Number of alleles: 14**



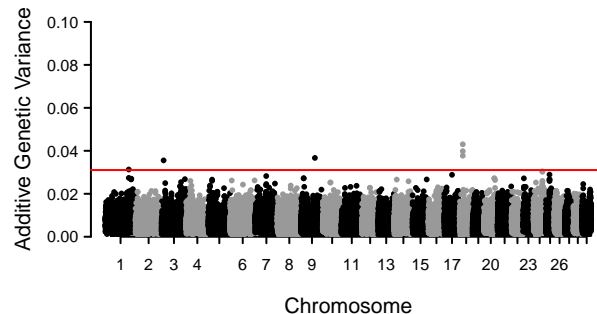
**Number of alleles: 15**



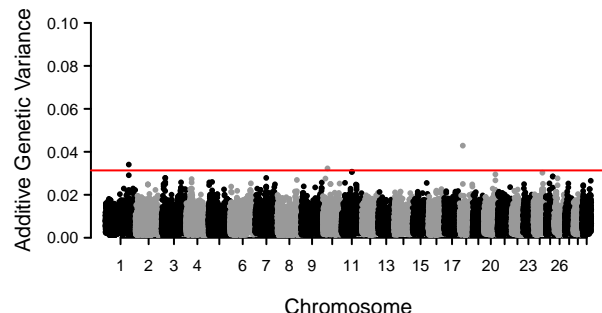
**Number of alleles: 16**



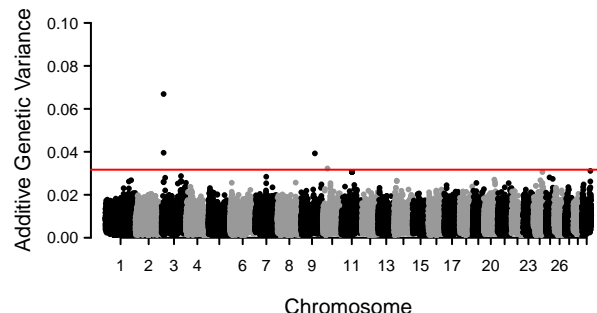
**Number of alleles: 17**



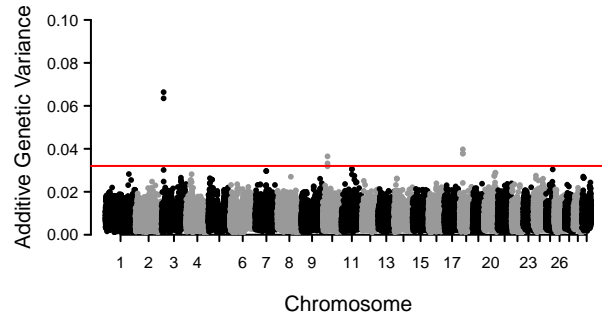
**Number of alleles: 18**



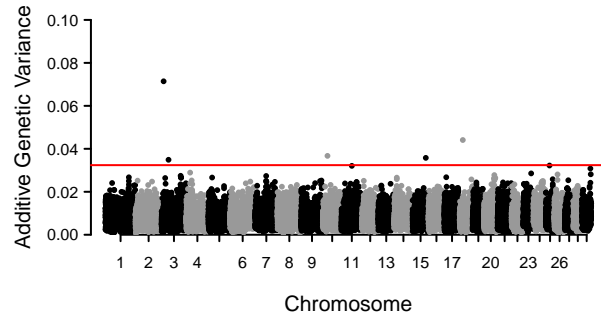
**Number of alleles: 19**



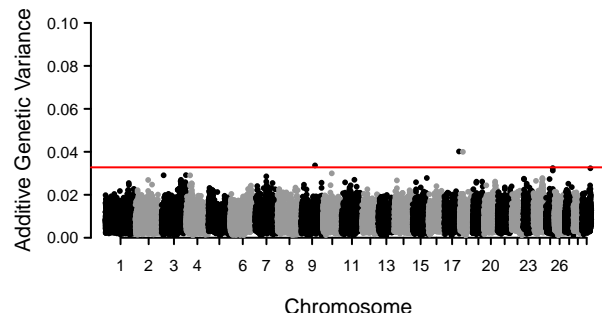
**Number of alleles: 20**



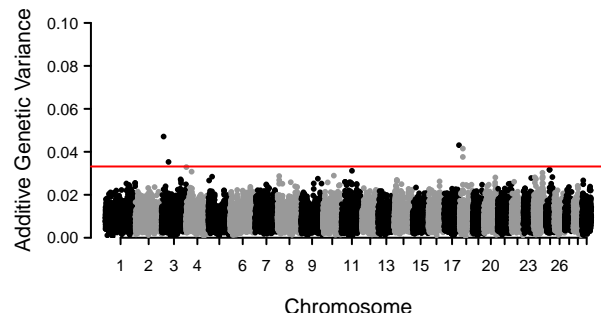
**Number of alleles: 21**



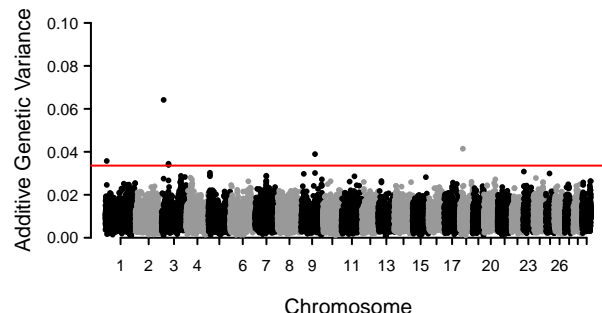
**Number of alleles: 22**



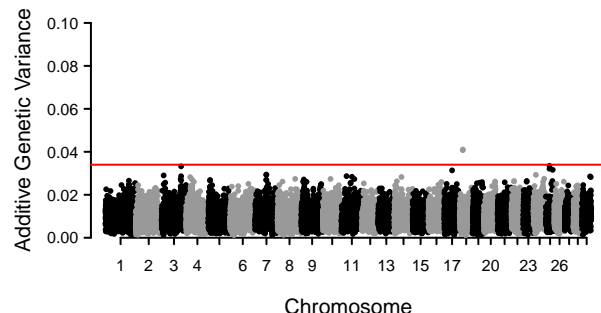
**Number of alleles: 23**



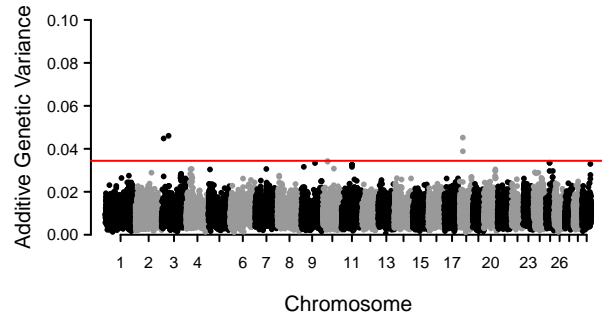
**Number of alleles: 24**



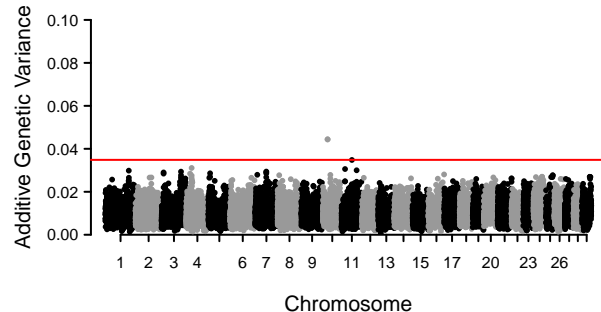
**Number of alleles: 25**



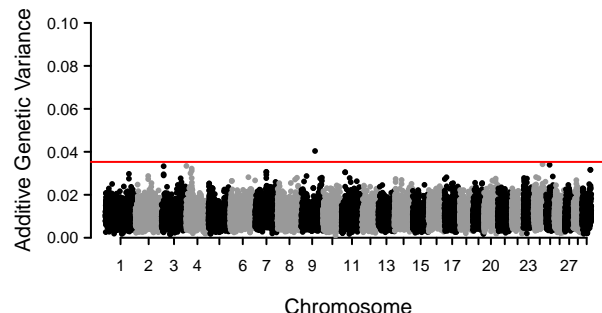
**Number of alleles: 26**



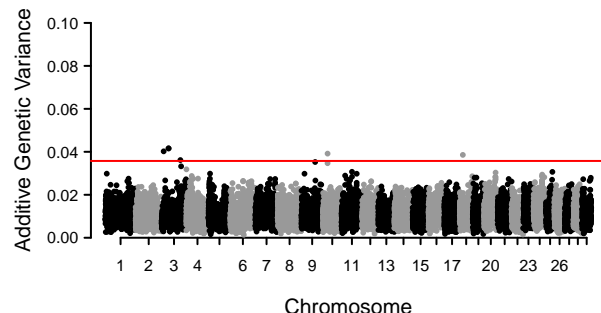
**Number of alleles: 27**



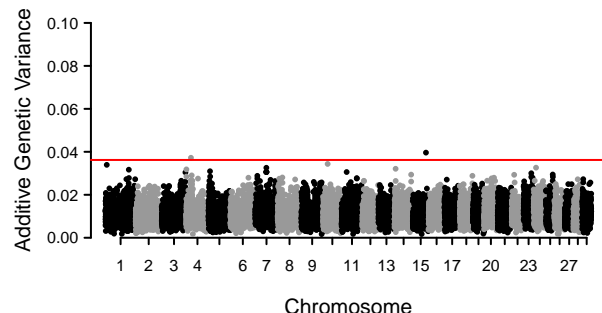
**Number of alleles: 28**



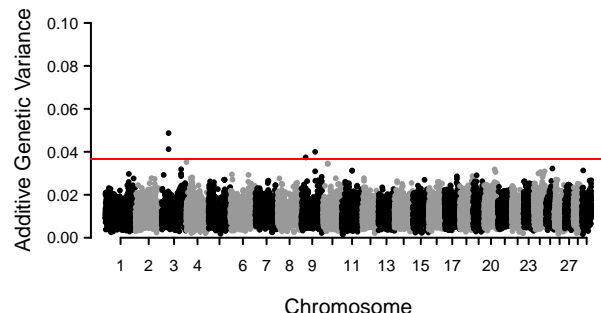
**Number of alleles: 29**



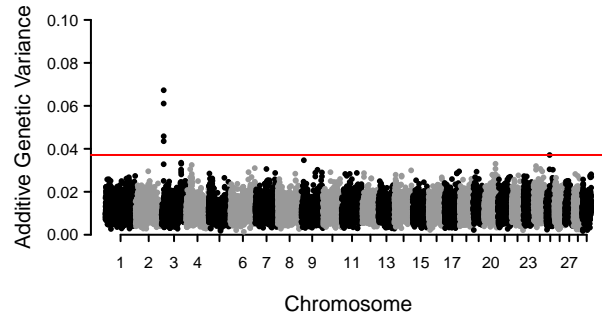
**Number of alleles: 30**



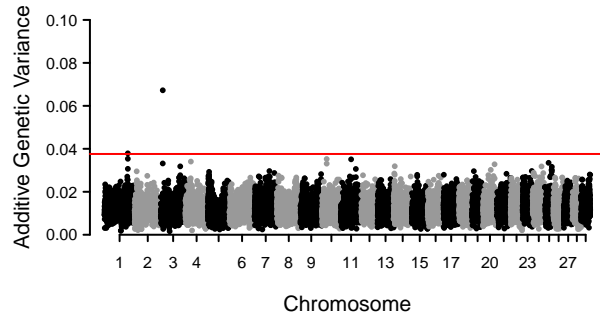
**Number of alleles: 31**



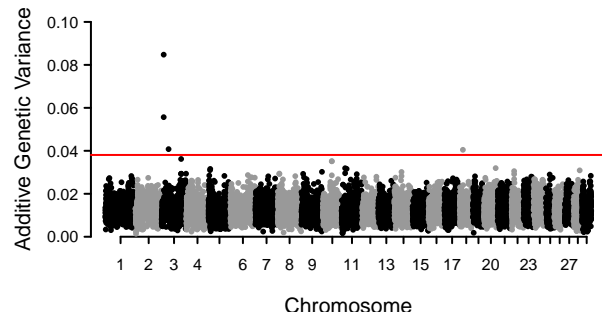
**Number of alleles: 32**



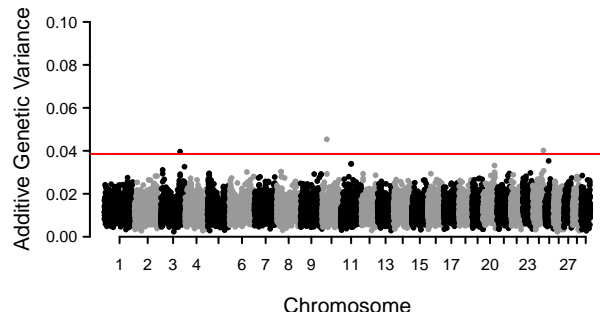
**Number of alleles: 33**



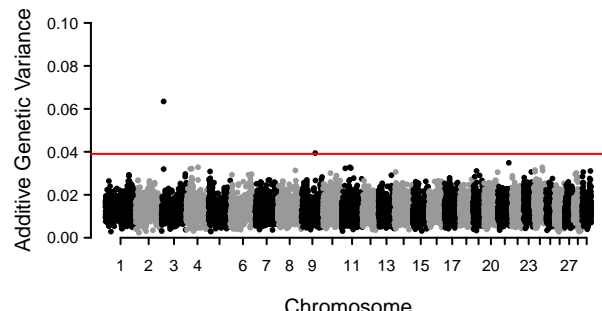
**Number of alleles: 34**



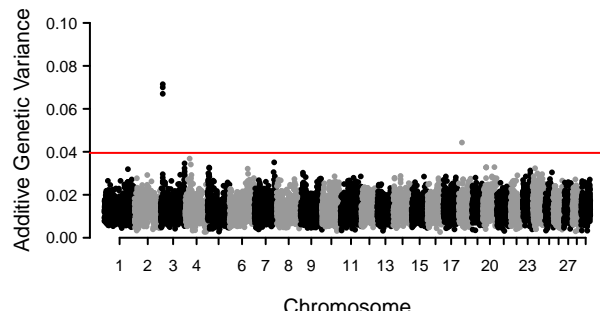
**Number of alleles: 35**



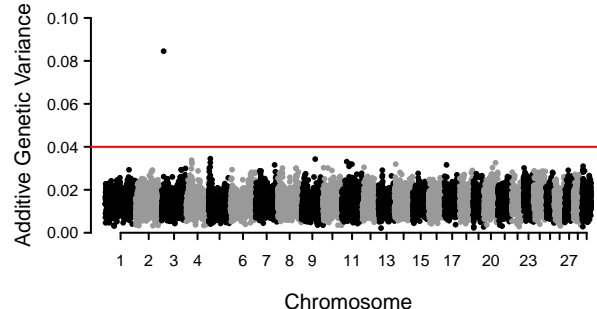
**Number of alleles: 36**



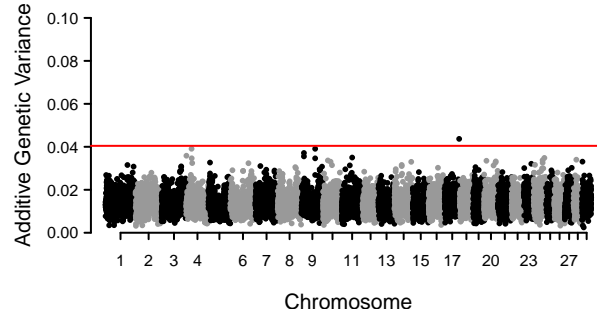
**Number of alleles: 37**



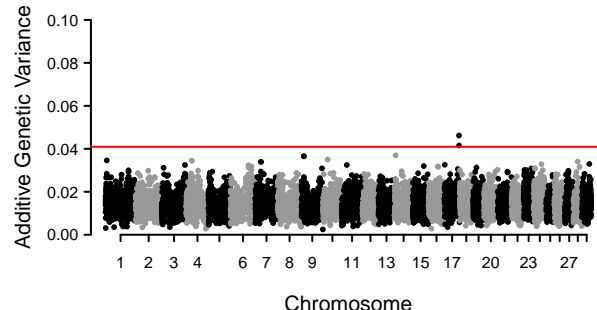
**Number of alleles: 38**



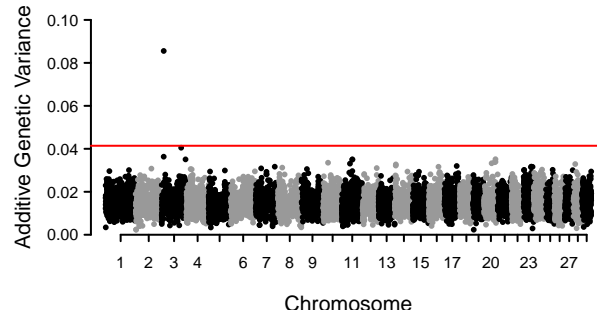
**Number of alleles: 39**



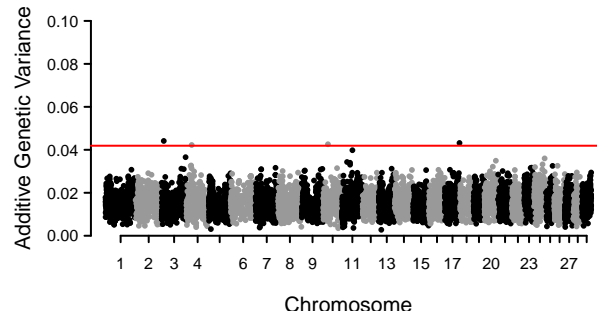
**Number of alleles: 40**



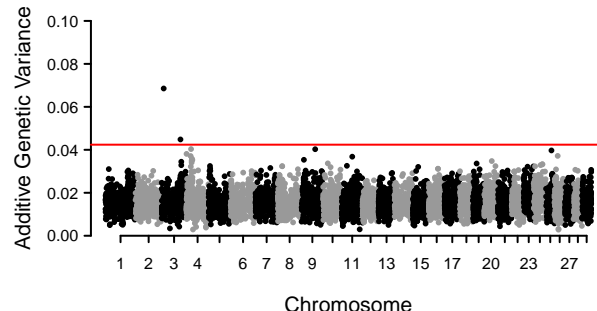
**Number of alleles: 41**



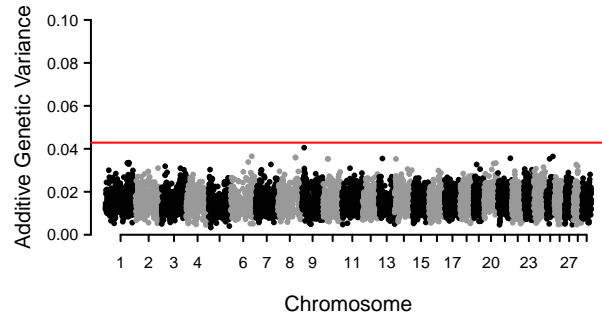
**Number of alleles: 42**



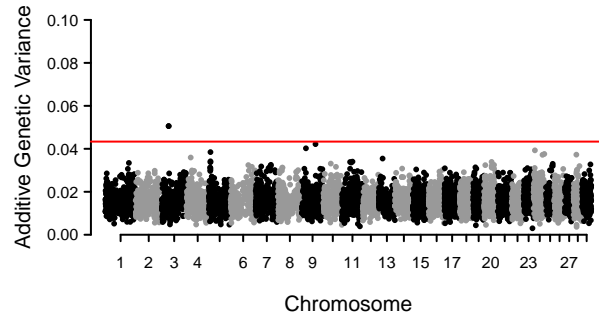
**Number of alleles: 43**



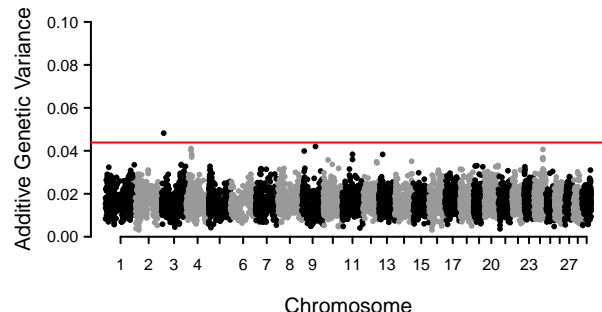
**Number of alleles: 44**



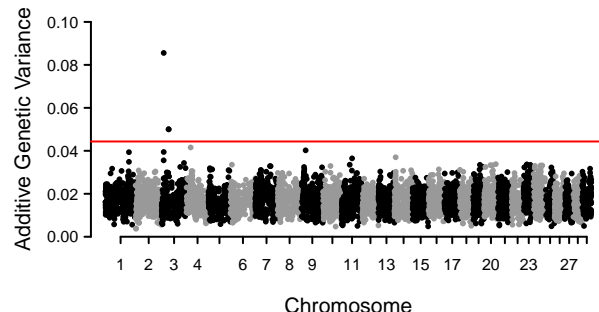
**Number of alleles: 45**



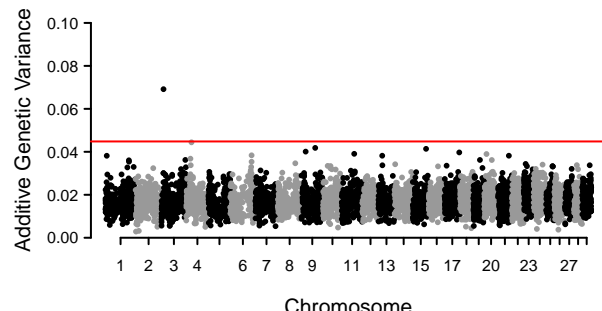
**Number of alleles: 46**



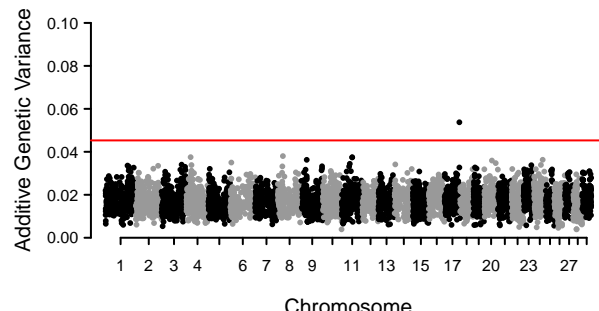
**Number of alleles: 47**



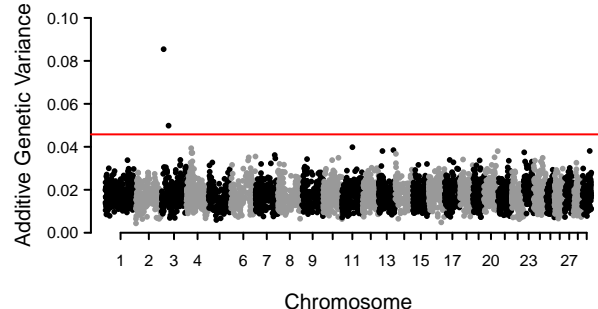
**Number of alleles: 48**



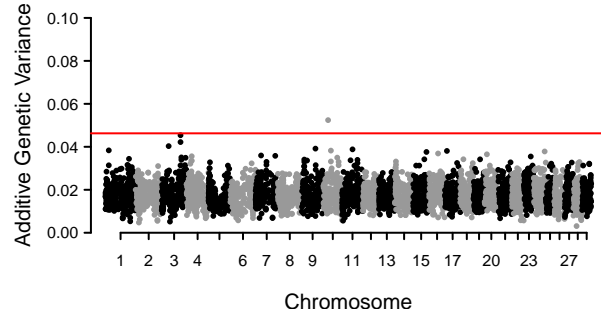
**Number of alleles: 49**



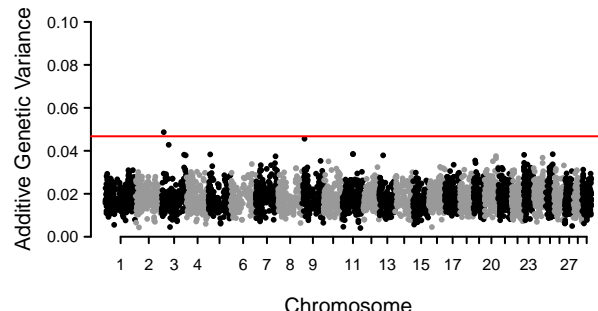
**Number of alleles: 50**



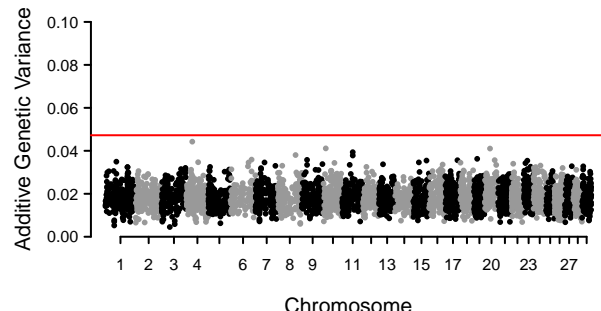
**Number of alleles: 51**



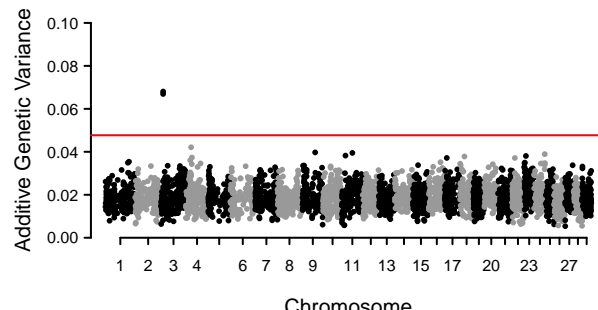
**Number of alleles: 52**



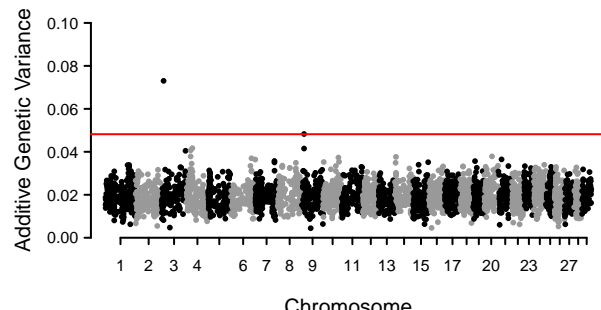
**Number of alleles: 53**



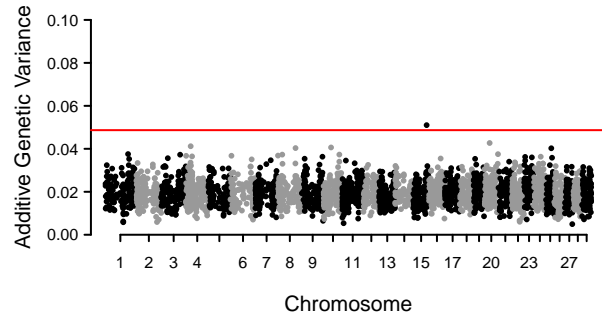
**Number of alleles: 54**



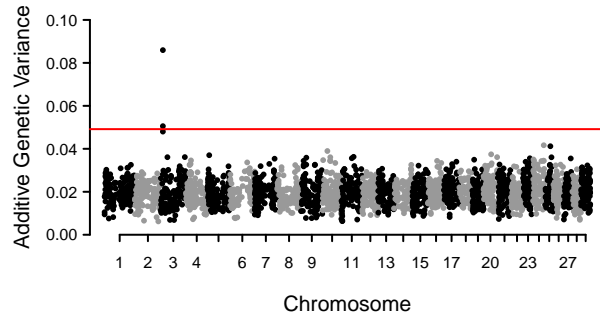
**Number of alleles: 55**



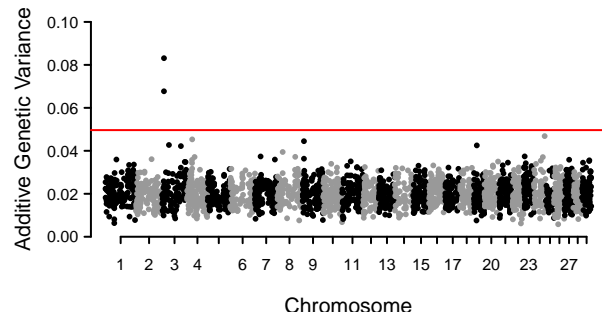
**Number of alleles: 56**



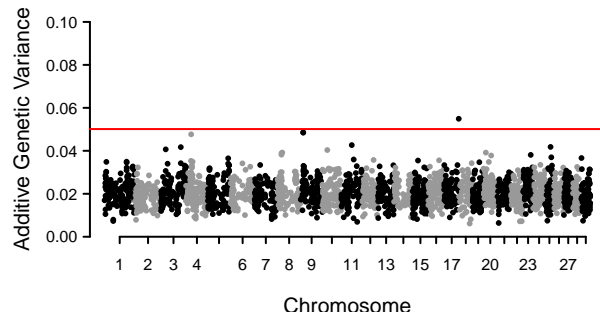
**Number of alleles: 57**



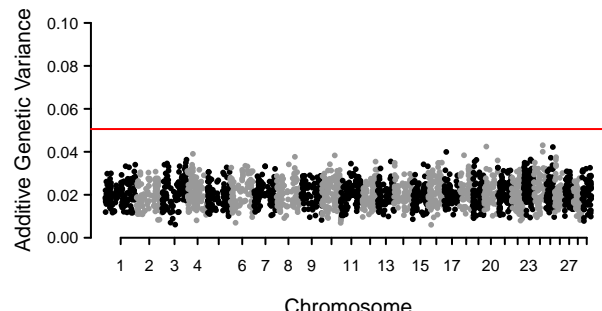
**Number of alleles: 58**



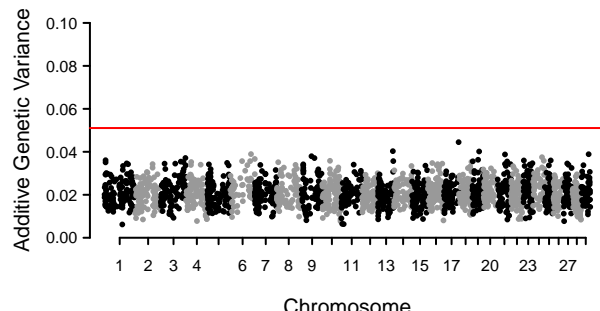
**Number of alleles: 59**



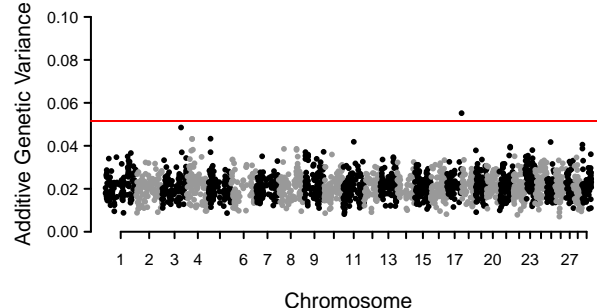
**Number of alleles: 60**



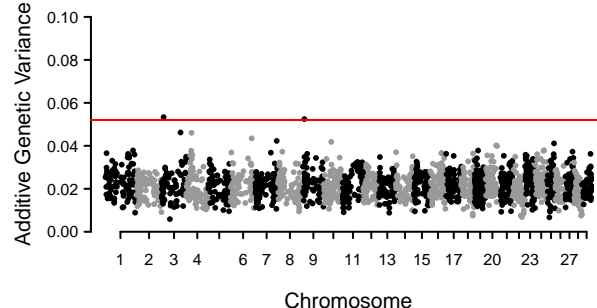
**Number of alleles: 61**



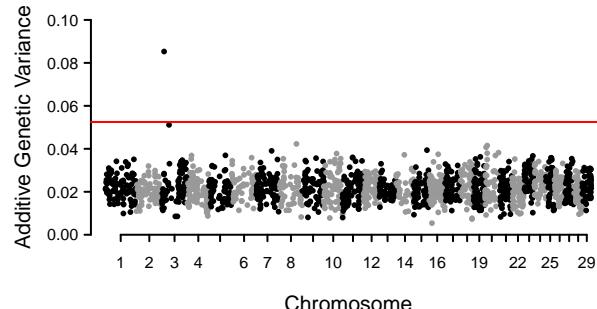
**Number of alleles: 62**



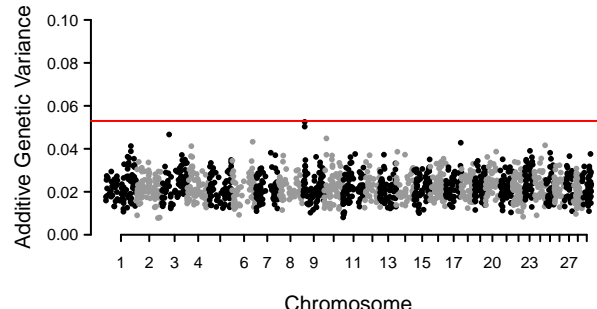
**Number of alleles: 63**



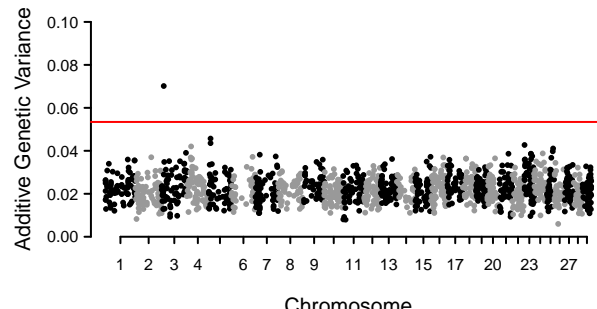
**Number of alleles: 64**



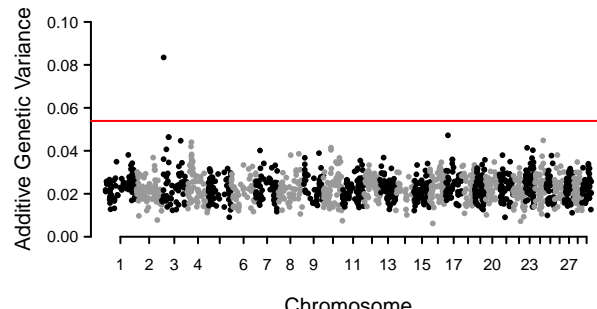
**Number of alleles: 65**



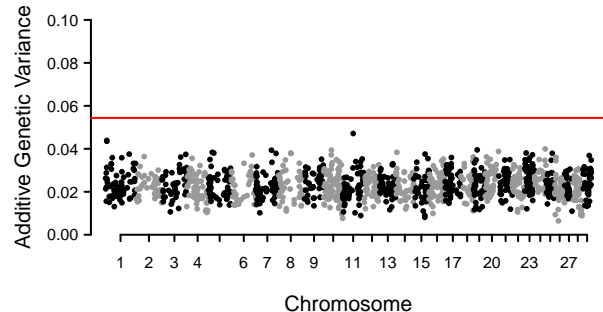
**Number of alleles: 66**



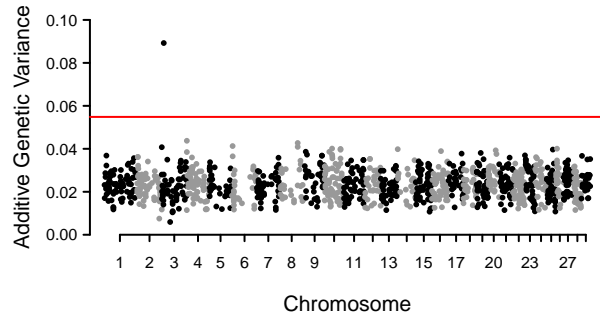
**Number of alleles: 67**



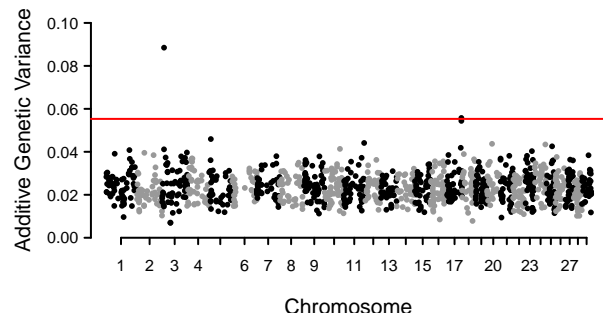
**Number of alleles: 68**



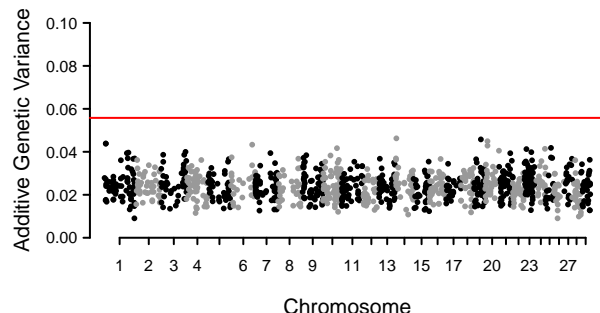
**Number of alleles: 69**



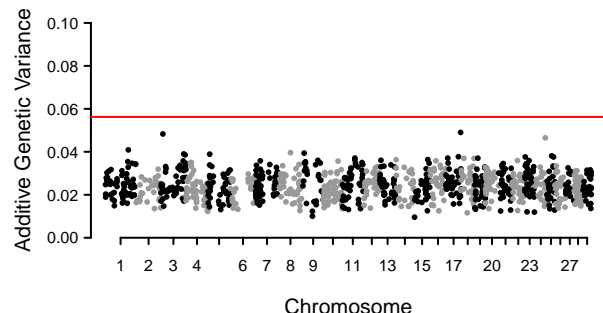
**Number of alleles: 70**



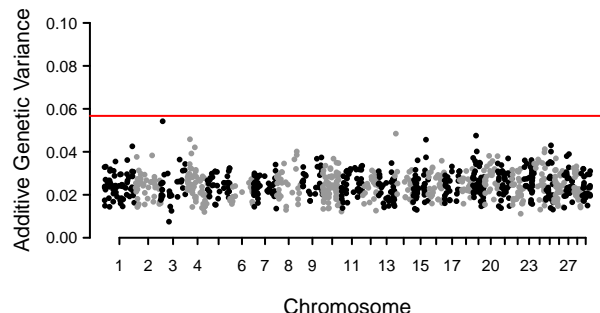
**Number of alleles: 71**



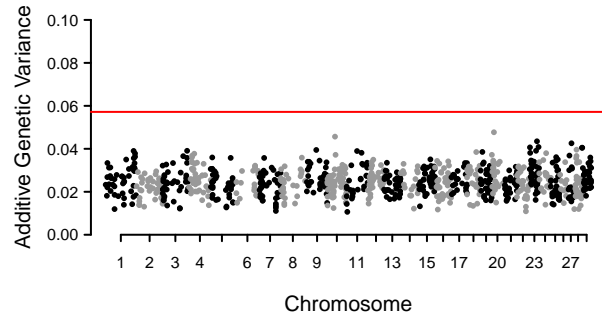
**Number of alleles: 72**



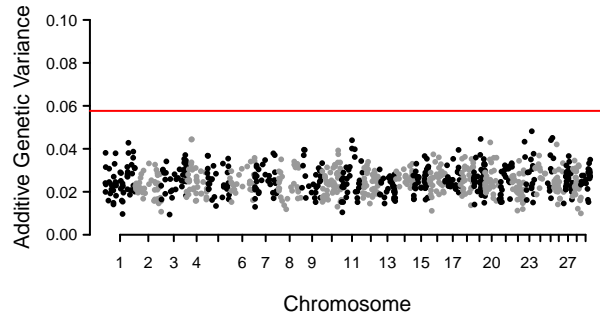
**Number of alleles: 73**



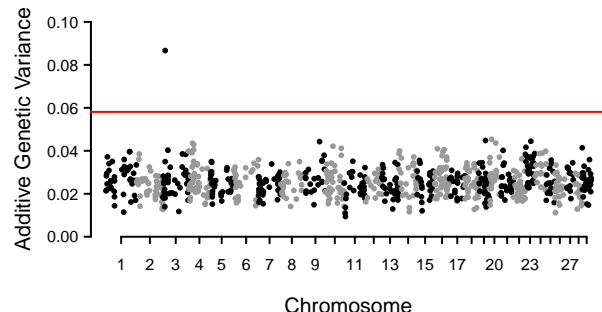
**Number of alleles: 74**



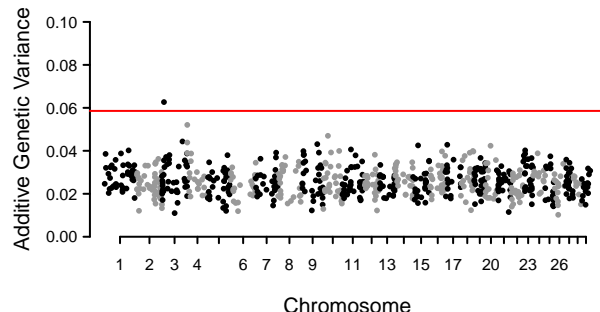
**Number of alleles: 75**



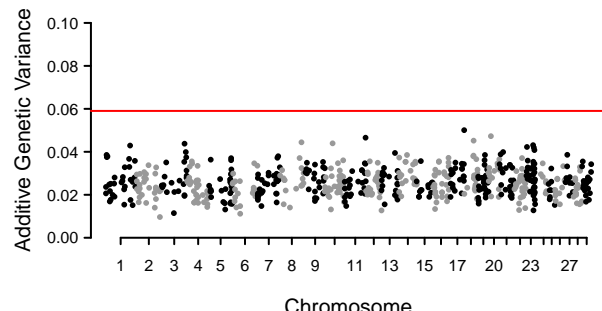
**Number of alleles: 76**



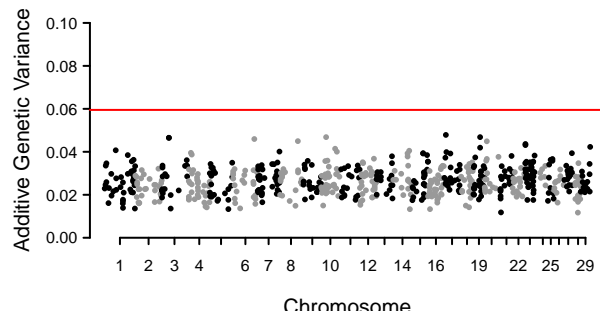
**Number of alleles: 77**



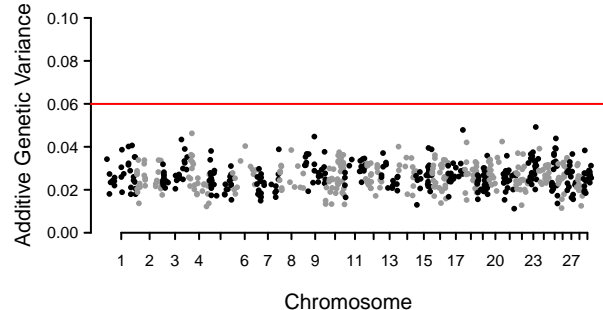
**Number of alleles: 78**



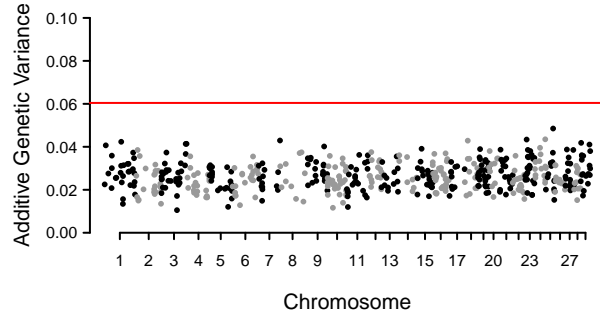
**Number of alleles: 79**



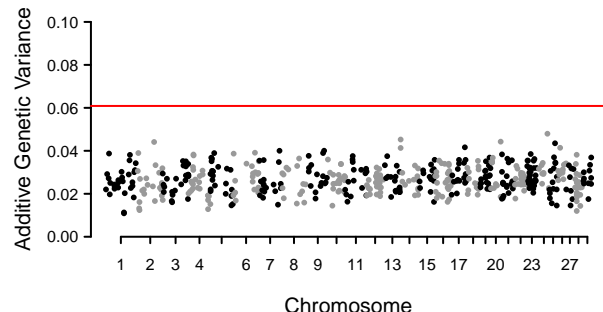
**Number of alleles: 80**



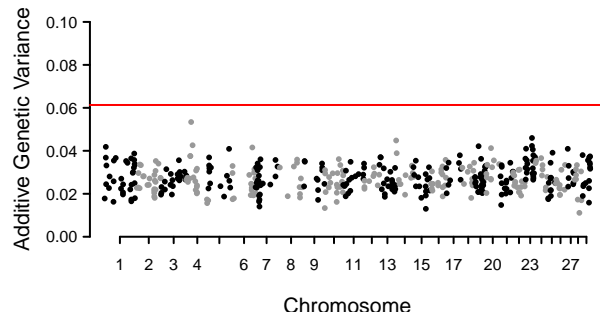
**Number of alleles: 81**



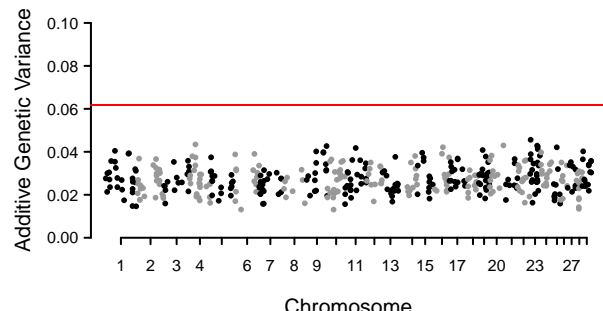
**Number of alleles: 82**



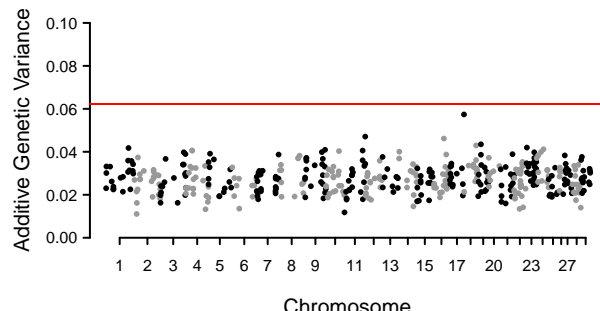
**Number of alleles: 83**



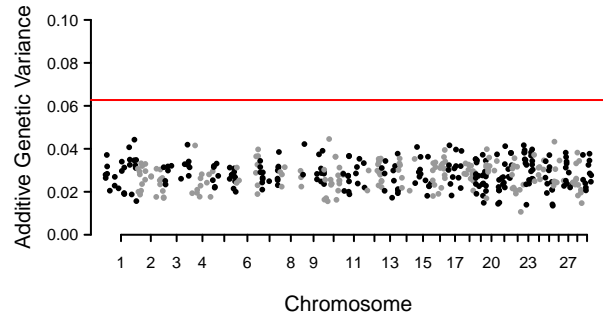
**Number of alleles: 84**



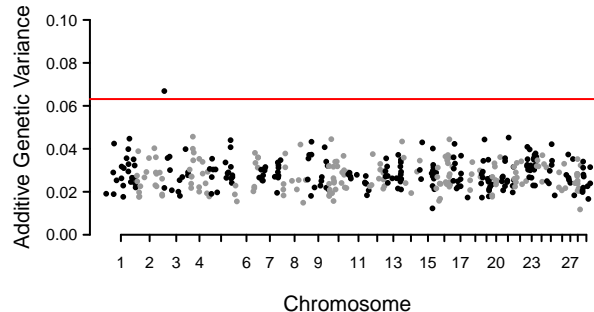
**Number of alleles: 85**



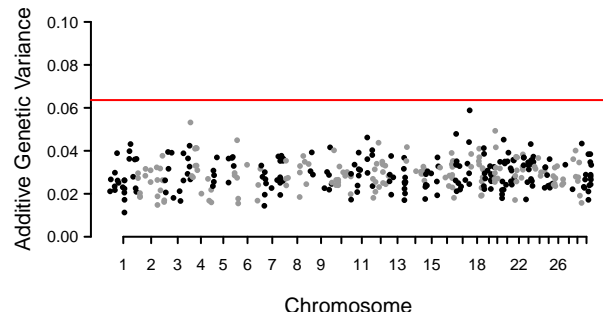
**Number of alleles: 86**



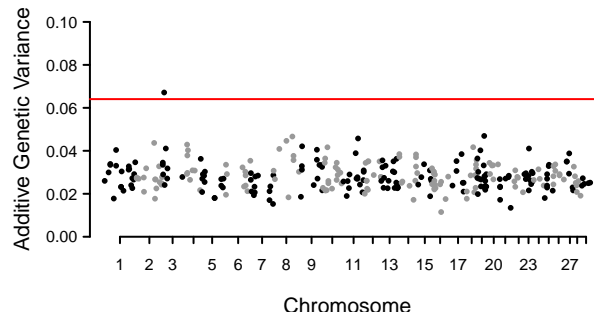
**Number of alleles: 87**



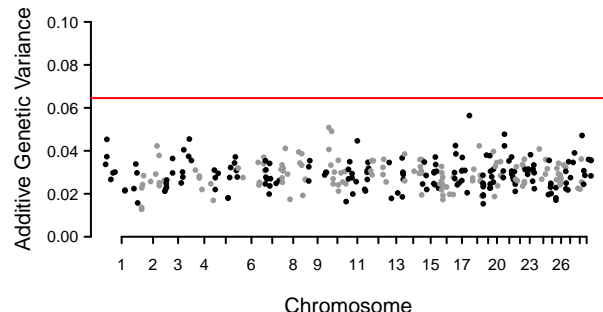
**Number of alleles: 88**



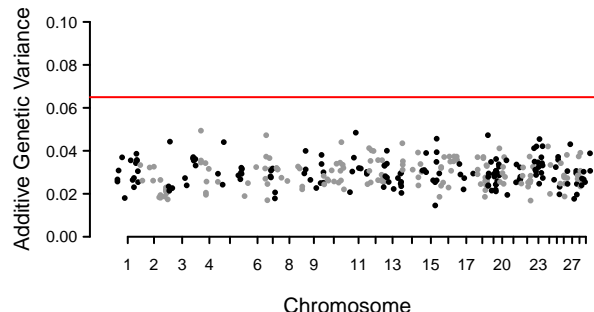
**Number of alleles: 89**



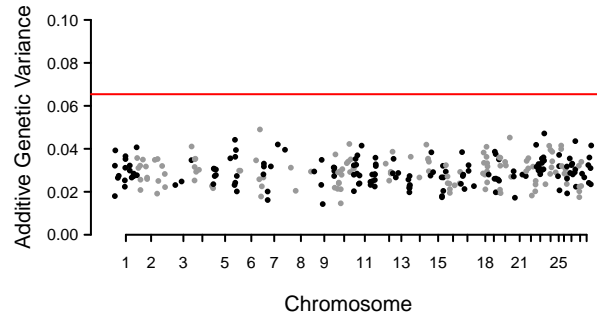
**Number of alleles: 90**



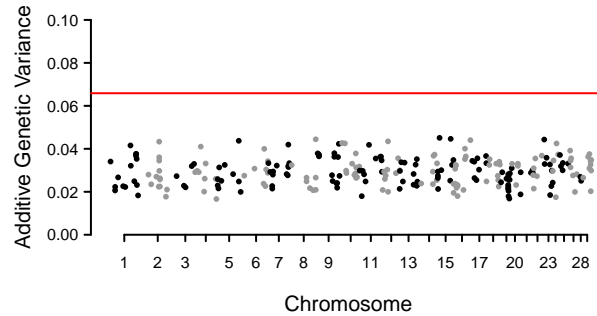
**Number of alleles: 91**



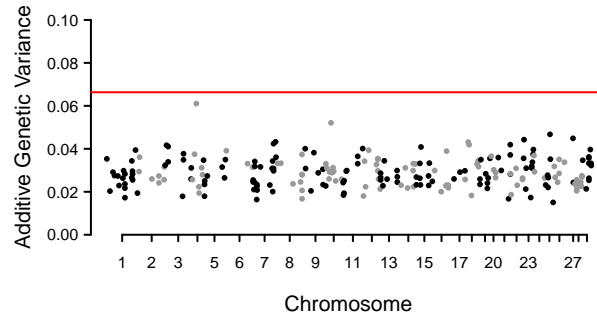
**Number of alleles: 92**



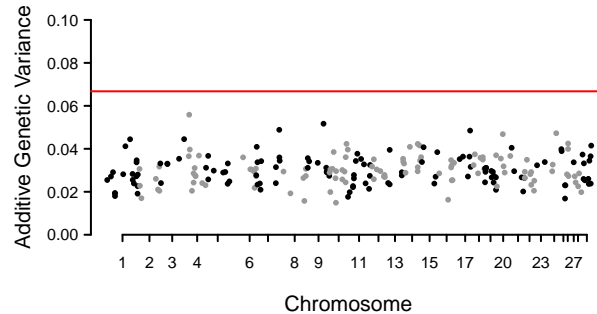
**Number of alleles: 93**



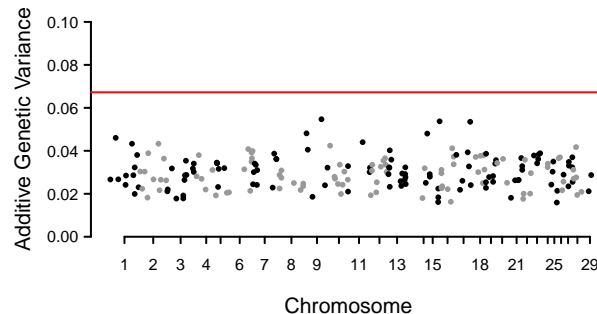
**Number of alleles: 94**



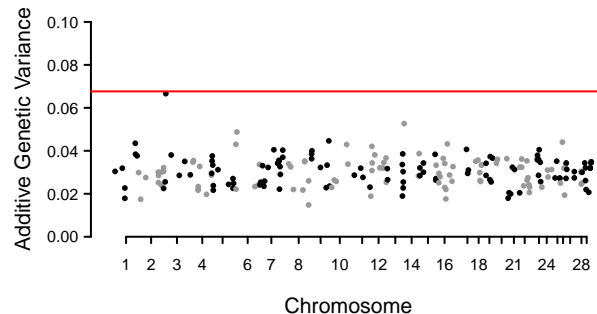
**Number of alleles: 95**



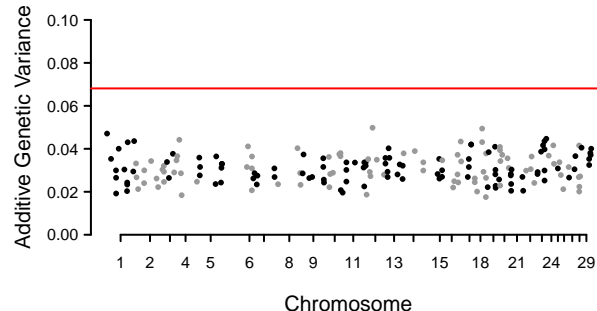
**Number of alleles: 96**



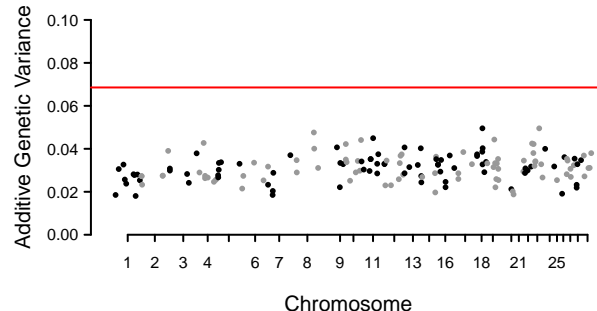
**Number of alleles: 97**



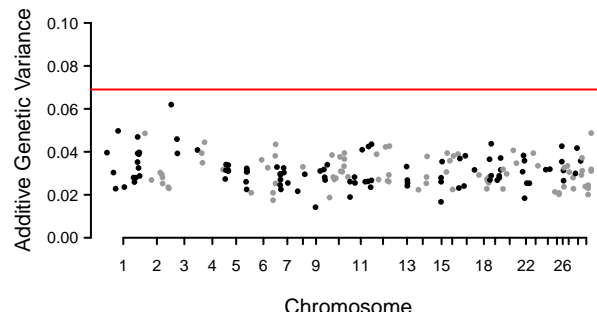
**Number of alleles: 98**



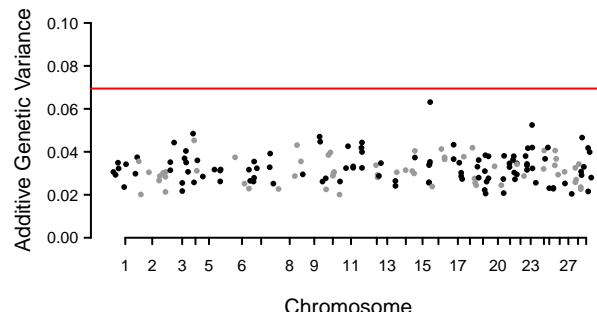
**Number of alleles: 99**



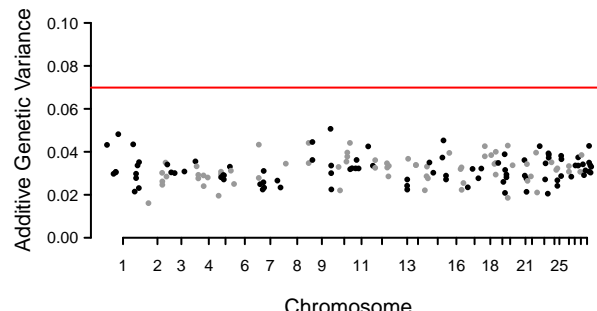
**Number of alleles: 100**



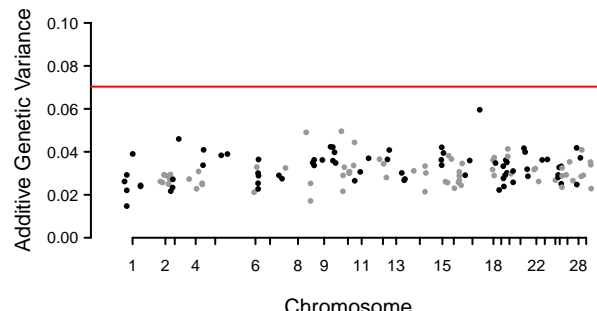
**Number of alleles: 101**



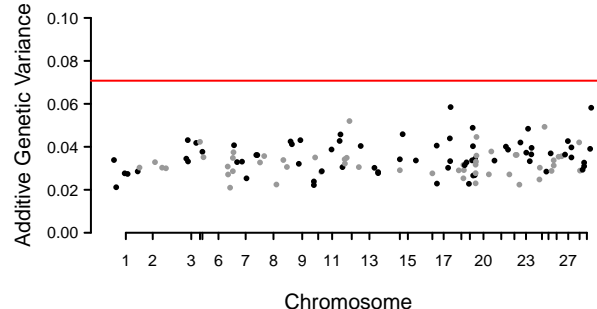
**Number of alleles: 102**



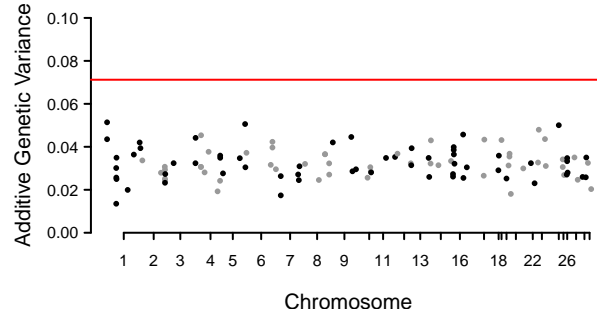
**Number of alleles: 103**



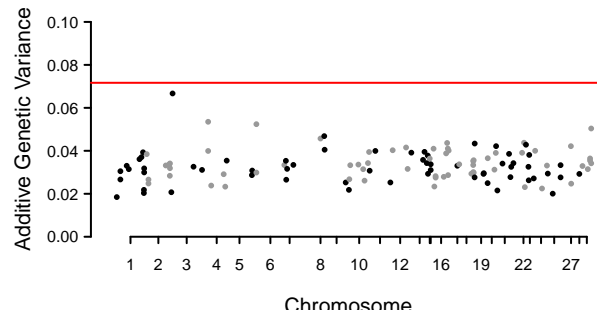
**Number of alleles: 104**



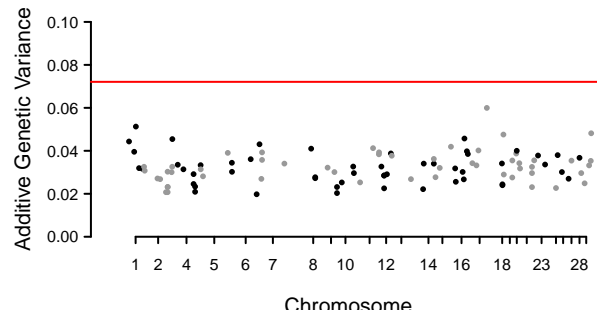
**Number of alleles: 105**



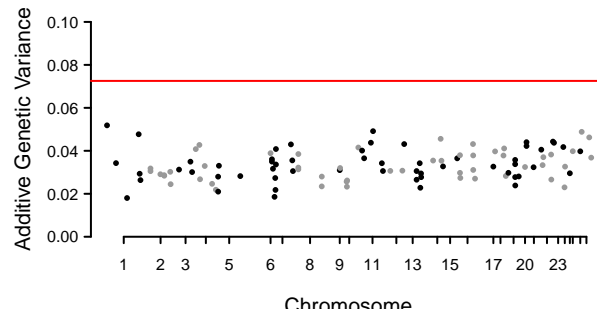
**Number of alleles: 106**



**Number of alleles: 107**



**Number of alleles: 108**



**Number of alleles: 109**

