

CraneFoot 3.beta

Ville-Petteri Makinen, Dec 14 2005

Created Jun 9 2006
Pedigree name pseudomarker-sampleddata
Pedigree file pseudomarker-sampleddata.ps
Num of families 205 / 205
Num of individuals 1015 / 1015

1	1	120	25	142	49	164	73	186	97
10	2	121	26	143	50	165	74	187	98
100	3	122	27	144	51	166	75	188	99
101	4	123	28	145	52	167	76	189	100
102	5	124	29	146	53	168	77	19	101
103	6	125	30	147	54	169	78	190	102
104	7	126	31	148	55	17	79	191	103
105	8	127	32	149	56	170	80	192	104
106	9	128	33	15	57	171	81	193	105
107	10	129	34	150	58	172	82	194	106
108	11	13	35	151	59	173	83	195	107
109	12	130	36	152	60	174	84	196	108
11	13	131	37	153	61	175	85	197	109
110	14	132	38	154	62	176	86	198	110
111	15	133	39	155	63	177	87	199	111
112	16	134	40	156	64	178	88	2	112
113	17	135	41	157	65	179	89	20	113
114	18	136	42	158	66	18	90	200	114
115	19	137	43	159	67	180	91	201	115
116	20	138	44	16	68	181	92	202	116
117	21	139	45	160	69	182	93	203	117
118	22	14	46	161	70	183	94	204	118
119	23	140	47	162	71	184	95	205	119
12	24	141	48	163	72	185	96	21	120

TABLE OF CONTENTS

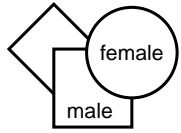
22	121	52	154	82	187
23	122	53	155	83	188
24	123	54	156	84	189
25	124	55	157	85	190
26	125	56	158	86	191
27	126	57	159	87	192
28	127	58	160	88	193
29	128	59	161	89	194
3	129	6	162	9	195
30	130	60	163	90	196
31	131	61	164	91	197
32	132	62	165	92	198
33	133	63	166	93	199
34	134	64	167	94	200
35	135	65	168	95	201
36	136	66	169	96	202
37	137	67	170	97	203
38	138	68	171	98	204
39	139	69	172	99	205
4	140	7	173		
40	141	70	174		
41	142	71	175		
42	143	72	176		
43	144	73	177		
44	145	74	178		
45	146	75	179		
46	147	76	180		
47	148	77	181		
48	149	78	182		
49	150	79	183		
5	151	8	184		
50	152	80	185		
51	153	81	186		

1

3 individuals

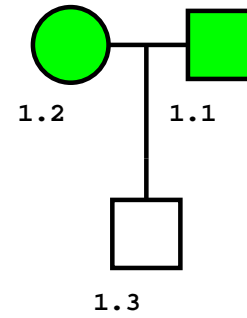
Jun 9 2006

1



NAME

RGB DISEASE

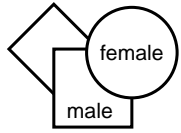


10

3 individuals

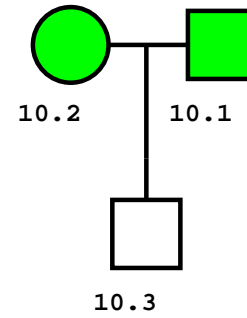
Jun 9 2006

2



NAME

RGB DISEASE

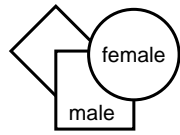


100

4 individuals

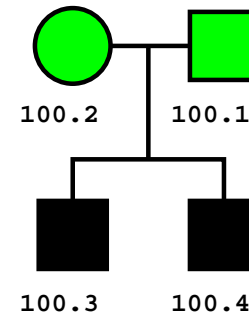
Jun 9 2006

3



NAME

RGB DISEASE

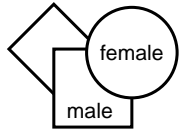


101

4 individuals

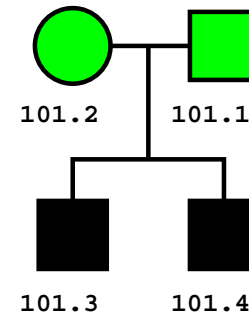
Jun 9 2006

4



NAME

RGB DISEASE

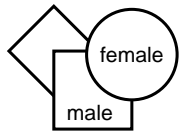


102

4 individuals

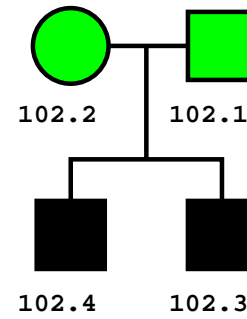
Jun 9 2006

5



NAME

RGB DISEASE

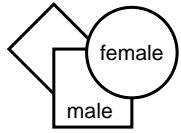


103

4 individuals

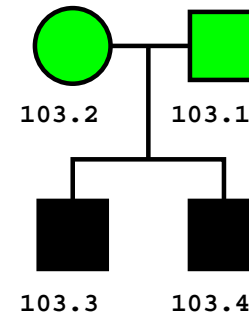
Jun 9 2006

6



NAME

RGB DISEASE

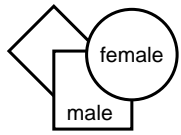


104

4 individuals

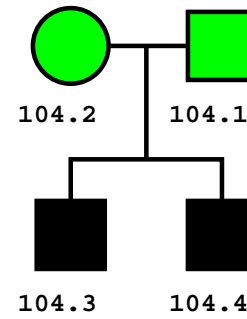
Jun 9 2006

7



NAME

RGB DISEASE

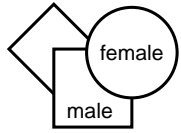


105

4 individuals

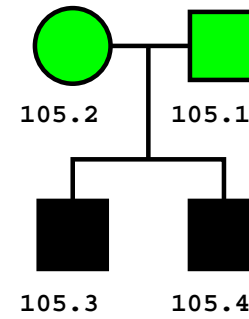
Jun 9 2006

8



NAME

RGB DISEASE

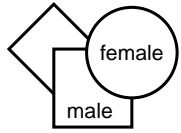


106

4 individuals

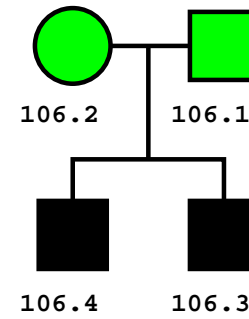
Jun 9 2006

9



NAME

RGB DISEASE

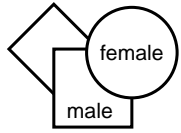


107

4 individuals

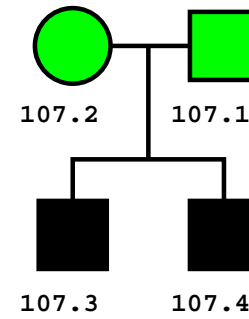
Jun 9 2006

10



NAME

RGB DISEASE

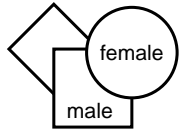


108

4 individuals

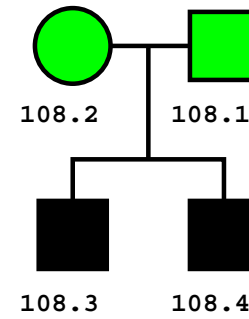
Jun 9 2006

11



NAME

RGB DISEASE

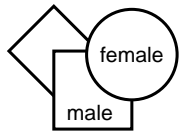


109

4 individuals

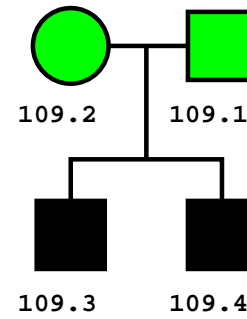
Jun 9 2006

12



NAME

RGB DISEASE

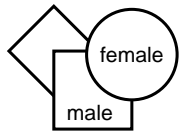


11

3 individuals

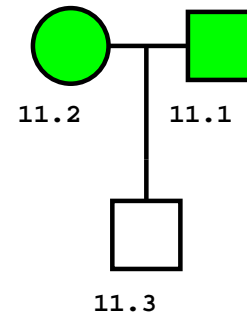
Jun 9 2006

13



NAME

RGB DISEASE

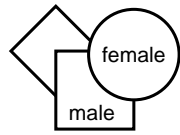


110

4 individuals

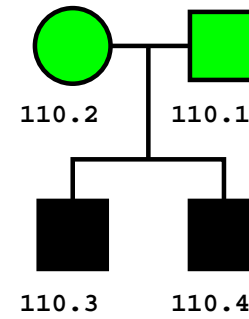
Jun 9 2006

14



NAME

RGB DISEASE

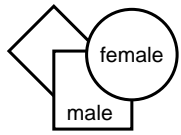


111

4 individuals

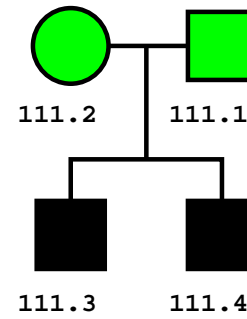
Jun 9 2006

15



NAME

RGB DISEASE

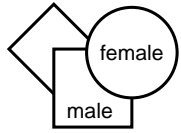


112

4 individuals

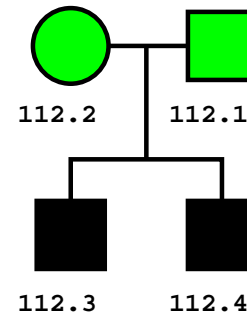
Jun 9 2006

16



NAME

RGB DISEASE

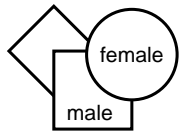


113

4 individuals

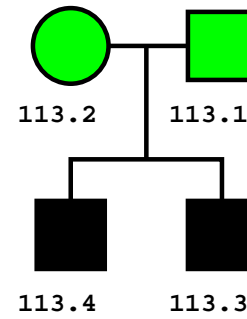
Jun 9 2006

17



NAME

RGB DISEASE

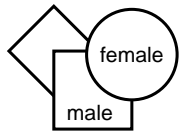


114

4 individuals

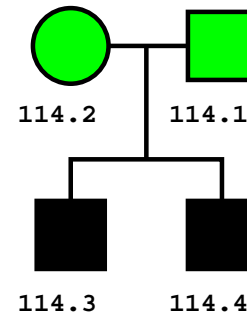
Jun 9 2006

18



NAME

RGB DISEASE

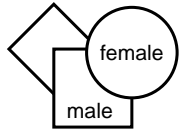


115

4 individuals

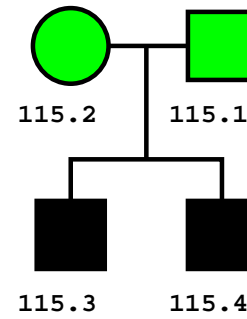
Jun 9 2006

19



NAME

RGB DISEASE

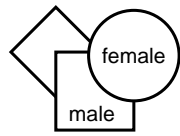


116

4 individuals

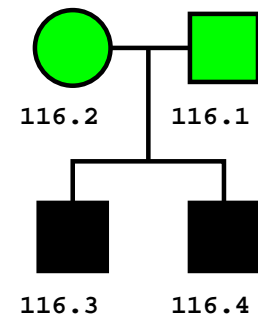
Jun 9 2006

20



NAME

RGB DISEASE

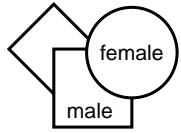


117

4 individuals

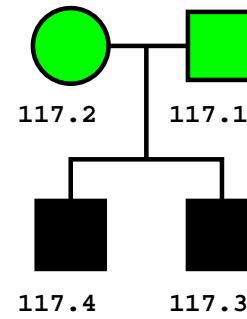
Jun 9 2006

21



NAME

RGB DISEASE

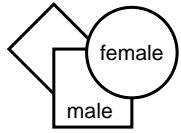


118

4 individuals

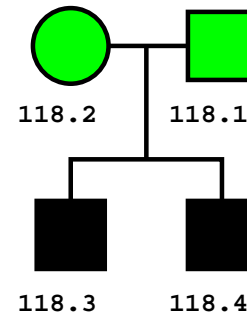
Jun 9 2006

22



NAME

RGB DISEASE

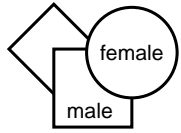


119

4 individuals

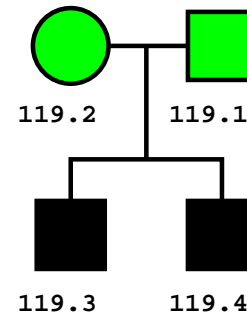
Jun 9 2006

23



NAME

RGB DISEASE

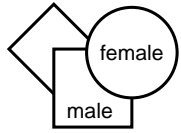


12

3 individuals

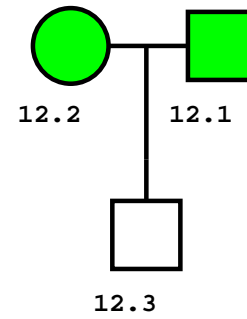
Jun 9 2006

24



NAME

RGB DISEASE

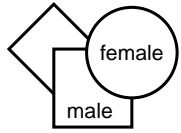


120

4 individuals

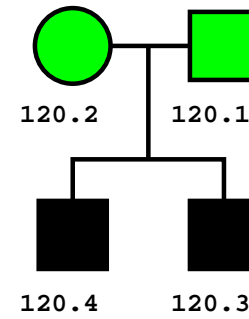
Jun 9 2006

25



NAME

RGB DISEASE

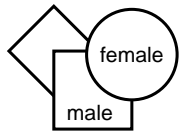


121

4 individuals

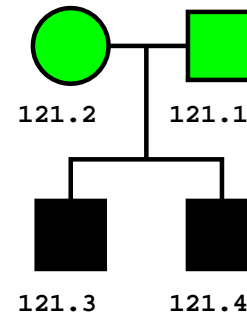
Jun 9 2006

26



NAME

RGB DISEASE

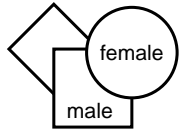


122

4 individuals

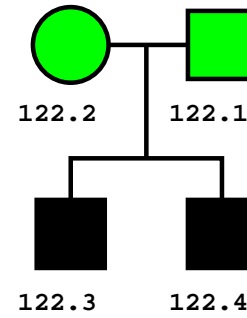
Jun 9 2006

27



NAME

RGB DISEASE

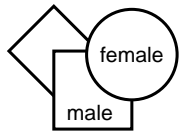


123

4 individuals

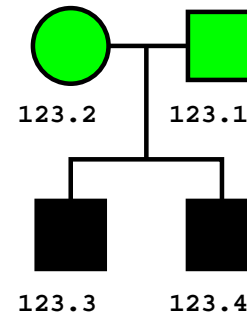
Jun 9 2006

28



NAME

RGB DISEASE

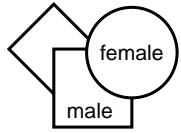


124

4 individuals

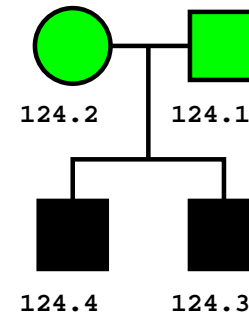
Jun 9 2006

29



NAME

RGB DISEASE

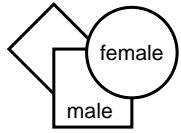


125

4 individuals

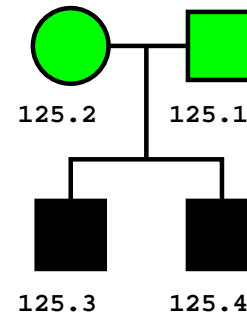
Jun 9 2006

30



NAME

RGB DISEASE

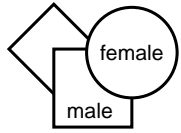


126

5 individuals

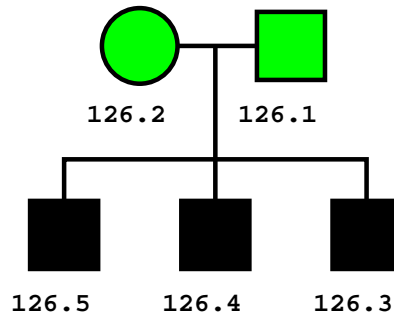
Jun 9 2006

31



NAME

RGB DISEASE

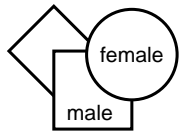


127

5 individuals

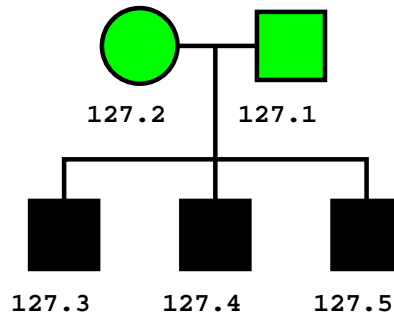
Jun 9 2006

32



NAME

RGB DISEASE

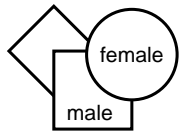


128

5 individuals

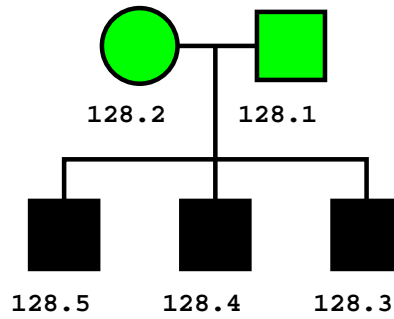
Jun 9 2006

33



NAME

RGB DISEASE

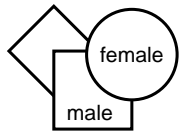


129

5 individuals

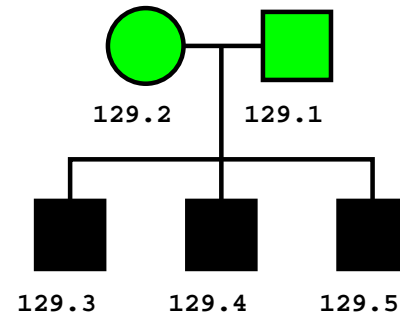
Jun 9 2006

34



NAME

RGB DISEASE

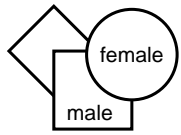


13

3 individuals

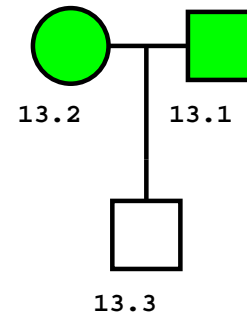
Jun 9 2006

35



NAME

RGB DISEASE

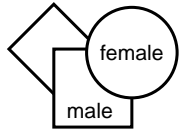


130

5 individuals

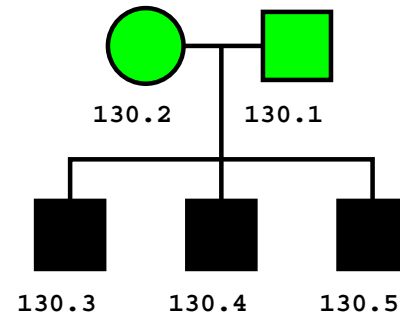
Jun 9 2006

36



NAME

RGB DISEASE

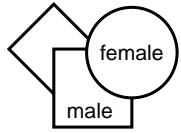


131

5 individuals

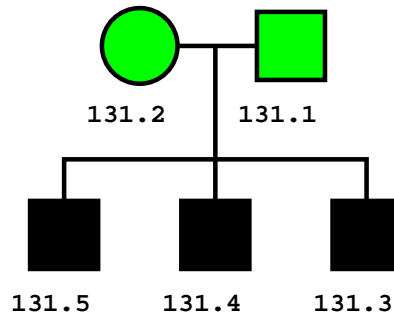
Jun 9 2006

37



NAME

RGB DISEASE

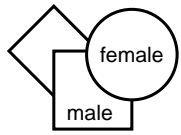


132

5 individuals

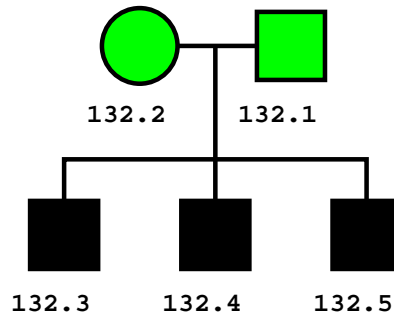
Jun 9 2006

38



NAME

RGB DISEASE

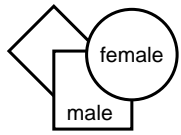


133

5 individuals

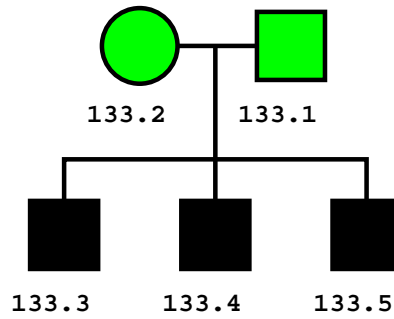
Jun 9 2006

39



NAME

RGB DISEASE

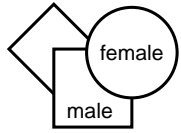


134

5 individuals

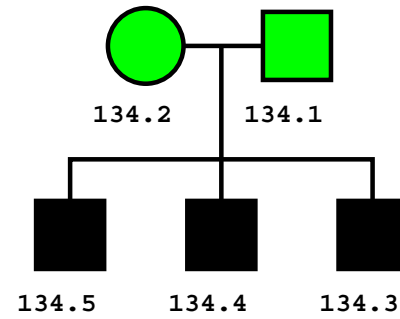
Jun 9 2006

40



NAME

RGB DISEASE

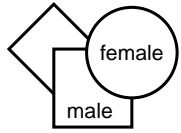


135

5 individuals

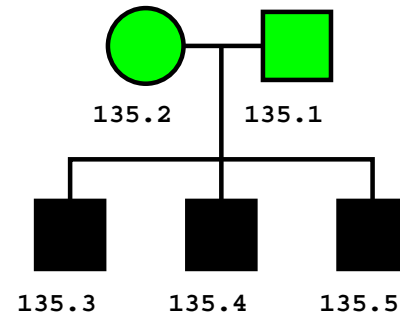
Jun 9 2006

41



NAME

RGB DISEASE

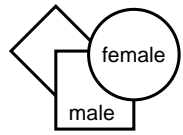


136

5 individuals

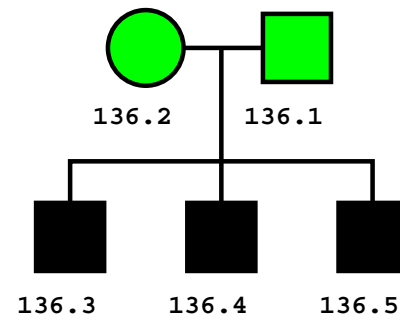
Jun 9 2006

42



NAME

RGB DISEASE

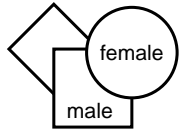


137

5 individuals

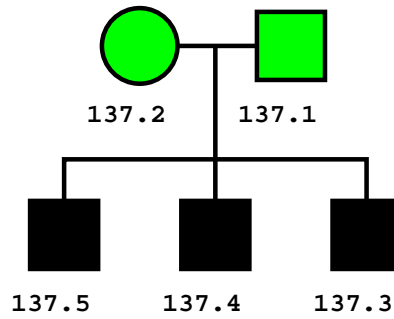
Jun 9 2006

43



NAME

RGB DISEASE

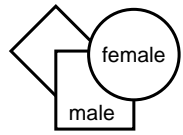


138

5 individuals

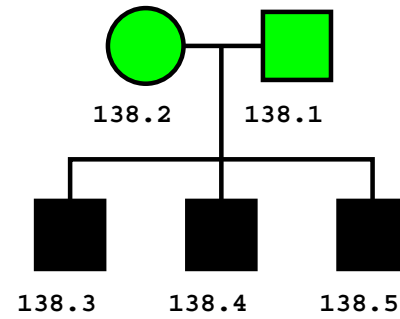
Jun 9 2006

44



NAME

RGB DISEASE

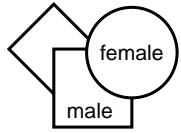


139

5 individuals

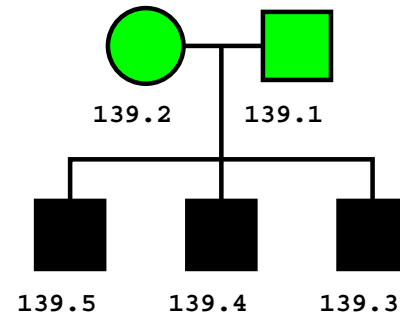
Jun 9 2006

45



NAME

RGB DISEASE

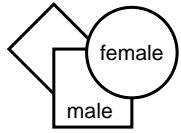


14

3 individuals

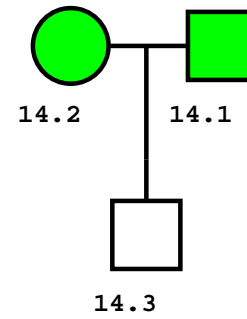
Jun 9 2006

46



NAME

RGB DISEASE

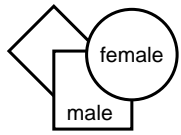


140

5 individuals

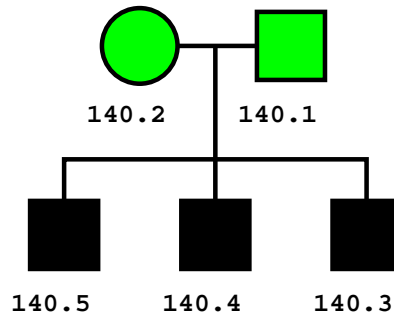
Jun 9 2006

47



NAME

RGB DISEASE

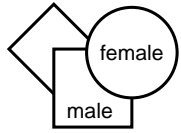


141

5 individuals

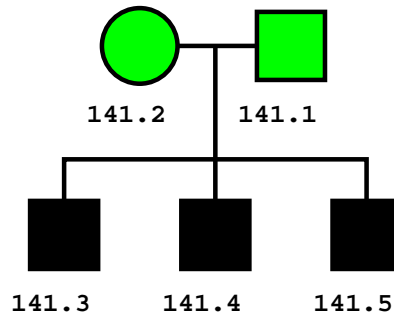
Jun 9 2006

48



NAME

RGB DISEASE

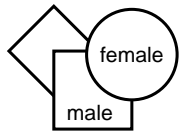


142

5 individuals

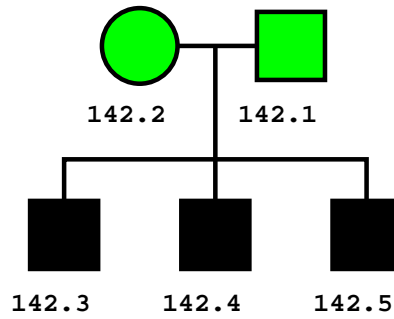
Jun 9 2006

49



NAME

RGB DISEASE

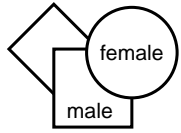


143

5 individuals

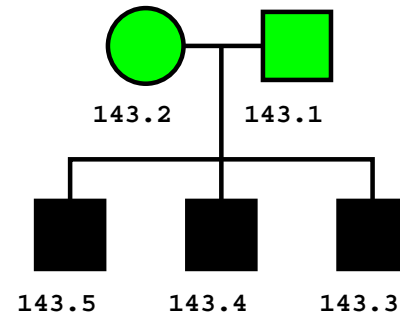
Jun 9 2006

50



NAME

RGB DISEASE

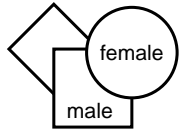


144

5 individuals

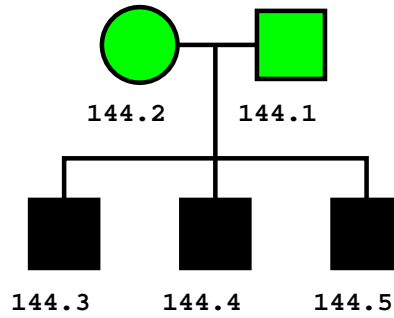
Jun 9 2006

51



NAME

RGB DISEASE

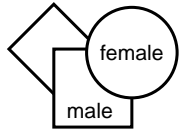


145

5 individuals

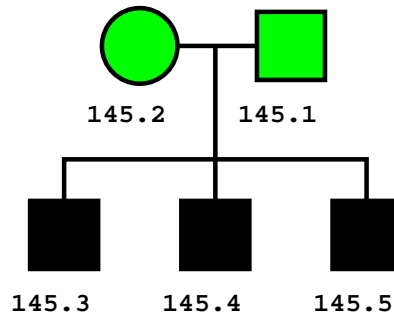
Jun 9 2006

52



NAME

RGB DISEASE

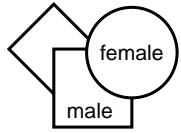


146

5 individuals

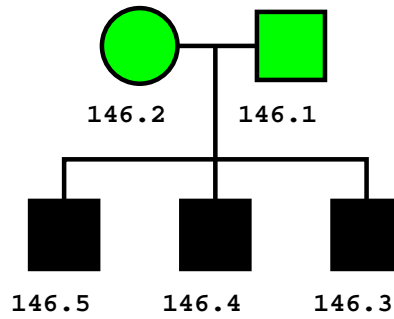
Jun 9 2006

53



NAME

RGB DISEASE

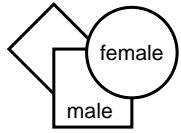


147

5 individuals

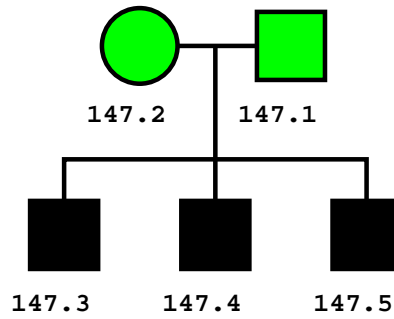
Jun 9 2006

54



NAME

RGB DISEASE

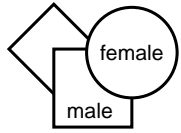


148

5 individuals

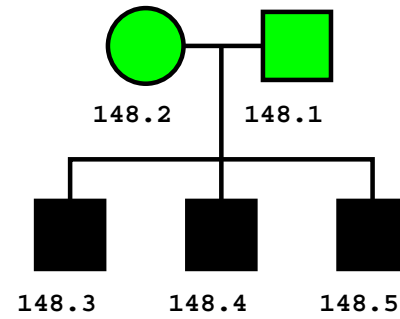
Jun 9 2006

55



NAME

RGB DISEASE

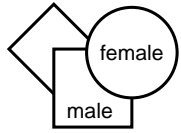


149

5 individuals

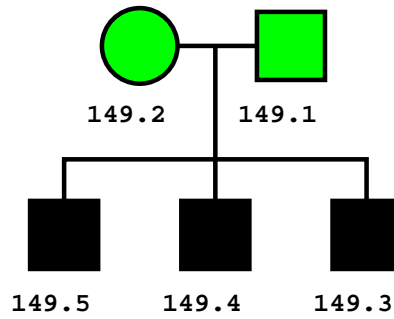
Jun 9 2006

56



NAME

RGB DISEASE

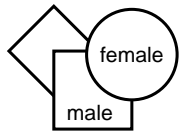


15

3 individuals

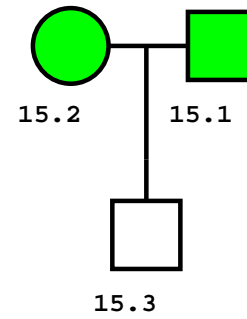
Jun 9 2006

57



NAME

RGB DISEASE

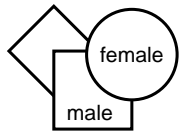


150

5 individuals

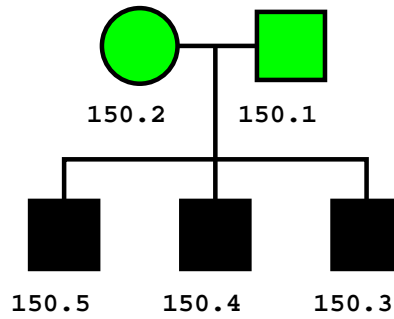
Jun 9 2006

58



NAME

RGB DISEASE

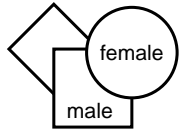


151

5 individuals

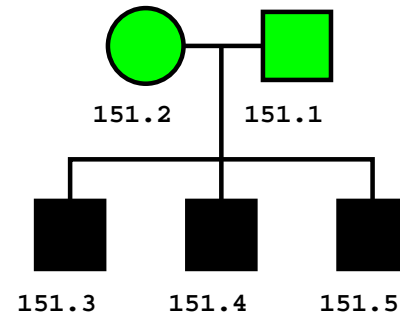
Jun 9 2006

59



NAME

RGB DISEASE

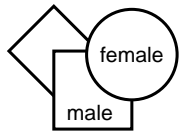


152

5 individuals

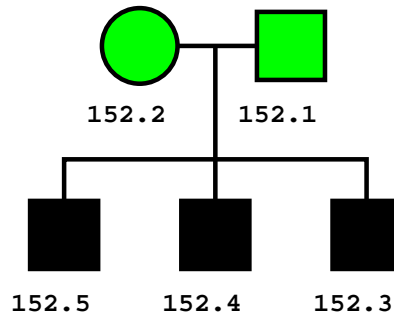
Jun 9 2006

60



NAME

RGB DISEASE

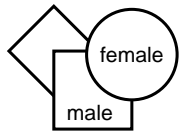


153

5 individuals

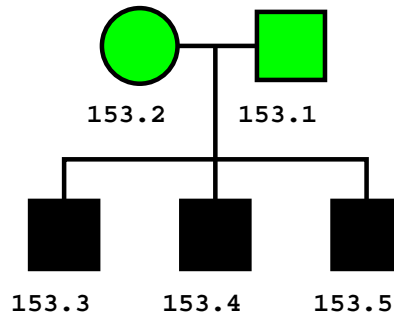
Jun 9 2006

61



NAME

RGB DISEASE

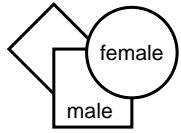


154

5 individuals

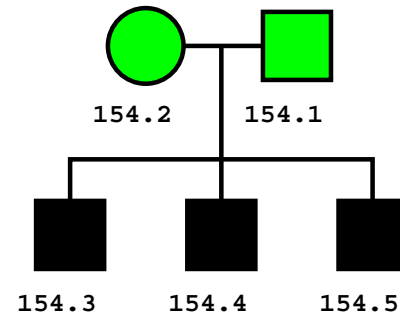
Jun 9 2006

62



NAME

RGB DISEASE

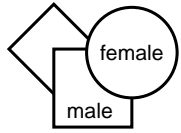


155

5 individuals

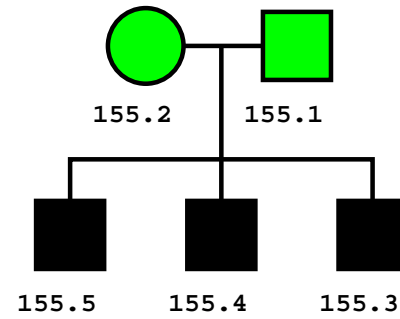
Jun 9 2006

63



NAME

RGB DISEASE

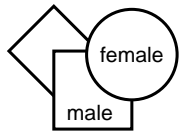


156

5 individuals

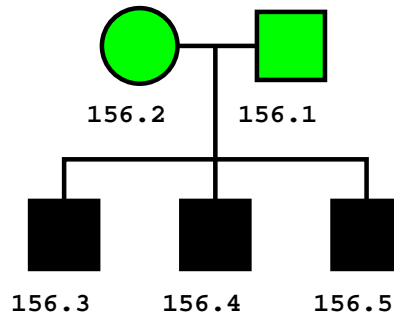
Jun 9 2006

64



NAME

RGB DISEASE

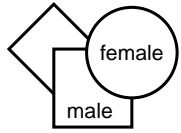


157

5 individuals

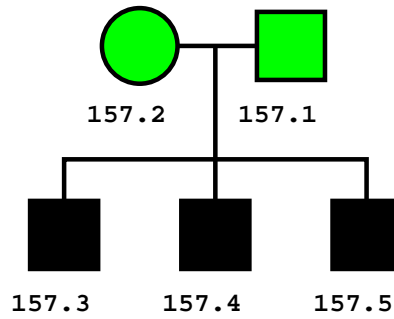
Jun 9 2006

65



NAME

RGB DISEASE

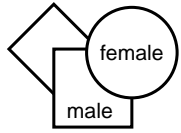


158

5 individuals

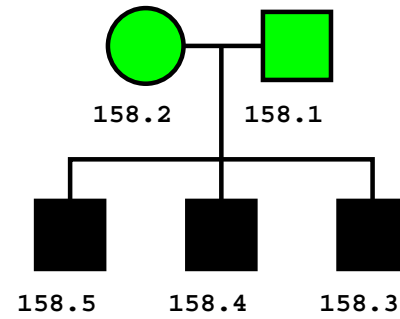
Jun 9 2006

66



NAME

RGB DISEASE

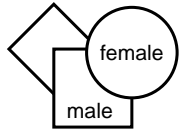


159

5 individuals

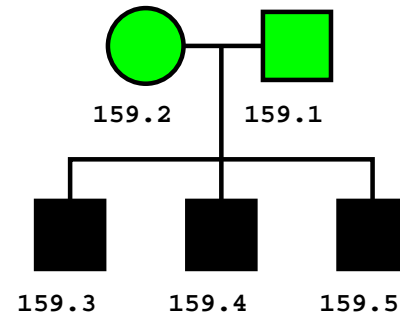
Jun 9 2006

67



NAME

RGB DISEASE

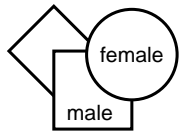


16

3 individuals

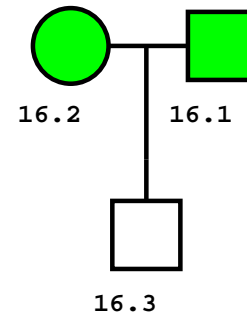
Jun 9 2006

68



NAME

RGB DISEASE

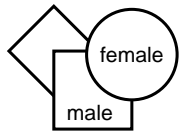


160

5 individuals

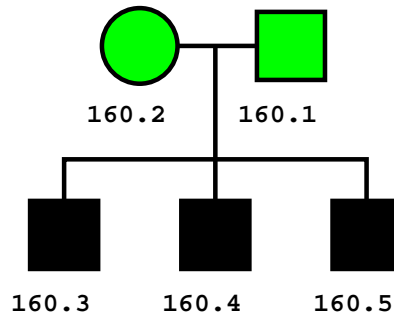
Jun 9 2006

69



NAME

RGB DISEASE

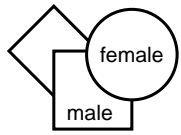


161

5 individuals

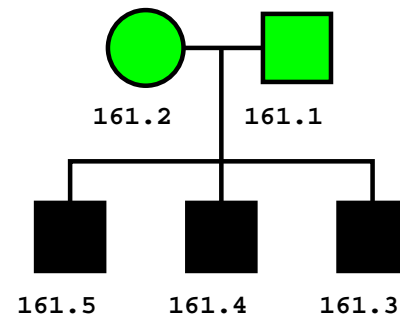
Jun 9 2006

70



NAME

RGB DISEASE

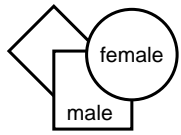


162

5 individuals

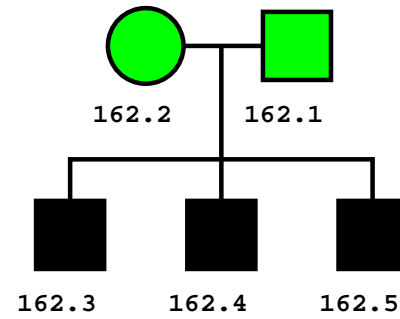
Jun 9 2006

71



NAME

RGB DISEASE

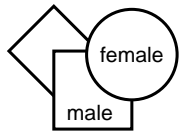


163

5 individuals

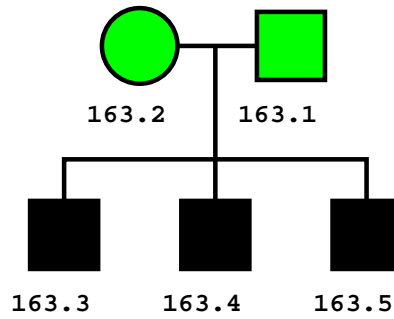
Jun 9 2006

72



NAME

RGB DISEASE

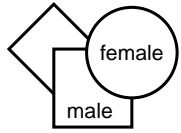


164

5 individuals

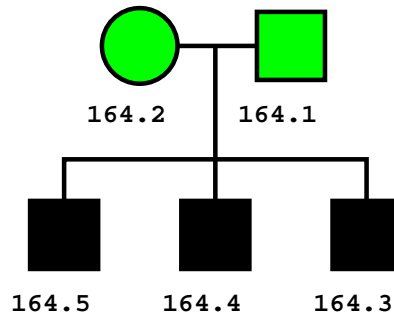
Jun 9 2006

73



NAME

RGB DISEASE

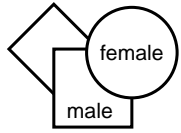


165

5 individuals

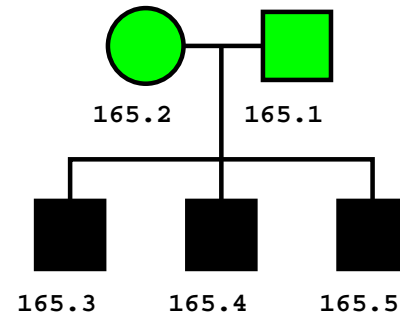
Jun 9 2006

74



NAME

RGB DISEASE

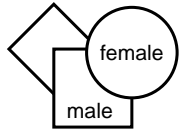


166

5 individuals

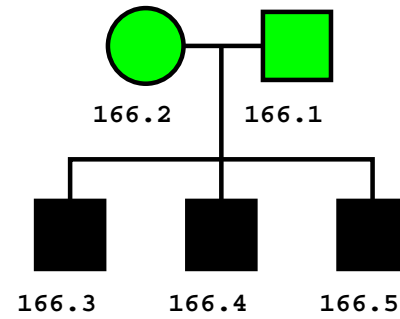
Jun 9 2006

75



NAME

RGB DISEASE

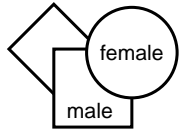


167

5 individuals

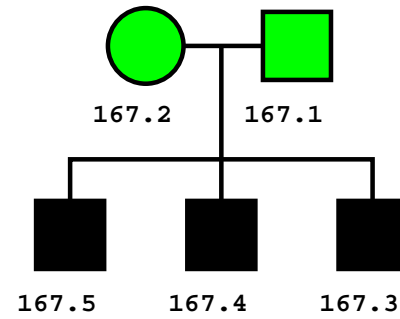
Jun 9 2006

76



NAME

RGB DISEASE

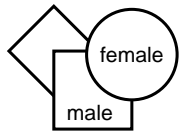


168

5 individuals

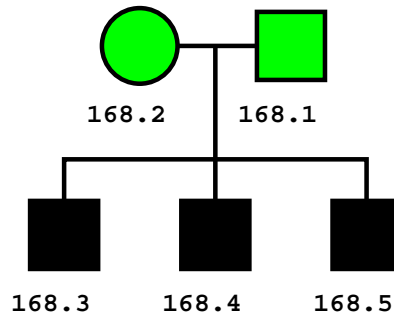
Jun 9 2006

77



NAME

RGB DISEASE

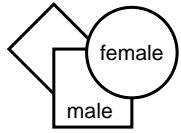


169

5 individuals

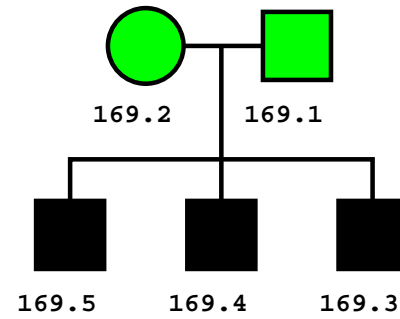
Jun 9 2006

78



NAME

RGB DISEASE

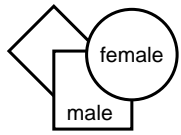


17

3 individuals

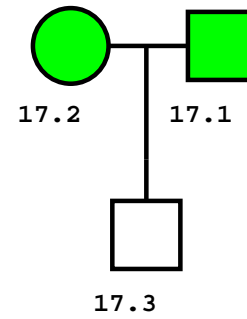
Jun 9 2006

79



NAME

RGB DISEASE

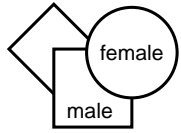


170

5 individuals

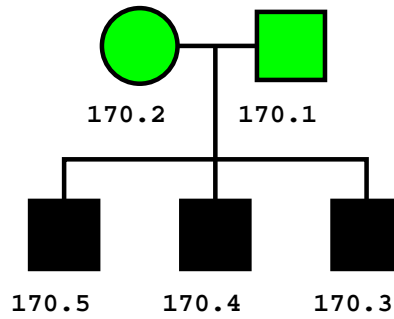
Jun 9 2006

80



NAME

RGB DISEASE

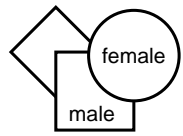


171

5 individuals

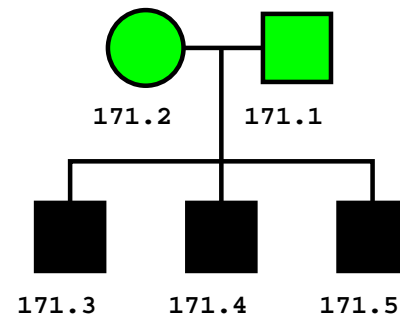
Jun 9 2006

81



NAME

RGB DISEASE

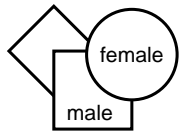


172

5 individuals

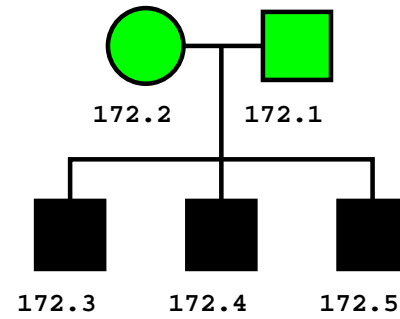
Jun 9 2006

82



NAME

RGB DISEASE

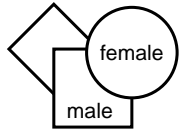


173

5 individuals

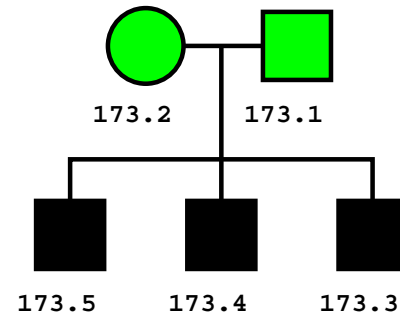
Jun 9 2006

83



NAME

RGB DISEASE

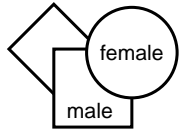


174

5 individuals

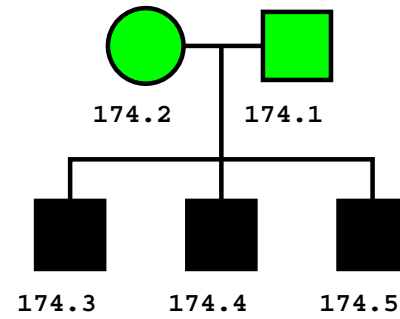
Jun 9 2006

84



NAME

RGB DISEASE

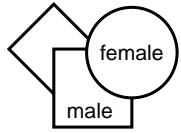


175

5 individuals

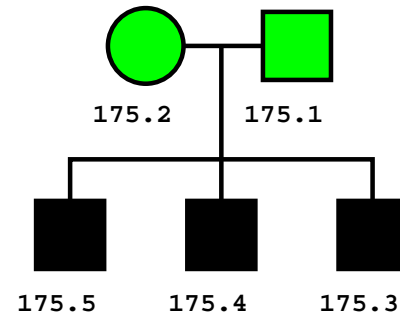
Jun 9 2006

85



NAME

RGB DISEASE

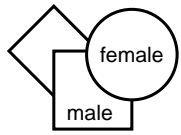


176

8 individuals

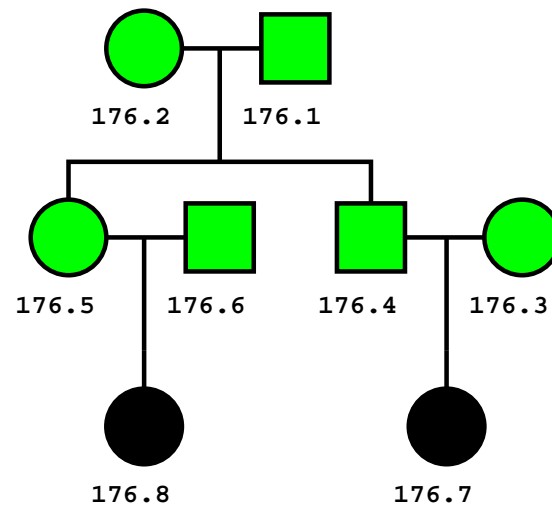
Jun 9 2006

86



NAME

RGB DISEASE

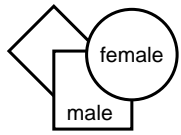


177

8 individuals

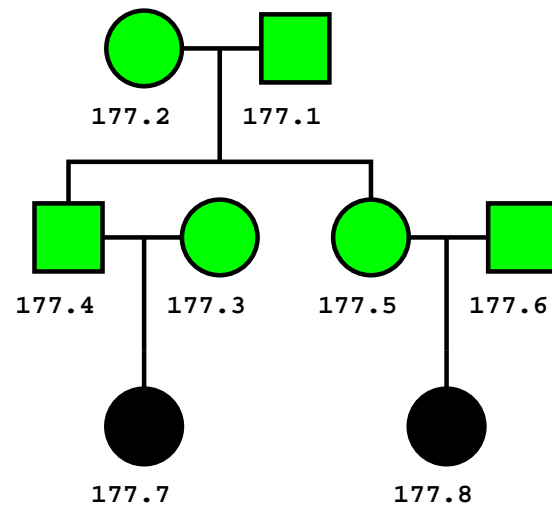
Jun 9 2006

87



NAME

RGB DISEASE

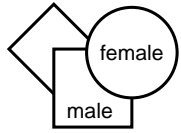


178

8 individuals

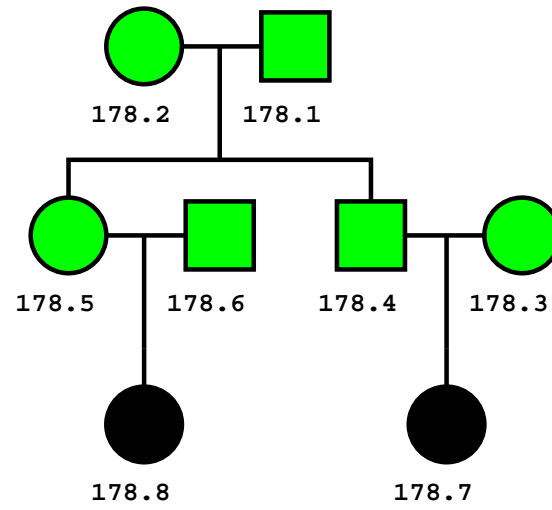
Jun 9 2006

88



NAME

RGB DISEASE

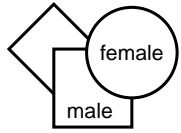


179

8 individuals

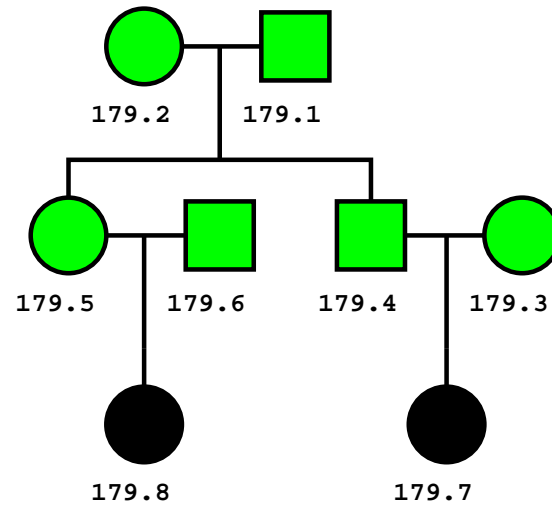
Jun 9 2006

89



NAME

RGB DISEASE

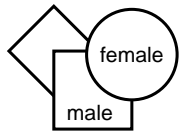


18

3 individuals

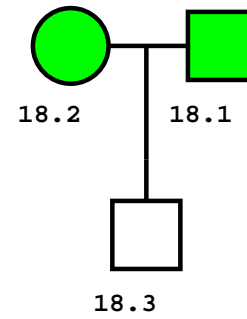
Jun 9 2006

90



NAME

RGB DISEASE

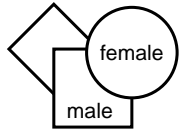


180

8 individuals

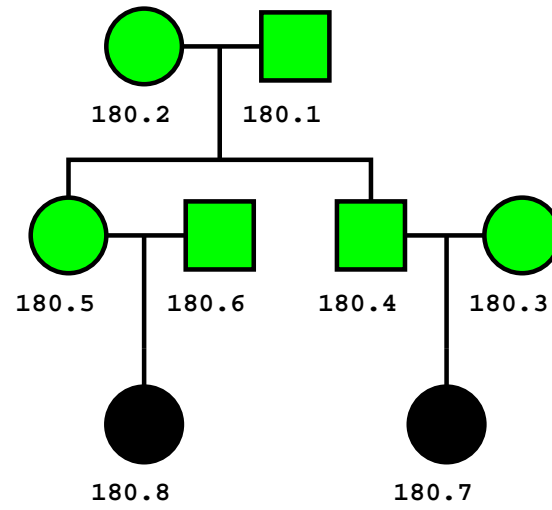
Jun 9 2006

91



NAME

RGB DISEASE

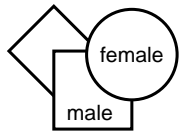


181

8 individuals

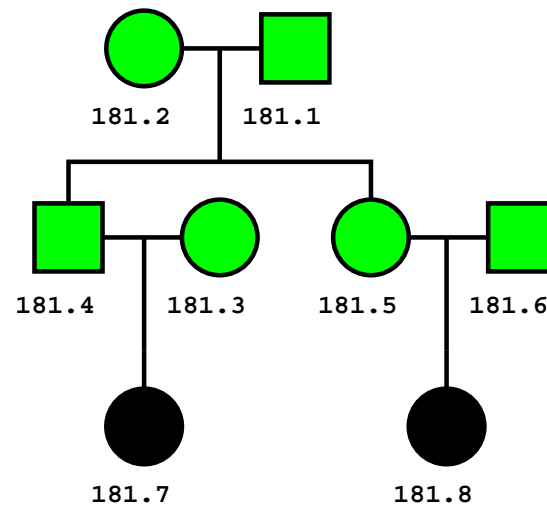
Jun 9 2006

92



NAME

RGB DISEASE

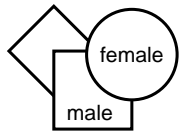


182

8 individuals

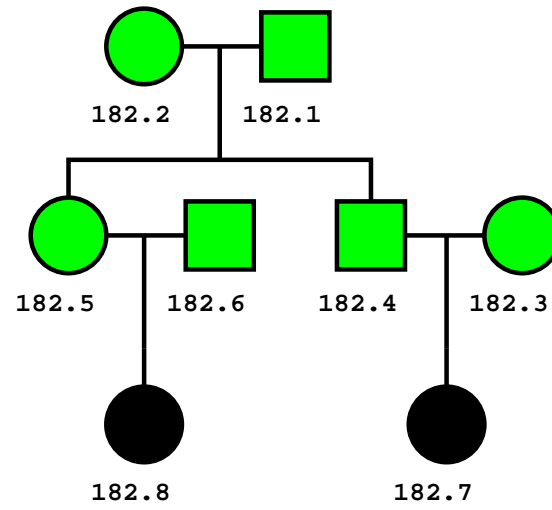
Jun 9 2006

93



NAME

RGB DISEASE

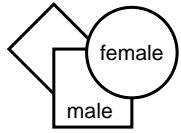


183

8 individuals

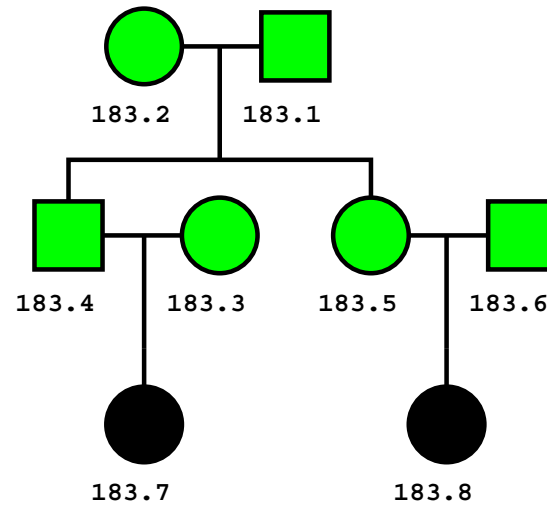
Jun 9 2006

94



NAME

RGB DISEASE

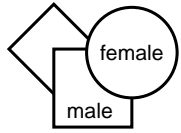


184

8 individuals

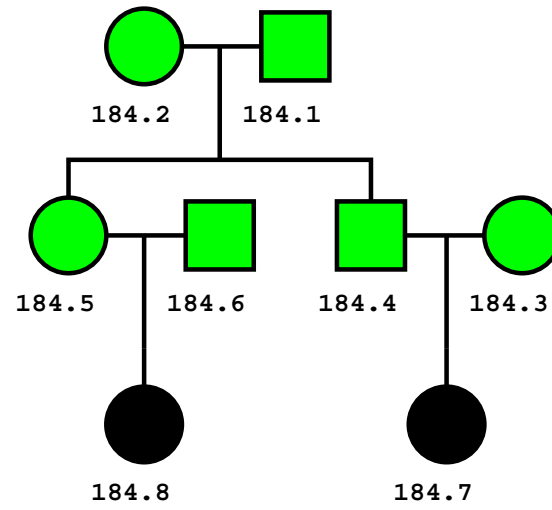
Jun 9 2006

95



NAME

RGB DISEASE

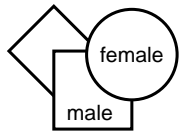


185

8 individuals

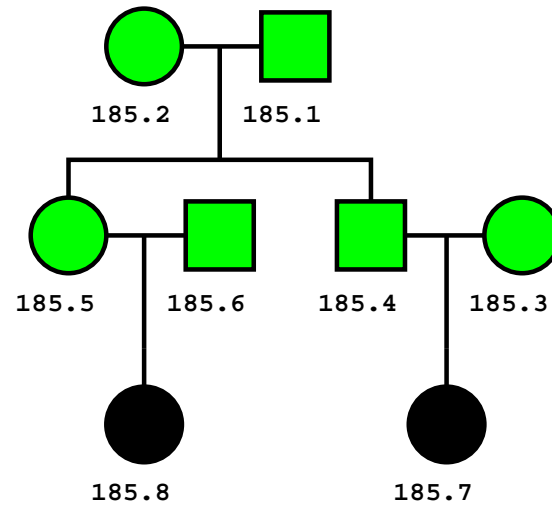
Jun 9 2006

96



NAME

RGB DISEASE

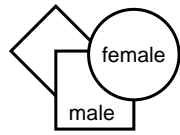


186

10 individuals

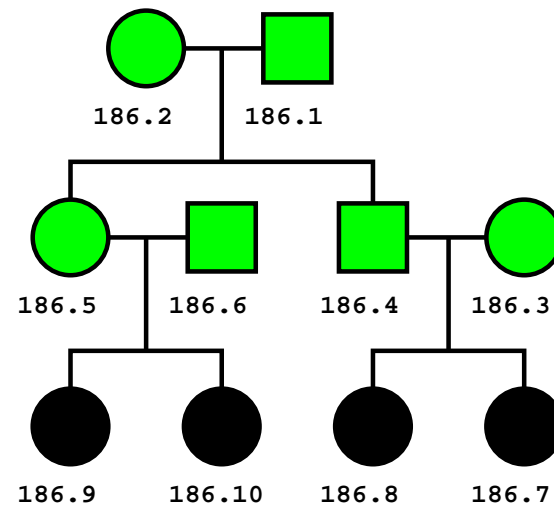
Jun 9 2006

97



NAME

RGB DISEASE

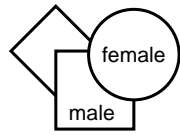


187

10 individuals

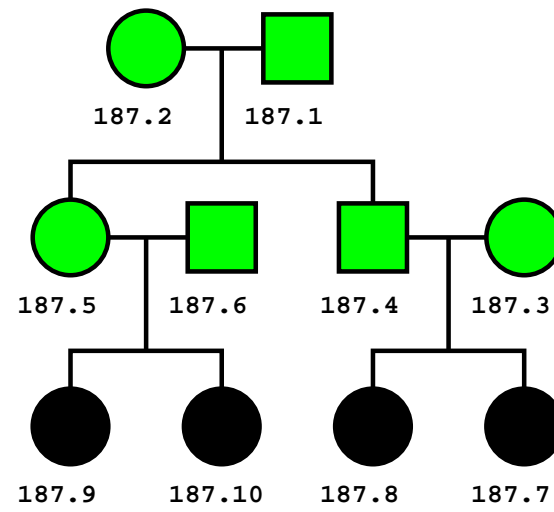
Jun 9 2006

98



NAME

RGB DISEASE

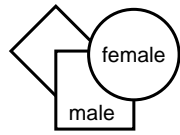


188

10 individuals

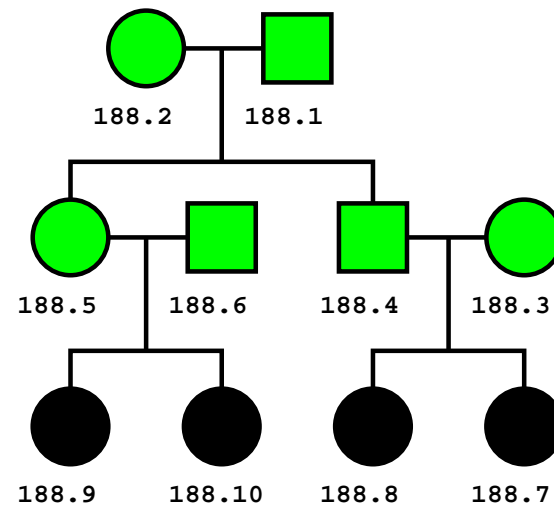
Jun 9 2006

99



NAME

RGB DISEASE

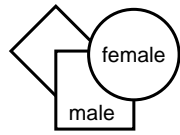


189

10 individuals

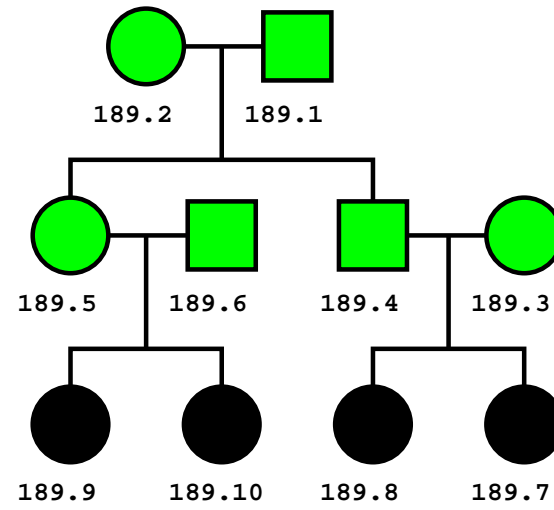
Jun 9 2006

100



NAME

RGB DISEASE

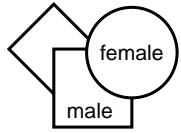


19

3 individuals

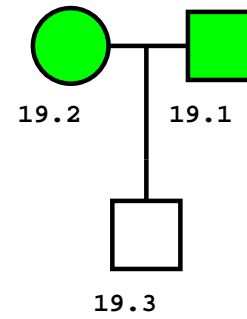
Jun 9 2006

101



NAME

RGB DISEASE

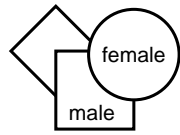


190

10 individuals

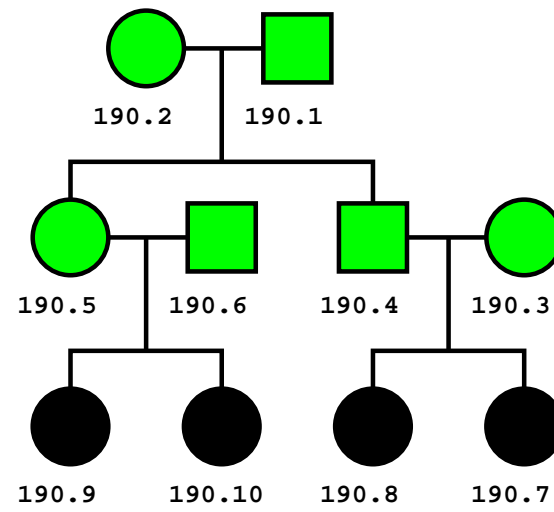
Jun 9 2006

102



NAME

RGB DISEASE

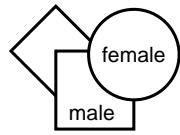


191

10 individuals

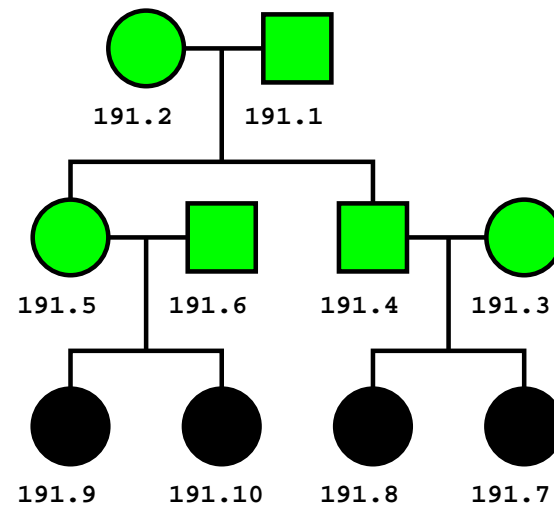
Jun 9 2006

103



NAME

RGB DISEASE

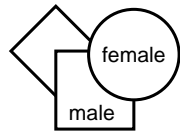


192

10 individuals

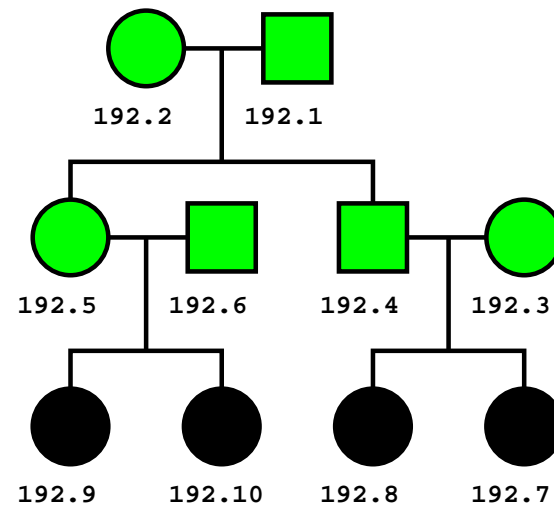
Jun 9 2006

104



NAME

RGB DISEASE

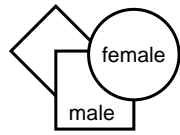


193

10 individuals

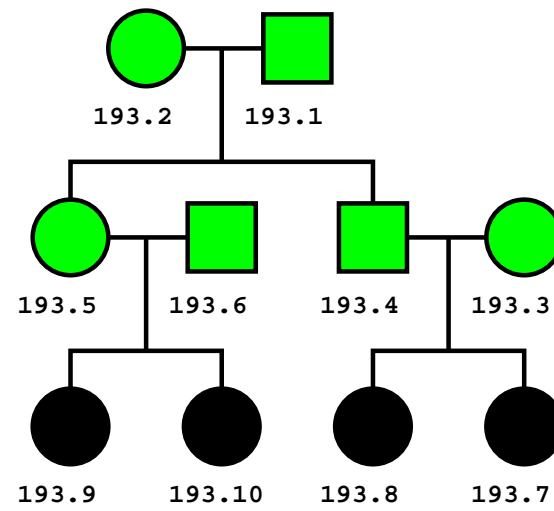
Jun 9 2006

105



NAME

RGB DISEASE

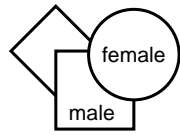


194

10 individuals

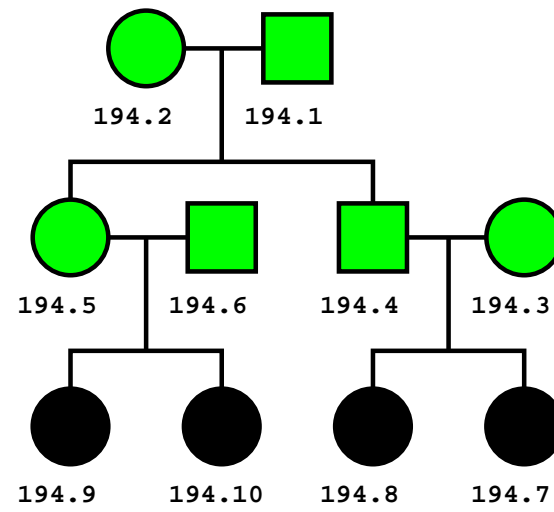
Jun 9 2006

106



NAME

RGB DISEASE

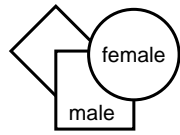


195

10 individuals

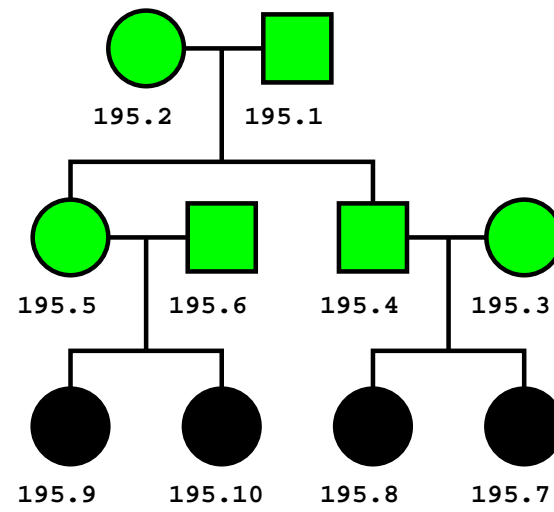
Jun 9 2006

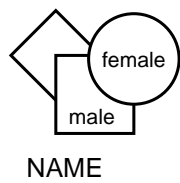
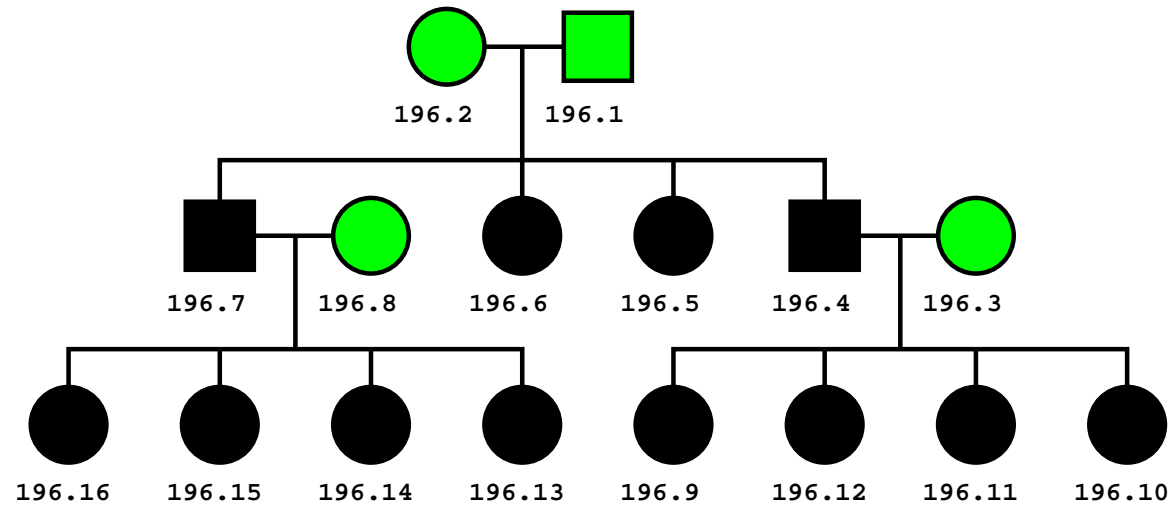
107

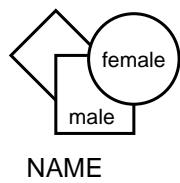
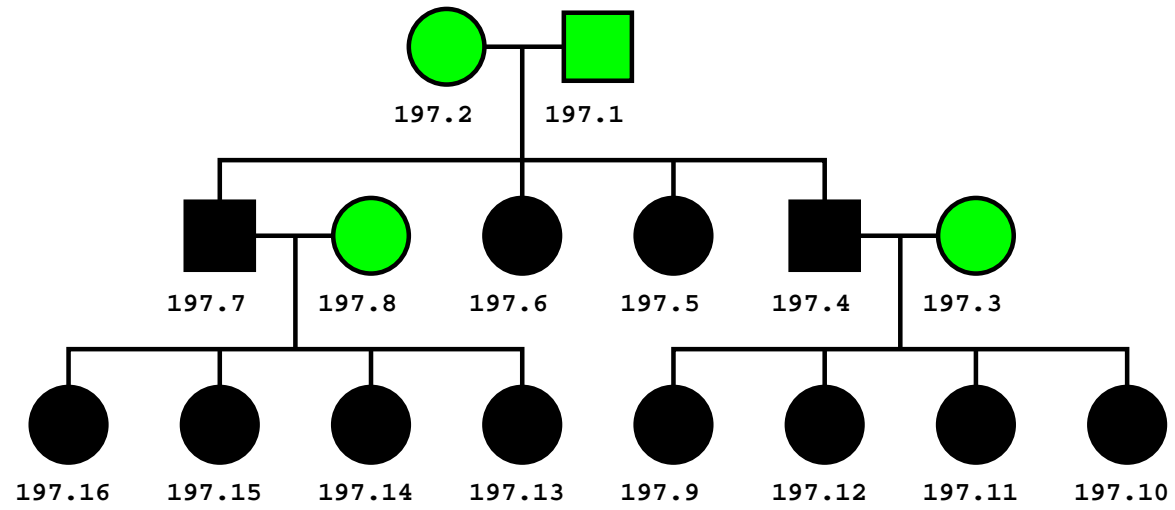


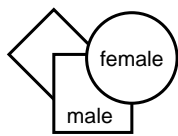
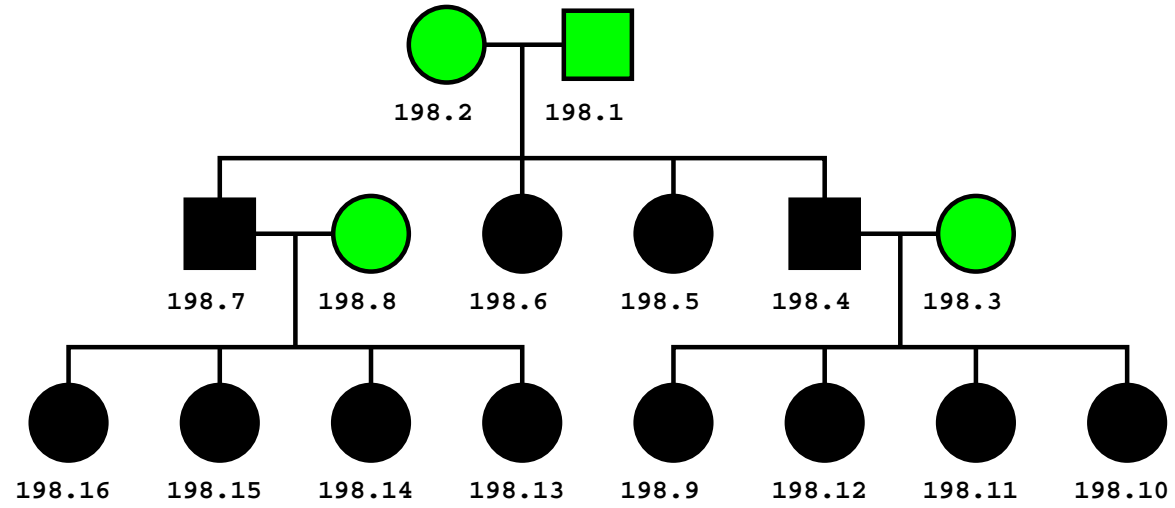
NAME

RGB DISEASE



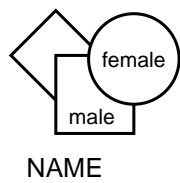
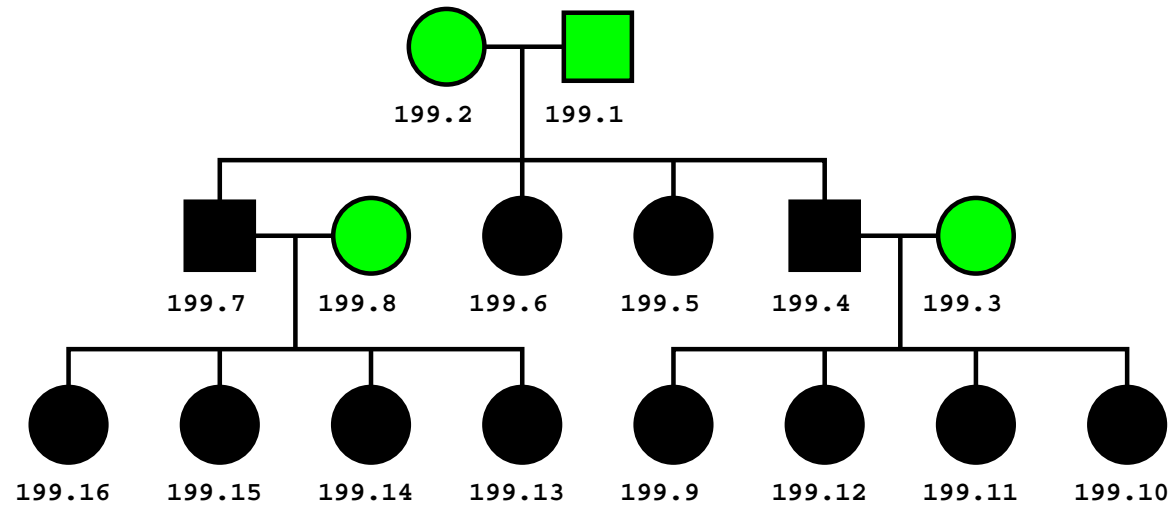






NAME

RGB DISEASE

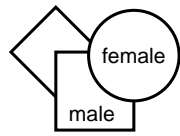


2

3 individuals

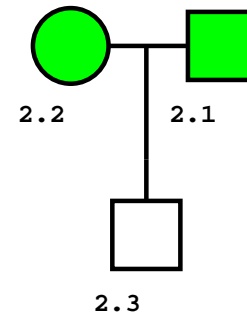
Jun 9 2006

112



NAME

RGB DISEASE

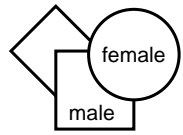


20

3 individuals

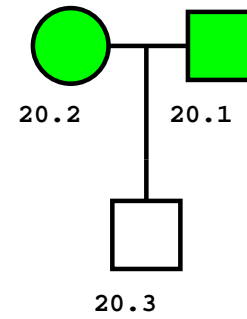
Jun 9 2006

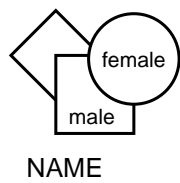
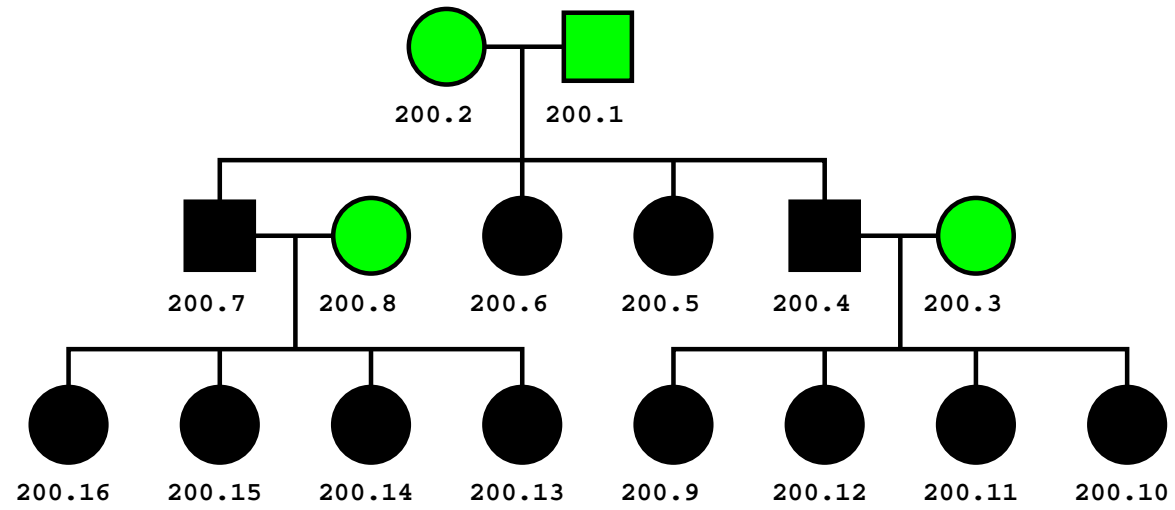
113



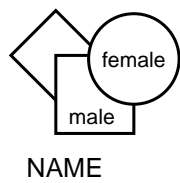
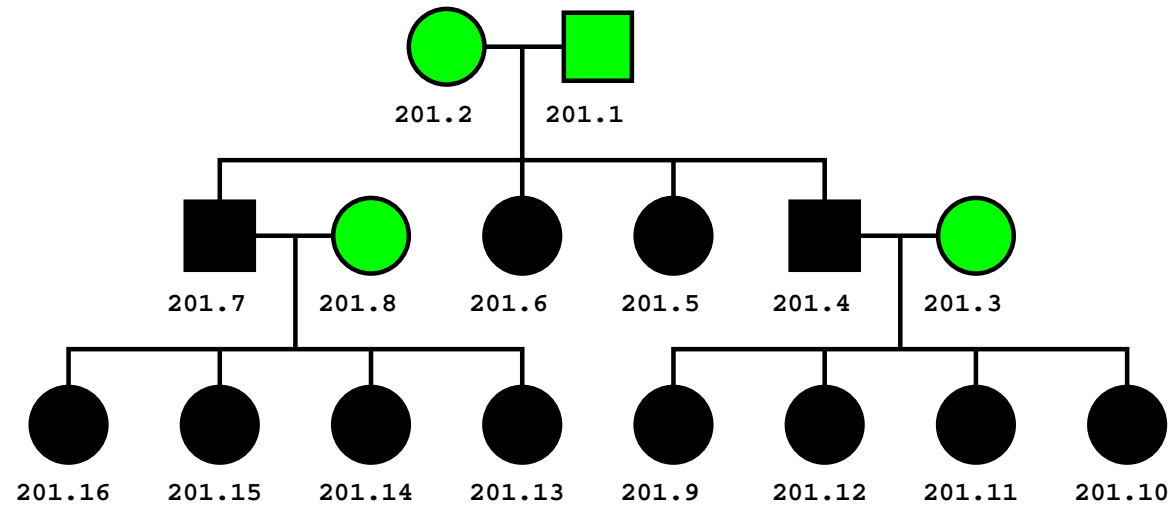
NAME

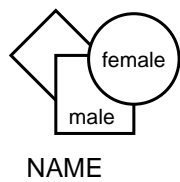
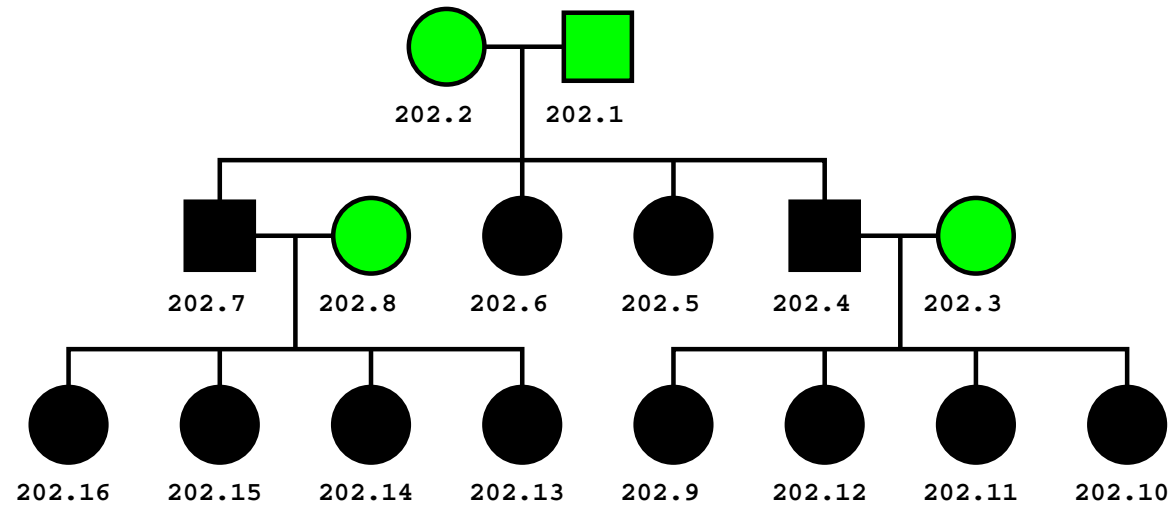
RGB DISEASE

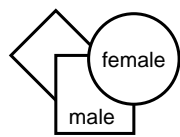
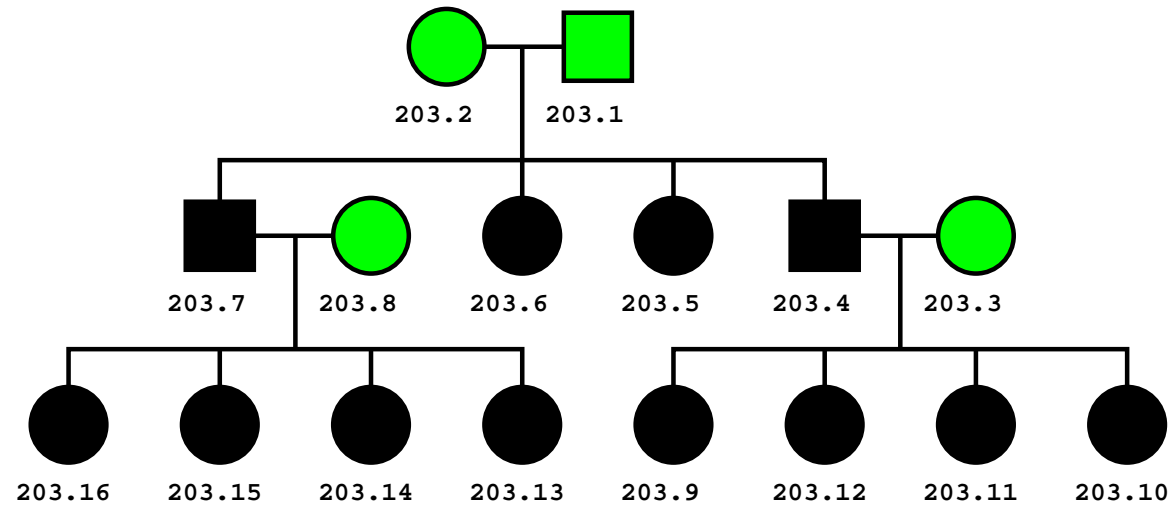




RGB DISEASE

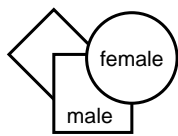
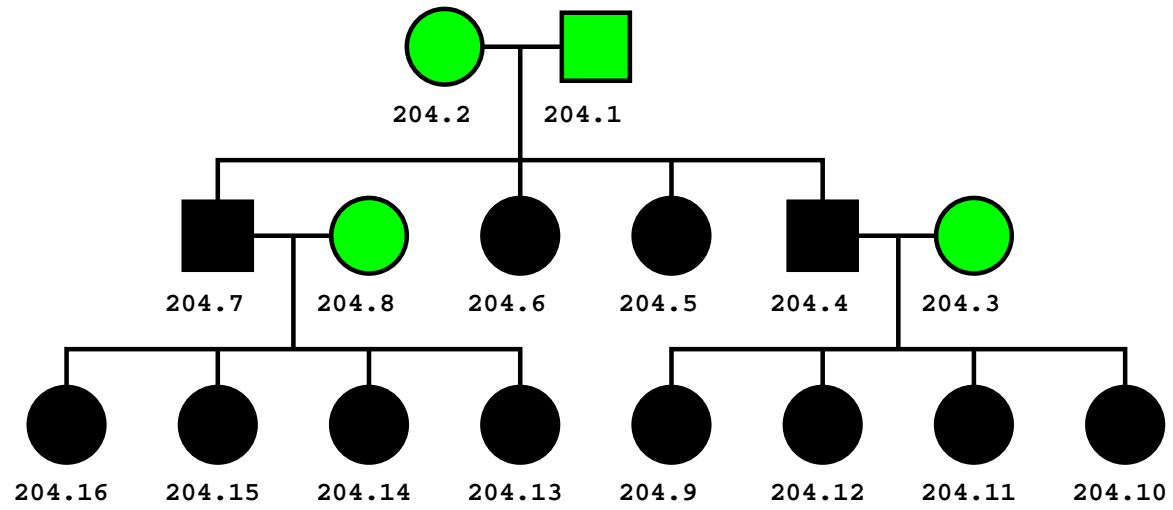






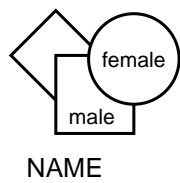
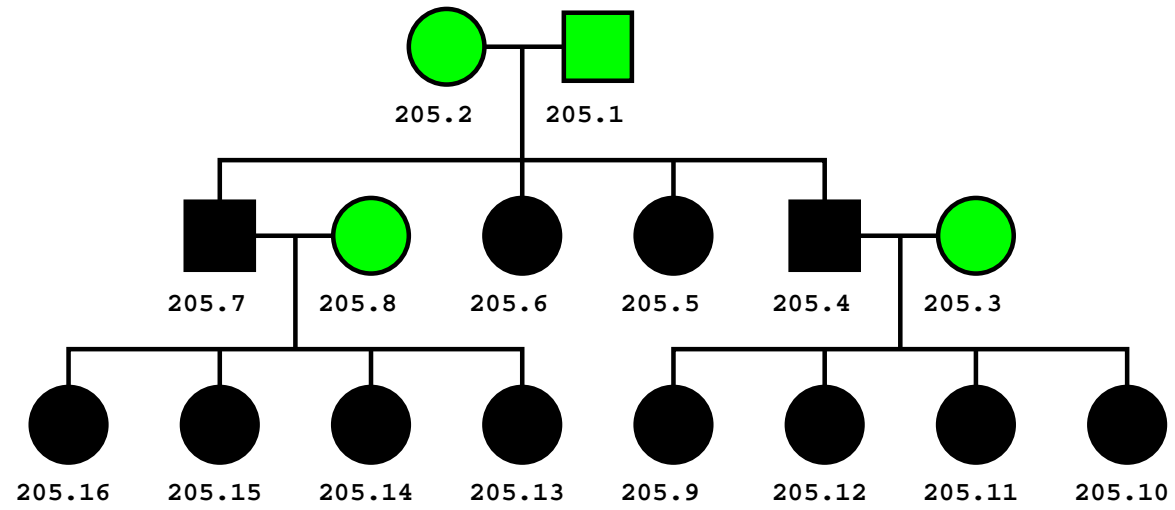
RGB DISEASE

NAME



NAME

RGB DISEASE

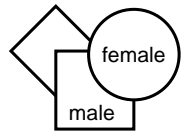


21

3 individuals

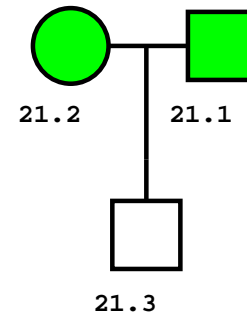
Jun 9 2006

120



NAME

RGB DISEASE

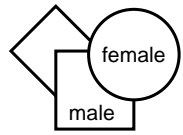


22

3 individuals

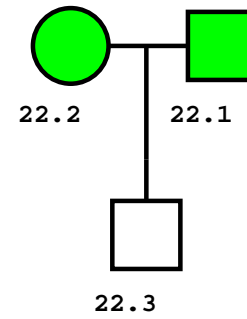
Jun 9 2006

121



NAME

RGB DISEASE

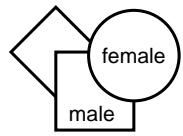


23

3 individuals

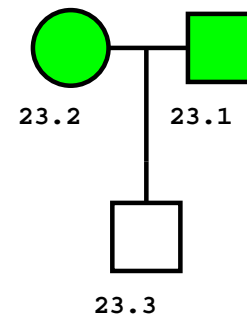
Jun 9 2006

122



NAME

RGB DISEASE

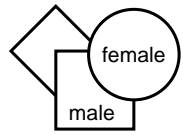


24

3 individuals

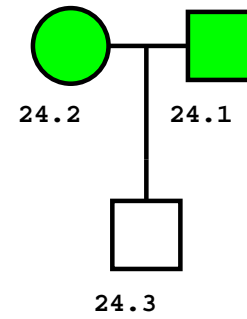
Jun 9 2006

123



NAME

RGB DISEASE

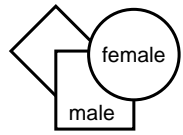


25

3 individuals

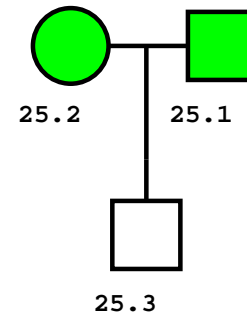
Jun 9 2006

124



NAME

RGB DISEASE

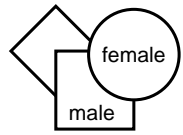


26

3 individuals

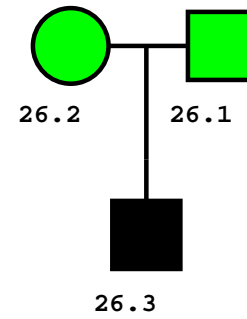
Jun 9 2006

125



NAME

RGB DISEASE

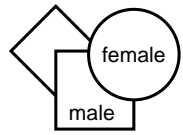


27

3 individuals

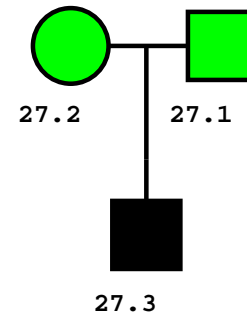
Jun 9 2006

126



NAME

RGB DISEASE

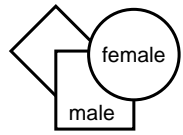


28

3 individuals

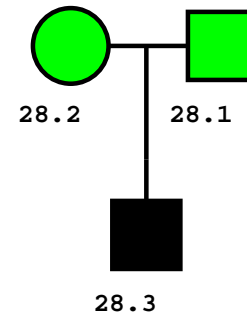
Jun 9 2006

127



NAME

RGB DISEASE

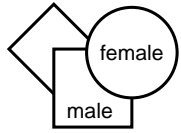


29

3 individuals

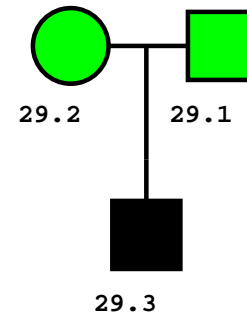
Jun 9 2006

128



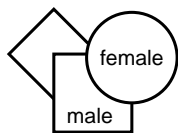
NAME

RGB DISEASE



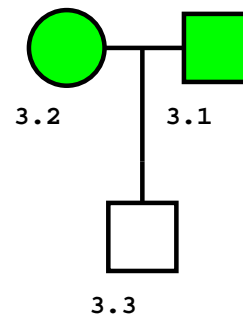
3

3 individuals



NAME

RGB DISEASE

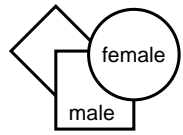


30

3 individuals

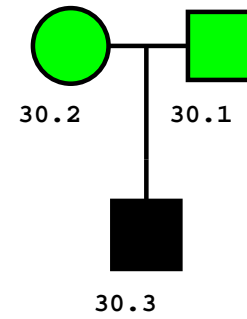
Jun 9 2006

130



NAME

RGB DISEASE

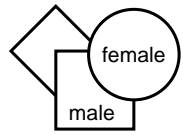


31

3 individuals

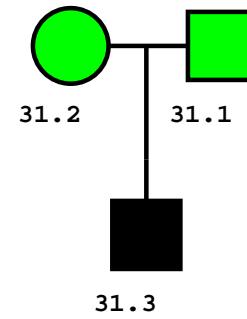
Jun 9 2006

131



NAME

RGB DISEASE

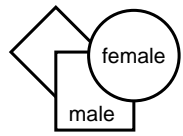


32

3 individuals

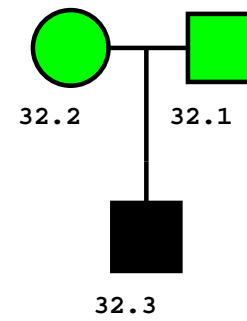
Jun 9 2006

132



NAME

RGB DISEASE

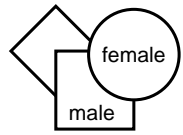


33

3 individuals

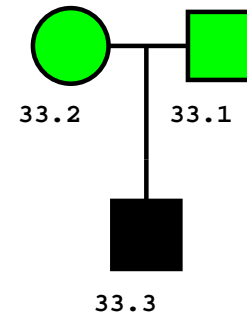
Jun 9 2006

133



NAME

RGB DISEASE

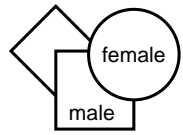


34

3 individuals

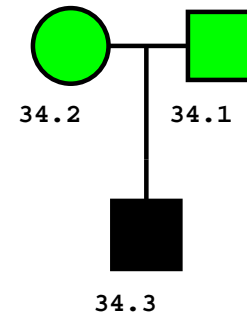
Jun 9 2006

134



NAME

RGB DISEASE

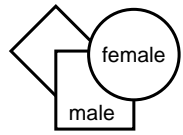


35

3 individuals

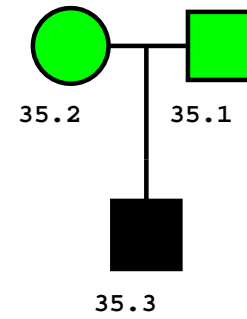
Jun 9 2006

135



NAME

RGB DISEASE

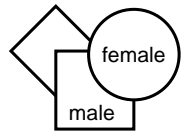


36

3 individuals

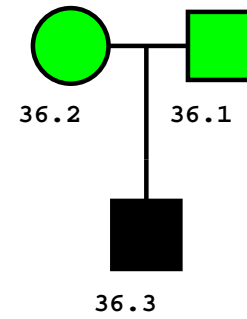
Jun 9 2006

136



NAME

RGB DISEASE

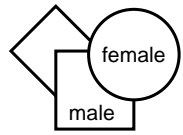


37

3 individuals

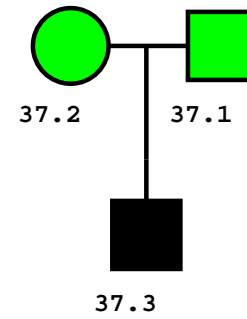
Jun 9 2006

137



NAME

RGB DISEASE

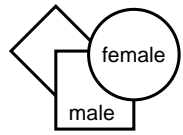


38

3 individuals

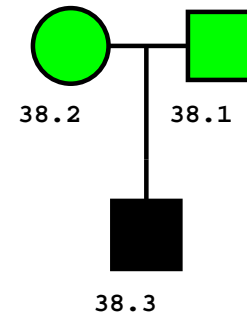
Jun 9 2006

138



NAME

RGB DISEASE

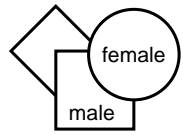


39

3 individuals

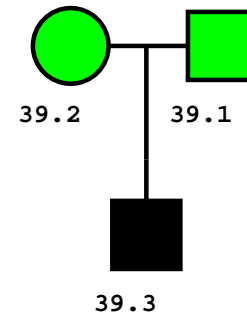
Jun 9 2006

139



NAME

RGB DISEASE

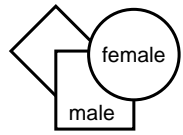


4

3 individuals

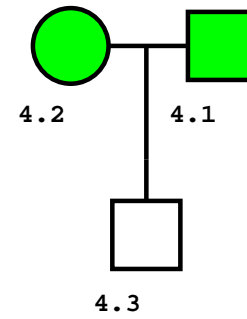
Jun 9 2006

140



NAME

RGB DISEASE

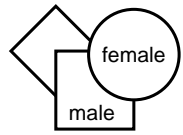


40

3 individuals

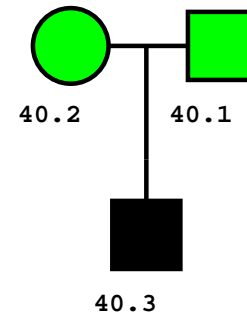
Jun 9 2006

141



NAME

RGB DISEASE

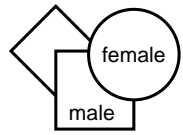


41

3 individuals

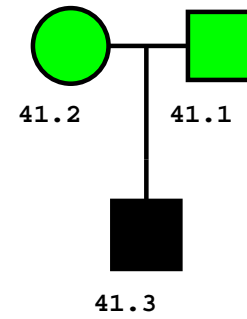
Jun 9 2006

142



NAME

RGB DISEASE

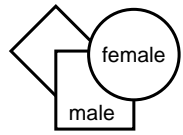


42

3 individuals

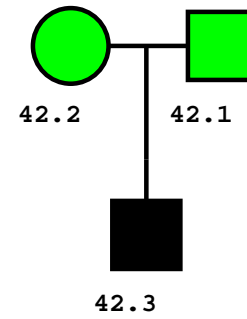
Jun 9 2006

143



NAME

RGB DISEASE

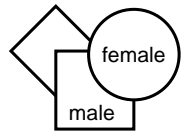


43

3 individuals

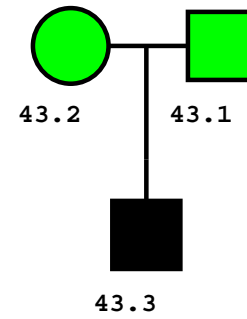
Jun 9 2006

144



NAME

RGB DISEASE

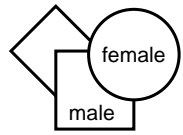


44

3 individuals

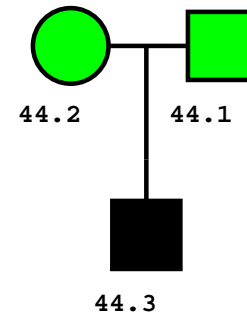
Jun 9 2006

145



NAME

RGB DISEASE

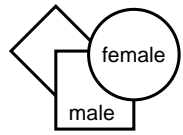


45

3 individuals

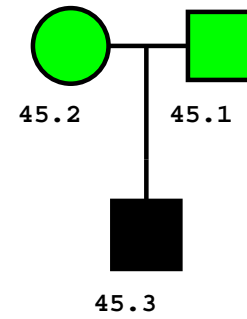
Jun 9 2006

146



NAME

RGB DISEASE

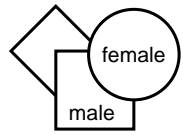


46

3 individuals

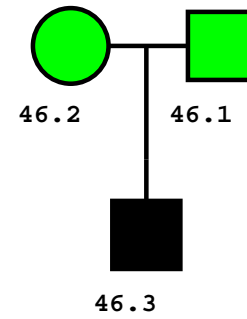
Jun 9 2006

147



NAME

RGB DISEASE

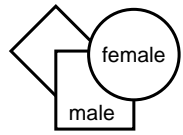


47

3 individuals

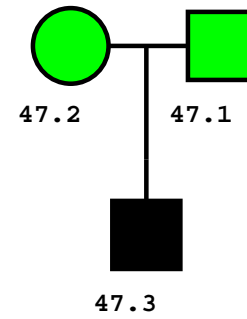
Jun 9 2006

148



NAME

RGB DISEASE

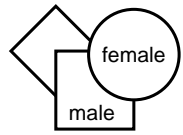


48

3 individuals

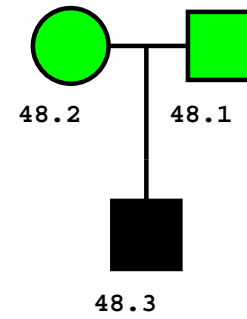
Jun 9 2006

149



NAME

RGB DISEASE

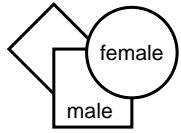


49

3 individuals

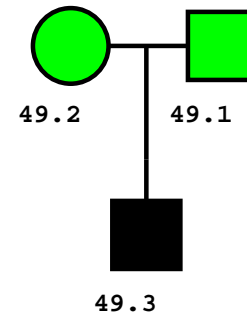
Jun 9 2006

150



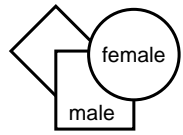
NAME

RGB DISEASE



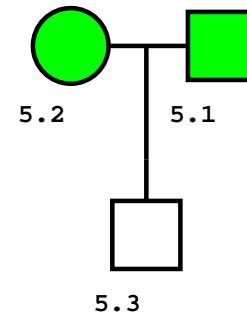
5

3 individuals



NAME

RGB DISEASE

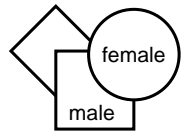


50

3 individuals

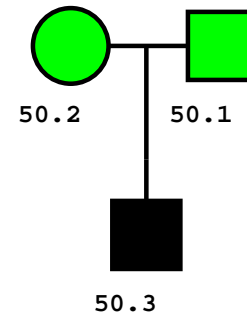
Jun 9 2006

152



NAME

RGB DISEASE

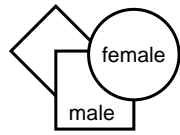


51

3 individuals

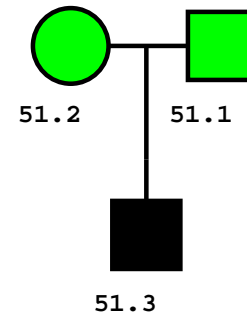
Jun 9 2006

153



NAME

RGB DISEASE

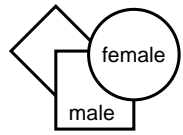


52

3 individuals

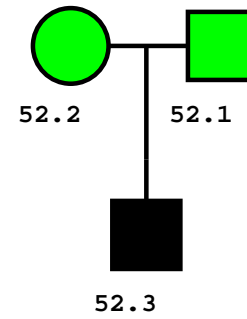
Jun 9 2006

154



NAME

RGB DISEASE

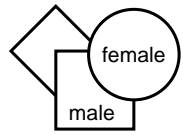


53

3 individuals

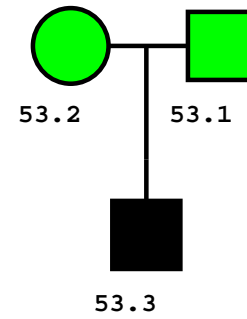
Jun 9 2006

155



NAME

RGB DISEASE

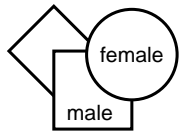


54

3 individuals

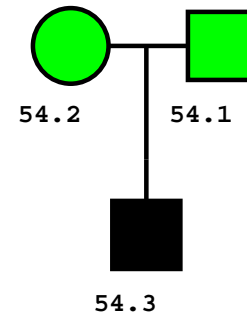
Jun 9 2006

156



NAME

RGB DISEASE

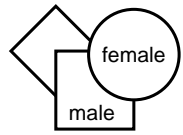


55

3 individuals

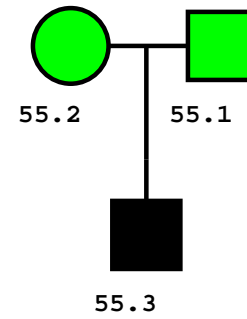
Jun 9 2006

157



NAME

RGB DISEASE

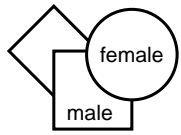


56

3 individuals

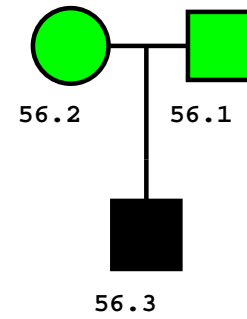
Jun 9 2006

158



NAME

RGB DISEASE

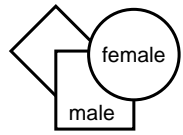


57

3 individuals

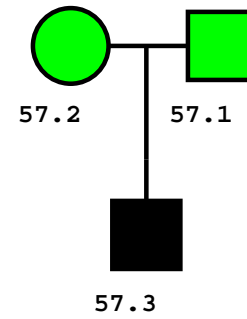
Jun 9 2006

159



NAME

RGB DISEASE

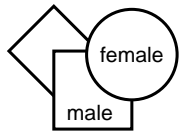


58

3 individuals

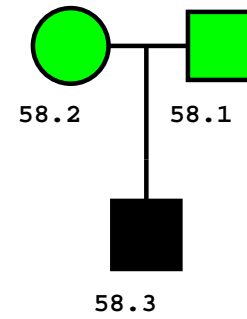
Jun 9 2006

160



NAME

RGB DISEASE

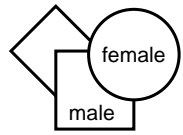


59

3 individuals

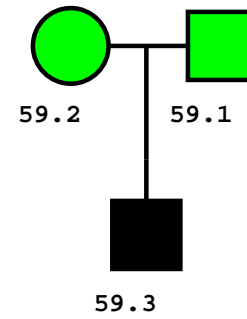
Jun 9 2006

161



NAME

RGB DISEASE

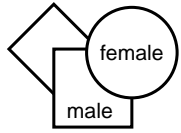


6

3 individuals

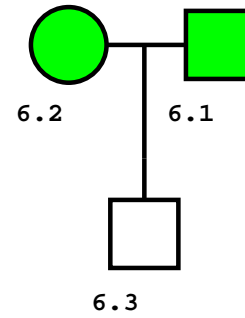
Jun 9 2006

162



NAME

RGB DISEASE

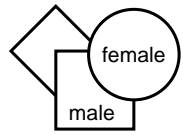


60

3 individuals

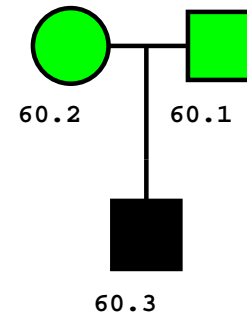
Jun 9 2006

163



NAME

RGB DISEASE

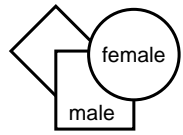


61

3 individuals

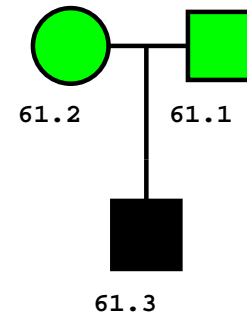
Jun 9 2006

164



NAME

RGB DISEASE

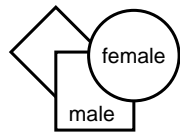


62

3 individuals

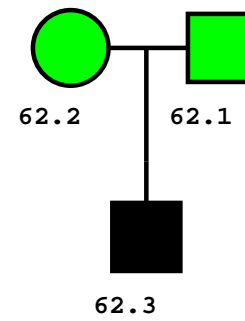
Jun 9 2006

165



NAME

RGB DISEASE

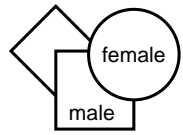


63

3 individuals

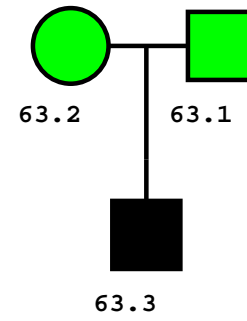
Jun 9 2006

166



NAME

RGB DISEASE

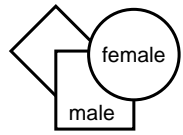


64

3 individuals

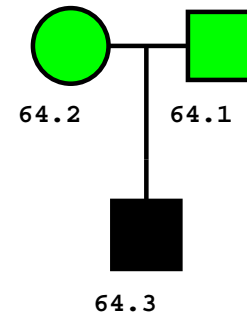
Jun 9 2006

167



NAME

RGB DISEASE

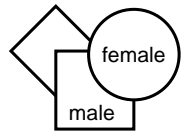


65

3 individuals

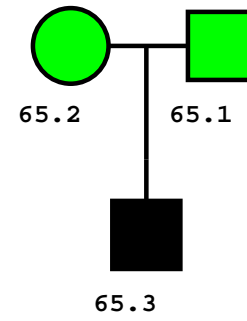
Jun 9 2006

168



NAME

RGB DISEASE

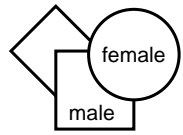


66

3 individuals

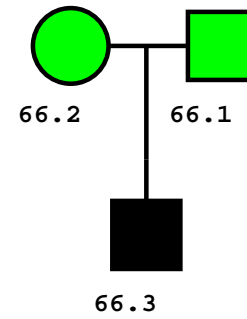
Jun 9 2006

169



NAME

RGB DISEASE

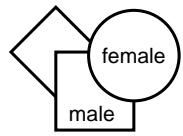


67

3 individuals

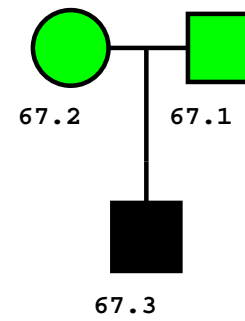
Jun 9 2006

170



NAME

RGB DISEASE

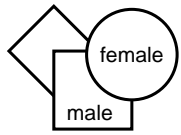


68

3 individuals

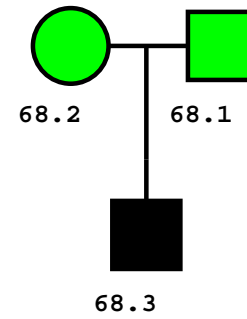
Jun 9 2006

171



NAME

RGB DISEASE

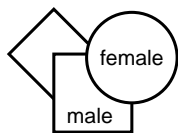


69

3 individuals

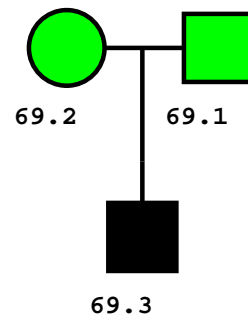
Jun 9 2006

172



NAME

RGB DISEASE

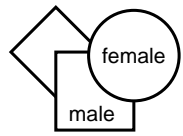


7

3 individuals

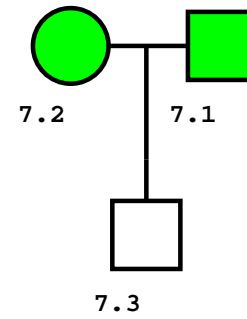
Jun 9 2006

173



NAME

RGB DISEASE

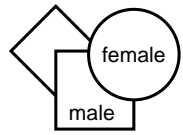


70

3 individuals

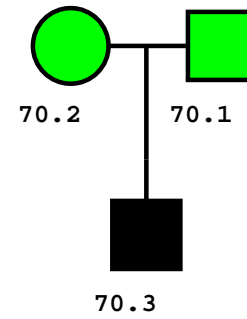
Jun 9 2006

174



NAME

RGB DISEASE

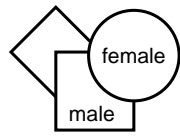


71

3 individuals

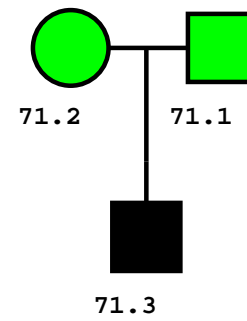
Jun 9 2006

175



NAME

RGB DISEASE

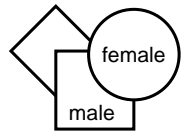


72

3 individuals

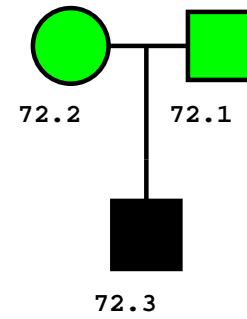
Jun 9 2006

176



NAME

RGB DISEASE

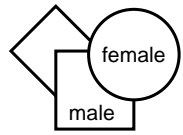


73

3 individuals

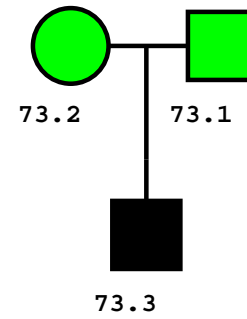
Jun 9 2006

177



NAME

RGB DISEASE

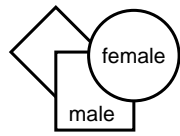


74

3 individuals

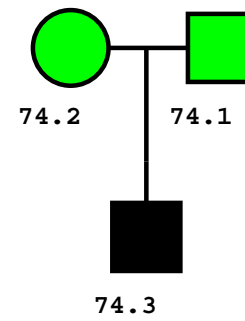
Jun 9 2006

178



NAME

RGB DISEASE

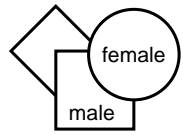


75

3 individuals

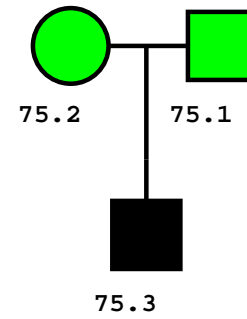
Jun 9 2006

179



NAME

RGB DISEASE

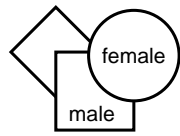


76

4 individuals

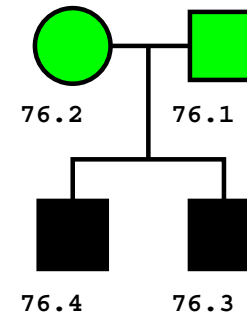
Jun 9 2006

180



NAME

RGB DISEASE

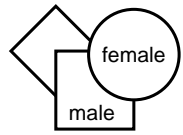


77

4 individuals

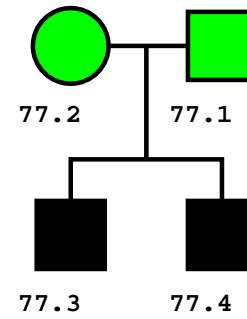
Jun 9 2006

181



NAME

RGB DISEASE

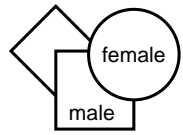


78

4 individuals

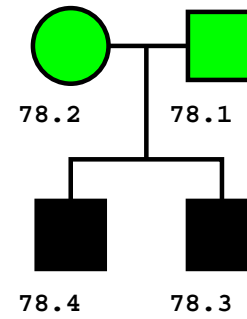
Jun 9 2006

182



NAME

RGB DISEASE

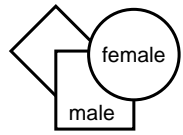


79

4 individuals

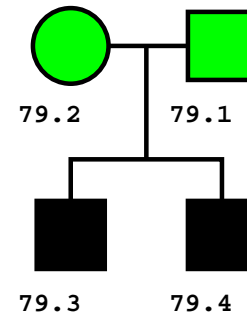
Jun 9 2006

183



NAME

RGB DISEASE

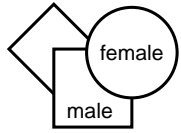


8

3 individuals

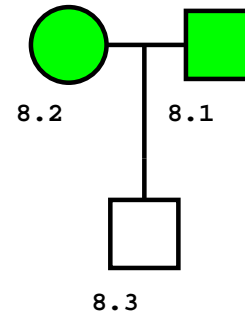
Jun 9 2006

184



NAME

RGB DISEASE

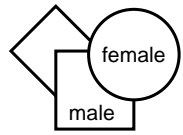


80

4 individuals

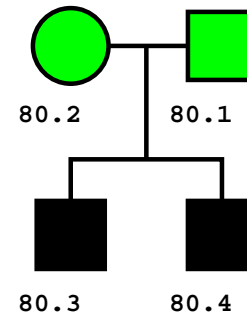
Jun 9 2006

185



NAME

RGB DISEASE

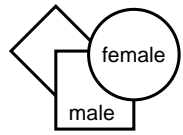


81

4 individuals

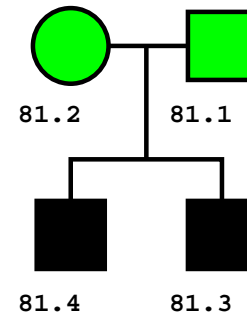
Jun 9 2006

186



NAME

RGB DISEASE

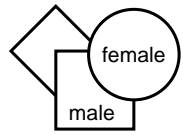


82

4 individuals

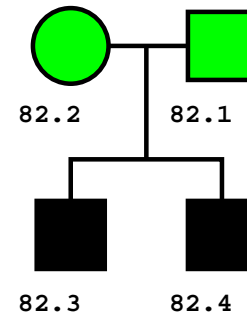
Jun 9 2006

187



NAME

RGB DISEASE

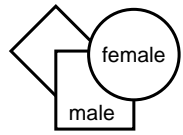


83

4 individuals

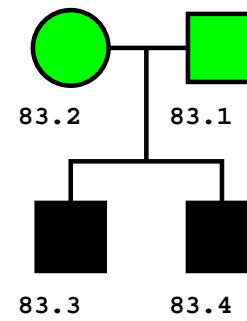
Jun 9 2006

188



NAME

RGB DISEASE

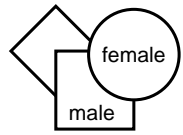


84

4 individuals

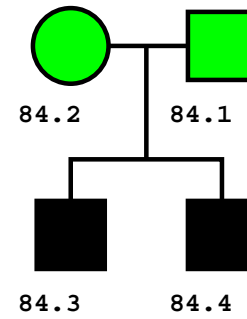
Jun 9 2006

189



NAME

RGB DISEASE

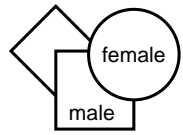


85

4 individuals

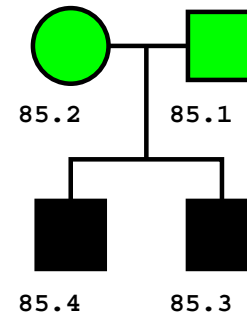
Jun 9 2006

190



NAME

RGB DISEASE

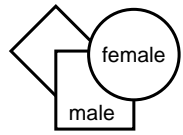


86

4 individuals

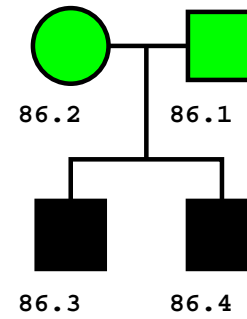
Jun 9 2006

191



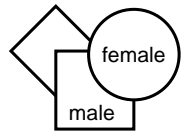
NAME

RGB DISEASE



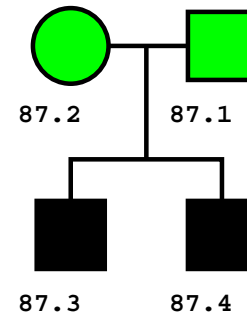
87

4 individuals



NAME

RGB DISEASE

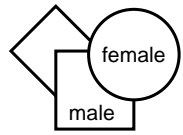


88

4 individuals

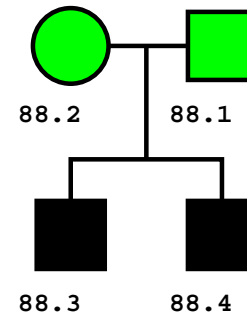
Jun 9 2006

193



NAME

RGB DISEASE

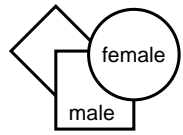


89

4 individuals

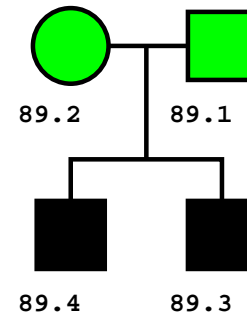
Jun 9 2006

194



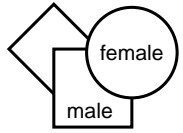
NAME

RGB DISEASE



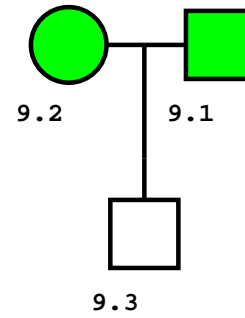
9

3 individuals



NAME

RGB DISEASE

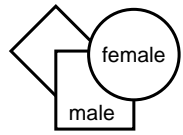


90

4 individuals

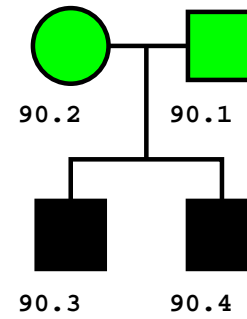
Jun 9 2006

196



NAME

RGB DISEASE

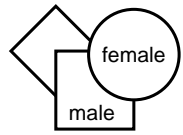


91

4 individuals

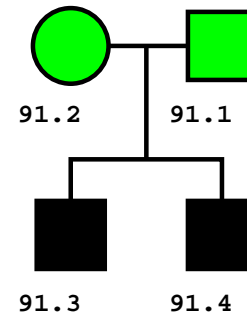
Jun 9 2006

197



NAME

RGB DISEASE

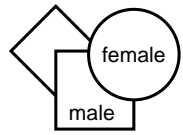


92

4 individuals

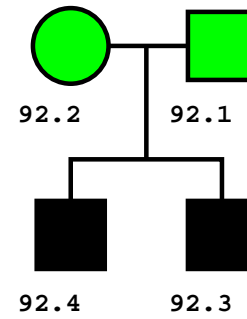
Jun 9 2006

198



NAME

RGB DISEASE

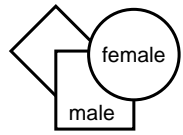


93

4 individuals

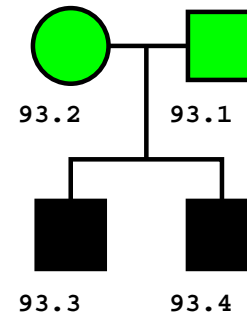
Jun 9 2006

199



NAME

RGB DISEASE

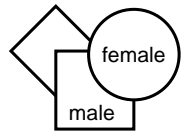


94

4 individuals

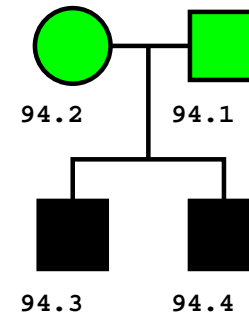
Jun 9 2006

200



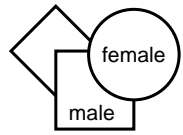
NAME

RGB DISEASE



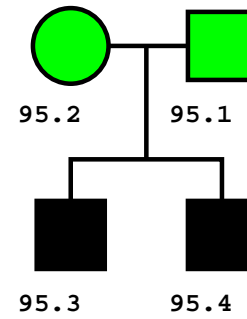
95

4 individuals



NAME

RGB DISEASE

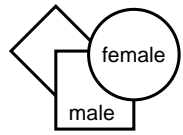


96

4 individuals

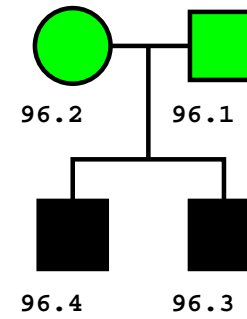
Jun 9 2006

202



NAME

RGB DISEASE

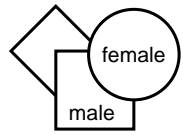


97

4 individuals

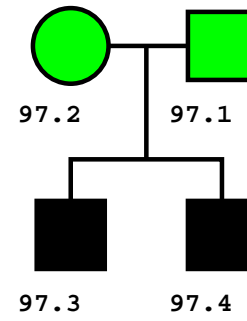
Jun 9 2006

203



NAME

RGB DISEASE

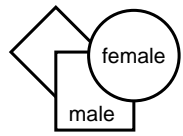


98

4 individuals

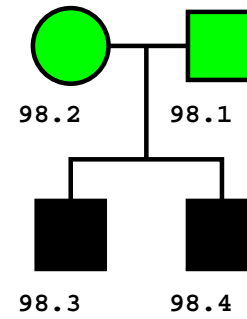
Jun 9 2006

204



NAME

RGB DISEASE

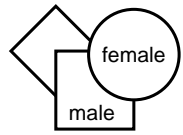


99

4 individuals

Jun 9 2006

205



NAME

RGB DISEASE

