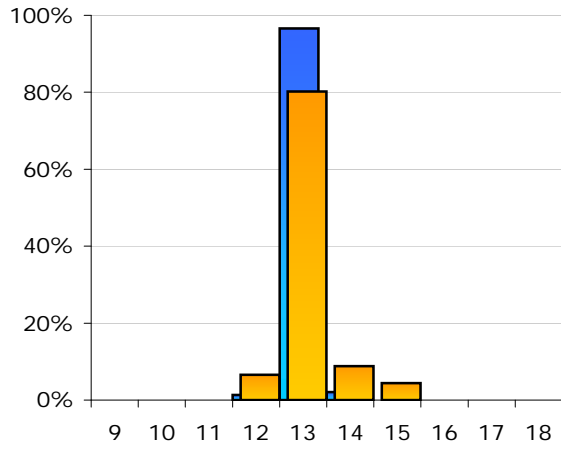
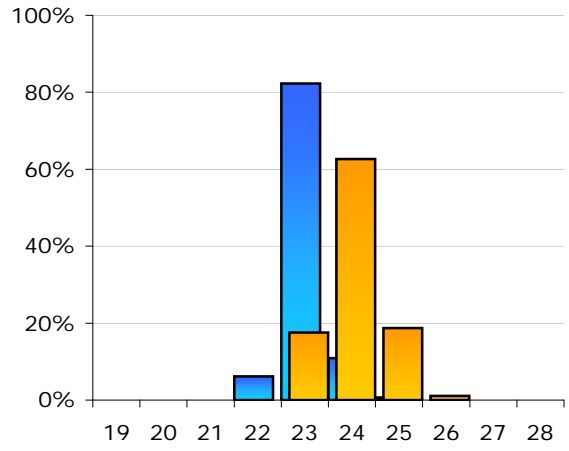


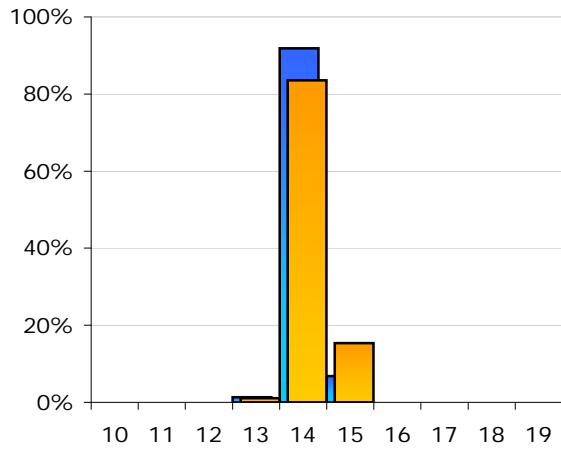
DYS393



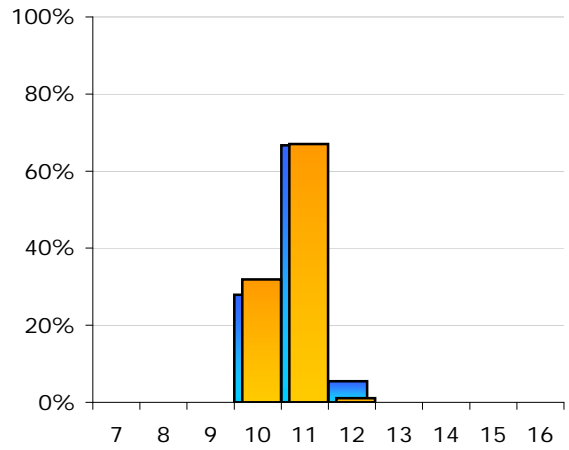
DYS390



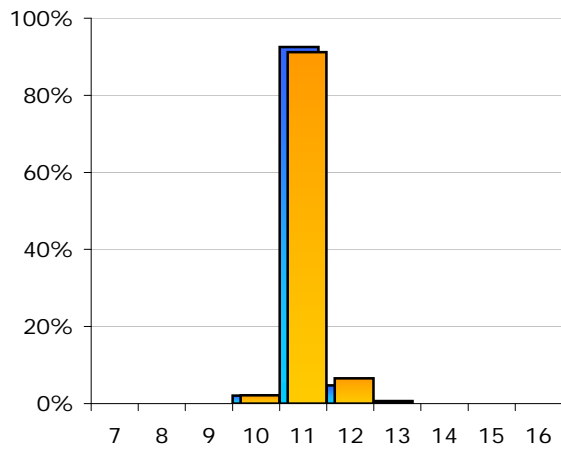
DYS19



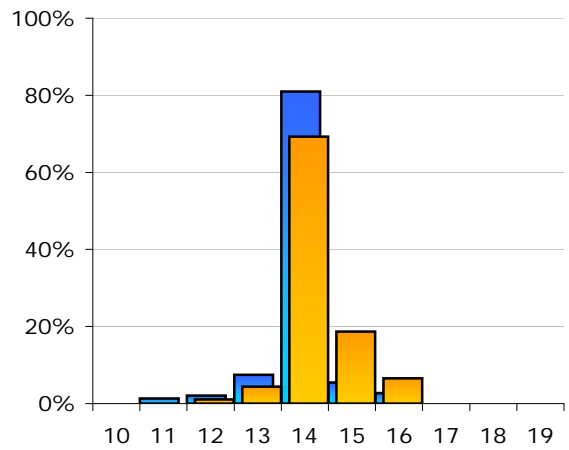
DYS391



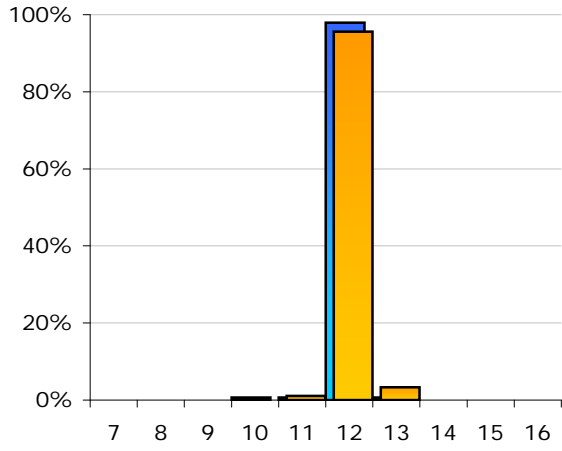
DYS385a



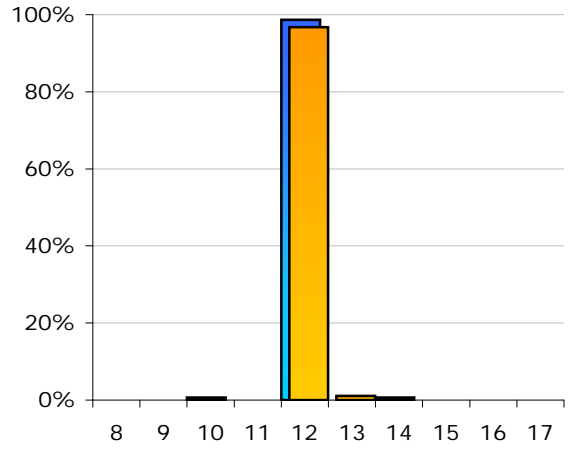
DYS385b



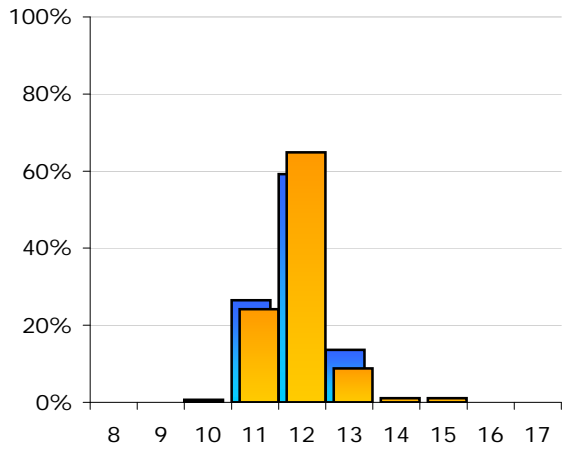
DYS426



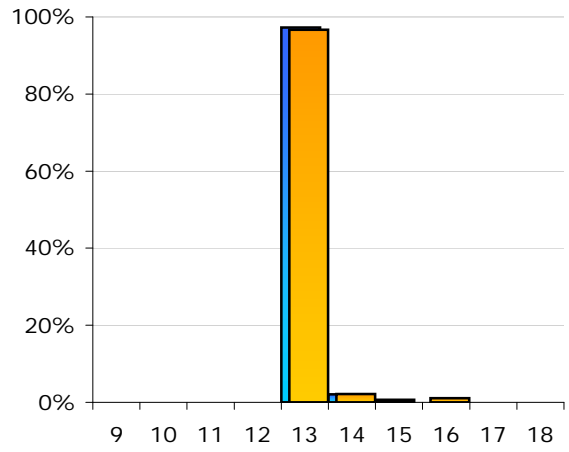
DYS388



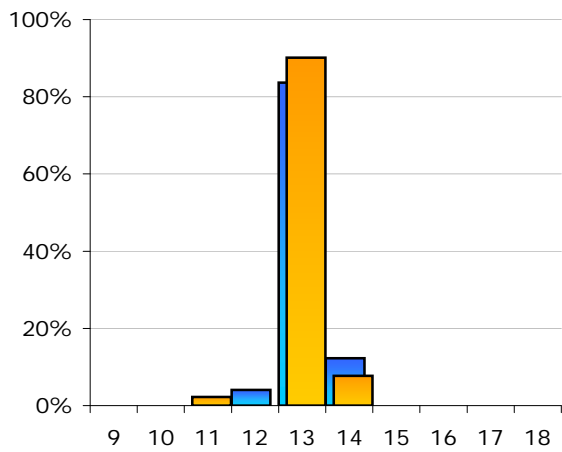
DYS439



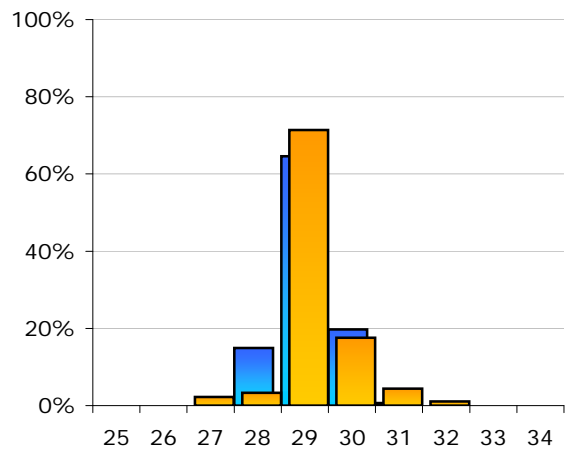
DYS392



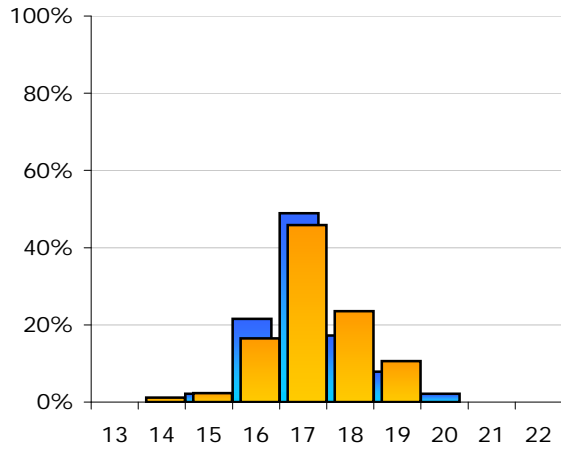
DYS389-1



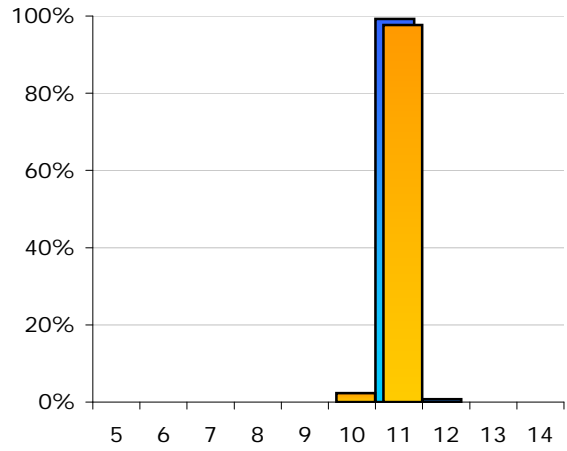
DYS389-2



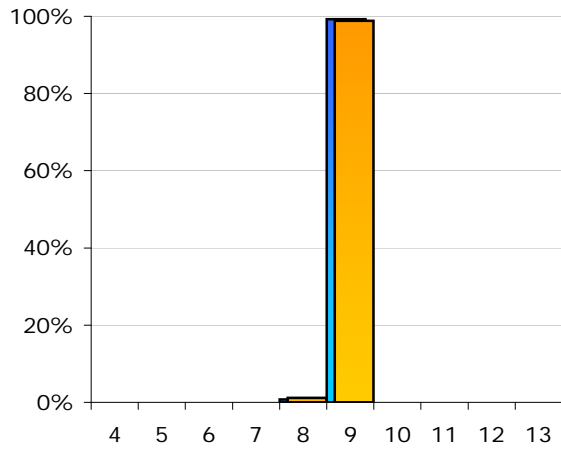
DYS458



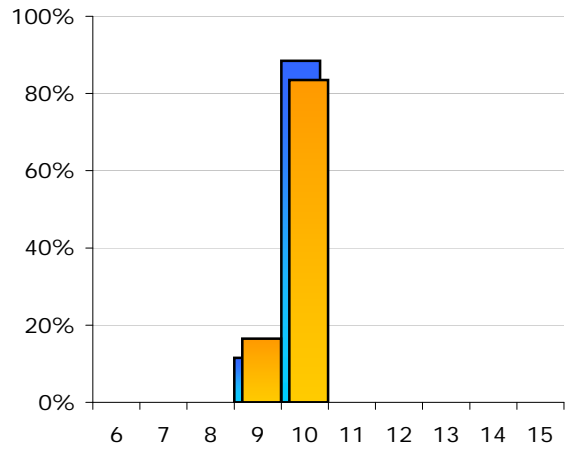
DYS455



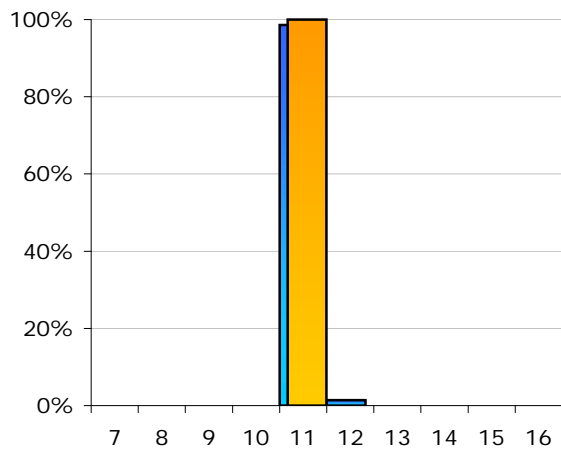
DYS459a



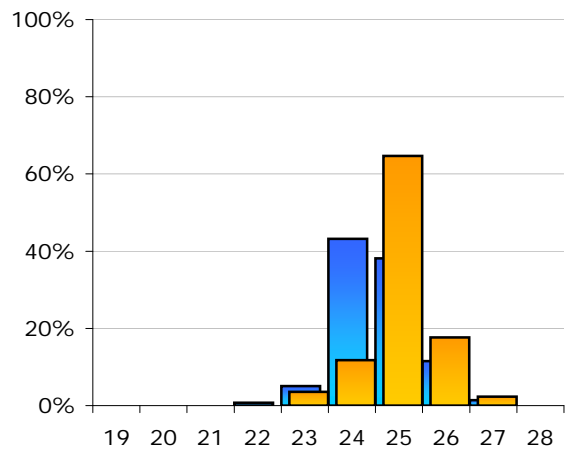
DYS459b



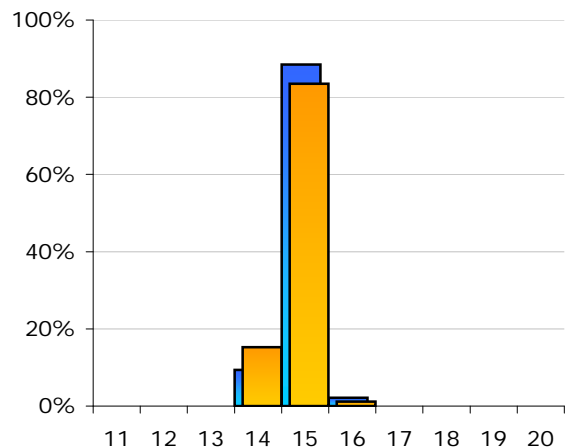
DYS454



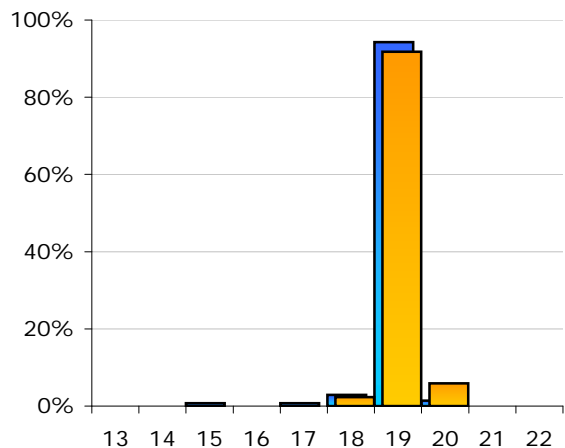
DYS447



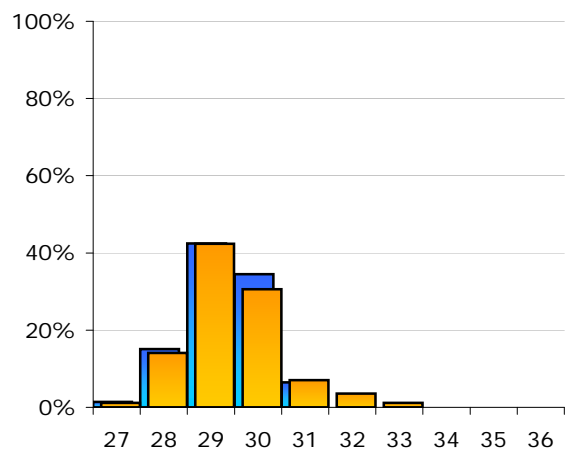
DYS437



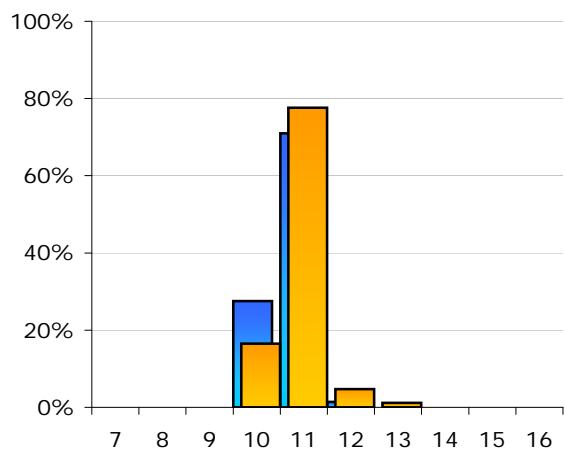
DYS448



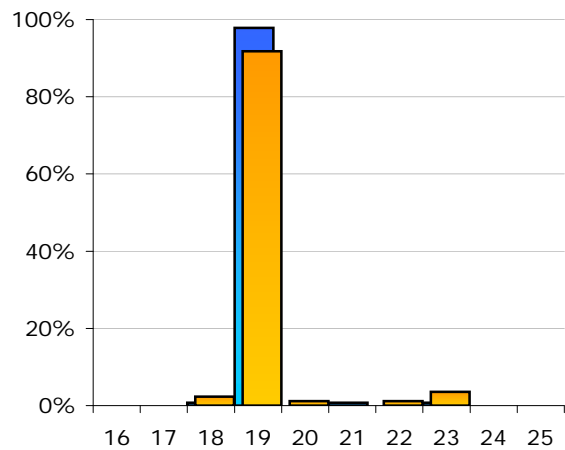
DYS449



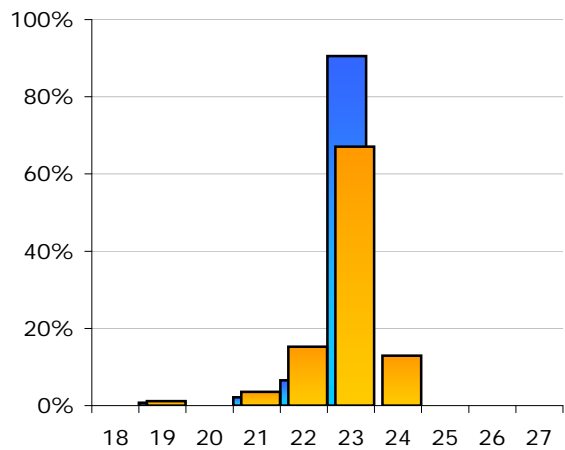
DYS460



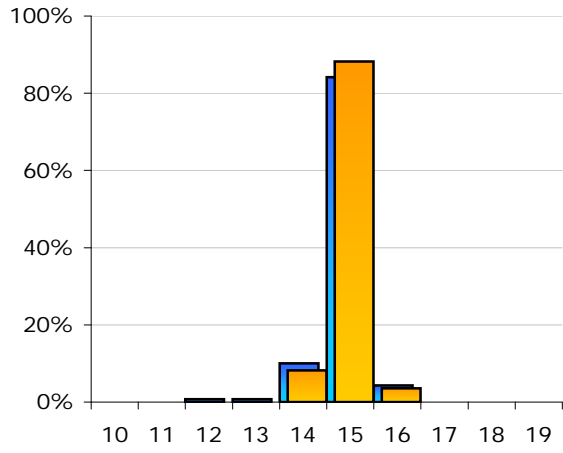
YCA IIa



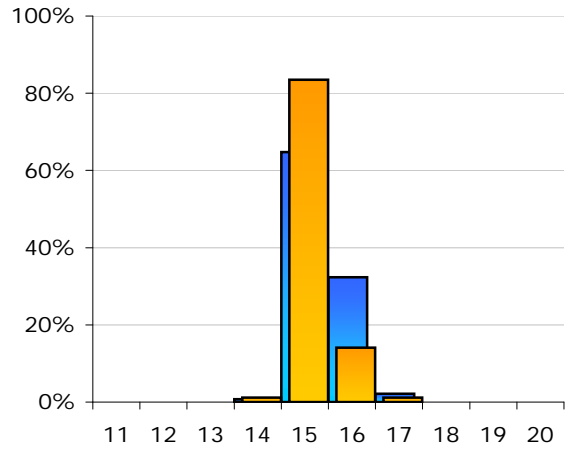
YCA IIb



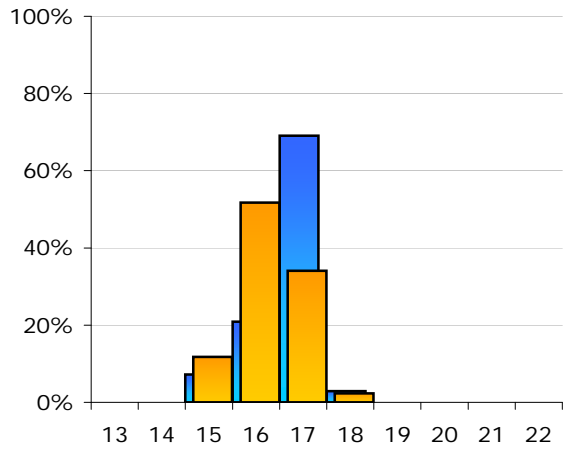
DYS464a



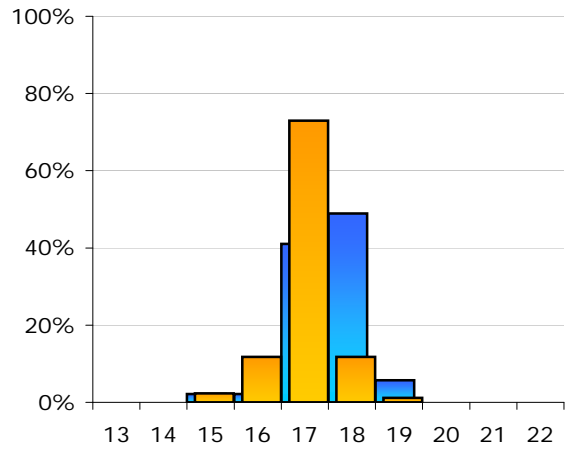
DYS464b



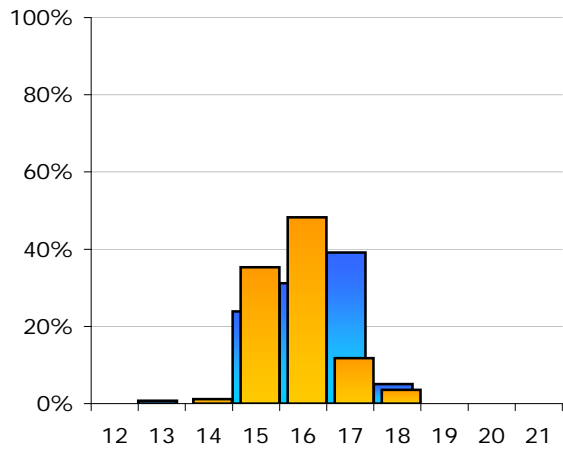
DYS464c



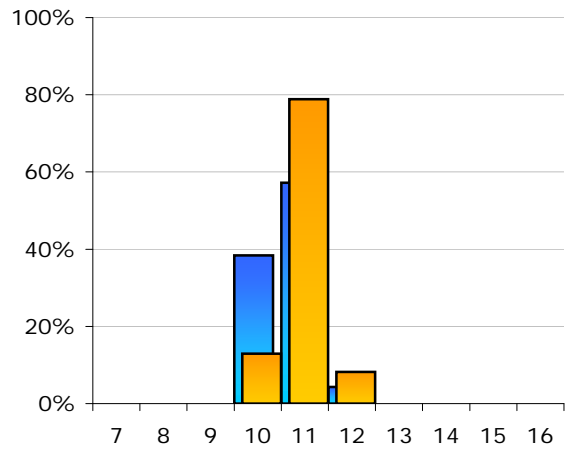
DYS464d



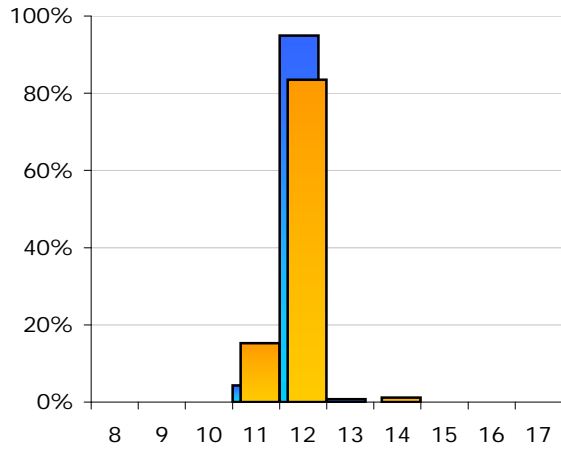
DYS456



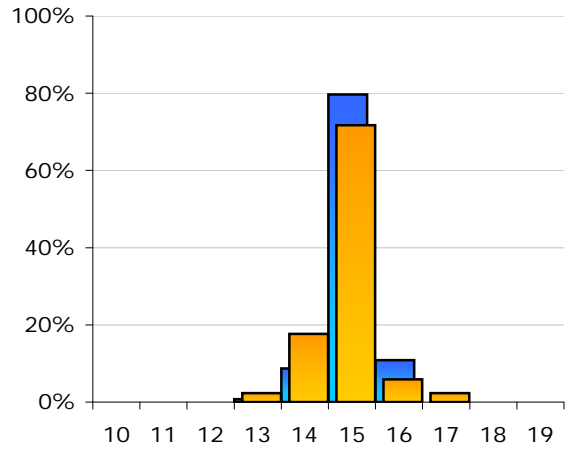
GATA H4



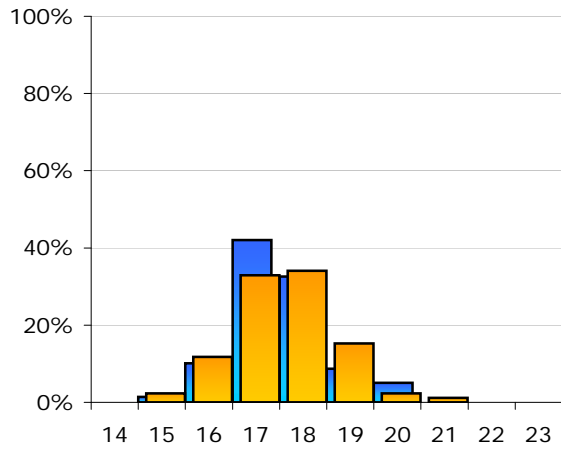
DYS438



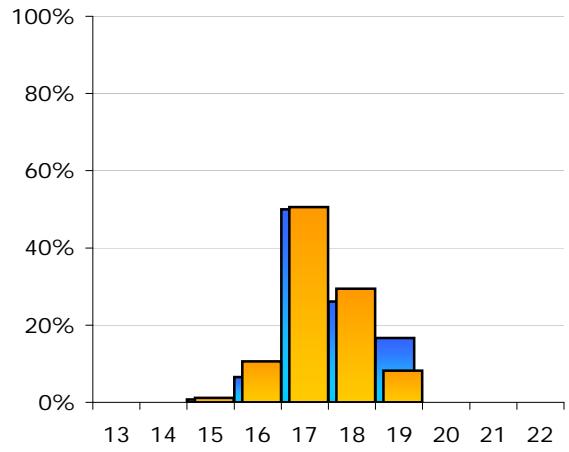
DYS607



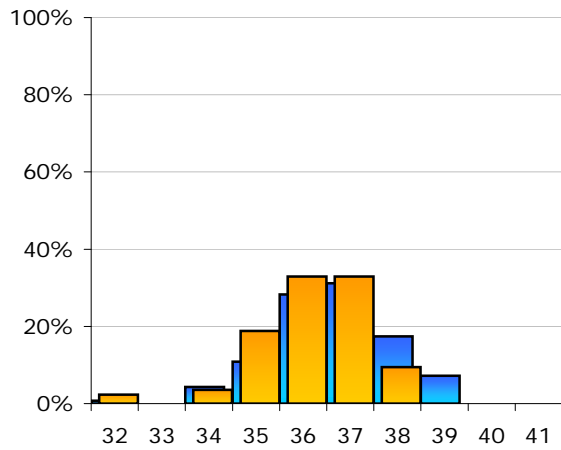
DYS576



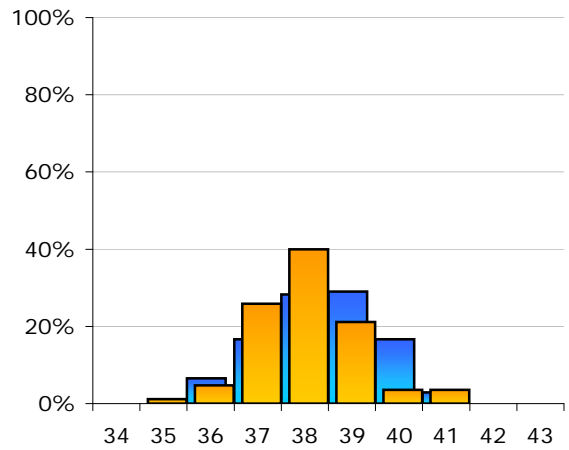
DYS570



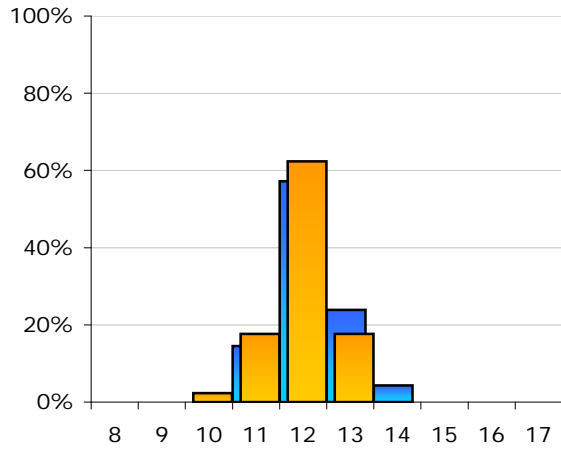
CDY a



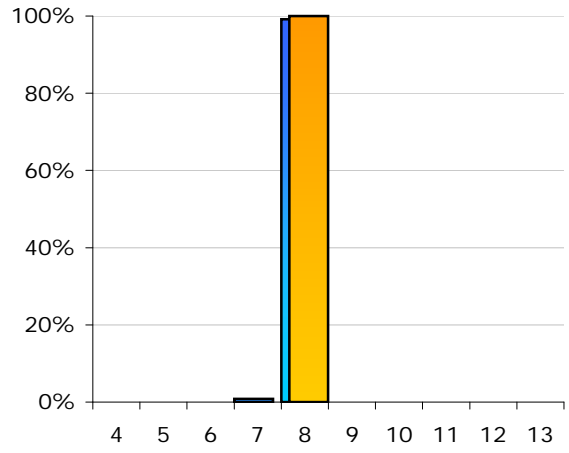
CDY b



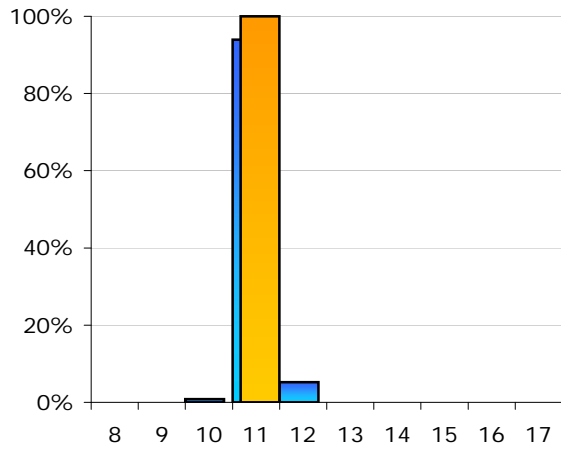
DYS442



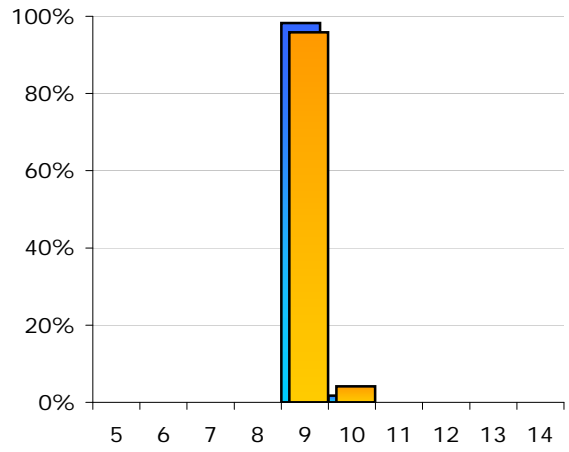
DYS590



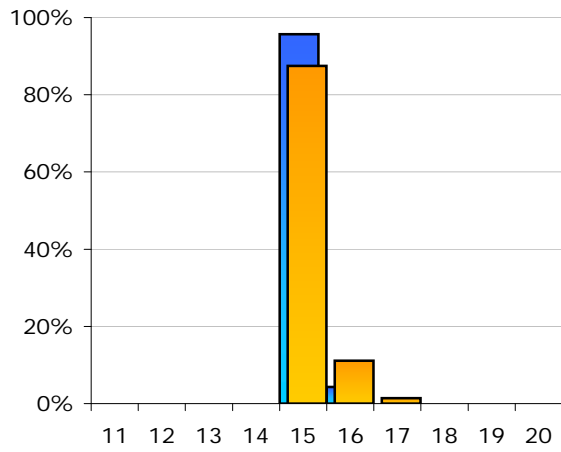
DYS531



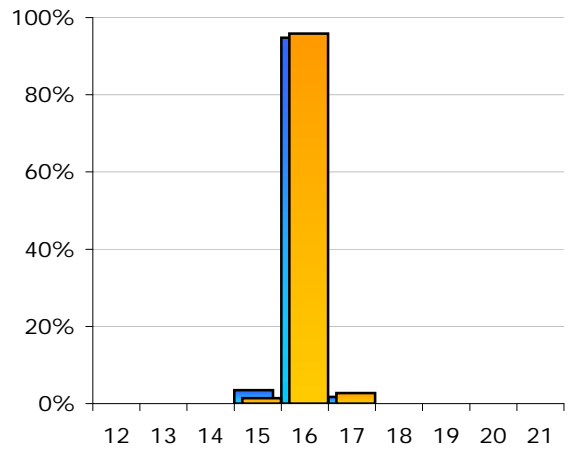
DYS578



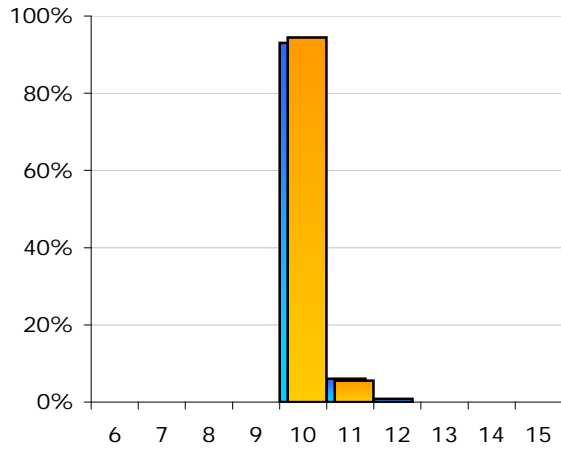
DYS395S1a



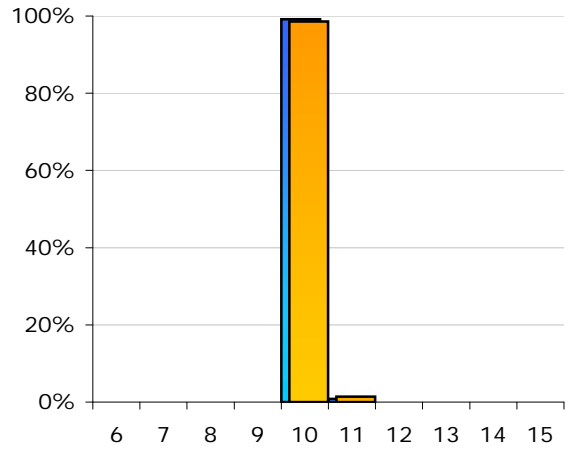
DYS395S1b



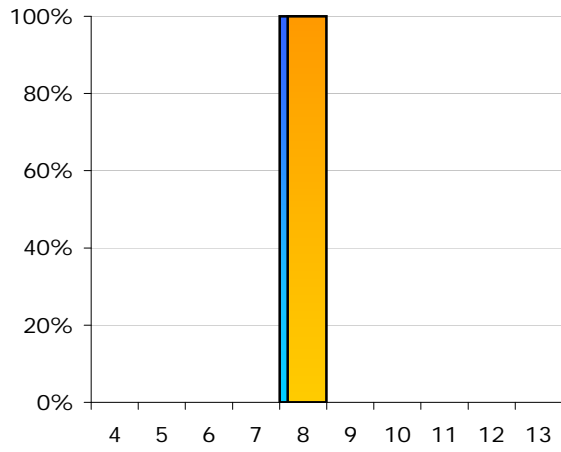
DYS537



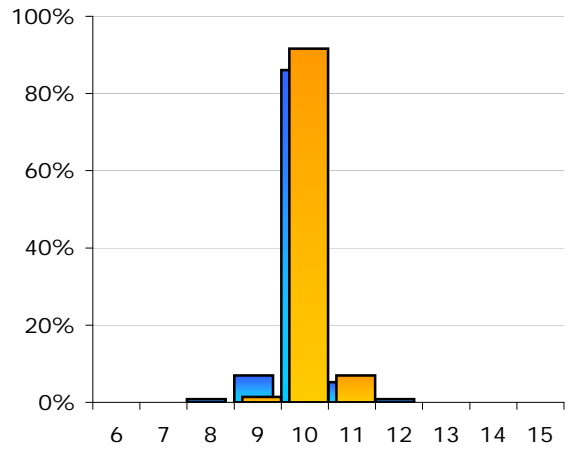
DYS641



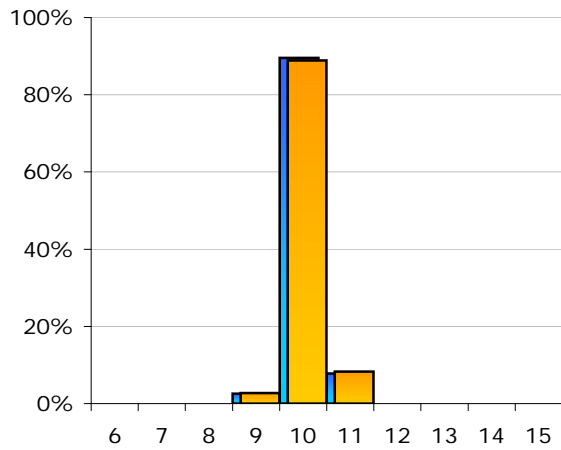
DYS472



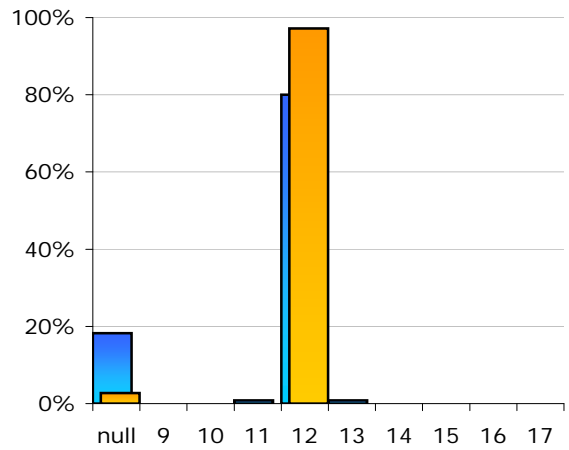
DYS406S1



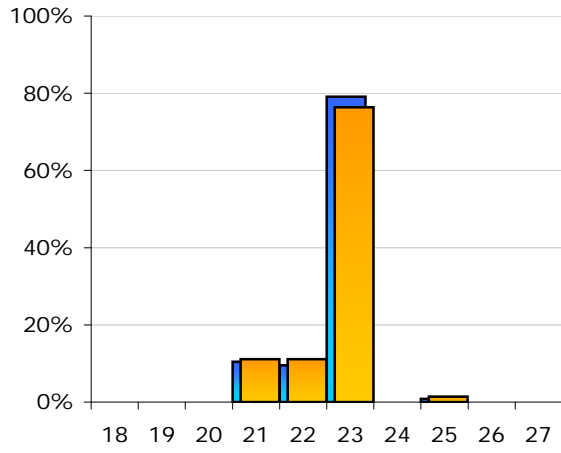
DYS511



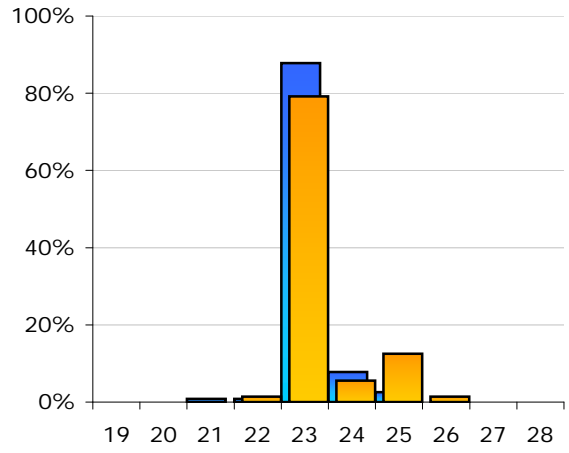
DYS425



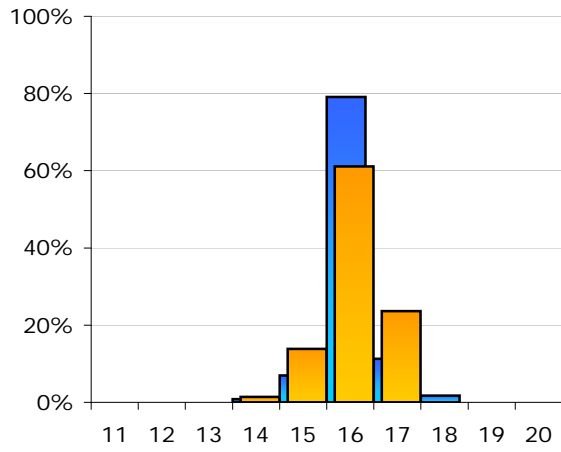
DYS413a



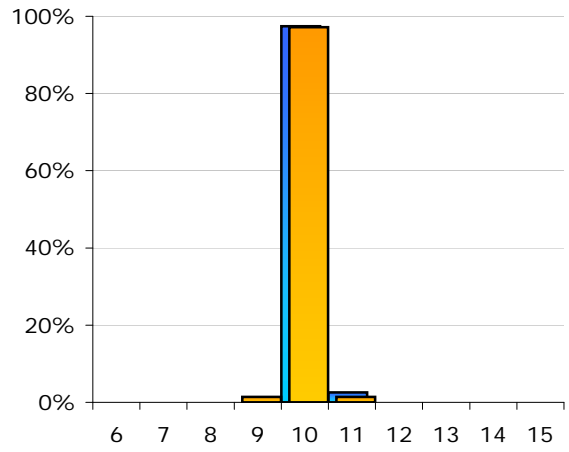
DYS413b



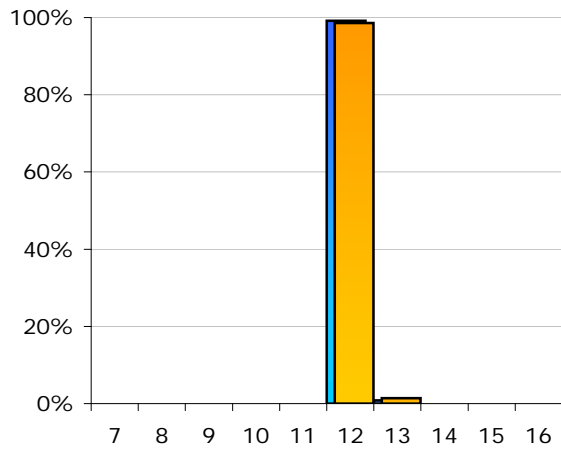
DYS557



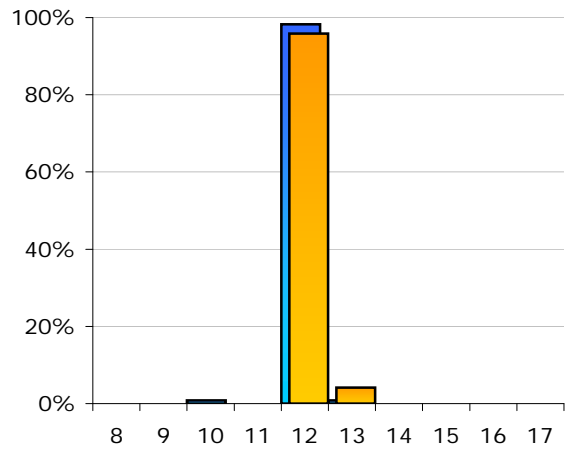
DYS594



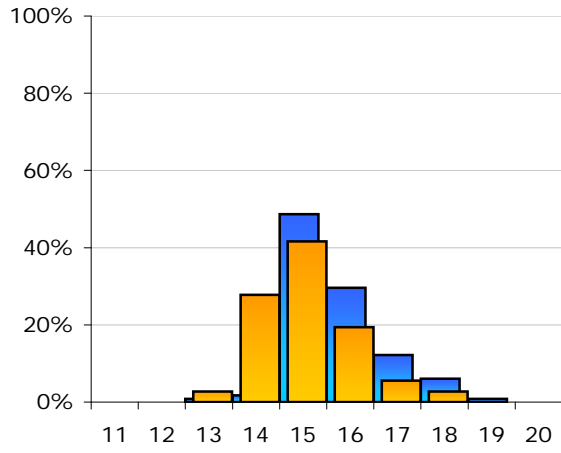
DYS436



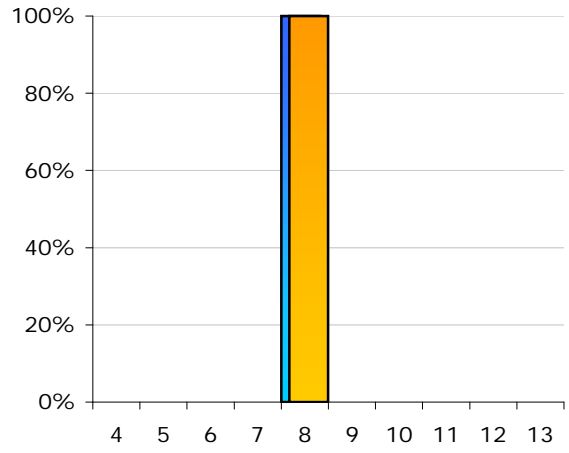
DYS490



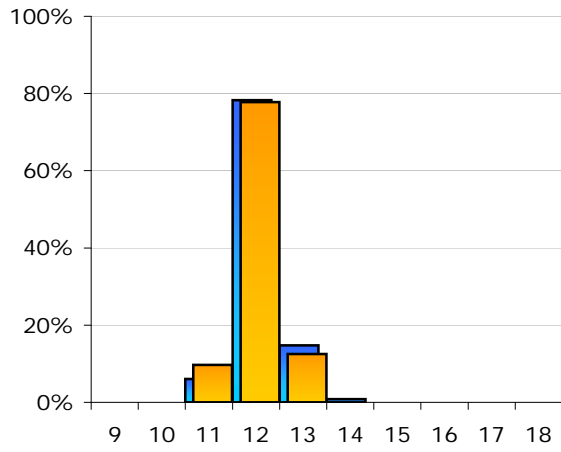
DYS534



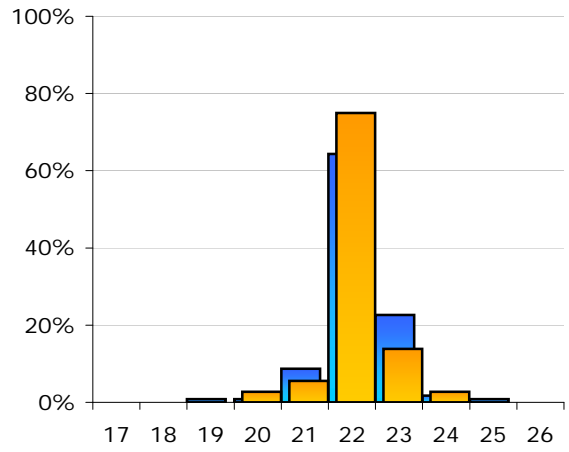
DYS450



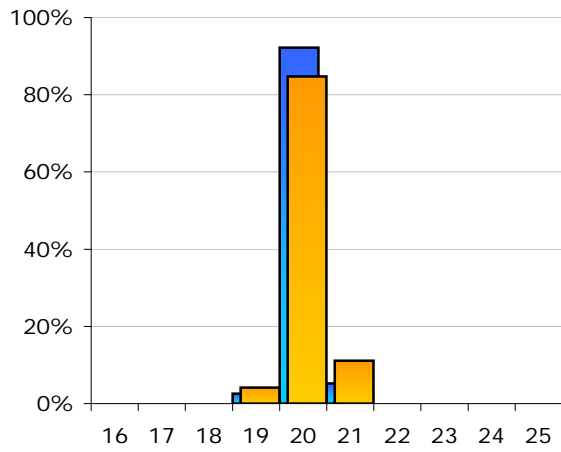
DYS444



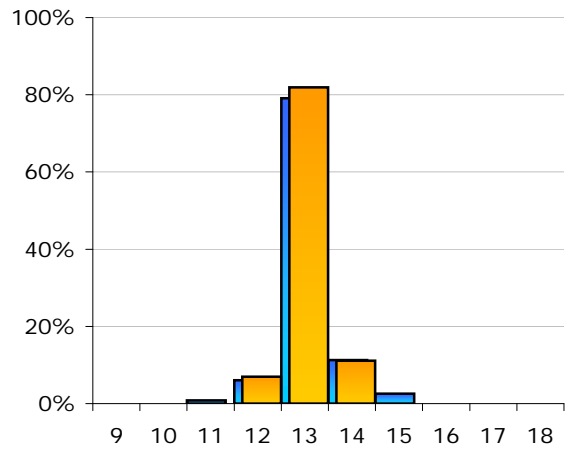
DYS481



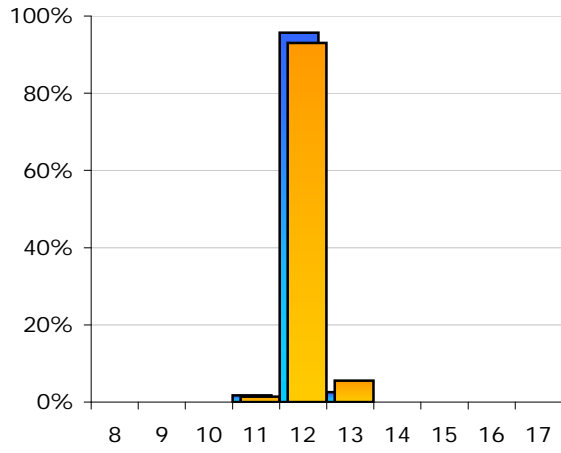
DYS520



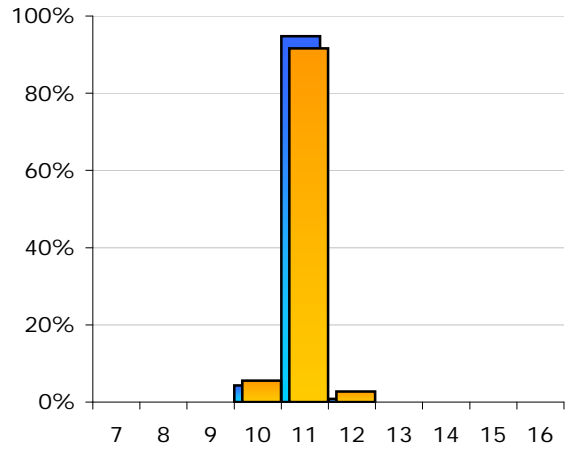
DYS446



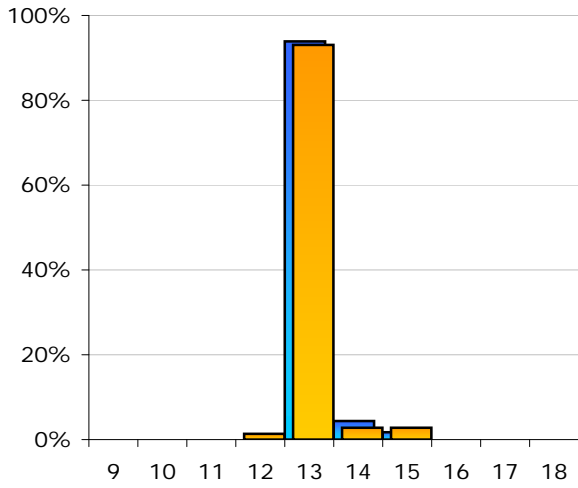
DYS617



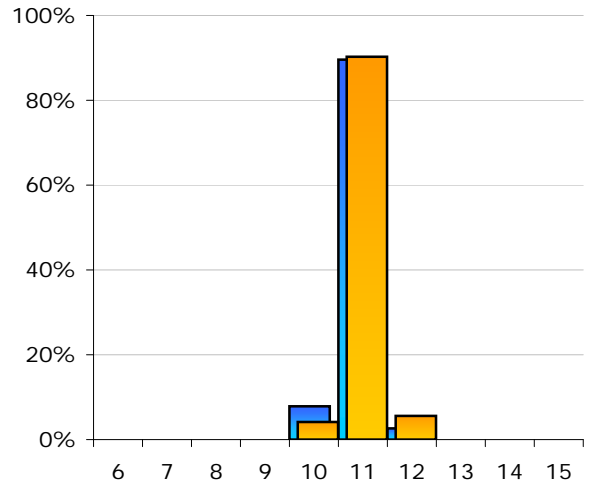
DYS568



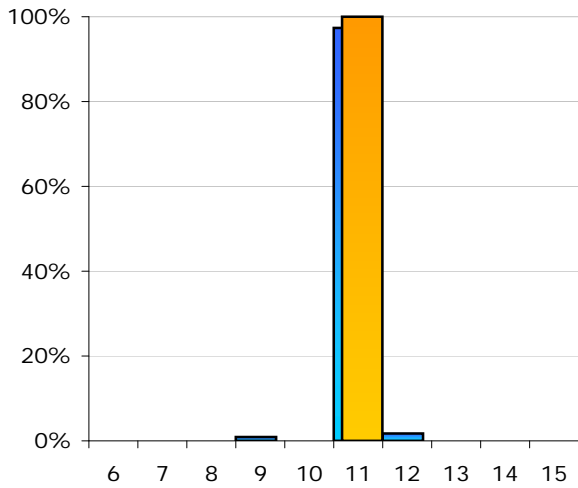
DYS487



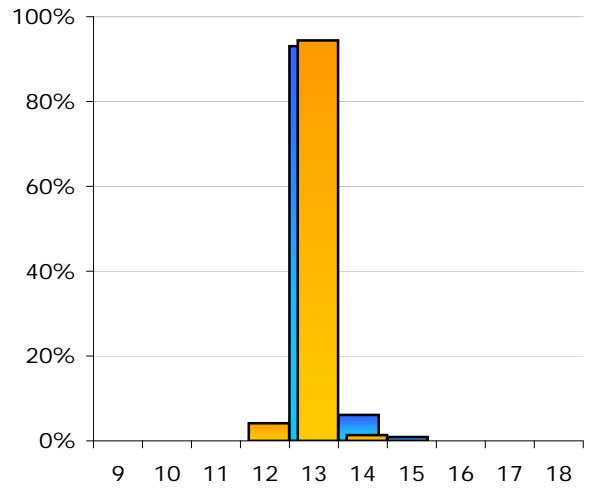
DYS572

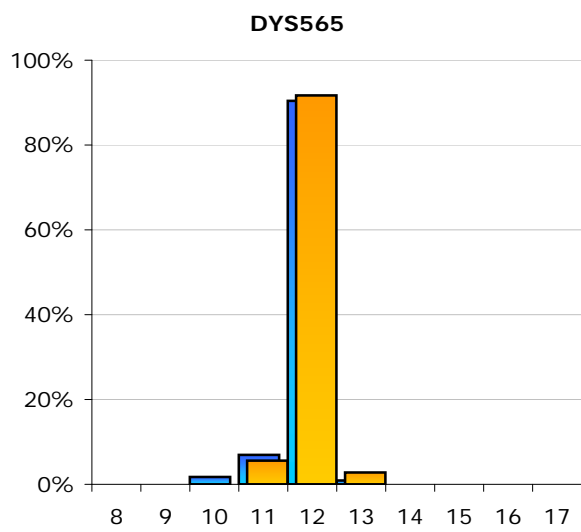


DYS640



DYS492





R-U106* (n = 91)

R-L48 (n = 147)

R-U106* and R-L48
Allele Percentage Histograms

Created: 11 May 2009

By: Clinton Platt