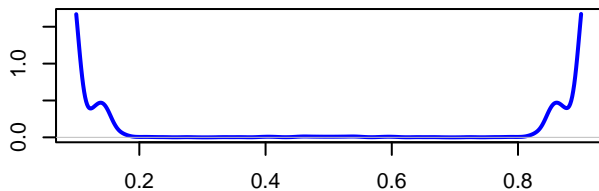
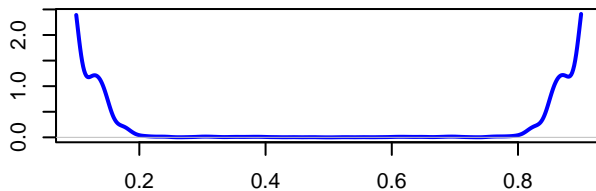


**Sc00000026 (Diploid)**



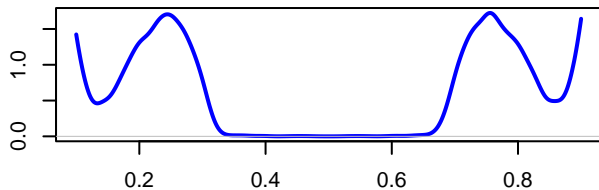
6935

**Sc00000027 (Tetraploid)**



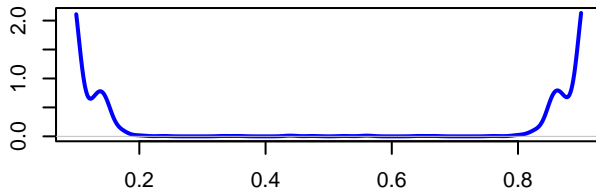
5612

**xfSc00000023 (Tetraploid)**



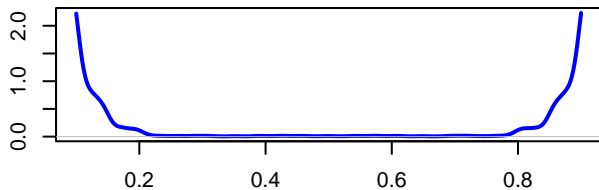
14298

**xfSc00000035 (Tetraploid)**



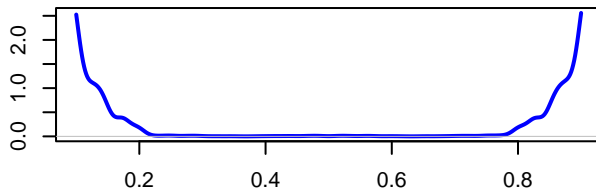
3314

**xpSc00000389 (Tetraploid)**



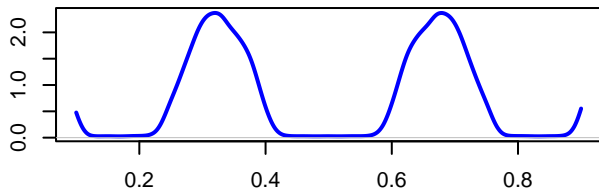
5960

**xpSc00000392 (Tetraploid)**



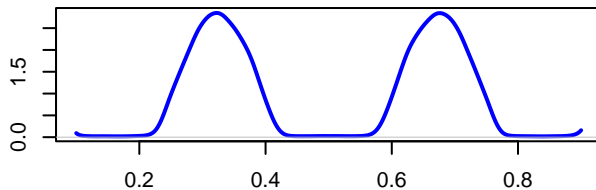
7085

**Sc00000000 (Triploid)**



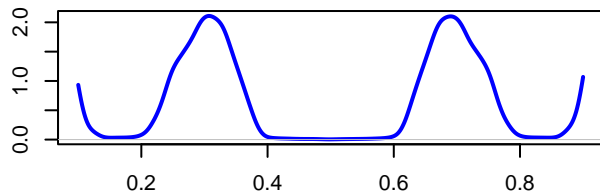
125288

**Sc00000001 (Triploid)**



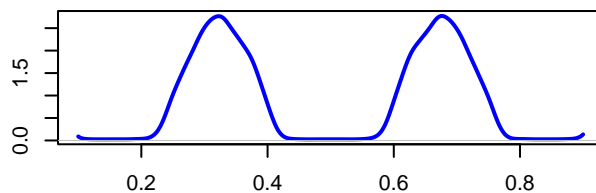
129013

**Sc00000002 (Triploid)**



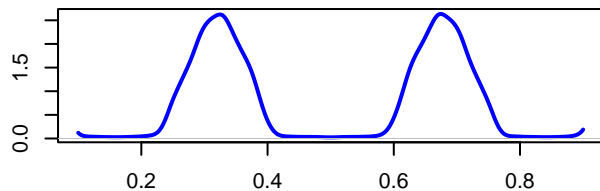
83468

**Sc00000003 (Triploid)**



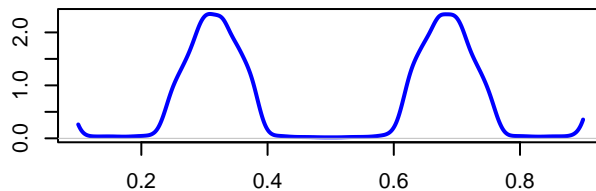
109606

**Sc00000004 (Triploid)**



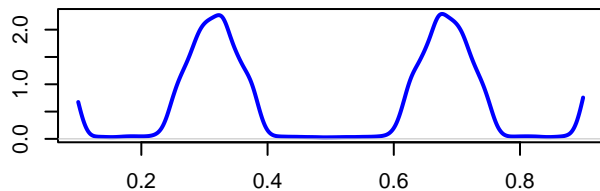
81460

**Sc00000005 (Triploid)**



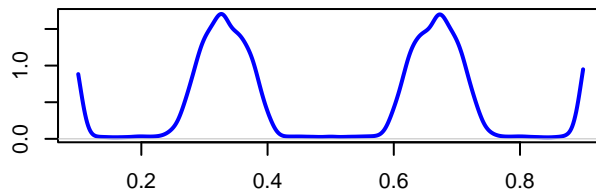
66908

**Sc00000006 (Triploid)**



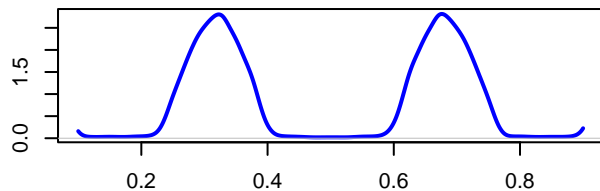
57352

**Sc00000007 (Triploid)**



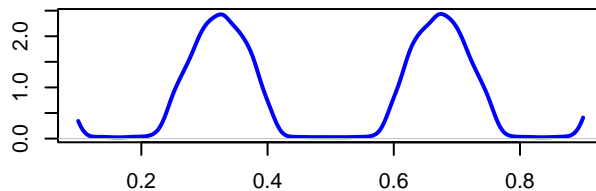
36138

**Sc00000008 (Triploid)**



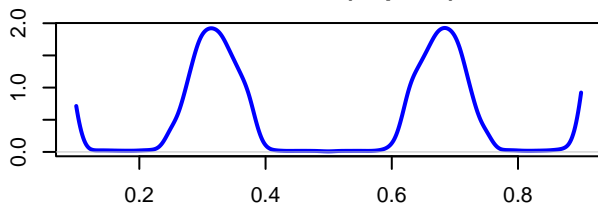
58081

**Sc00000009 (Triploid)**



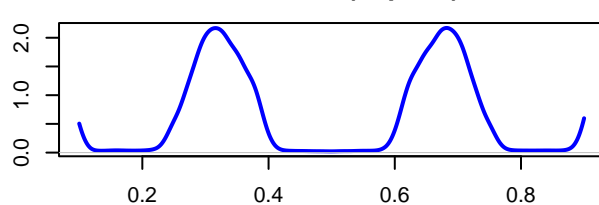
57433

**Sc00000010 (Triploid)**



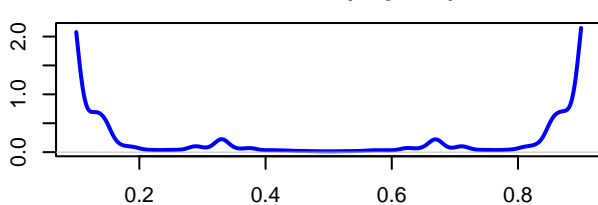
32843

**Sc00000011 (Triploid)**



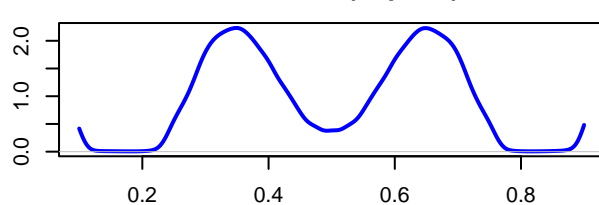
45263

**Sc00000012 (Triploid)**



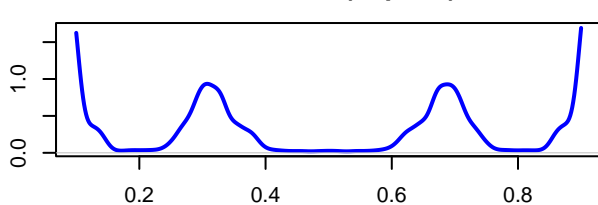
24422

**Sc00000013 (Triploid)**



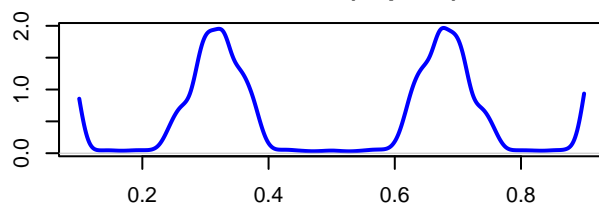
58222

**Sc00000014 (Triploid)**



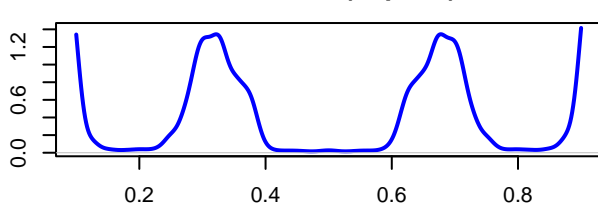
20757

**Sc00000015 (Triploid)**



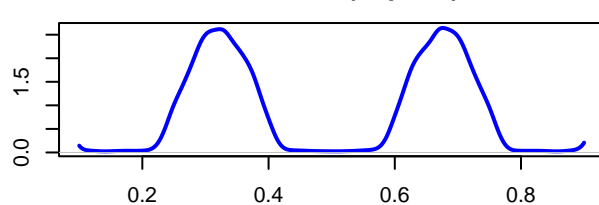
34108

**Sc00000016 (Triploid)**



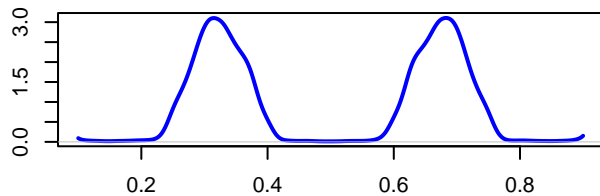
24342

**Sc00000017 (Triploid)**



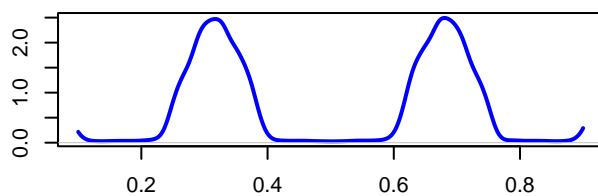
40534

**Sc0000018 (Triploid)**



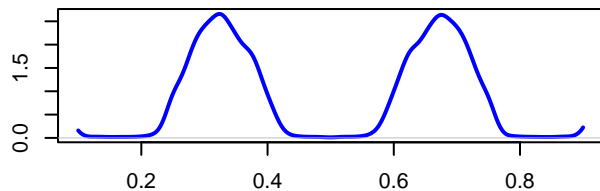
25861

**Sc0000019 (Triploid)**



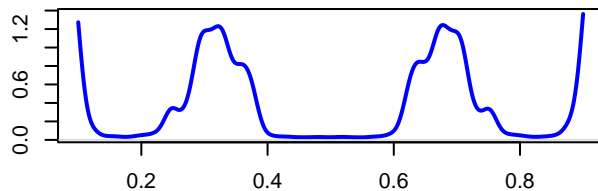
27185

**Sc0000020 (Triploid)**



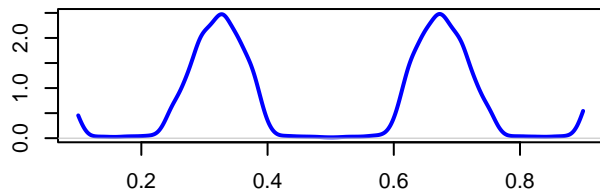
32627

**Sc0000021 (Triploid)**



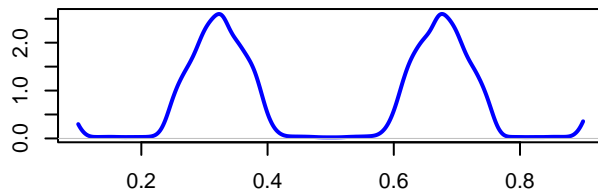
14301

**Sc0000022 (Triploid)**



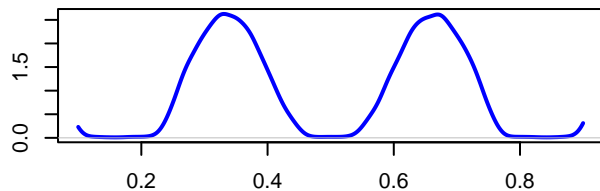
20398

**Sc0000023 (Triploid)**



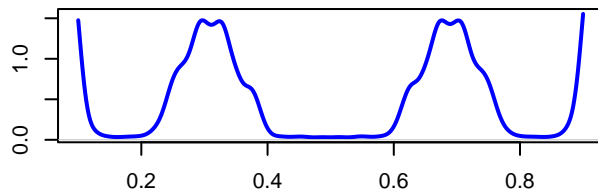
30006

**Sc0000024 (Triploid)**



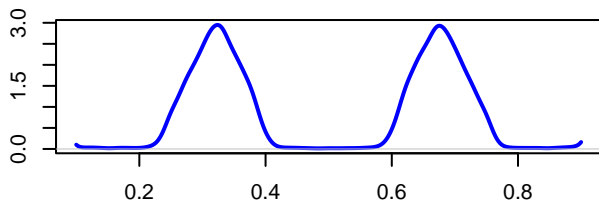
33535

**Sc0000025 (Triploid)**



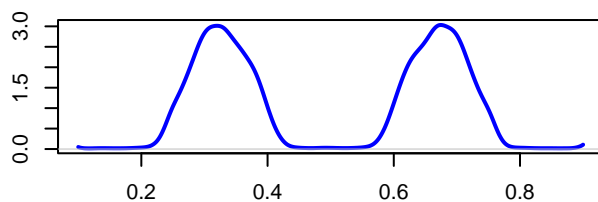
18615

**Sc0000028 (Triploid)**



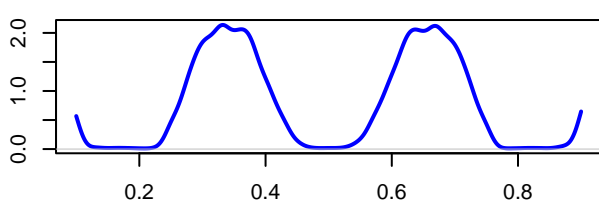
15793

**Sc0000029 (Triploid)**



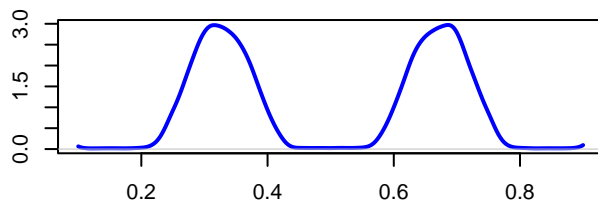
20901

**Sc0000030 (Triploid)**



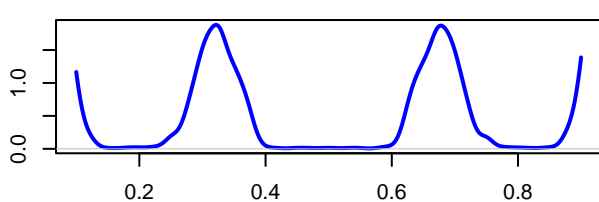
14953

**Sc0000031 (Triploid)**



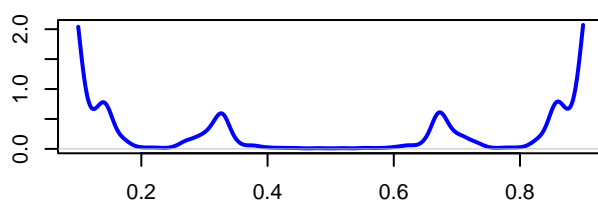
21021

**Sc0000032 (Triploid)**



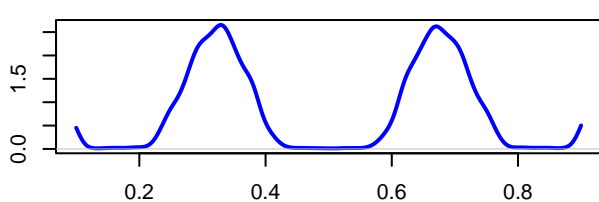
7669

**Sc0000033 (Triploid)**



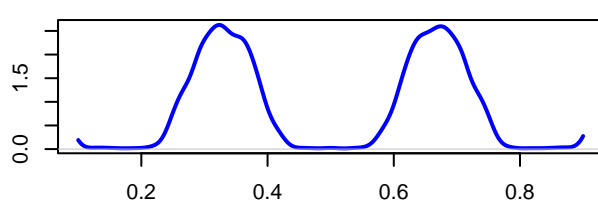
7718

**Sc0000034 (Triploid)**



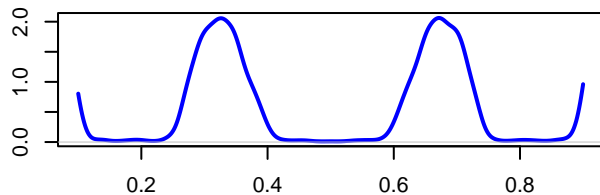
10792

**Sc0000035 (Triploid)**



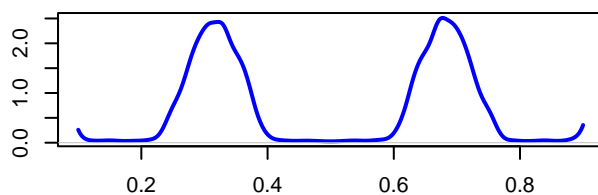
13876

**Sc0000036 (Triploid)**



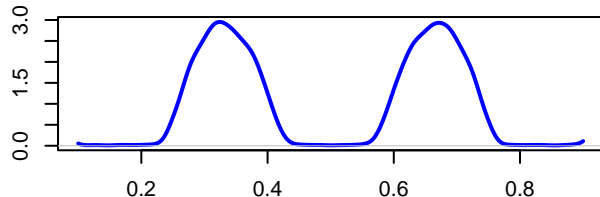
8510

**Sc0000037 (Triploid)**



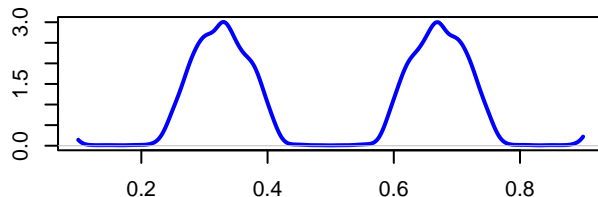
9353

**Sc0000038 (Triploid)**



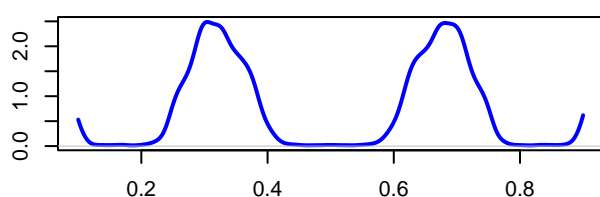
10000

**Sc0000039 (Triploid)**



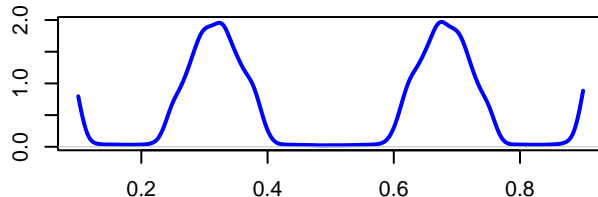
12734

**Sc0000040 (Triploid)**



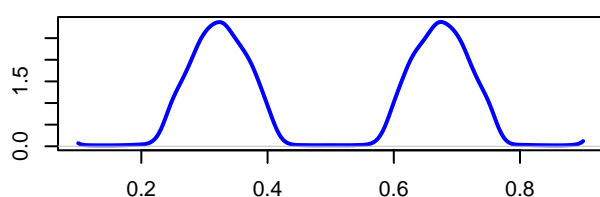
9038

**xfSc0000000 (Triploid)**



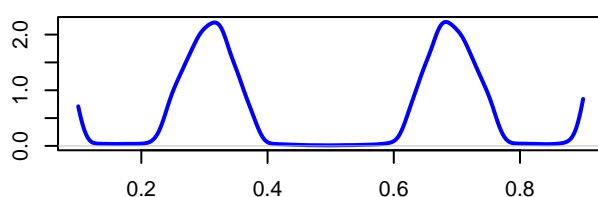
110237

**xfSc0000001 (Triploid)**



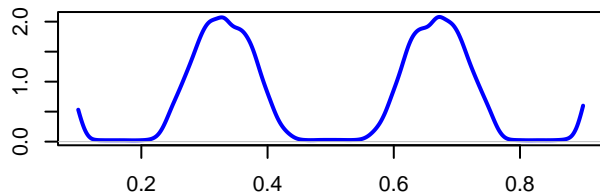
111993

**xfSc0000002 (Triploid)**



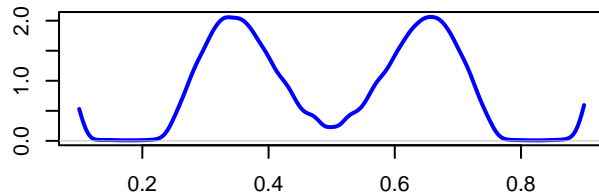
55576

**xfSc0000003 (Triploid)**



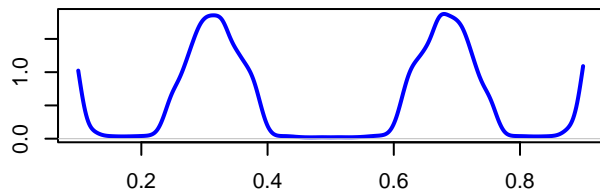
58911

**xfSc0000004 (Triploid)**



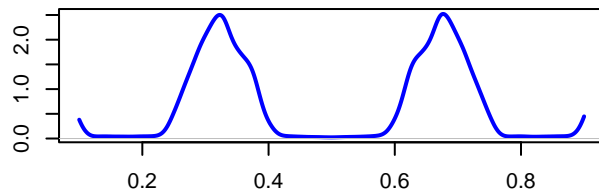
51702

**xfSc0000005 (Triploid)**



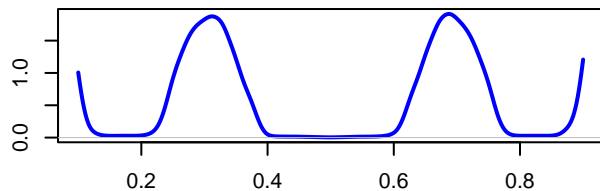
36970

**xfSc0000006 (Triploid)**



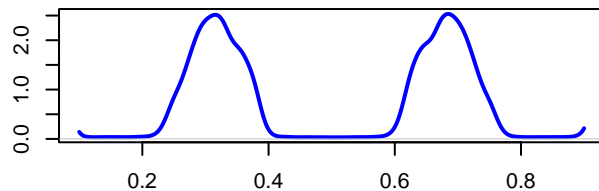
36494

**xfSc0000007 (Triploid)**



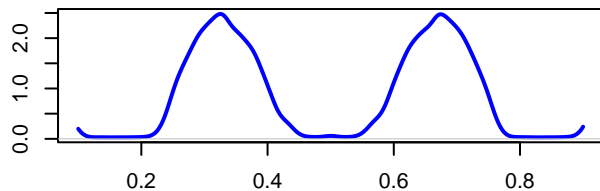
35148

**xfSc0000008 (Triploid)**



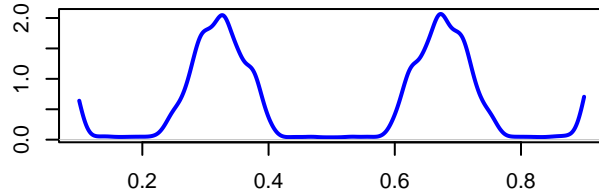
38524

**xfSc0000009 (Triploid)**



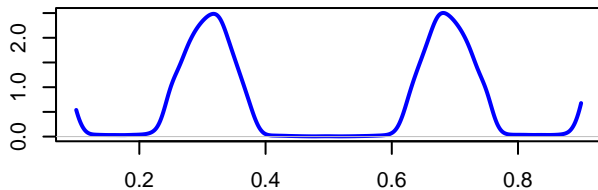
55092

**xfSc0000010 (Triploid)**



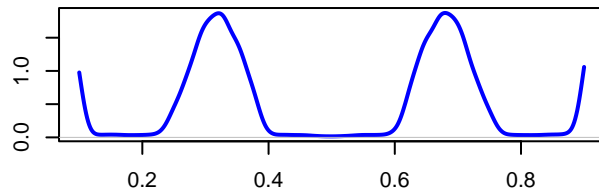
37360

**xfSc0000011 (Triploid)**



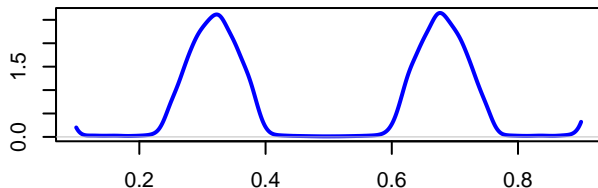
29871

**xfSc0000012 (Triploid)**



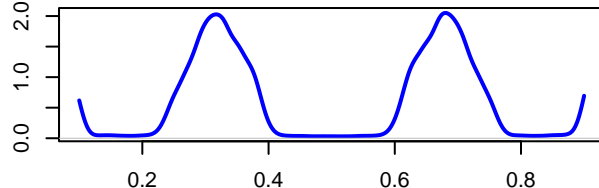
30836

**xfSc0000013 (Triploid)**



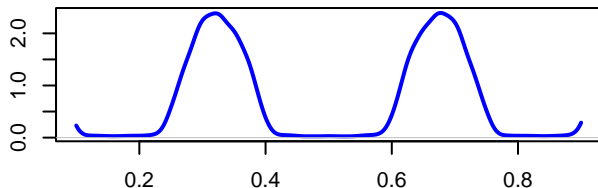
31576

**xfSc0000014 (Triploid)**



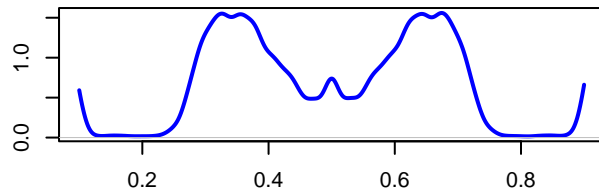
34511

**xfSc0000015 (Triploid)**



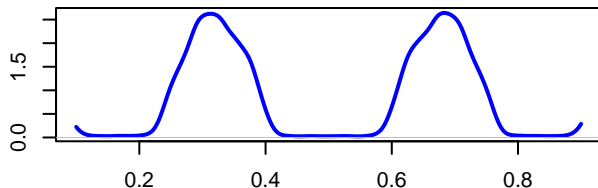
30377

**xfSc0000016 (Triploid)**



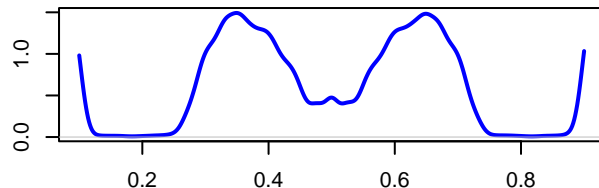
25824

**xfSc0000017 (Triploid)**



39444

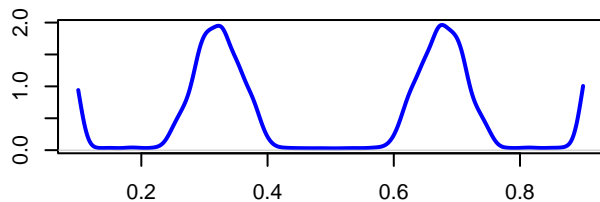
**xfSc0000018 (Triploid)**



26171

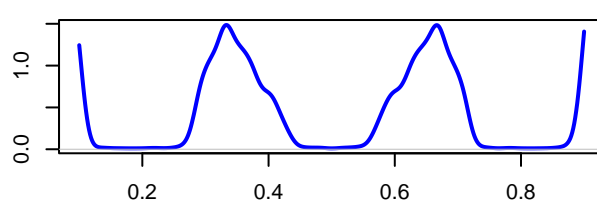


**xfSc00000019 (Triploid)**



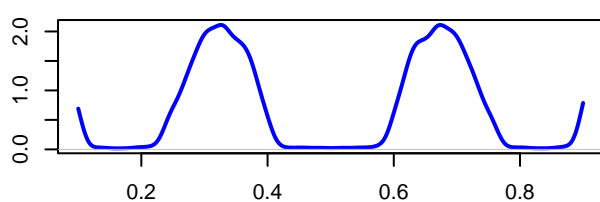
27786

**xfSc00000020 (Triploid)**



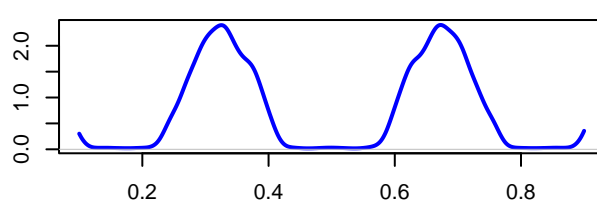
12981

**xfSc00000021 (Triploid)**



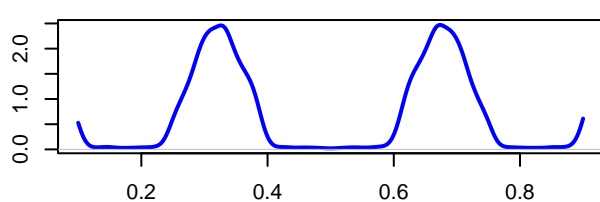
19385

**xfSc00000022 (Triploid)**



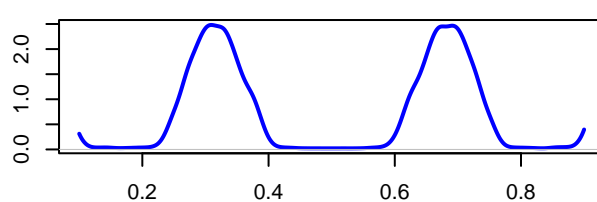
28228

**xfSc00000024 (Triploid)**



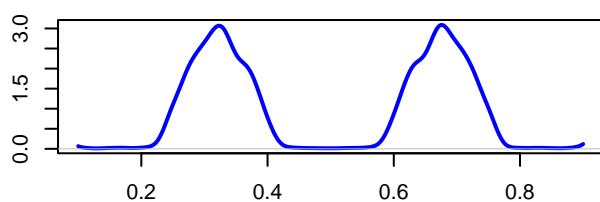
19256

**xfSc00000025 (Triploid)**



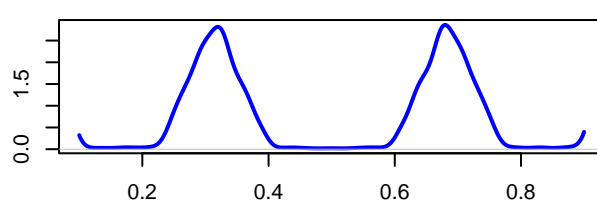
14021

**xfSc00000026 (Triploid)**



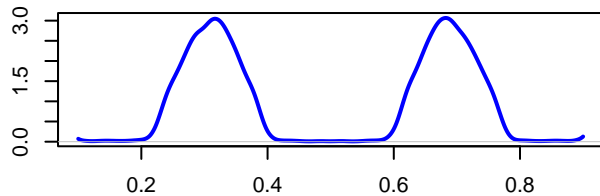
18141

**xfSc00000027 (Triploid)**



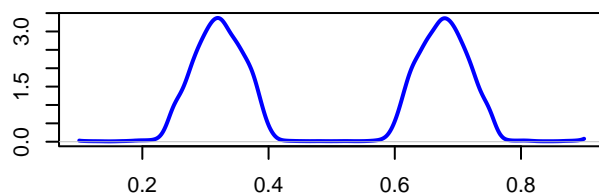
12167

**xfSc0000028 (Triploid)**



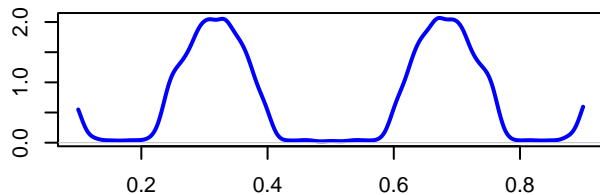
12919

**xfSc0000029 (Triploid)**



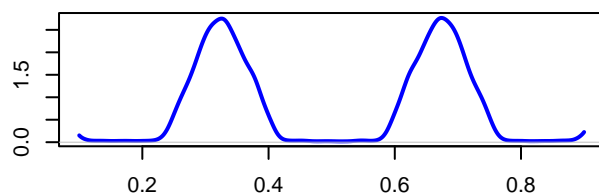
12169

**xfSc0000030 (Triploid)**



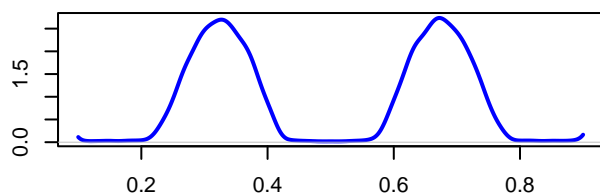
13811

**xfSc0000031 (Triploid)**



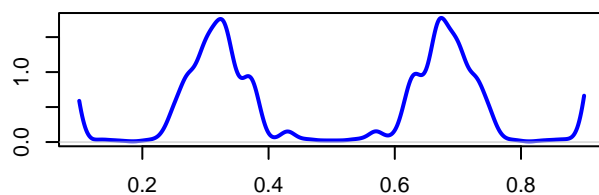
9263

**xfSc0000032 (Triploid)**



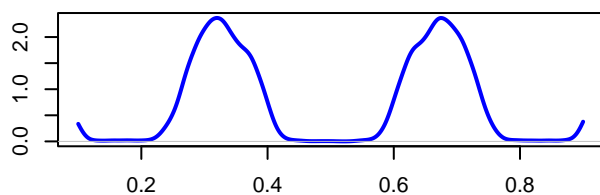
13346

**xfSc0000033 (Triploid)**



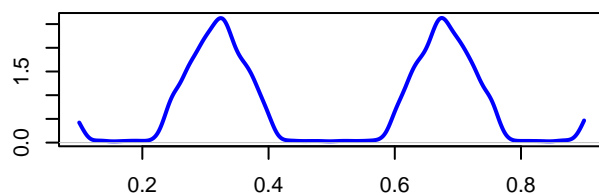
8045

**xfSc0000034 (Triploid)**



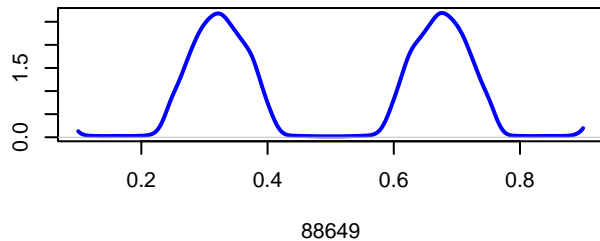
9528

**xfSc0000036 (Triploid)**

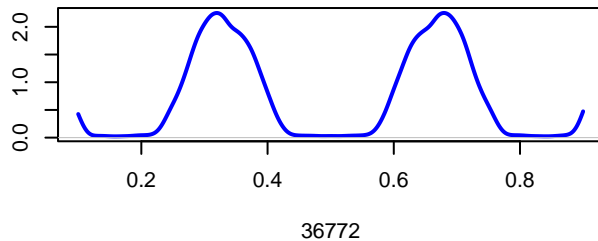


10400

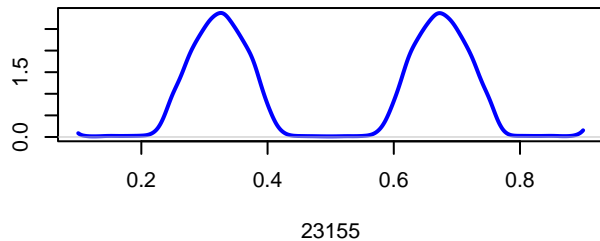
**xpSc0000387 (Triploid)**



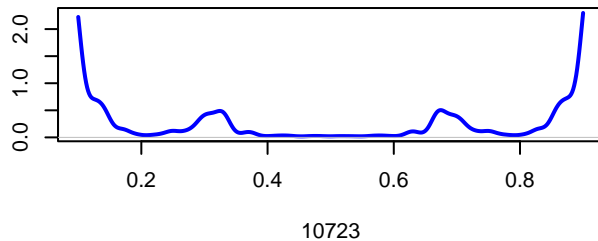
**xpSc0000388 (Triploid)**



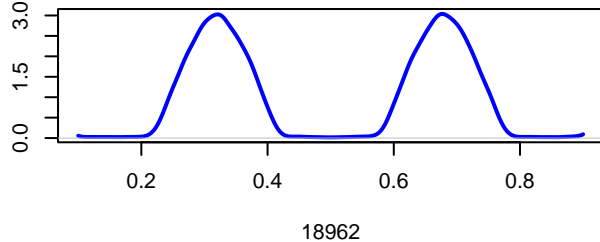
**xpSc0000390 (Triploid)**



**xpSc0000391 (Triploid)**



**xpSc0000393 (Triploid)**



**xpSc0000394 (Triploid)**

