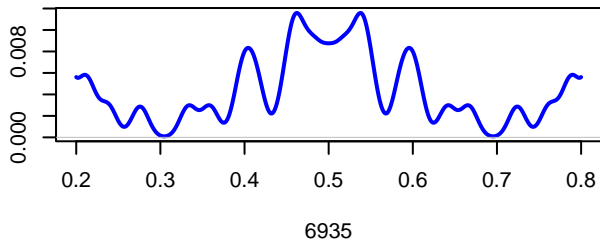
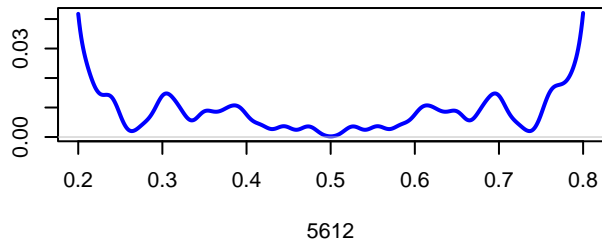


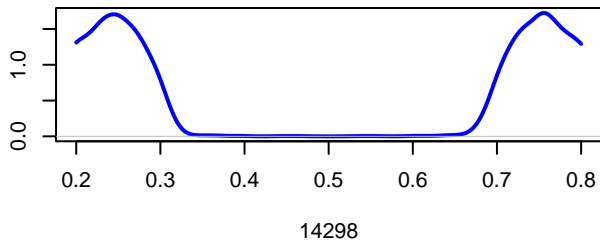
Sc00000026 (Diploid)



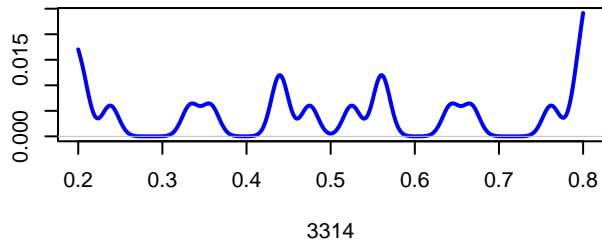
Sc00000027 (Tetraploid)



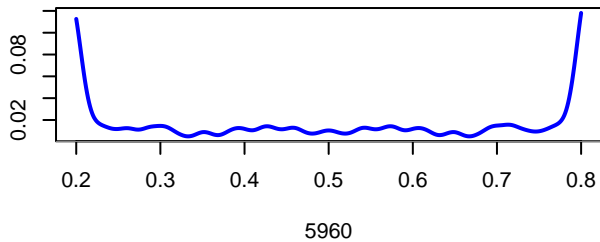
xfSc00000023 (Tetraploid)



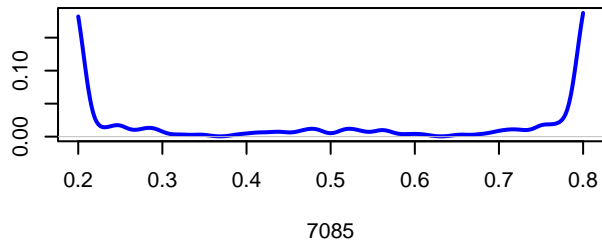
xfSc00000035 (Tetraploid)



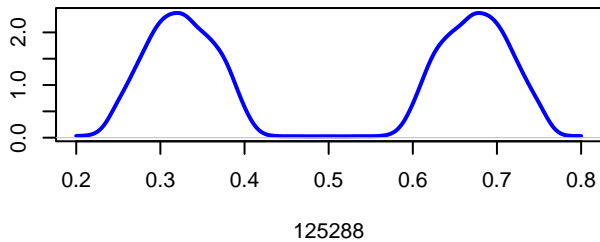
xpSc00000389 (Tetraploid)



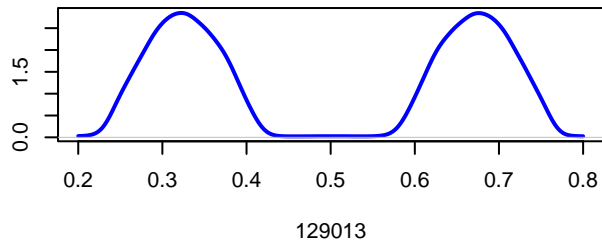
xpSc00000392 (Tetraploid)



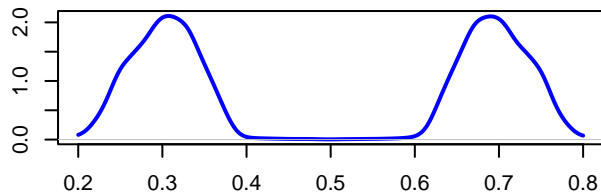
Sc00000000 (Triploid)



Sc00000001 (Triploid)

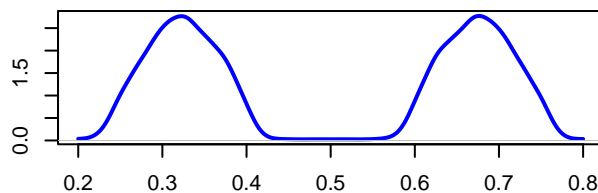


Sc00000002 (Triploid)



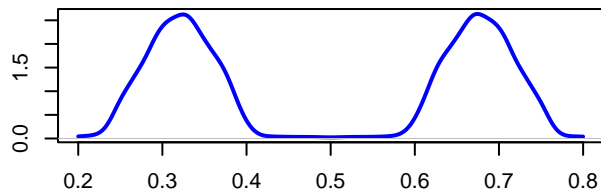
83468

Sc00000003 (Triploid)



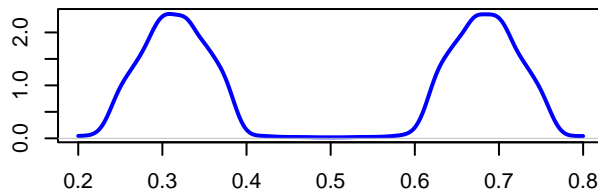
109606

Sc00000004 (Triploid)



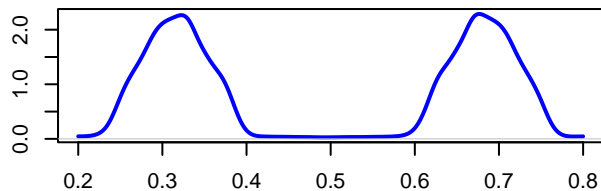
81460

Sc00000005 (Triploid)



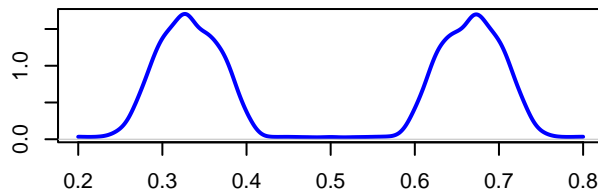
66908

Sc00000006 (Triploid)



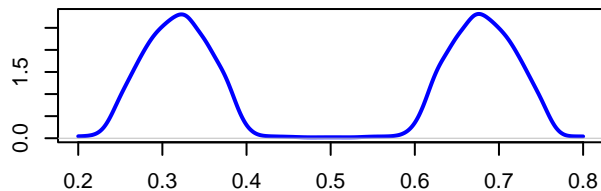
57352

Sc00000007 (Triploid)



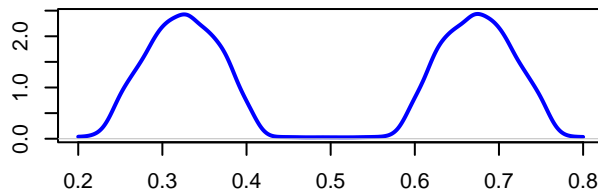
36138

Sc00000008 (Triploid)



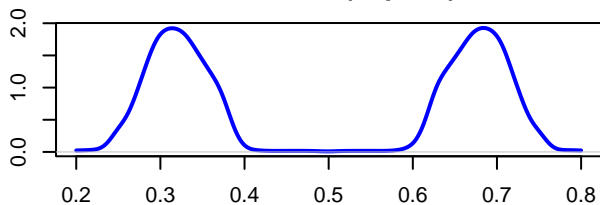
58081

Sc00000009 (Triploid)



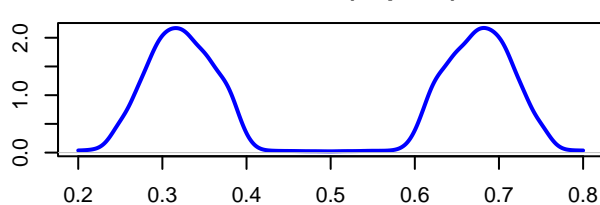
57433

Sc00000010 (Triploid)



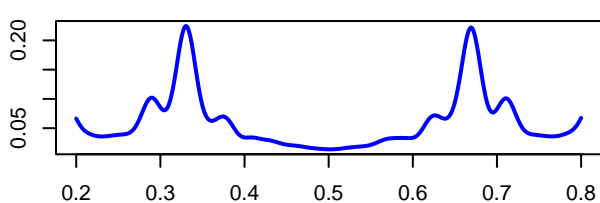
32843

Sc00000011 (Triploid)



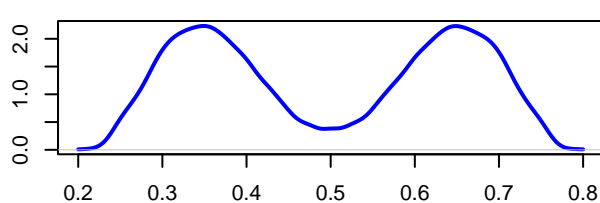
45263

Sc00000012 (Triploid)



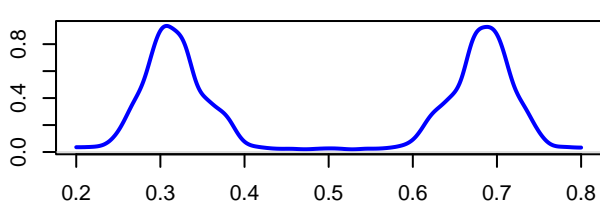
24422

Sc00000013 (Triploid)



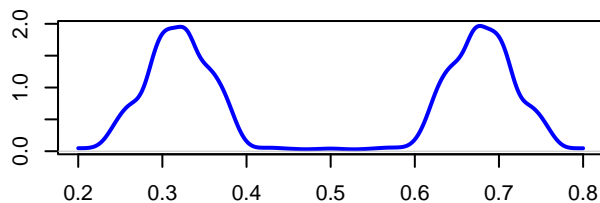
58222

Sc00000014 (Triploid)



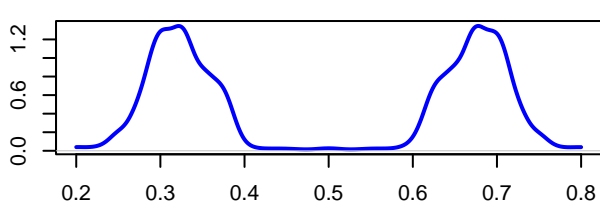
20757

Sc00000015 (Triploid)



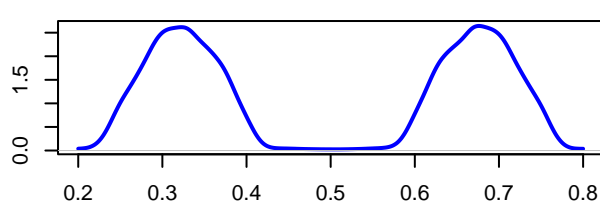
34108

Sc00000016 (Triploid)



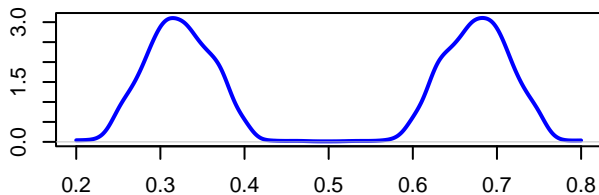
24342

Sc00000017 (Triploid)



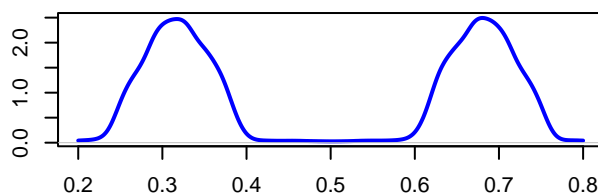
40534

Sc0000018 (Triploid)



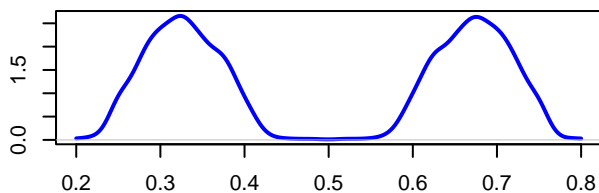
25861

Sc0000019 (Triploid)



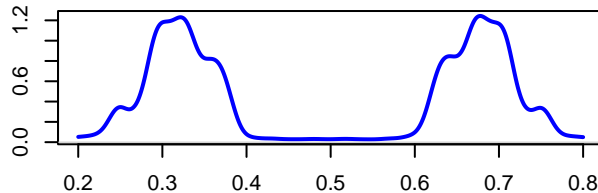
27185

Sc0000020 (Triploid)



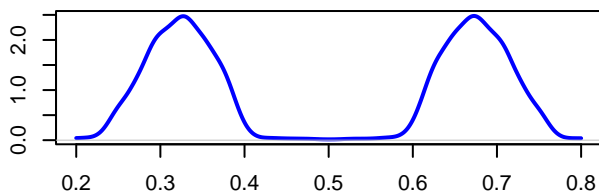
32627

Sc0000021 (Triploid)



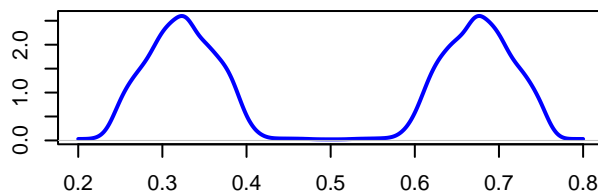
14301

Sc0000022 (Triploid)



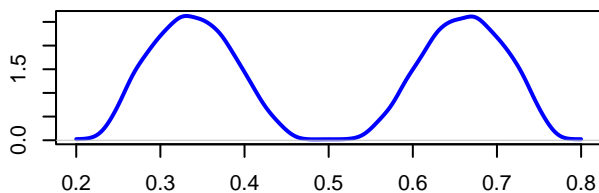
20398

Sc0000023 (Triploid)



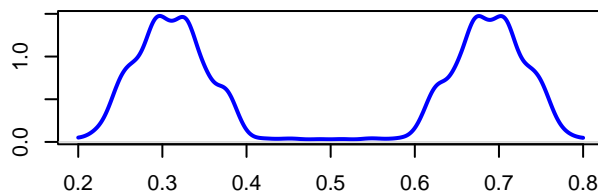
30006

Sc0000024 (Triploid)



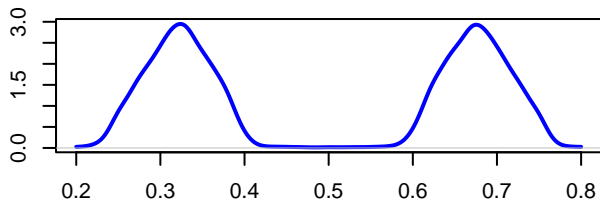
33535

Sc0000025 (Triploid)



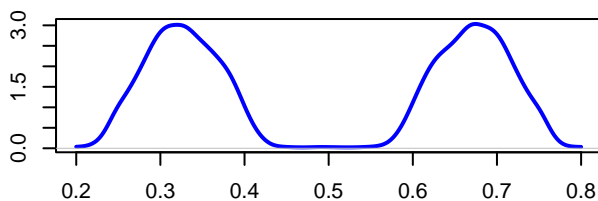
18615

Sc0000028 (Triploid)



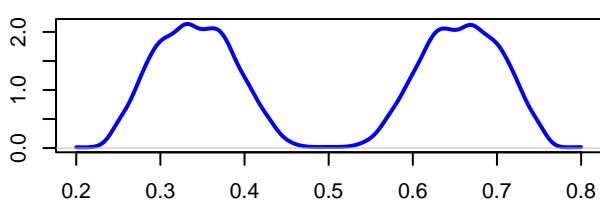
15793

Sc0000029 (Triploid)



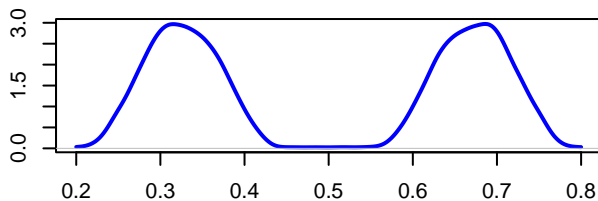
20901

Sc0000030 (Triploid)



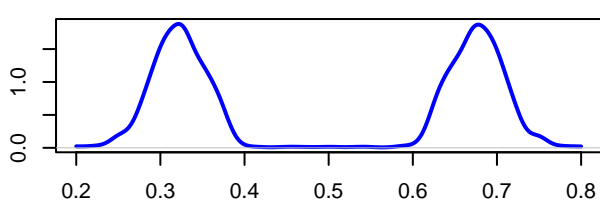
14953

Sc0000031 (Triploid)



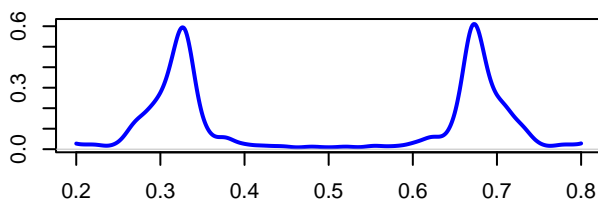
21021

Sc0000032 (Triploid)



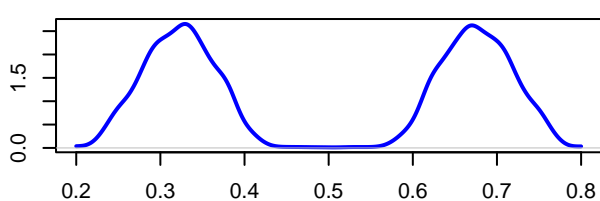
7669

Sc0000033 (Triploid)



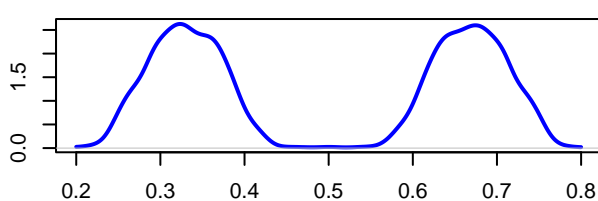
7718

Sc0000034 (Triploid)



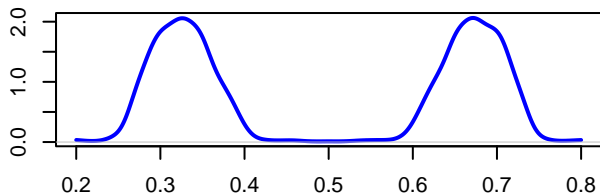
10792

Sc0000035 (Triploid)



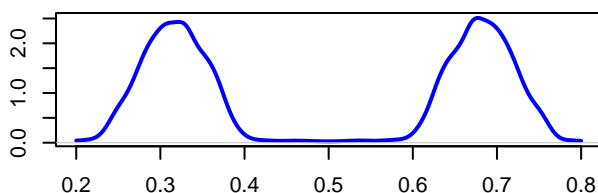
13876

Sc0000036 (Triploid)



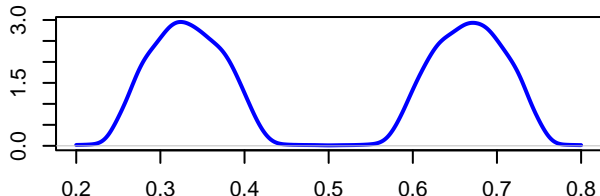
8510

Sc0000037 (Triploid)



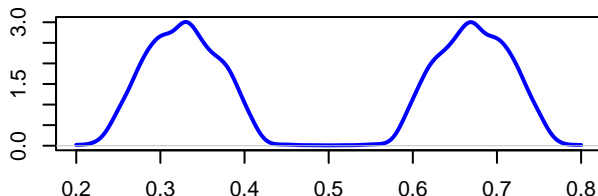
9353

Sc0000038 (Triploid)



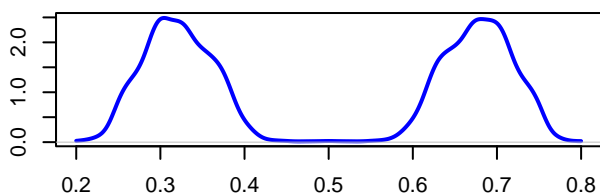
10000

Sc0000039 (Triploid)



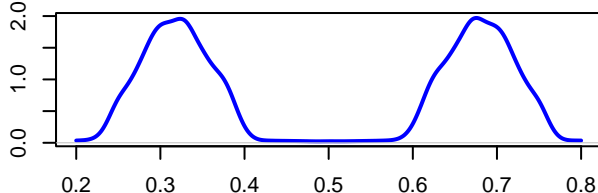
12734

Sc0000040 (Triploid)



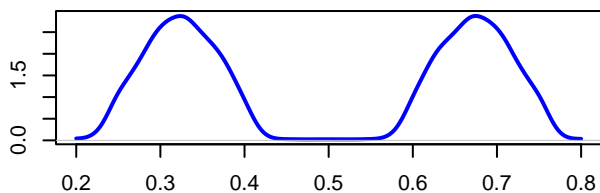
9038

xfSc0000000 (Triploid)



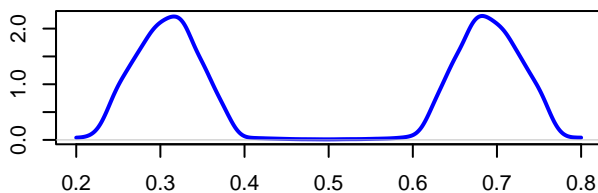
110237

xfSc0000001 (Triploid)



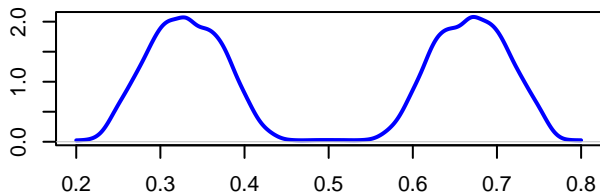
111993

xfSc0000002 (Triploid)



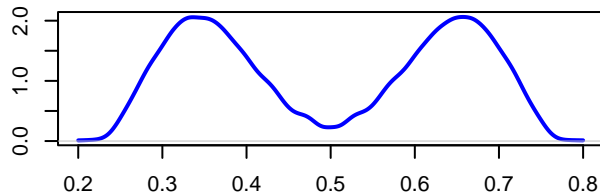
55576

xfSc0000003 (Triploid)



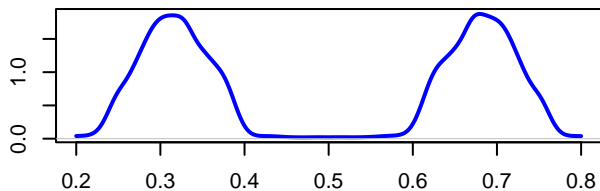
58911

xfSc0000004 (Triploid)



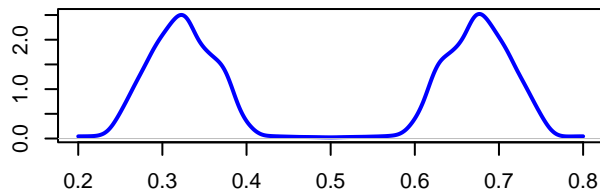
51702

xfSc0000005 (Triploid)



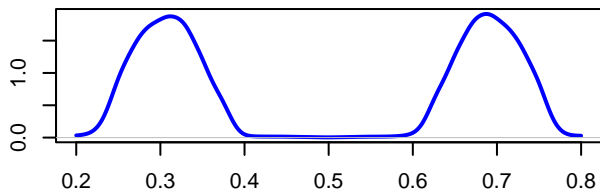
36970

xfSc0000006 (Triploid)



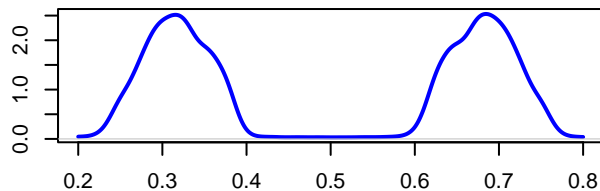
36494

xfSc0000007 (Triploid)



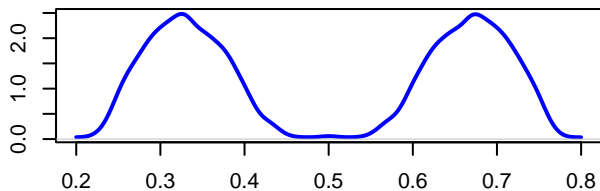
35148

xfSc0000008 (Triploid)



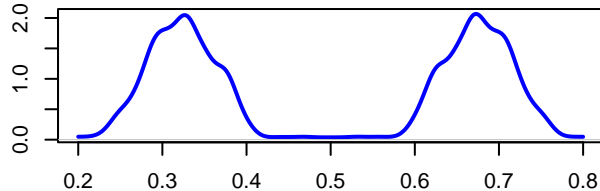
38524

xfSc0000009 (Triploid)



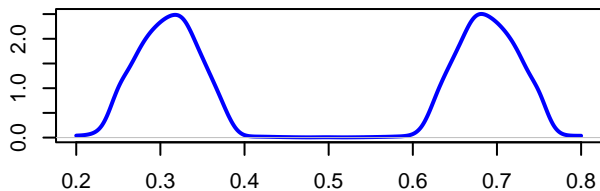
55092

xfSc0000010 (Triploid)



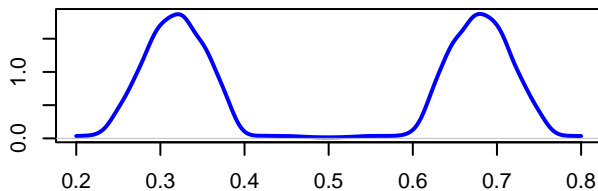
37360

xfSc00000011 (Triploid)



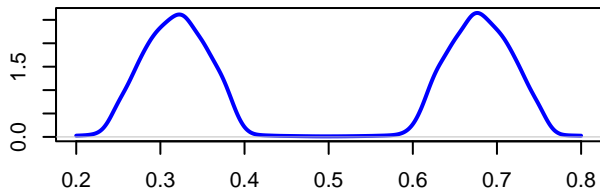
29871

xfSc00000012 (Triploid)



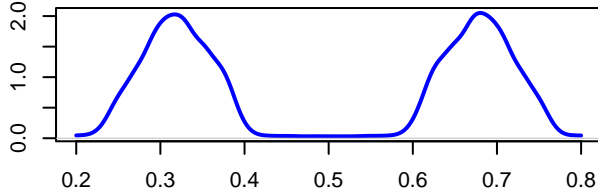
30836

xfSc00000013 (Triploid)



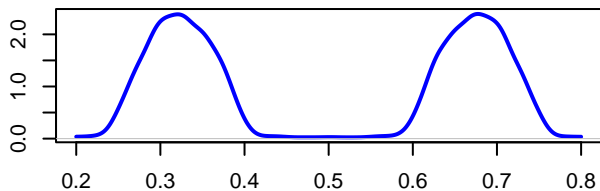
31576

xfSc00000014 (Triploid)



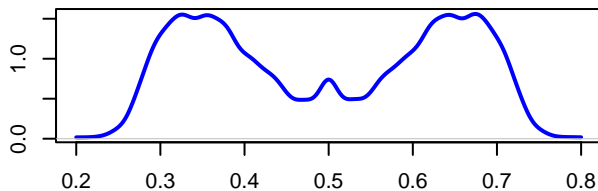
34511

xfSc00000015 (Triploid)



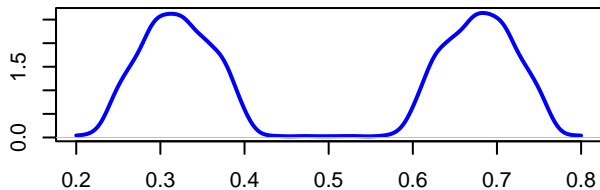
30377

xfSc00000016 (Triploid)



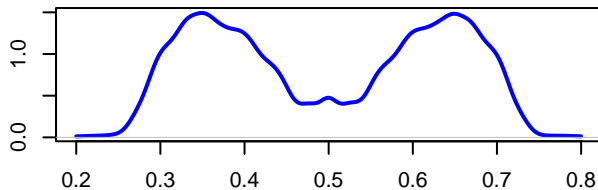
25824

xfSc00000017 (Triploid)



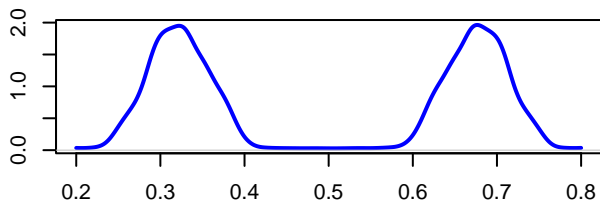
39444

xfSc00000018 (Triploid)



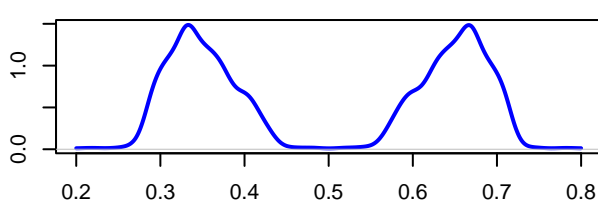
26171

xfSc00000019 (Triploid)



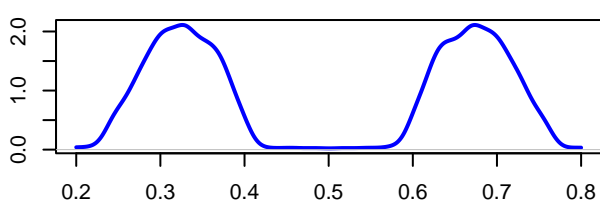
27786

xfSc00000020 (Triploid)



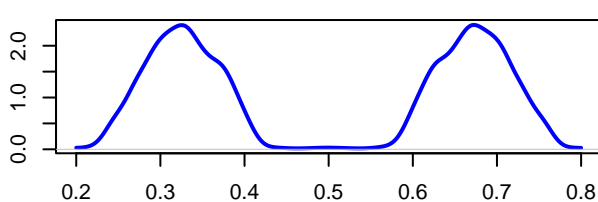
12981

xfSc00000021 (Triploid)



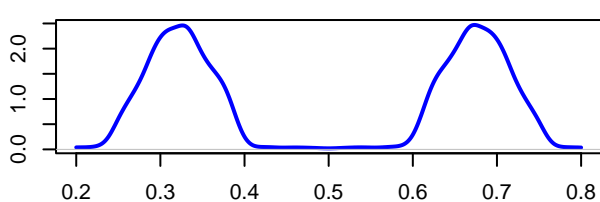
19385

xfSc00000022 (Triploid)



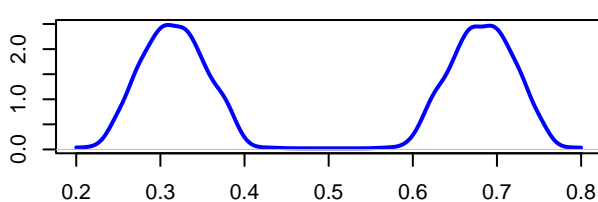
28228

xfSc00000024 (Triploid)



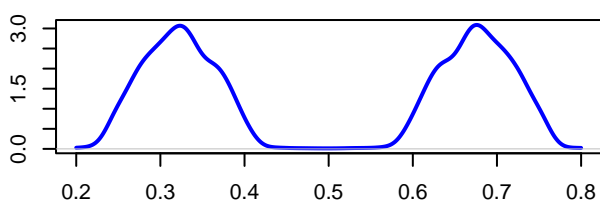
19256

xfSc00000025 (Triploid)



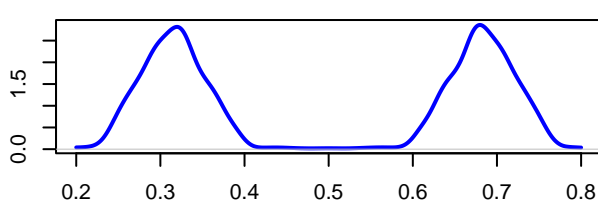
14021

xfSc00000026 (Triploid)



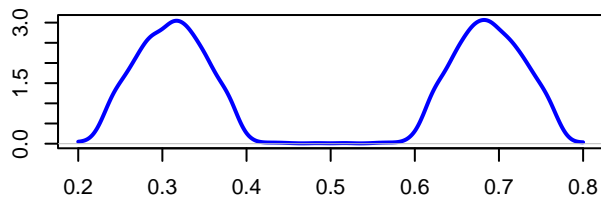
18141

xfSc00000027 (Triploid)



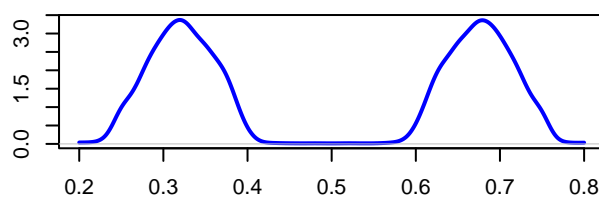
12167

xfSc0000028 (Triploid)



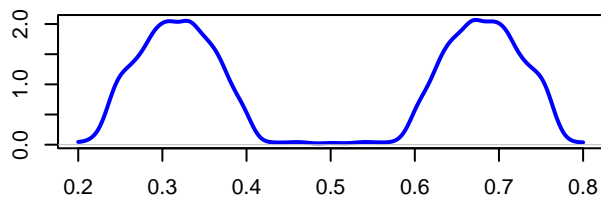
12919

xfSc0000029 (Triploid)



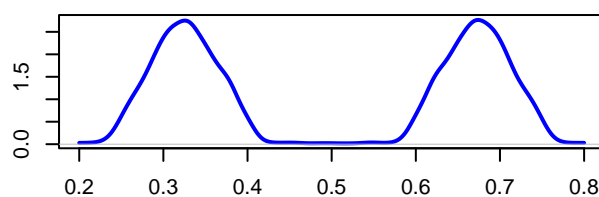
12169

xfSc0000030 (Triploid)



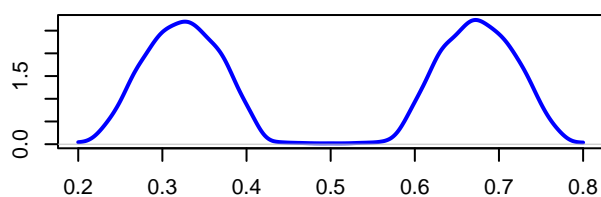
13811

xfSc0000031 (Triploid)



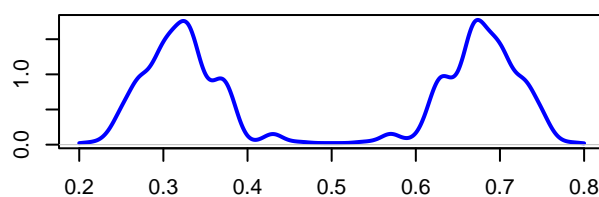
9263

xfSc0000032 (Triploid)



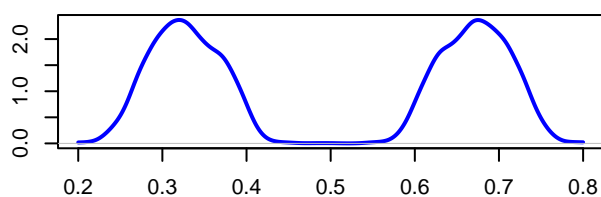
13346

xfSc0000033 (Triploid)



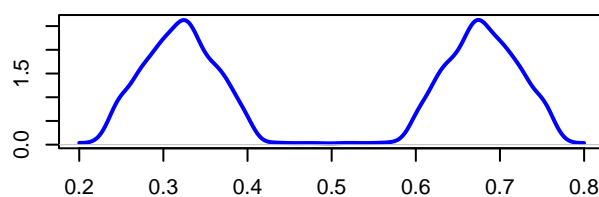
8045

xfSc0000034 (Triploid)



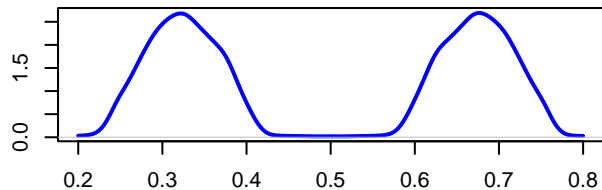
9528

xfSc0000036 (Triploid)



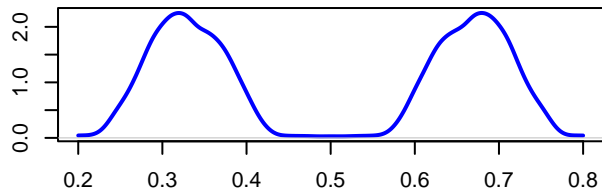
10400

xpSc0000387 (Triploid)



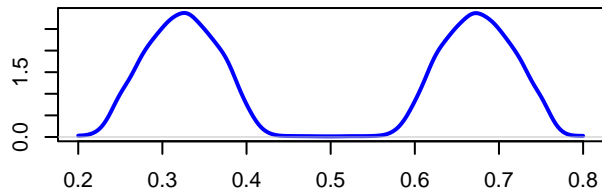
88649

xpSc0000388 (Triploid)



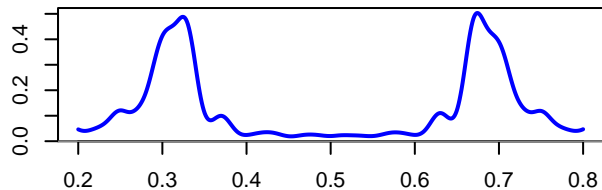
36772

xpSc0000390 (Triploid)



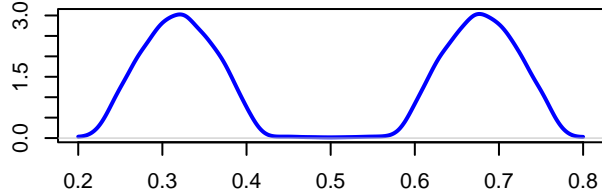
23155

xpSc0000391 (Triploid)



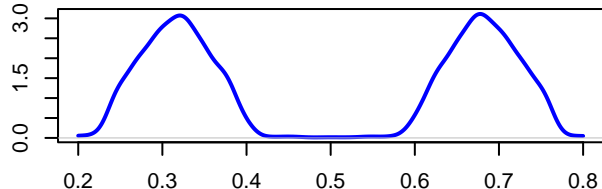
10723

xpSc0000393 (Triploid)



18962

xpSc0000394 (Triploid)



8160