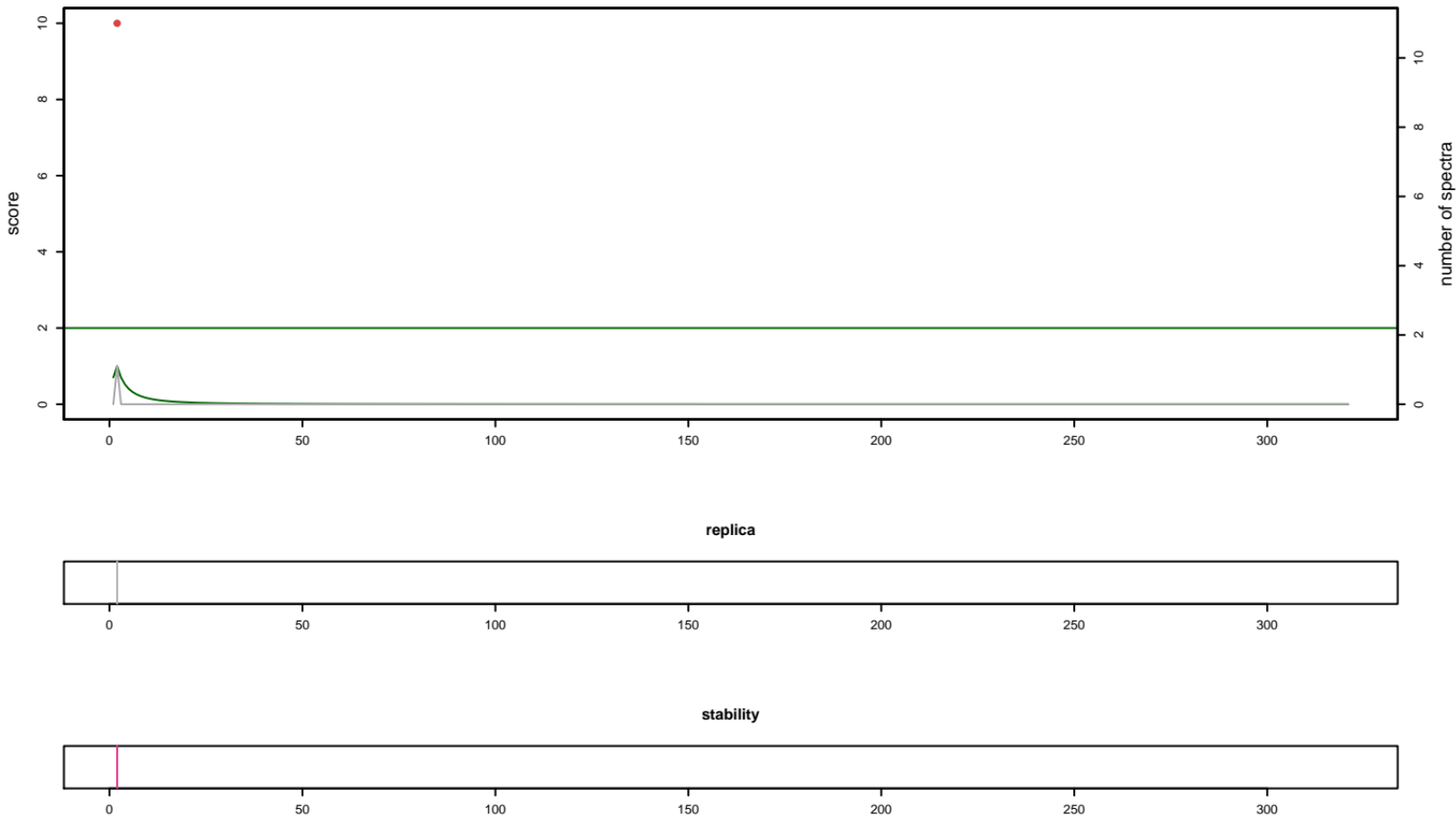
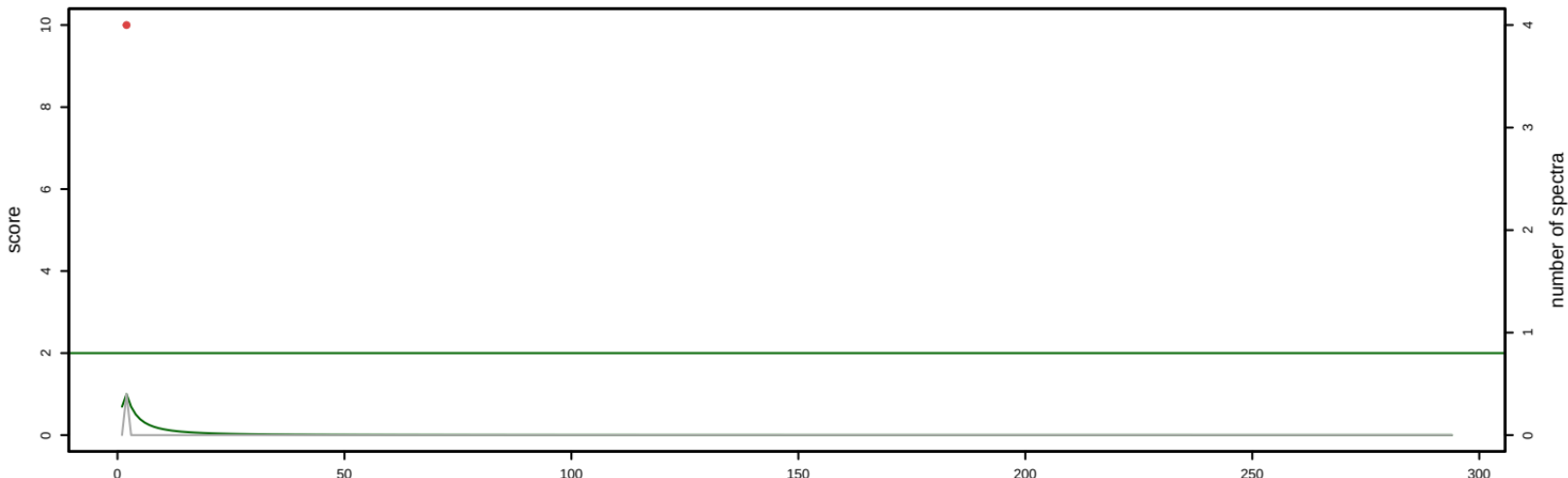


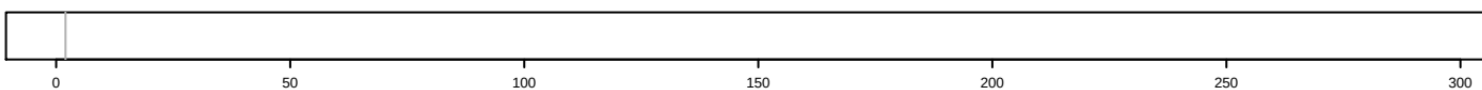
### Phosphoglycolate phosphatase (A6NDG6)



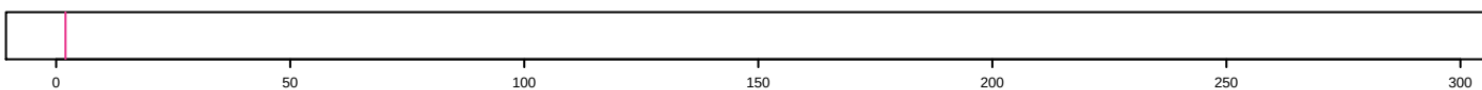
### UPF0600 protein C5orf51 (A6NDU8)



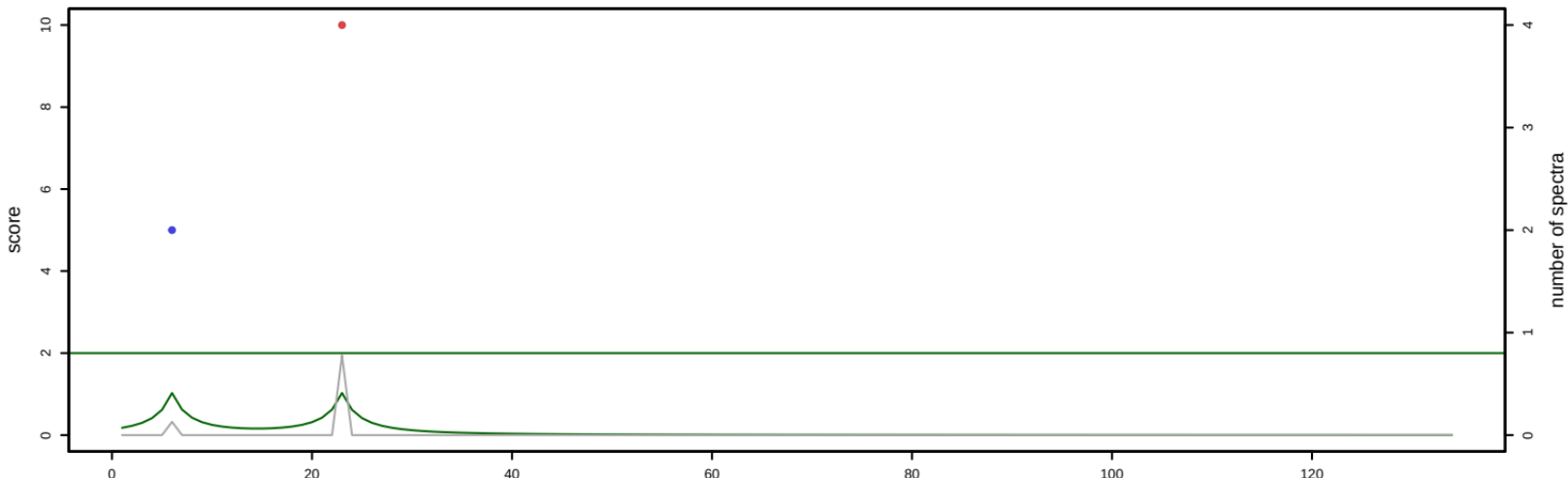
replica



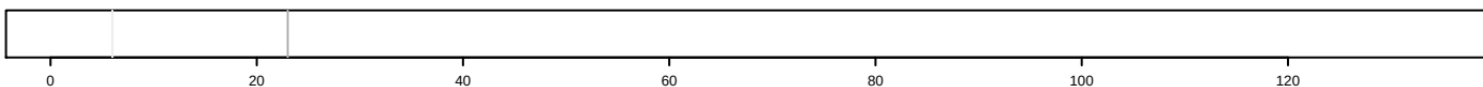
stability



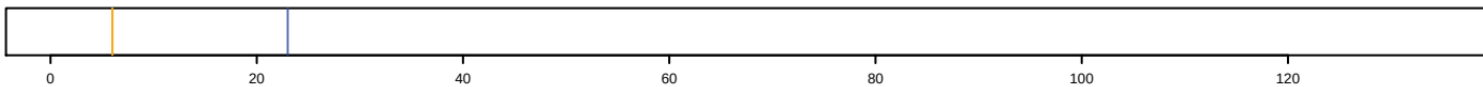
D-dopachrome decarboxylase-like protein (A6NHG4)



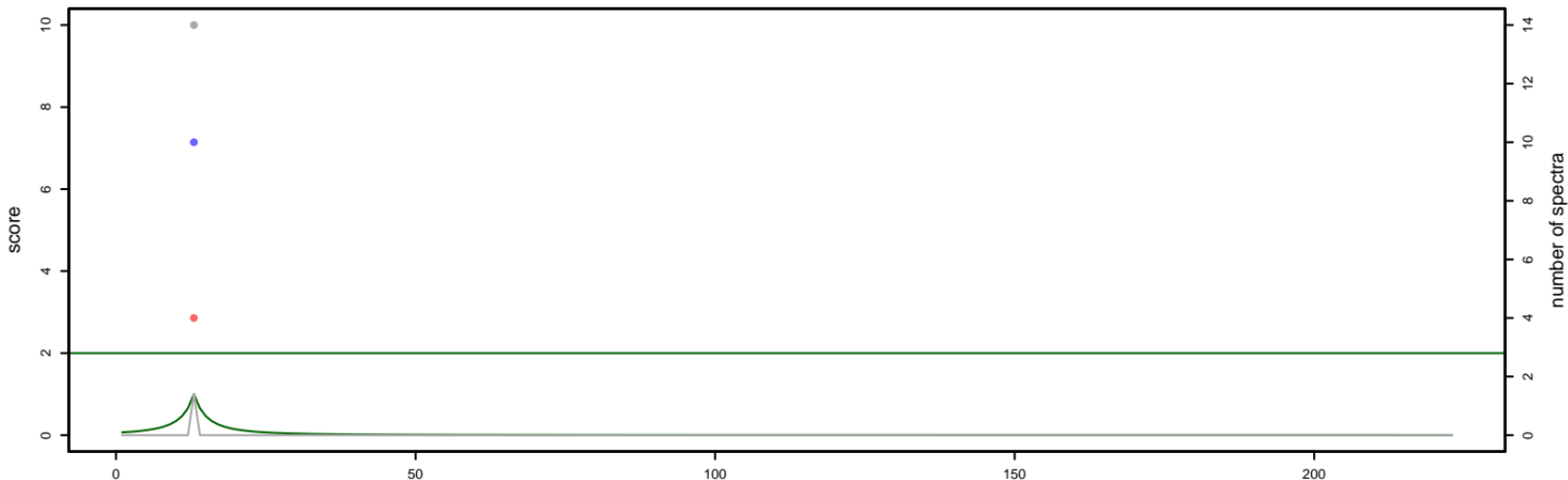
replica



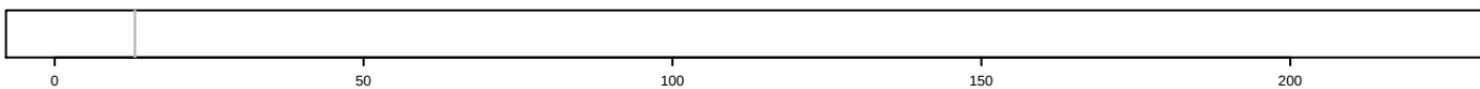
stability



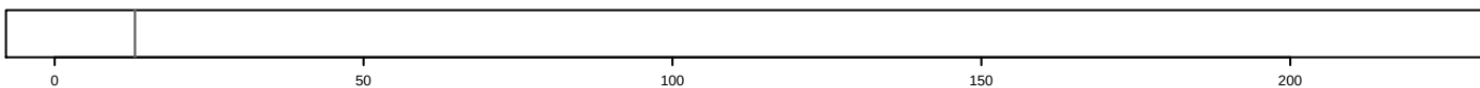
Putative tropomyosin alpha-3 chain-like protein (A6NL28)



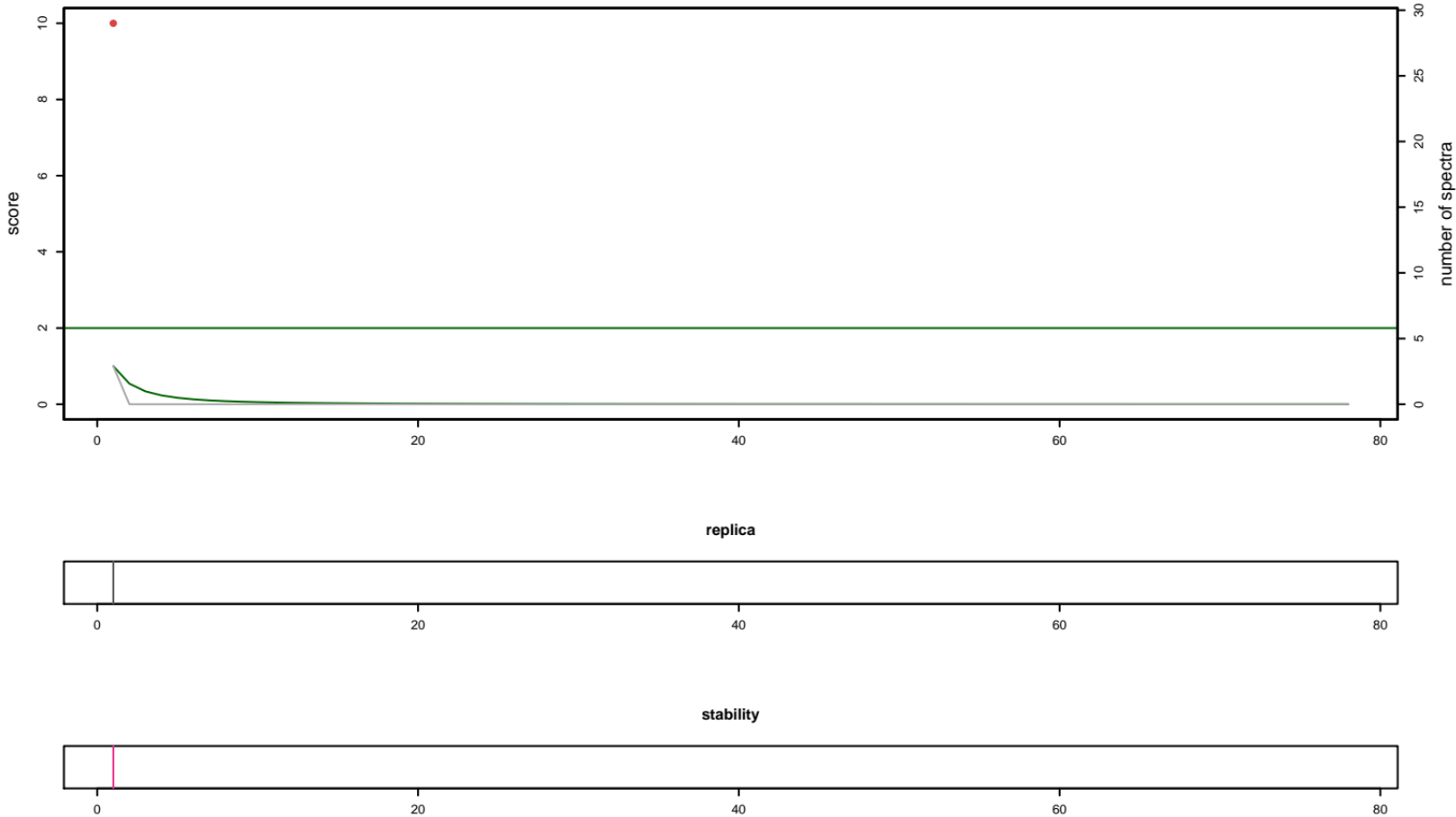
replica



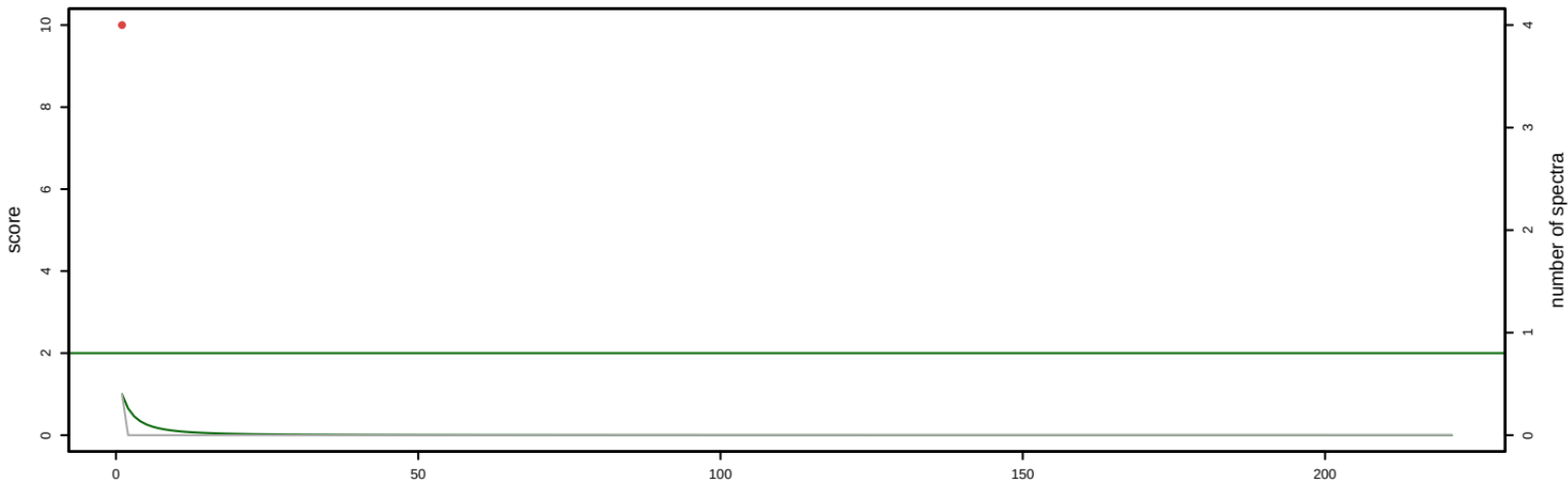
stability



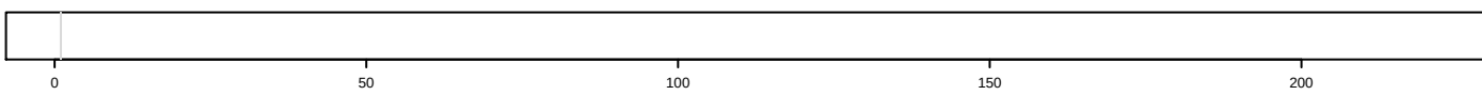
### Small integral membrane protein 1 (B2RUZ4)



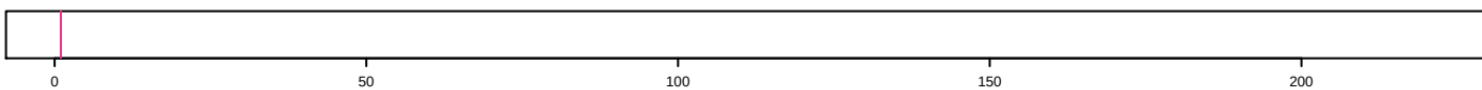
### Protein phosphatase 1 regulatory subunit 7 (B5MCY6)



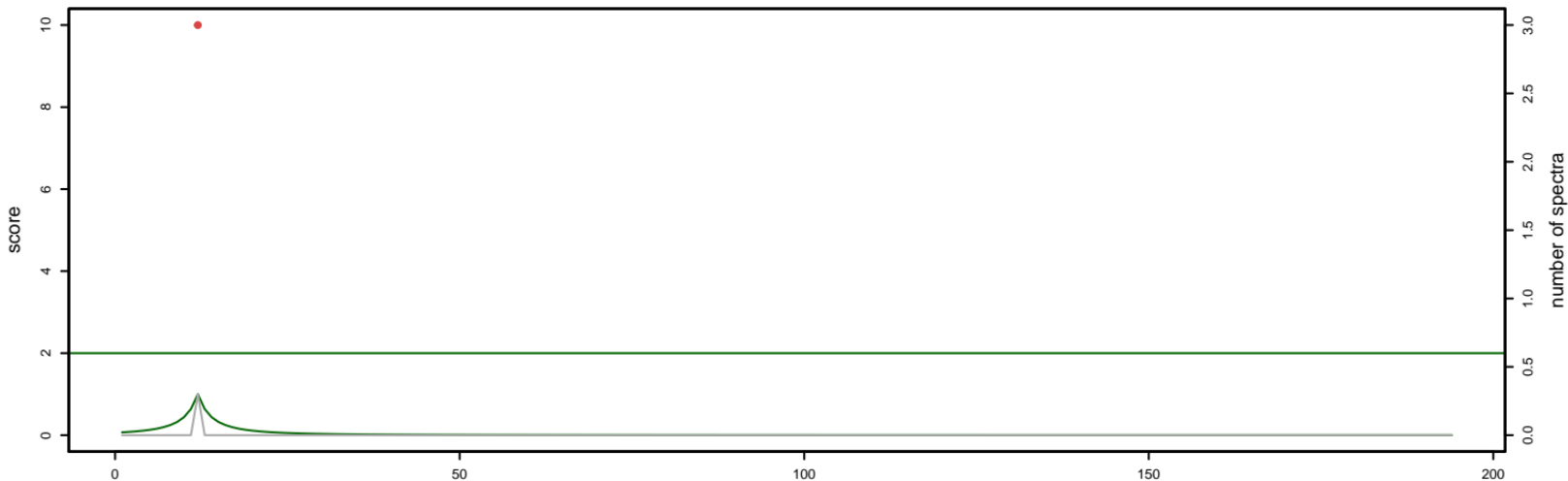
replica



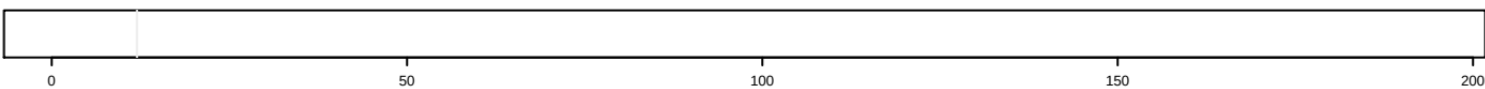
stability



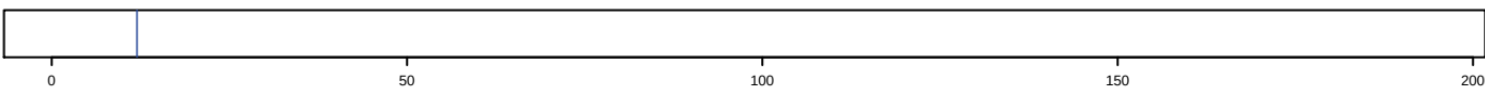
### Carbonic anhydrase 1 (E5RFE7)



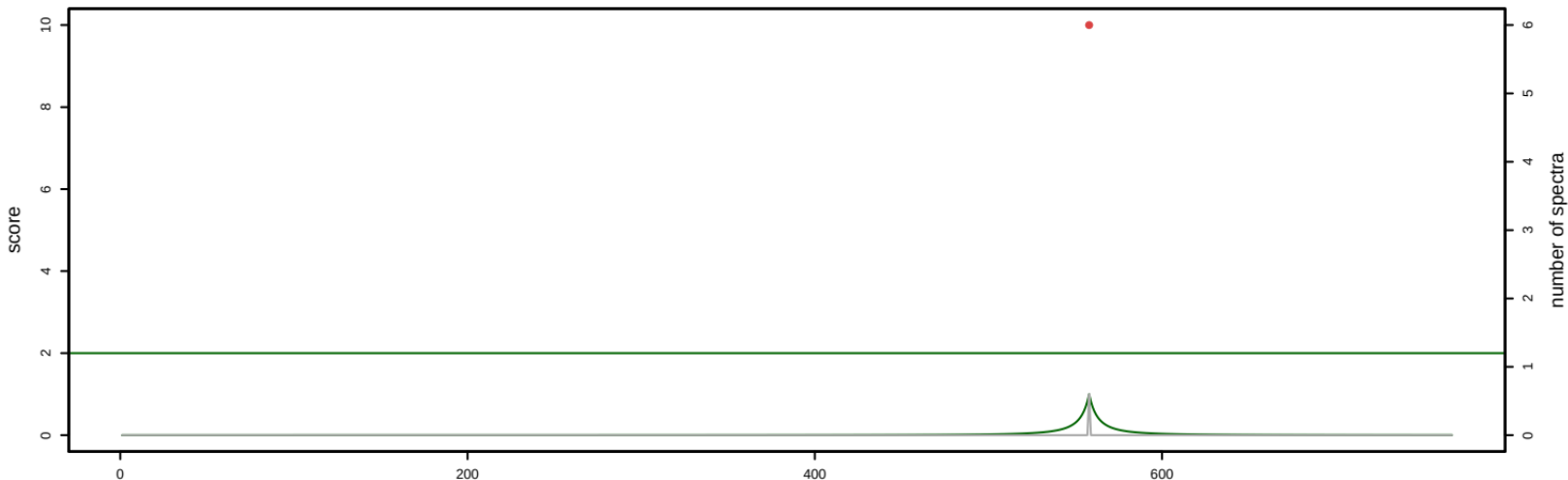
replica



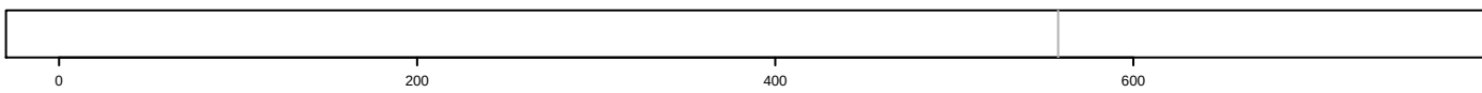
stability



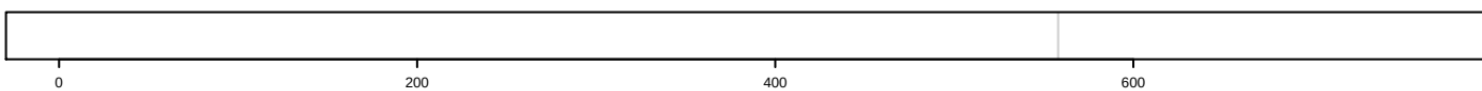
### Protein 4.1 (E9PEW9)



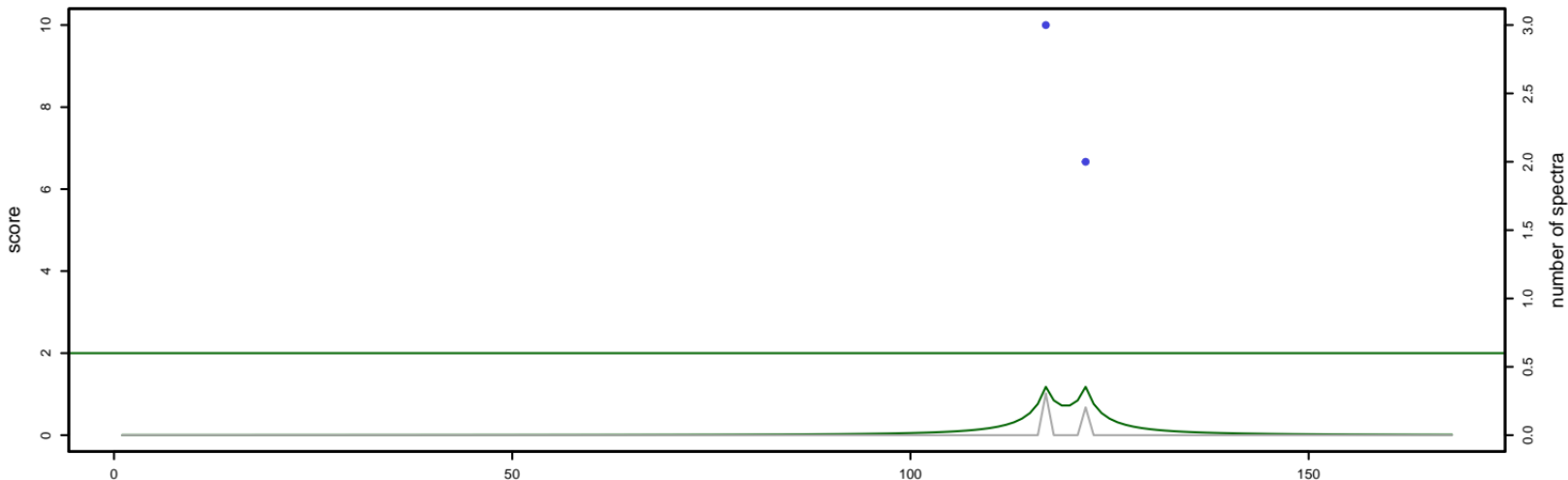
replica



stability



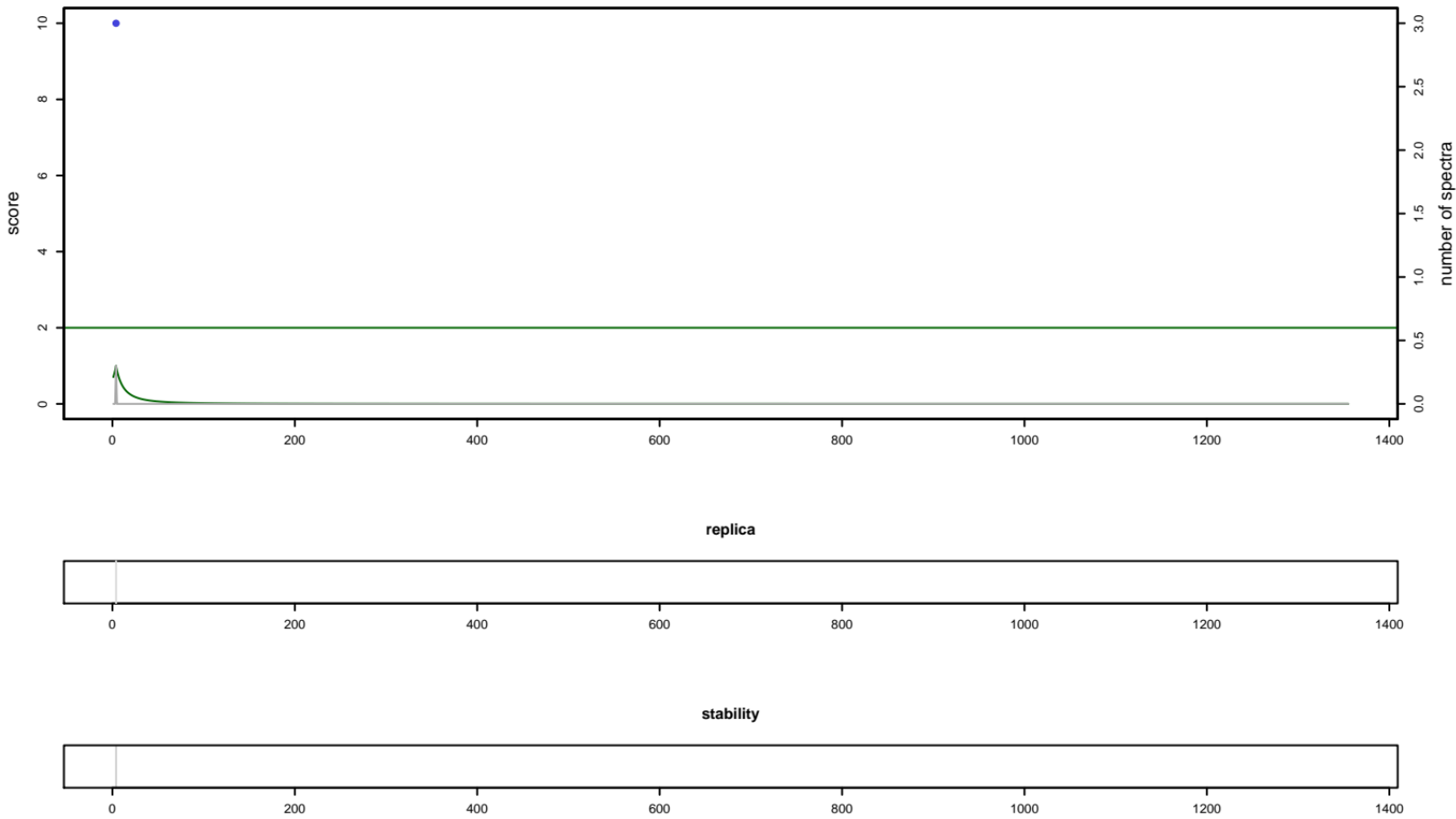
### Heat shock cognate 71 kDa protein (E9PI65)



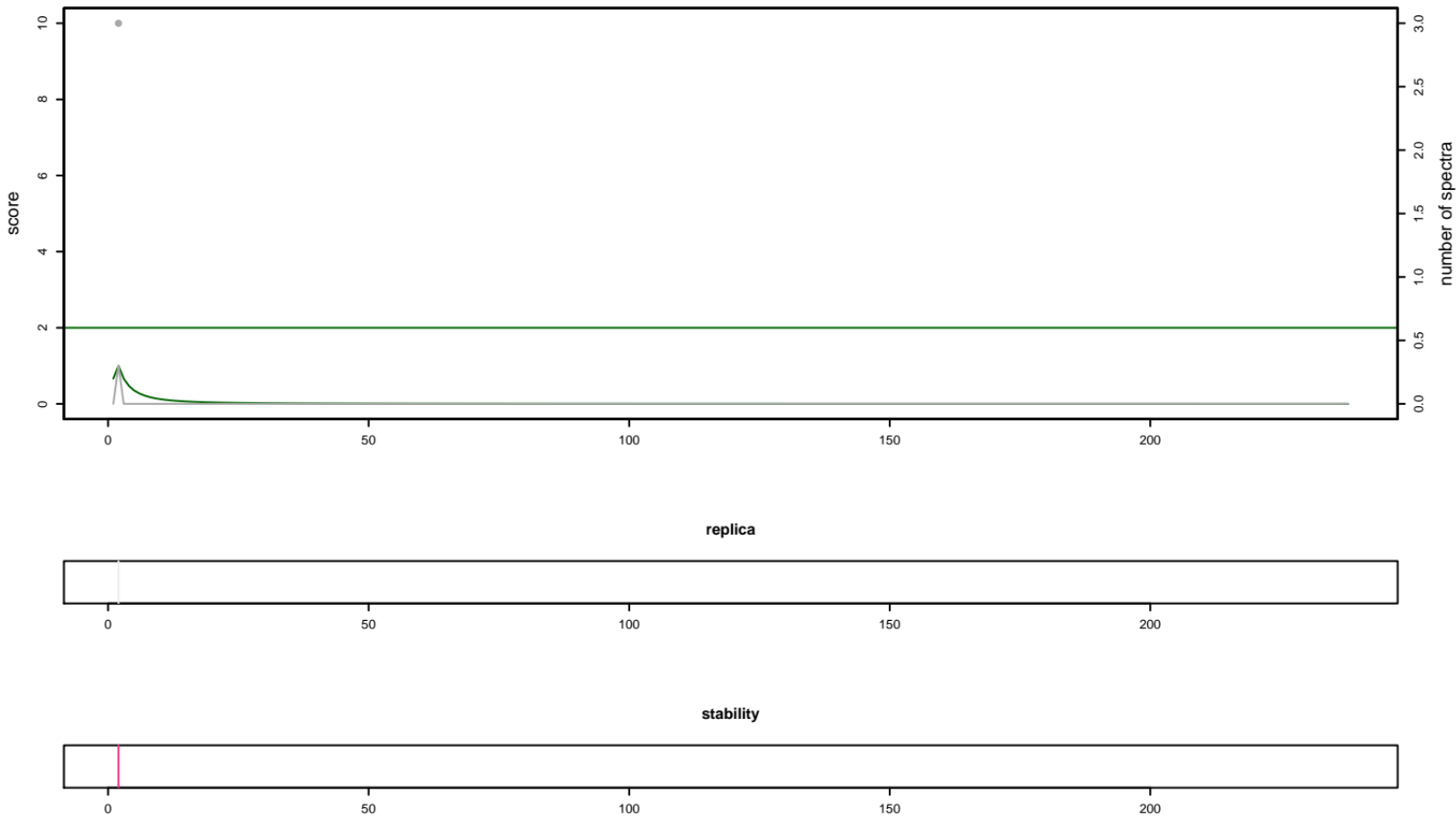
replica

stability

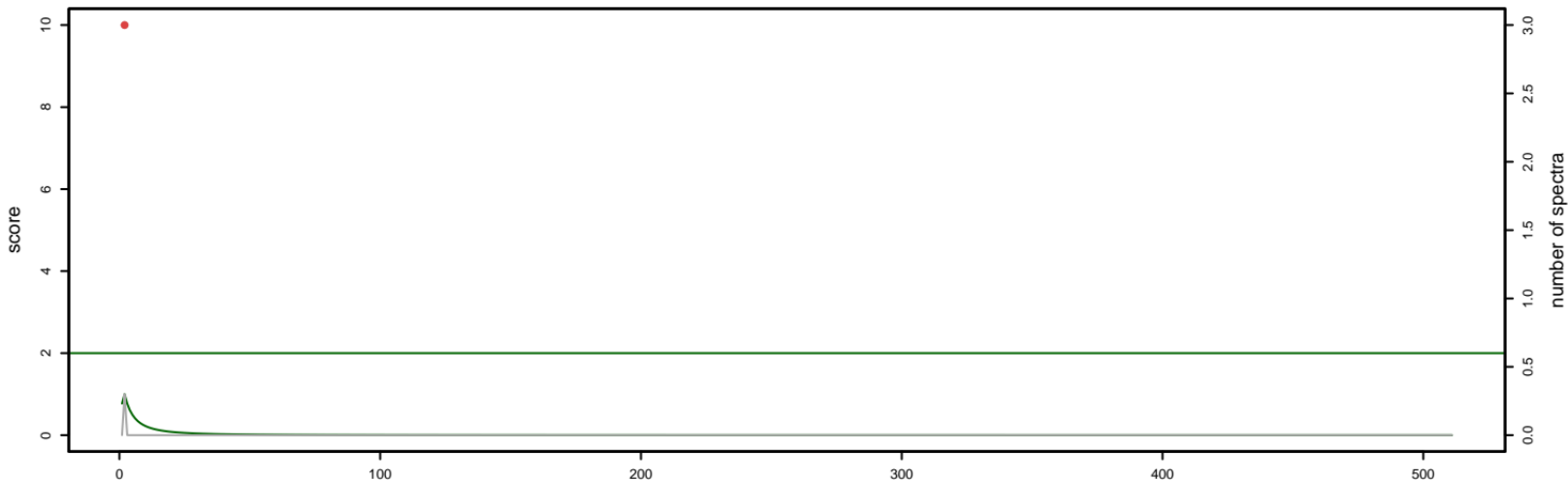
### Ubiquitin carboxyl-terminal hydrolase (E9PM46)



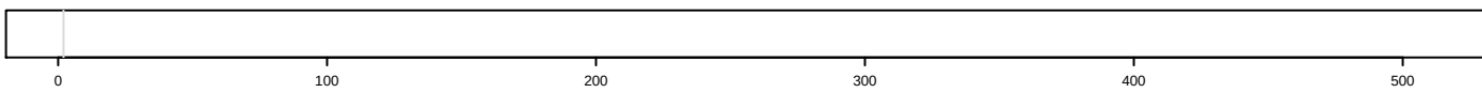
### Proteasome subunit alpha type-1 (F5GX11)



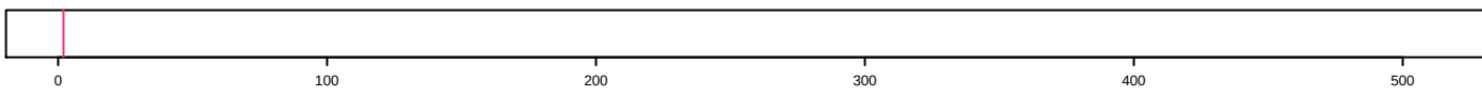
Arginyl-tRNA--protein transferase 1 (F5GXE4)



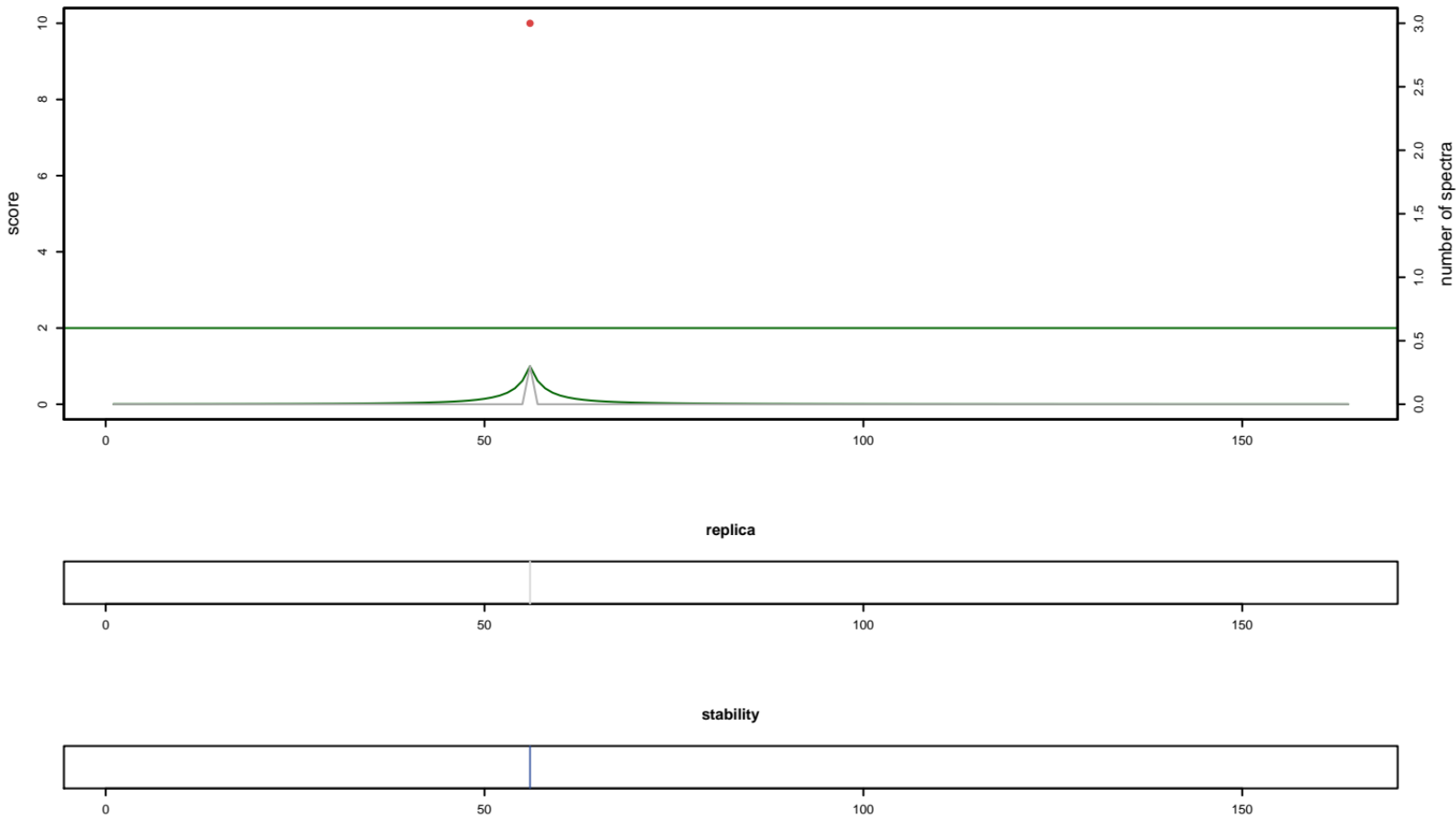
replica



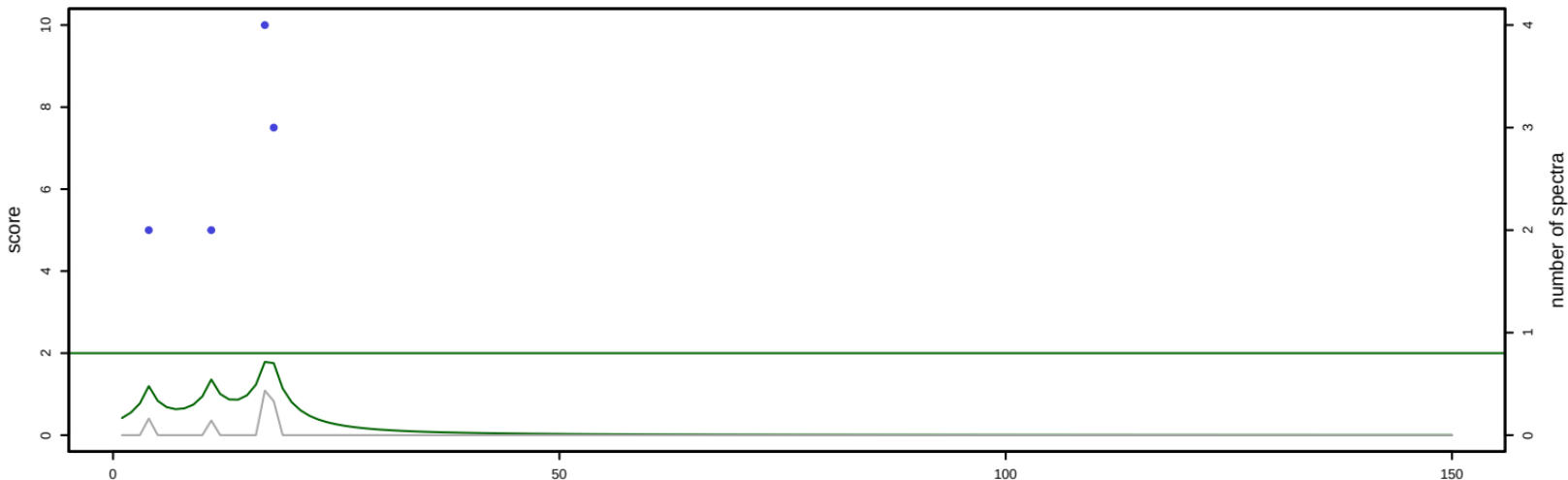
stability



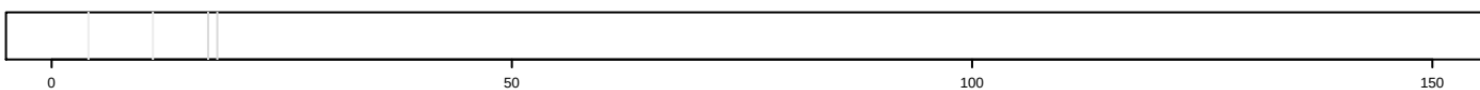
Peptidyl-prolyl cis-trans isomerase A-like 4D (F5H284)



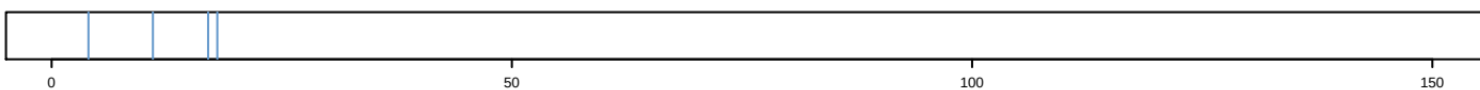
### UV excision repair protein RAD23 homolog A (K7EQ16)



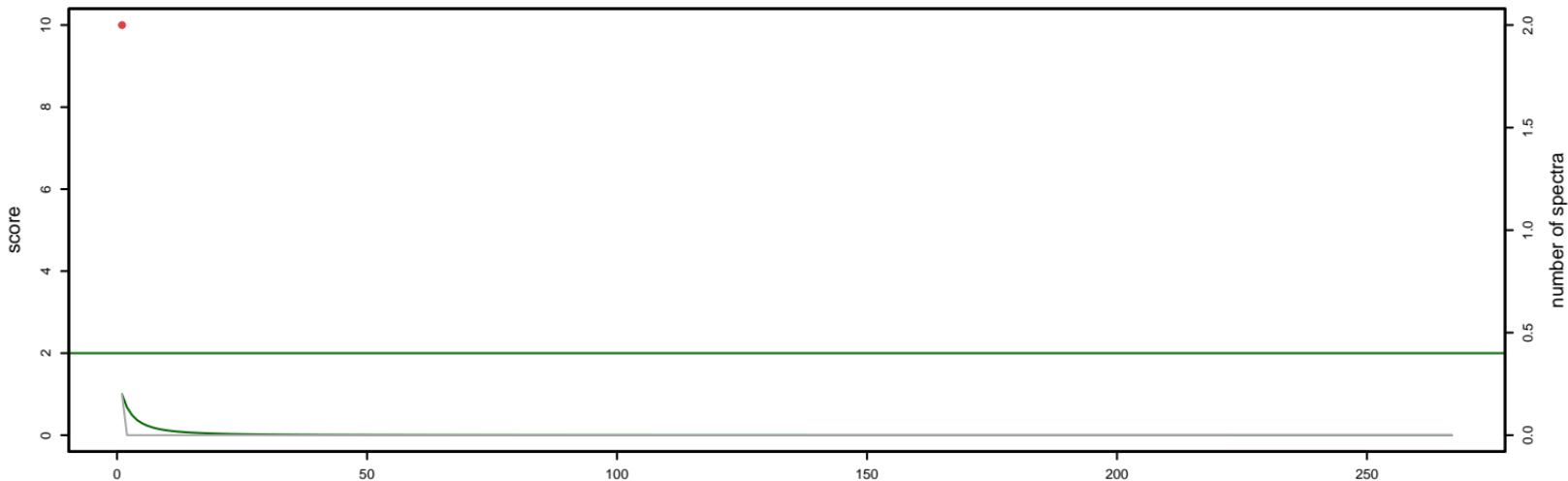
replica



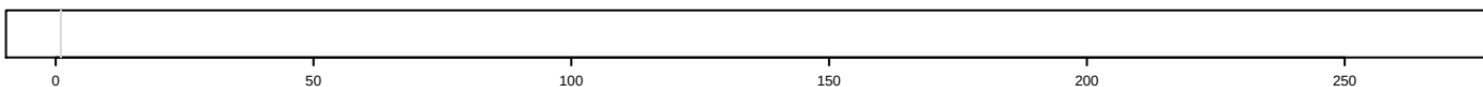
stability



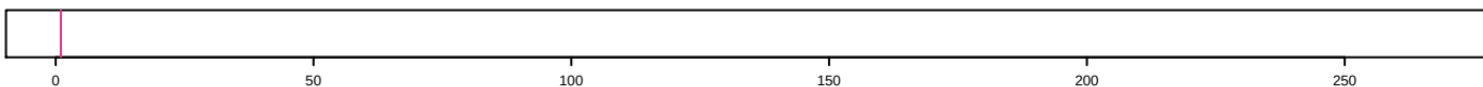
Protein unc-13 homolog D (K7EQ37)



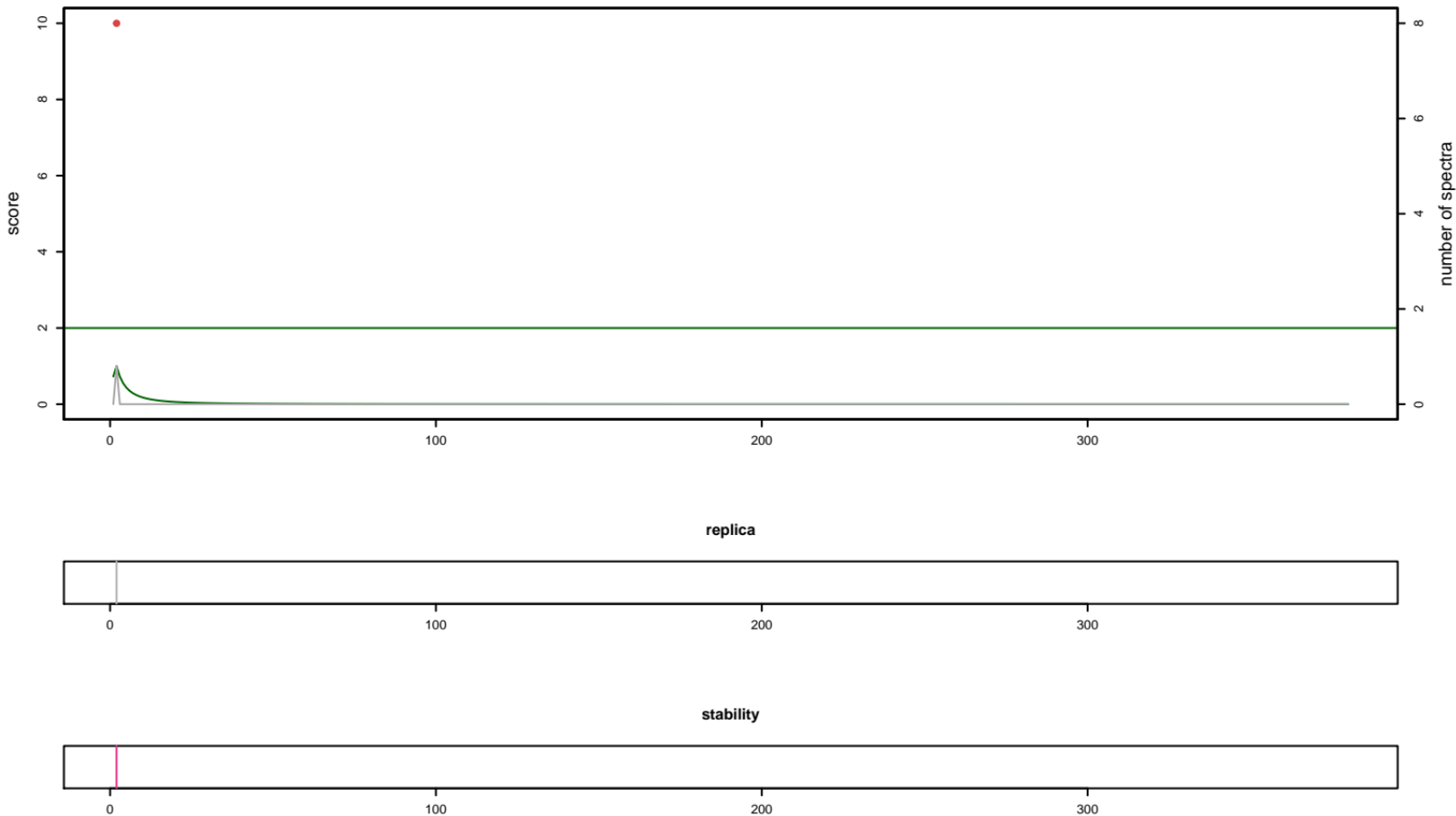
replica



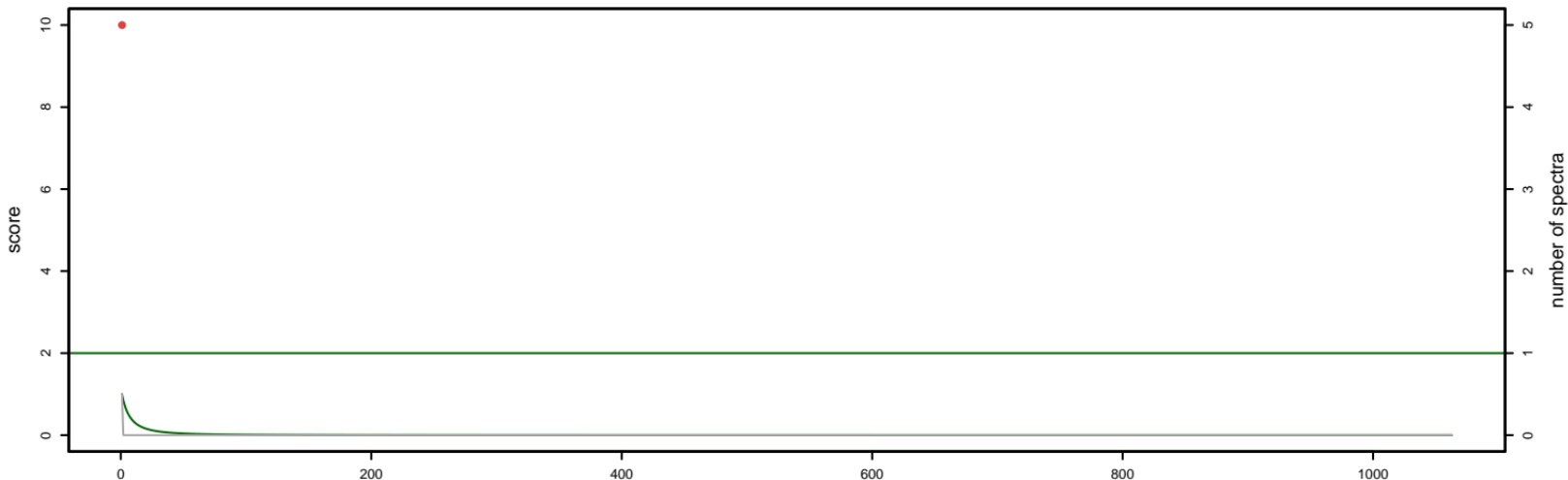
stability



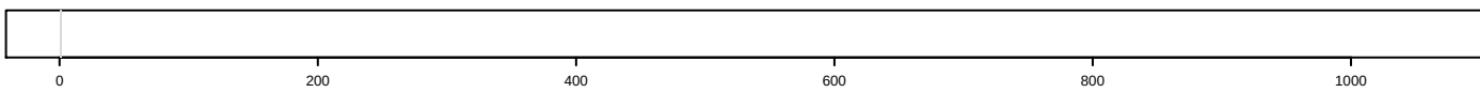
Cytosolic acyl coenzyme A thioester hydrolase (O00154-2)



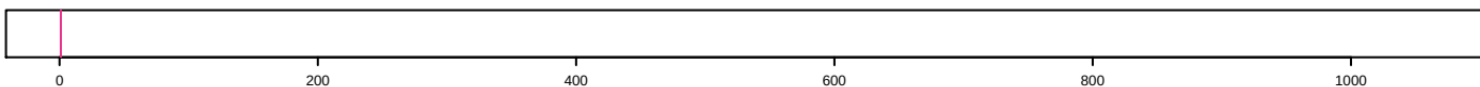
### Unconventional myosin-Ic (O00159)



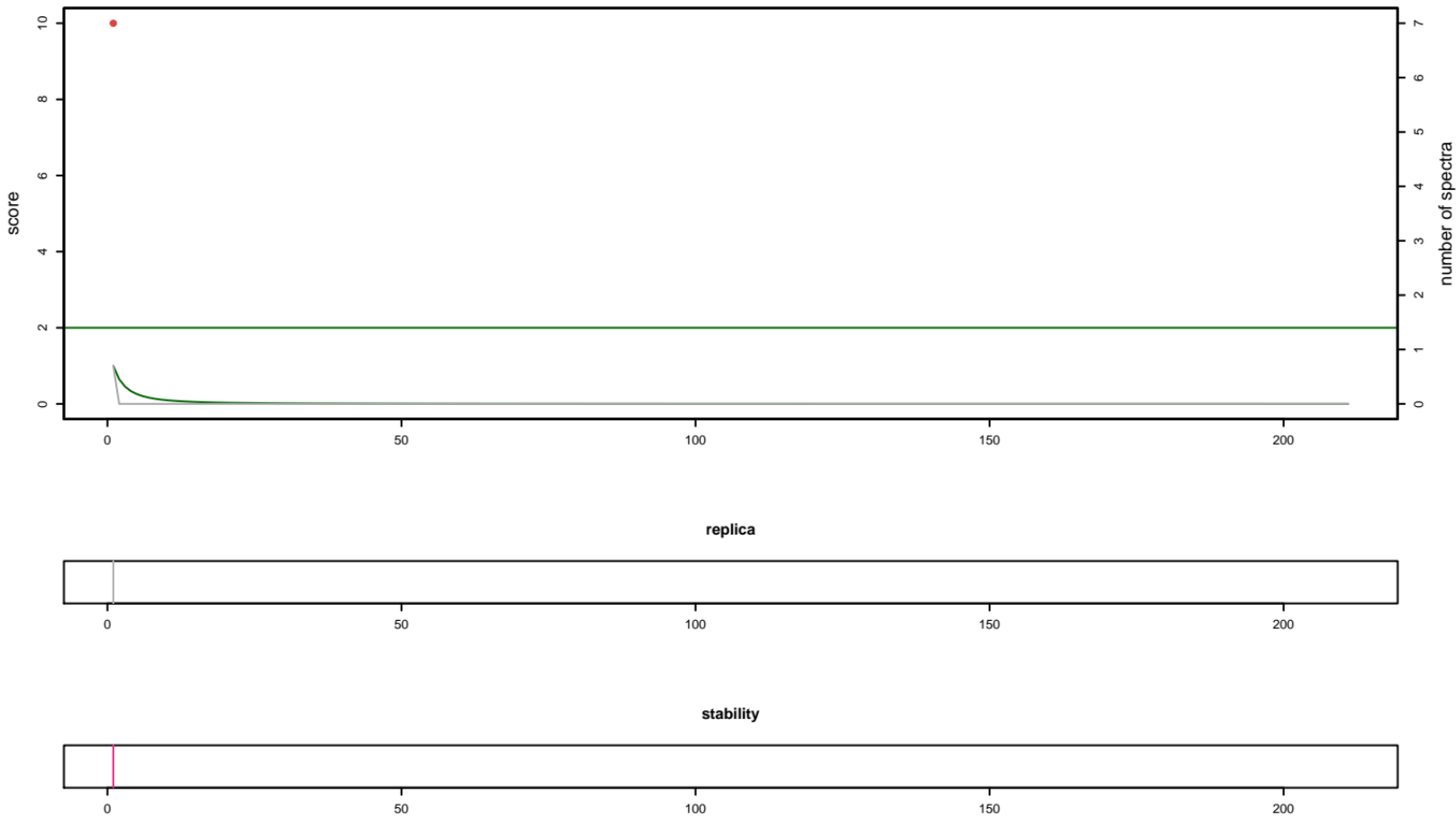
replica



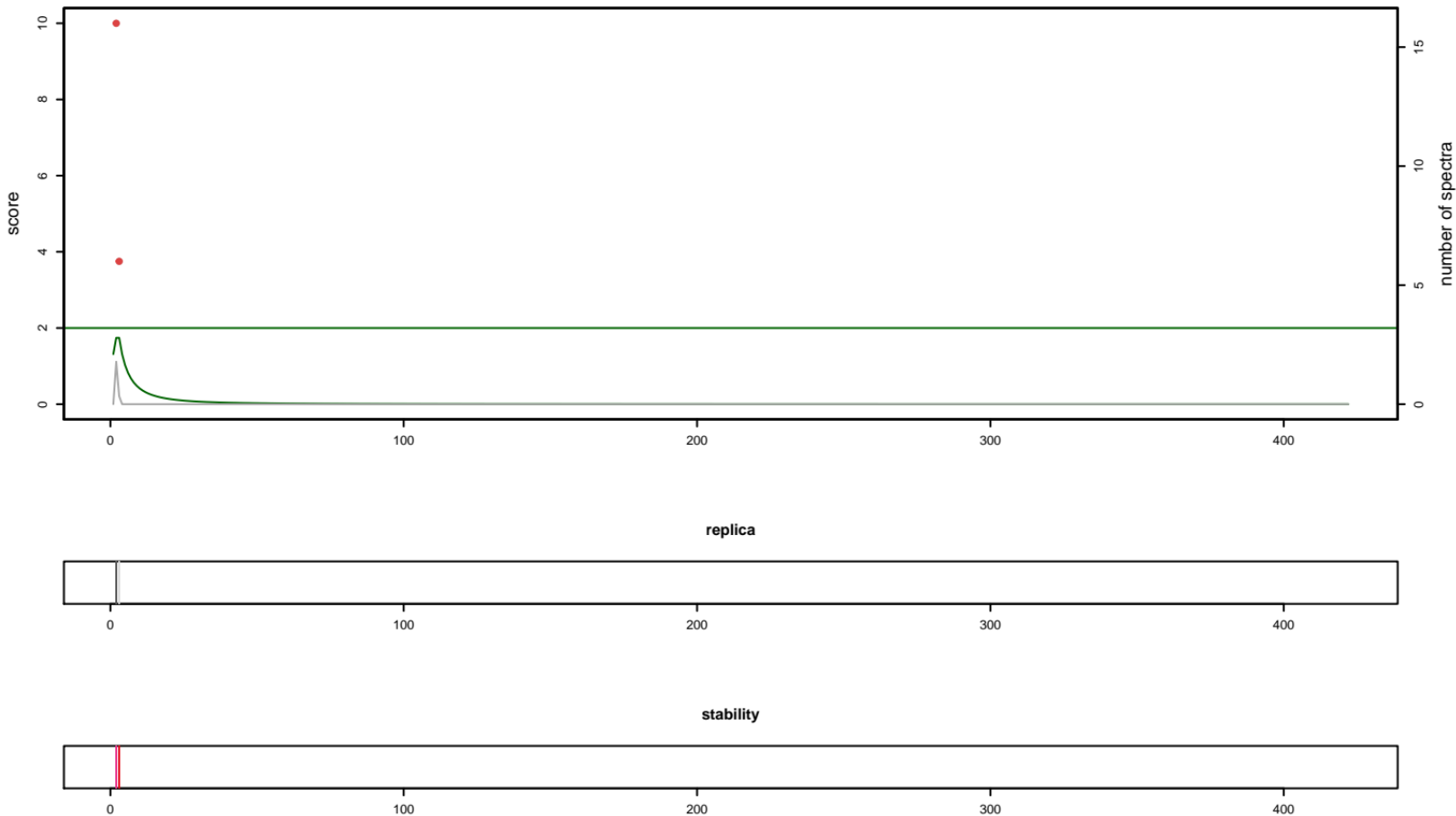
stability



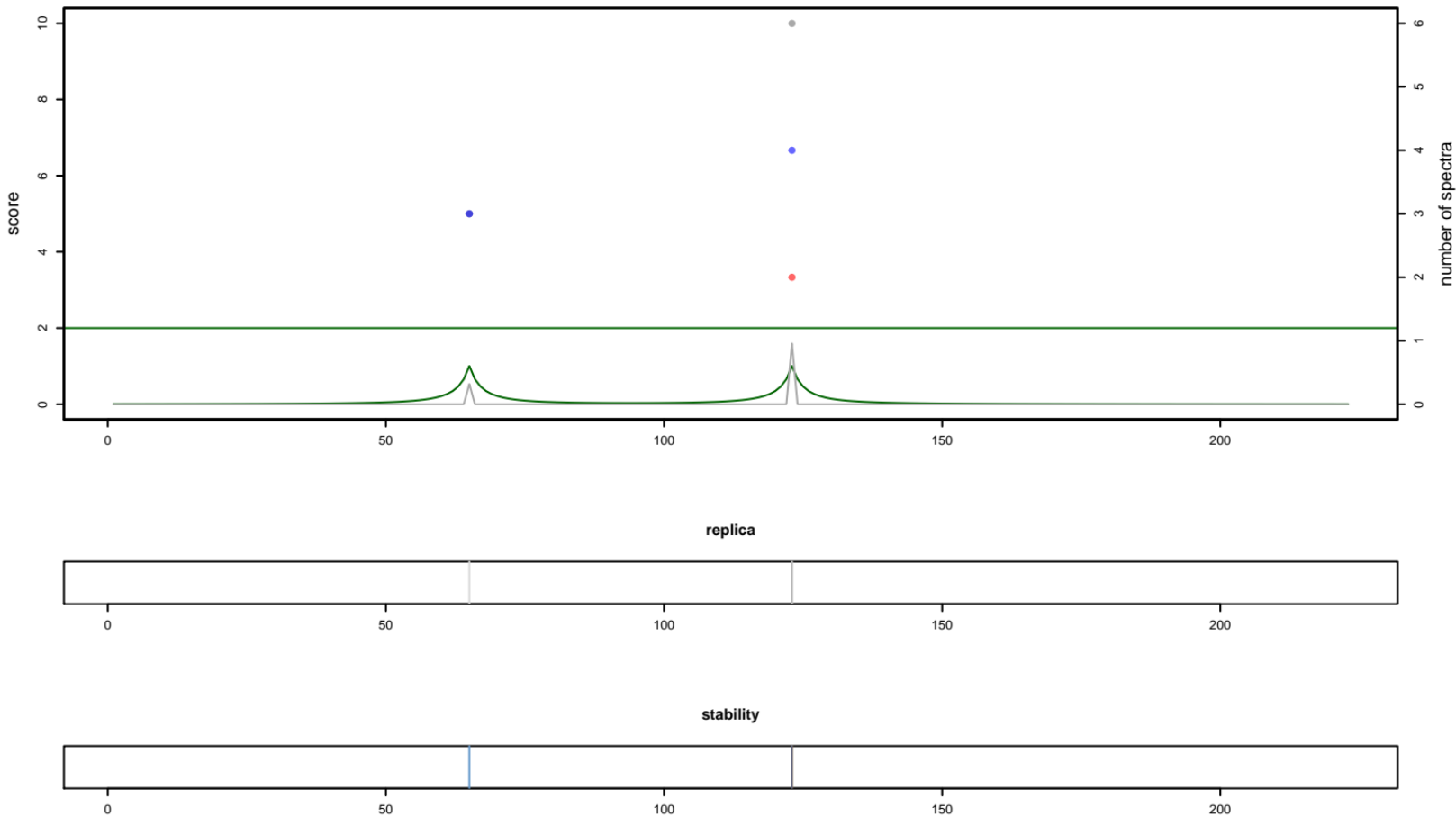
### Synaptosomal-associated protein 23 (O00161)



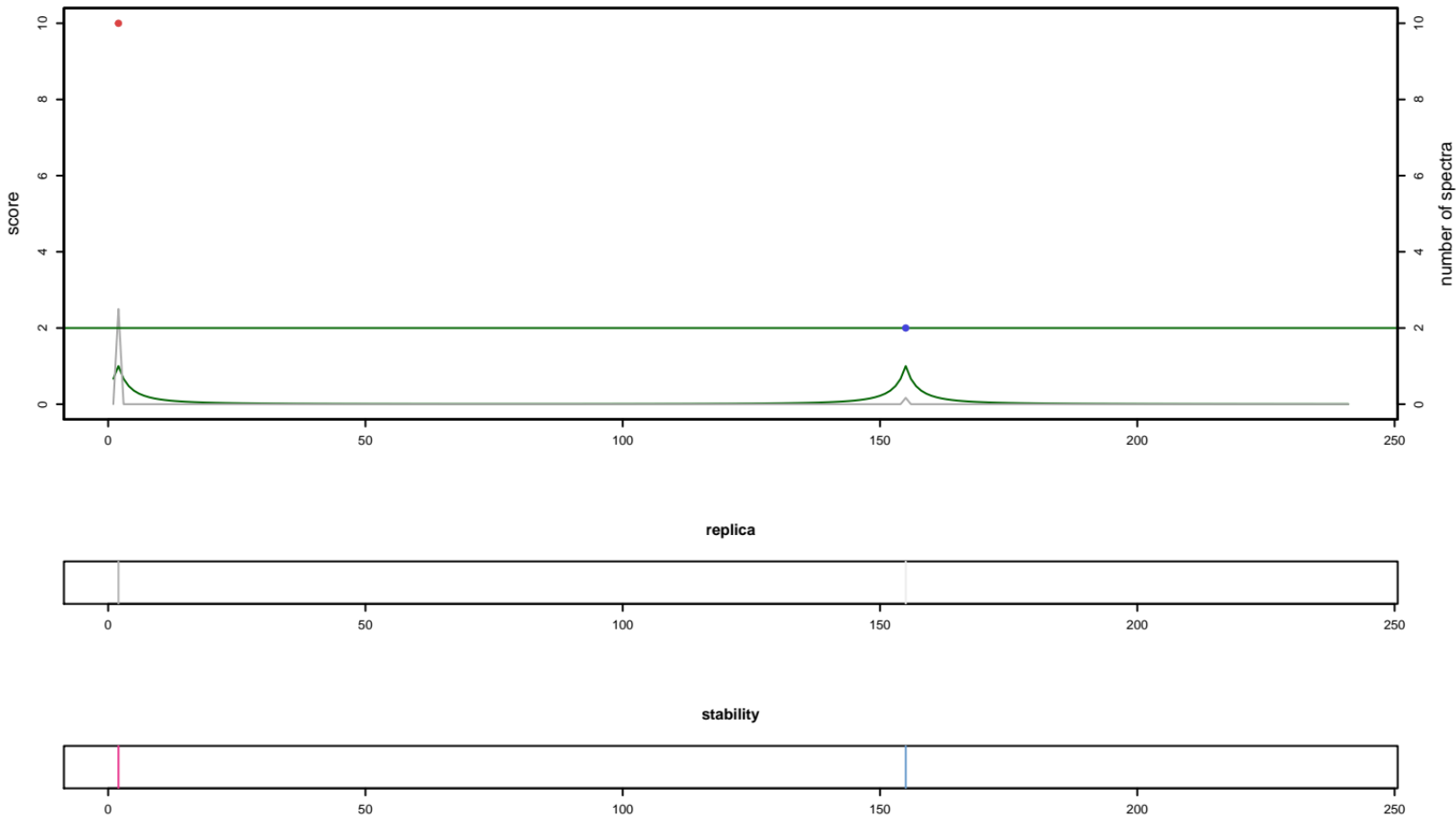
### 26S proteasome non-ATPase regulatory subunit 11 (O00231)



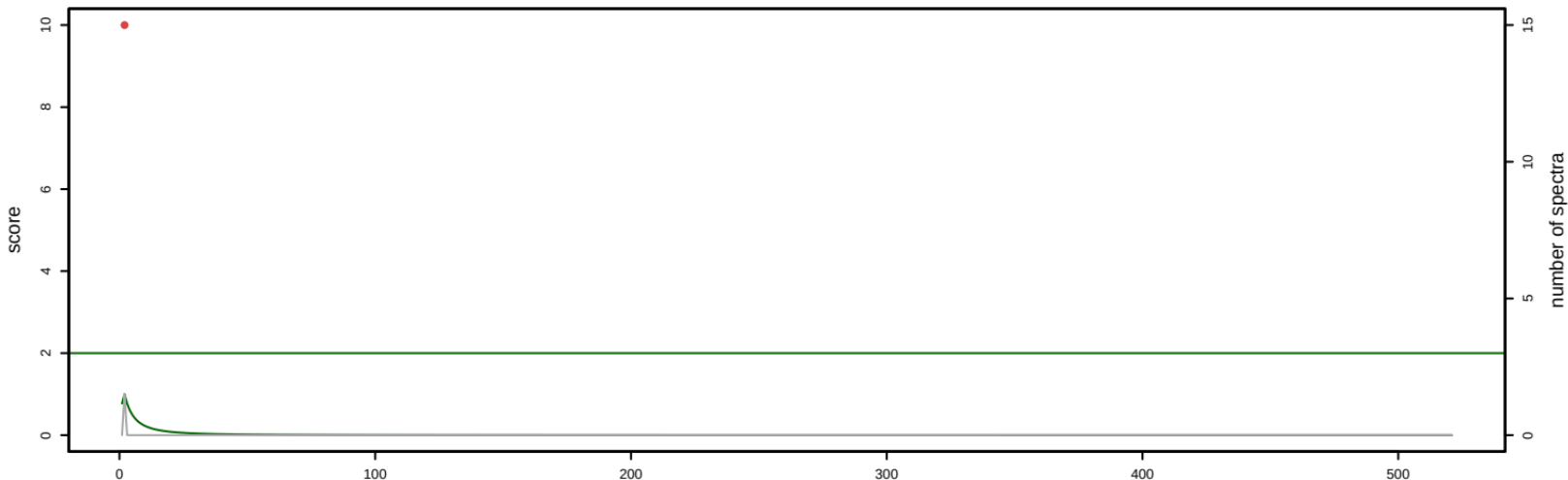
### 26S proteasome non-ATPase regulatory subunit 9 (O00233)



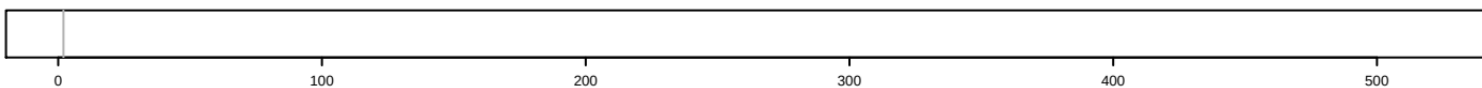
### Chloride intracellular channel protein 1 (O00299)



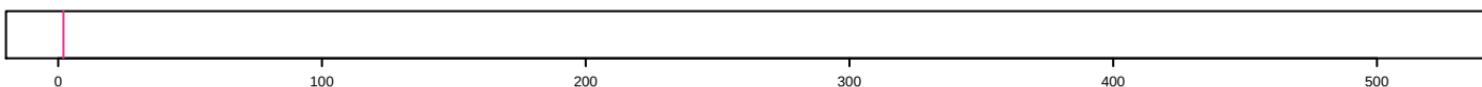
### Importin subunit alpha-3 (O00505)



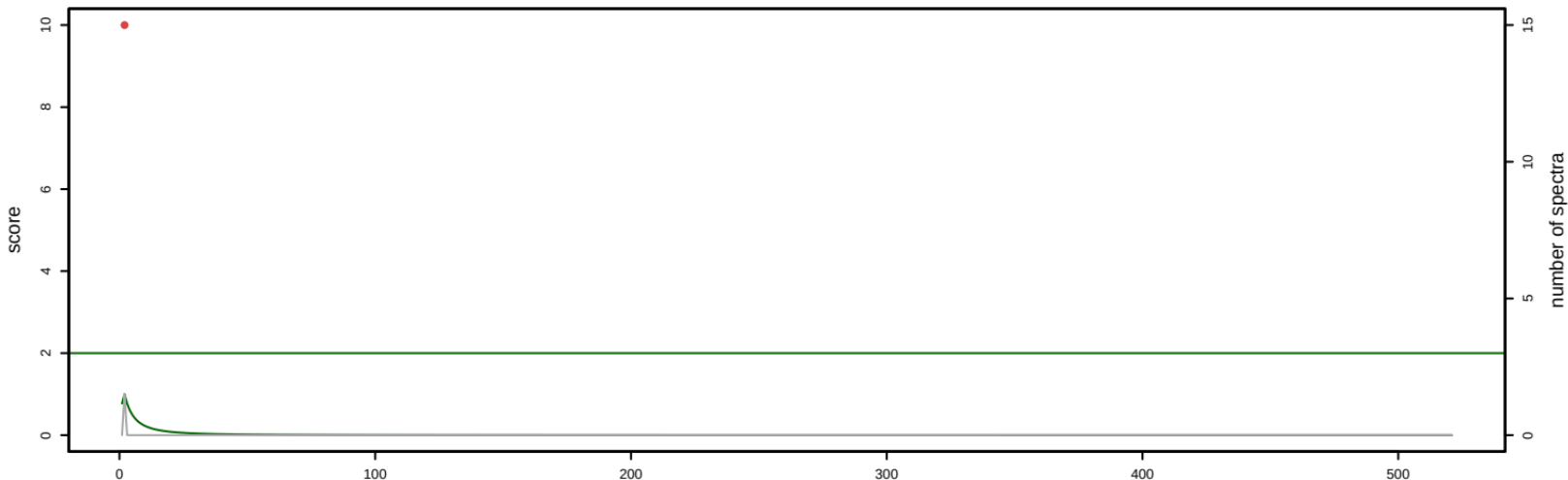
replica



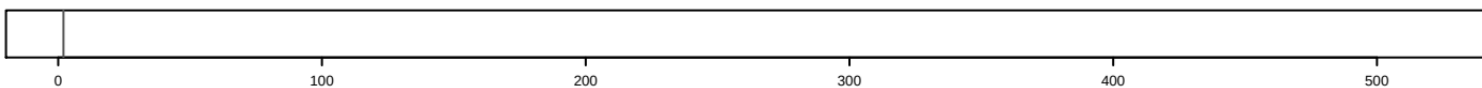
stability



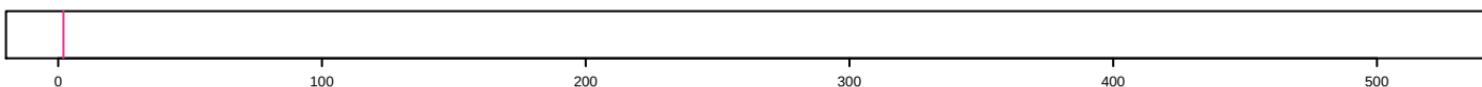
### Importin subunit alpha-4 (O00629)



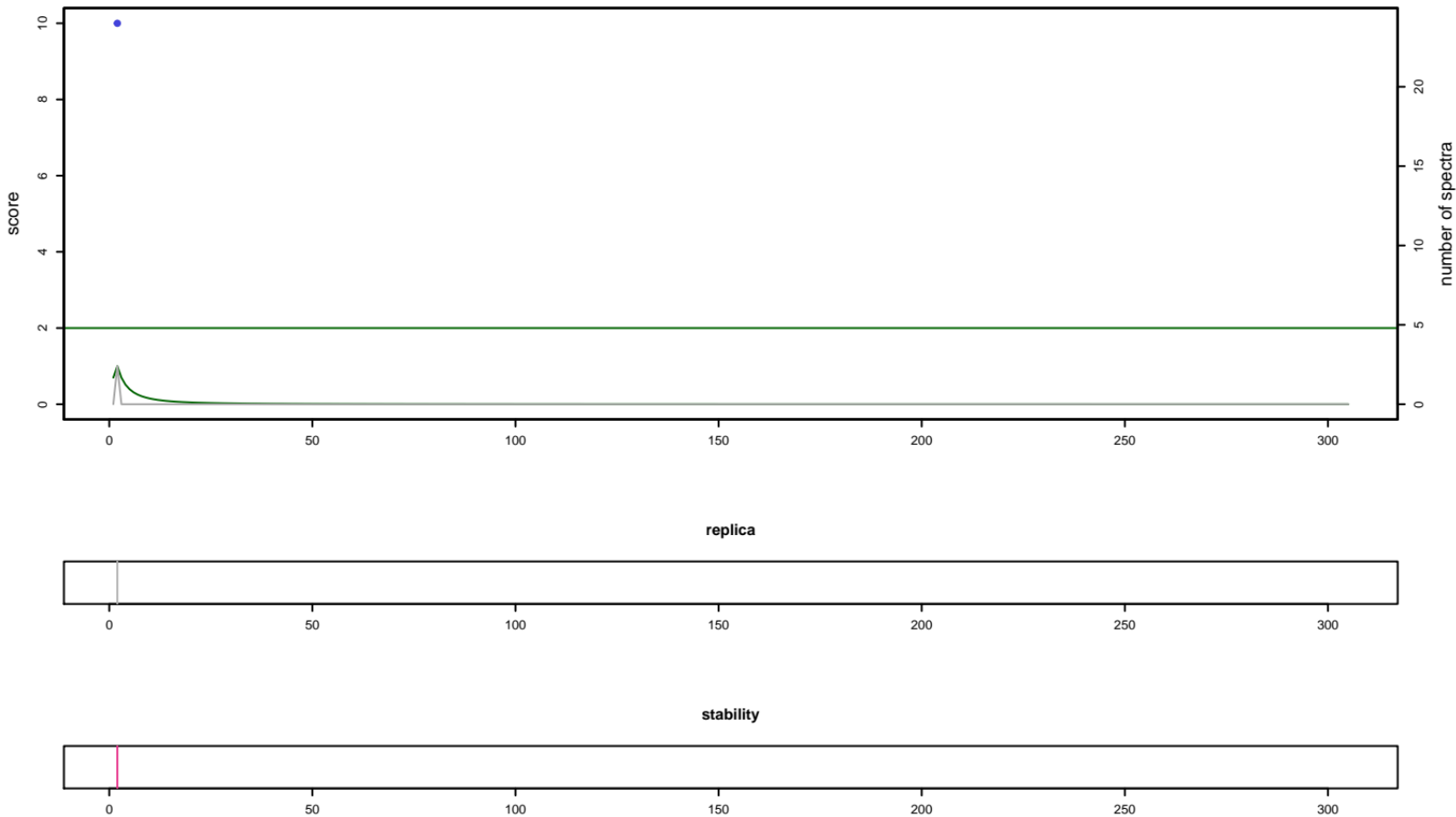
replica



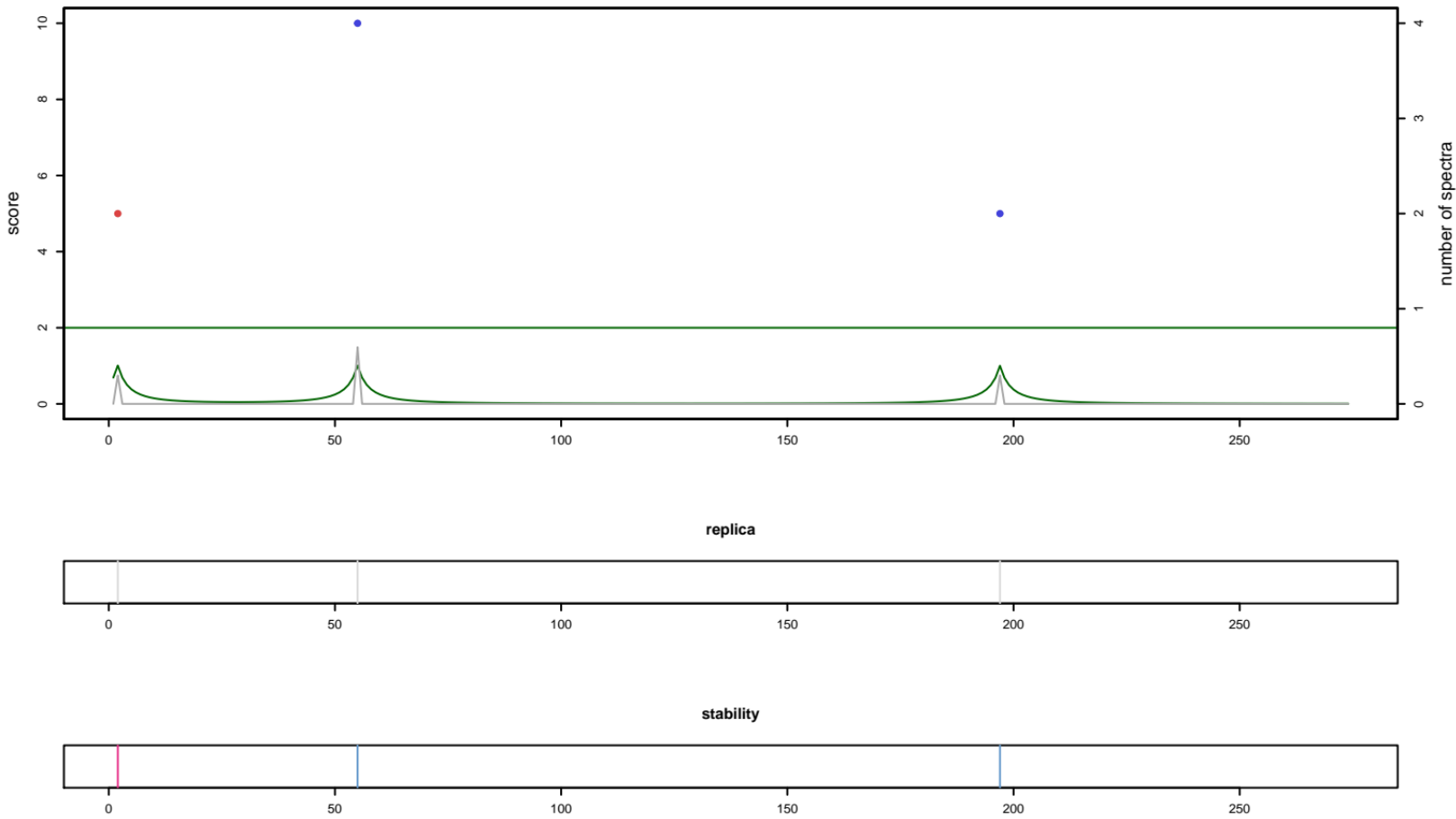
stability



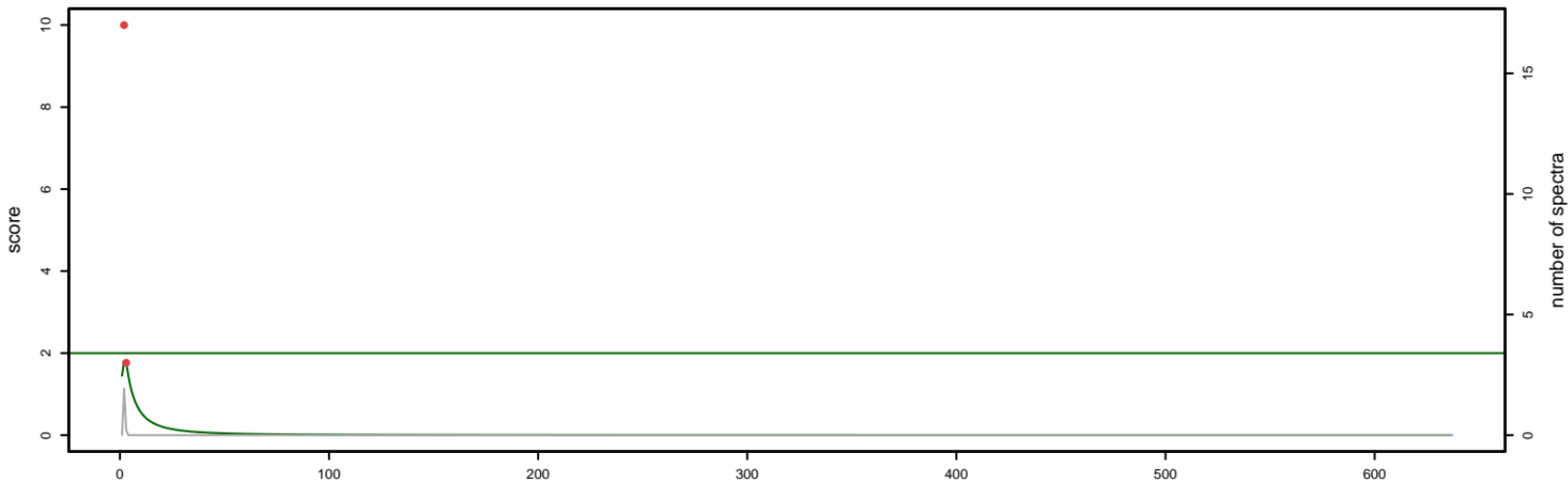
Serine/threonine-protein phosphatase 6 catalytic subunit (O00743)



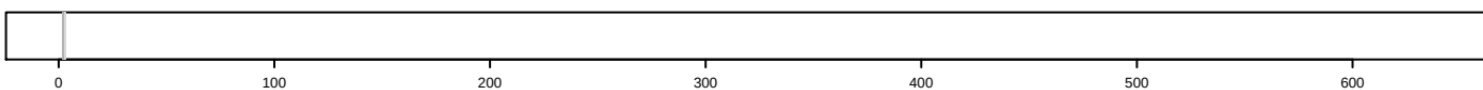
### Copper chaperone for superoxide dismutase (O14618)



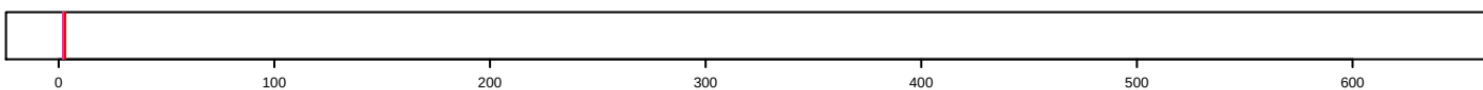
Protein arginine N-methyltransferase 5 (O14744)



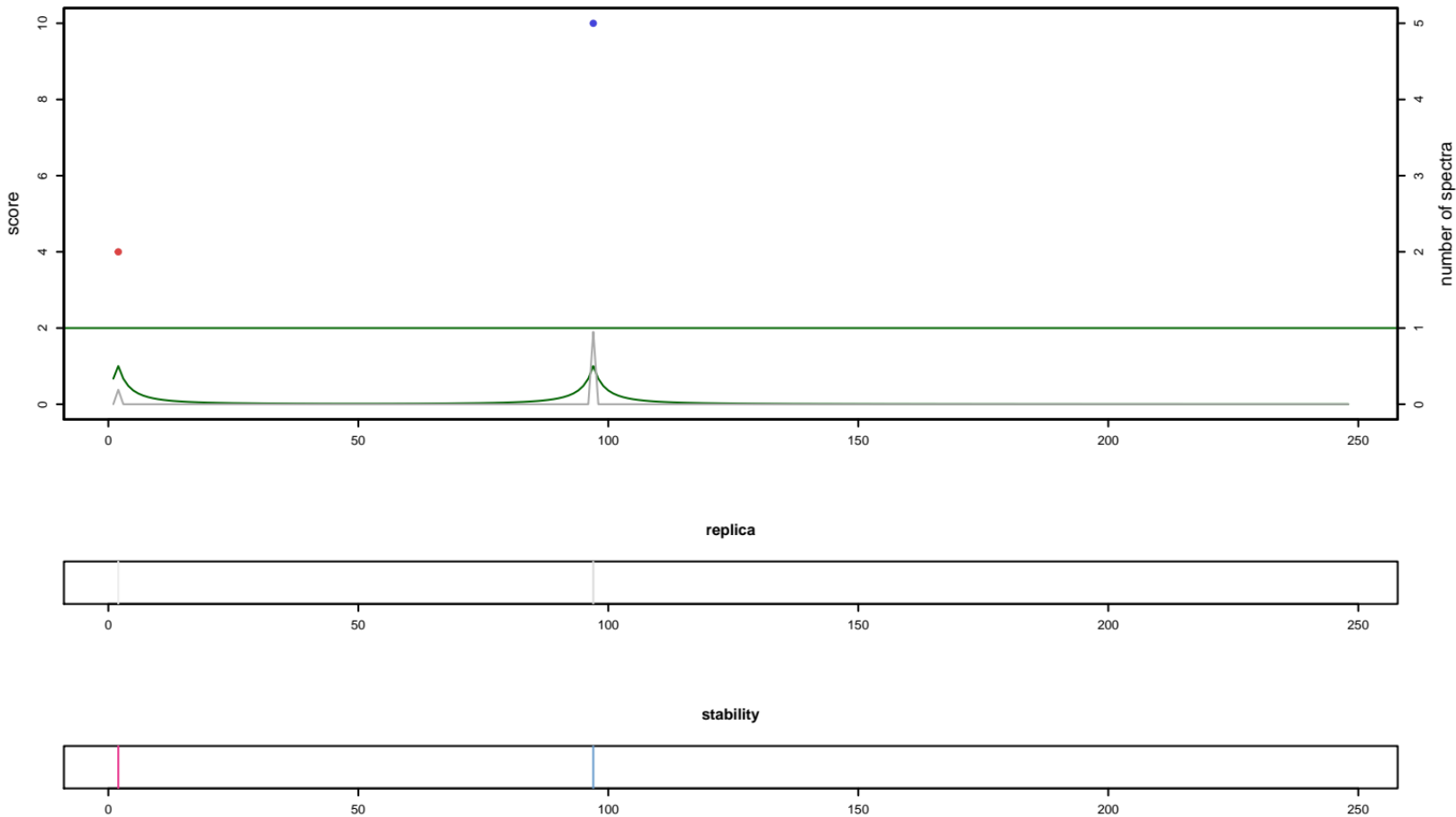
replica



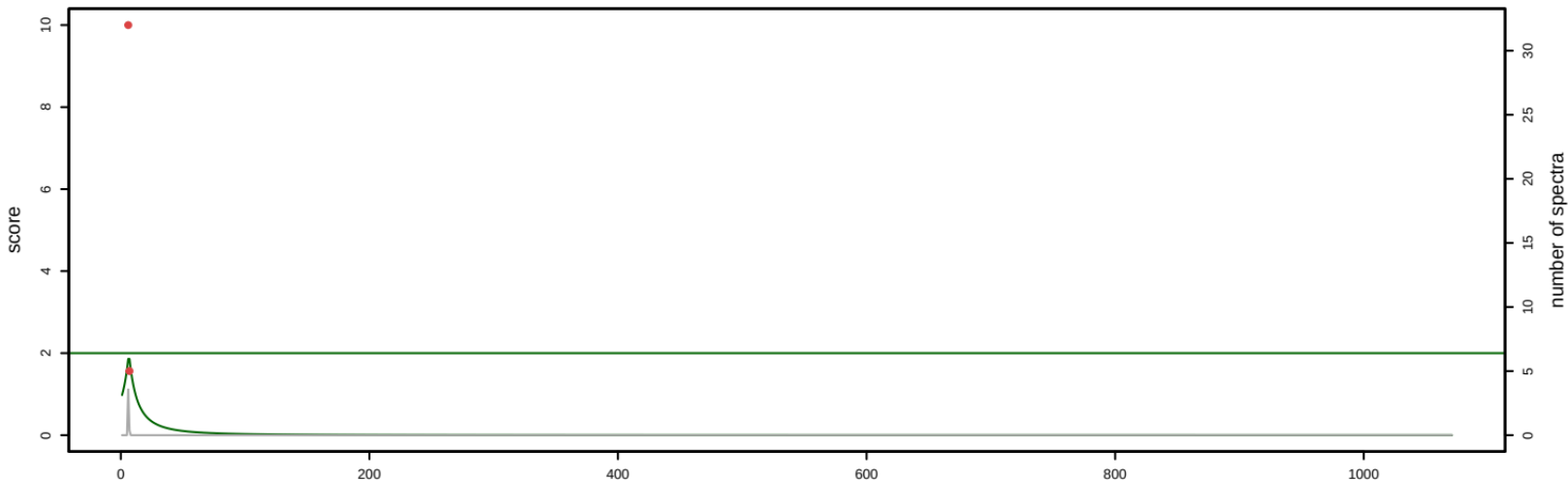
stability



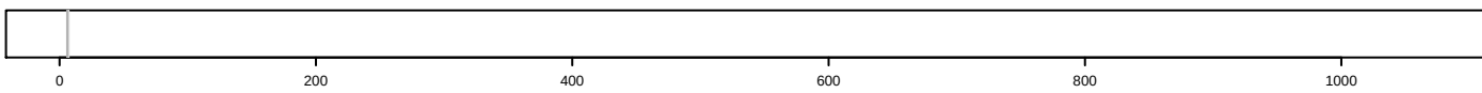
### Proteasome subunit alpha type-7 (O14818)



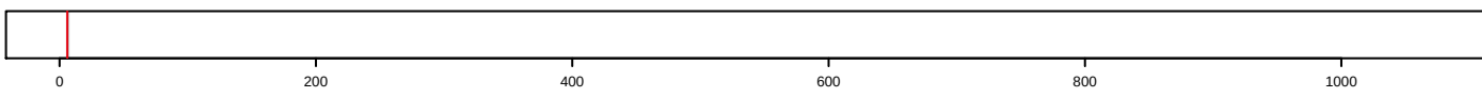
### Exportin-1 (O14980)



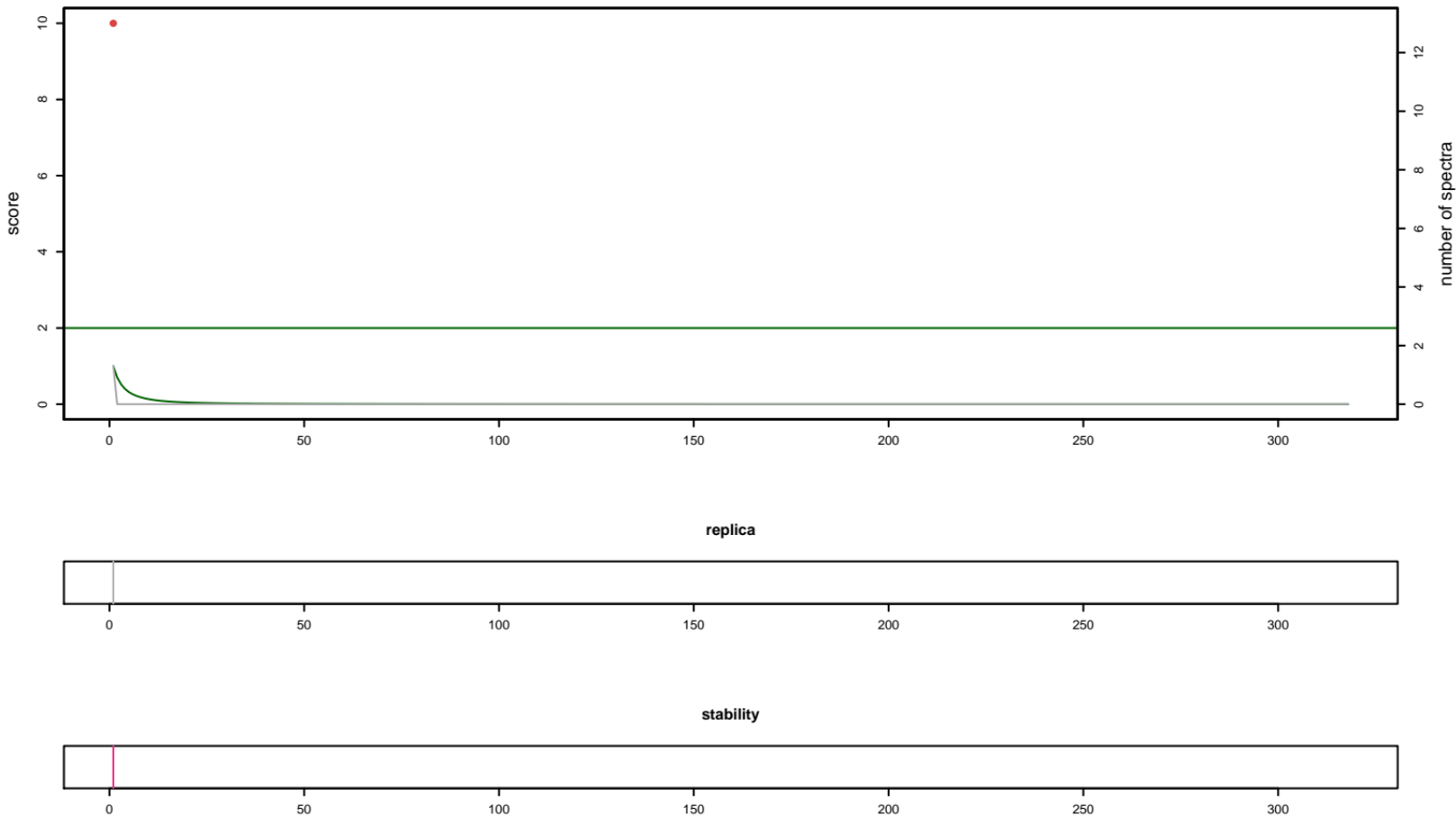
replica



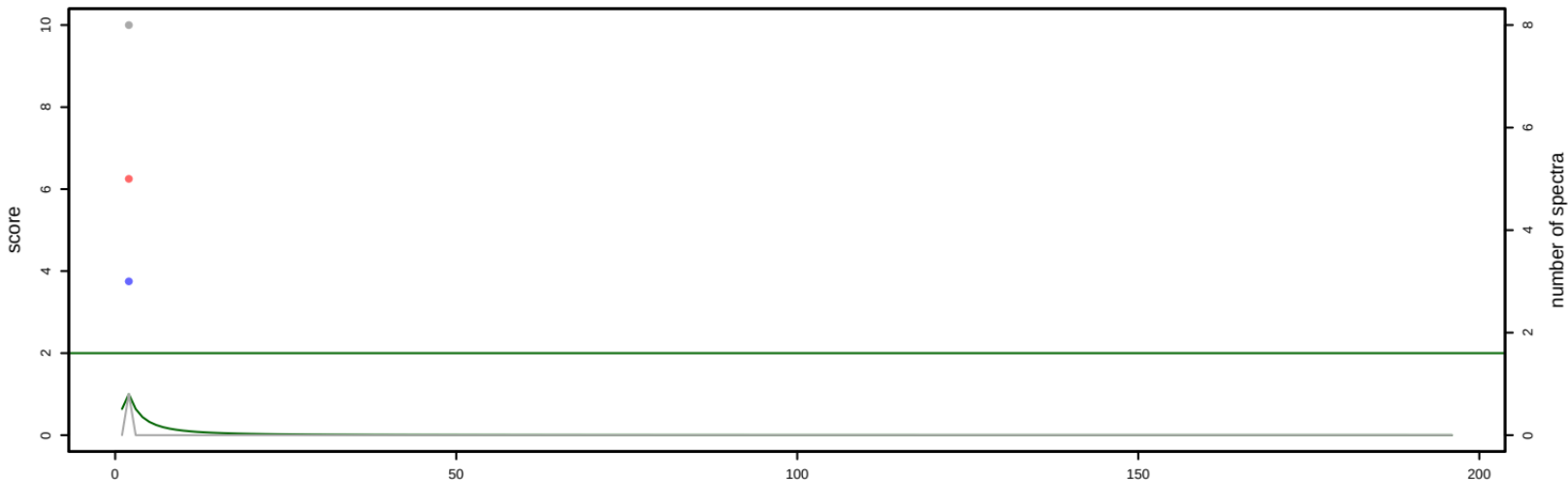
stability



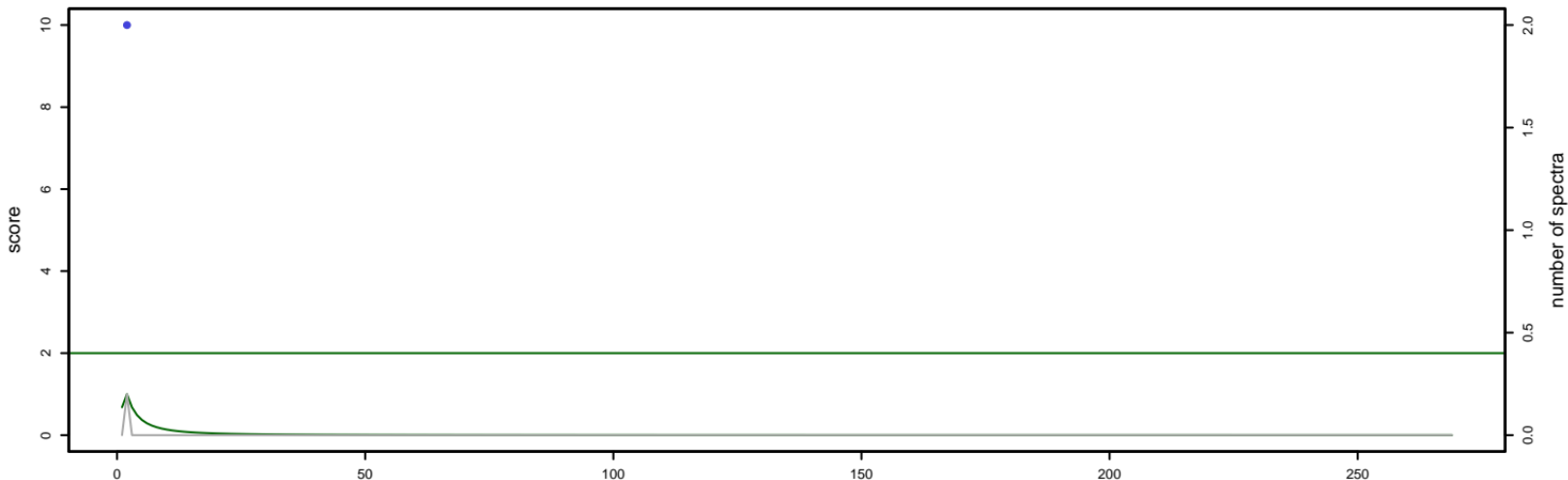
### Phospholipid scramblase 1 (O15162)



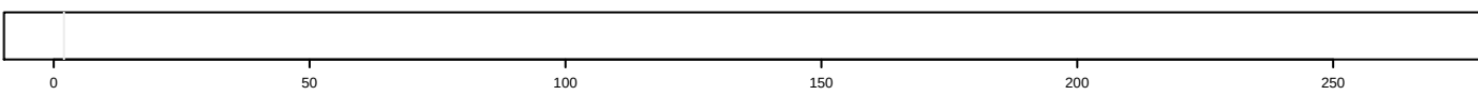
### Protein RER1 (O15258)



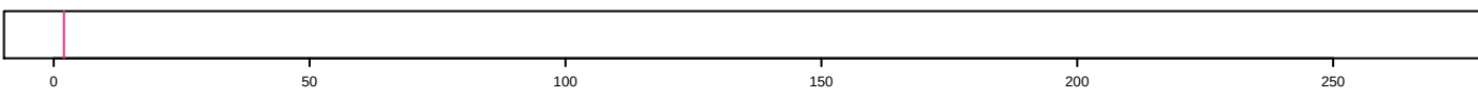
### Surfeit locus protein 4 (O15260)



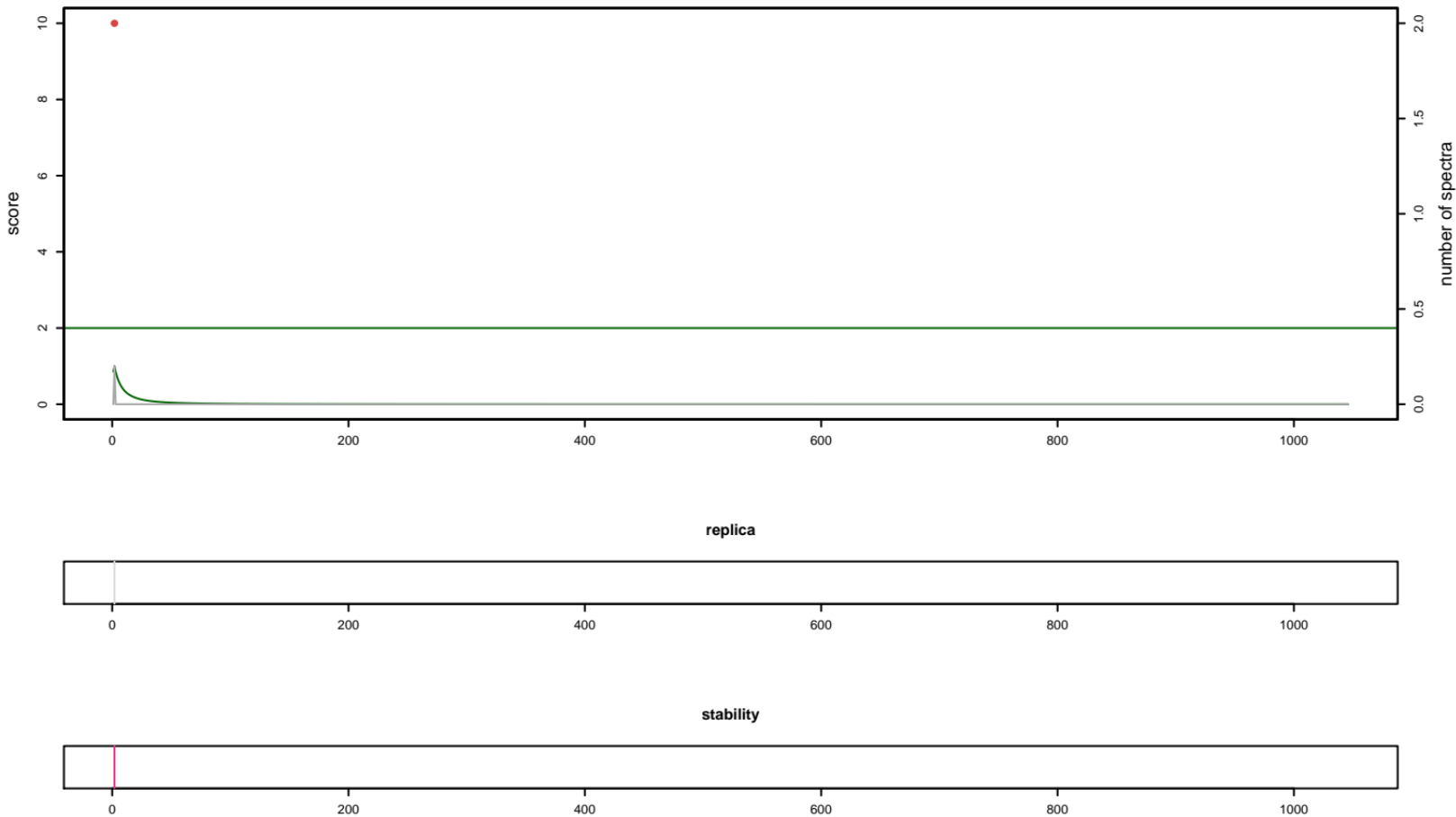
replica



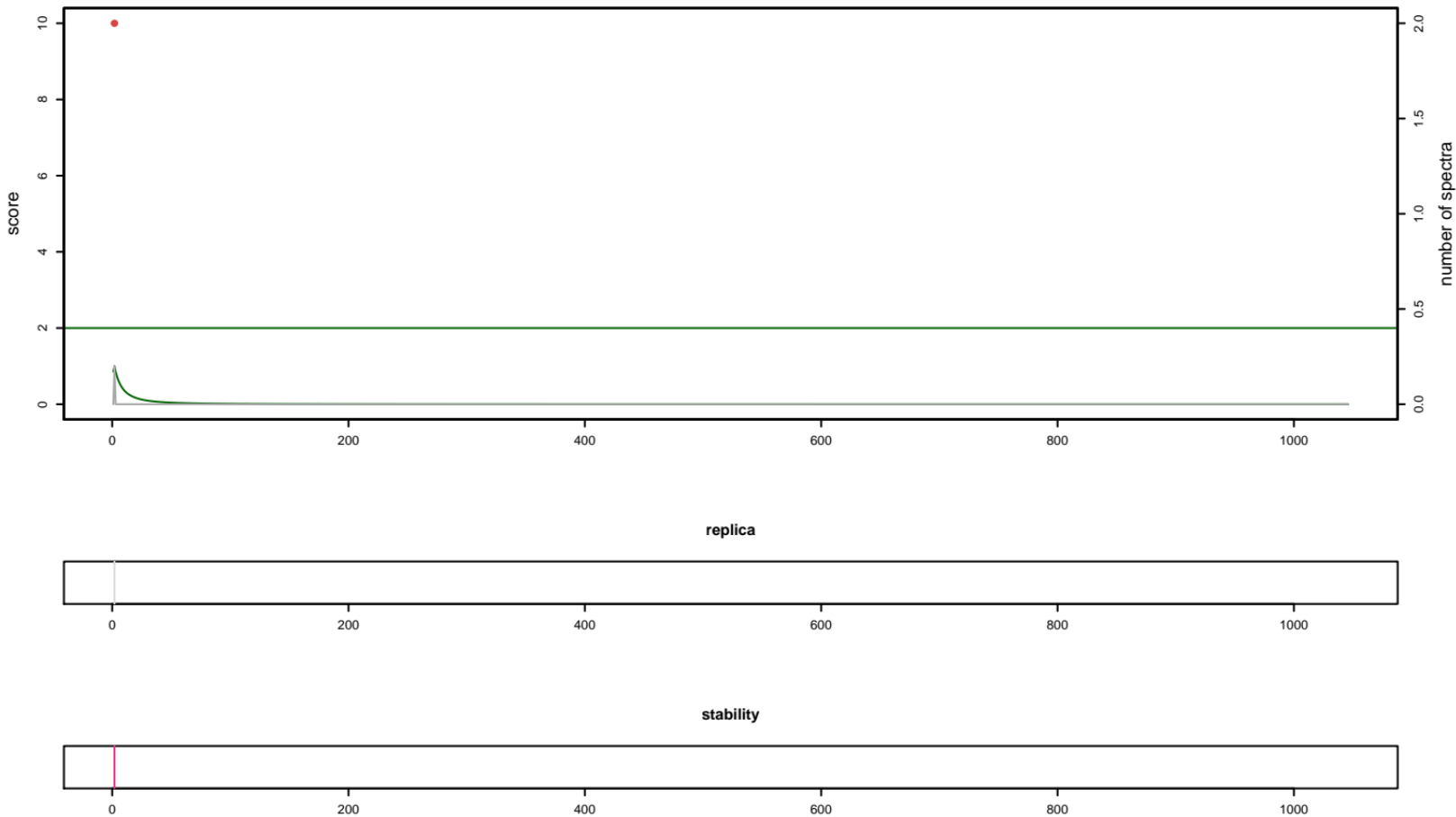
stability



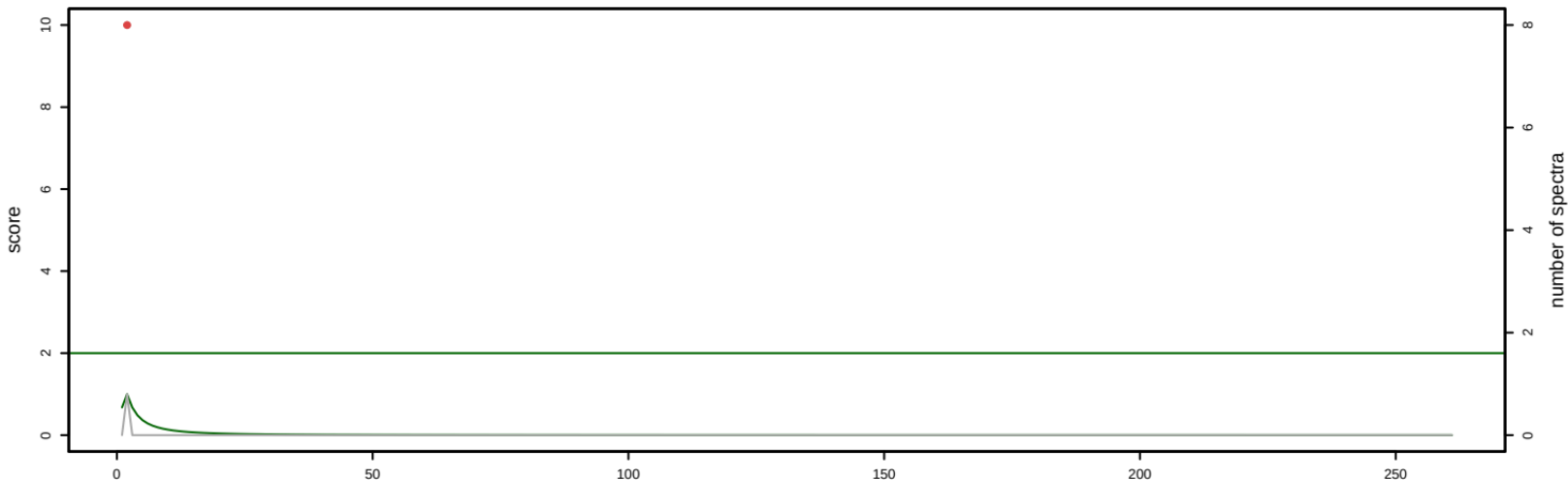
UDP-N-acetylglucosamine--peptide N-acetylglucosaminyltransferase 110 kDa subunit (O15294)



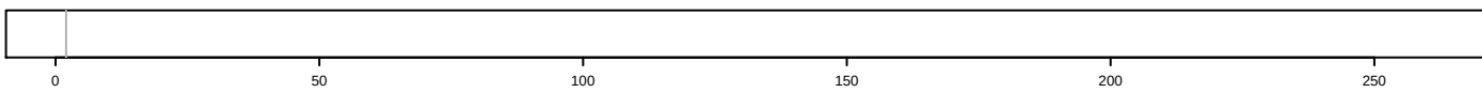
UDP-N-acetylglucosamine--peptide N-acetylglucosaminyltransferase 110 kDa subunit (O15294-3)



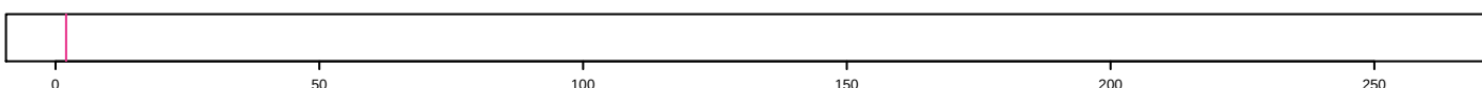
### Syntaxin-7 (O15400)



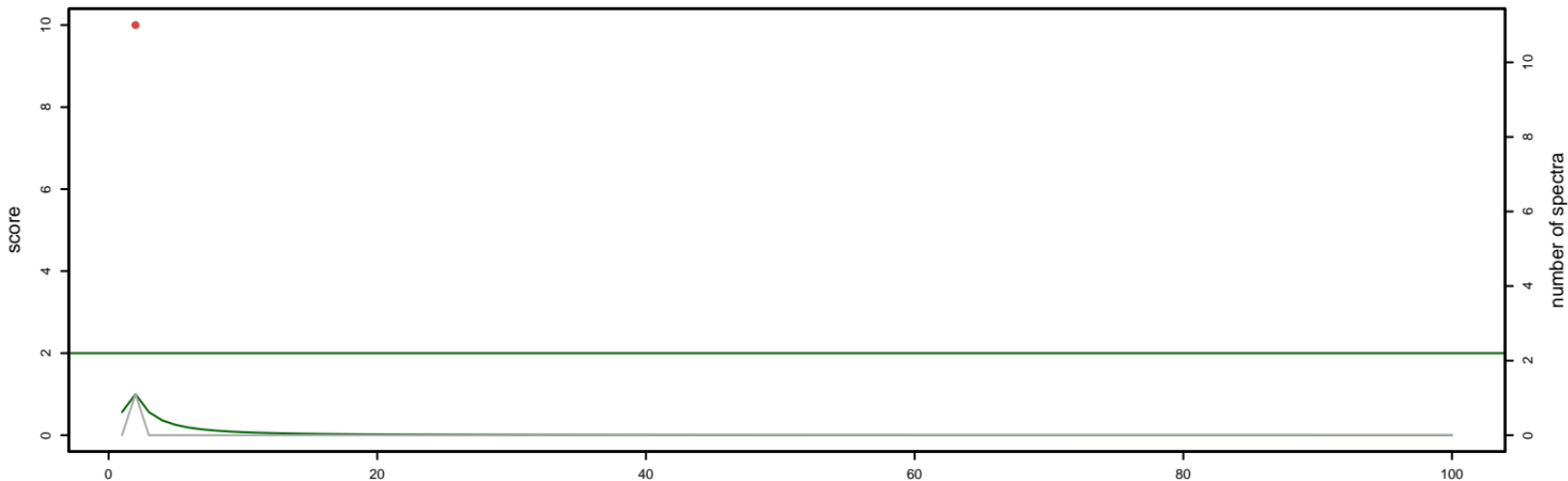
replica



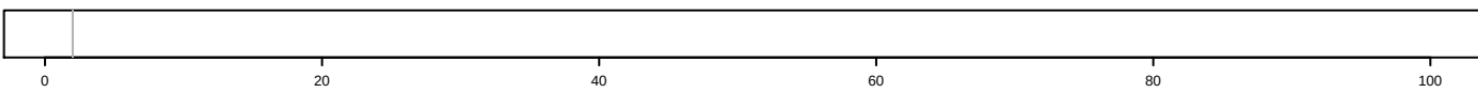
stability



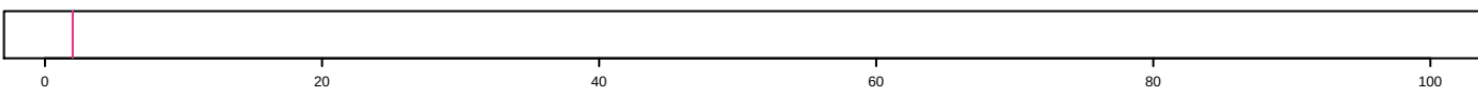
Putative PIN1-like protein (O15428)



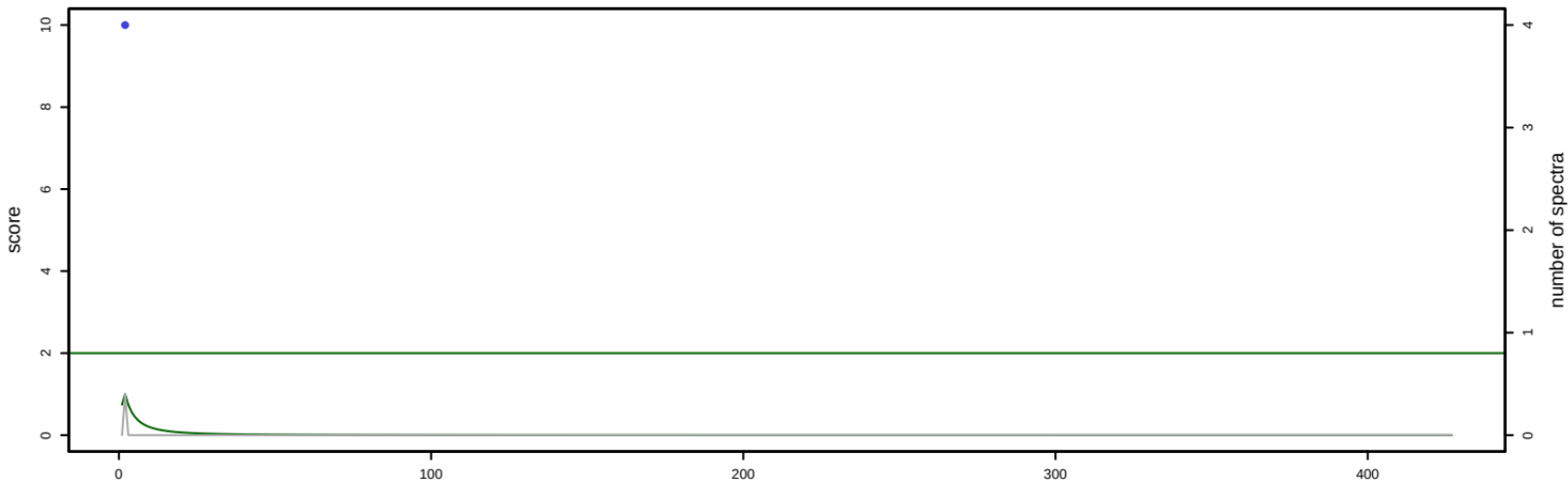
replica



stability



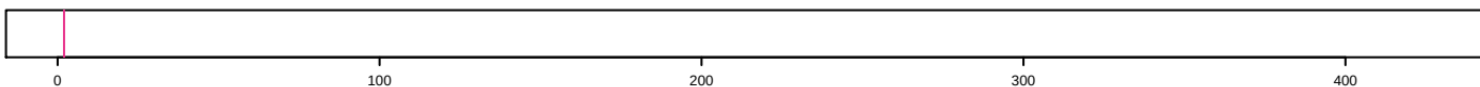
Intermediate conductance calcium-activated potassium channel protein 4 (O15554)



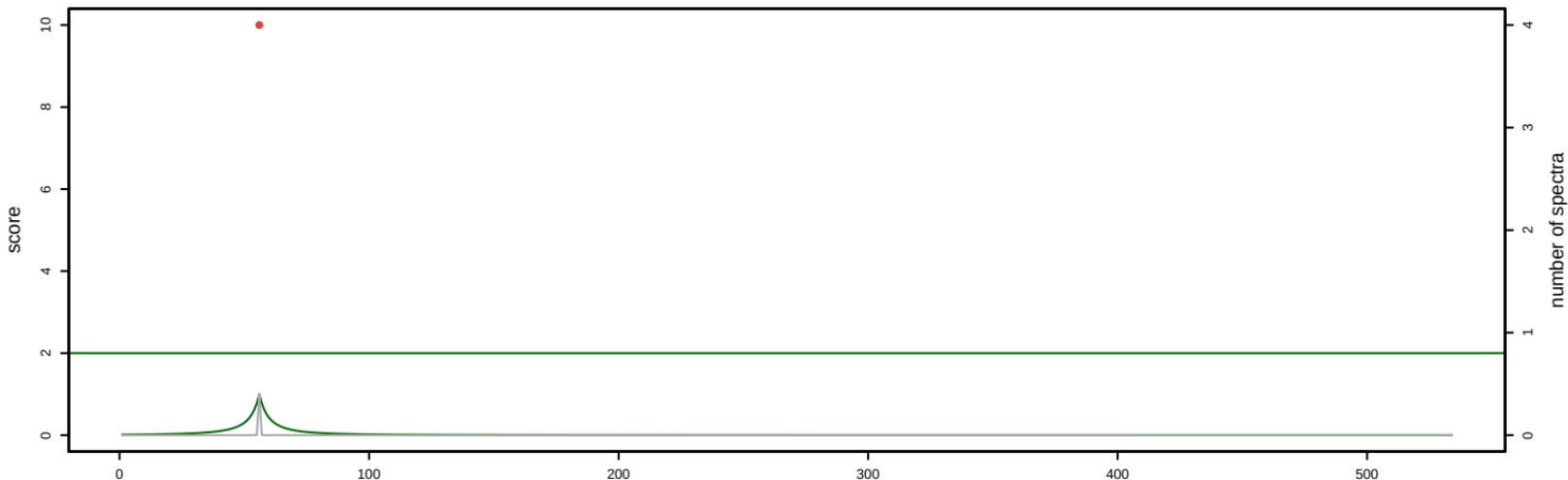
replica



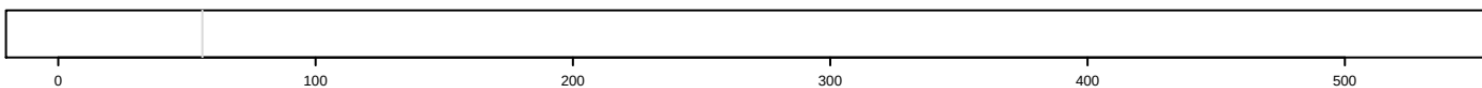
stability



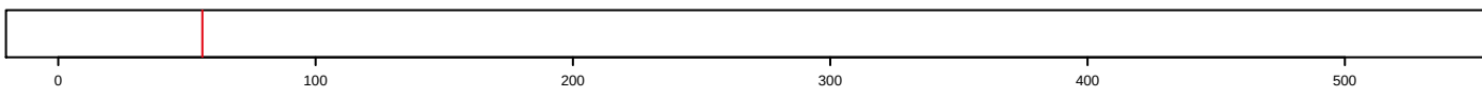
26S proteasome non-ATPase regulatory subunit 3 (O43242)



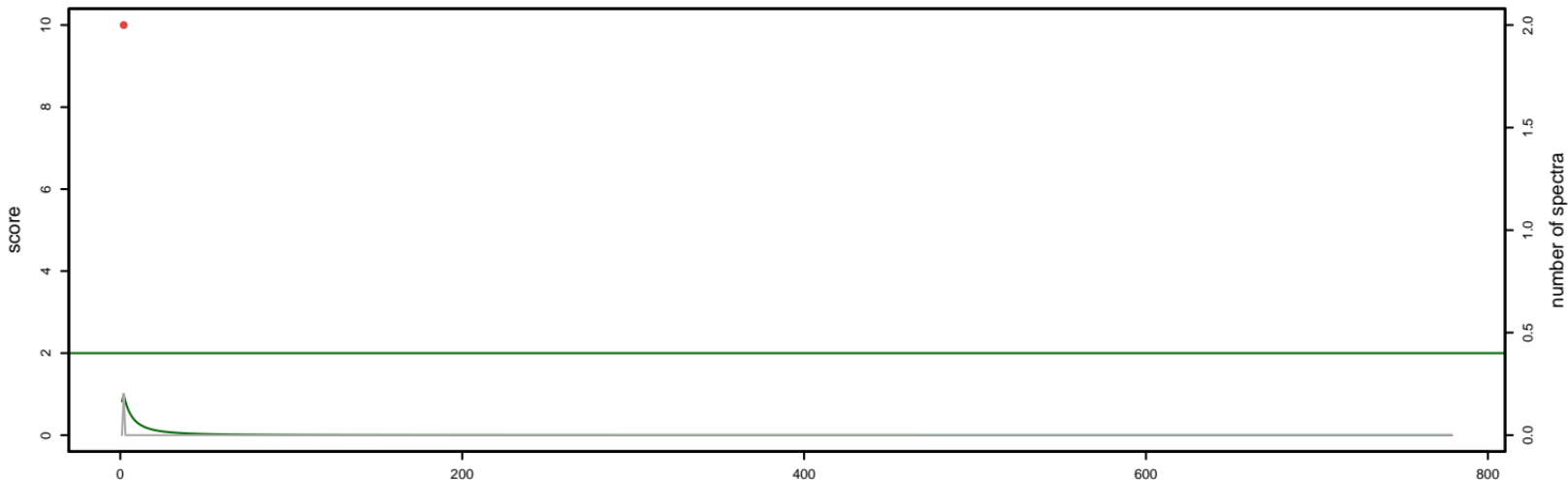
replica



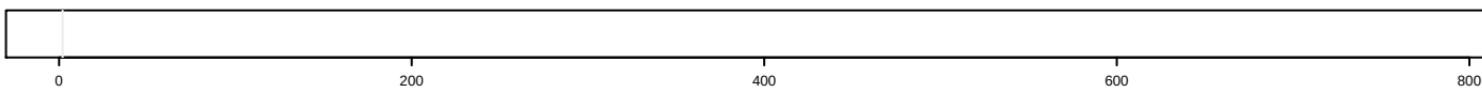
stability



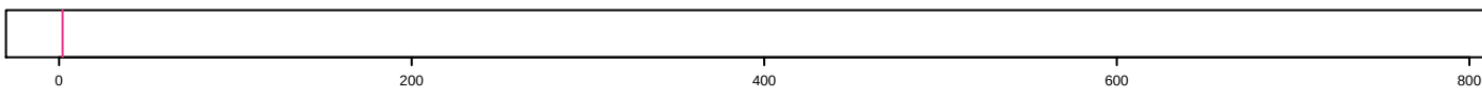
Centromere/kinetochore protein zw10 homolog (O43264)



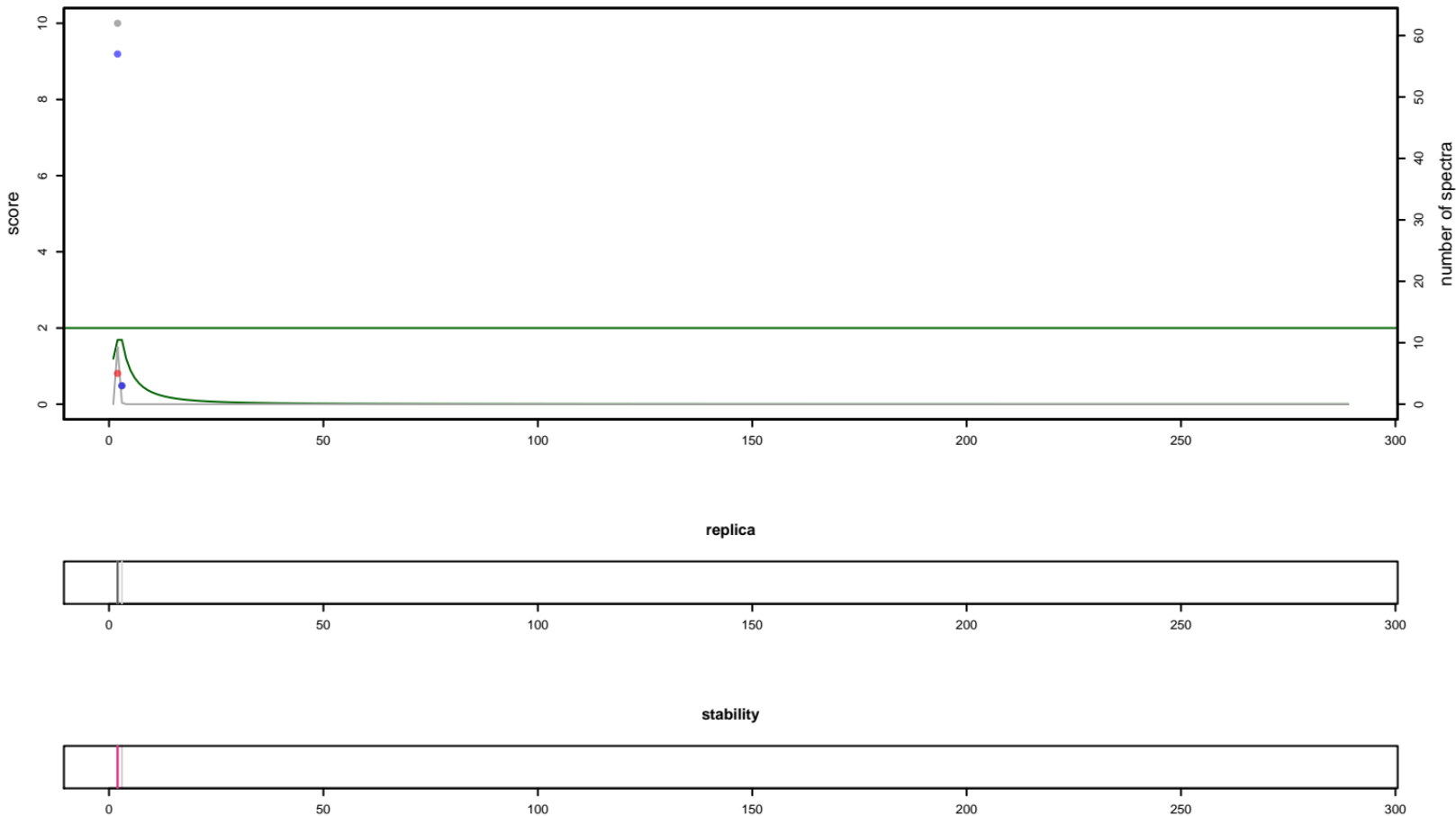
replica



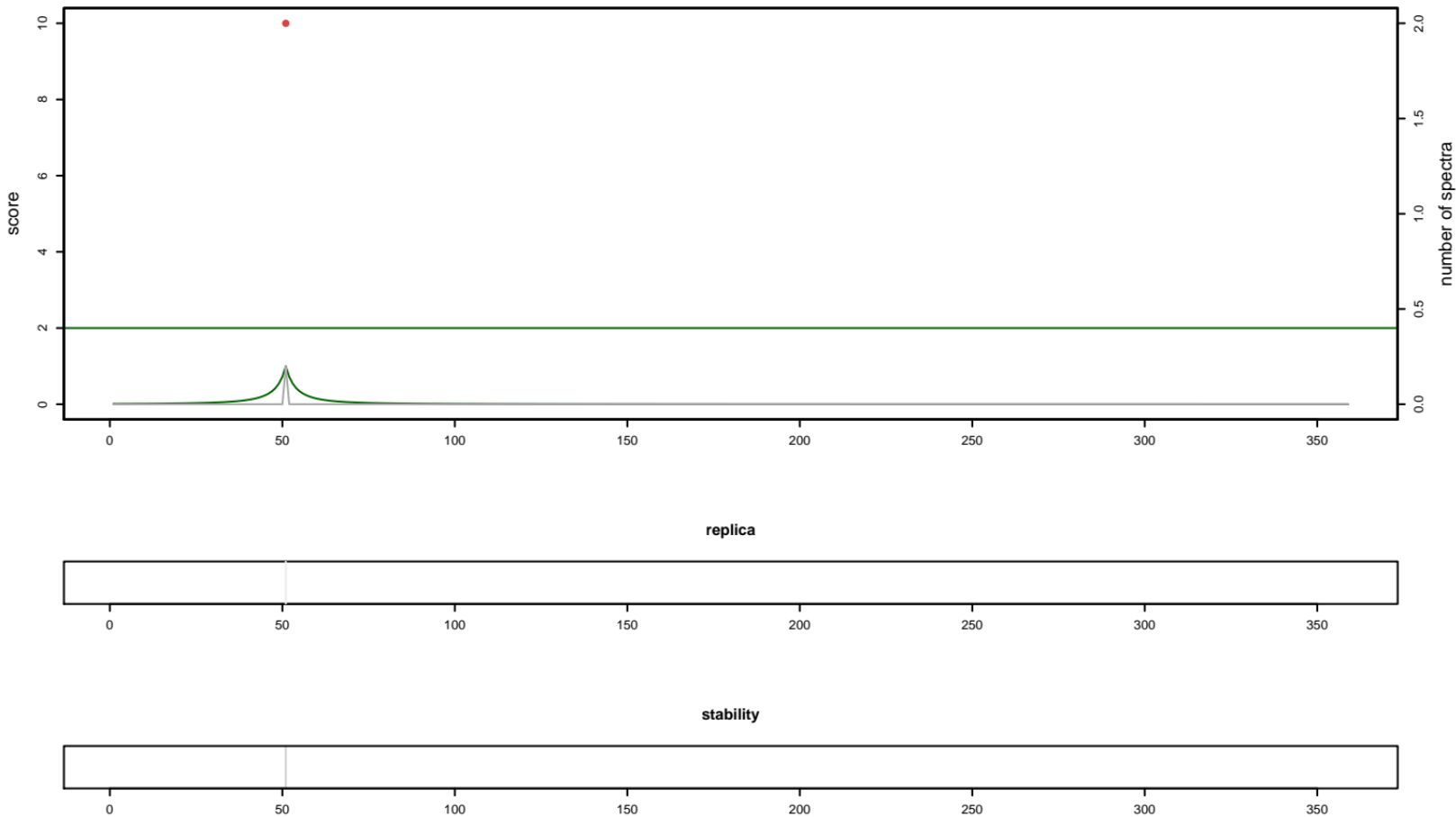
stability



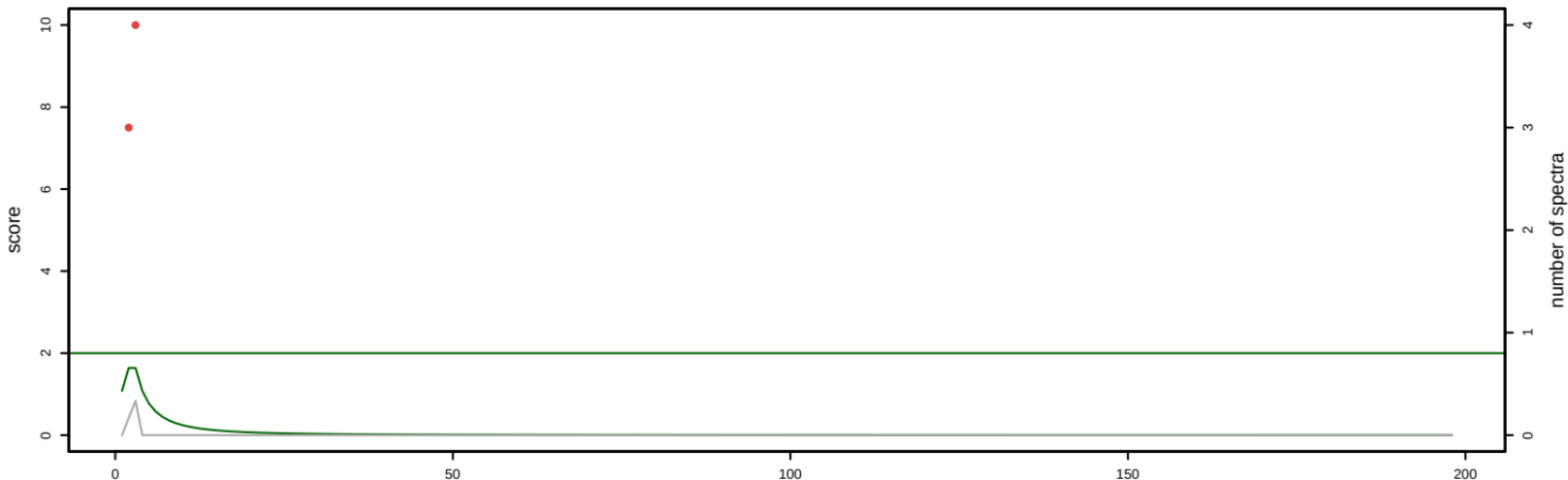
### Thioredoxin-like protein 1 (O43396)



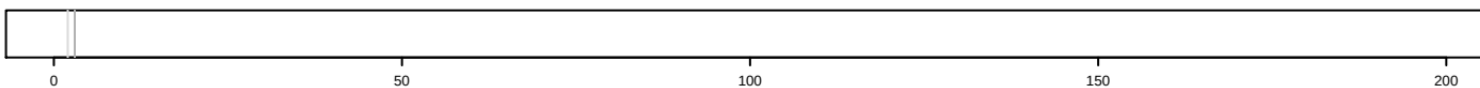
Aflatoxin B1 aldehyde reductase member 2 (O43488)



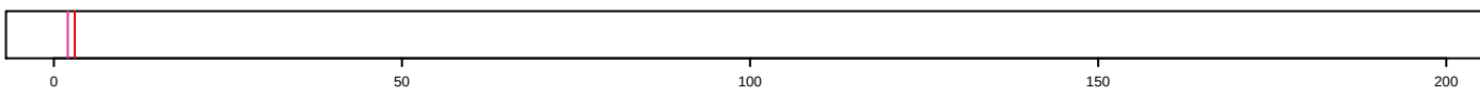
### Density-regulated protein (O43583)



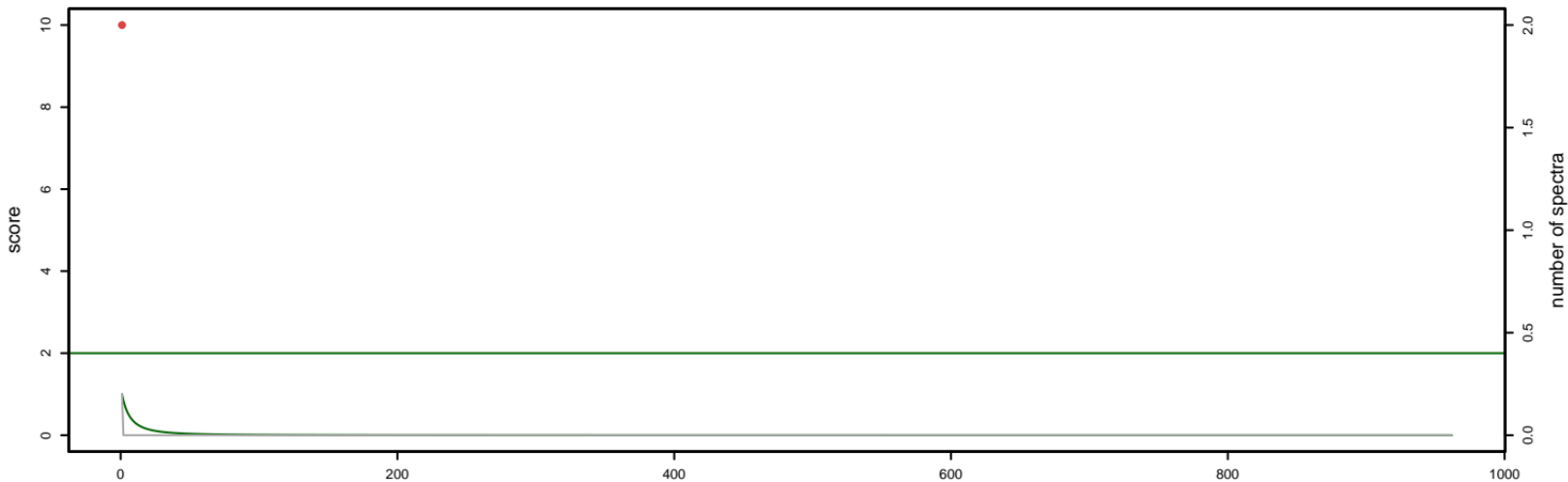
replica



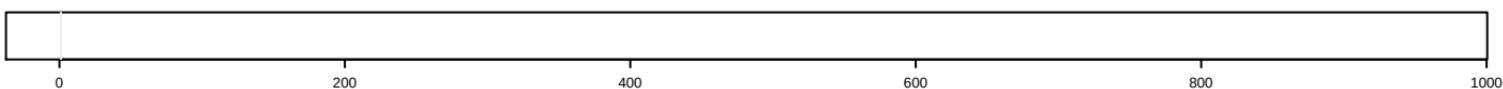
stability



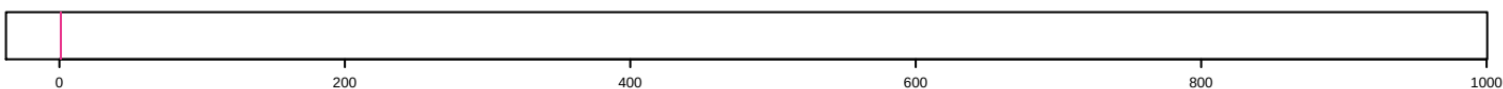
### Exportin-T (O43592)



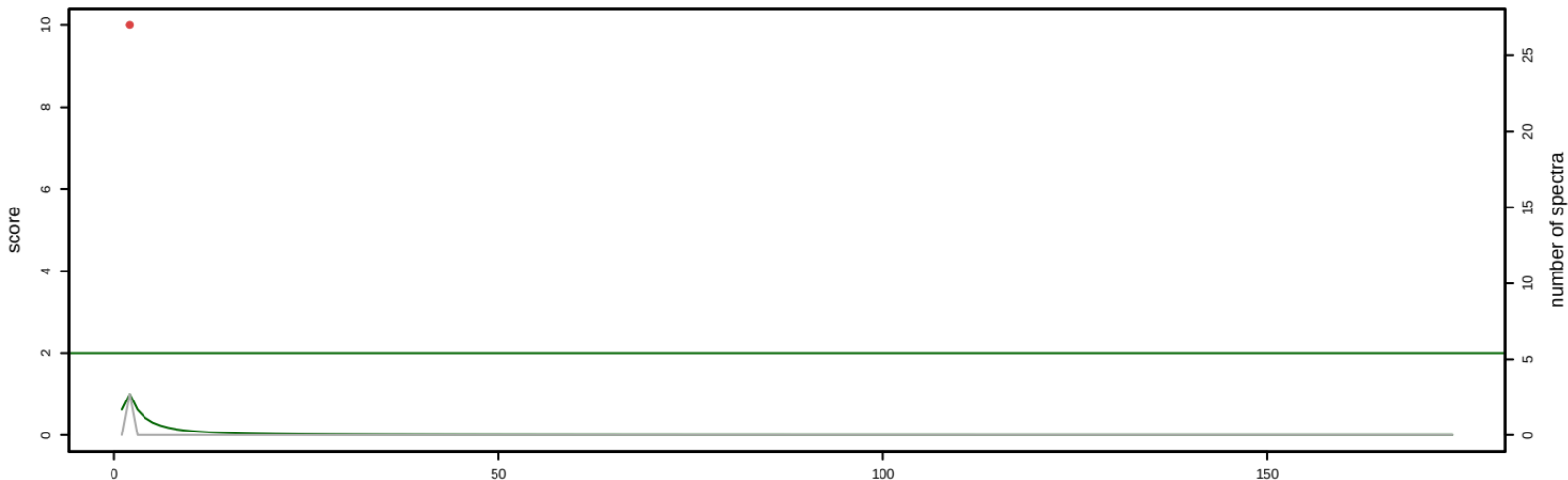
replica



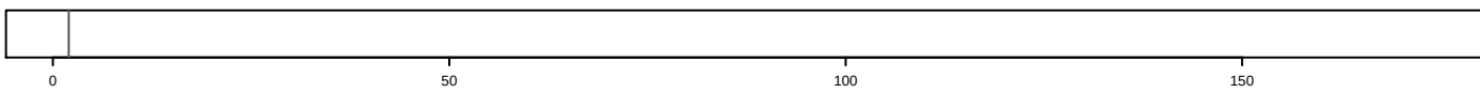
stability



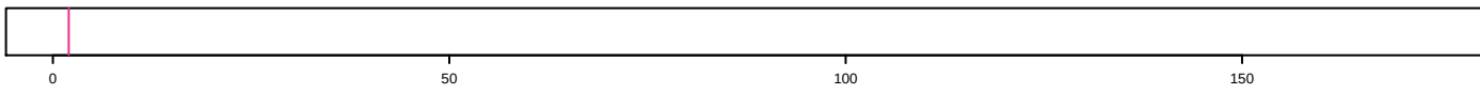
2-deoxynucleoside 5-phosphate N-hydrolase 1 (O43598)



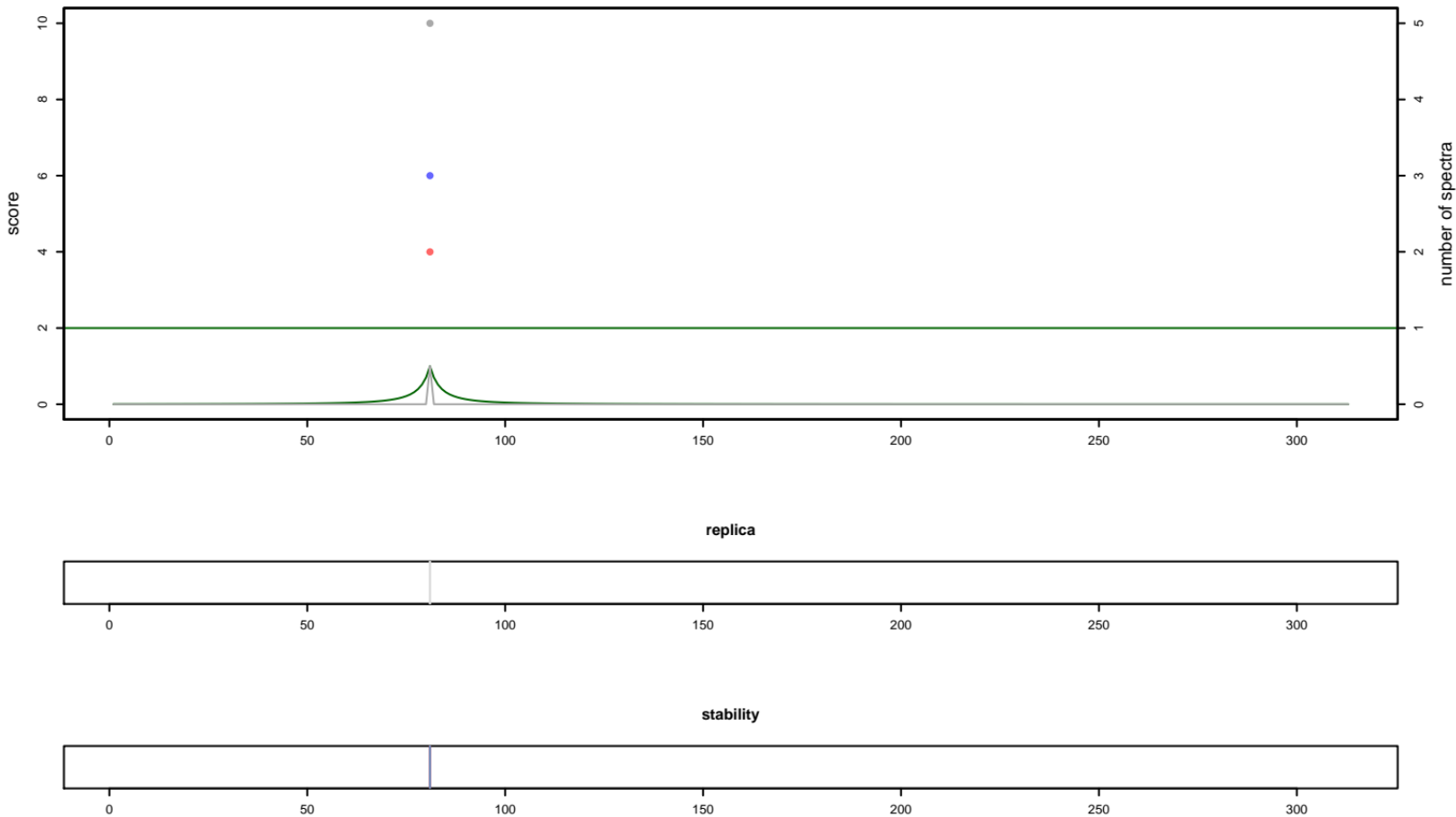
replica



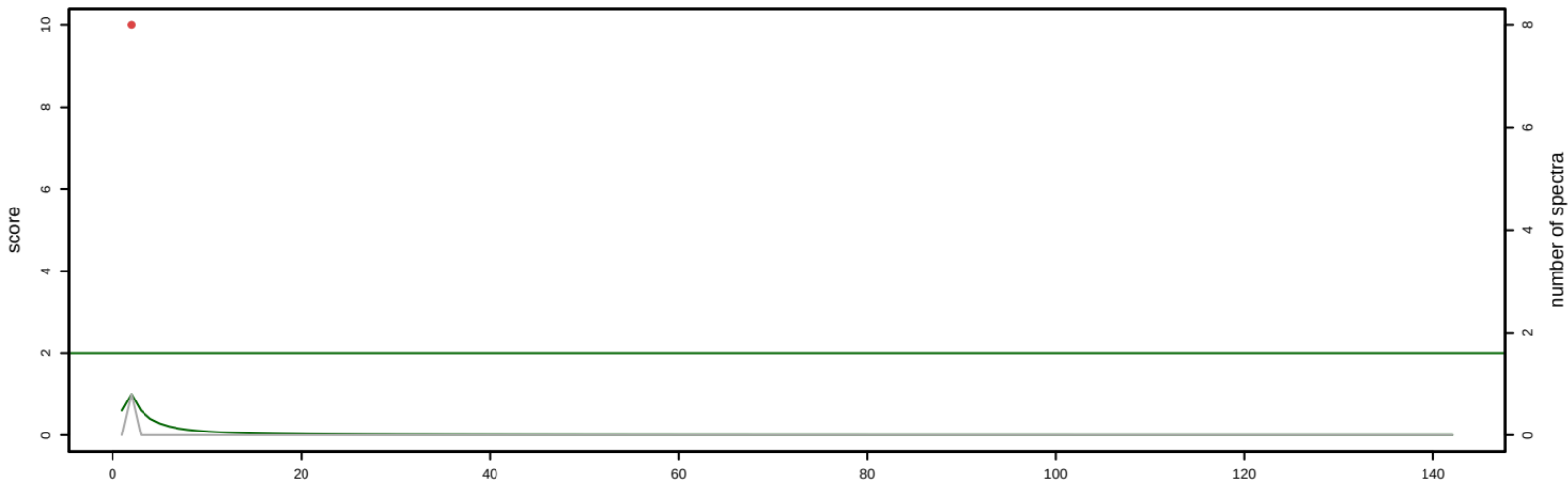
stability



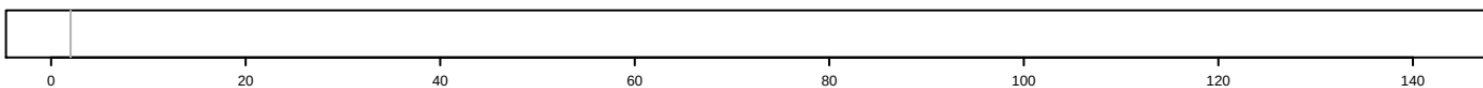
Small glutamine-rich tetratricopeptide repeat-containing protein alpha (O43765)



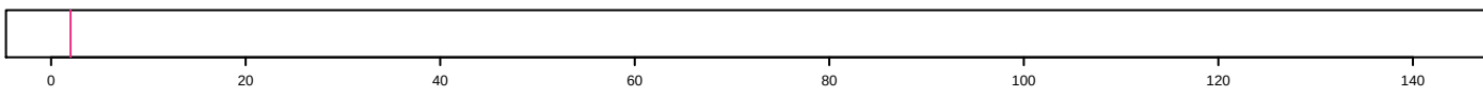
### Glia maturation factor gamma (O60234)



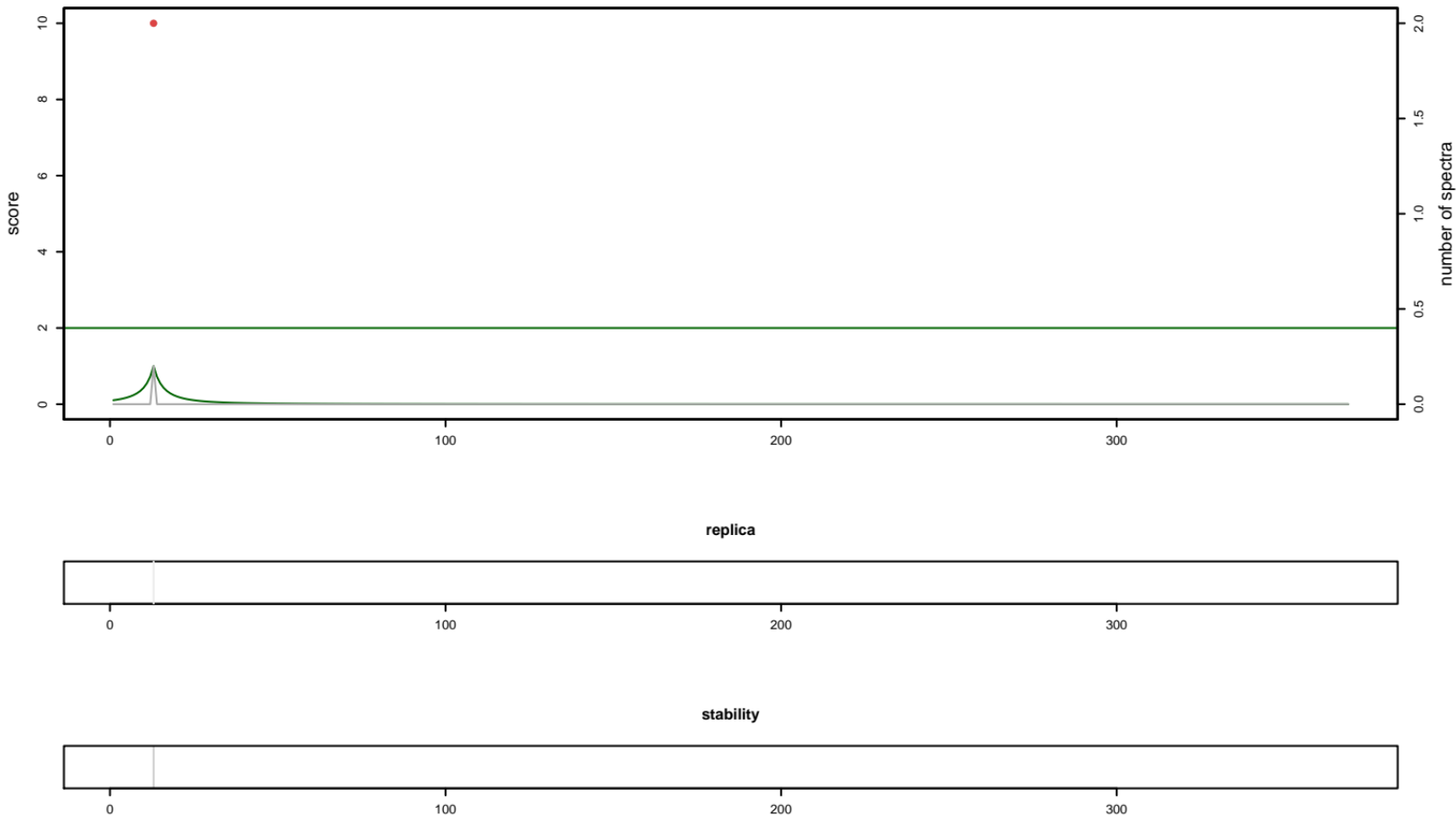
replica



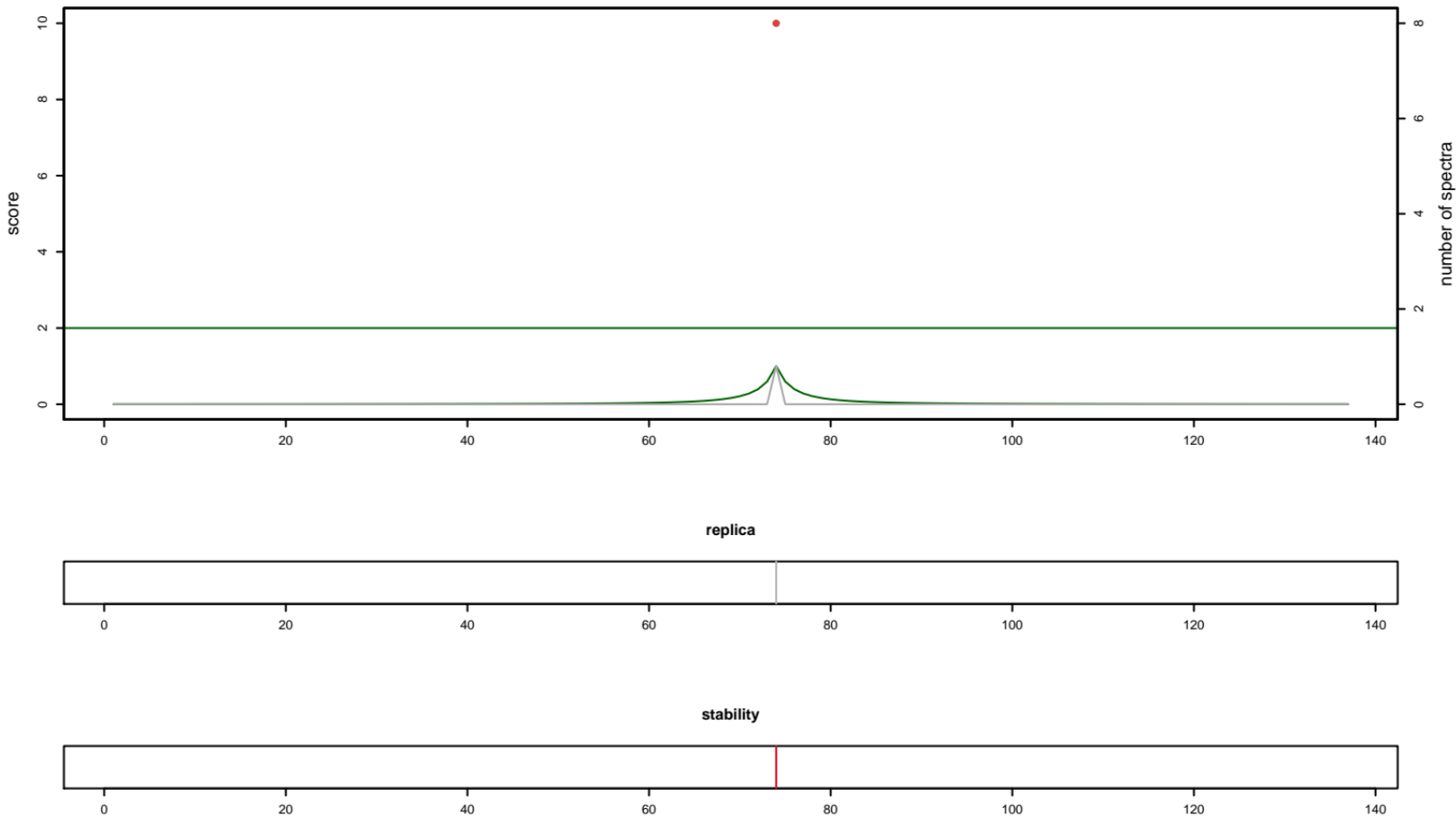
stability



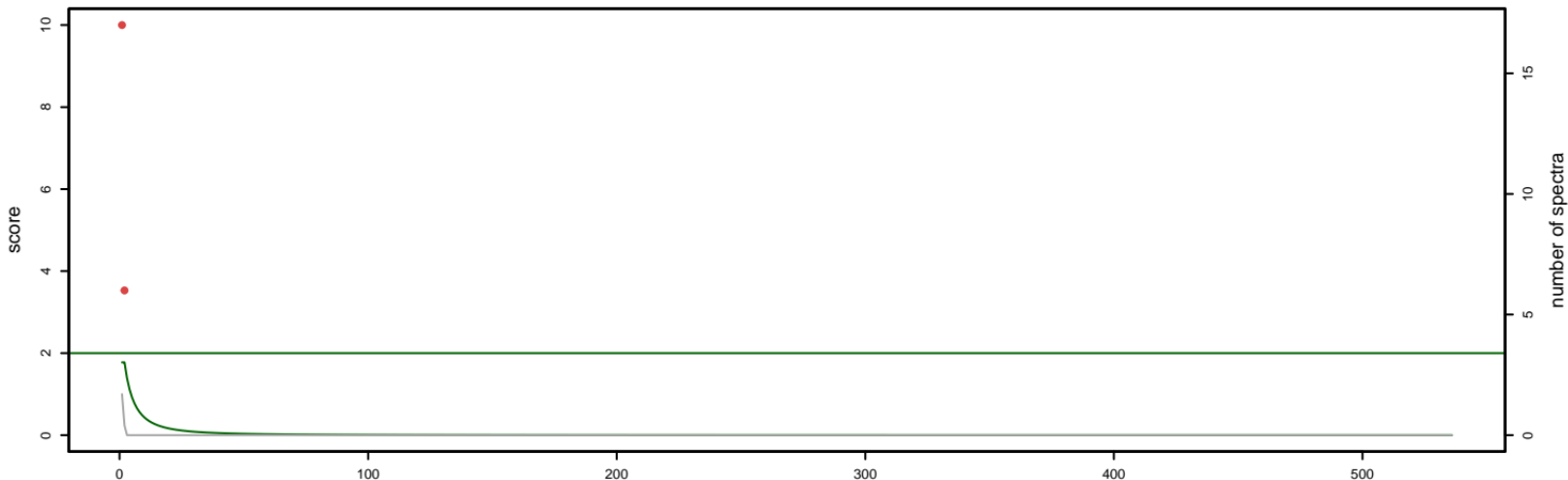
Phosphoribosyl pyrophosphate synthase-associated protein 2 (O60256)



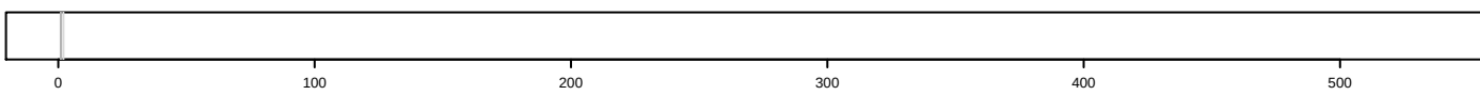
### Putative nucleoside diphosphate kinase (O60361)



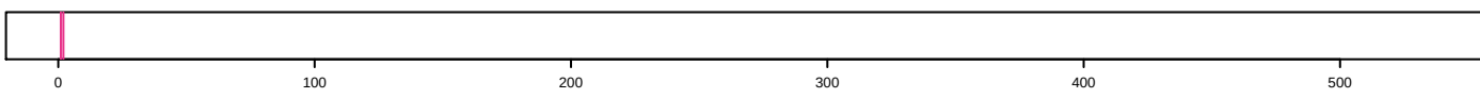
### Importin subunit alpha-7 (O60684)



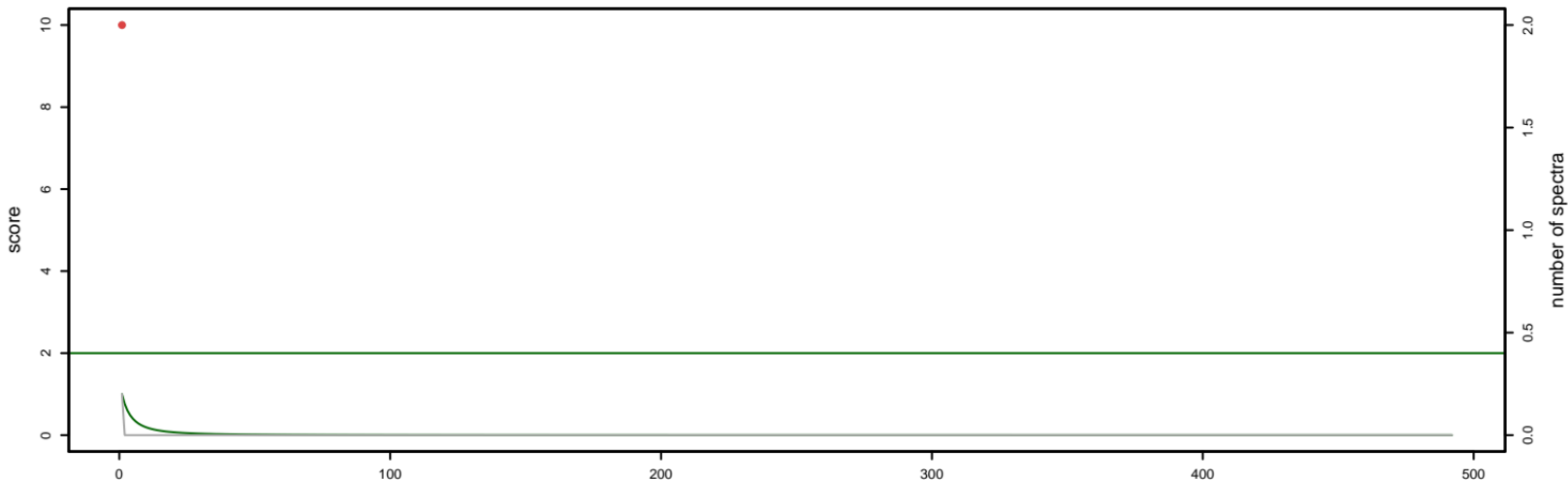
replica



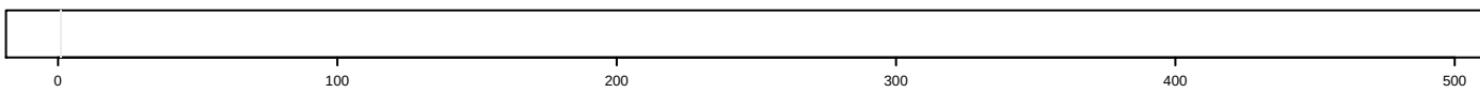
stability



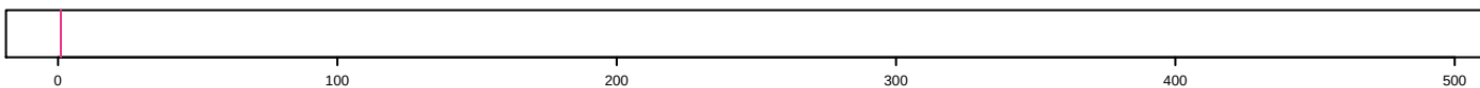
Target of Myb protein 1 (O60784)



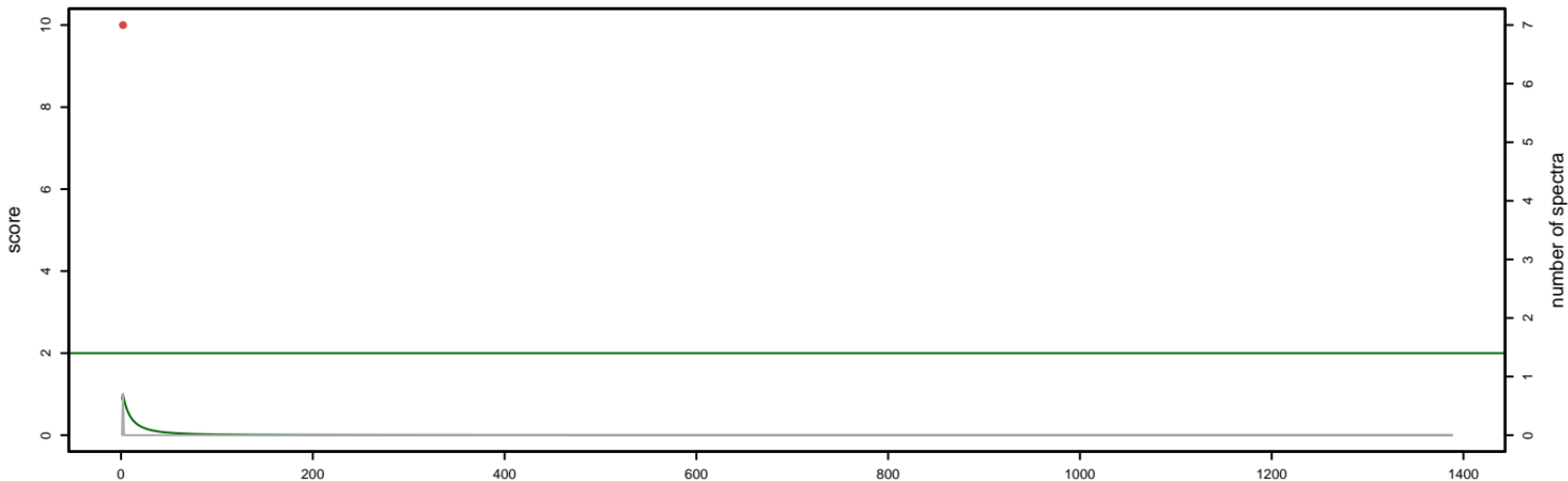
replica



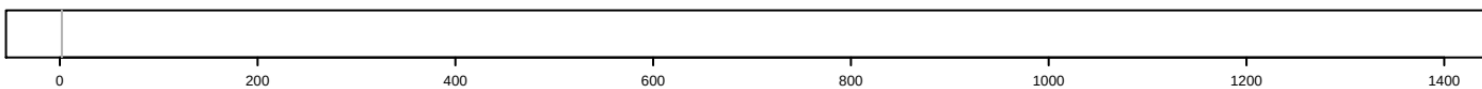
stability



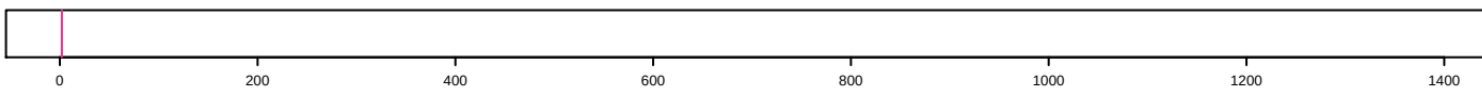
### Rho-associated protein kinase 2 (O75116)



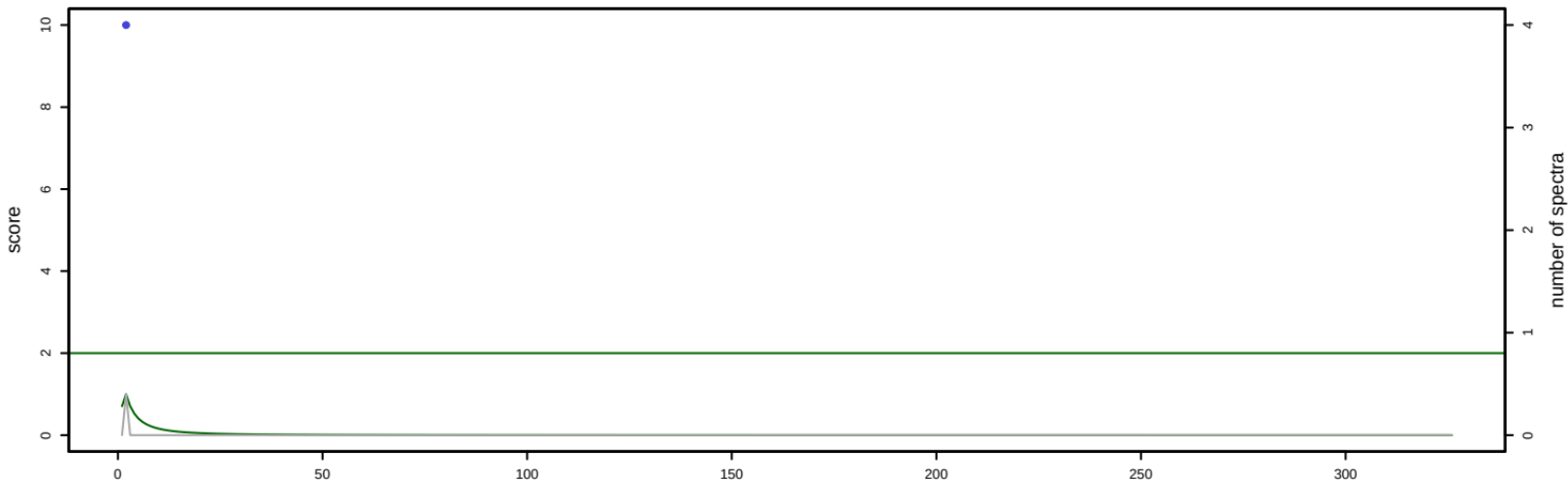
replica



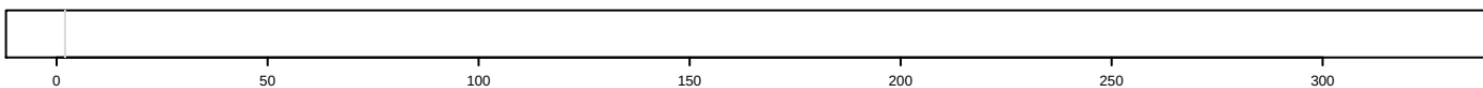
stability



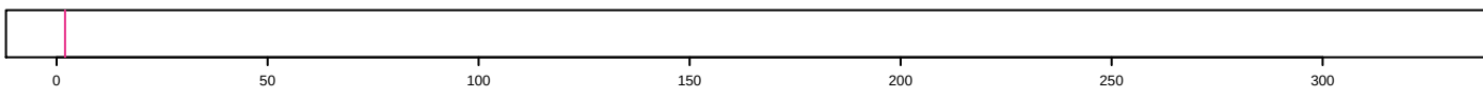
DnaJ homolog subfamily B member 6 (O75190)



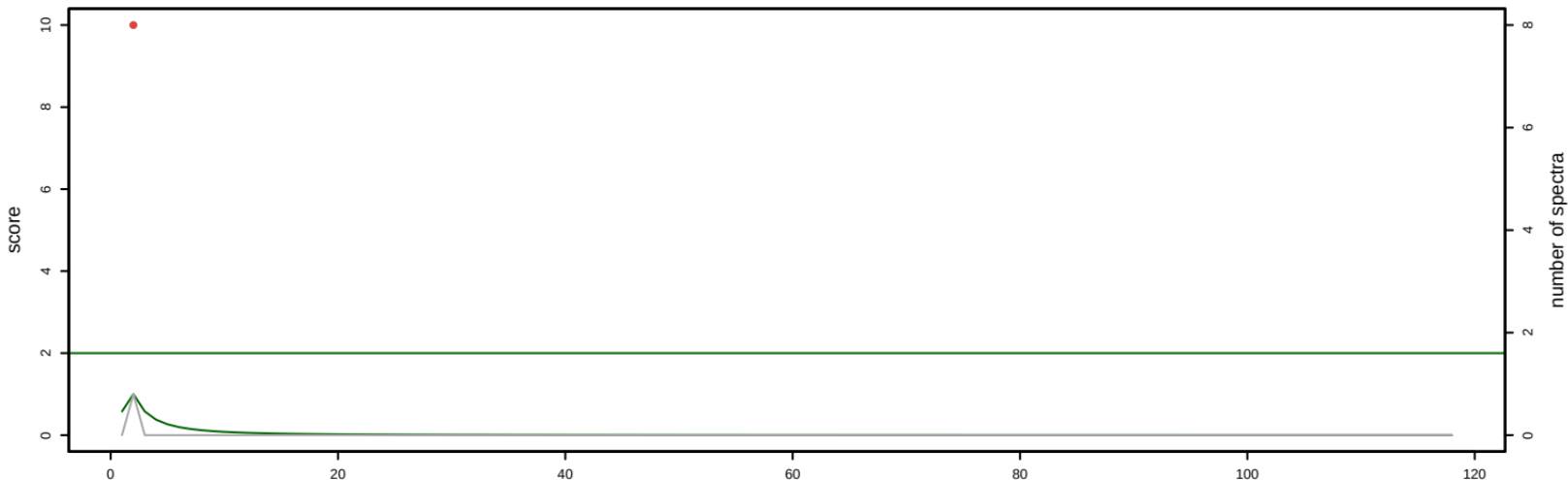
replica



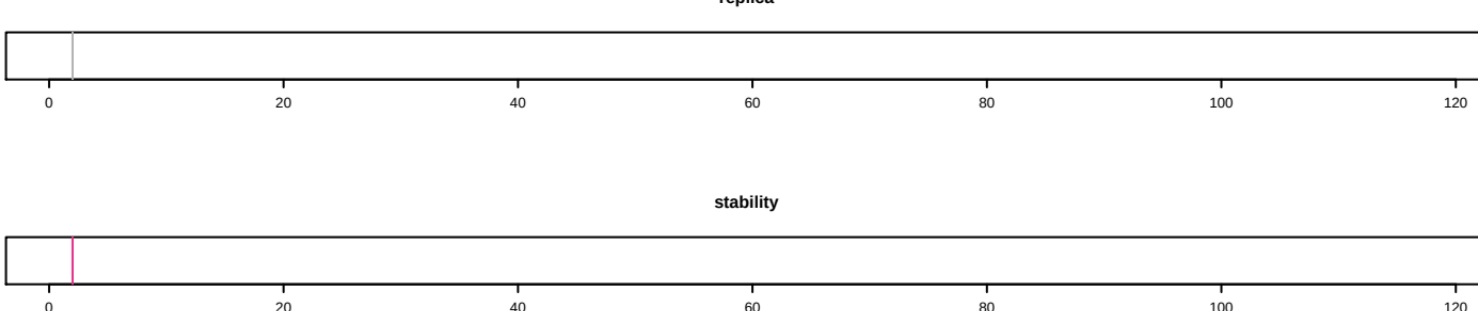
stability



### V-type proton ATPase subunit G 1 (O75348)

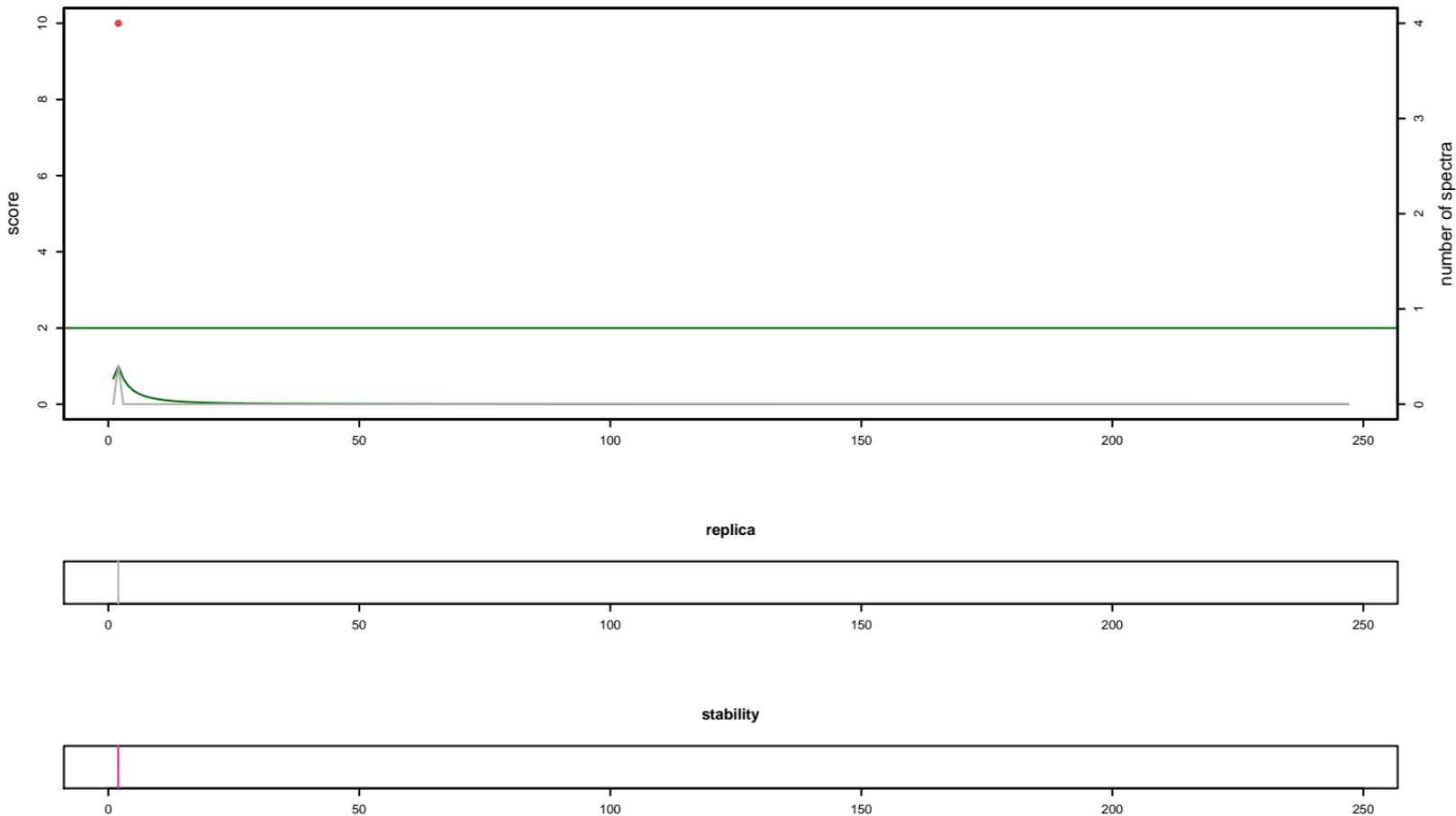


replica

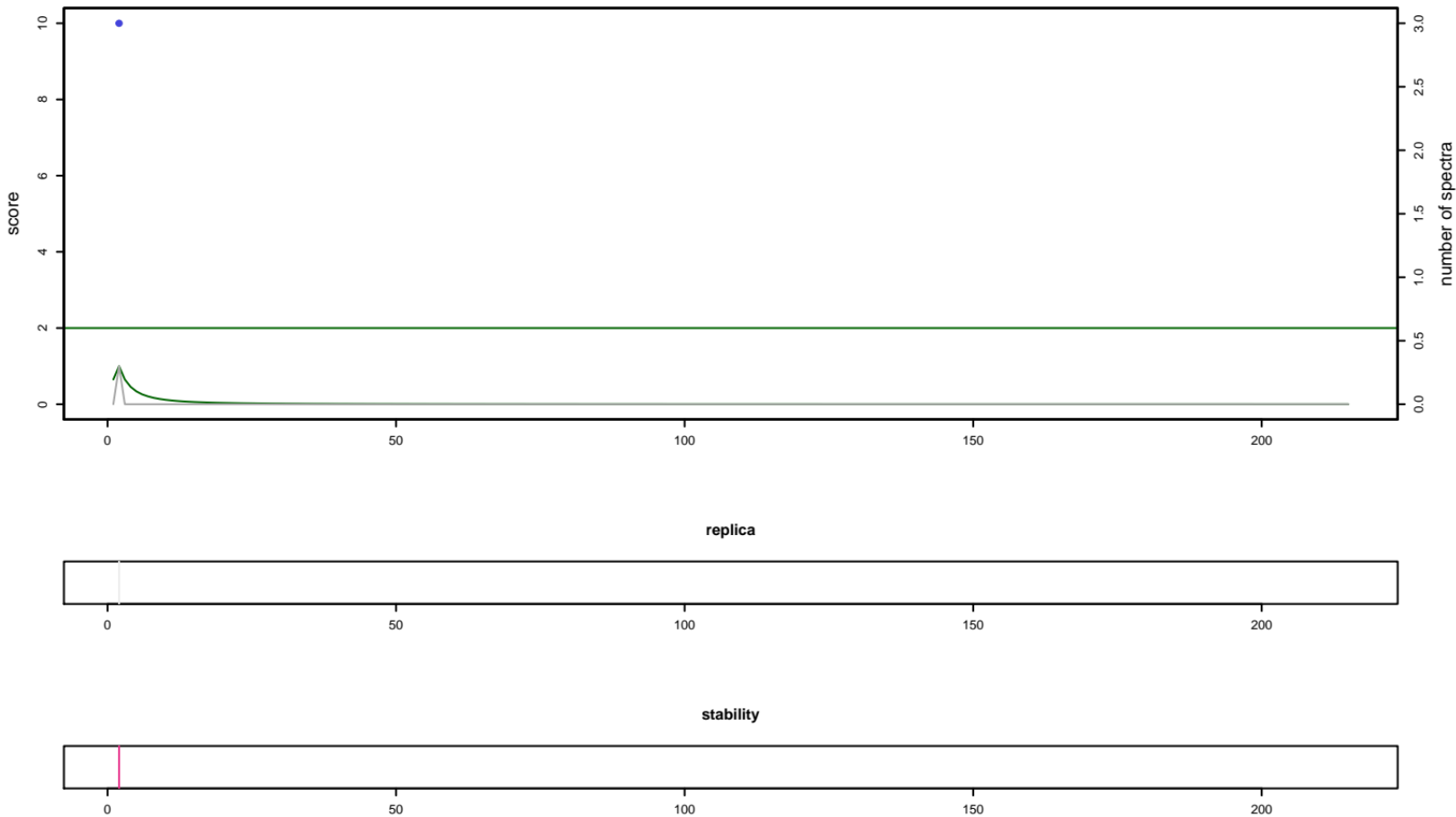


stability

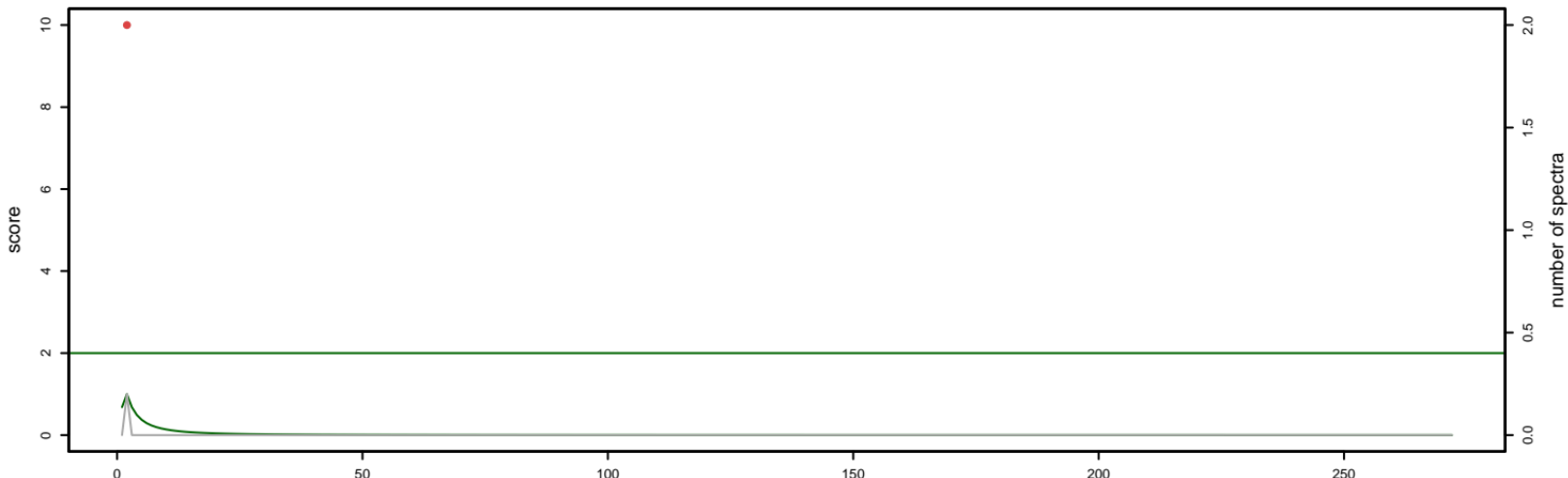
Mannose-P-dolichol utilization defect 1 protein (O75352)



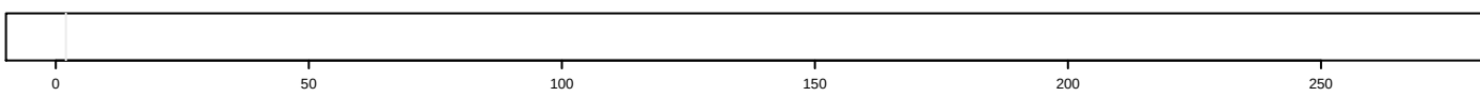
Vesicle-trafficking protein SEC22b (O75396)



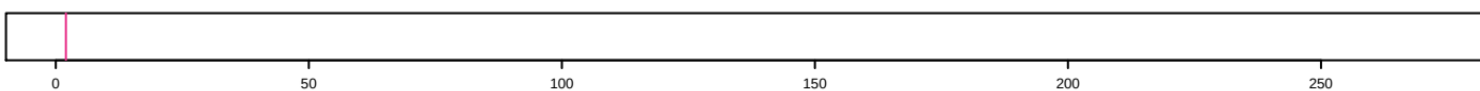
TIP41-like protein (O75663)



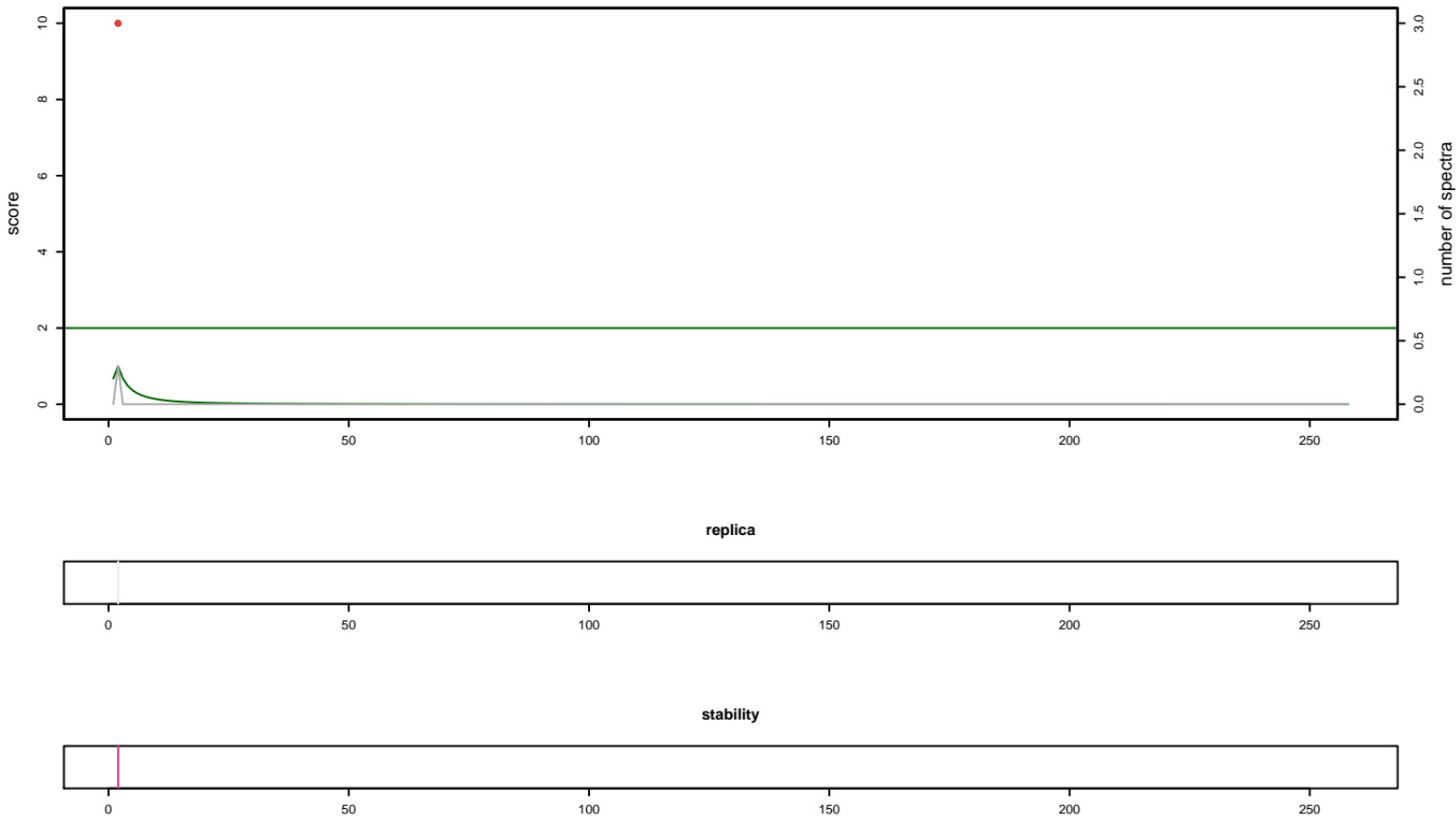
replica



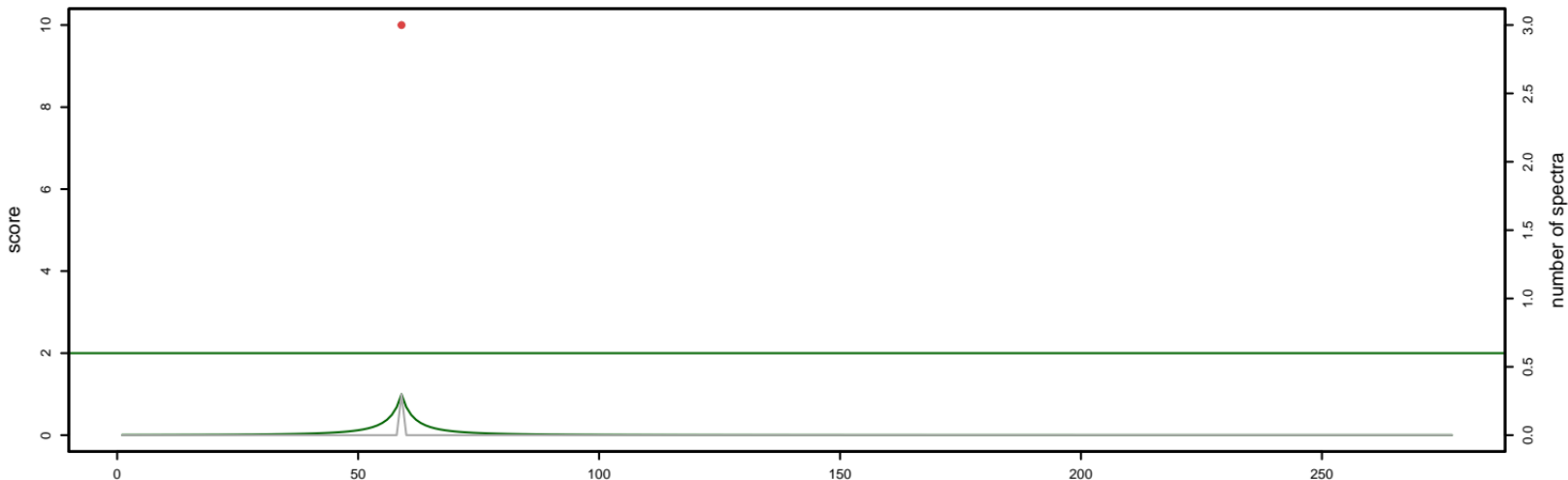
stability



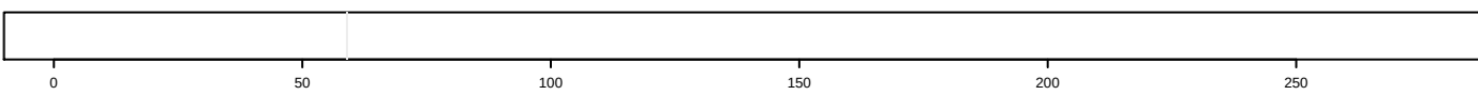
### Eukaryotic translation initiation factor 3 subunit J (O75822)



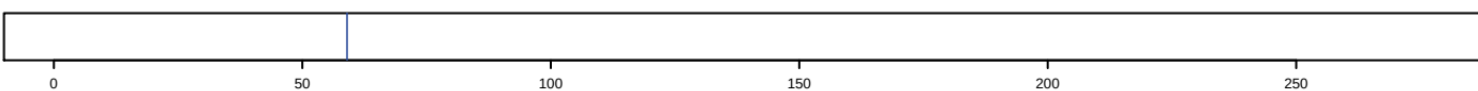
### Carbonyl reductase [NADPH] 3 (O75828)



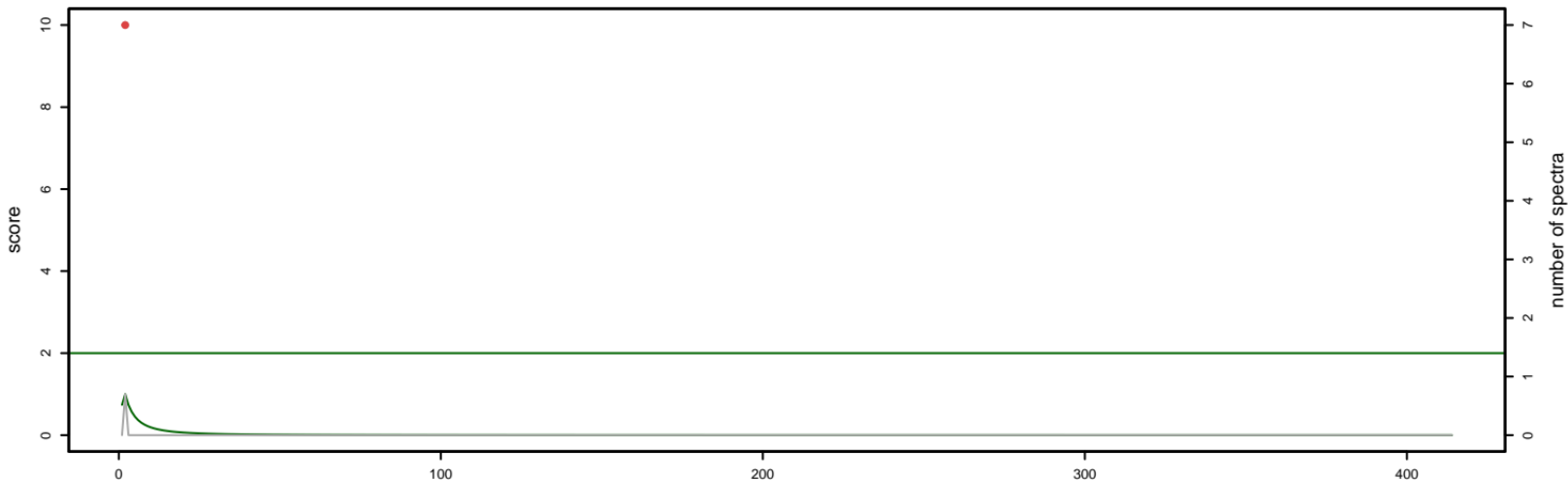
replica



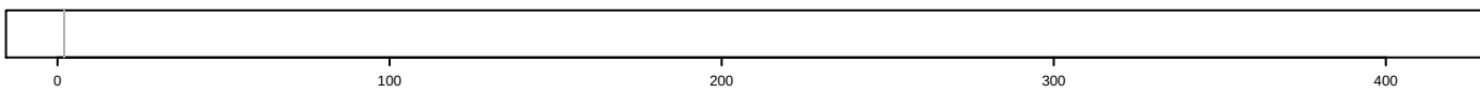
stability



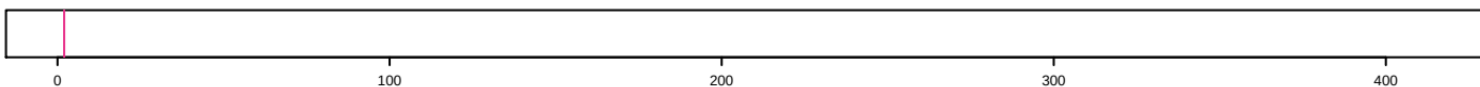
Isocitrate dehydrogenase [NADP] cytoplasmic (O75874)



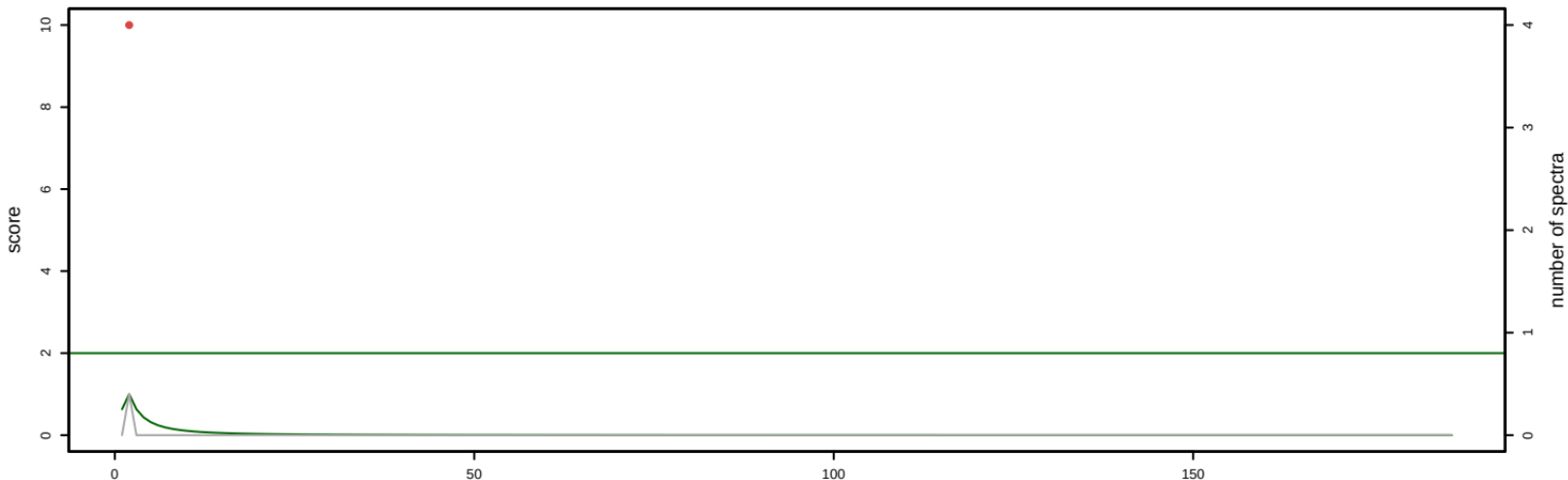
replica



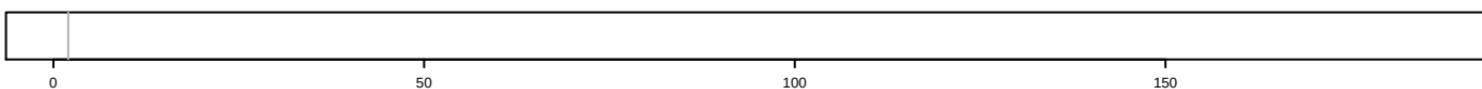
stability



### Dynactin subunit 3 (O75935)



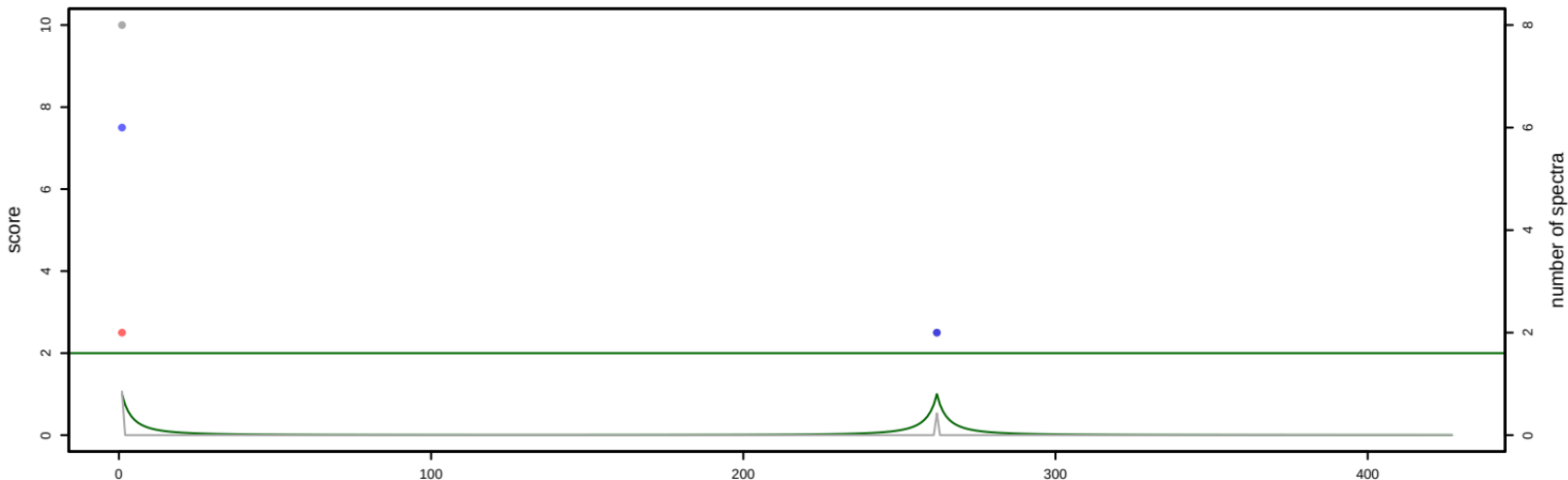
replica



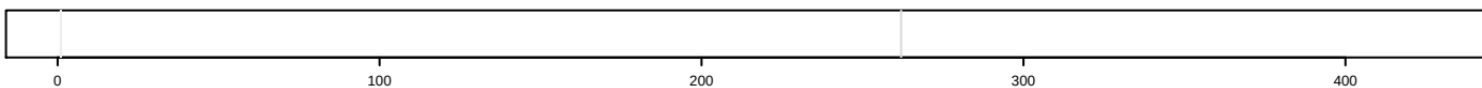
stability



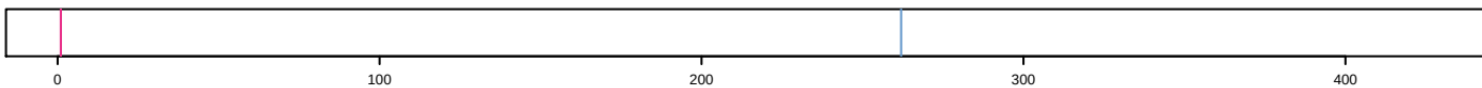
### Flotillin-1 (O75955)



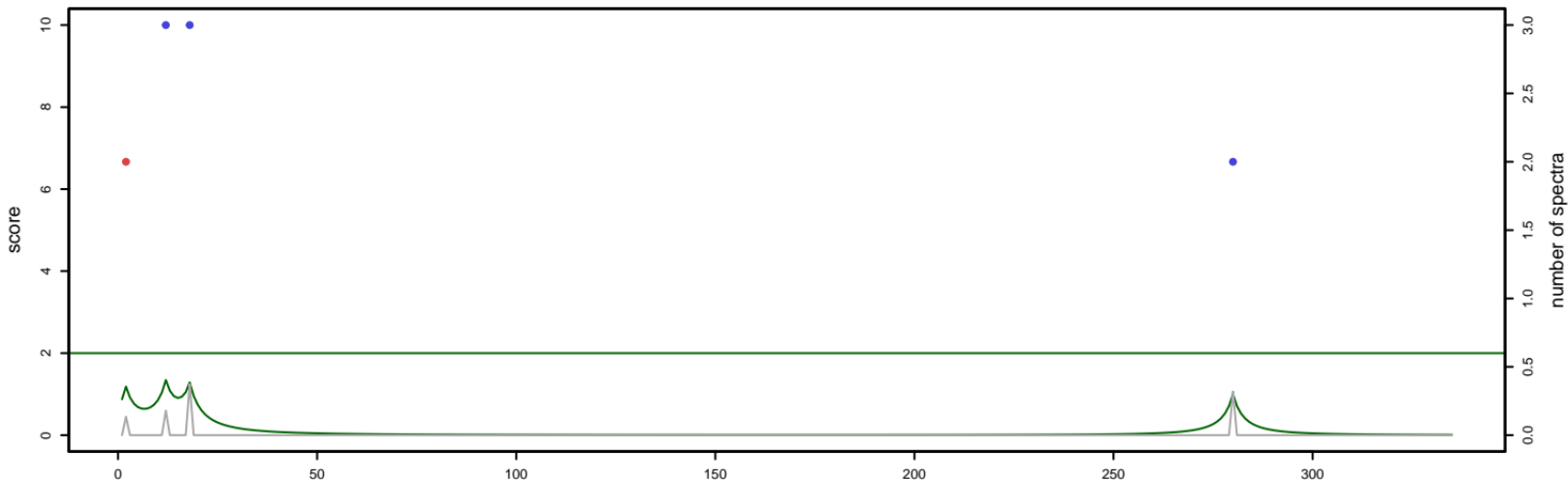
replica



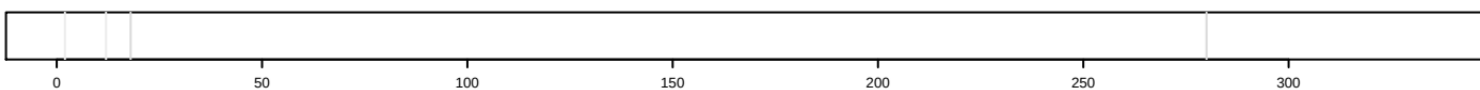
stability



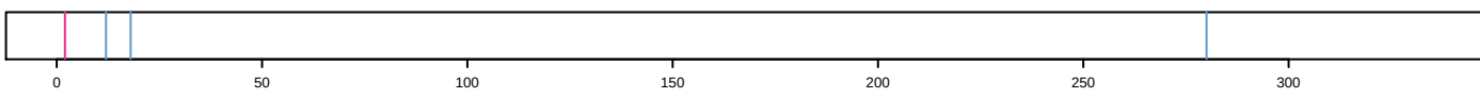
### Glutaredoxin-3 (O76003)



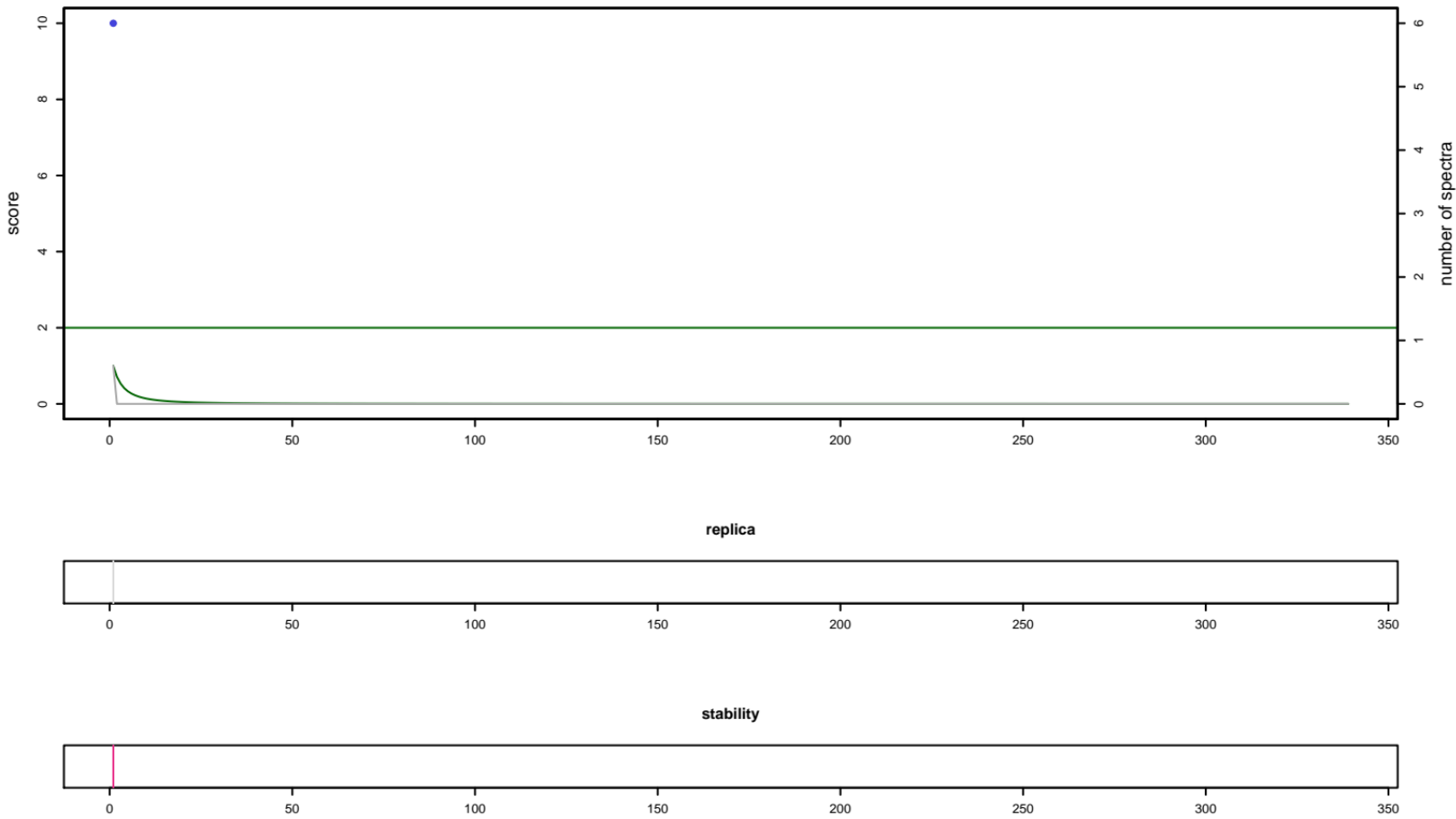
replica



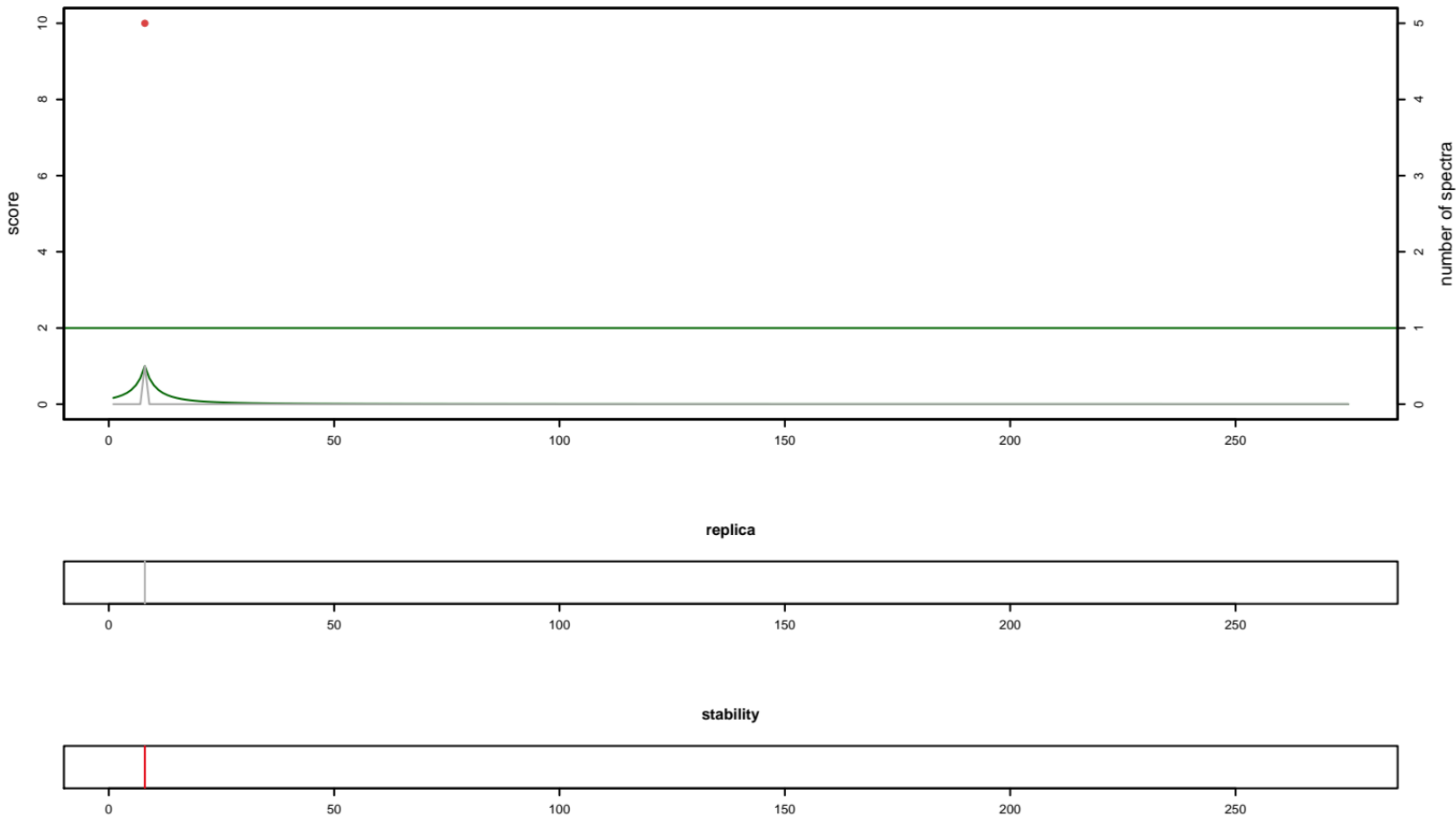
stability



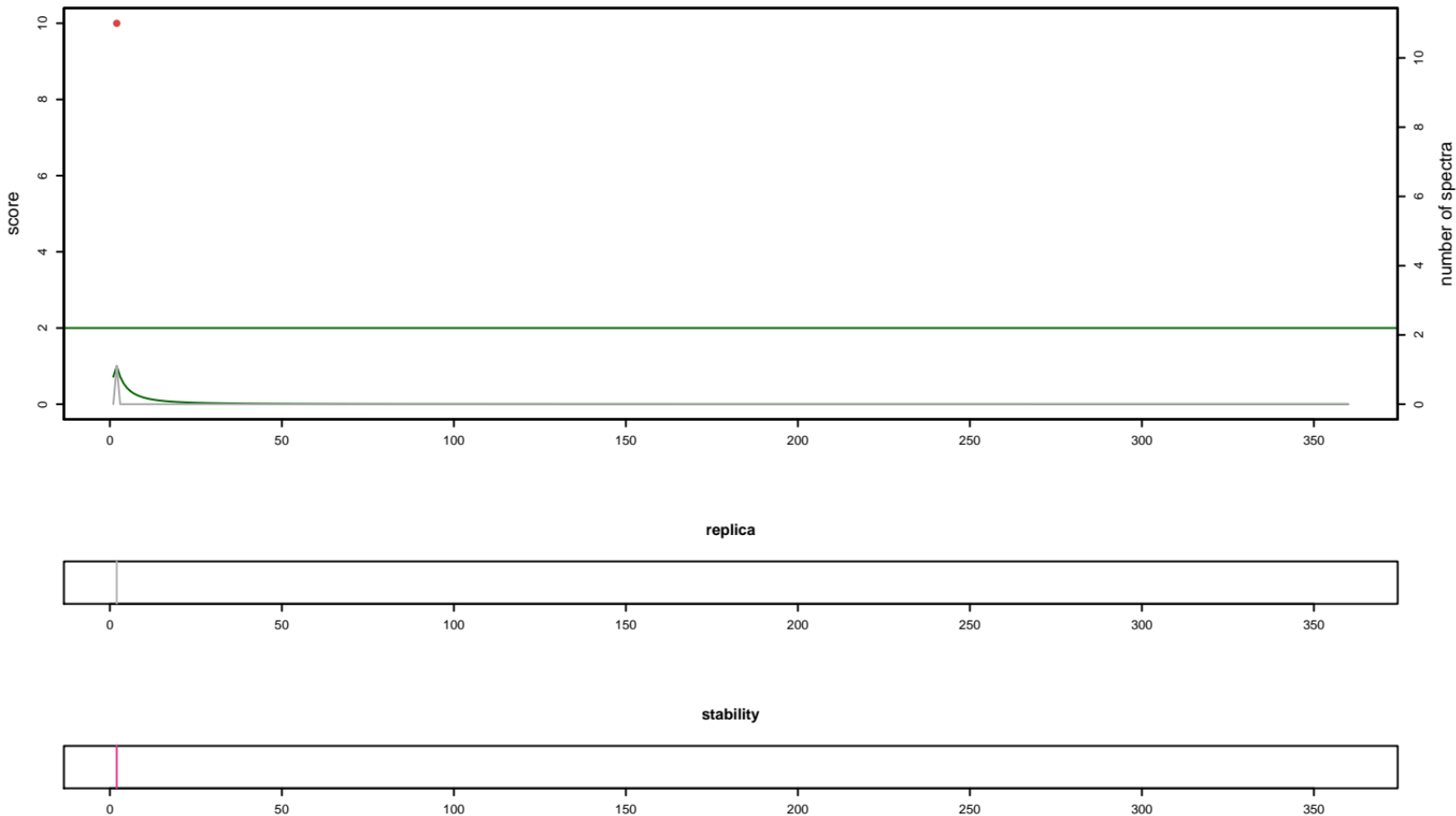
Probable cytosolic iron-sulfur protein assembly protein CIAO1 (O76071)



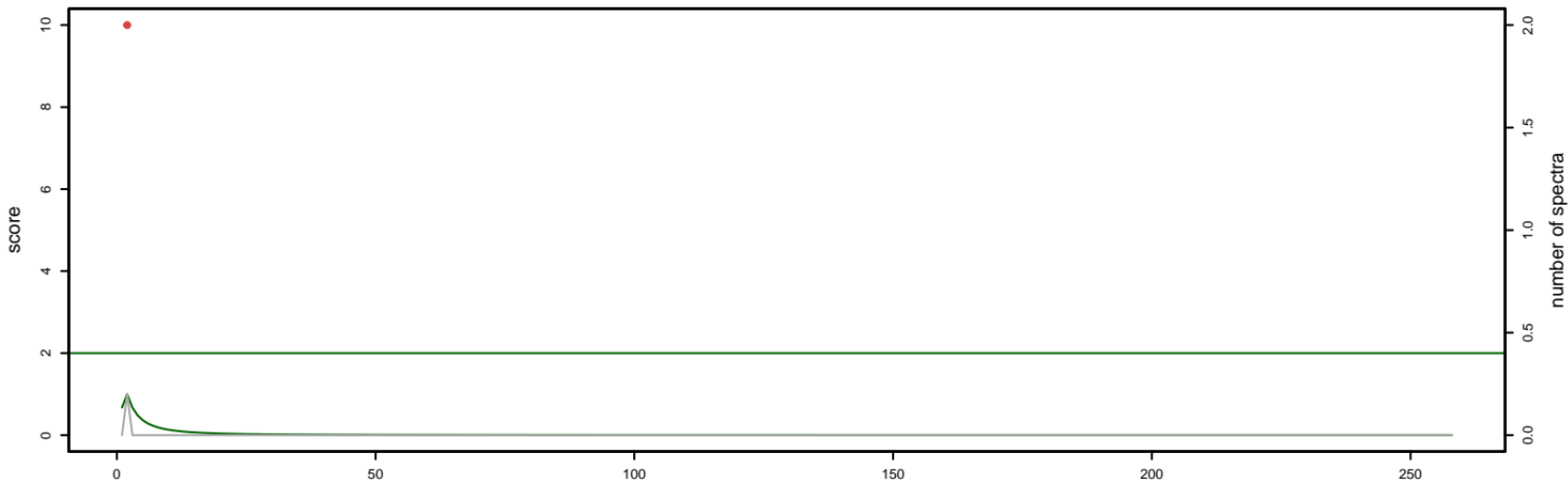
Proline synthase co-transcribed bacterial homolog protein (O94903)



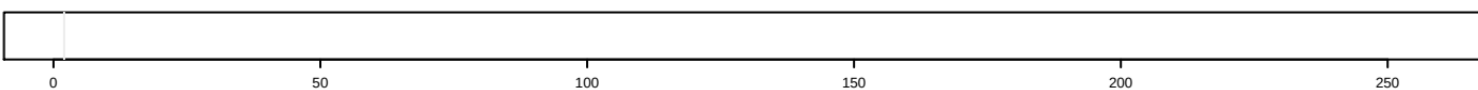
### Cyclin-D1-binding protein 1 (O95273)



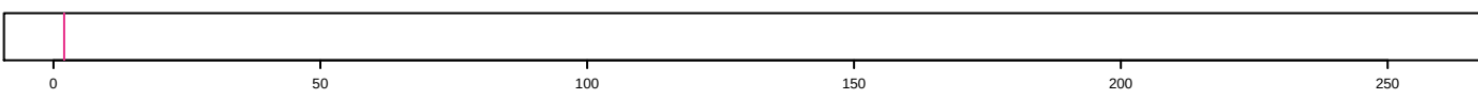
### 6-phosphogluconolactonase (O95336)



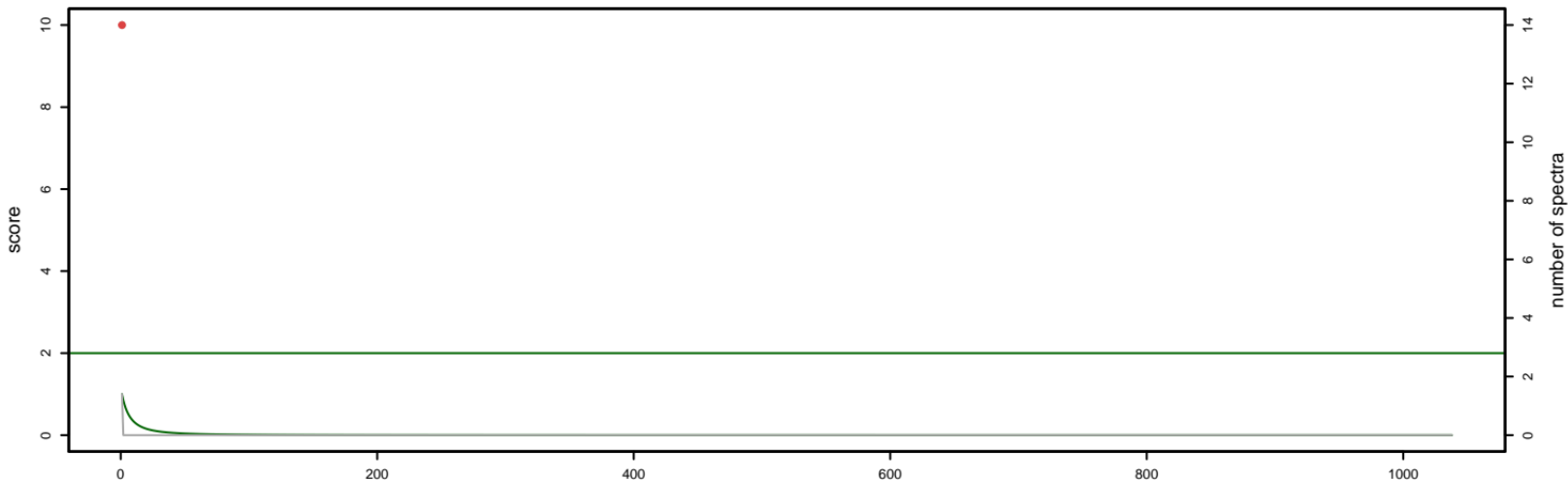
replica



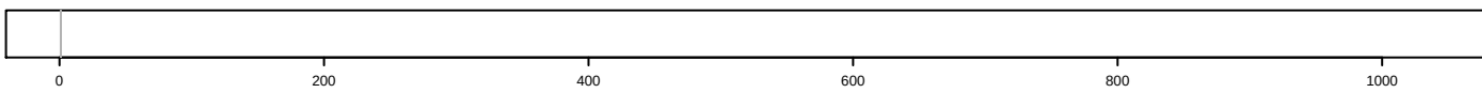
stability



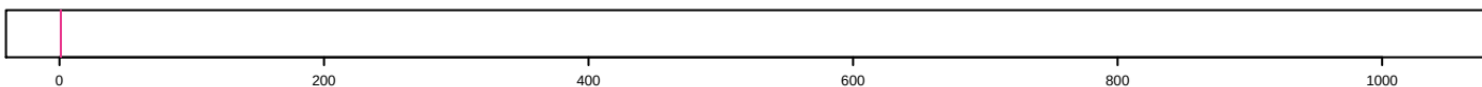
### Importin-7 (O95373)



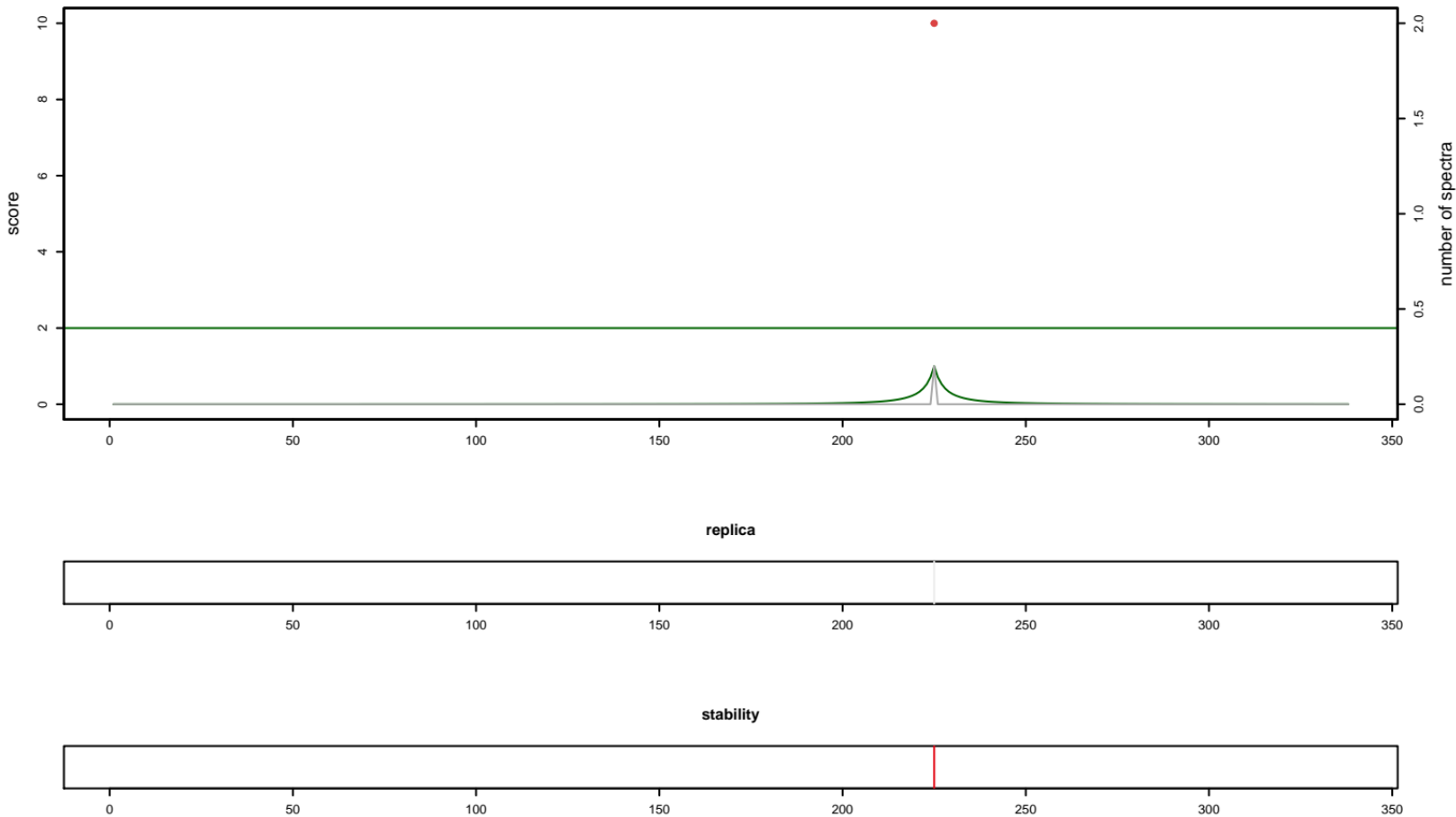
replica



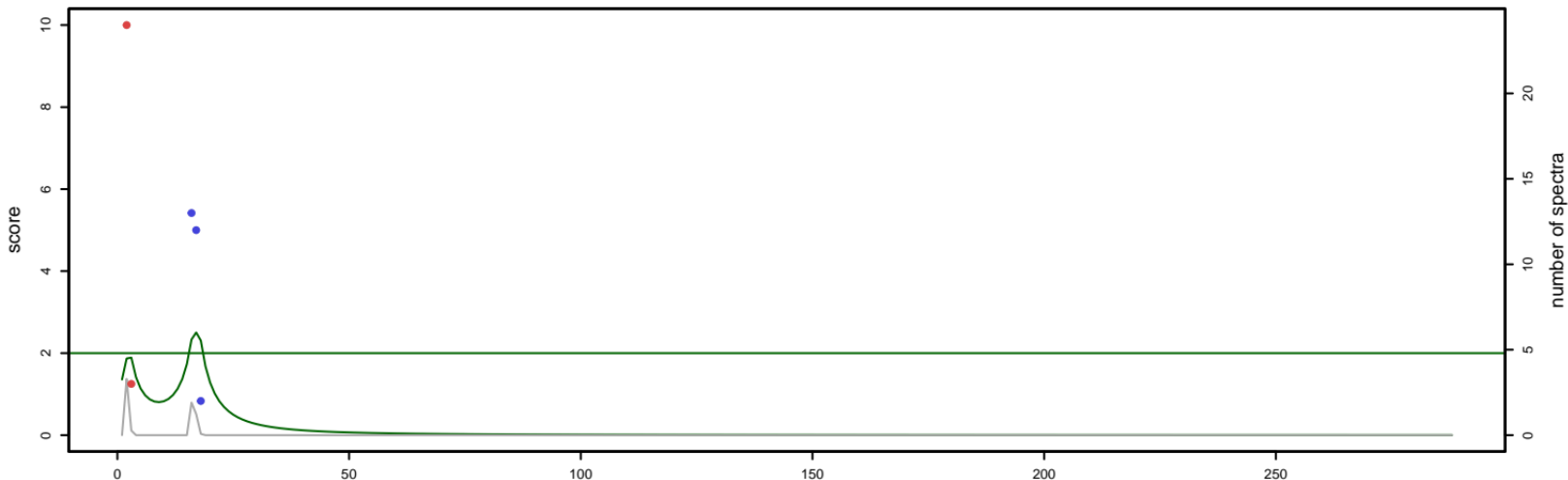
stability



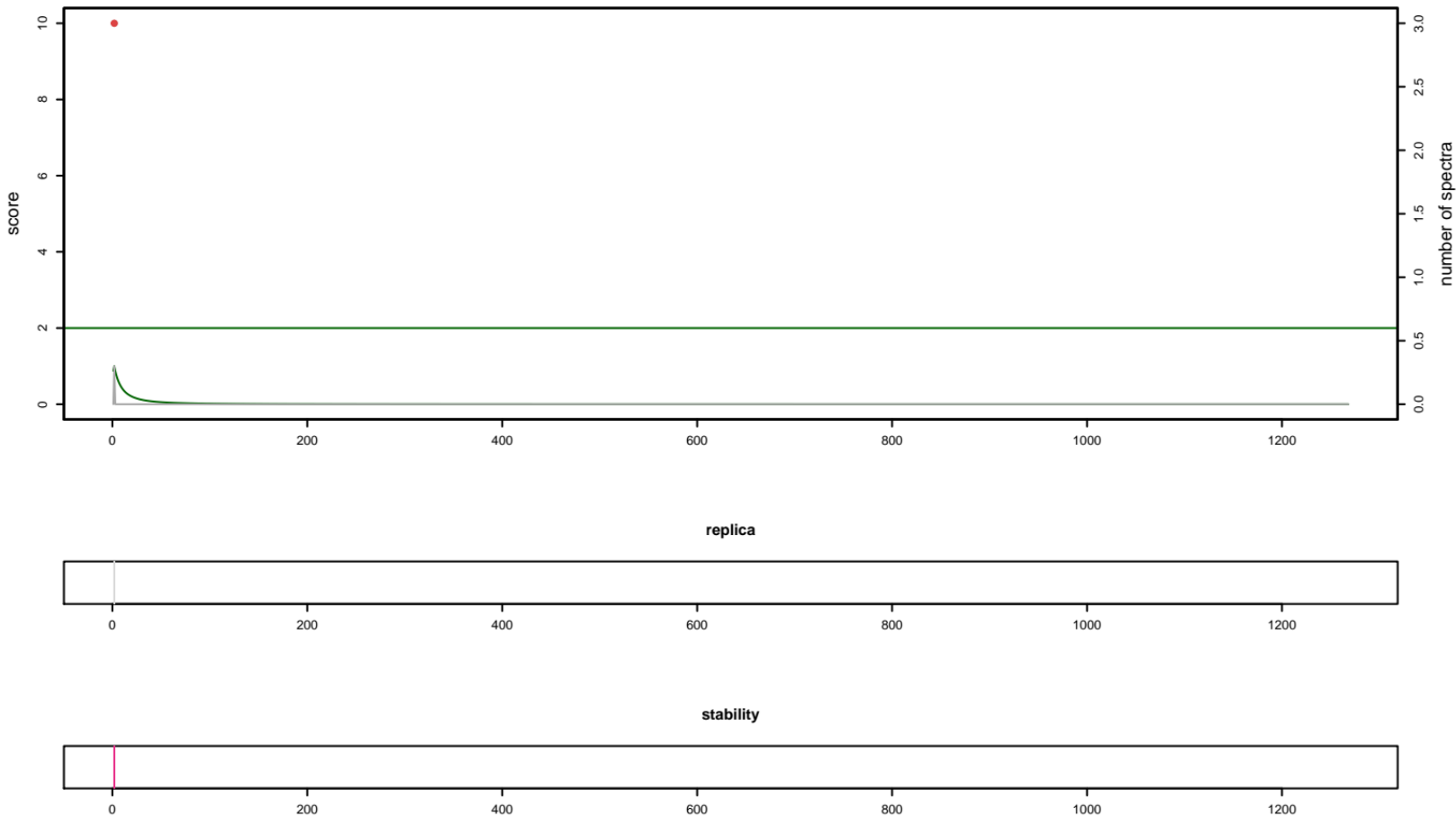
Activator of 90 kDa heat shock protein ATPase homolog 1 (O95433)



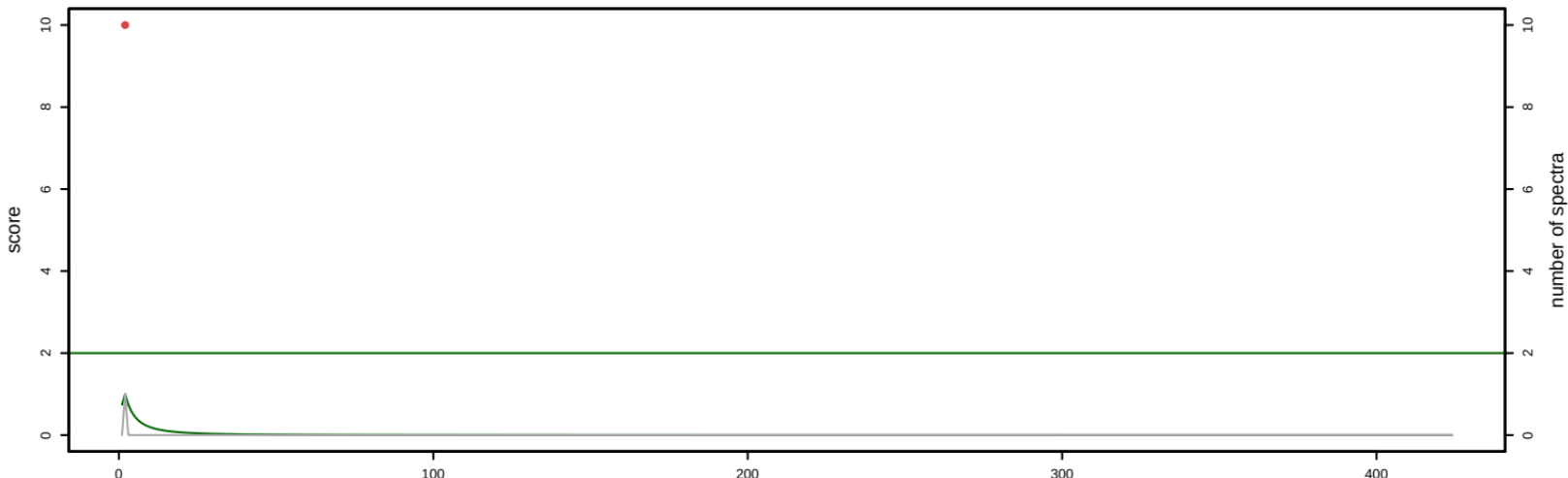
### Proteasome assembly chaperone 1 (O95456)



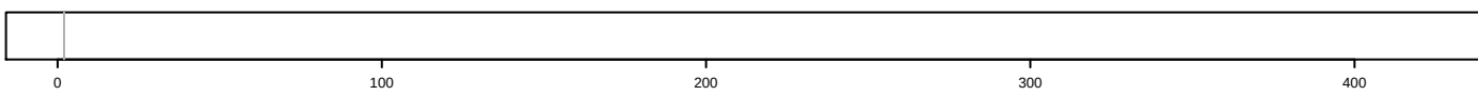
### Protein transport protein Sec24B (O95487)



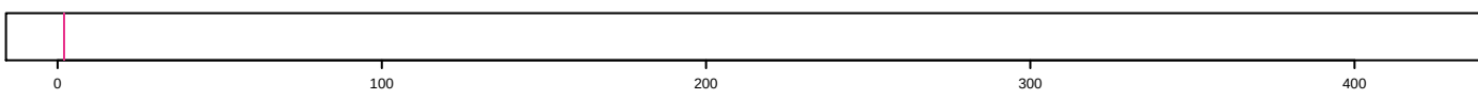
### STAM-binding protein (O95630)



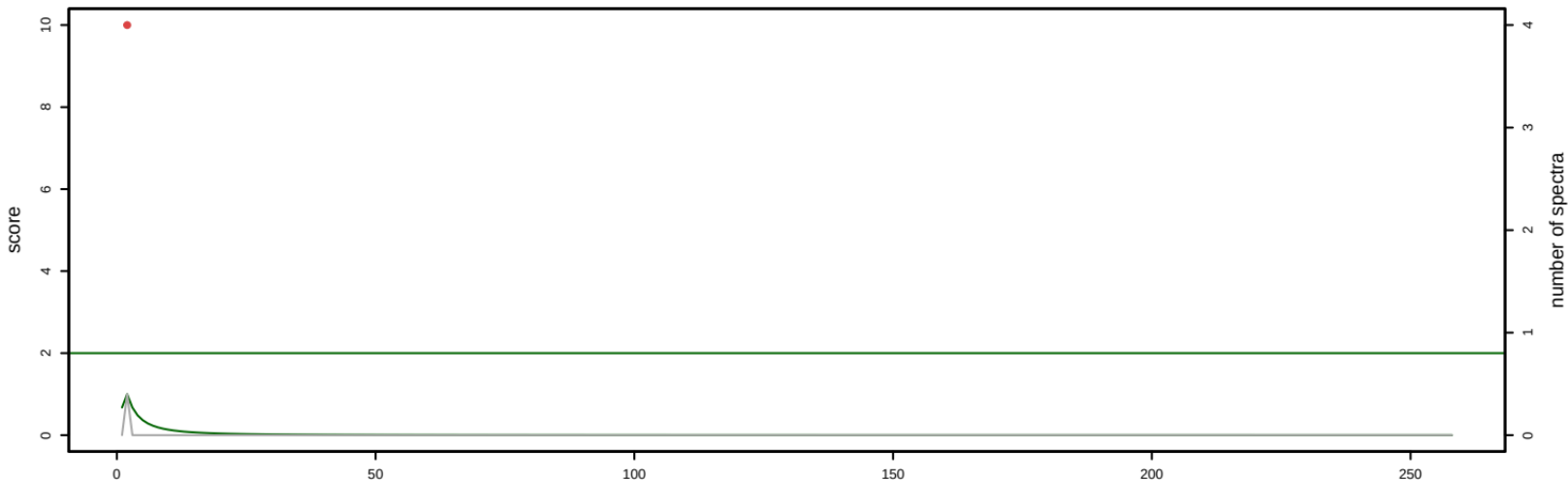
replica



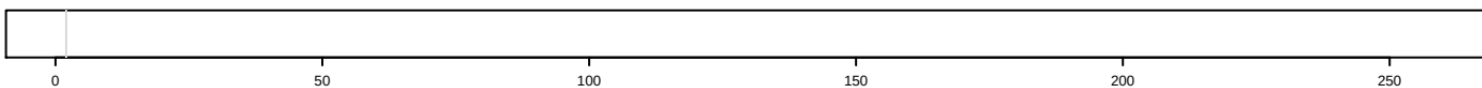
stability



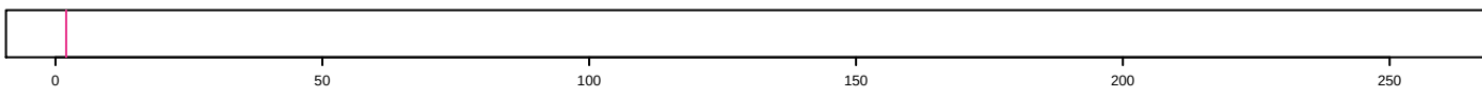
Synaptosomal-associated protein 29 (O95721)



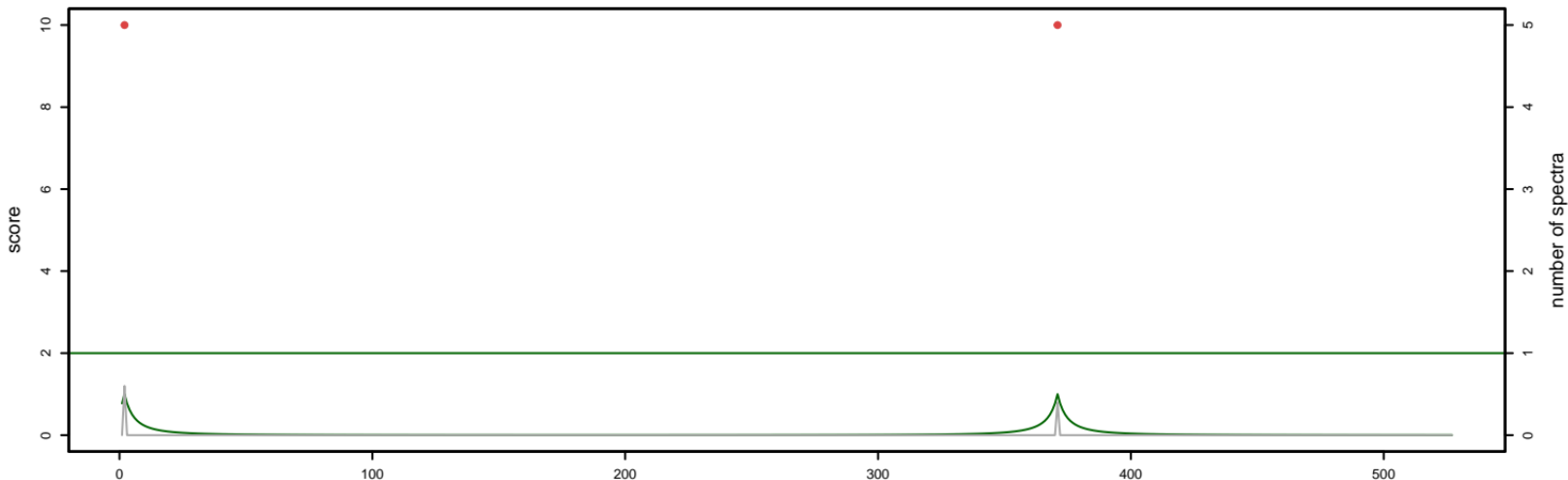
replica



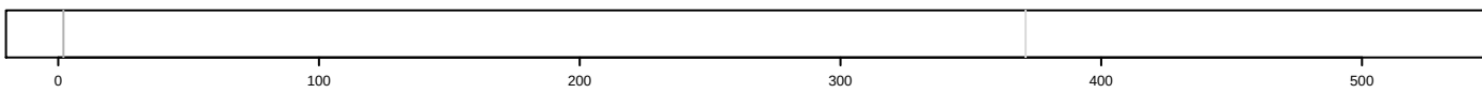
stability



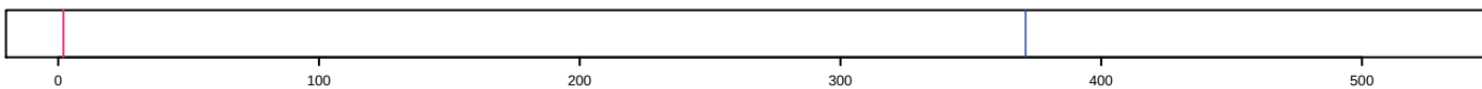
### Serine/threonine-protein kinase OSR1 (O95747)



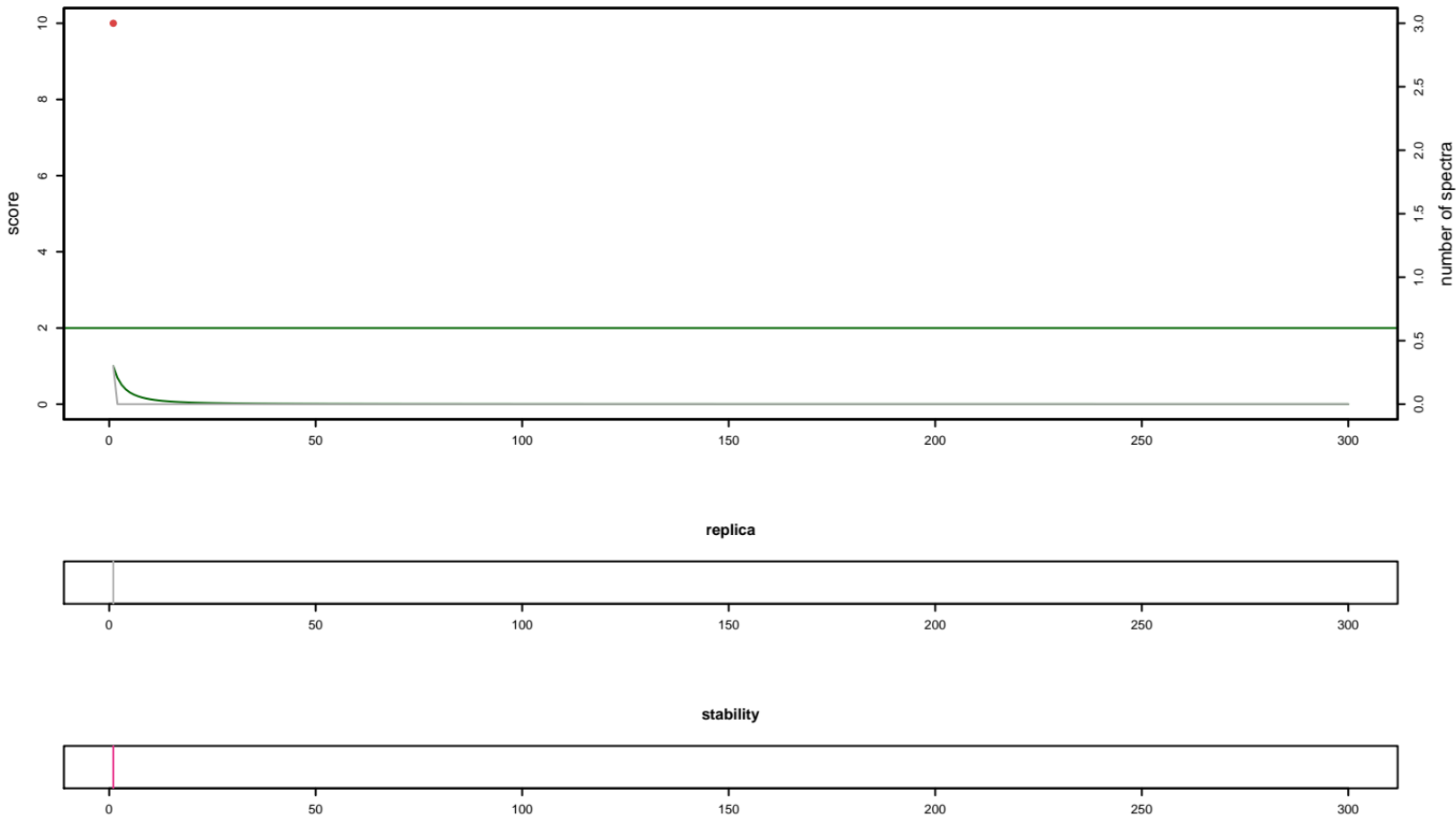
replica



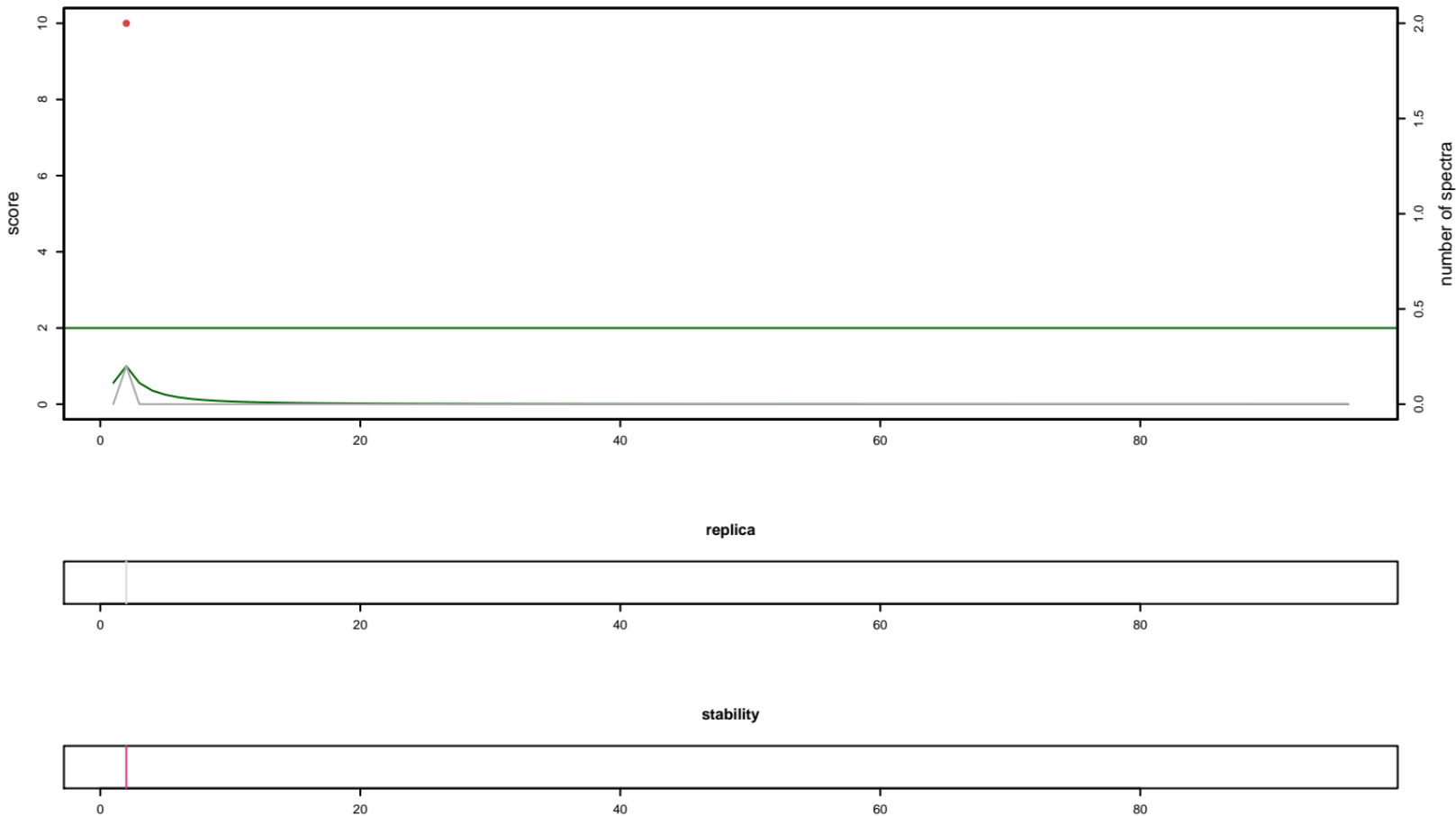
stability



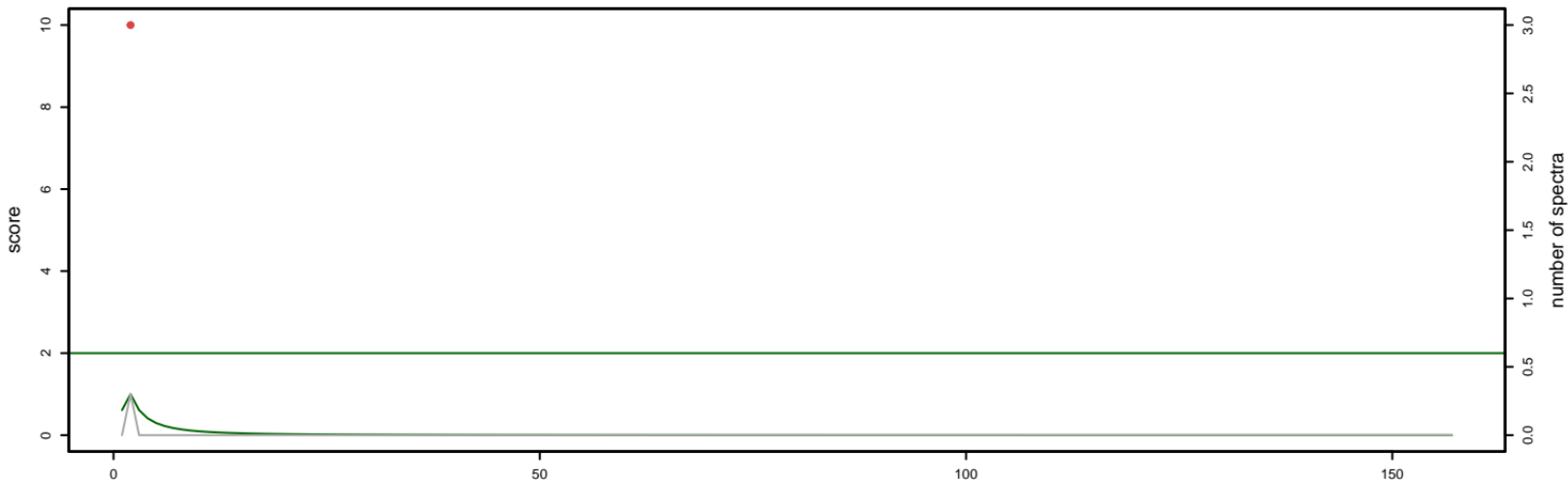
### Geranylgeranyl pyrophosphate synthase (O95749)



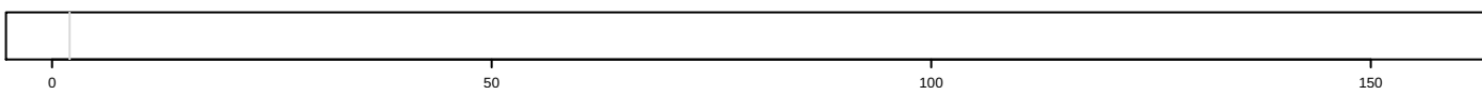
N-alpha-acetyltransferase 38, NatC auxiliary subunit (O95777)



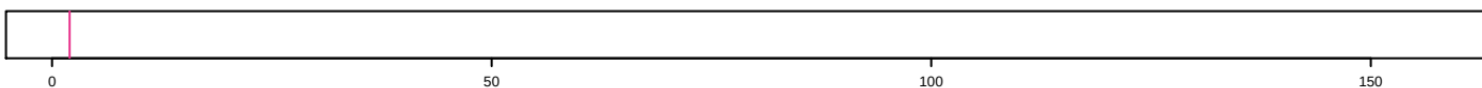
### Transmembrane protein 50A (O95807)



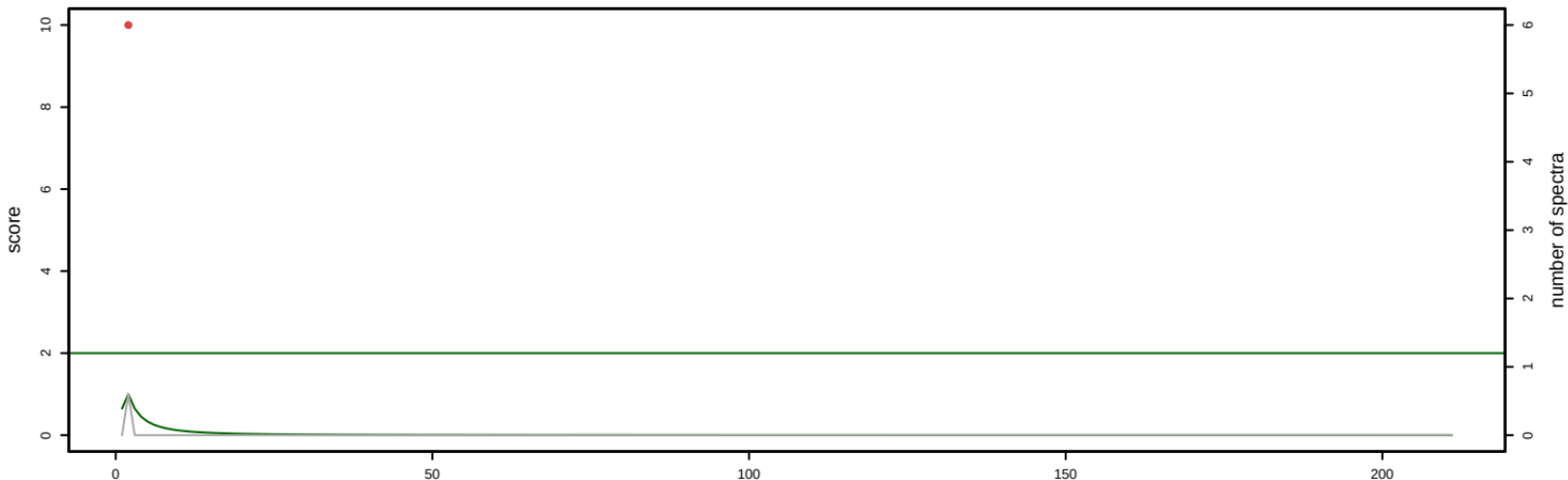
replica



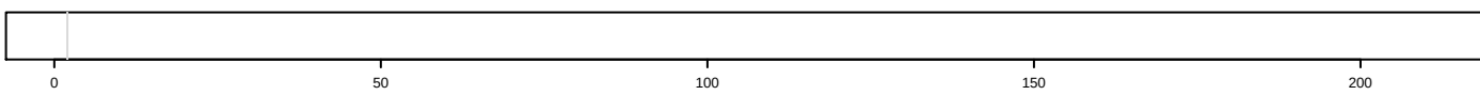
stability



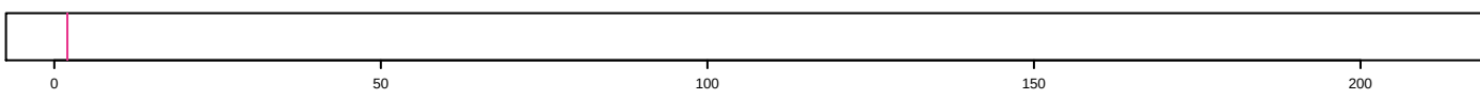
BAG family molecular chaperone regulator 2 (O95816)



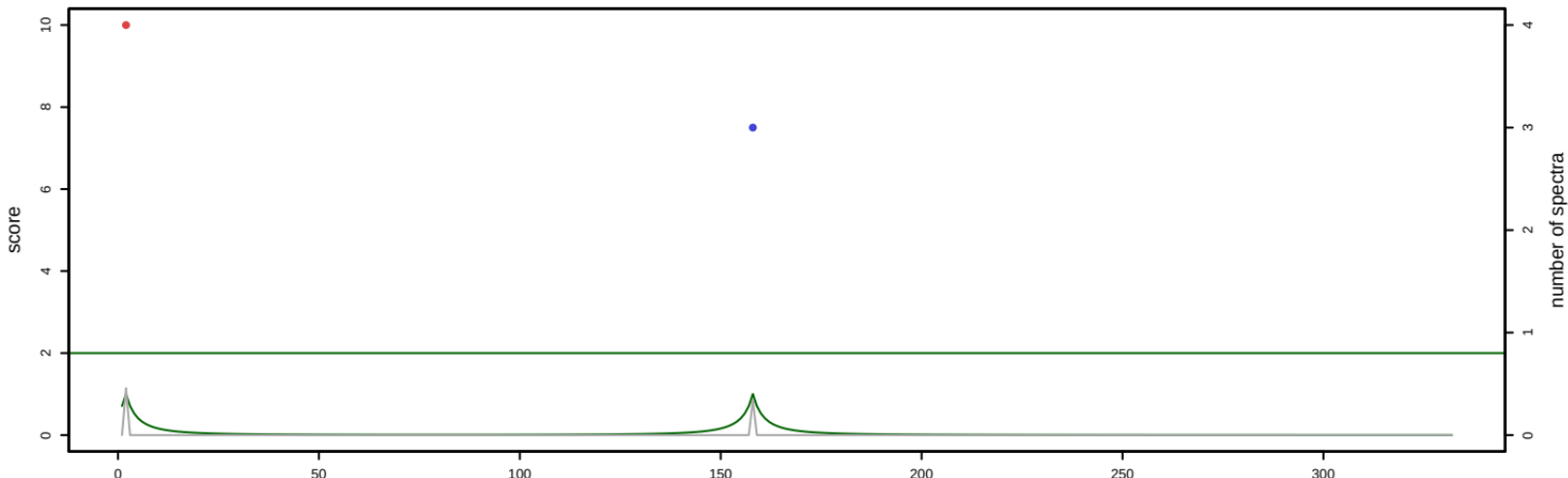
replica



stability



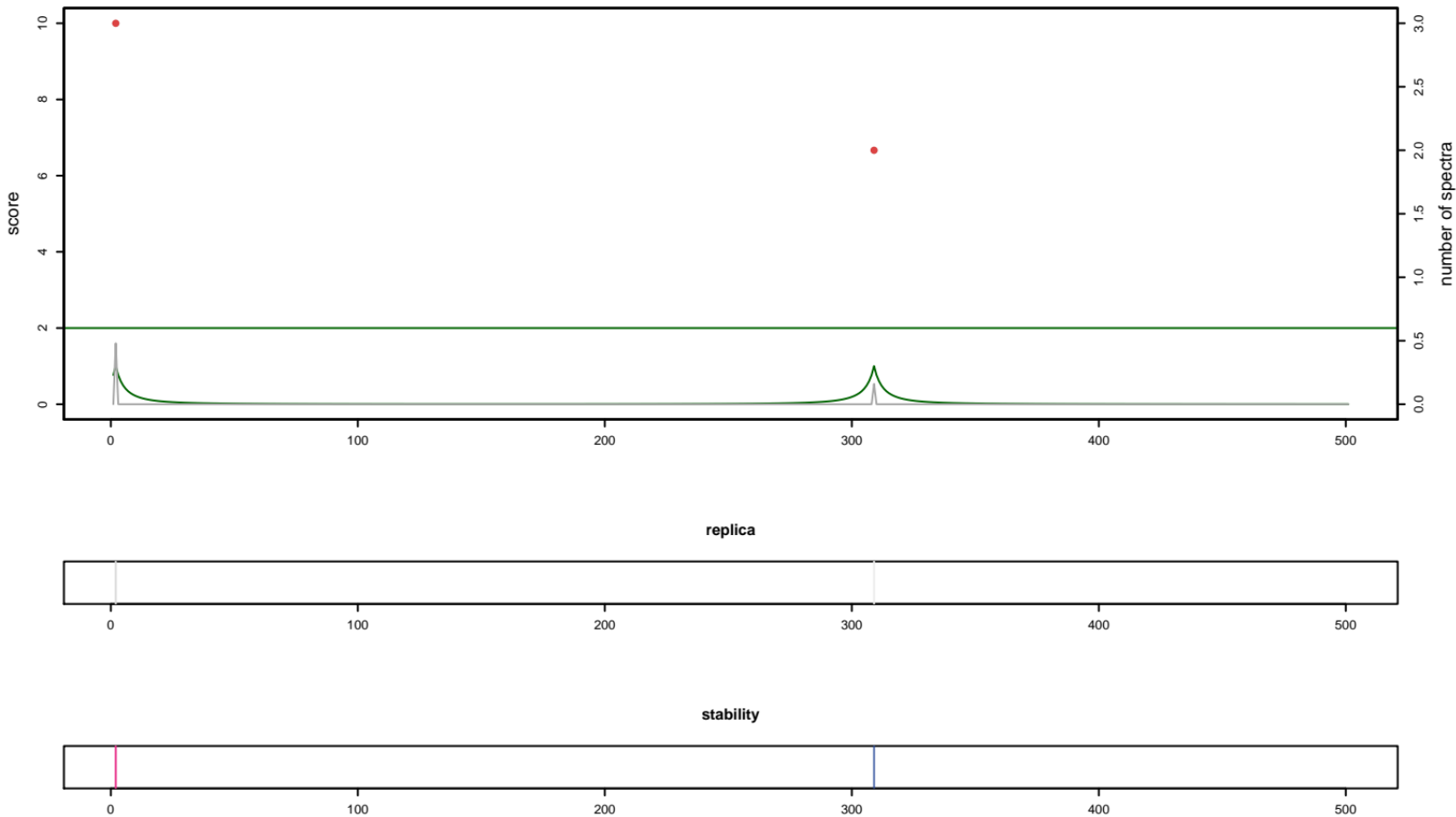
### L-lactate dehydrogenase A chain (P00338)



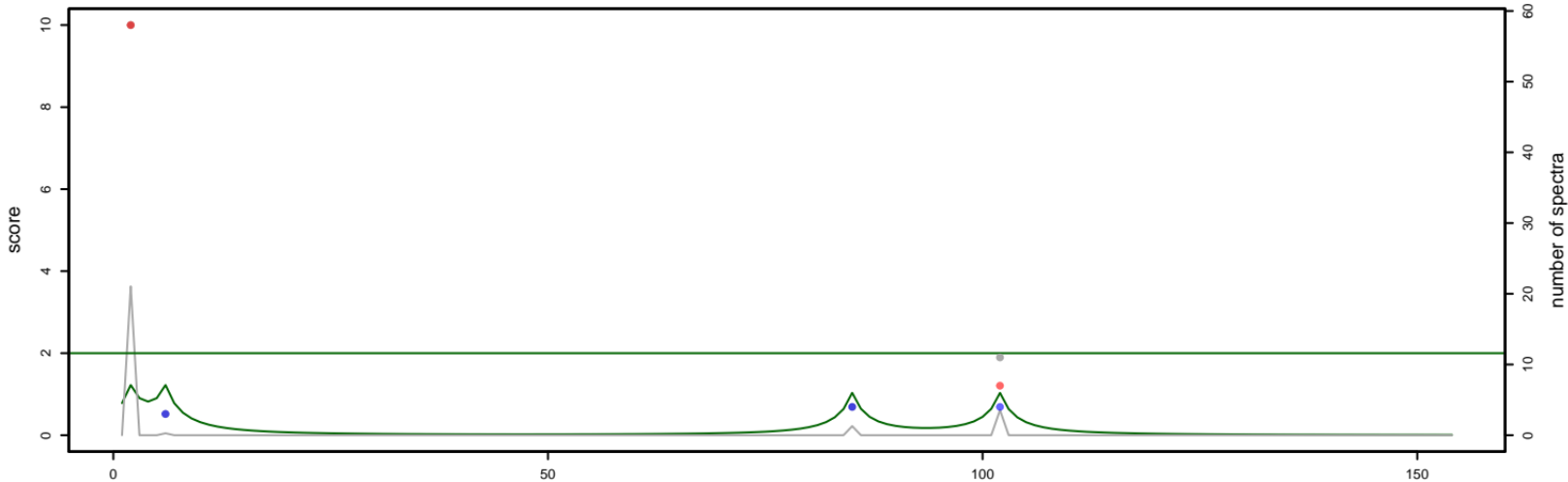
replica

stability

### Retinal dehydrogenase 1 (P00352)



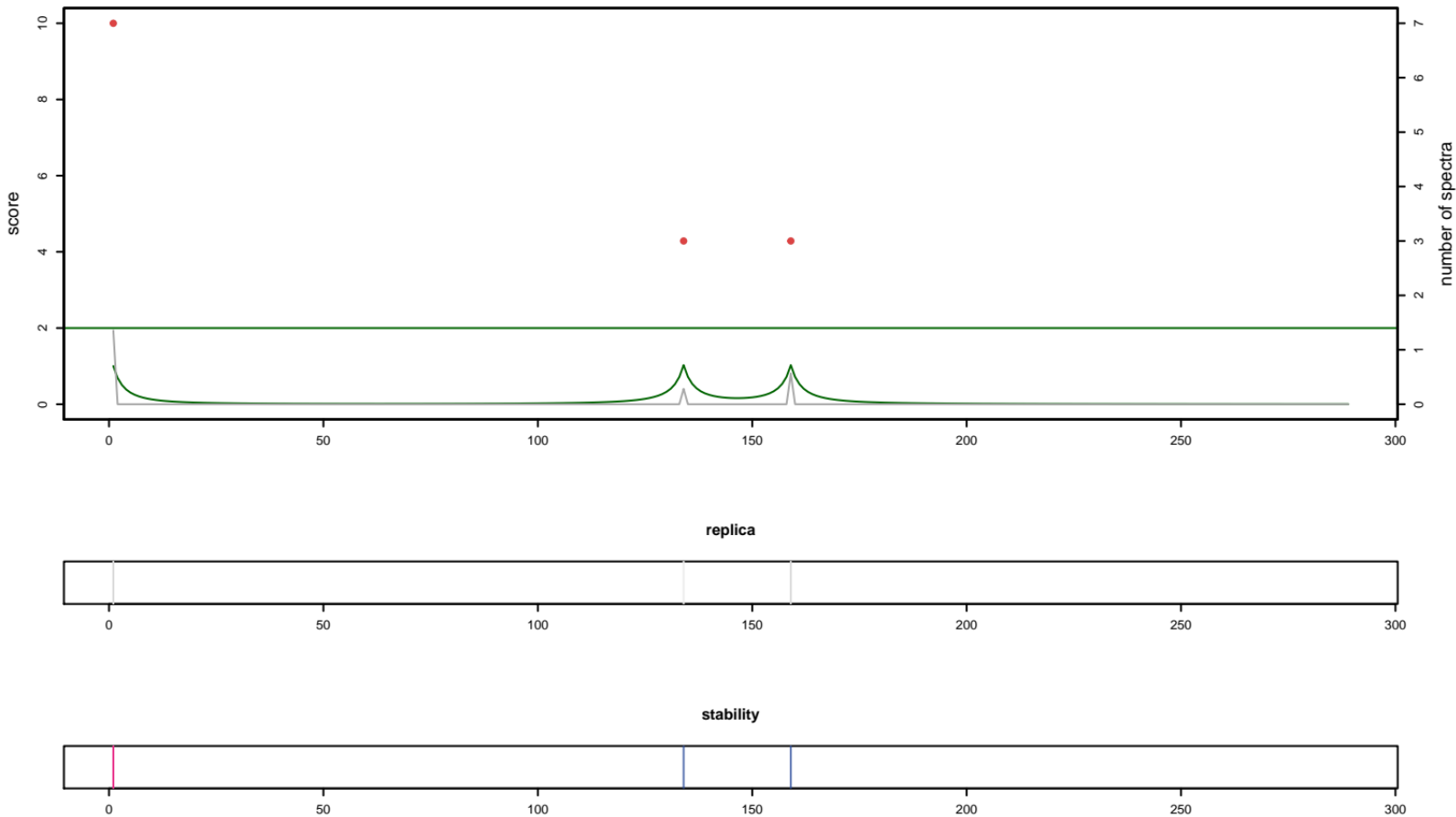
### Superoxide dismutase [Cu-Zn] (P00441)



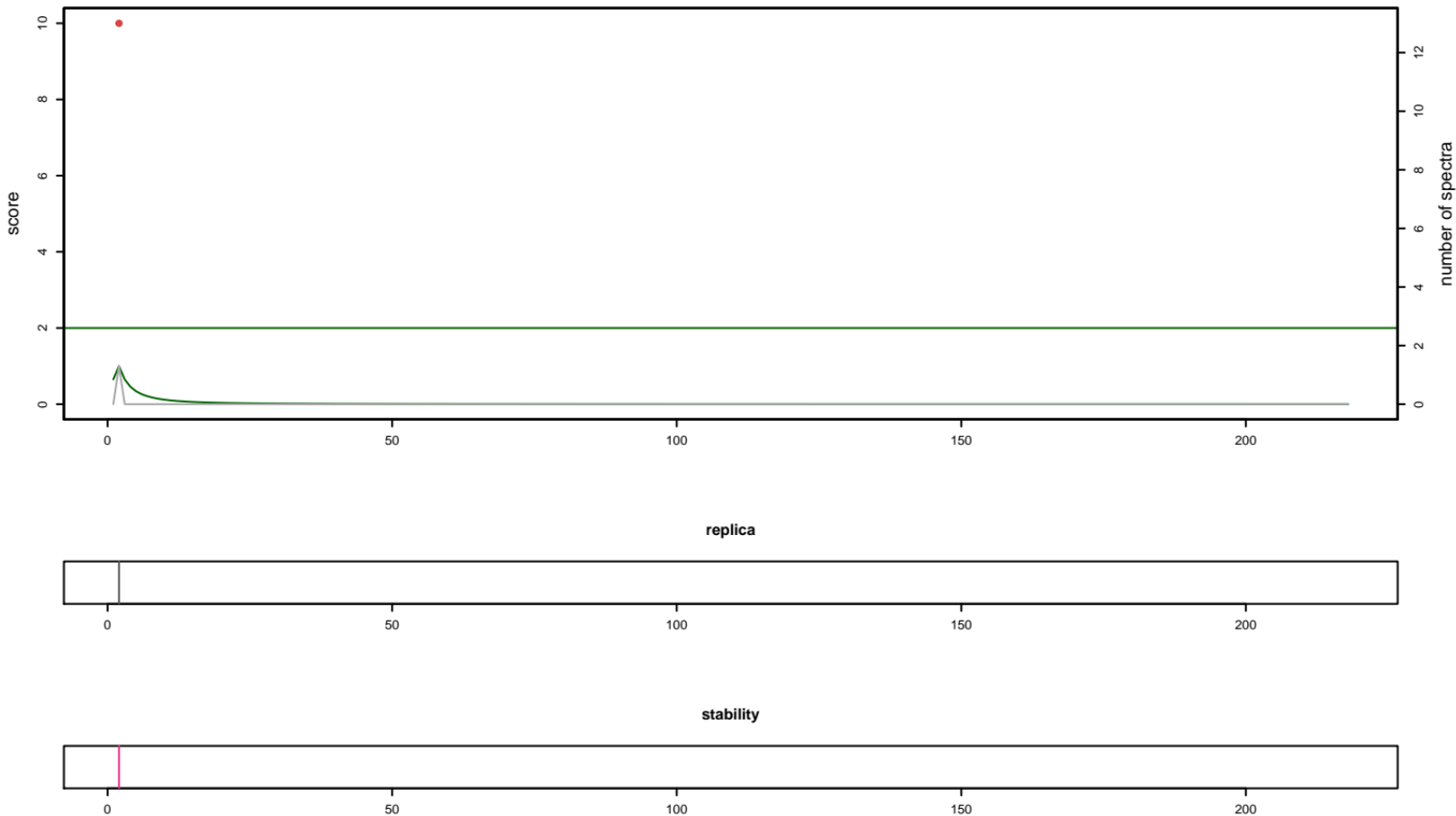
replica

stability

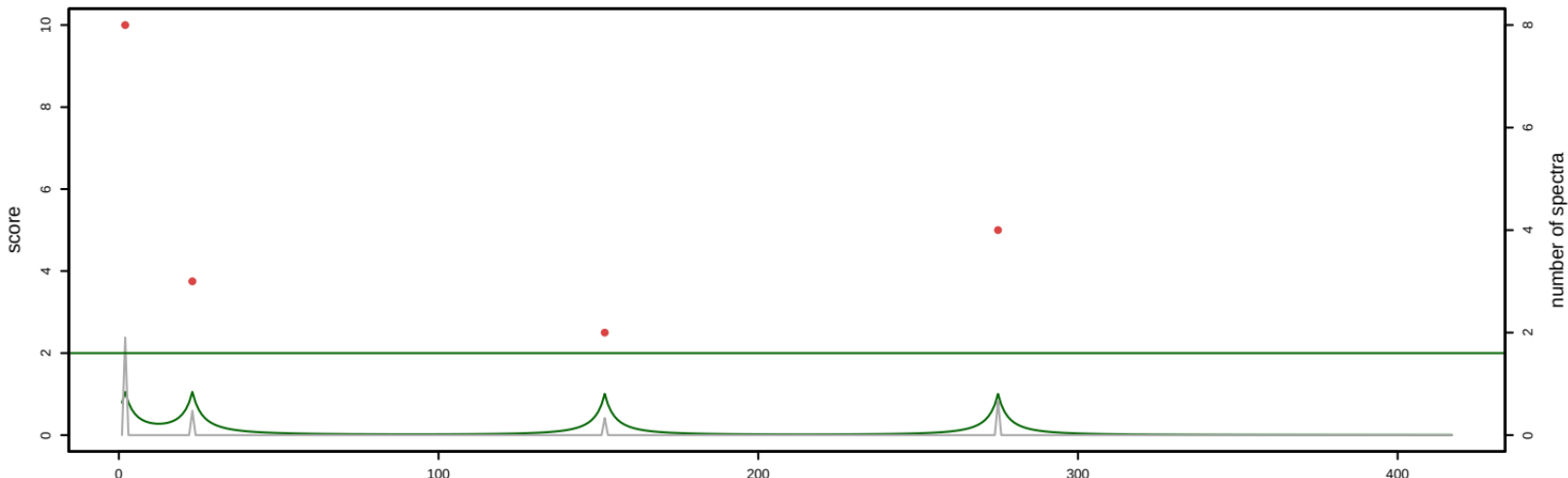
### Purine nucleoside phosphorylase (P00491)



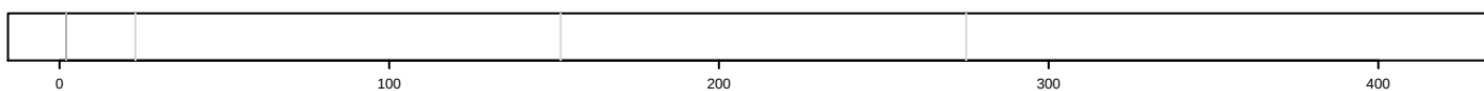
### Hypoxanthine–guanine phosphoribosyltransferase (P00492)



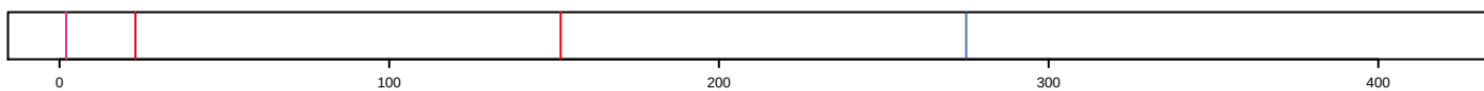
### Phosphoglycerate kinase 1 (P00558)



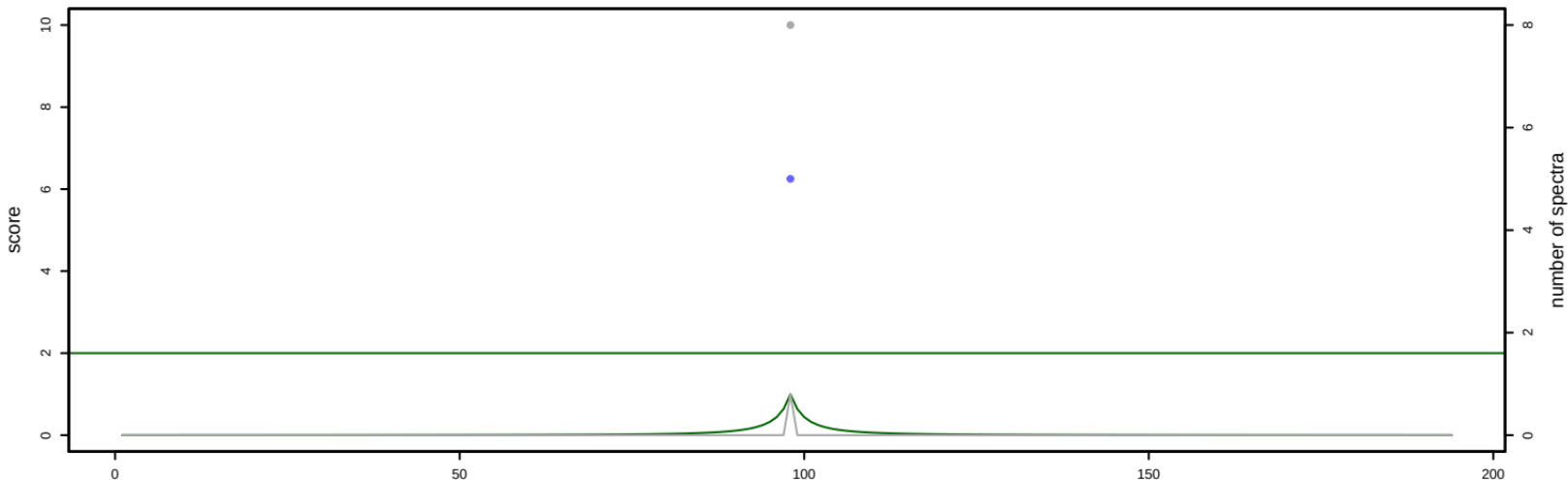
replica



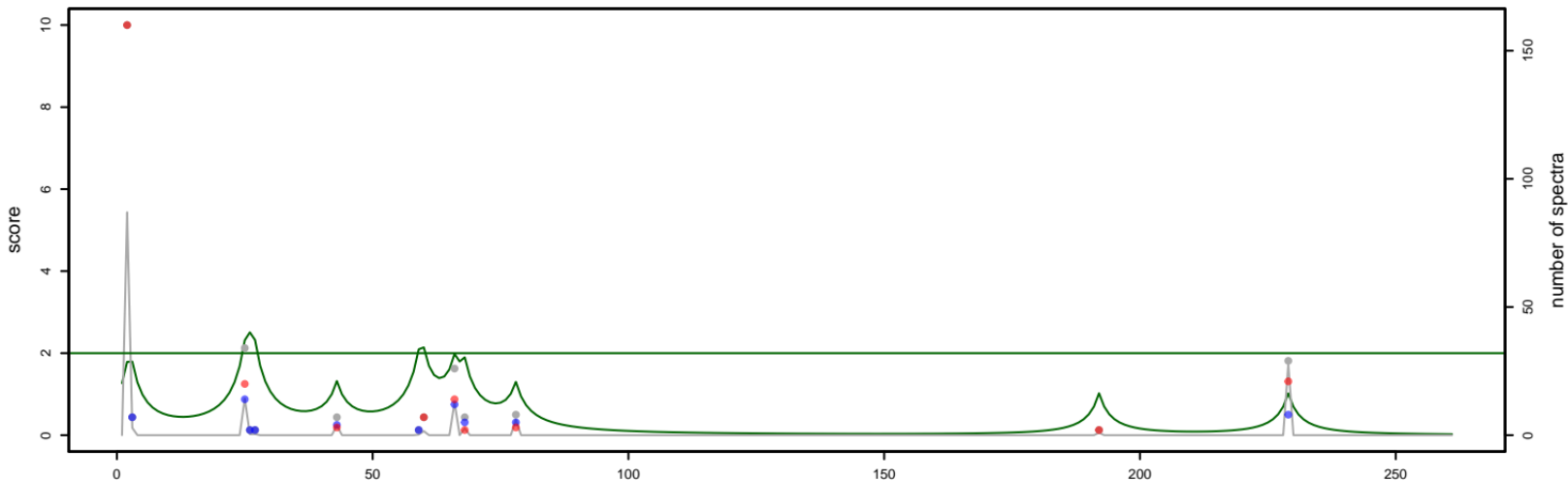
stability



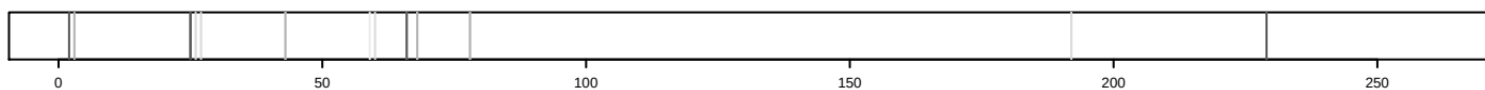
### Adenylate kinase isoenzyme 1 (P00568)



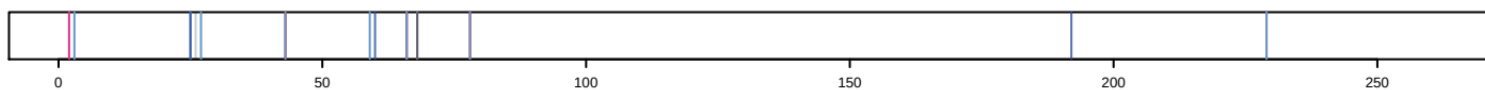
### Carbonic anhydrase 1 (P00915)



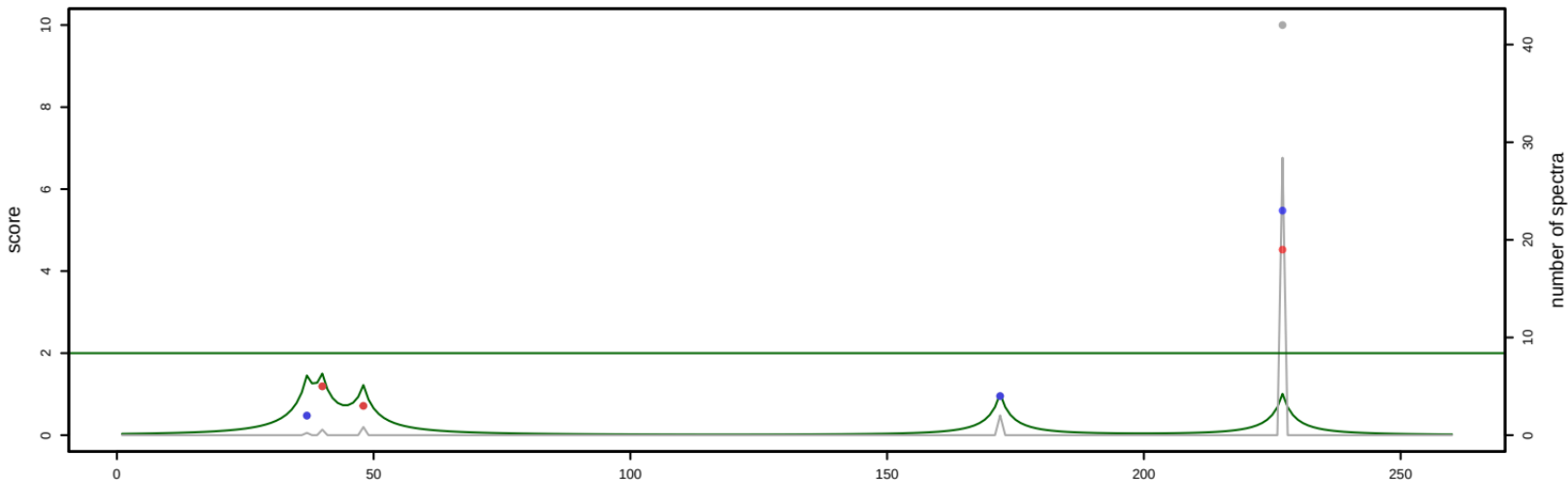
replica



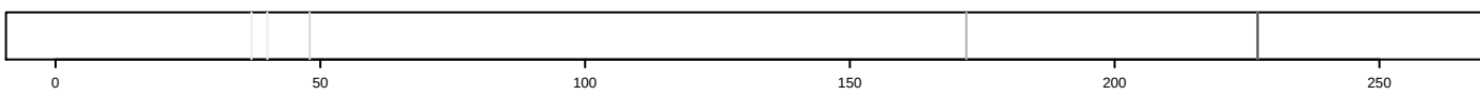
stability



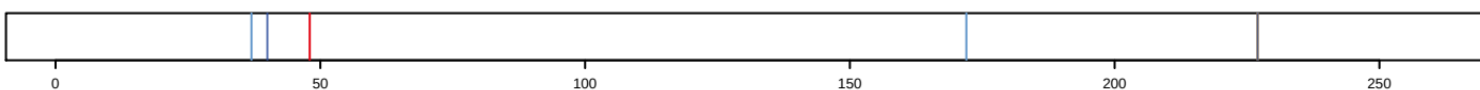
### Carbonic anhydrase 2 (P00918)



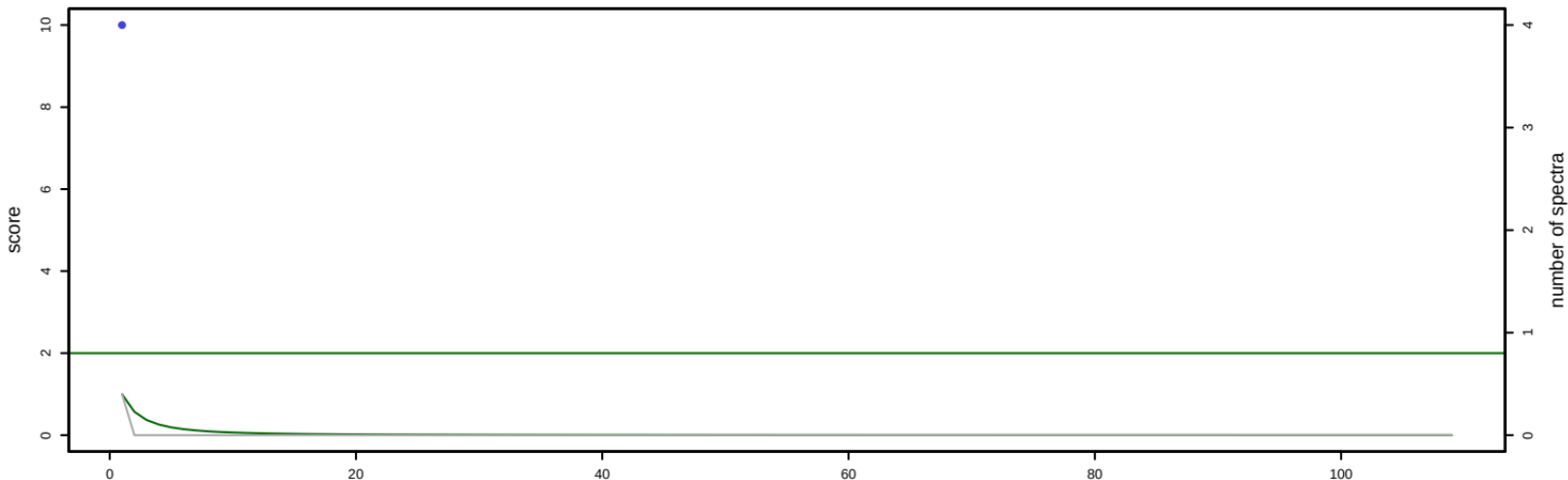
replica



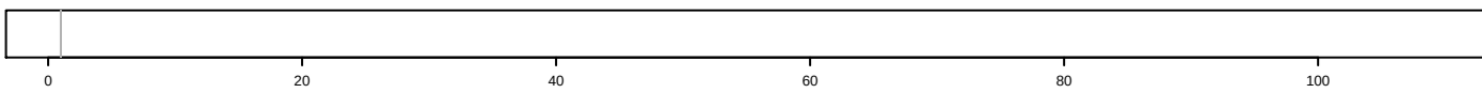
stability



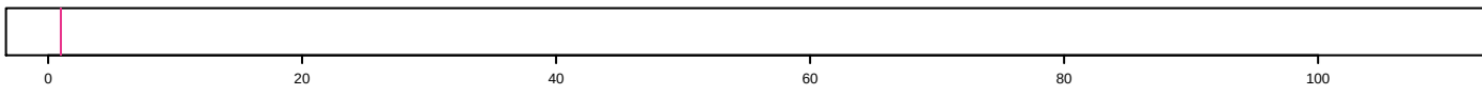
Ig kappa chain V-III region SIE (P01620)



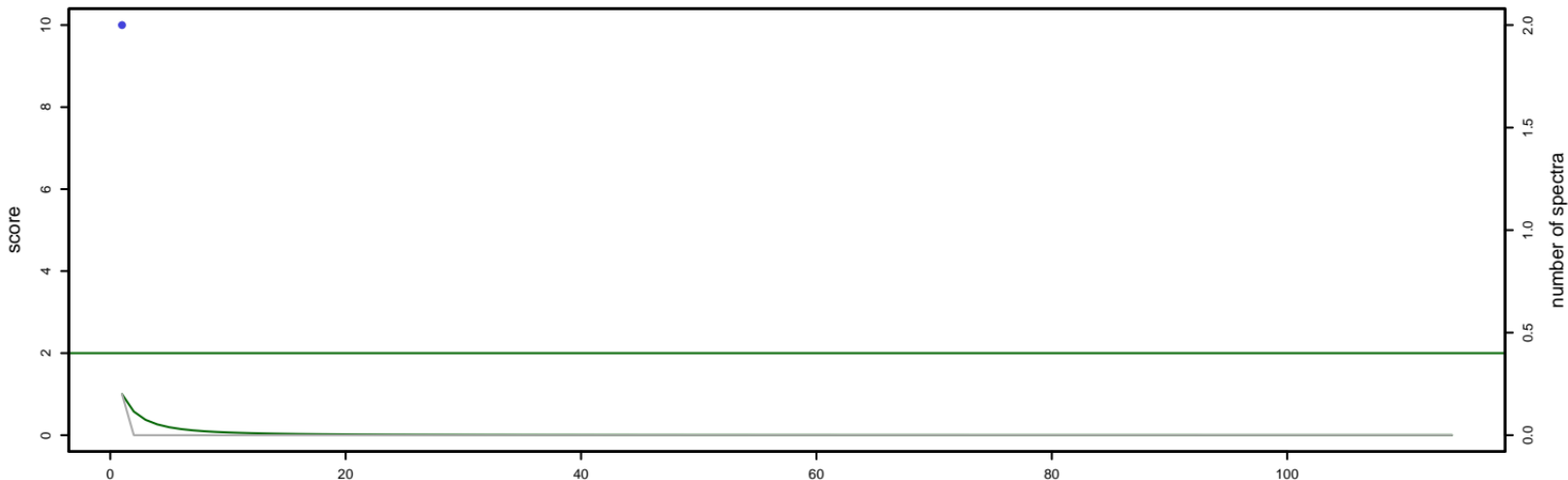
replica



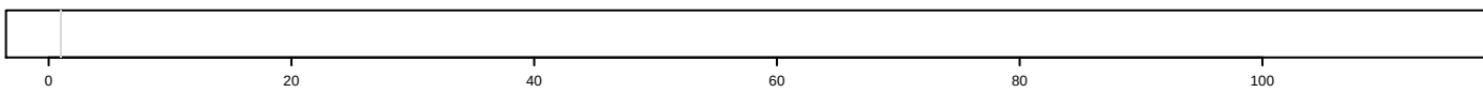
stability



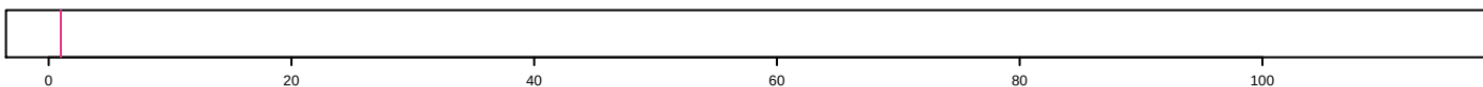
### Ig kappa chain V-IV region Len (P01625)



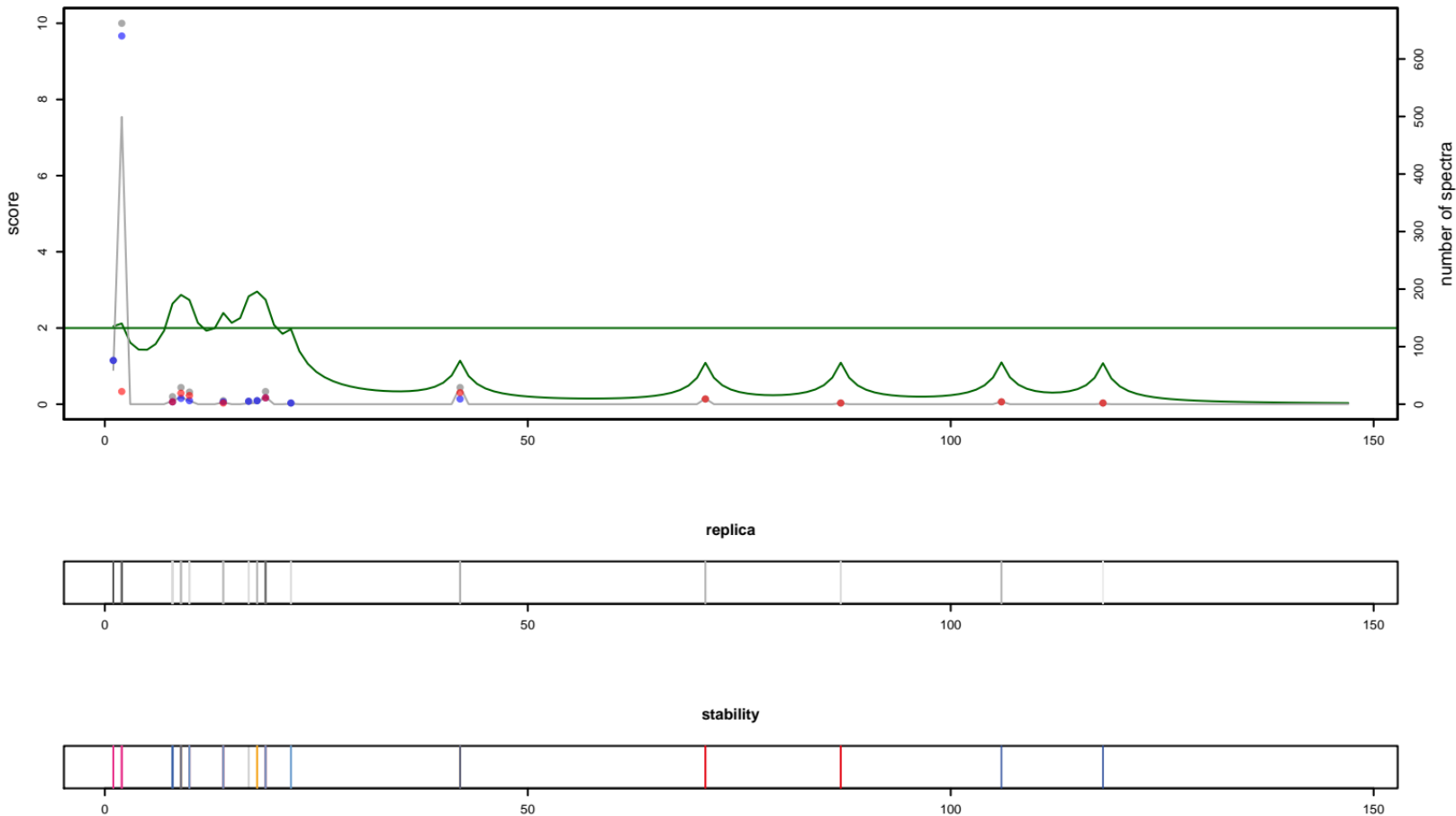
replica



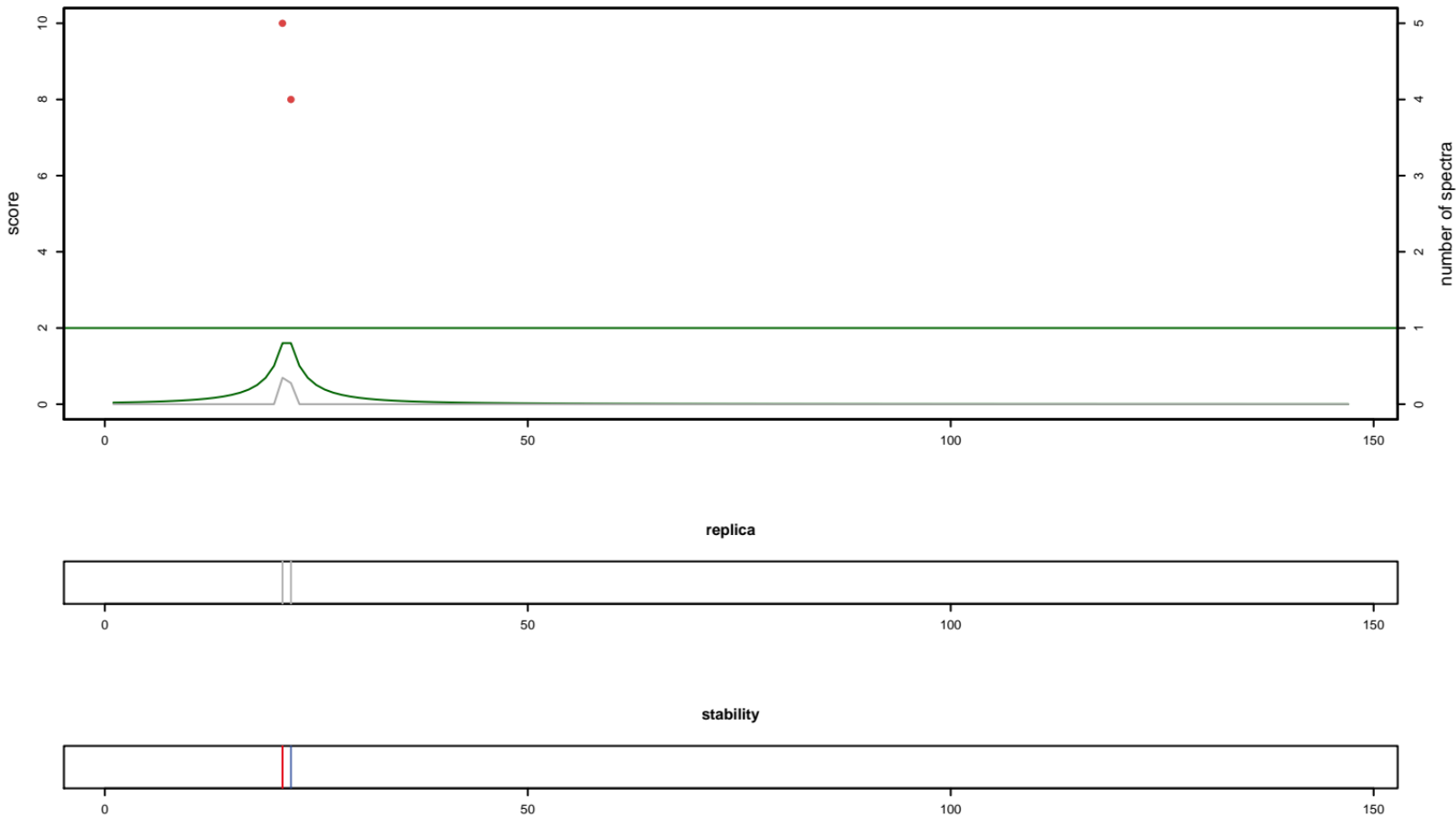
stability



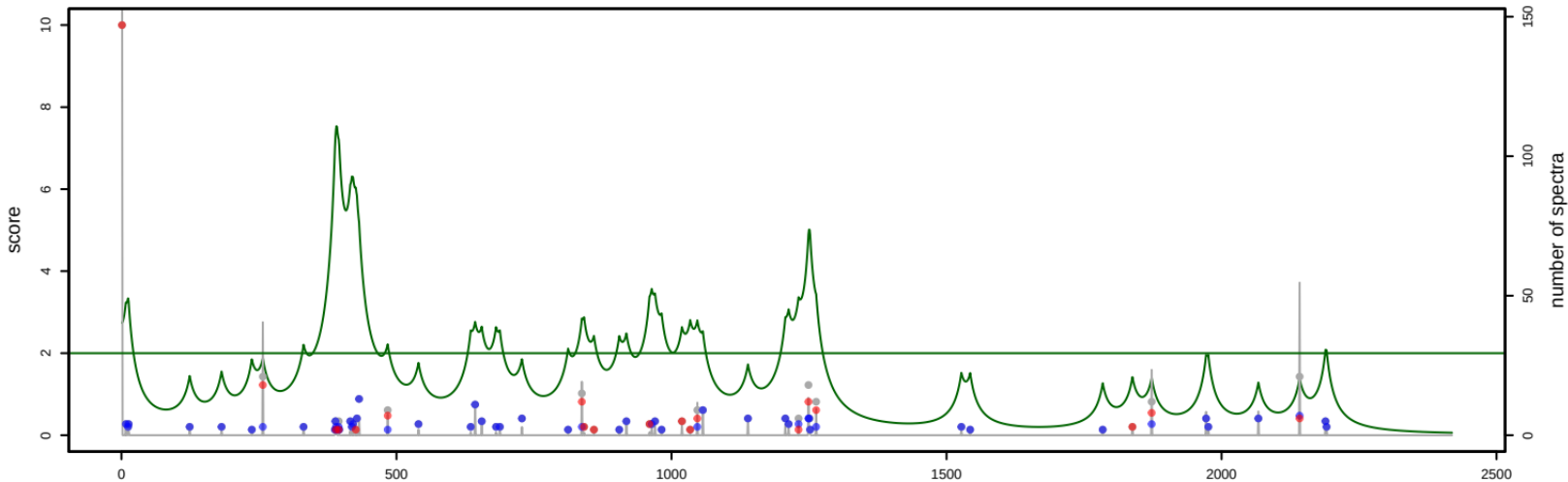
### Hemoglobin subunit delta (P02042)



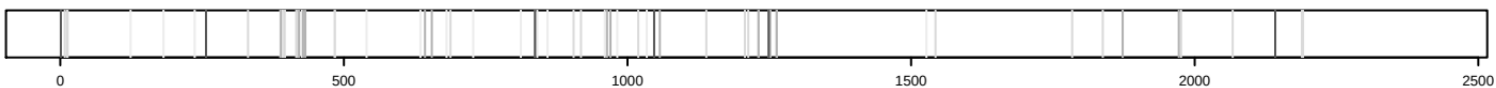
### Hemoglobin subunit epsilon (P02100)



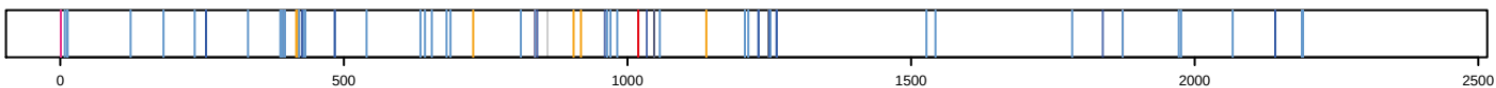
Spectrin alpha chain, erythrocytic 1 (P02549)



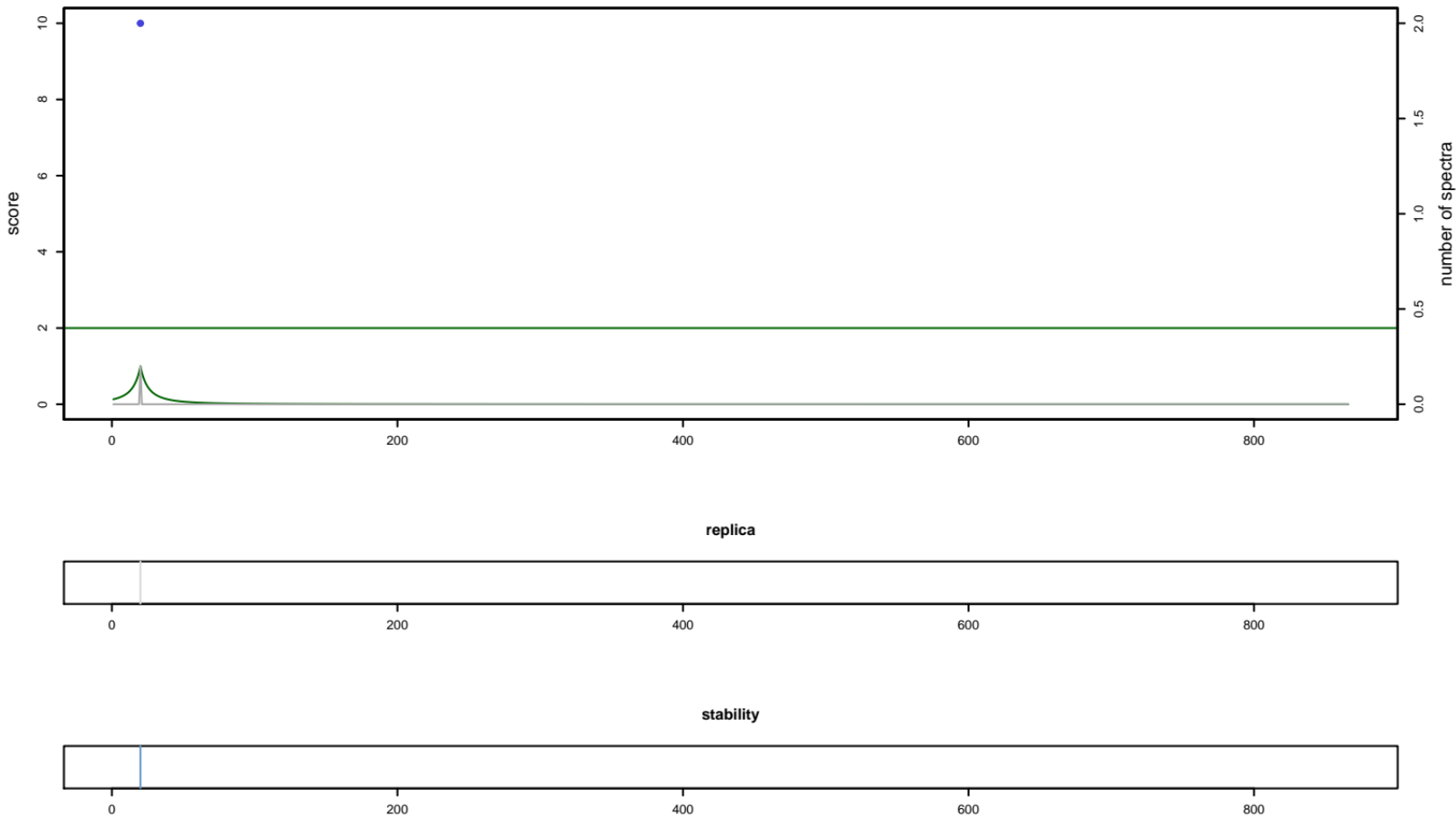
replica



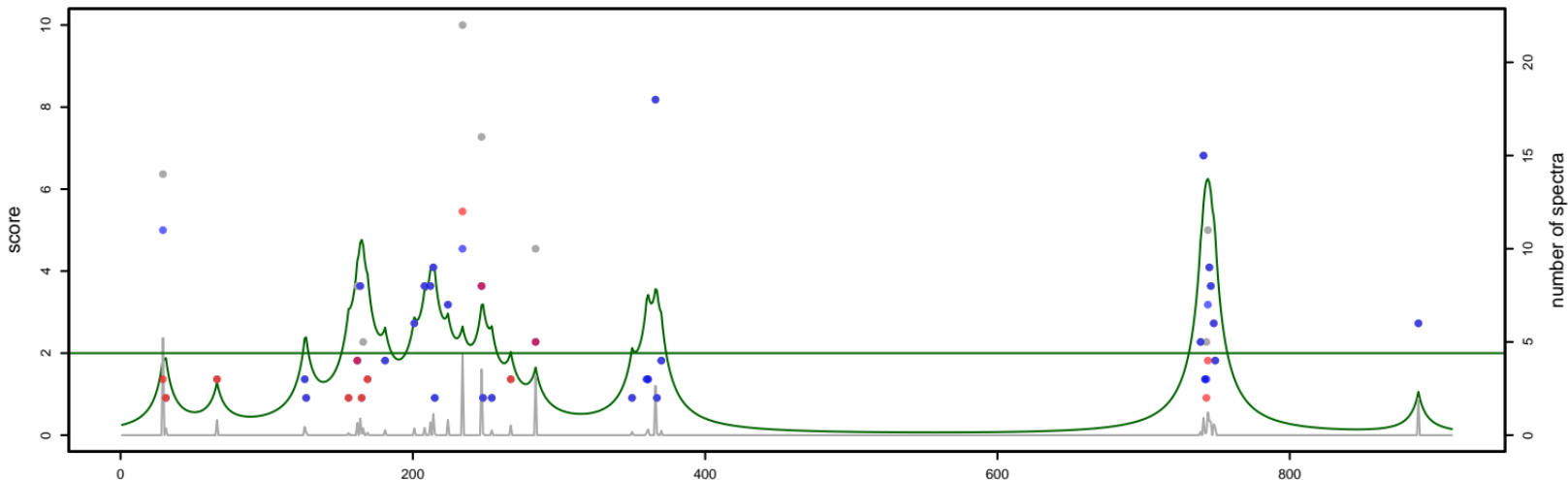
stability



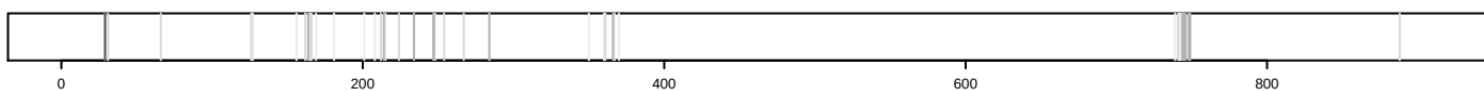
### Fibrinogen alpha chain (P02671)



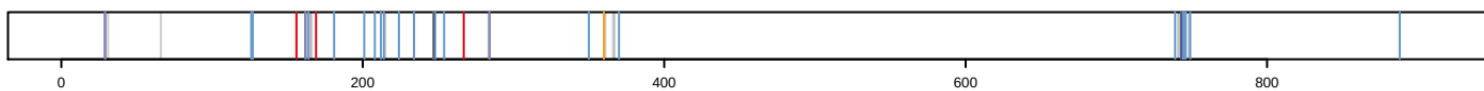
### Band 3 anion transport protein (P02730)



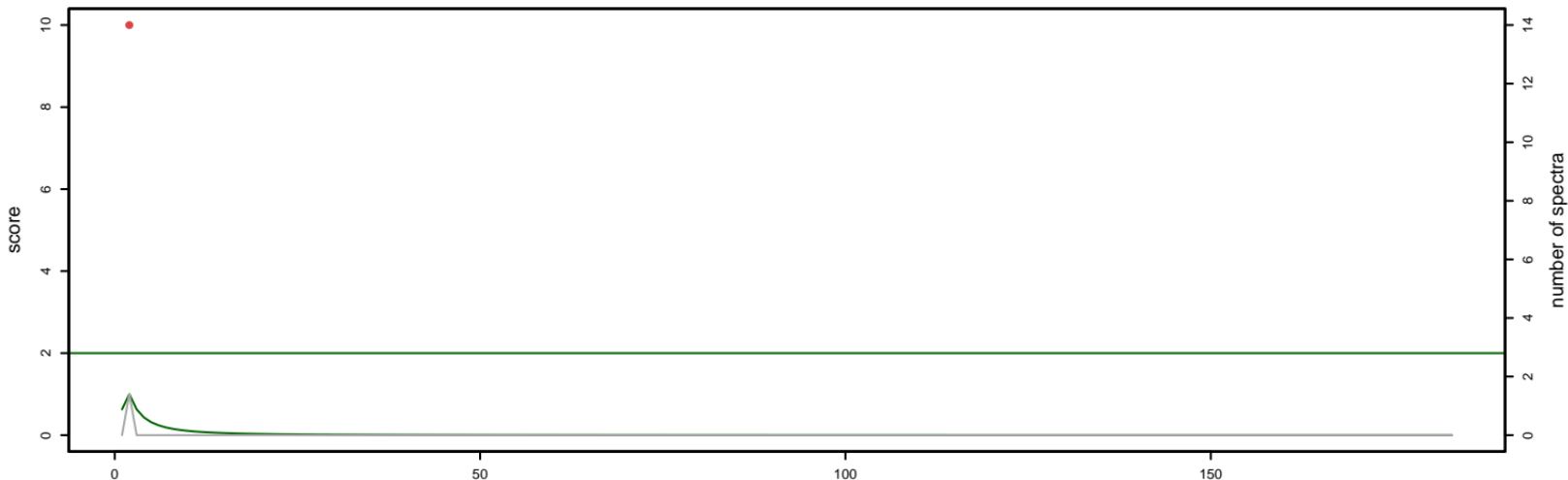
replica



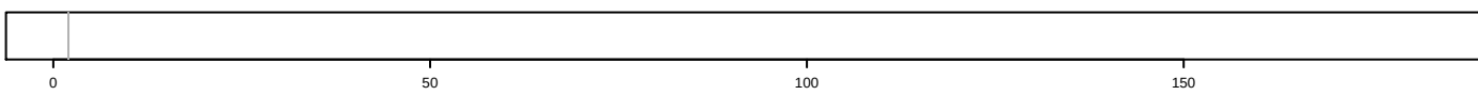
stability



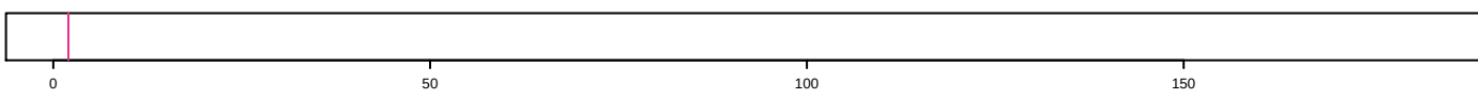
### Ferritin heavy chain (P02794)



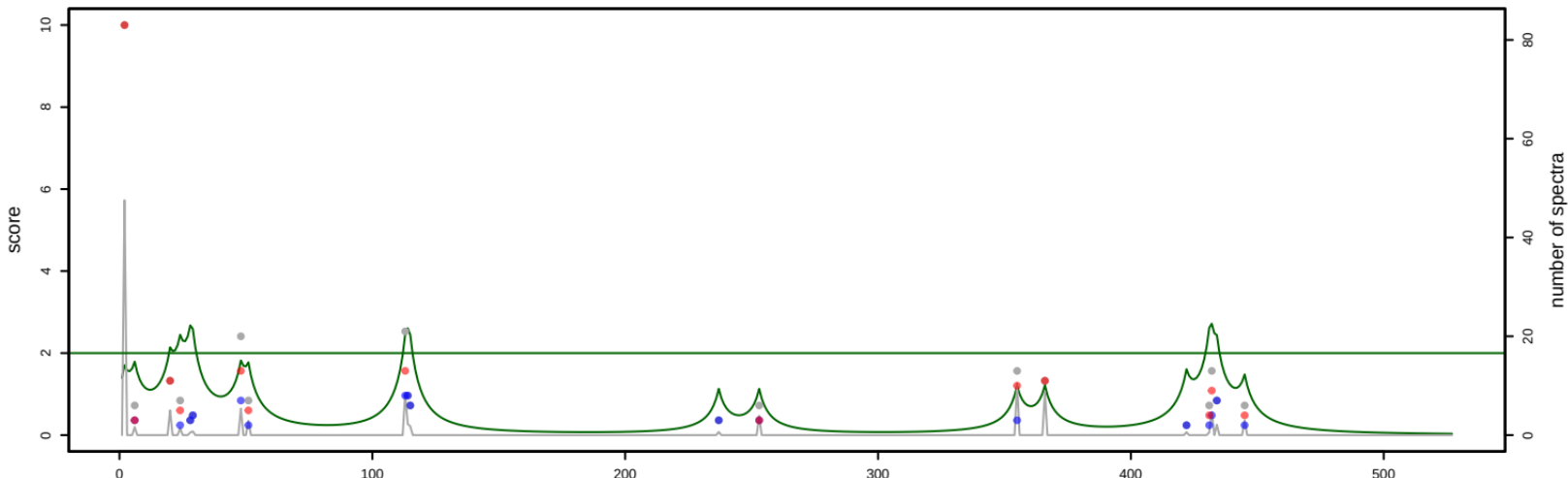
replica



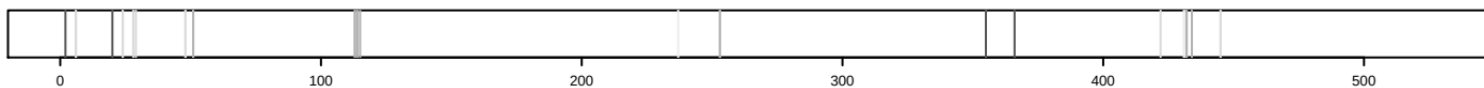
stability



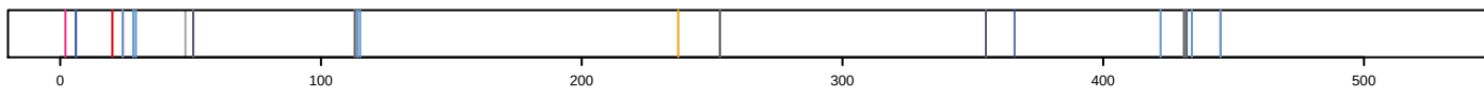
### Catalase (P04040)



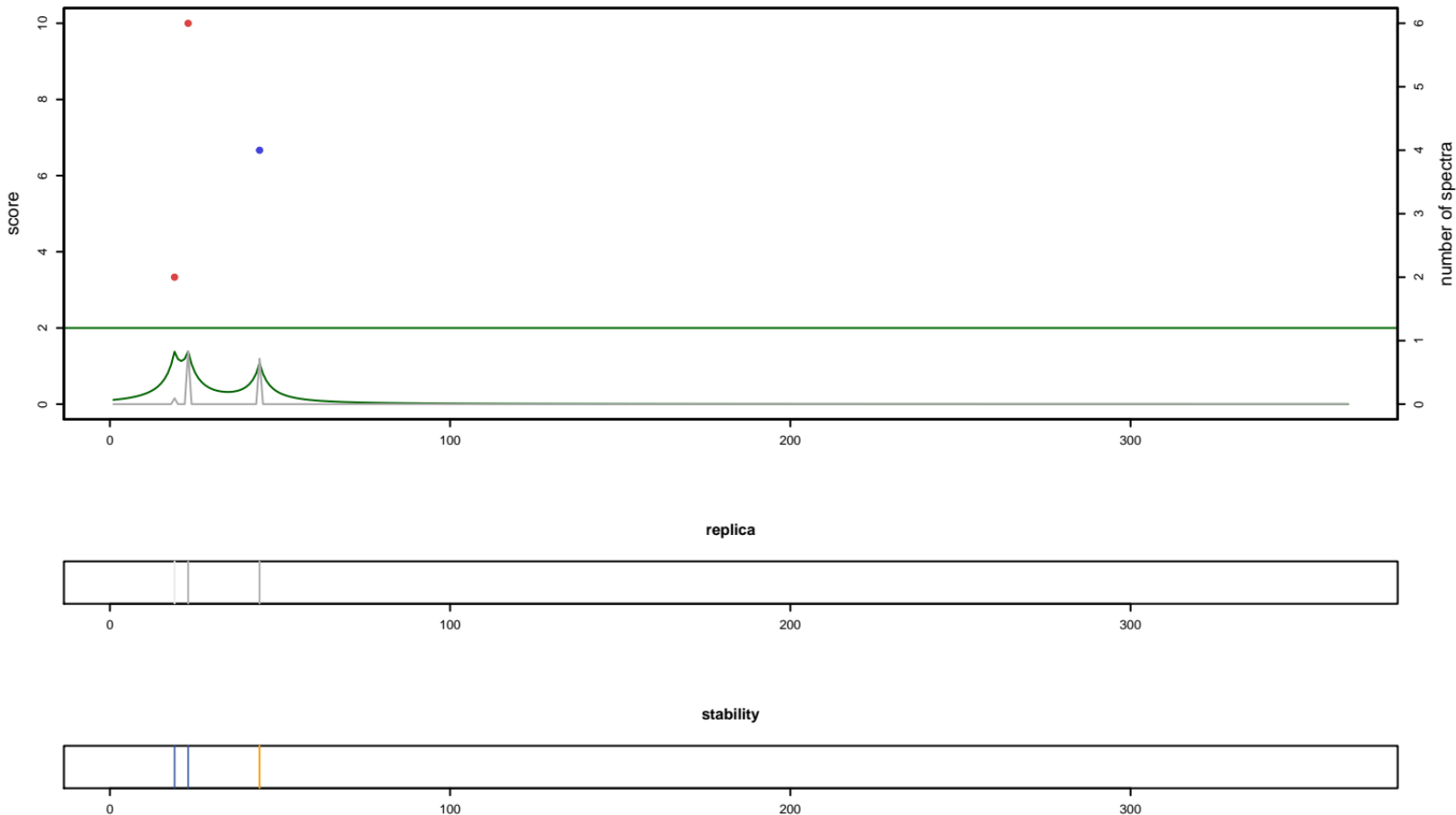
### replica



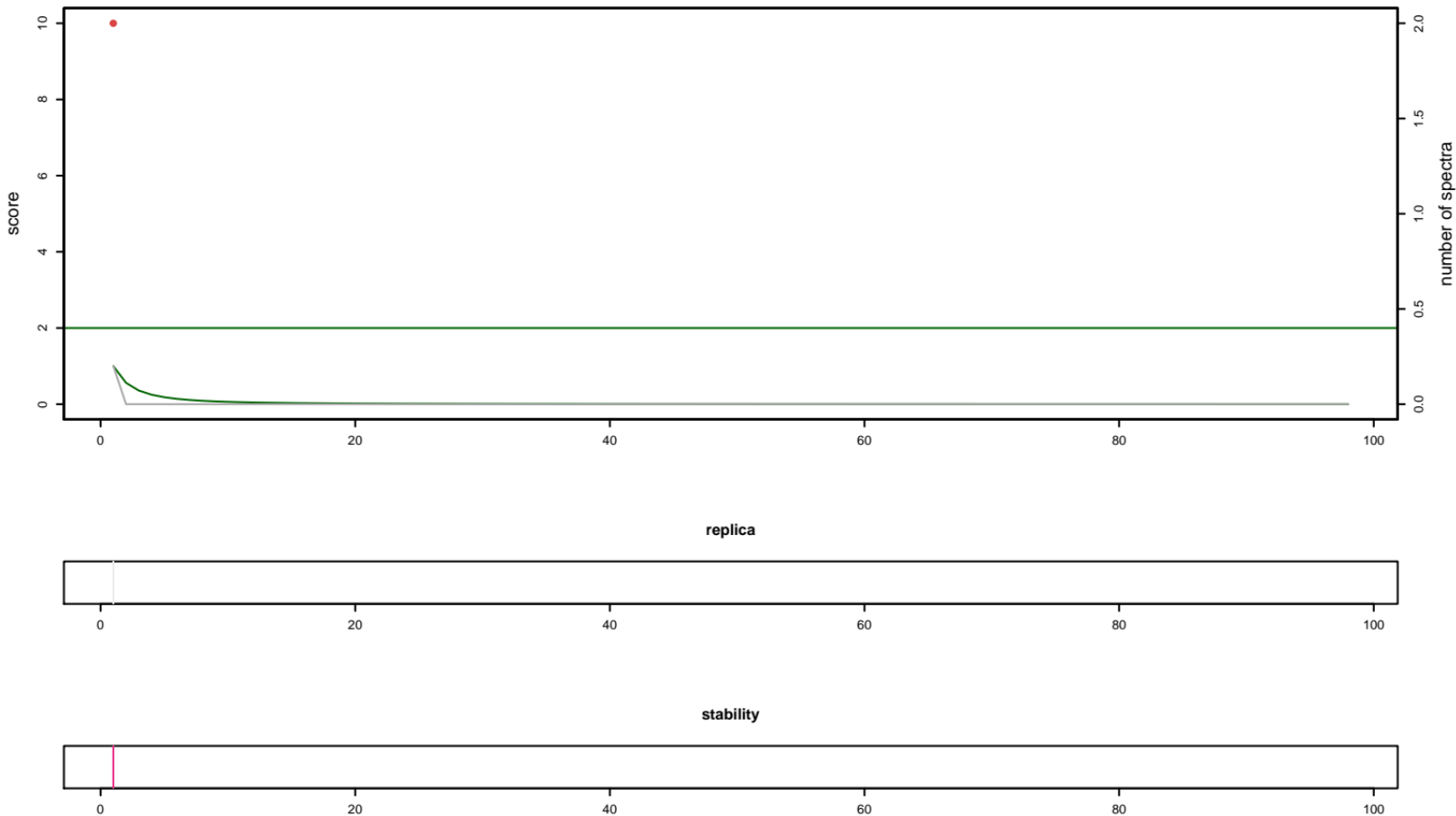
### stability



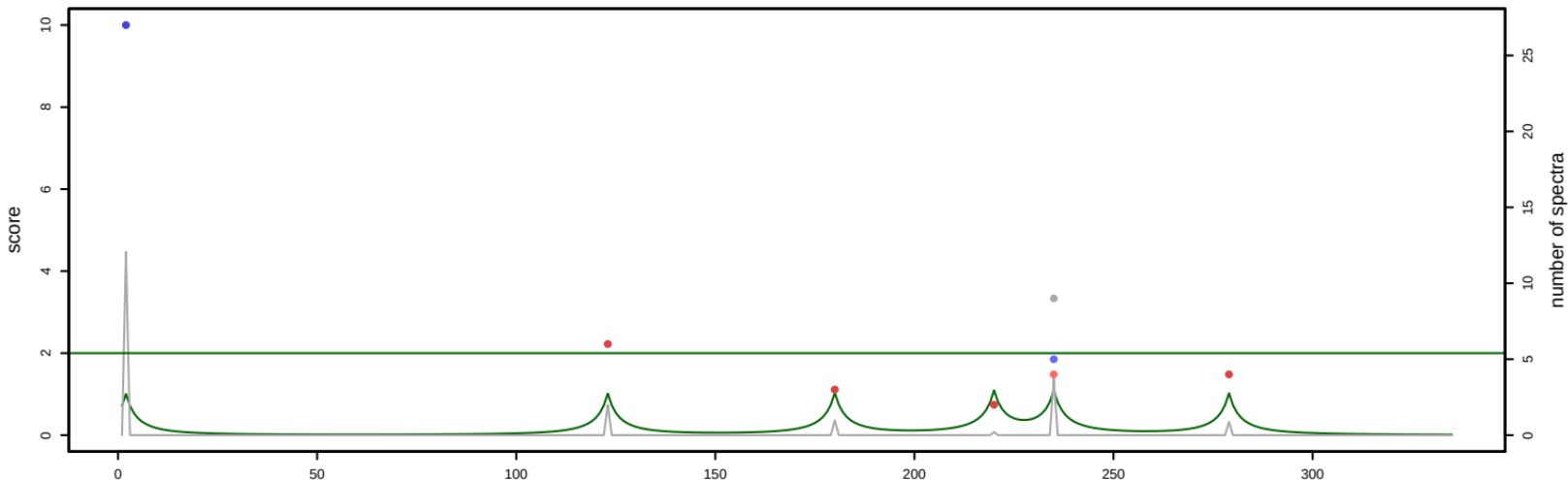
### Fructose-bisphosphate aldolase A (P04075)



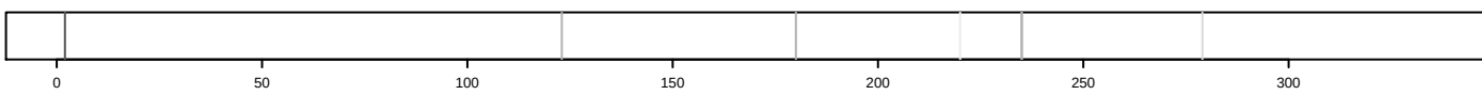
### Cystatin-B (P04080)



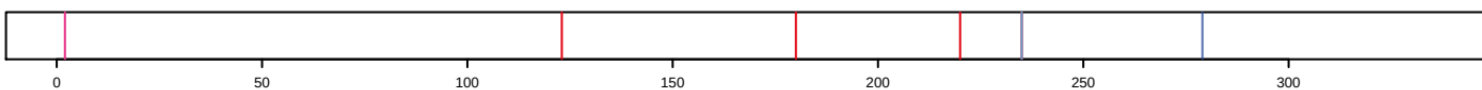
### Glyceraldehyde-3-phosphate dehydrogenase (P04406)



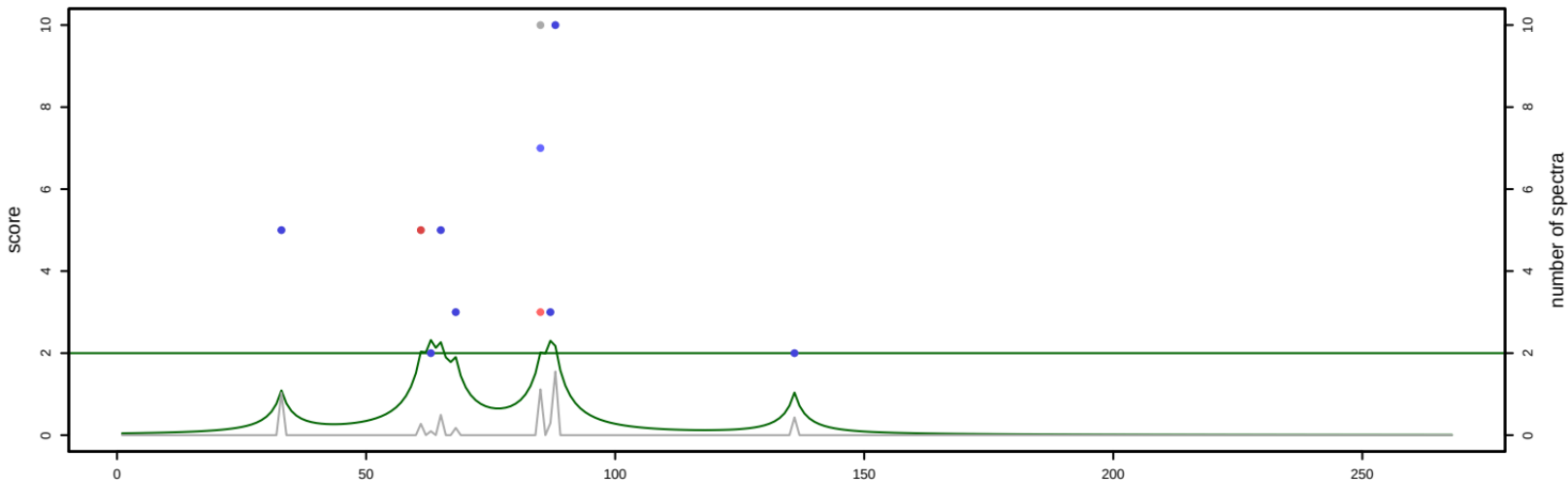
replica



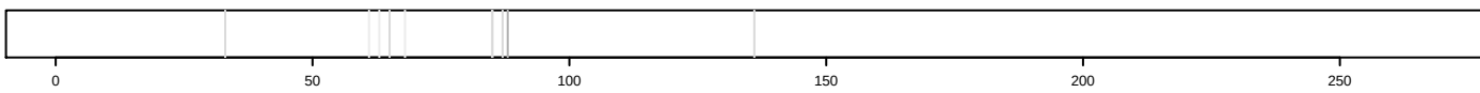
stability



### Calpain small subunit 1 (P04632)



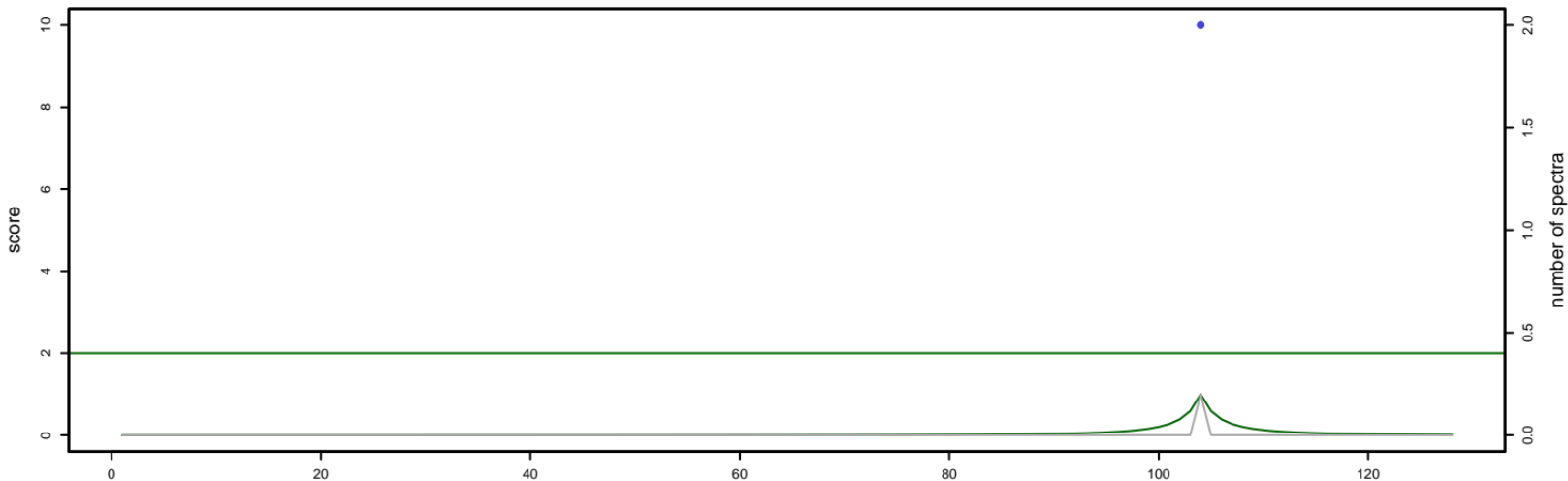
replica



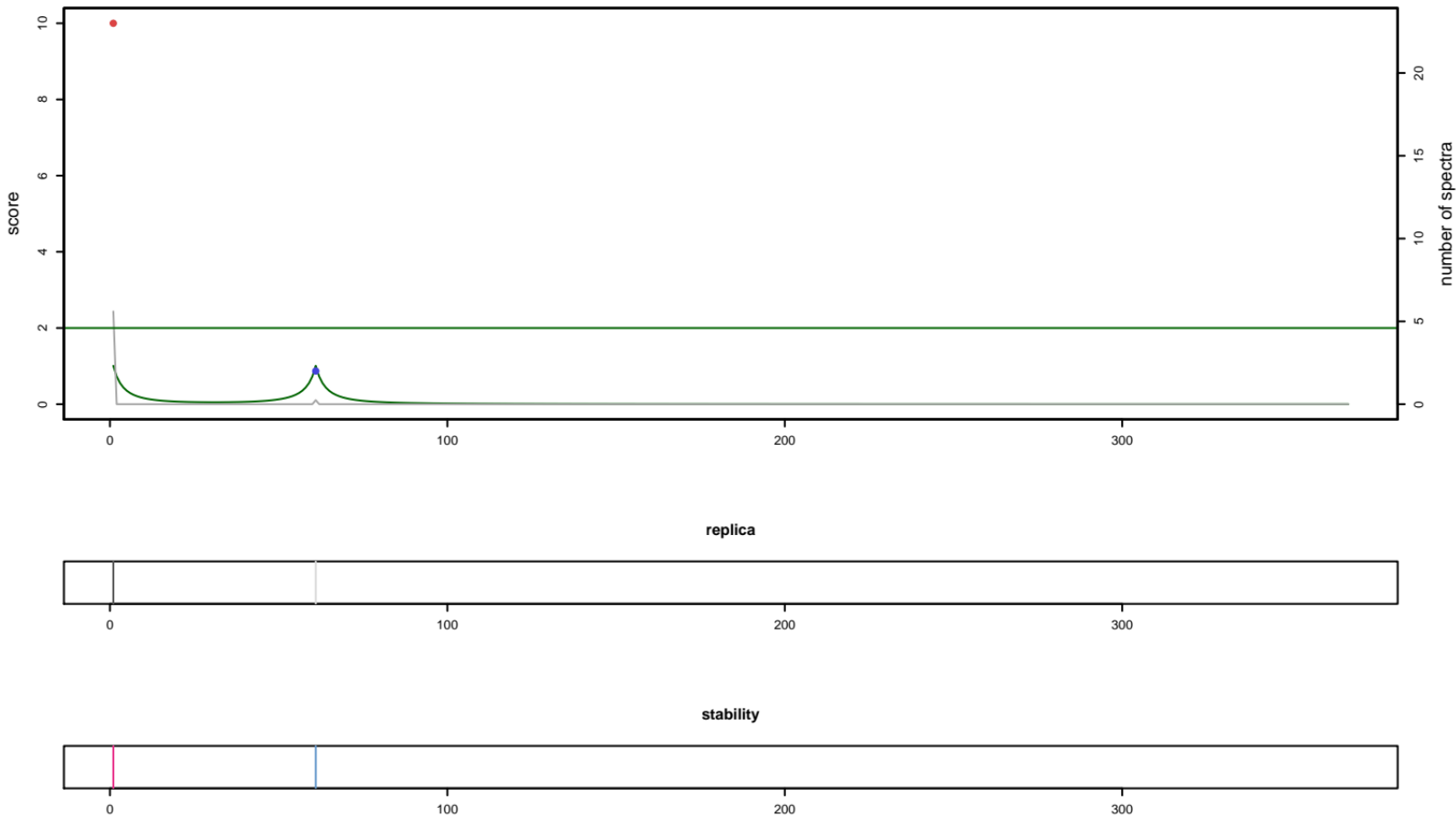
stability



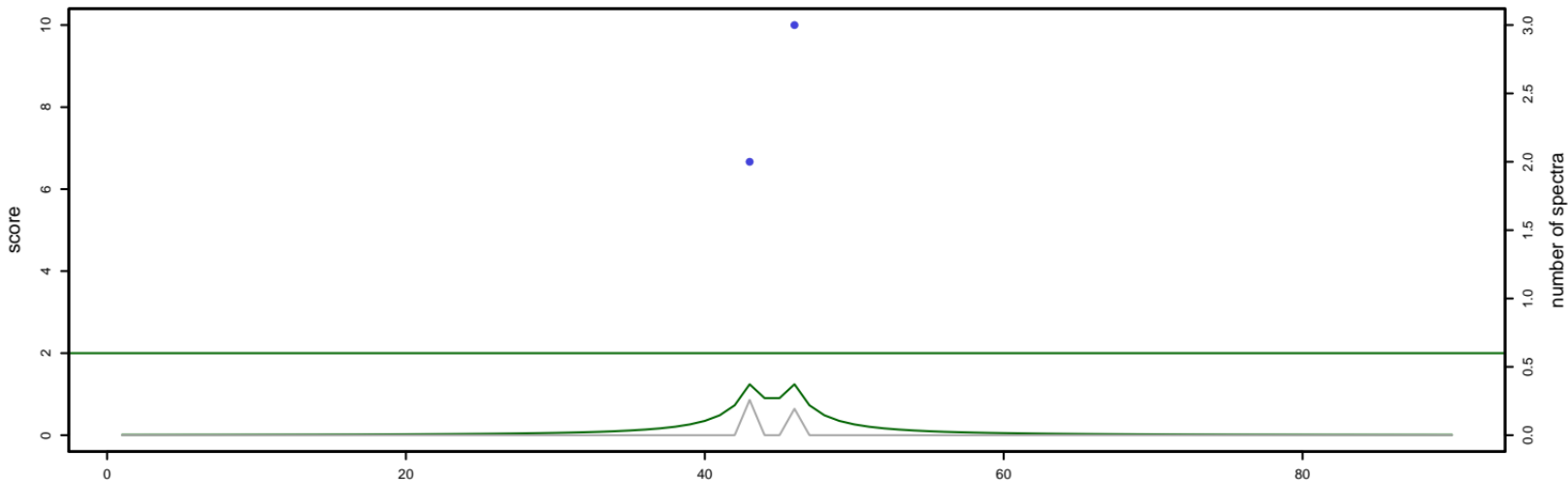
### Glycophorin-C (P04921)



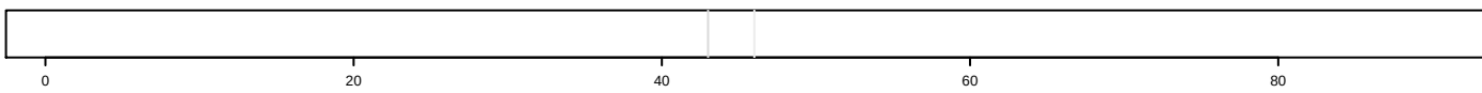
### Uroporphyrinogen decarboxylase (P06132)



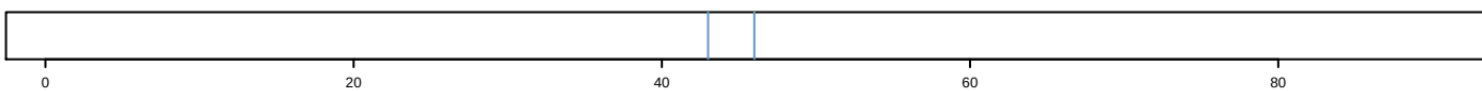
### Protein S100-A6 (P06703)



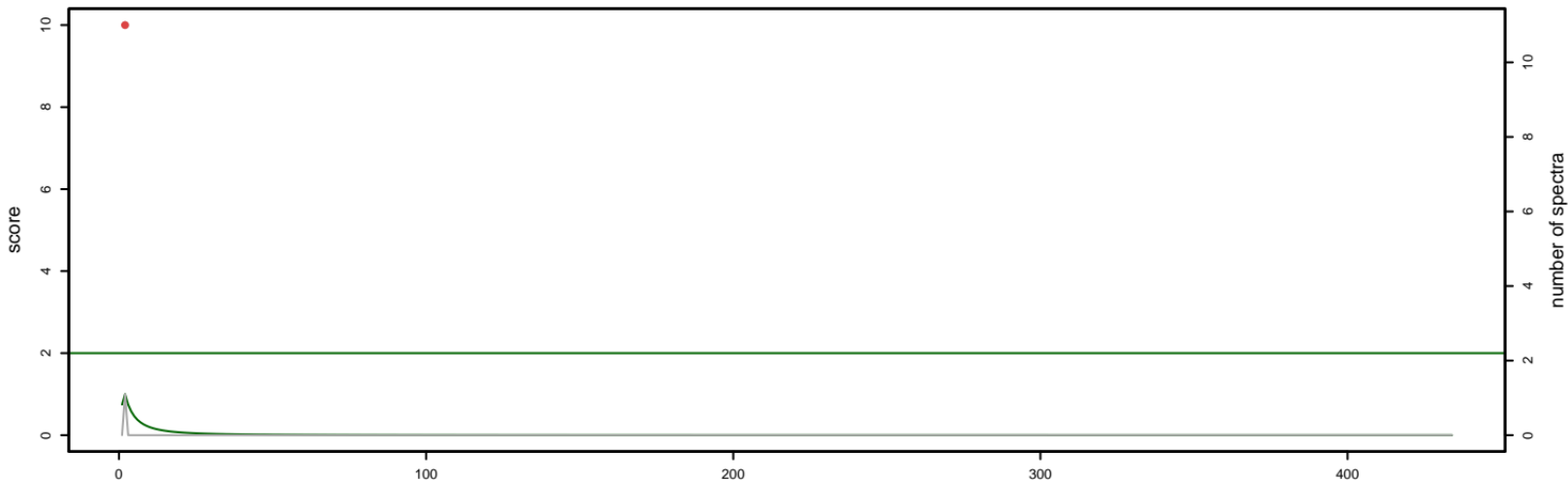
replica



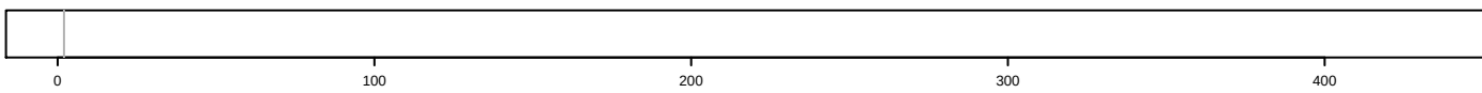
stability



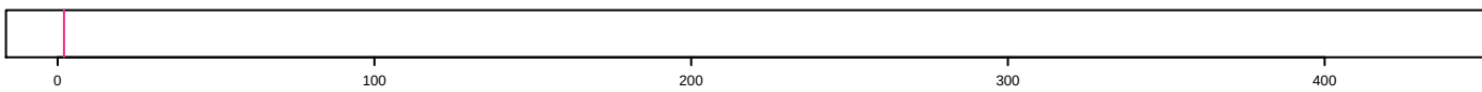
**Alpha-enolase (P06733)**



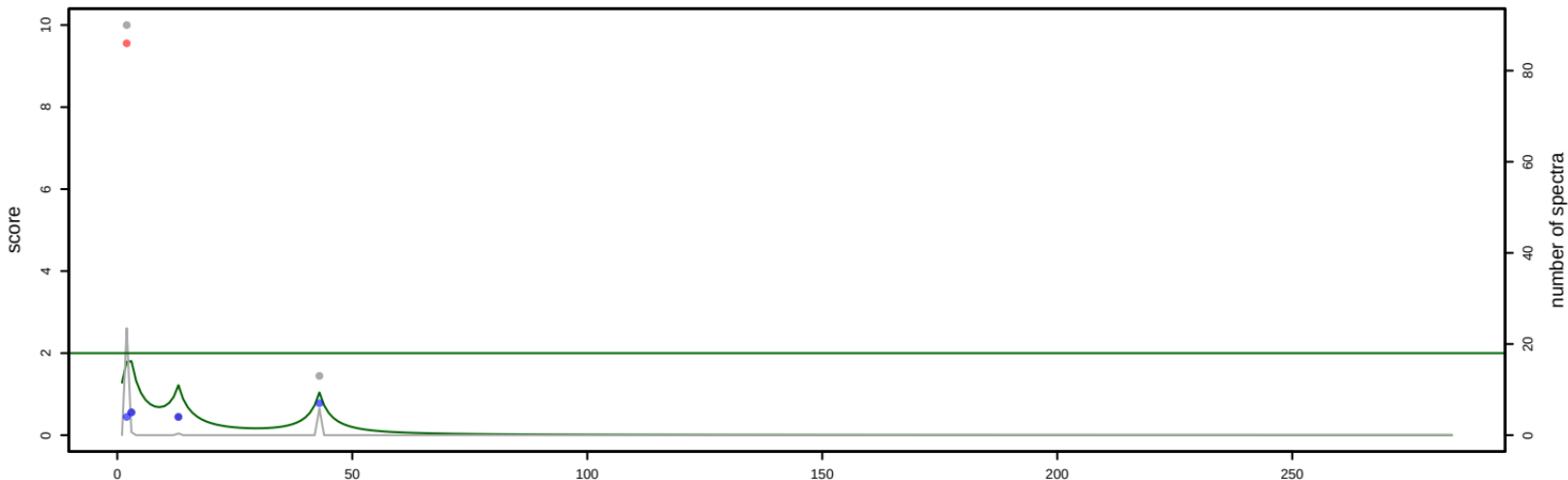
**replica**



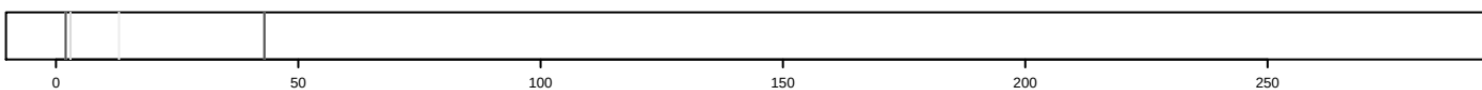
**stability**



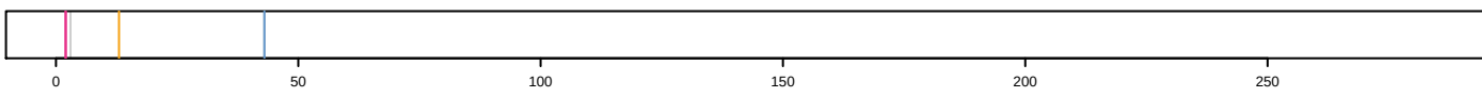
### Tropomyosin alpha-3 chain (P06753-2)



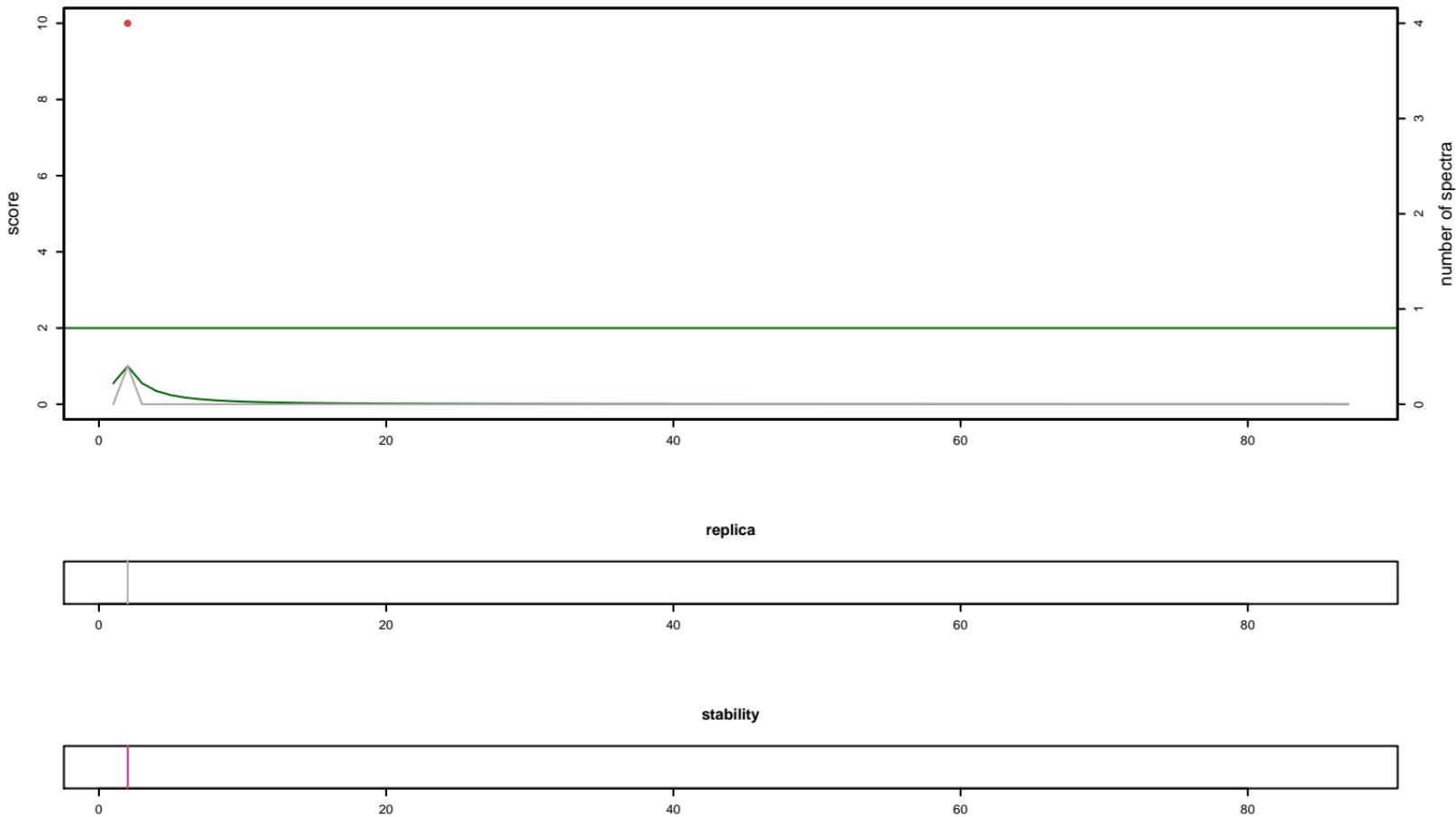
replica



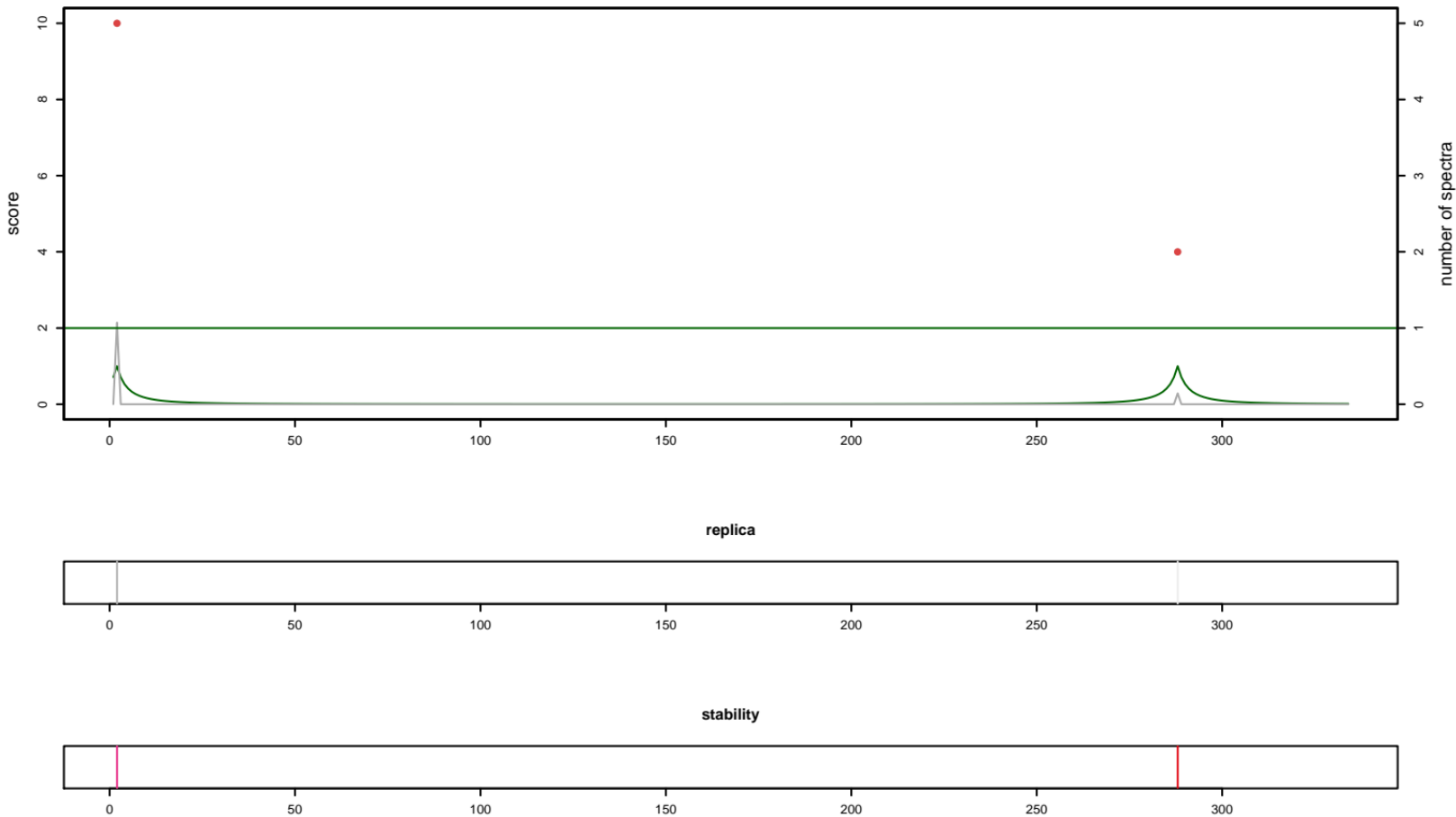
stability



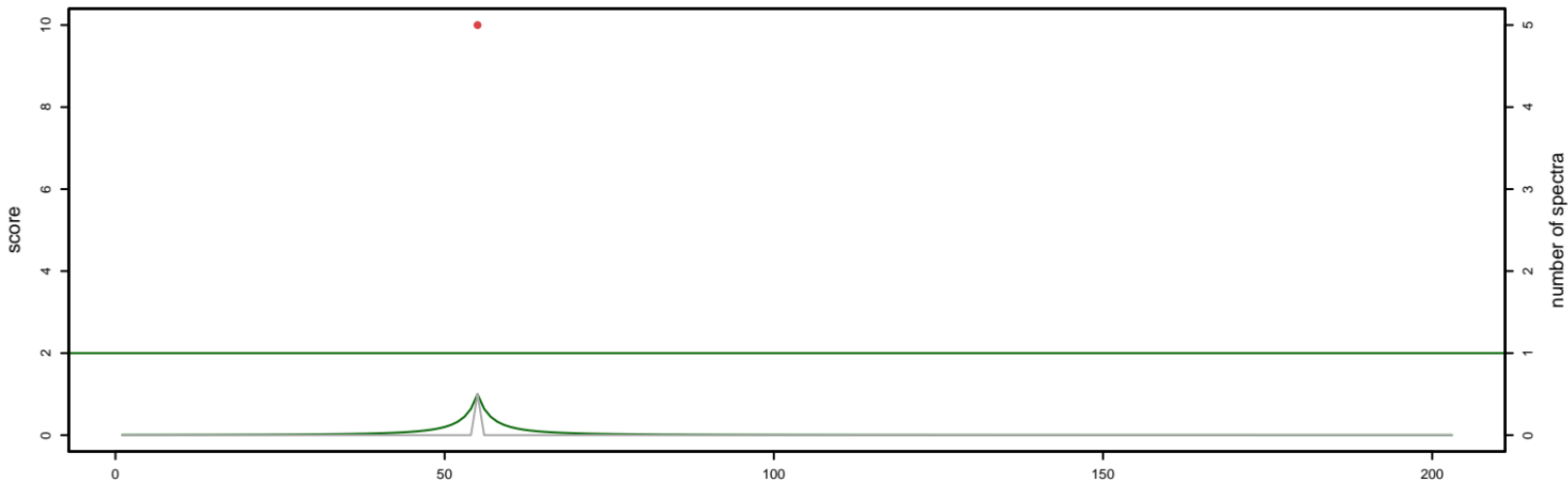
### Acyl-CoA-binding protein (P07108)



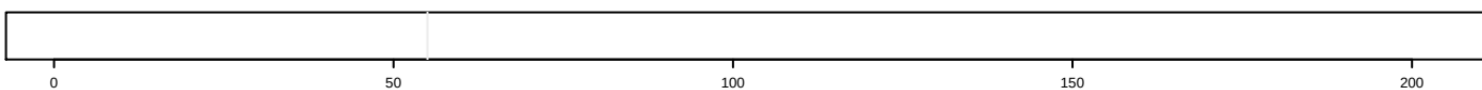
### L-lactate dehydrogenase B chain (P07195)



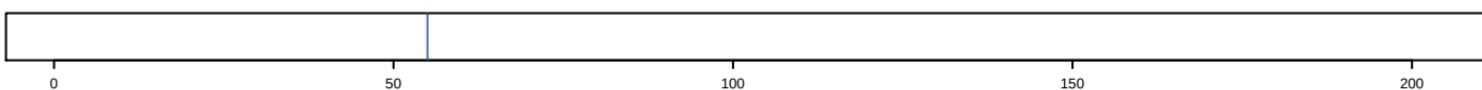
### Glutathione peroxidase 1 (P07203)



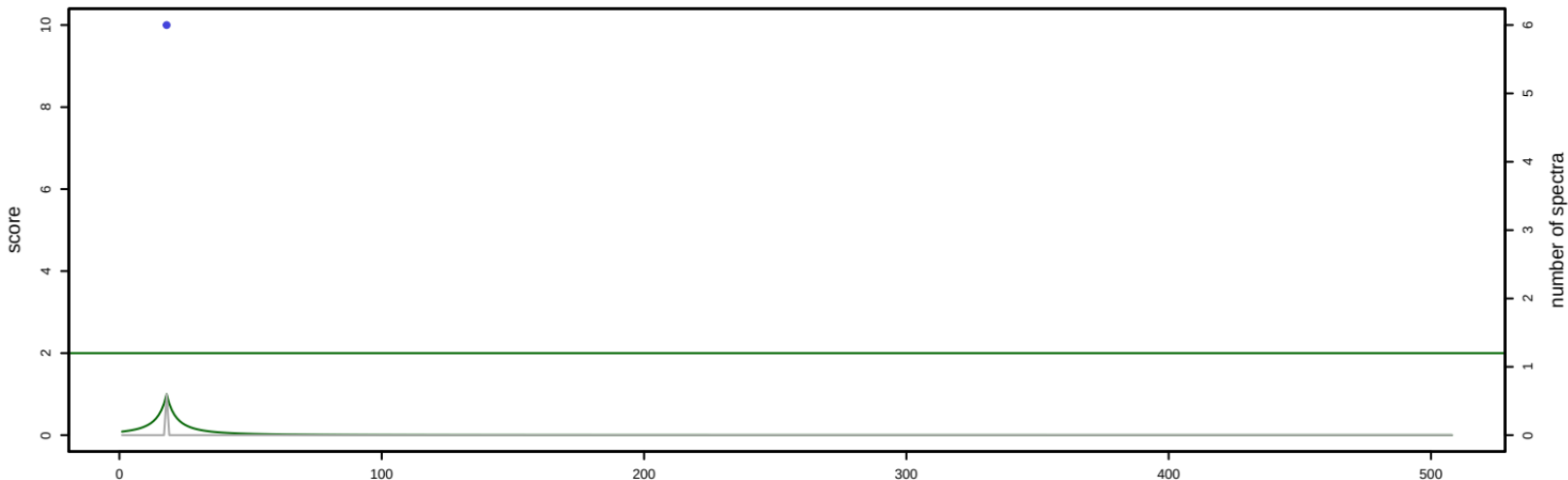
replica



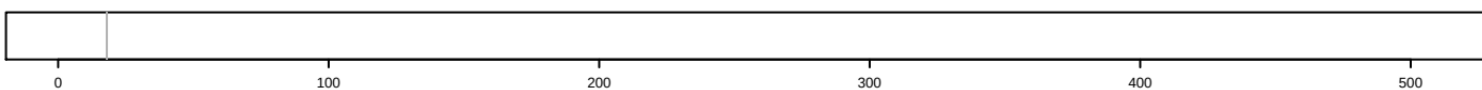
stability



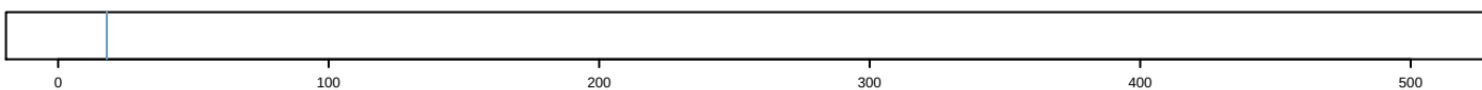
Protein disulfide-isomerase (P07237)



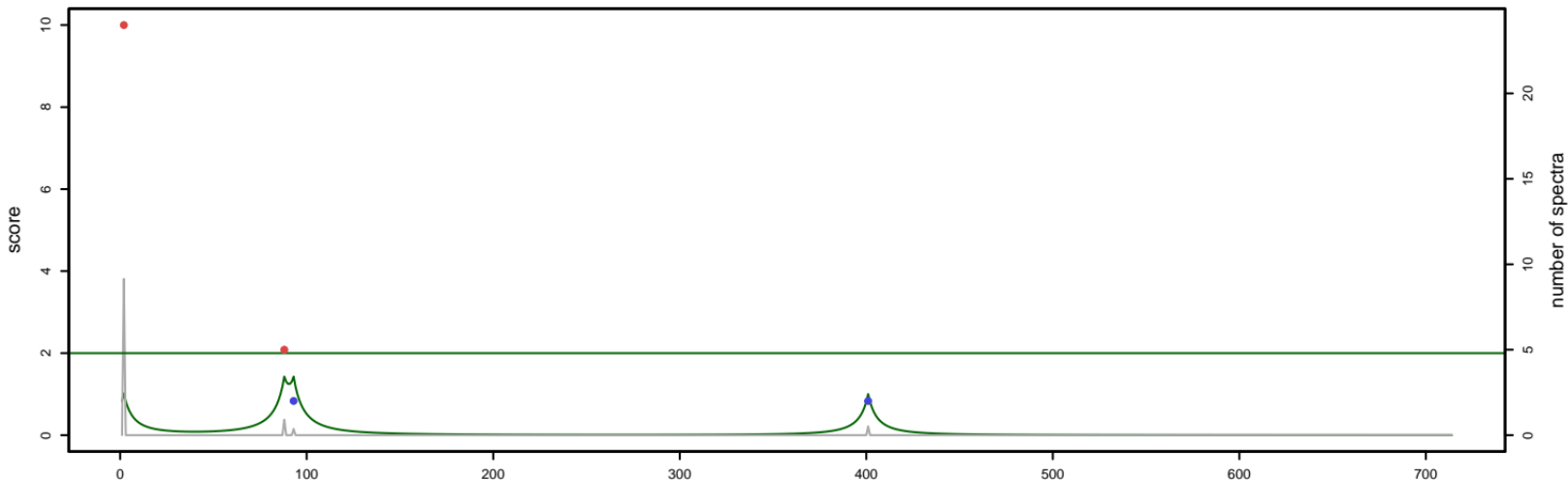
replica



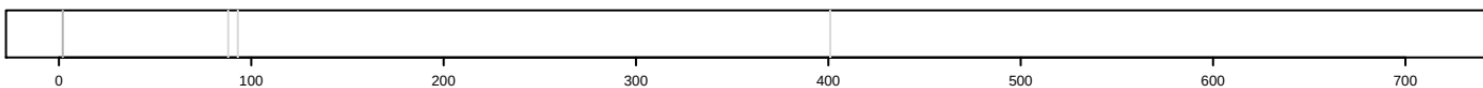
stability



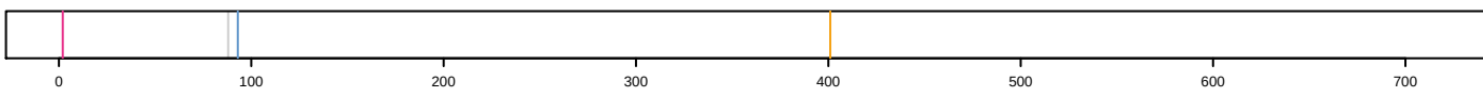
### Calpain-1 catalytic subunit (P07384)



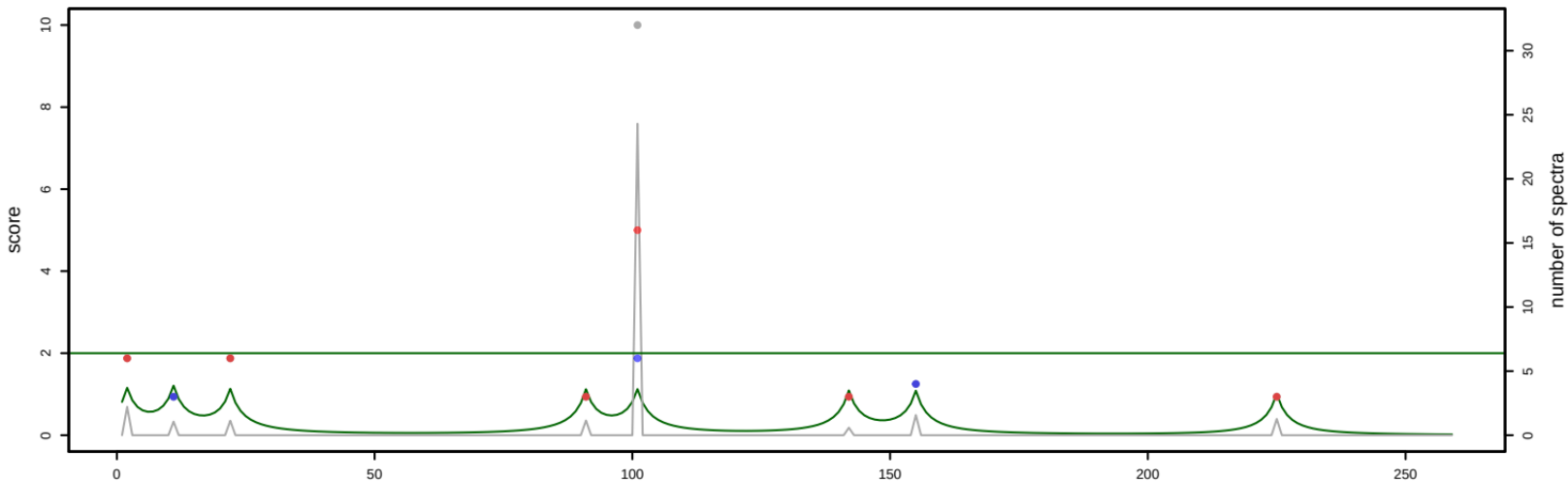
replica



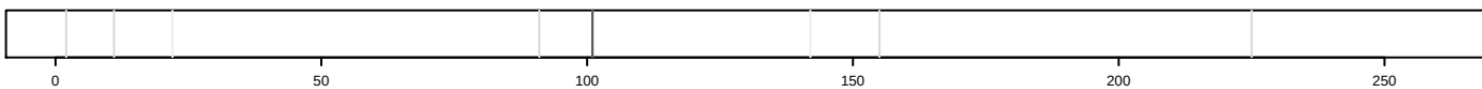
stability



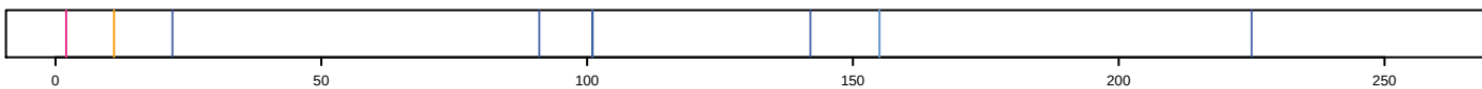
### Bisphosphoglycerate mutase (P07738)



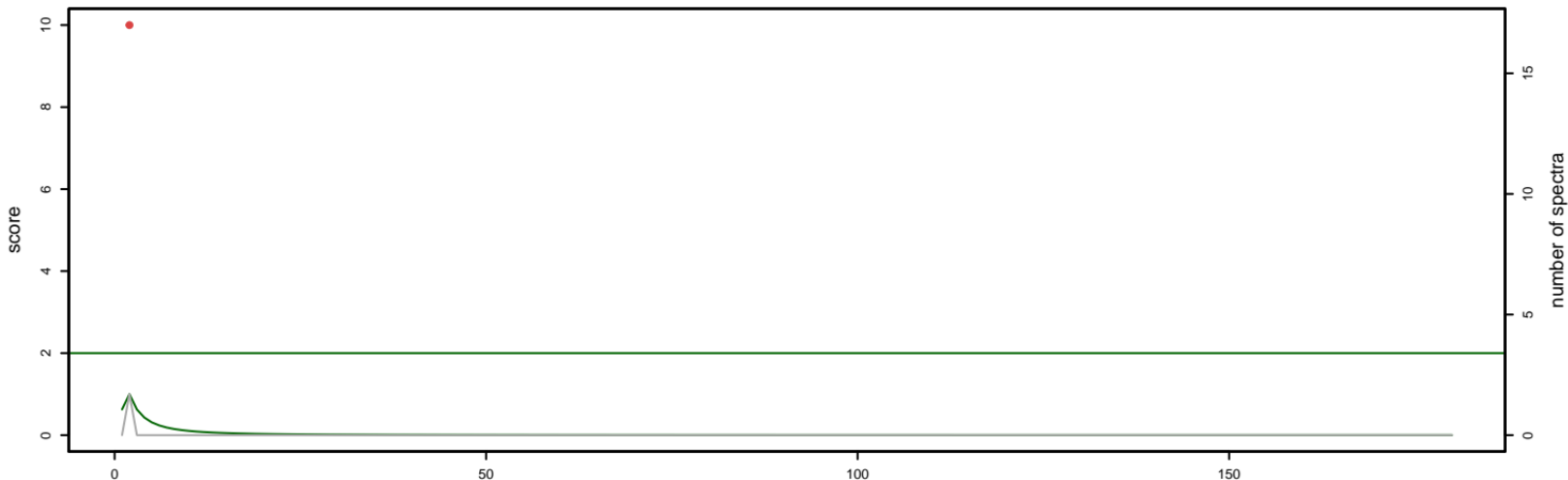
replica



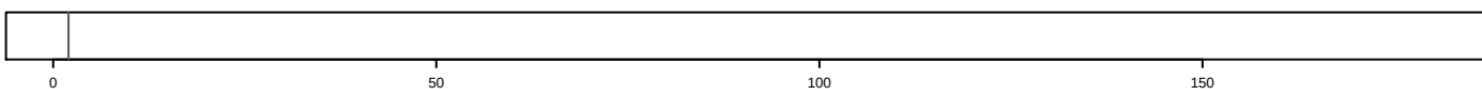
stability



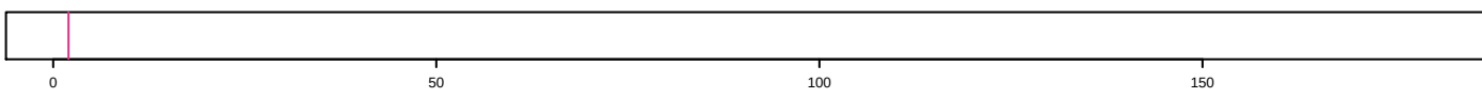
Adenine phosphoribosyltransferase (P07741)



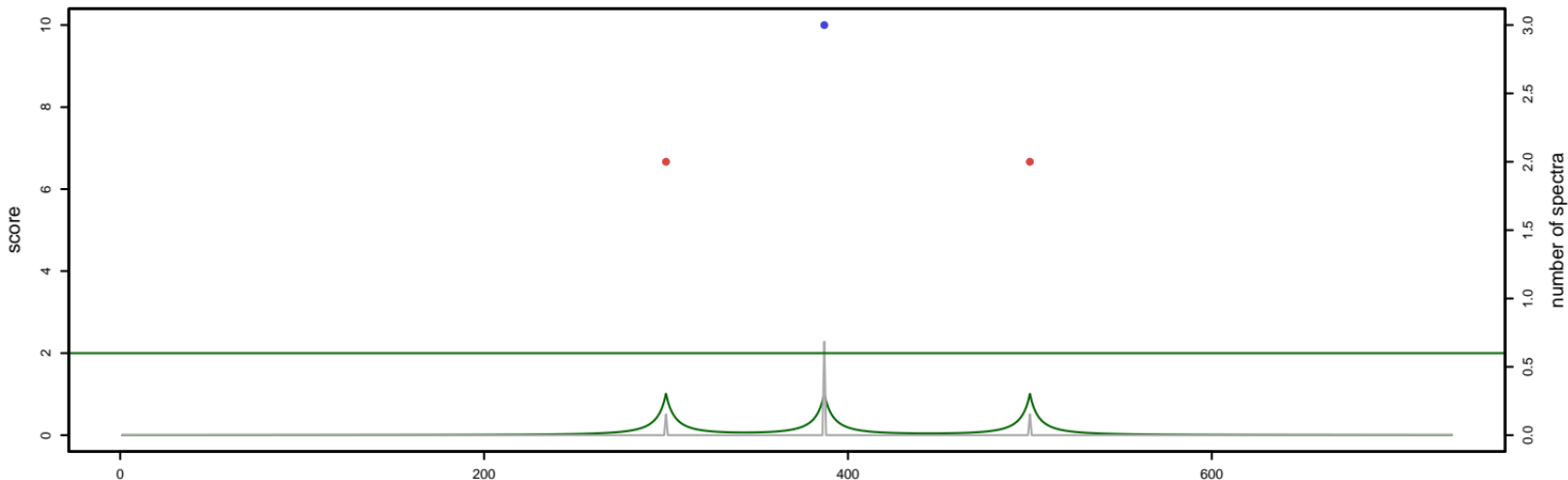
replica



stability



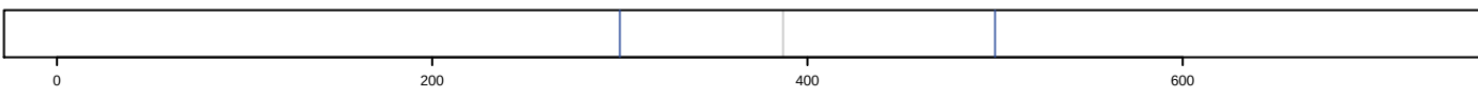
### Heat shock protein HSP 90-alpha (P07900)



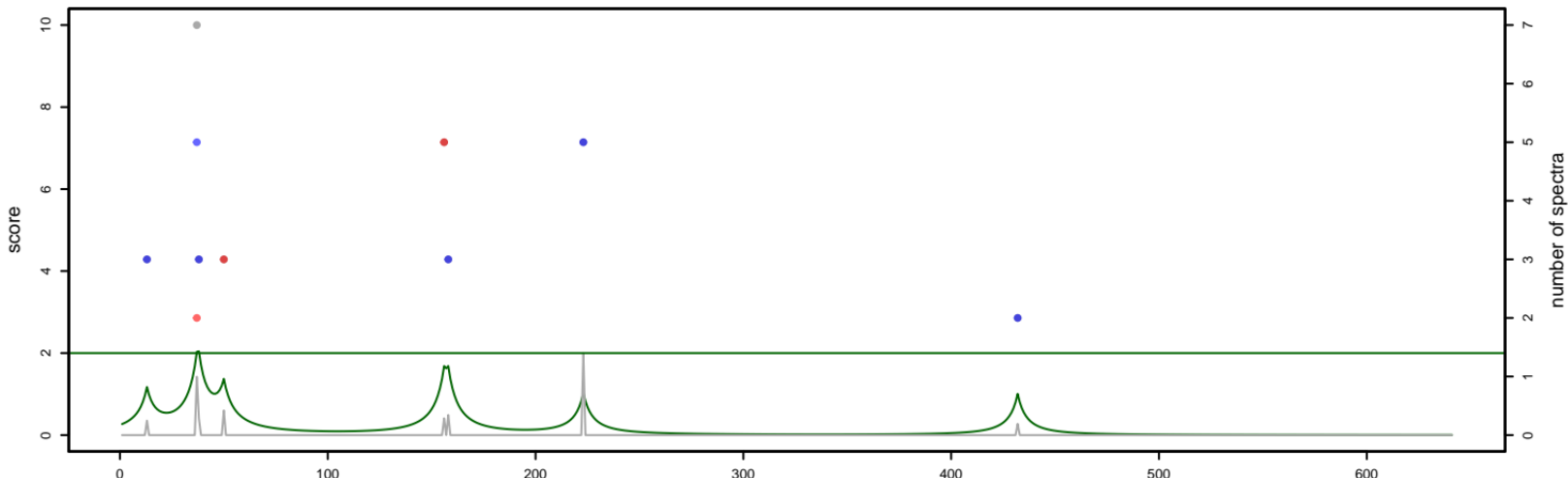
replica



stability



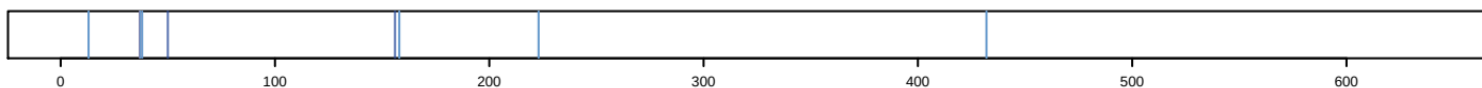
### Heat shock 70 kDa protein 1A/1B (P08107)



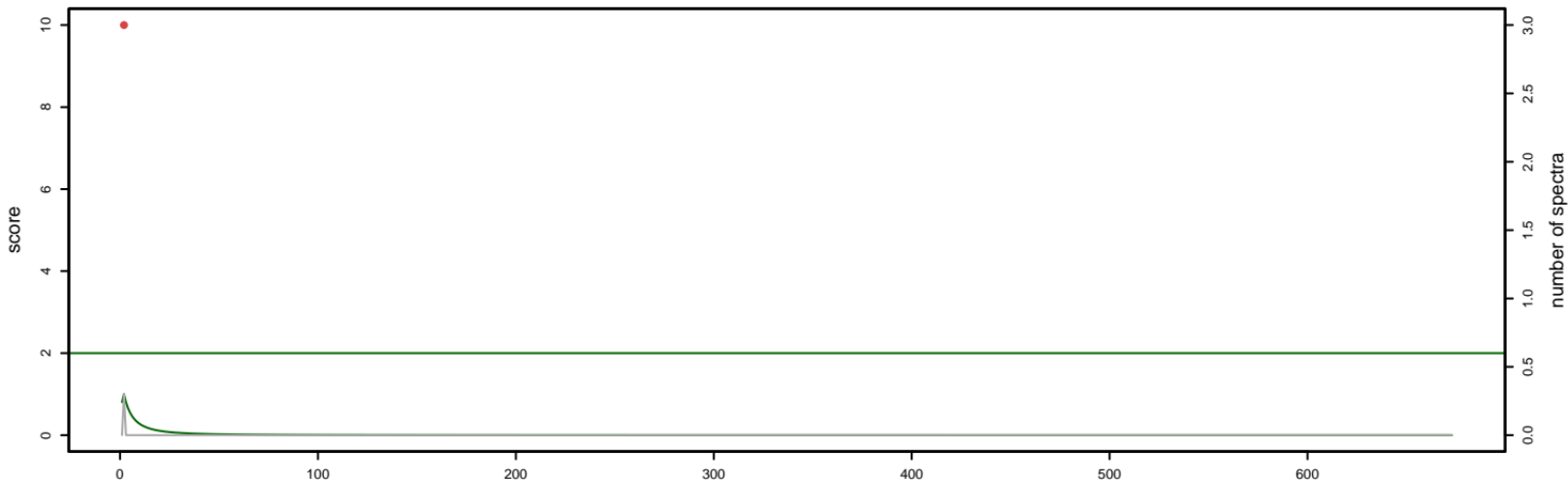
replica



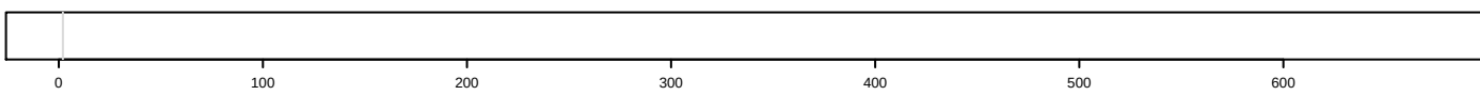
stability



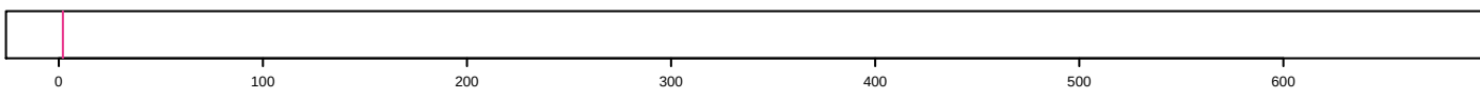
Annexin A6 (P08133)



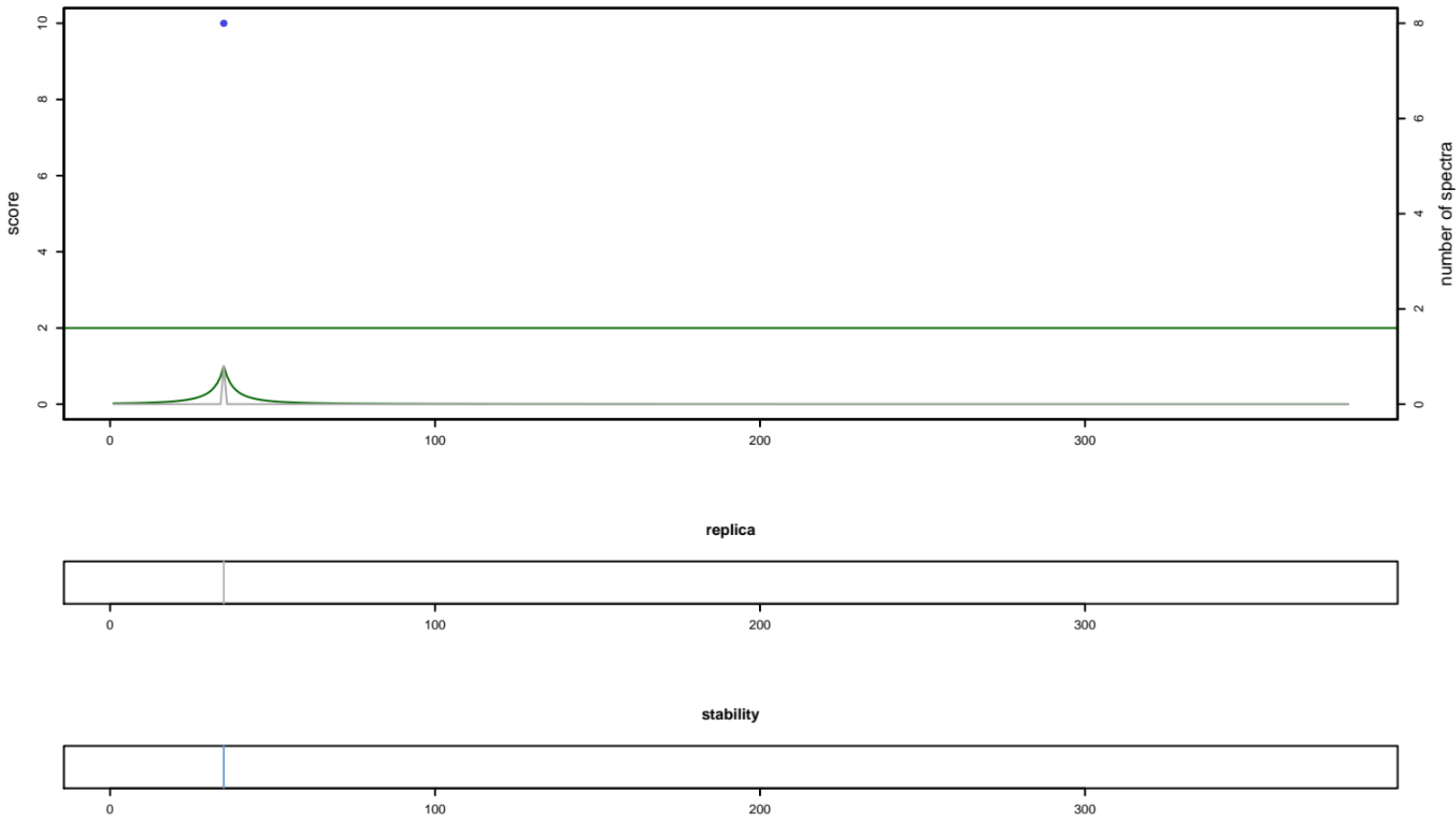
replica



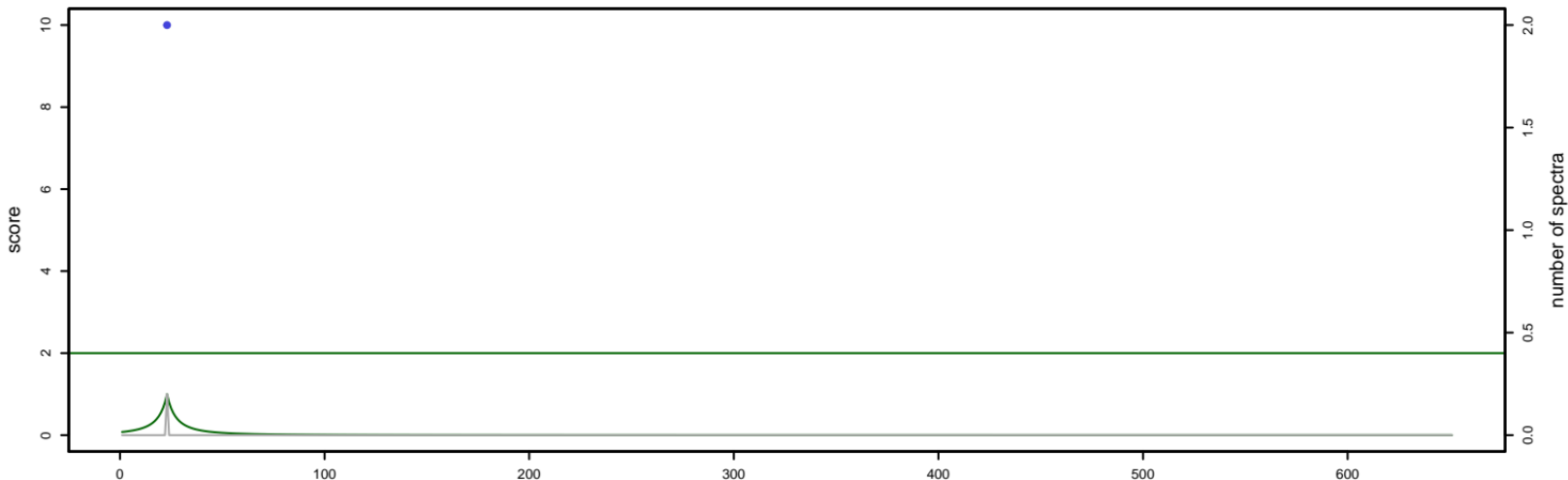
stability



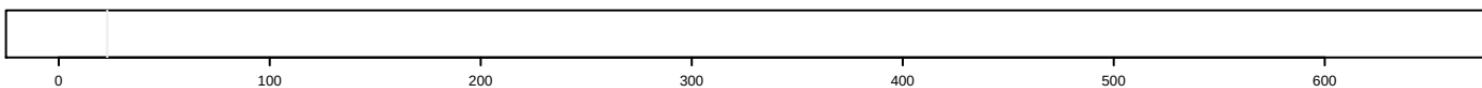
### Complement decay-accelerating factor (P08174)



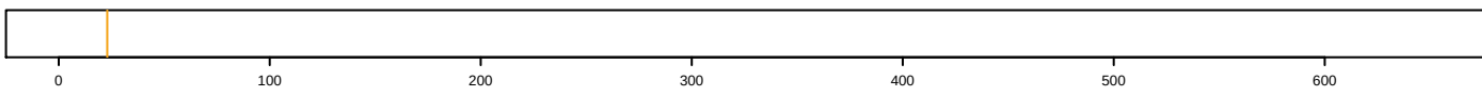
### Beta-glucuronidase (P08236)



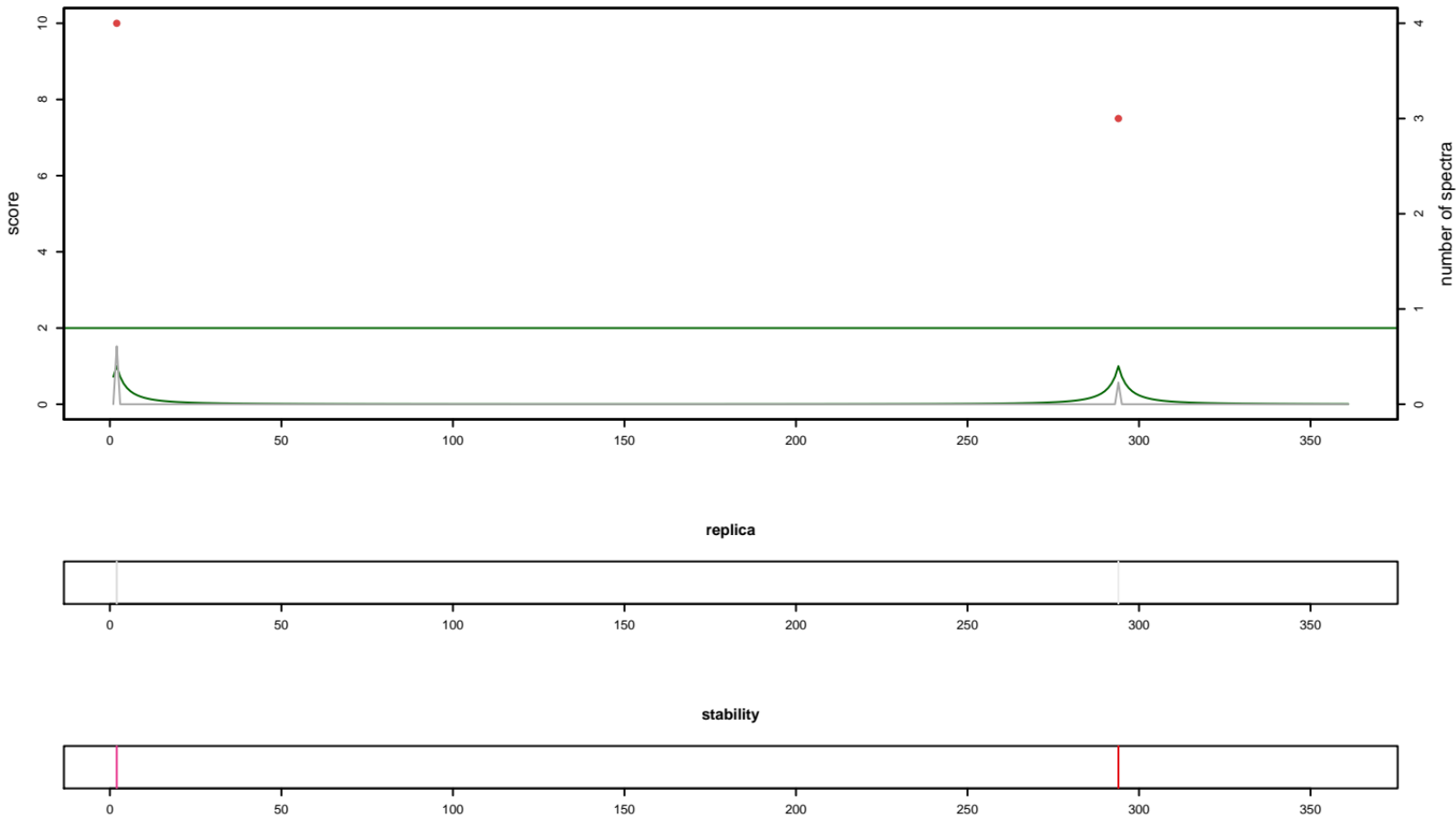
replica



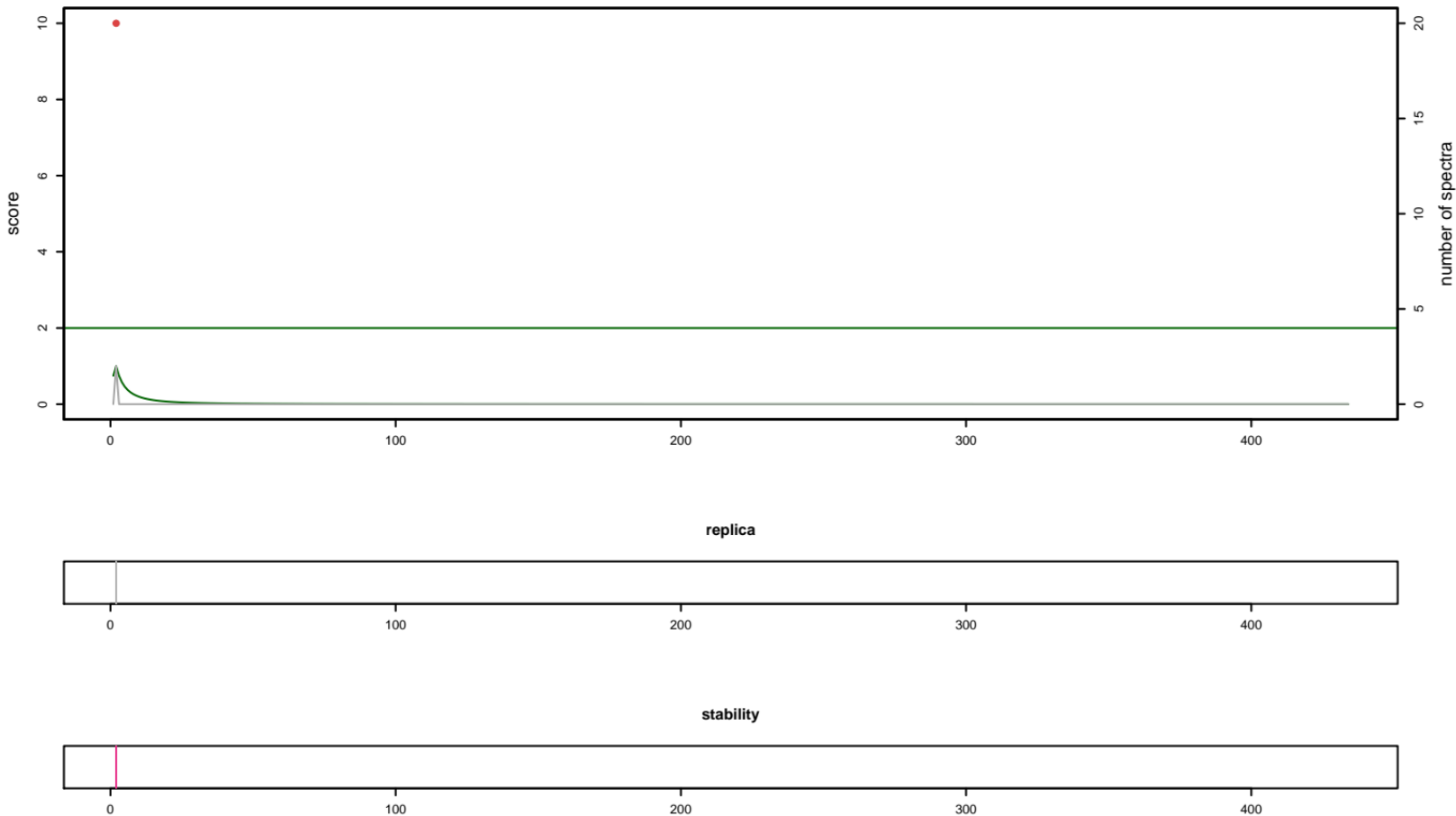
stability



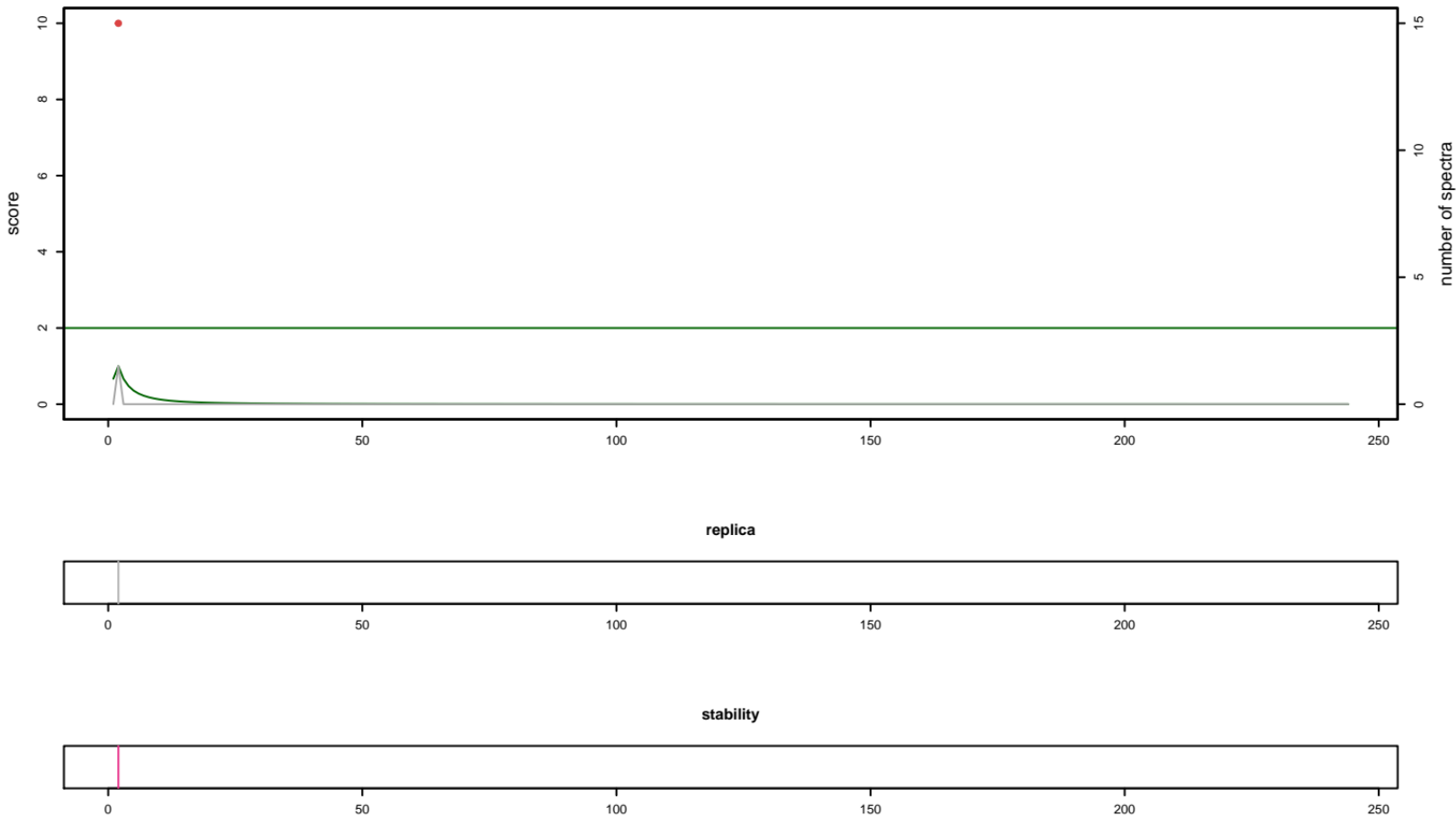
### Porphobilinogen deaminase (P08397)



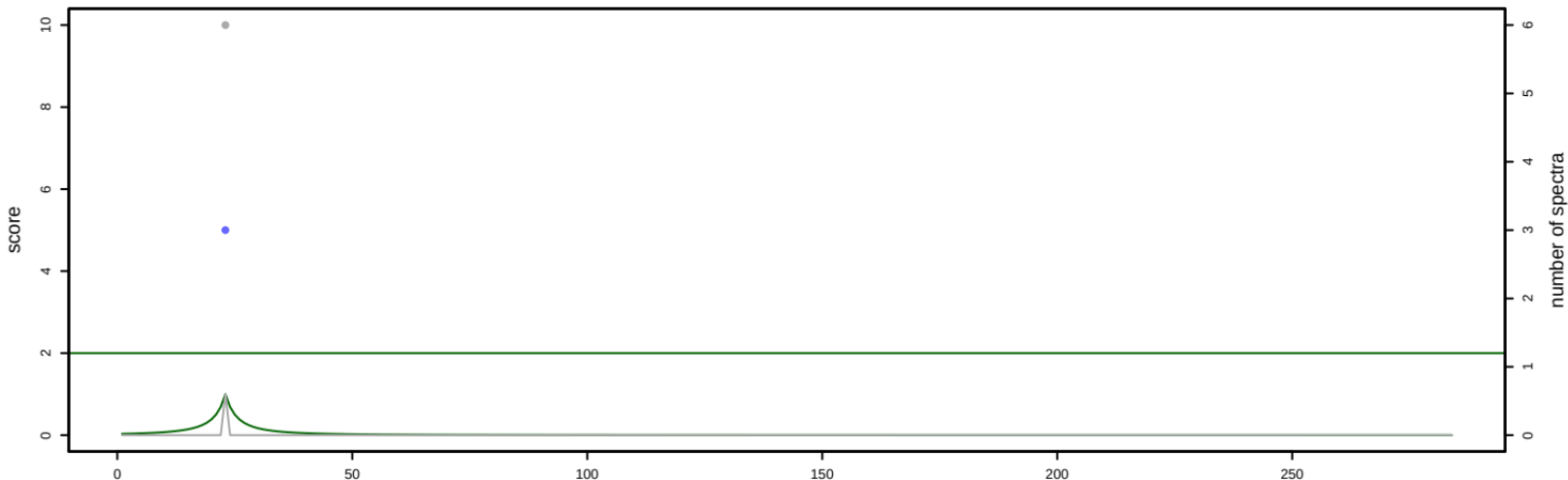
### Gamma-enolase (P09104)



### Dihydropteridine reductase (P09417)



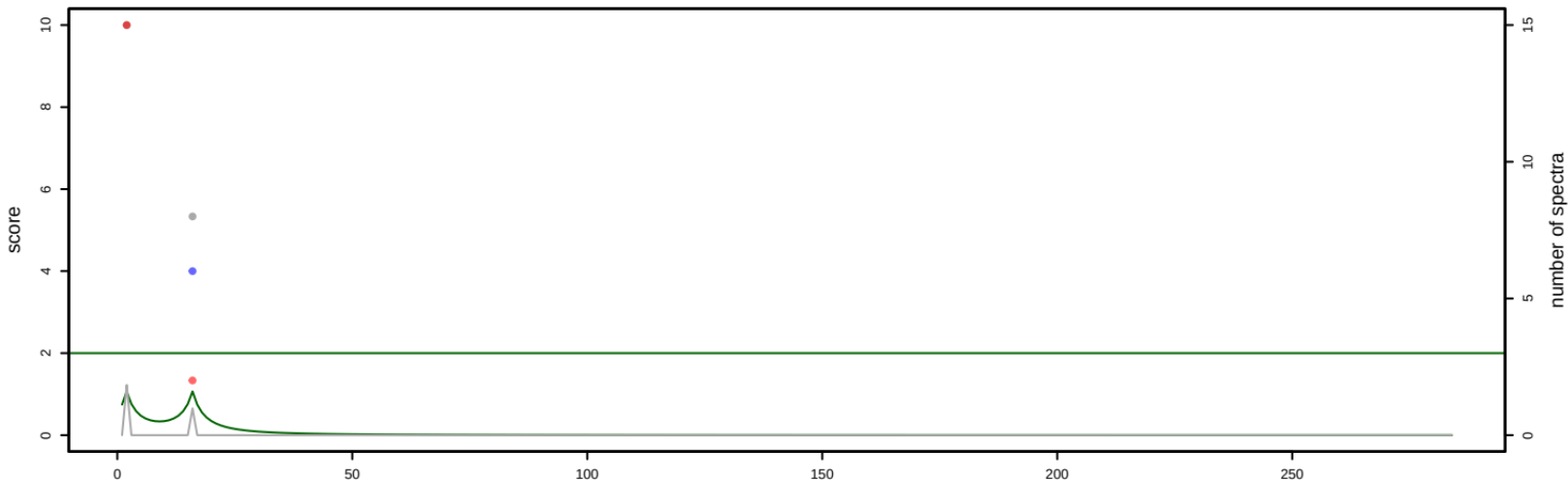
Tropomyosin alpha-1 chain (P09493-2)



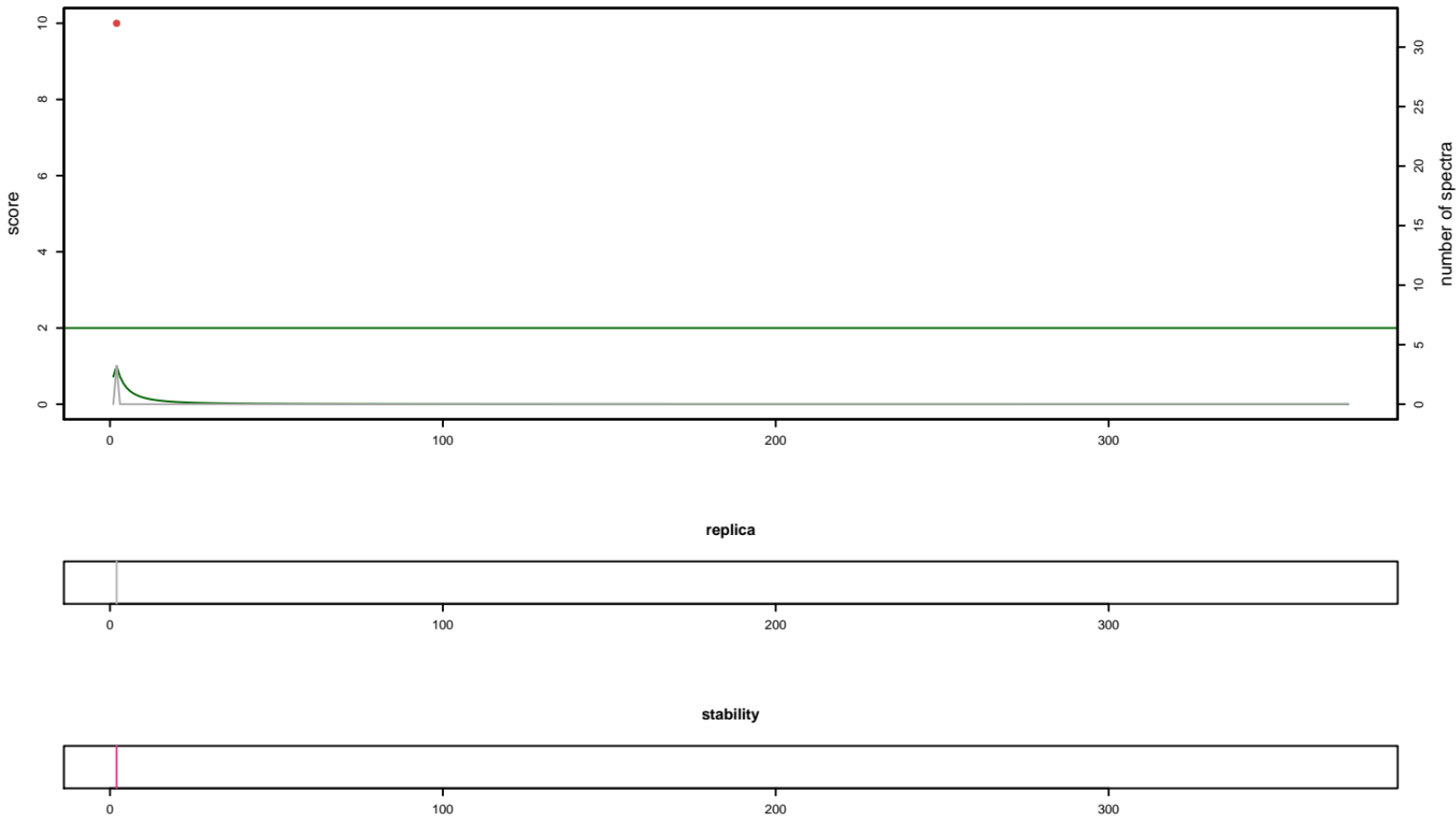
replica

stability

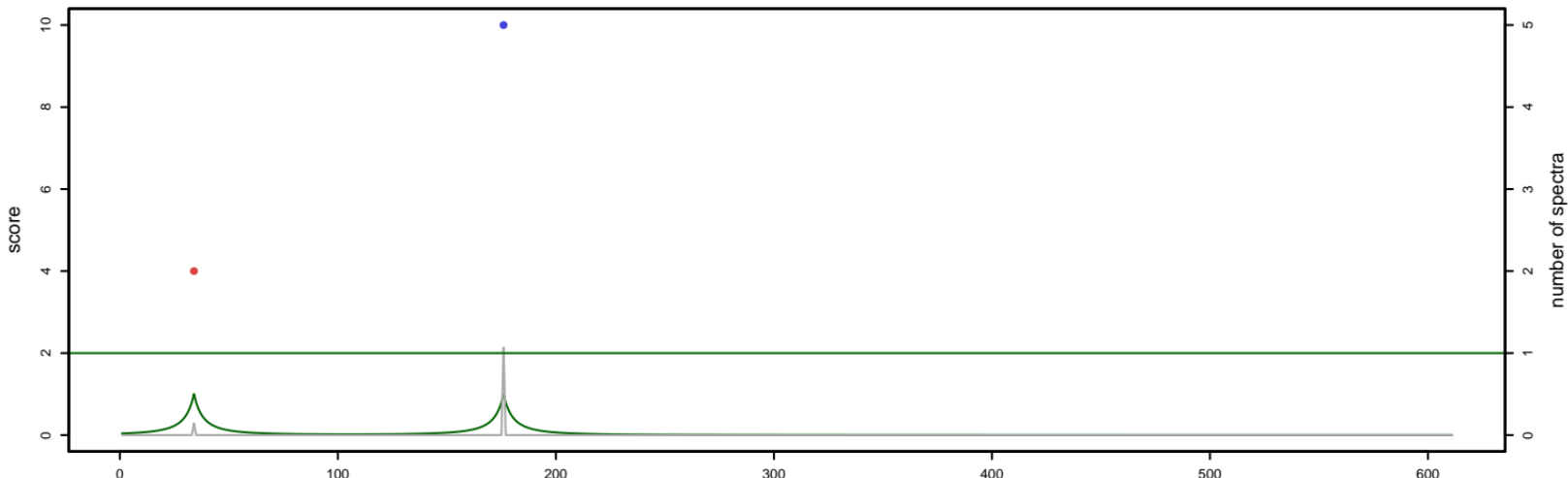
Tropomyosin alpha-1 chain (P09493-5)



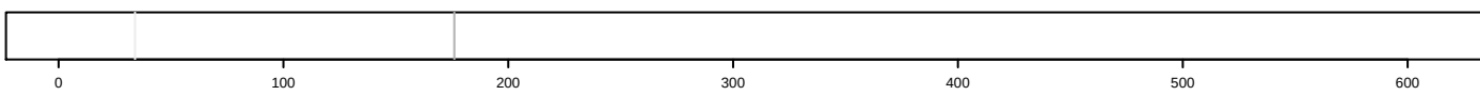
### Heterogeneous nuclear ribonucleoprotein A1 (P09651)



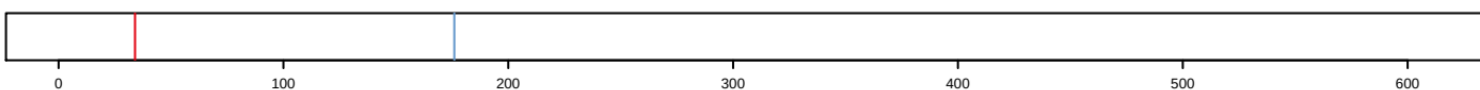
### Leukotriene A-4 hydrolase (P09960)



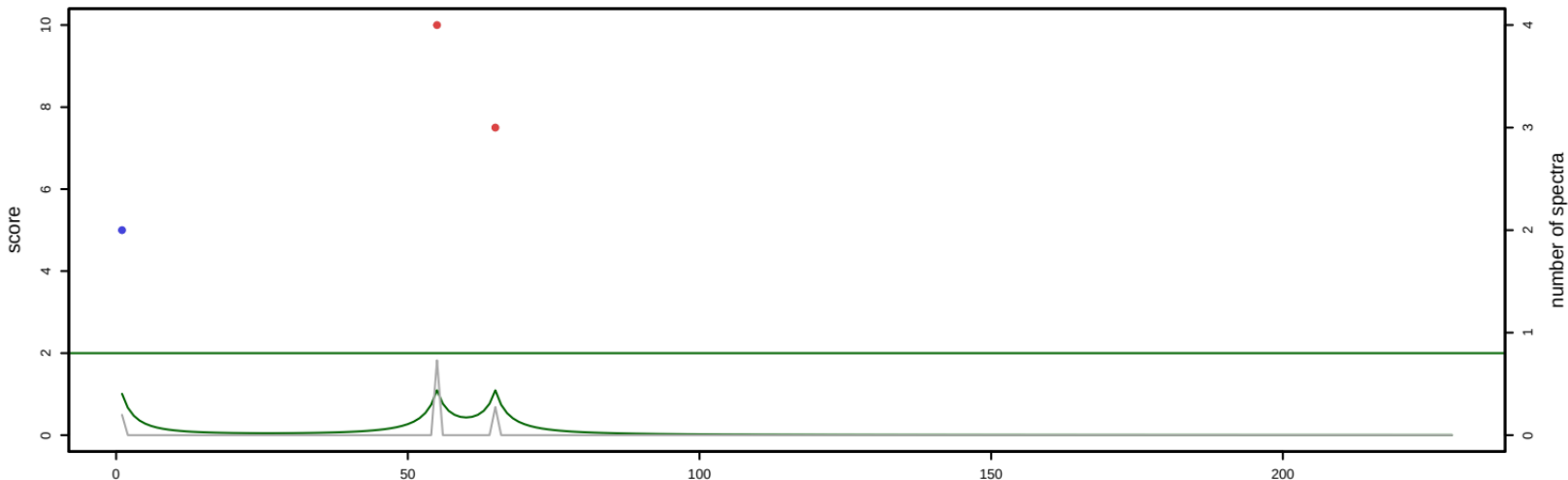
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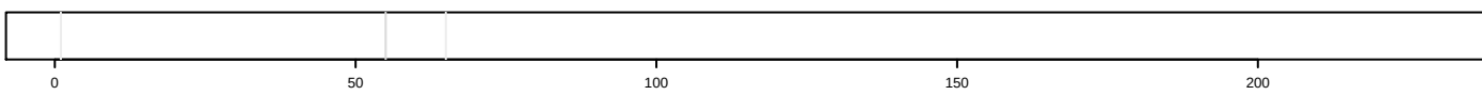
stability



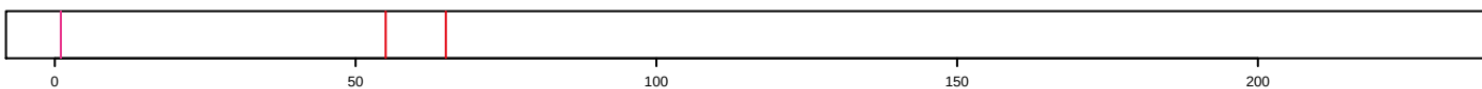
### Polyubiquitin-B (P0CG47)



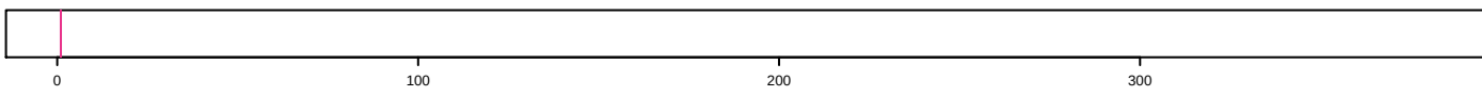
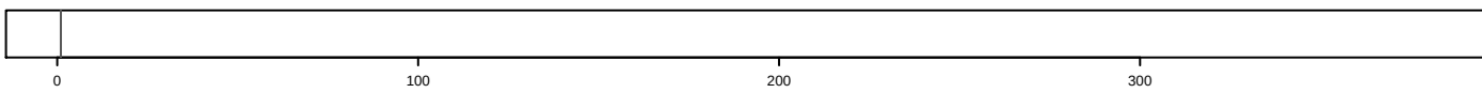
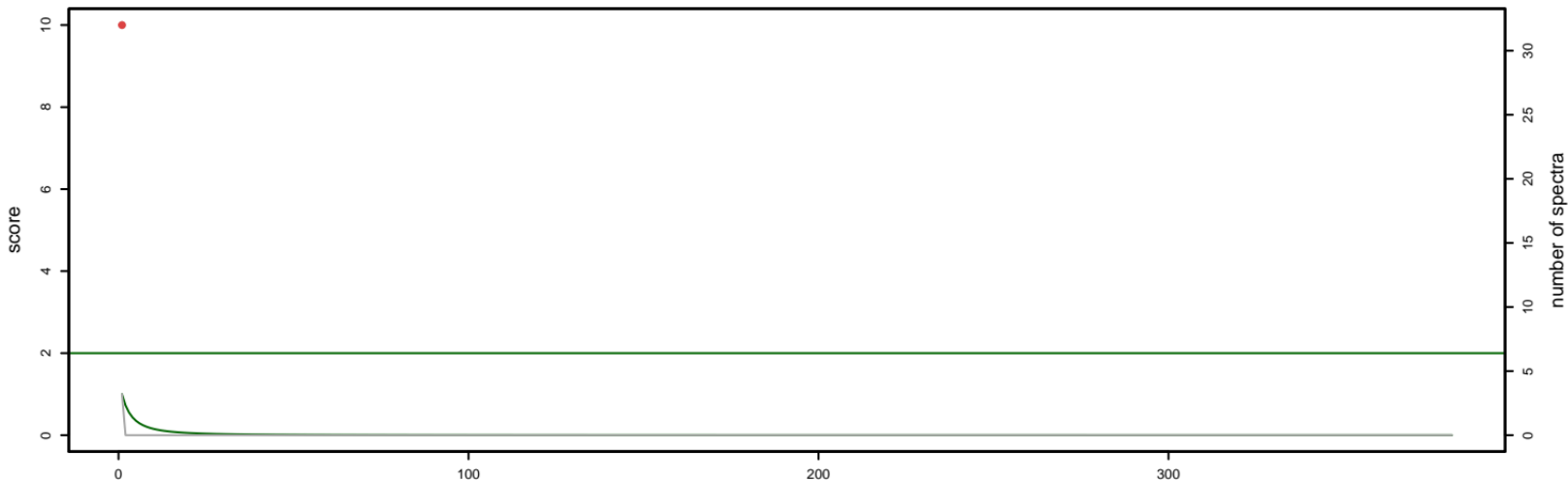
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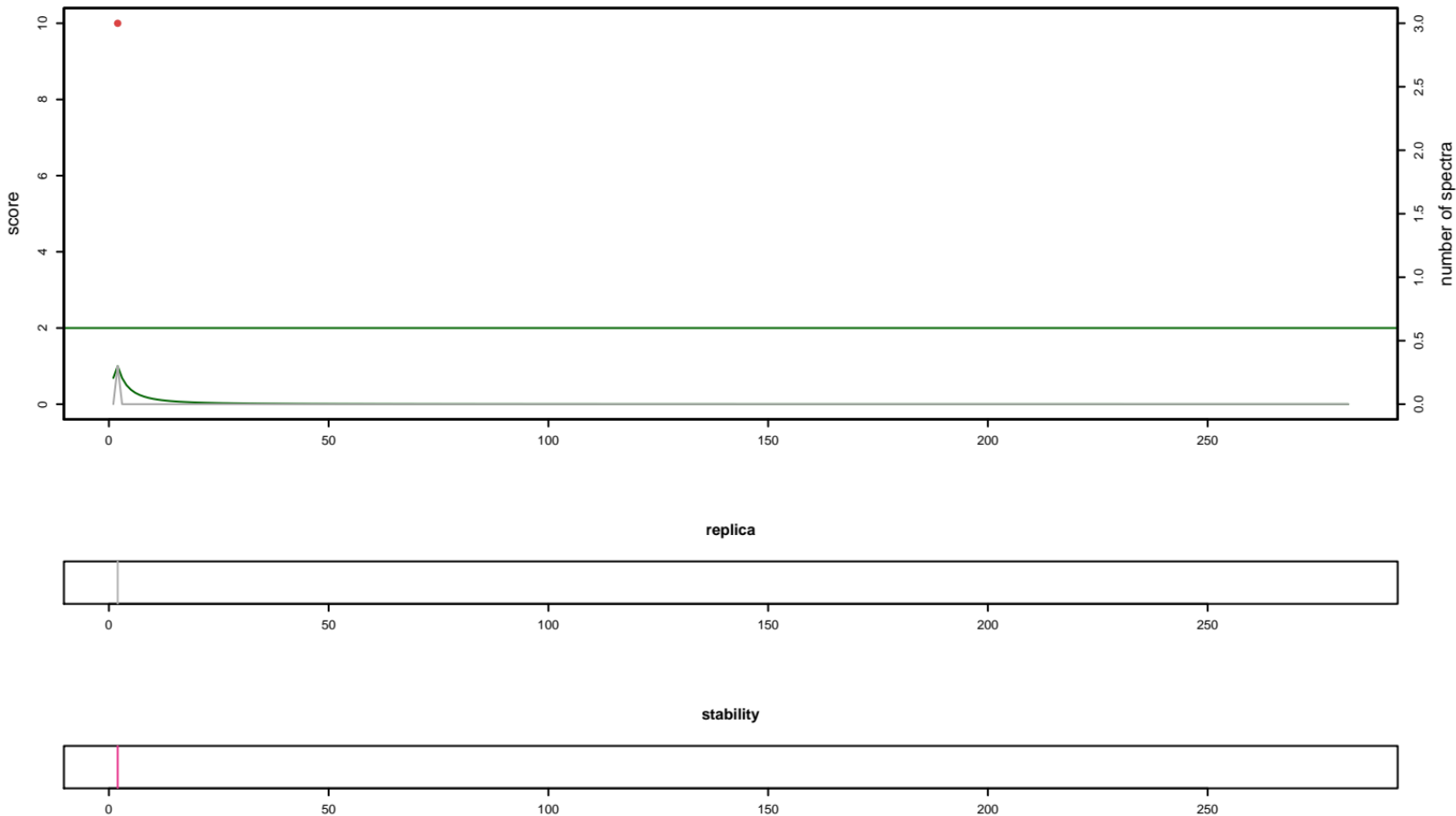
stability



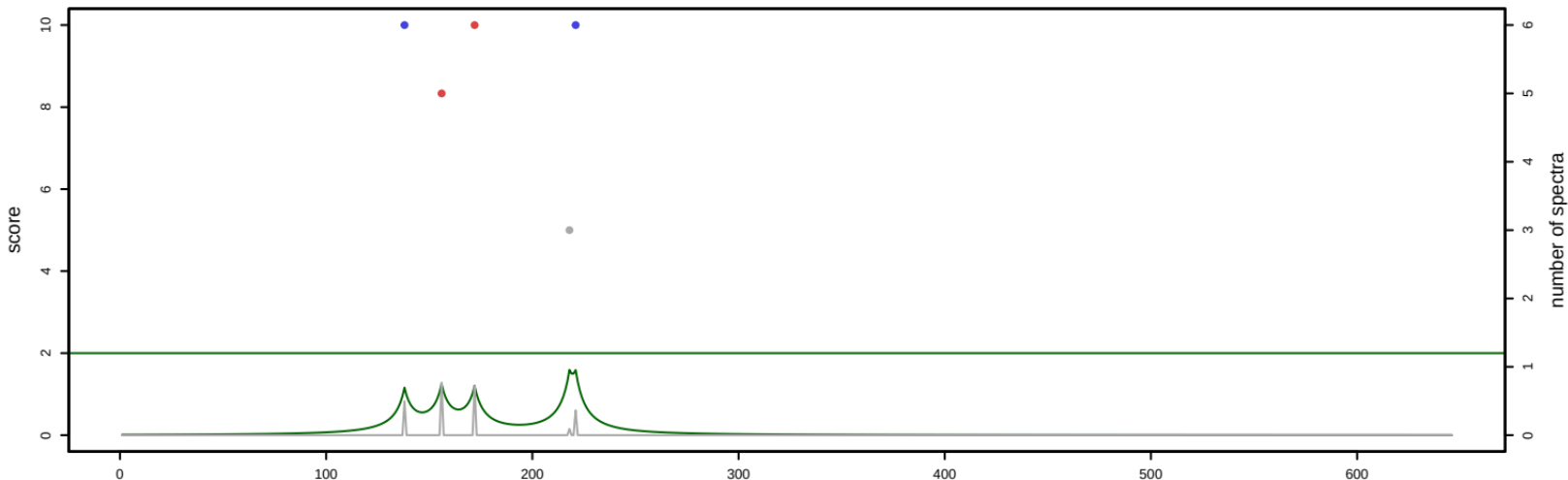
cAMP-dependent protein kinase type I-alpha regulatory subunit (P10644)



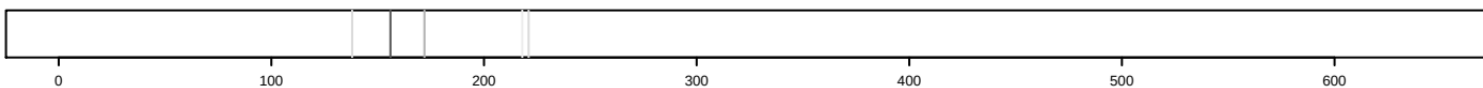
### S-formylglutathione hydrolase (P10768)



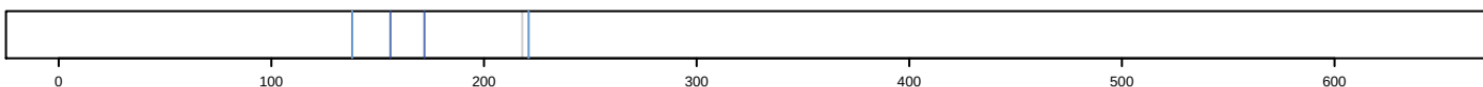
### Heat shock cognate 71 kDa protein (P11142)



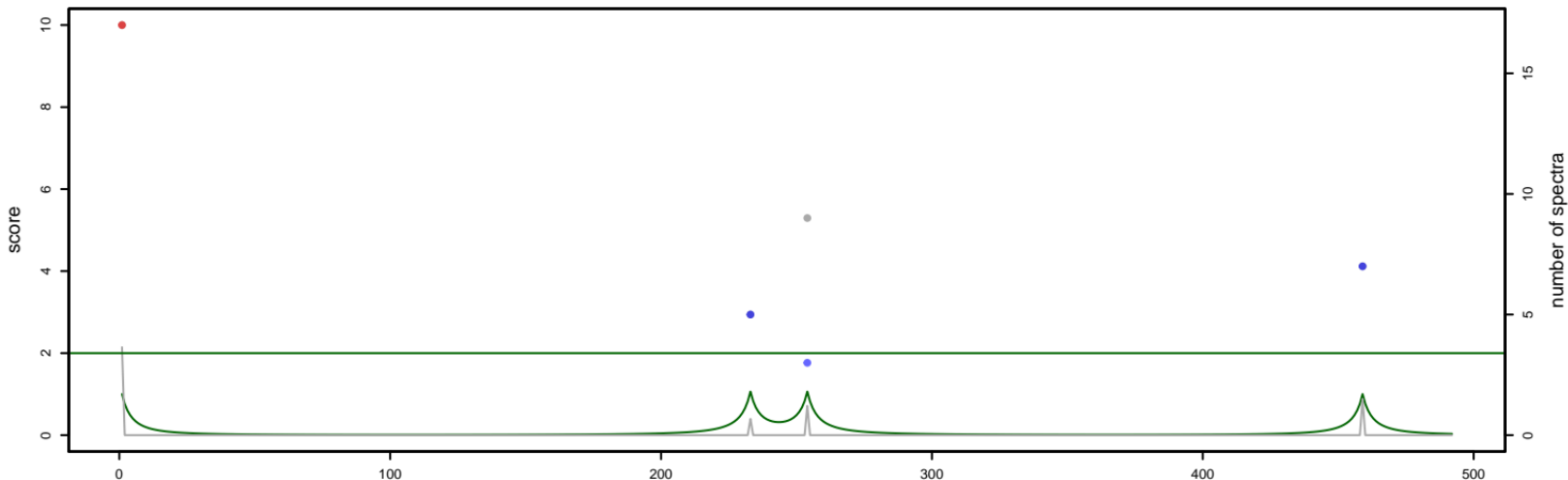
replica



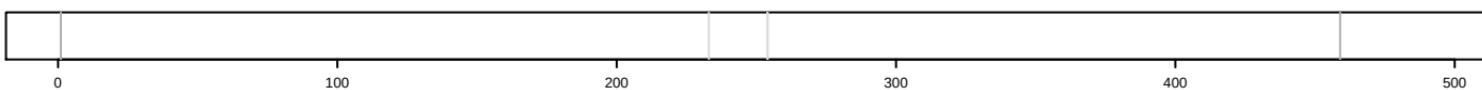
stability



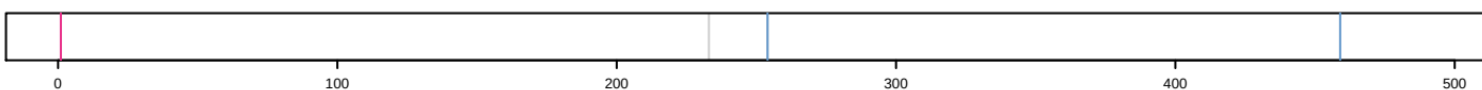
Solute carrier family 2, facilitated glucose transporter member 1 (P11166)



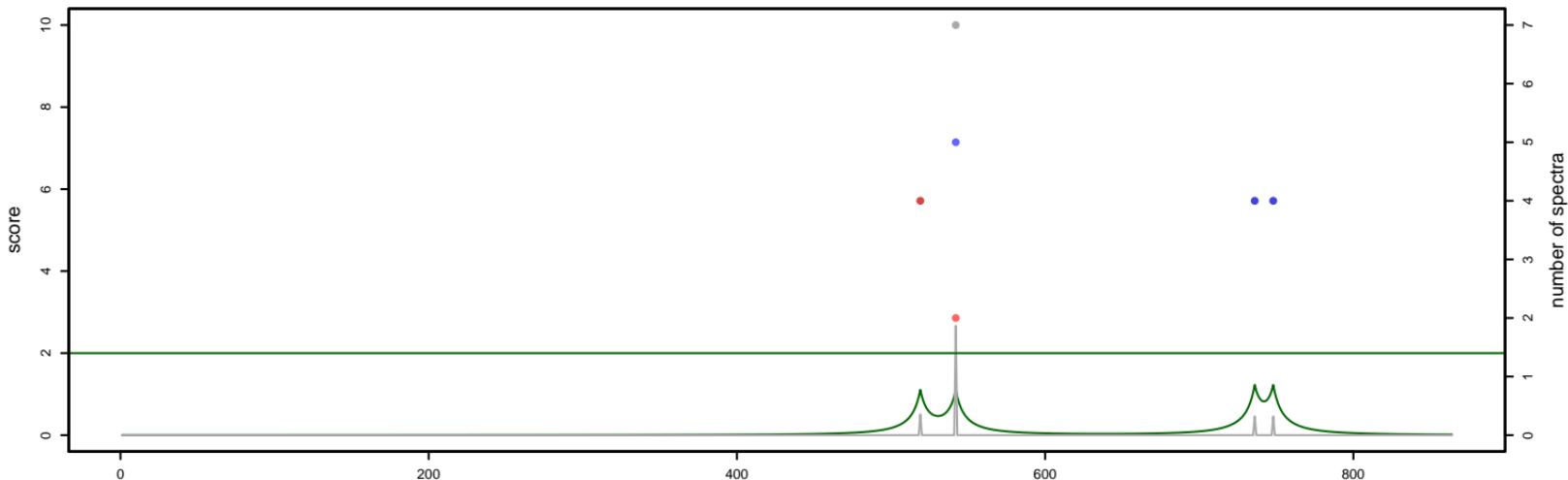
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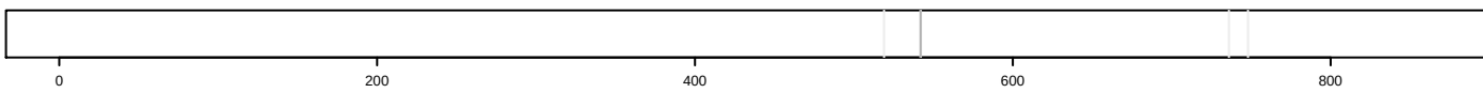
stability



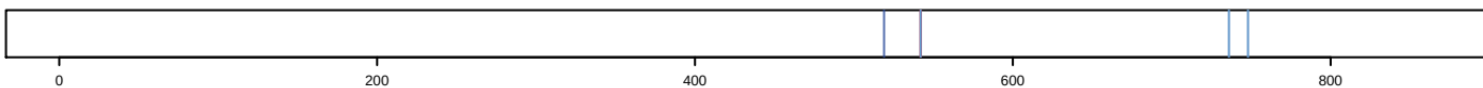
### Protein 4.1 (P11171)



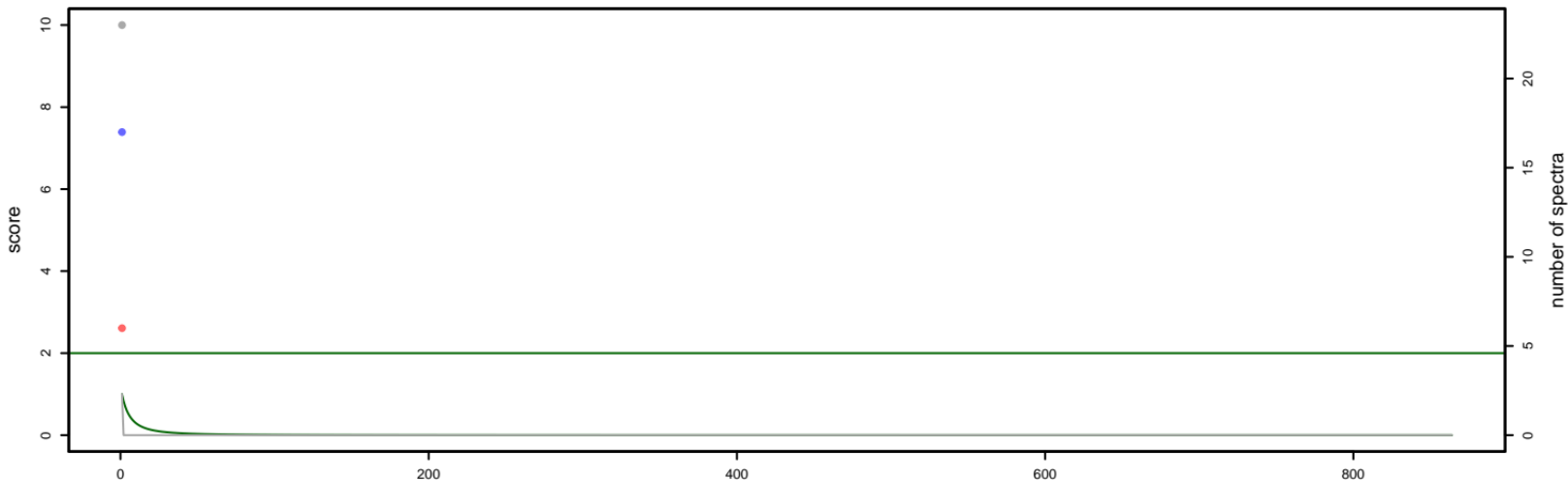
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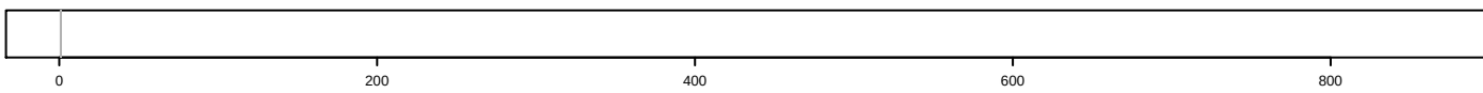
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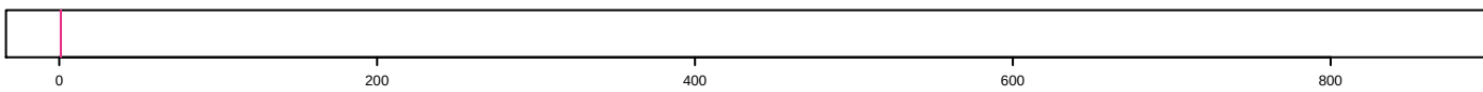
Protein 4.1 (P11171-3)



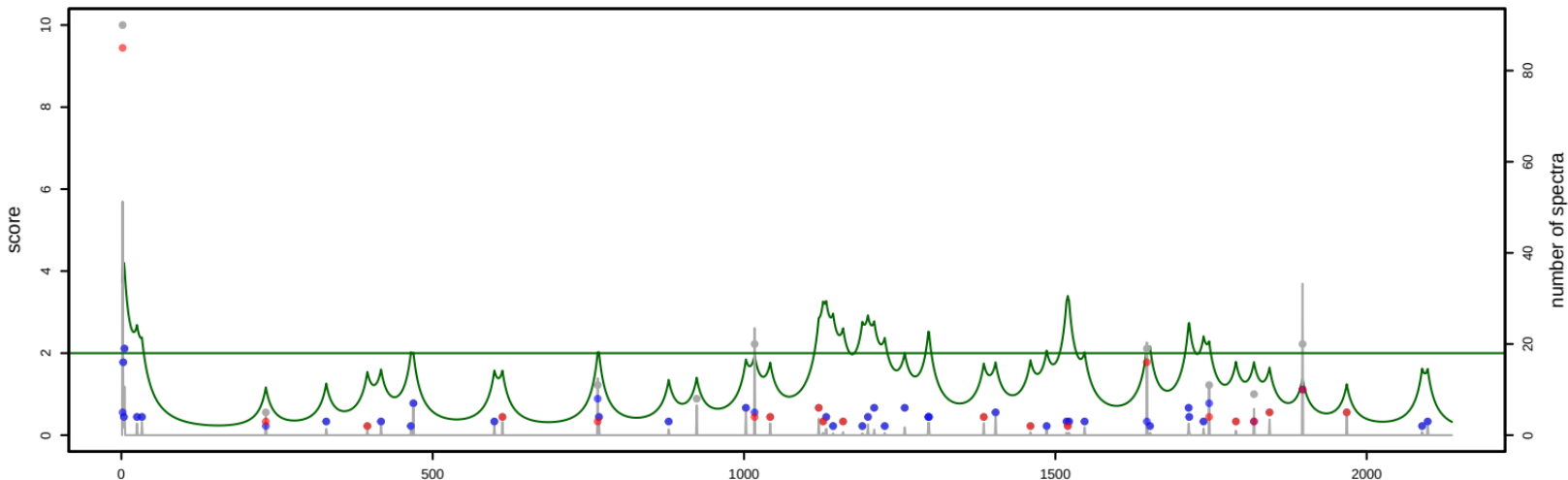
replica



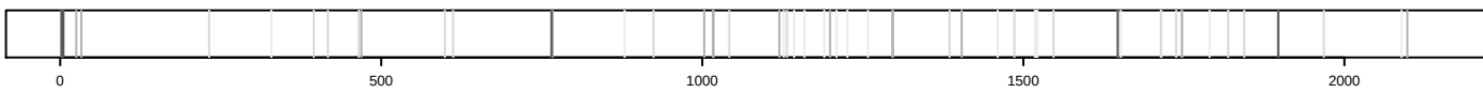
stability



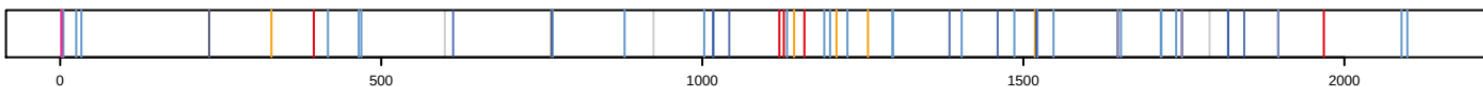
### Spectrin beta chain, erythrocytic (P11277)



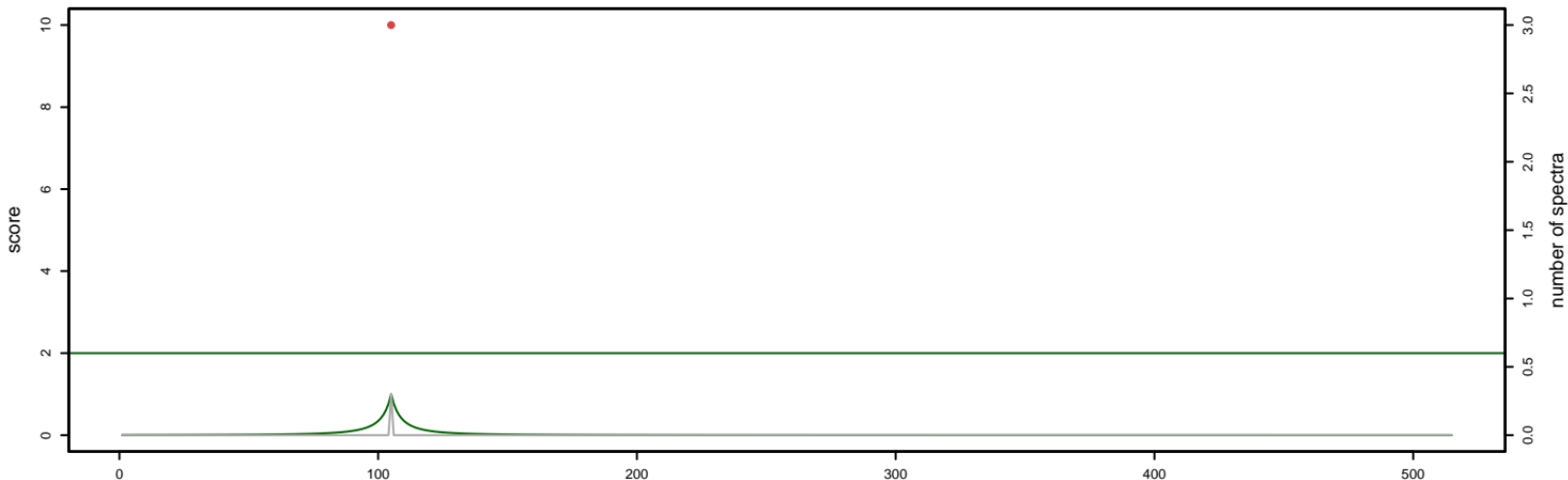
replica



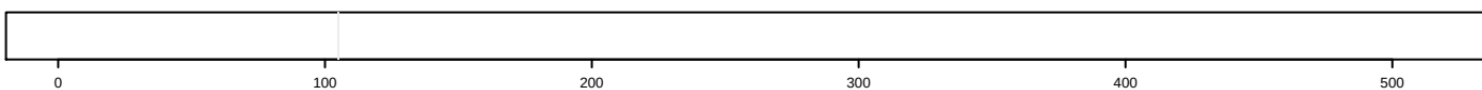
stability



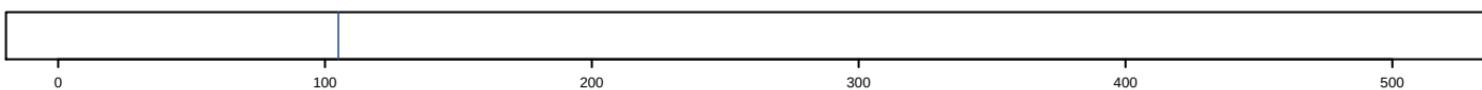
### Glucose-6-phosphate 1-dehydrogenase (P11413)



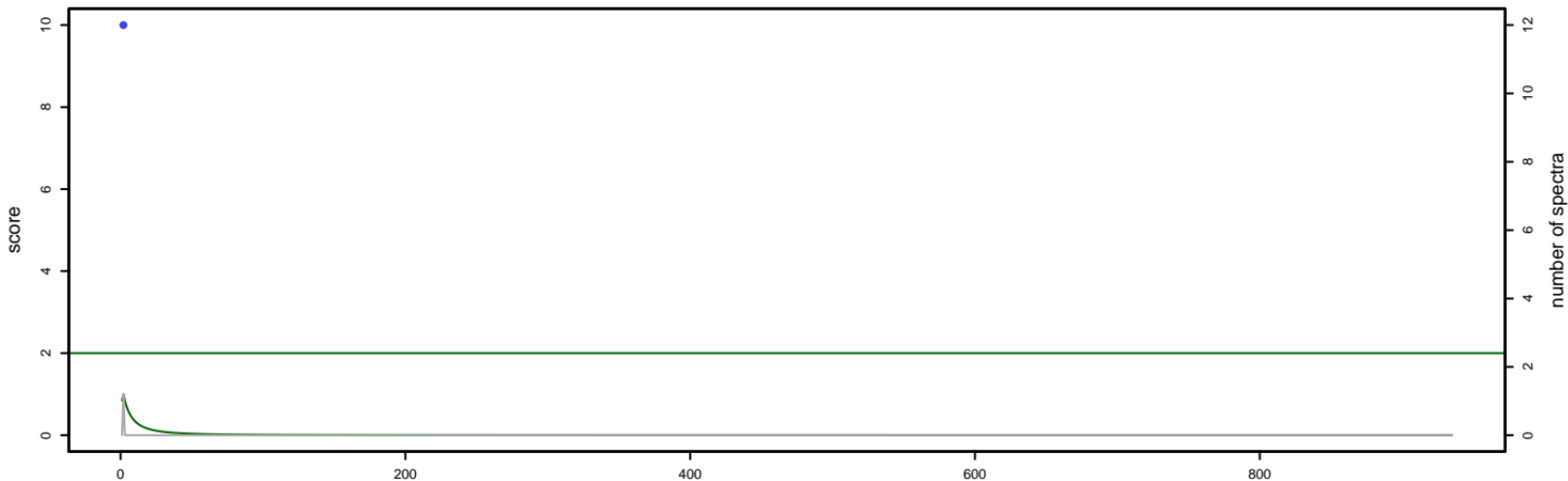
replica



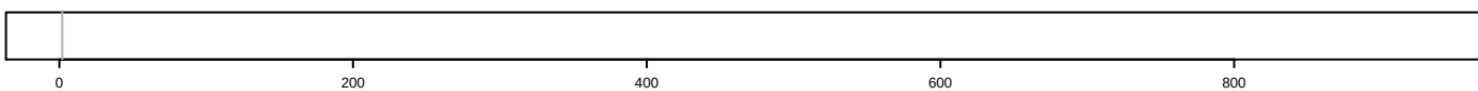
stability



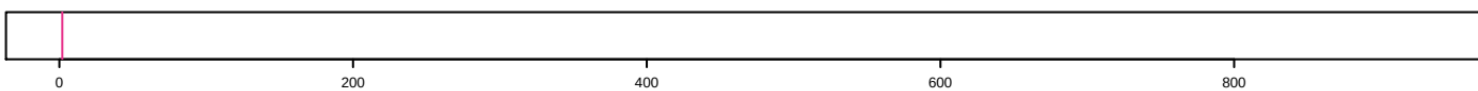
C-1-tetrahydrofolate synthase, cytoplasmic (P11586)



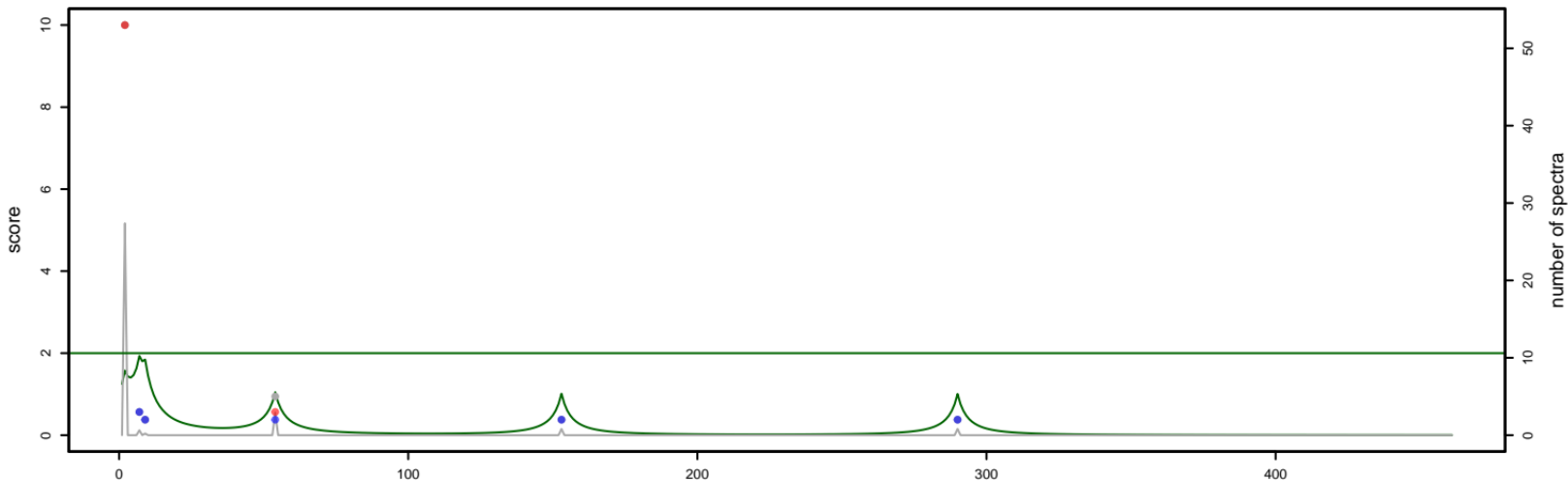
replica



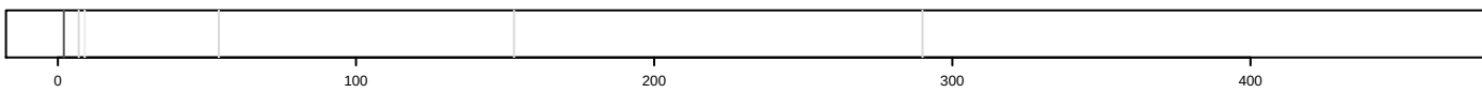
stability



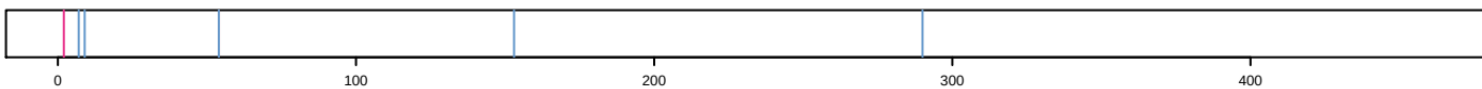
### Ribonuclease inhibitor (P13489)



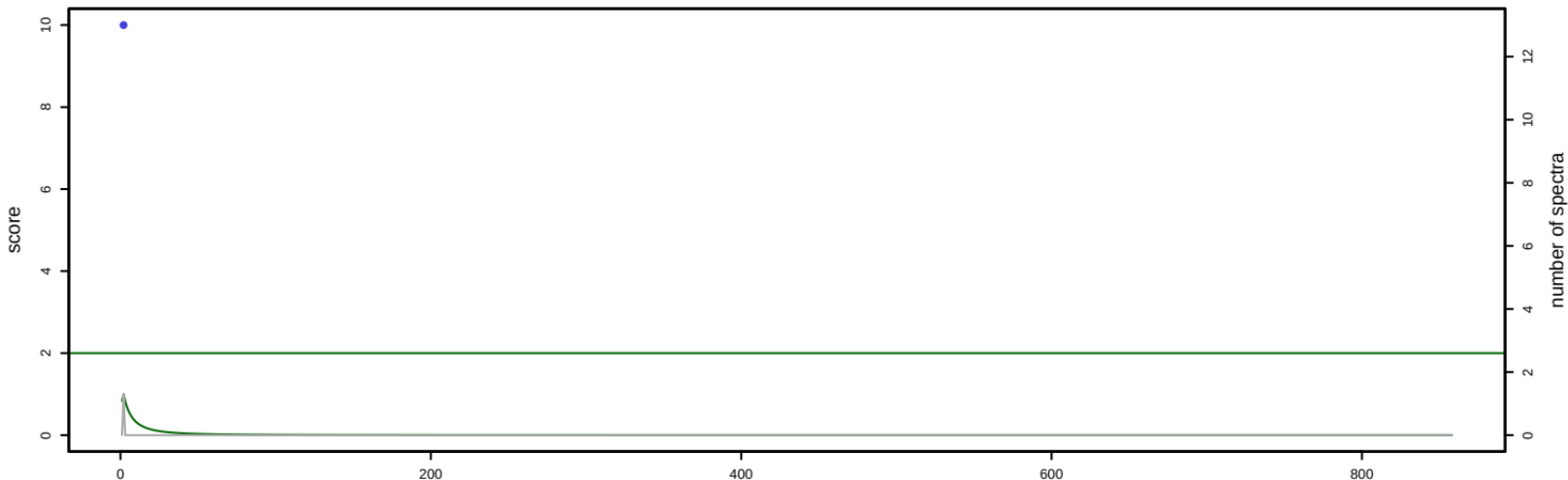
replica



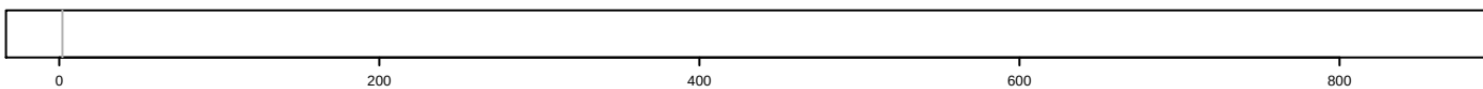
stability



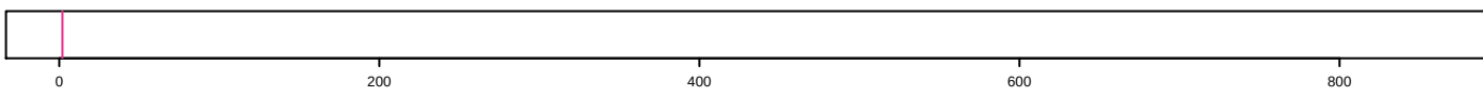
### Elongation factor 2 (P13639)



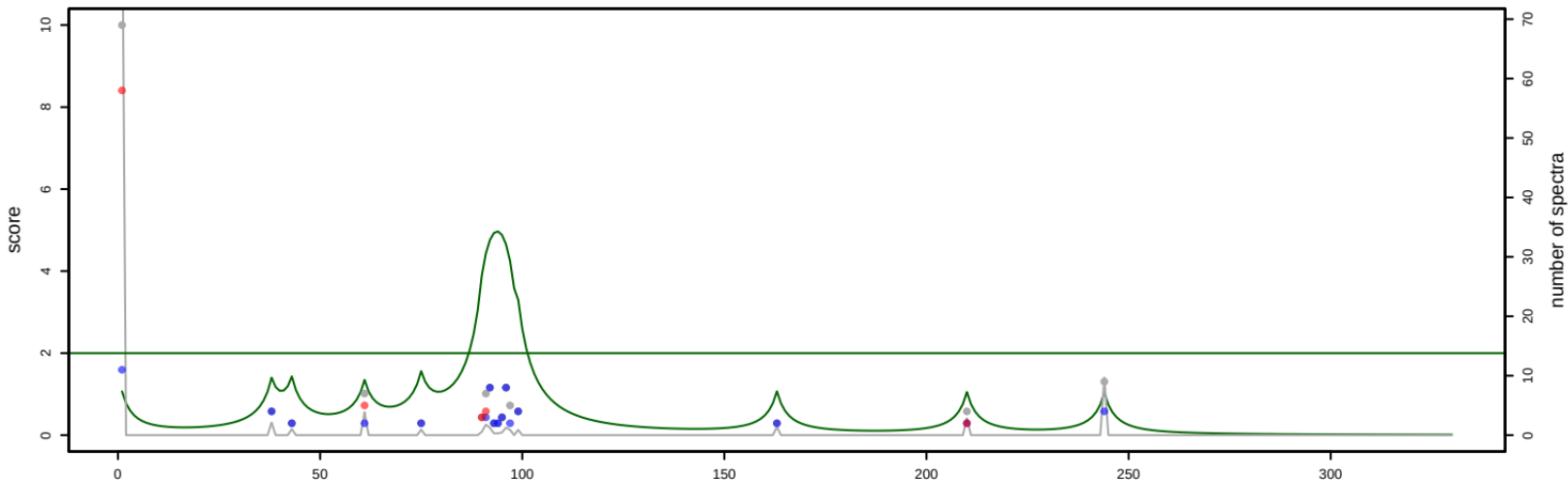
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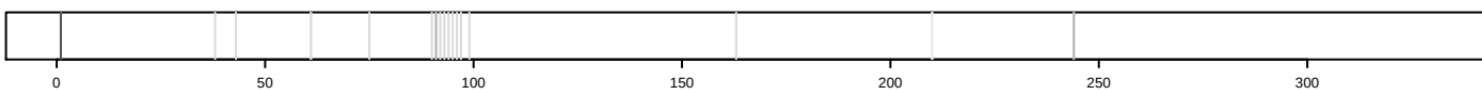
stability



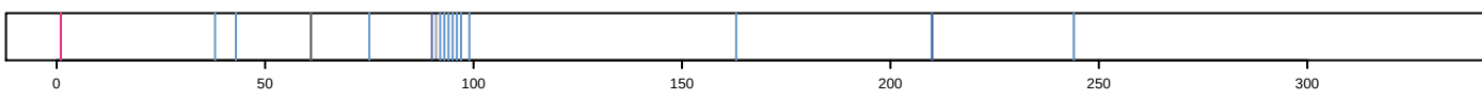
### Delta-aminolevulinic acid dehydratase (P13716)



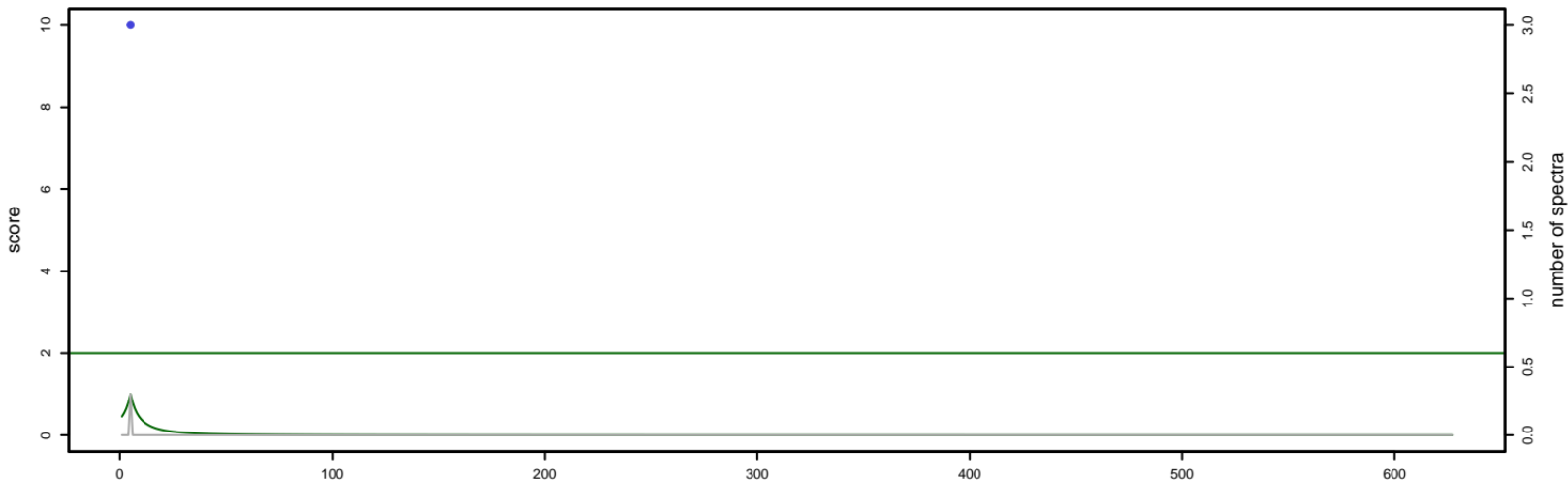
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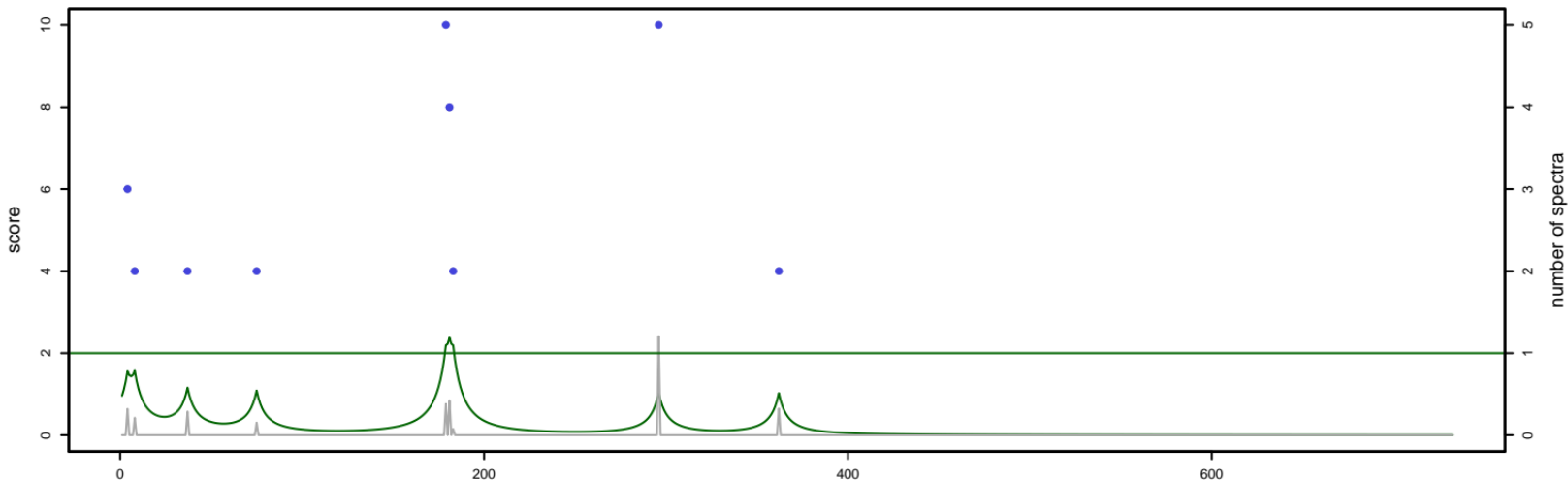
stability



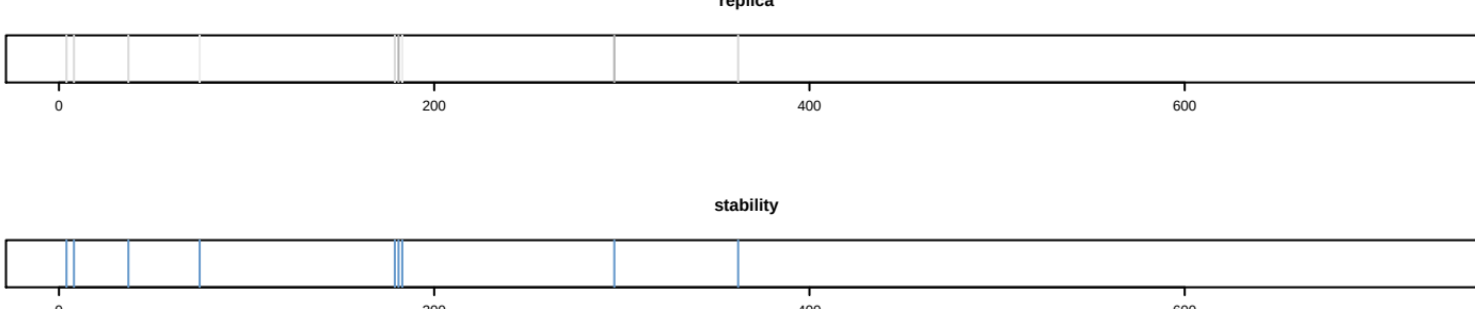
### Plastin-2 (P13796)



### Acylamino-acid-releasing enzyme (P13798)

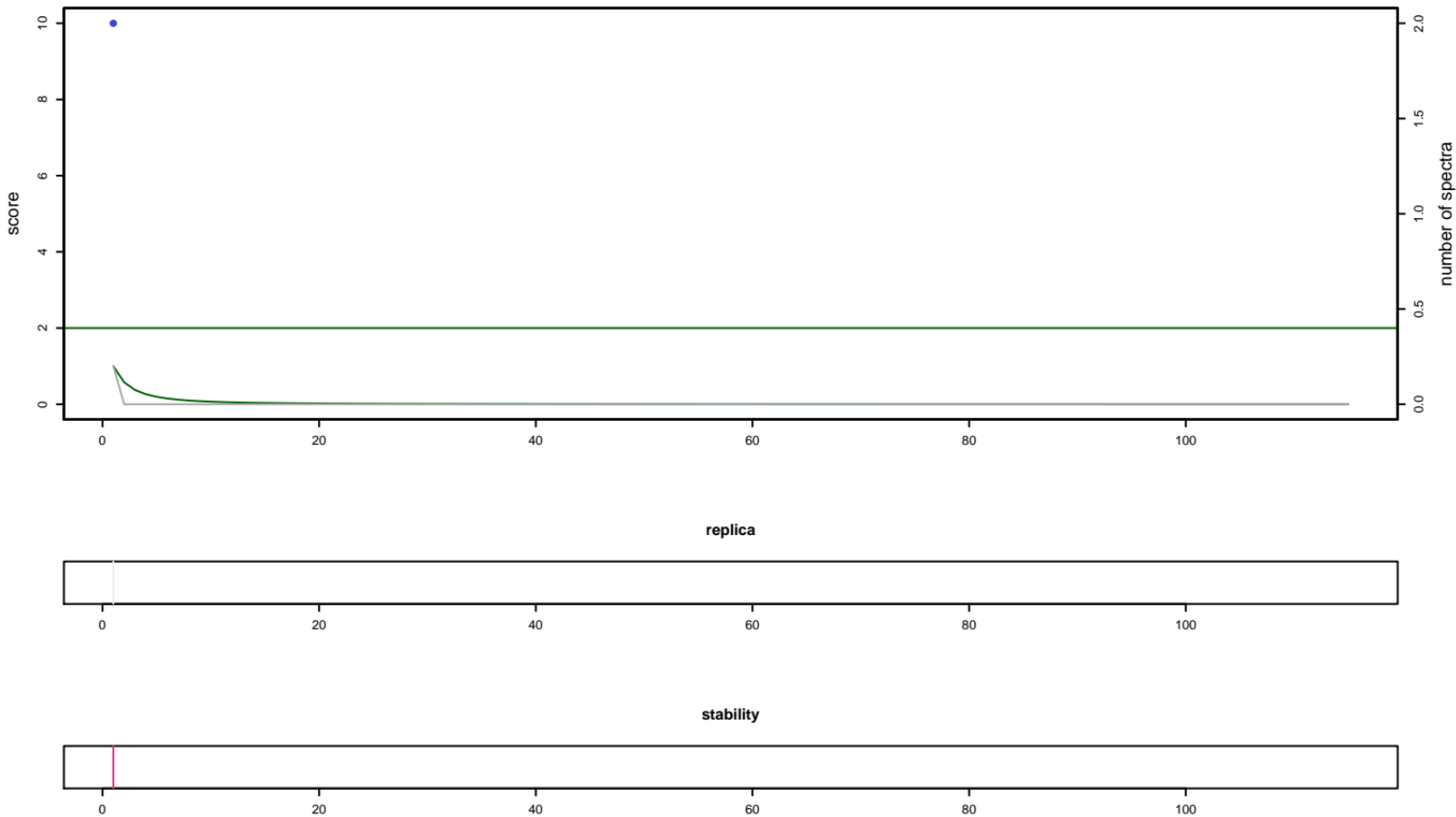


replica

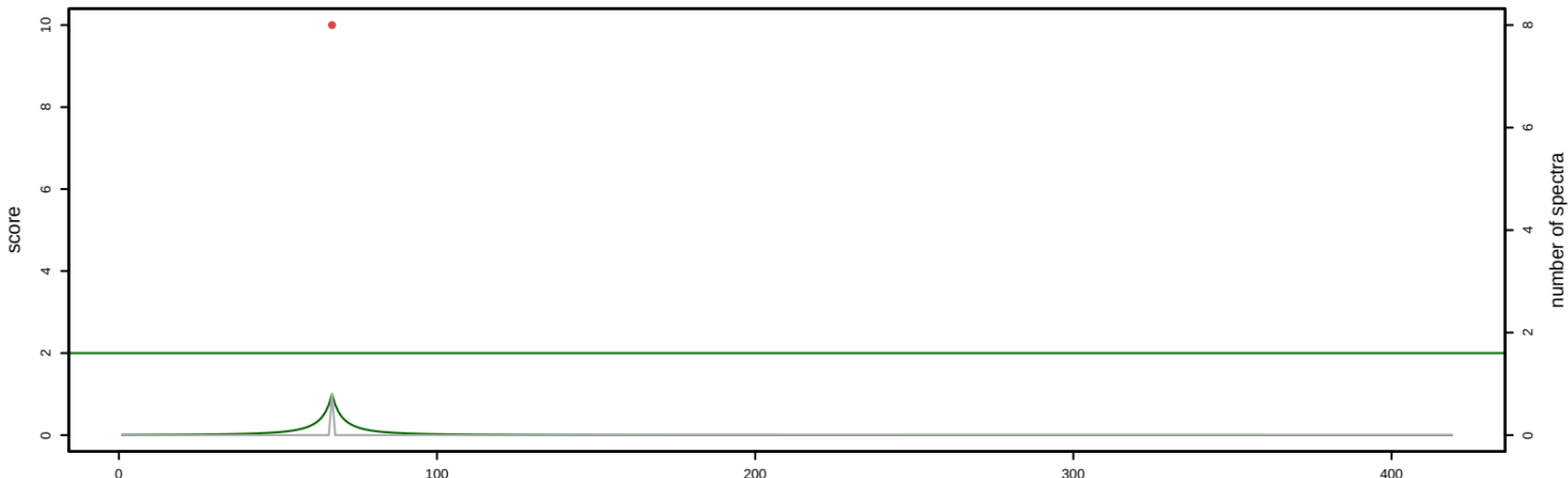


stability

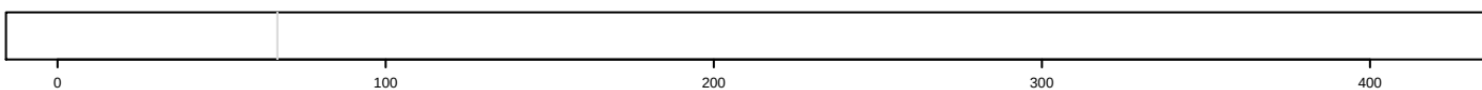
### Macrophage migration inhibitory factor (P14174)



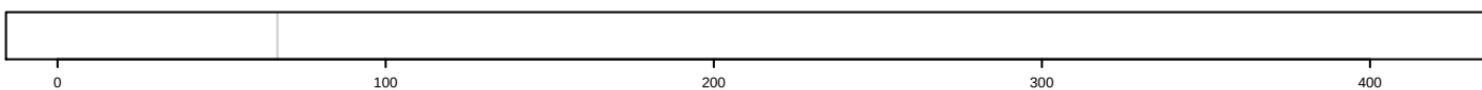
### Farnesyl pyrophosphate synthase (P14324)



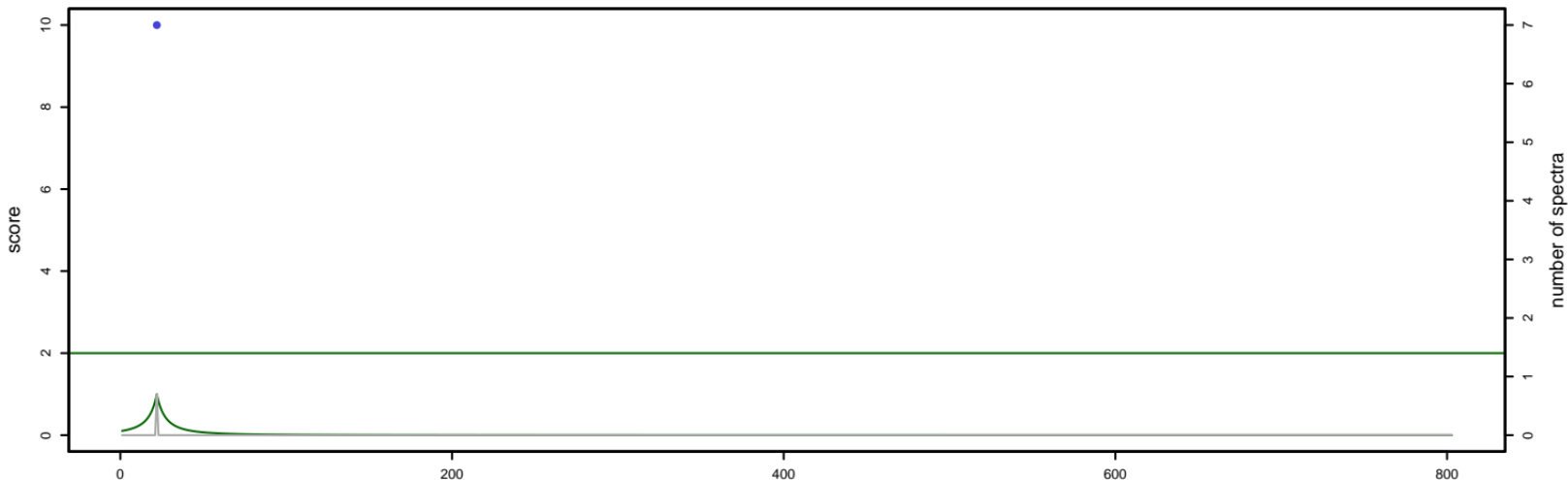
replica



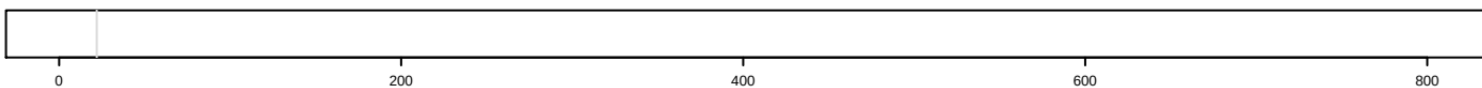
stability



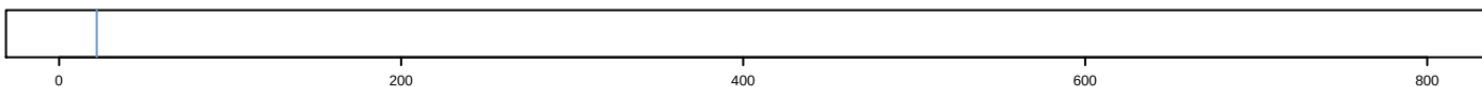
### Endoplasmin (P14625)



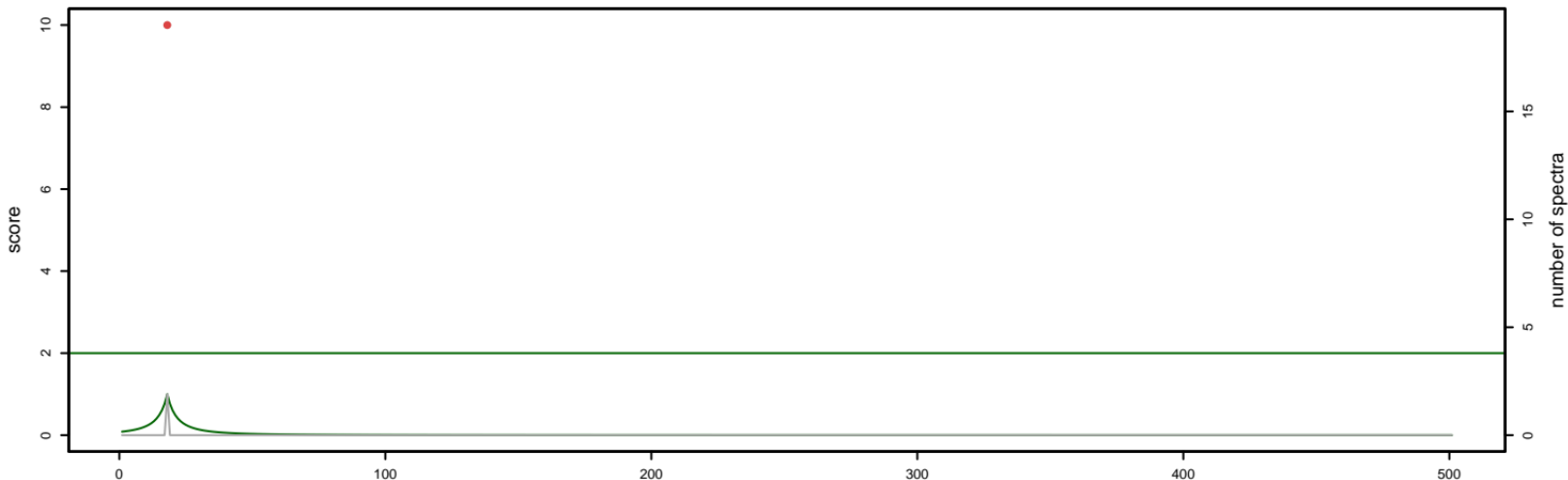
replica



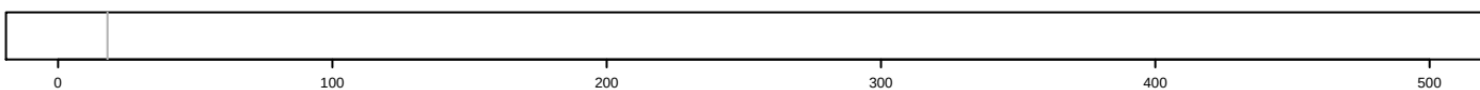
stability



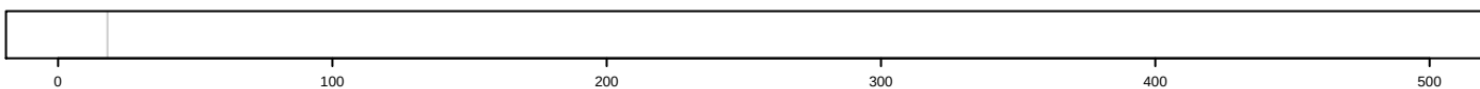
Aspartate--tRNA ligase, cytoplasmic (P14868)



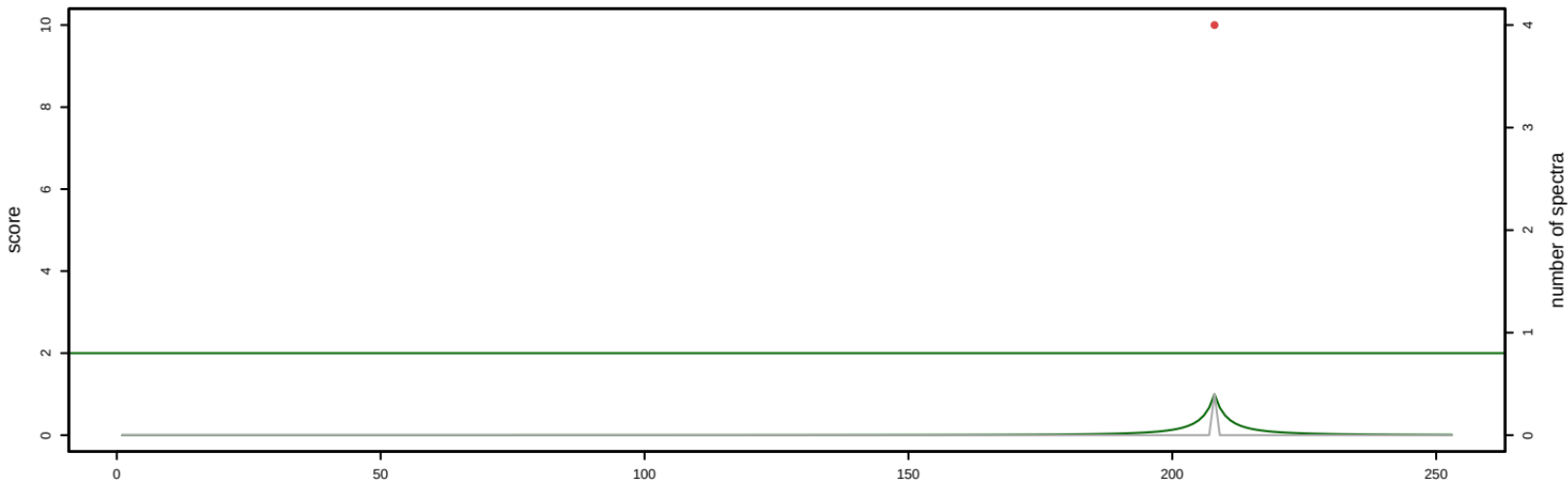
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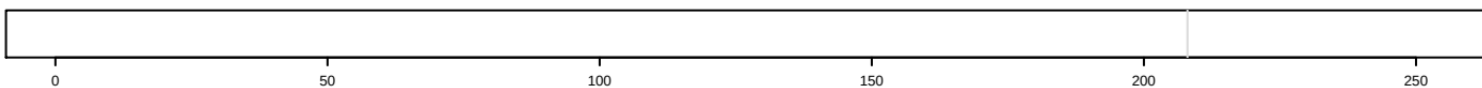
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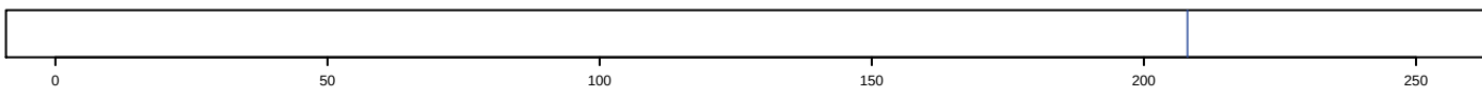
Phosphoglycerate mutase 2 (P15259)



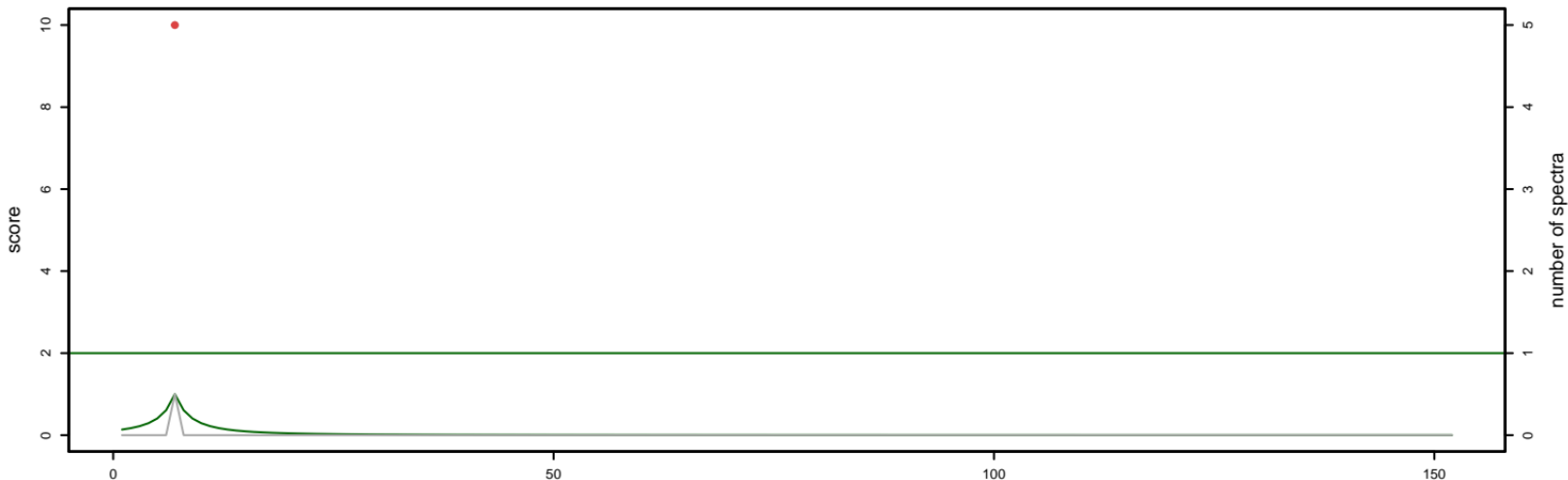
replica



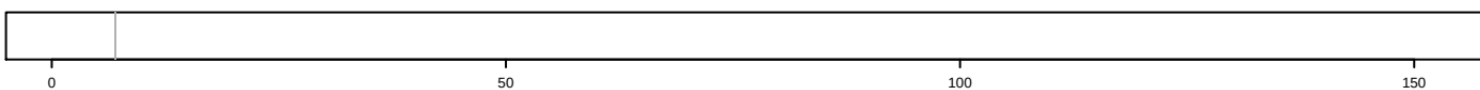
stability



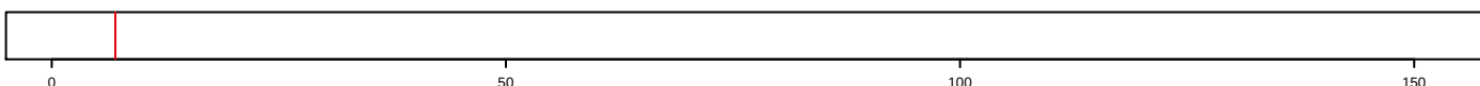
### Nucleoside diphosphate kinase A (P15531)



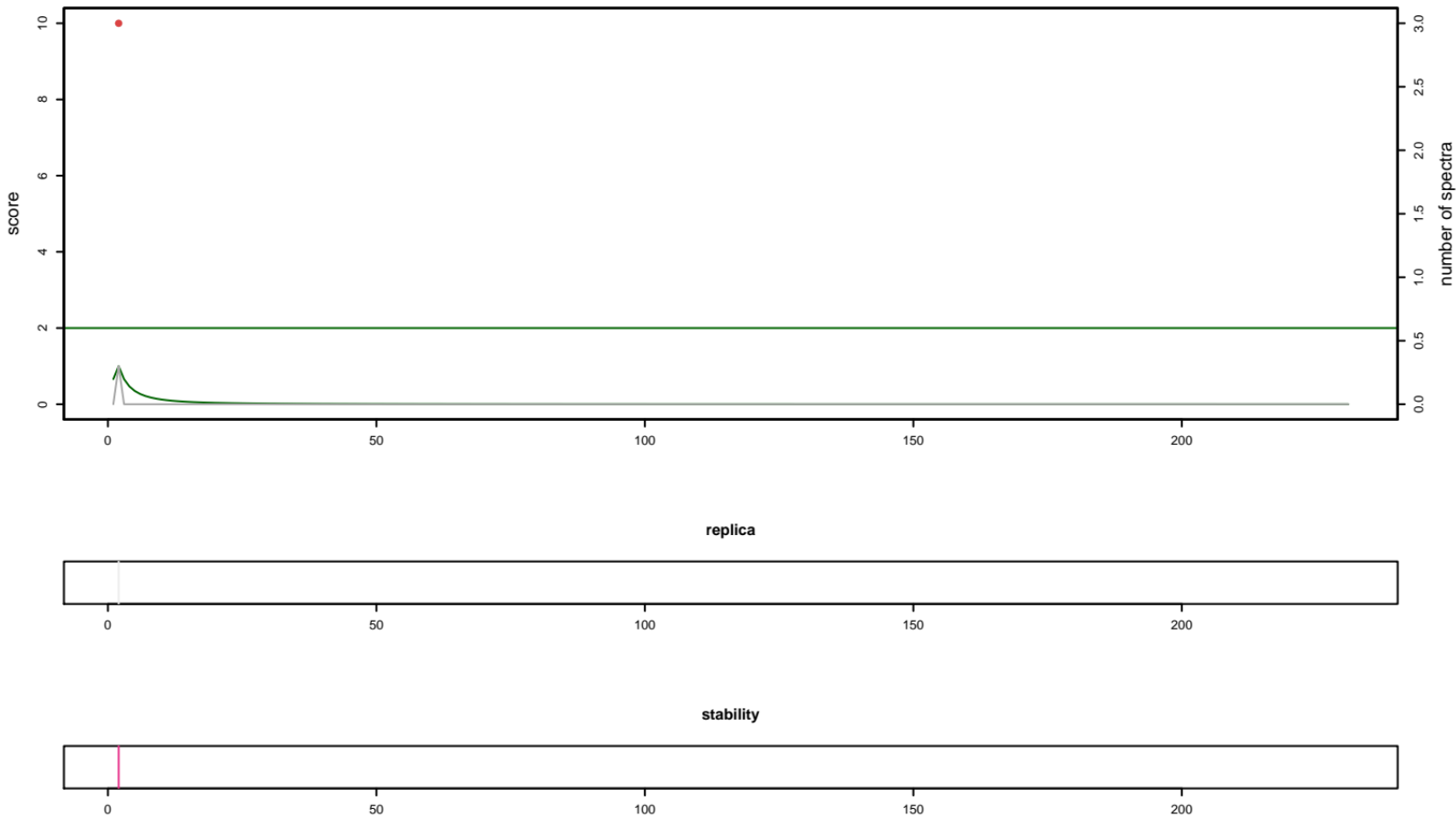
replica



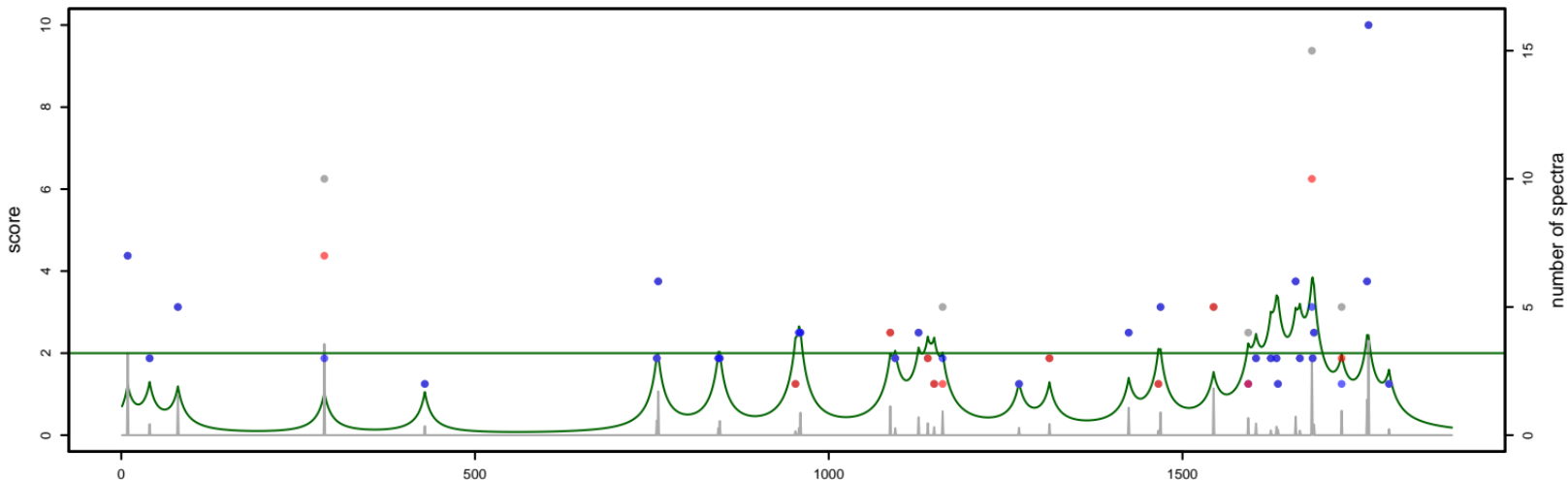
stability



Ribosyldihydronicotinamide dehydrogenase [quinone] (P16083)



### Ankyrin-1 (P16157)



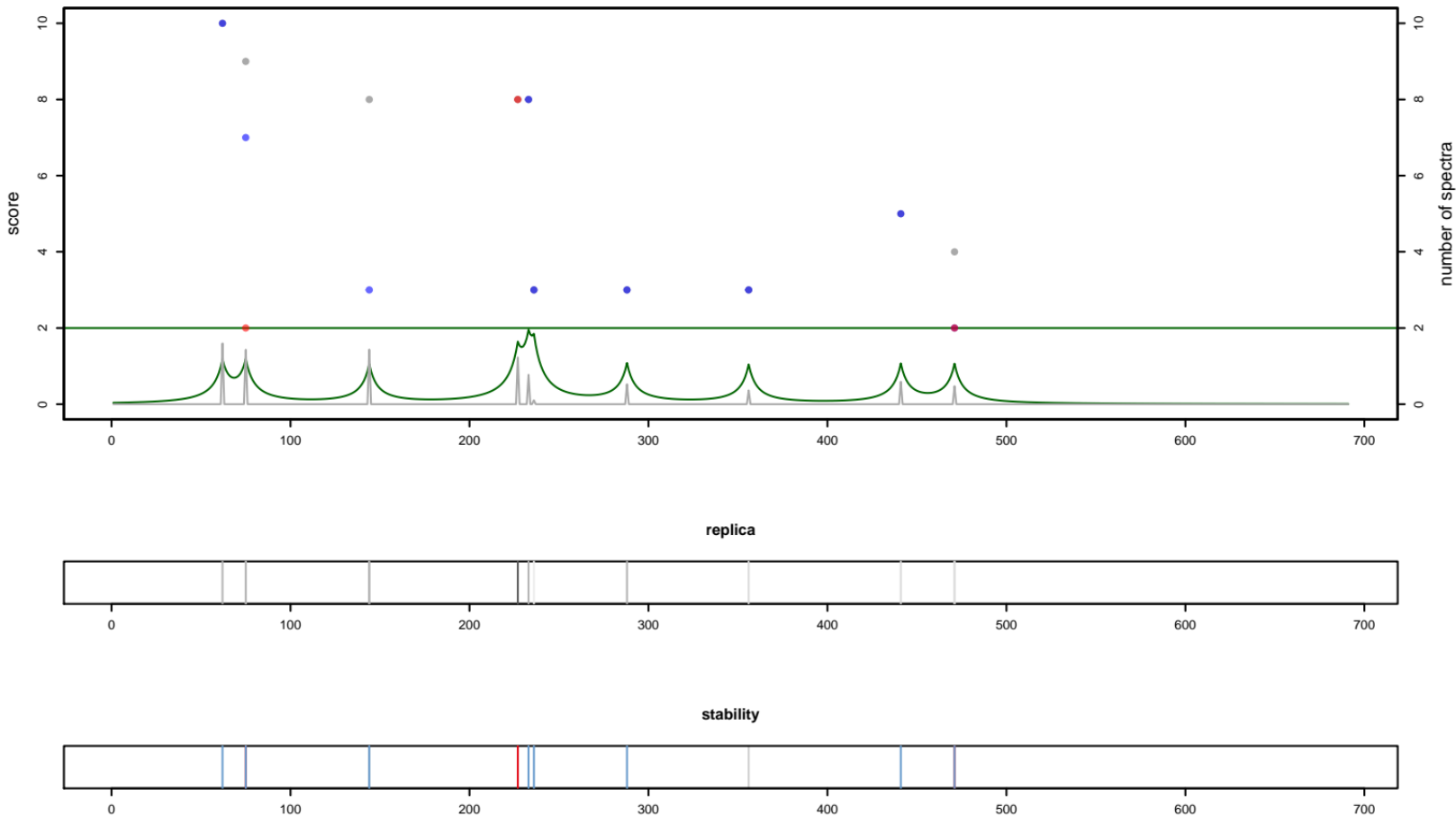
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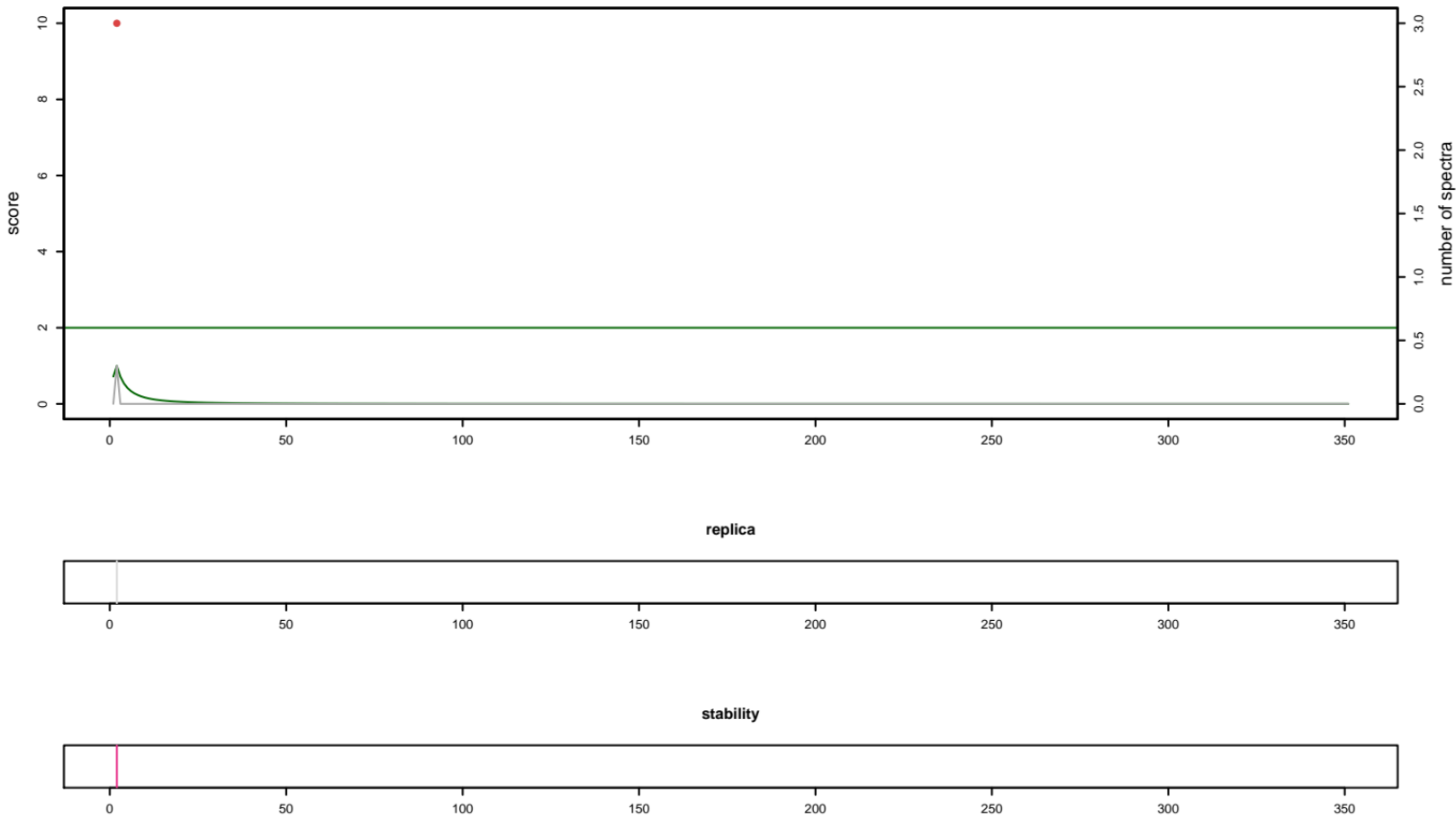
stability



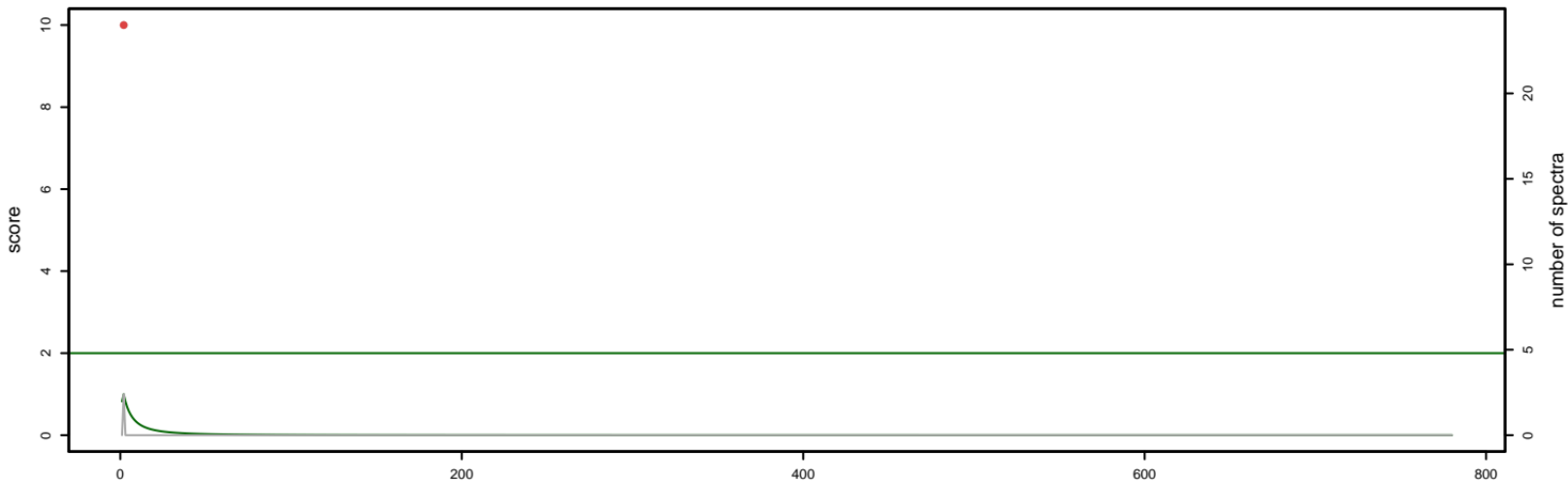
### Erythrocyte membrane protein band 4.2 (P16452)



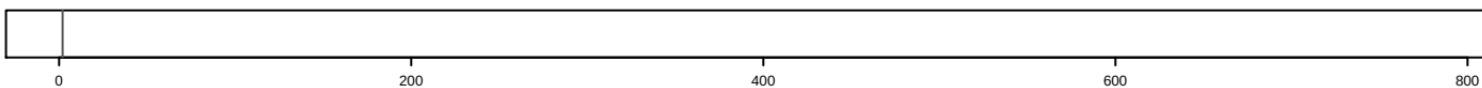
cAMP-dependent protein kinase catalytic subunit alpha (P17612)



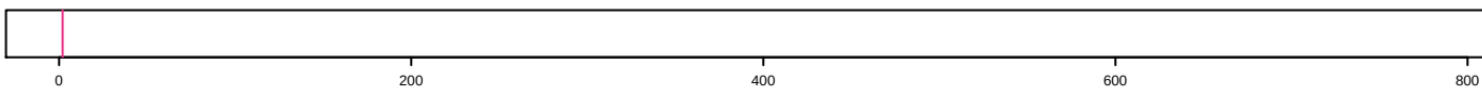
6-phosphofructokinase, liver type (P17858)



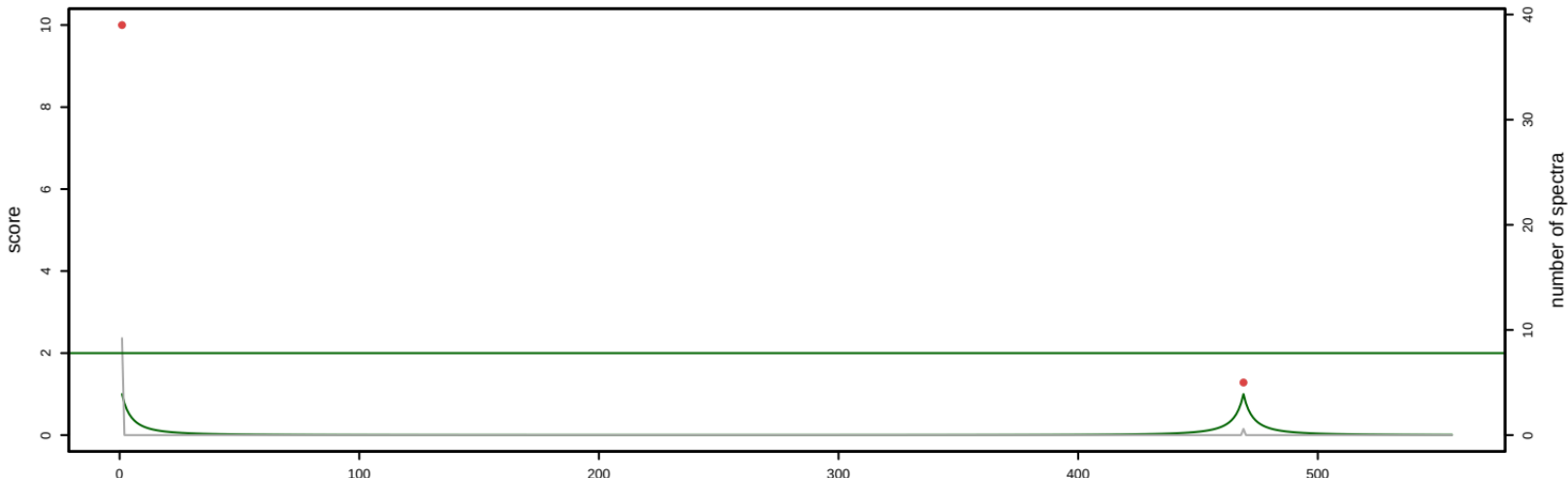
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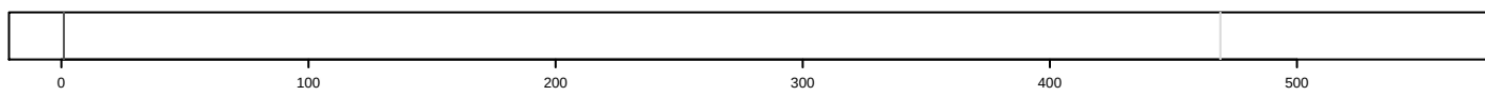
stability



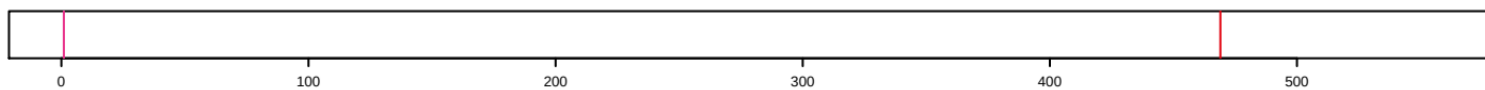
T-complex protein 1 subunit alpha (P17987)



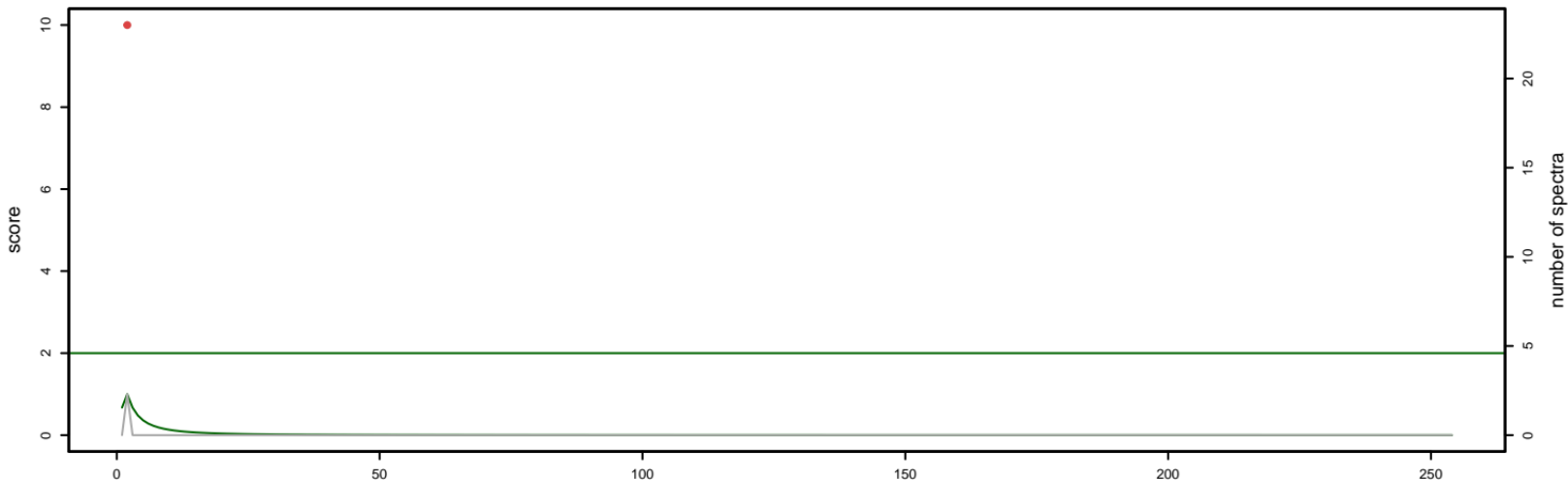
replica



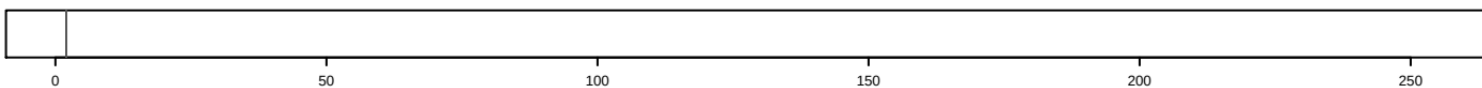
stability



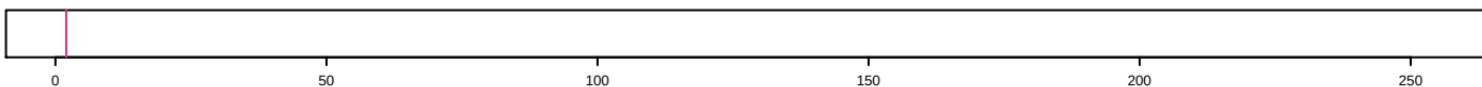
### Phosphoglycerate mutase 1 (P18669)



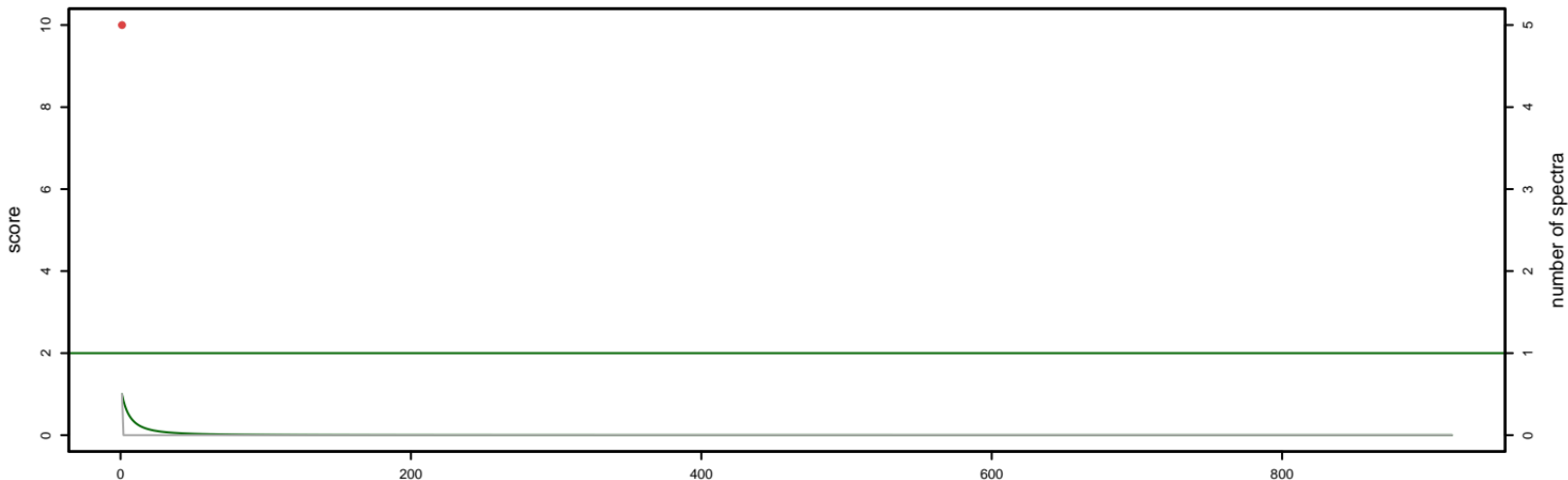
replica



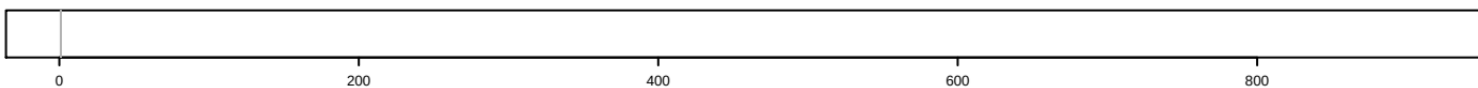
stability



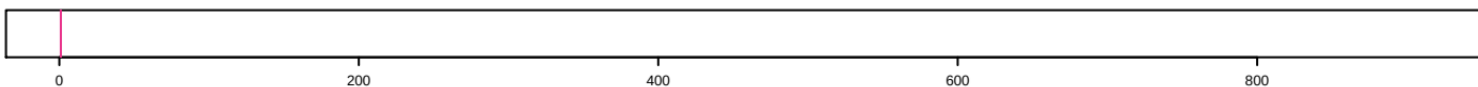
### Hexokinase-1 (P19367-2)



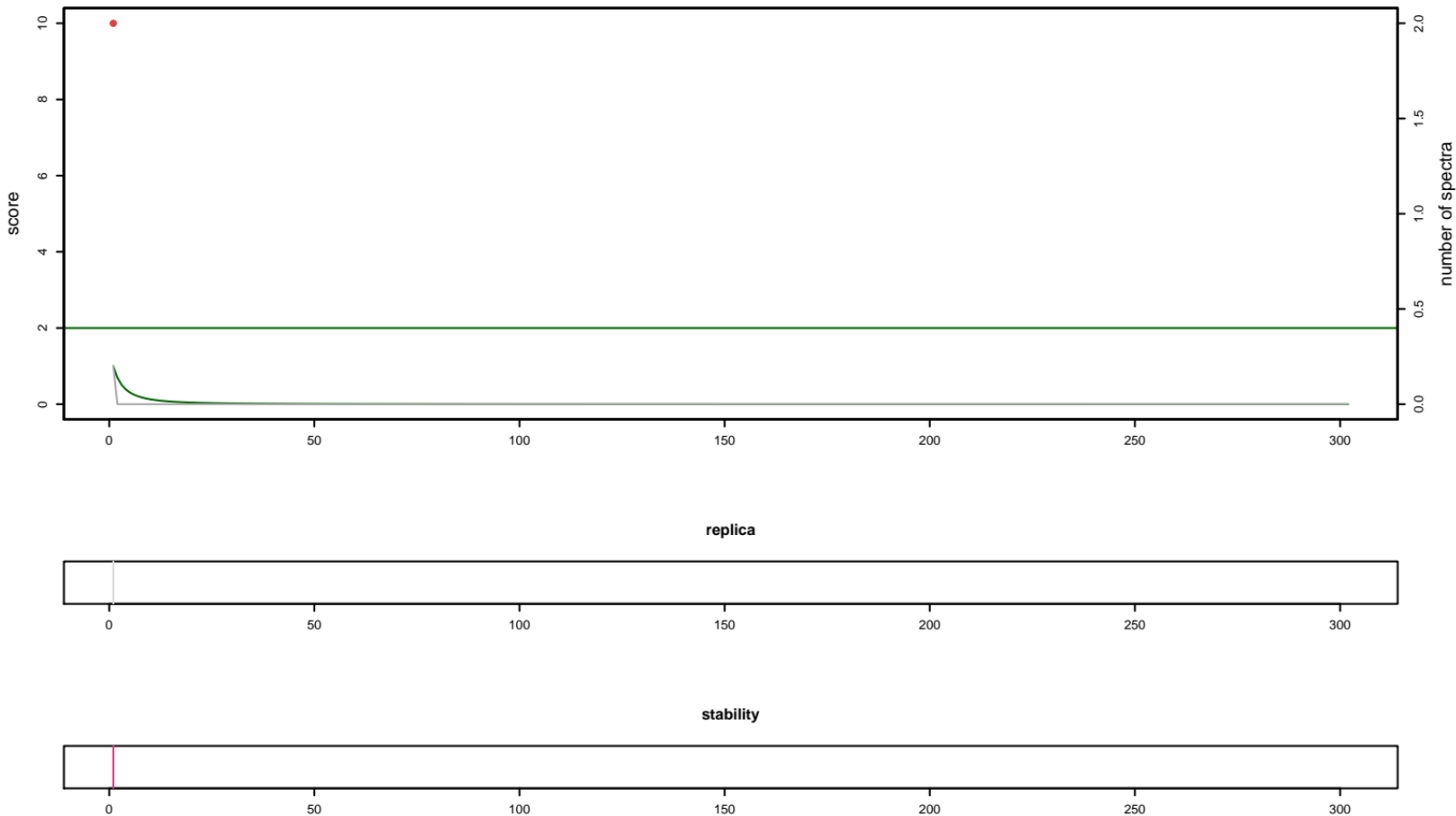
replica



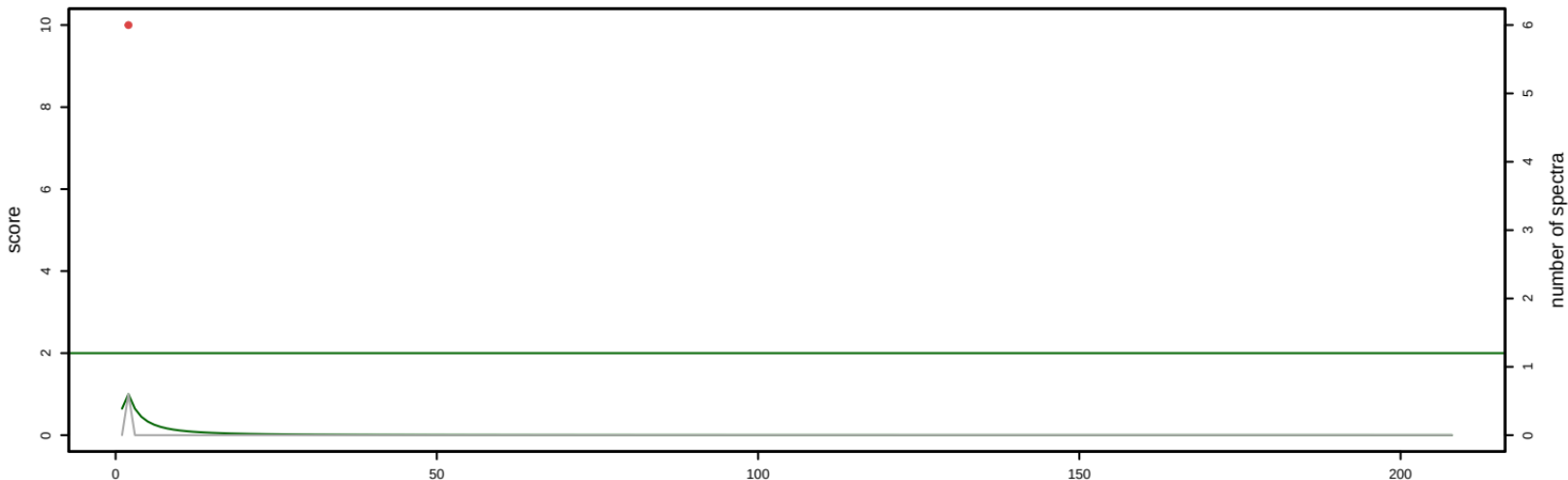
stability



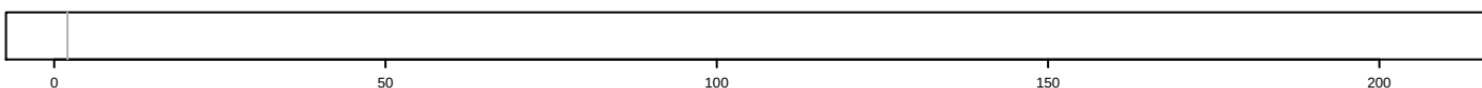
### Spermidine synthase (P19623)



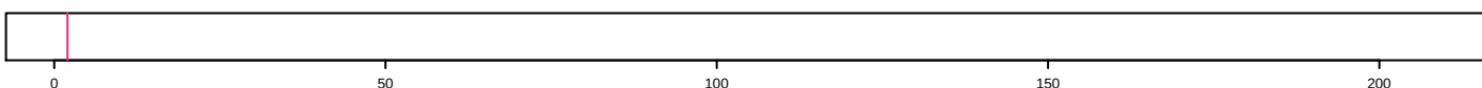
### Ras-related protein Rab-6A (P20340)



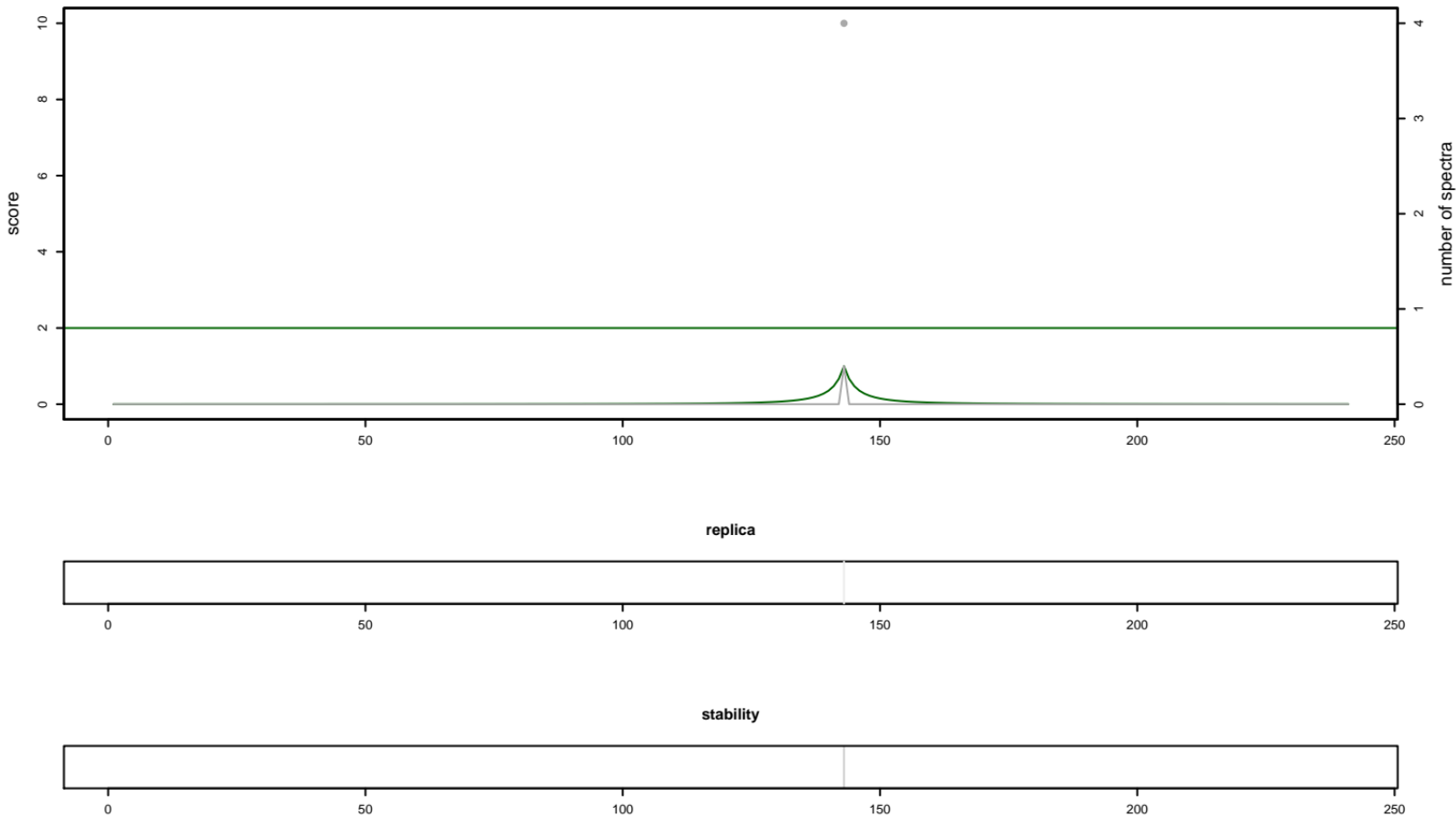
replica



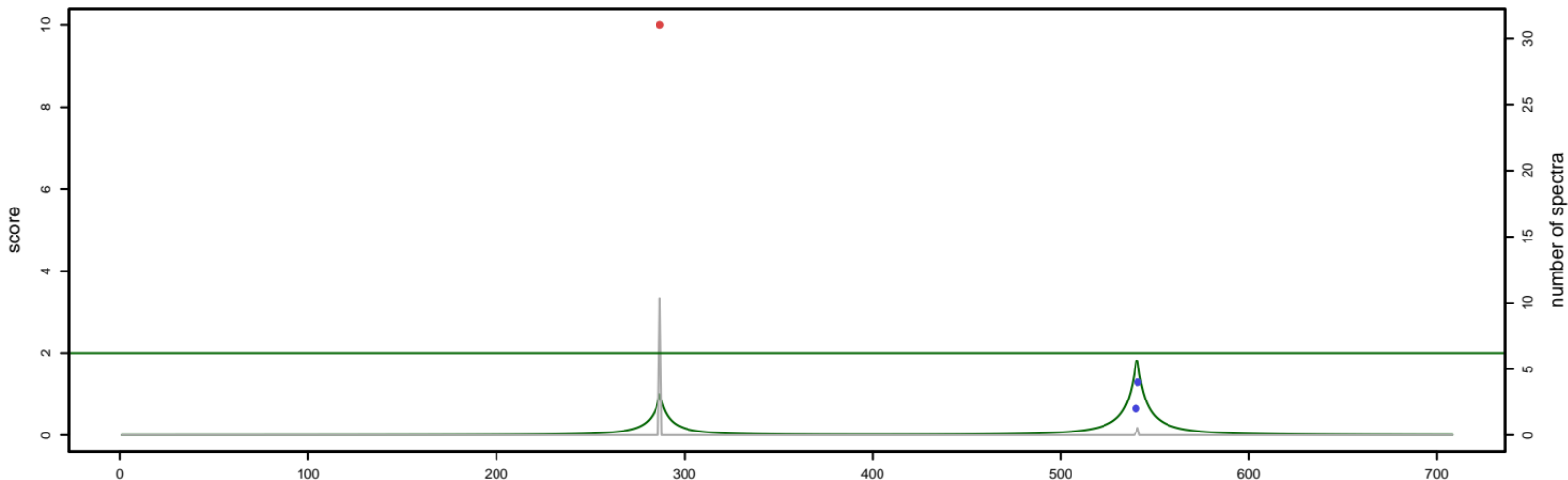
stability



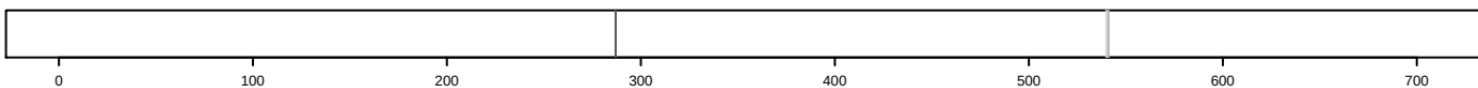
Proteasome subunit beta type-1 (P20618)



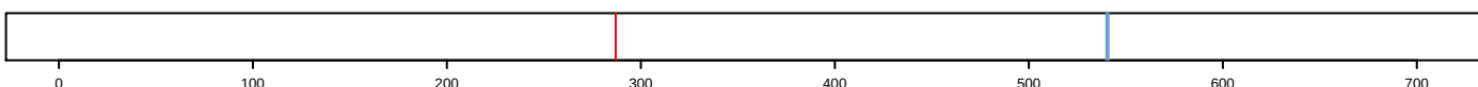
### Calpastatin (P20810)



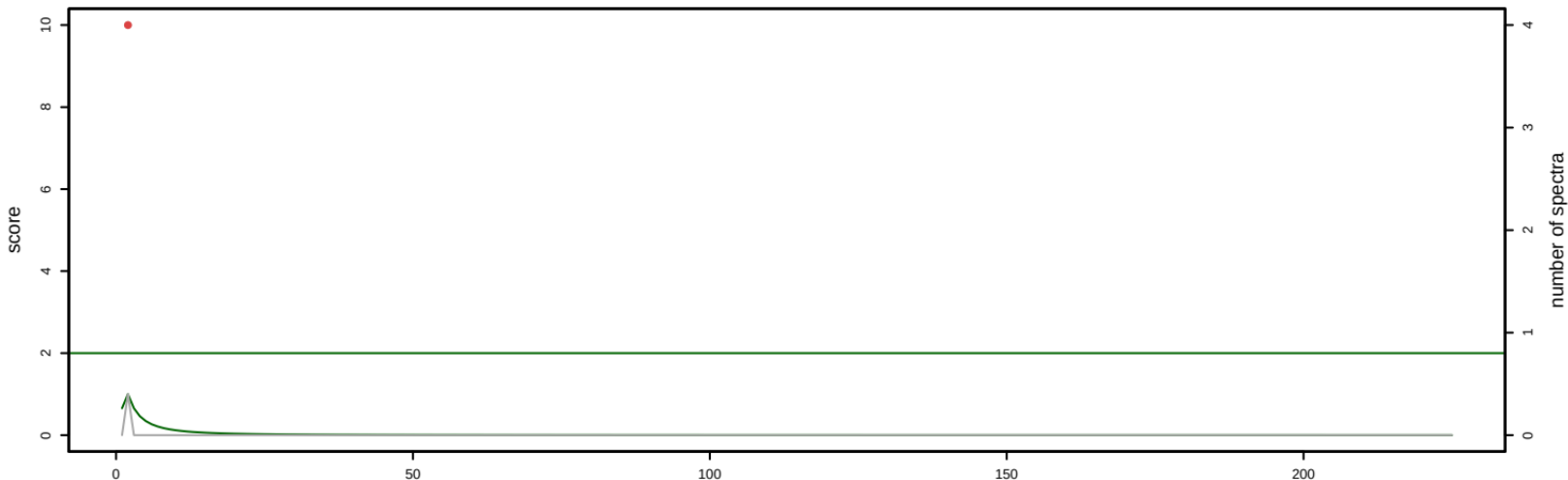
replica



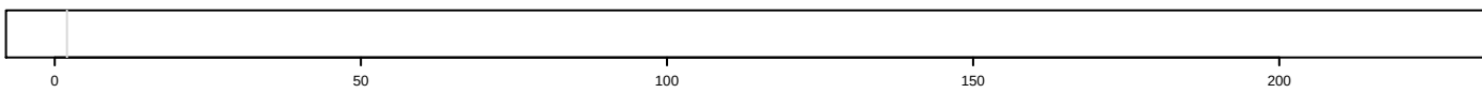
stability



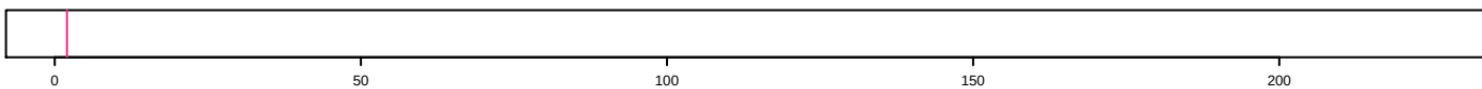
### Glutathione S-transferase Mu 3 (P21266)



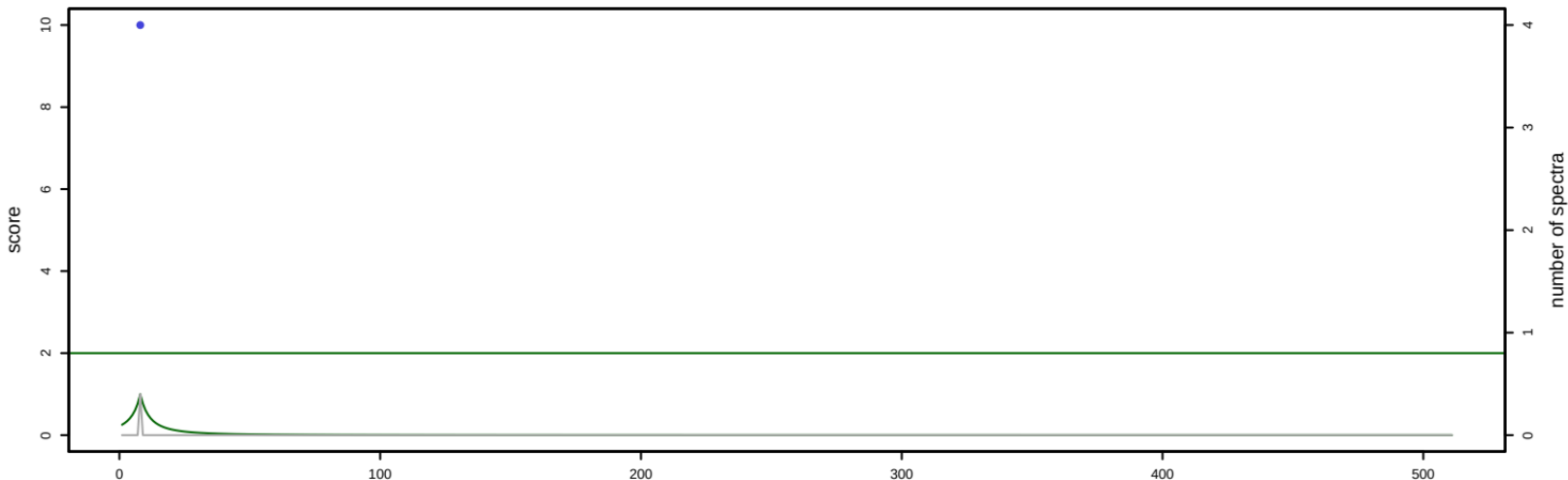
replica



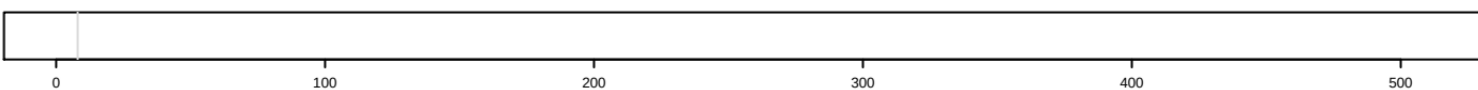
stability



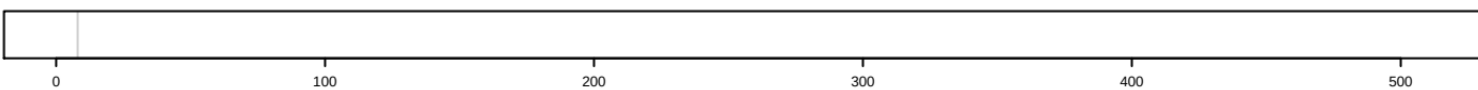
V-type proton ATPase subunit B, brain isoform (P21281)



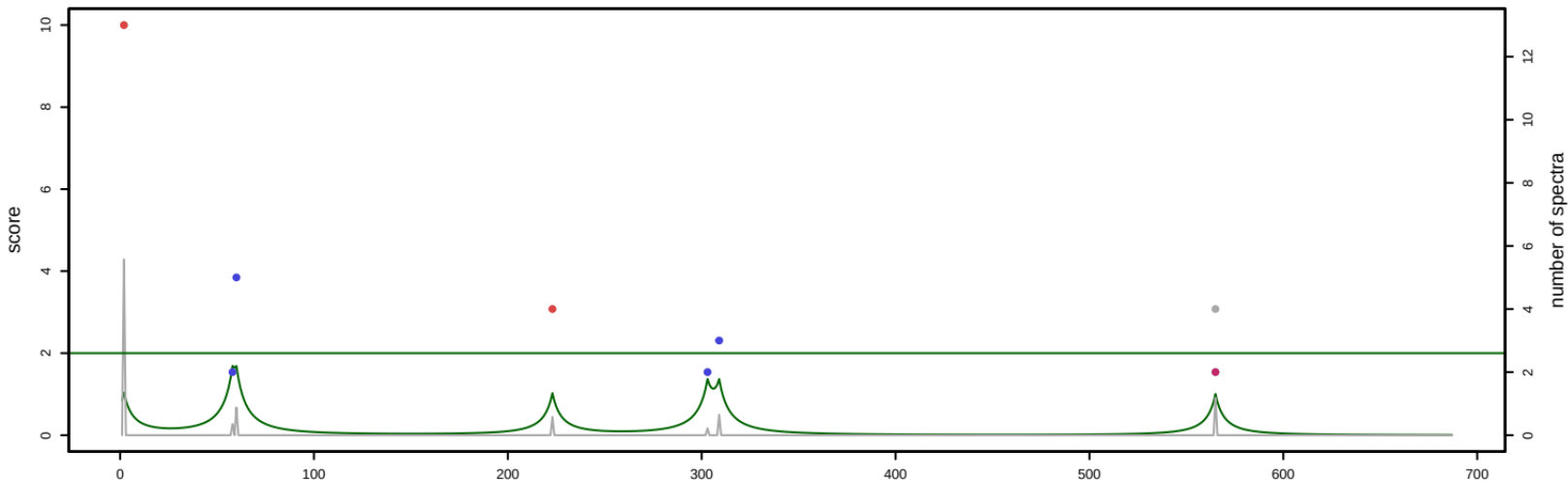
replica



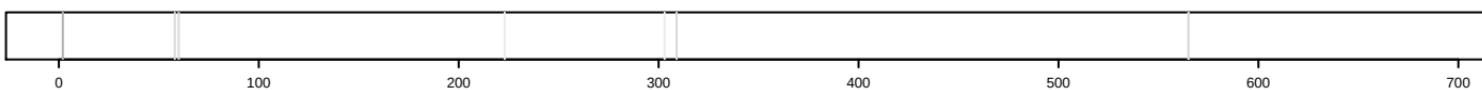
stability



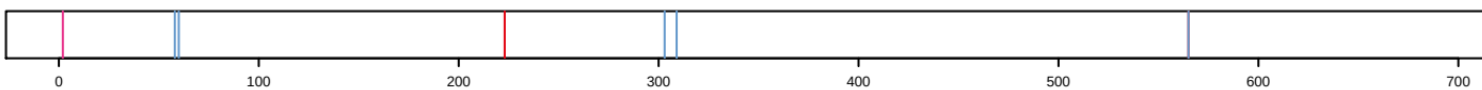
Protein–glutamine gamma–glutamyltransferase 2 (P21980)



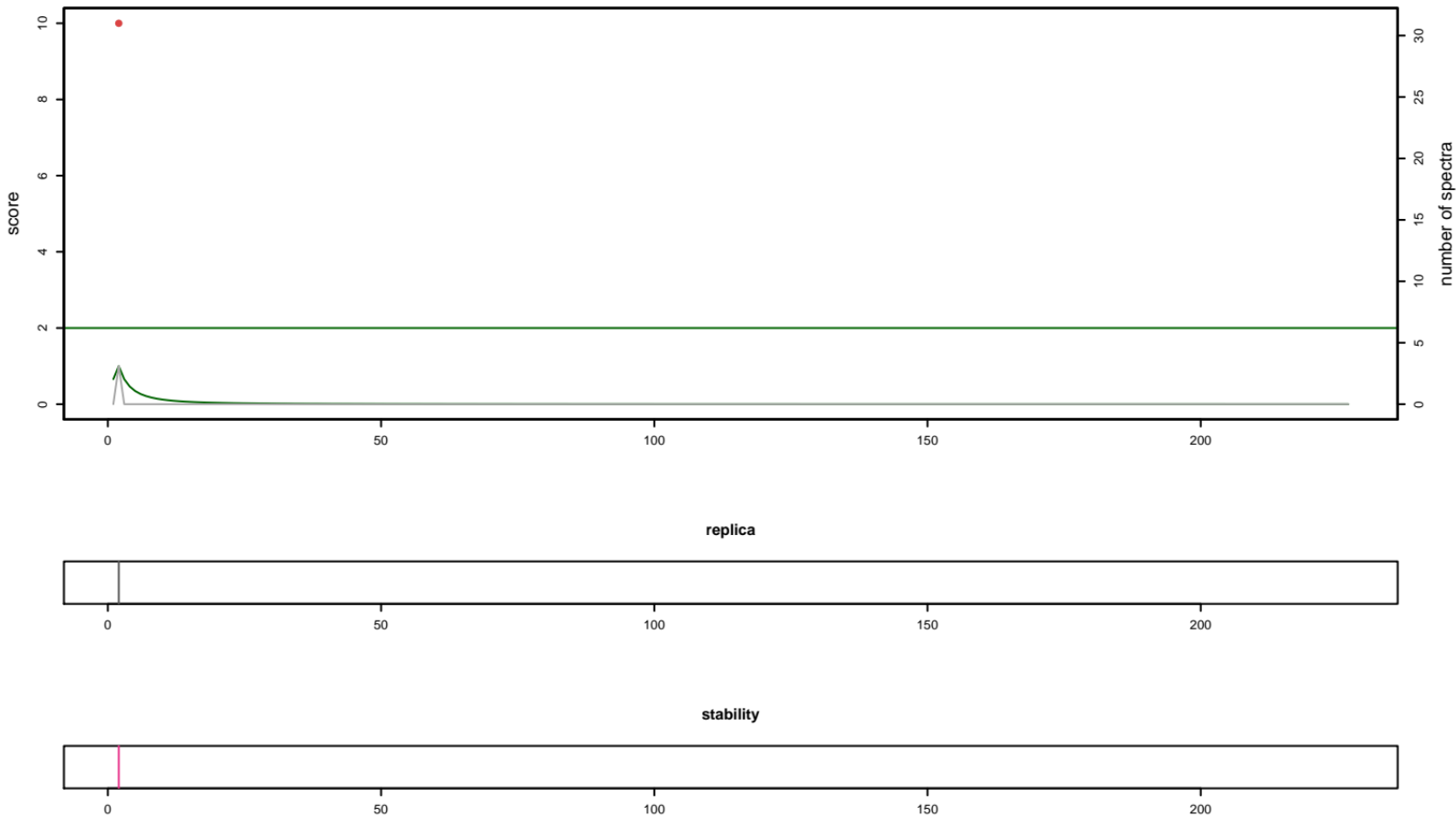
replica



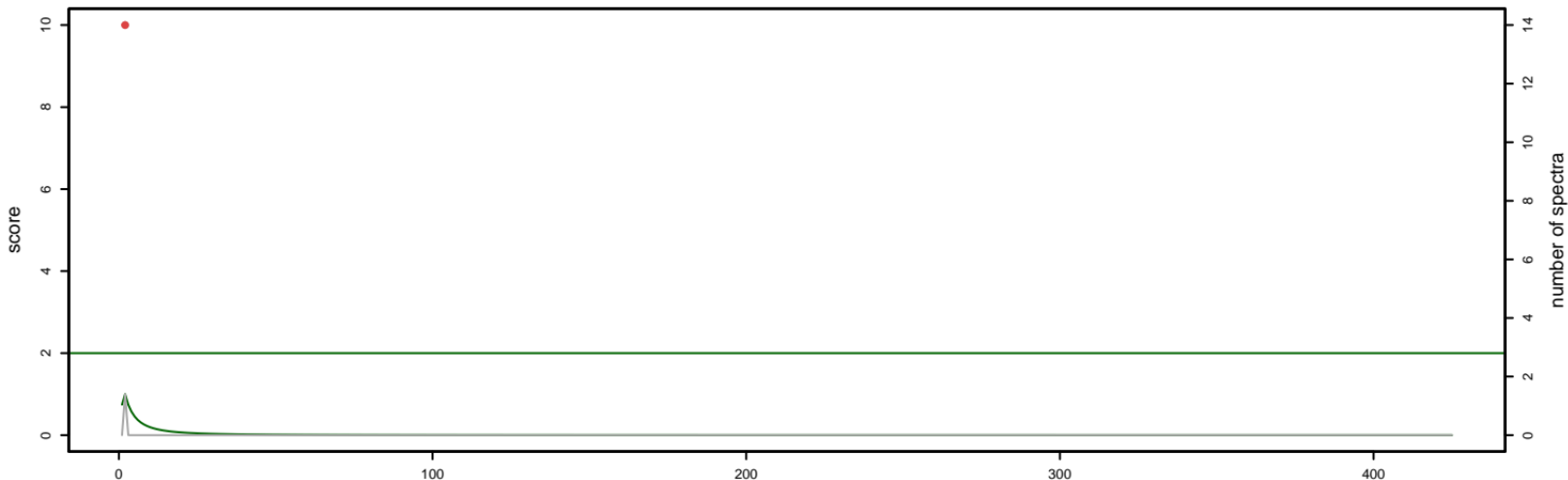
stability



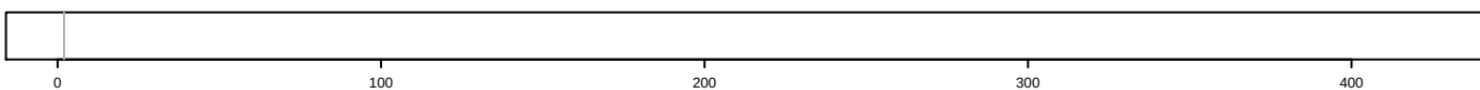
Protein-L-isoaspartate(D-aspartate) O-methyltransferase (P22061)



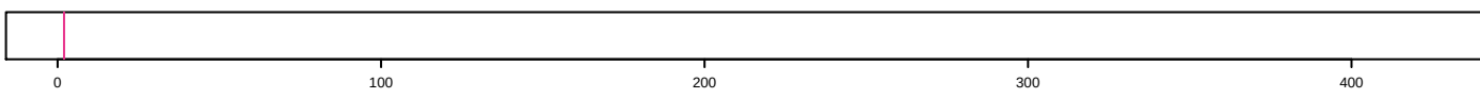
### Multifunctional protein ADE2 (P22234)



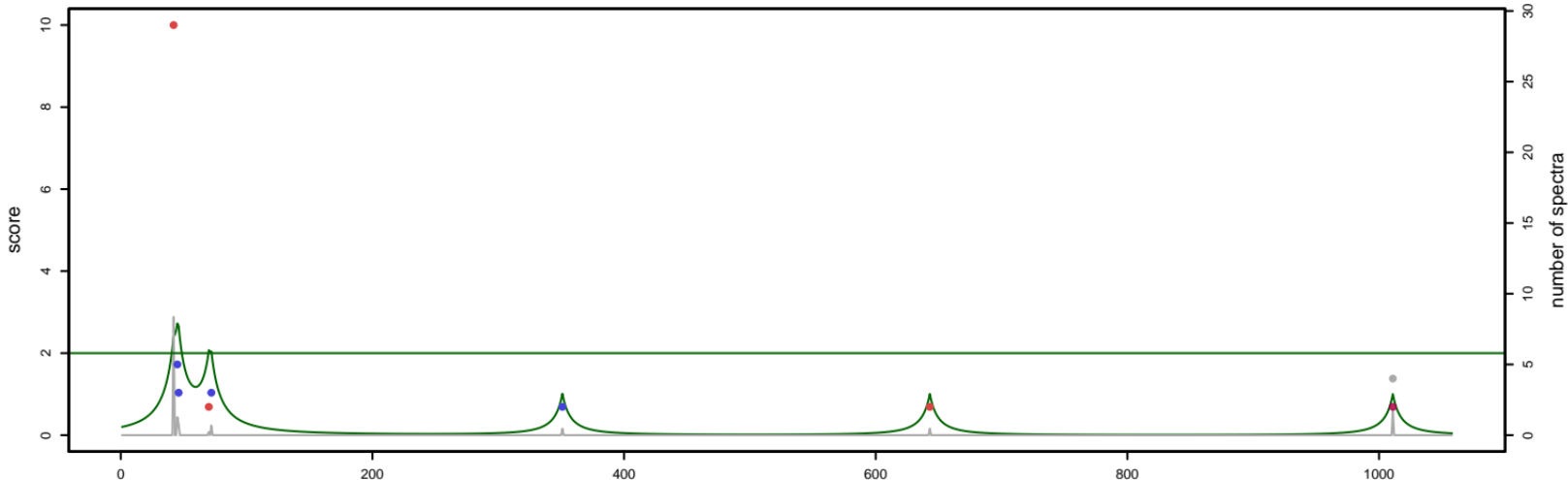
replica



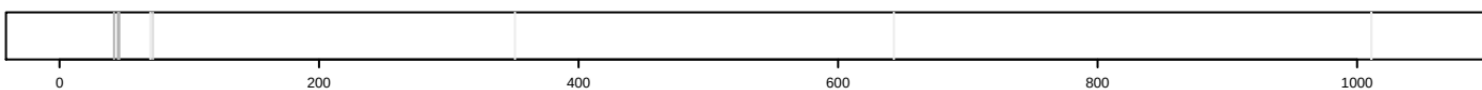
stability



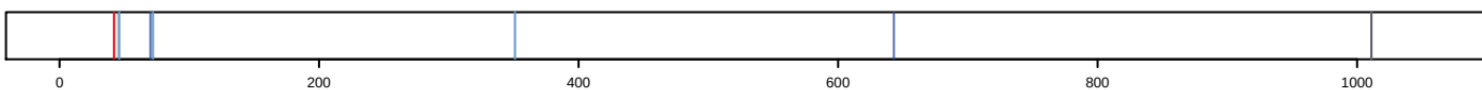
### Ubiquitin-like modifier-activating enzyme 1 (P22314)



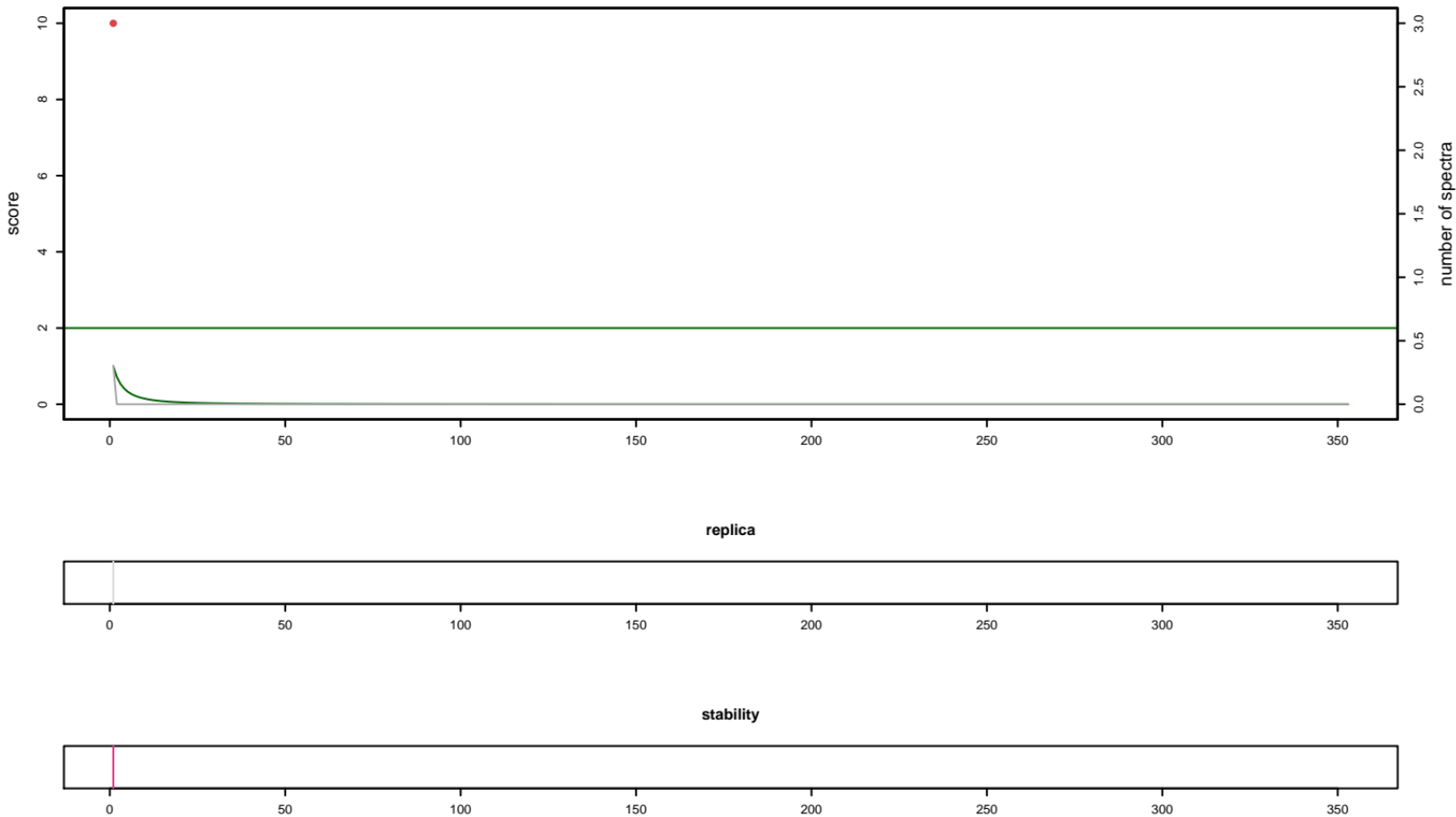
replica



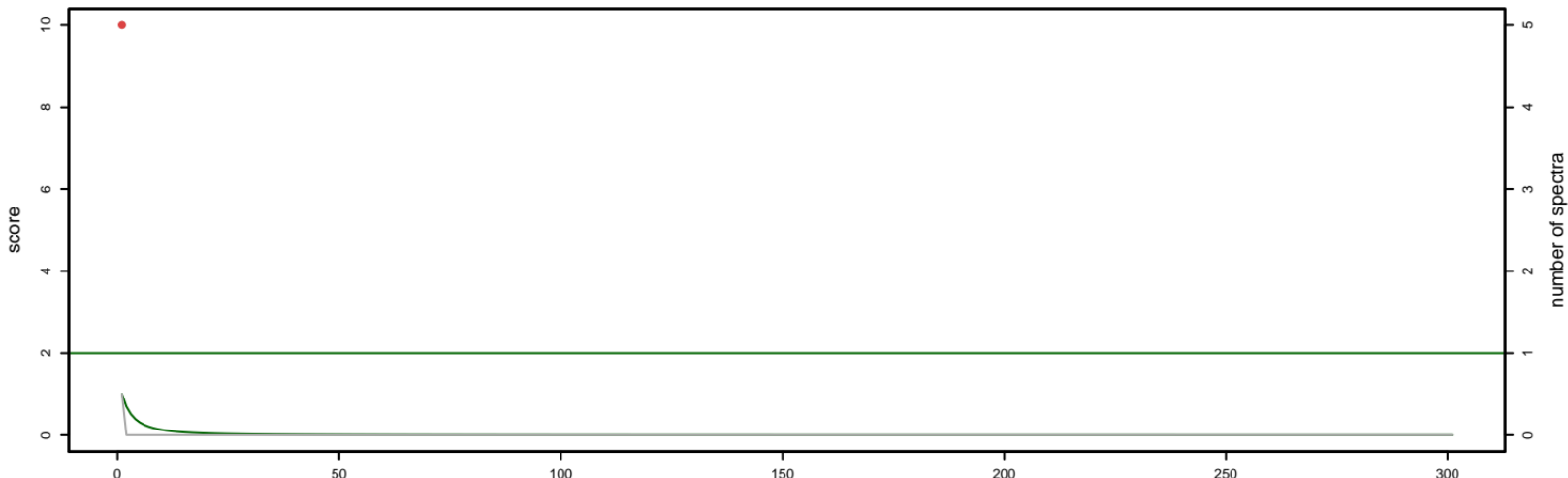
stability



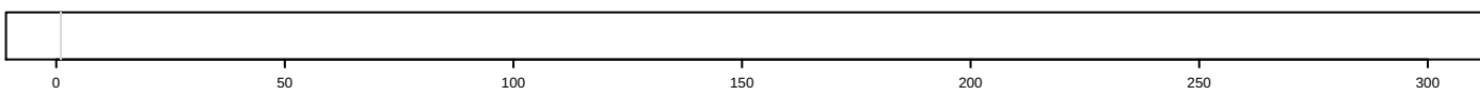
Heterogeneous nuclear ribonucleoproteins A2/B1 (P22626)



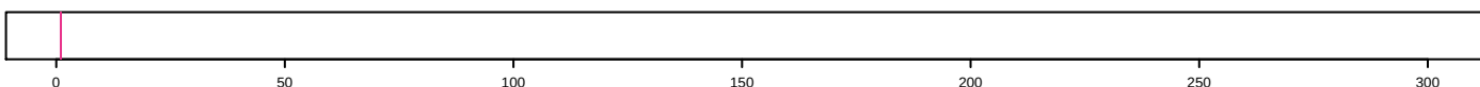
Transcription elongation factor A protein 1 (P23193)



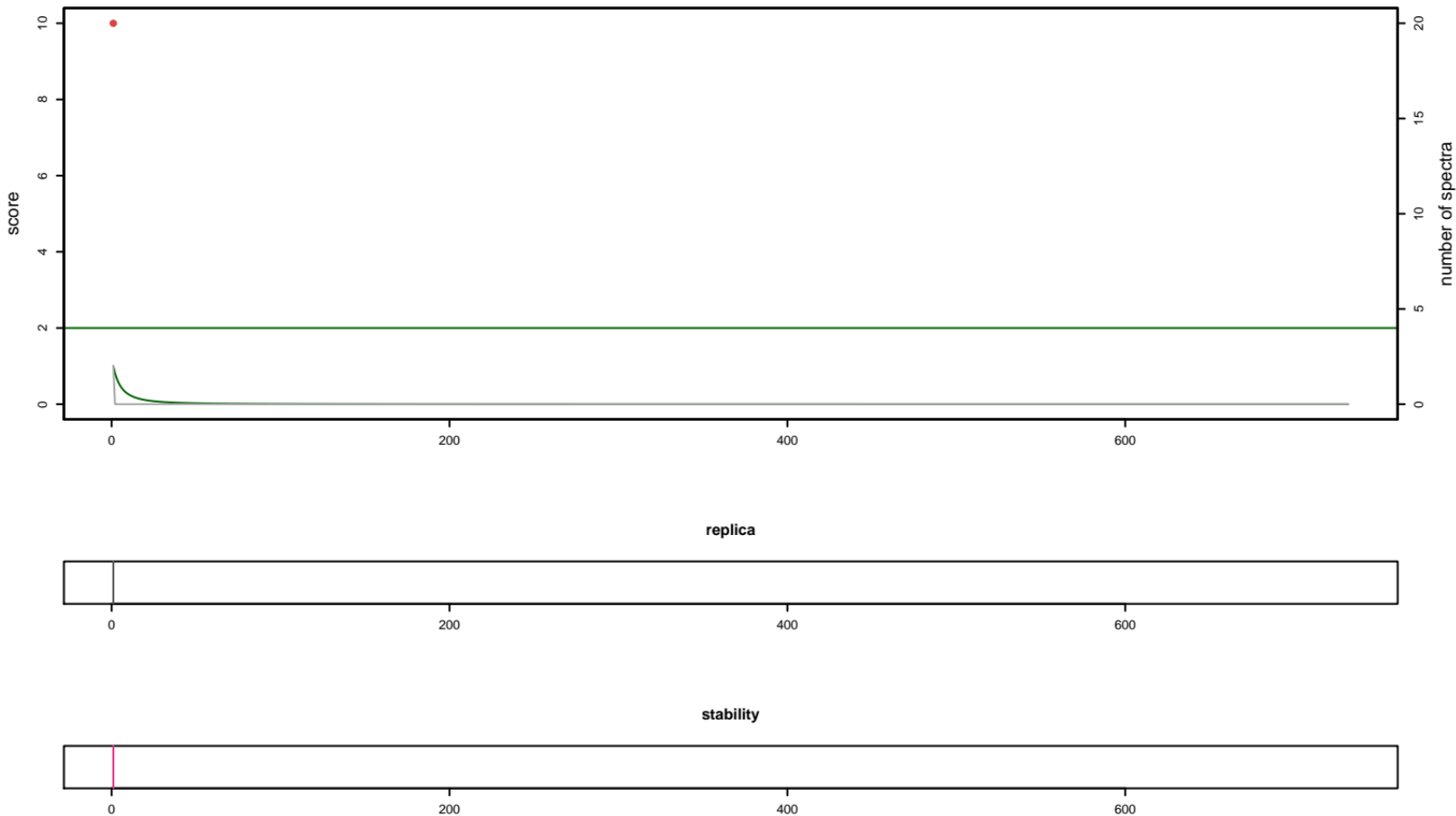
replica



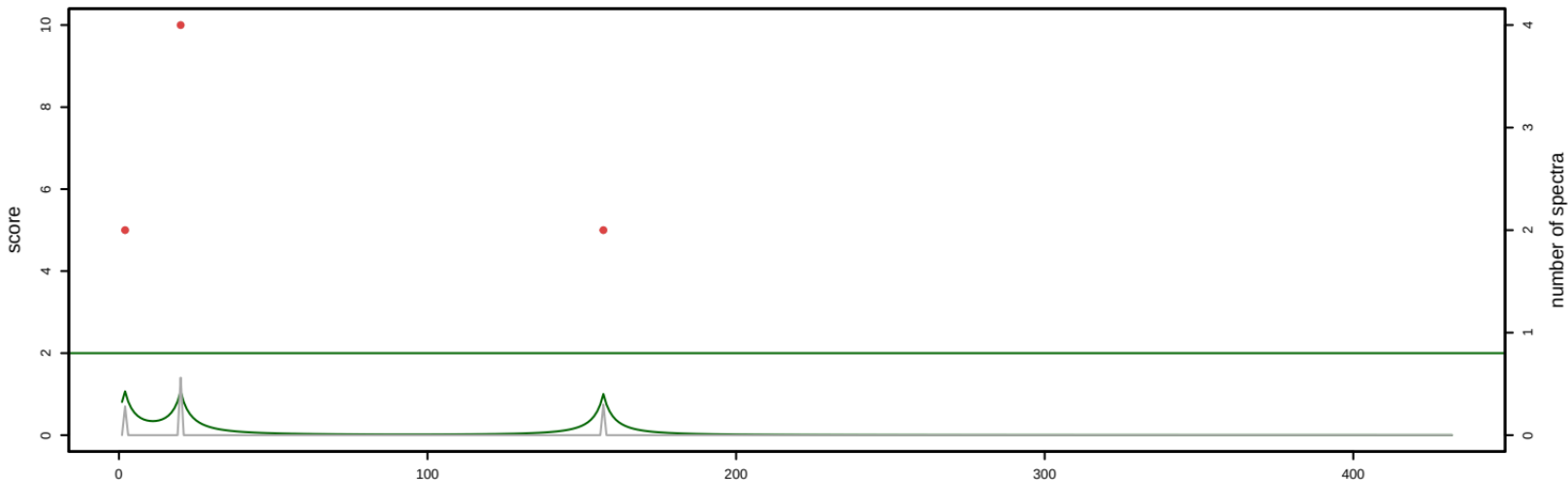
stability



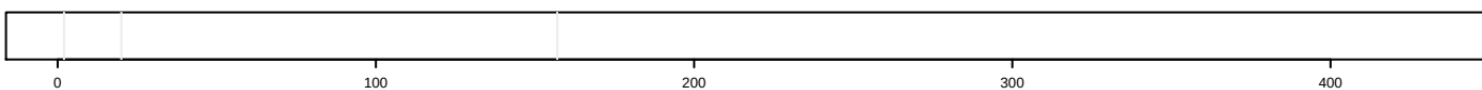
### Kell blood group glycoprotein (P23276)



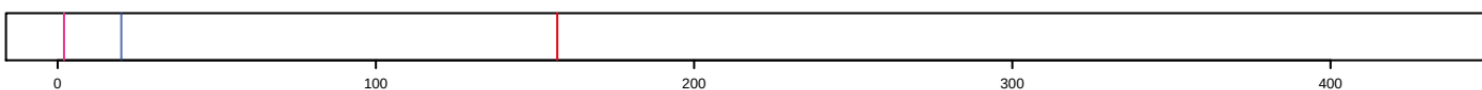
### Adenosylhomocysteinase (P23526)



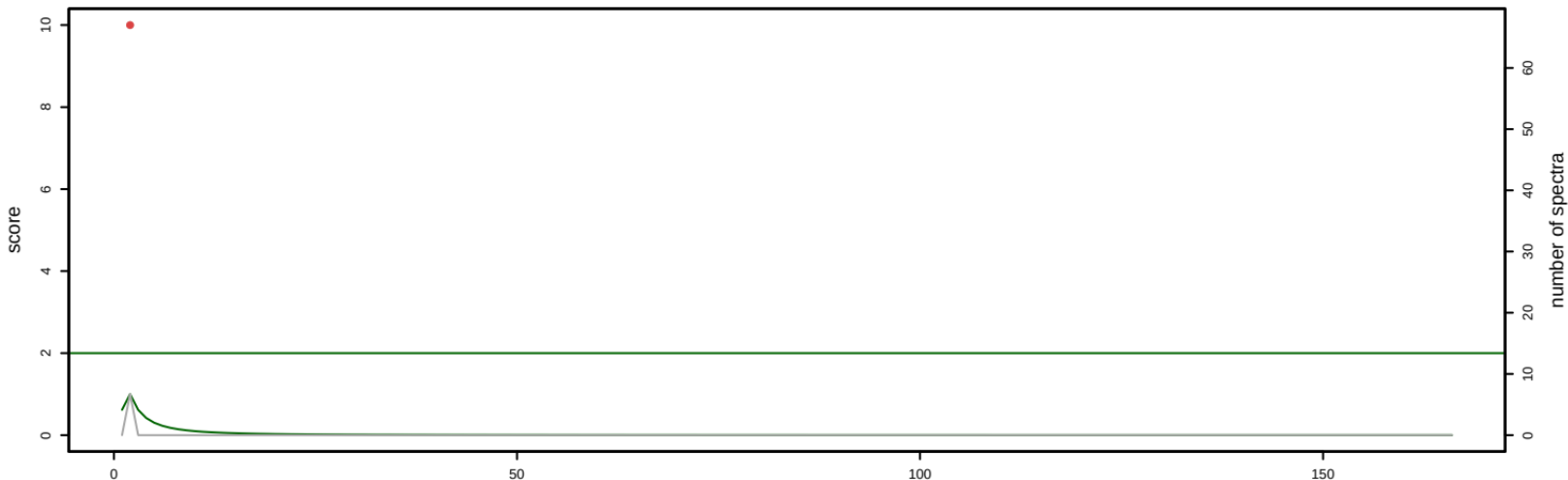
replica



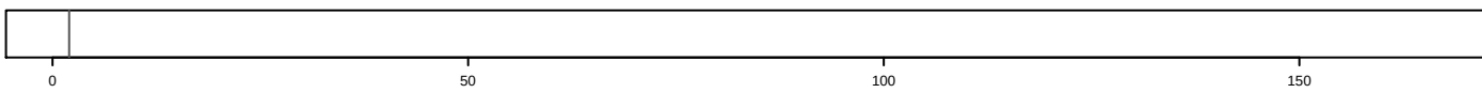
stability



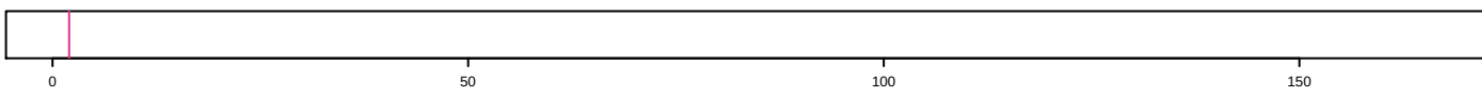
### Cofilin-1 (P23528)



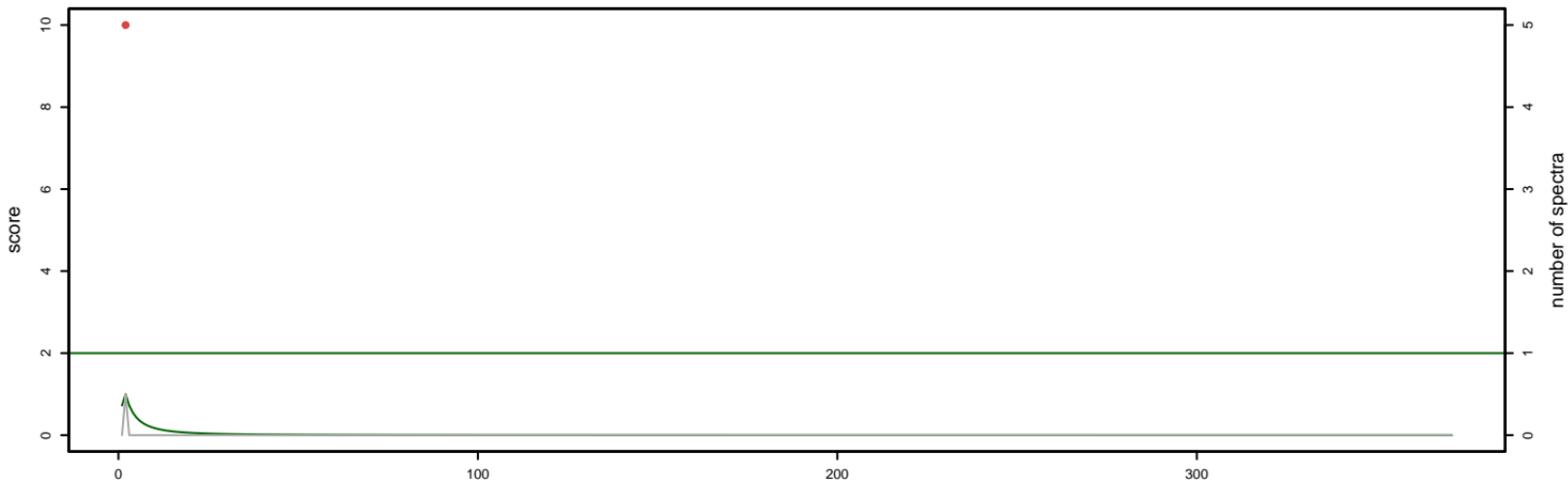
replica



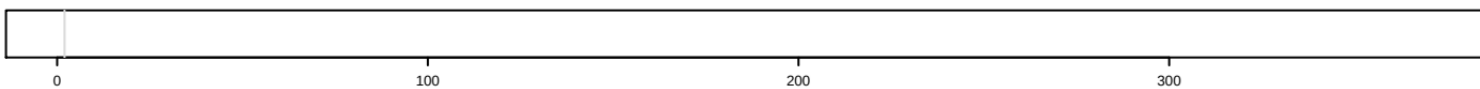
stability



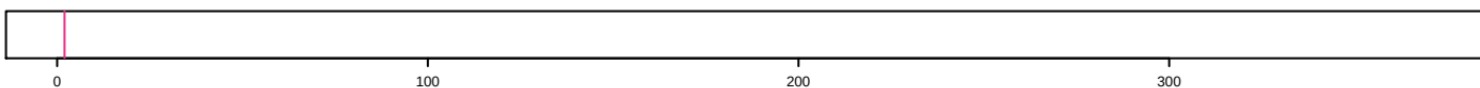
Factor VIII intron 22 protein (P23610)



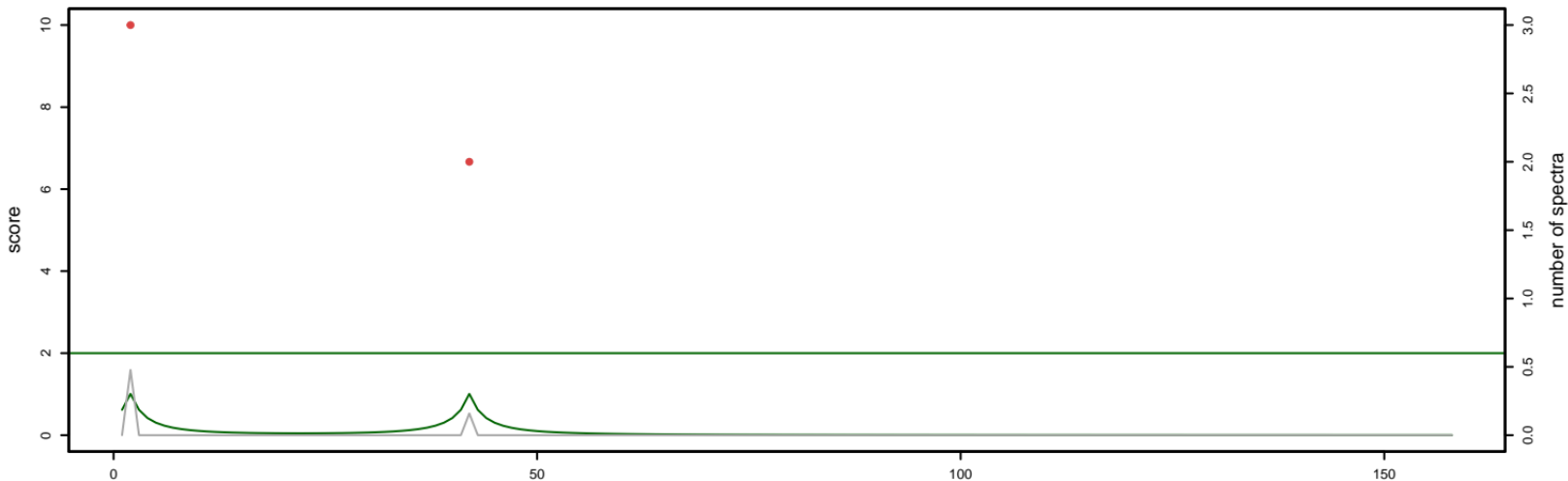
replica



stability



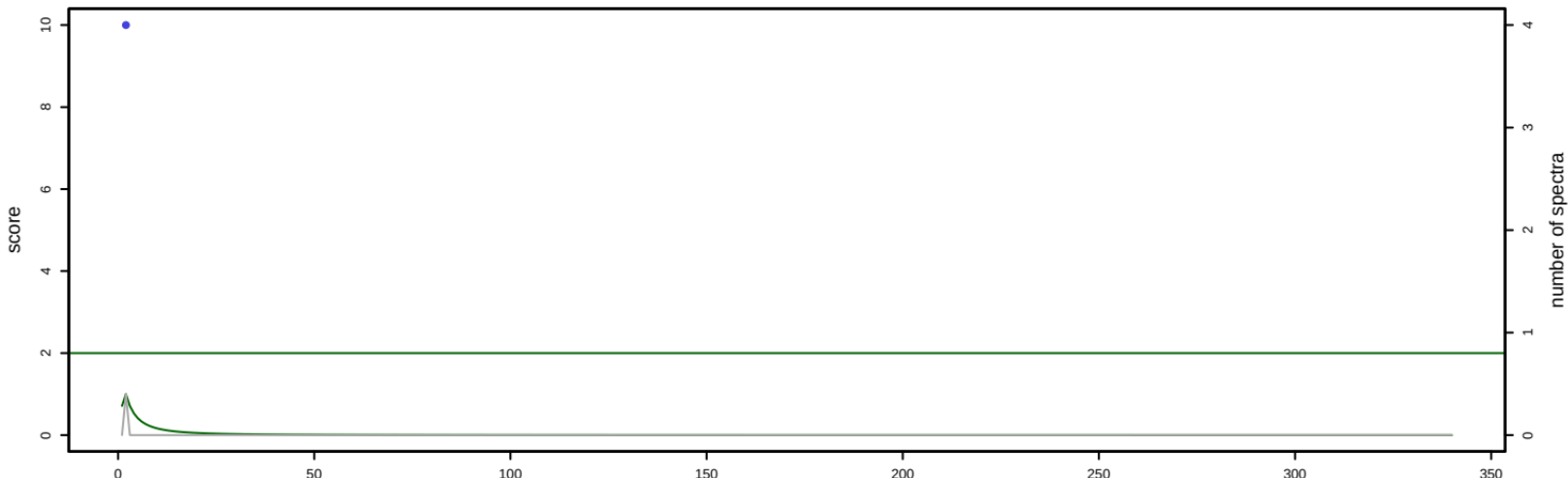
Low molecular weight phosphotyrosine protein phosphatase (P24666)



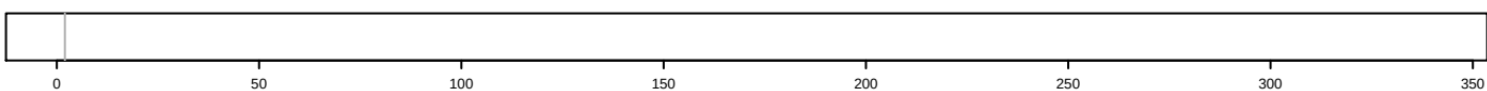
replica

stability

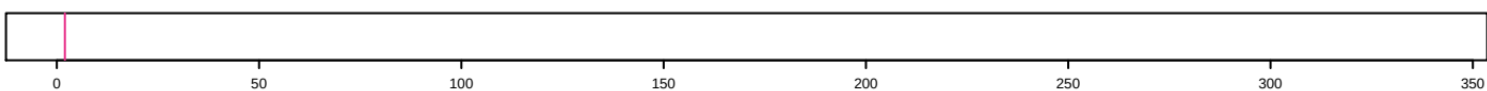
DnaJ homolog subfamily B member 1 (P25685)



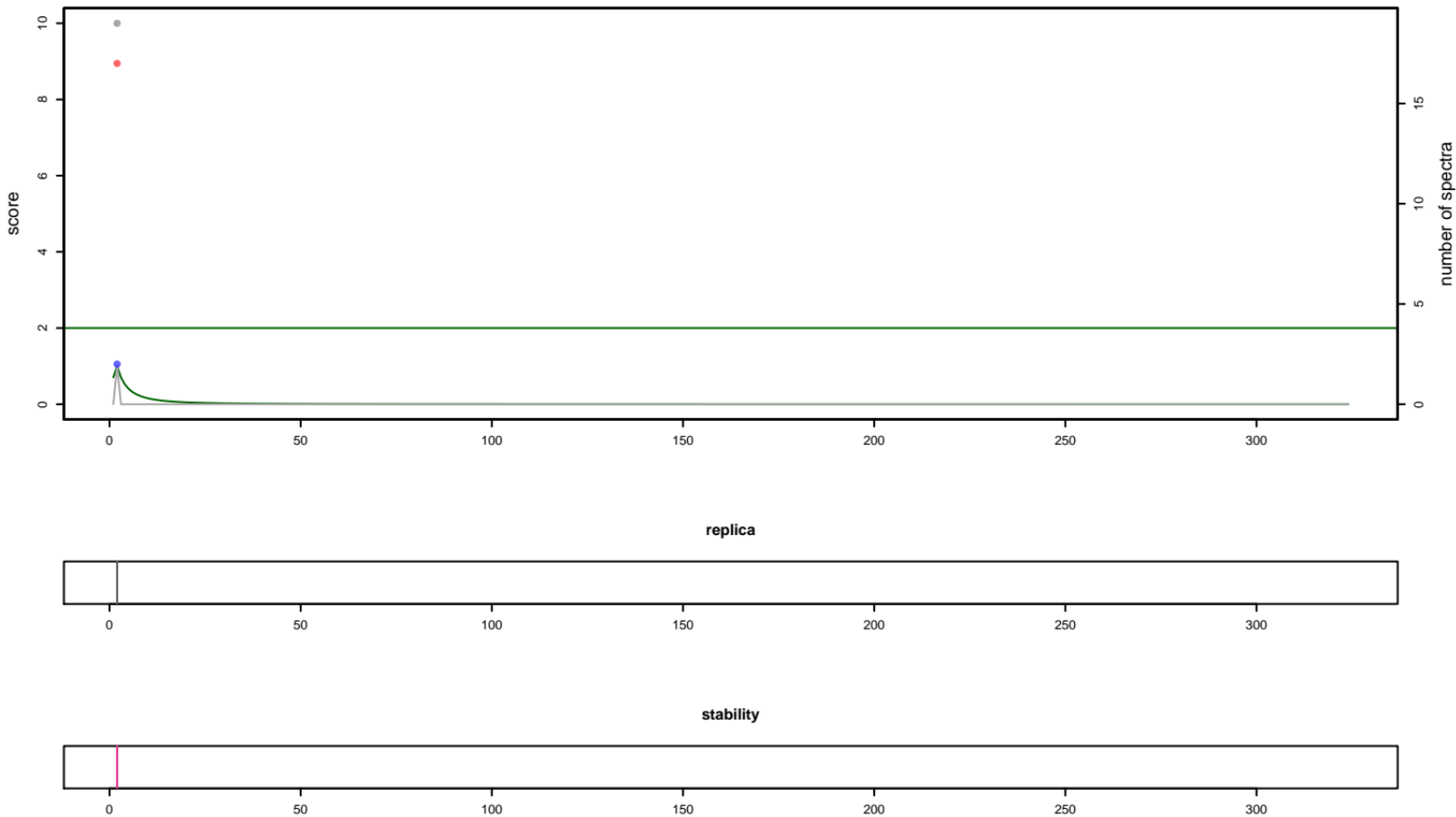
replica



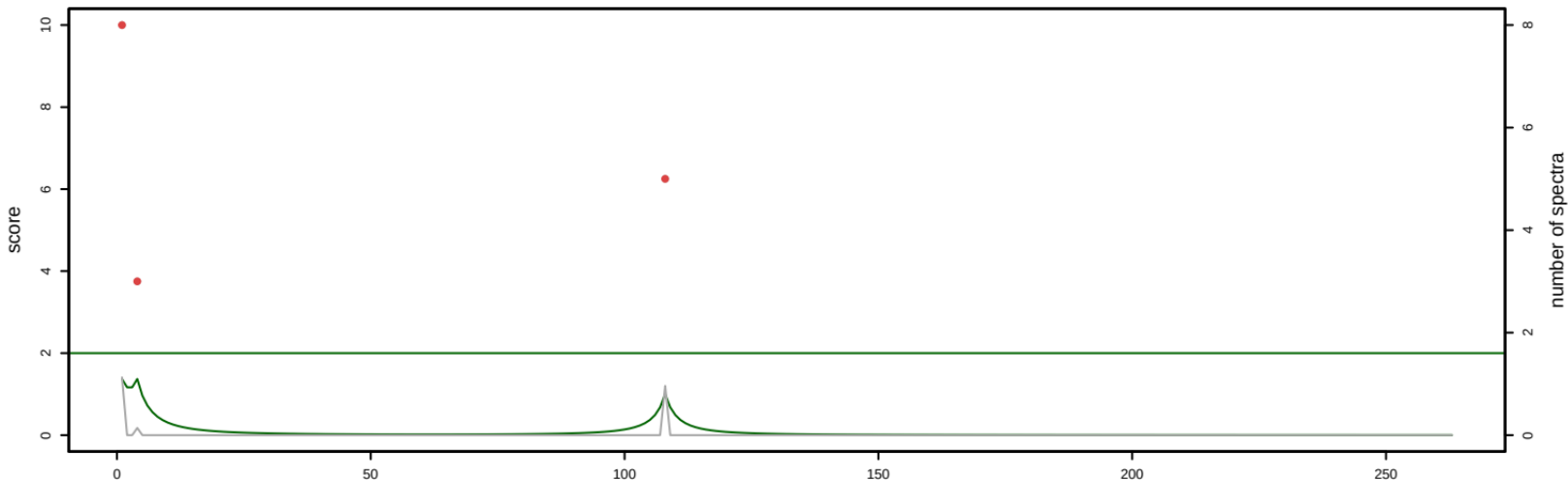
stability



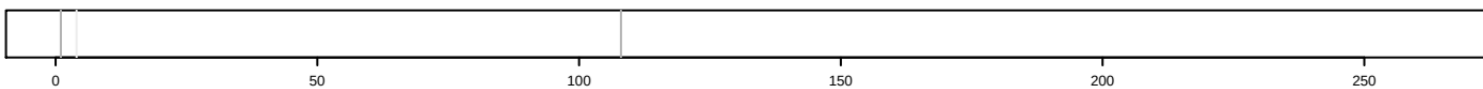
DnaJ homolog subfamily B member 2 (P25686)



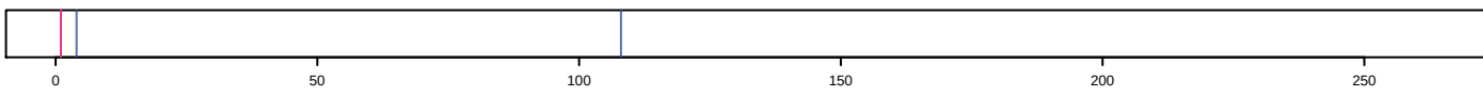
Proteasome subunit alpha type-1 (P25786)



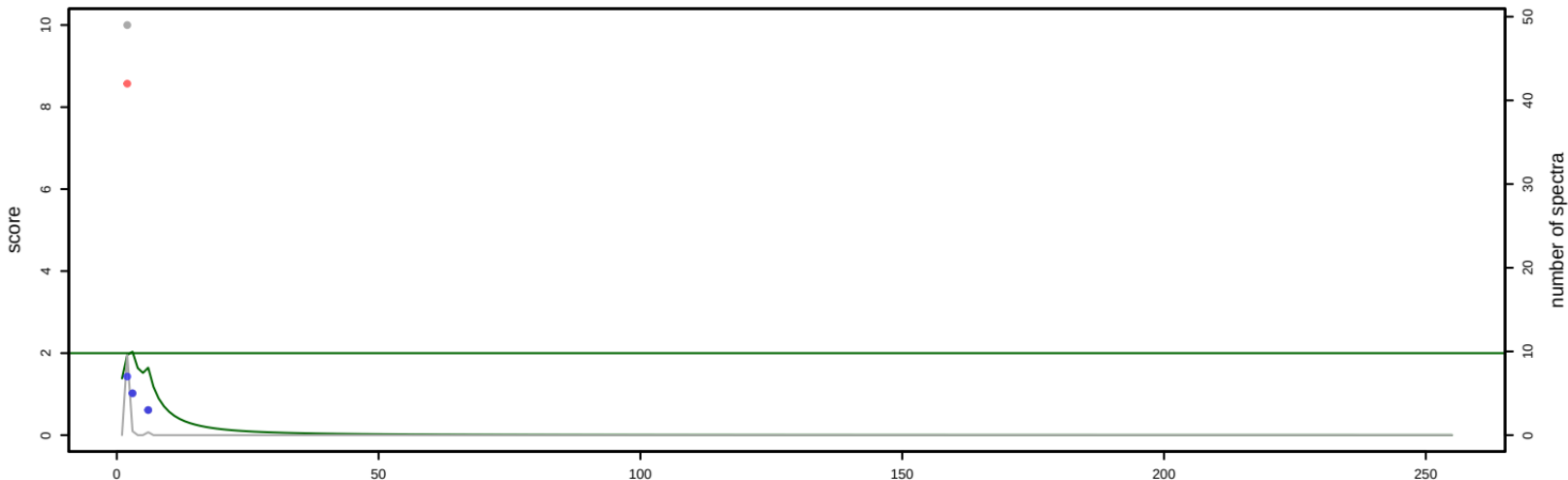
replica



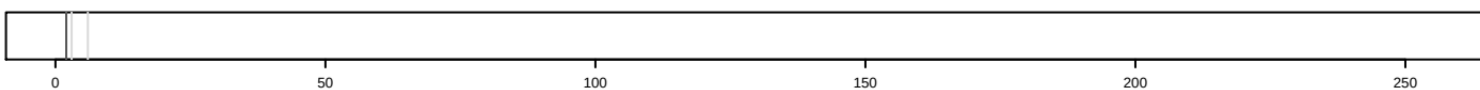
stability



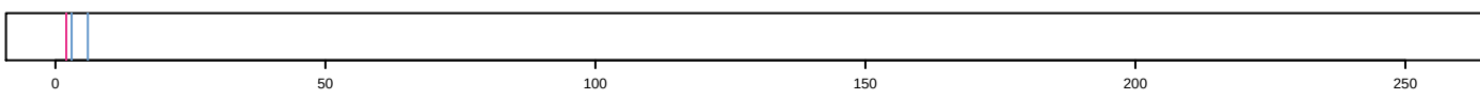
### Proteasome subunit alpha type-3 (P25788)



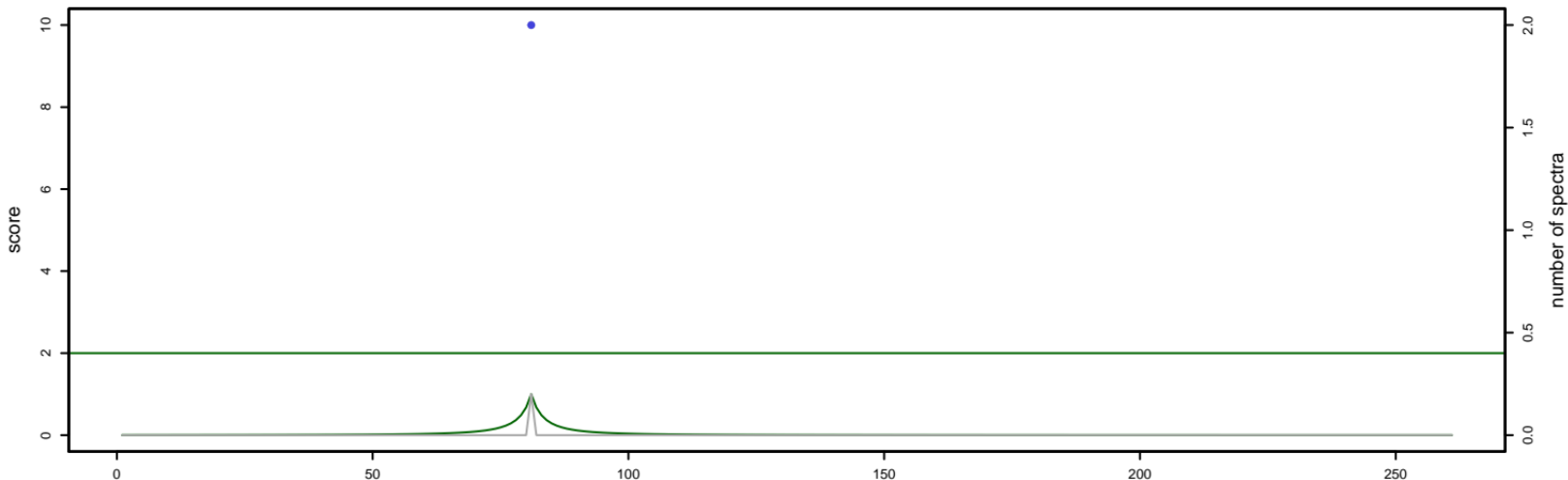
replica



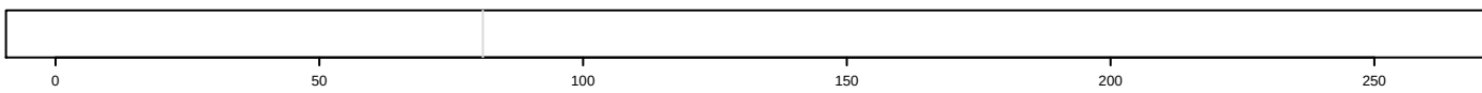
stability



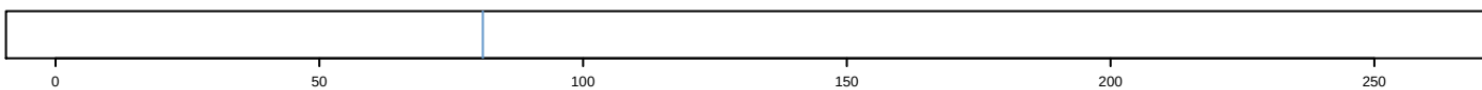
### Proteasome subunit alpha type-4 (P25789)



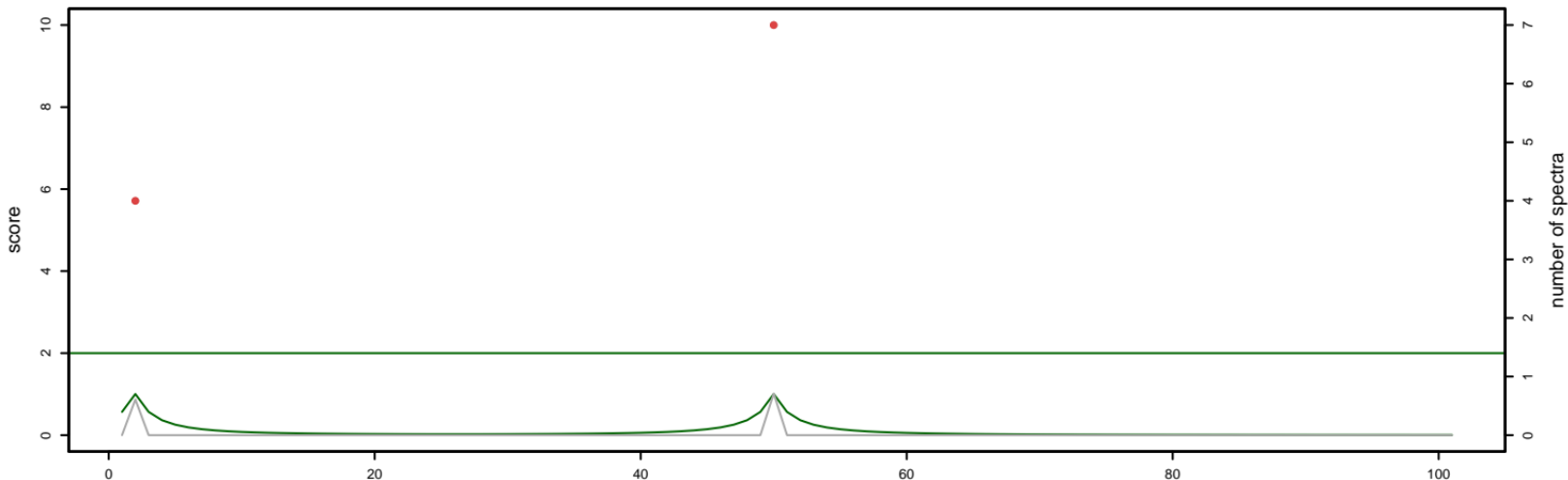
replica



stability



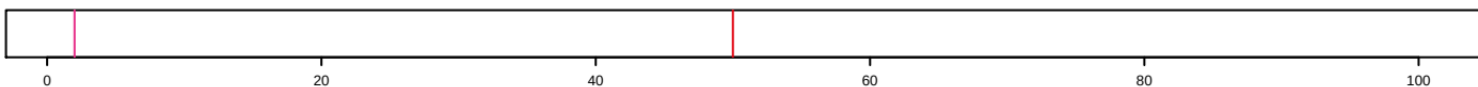
### Protein S100-A4 (P26447)



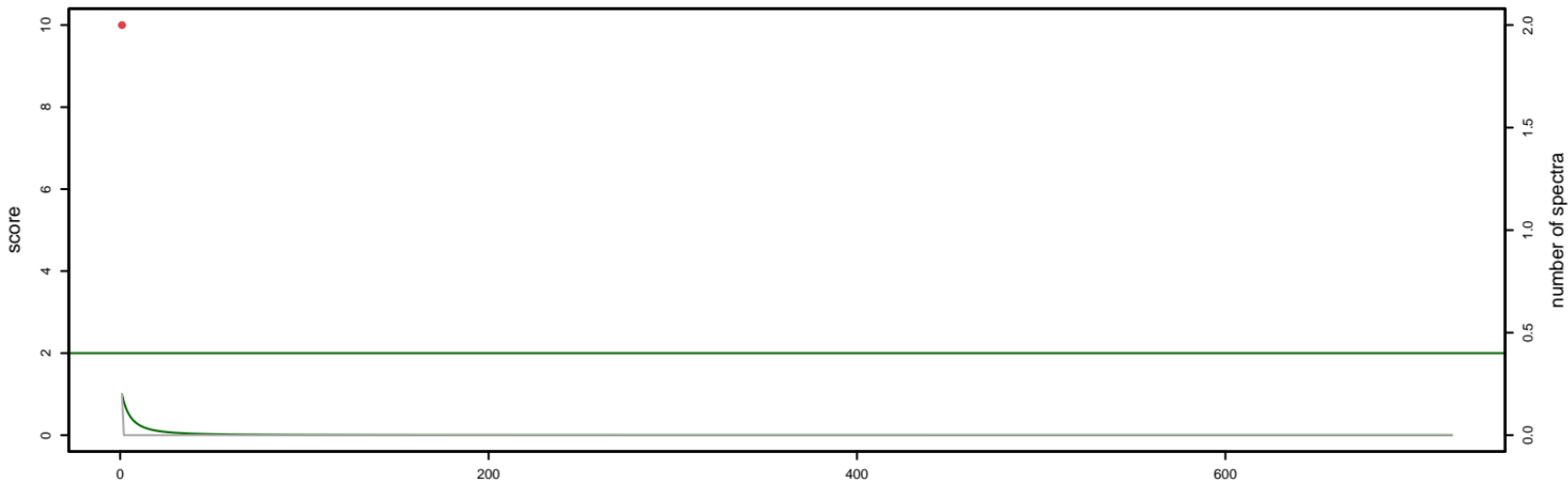
replica



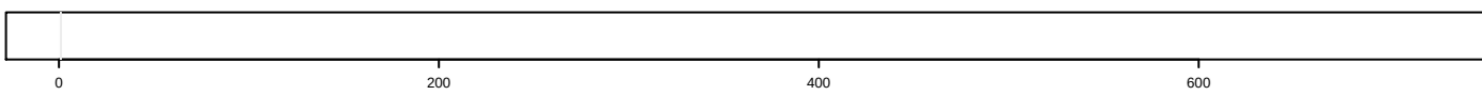
stability



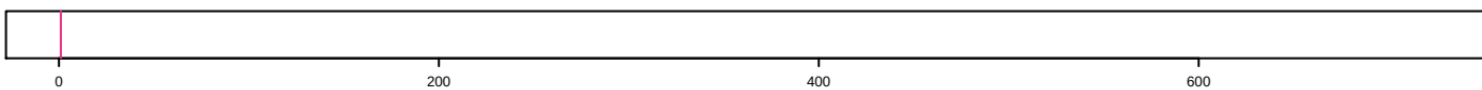
Threonine--tRNA ligase, cytoplasmic (P26639)



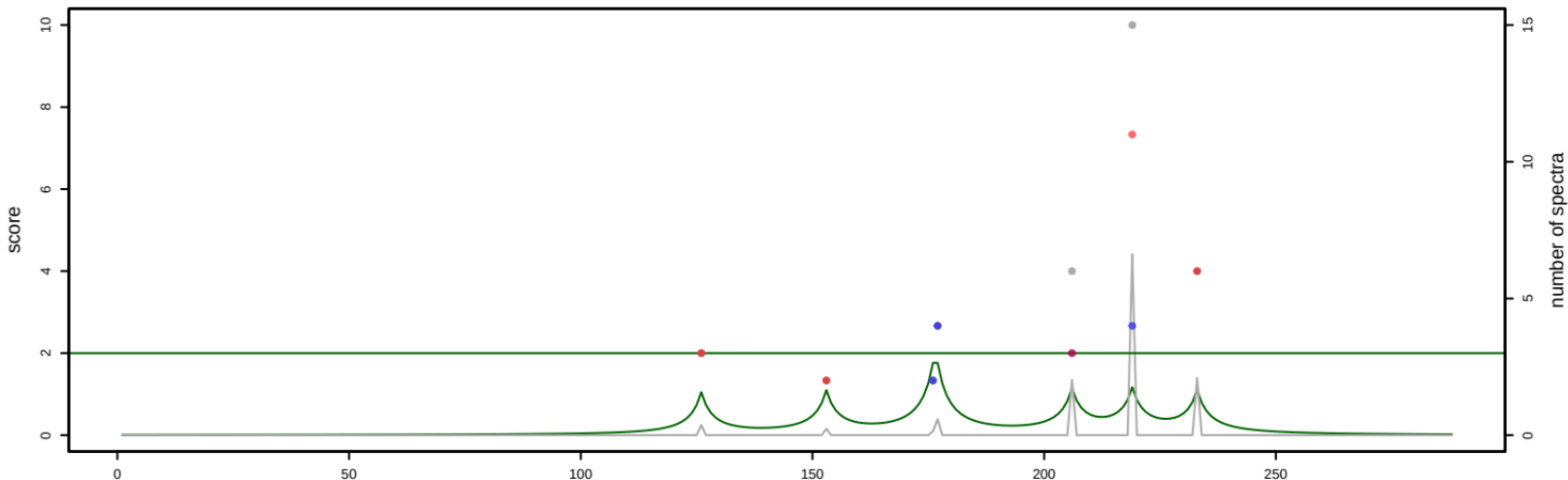
replica



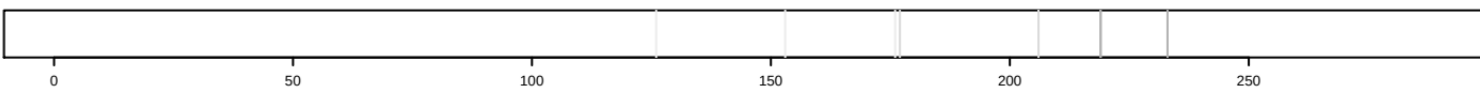
stability



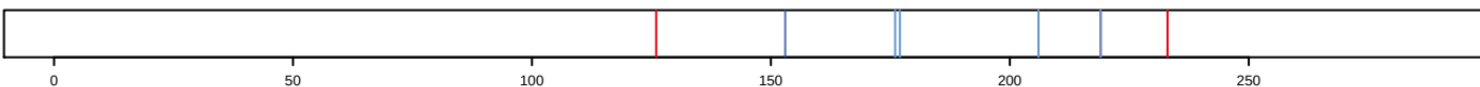
### Erythrocyte band 7 integral membrane protein (P27105)



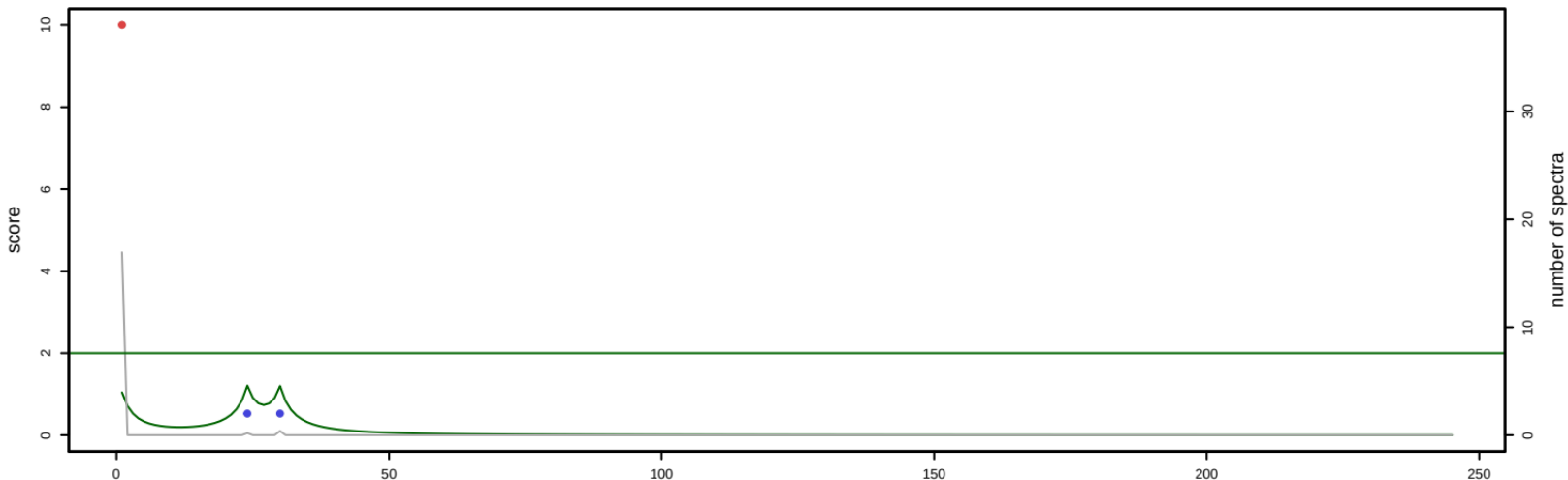
replica



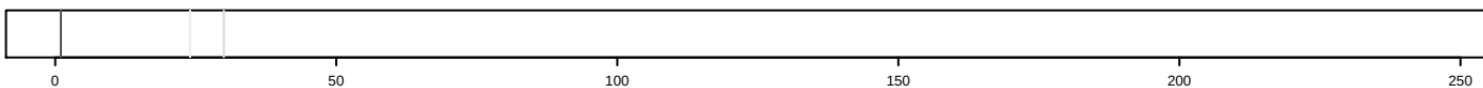
stability



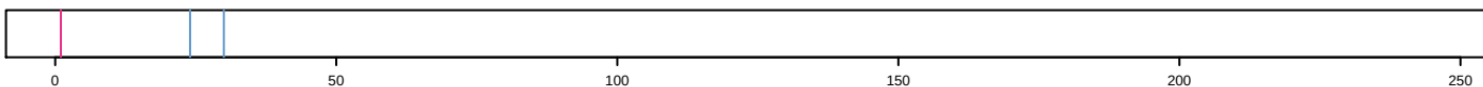
### 14-3-3 protein theta (P27348)



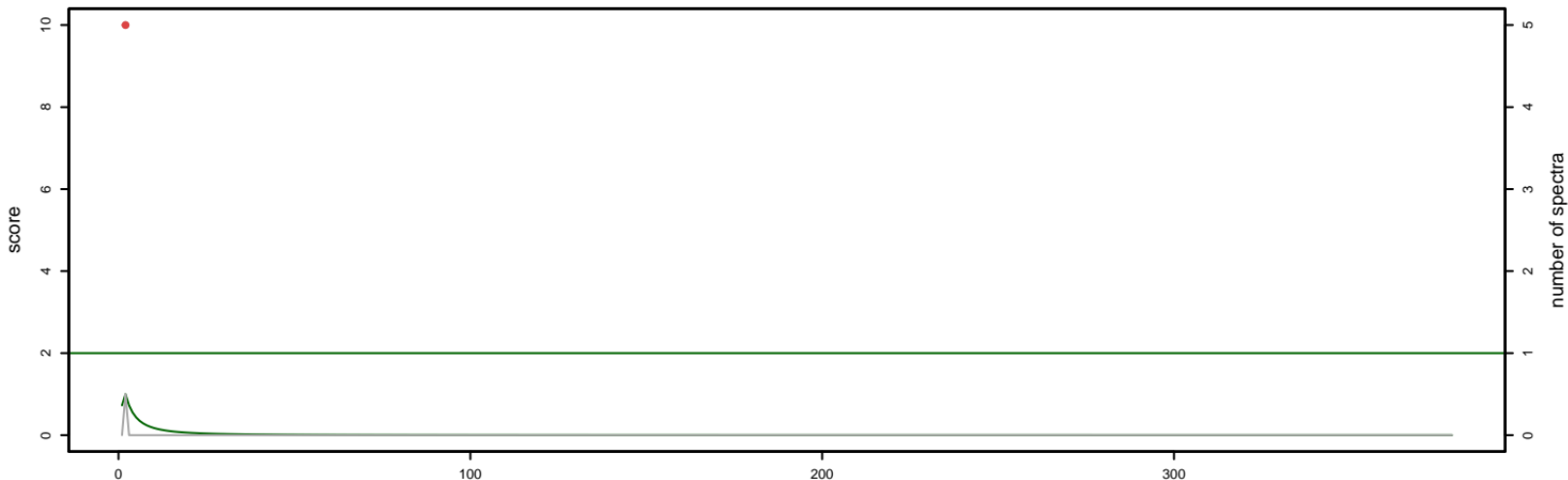
replica



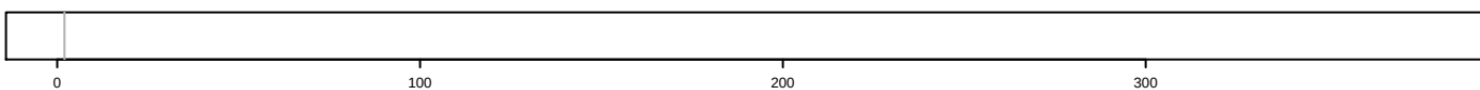
stability



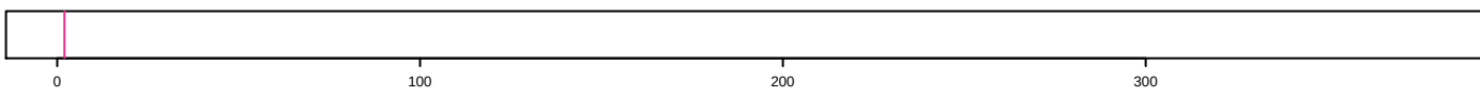
### Mitogen-activated protein kinase 3 (P27361)



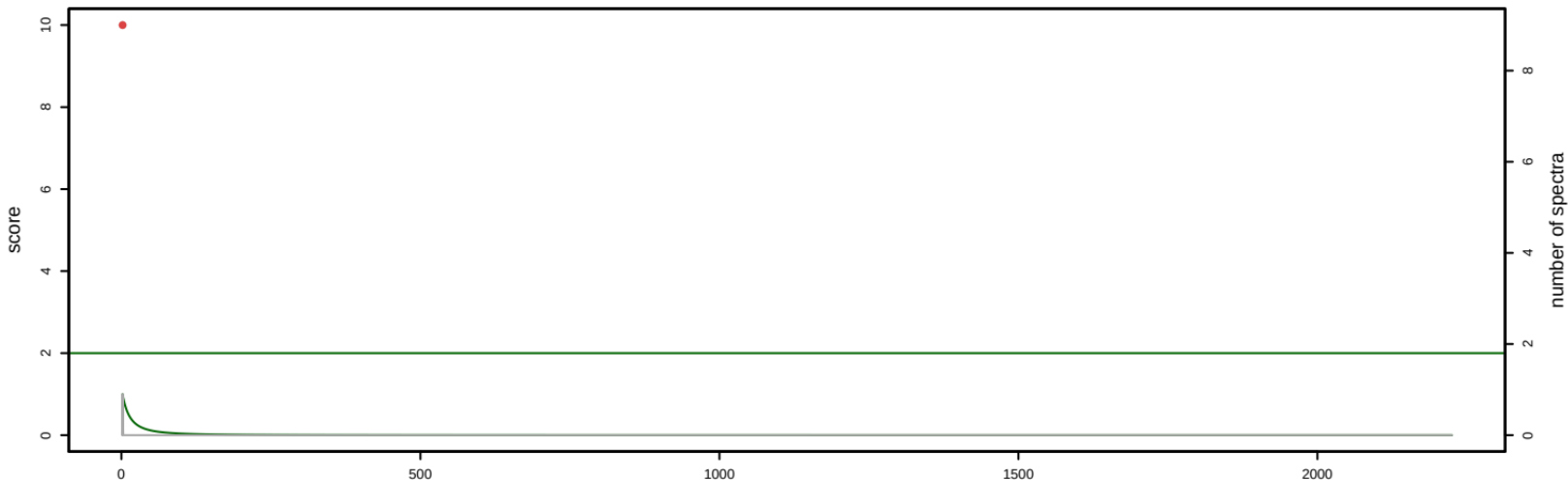
replica



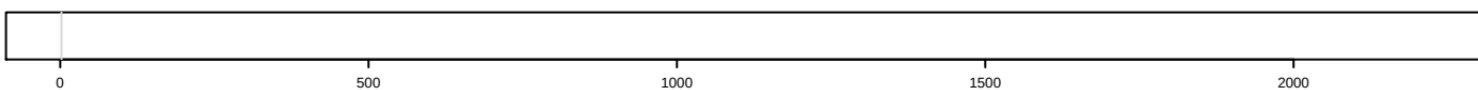
stability



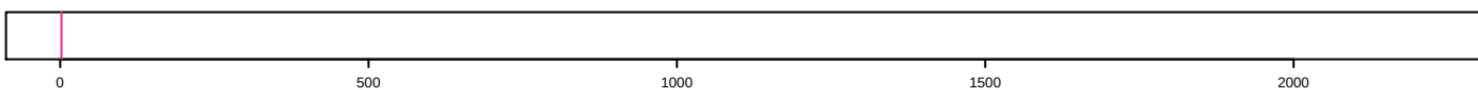
### CAD protein (P27708)



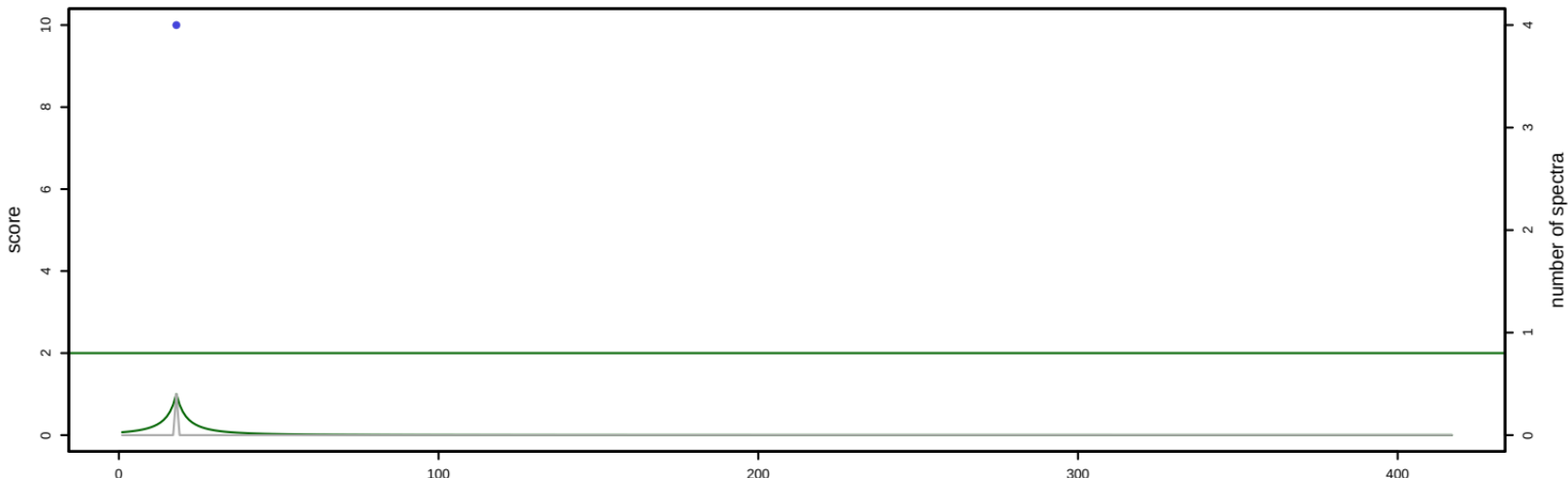
replica



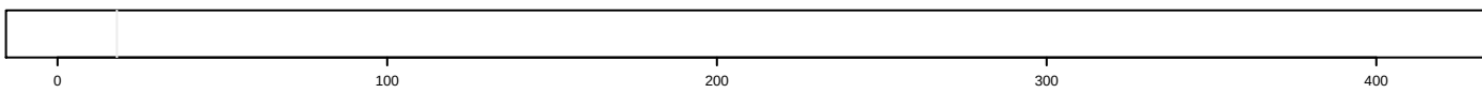
stability



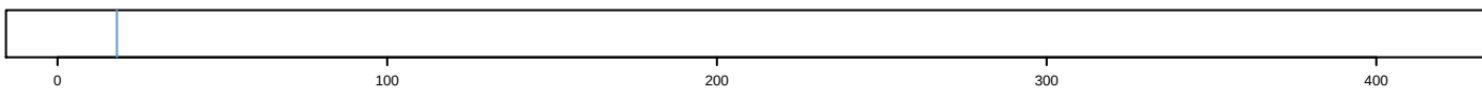
### Calreticulin (P27797)



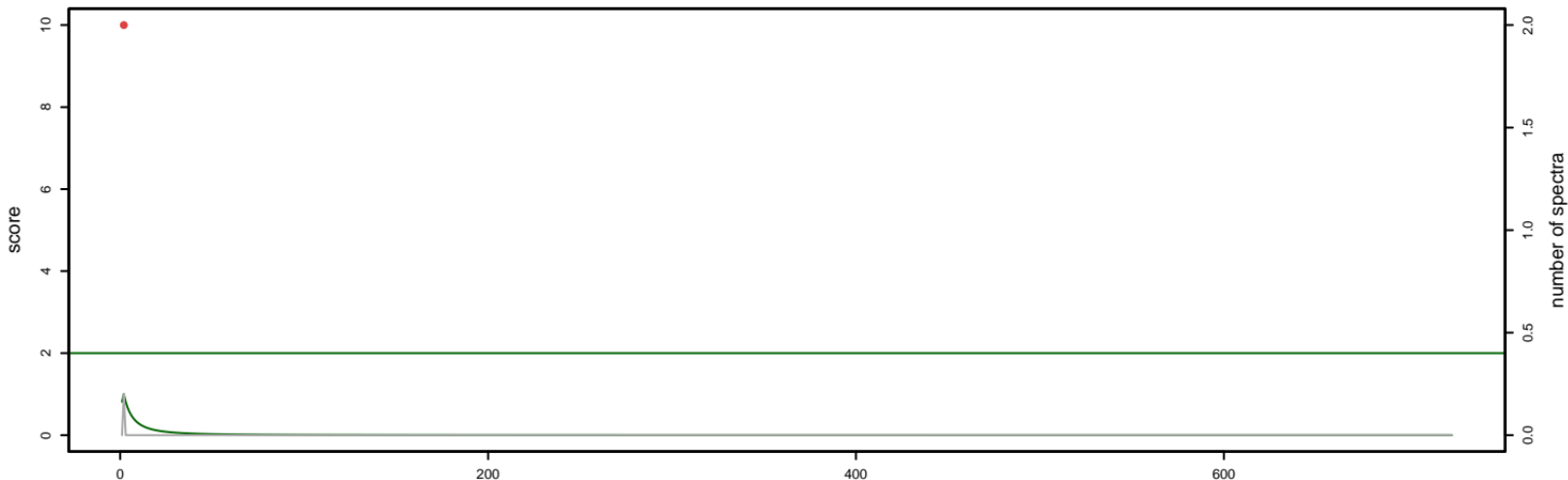
replica



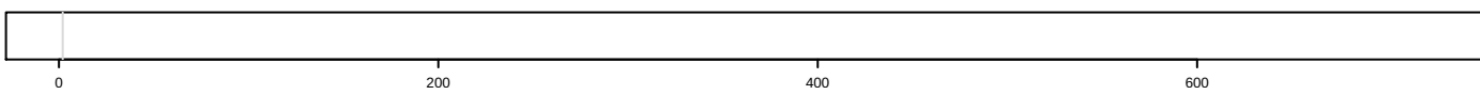
stability



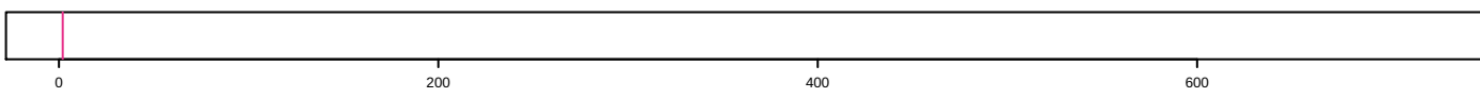
Phosphatidylinositol 3-kinase regulatory subunit alpha (P27986)



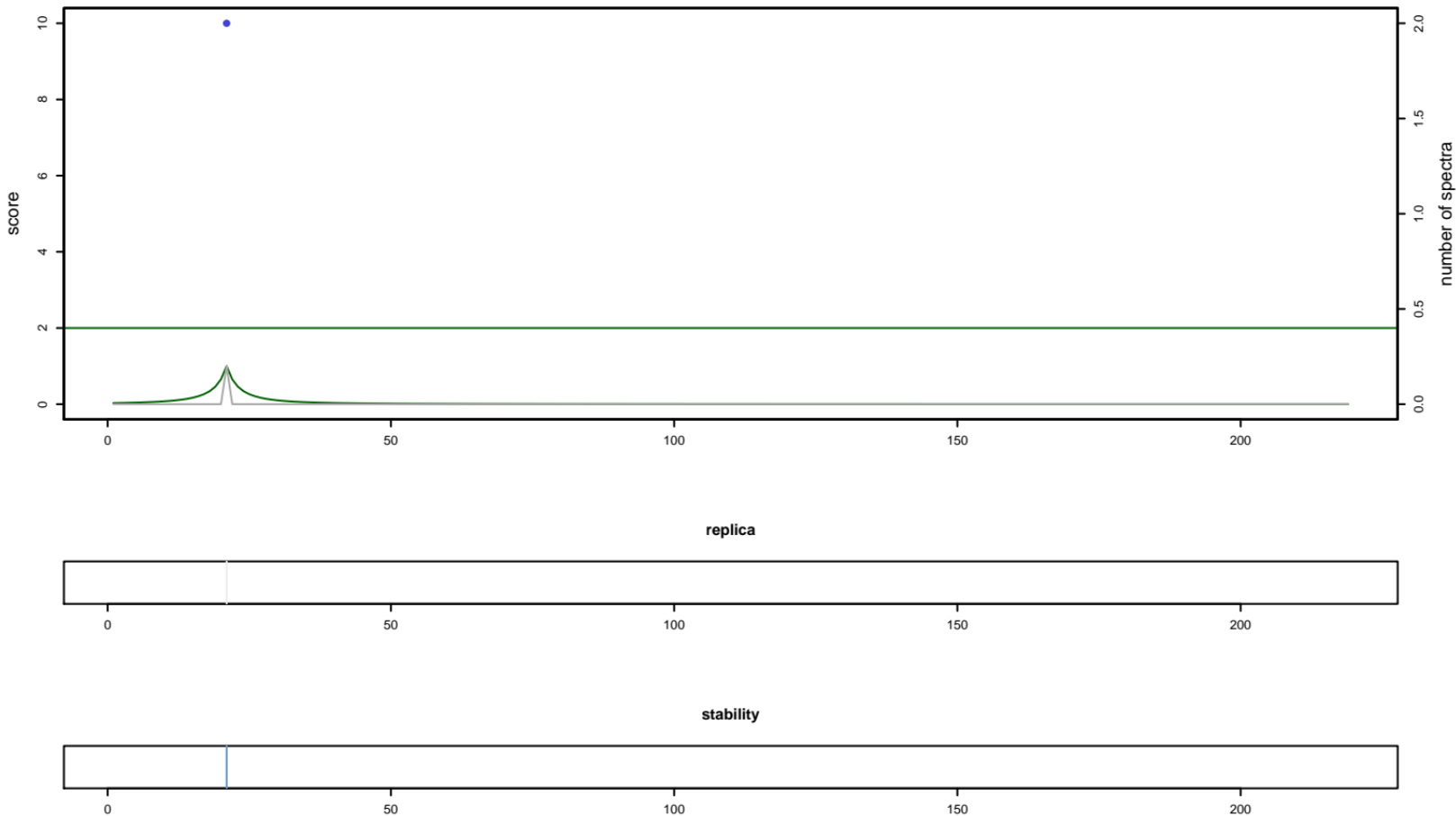
replica



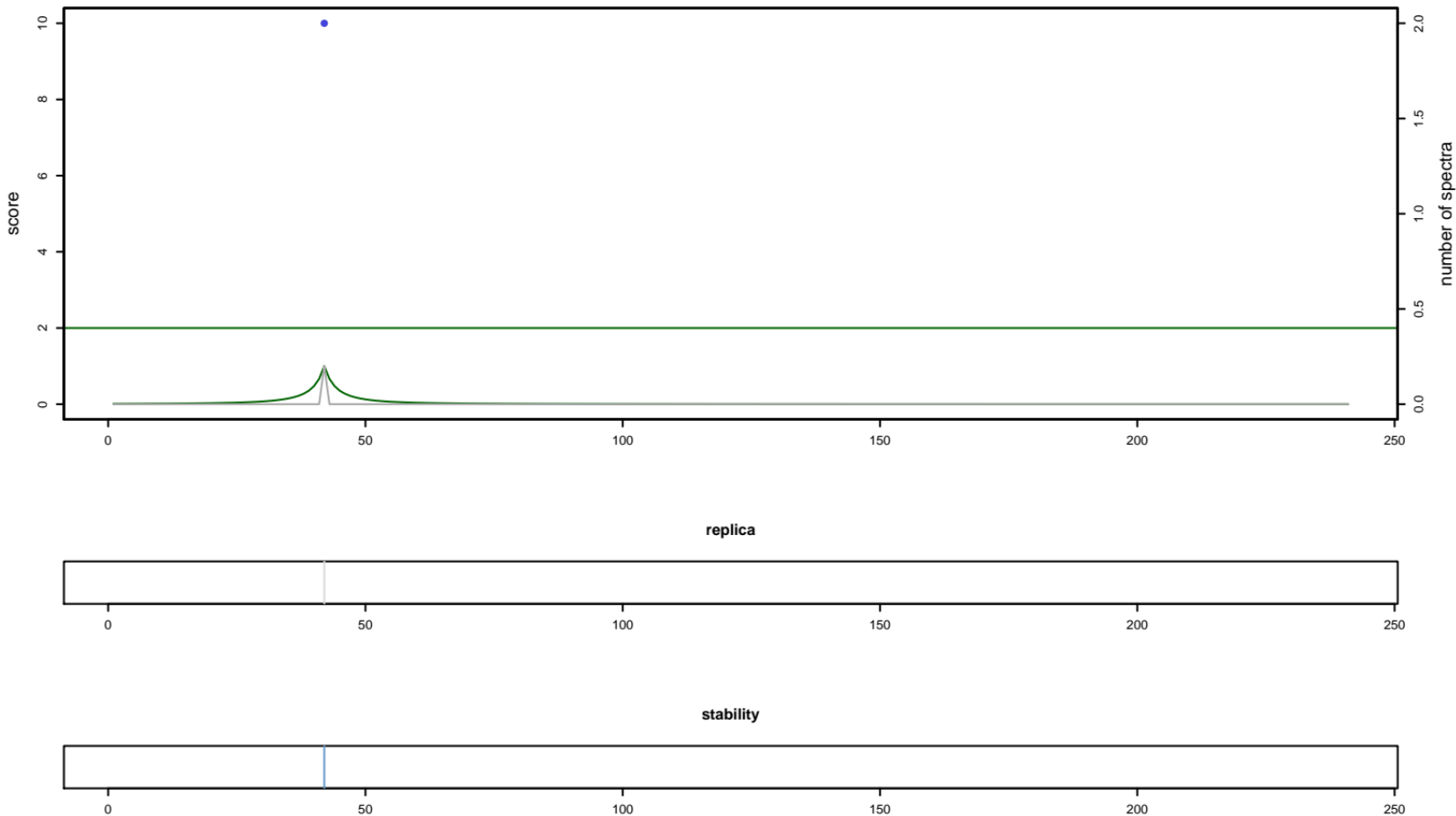
stability



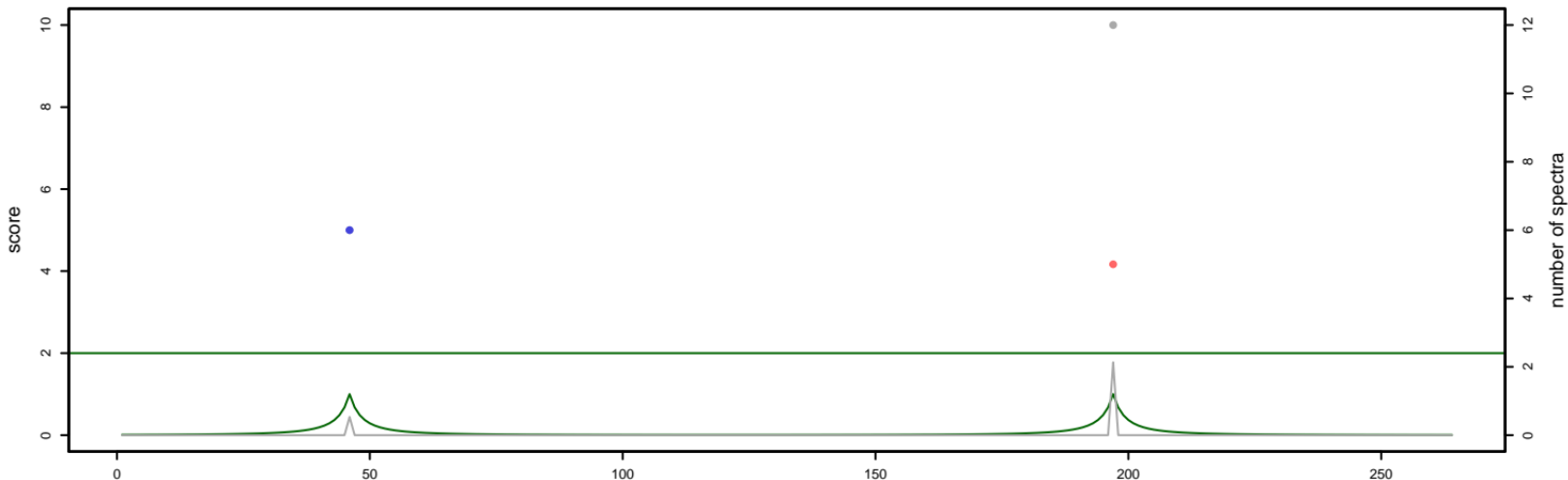
### Proteasome subunit beta type-9 (P28065)



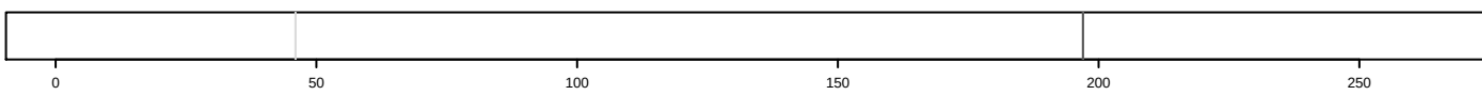
### Proteasome subunit alpha type-5 (P28066)



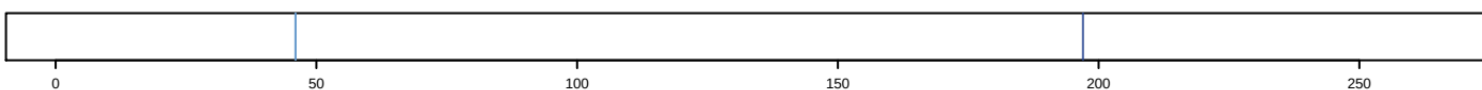
### Proteasome subunit beta type-4 (P28070)



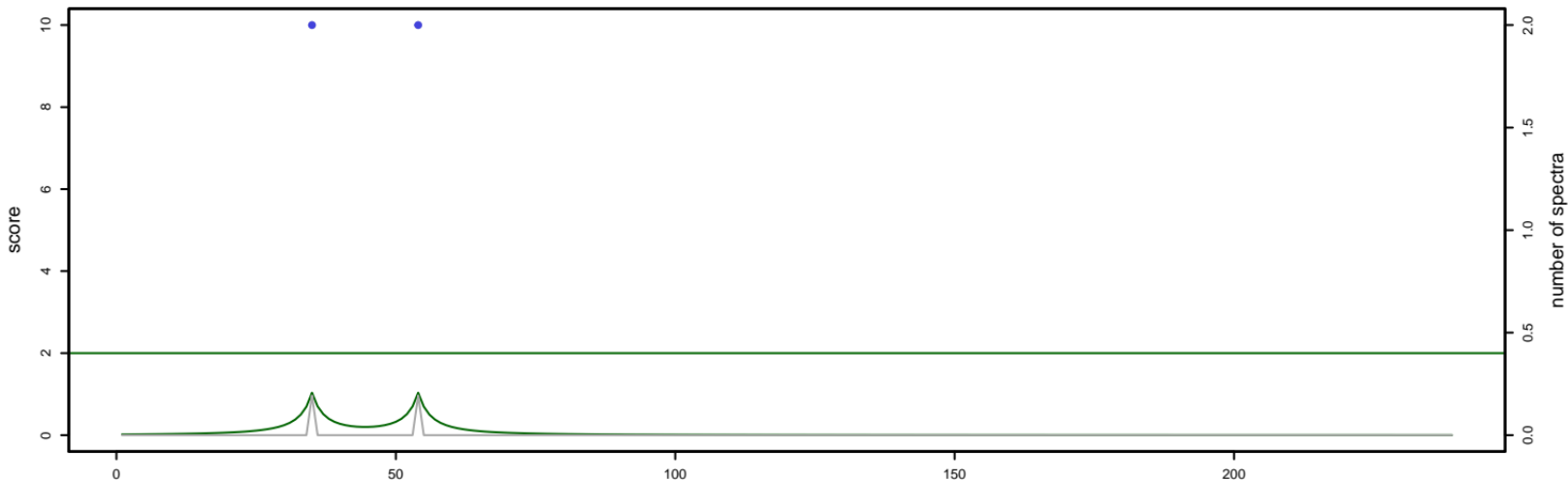
replica



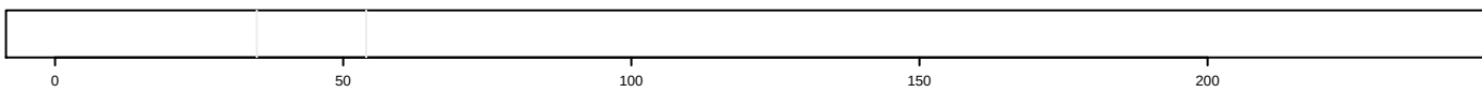
stability



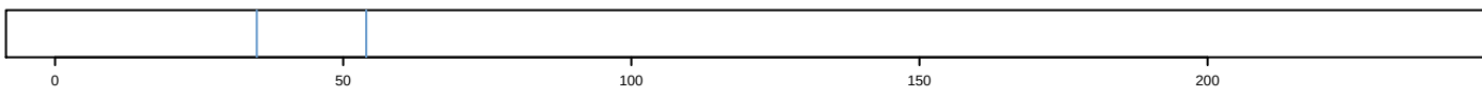
### Proteasome subunit beta type-6 (P28072)



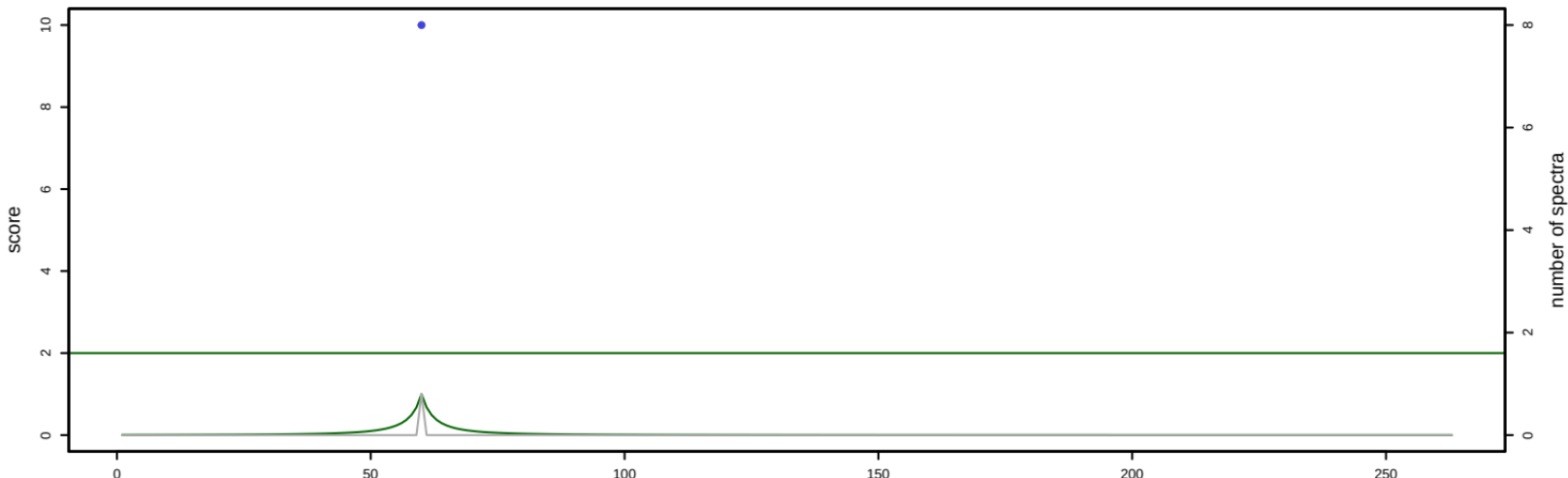
replica



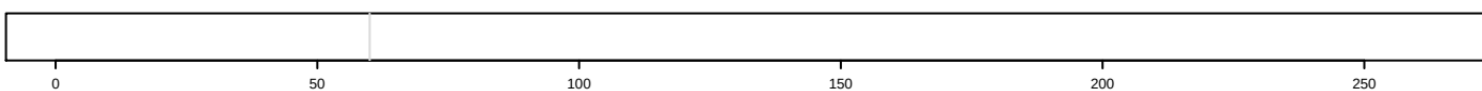
stability



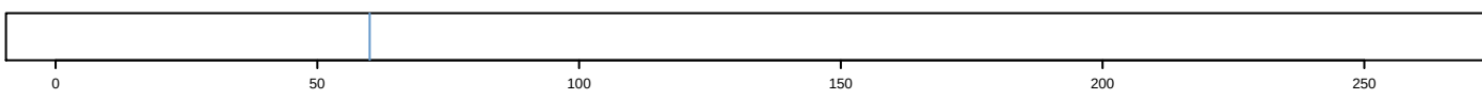
Proteasome subunit beta type-5 (P28074)



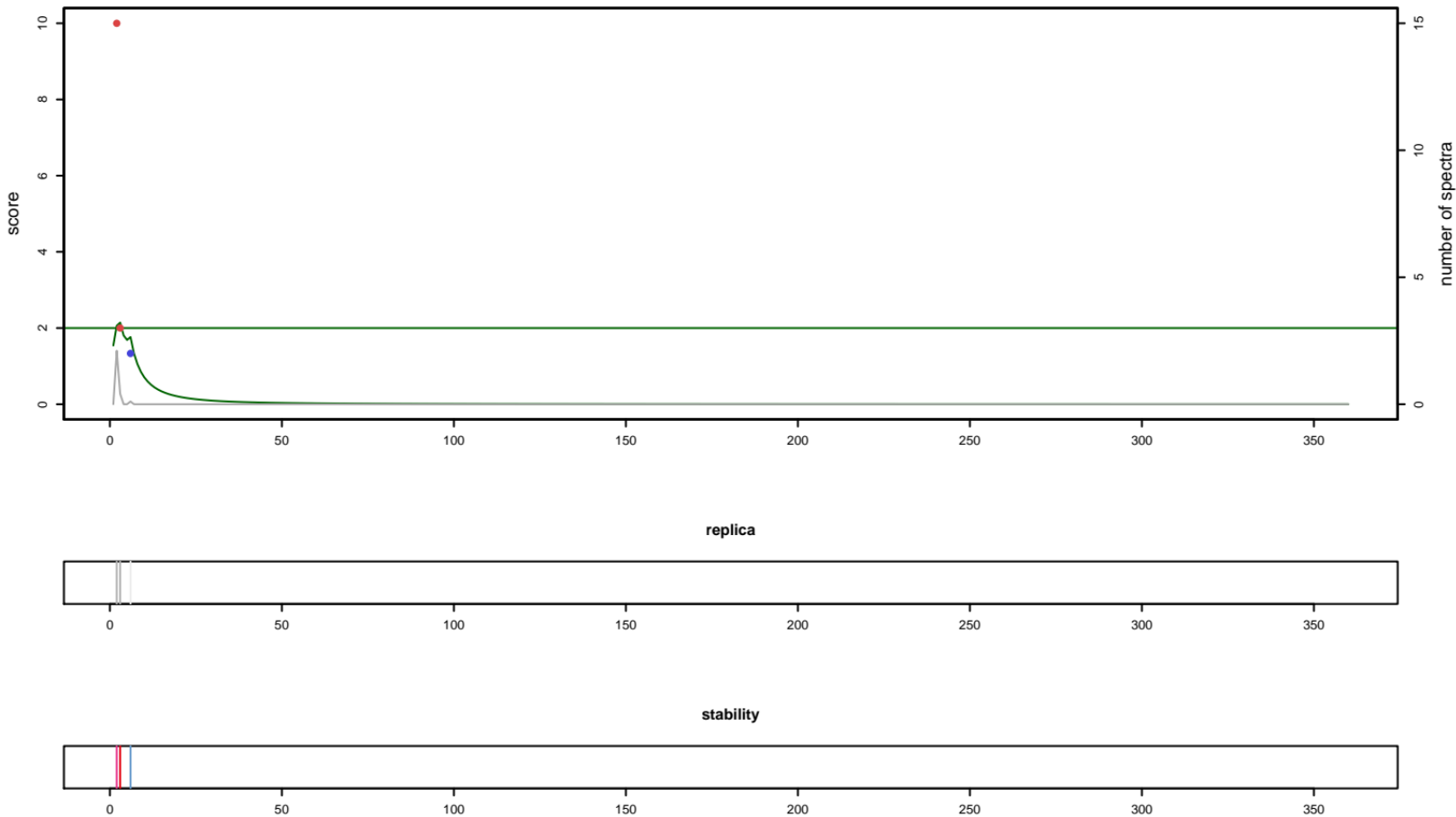
replica



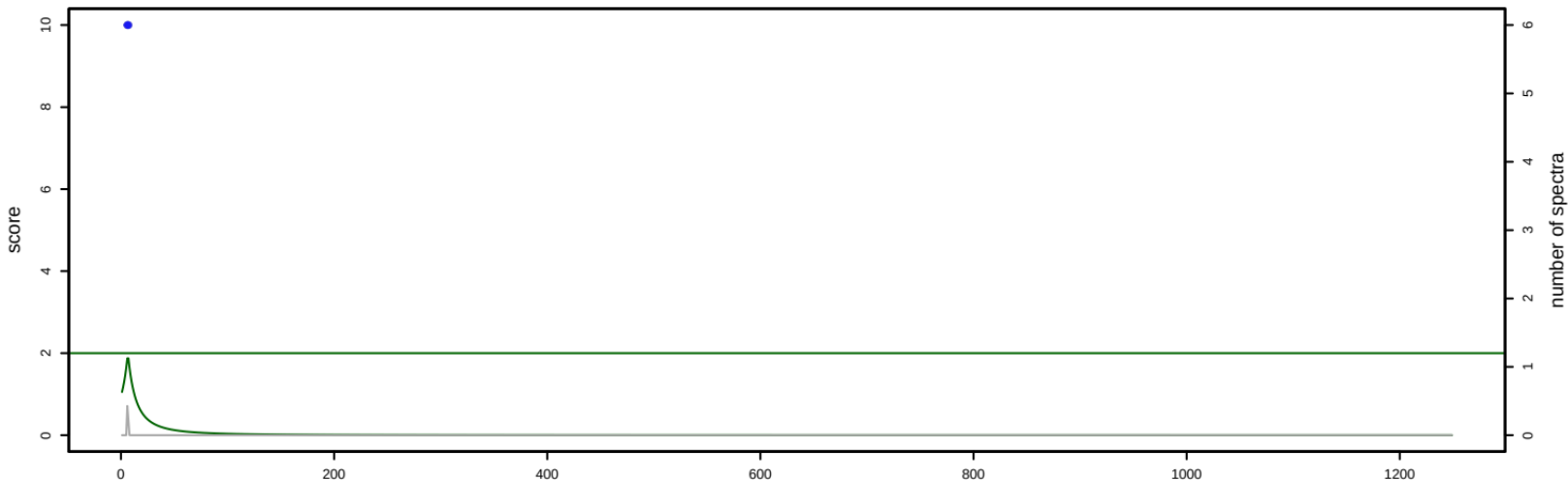
stability



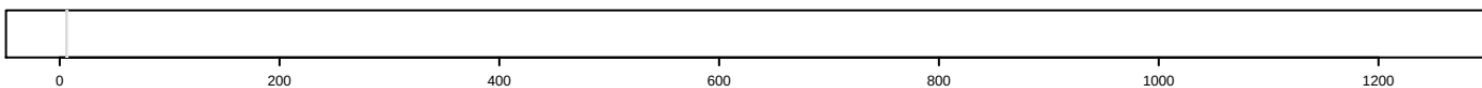
### Mitogen-activated protein kinase 1 (P28482)



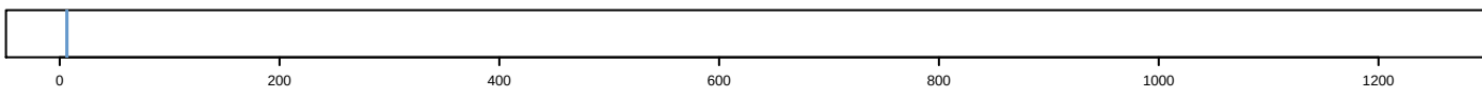
### Tripeptidyl-peptidase 2 (P29144)



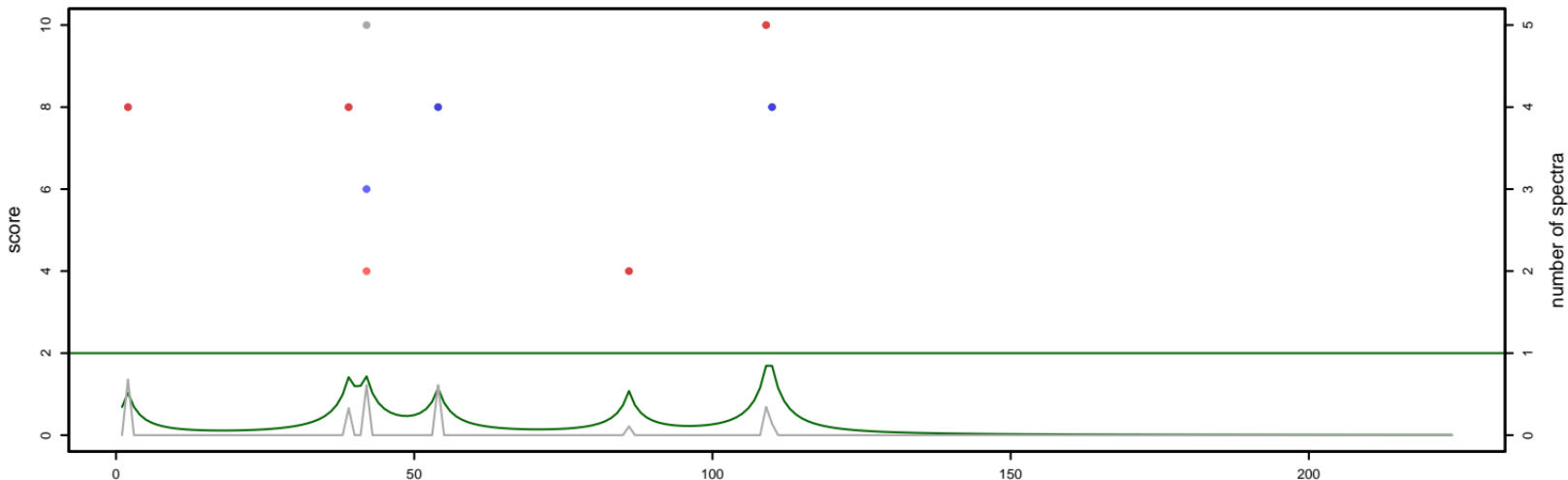
replica



stability



### Peroxiredoxin-6 (P30041)



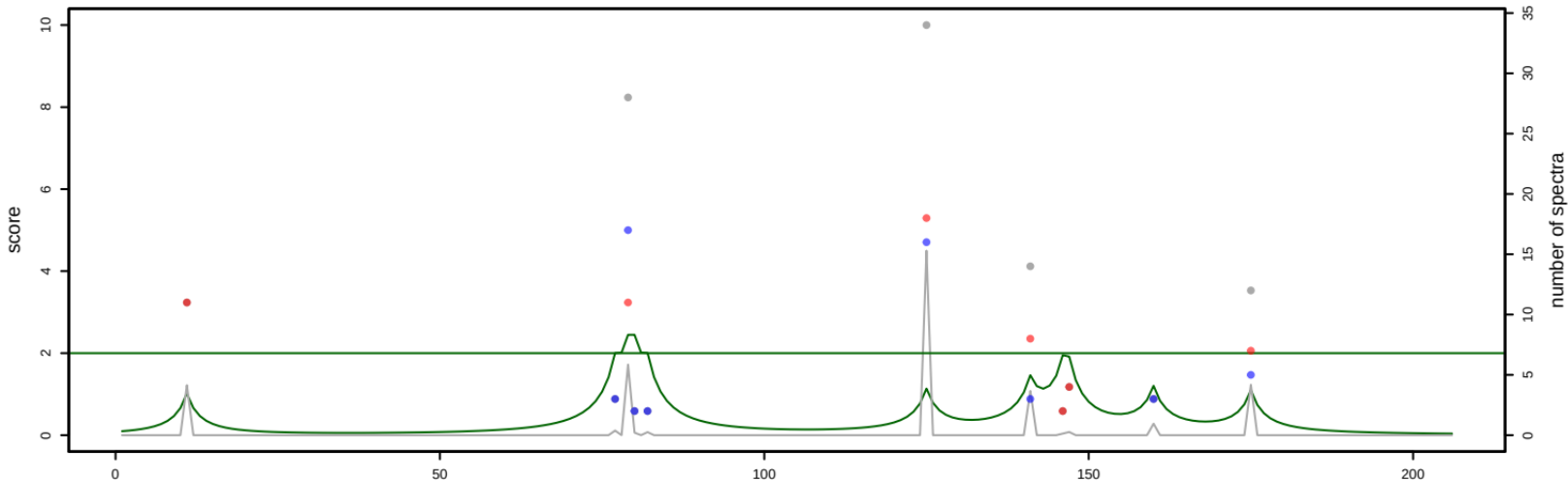
replica



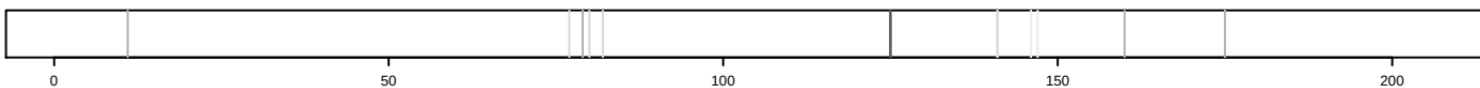
stability



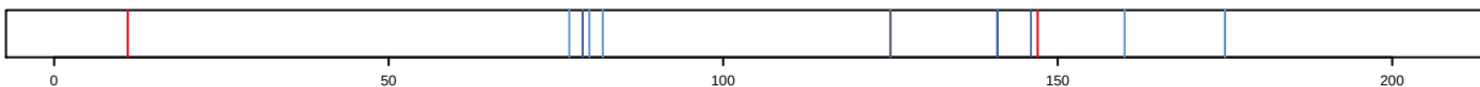
### Flavin reductase (NADPH) (P30043)



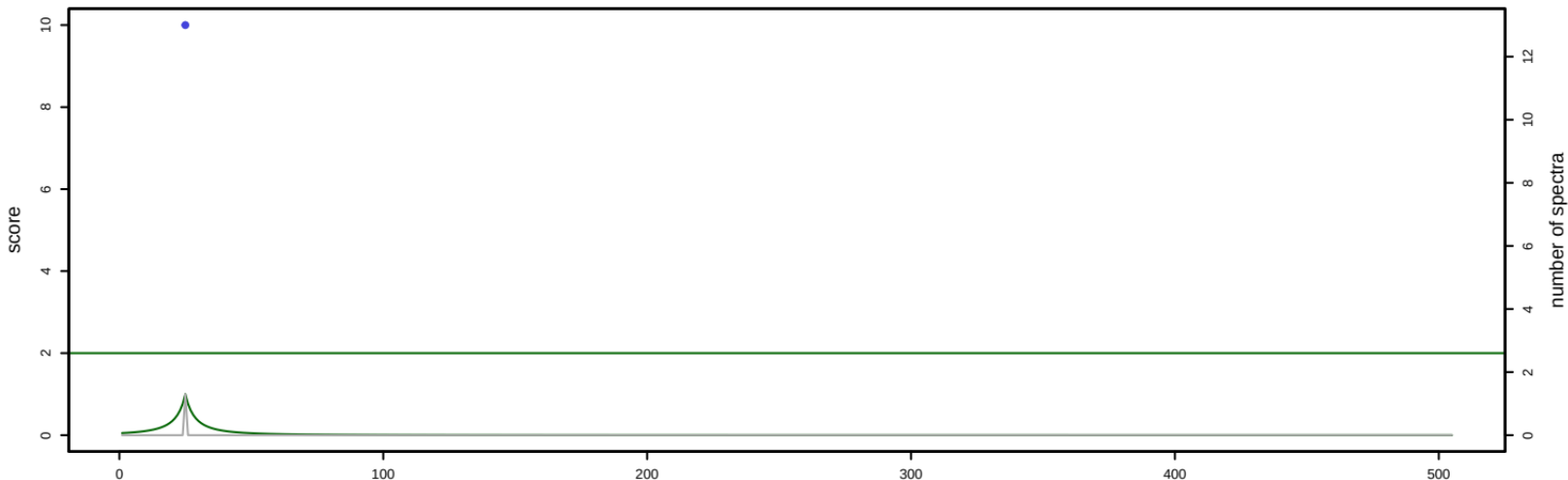
replica



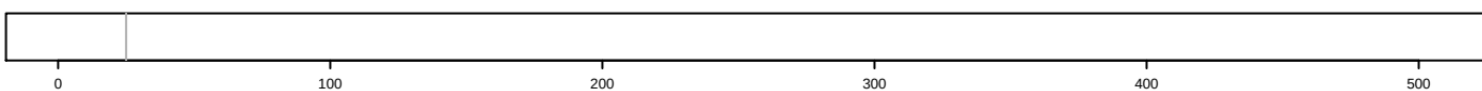
stability



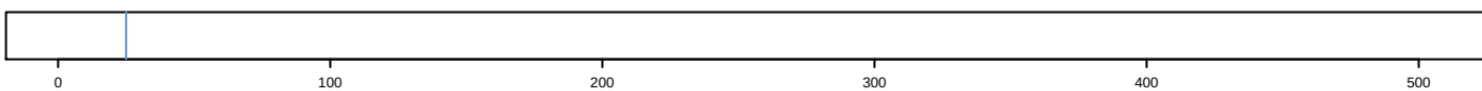
Protein disulfide-isomerase A3 (P30101)



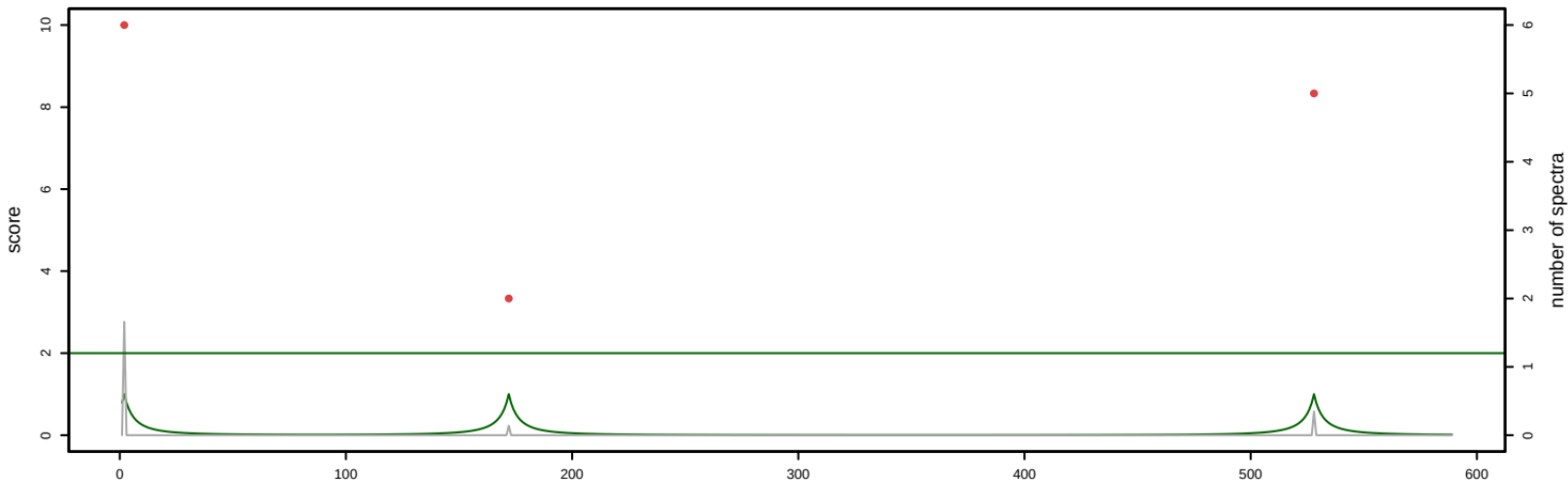
replica



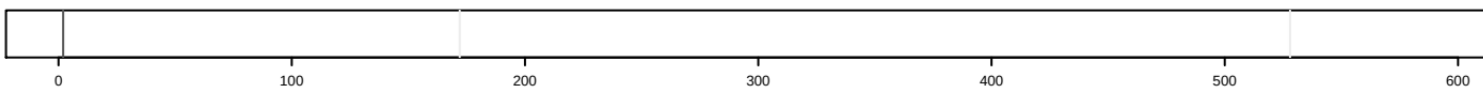
stability



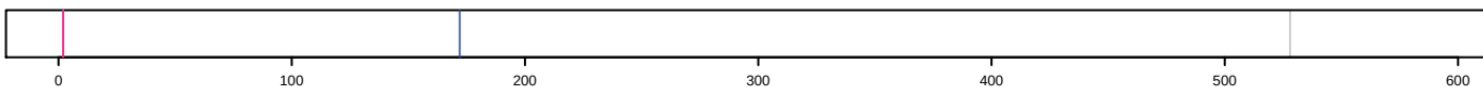
Serine/threonine-protein phosphatase 2A 65 kDa regulatory subunit A alpha isoform (P30153)



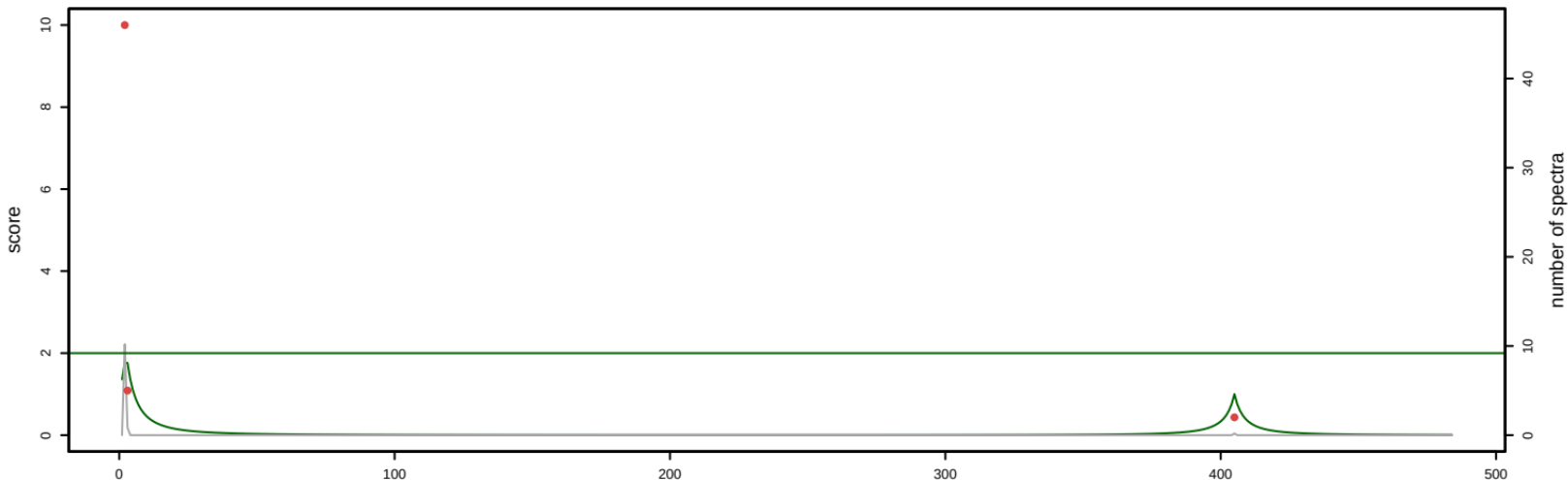
replica



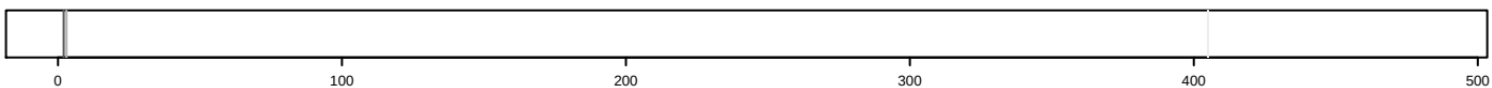
stability



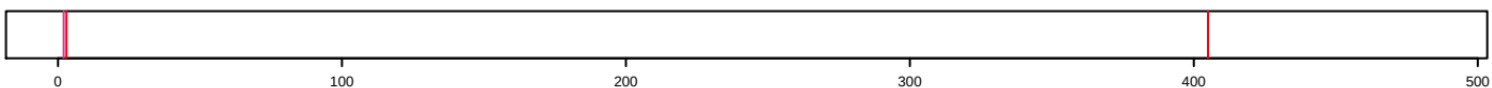
### Adenylosuccinate lyase (P30566)



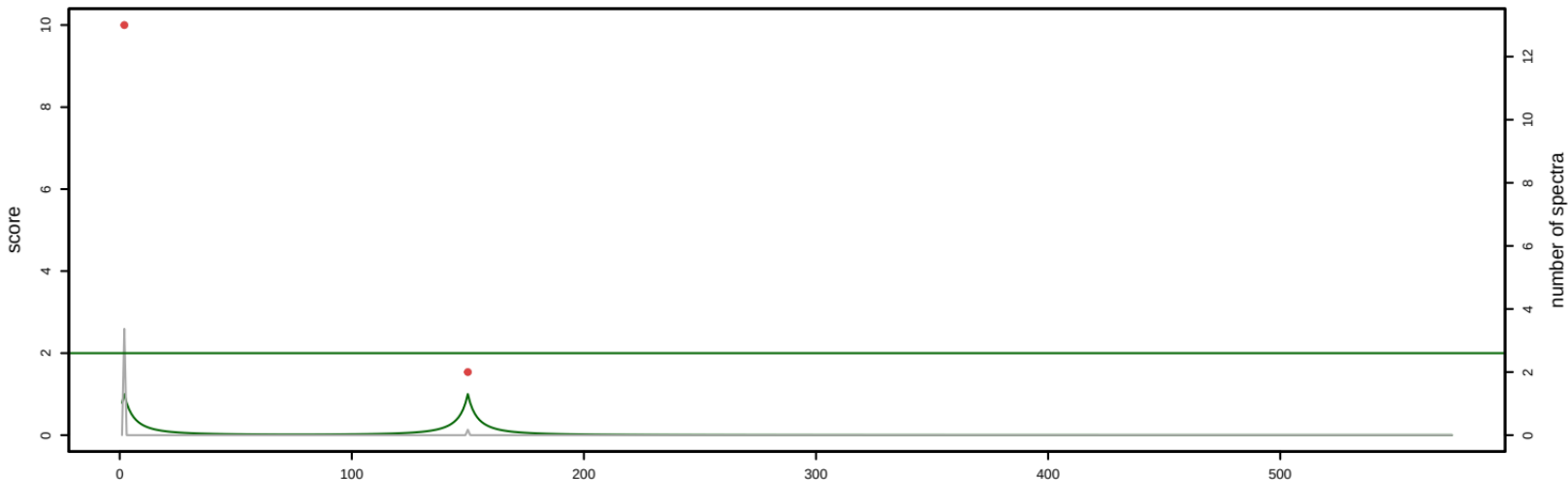
replica



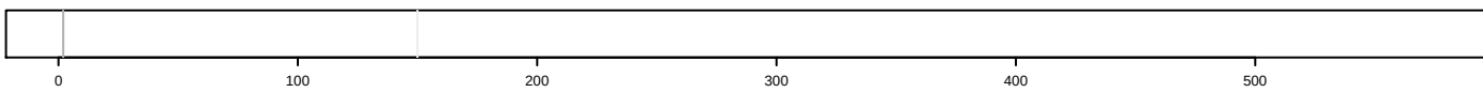
stability



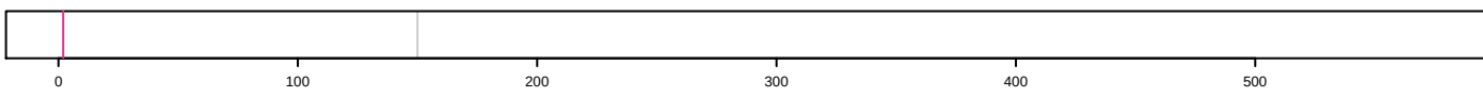
### Pyruvate kinase isozymes R/L (P30613)



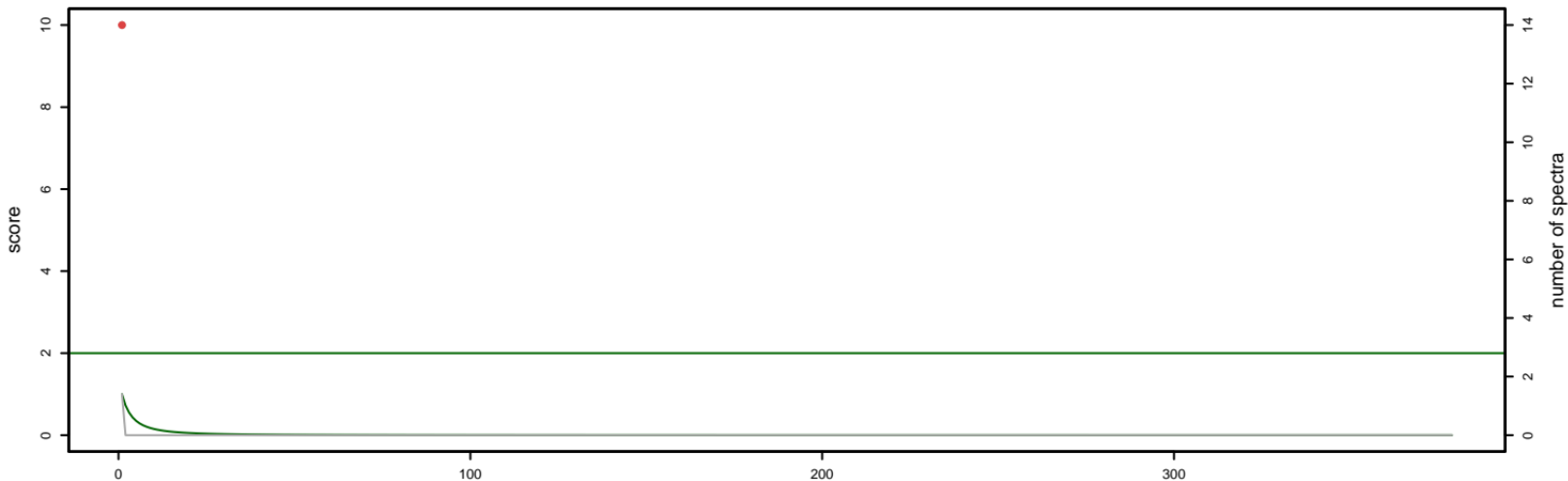
replica



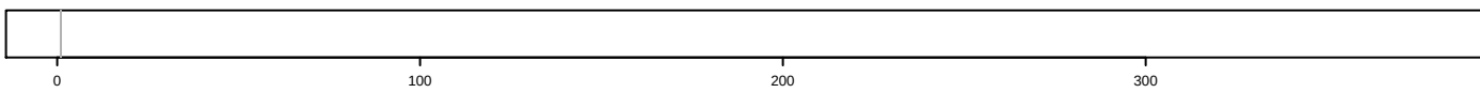
stability



### Leukocyte elastase inhibitor (P30740)



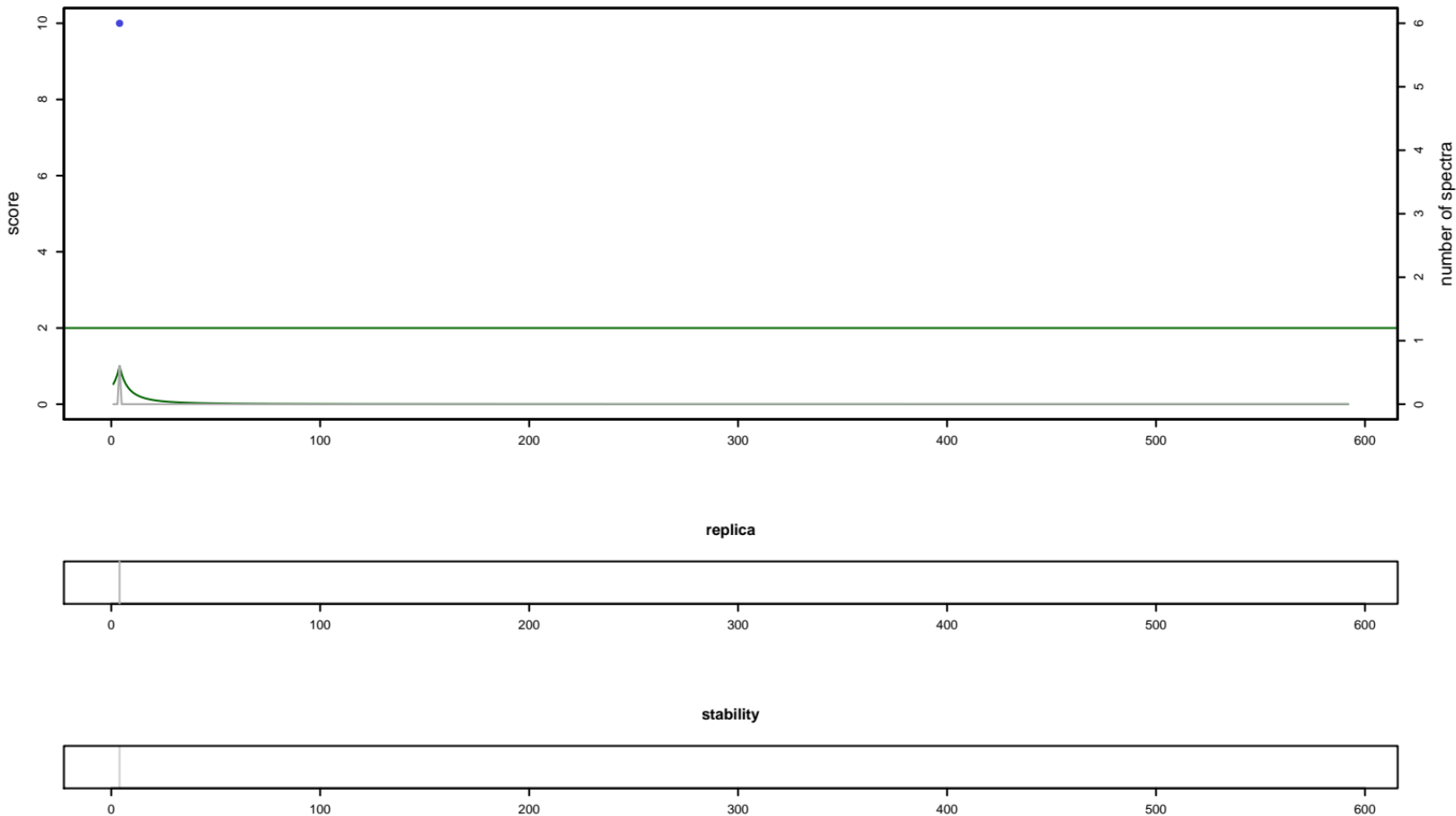
replica



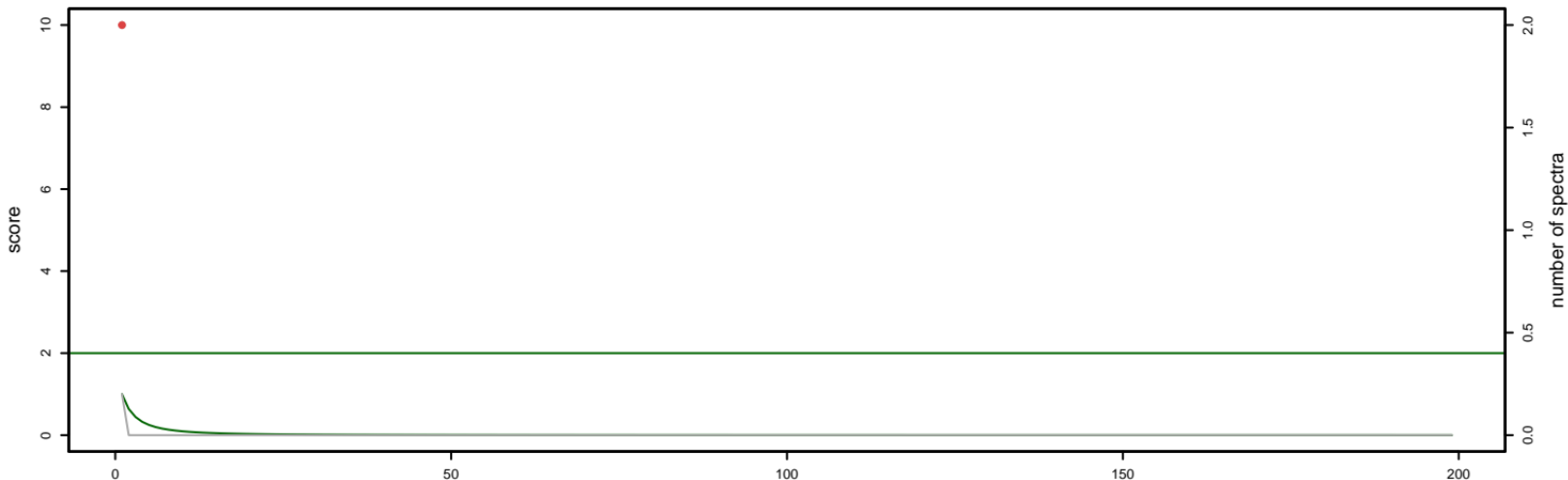
stability



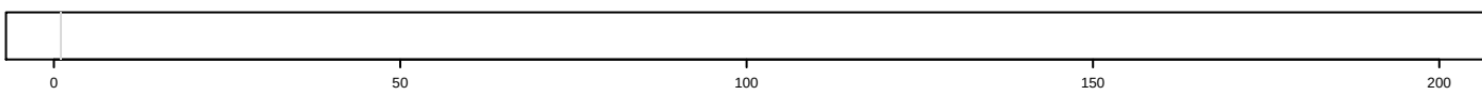
Bifunctional purine biosynthesis protein PURH (P31939)



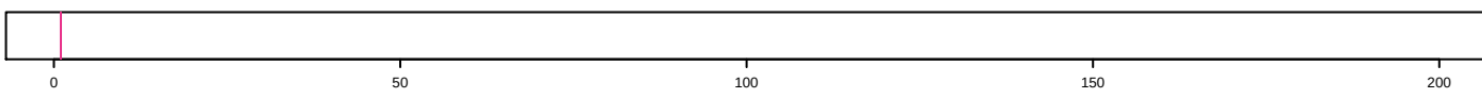
DNA dC->dU-editing enzyme APOBEC-3A (P31941)



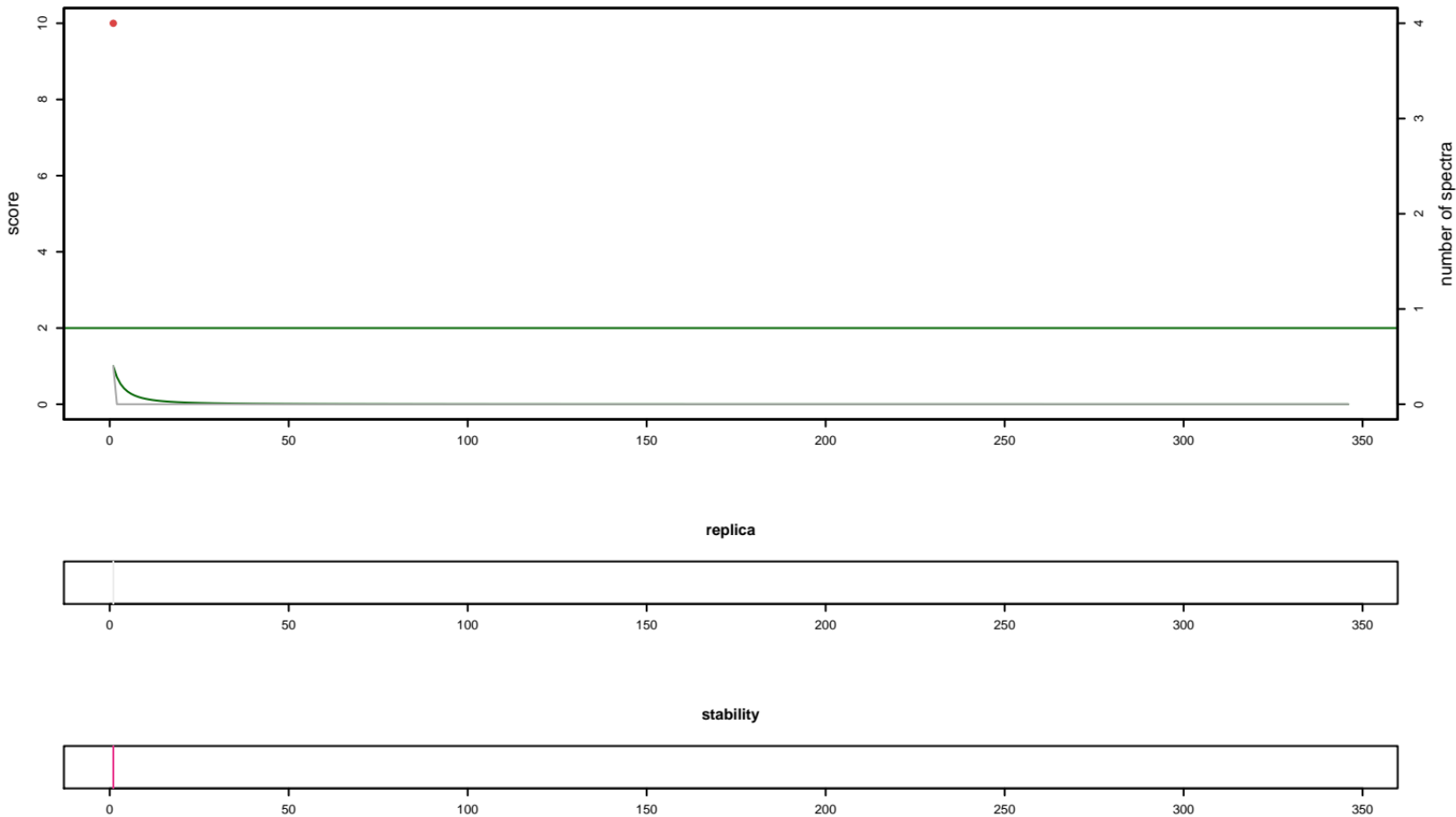
replica



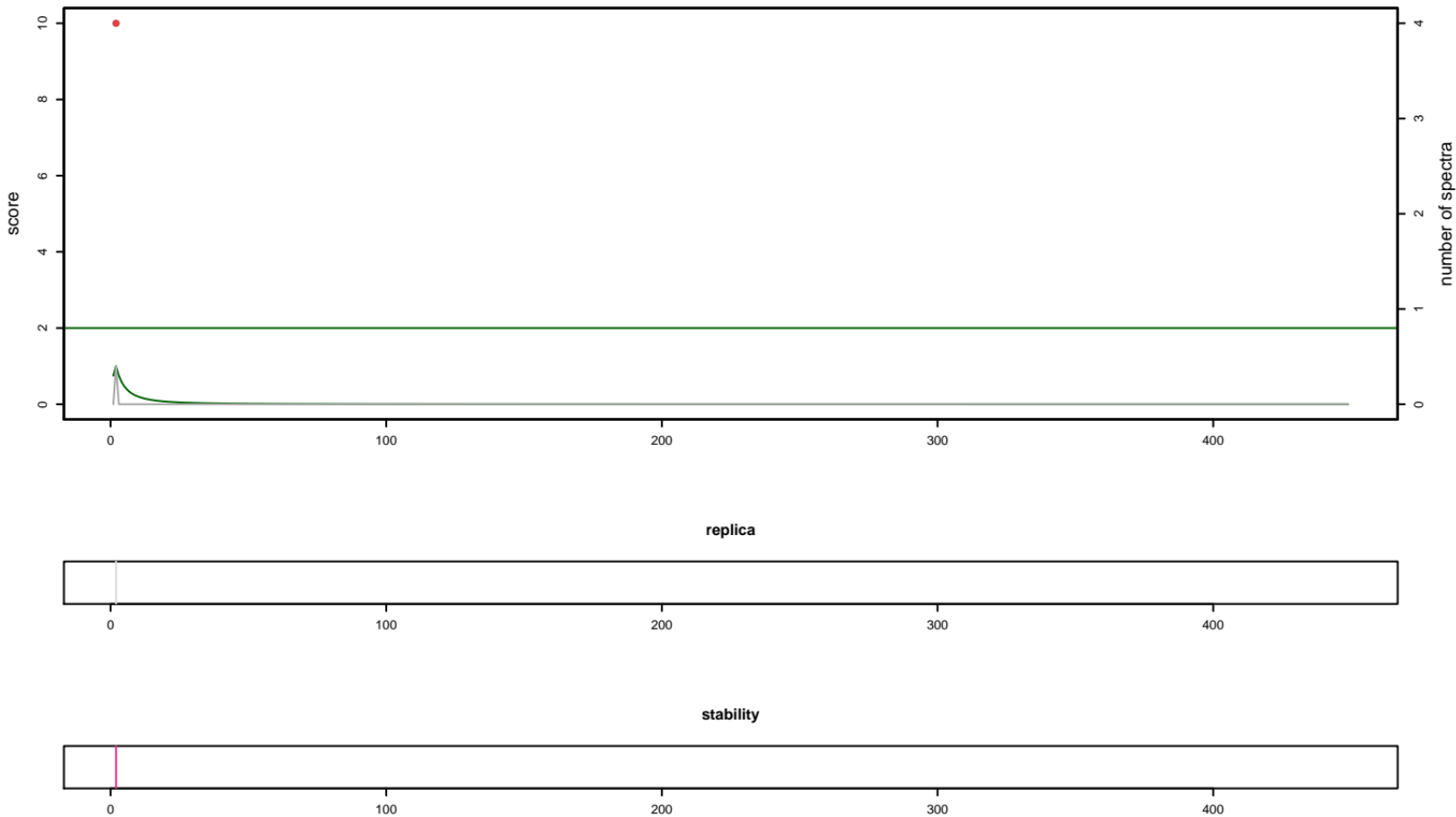
stability



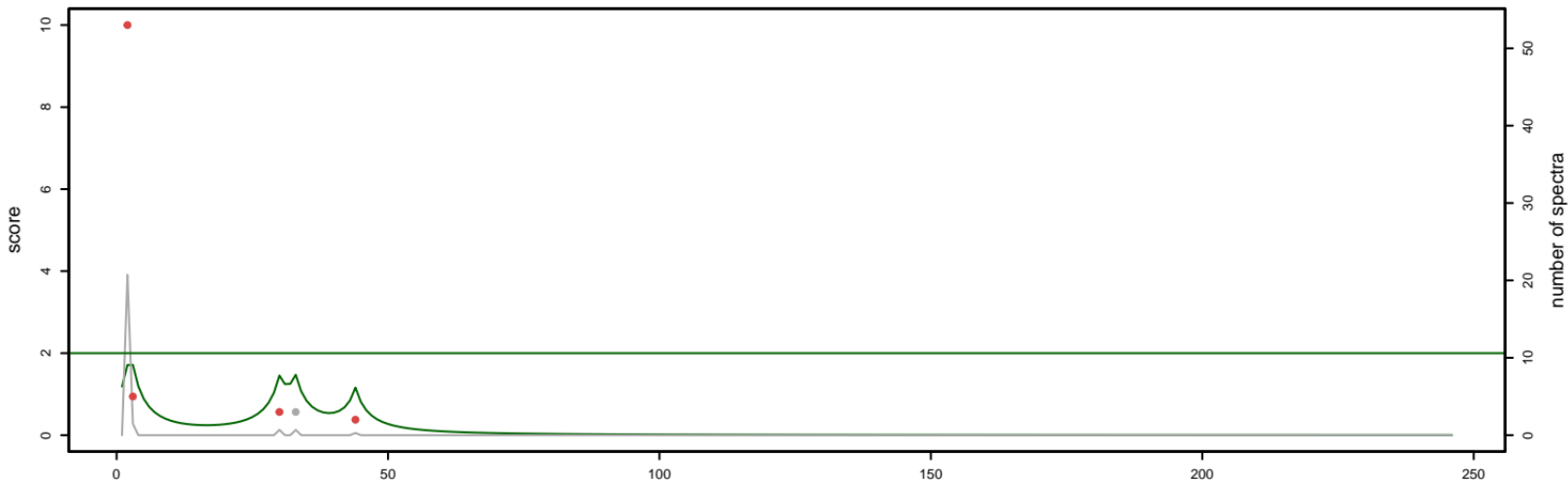
### Heterogeneous nuclear ribonucleoprotein H3 (P31942)



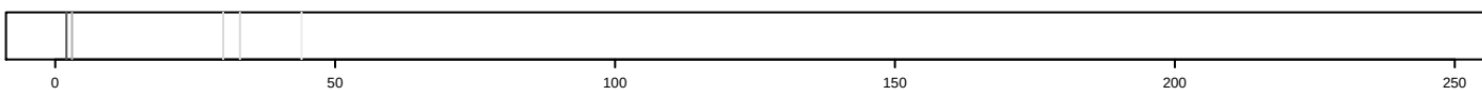
### Heterogeneous nuclear ribonucleoprotein H (P31943)



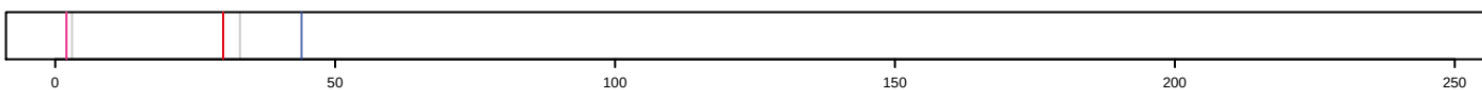
14-3-3 protein beta/alpha (P31946)



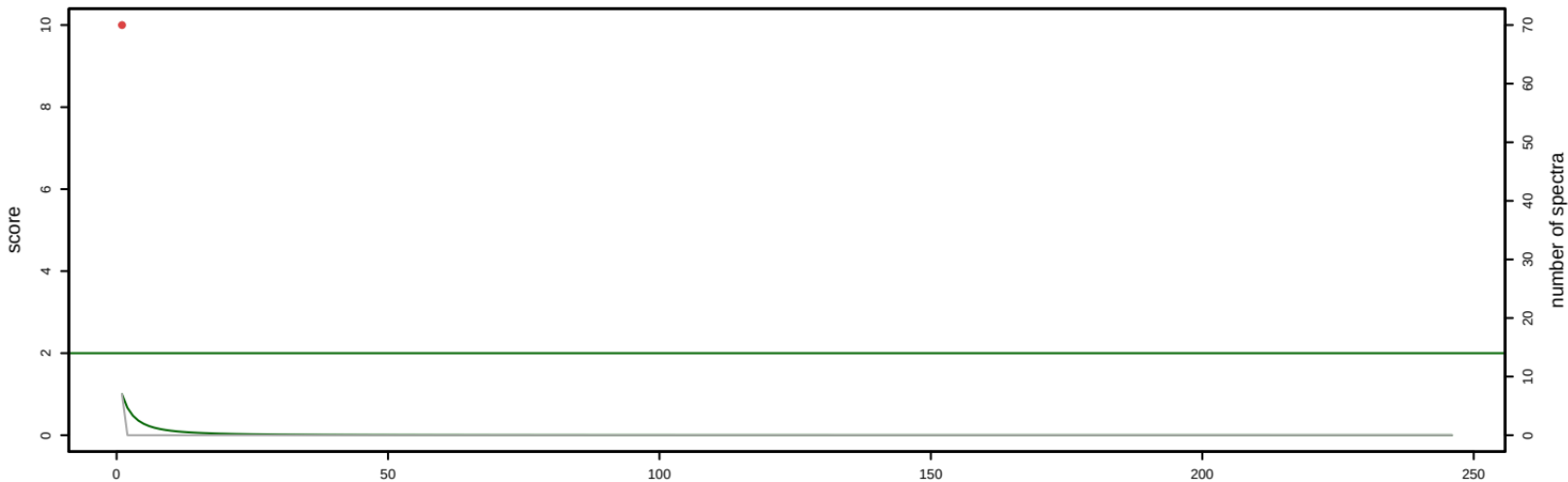
replica



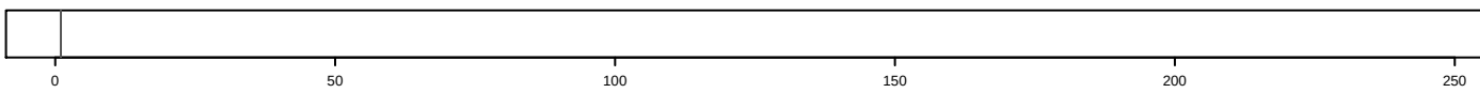
stability



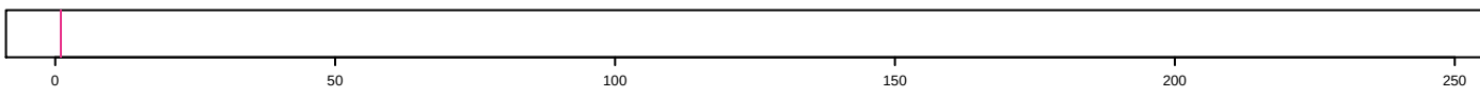
14-3-3 protein beta/alpha (P31946-2)



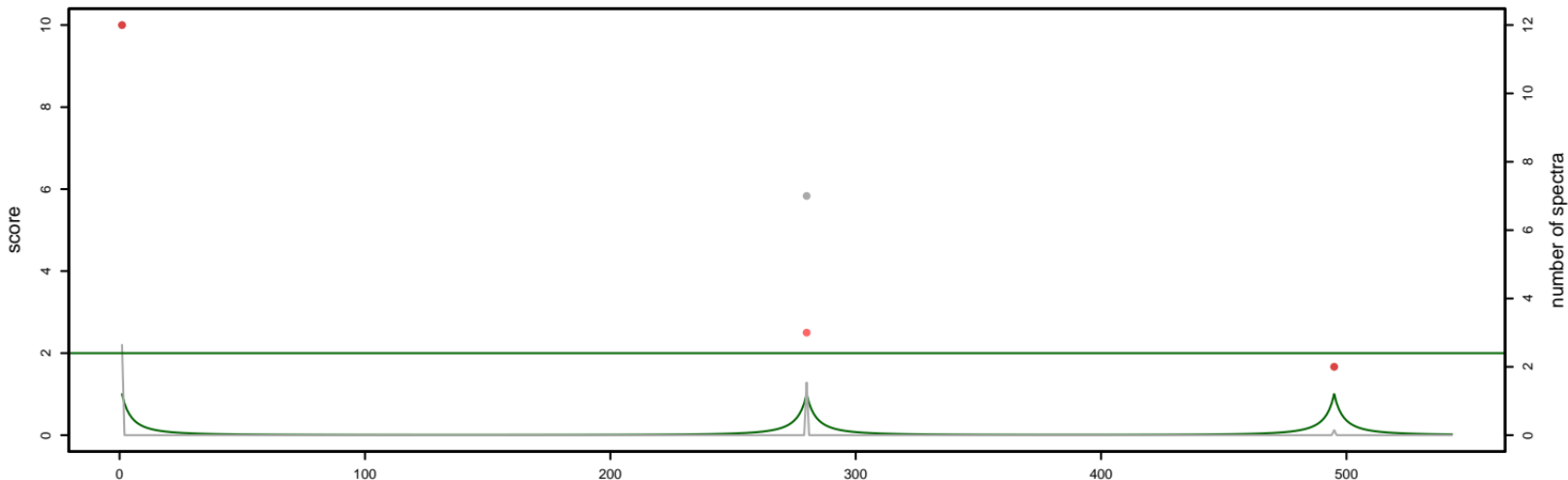
replica



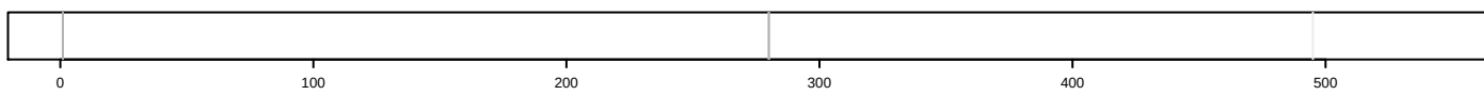
stability



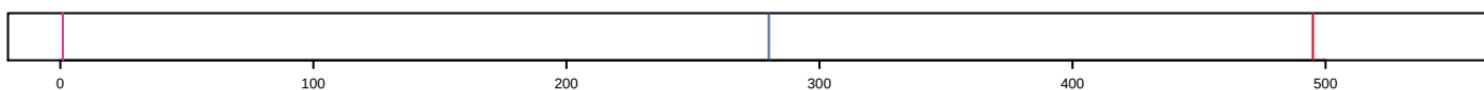
### Stress-induced-phosphoprotein 1 (P31948)



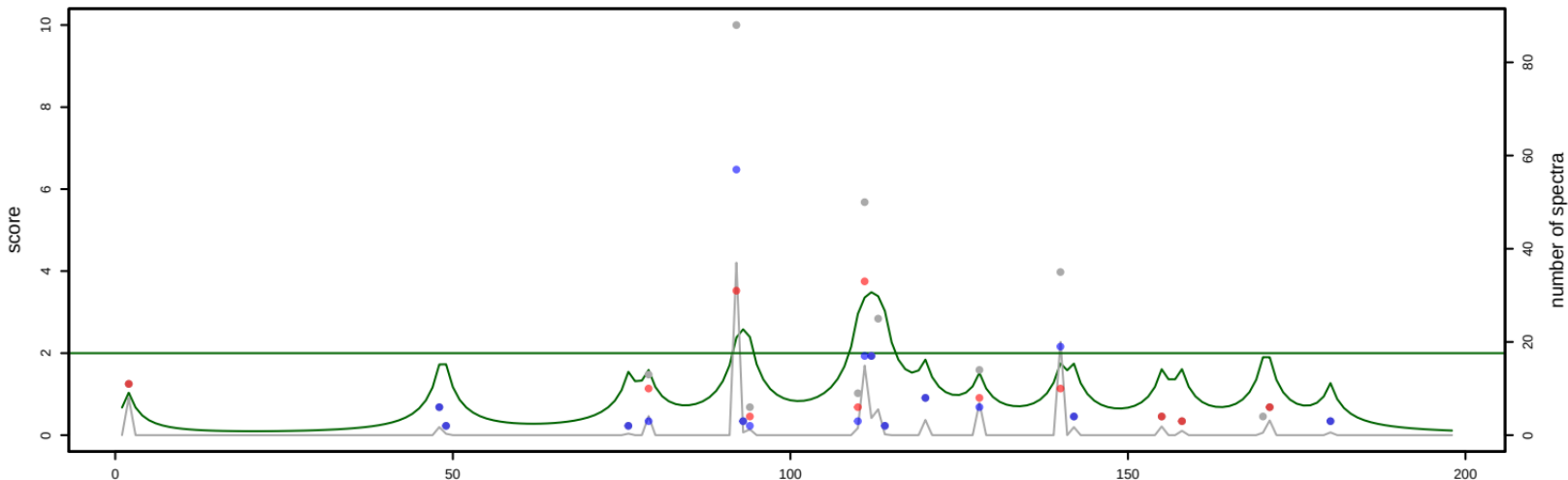
replica



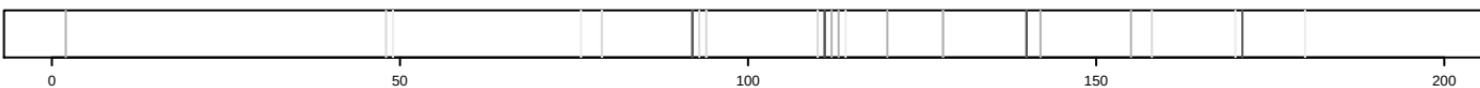
stability



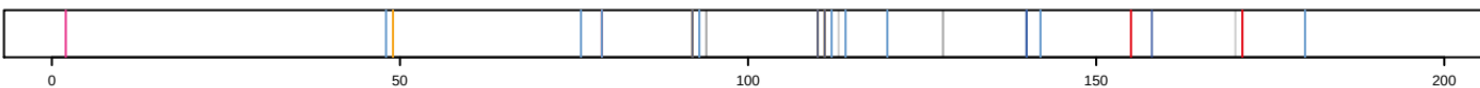
### Peroxiredoxin-2 (P32119)



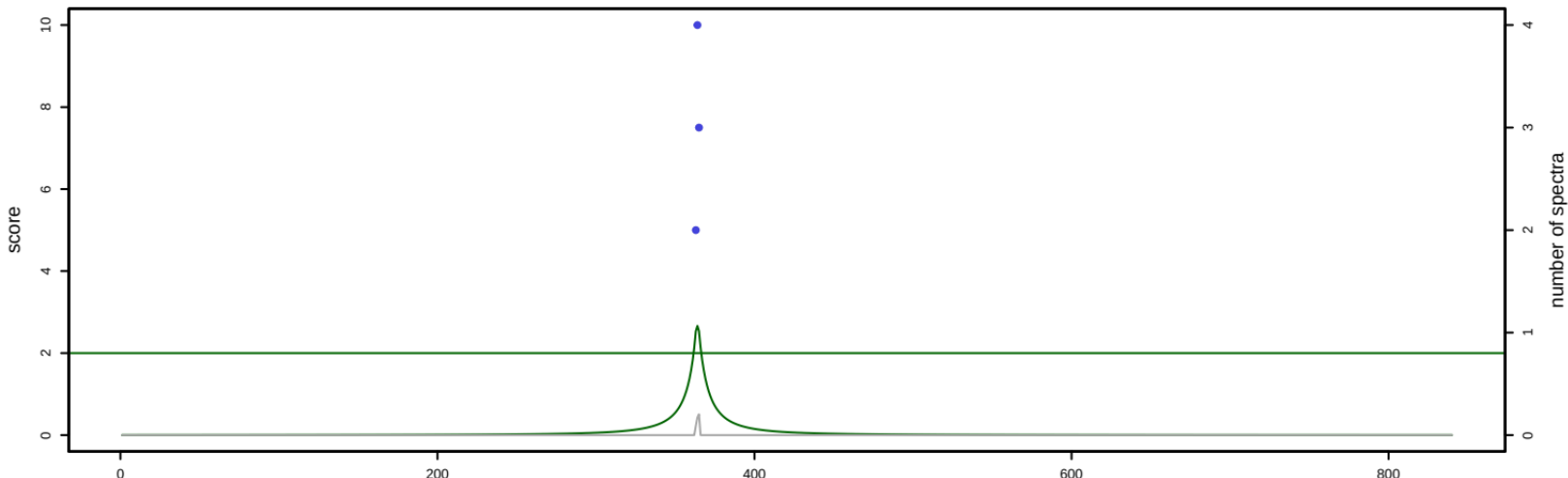
replica



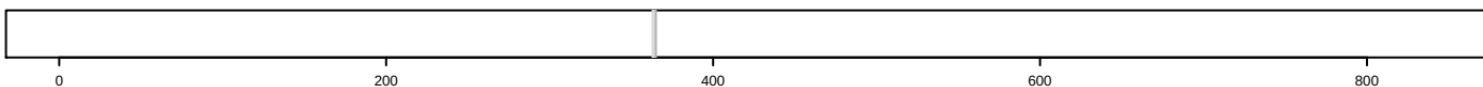
stability



Heat shock 70 kDa protein 4 (P34932)



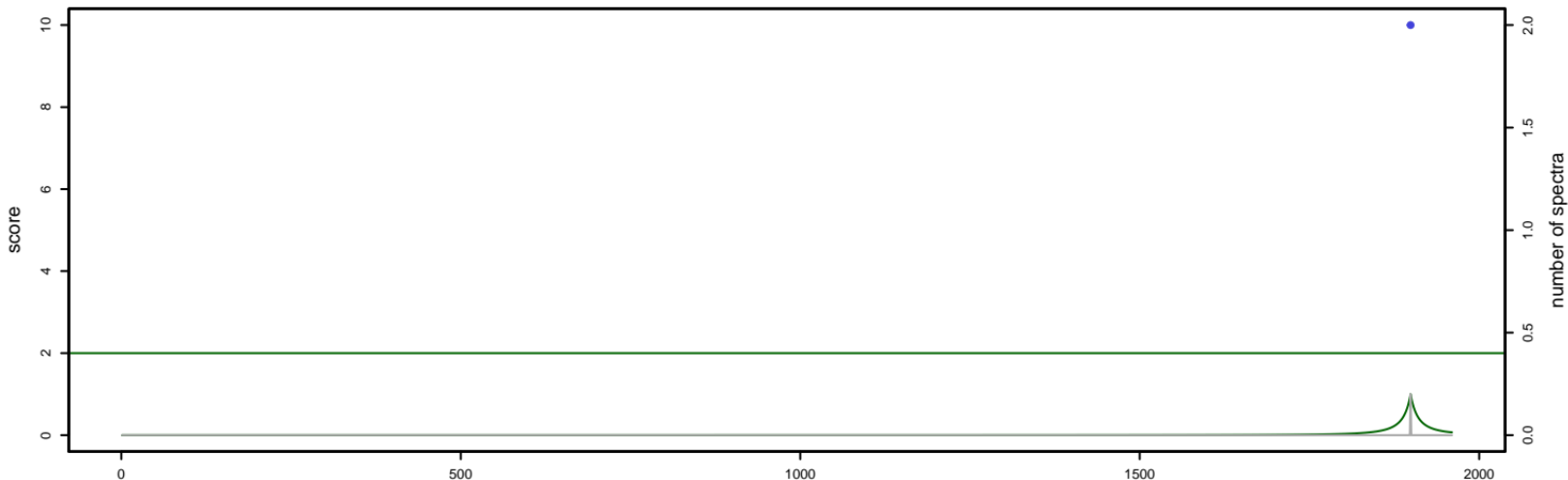
replica



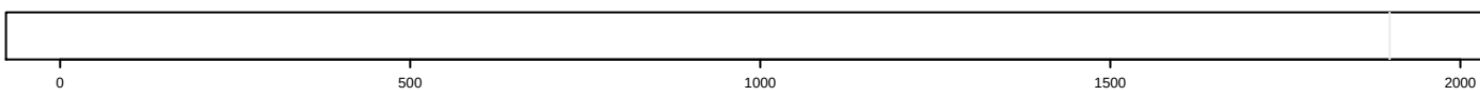
stability



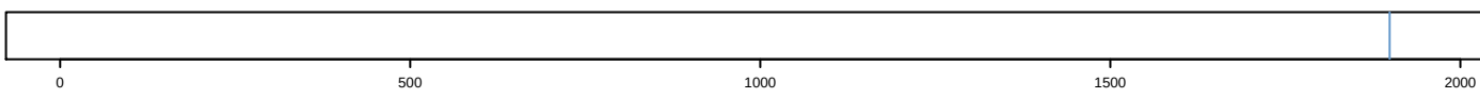
### Myosin-9 (P35579)



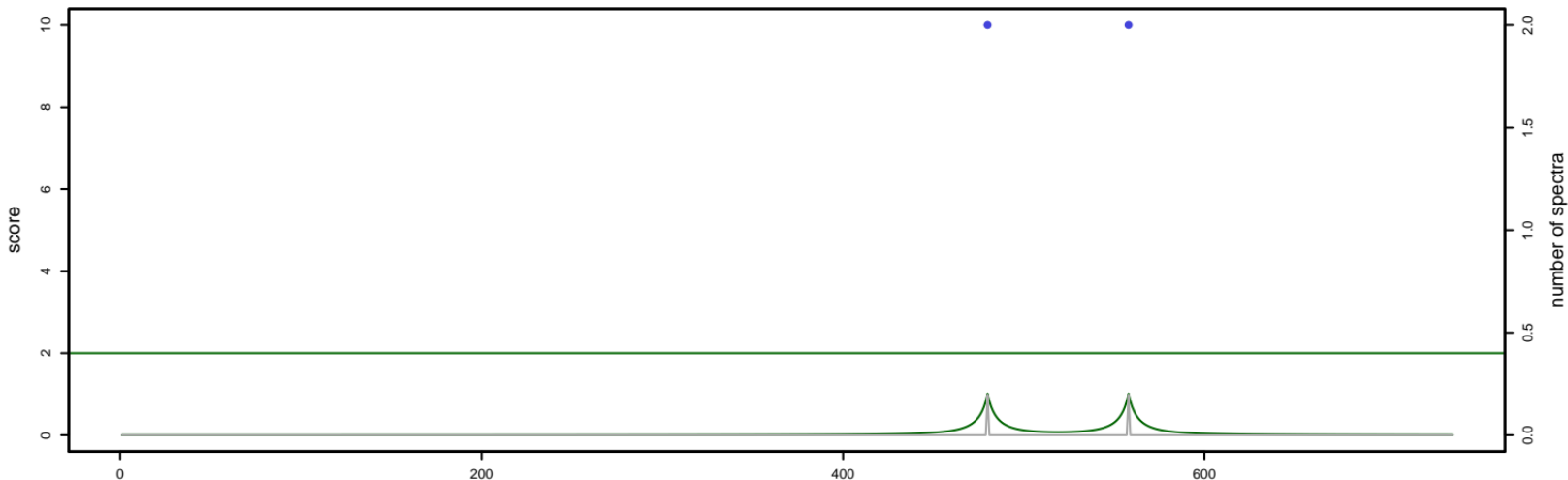
replica



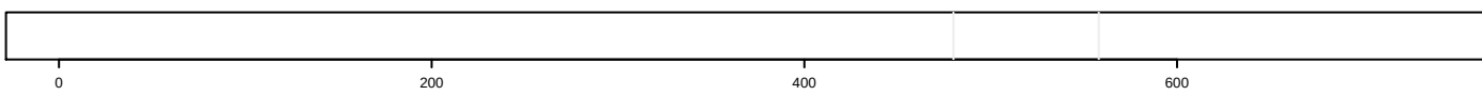
stability



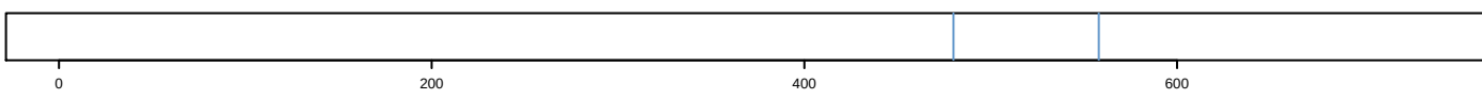
**Alpha-adducin (P35611)**



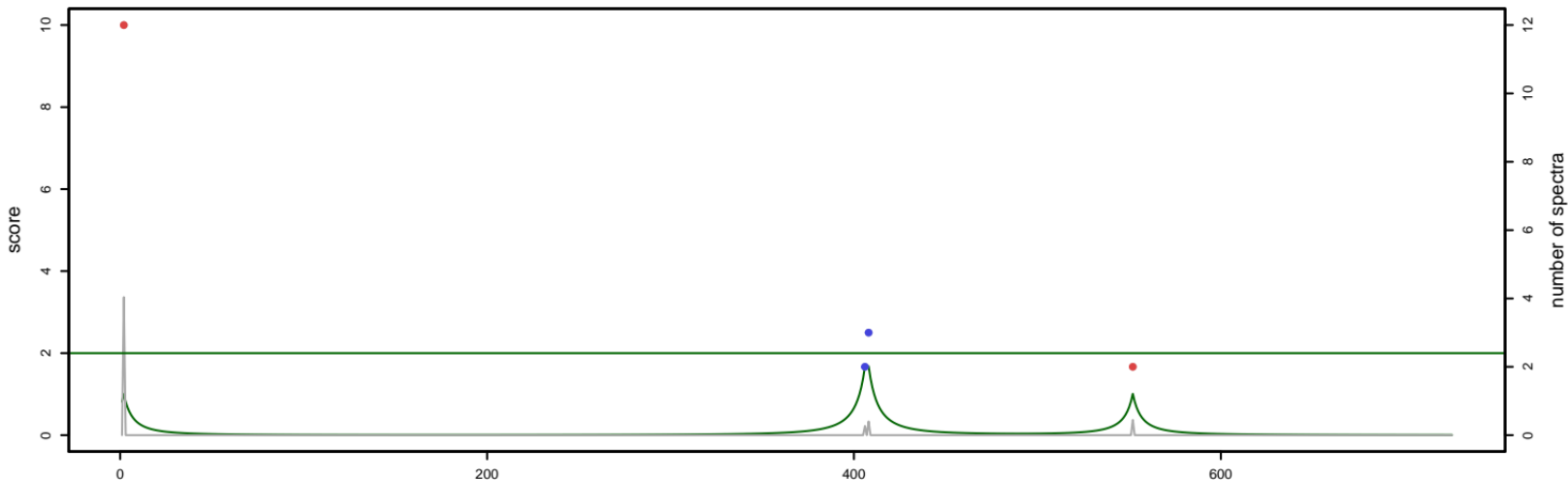
**replica**



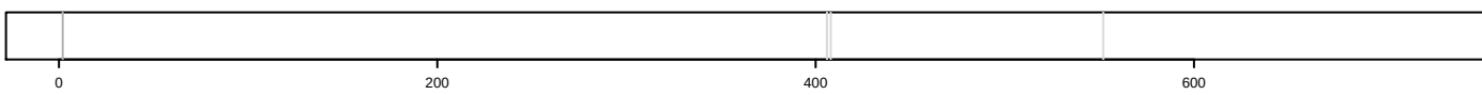
**stability**



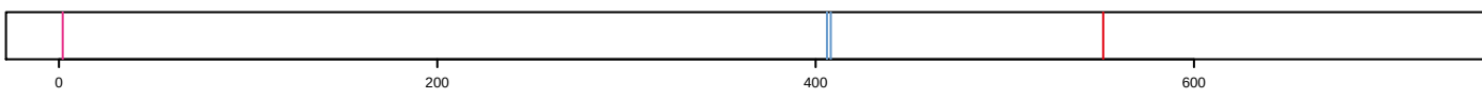
### Beta-adducin (P35612)



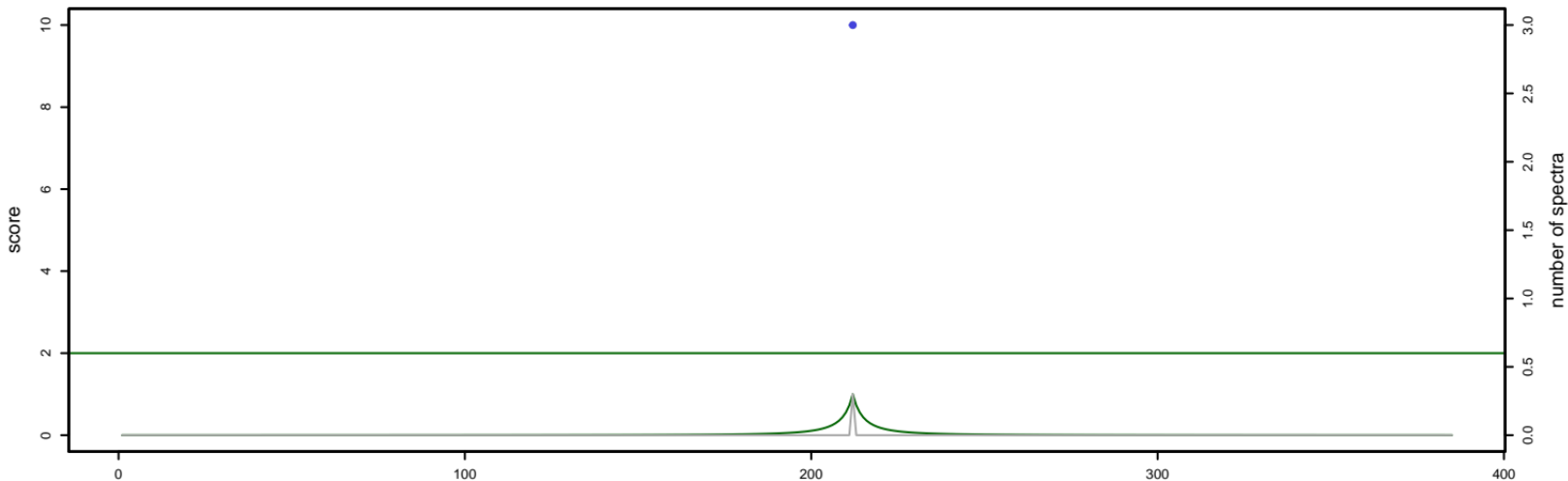
replica



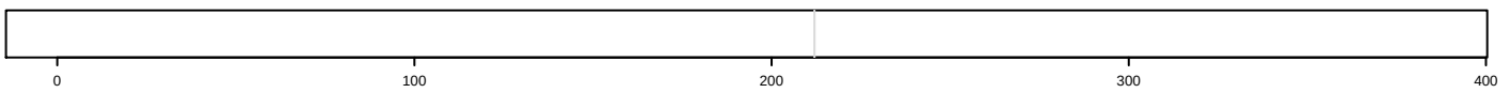
stability



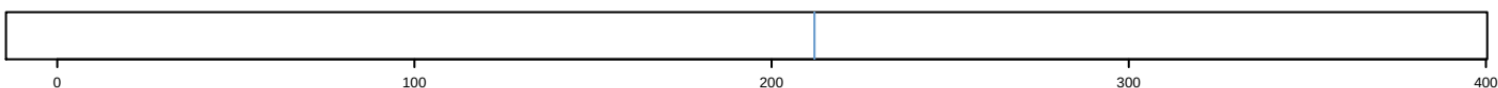
### Basigin (P35613)



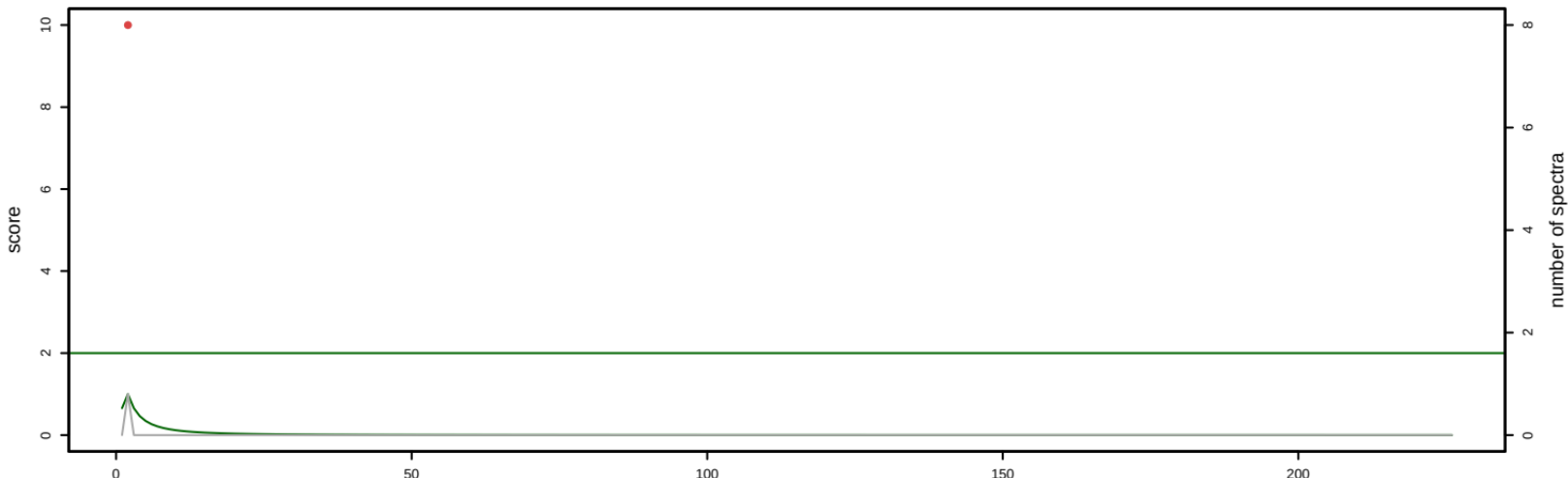
replica



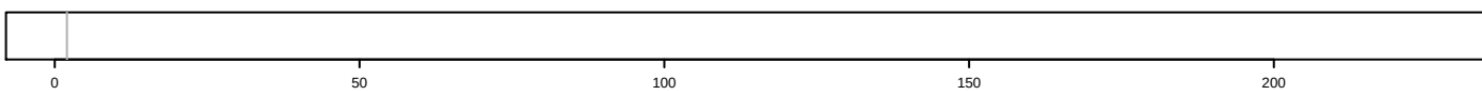
stability



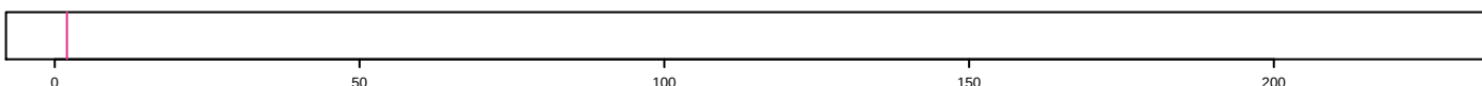
### V-type proton ATPase subunit E 1 (P36543)



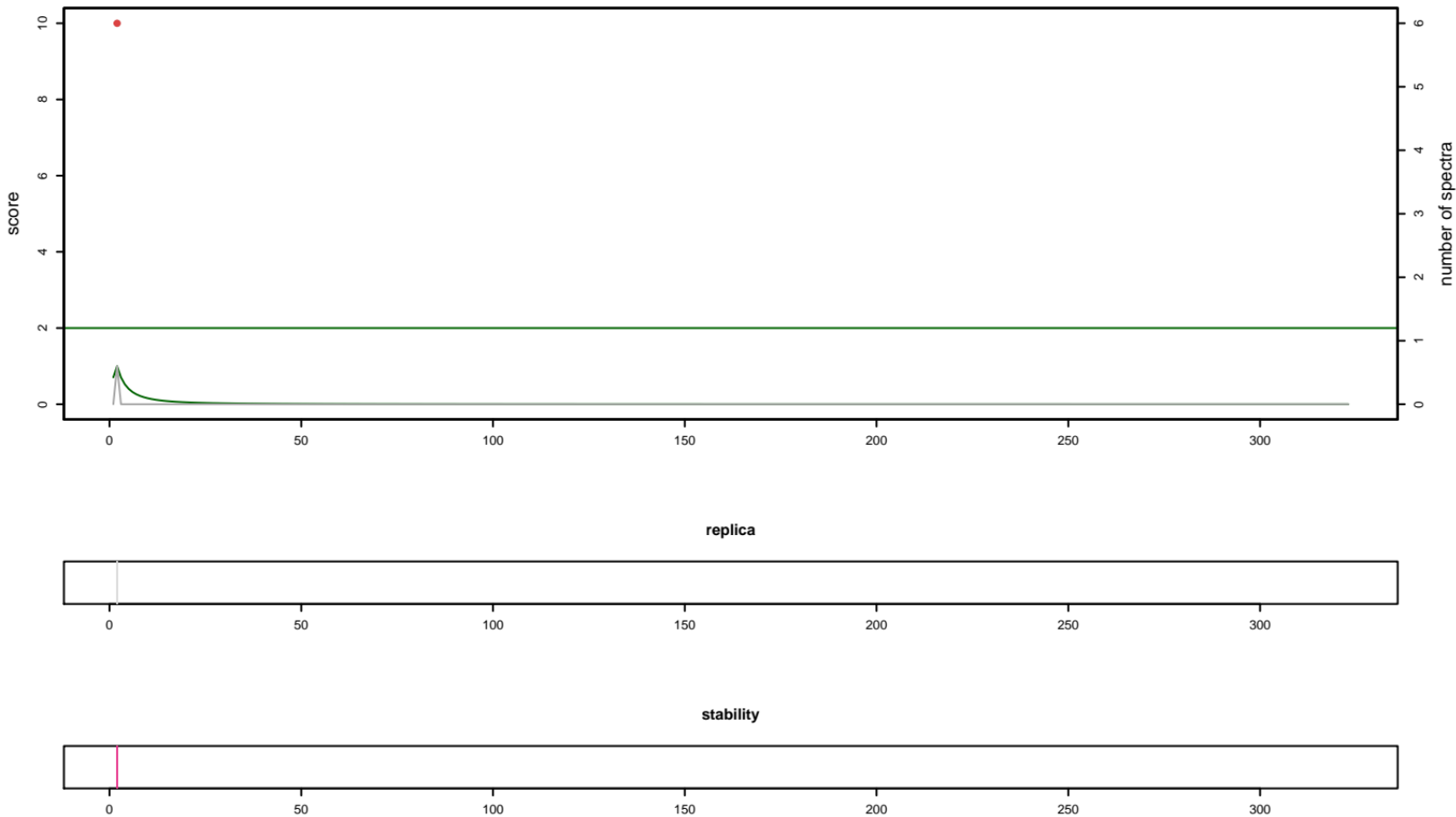
replica



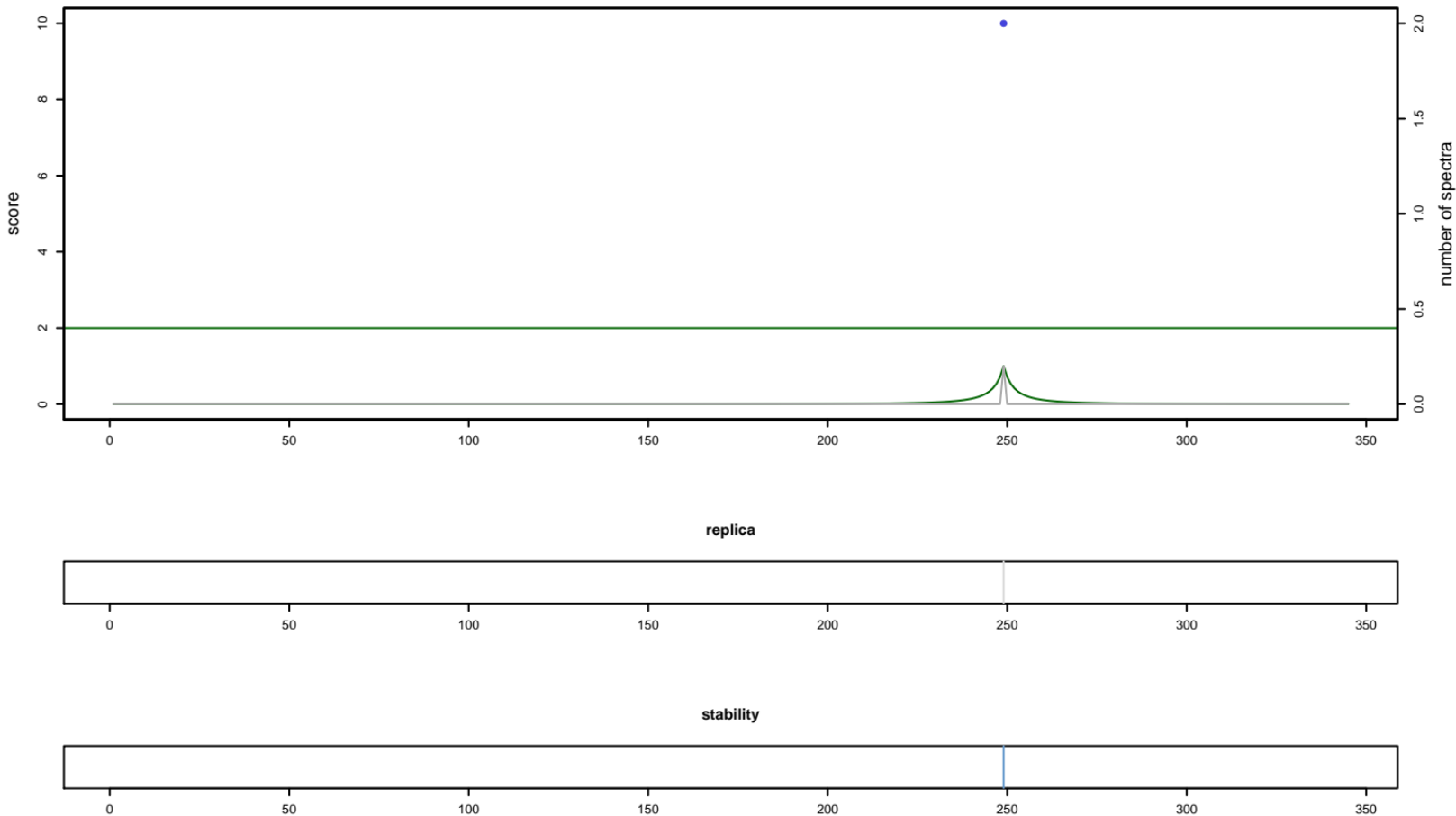
stability



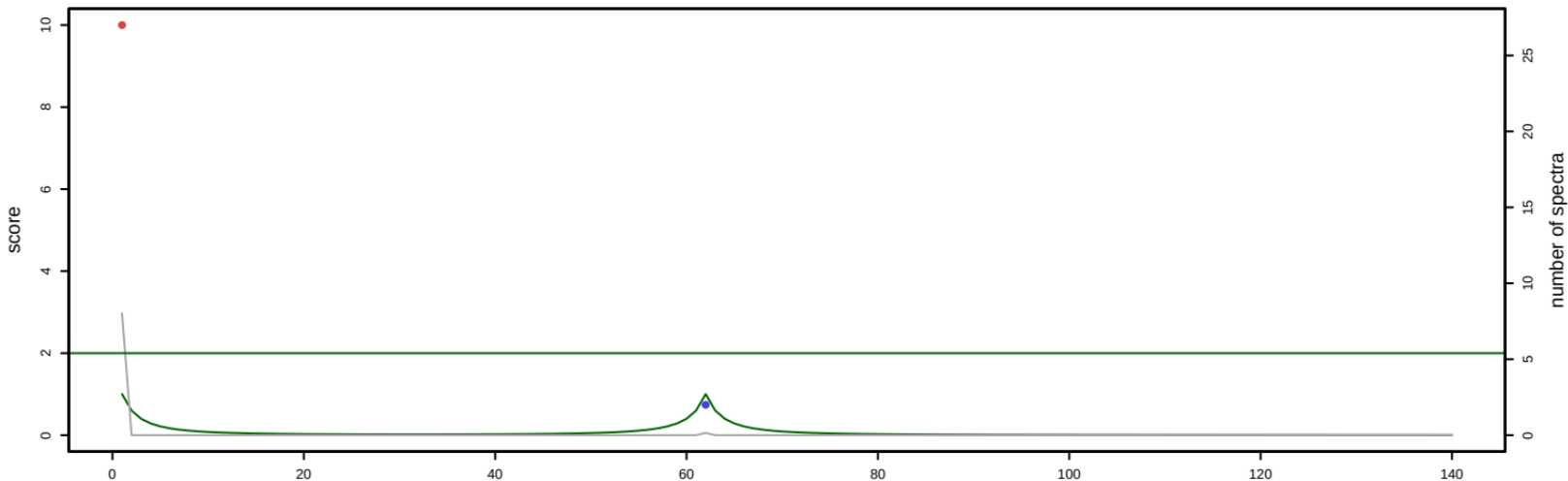
Serine/threonine-protein phosphatase PP1-gamma catalytic subunit (P36873)



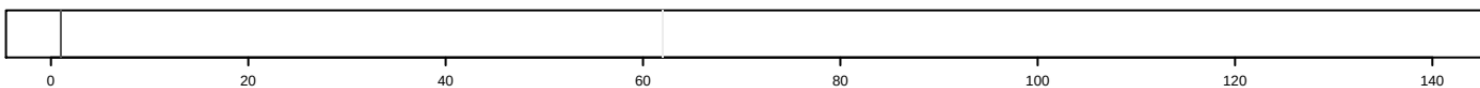
### GMP reductase 1 (P36959)



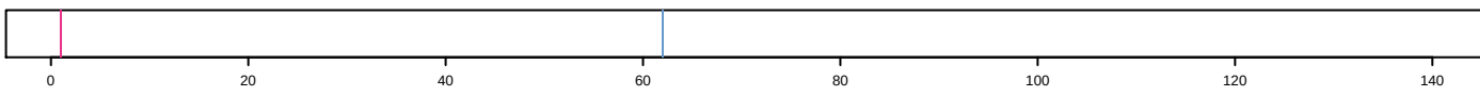
### Alpha-synuclein (P37840)



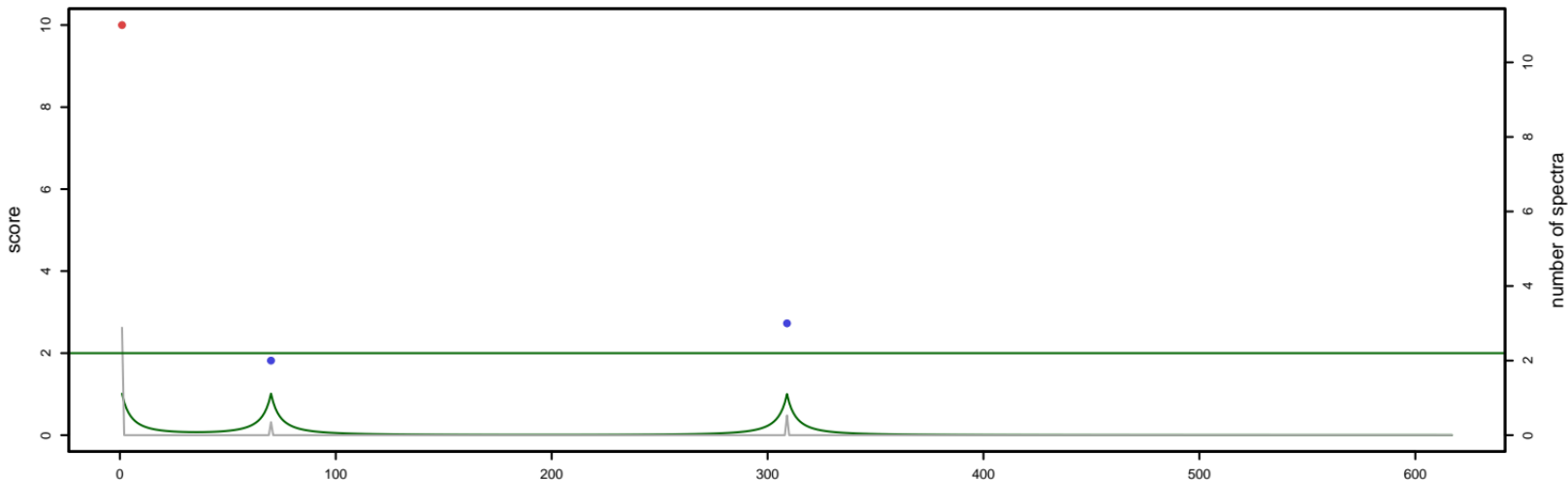
replica



stability



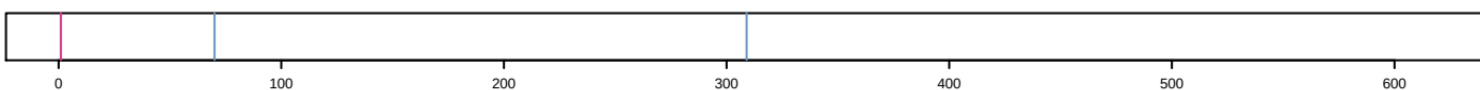
V-type proton ATPase catalytic subunit A (P38606)



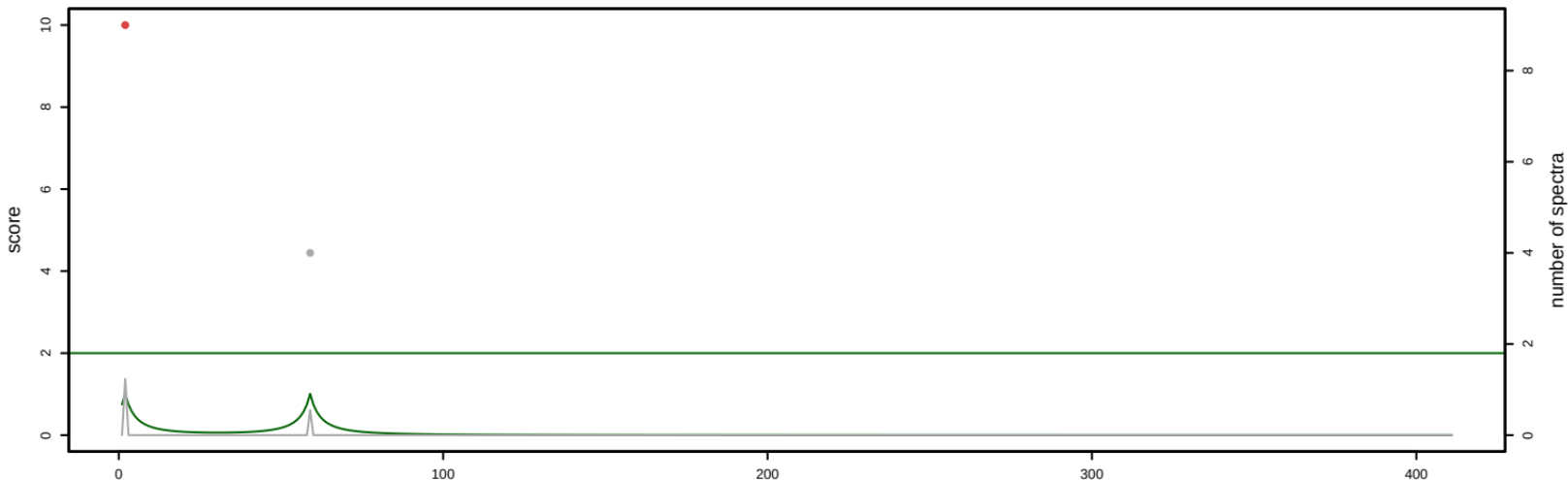
replica



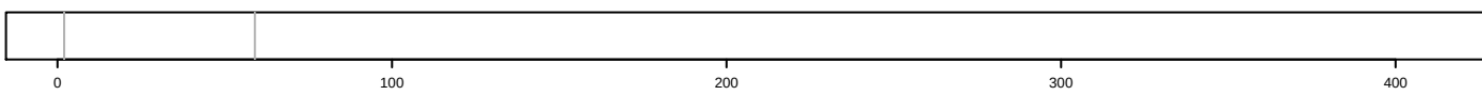
stability



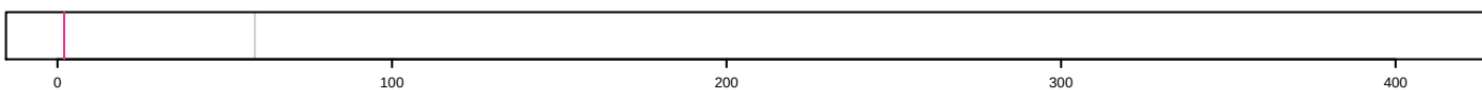
### Eukaryotic initiation factor 4A-III (P38919)



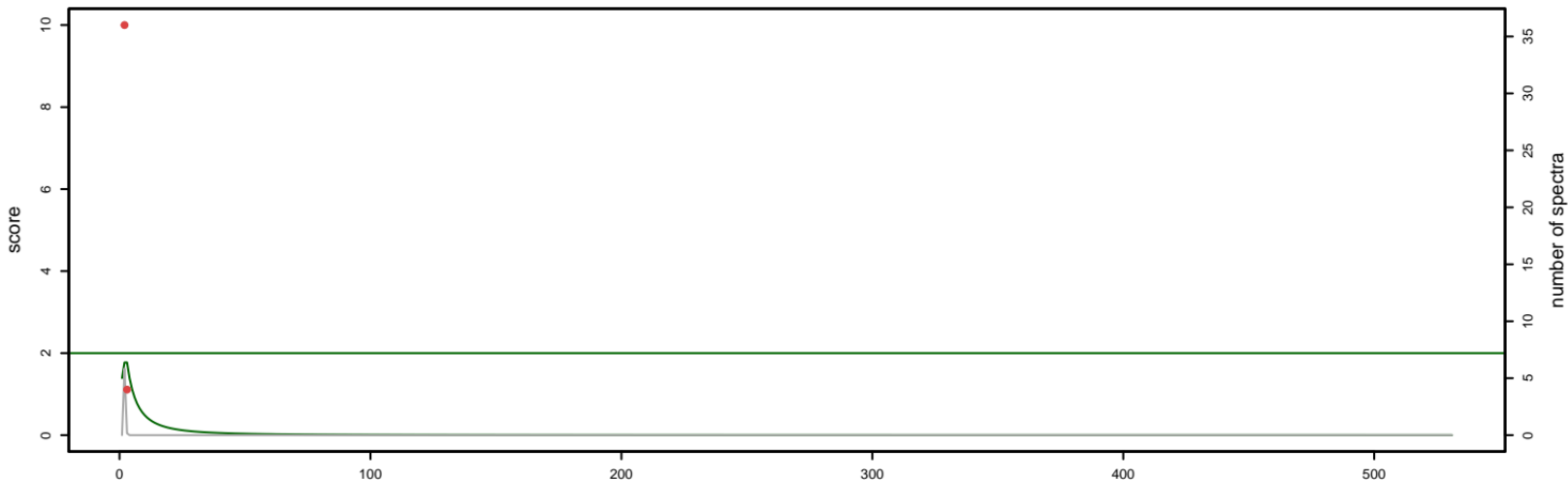
replica



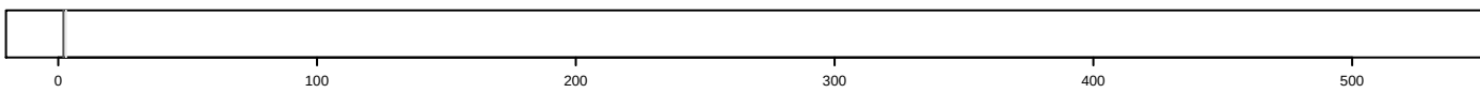
stability



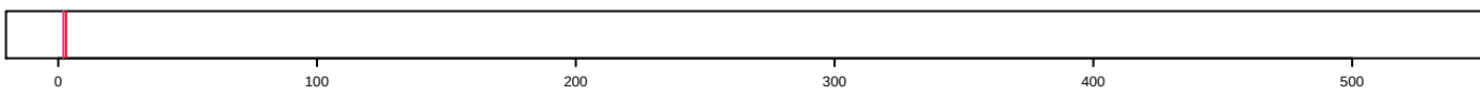
T-complex protein 1 subunit zeta (P40227)



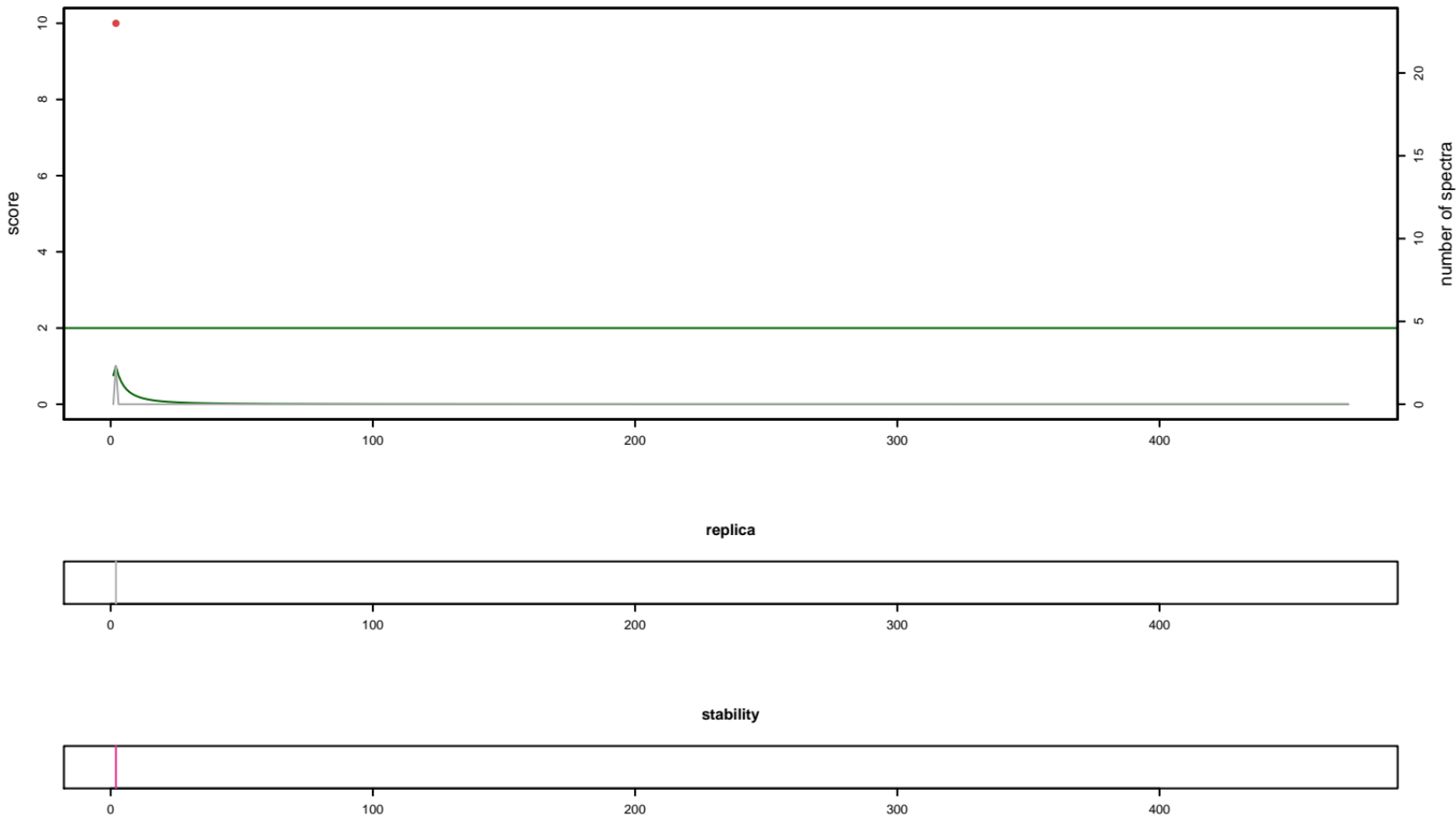
replica



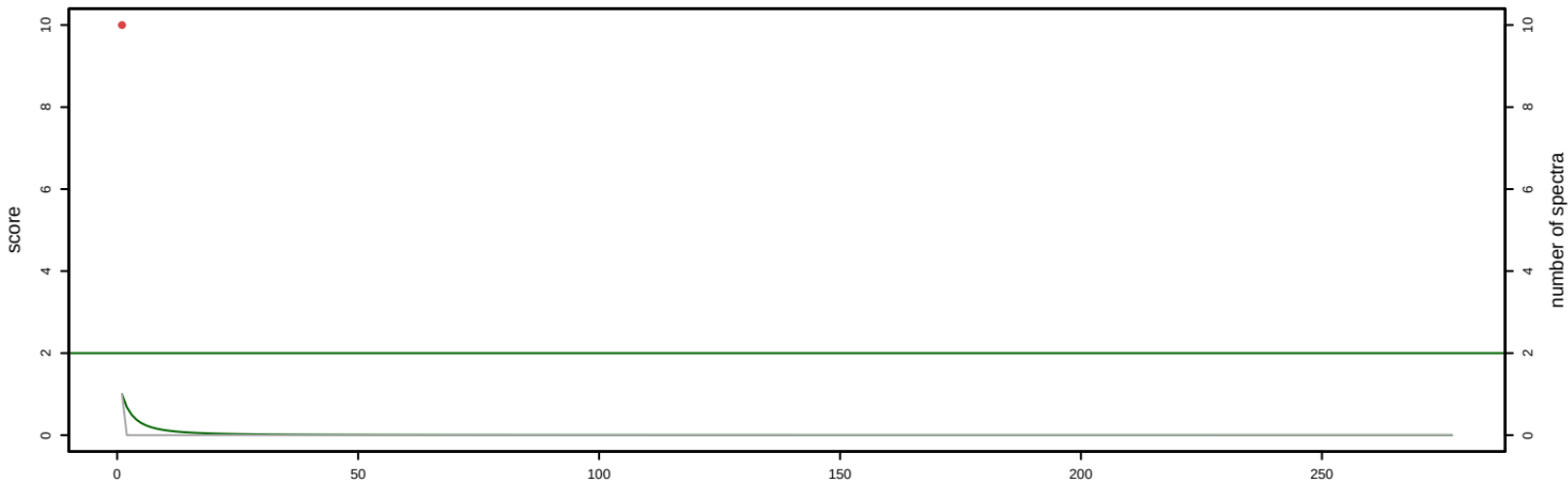
stability



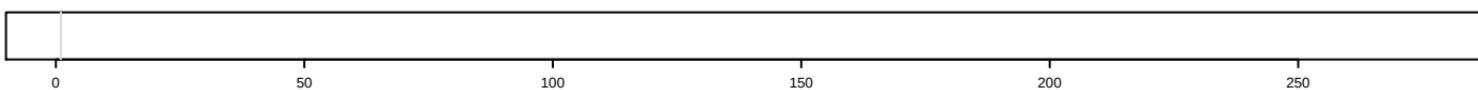
### Eukaryotic translation initiation factor 2 subunit 3 (P41091)



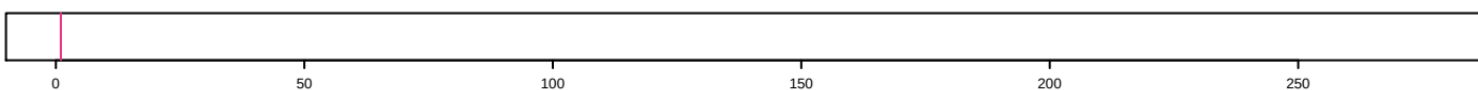
### Caspase-3 (P42574)



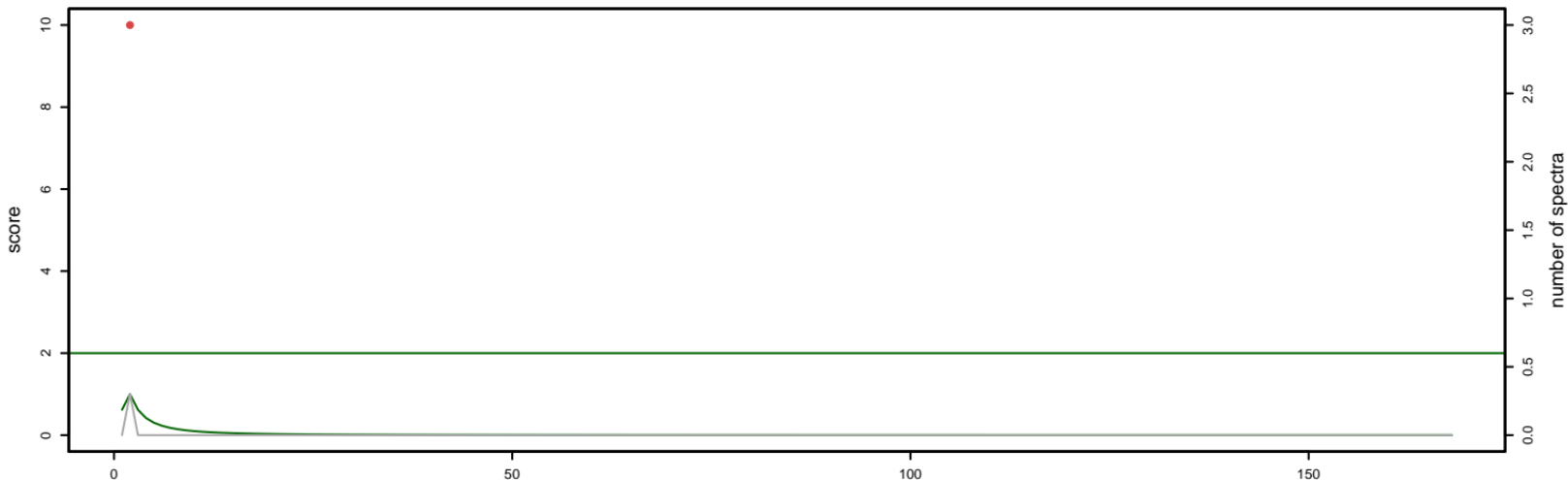
replica



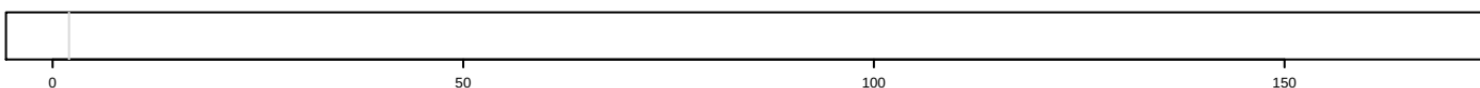
stability



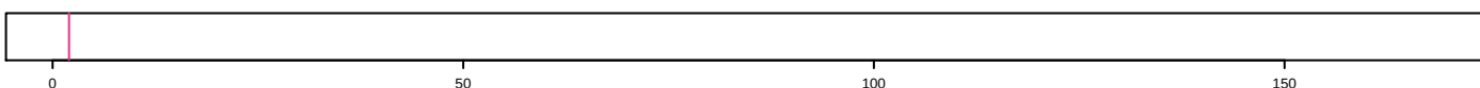
Cyclin-dependent kinase 4 inhibitor C (P42773)



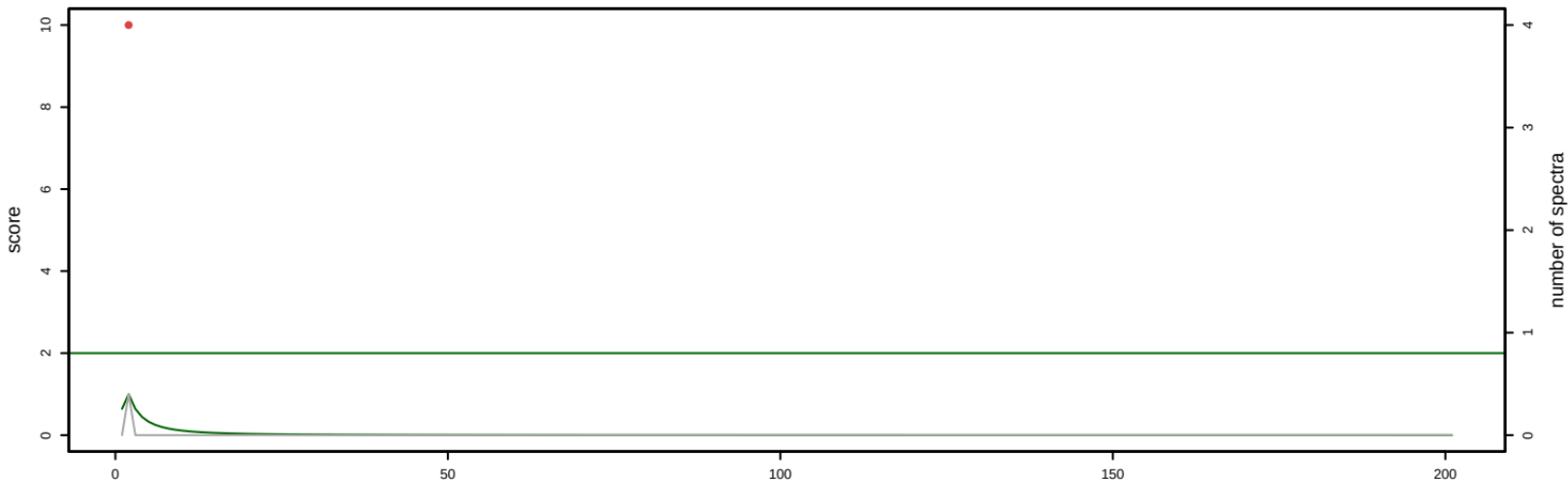
replica



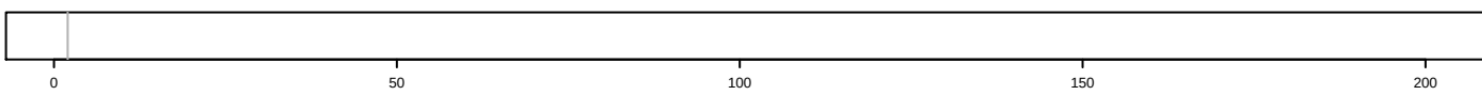
stability



Ran-specific GTPase-activating protein (P43487)



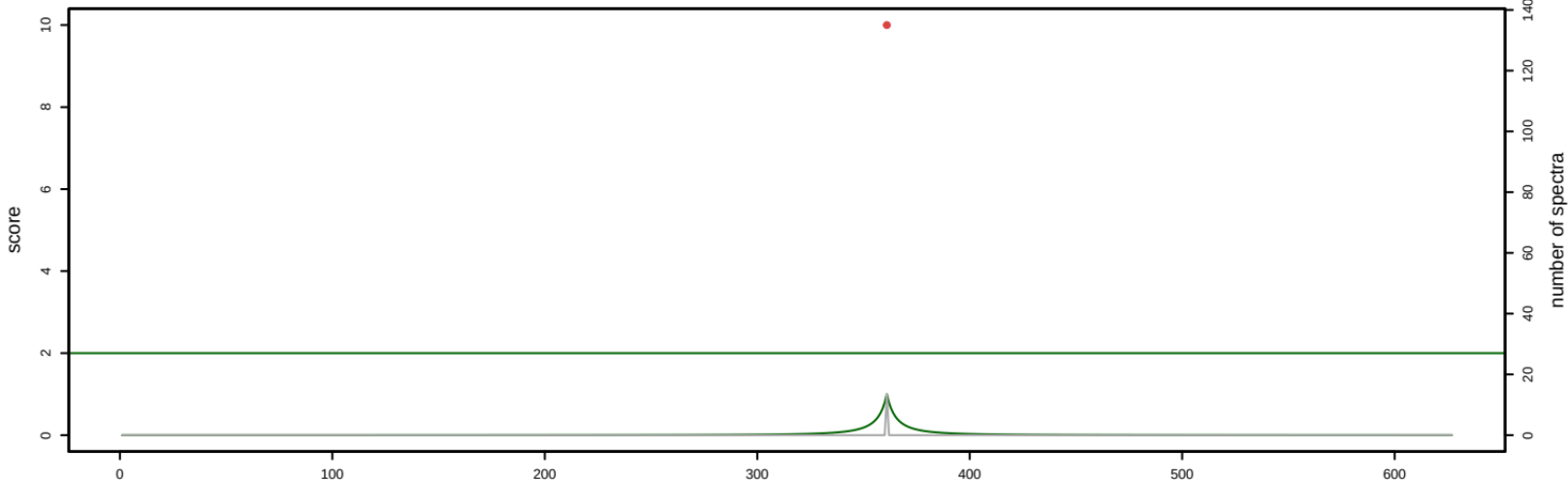
replica



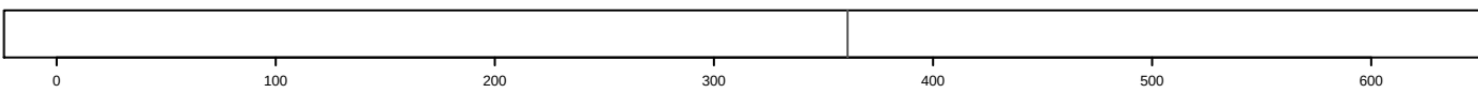
stability



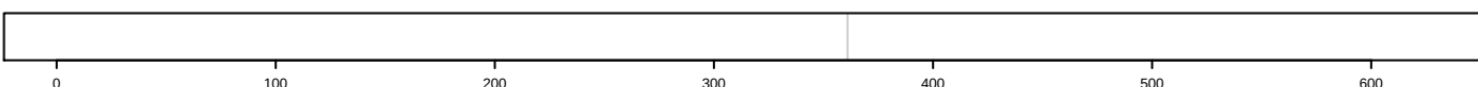
Neuronal acetylcholine receptor subunit alpha-4 (P43681)



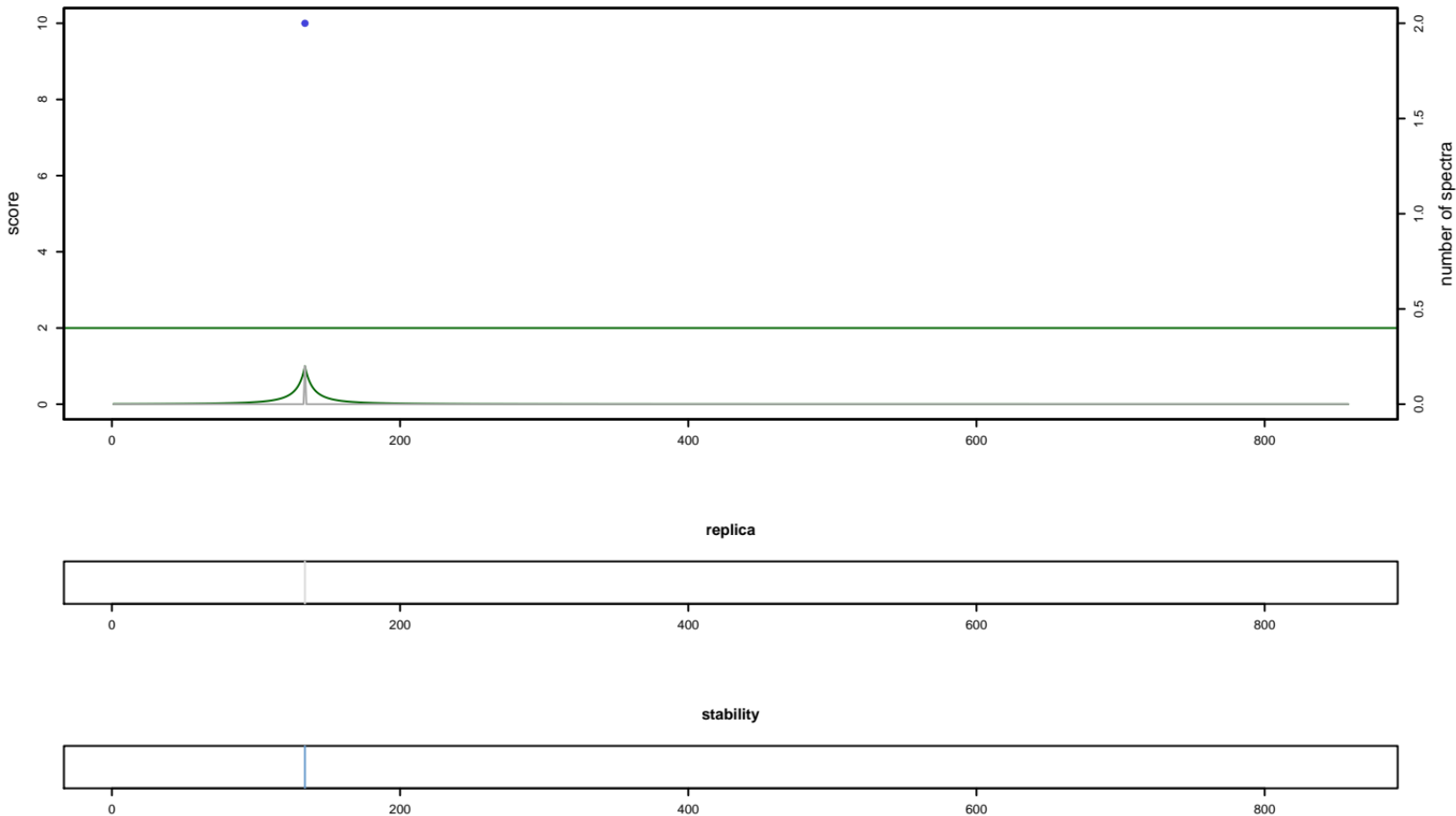
replica



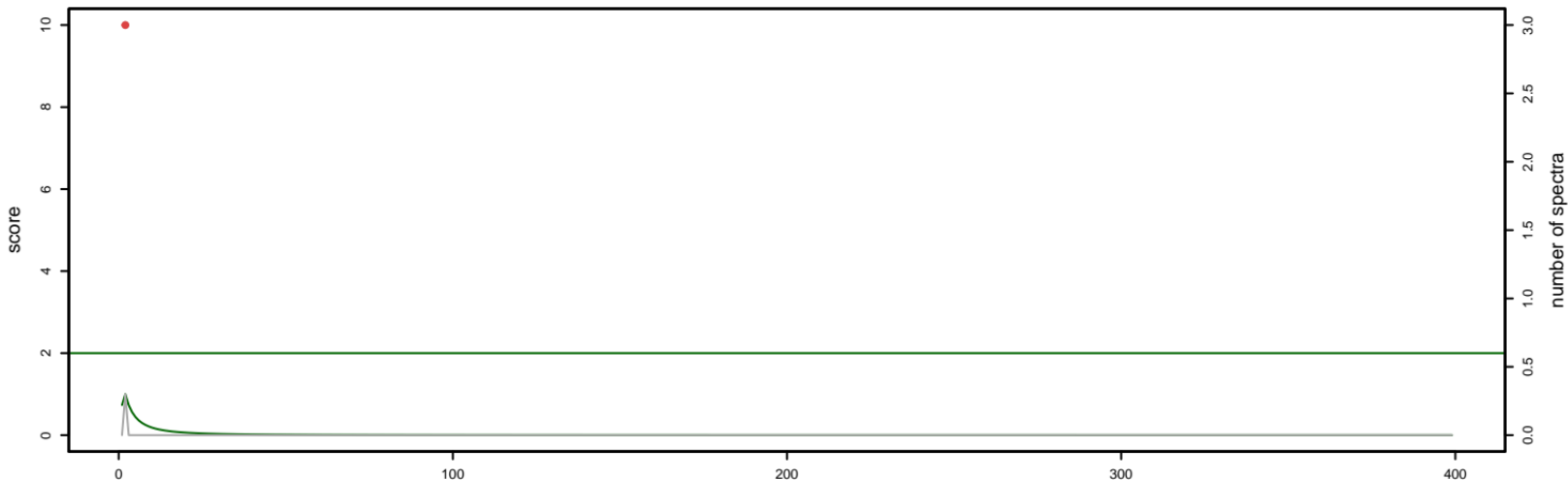
stability



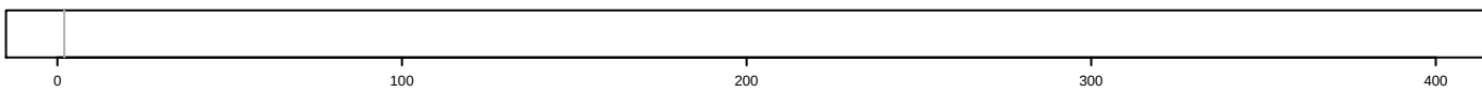
### Ubiquitin carboxyl-terminal hydrolase 5 (P45974)



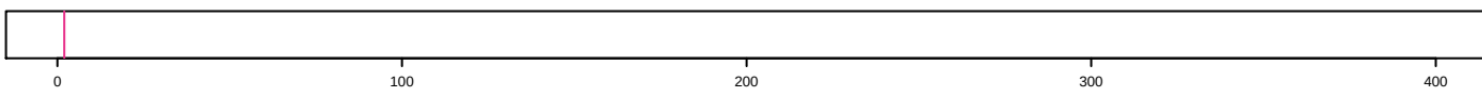
Dual specificity mitogen-activated protein kinase kinase 4 (P45985)



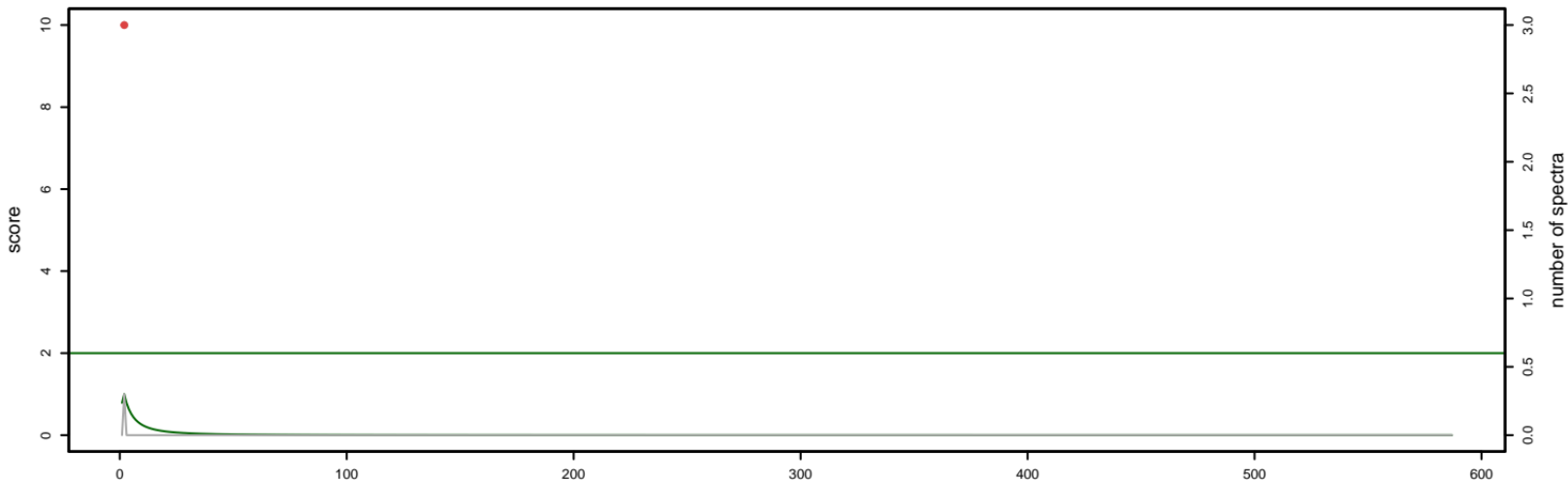
replica



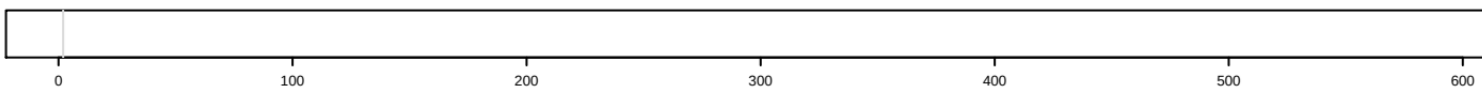
stability



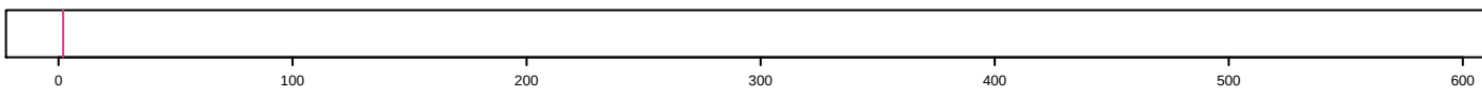
### Ran GTPase-activating protein 1 (P46060)



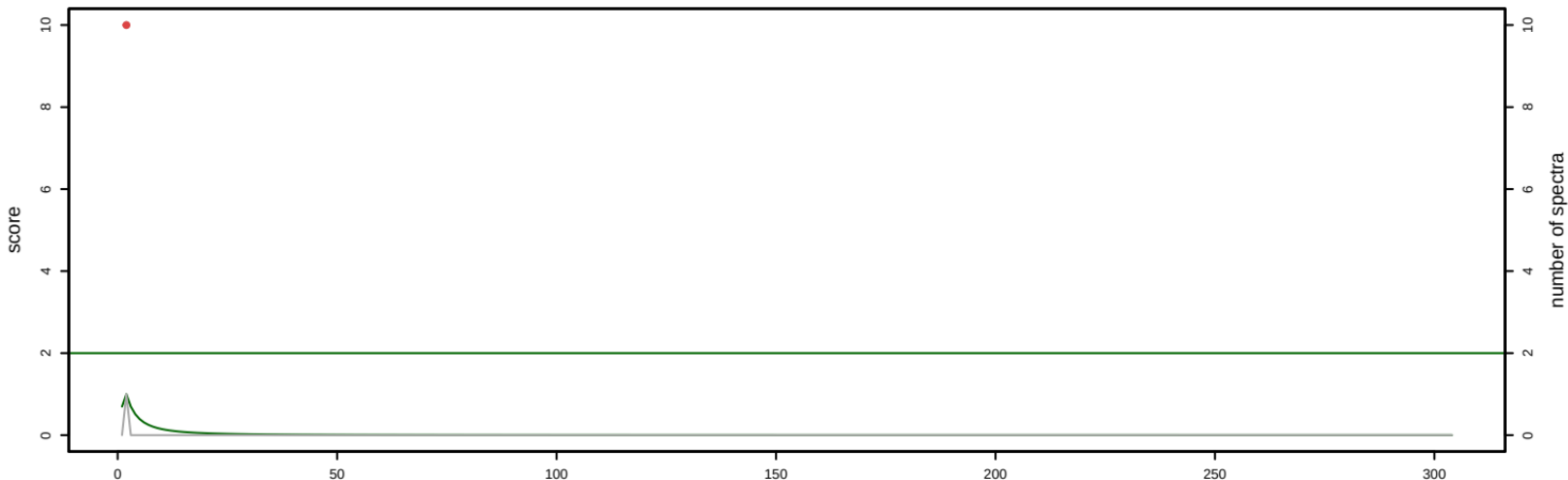
replica



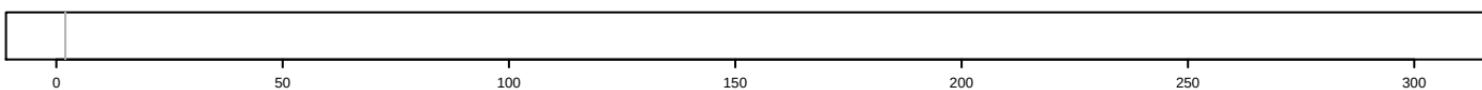
stability



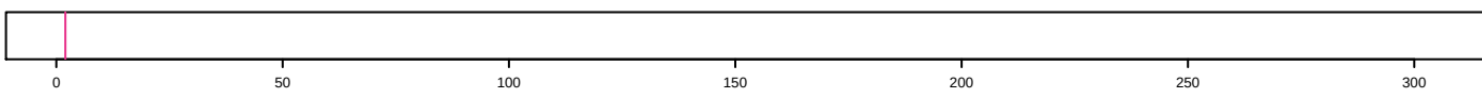
### Adapter molecule crk (P46108)



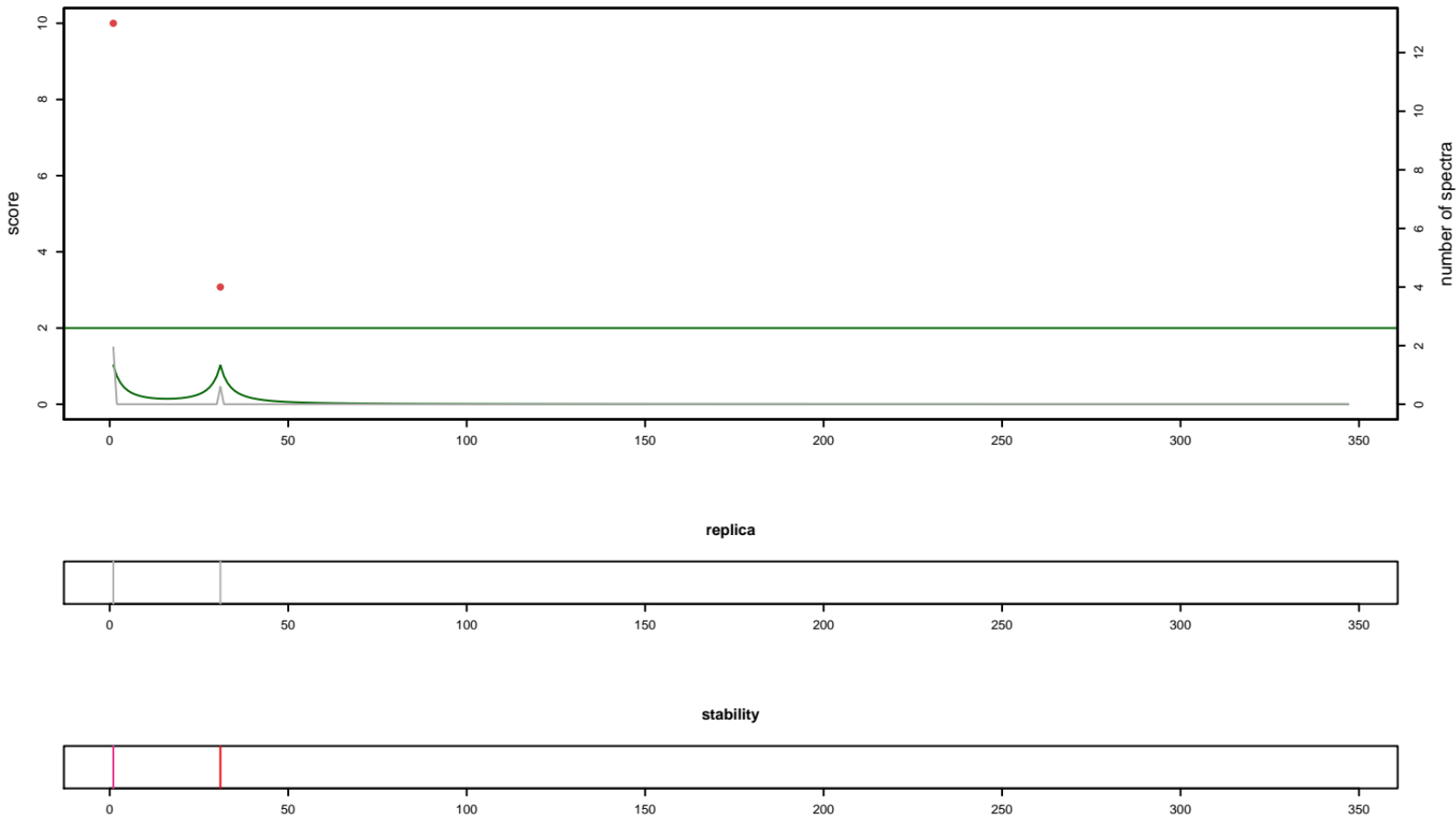
replica



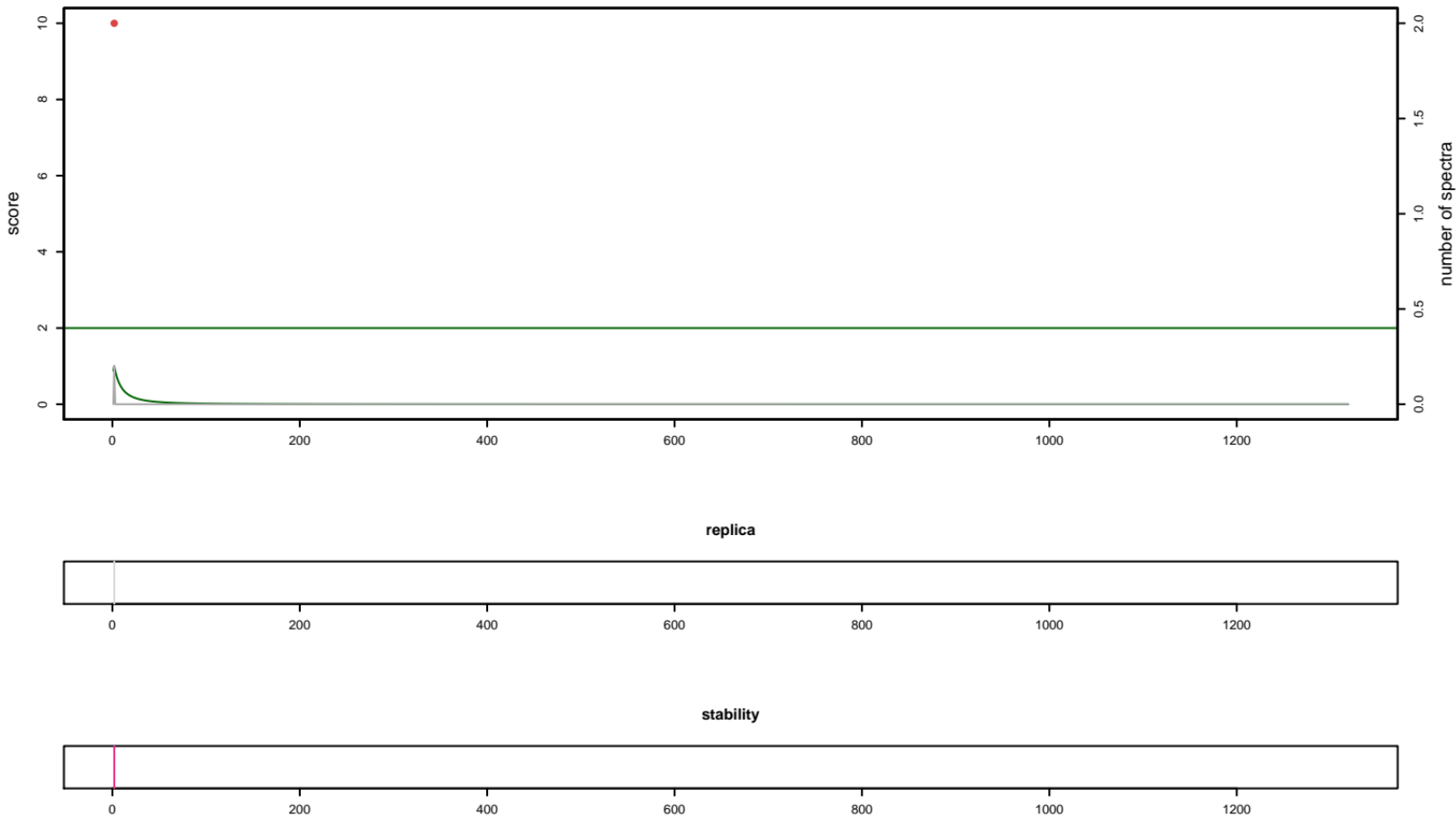
stability



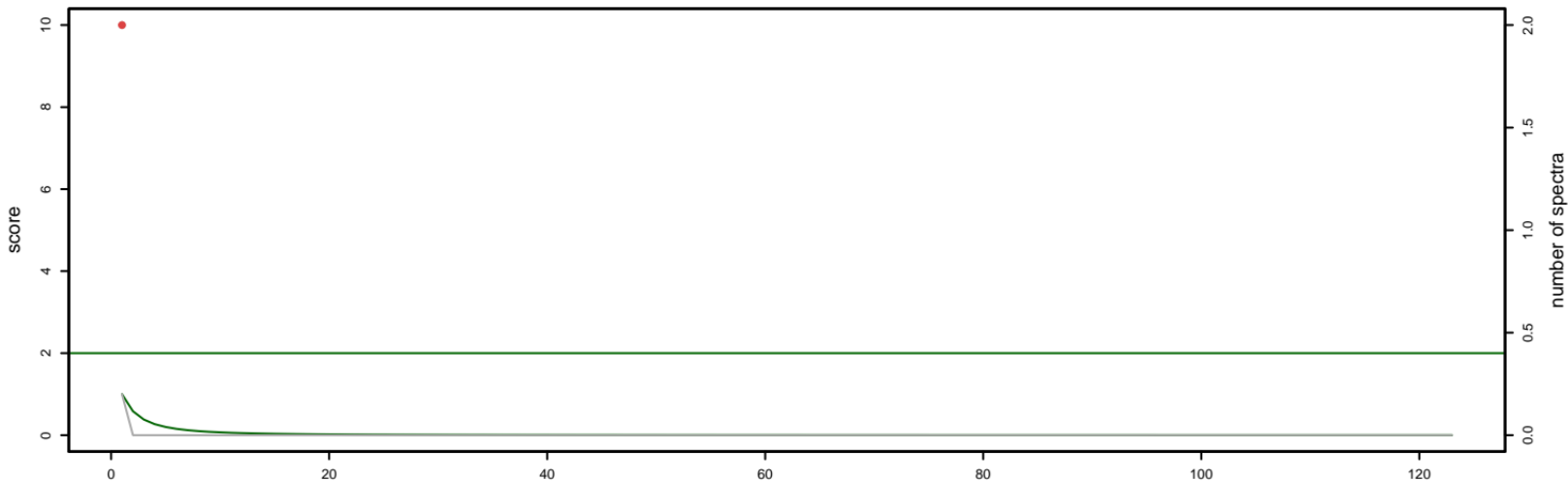
Dual specificity mitogen-activated protein kinase kinase 3 (P46734)



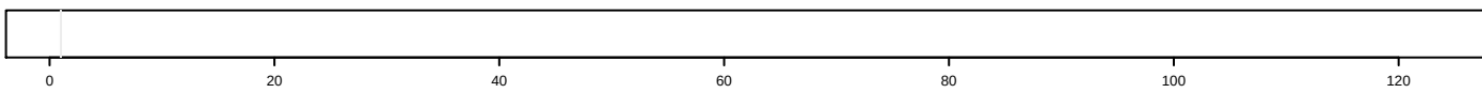
### E3 ubiquitin–protein ligase NEJD4 (P46934-4)



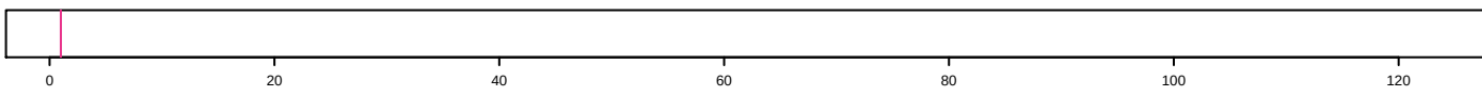
Guanine nucleotide exchange factor MSS4 (P47224)



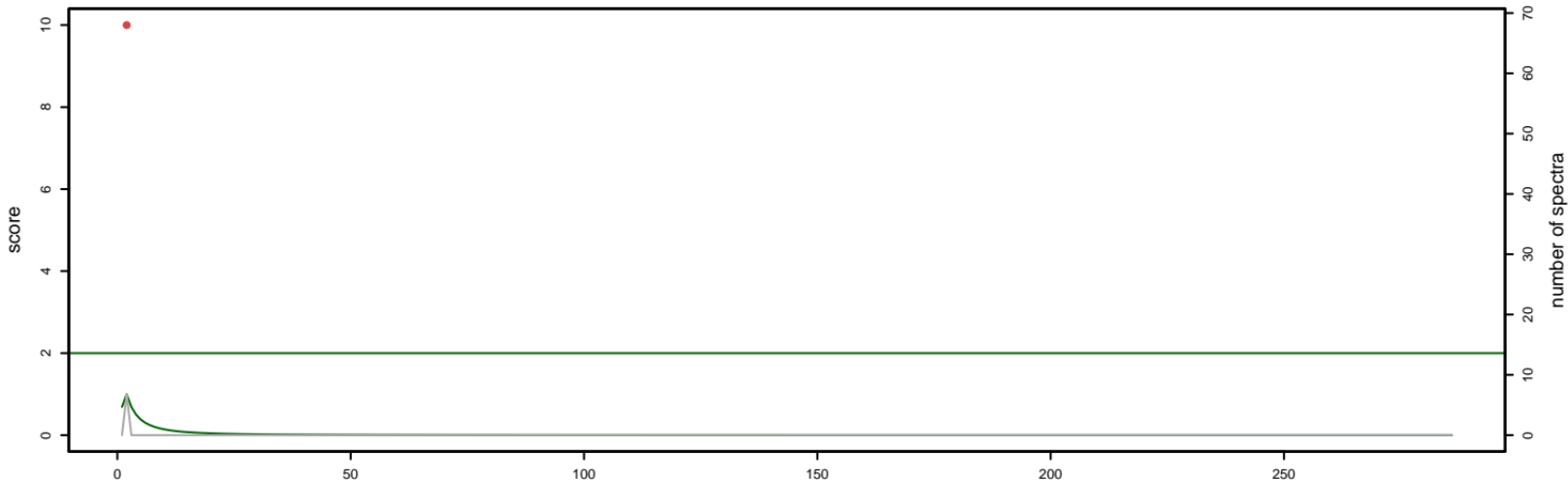
replica



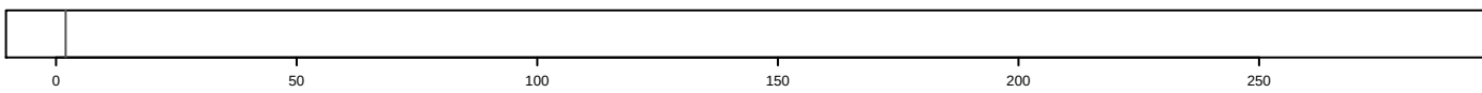
stability



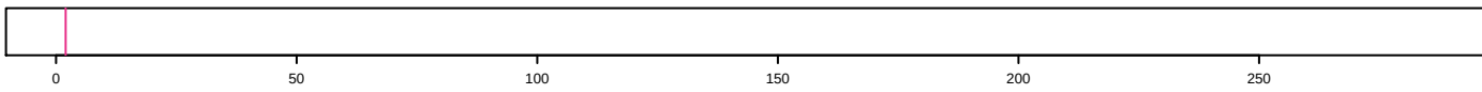
### F-actin-capping protein subunit alpha-2 (P47755)



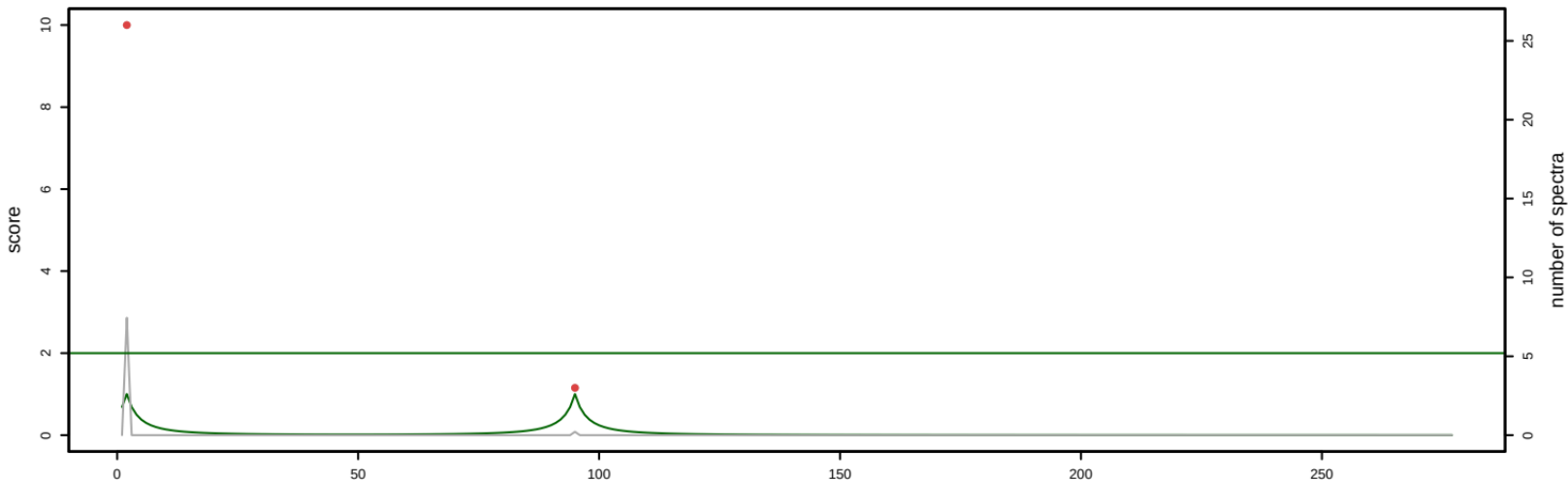
replica



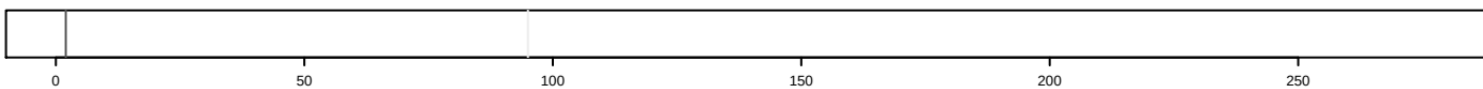
stability



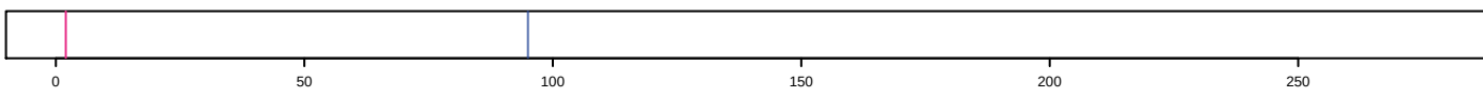
### F-actin-capping protein subunit beta (P47756)



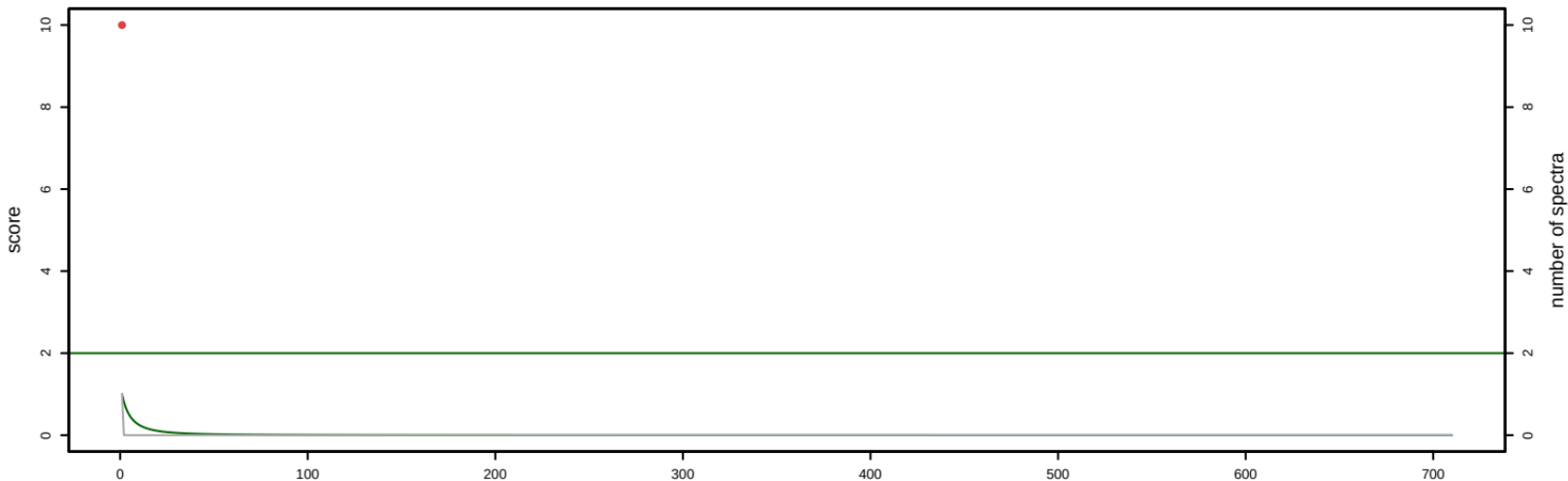
replica



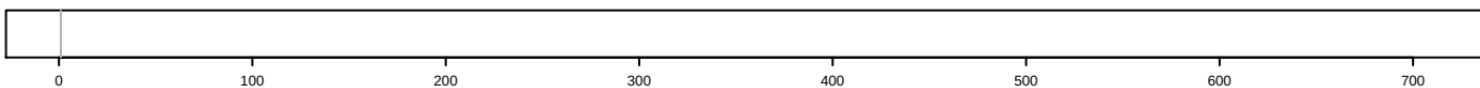
stability



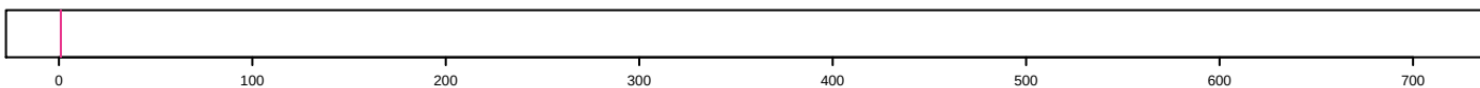
### Prolyl endopeptidase (P48147)



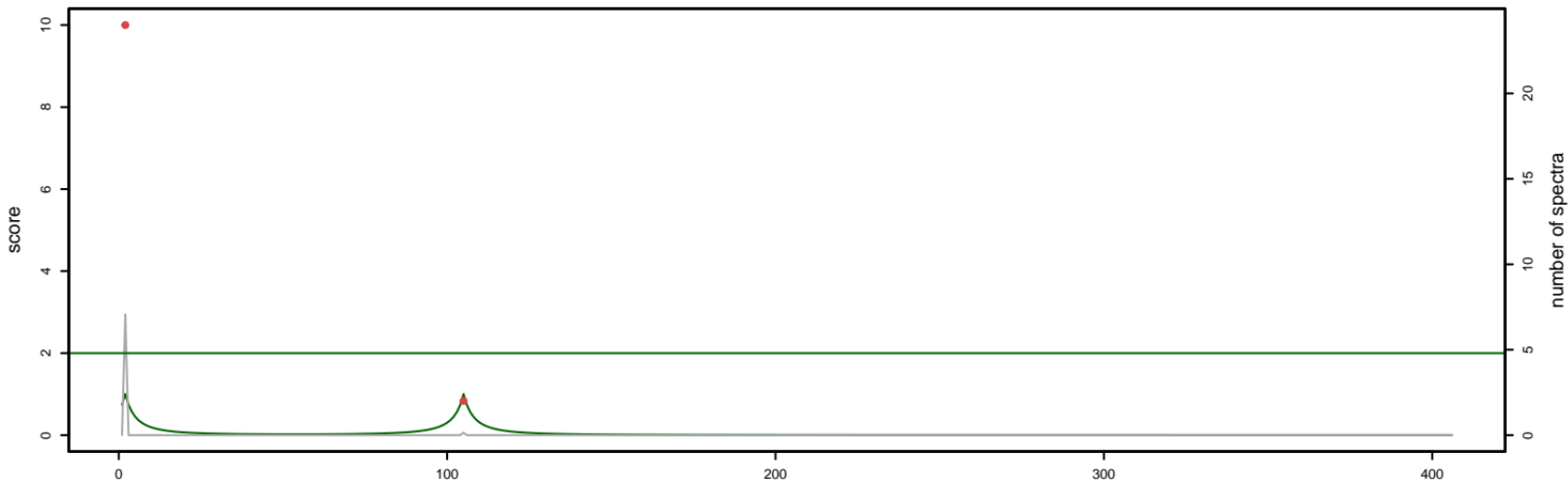
replica



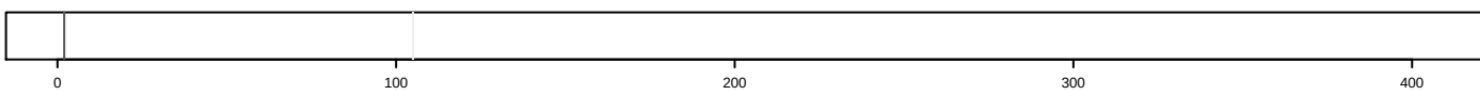
stability



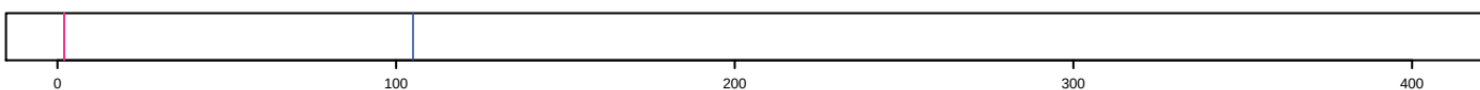
Phosphatidylinositol 5-phosphate 4-kinase type-2 alpha (P48426)



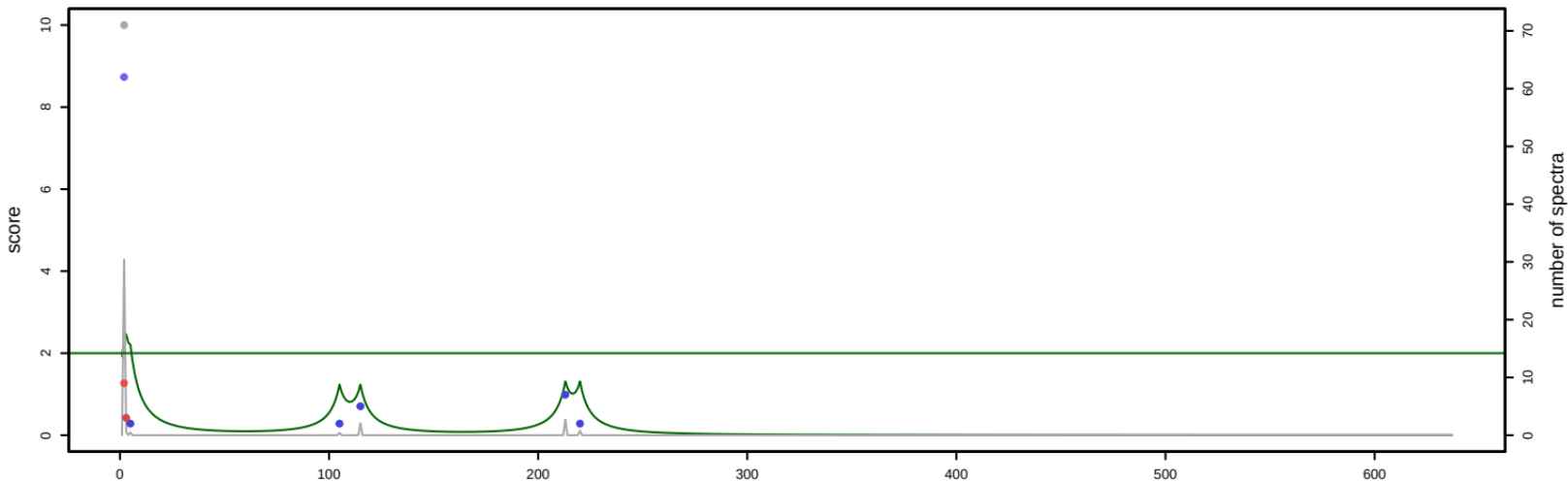
replica



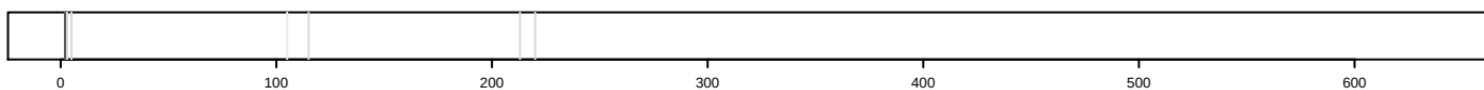
stability



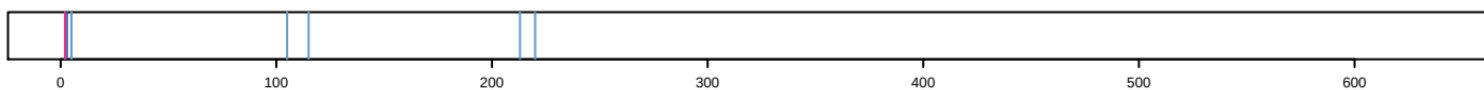
Glutamate--cysteine ligase catalytic subunit (P48506)



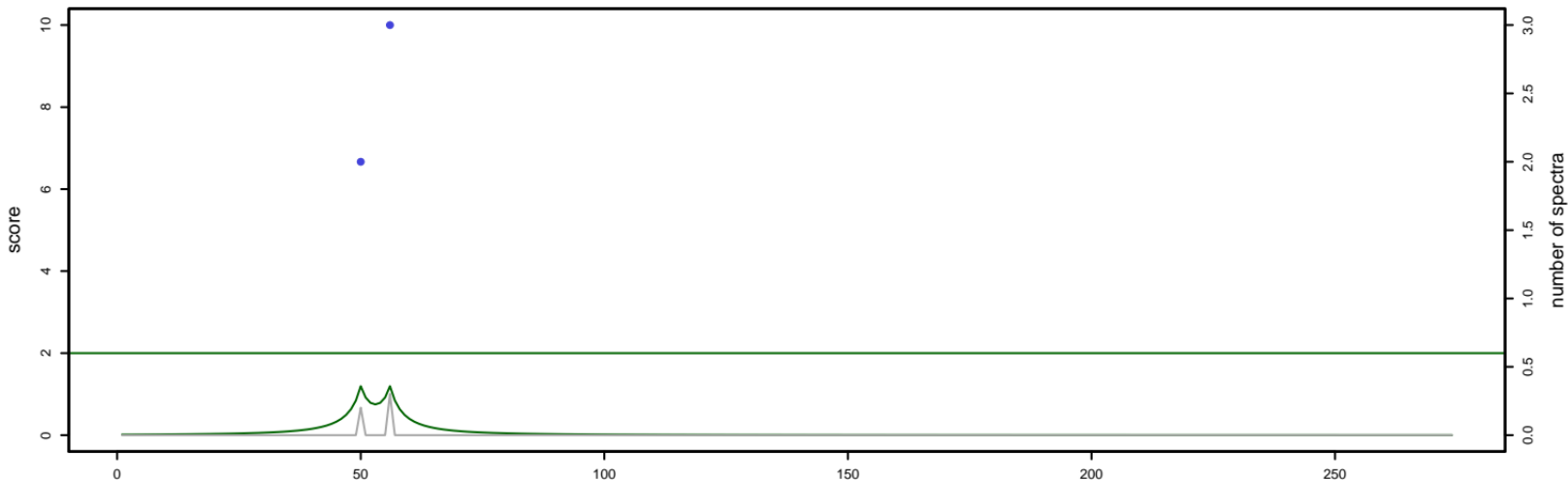
replica



stability



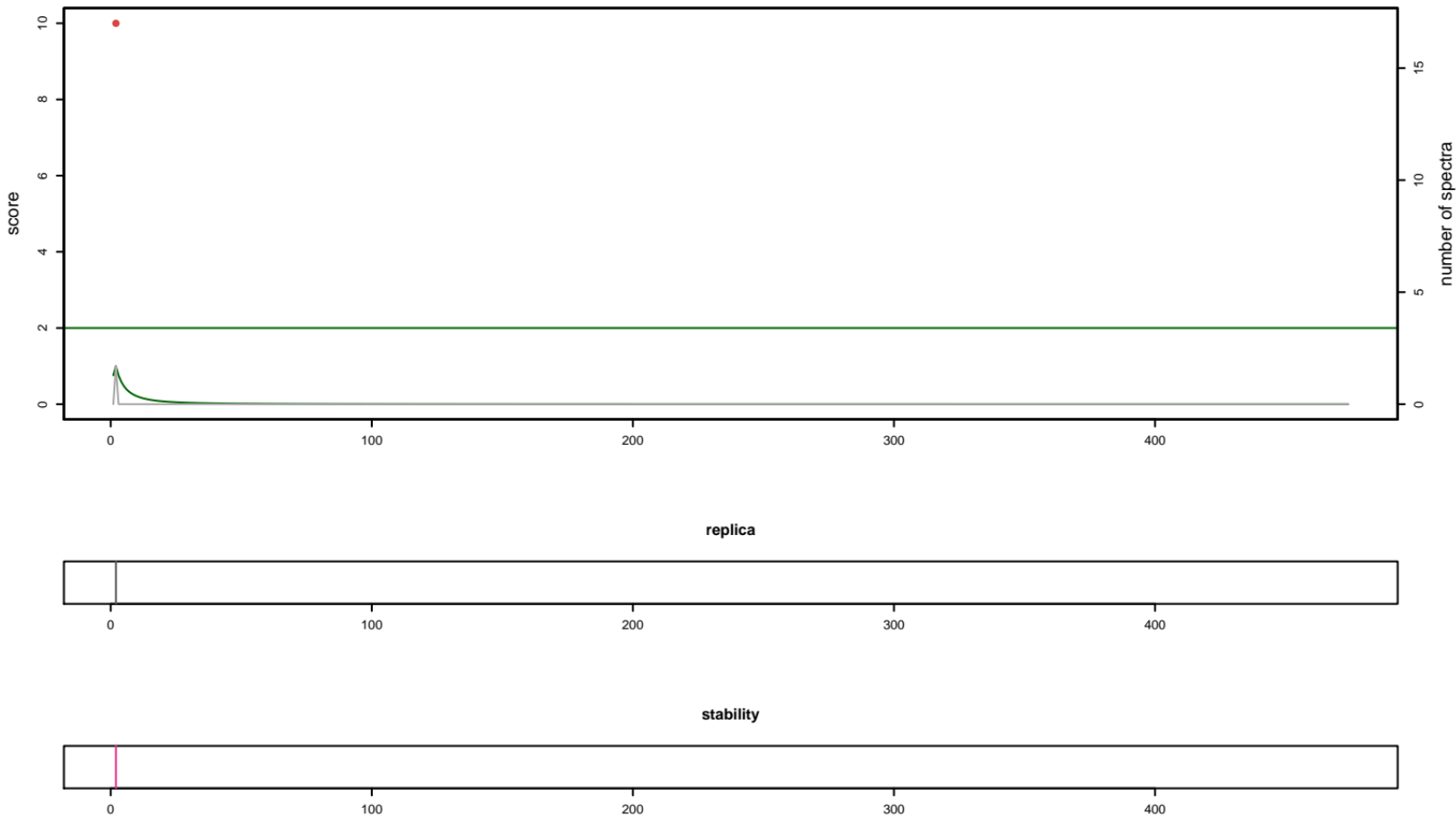
### Glutamate--cysteine ligase regulatory subunit (P48507)



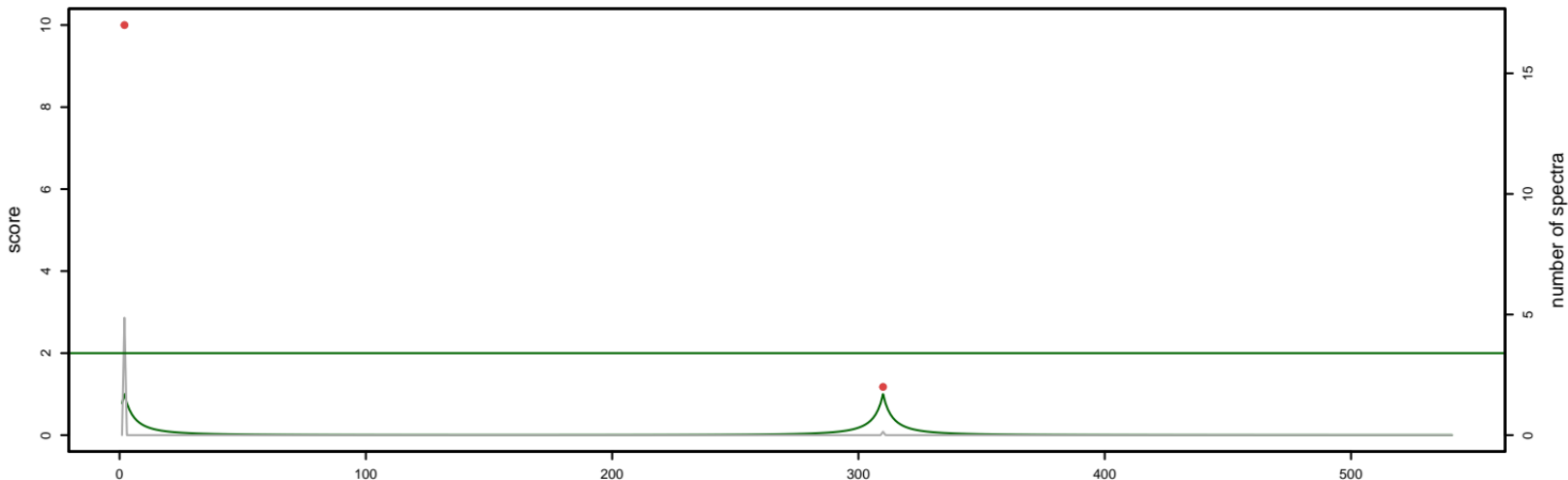
replica

stability

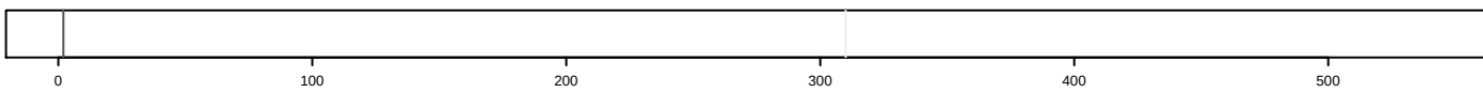
### Glutathione synthetase (P48637)



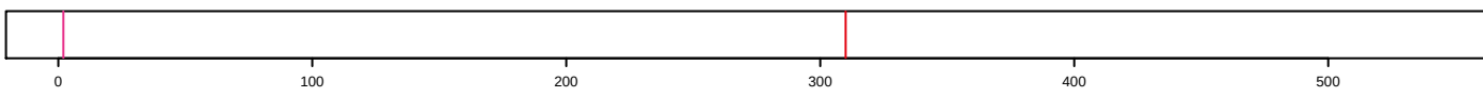
T-complex protein 1 subunit epsilon (P48643)



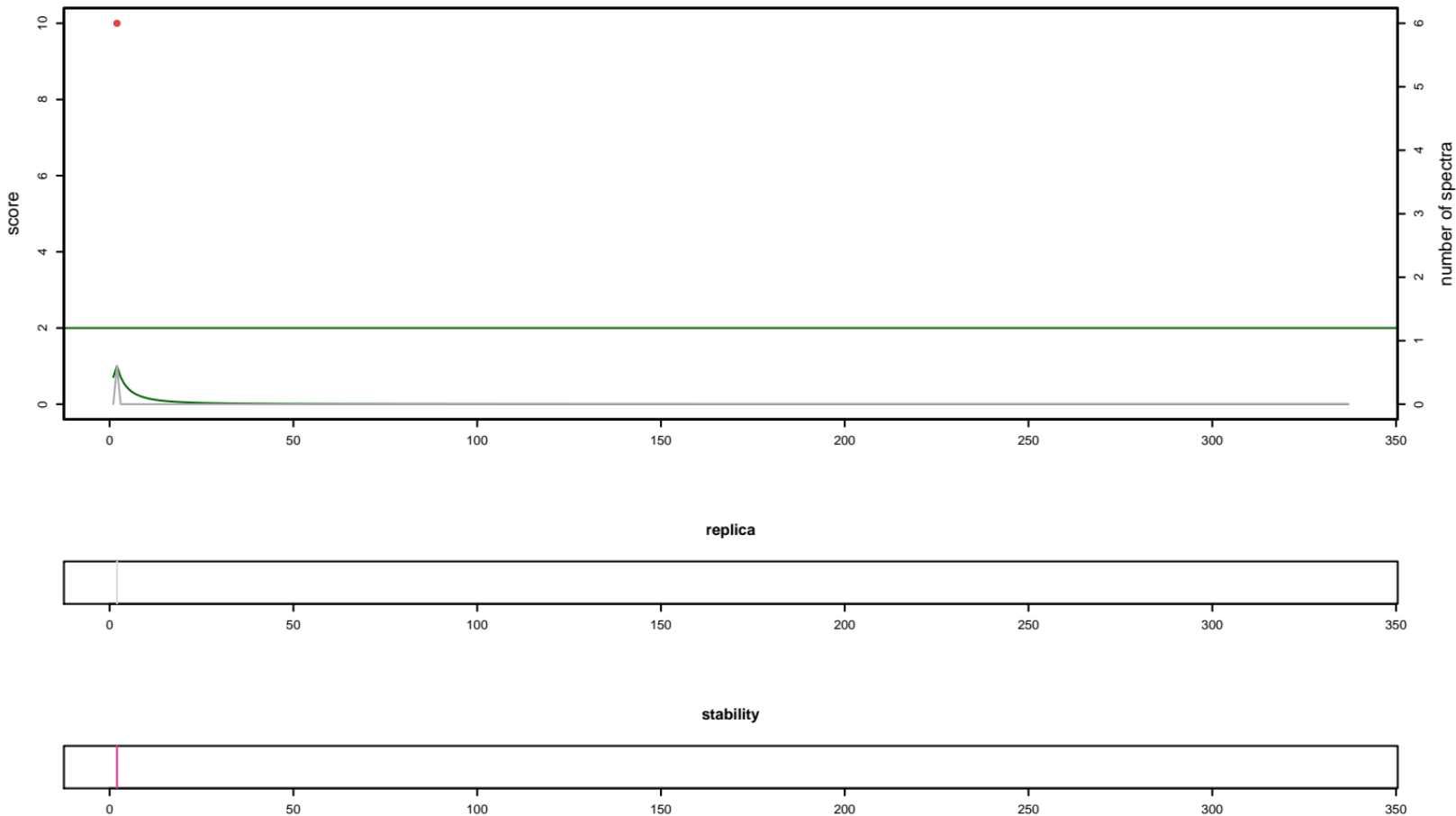
replica



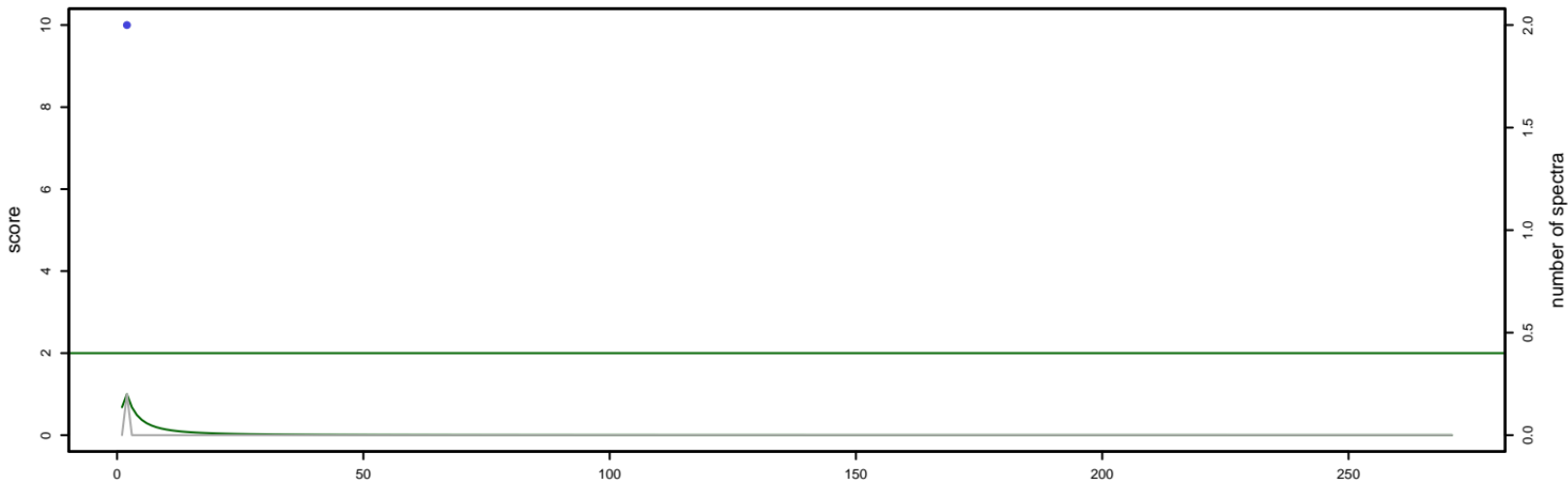
stability



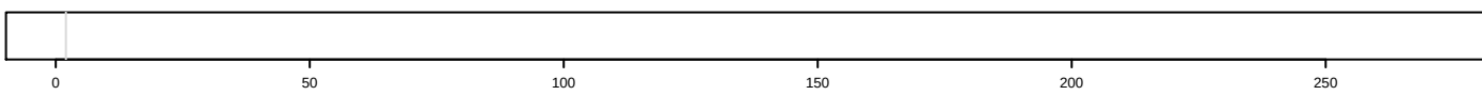
### Casein kinase I isoform alpha (P48729)



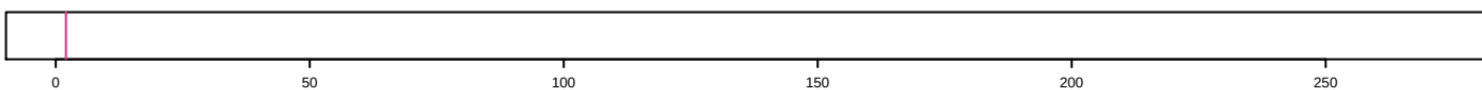
Phosphatidylinositol transfer protein beta isoform (P48739)



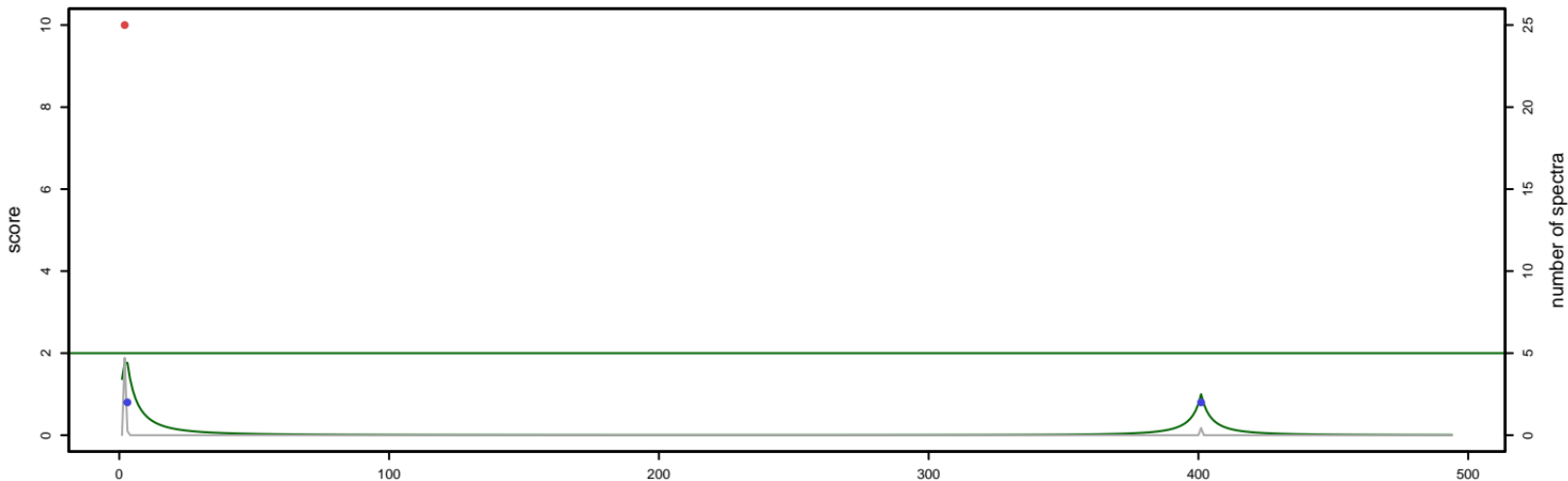
replica



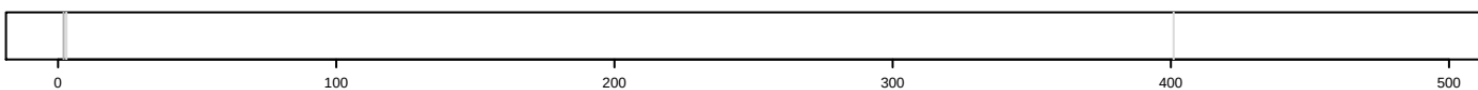
stability



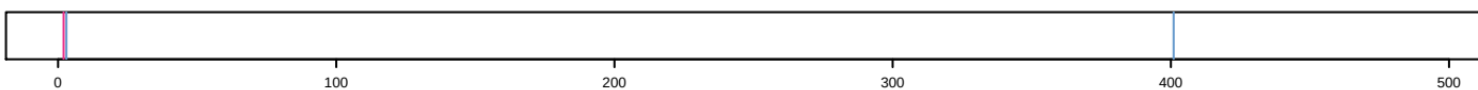
4-trimethylaminobutyraldehyde dehydrogenase (P49189)



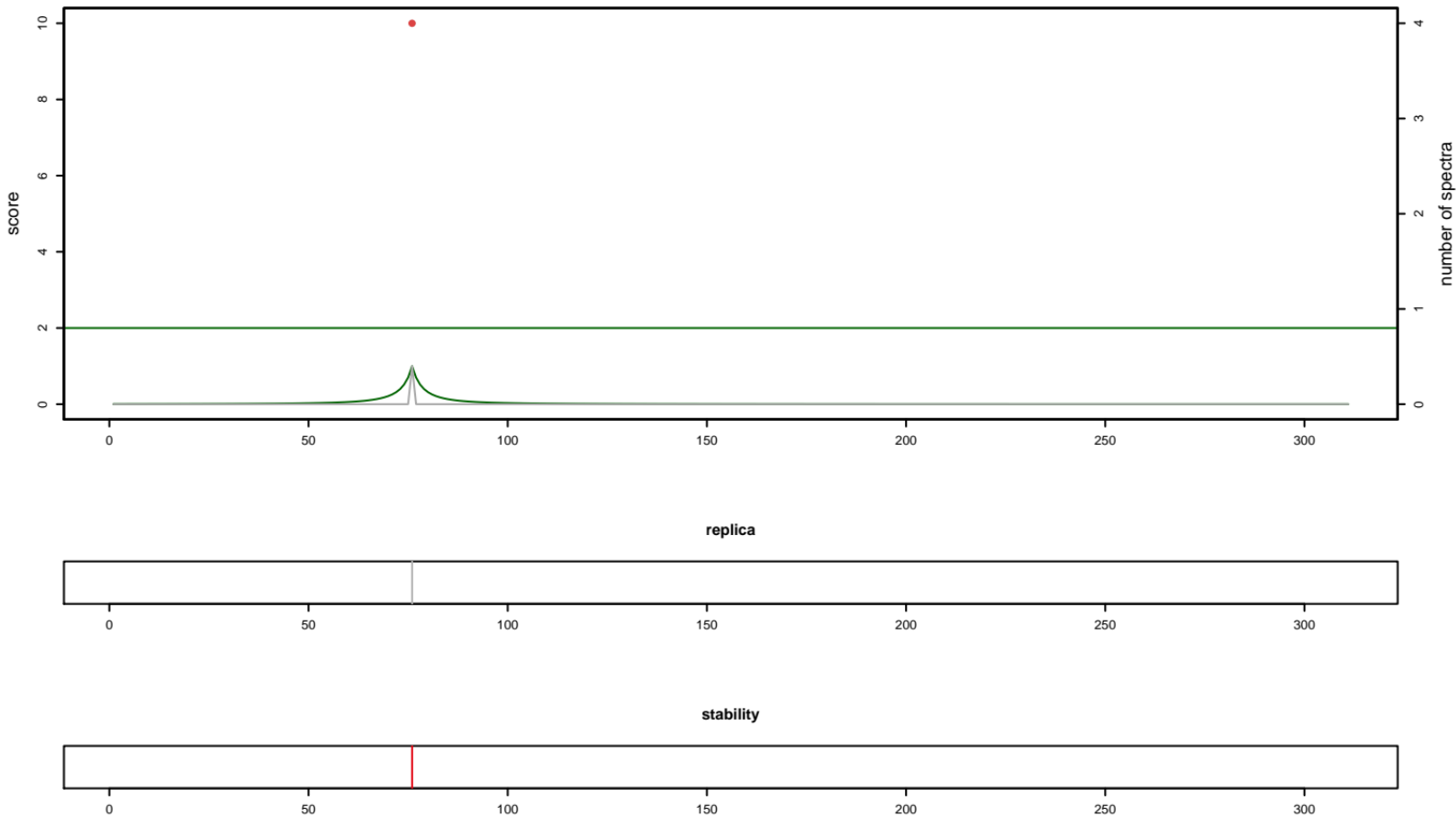
replica



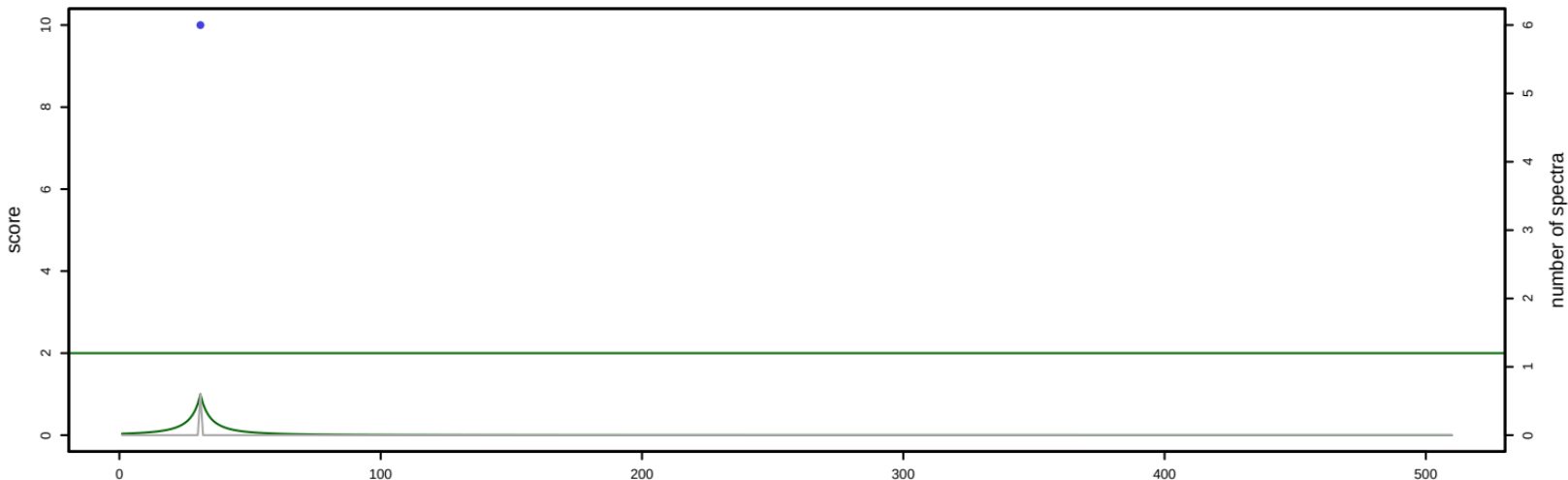
stability



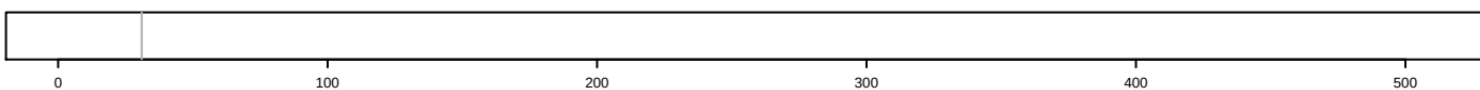
### Ribose-5-phosphate isomerase (P49247)



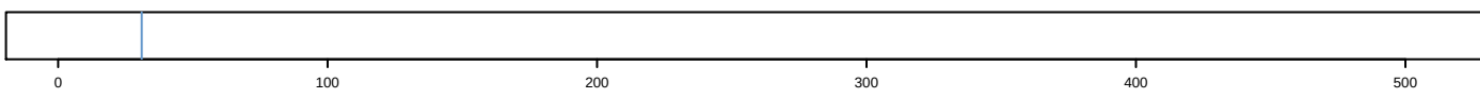
Protein ERGIC-53 (P49257)



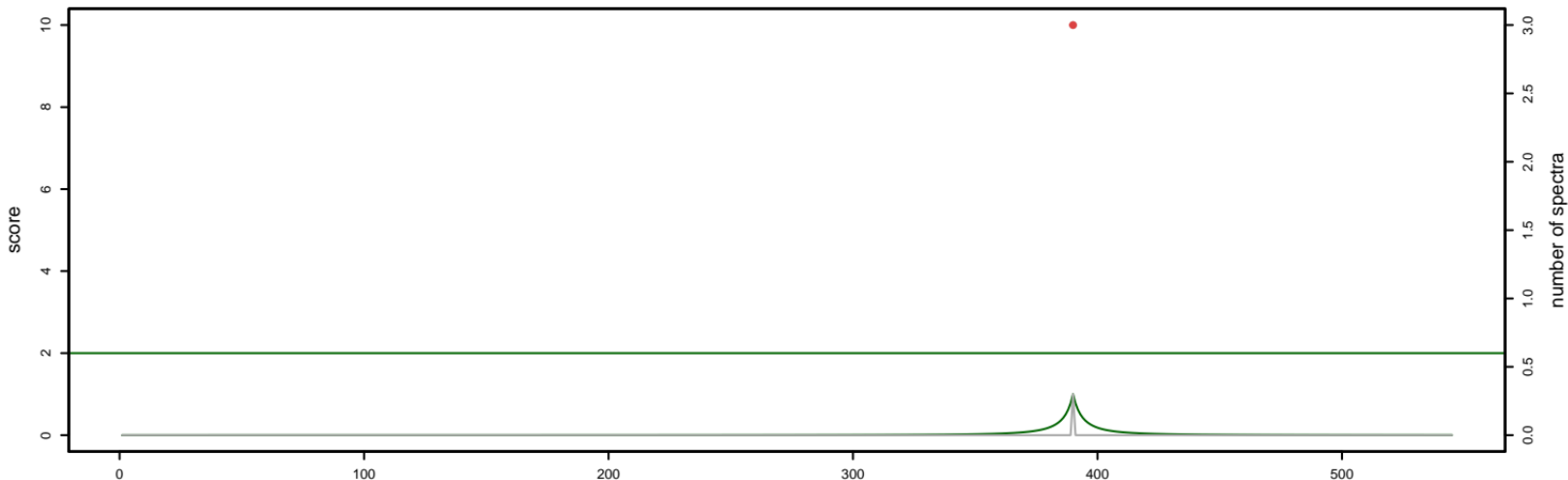
replica



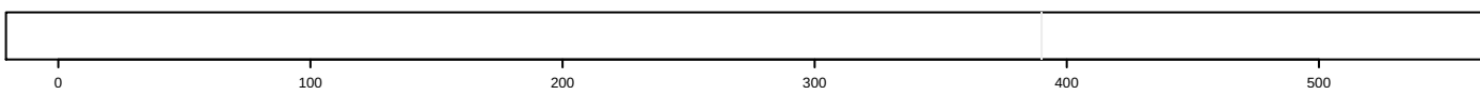
stability



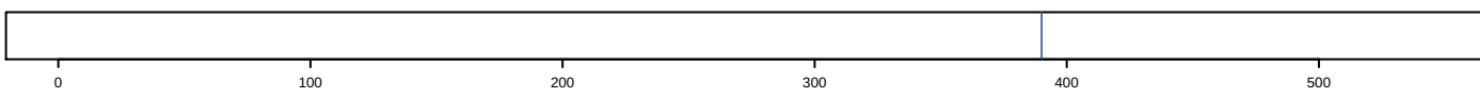
T-complex protein 1 subunit gamma (P49368)



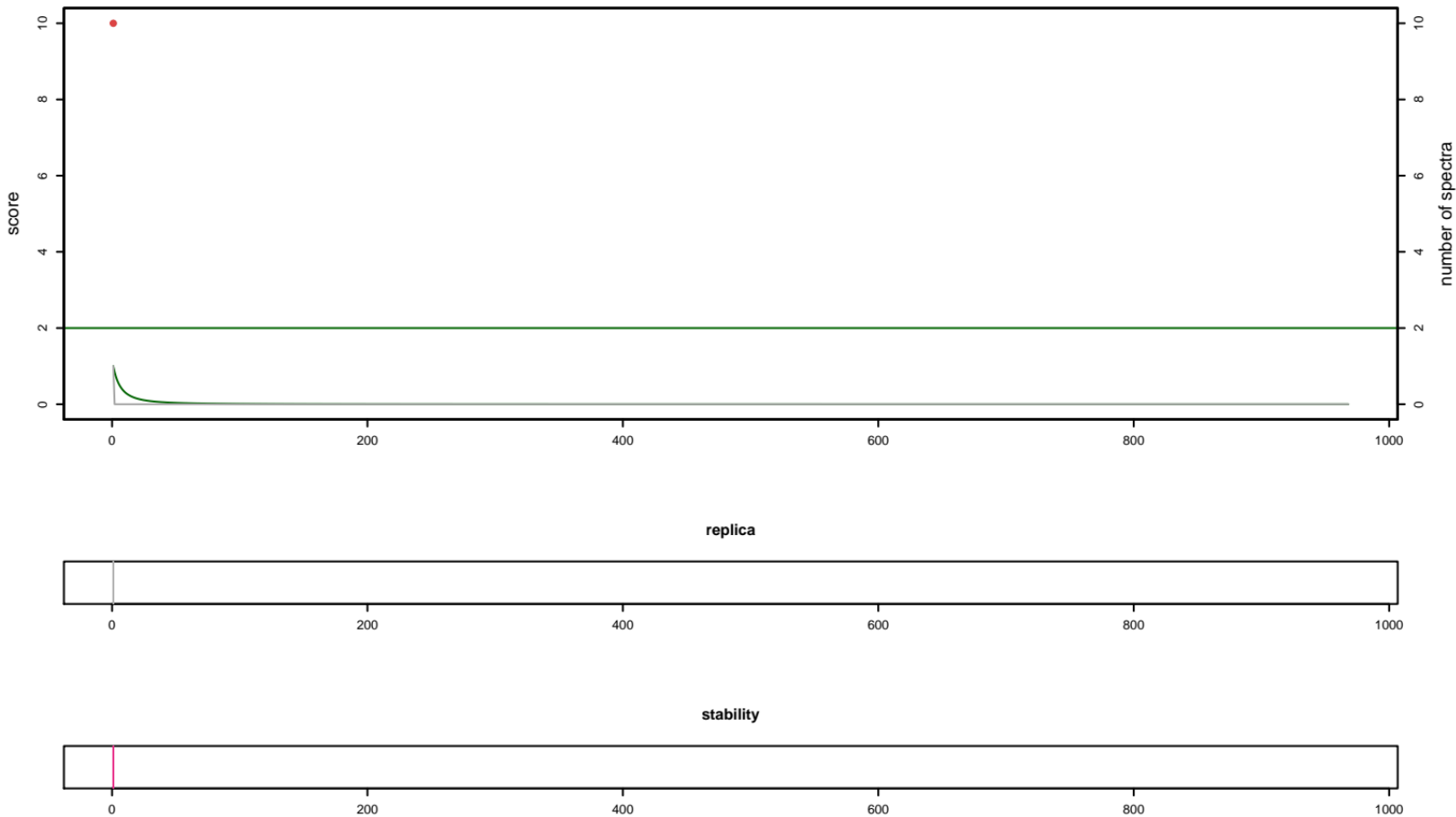
replica



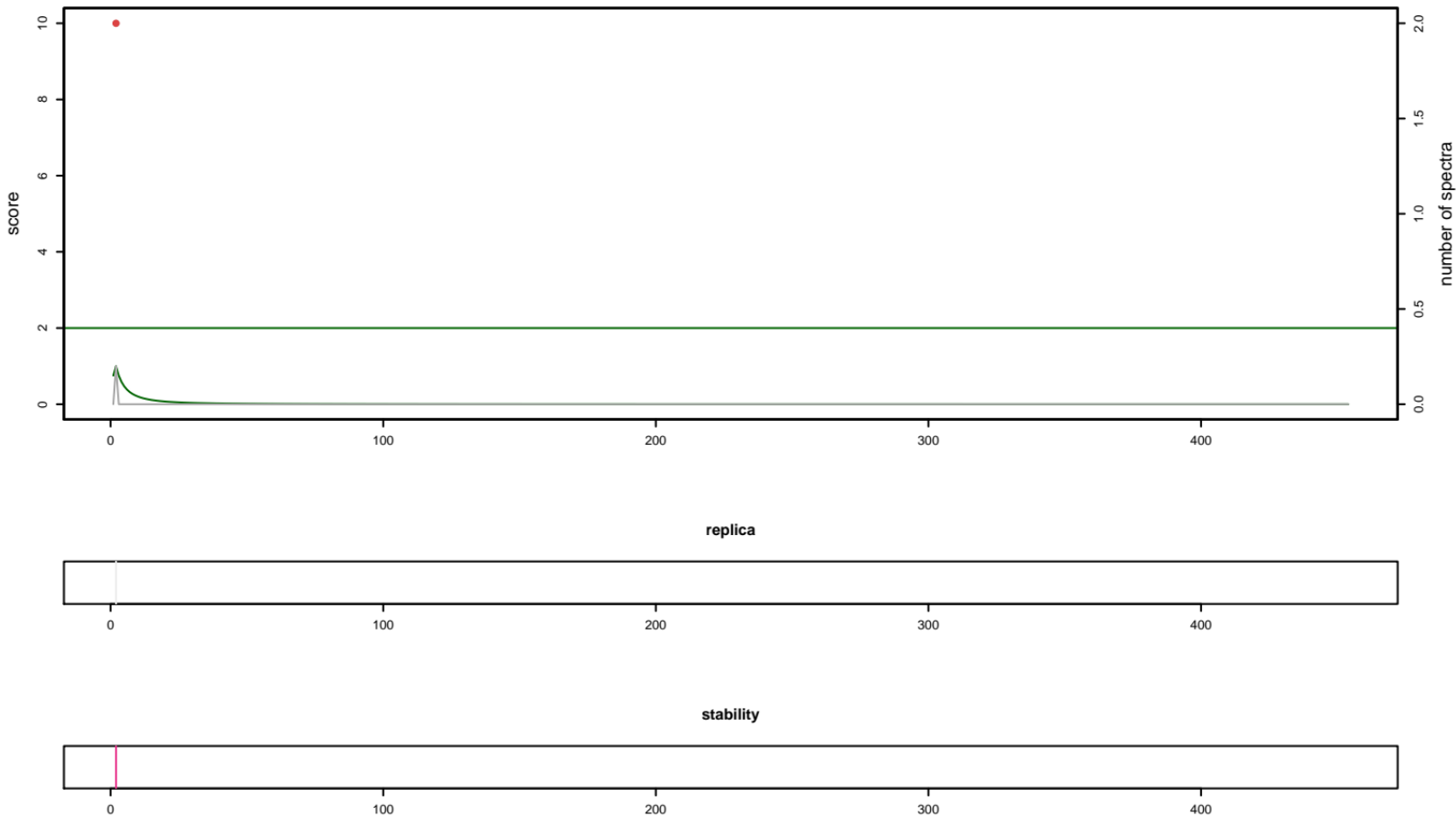
stability



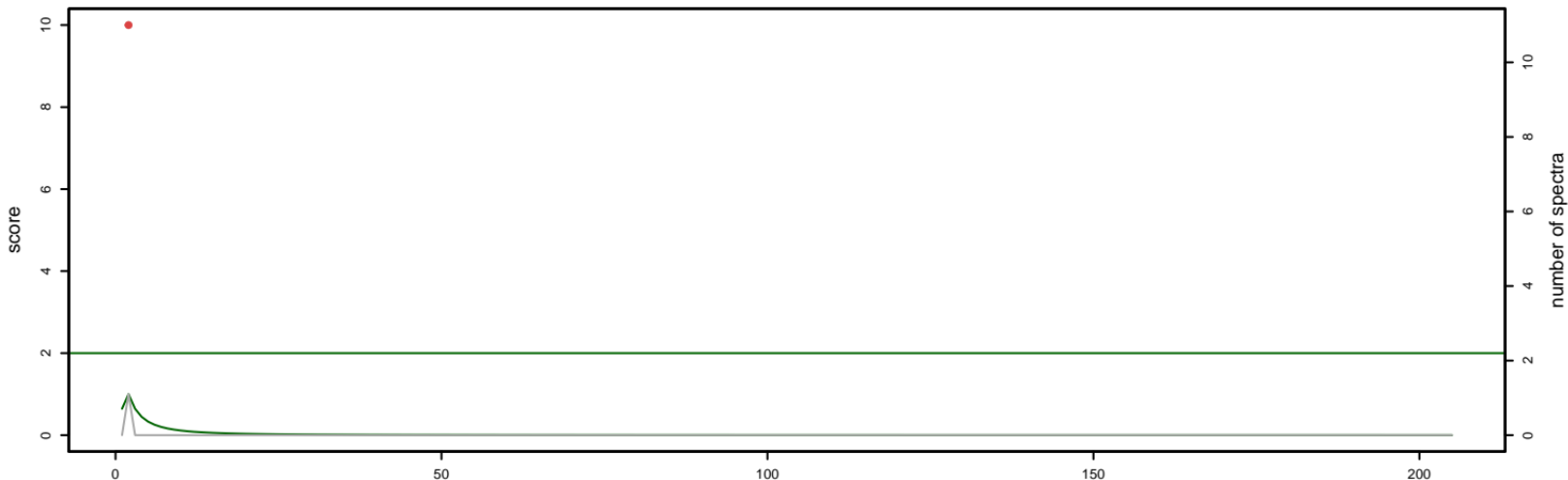
Alanine--tRNA ligase, cytoplasmic (P49588)



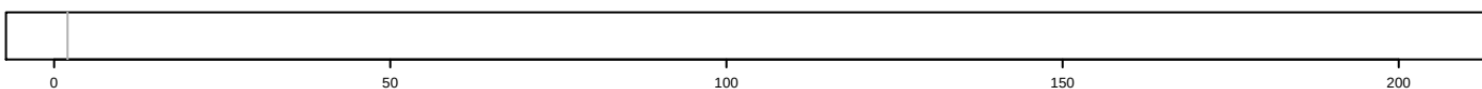
### Protein phosphatase 1F (P49593)



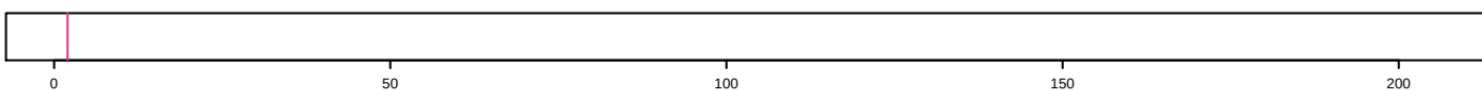
Proteasome subunit beta type-3 (P49720)



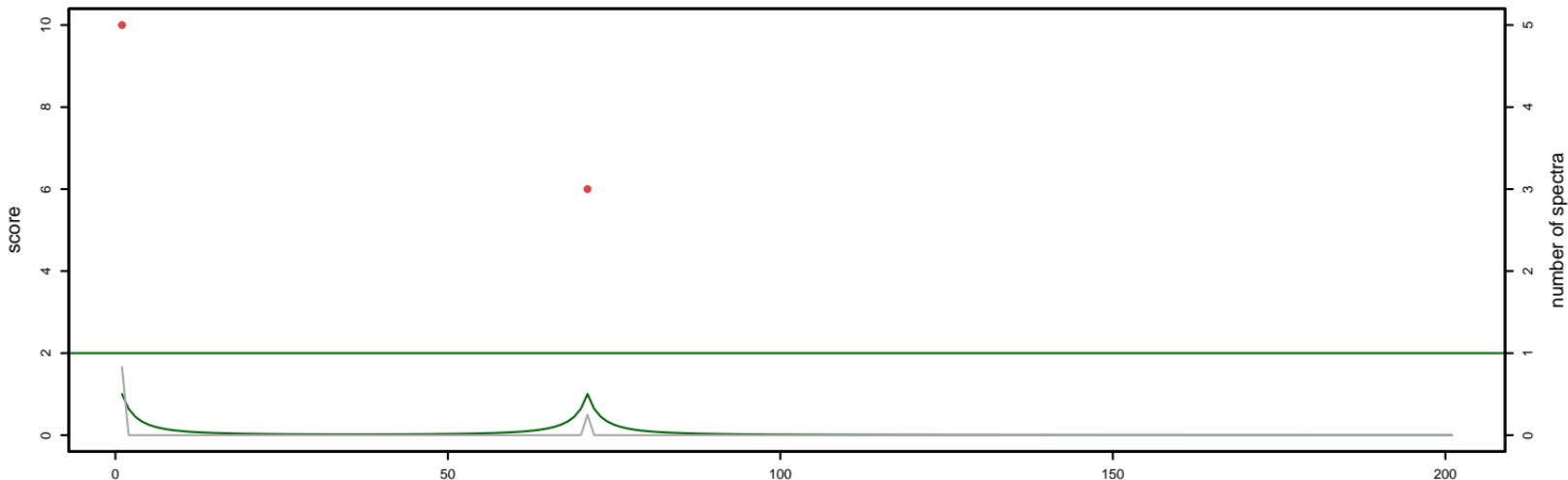
replica



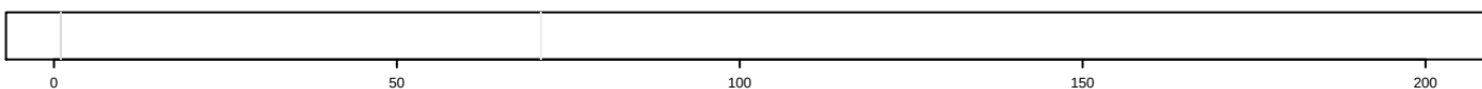
stability



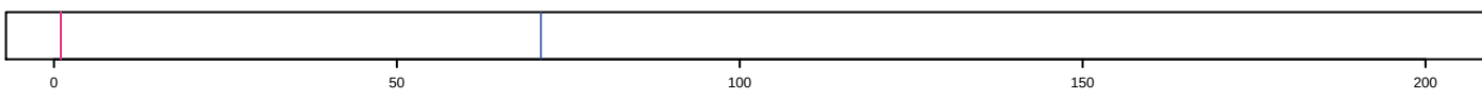
### Proteasome subunit beta type-2 (P49721)



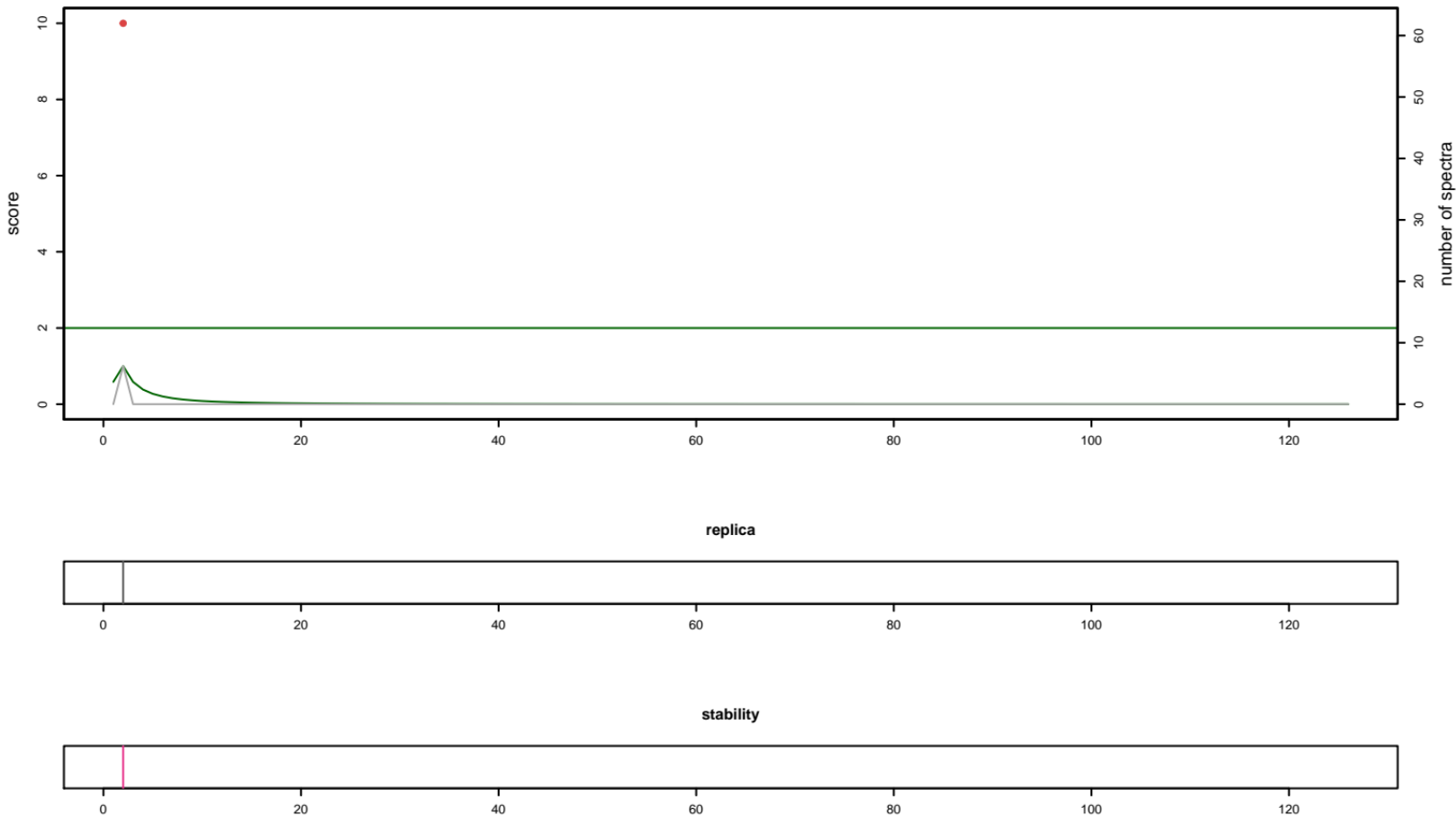
replica



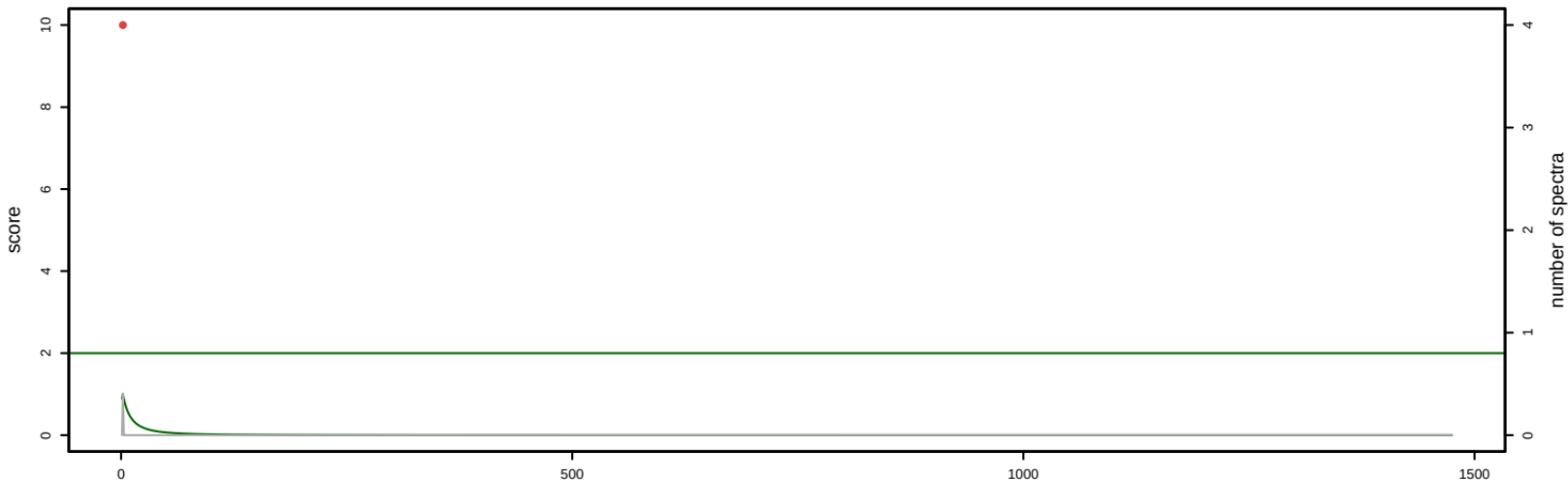
stability



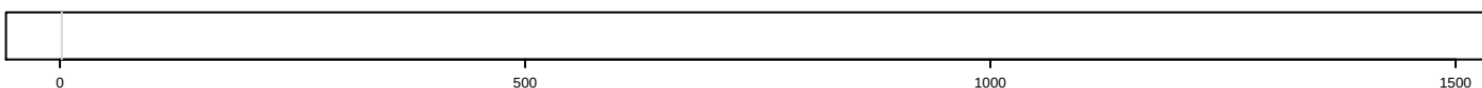
### Histidine triad nucleotide-binding protein 1 (P49773)



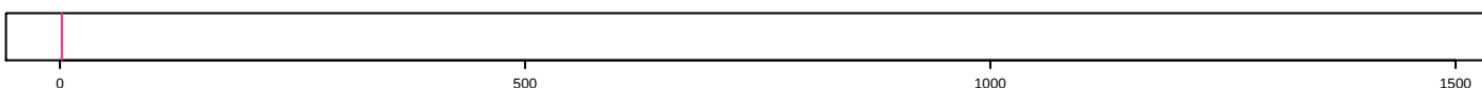
### Nuclear pore complex protein Nup153 (P49790)



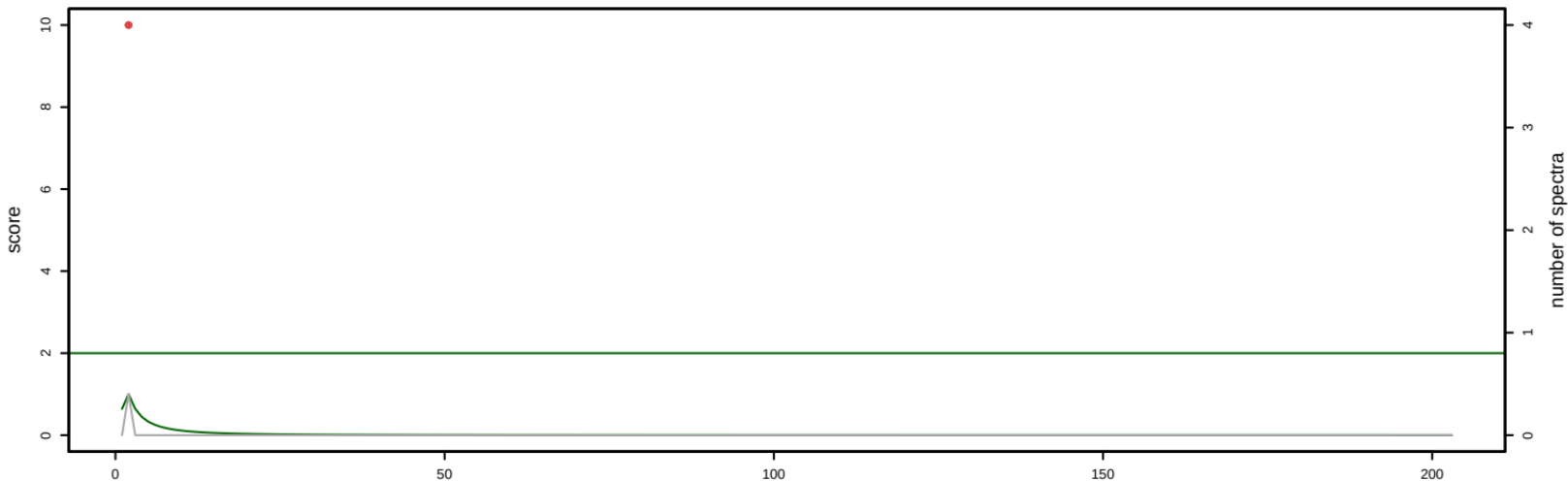
replica



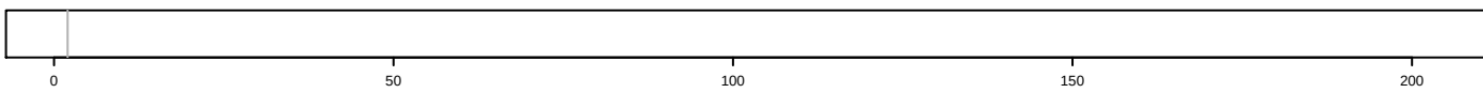
stability



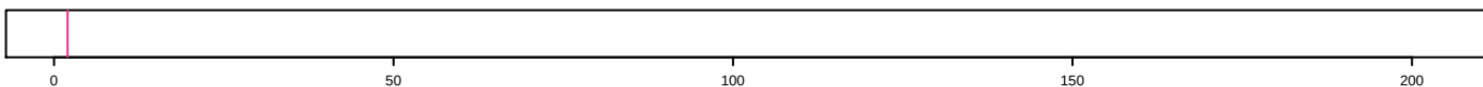
5-formyltetrahydrofolate cyclo-ligase (P49914)



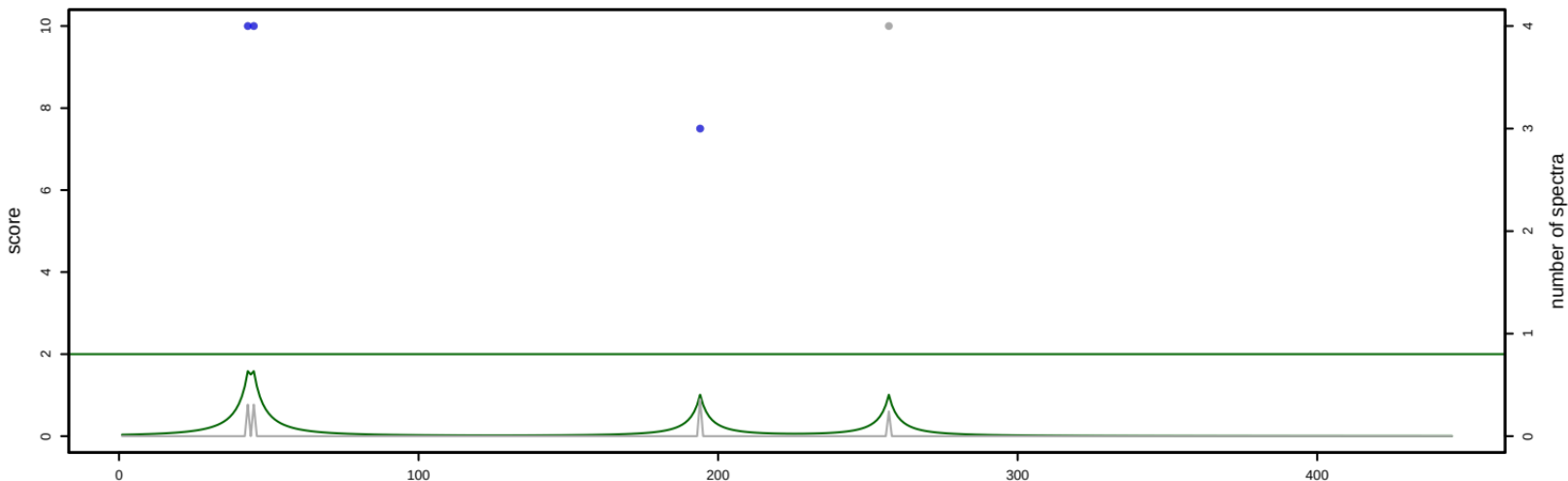
replica



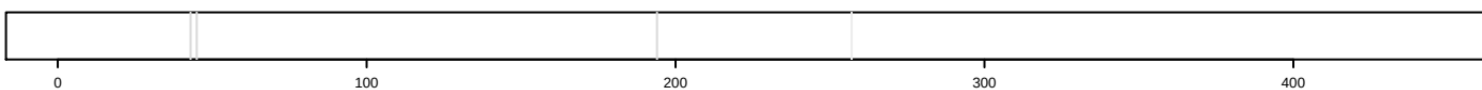
stability



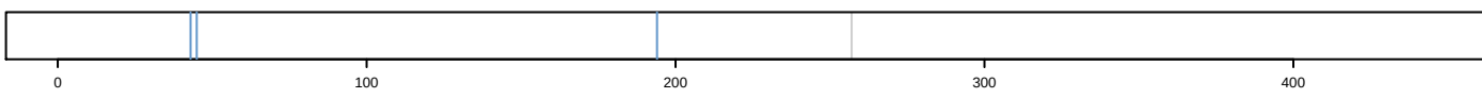
### Rab GDP dissociation inhibitor beta (P50395)



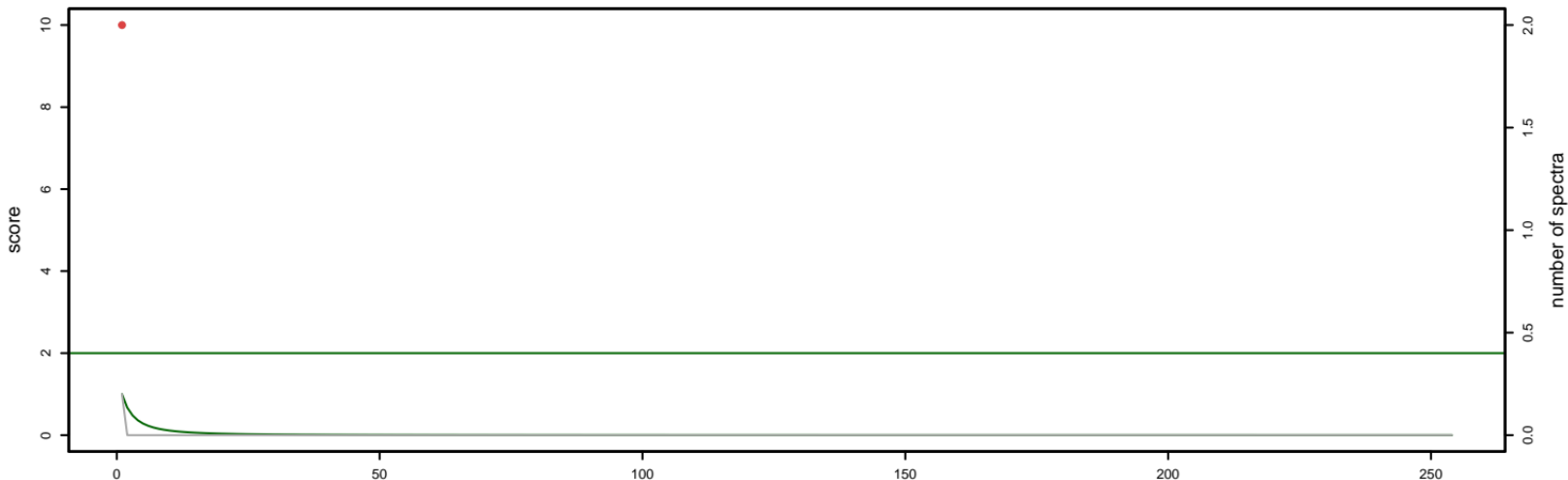
replica



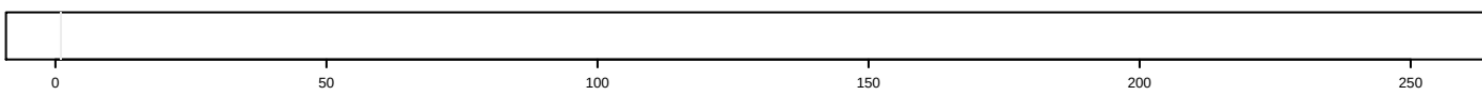
stability



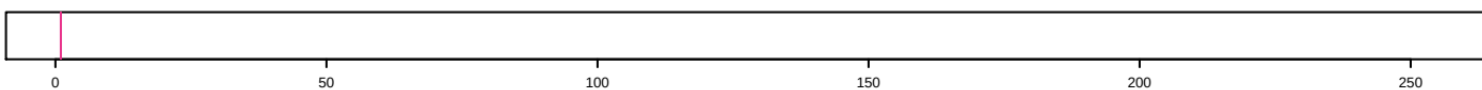
### Emerin (P50402)



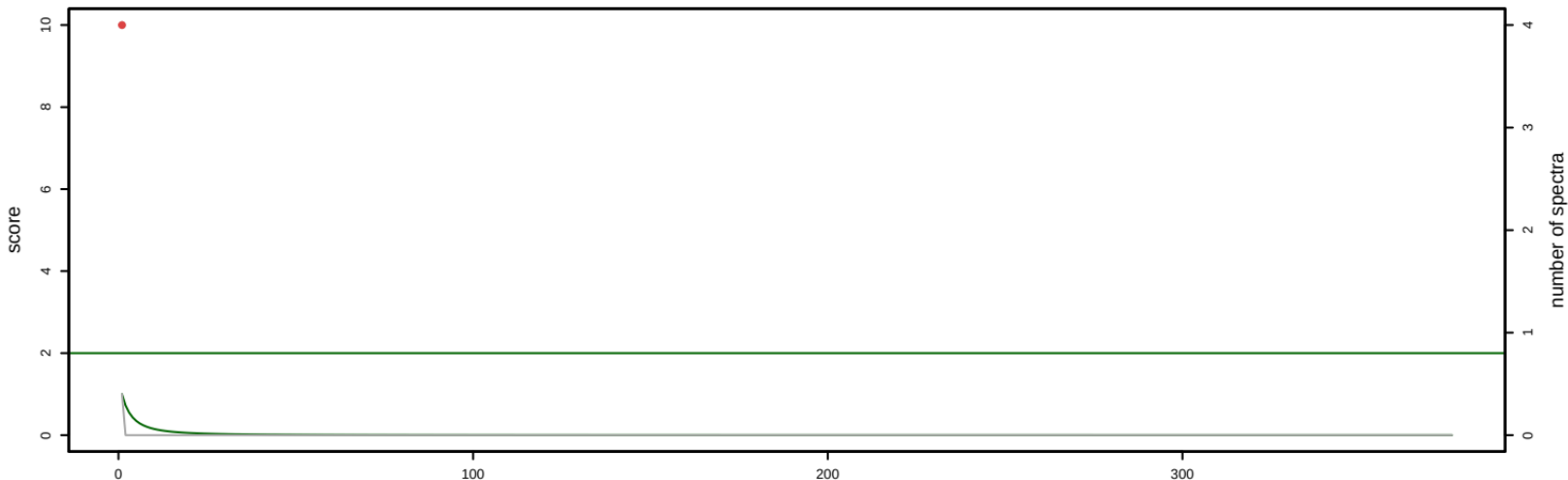
replica



stability



### Serpin B9 (P50453)



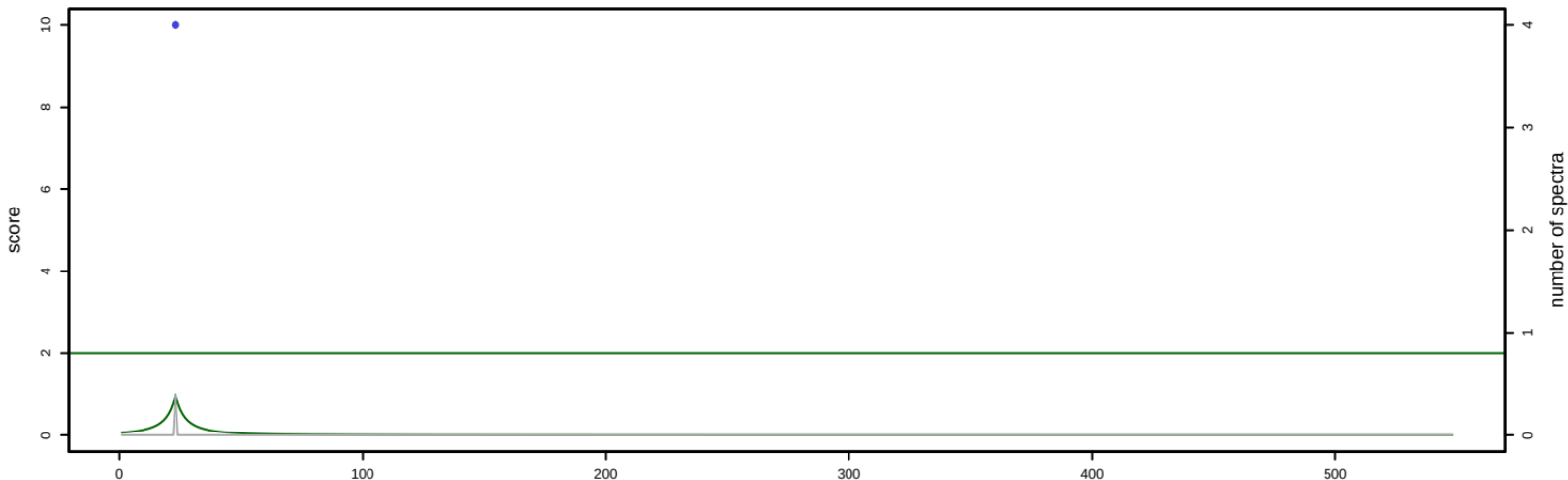
replica



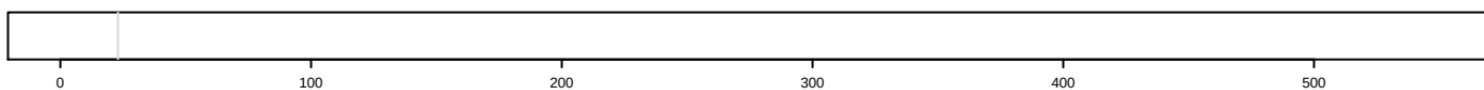
stability



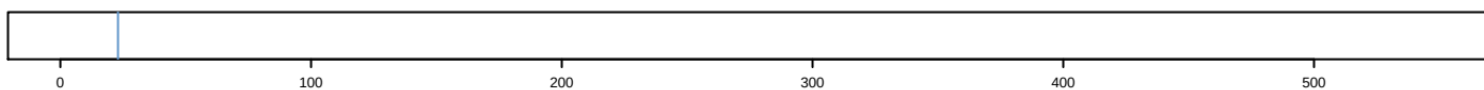
T-complex protein 1 subunit theta (P50990)



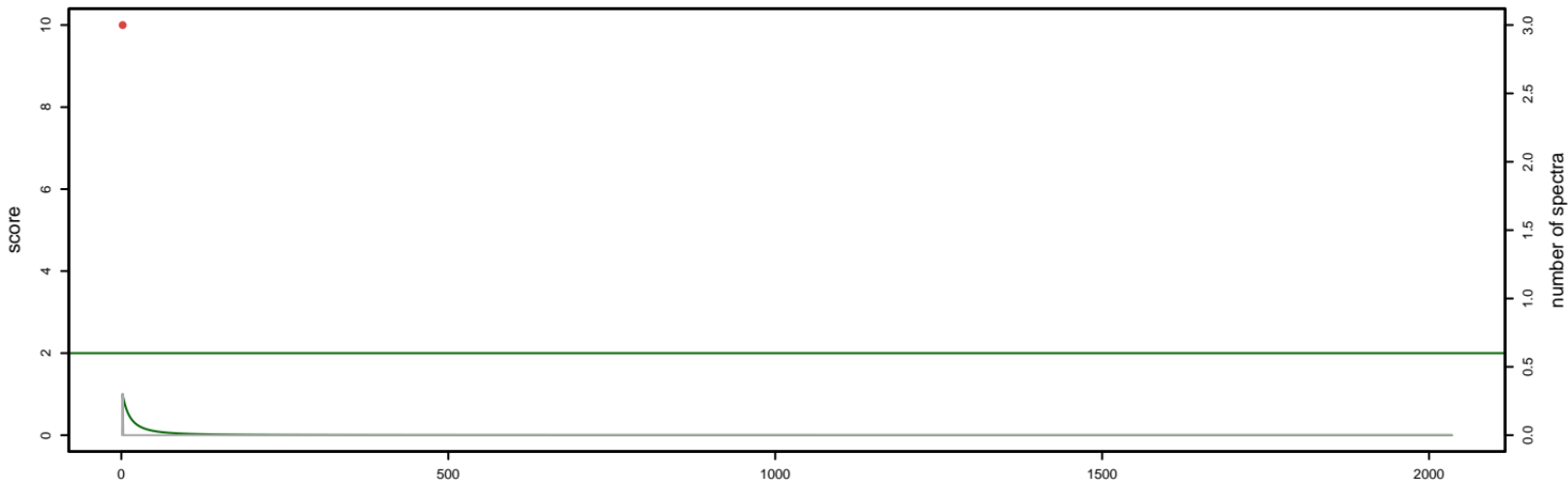
replica



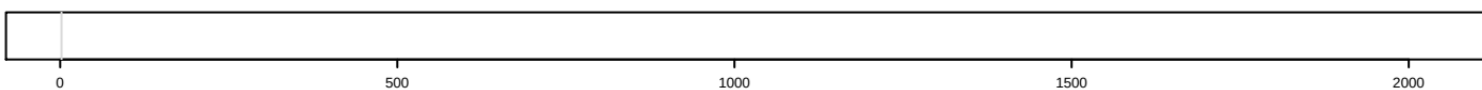
stability



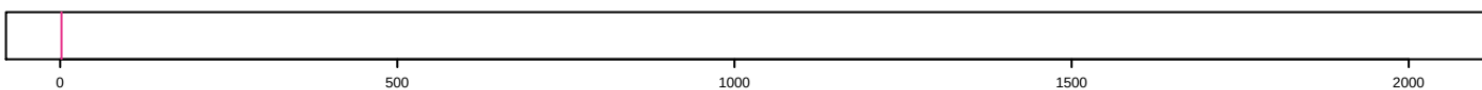
### Host cell factor 1 (P51610)



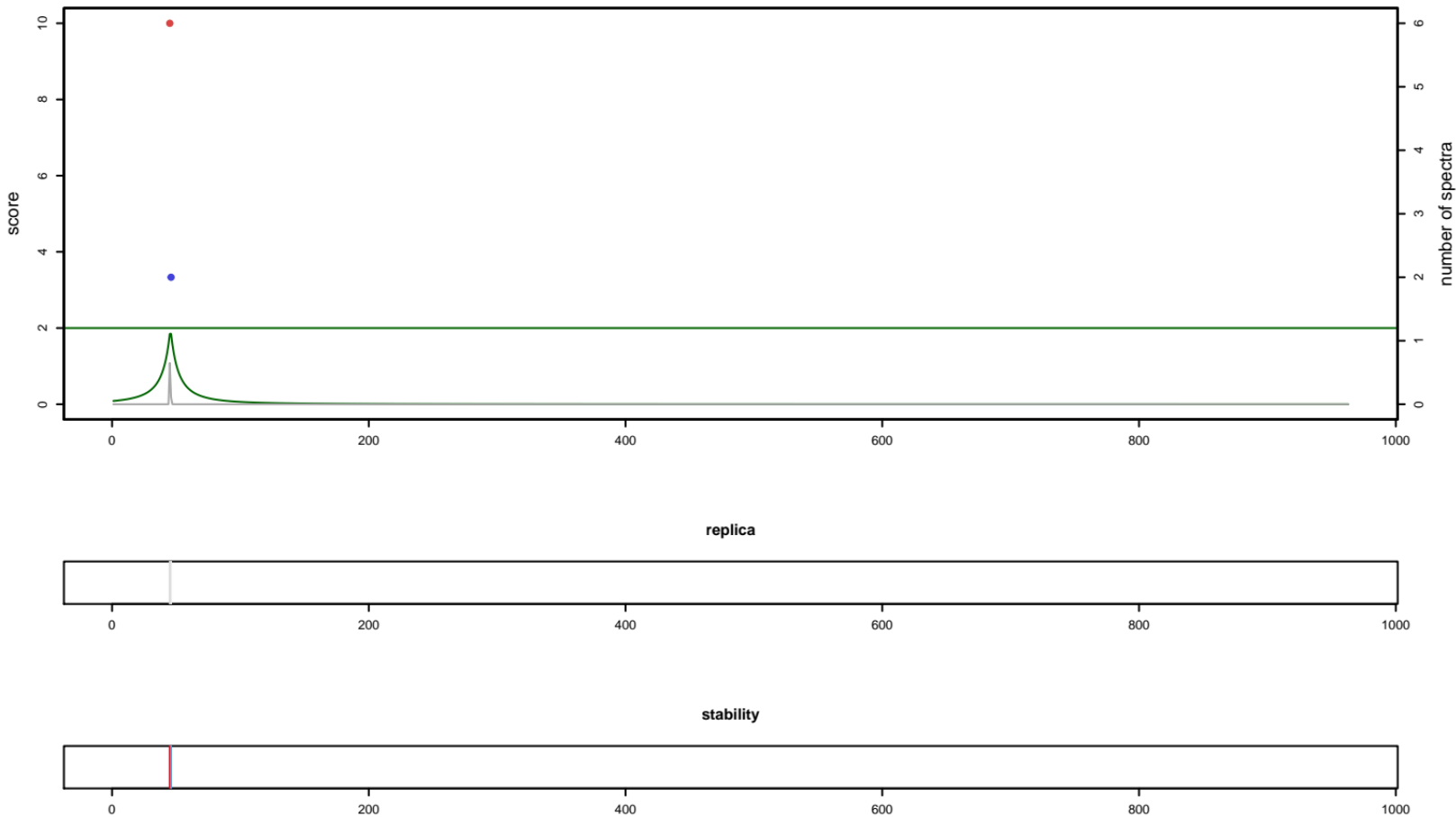
### replica



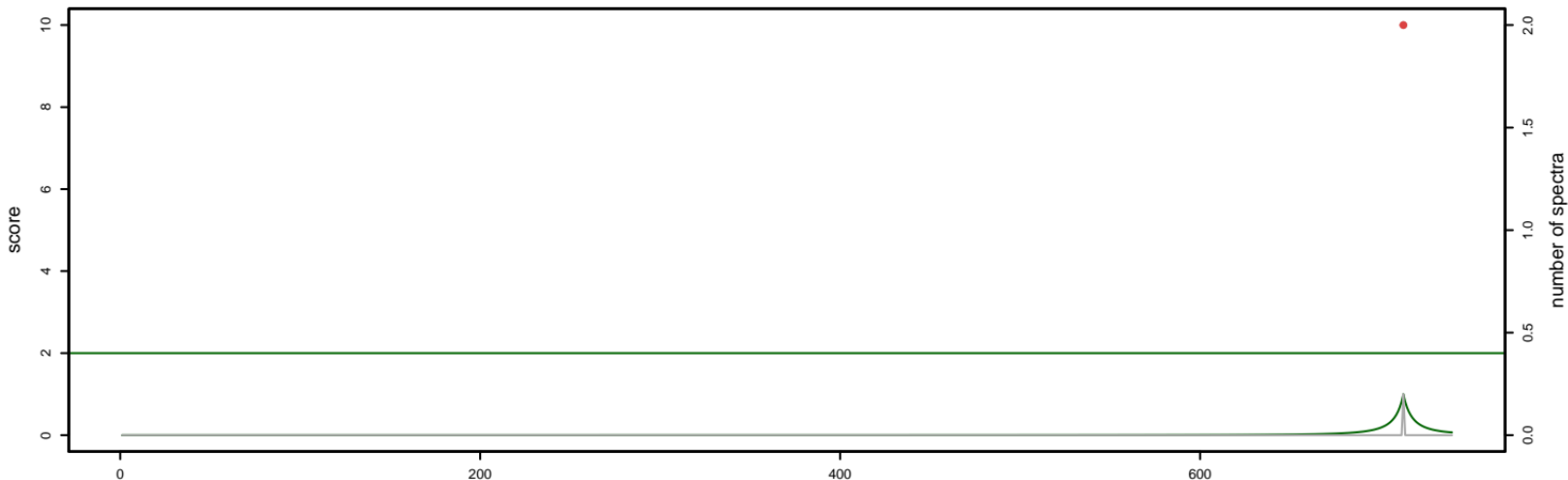
### stability



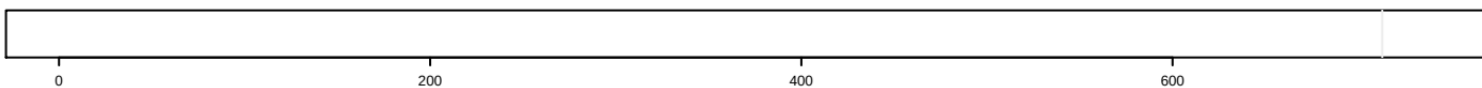
### Ubiquitin carboxyl-terminal hydrolase 11 (P51784)



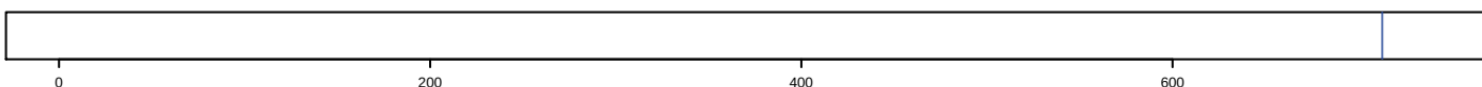
### Ribosomal protein S6 kinase alpha-3 (P51812)



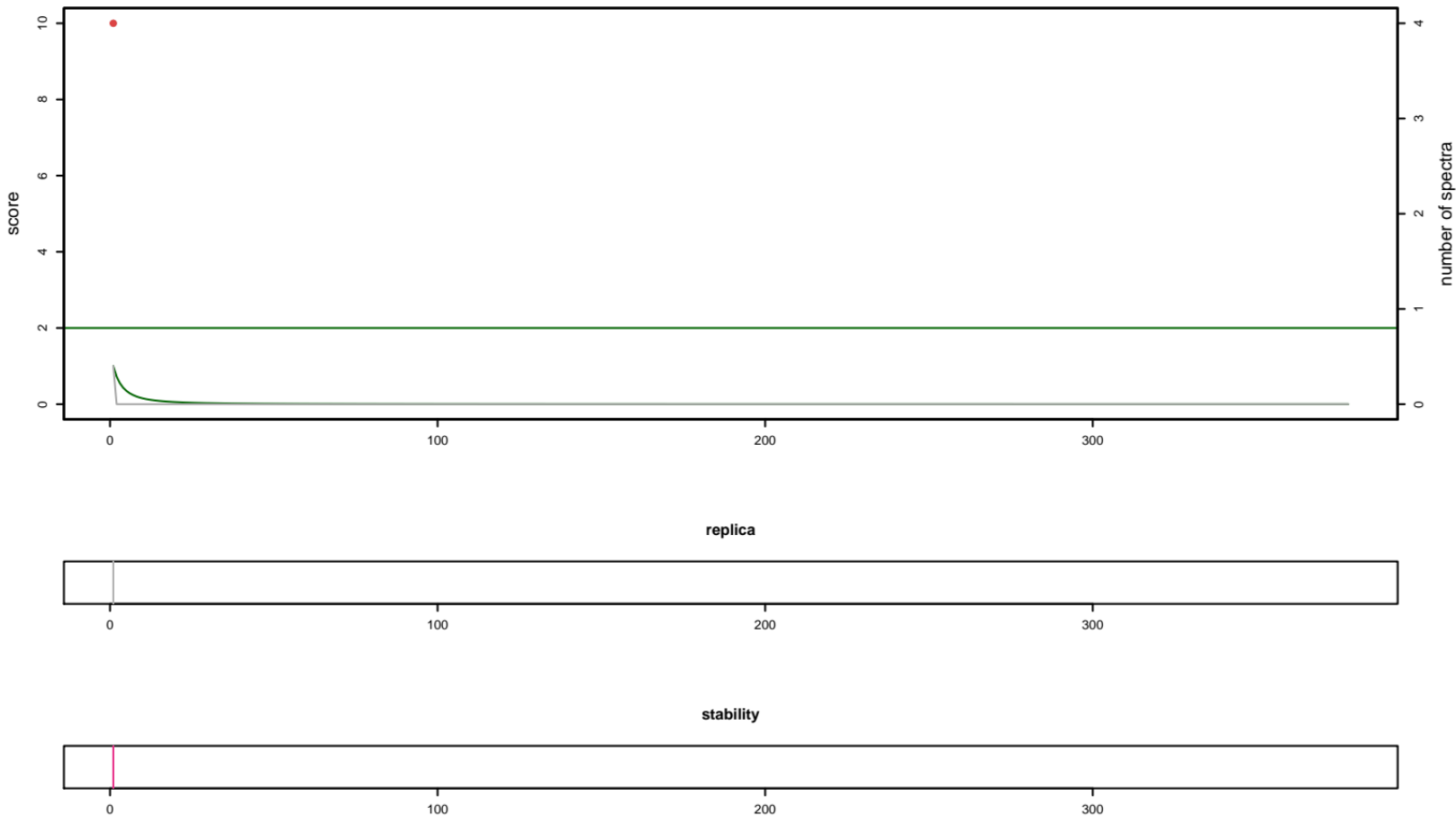
replica



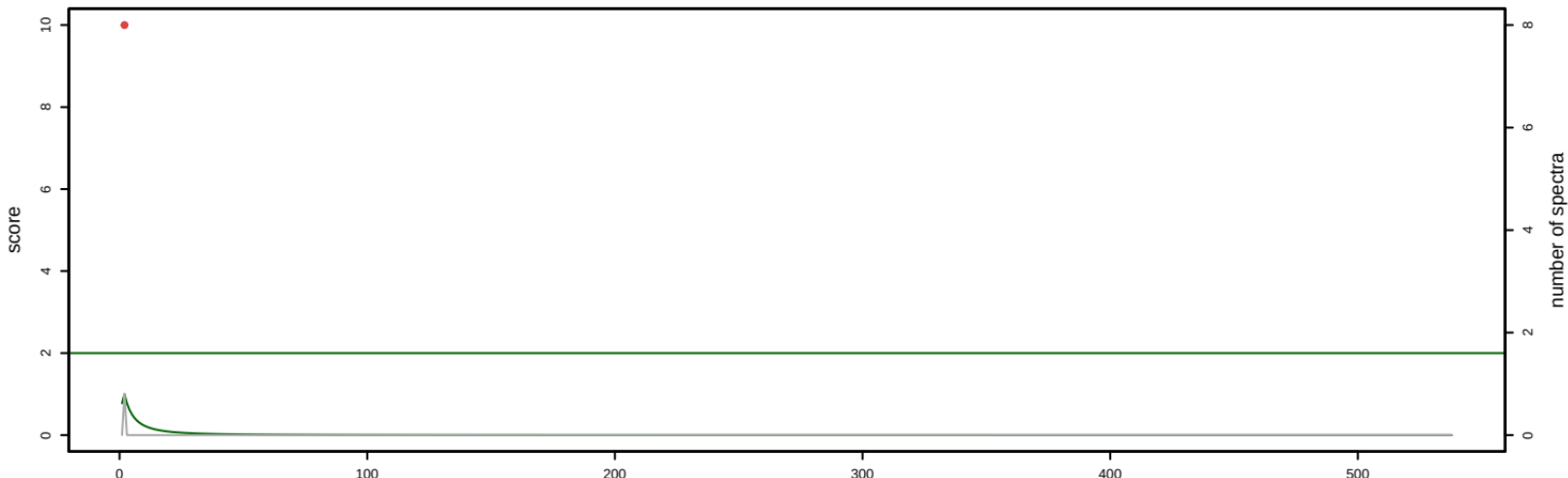
stability



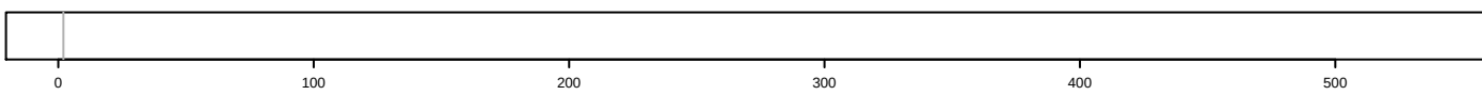
### Heterogeneous nuclear ribonucleoprotein A3 (P51991)



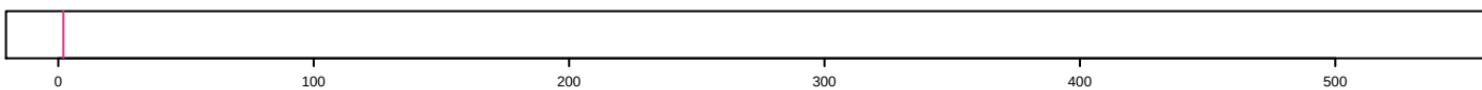
### Importin subunit alpha-1 (P52294)



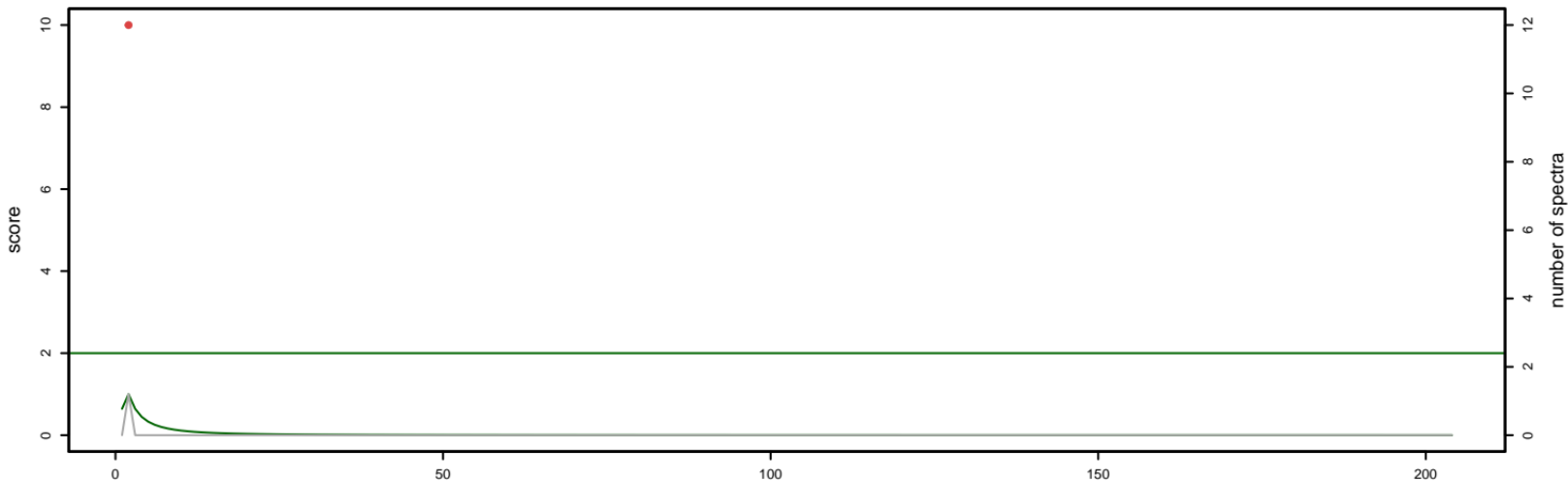
replica



stability



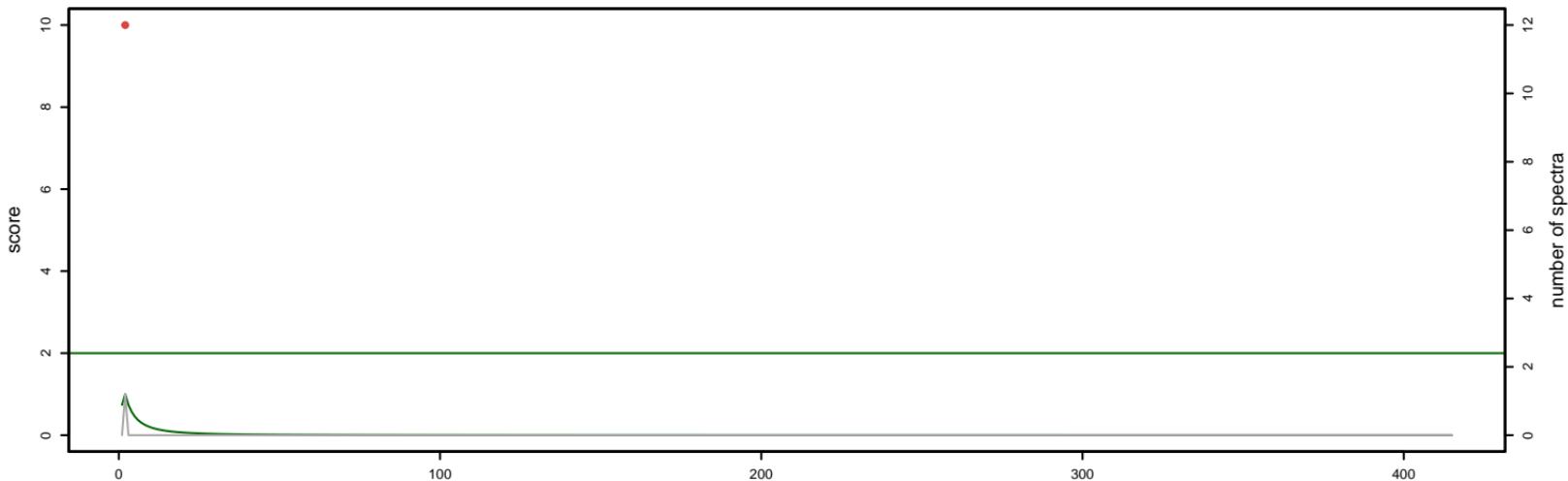
### Rho GDP-dissociation inhibitor 1 (P52565)



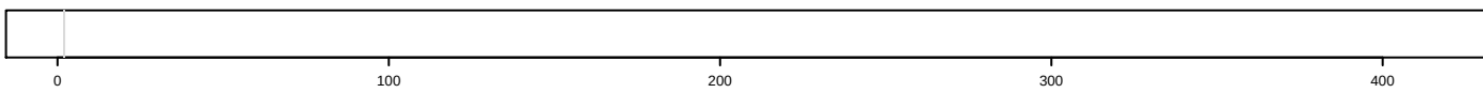
replica

stability

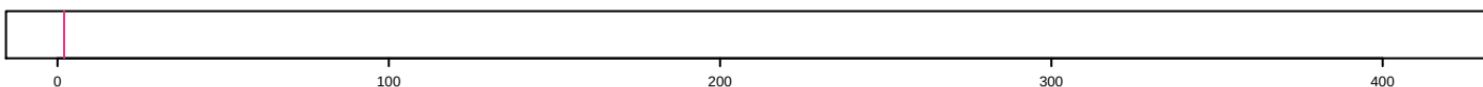
### Heterogeneous nuclear ribonucleoprotein F (P52597)



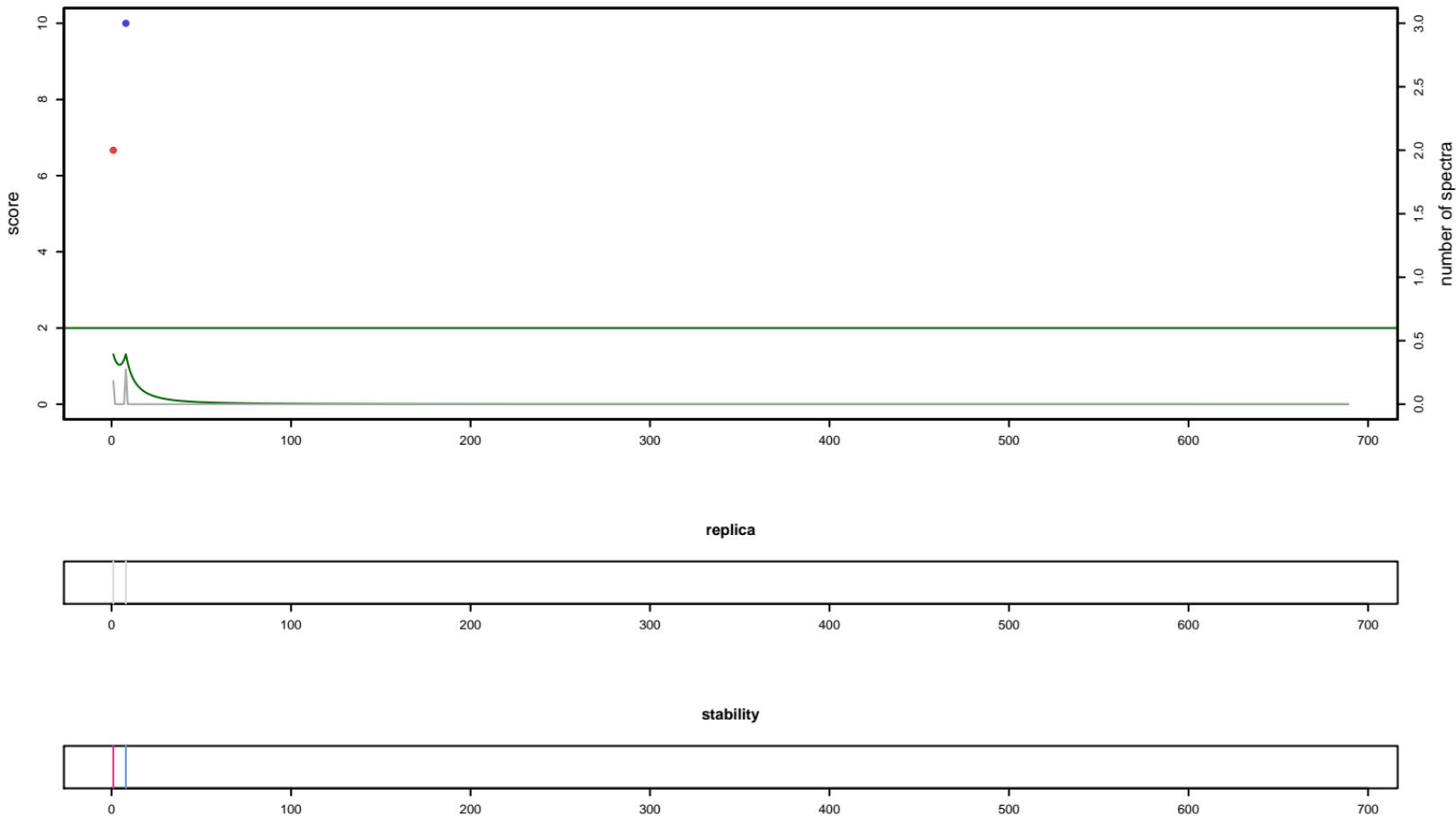
replica



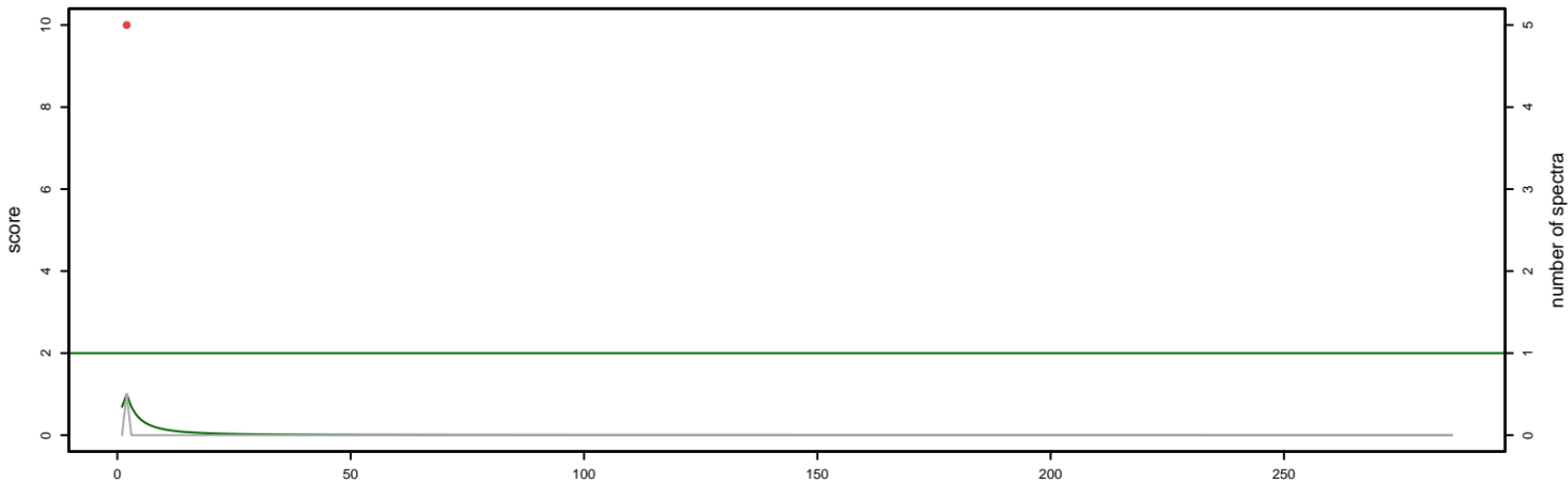
stability



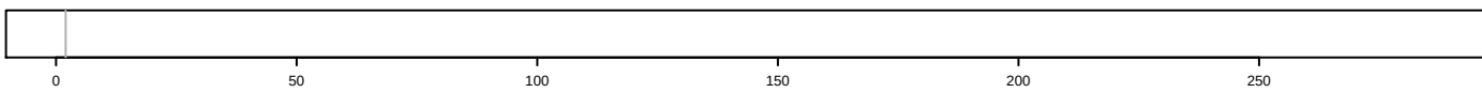
### Thimet oligopeptidase (P52888)



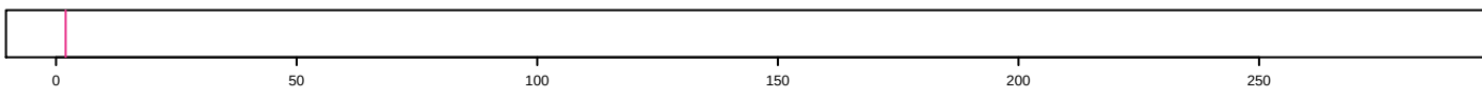
### F-actin-capping protein subunit alpha-1 (P52907)



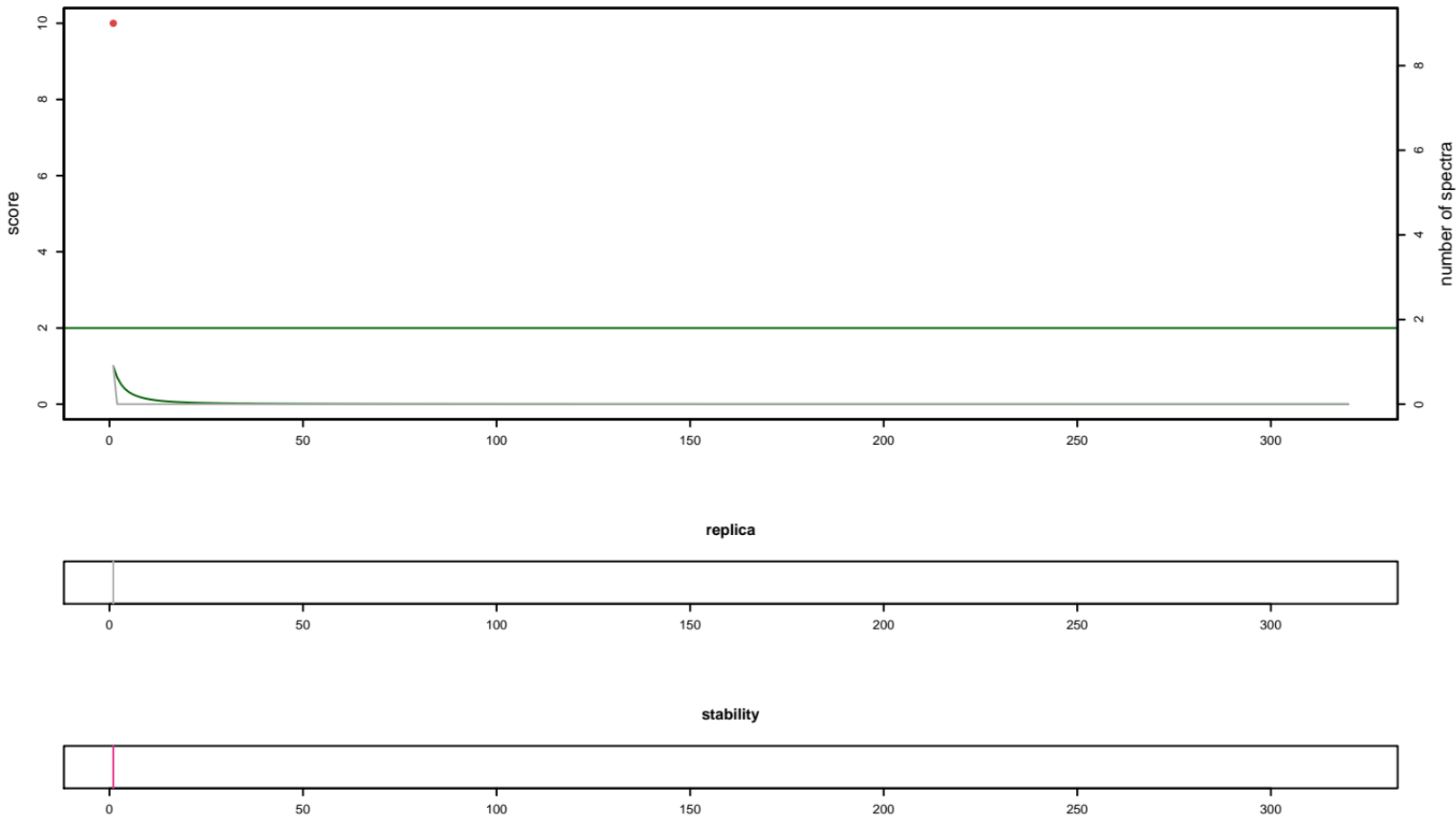
replica



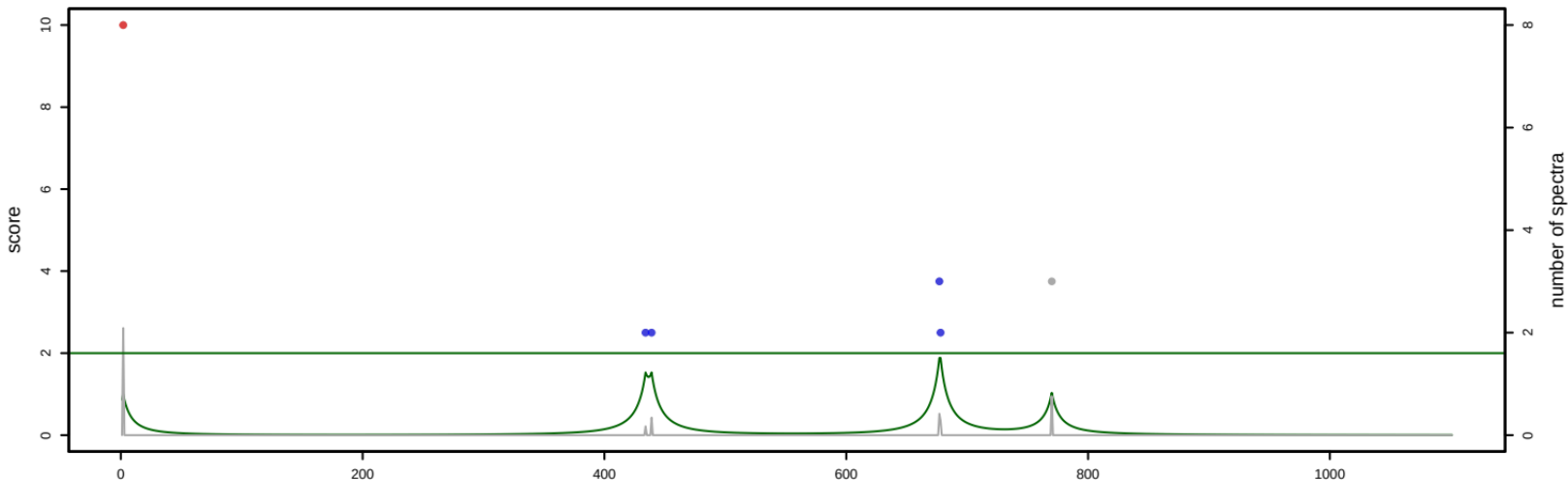
stability



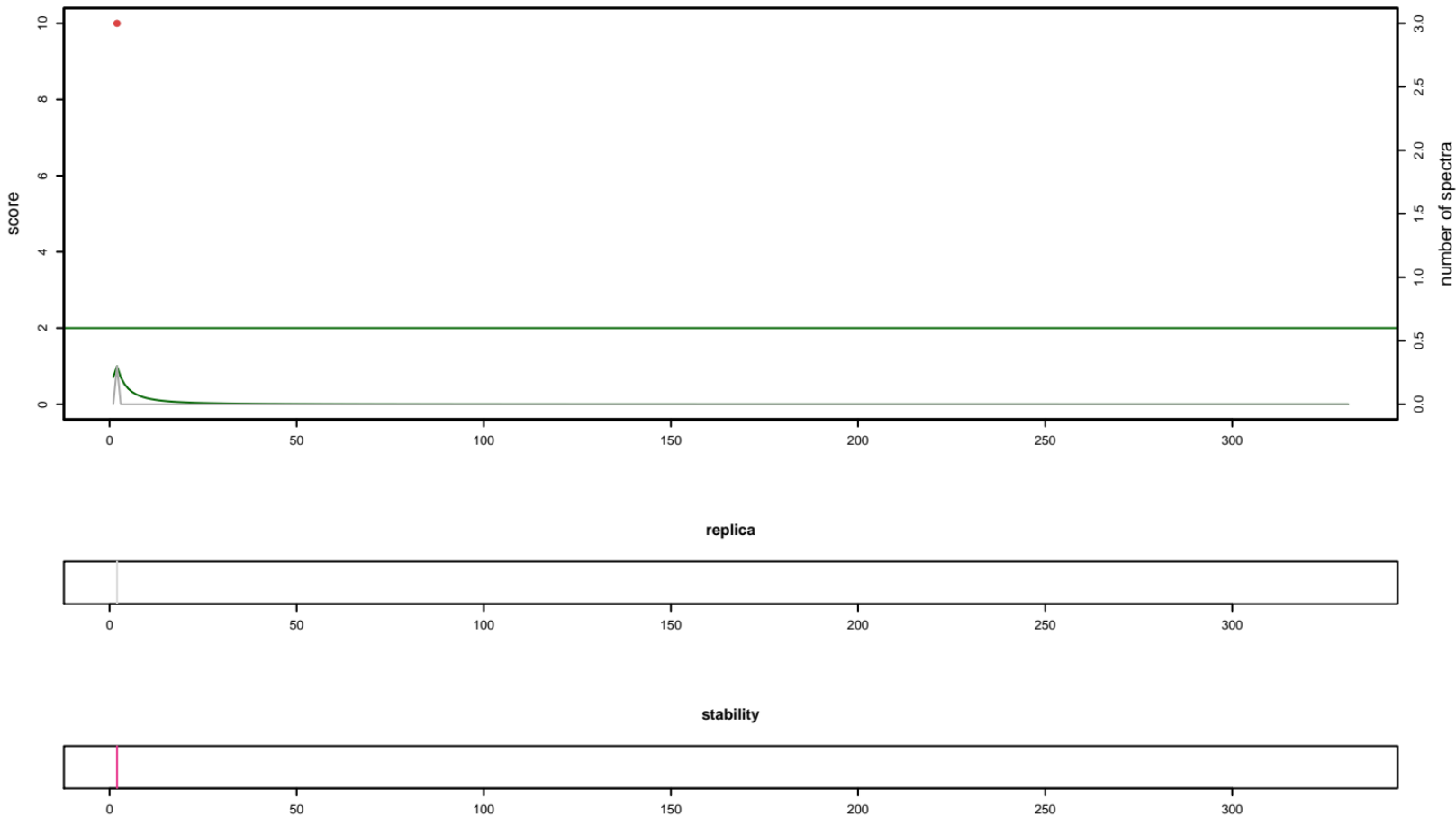
### Cytosolic Fe–S cluster assembly factor NUBP1 (P53384)



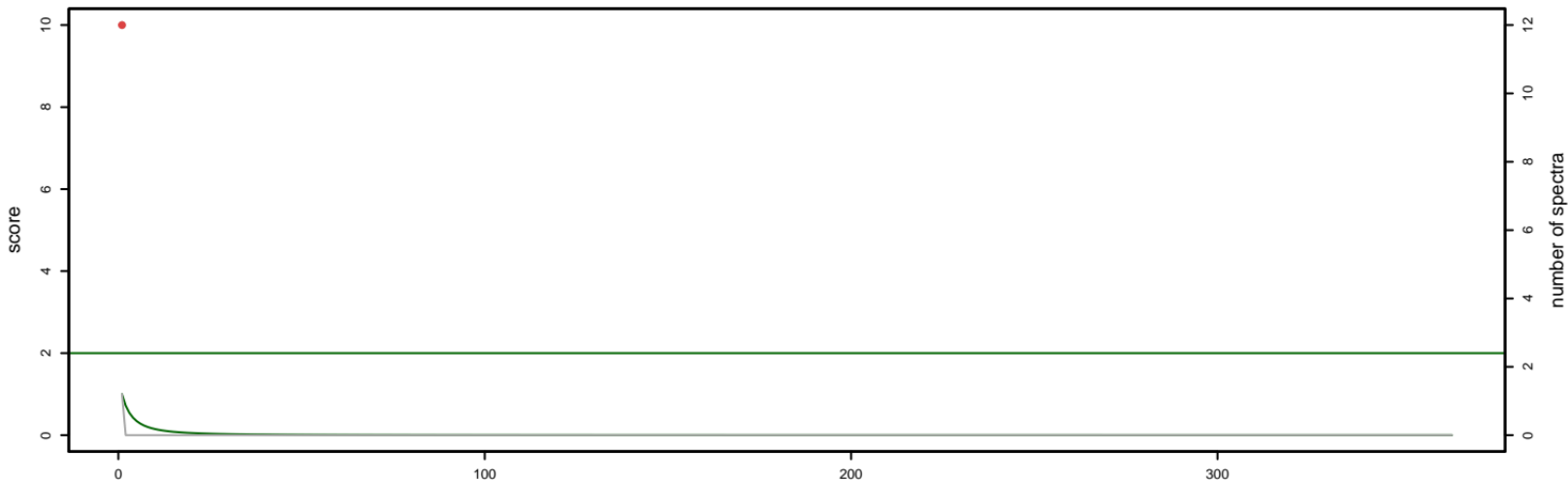
### ATP-citrate synthase (P53396)



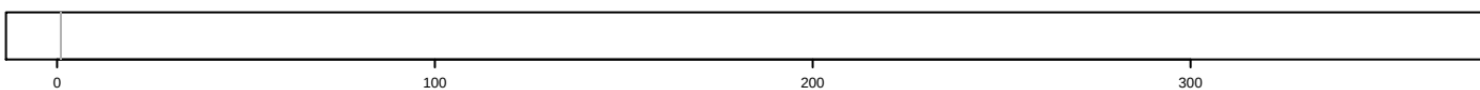
### Geranylgeranyl transferase type-2 subunit beta (P53611)



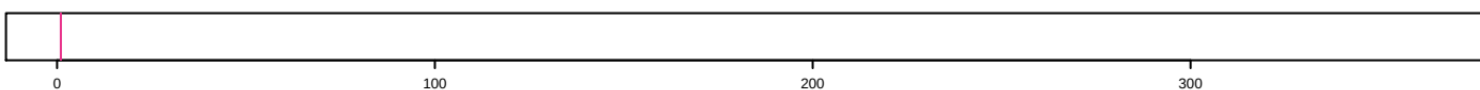
**IST1 homolog (P53990)**



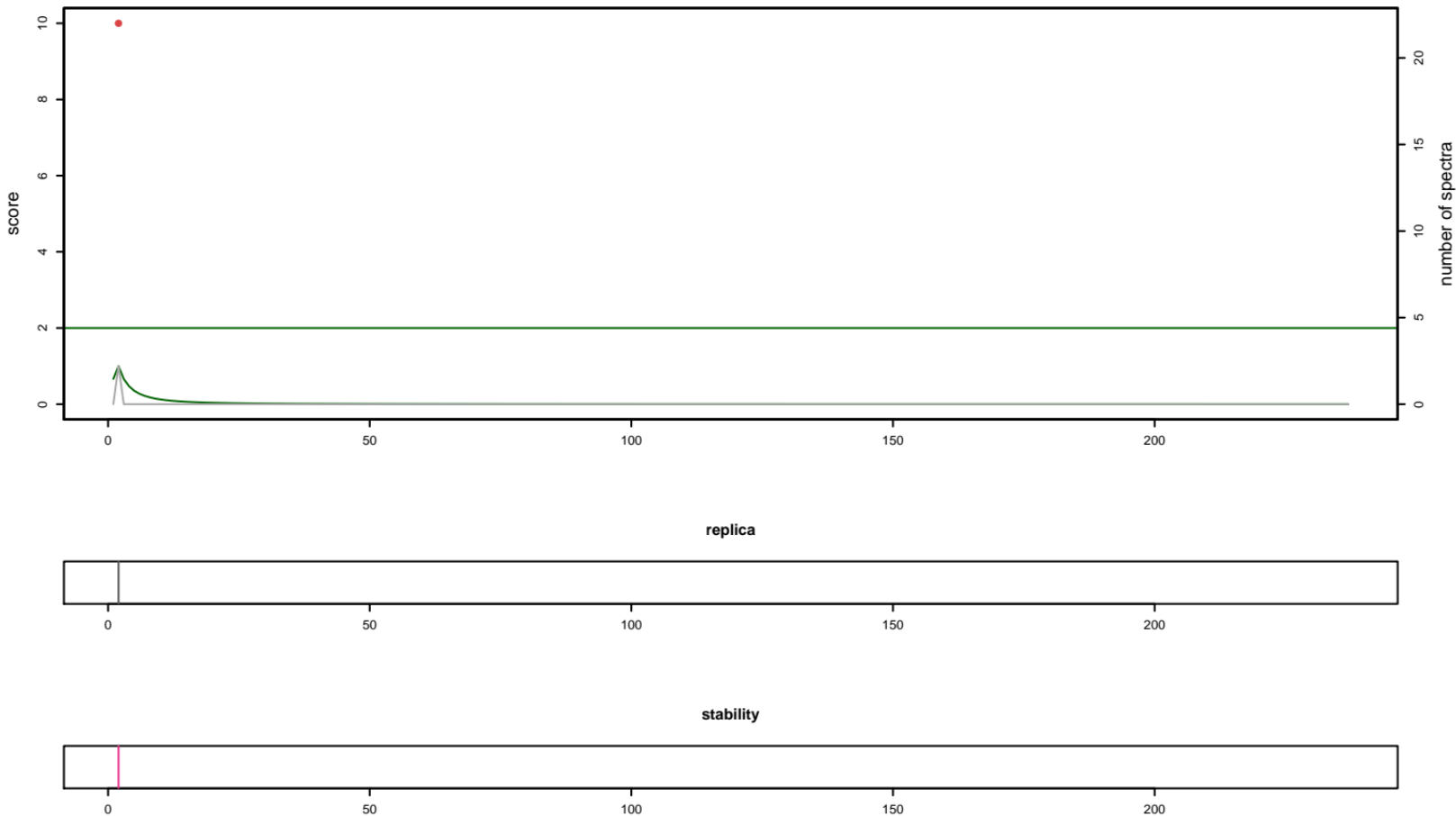
**replica**



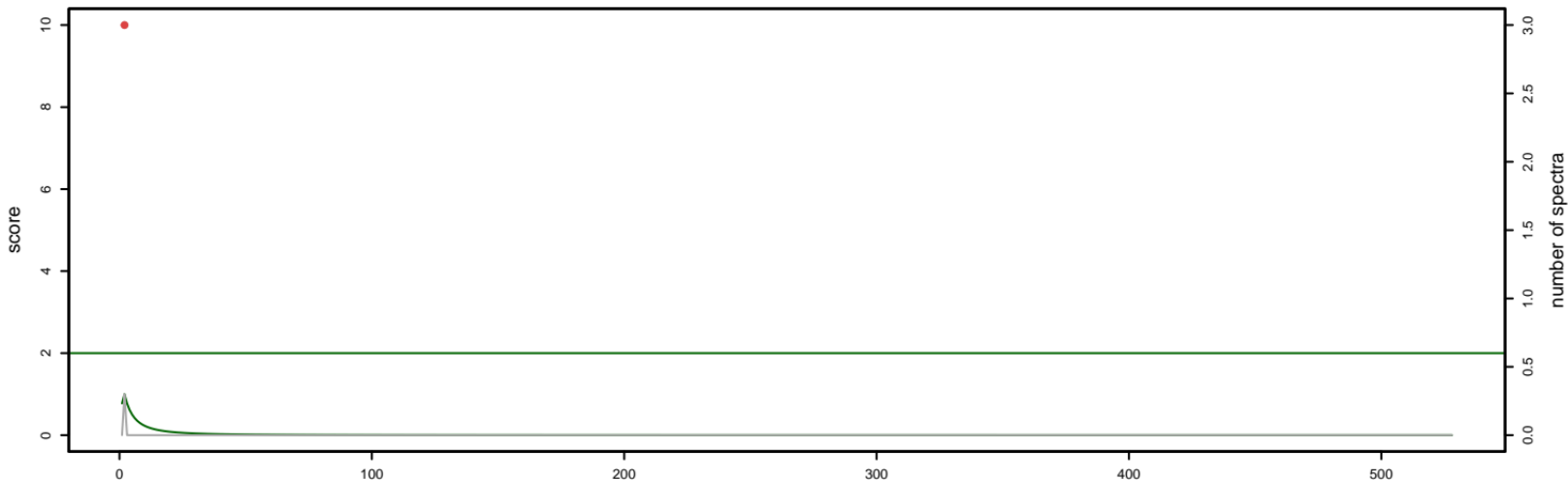
**stability**



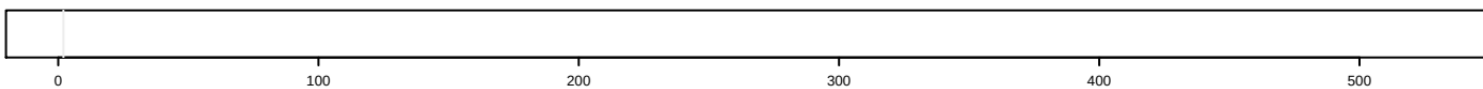
### Methylosome subunit pICln (P54105)



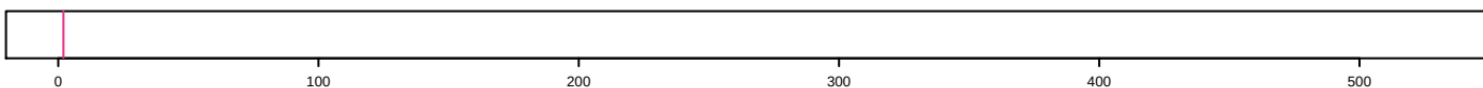
Tyrosine--tRNA ligase, cytoplasmic (P54577)



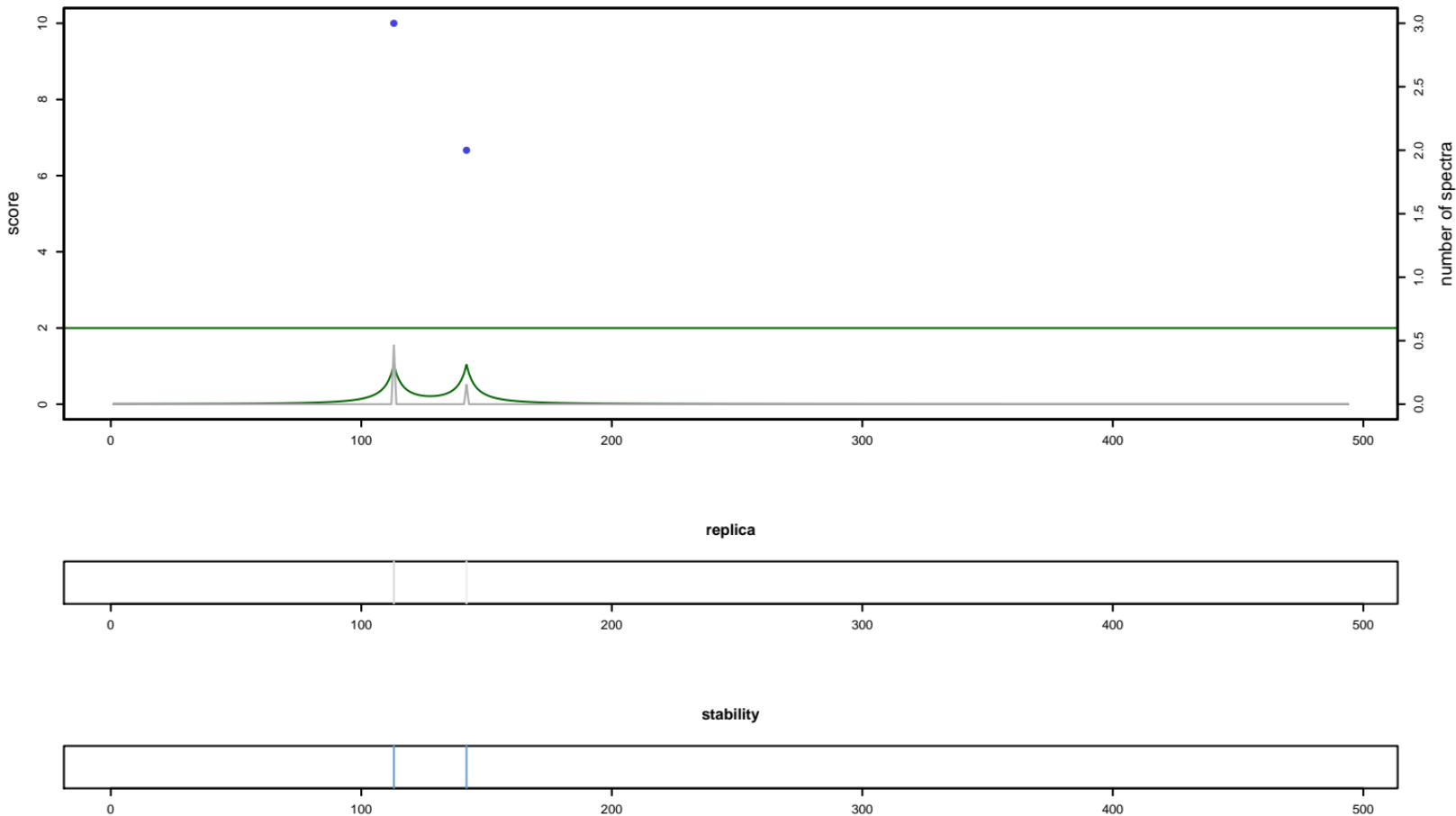
replica



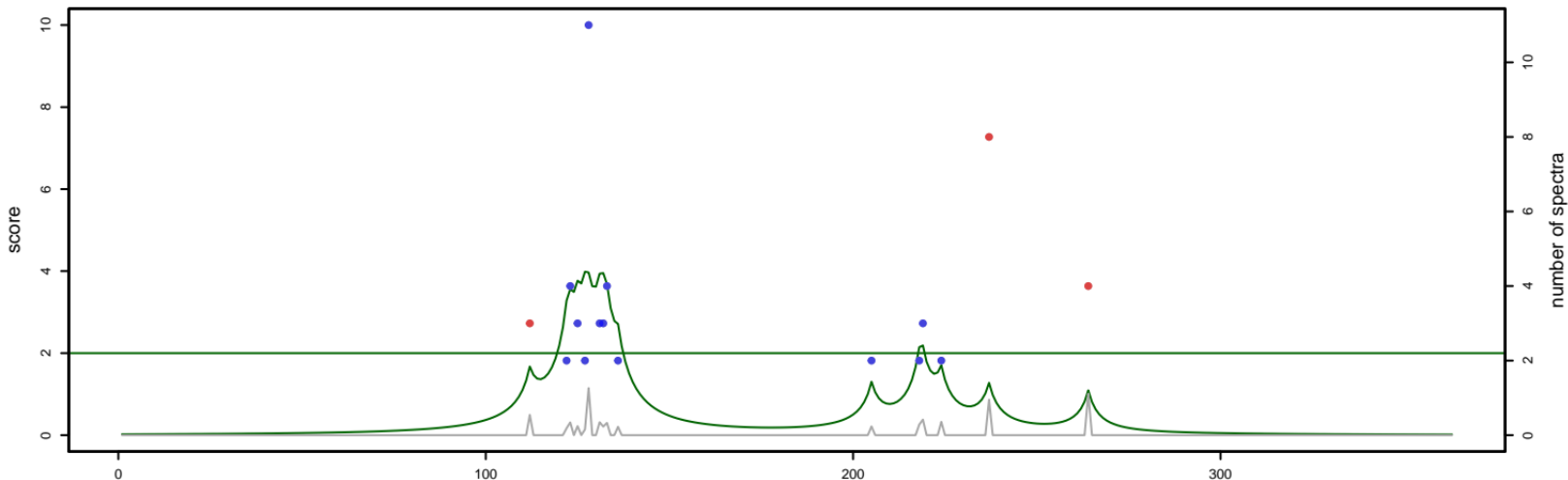
stability



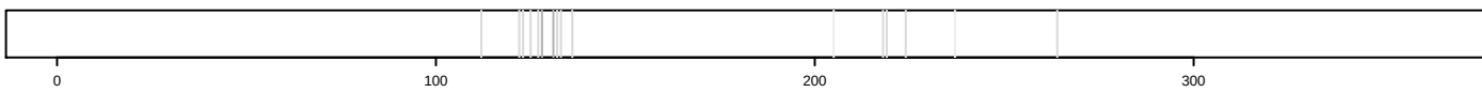
### Ubiquitin carboxyl-terminal hydrolase 14 (P54578)



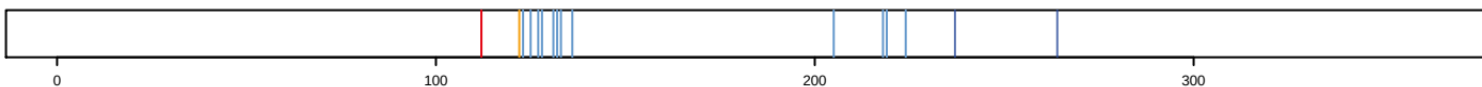
UV excision repair protein RAD23 homolog A (P54725)



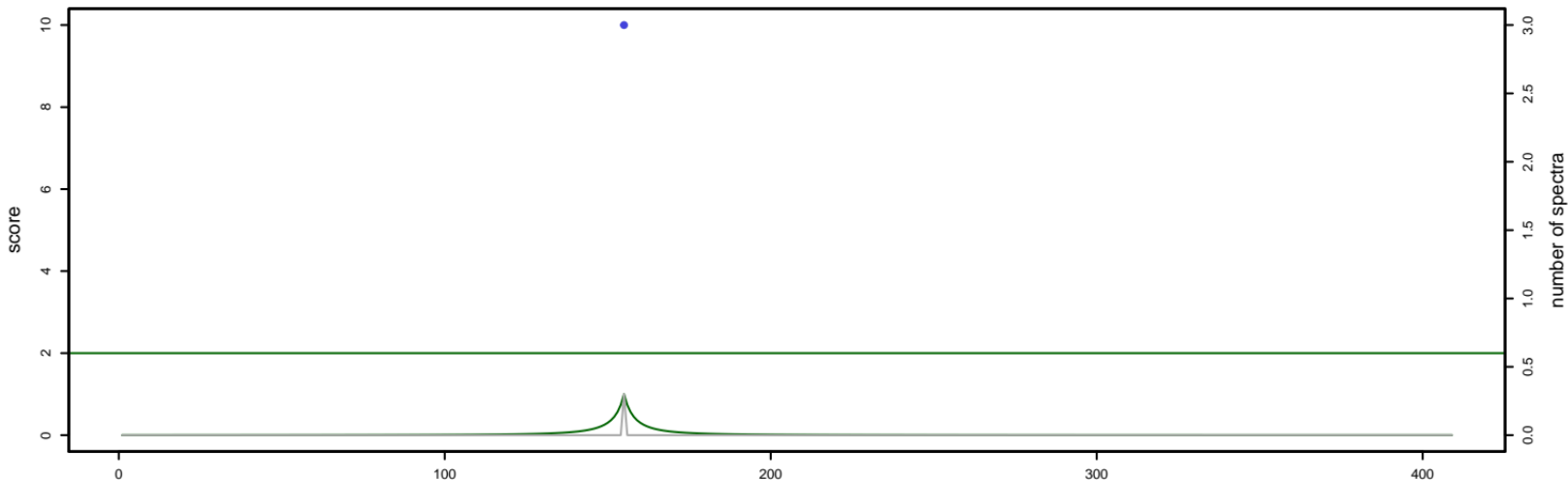
replica



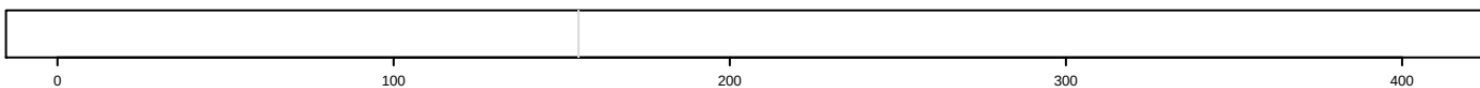
stability



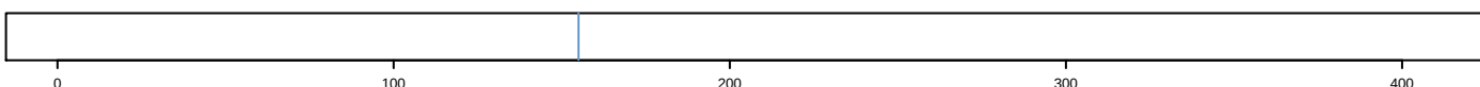
UV excision repair protein RAD23 homolog B (P54727)



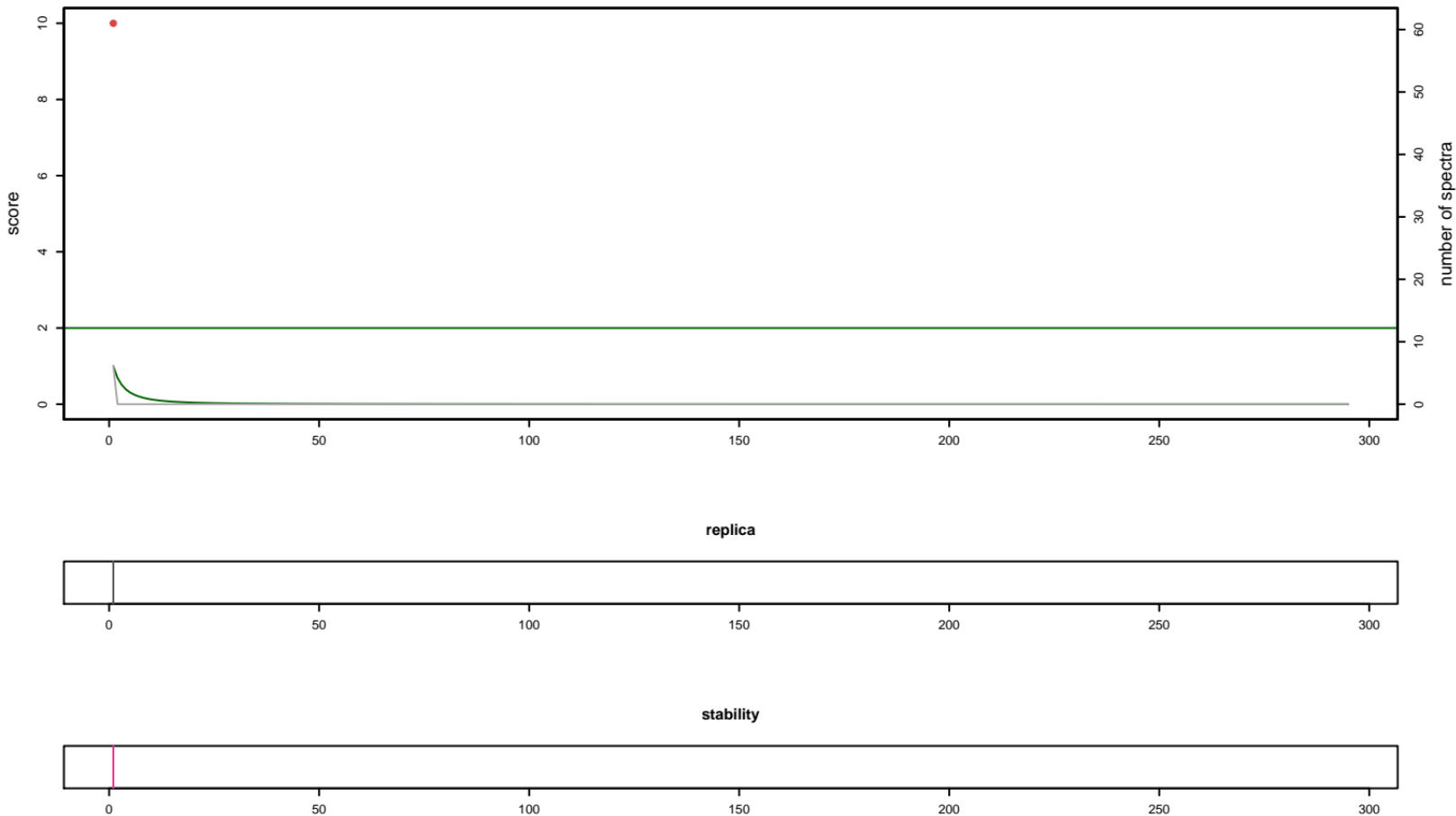
replica



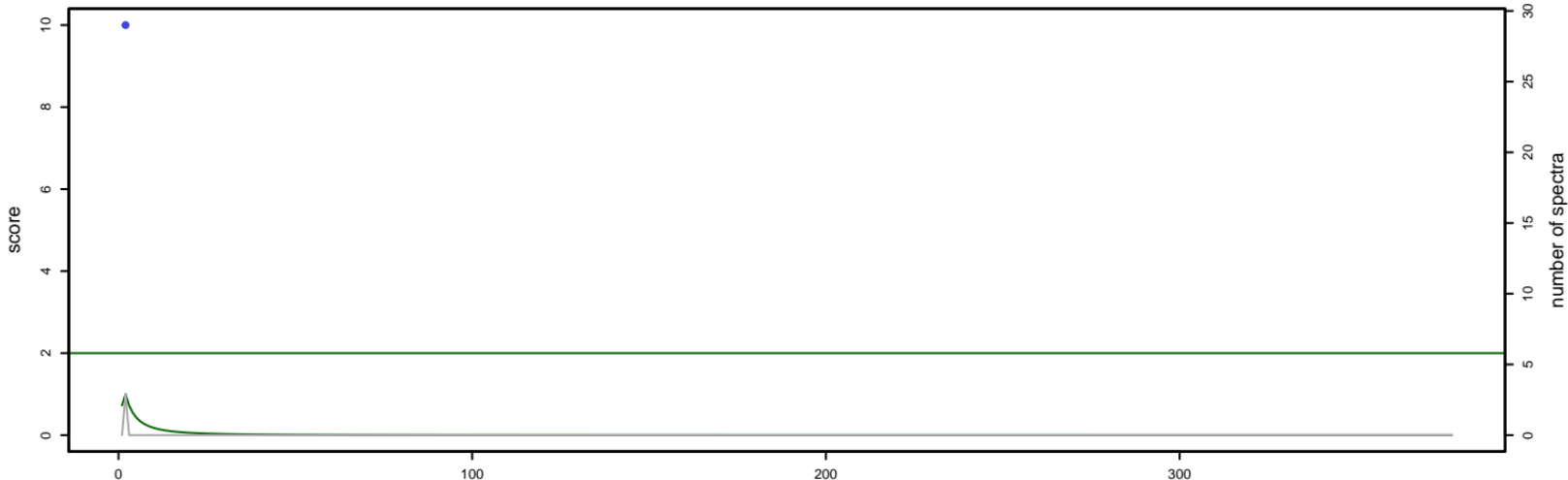
stability



### Alpha-soluble NSF attachment protein (P54920)



26S proteasome non-ATPase regulatory subunit 4 (P55036)



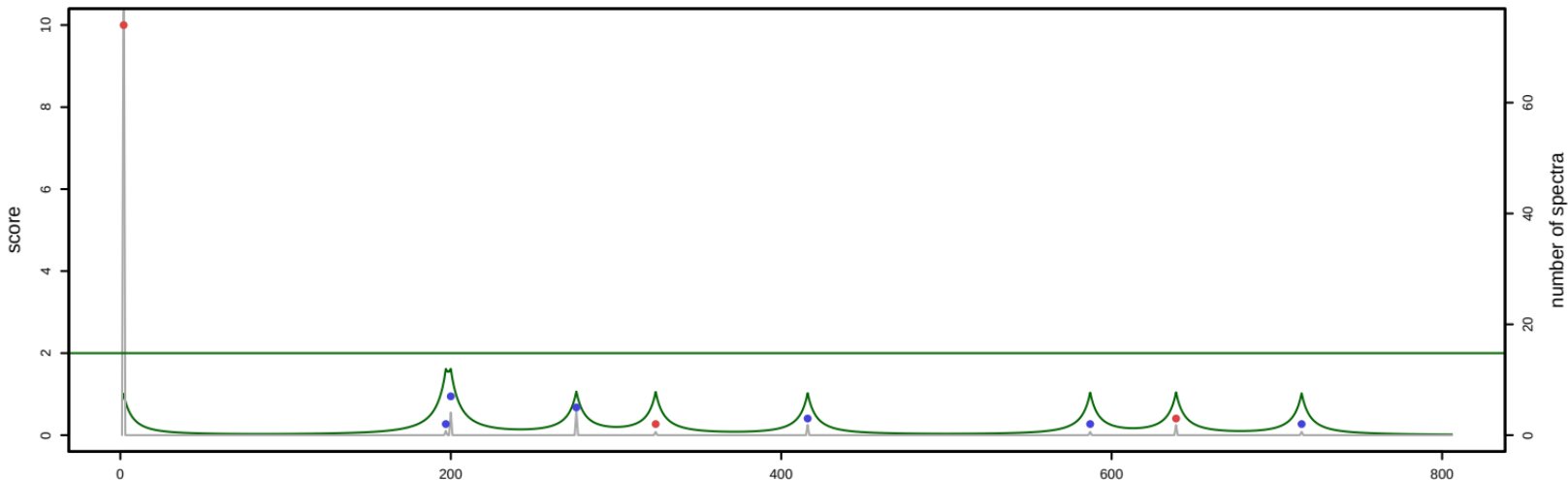
replica



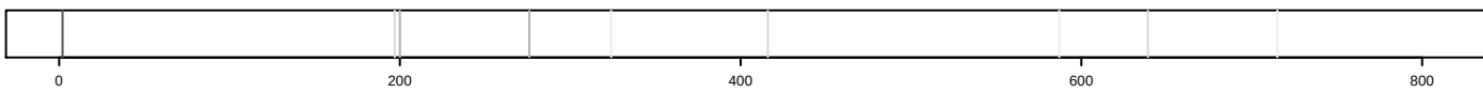
stability



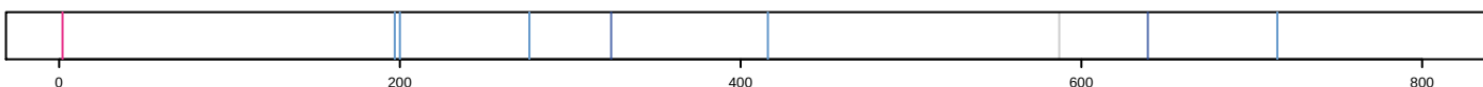
### Transitional endoplasmic reticulum ATPase (P55072)



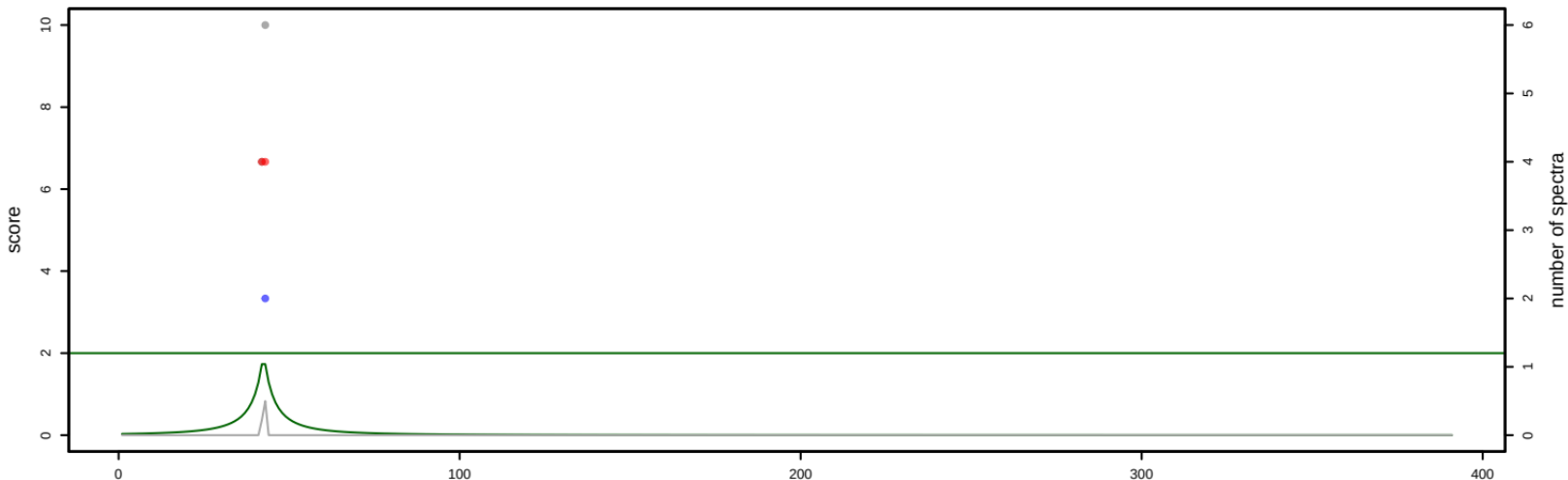
replica



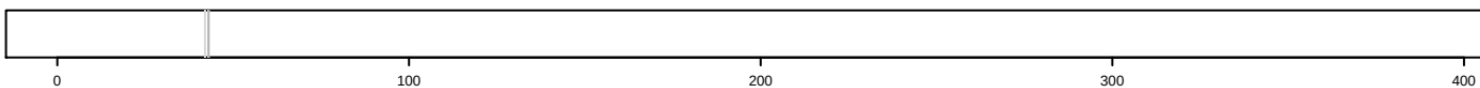
stability



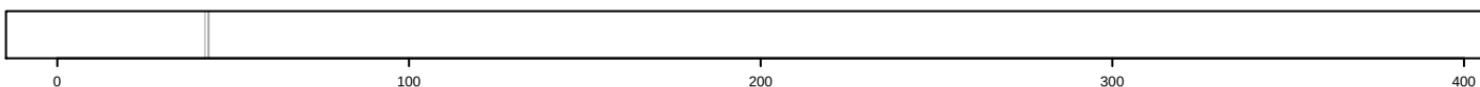
### Nucleosome assembly protein 1-like 1 (P55209)



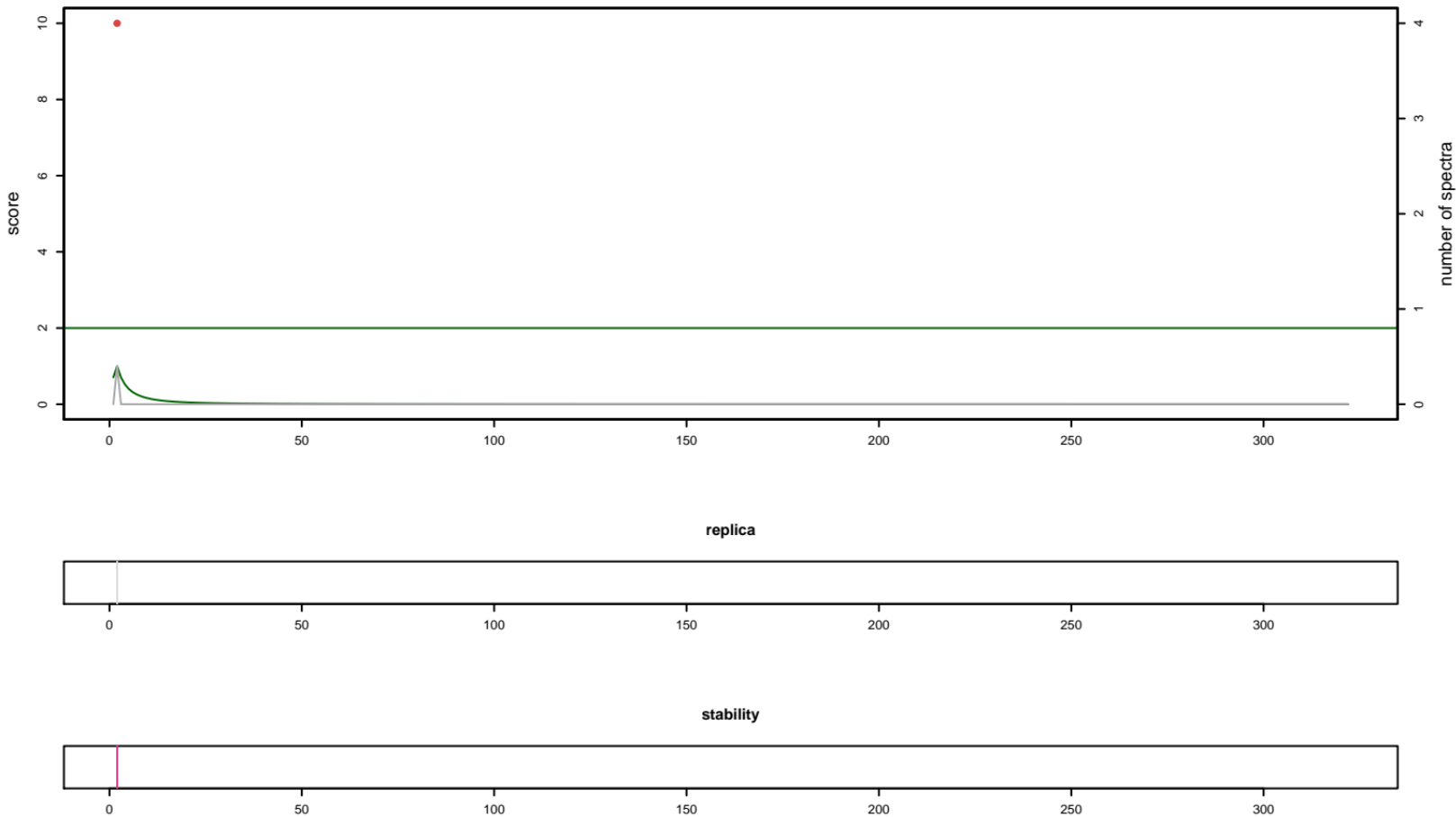
replica



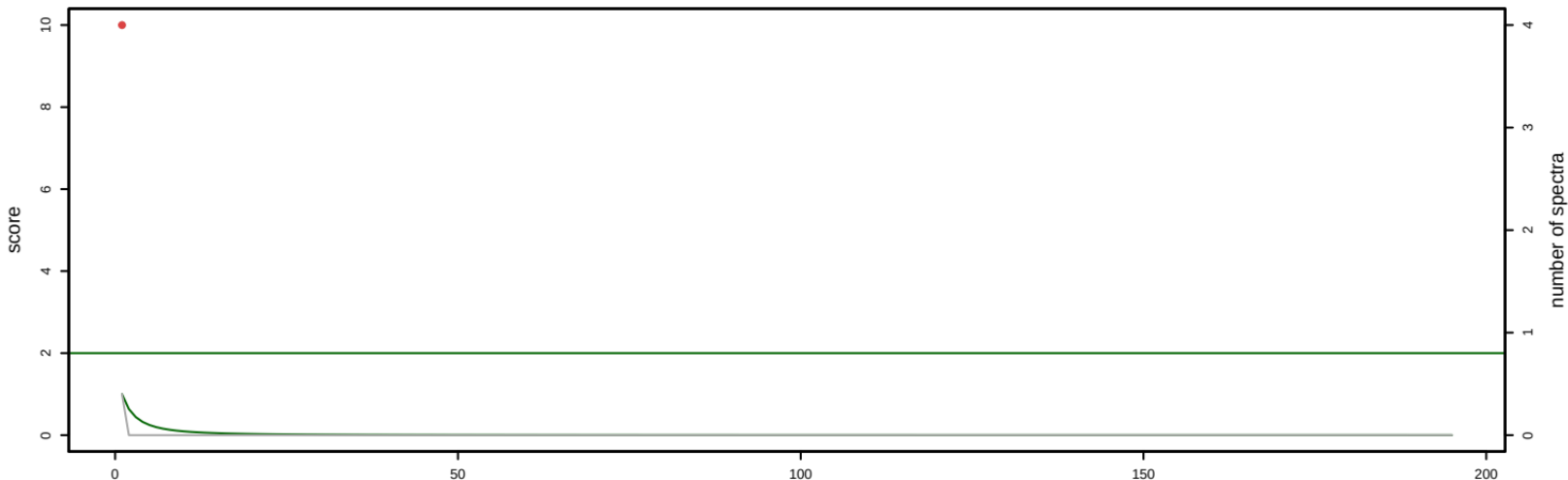
stability



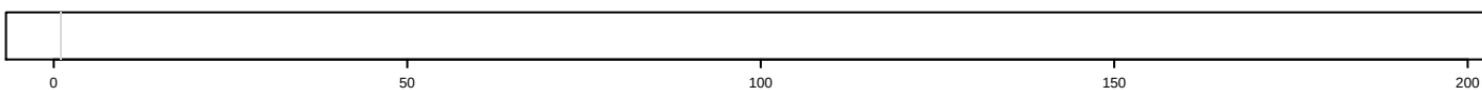
Protein SEC13 homolog (P55735)



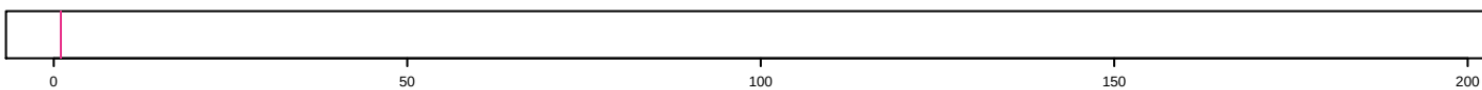
### BH3-interacting domain death agonist (P55957)



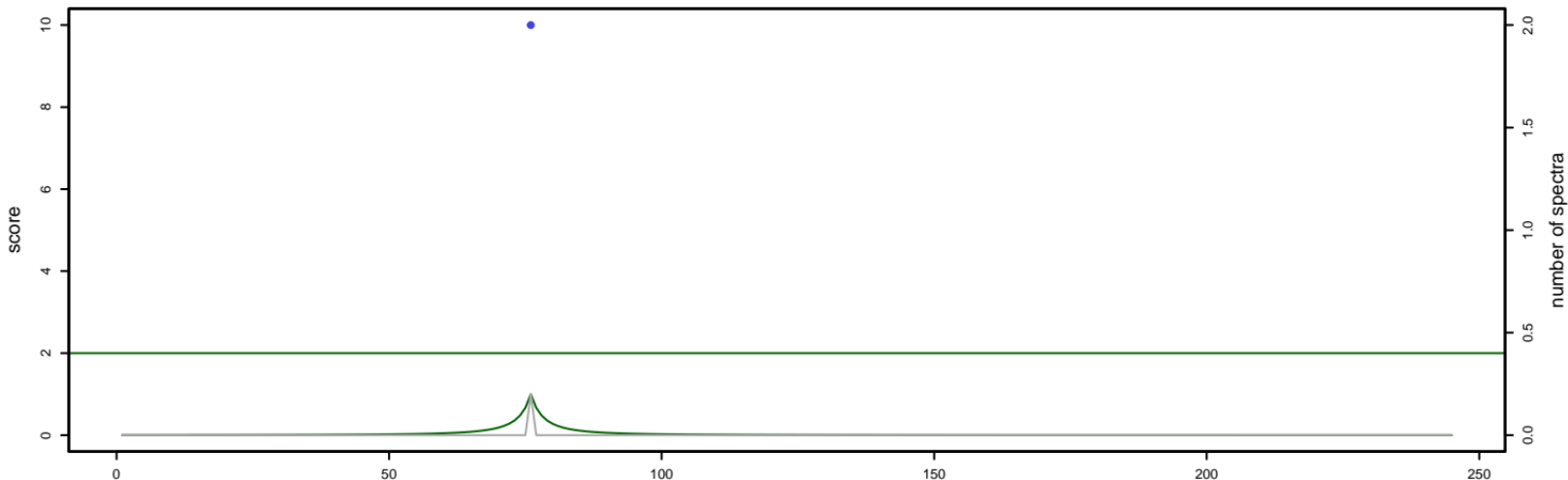
replica



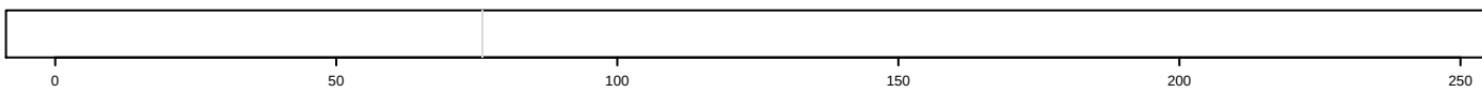
stability



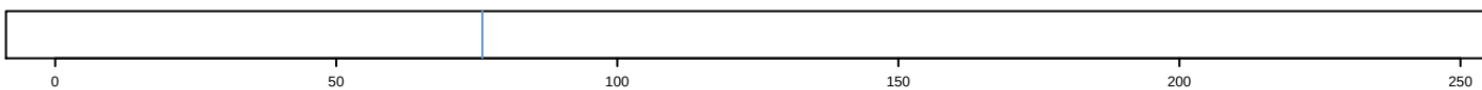
### Eukaryotic translation initiation factor 6 (P56537)



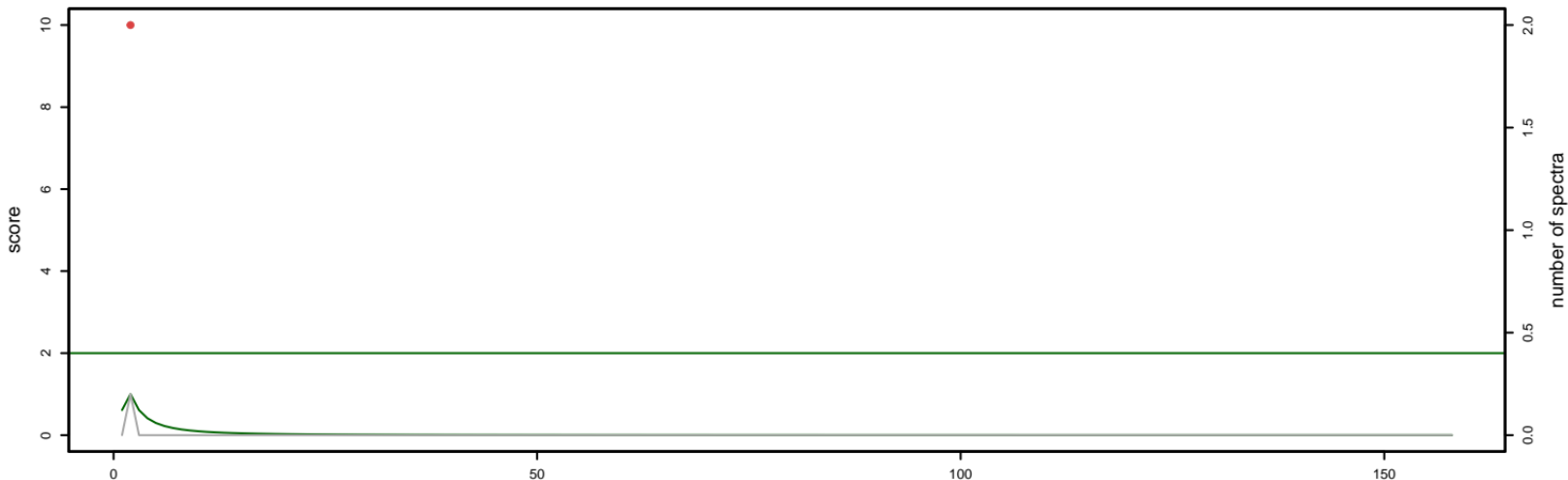
replica



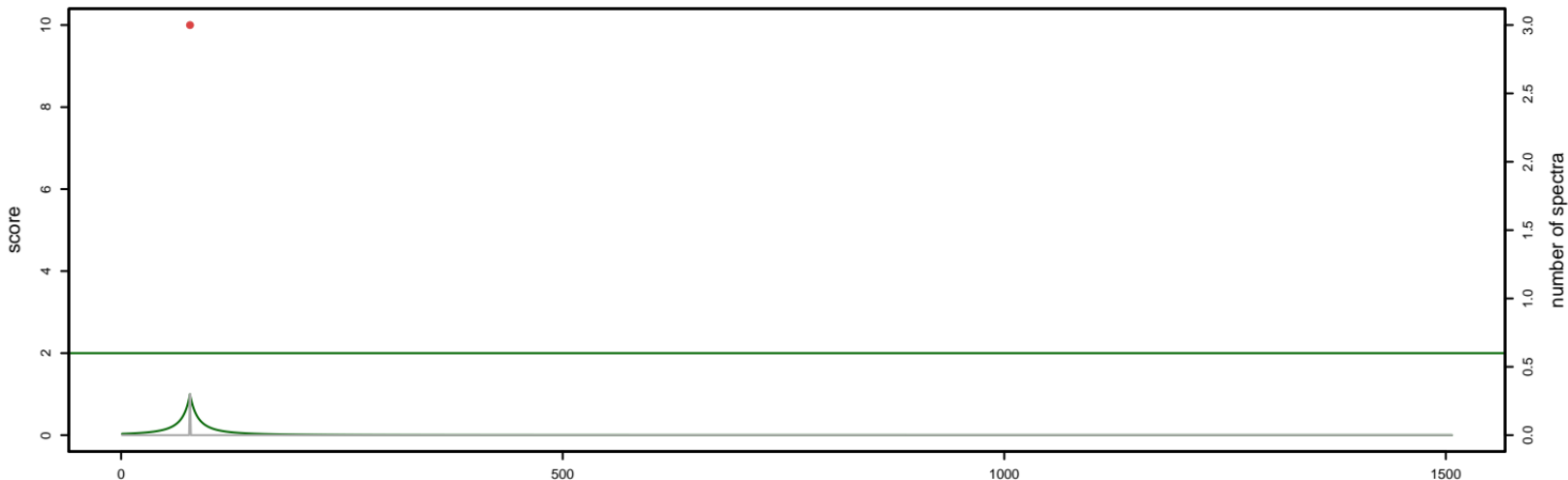
stability



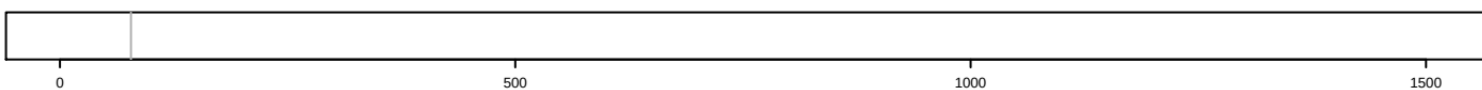
### Transmembrane protein 50B (P56557)



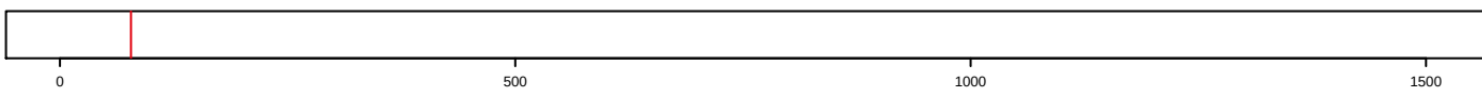
PR domain zinc finger protein 15 (P57071)



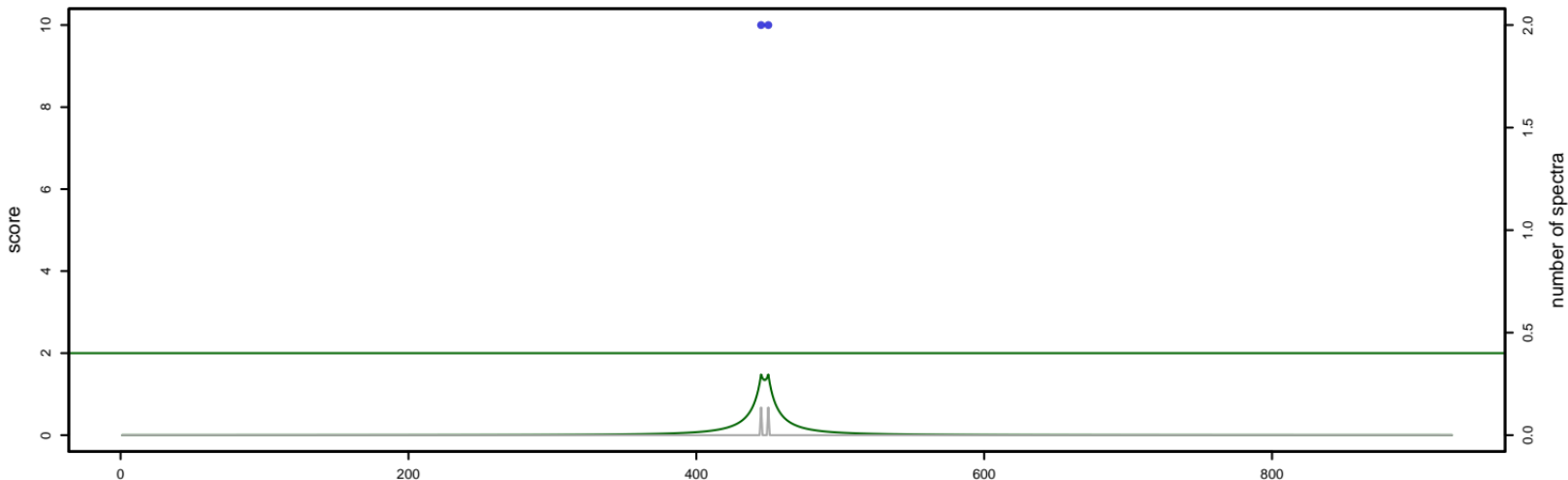
replica



stability



### Coronin-7 (P57737)



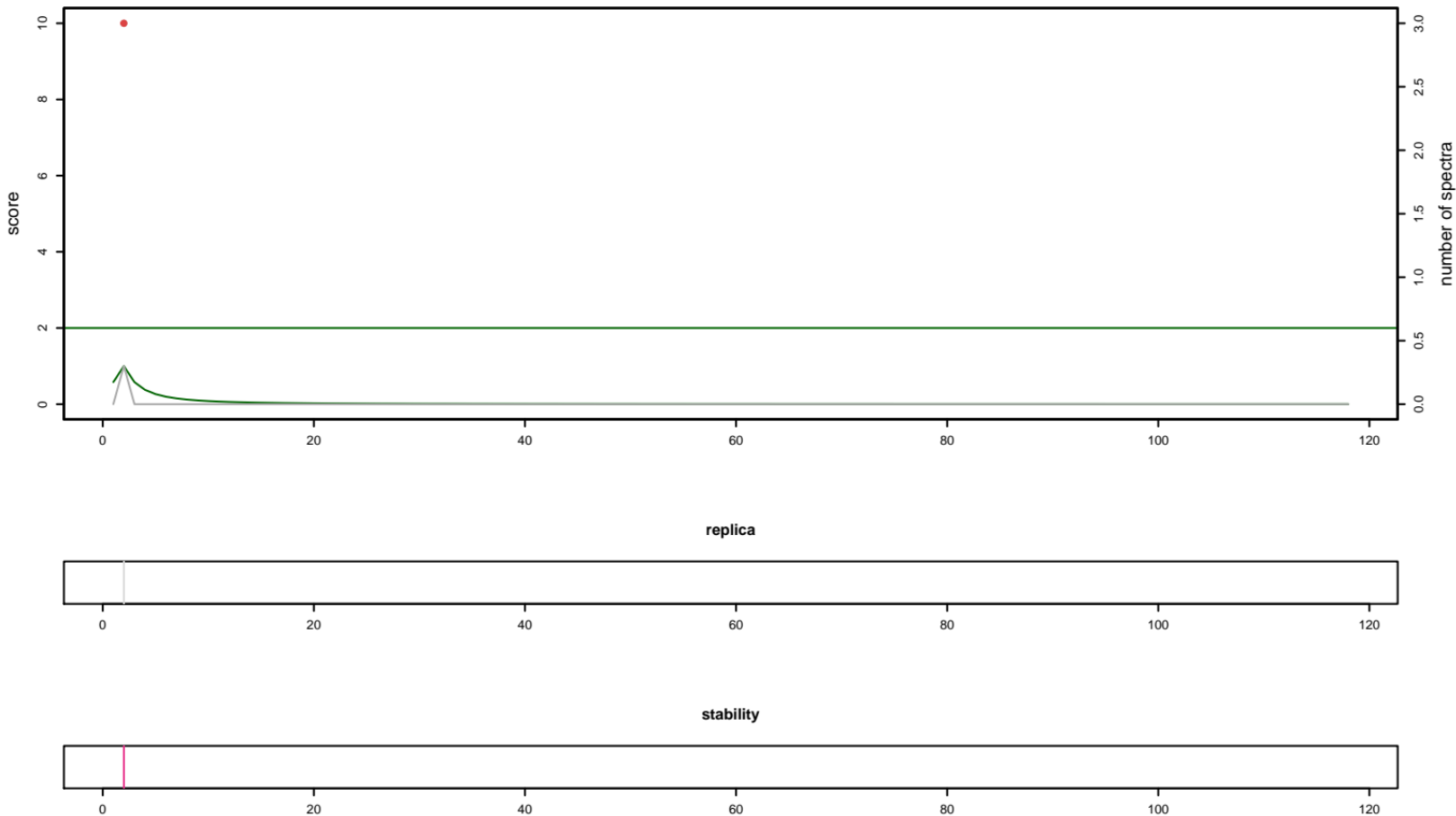
replica



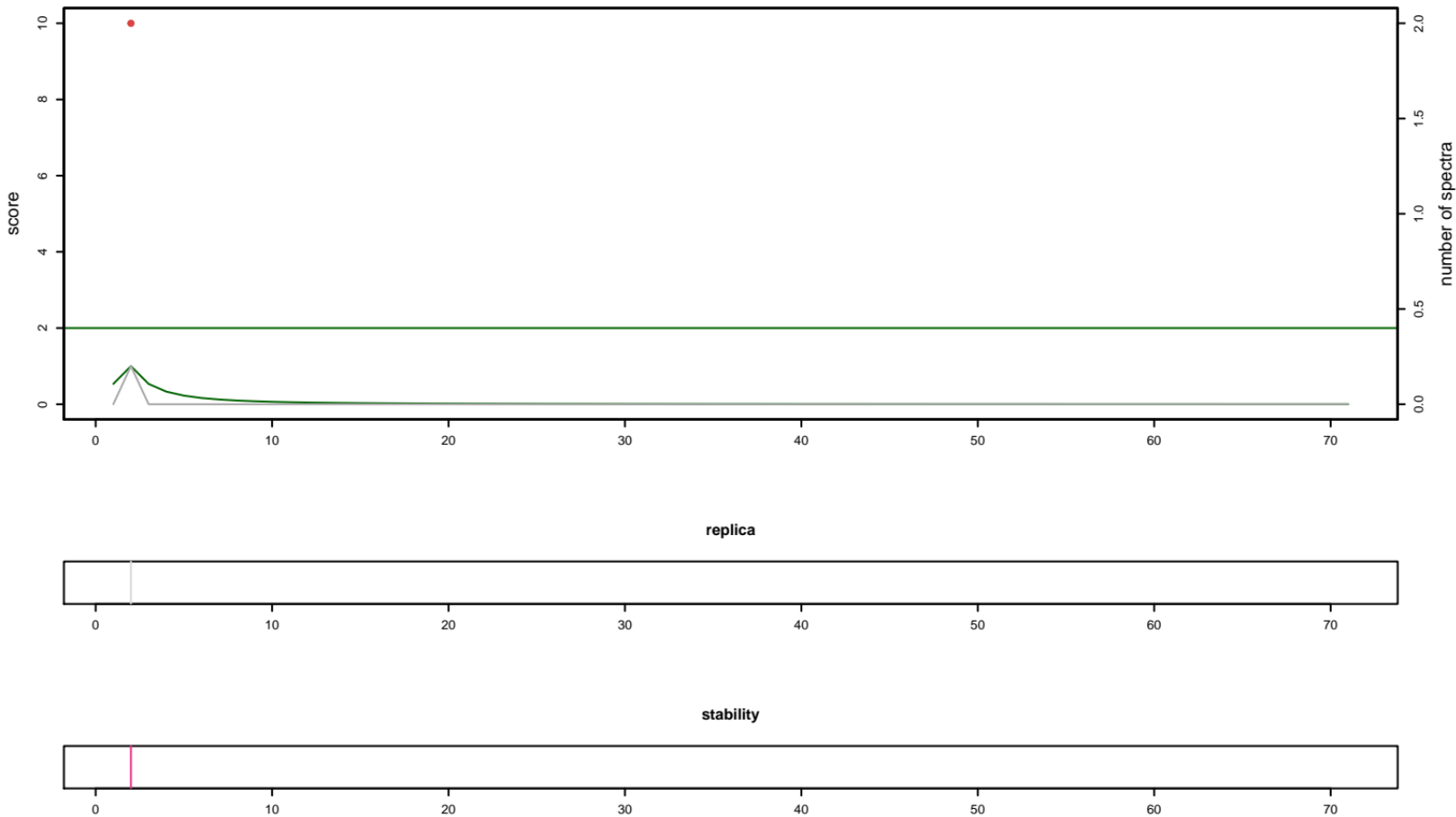
stability



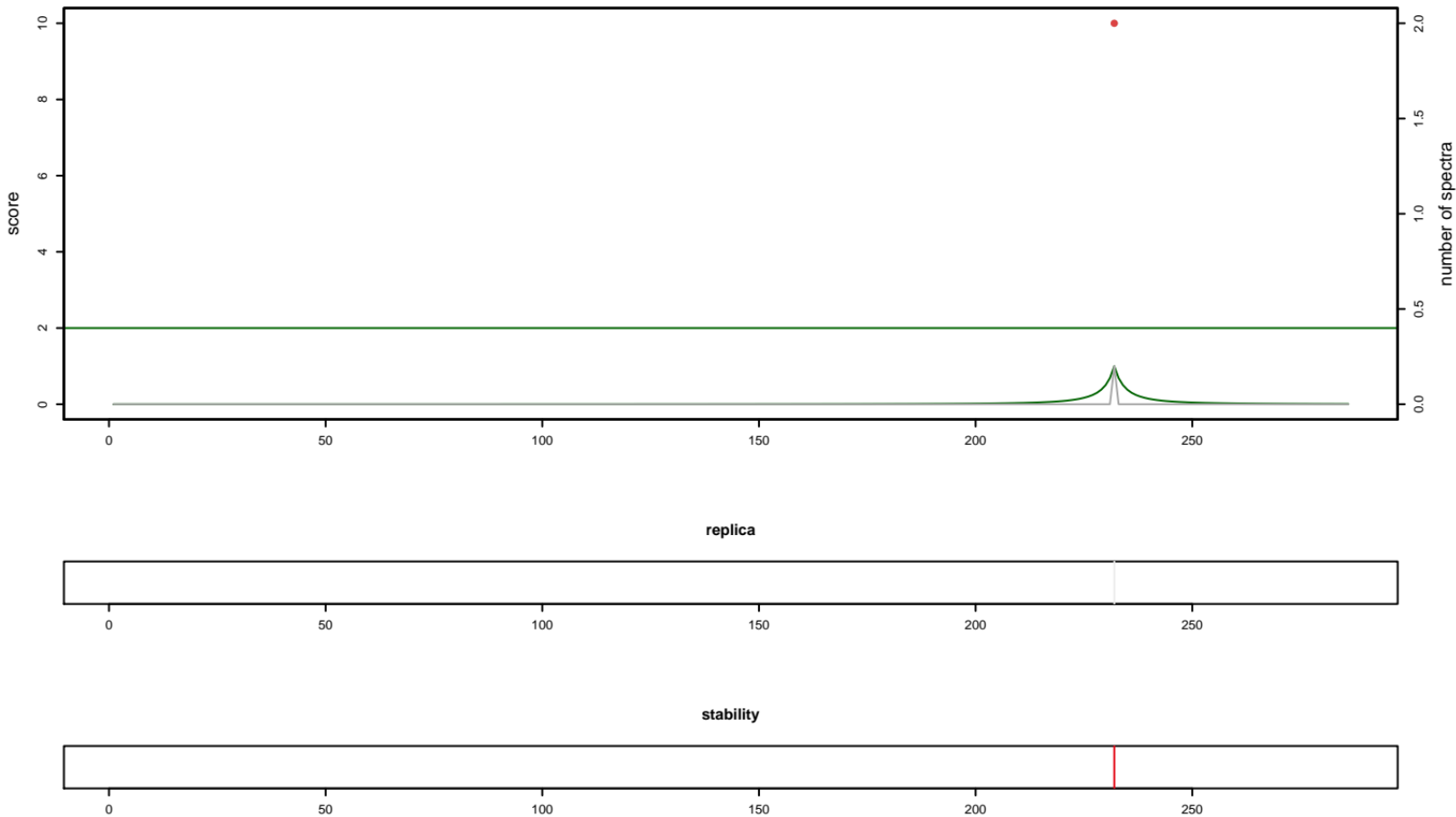
### Myotrophin (P58546)



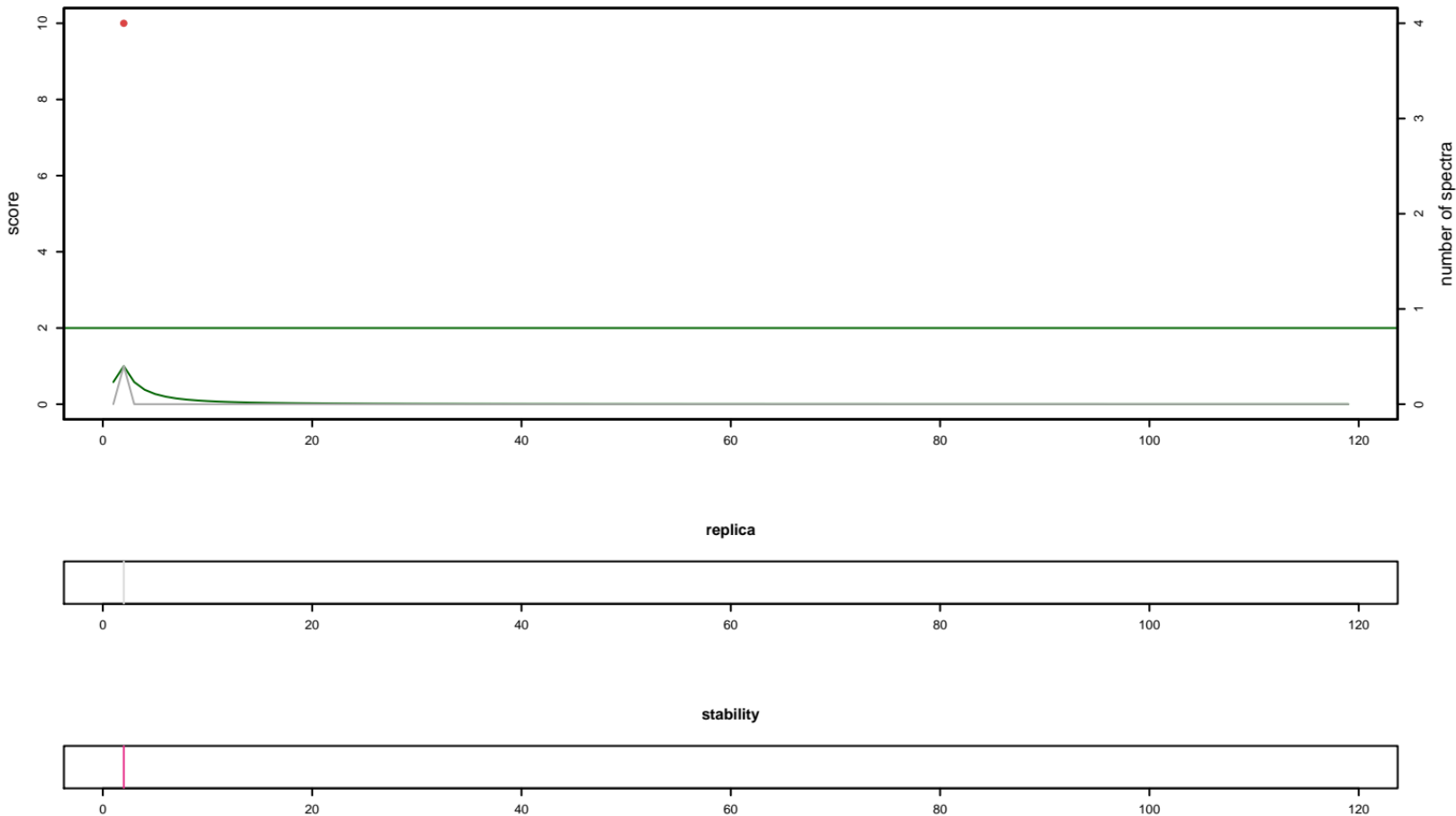
Guanine nucleotide-binding protein G(I)/G(S)/G(O) subunit gamma-2 (P59768)



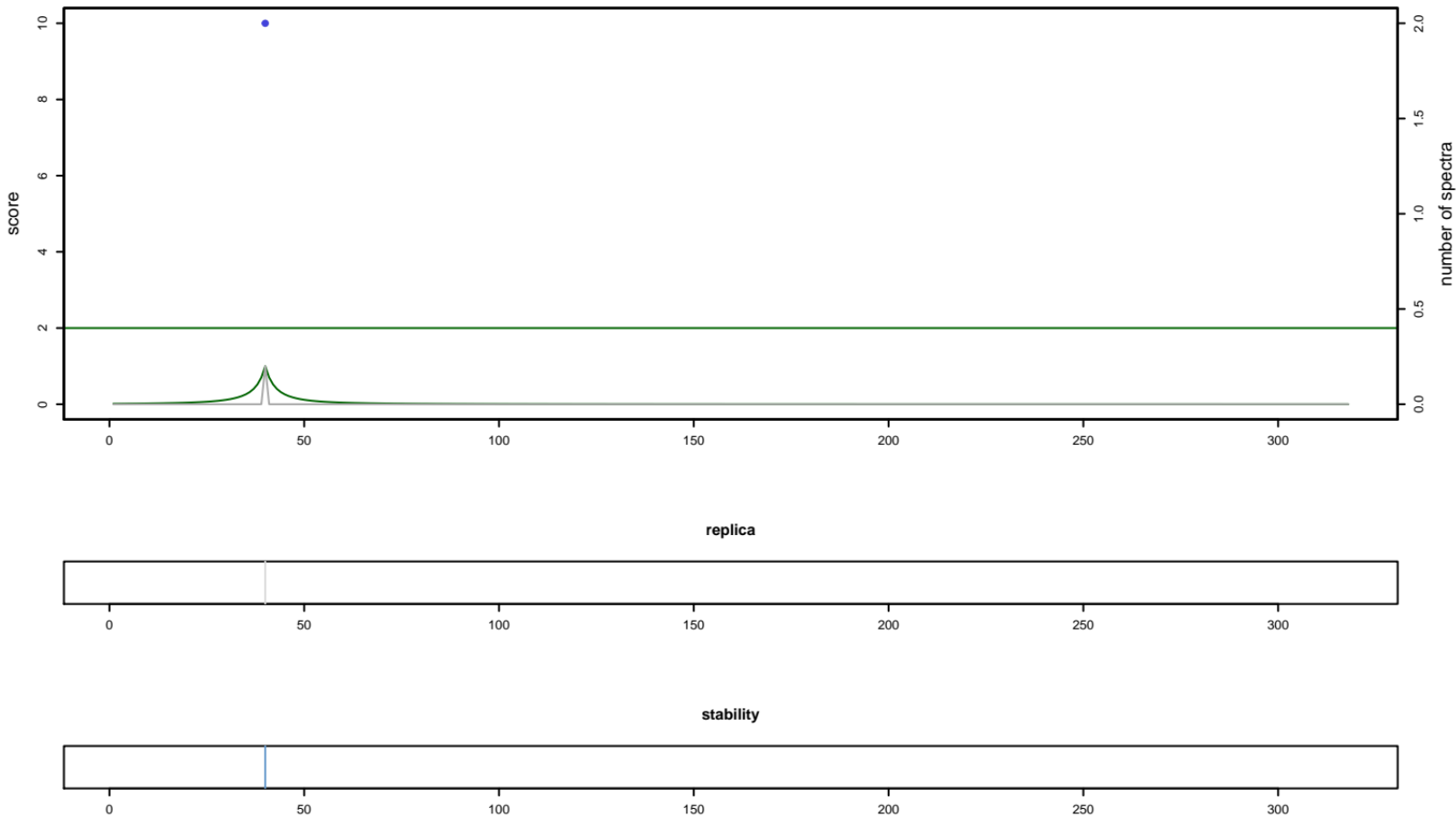
### Triosephosphate isomerase (P60174)



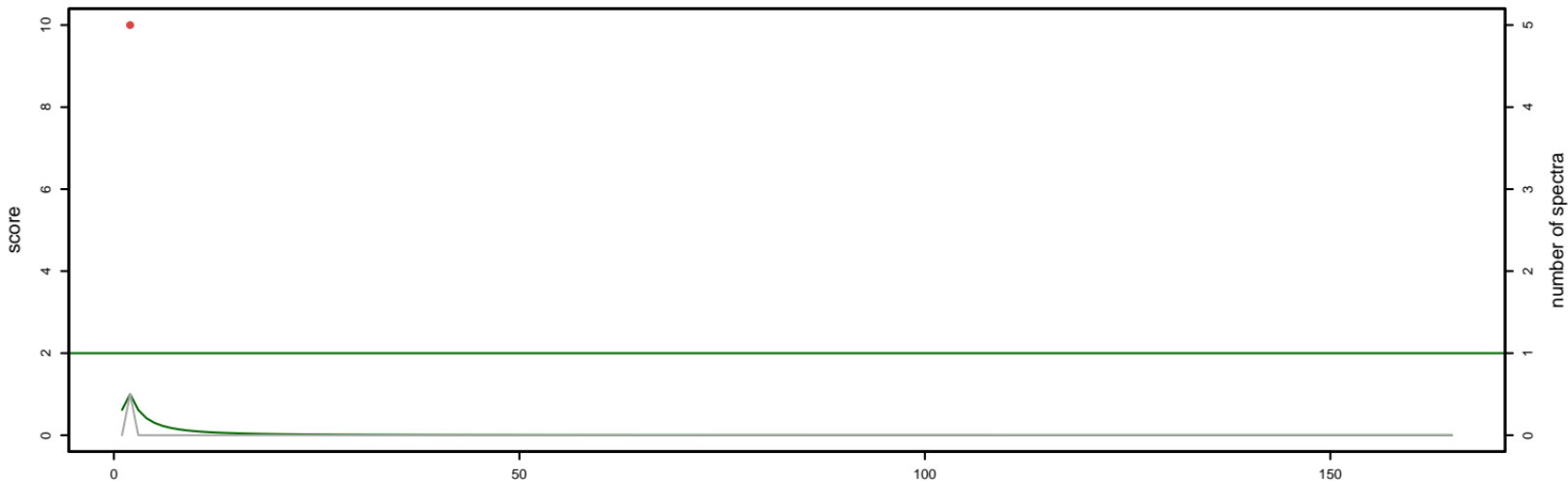
### 40S ribosomal protein S20 (P60866)



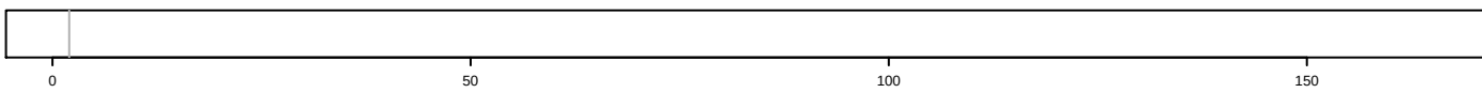
### Ribose-phosphate pyrophosphokinase 1 (P60891)



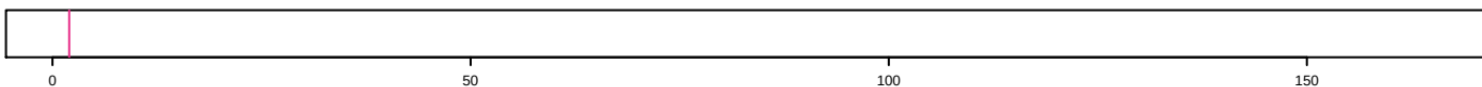
### Destrin (P60981)



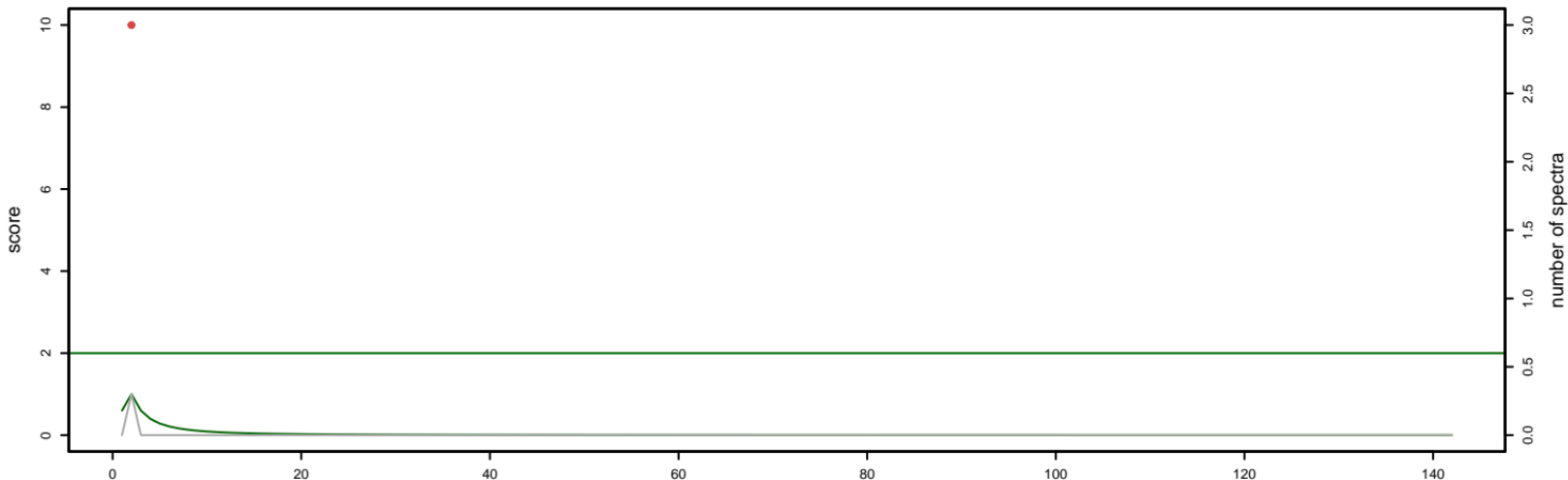
replica



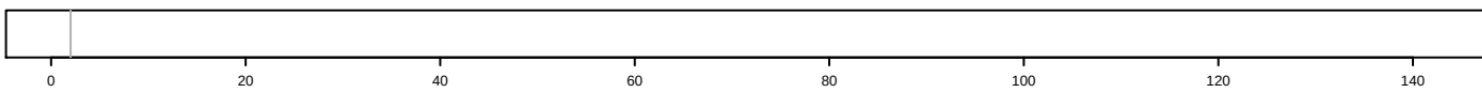
stability



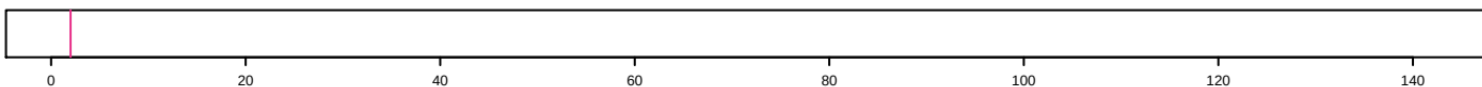
### Glia maturation factor beta (P60983)



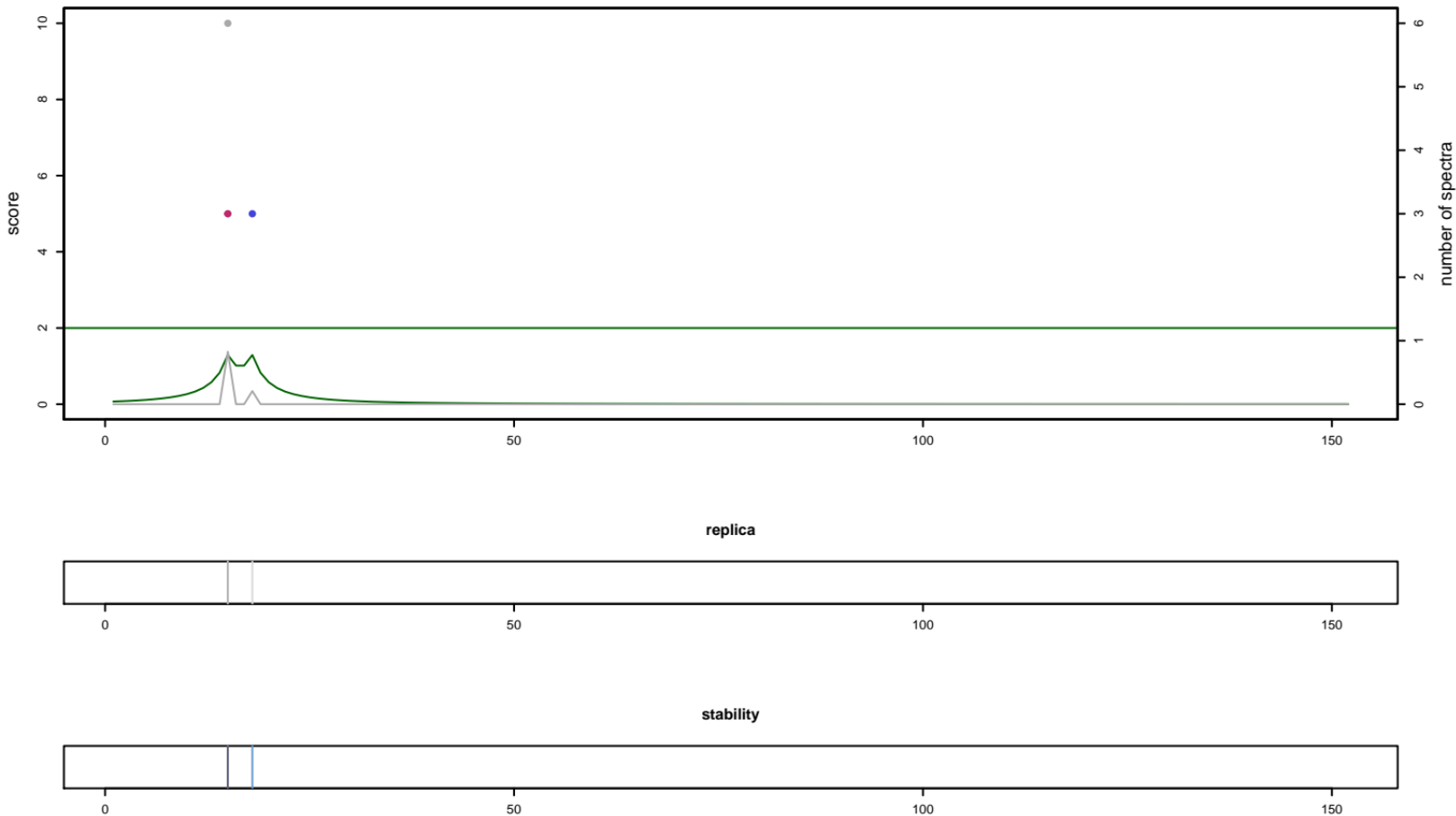
replica



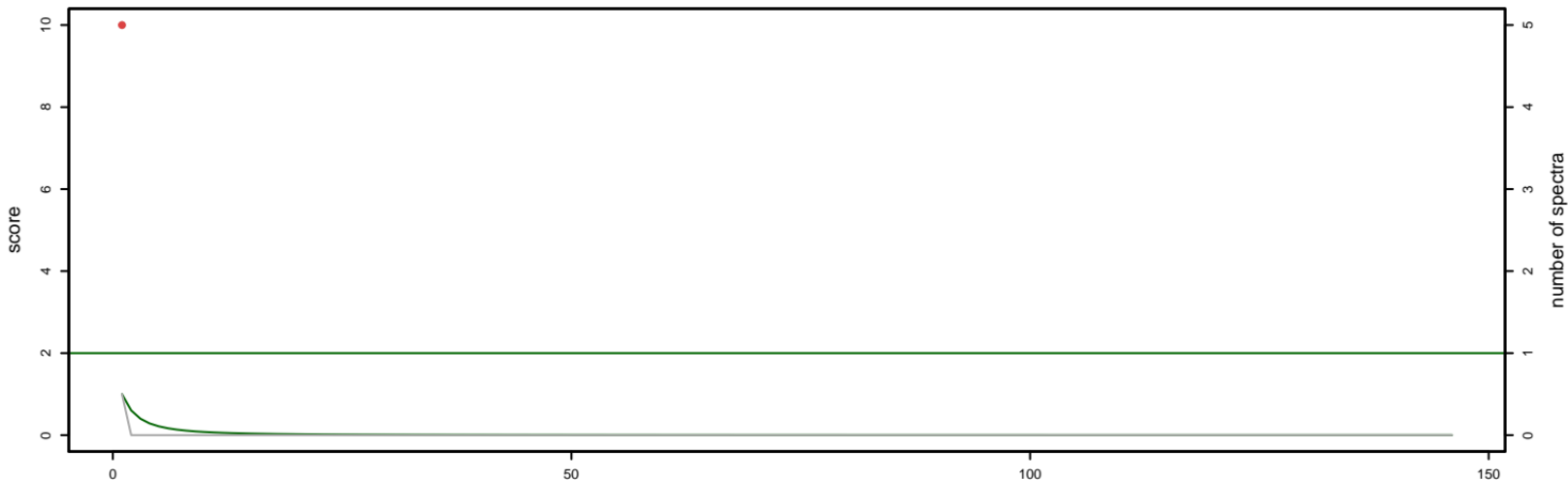
stability



### Ubiquitin-conjugating enzyme E2 N (P61088)



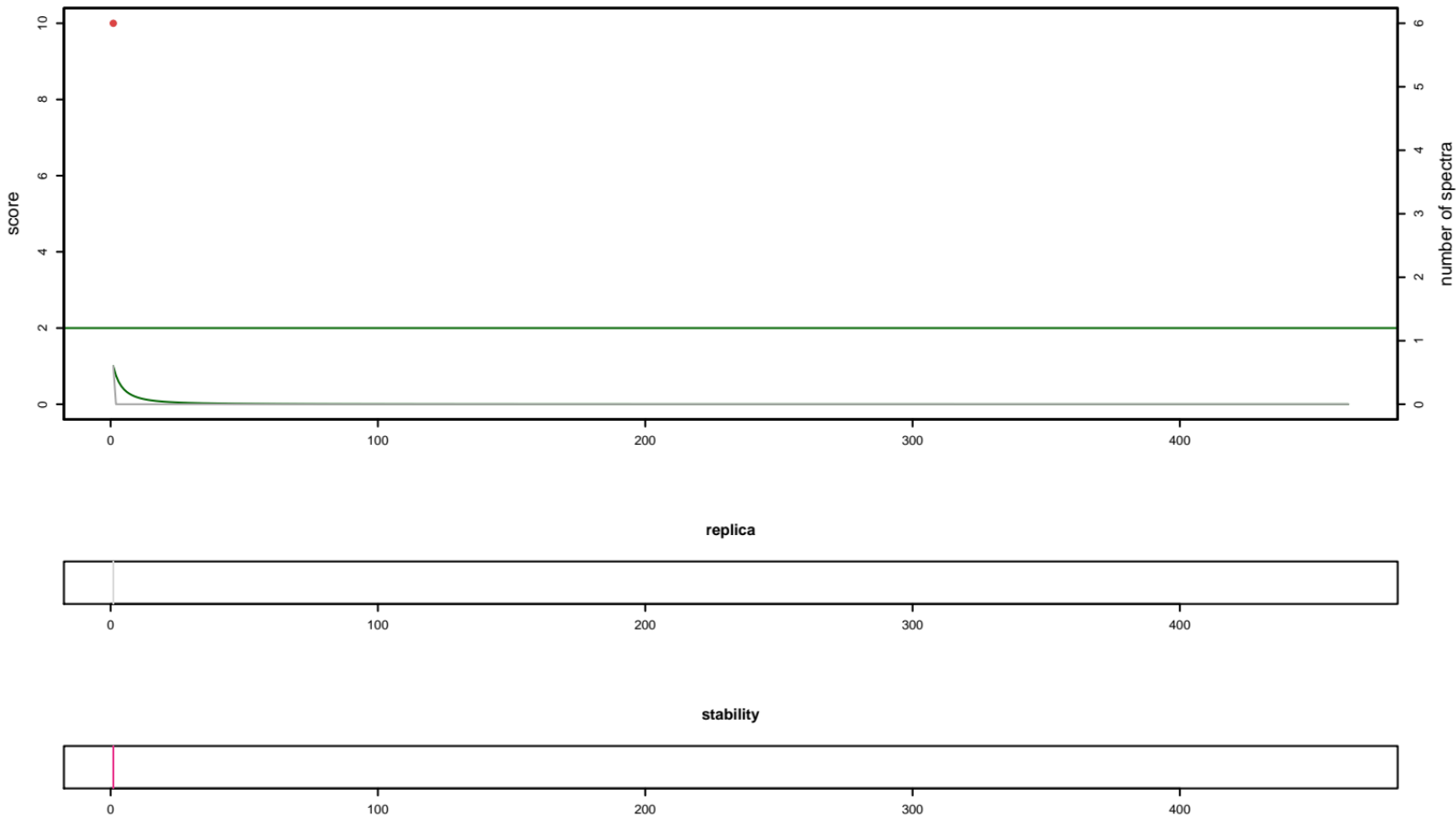
Protein mago nashi homolog (P61326)



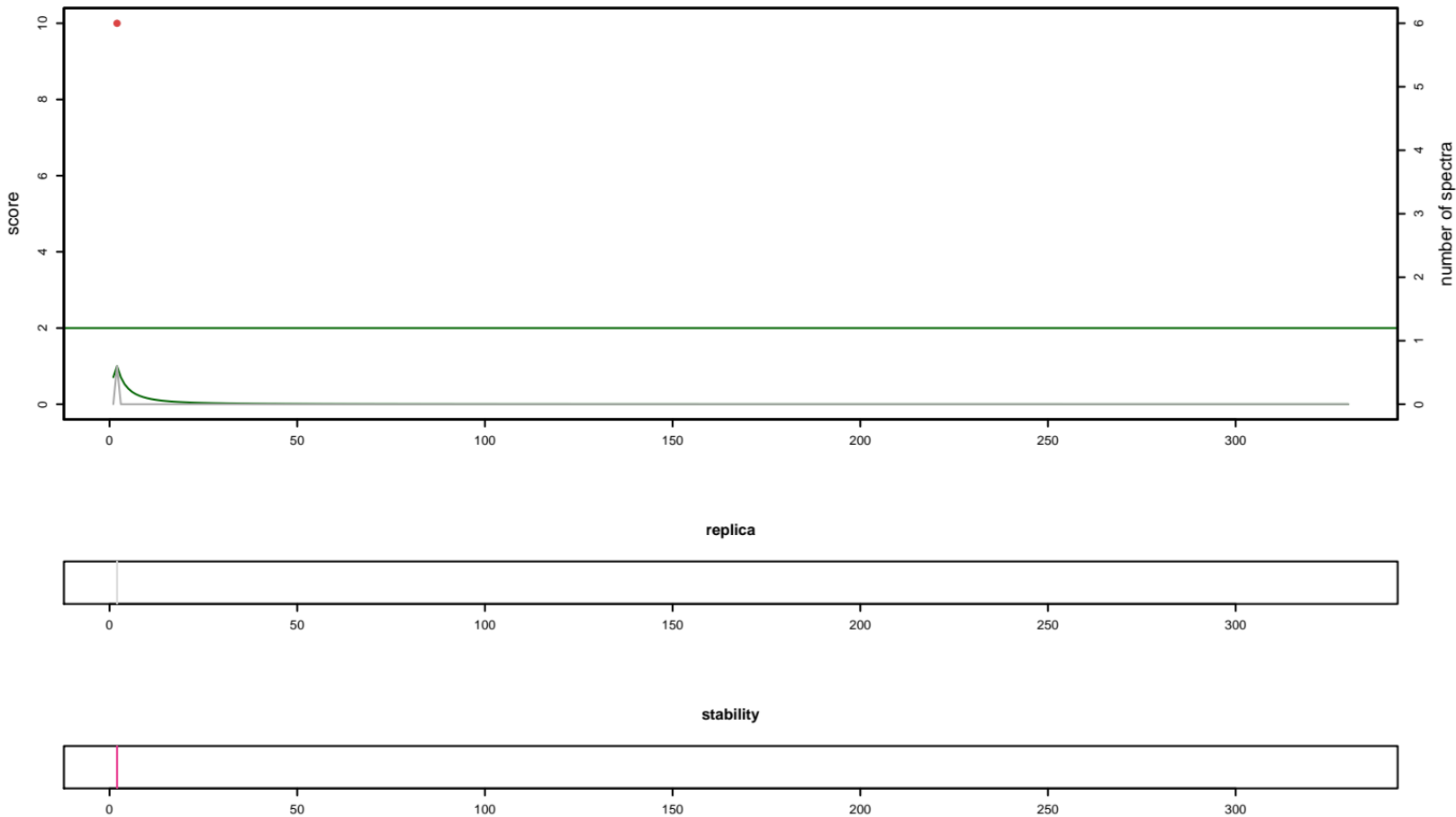
replica

stability

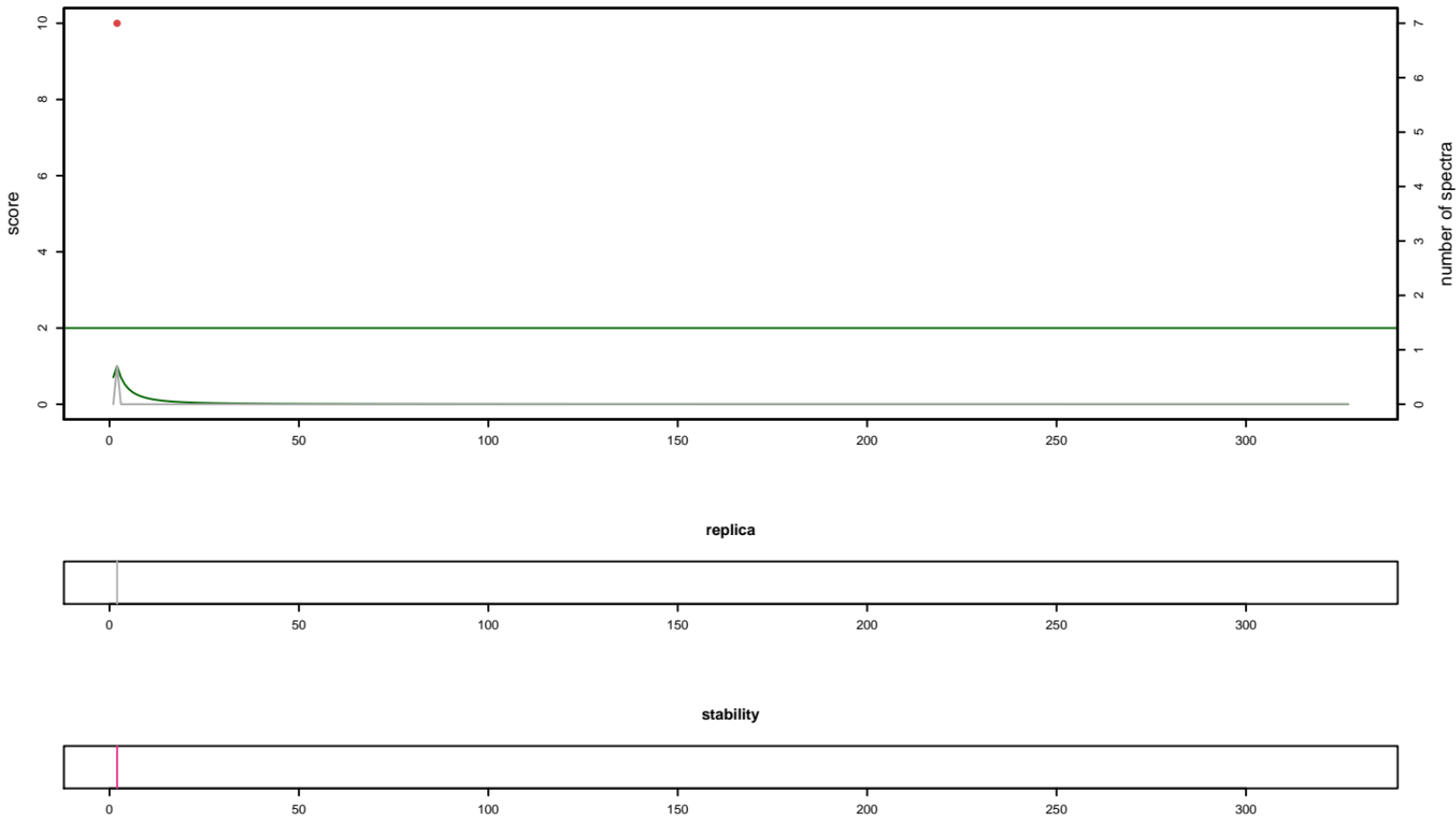
### Heterogeneous nuclear ribonucleoprotein K (P61978)



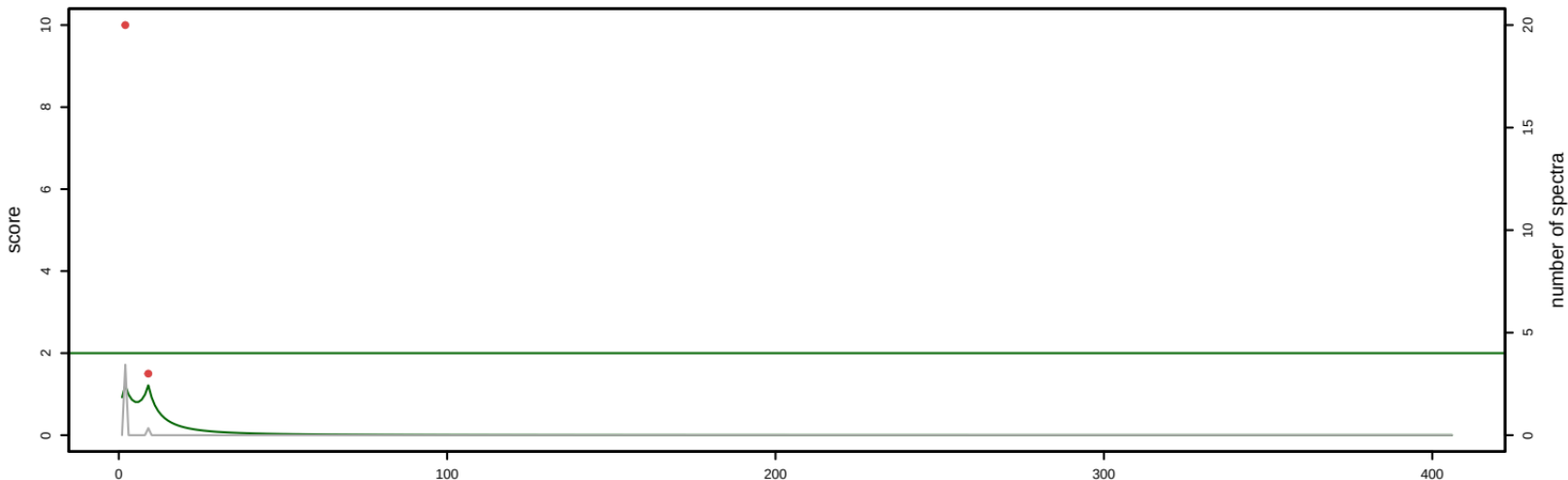
Serine/threonine-protein phosphatase PP1-alpha catalytic subunit (P62136)



Serine/threonine-protein phosphatase PP1-beta catalytic subunit (P62140)



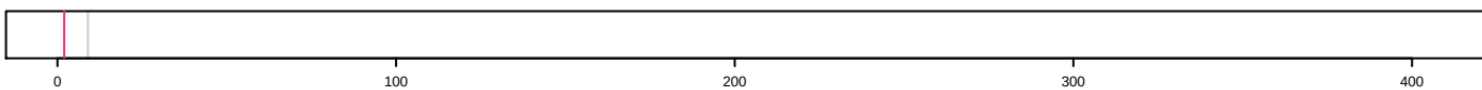
### 26S protease regulatory subunit 8 (P62195)



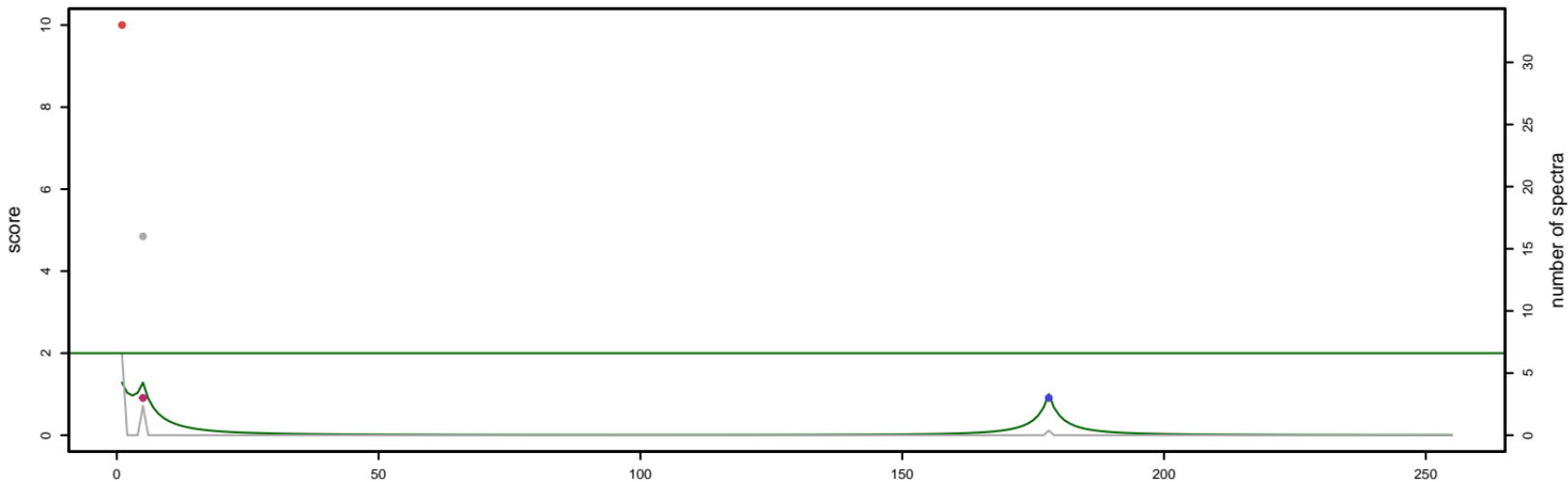
replica



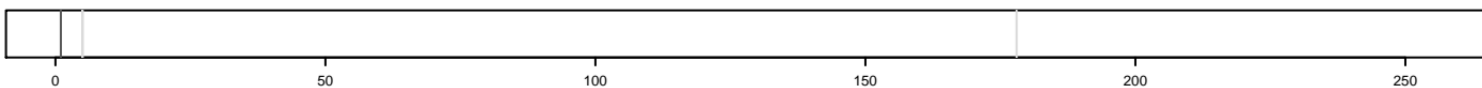
stability



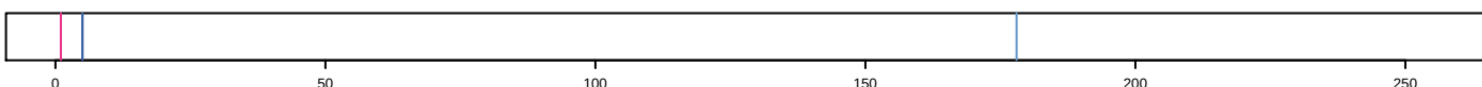
### 14-3-3 protein epsilon (P62258)



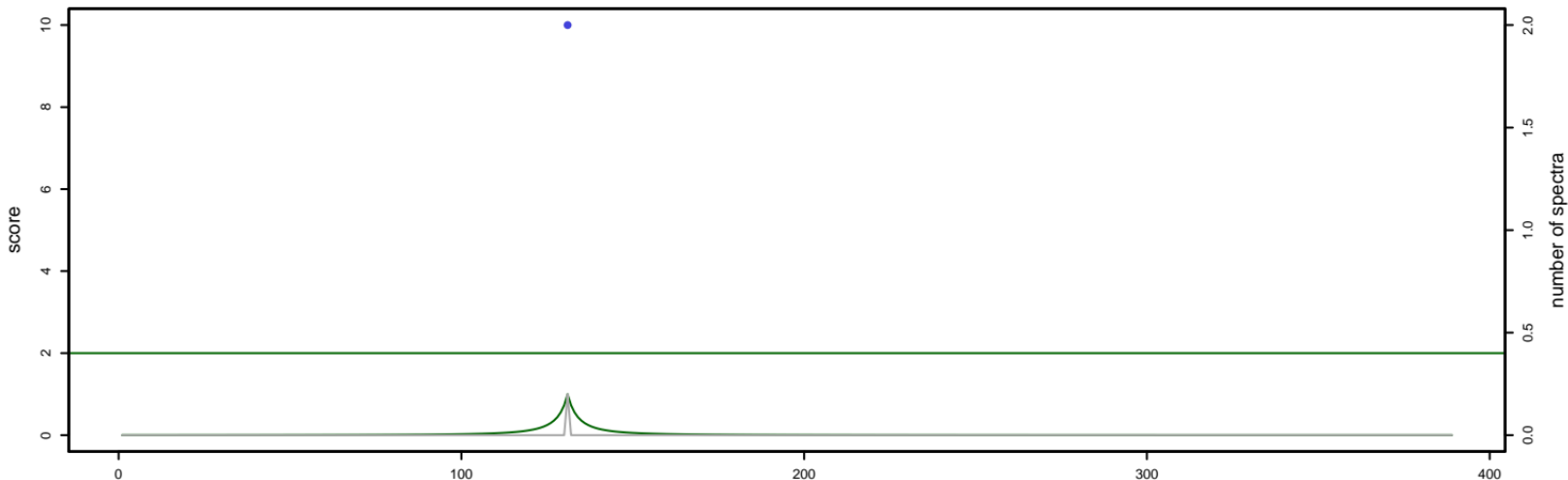
replica



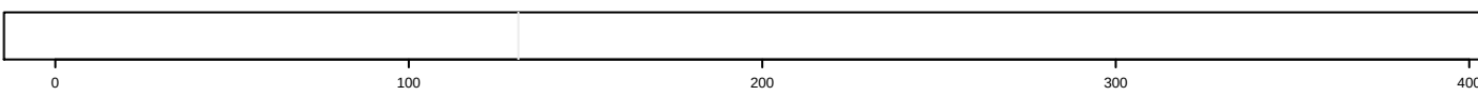
stability



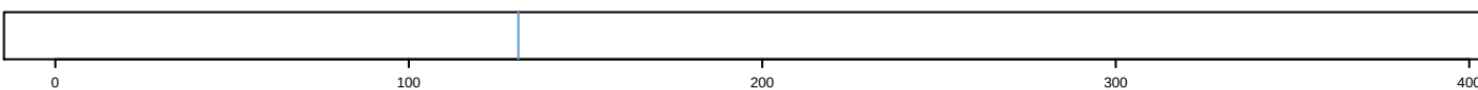
### 26S protease regulatory subunit 10B (P62333)



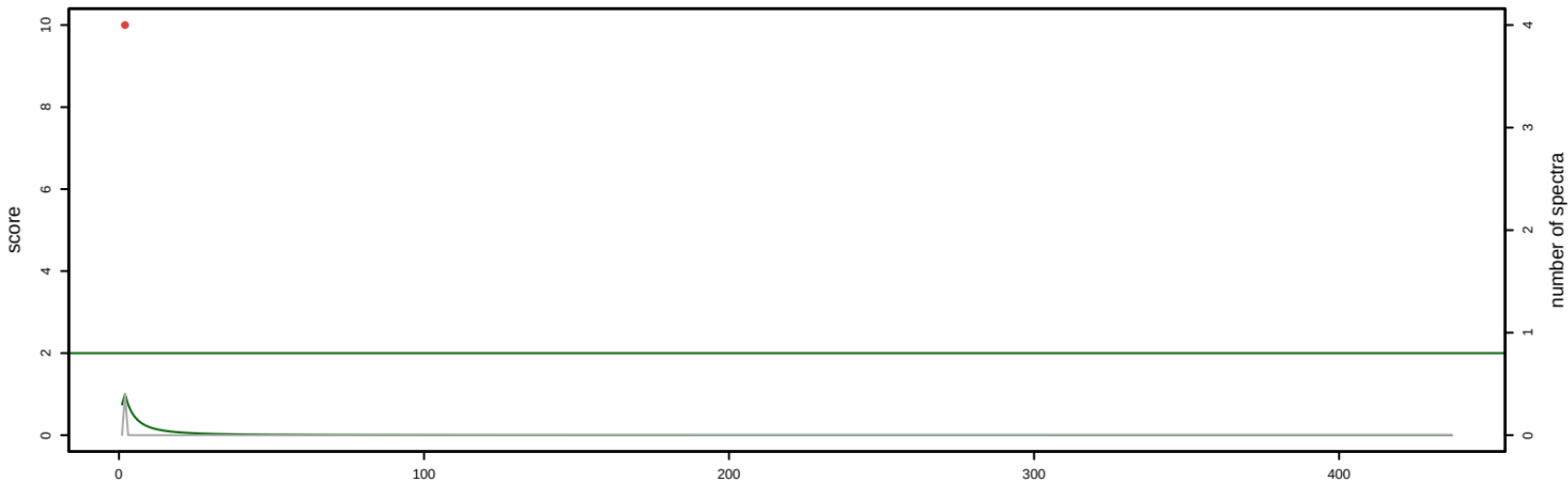
replica



stability



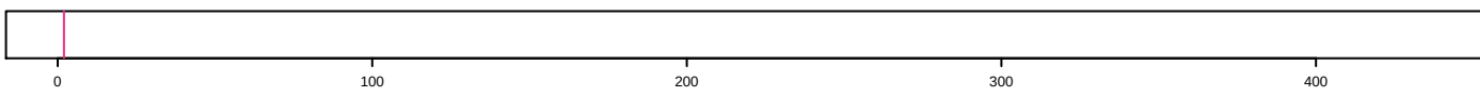
Eukaryotic peptide chain release factor subunit 1 (P62495)



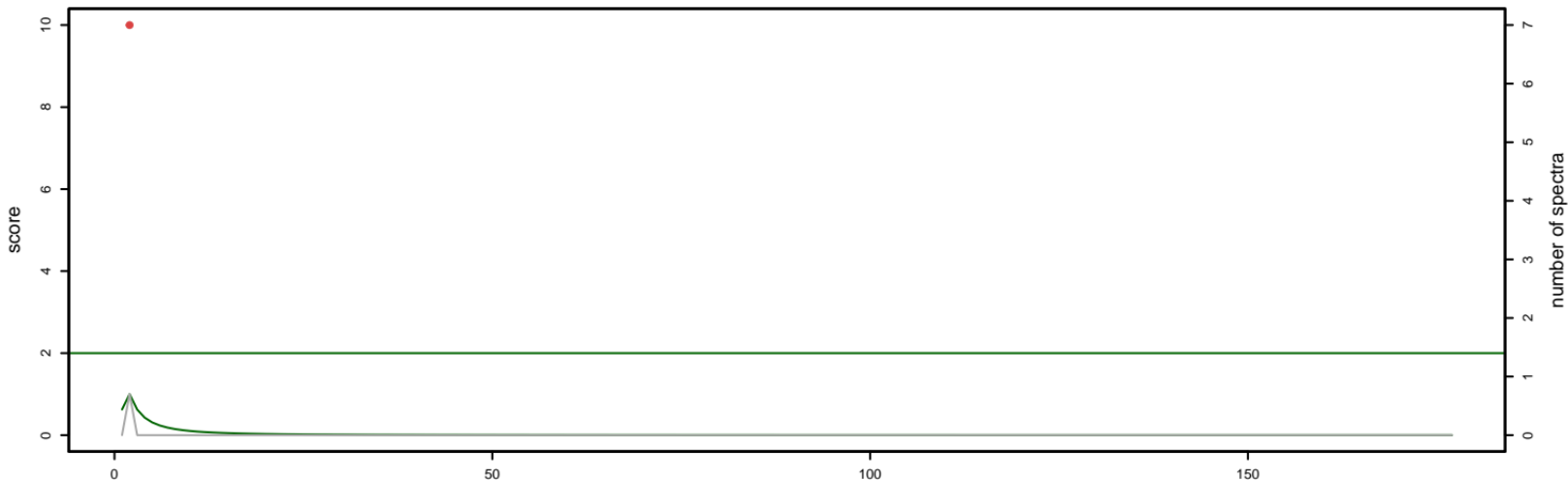
replica



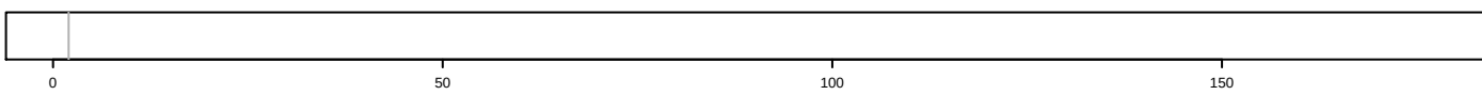
stability



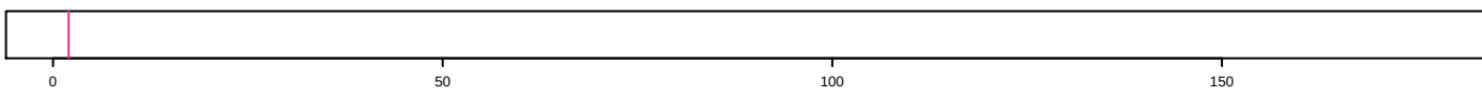
Cellular nucleic acid-binding protein (P62633)



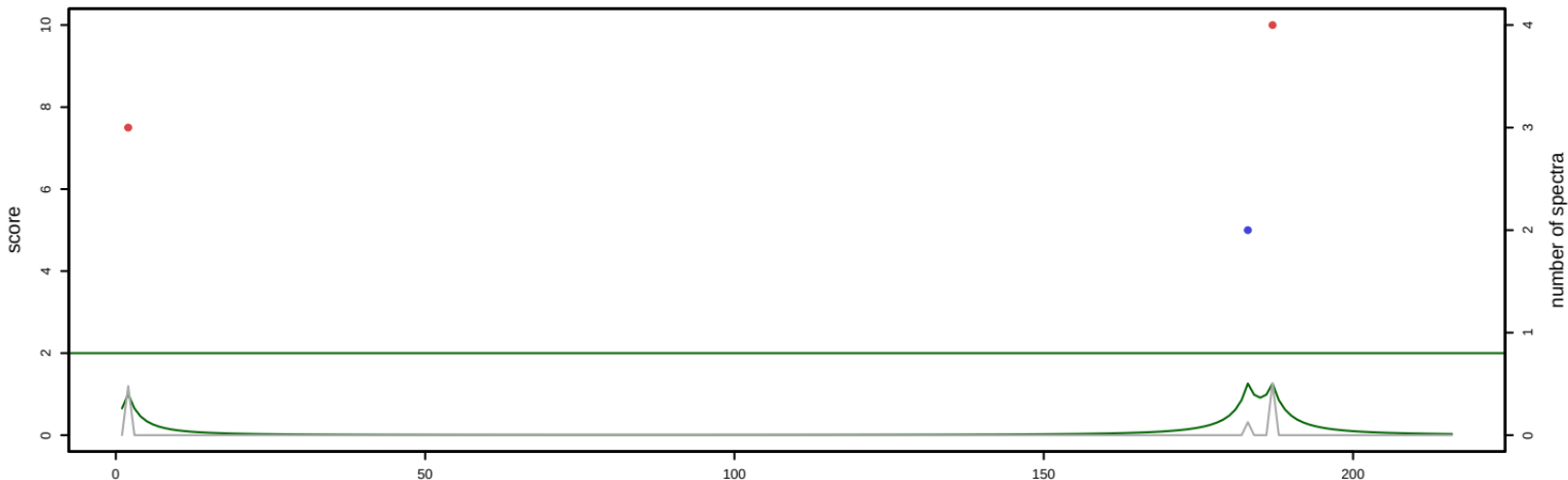
replica



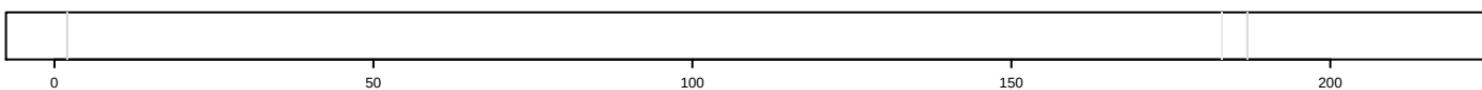
stability



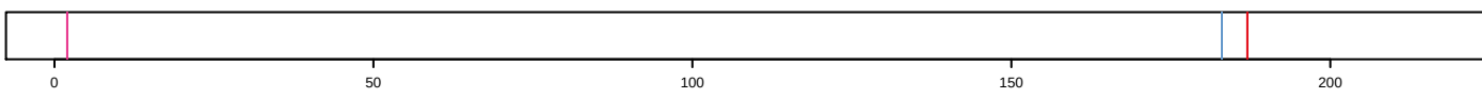
### GTP-binding nuclear protein Ran (P62826)



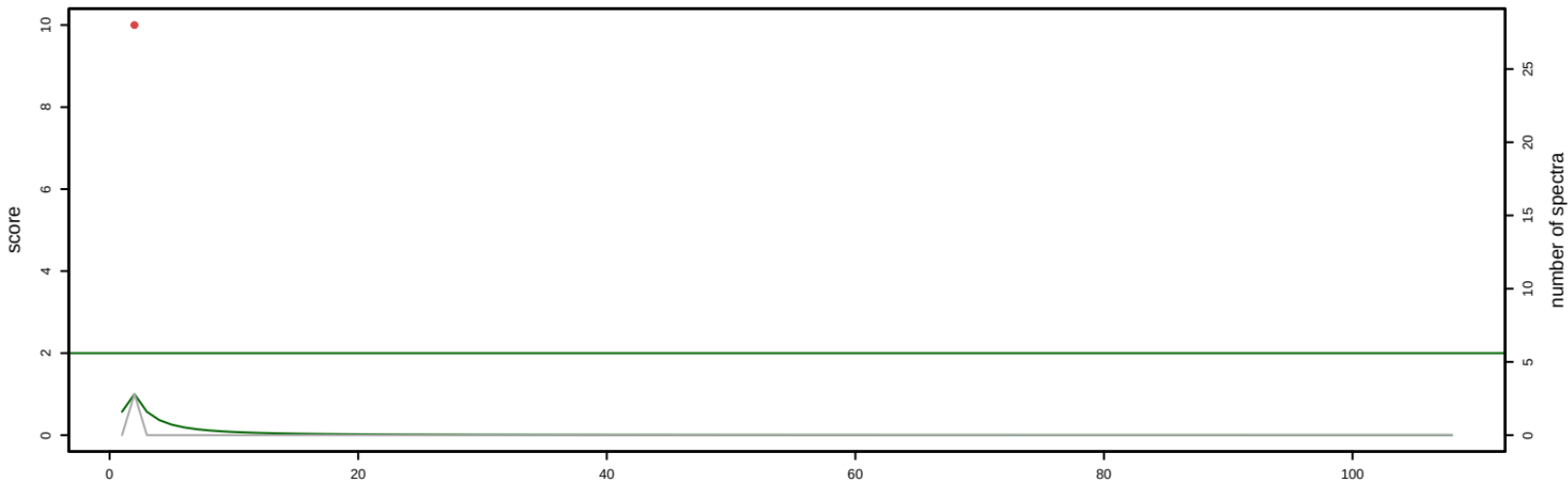
replica



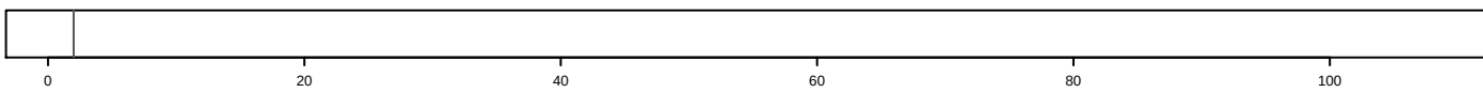
stability



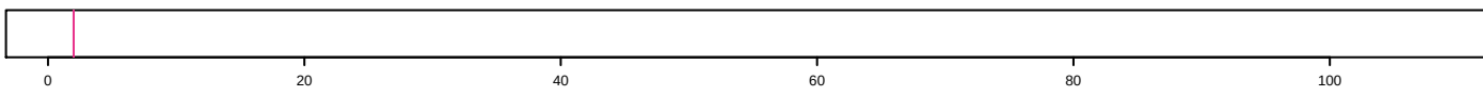
### E3 ubiquitin–protein ligase RBX1 (P62877)



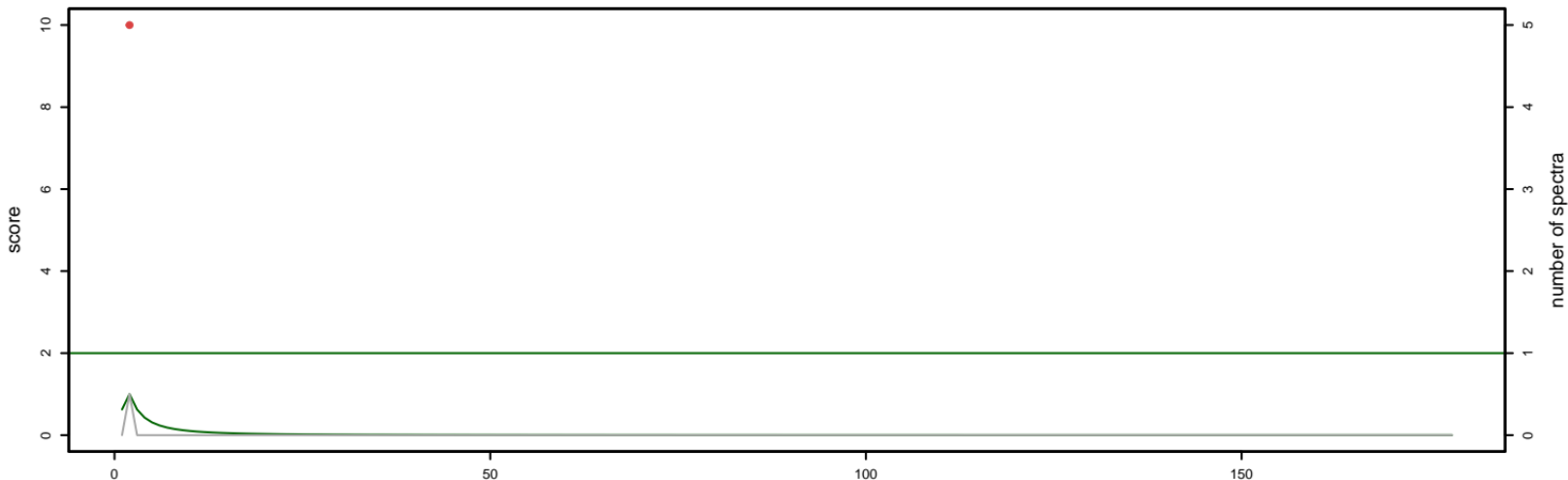
replica



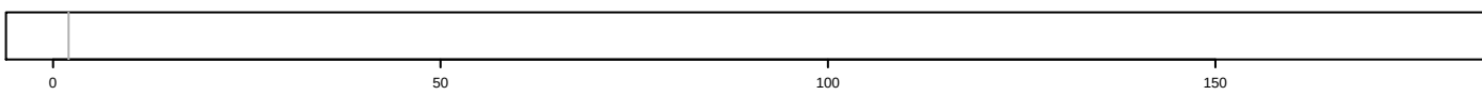
stability



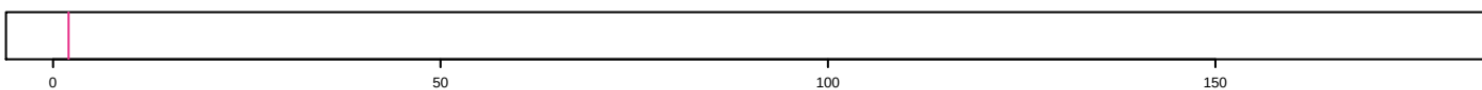
60S ribosomal protein L11 (P62913)



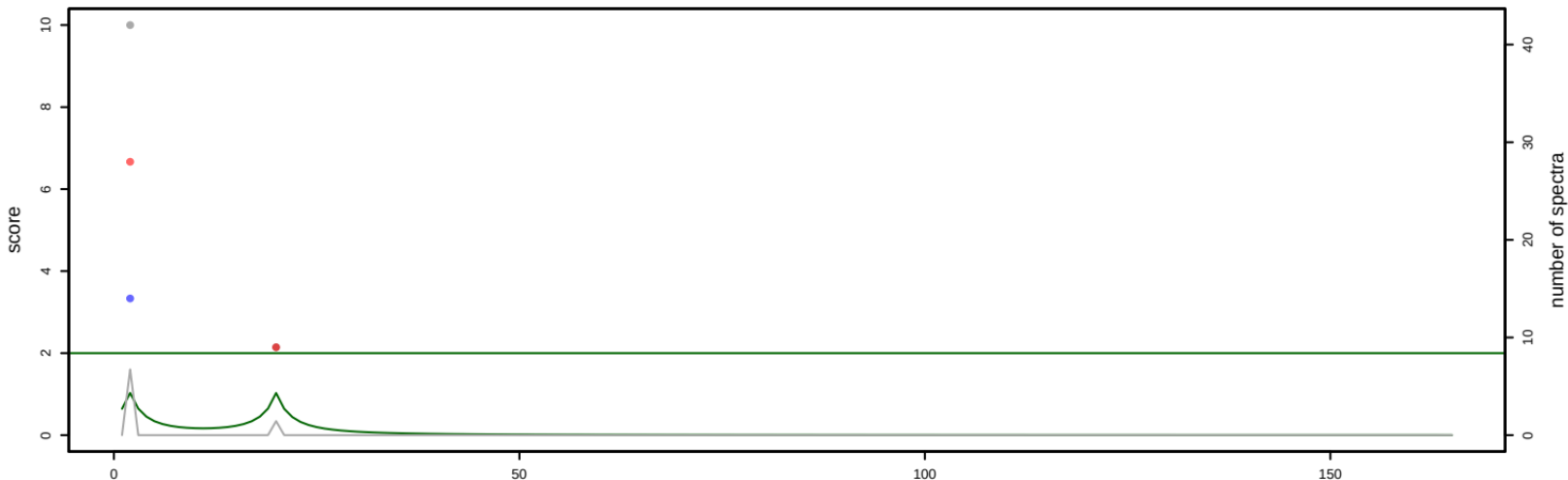
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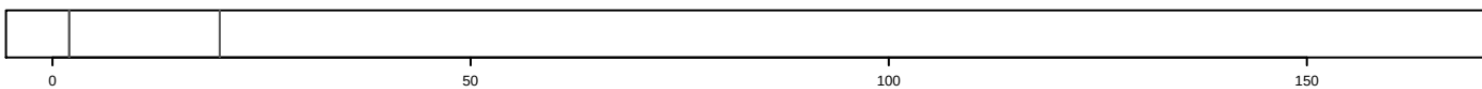
stability



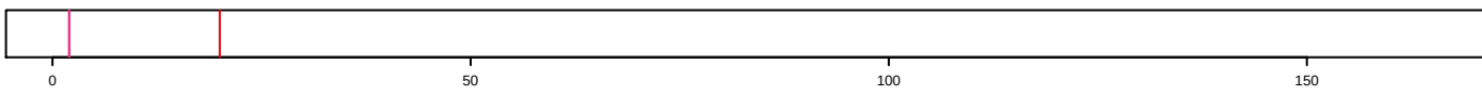
Peptidyl-prolyl cis-trans isomerase A (P62937)



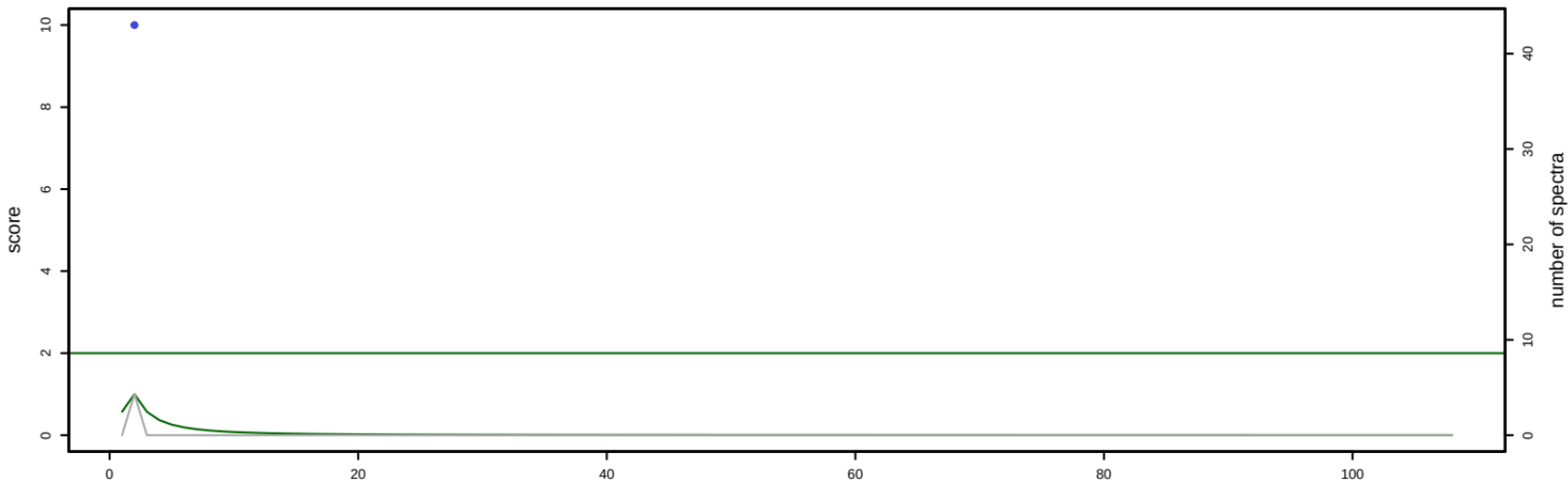
replica



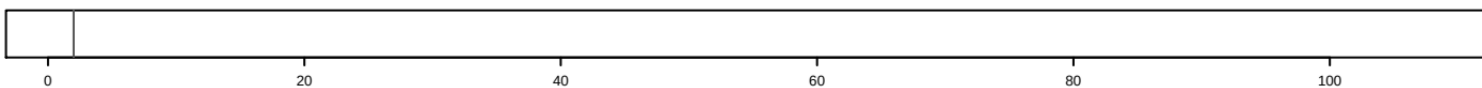
stability



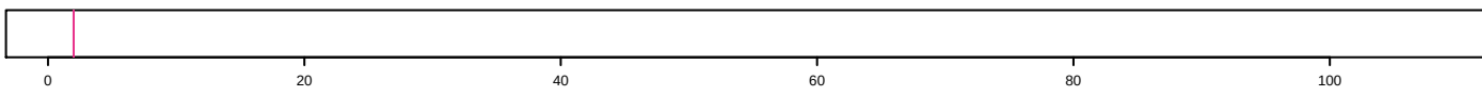
Peptidyl-prolyl cis-trans isomerase FKBP1A (P62942)



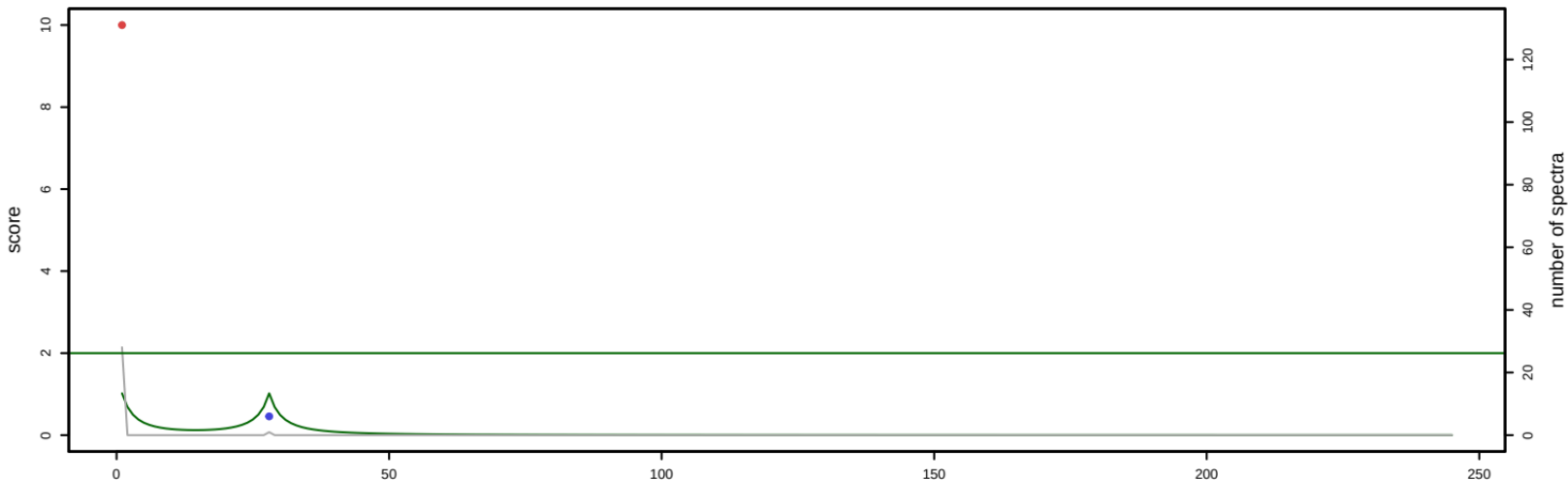
replica



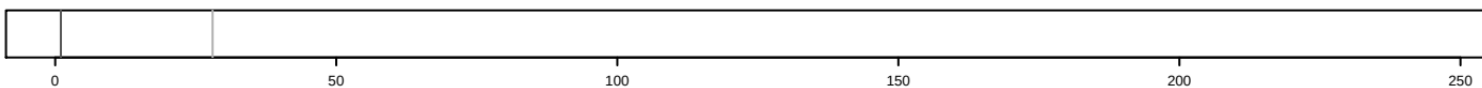
stability



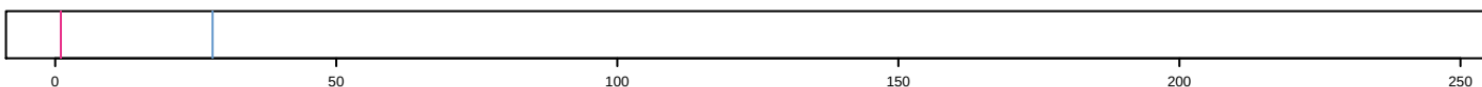
### 14-3-3 protein zeta/delta (P63104)



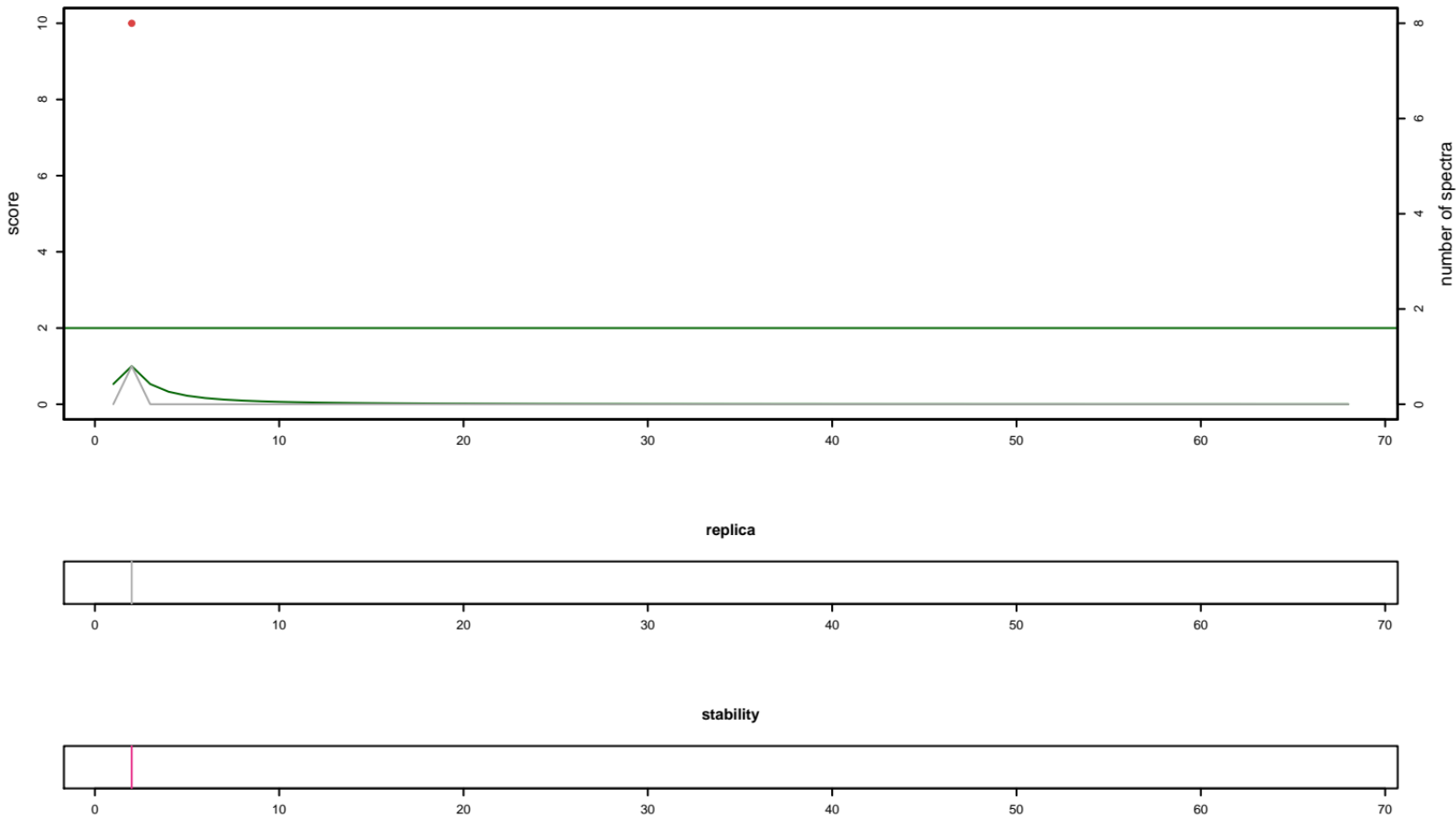
replica



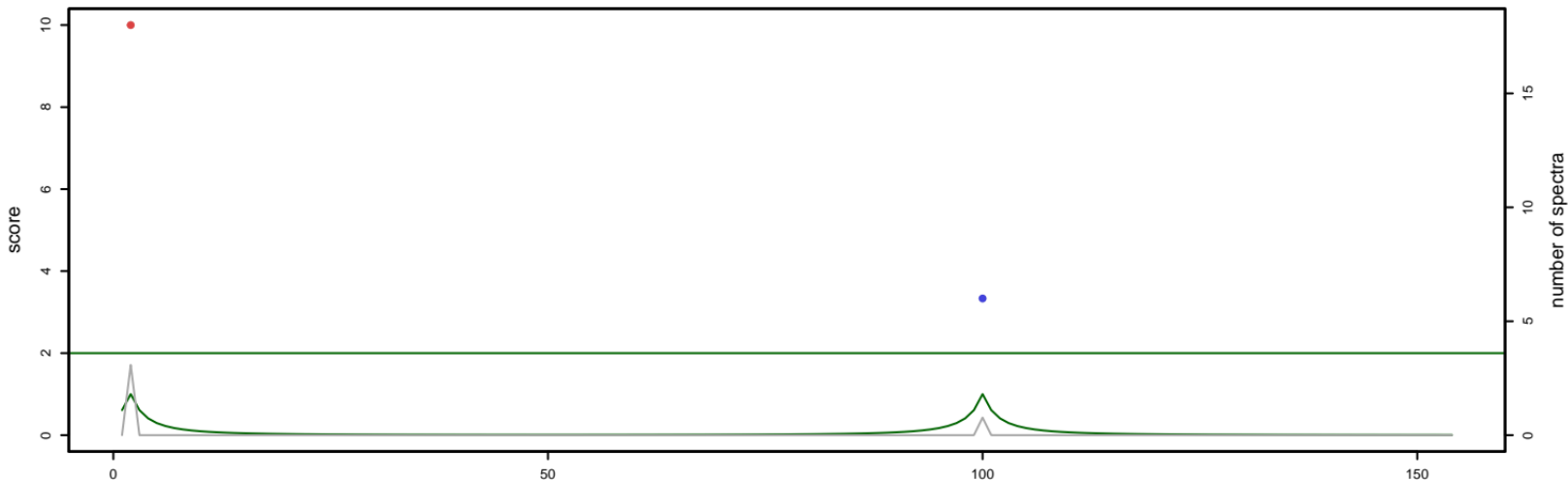
stability



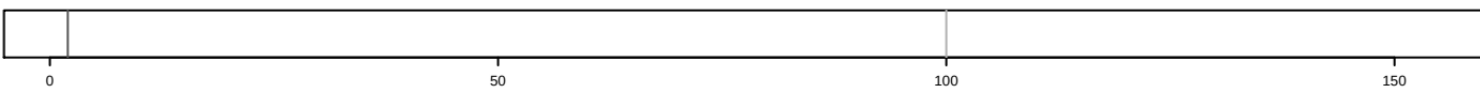
Guanine nucleotide-binding protein G(I)/G(S)/G(O) subunit gamma-5 (P63218)



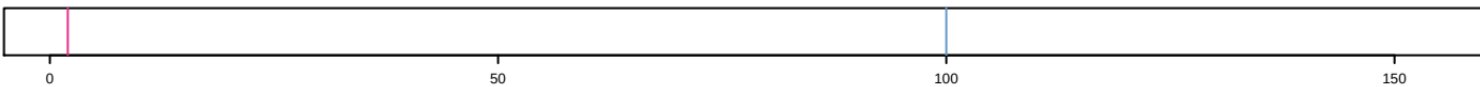
### Eukaryotic translation initiation factor 5A-1 (P63241)



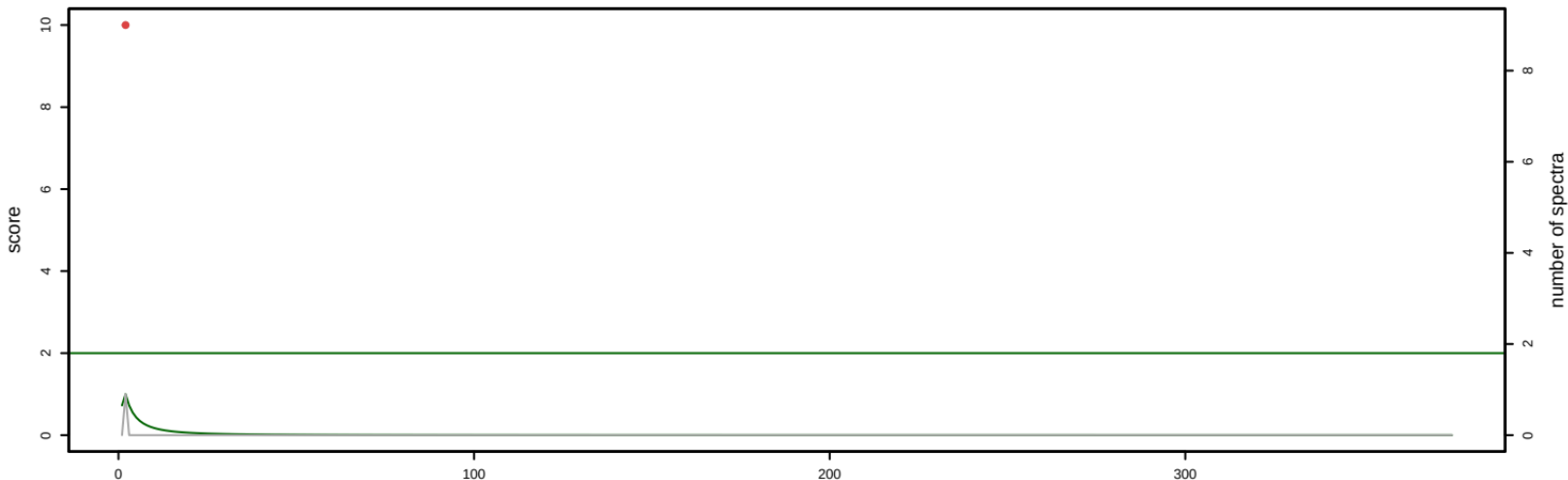
replica



stability



Actin, cytoplasmic 2 (P63261)



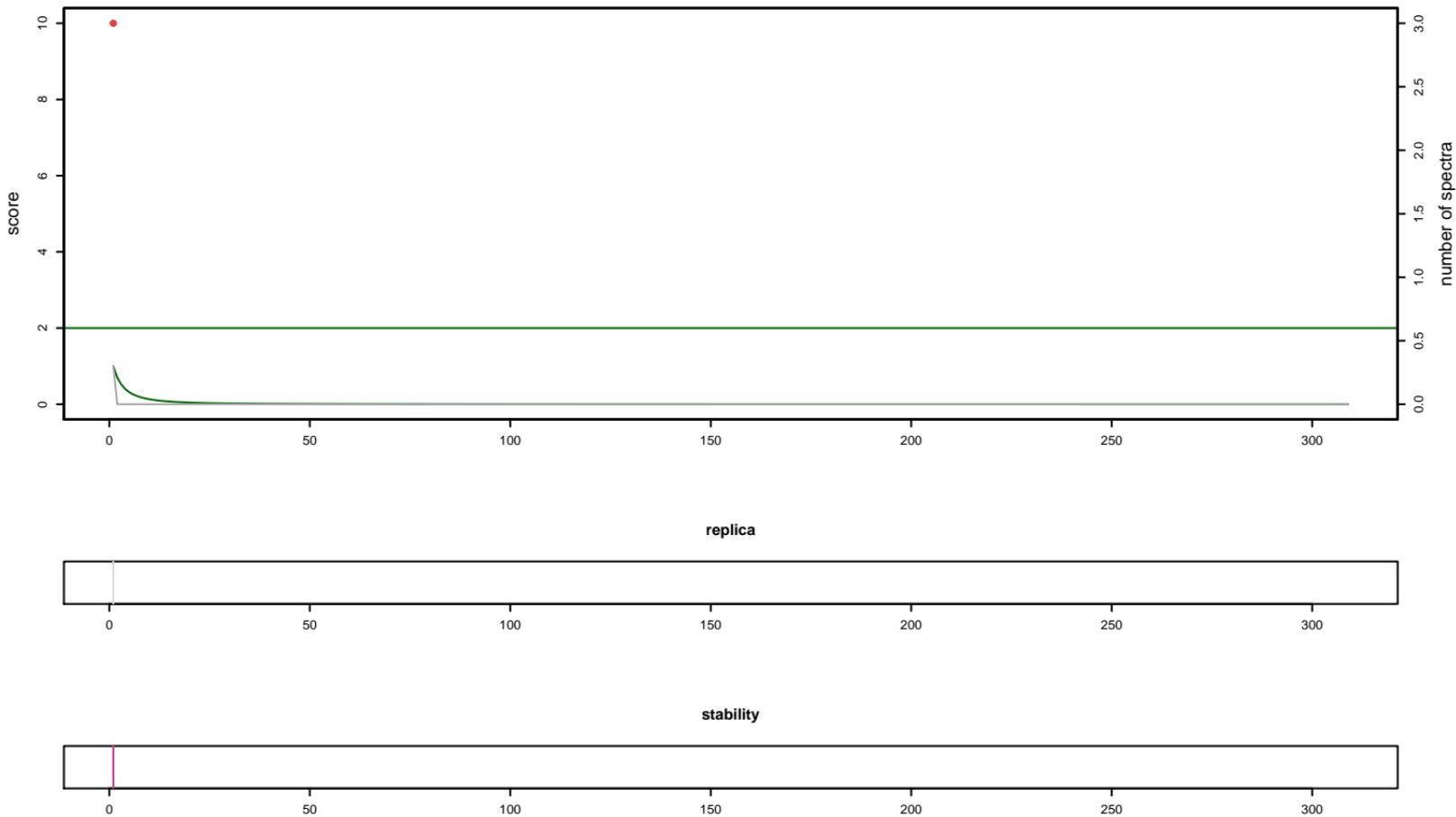
replica



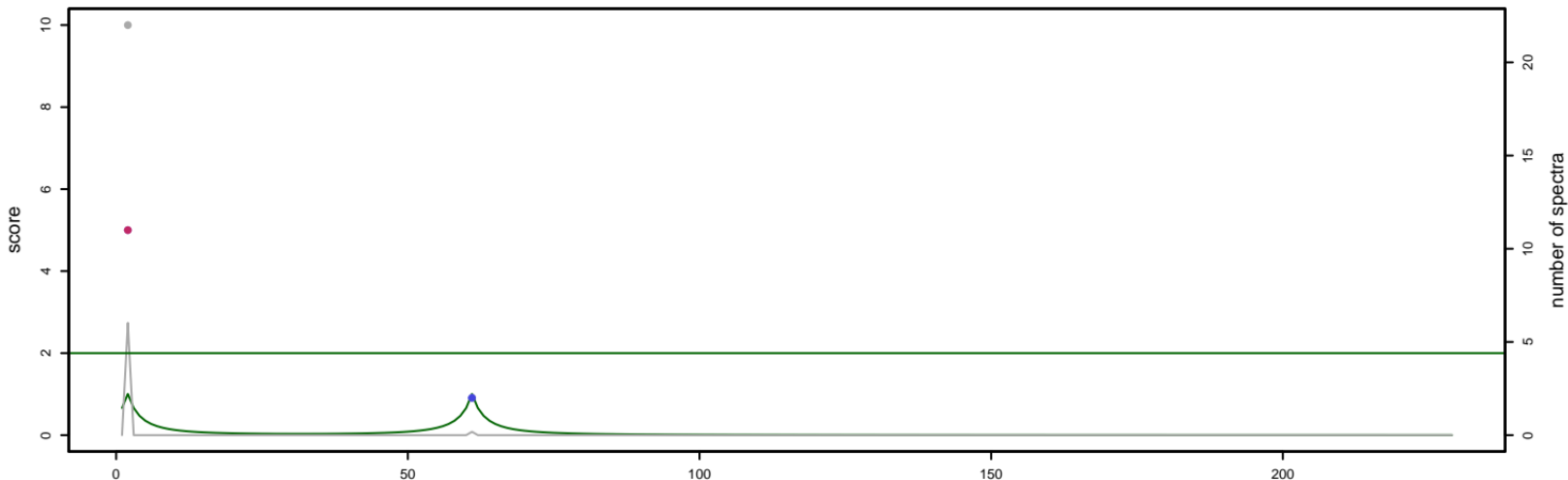
stability



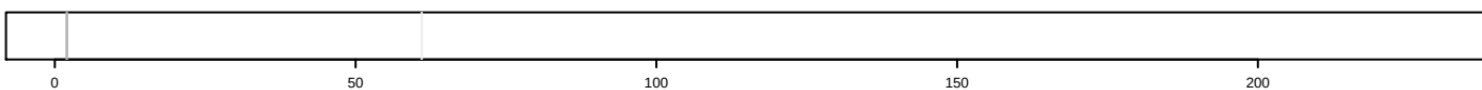
Serine/threonine-protein phosphatase 2A catalytic subunit alpha isoform (P67775)



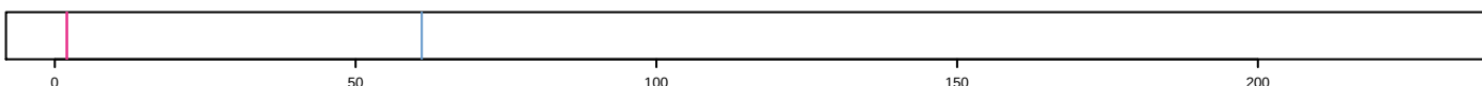
Platelet-activating factor acetylhydrolase IB subunit beta (P68402)



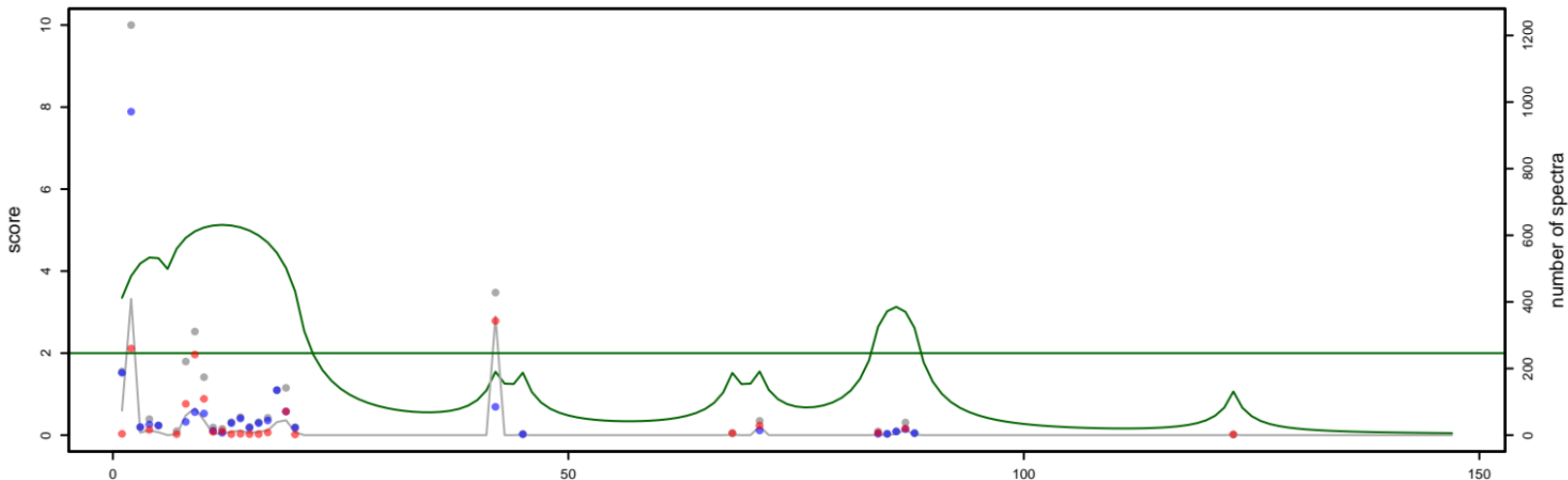
replica



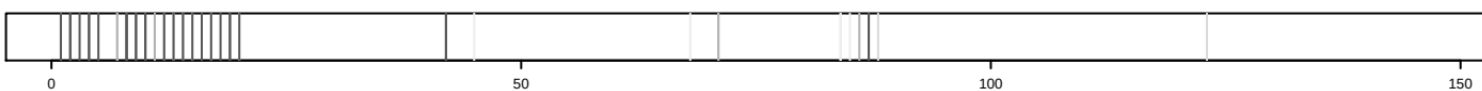
stability



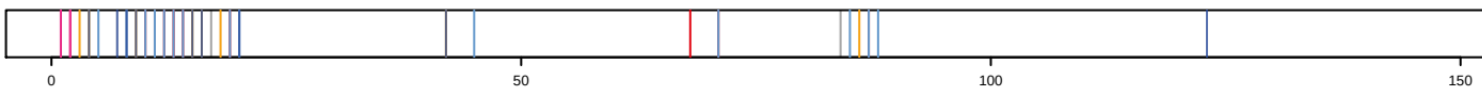
### Hemoglobin subunit beta (P68871)



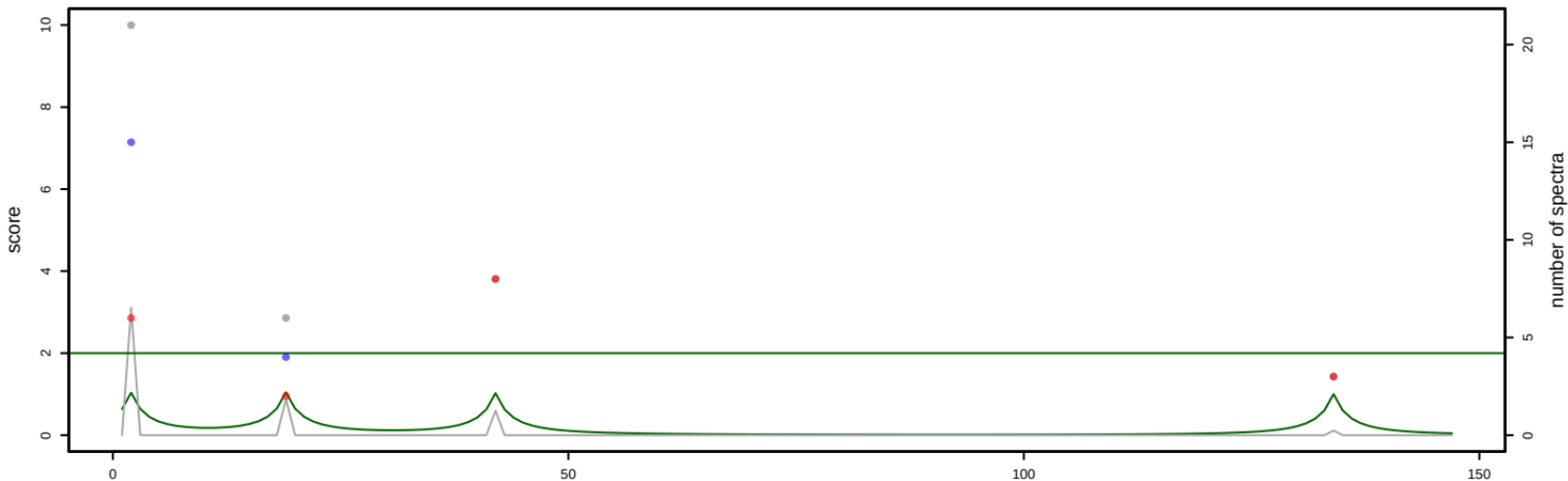
replica



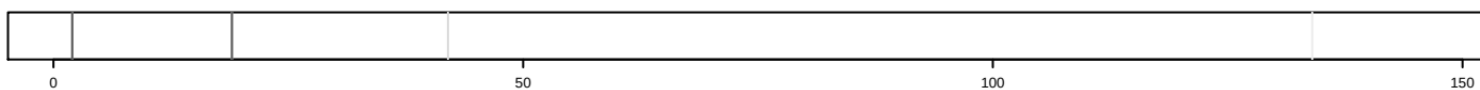
stability



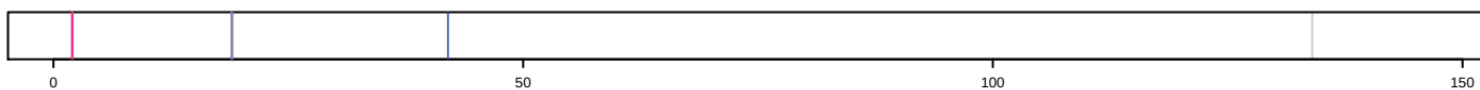
### Hemoglobin subunit gamma-1 (P69891)



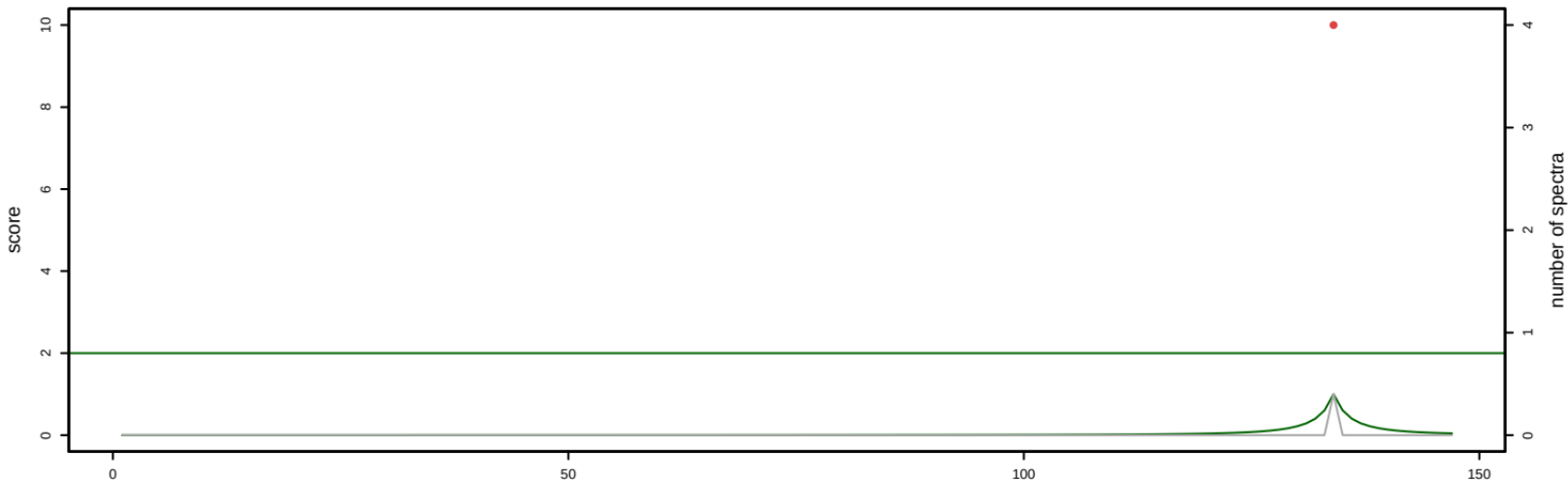
replica



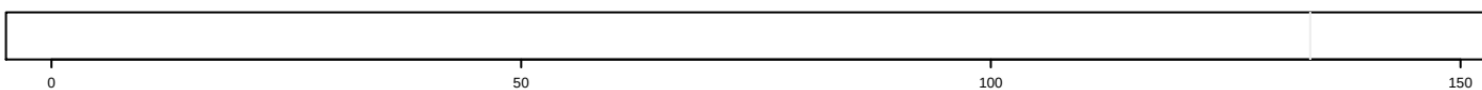
stability



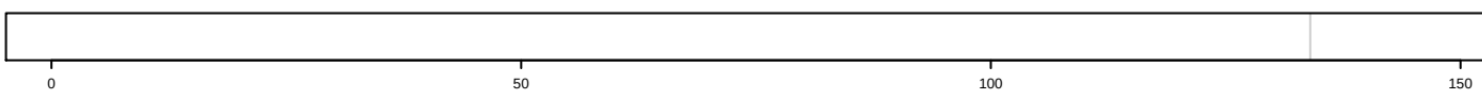
### Hemoglobin subunit gamma-2 (P69892)



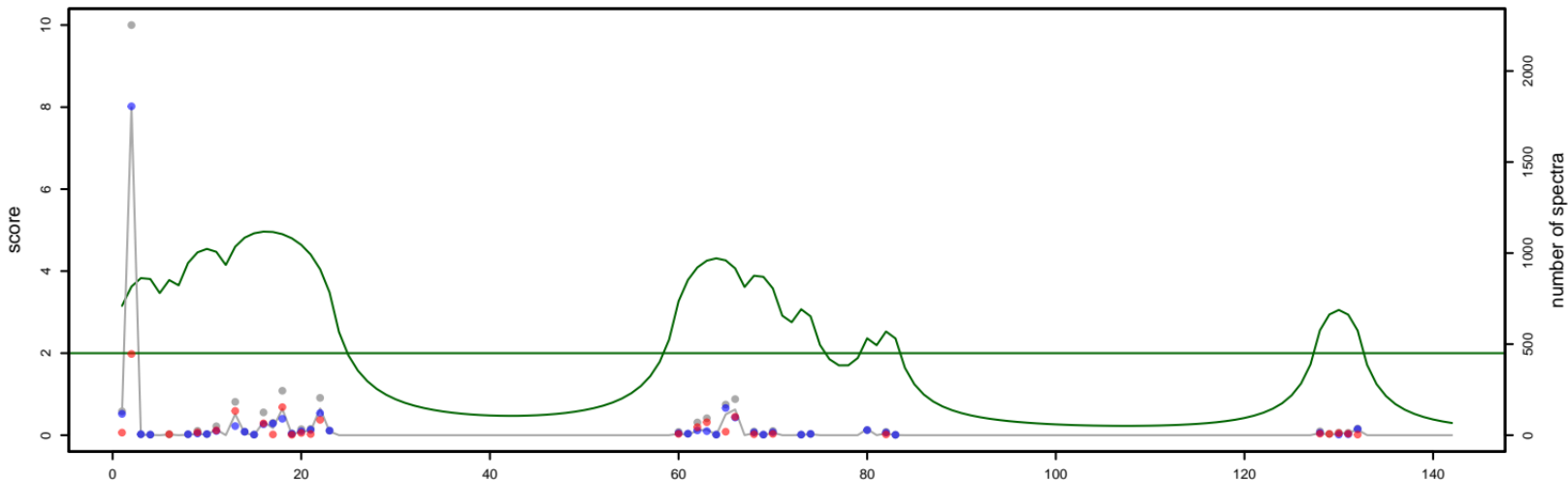
replica



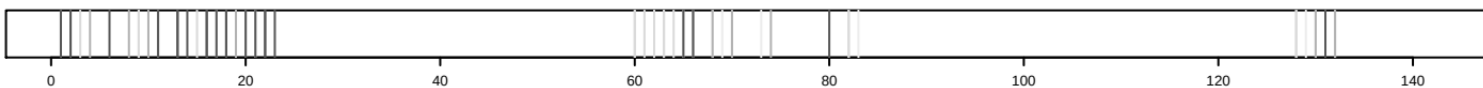
stability



### Hemoglobin subunit alpha (P69905)



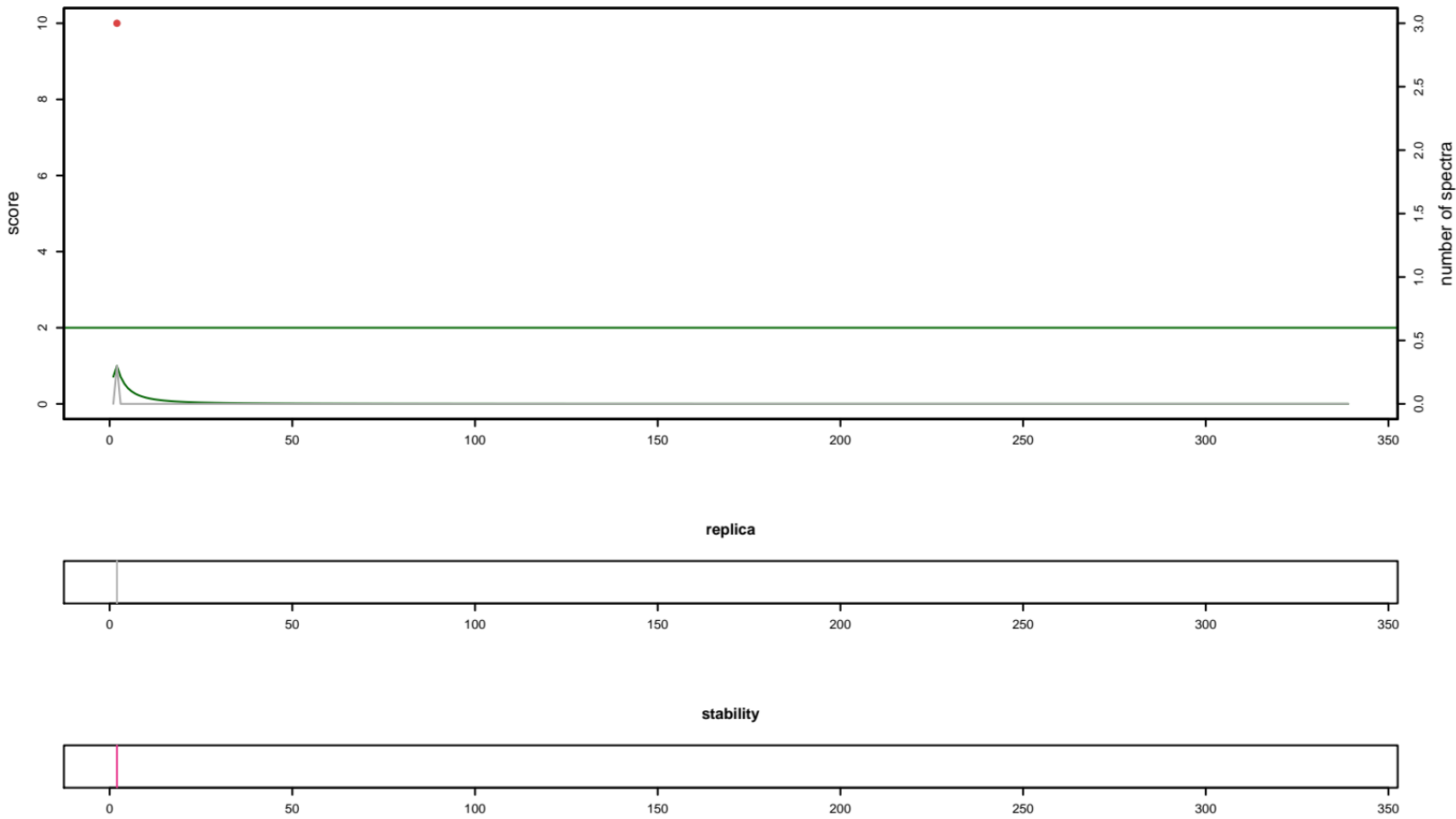
replica



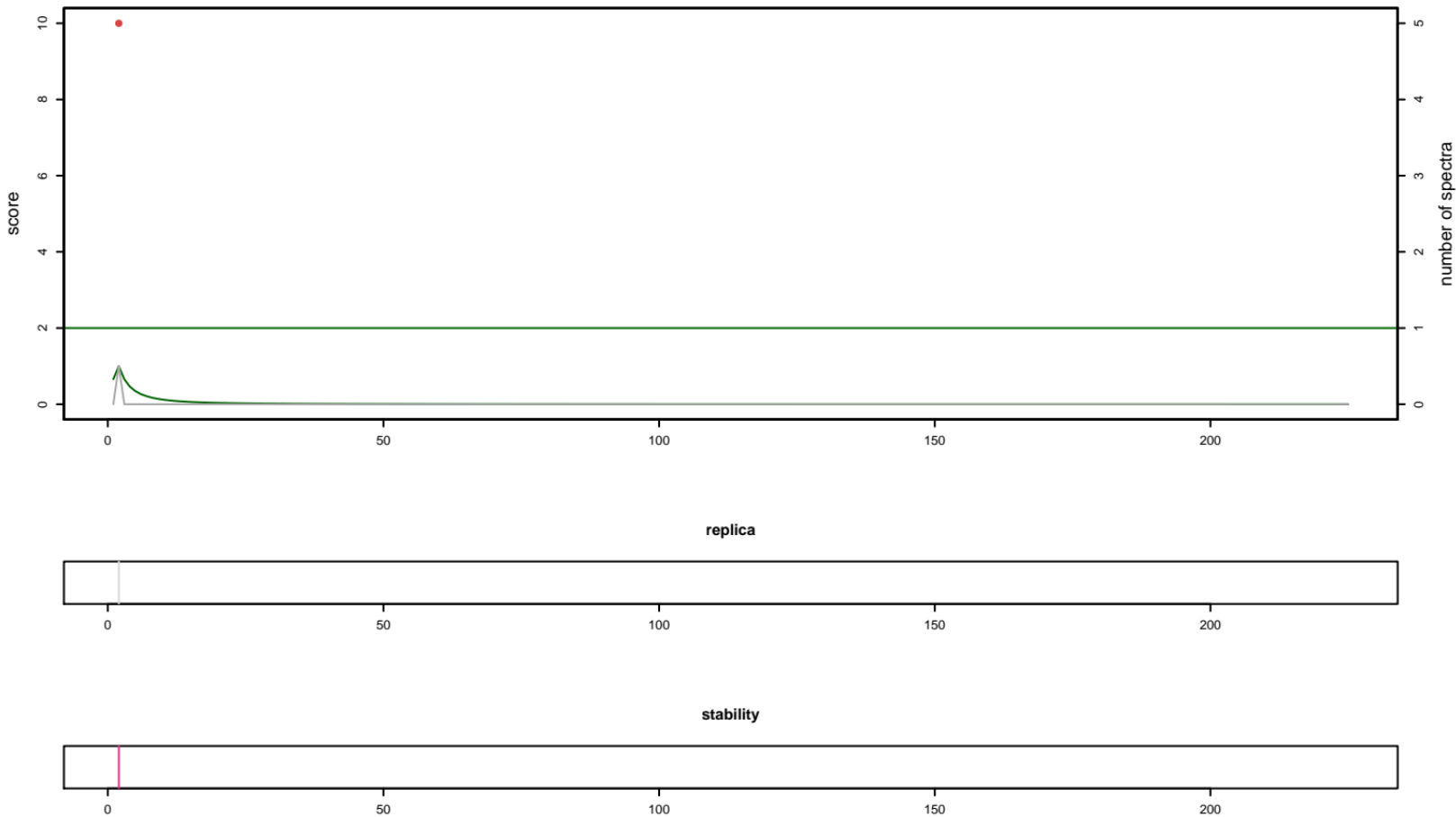
stability



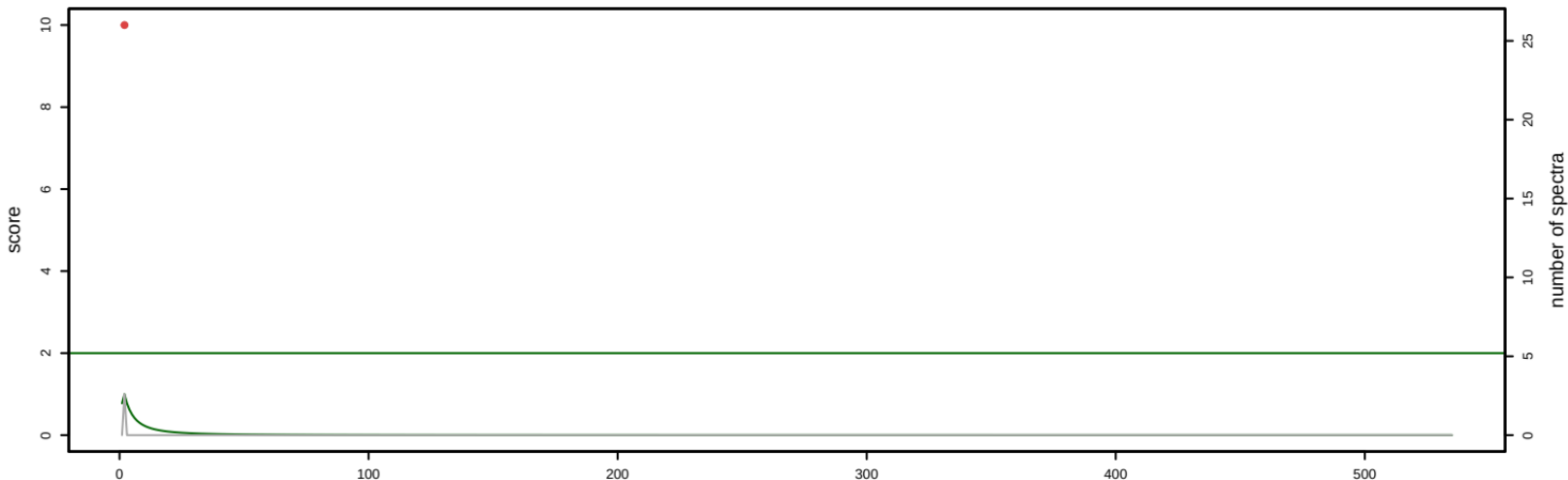
### Immunoglobulin-binding protein 1 (P78318)



### Phosphoserine phosphatase (P78330)



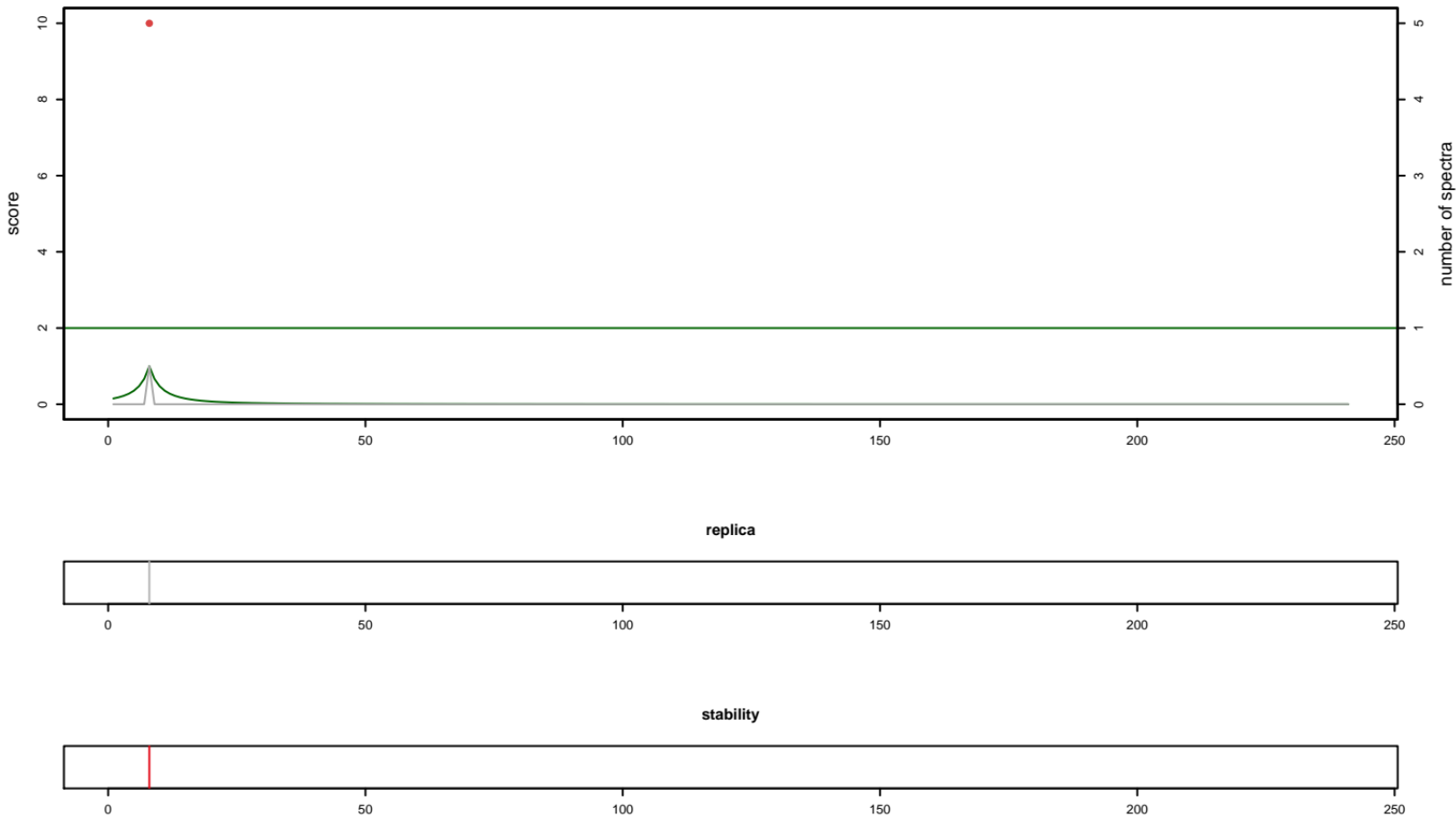
T-complex protein 1 subunit beta (P78371)



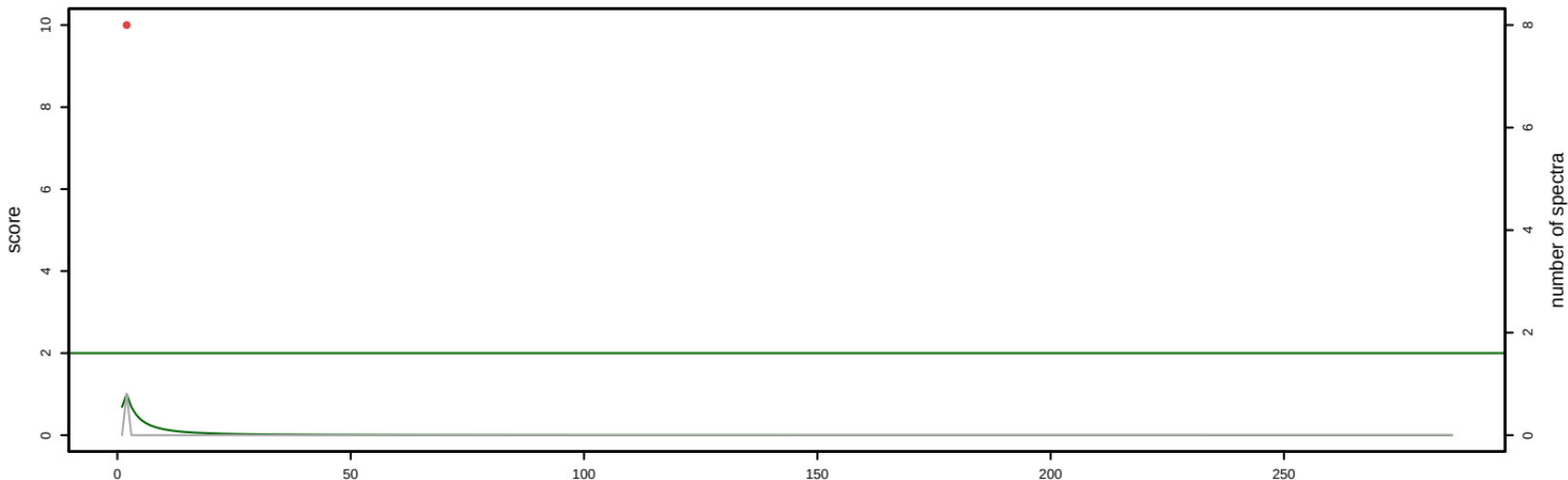
replica

stability

### Glutathione S-transferase omega-1 (P78417)



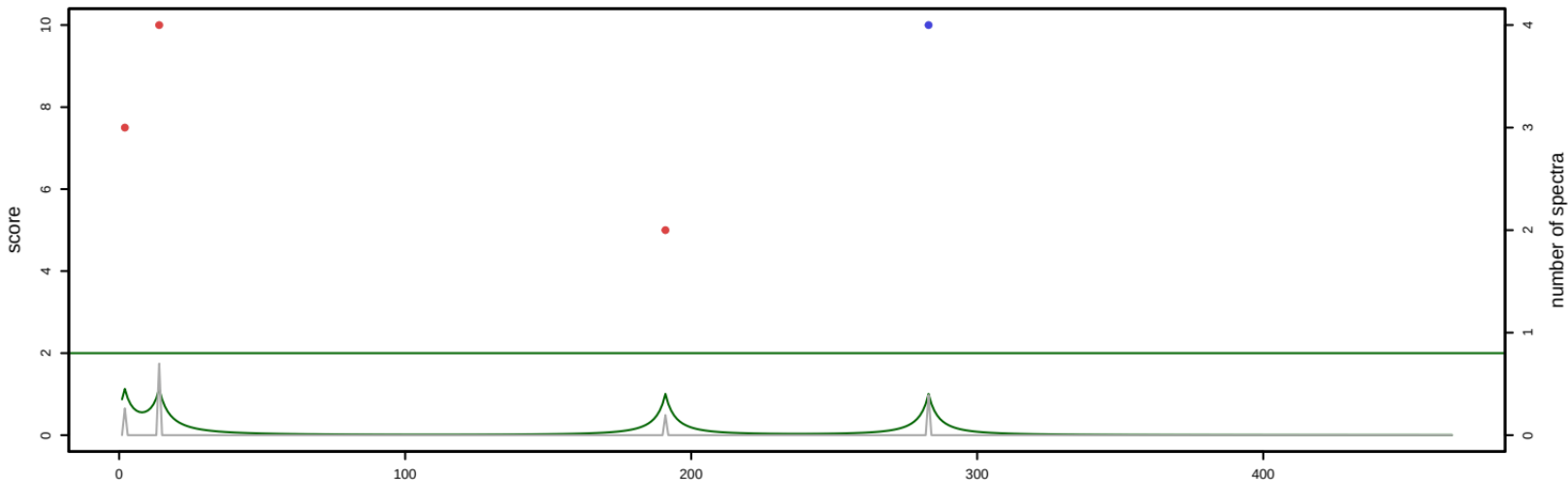
Interferon-induced 35 kDa protein (P80217)



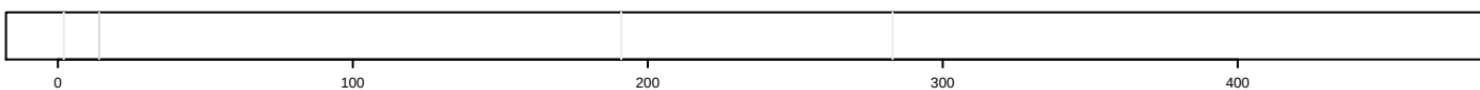
replica

stability

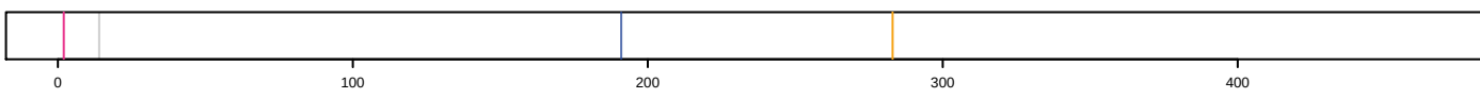
55 kDa erythrocyte membrane protein (Q00013)



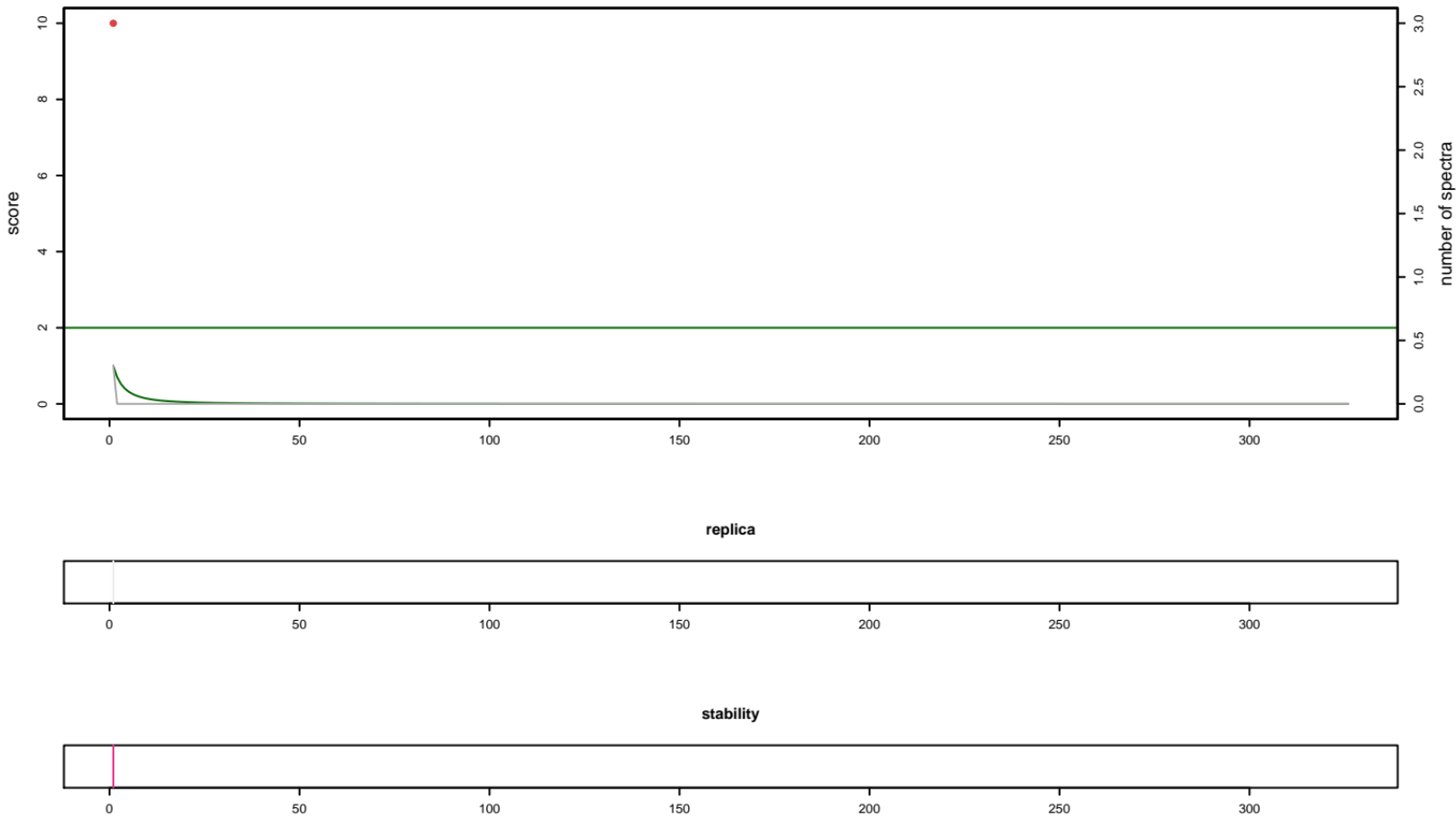
replica



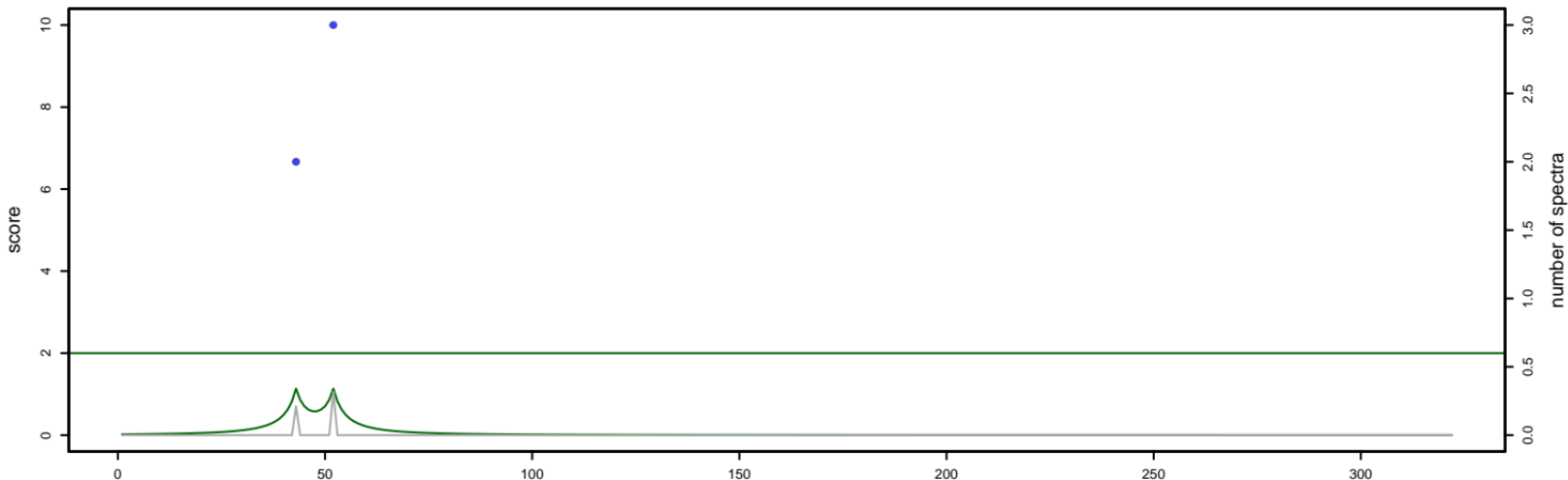
stability



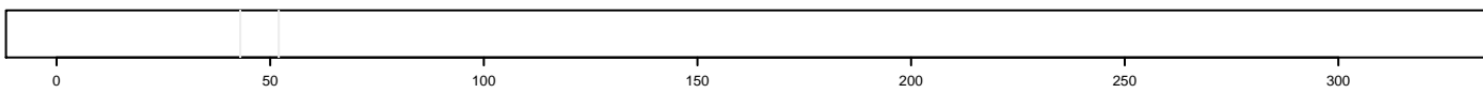
### Cyclin-dependent kinase 6 (Q00534)



Transcriptional activator protein Pur- $\alpha$  (Q00577)



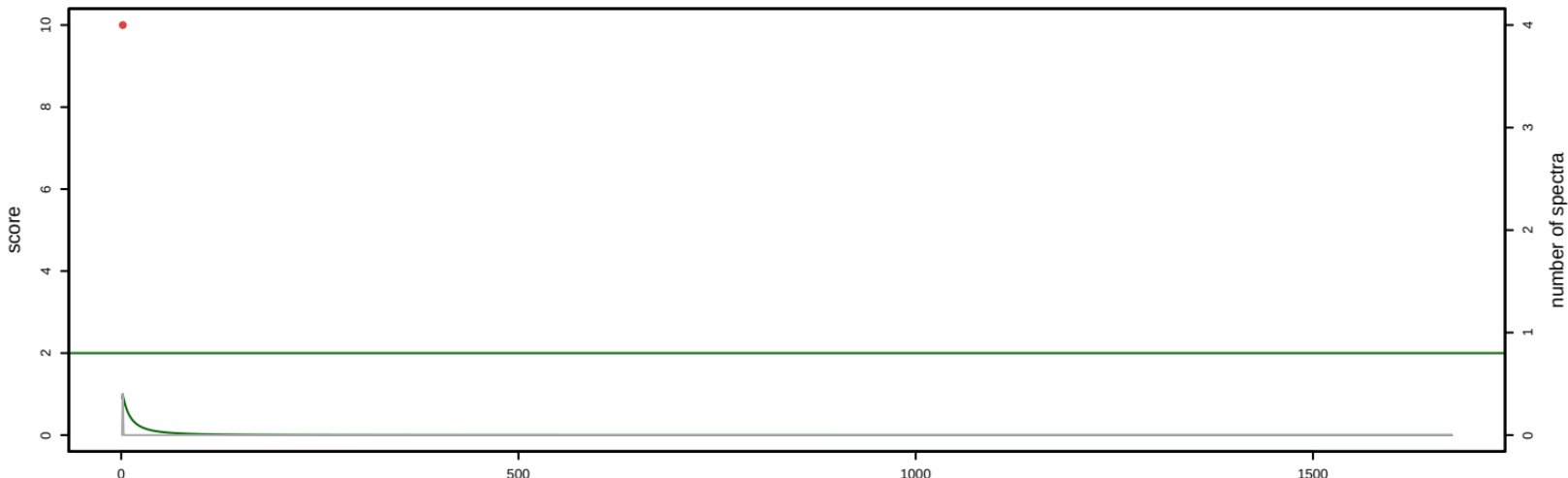
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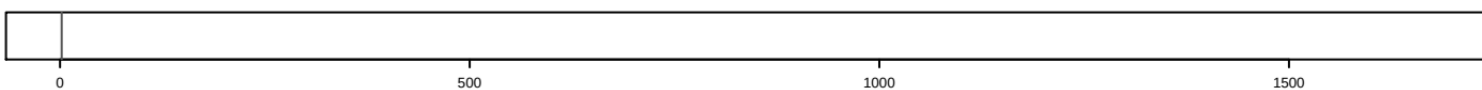
stability



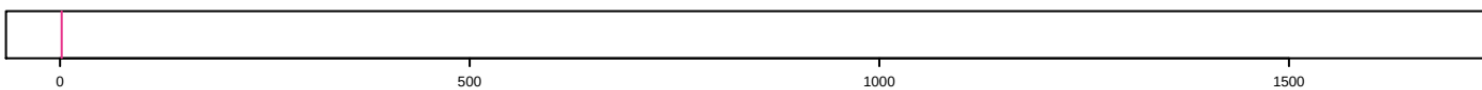
### Clathrin heavy chain 1 (Q00610)



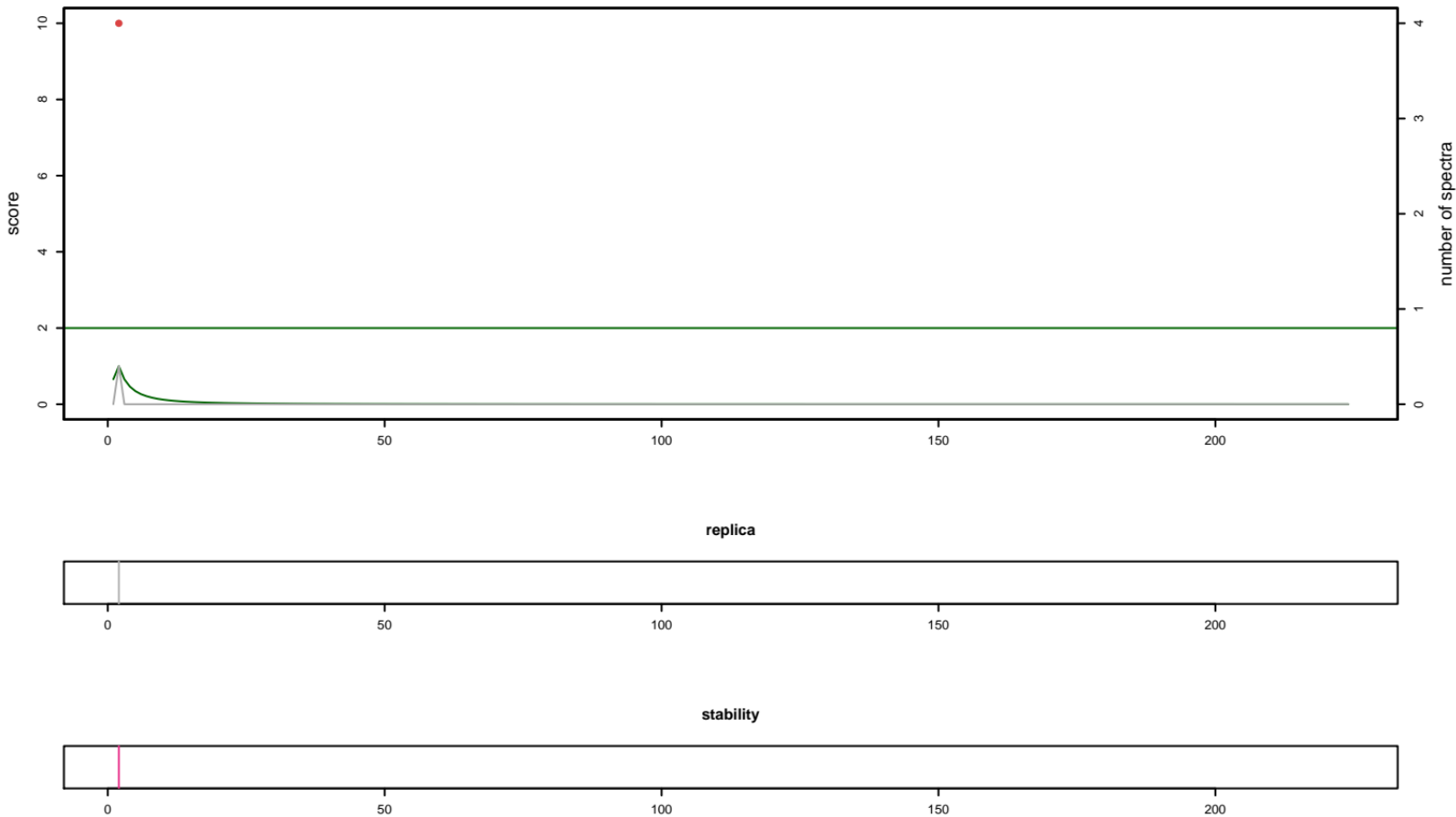
replica



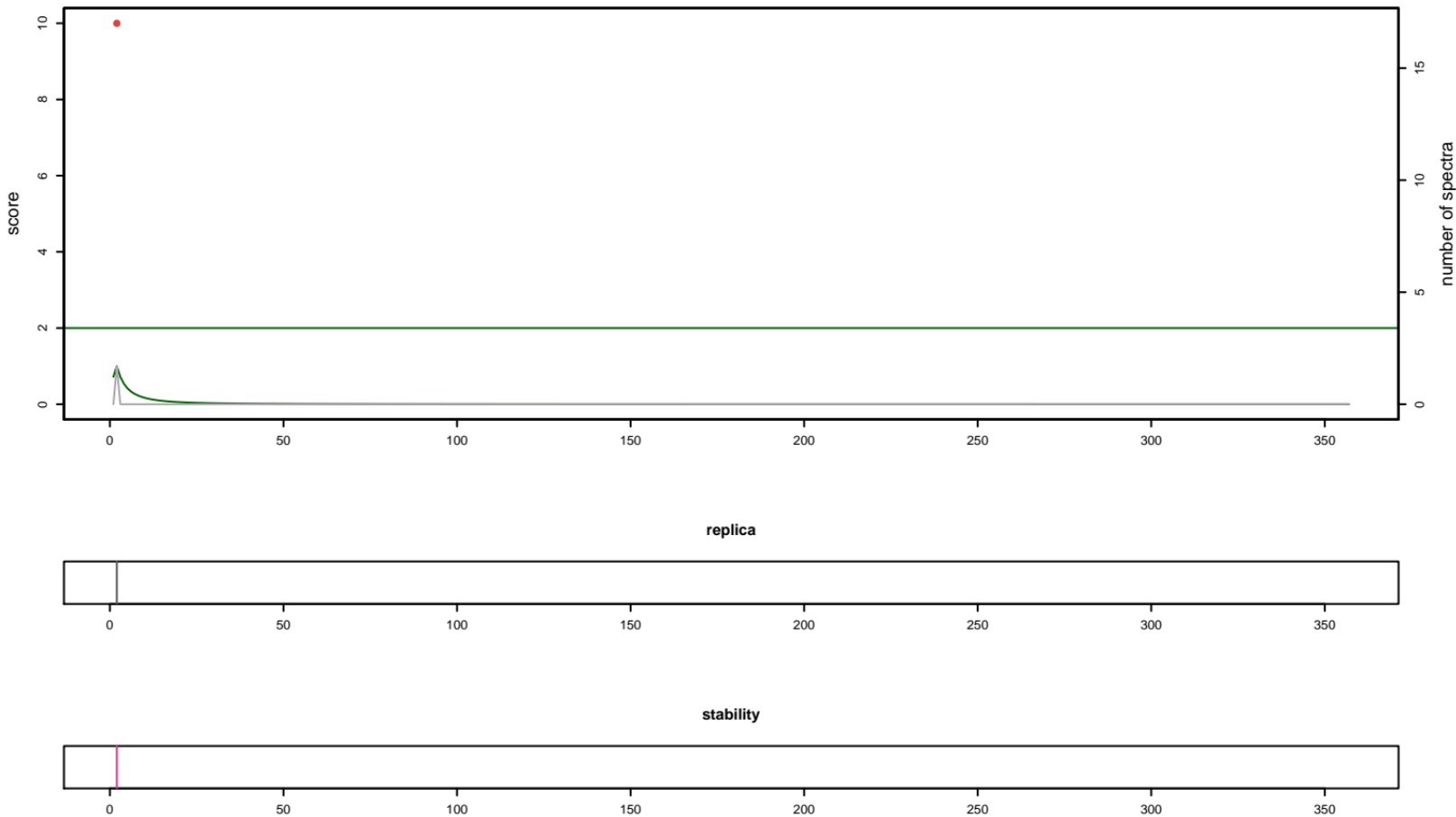
stability



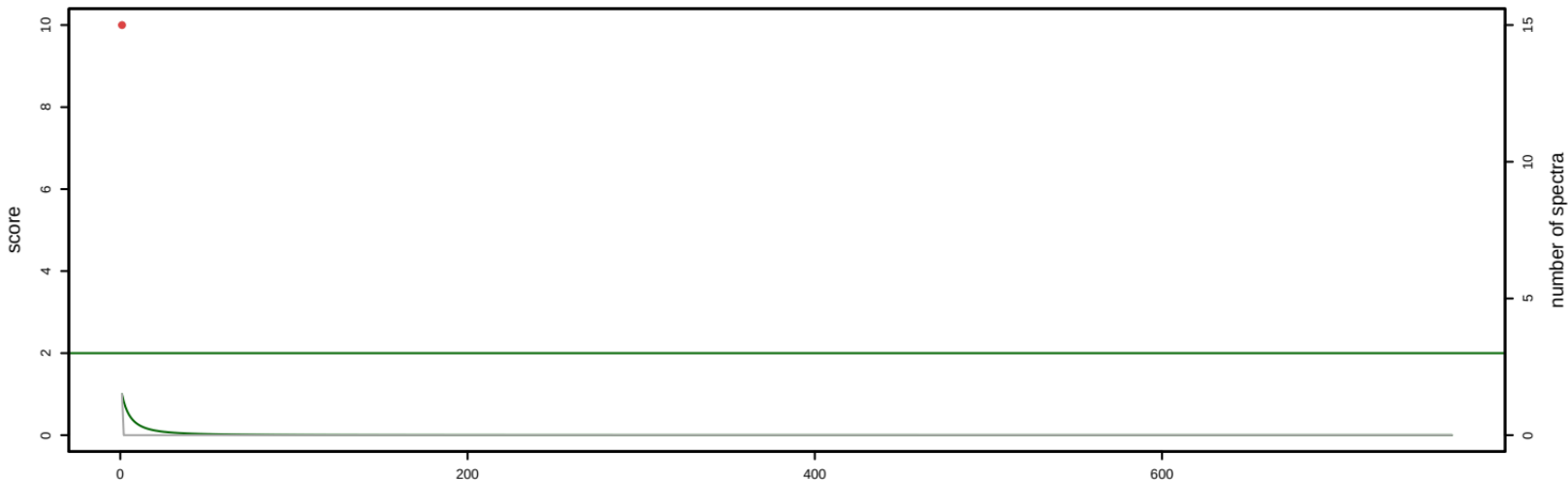
Peptidyl-prolyl cis-trans isomerase FKBP3 (Q00688)



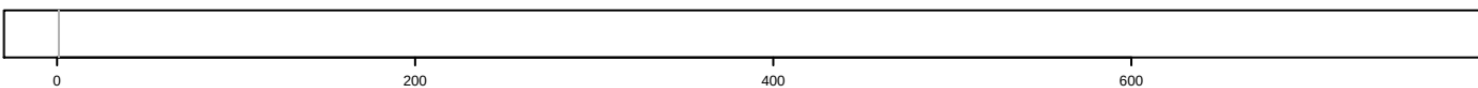
### Sorbitol dehydrogenase (Q00796)



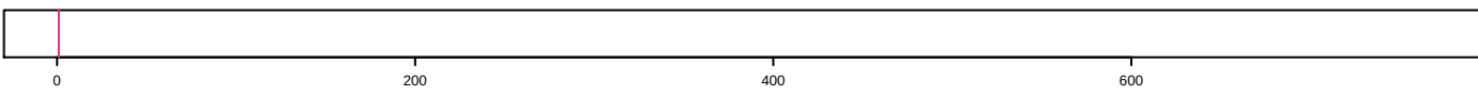
AMP deaminase 3 (Q01432-3)



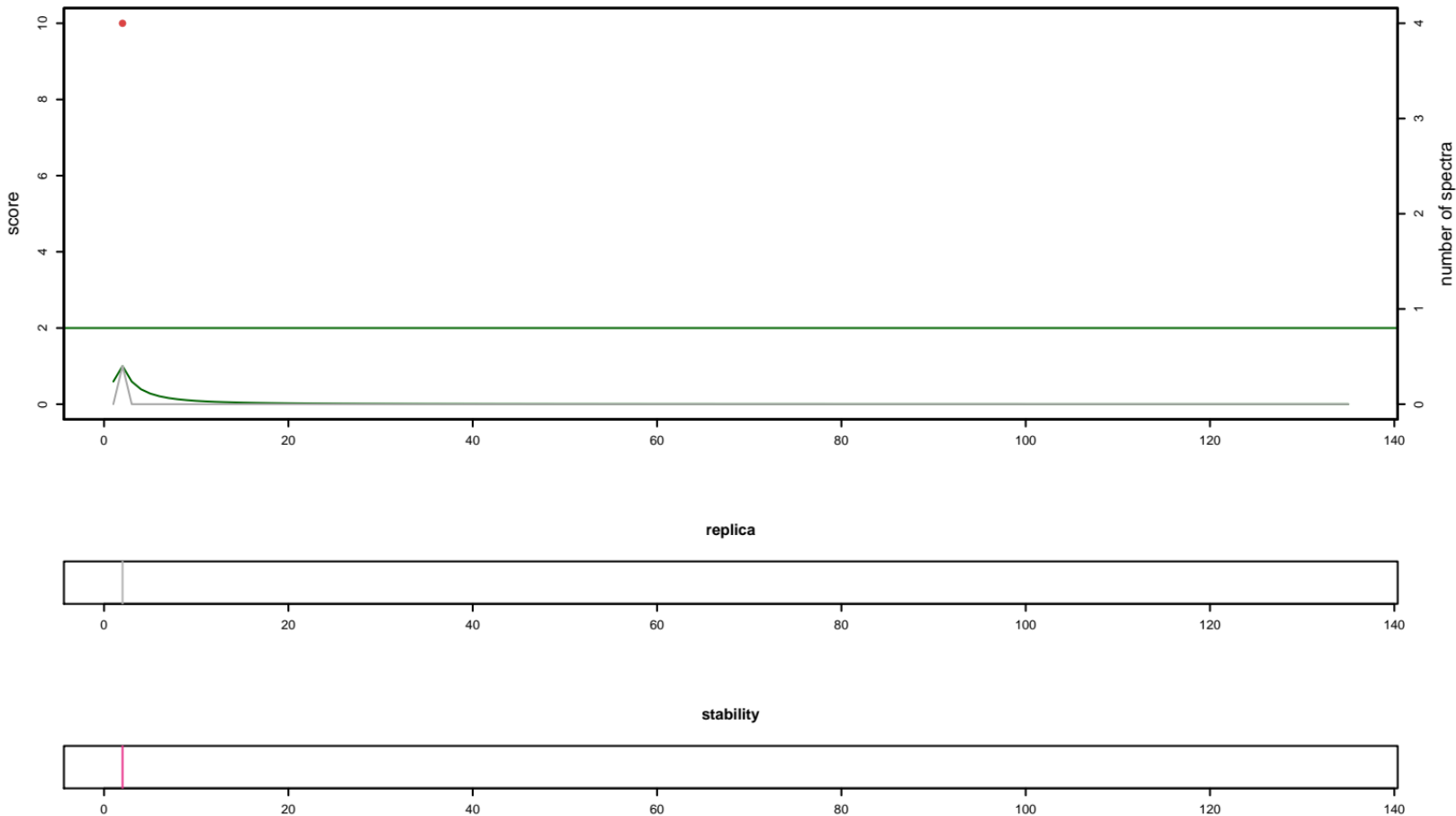
replica



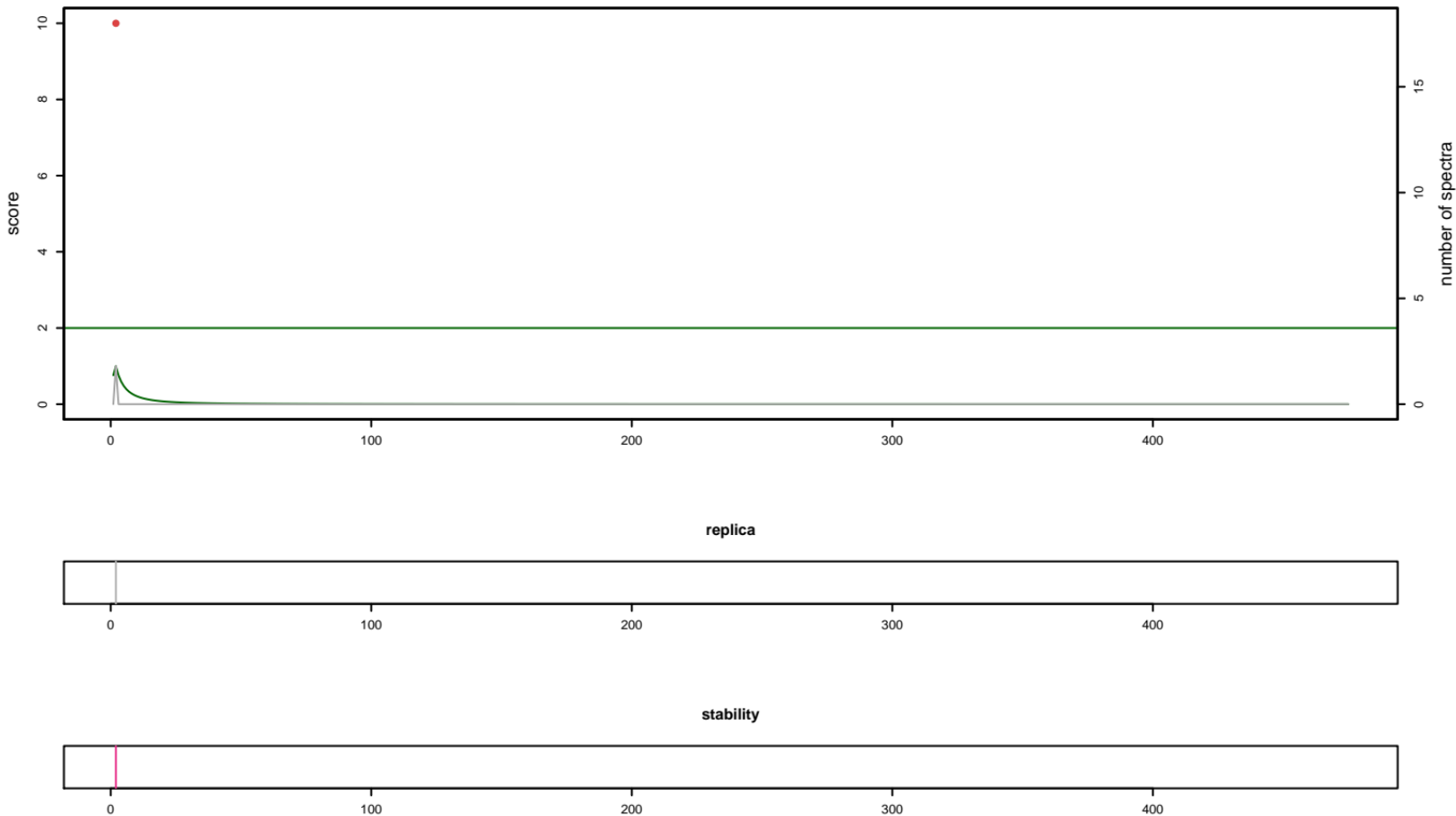
stability



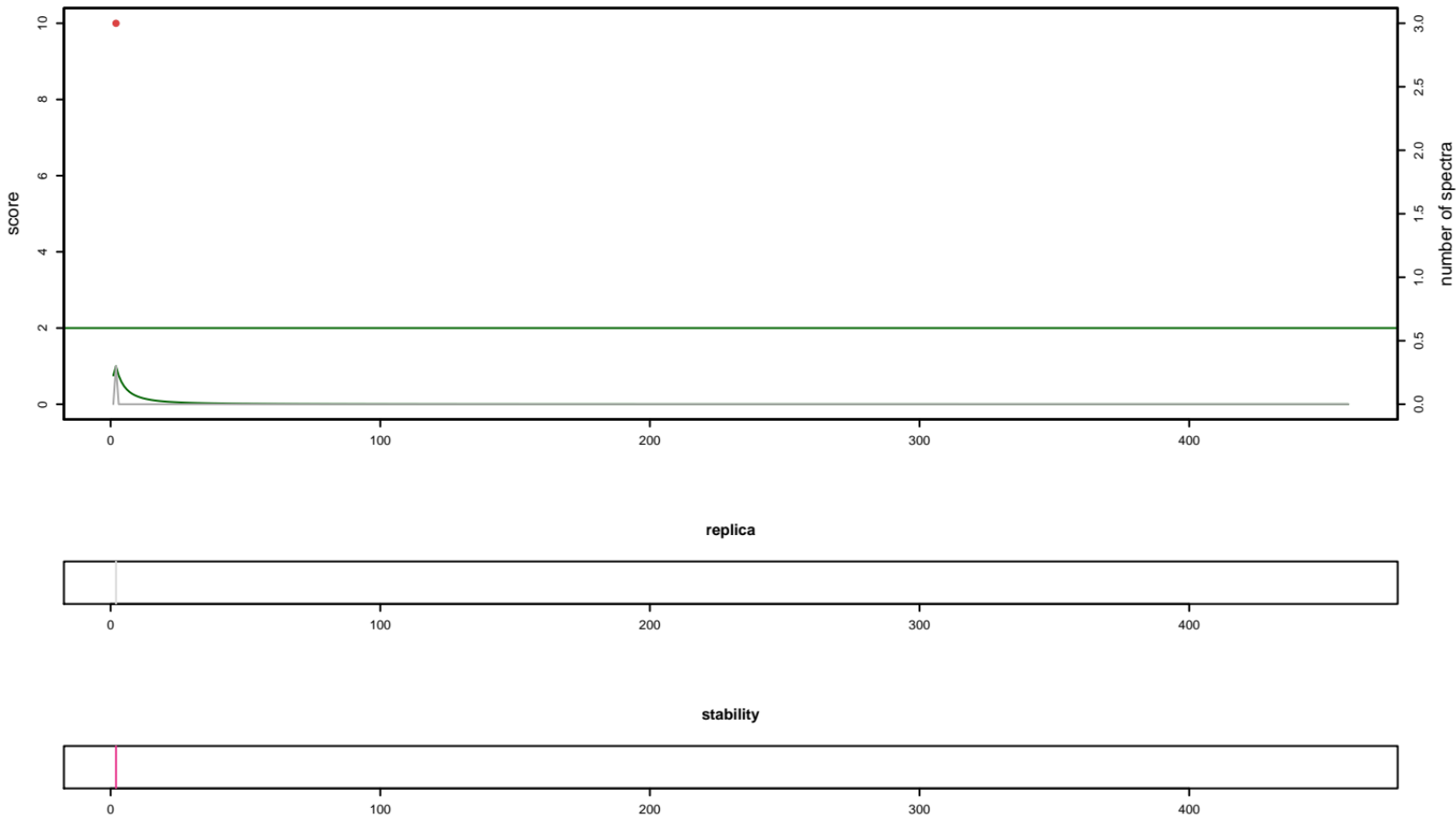
Fatty acid-binding protein, epidermal (Q01469)



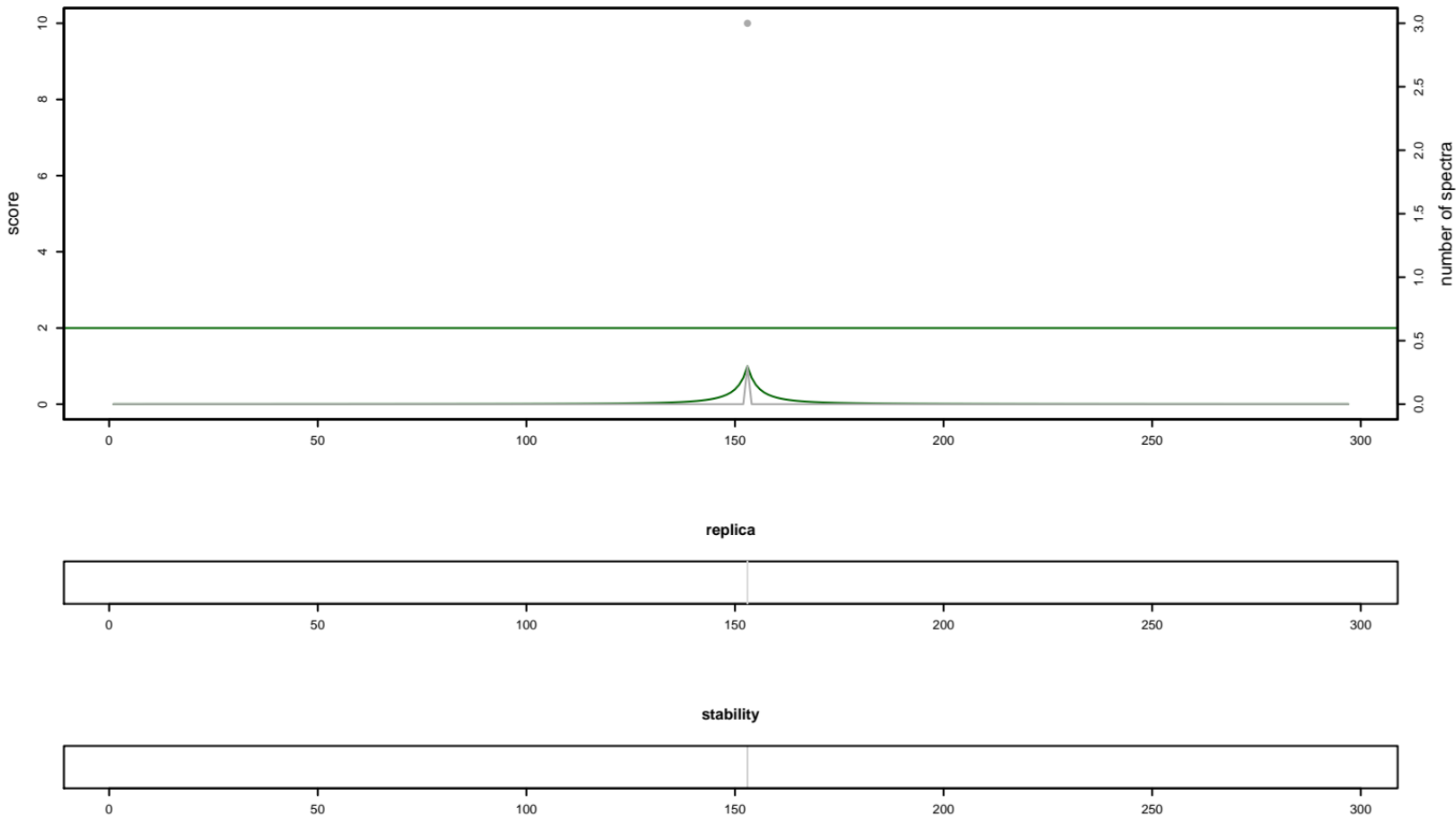
Adenylyl cyclase-associated protein 1 (Q01518)



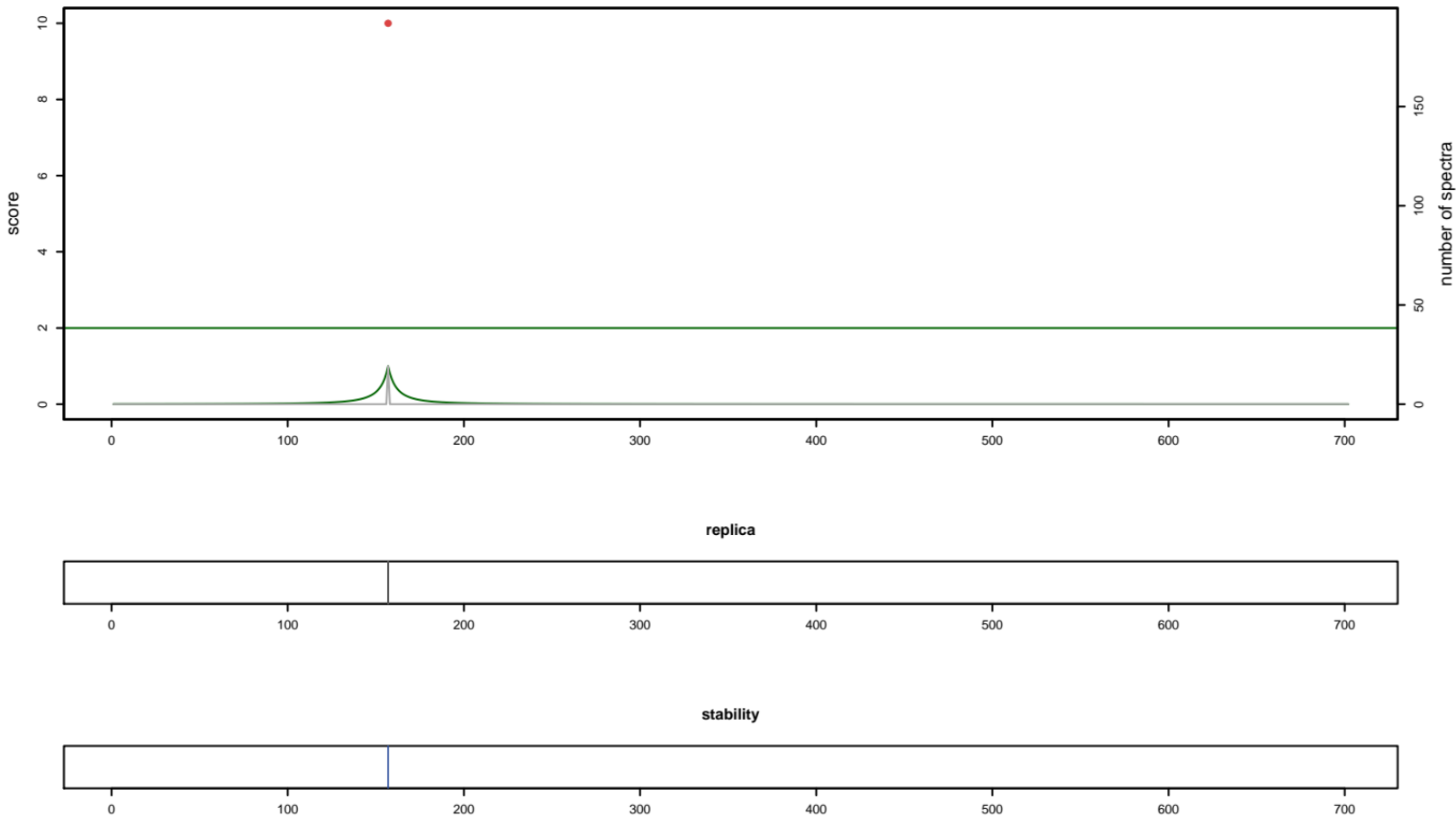
Peptidyl-prolyl cis-trans isomerase FKBP4 (Q02790)



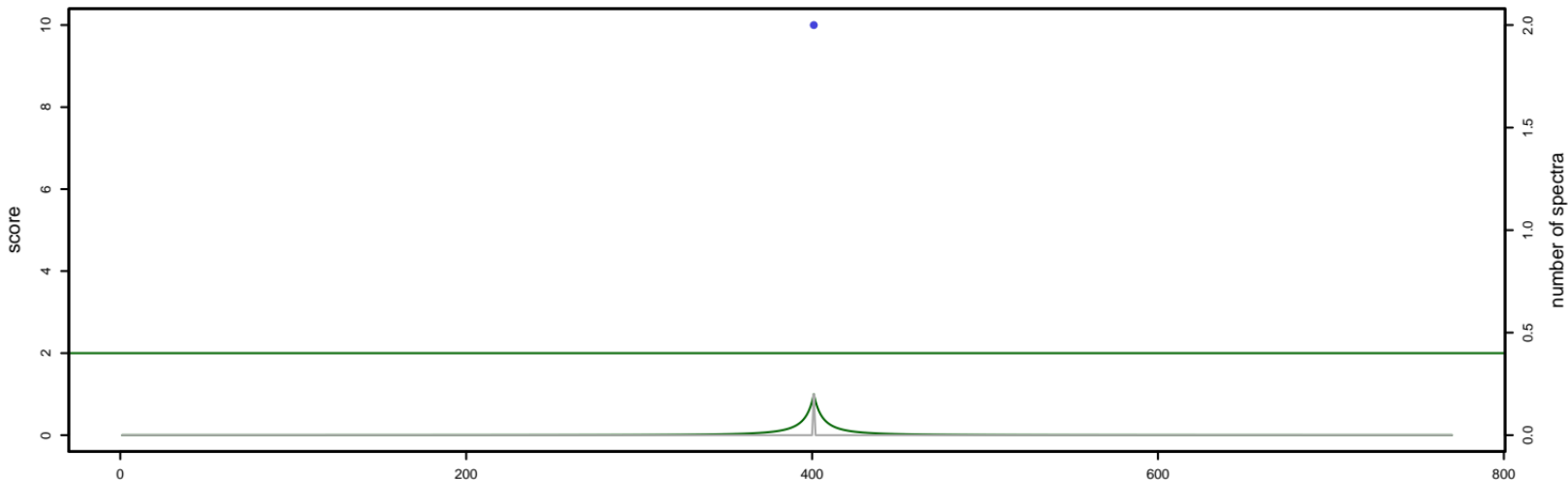
### UBX domain-containing protein 1 (Q04323)



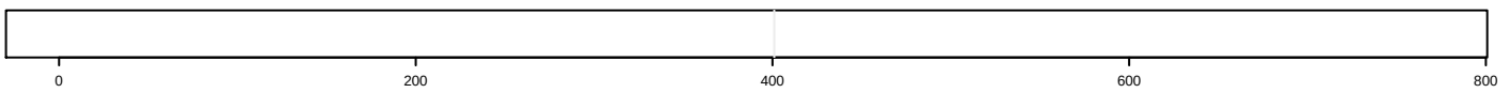
1,4-alpha-glucan-branching enzyme (Q04446)



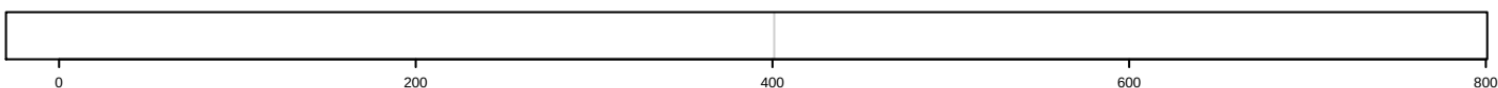
Transducin-like enhancer protein 1 (Q04724)



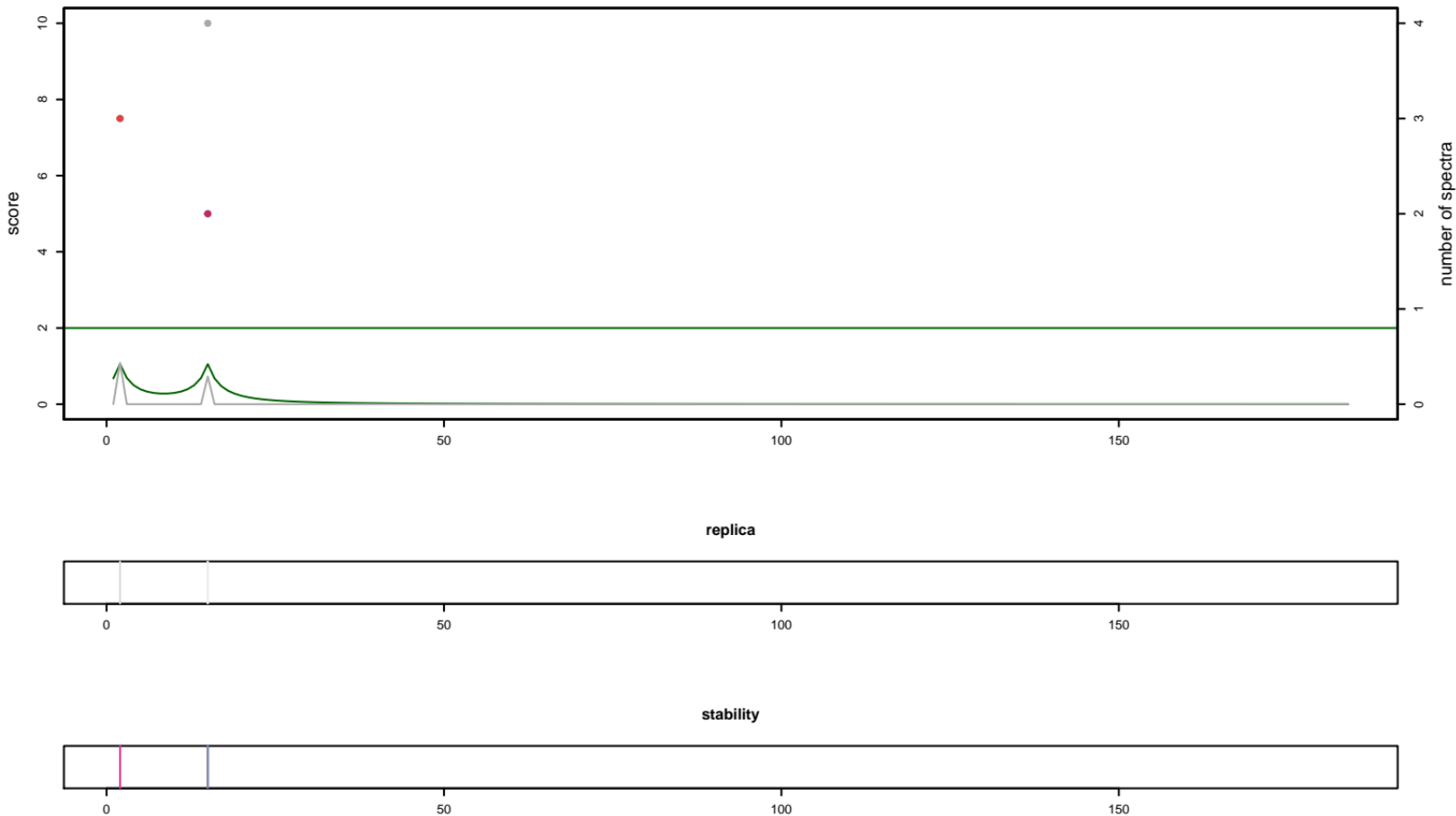
replica



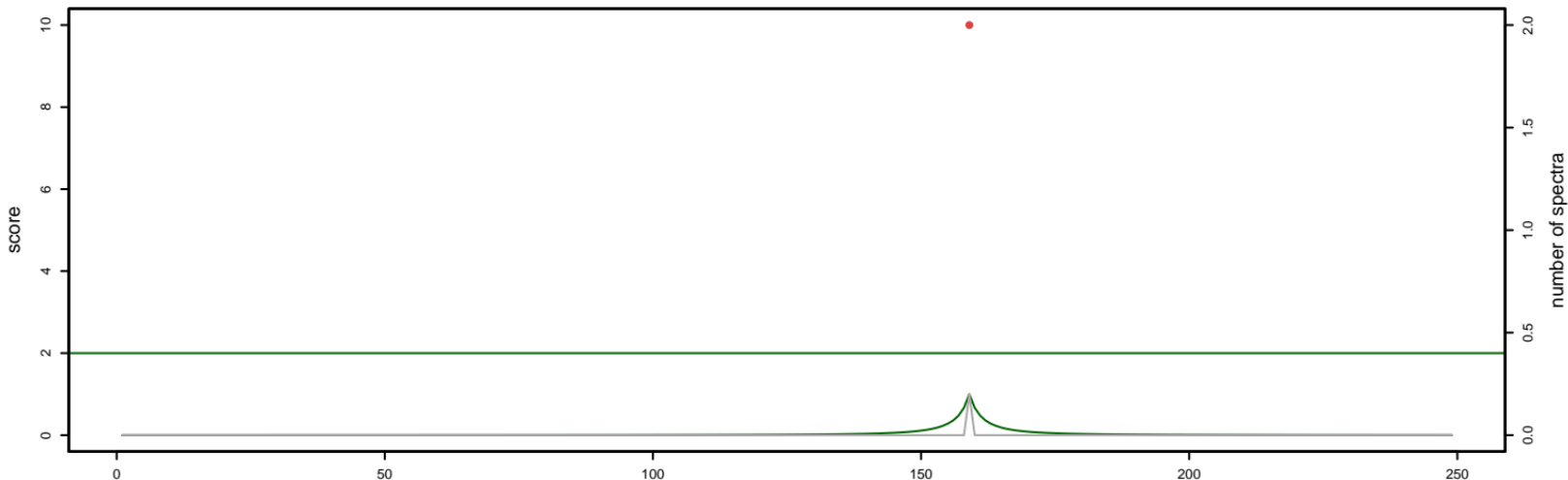
stability



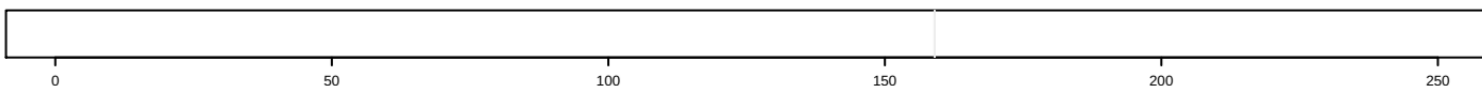
### Lactoylglutathione lyase (Q04760)



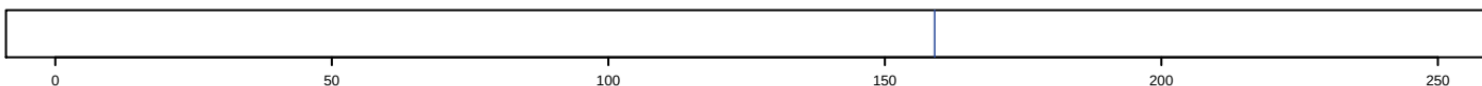
Proteasome activator complex subunit 1 (Q06323)



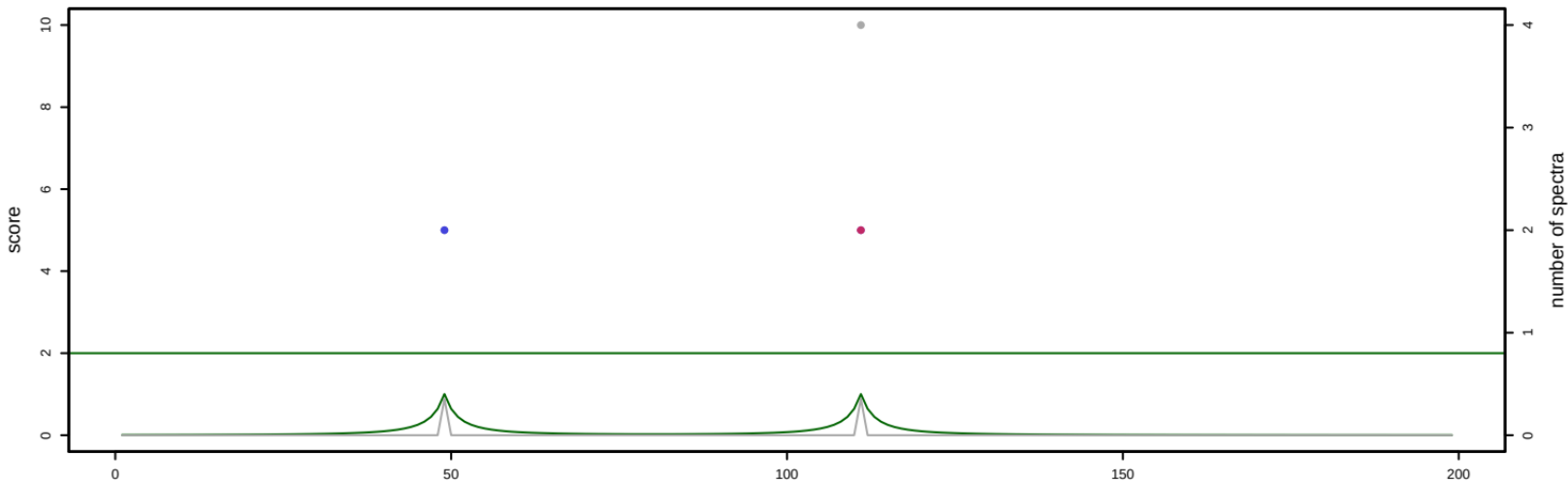
replica



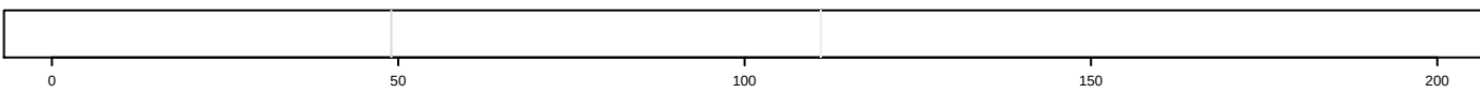
stability



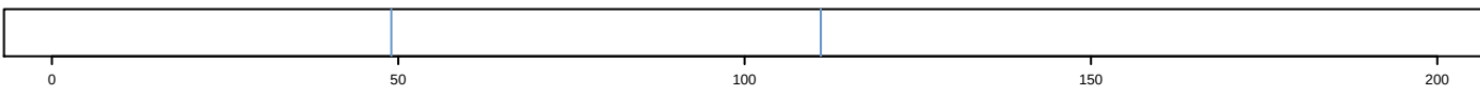
### Peroxiredoxin-1 (Q06830)



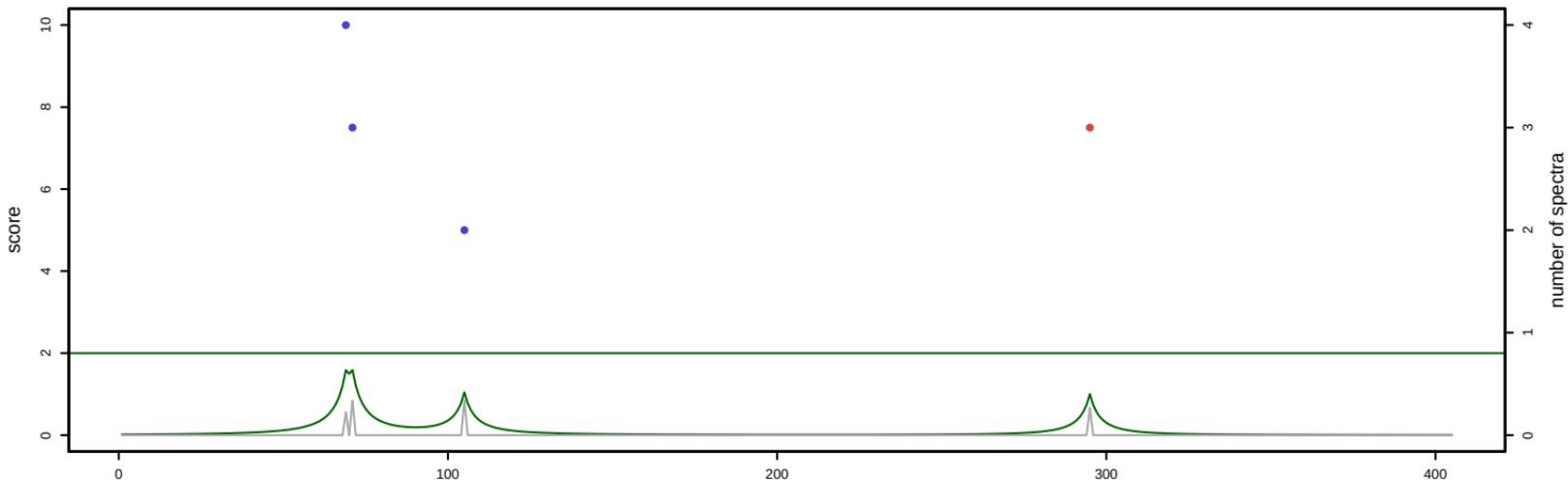
replica



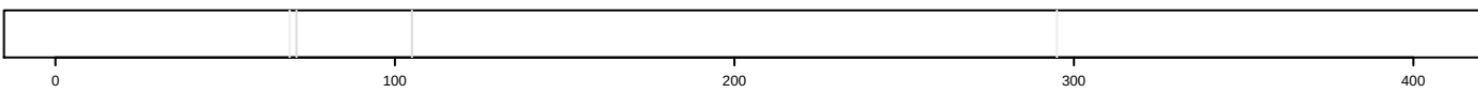
stability



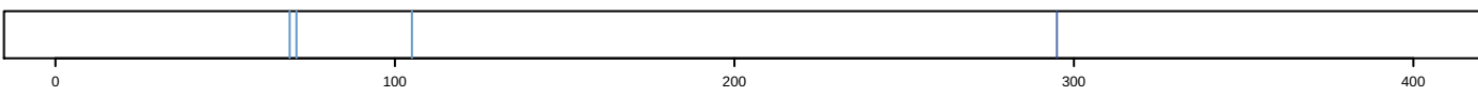
### Dematin (Q08495)



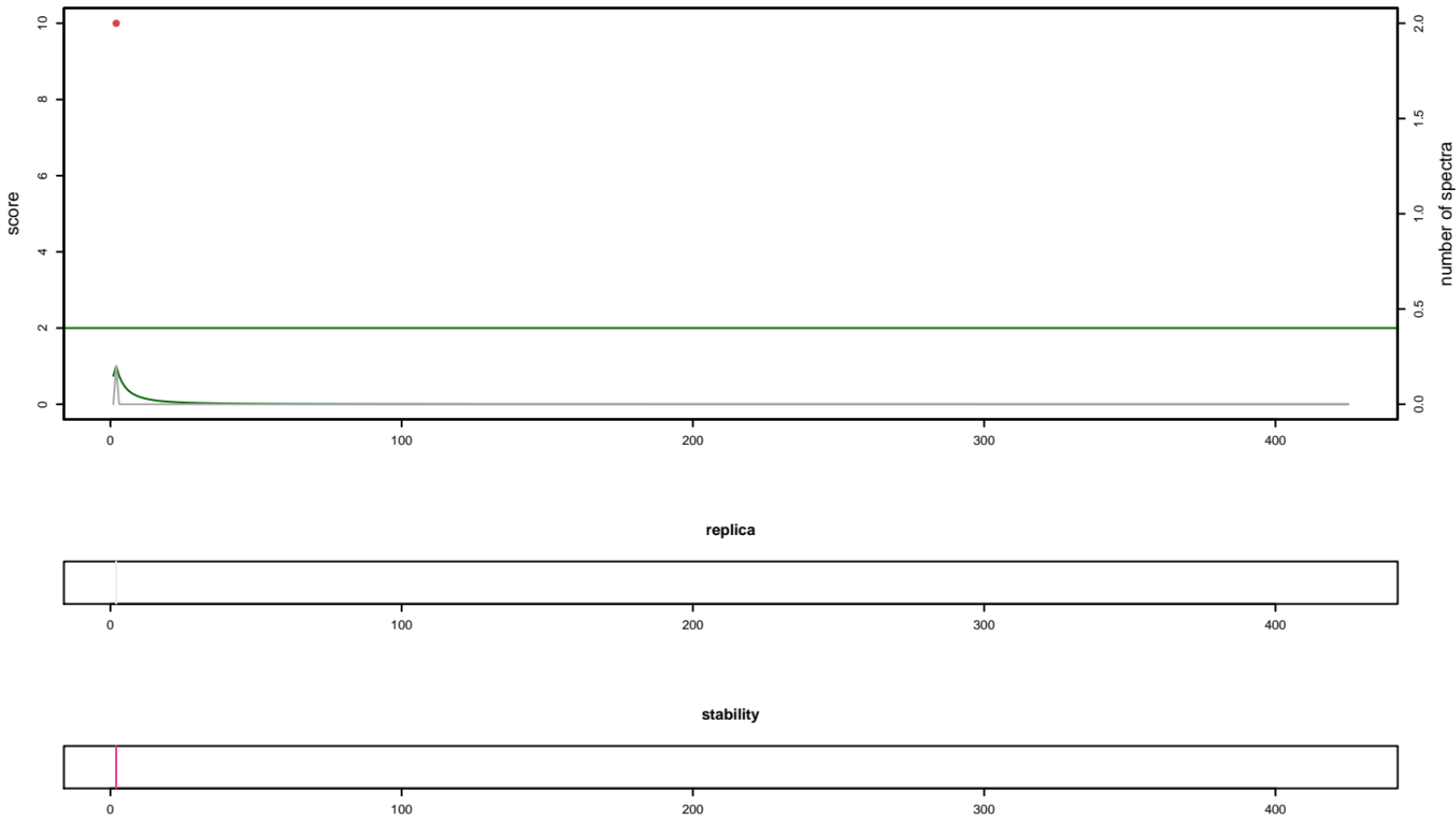
replica



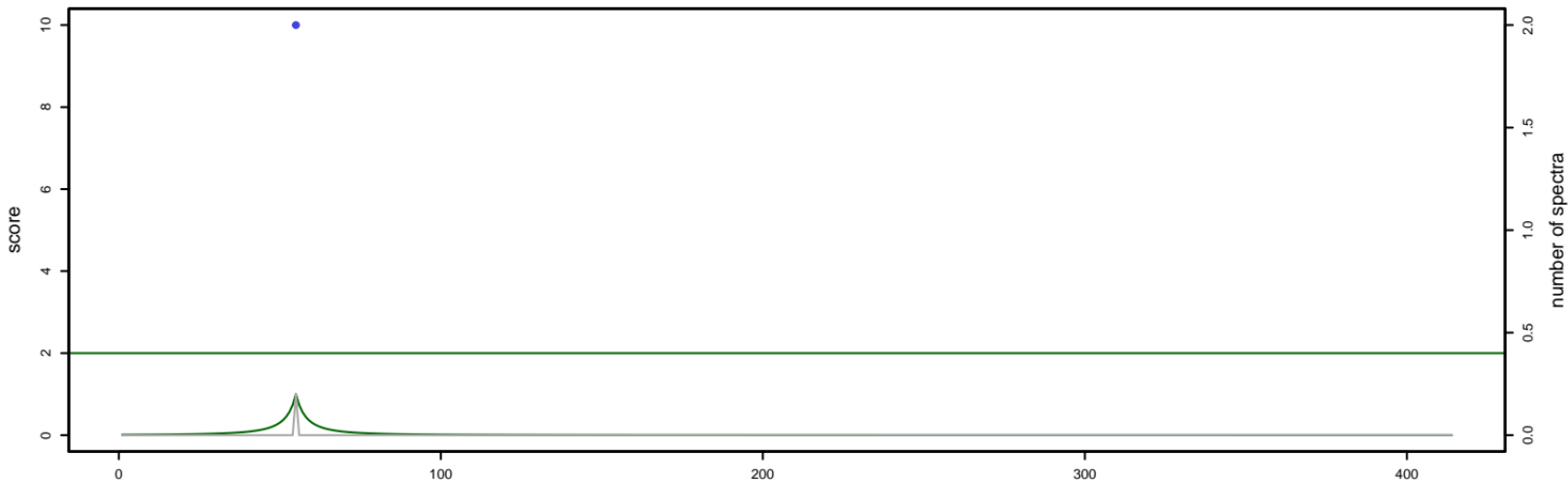
stability



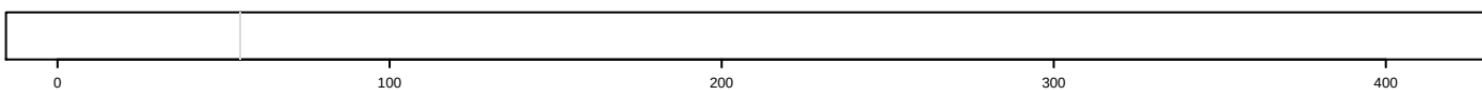
### Histone-binding protein RBBP4 (Q09028)



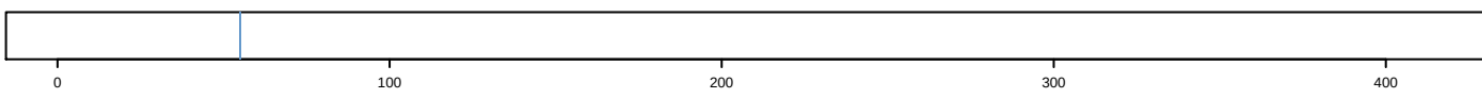
### Secernin-1 (Q12765)



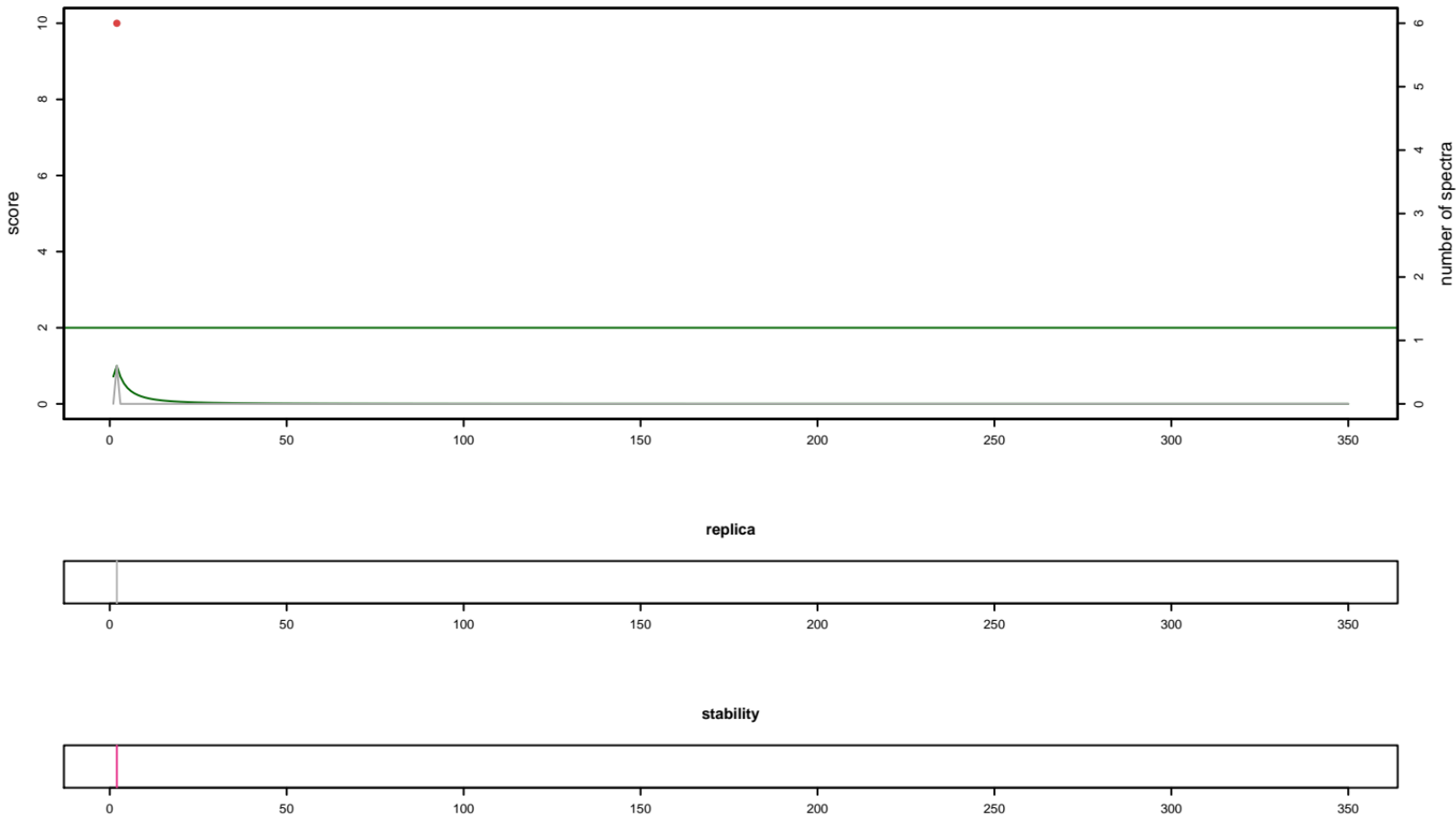
replica



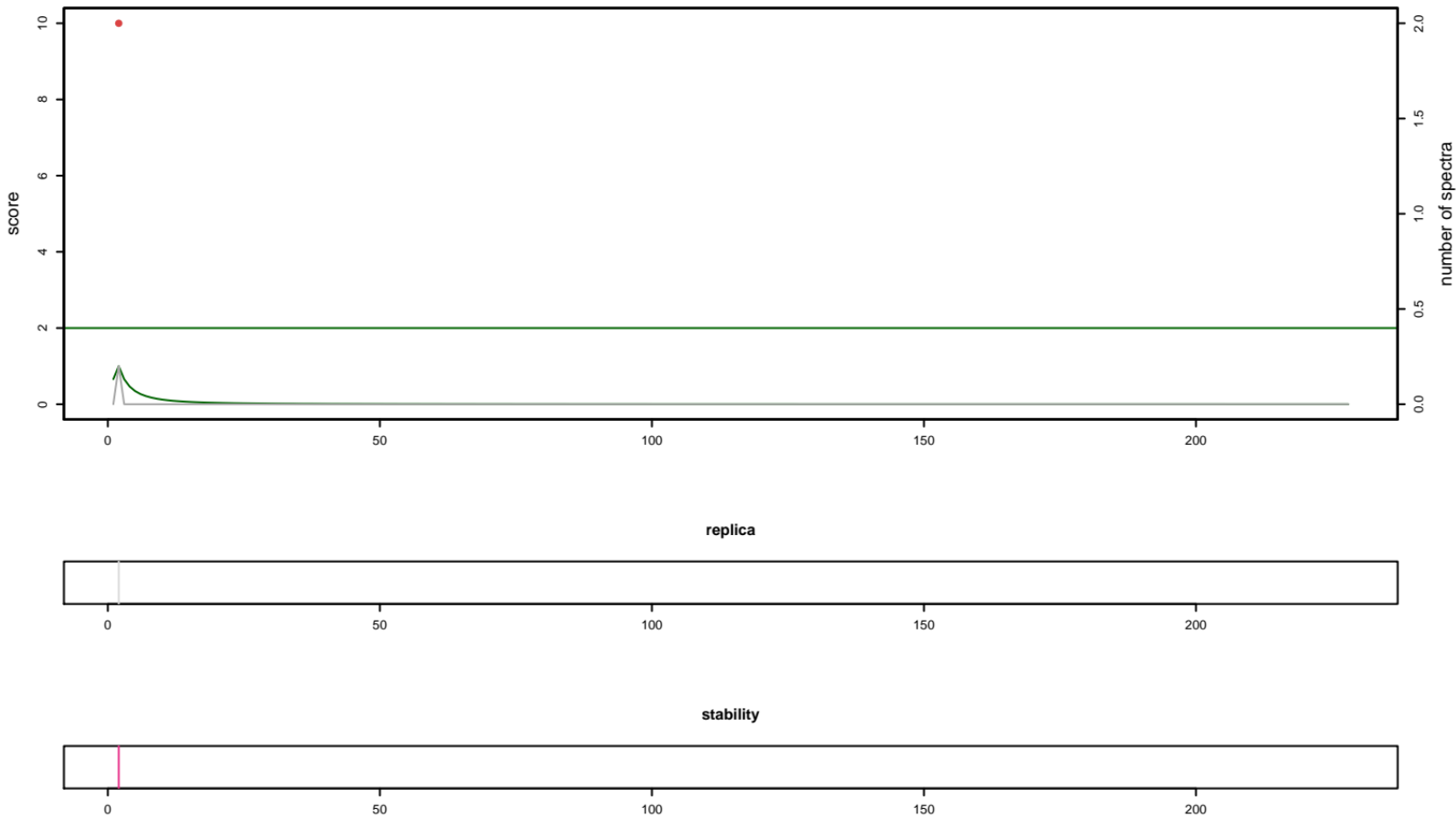
stability



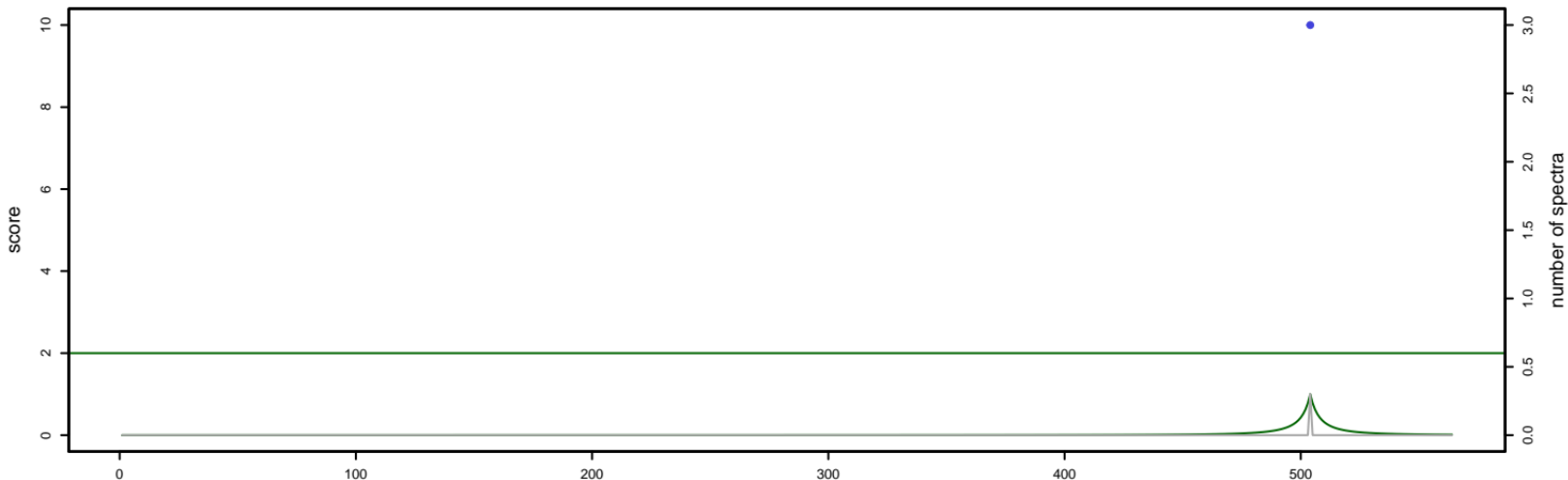
Twinfilin-1 (Q12792)



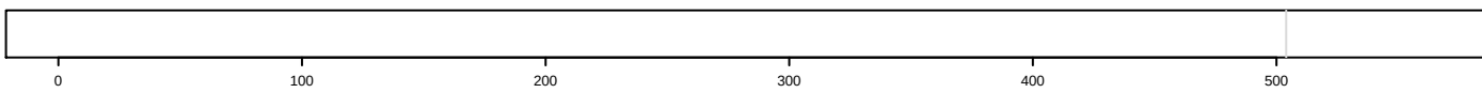
### Vesicle transport protein SEC20 (Q12981)



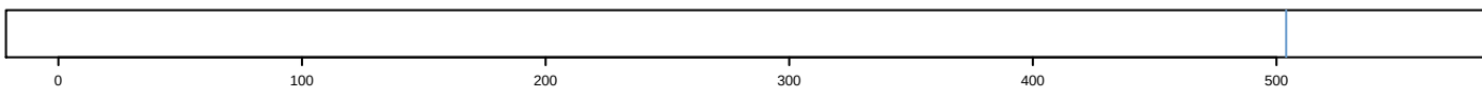
### Bifunctional coenzyme A synthase (Q13057)



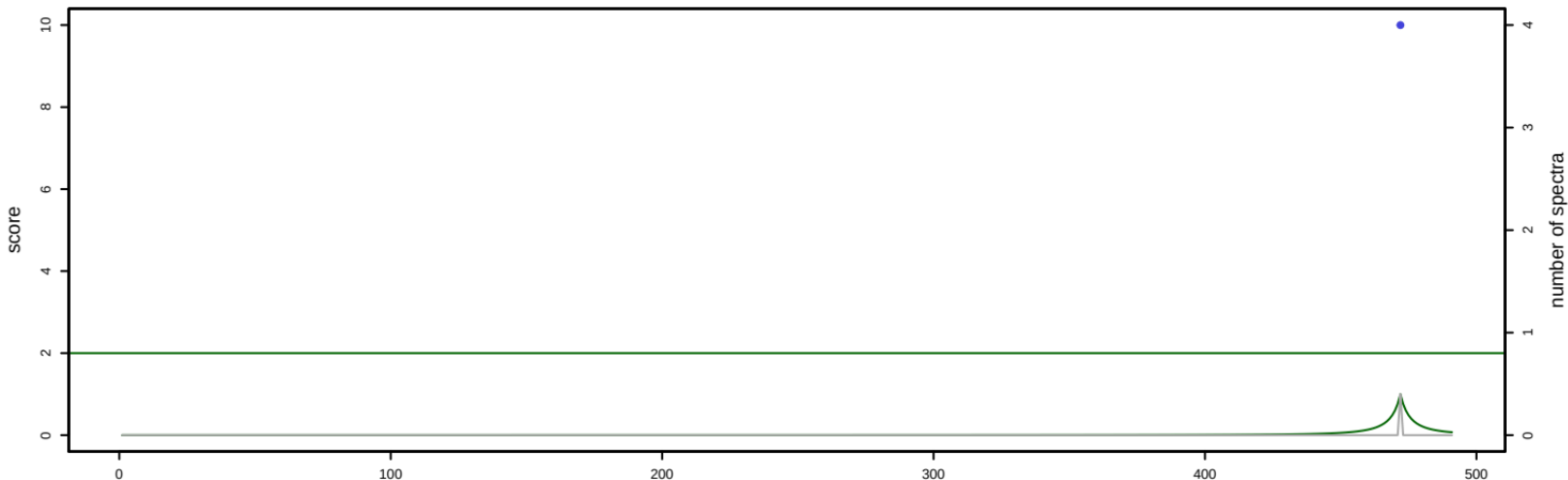
replica



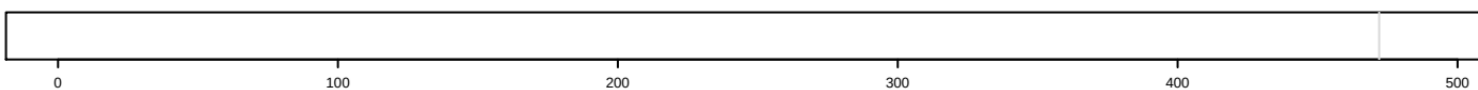
stability



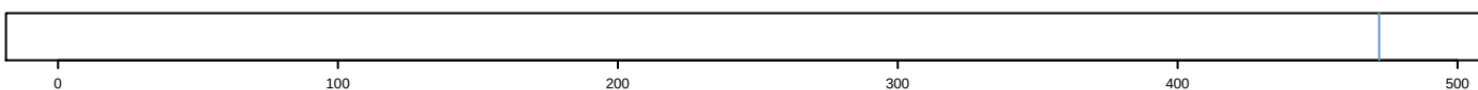
COP9 signalosome complex subunit 1 (Q13098)



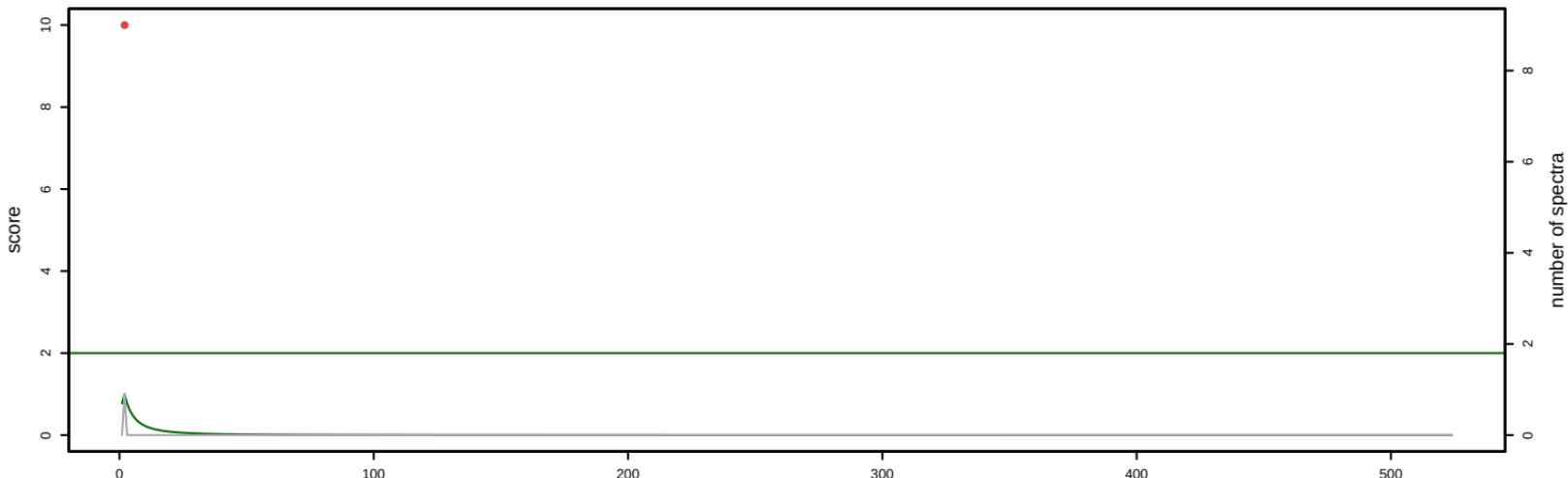
replica



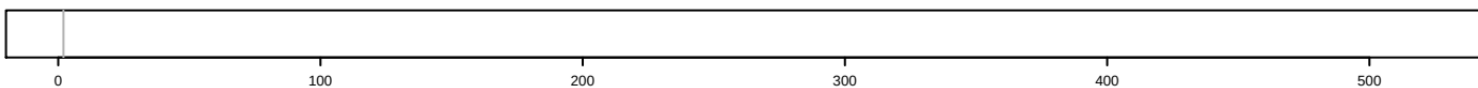
stability



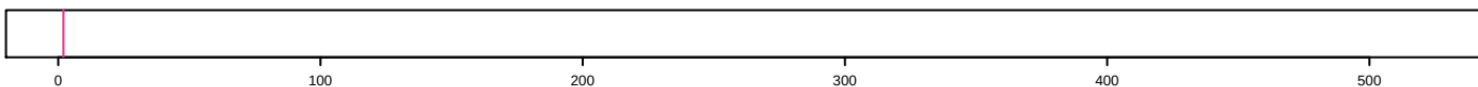
Serine/threonine-protein kinase PAK 2 (Q13177)



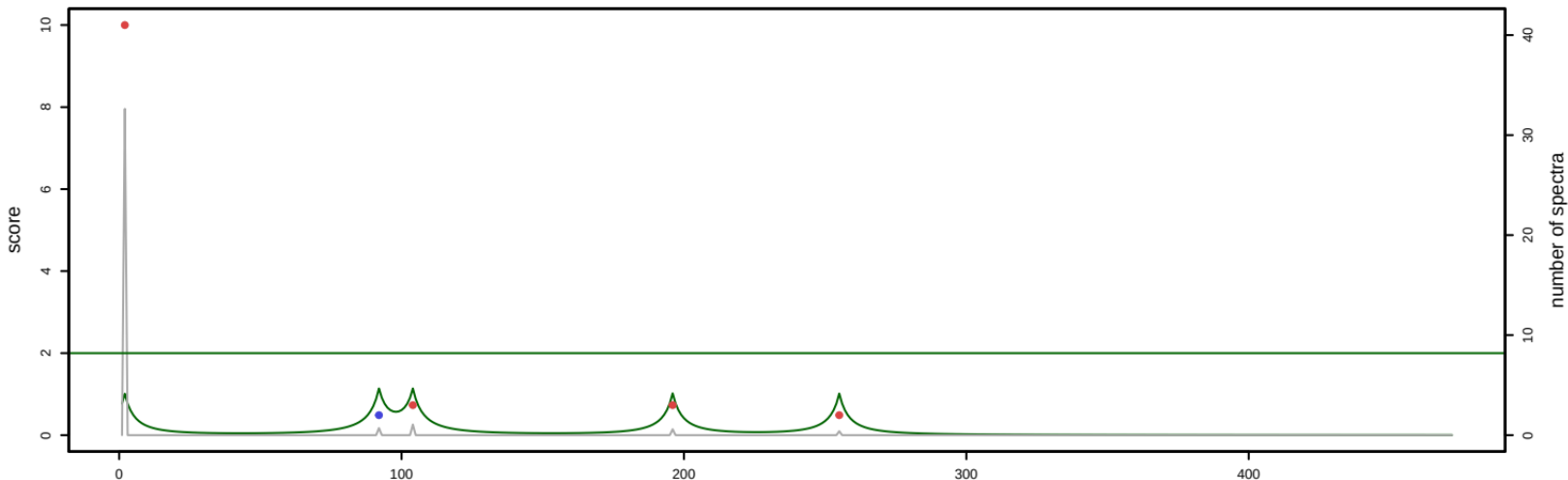
replica



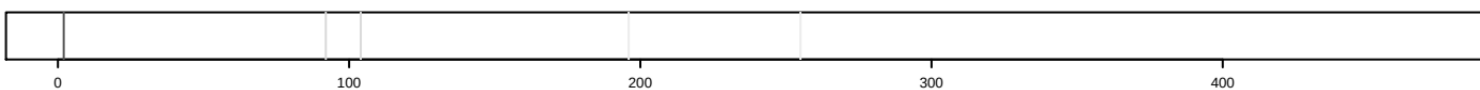
stability



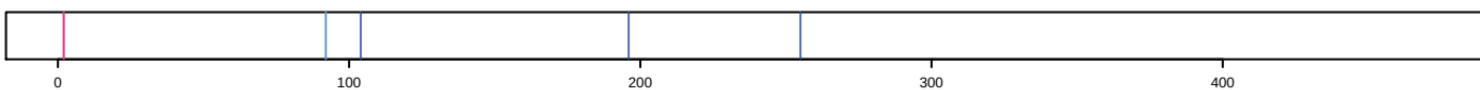
### Selenium-binding protein 1 (Q13228)



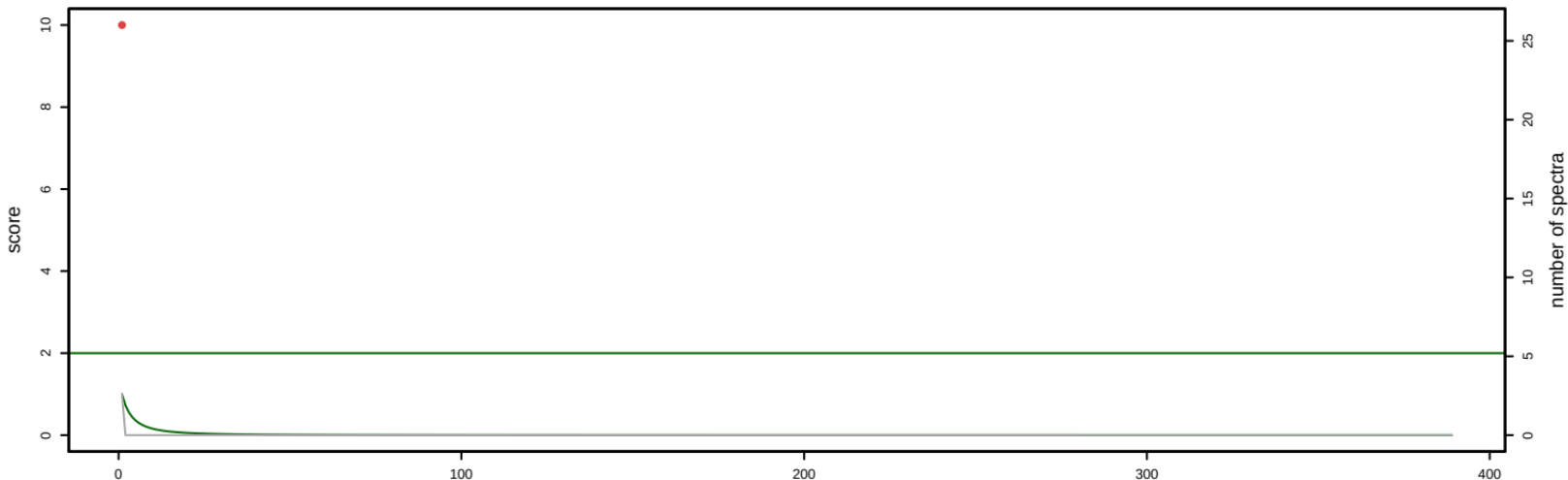
replica



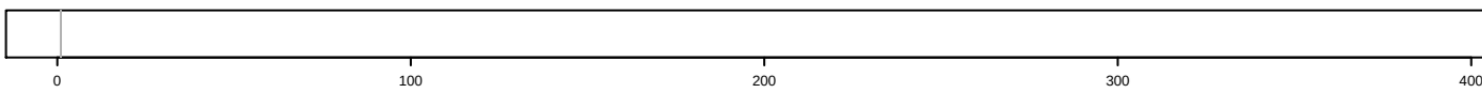
stability



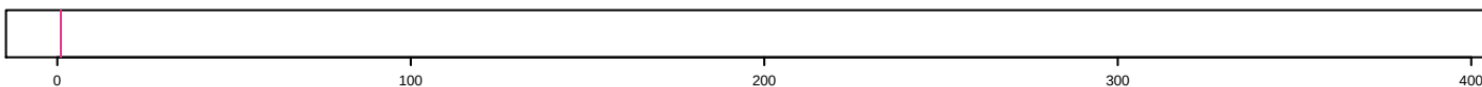
### Urea transporter 1 (Q13336)



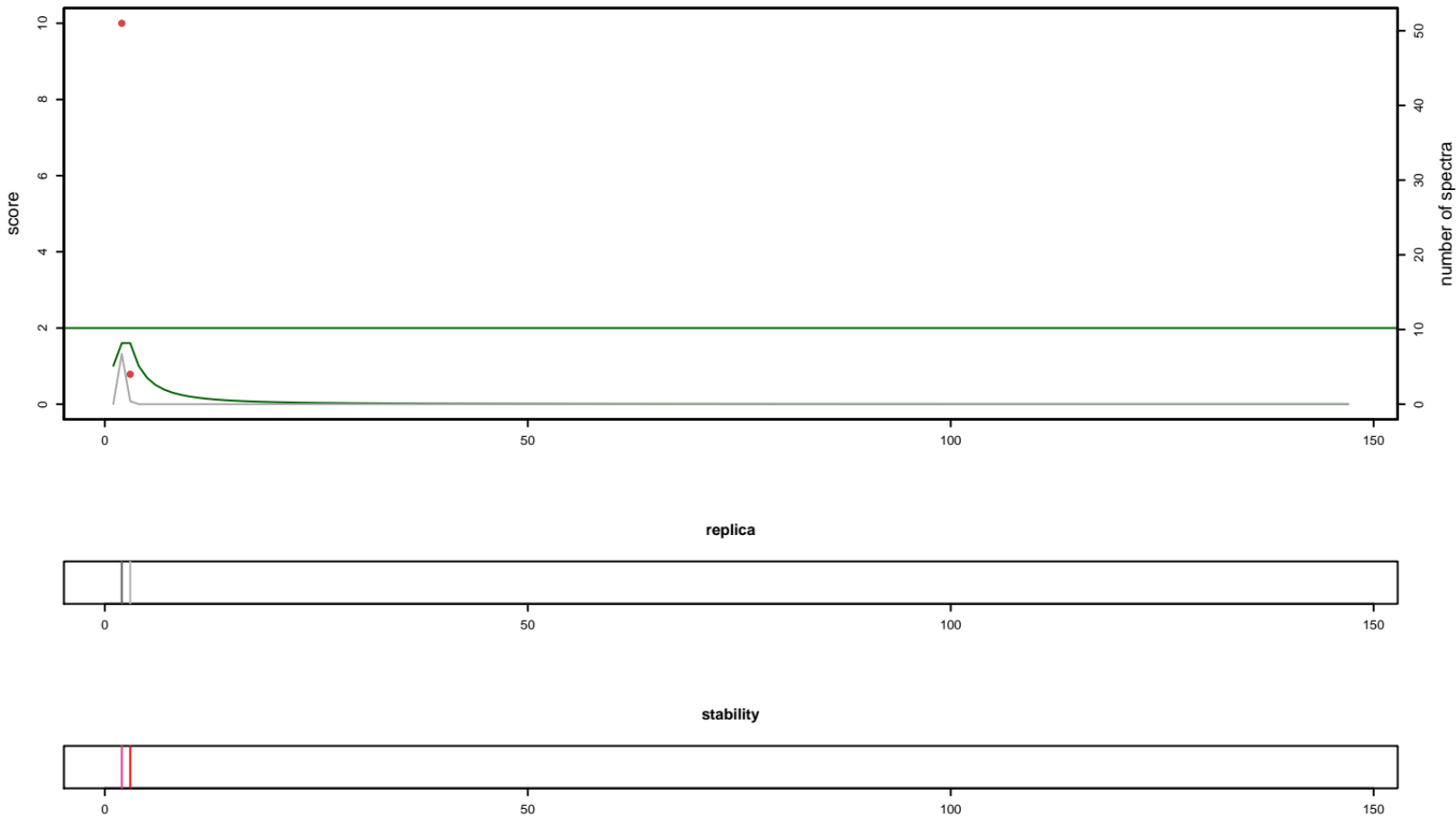
replica



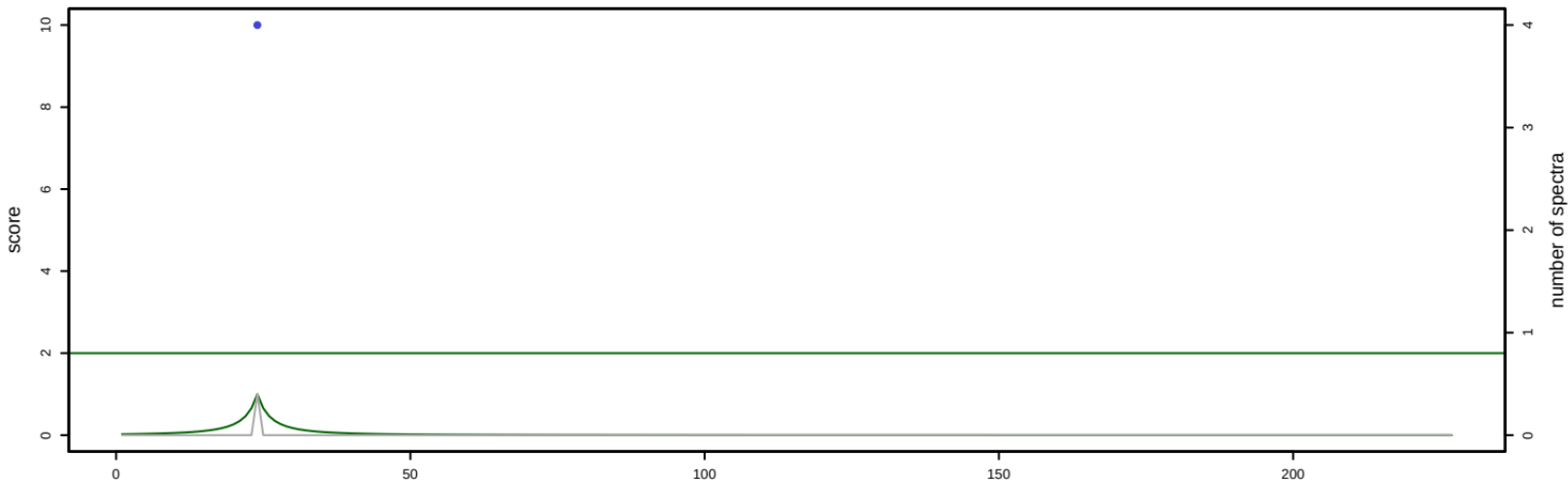
stability



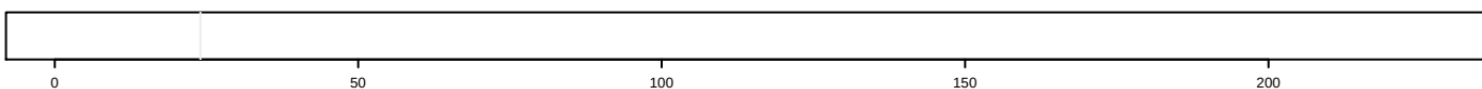
Ubiquitin-conjugating enzyme E2 variant 1 (Q13404)



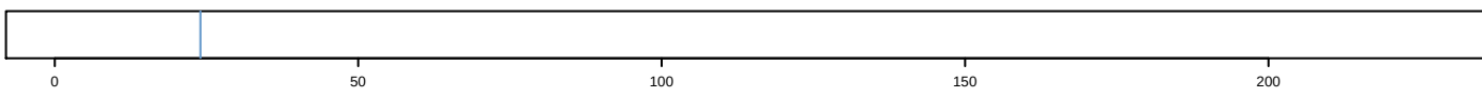
Transmembrane emp24 domain-containing protein 1 (Q13445)



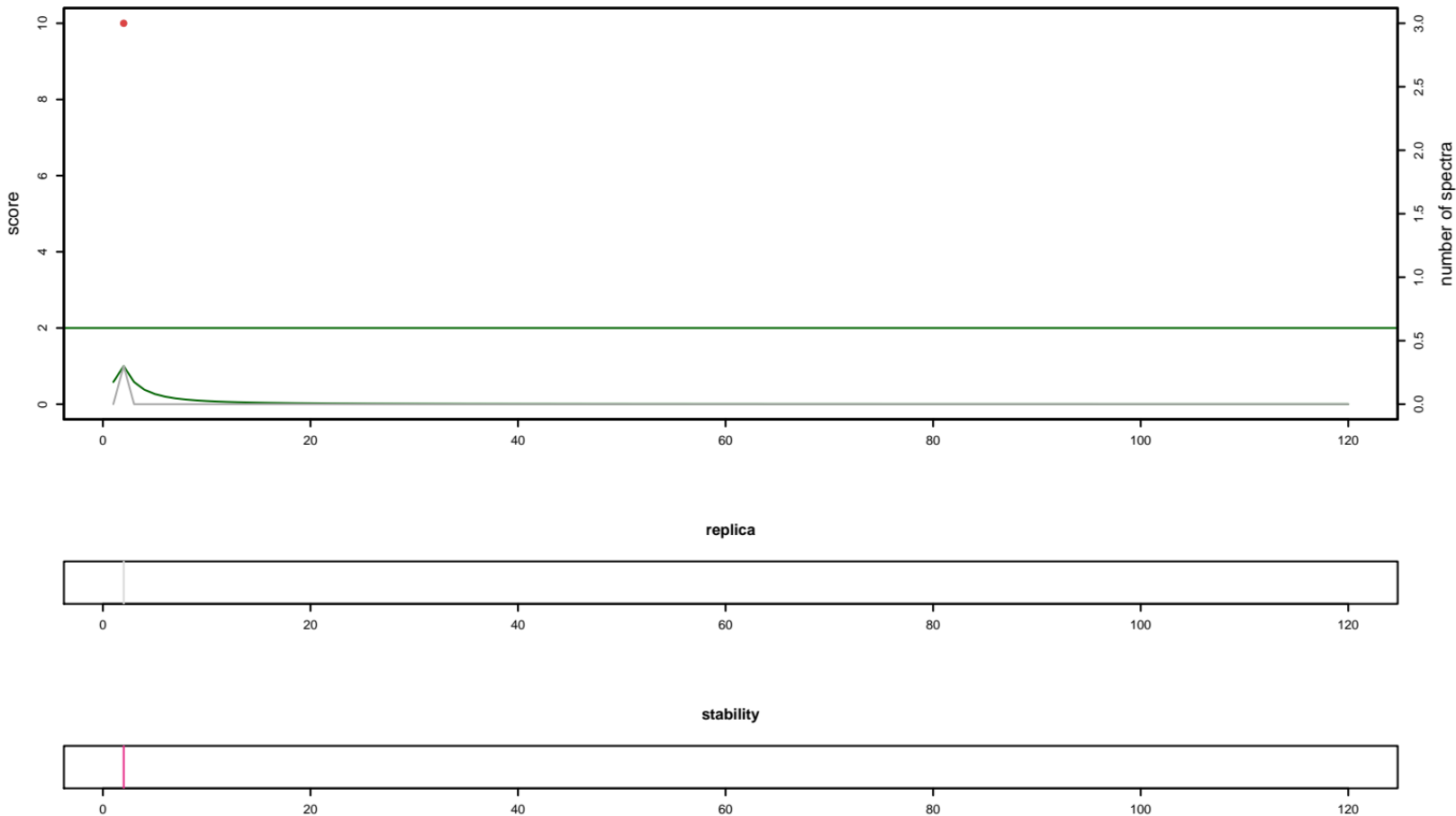
replica



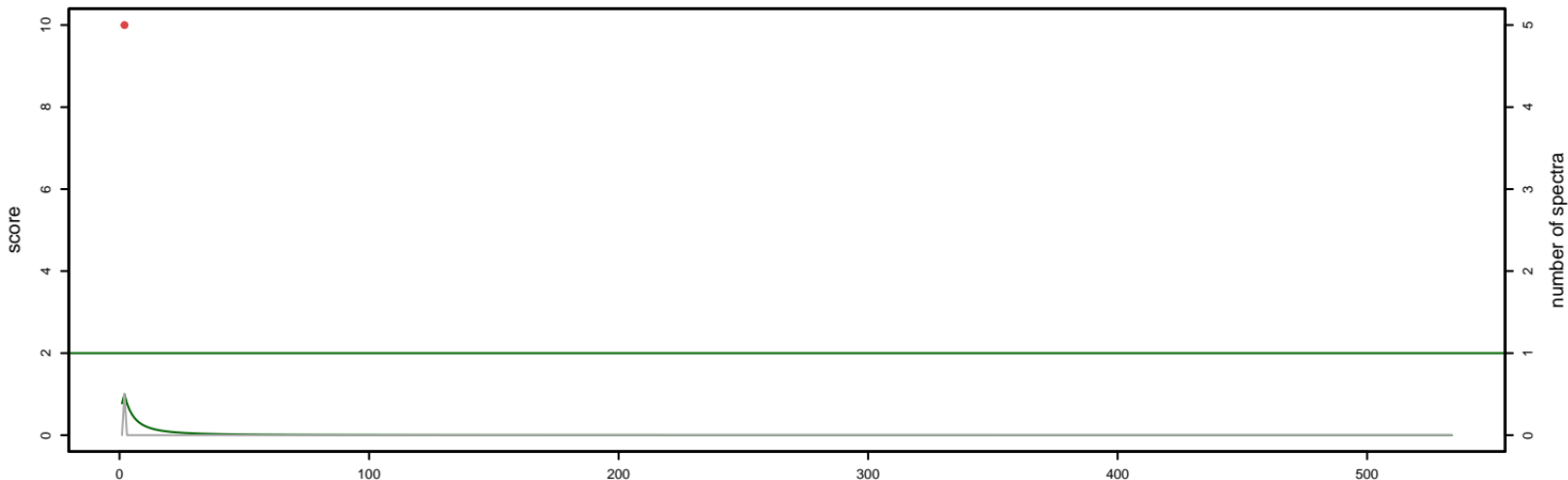
stability



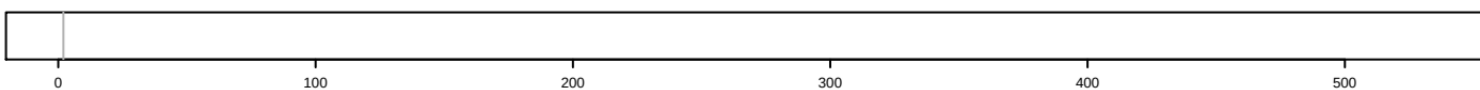
### Eukaryotic translation initiation factor 4E-binding protein 2 (Q13542)



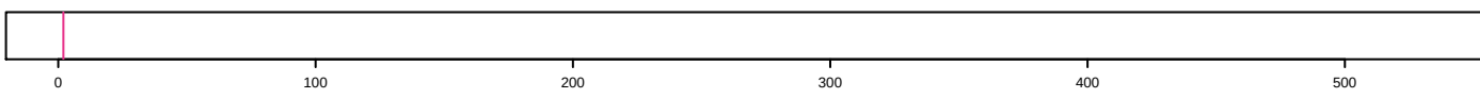
NEDD8-activating enzyme E1 regulatory subunit (Q13564)



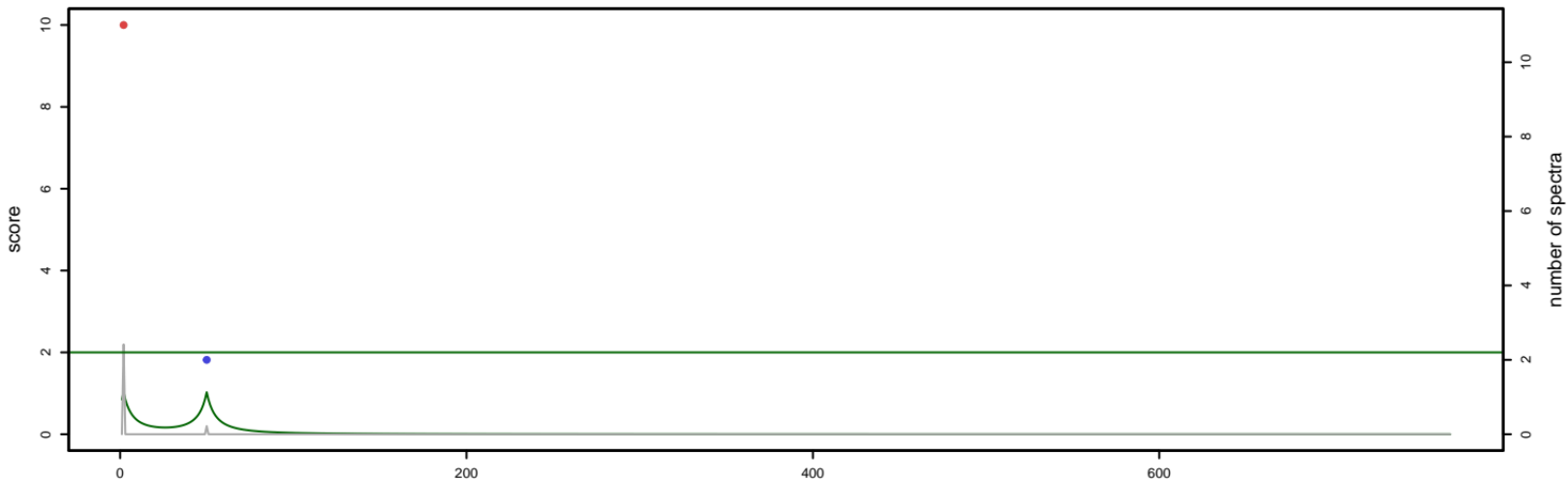
replica



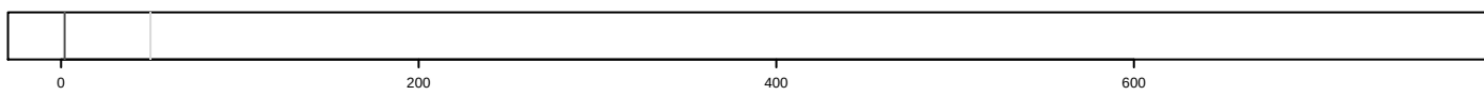
stability



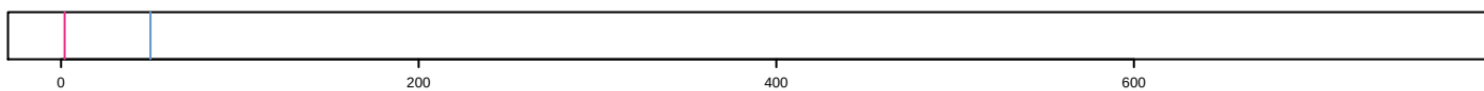
### Cullin-3 (Q13618)



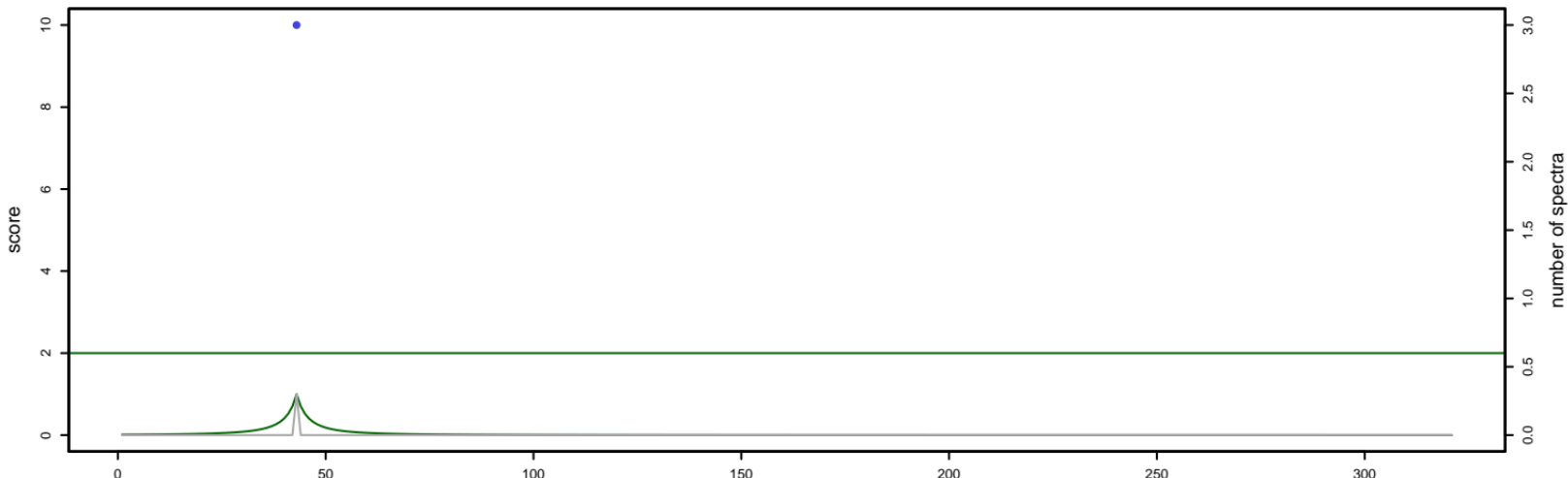
replica



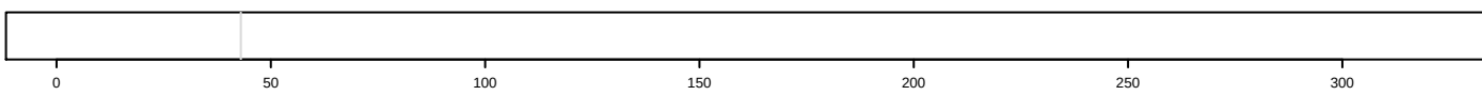
stability



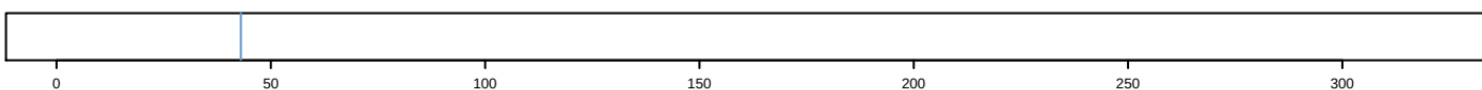
### GDP-L-fucose synthase (Q13630)



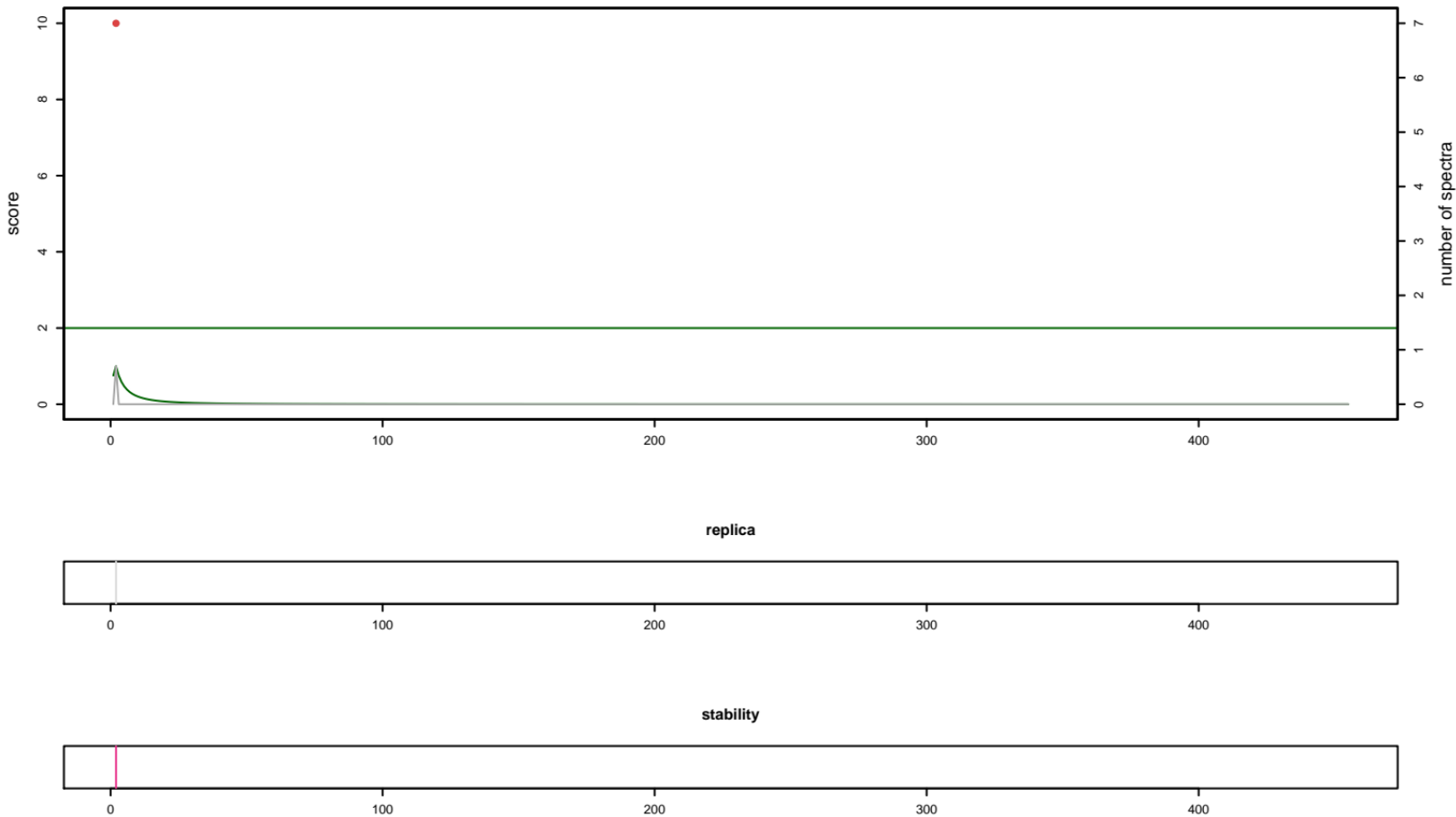
replica



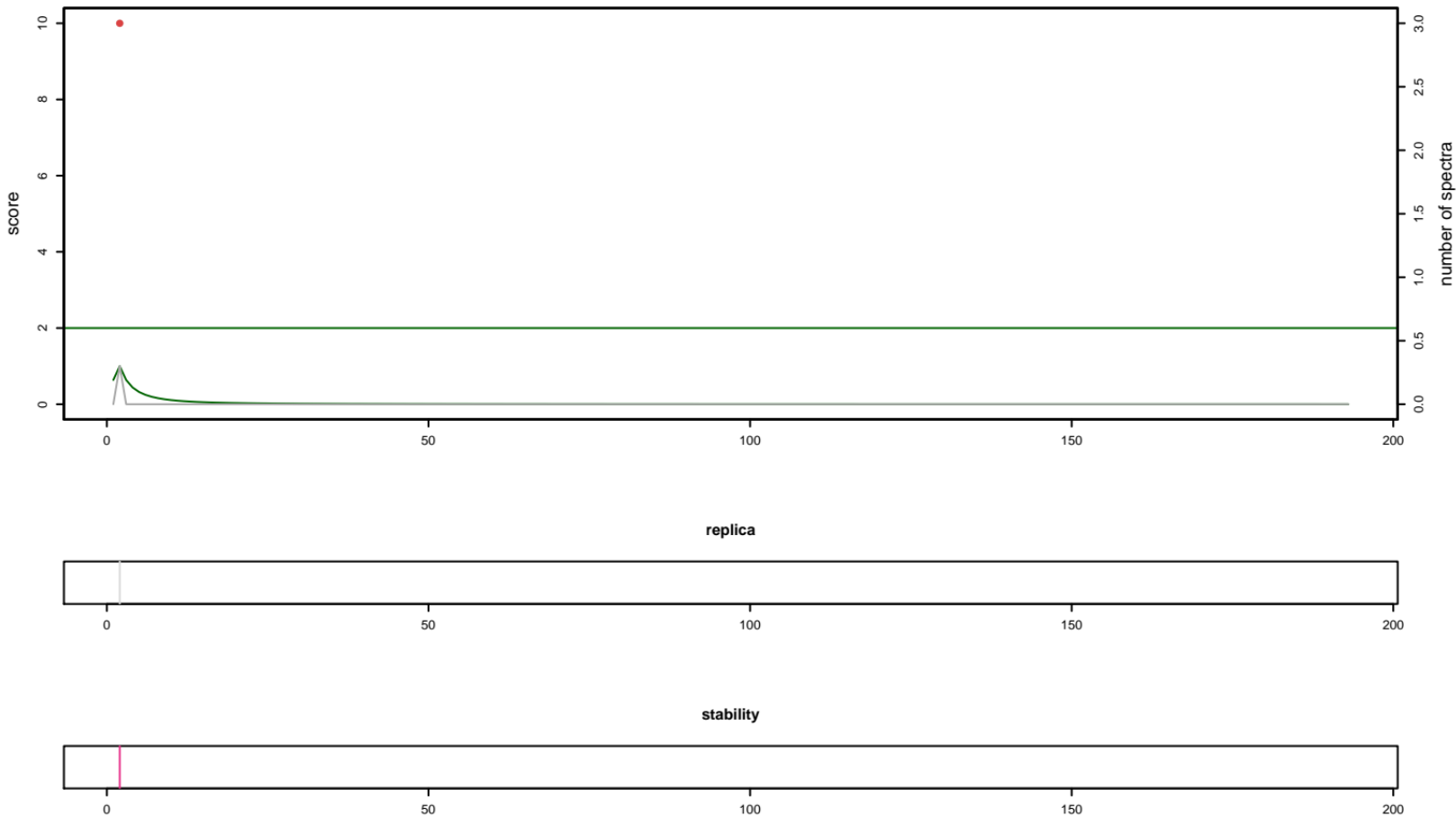
stability



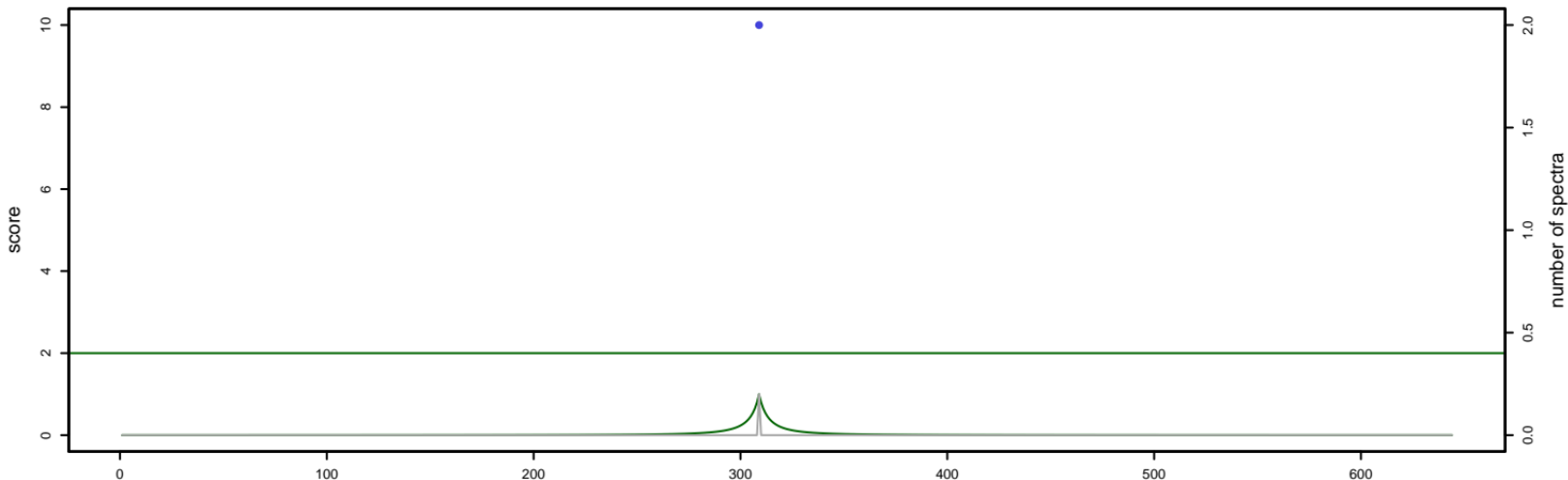
### Bleomycin hydrolase (Q13867)



### Interleukin-18 (Q14116)



Tubulin--tyrosine ligase-like protein 12 (Q14166)



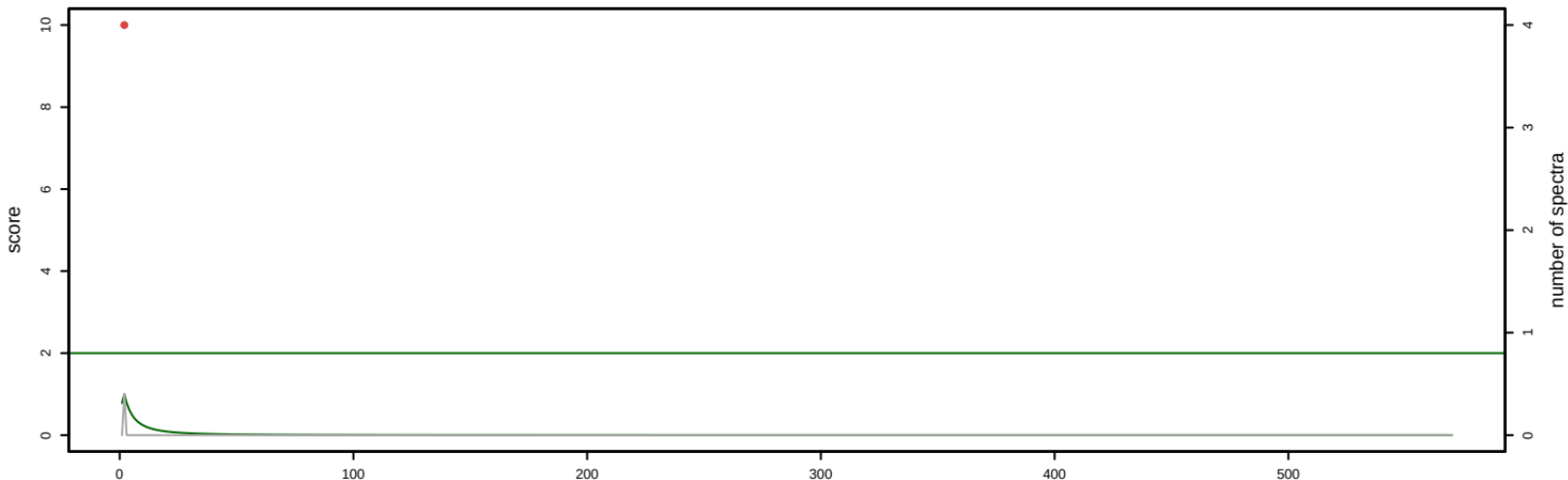
replica



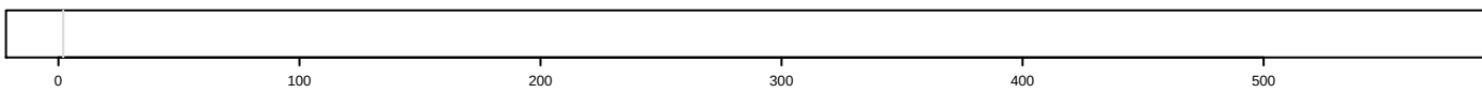
stability



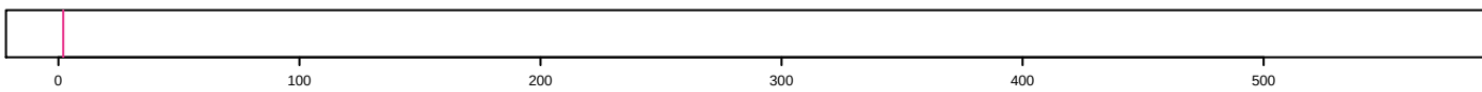
Dihydropyrimidinase-related protein 3 (Q14195)



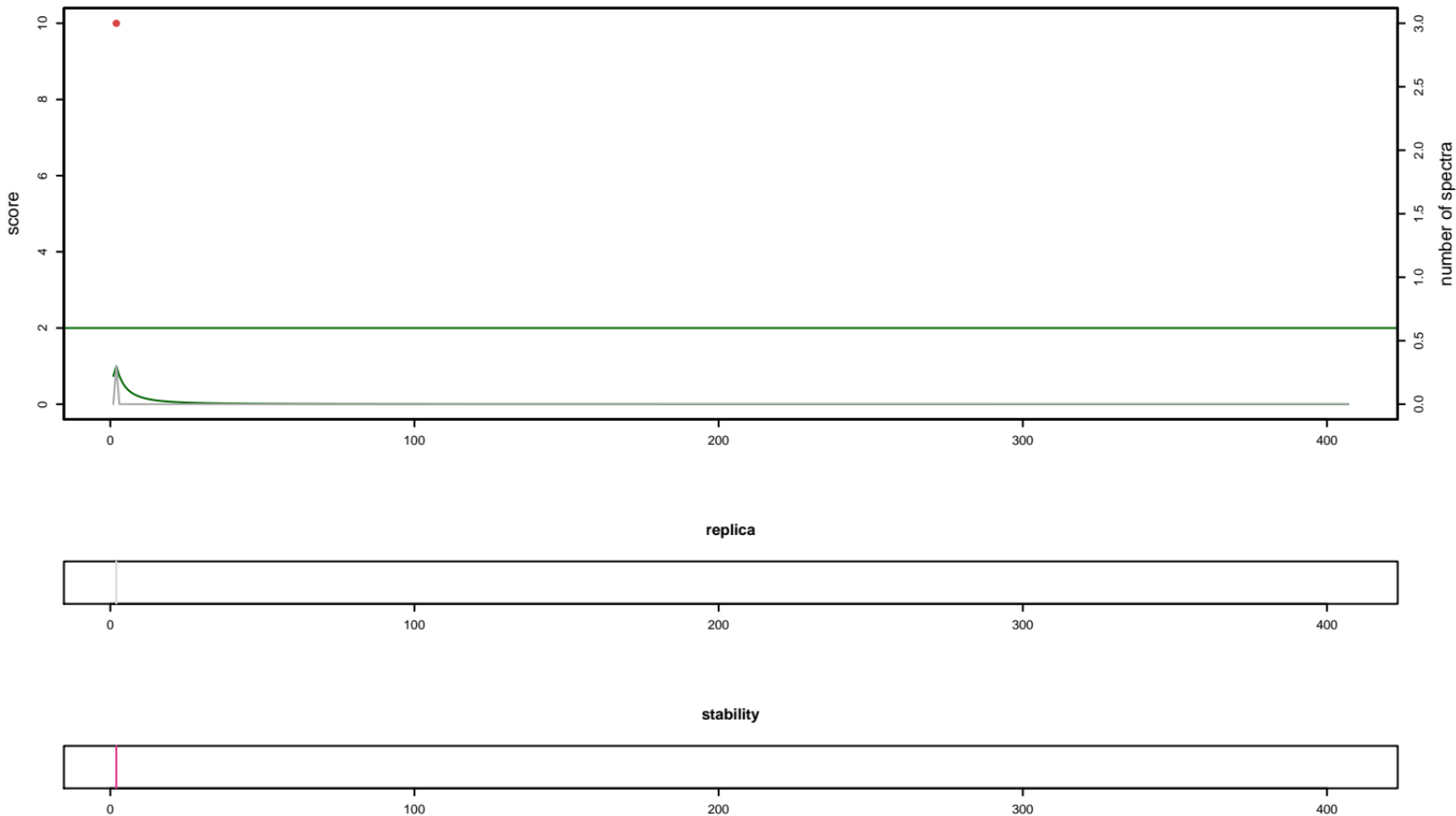
replica



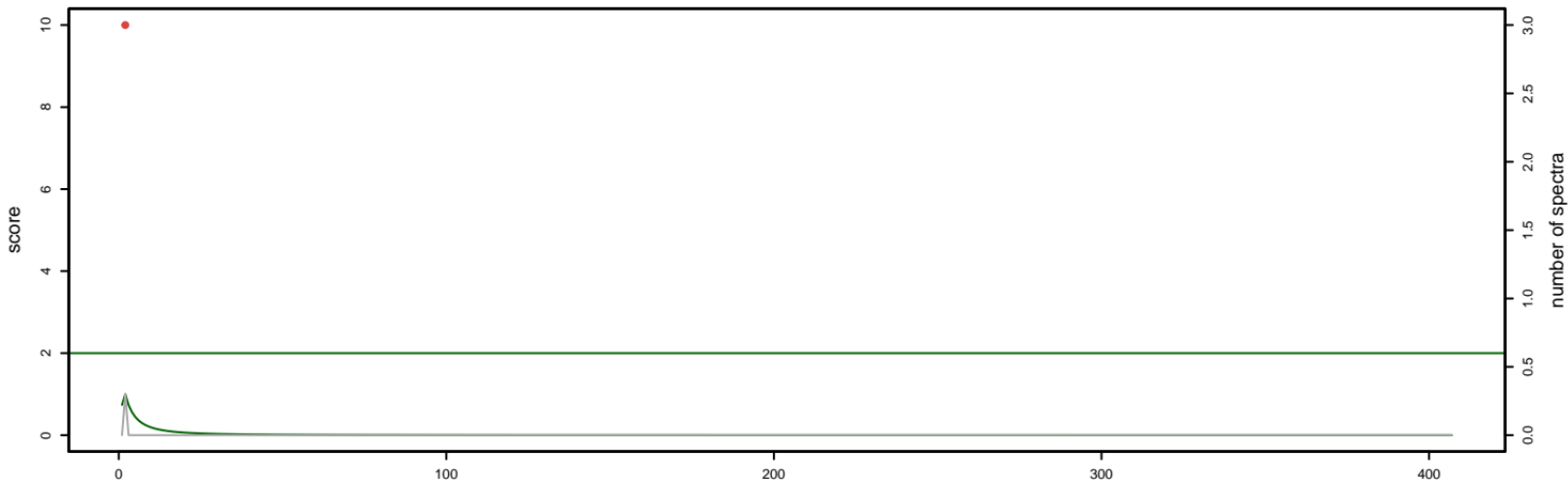
stability



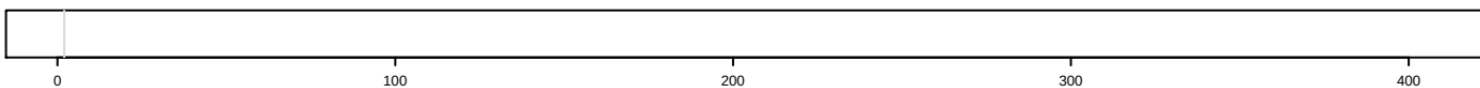
### Eukaryotic initiation factor 4A-II (Q14240)



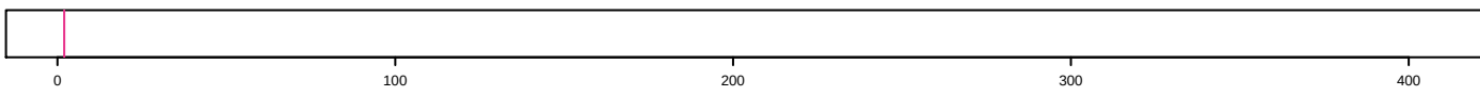
### Eukaryotic initiation factor 4A-II (Q14240-2)



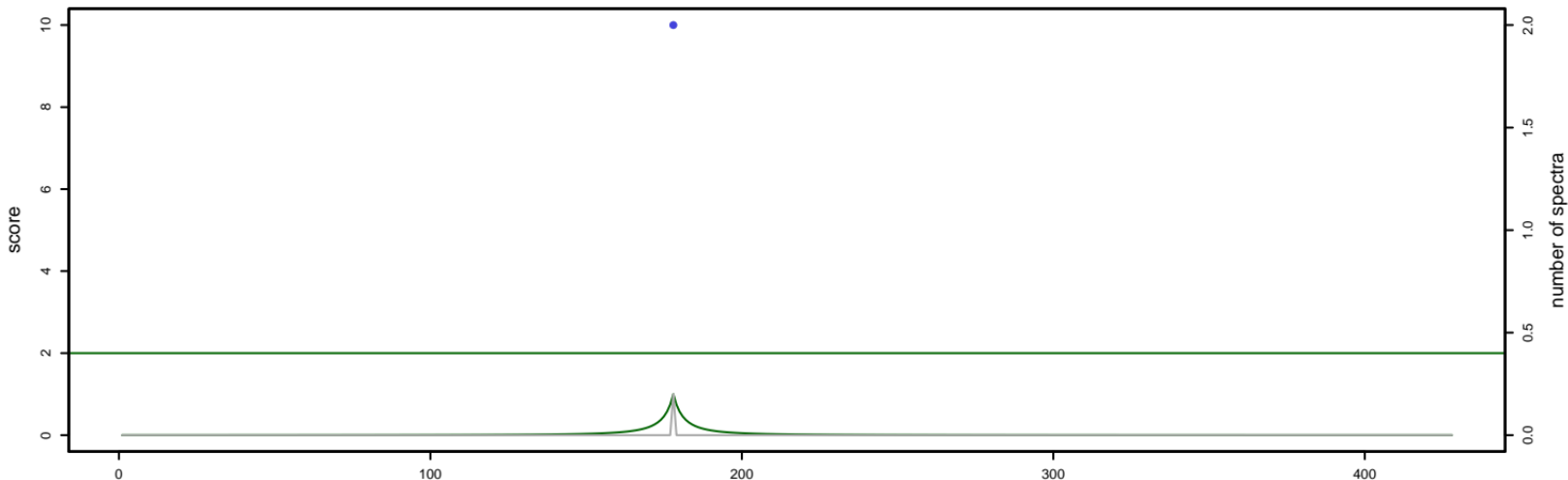
replica



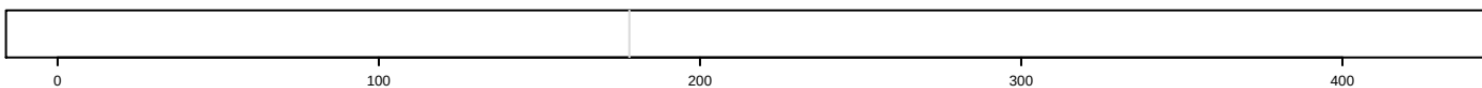
stability



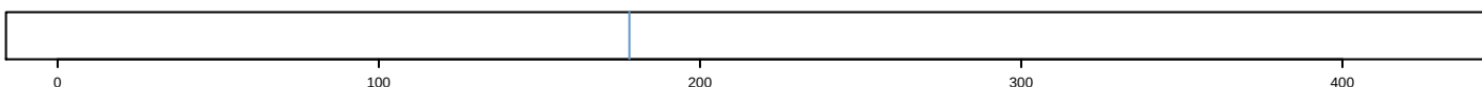
### Flotillin-2 (Q14254)



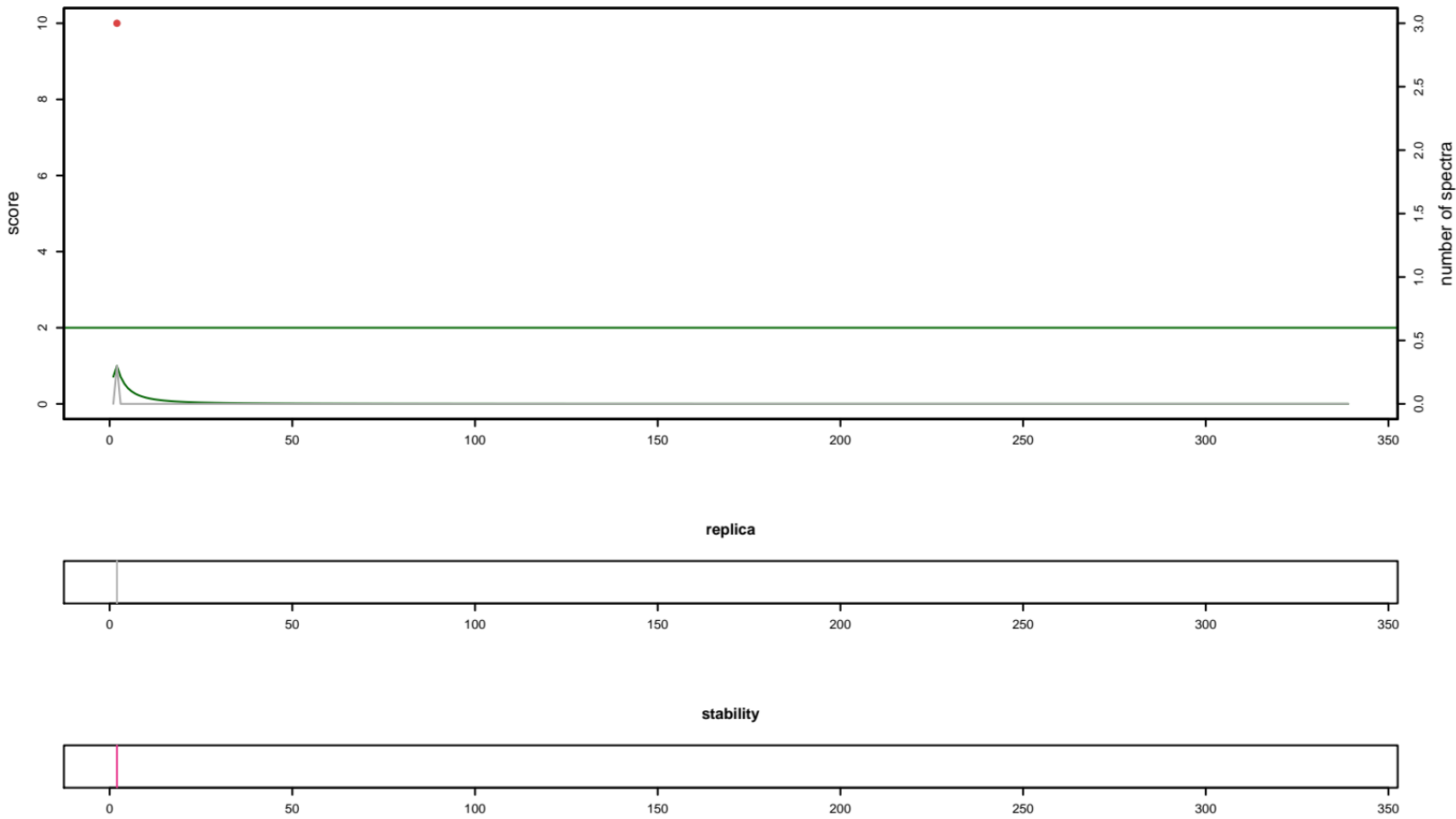
replica



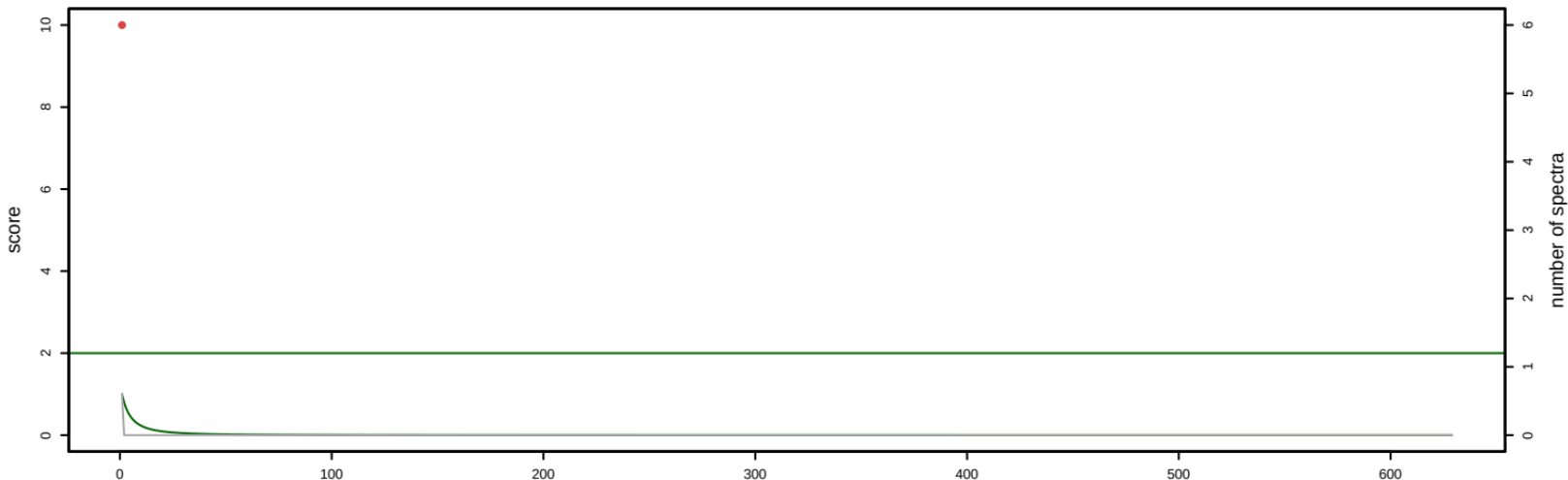
stability



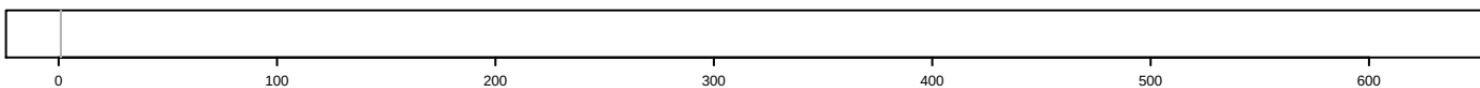
### Protein FAM50A (Q14320)



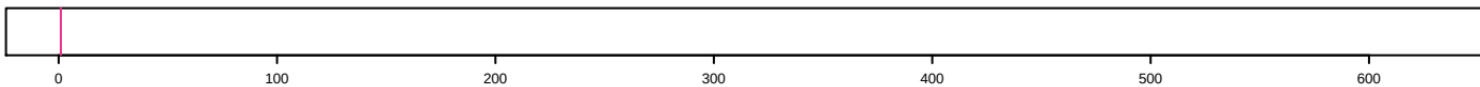
### Plastin-1 (Q14651)



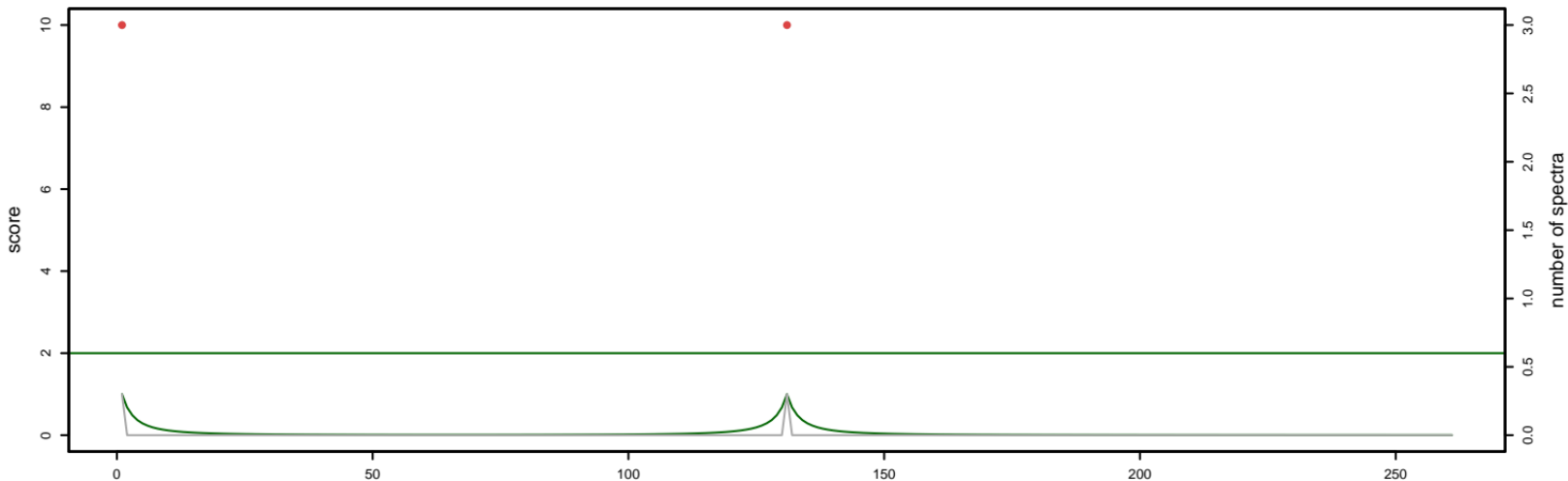
replica



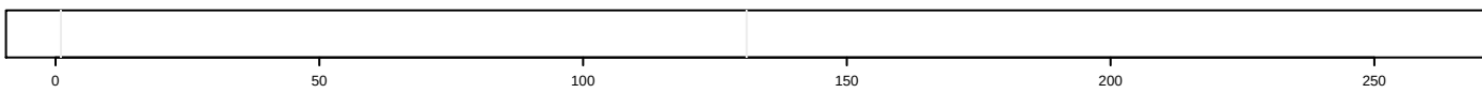
stability



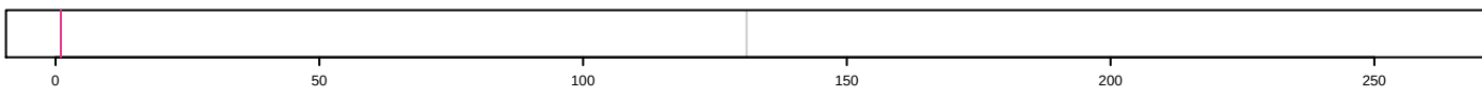
LIM and SH3 domain protein 1 (Q14847)



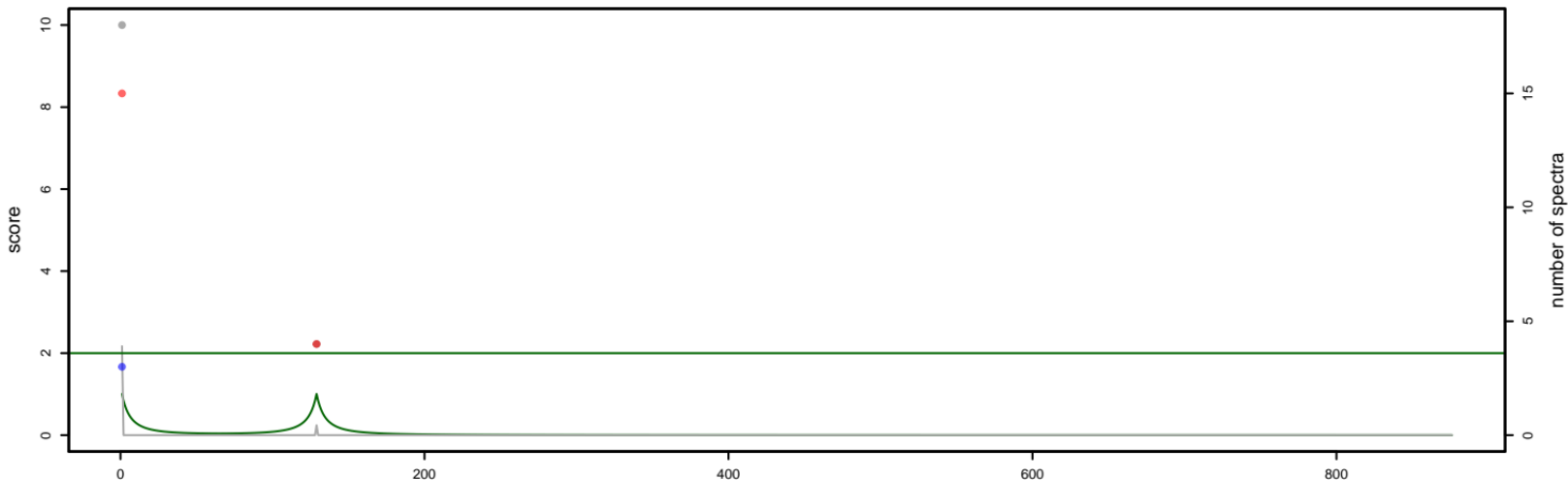
replica



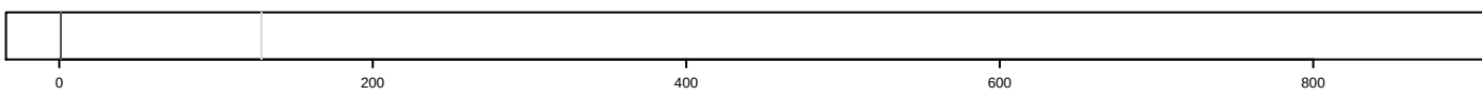
stability



### Importin subunit beta-1 (Q14974)



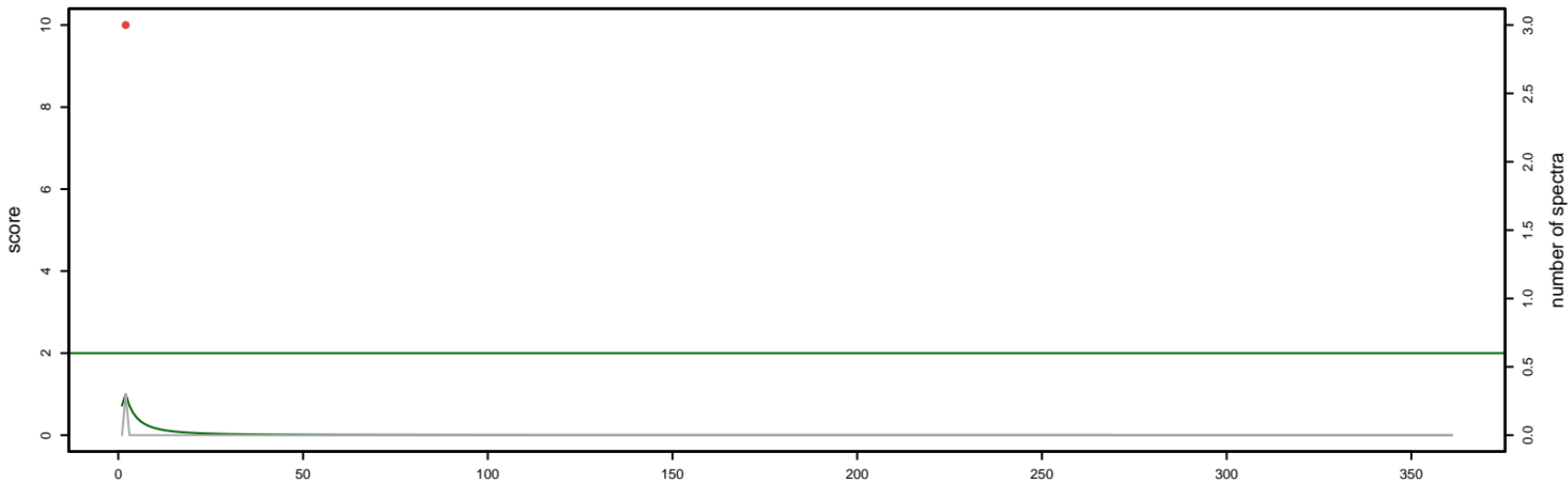
replica



stability



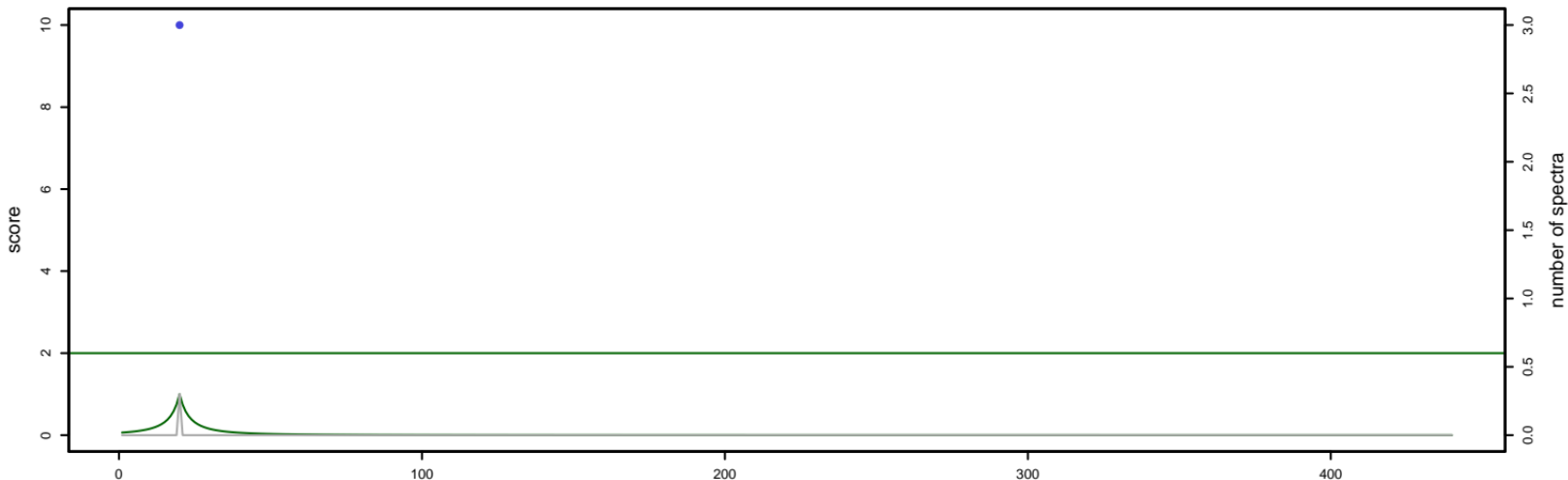
### Septin-2 (Q15019)



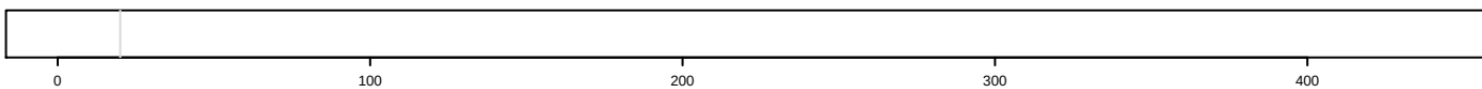
replica

stability

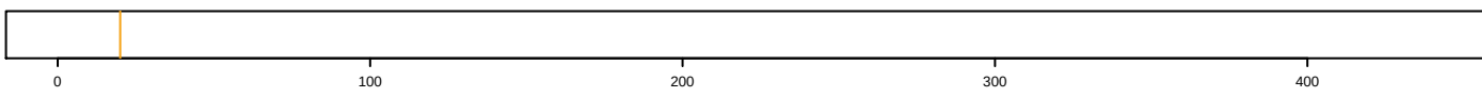
Protein disulfide-isomerase A6 (Q15084)



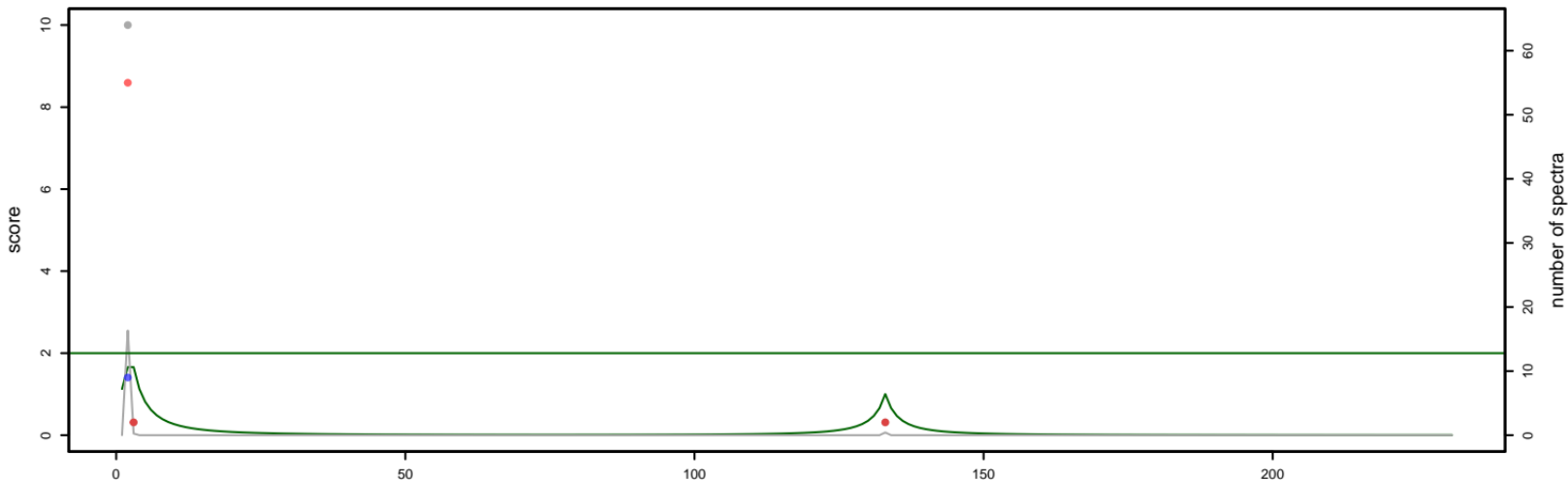
replica



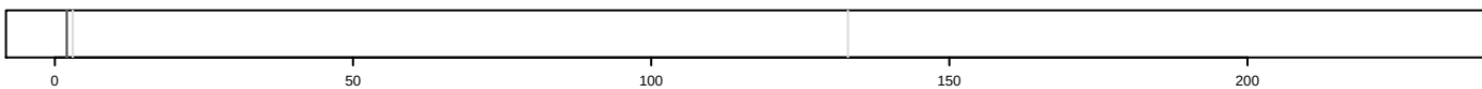
stability



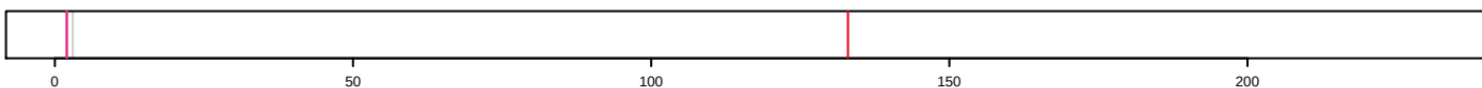
Platelet-activating factor acetylhydrolase IB subunit gamma (Q15102)



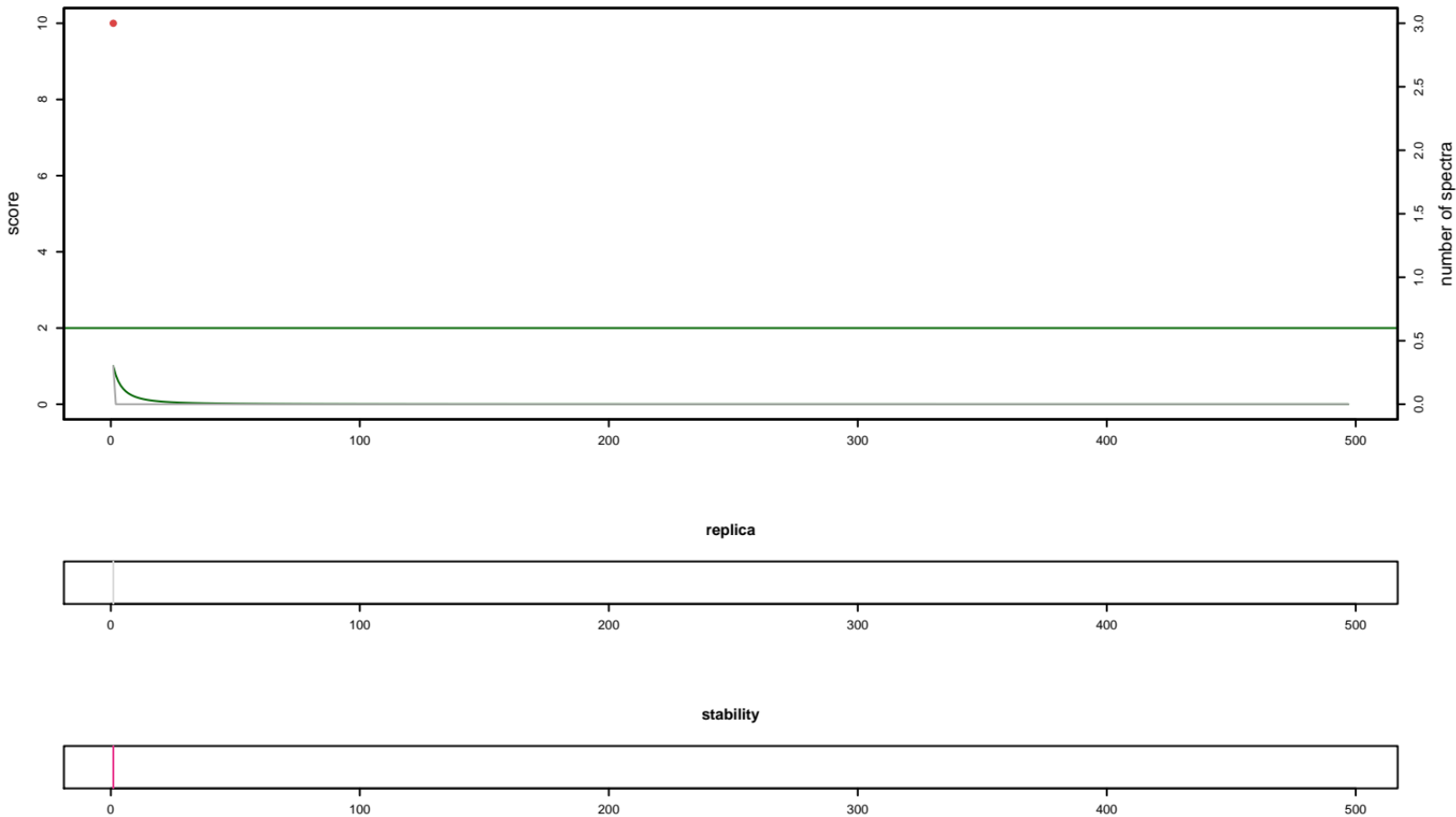
replica



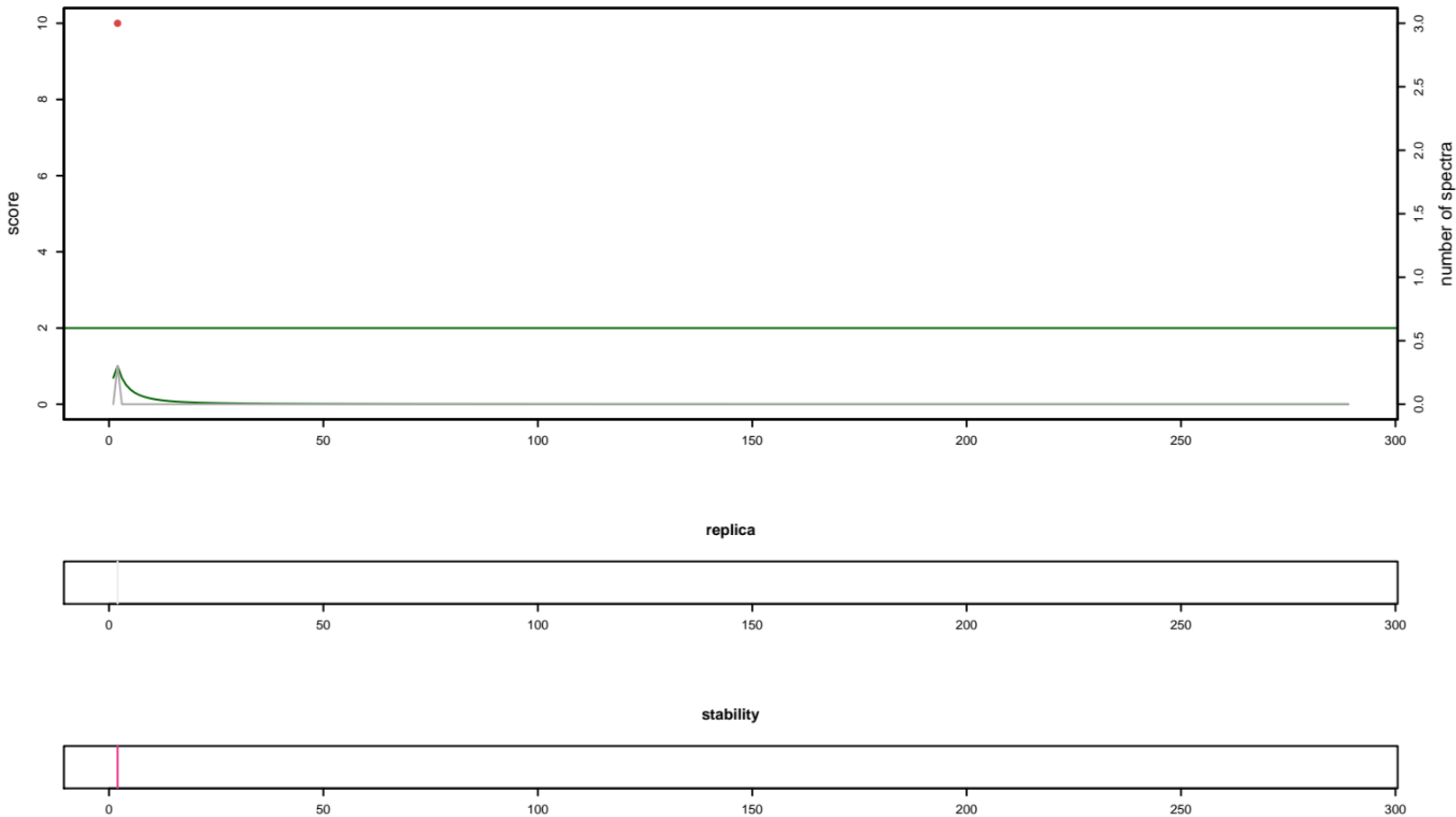
stability



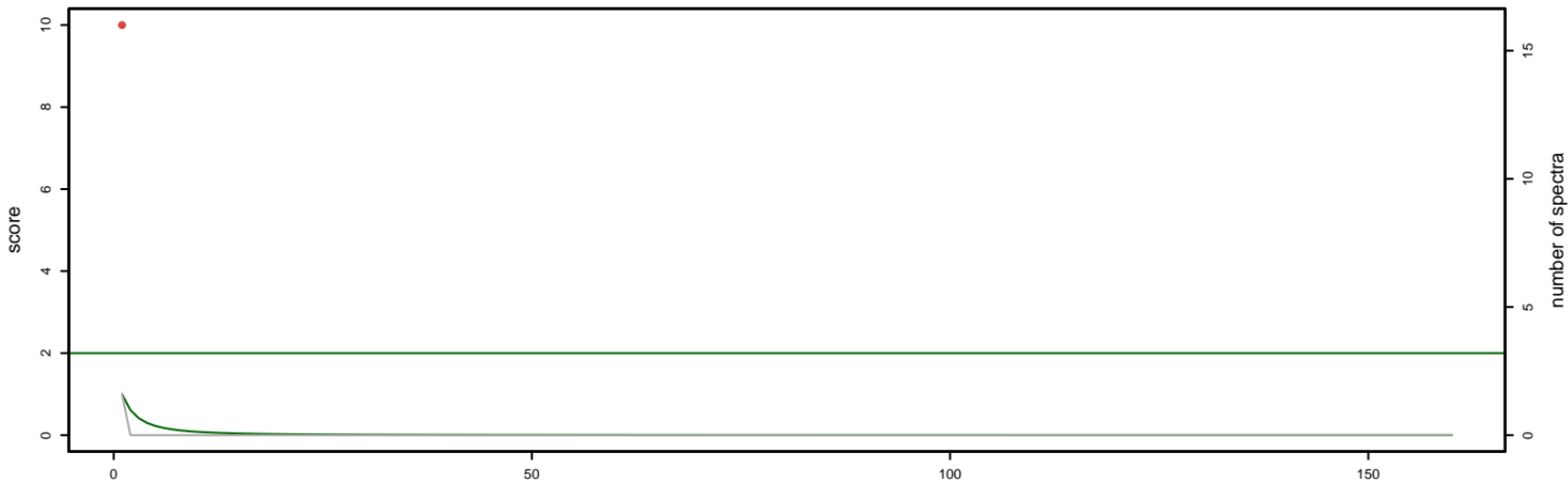
Serine/threonine-protein phosphatase 2A 56 kDa regulatory subunit beta isoform (Q15173)



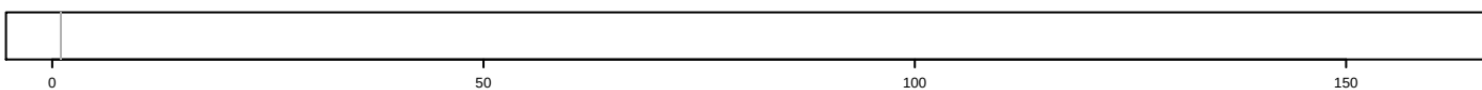
### Inorganic pyrophosphatase (Q15181)



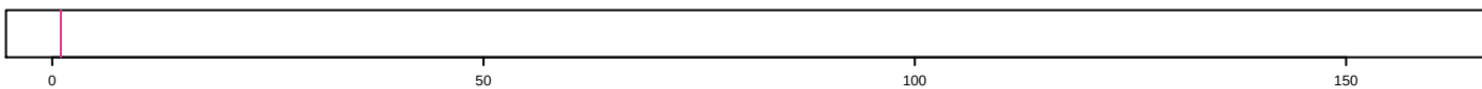
Prostaglandin E synthase 3 (Q15185)



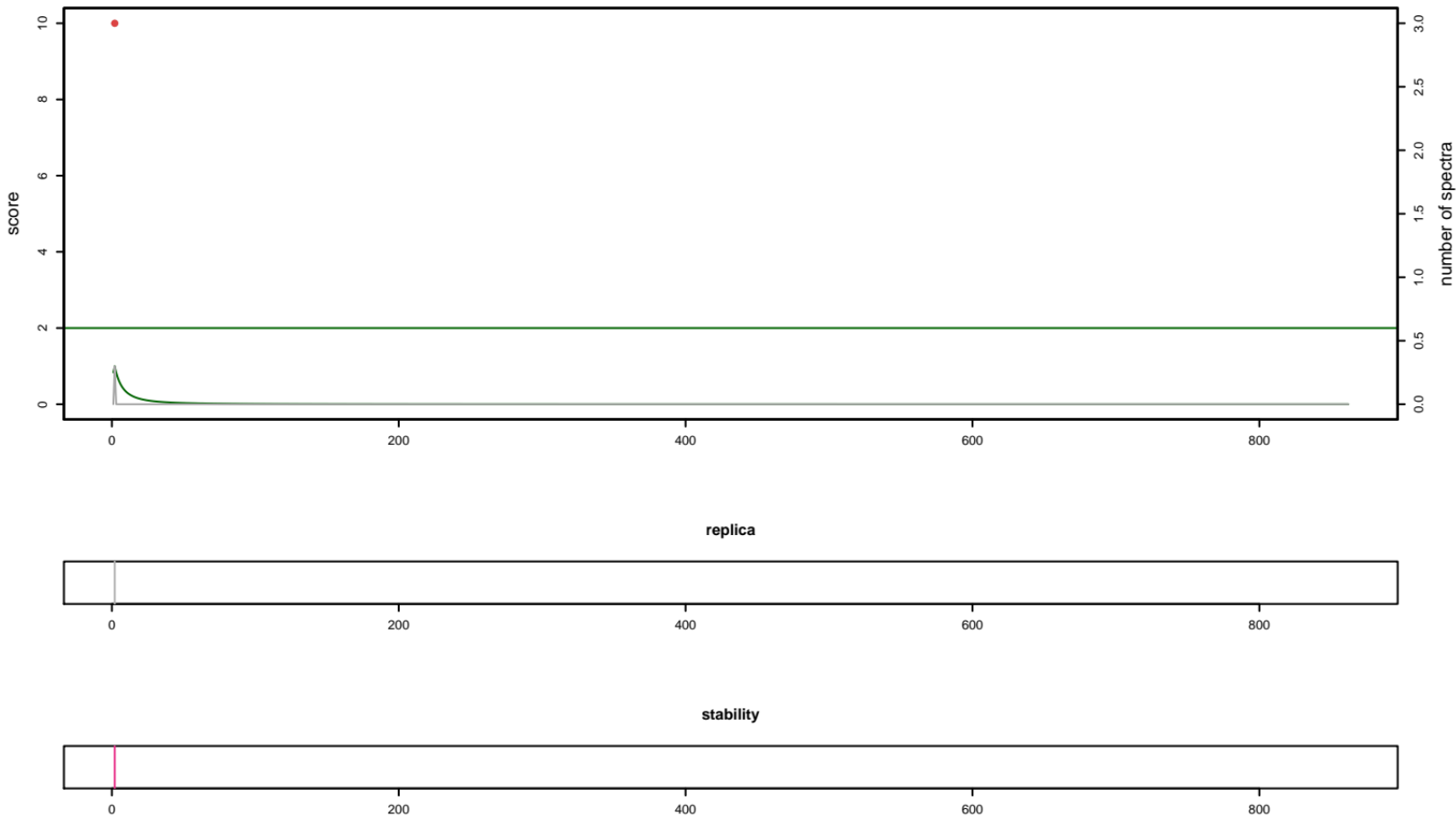
replica



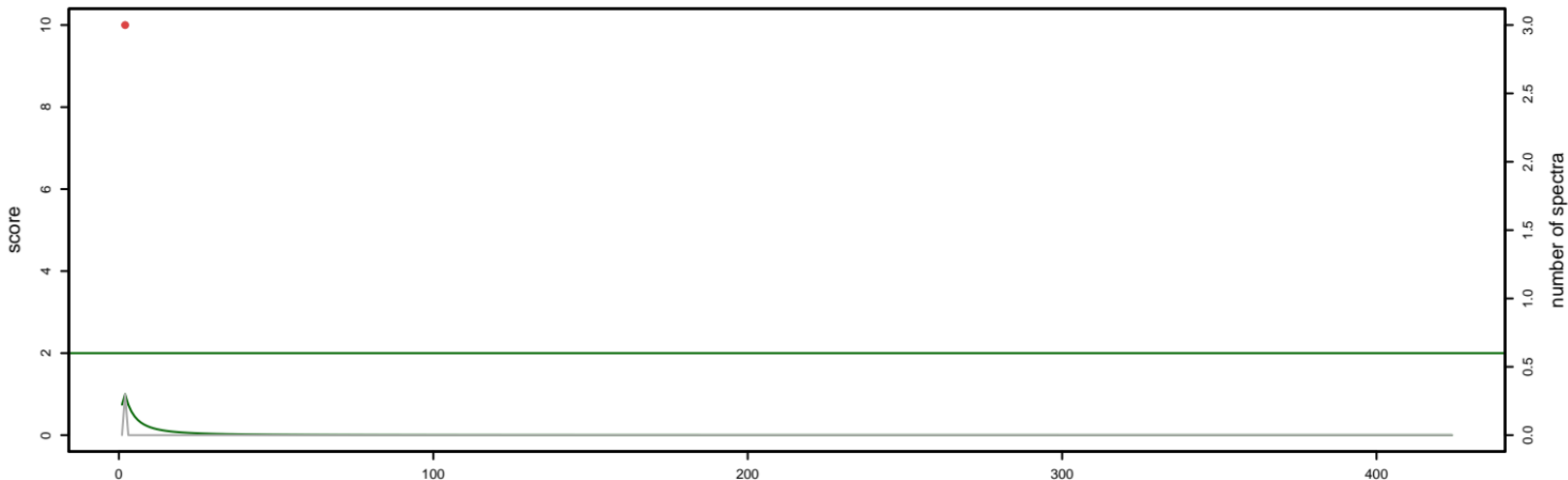
stability



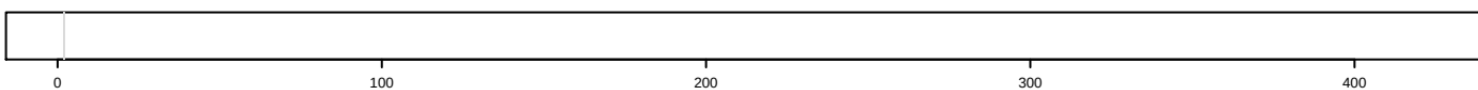
Rab GTPase-binding effector protein 1 (Q15276)



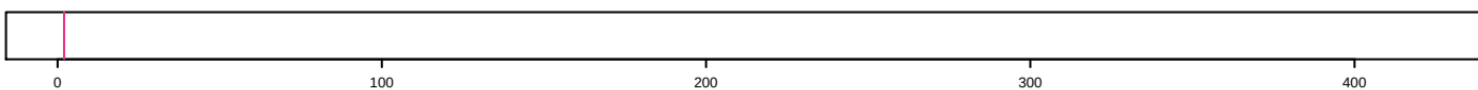
### Splicing factor 3B subunit 4 (Q15427)



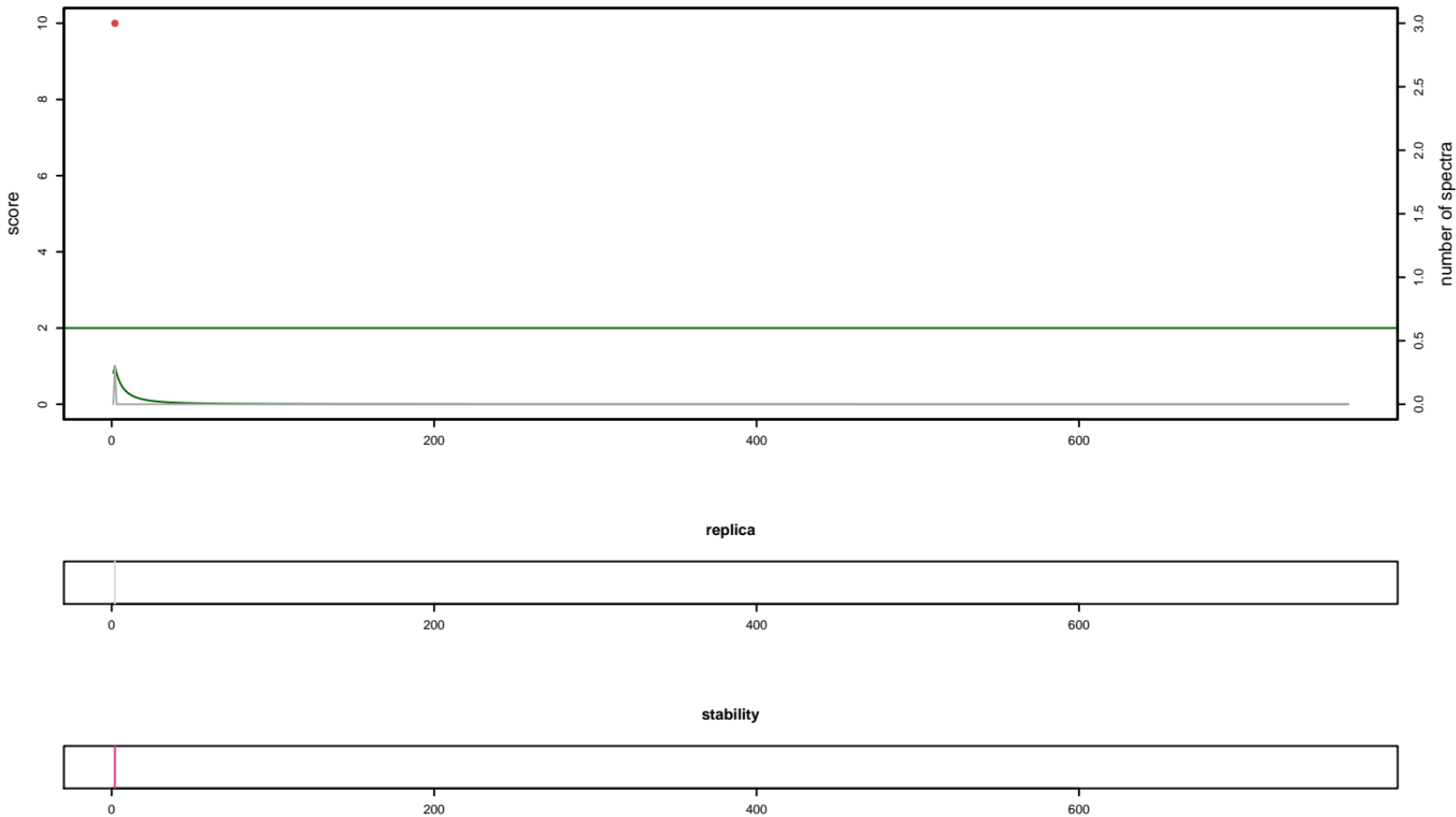
replica



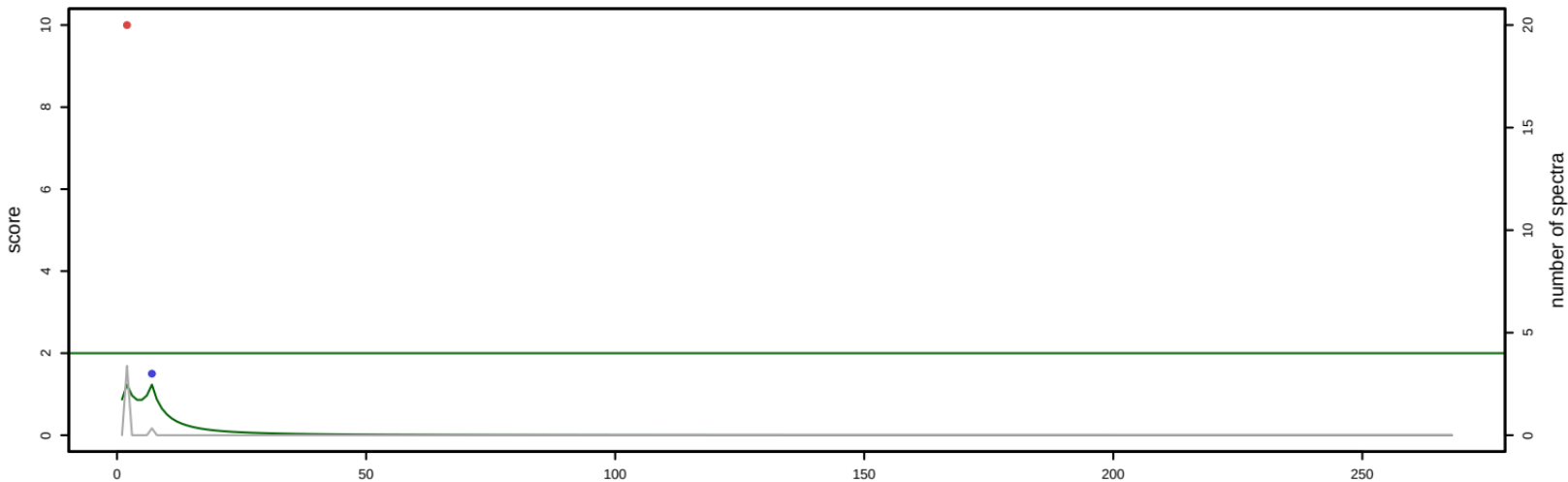
stability



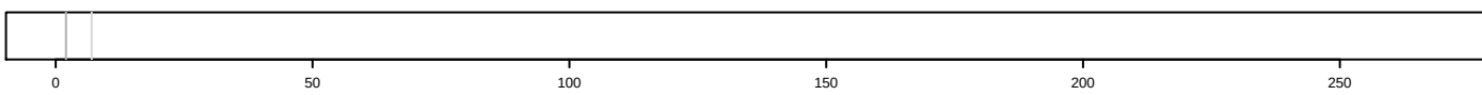
### Protein transport protein Sec23B (Q15437)



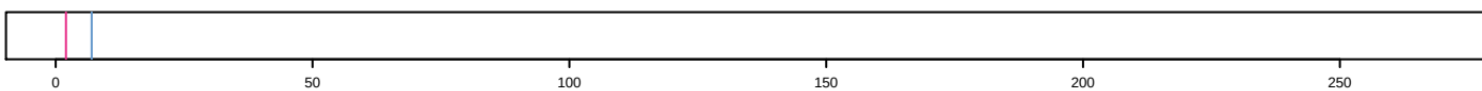
Microtubule-associated protein RP/EB family member 1 (Q15691)



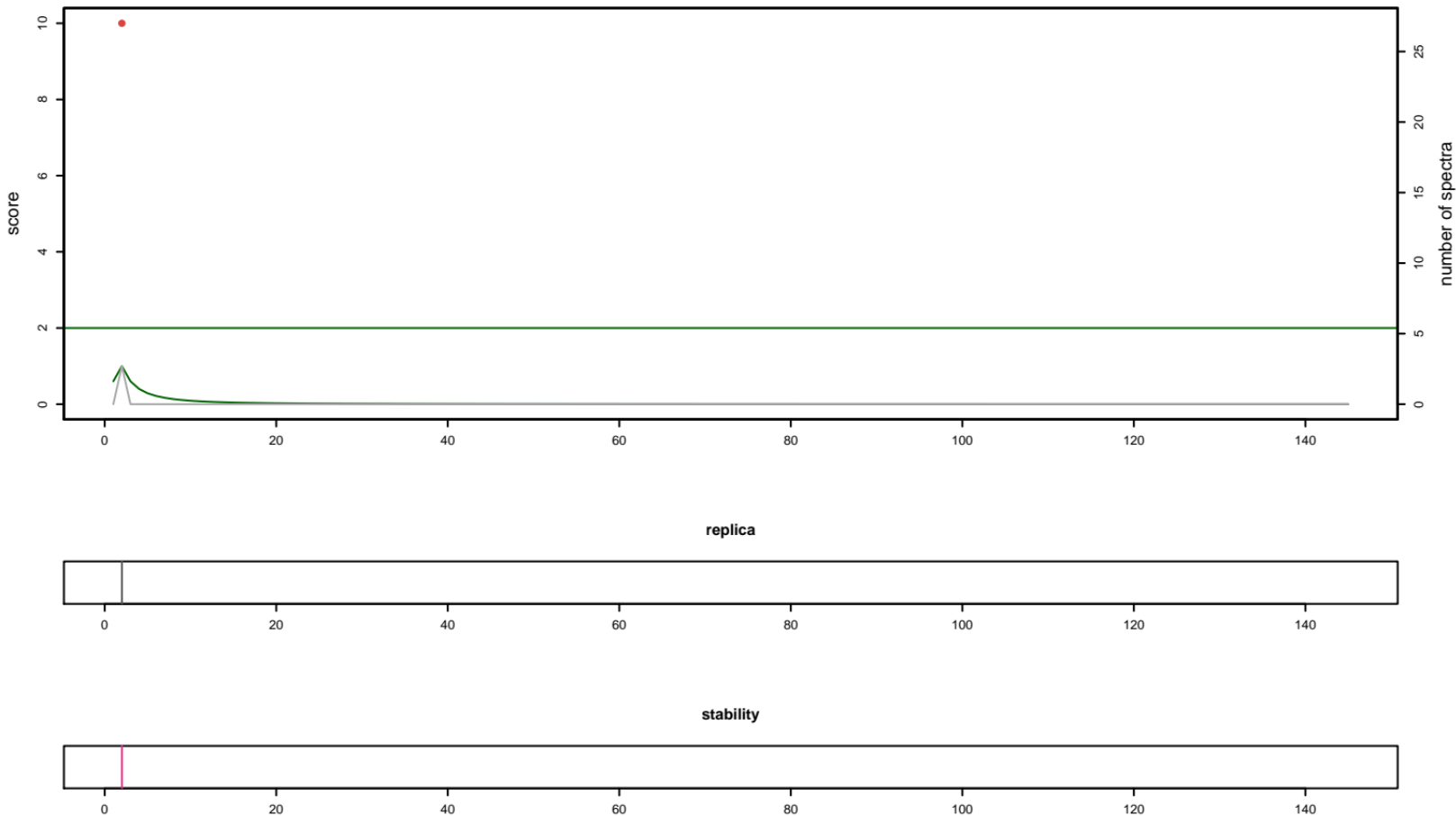
replica



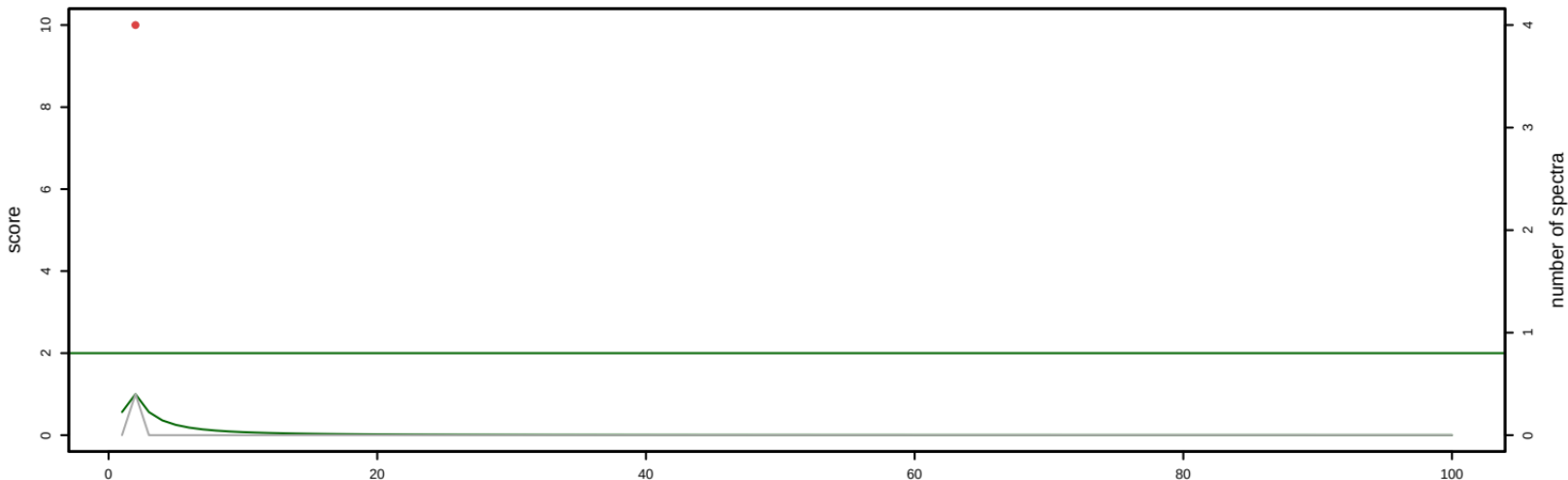
stability



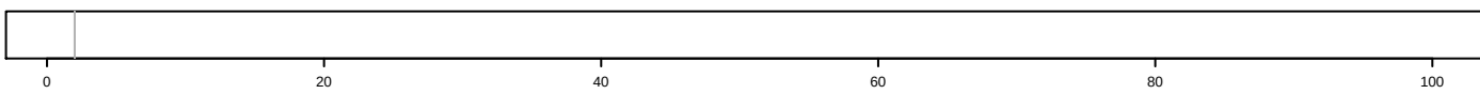
Ubiquitin-conjugating enzyme E2 variant 2 (Q15819)



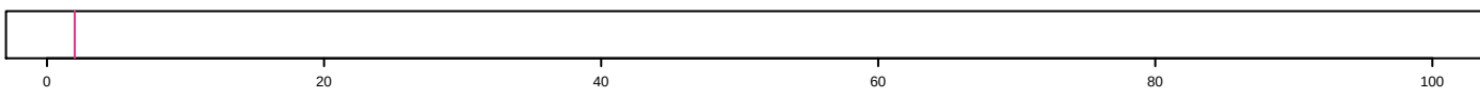
Vesicle-associated membrane protein 3 (Q15836)



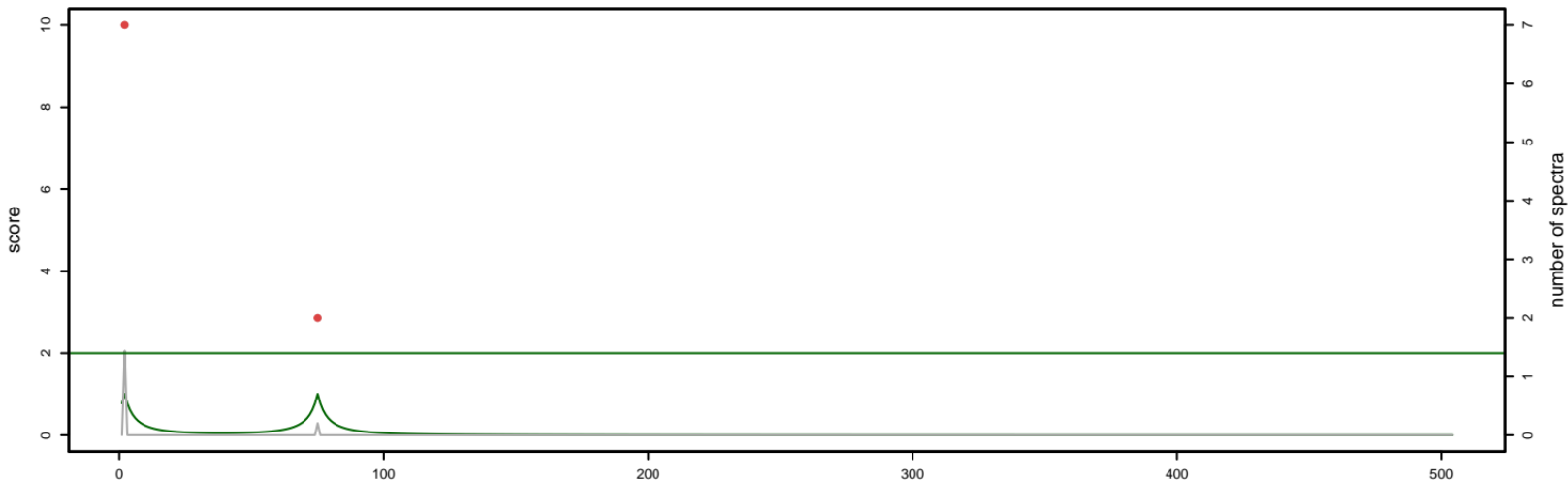
replica



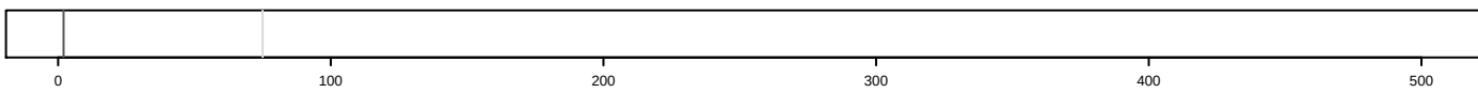
stability



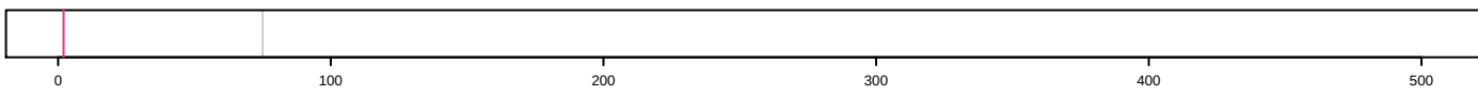
26S proteasome non-ATPase regulatory subunit 5 (Q16401)



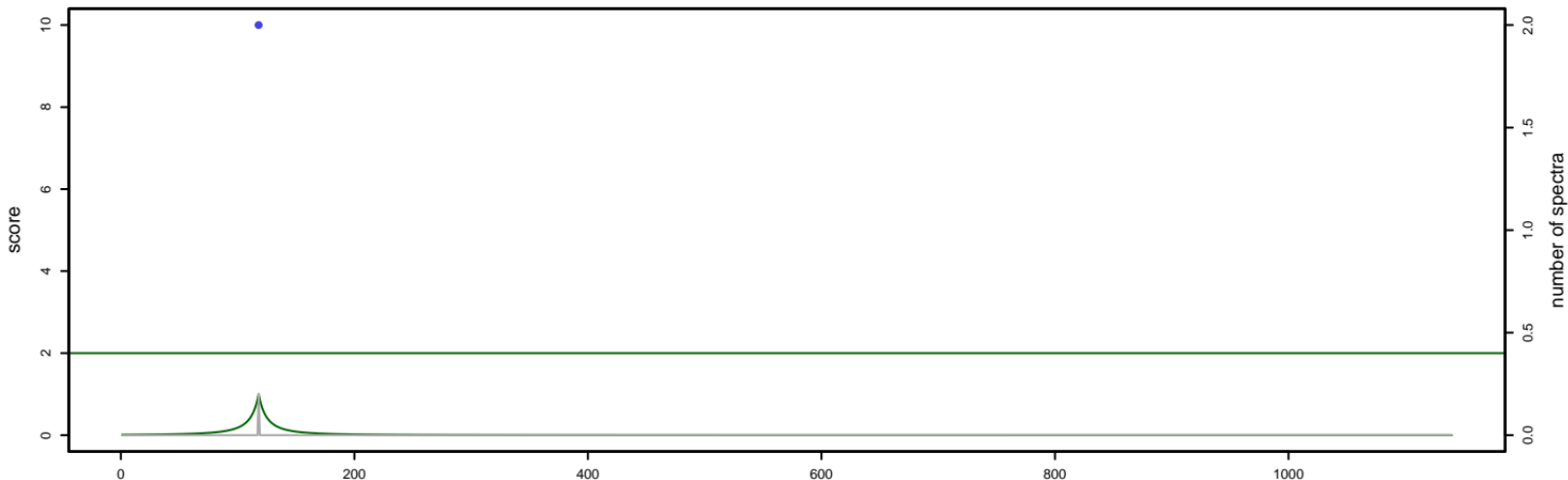
replica



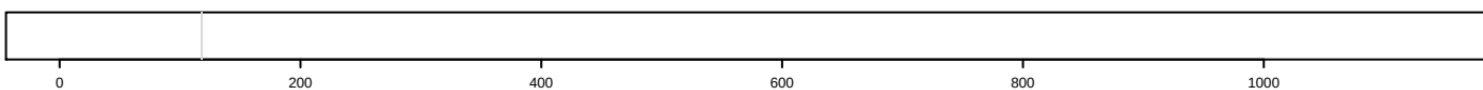
stability



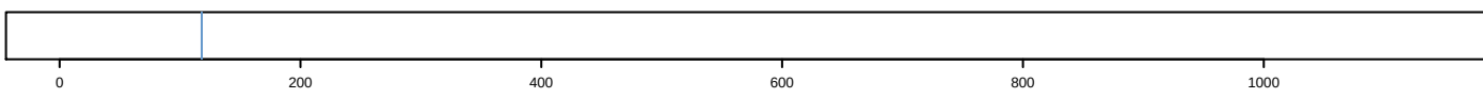
### DNA damage-binding protein 1 (Q16531)



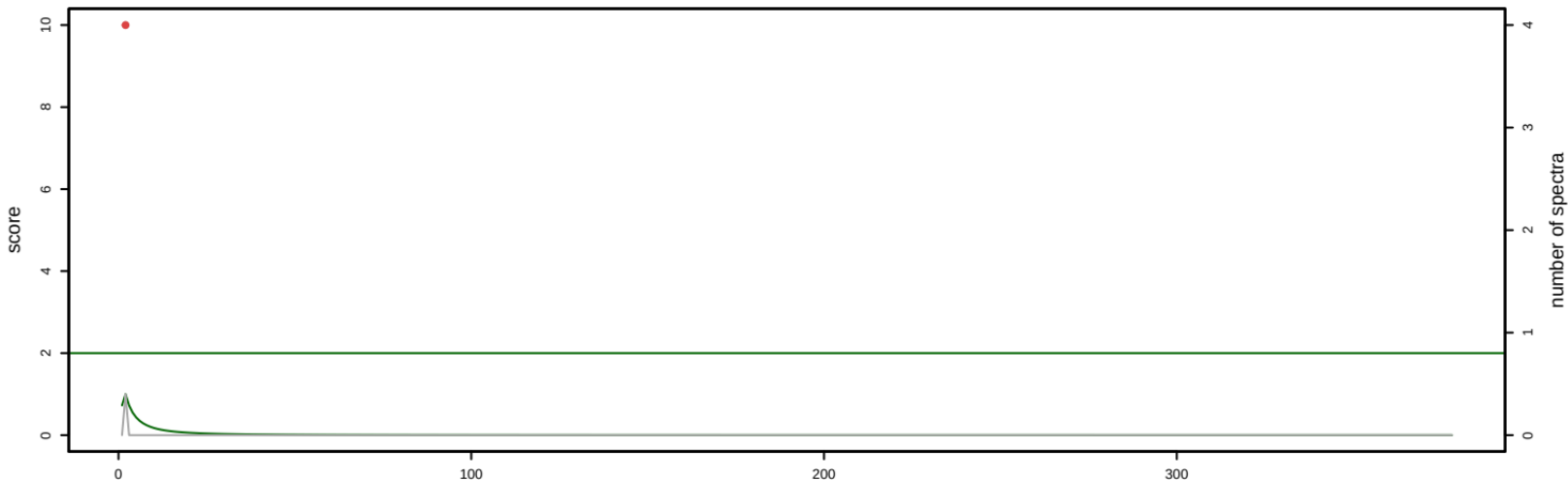
replica



stability



### Hsp90 co-chaperone Cdc37 (Q16543)



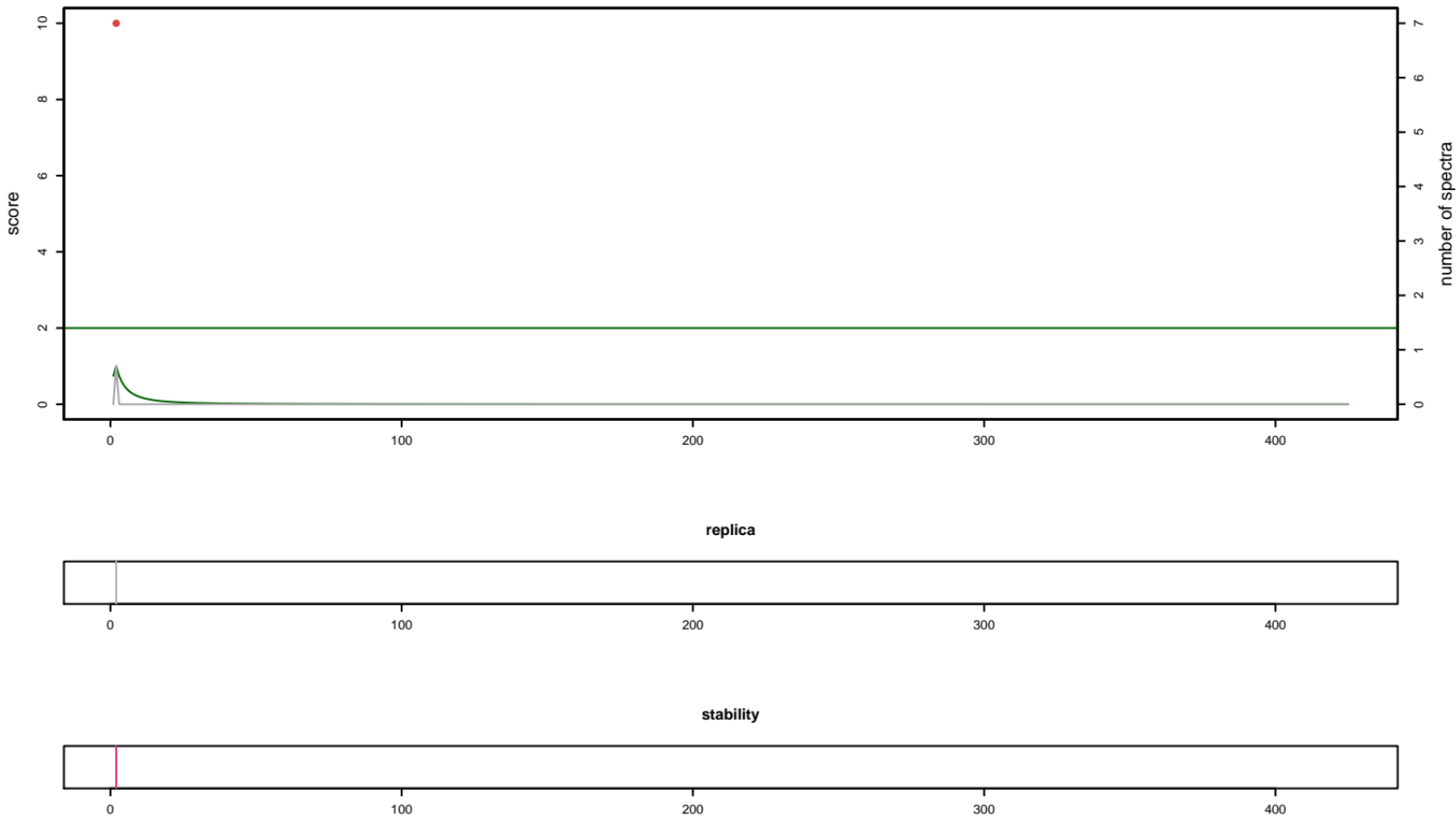
replica



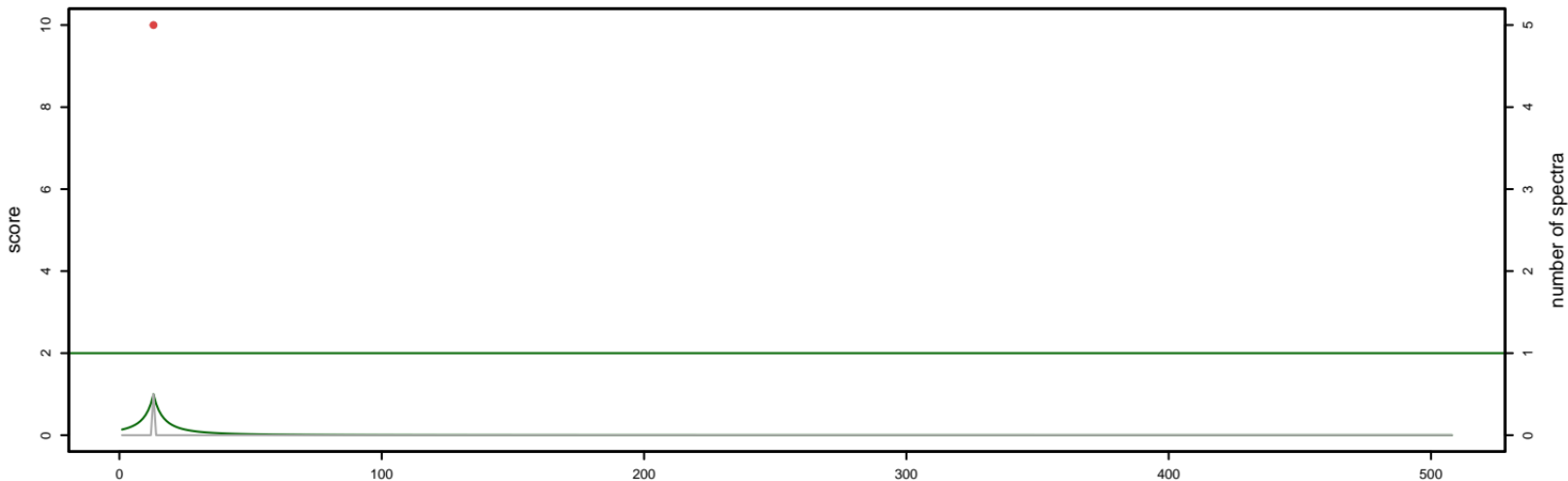
stability



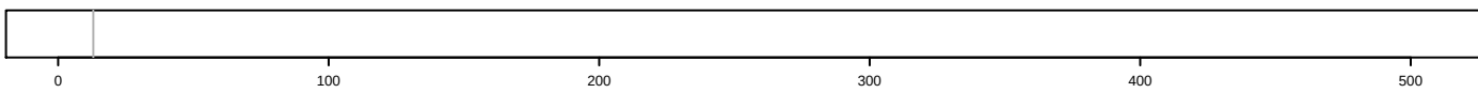
### Histone-binding protein RBBP7 (Q16576)



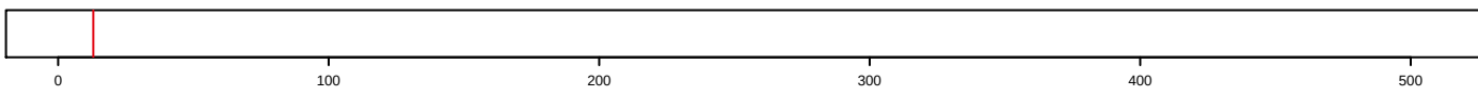
UTP--glucose-1-phosphate uridylyltransferase (Q16851)



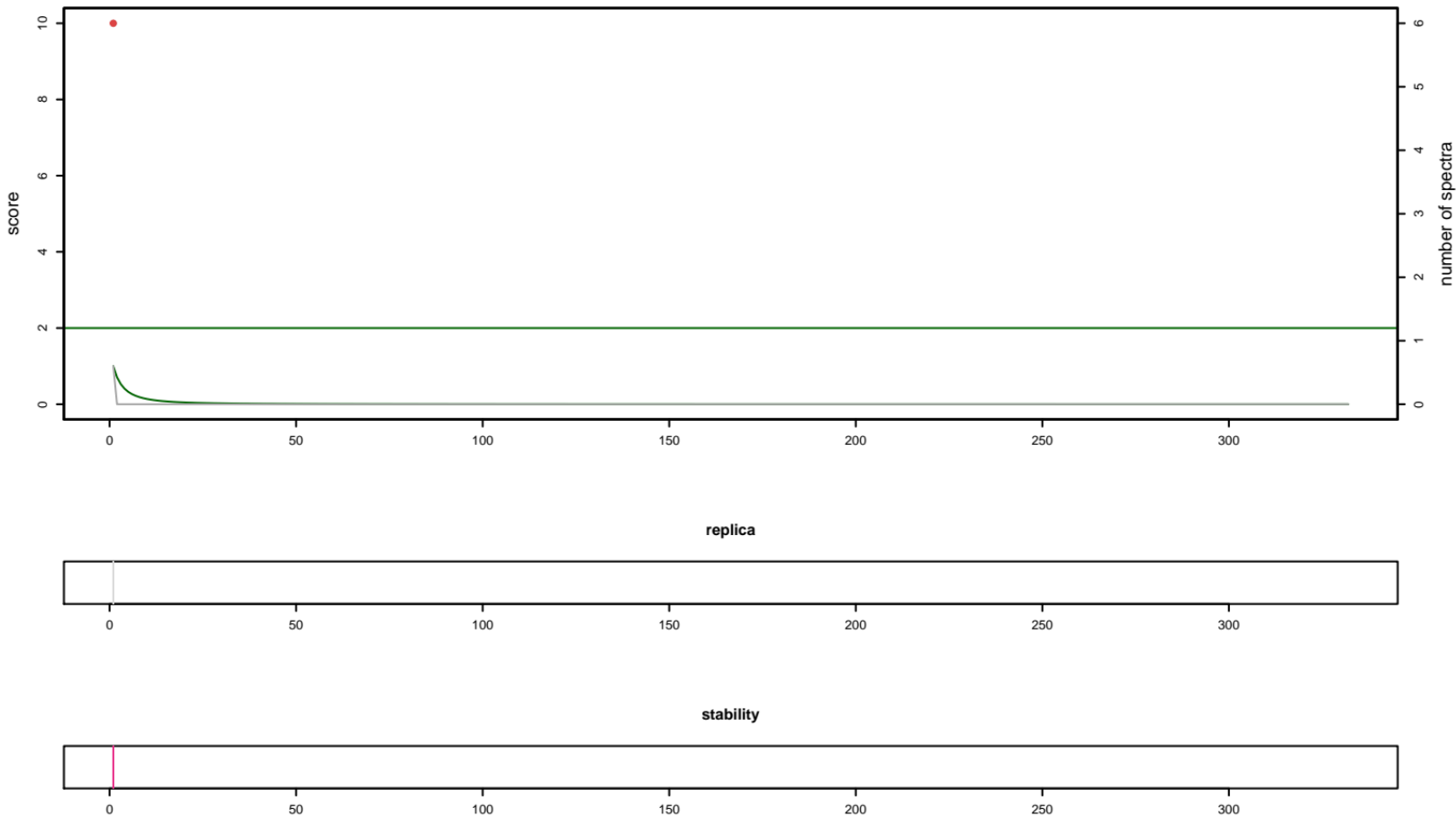
replica



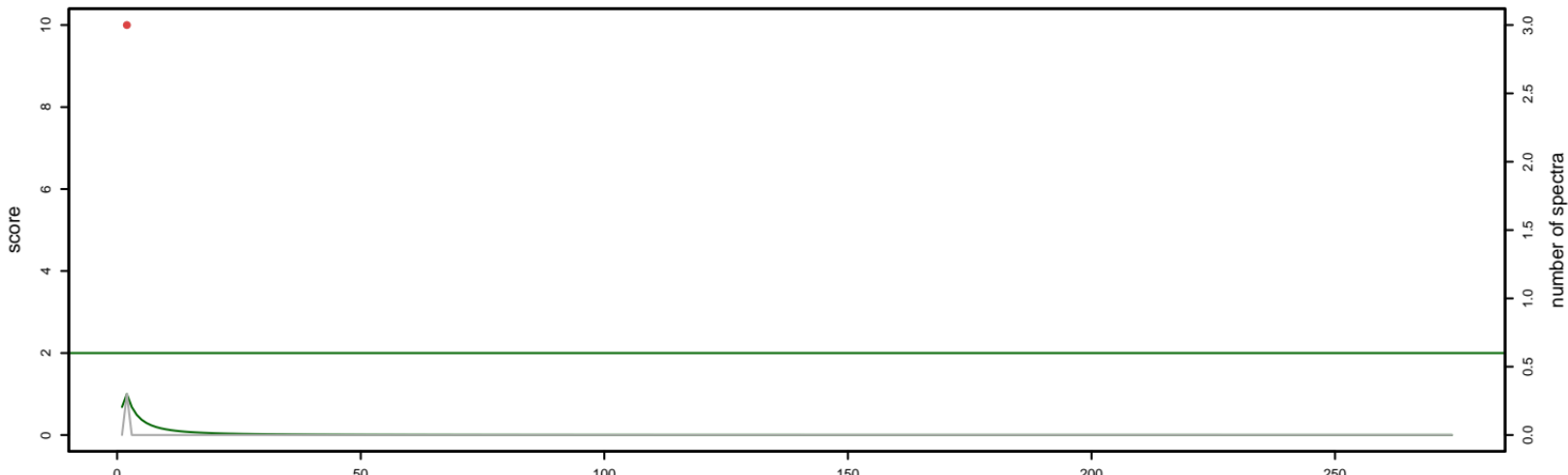
stability



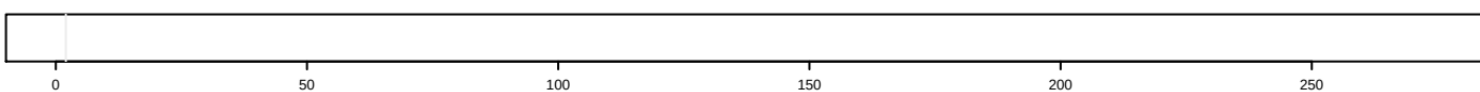
### Quinone oxidoreductase PIG3 (Q53FA7)



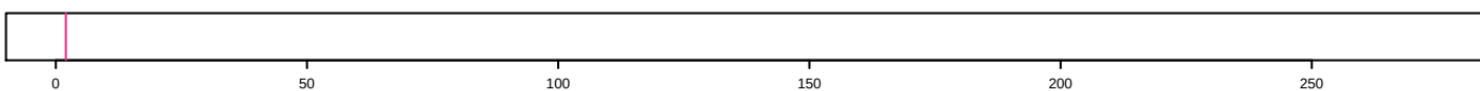
Pyrroline-5-carboxylate reductase 3 (Q53H96)



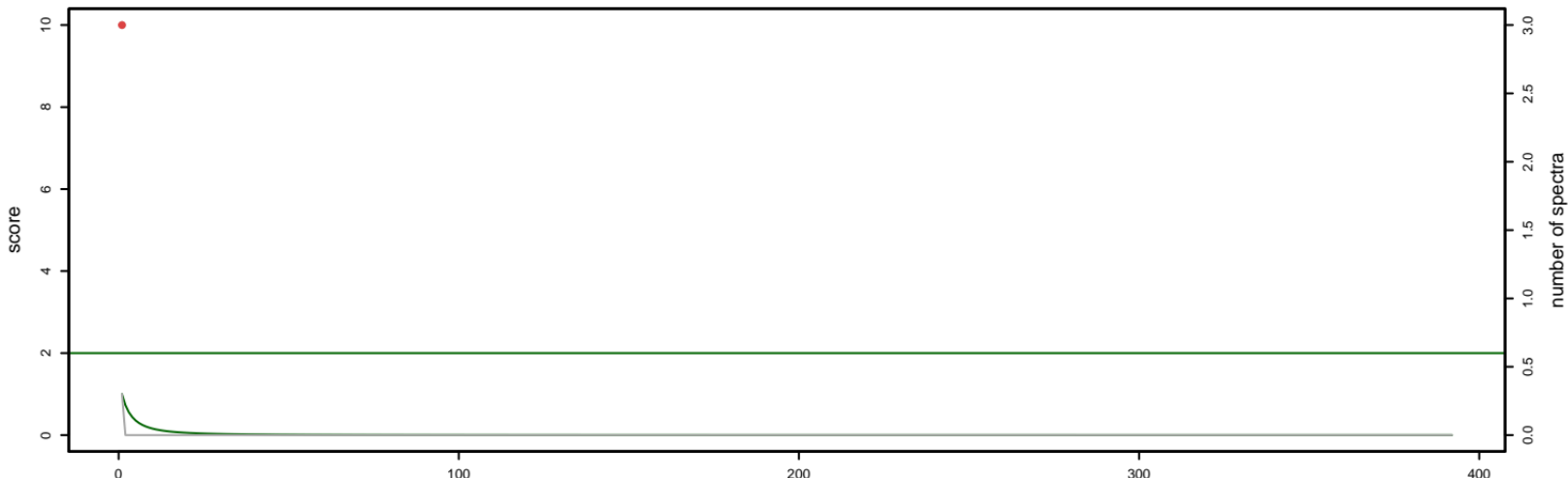
replica



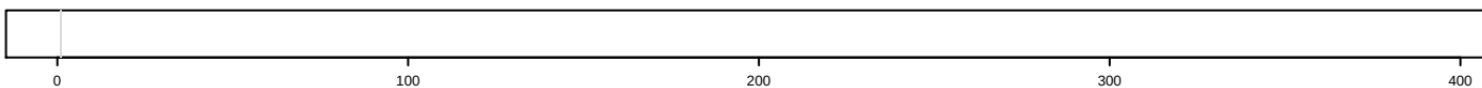
stability



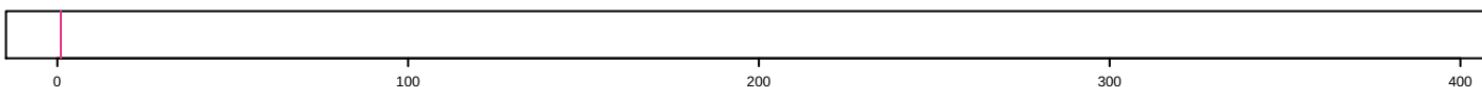
### HCLS1-binding protein 3 (Q53T59)



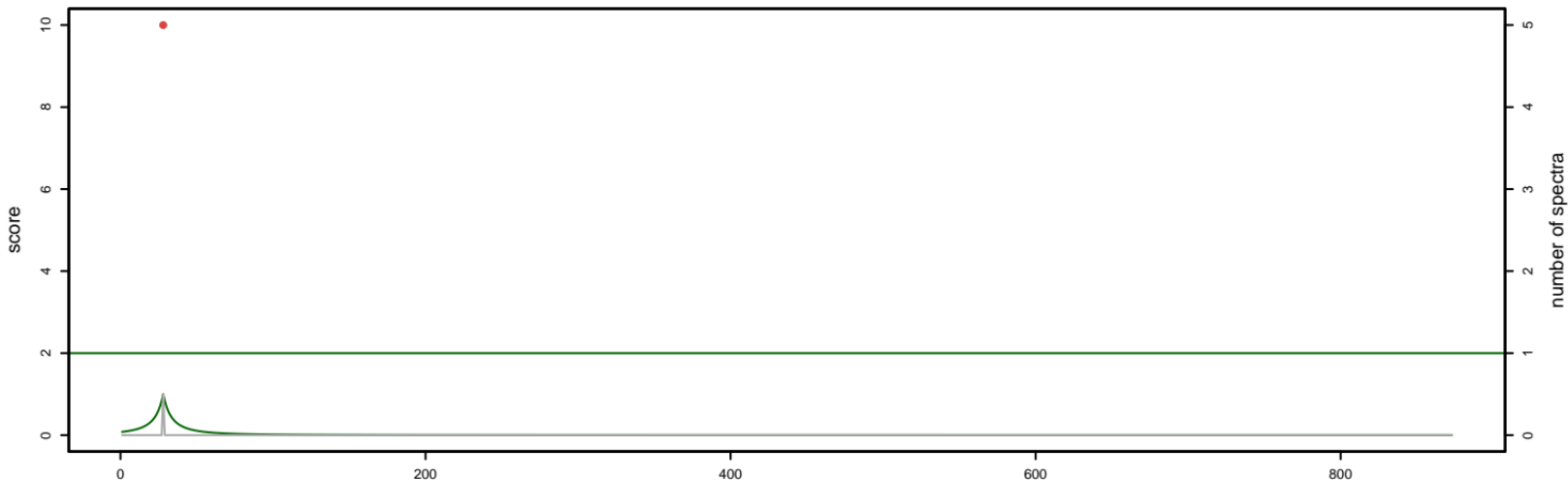
replica



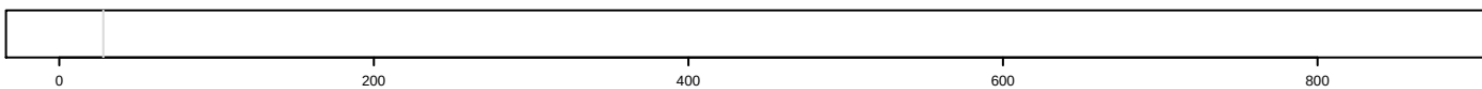
stability



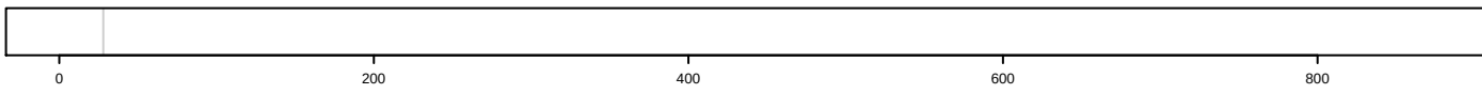
### Tensin variant (Q59G71)



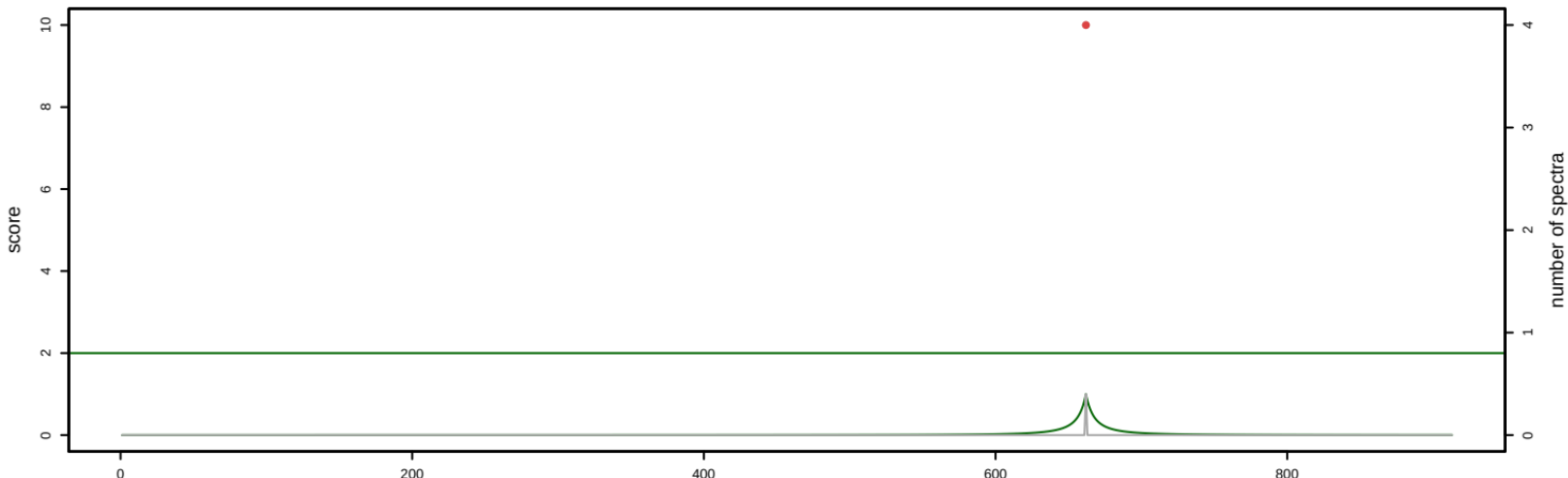
replica



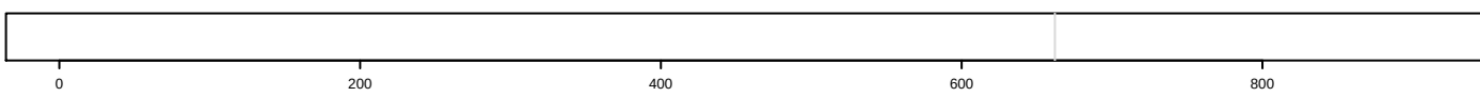
stability



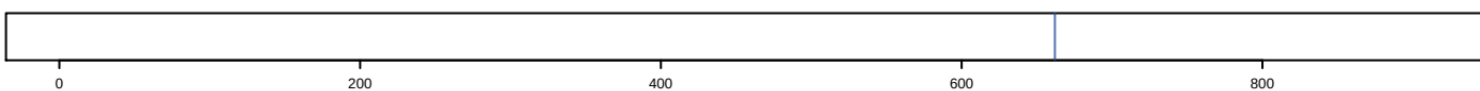
### WD repeat-containing protein 44 (Q5JSH3)



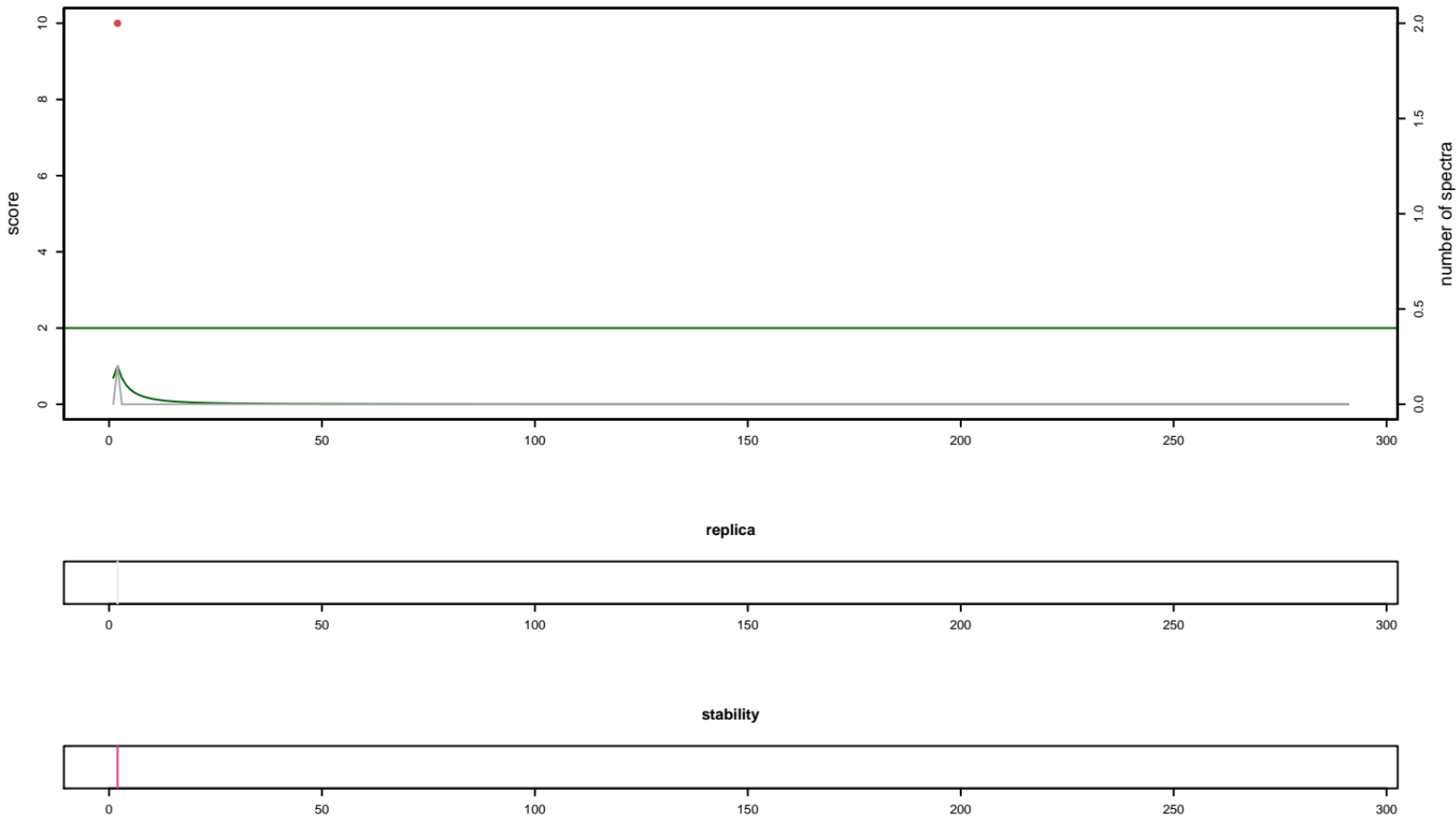
replica



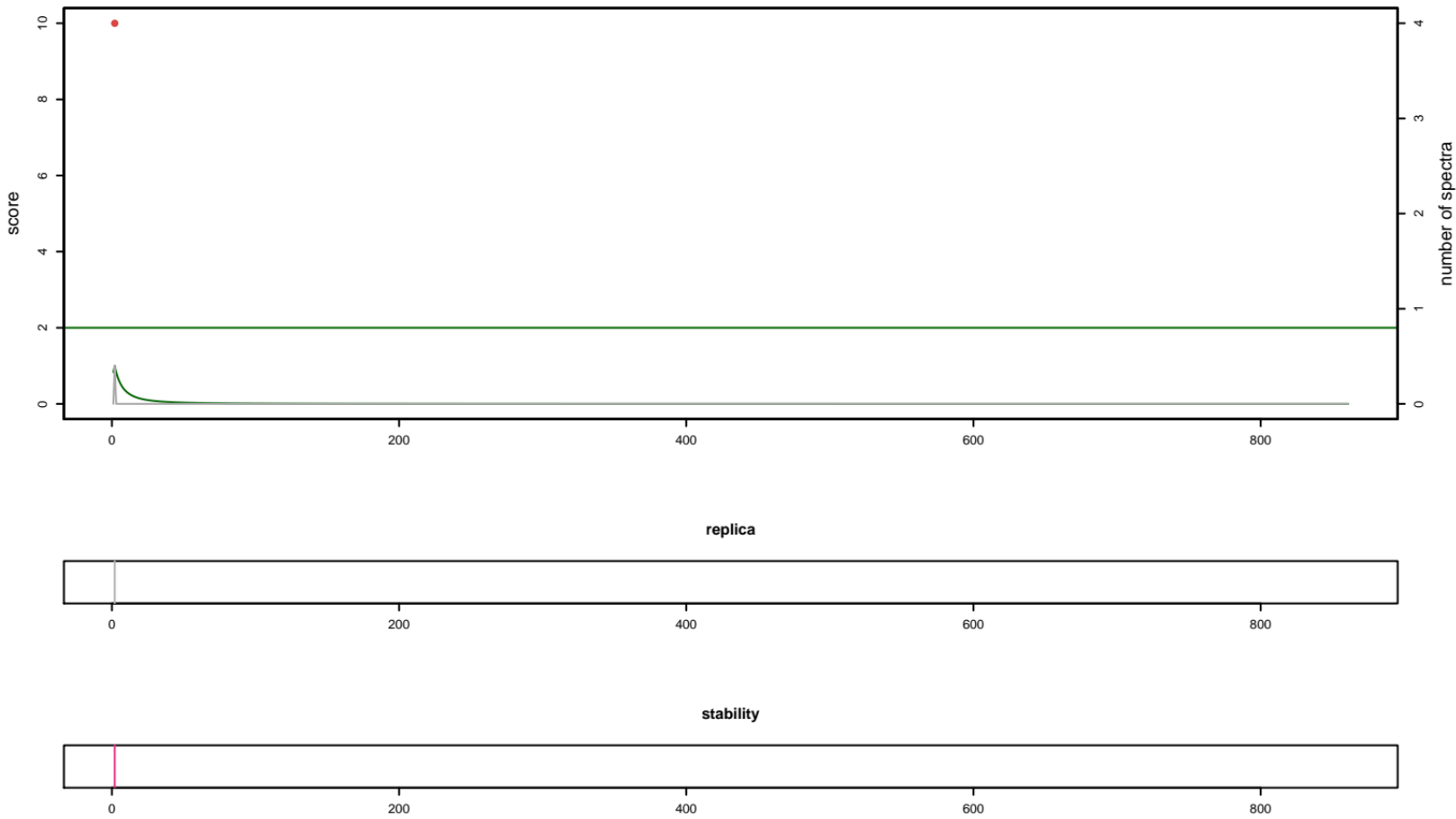
stability



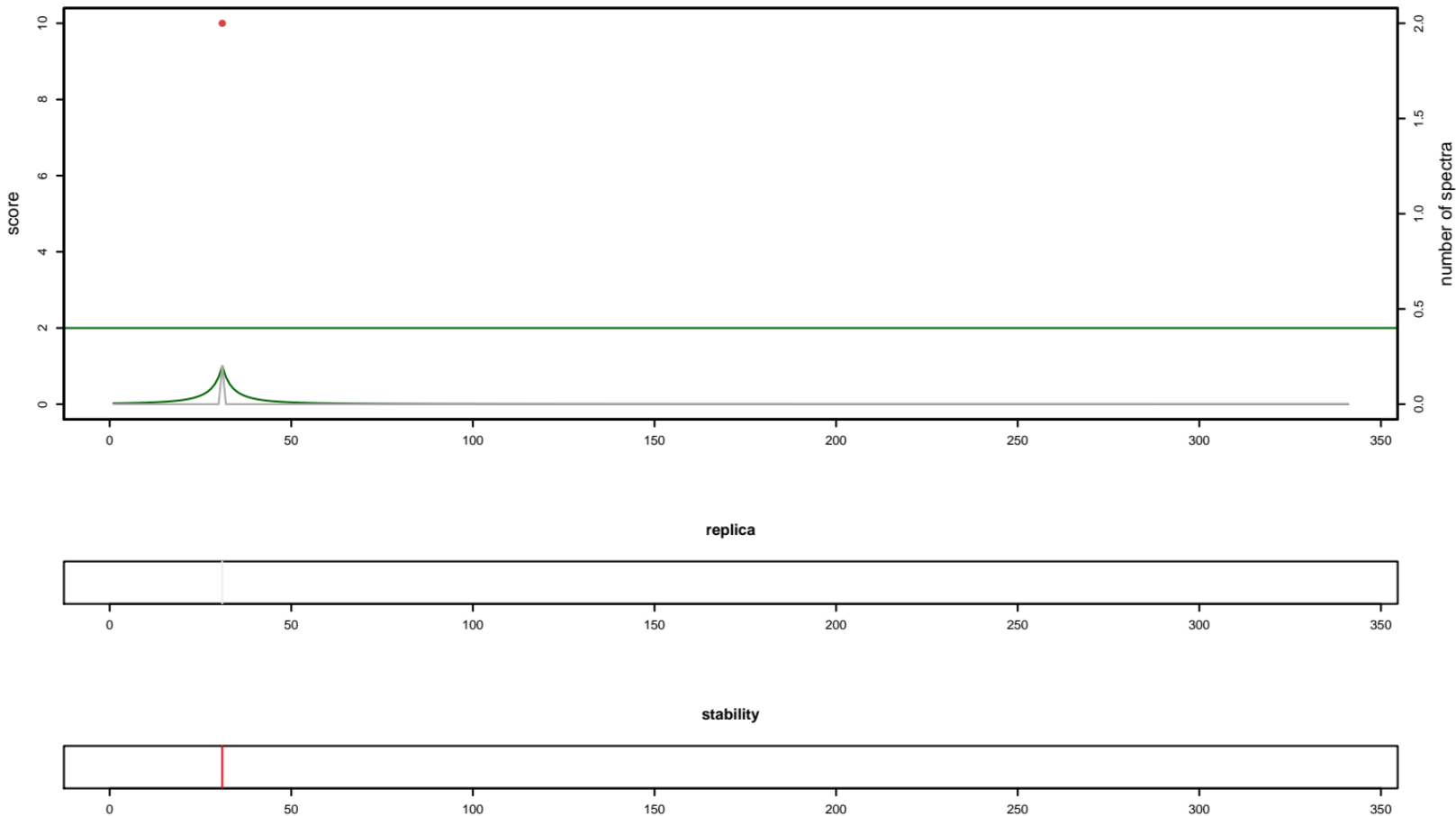
### E3 ubiquitin–protein ligase MARC8 (Q5T0T0)



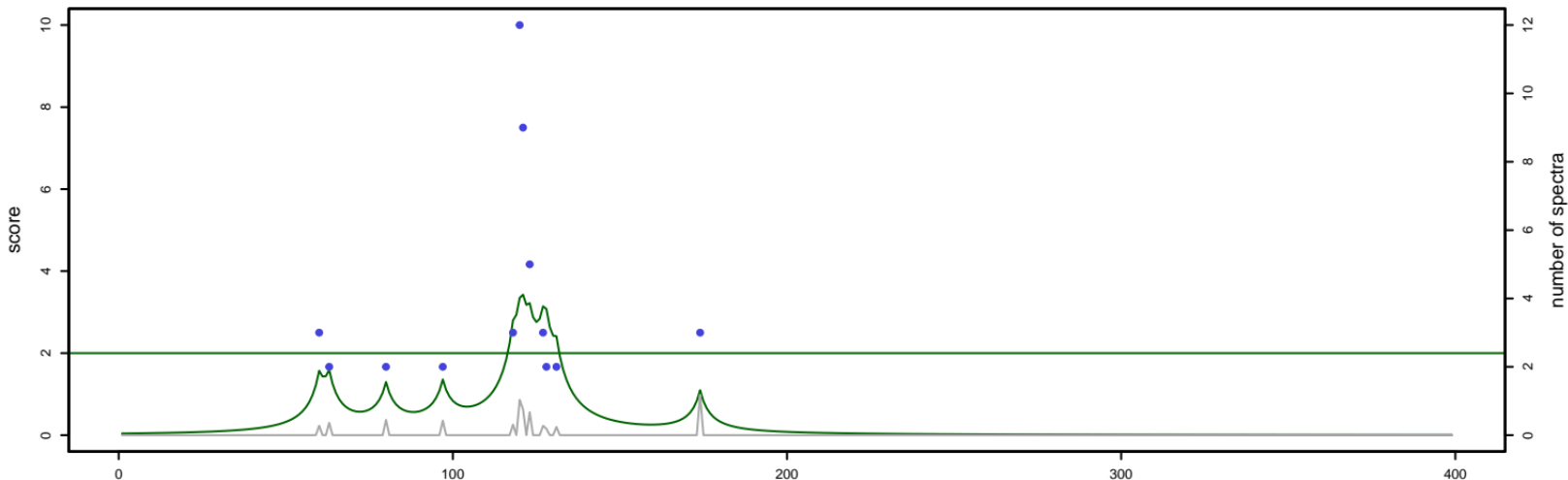
### E3 ubiquitin-protein ligase HECTD3 (Q5T447)



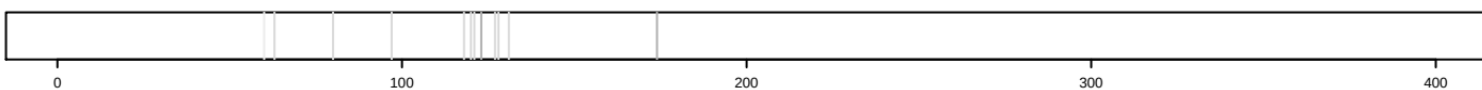
### UPF0553 protein C9orf64 (Q5T6V5)



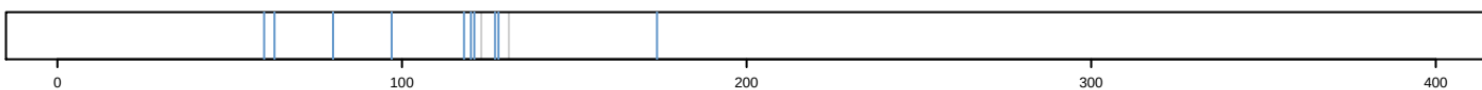
Protein DDI1 homolog 2 (Q5TDH0)



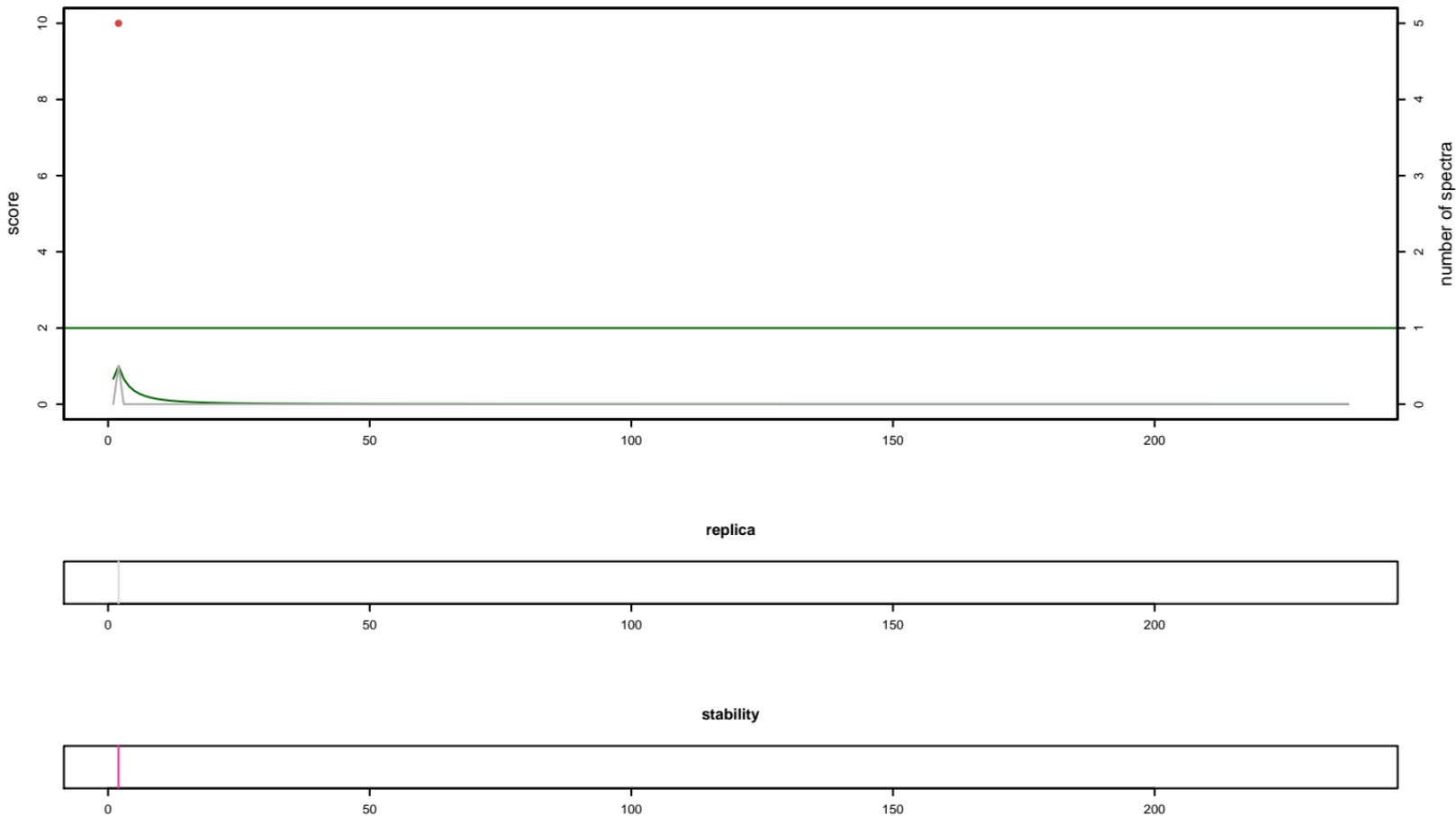
replica



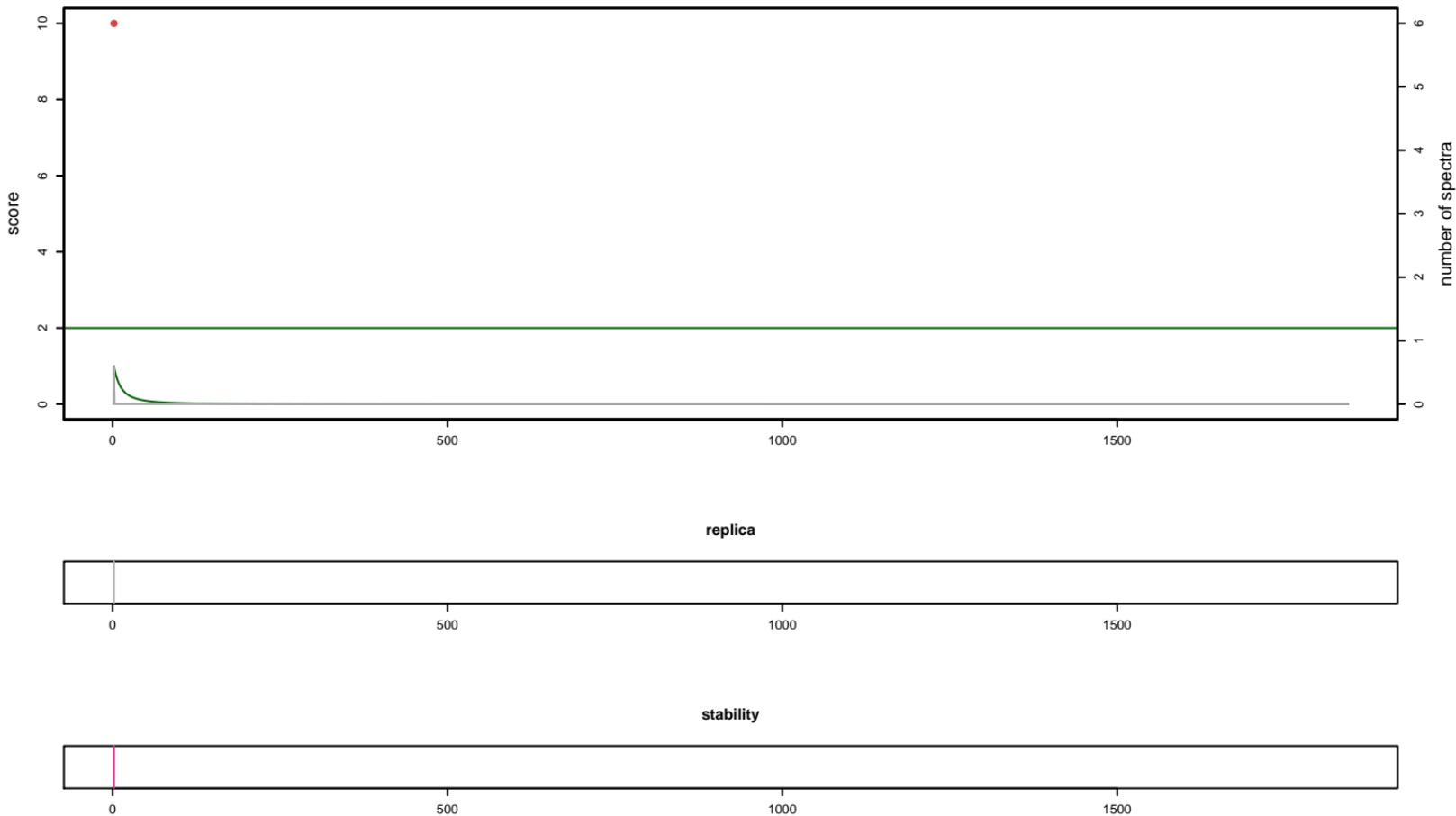
stability



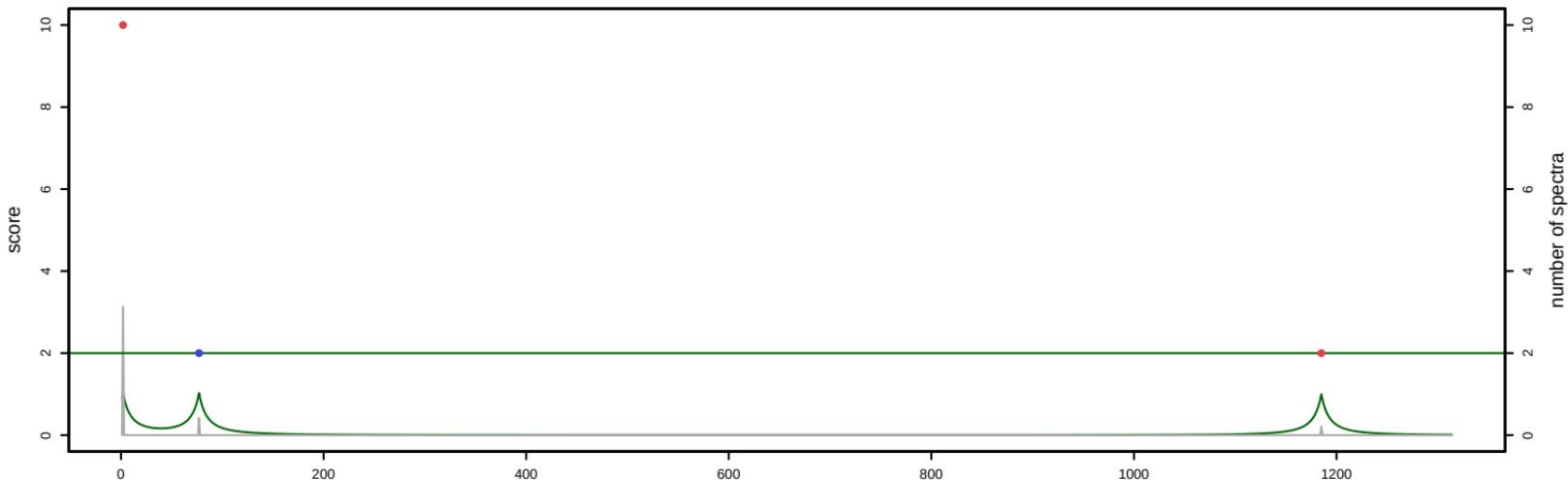
### Lysophospholipase-like protein 1 (Q5VWZ2)



Proteasome-associated protein ECM29 homolog (Q5VYK3)



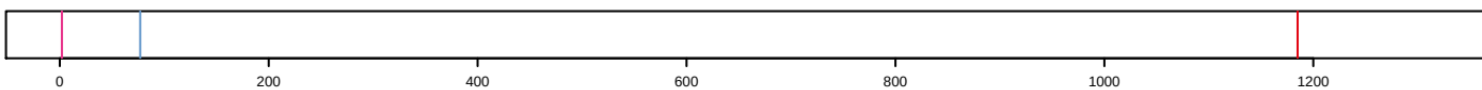
### E3 ubiquitin–protein ligase RNF123 (Q5XP14)



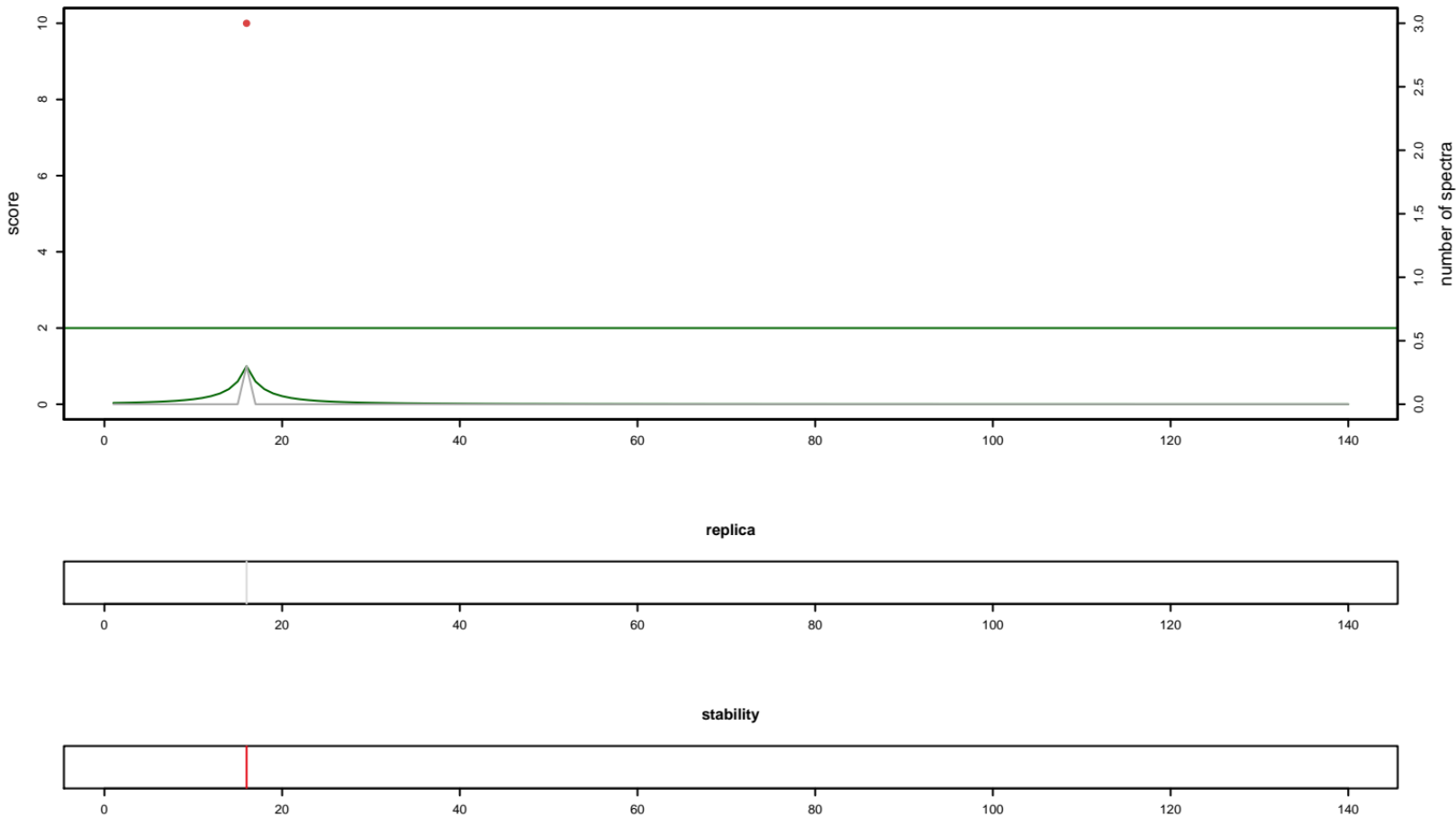
replica



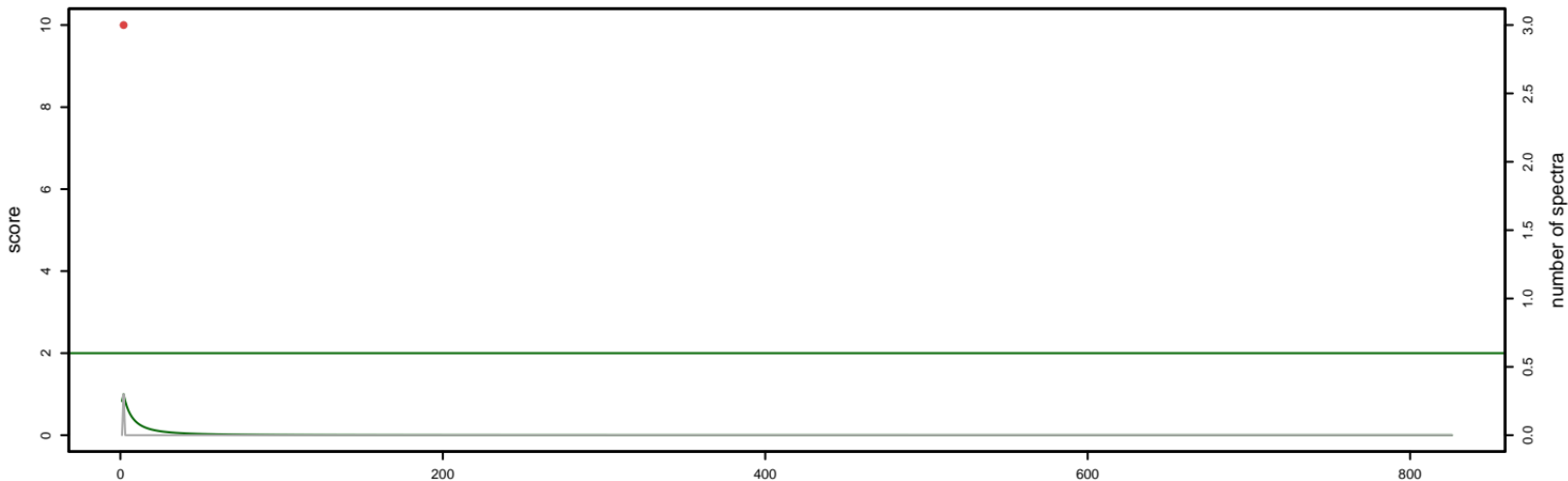
stability



Putative peptidyl-tRNA hydrolase PTRHD1 (Q6GMV3)



### Elongator complex protein 2 (Q6IA86)

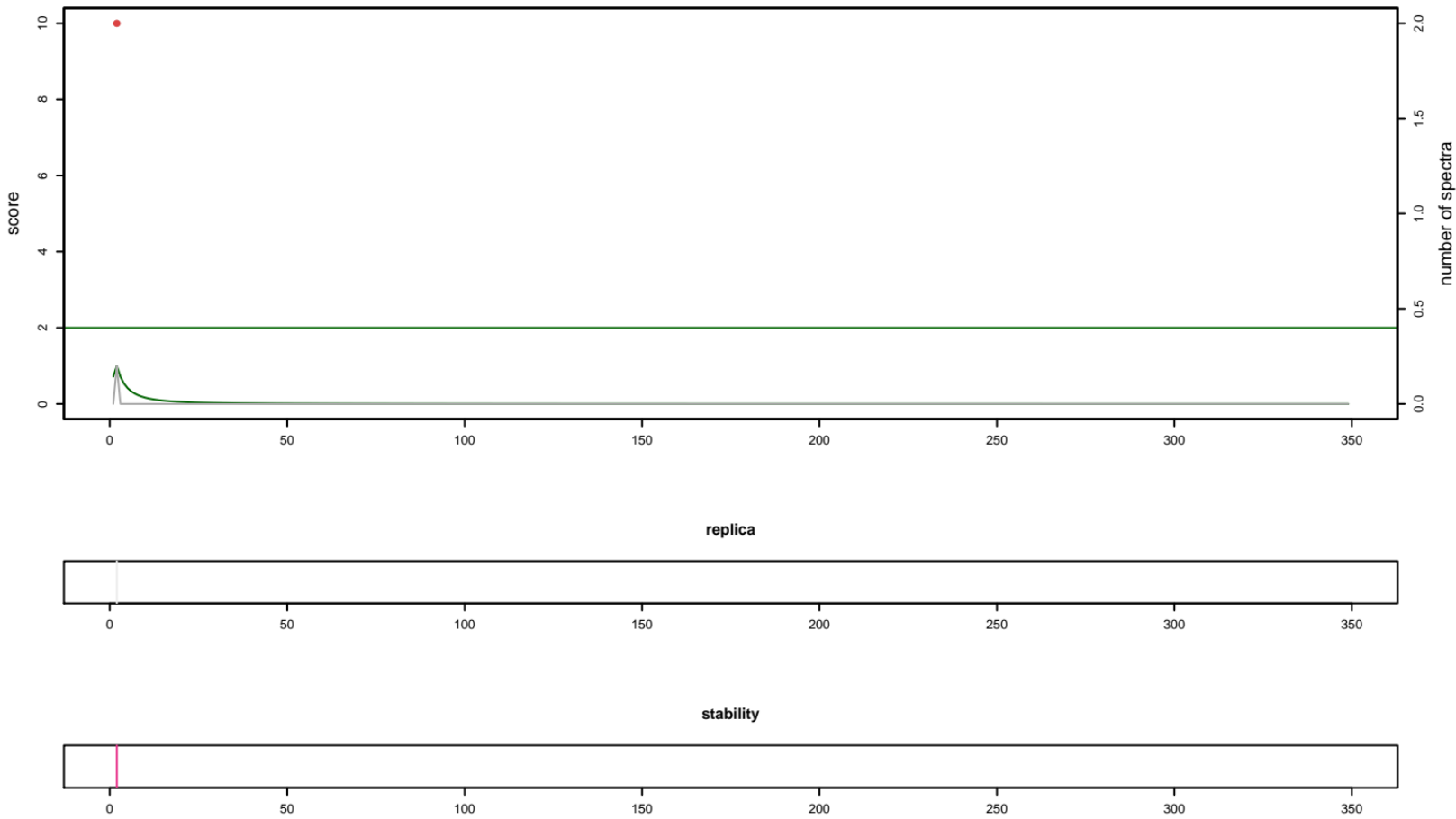


replica

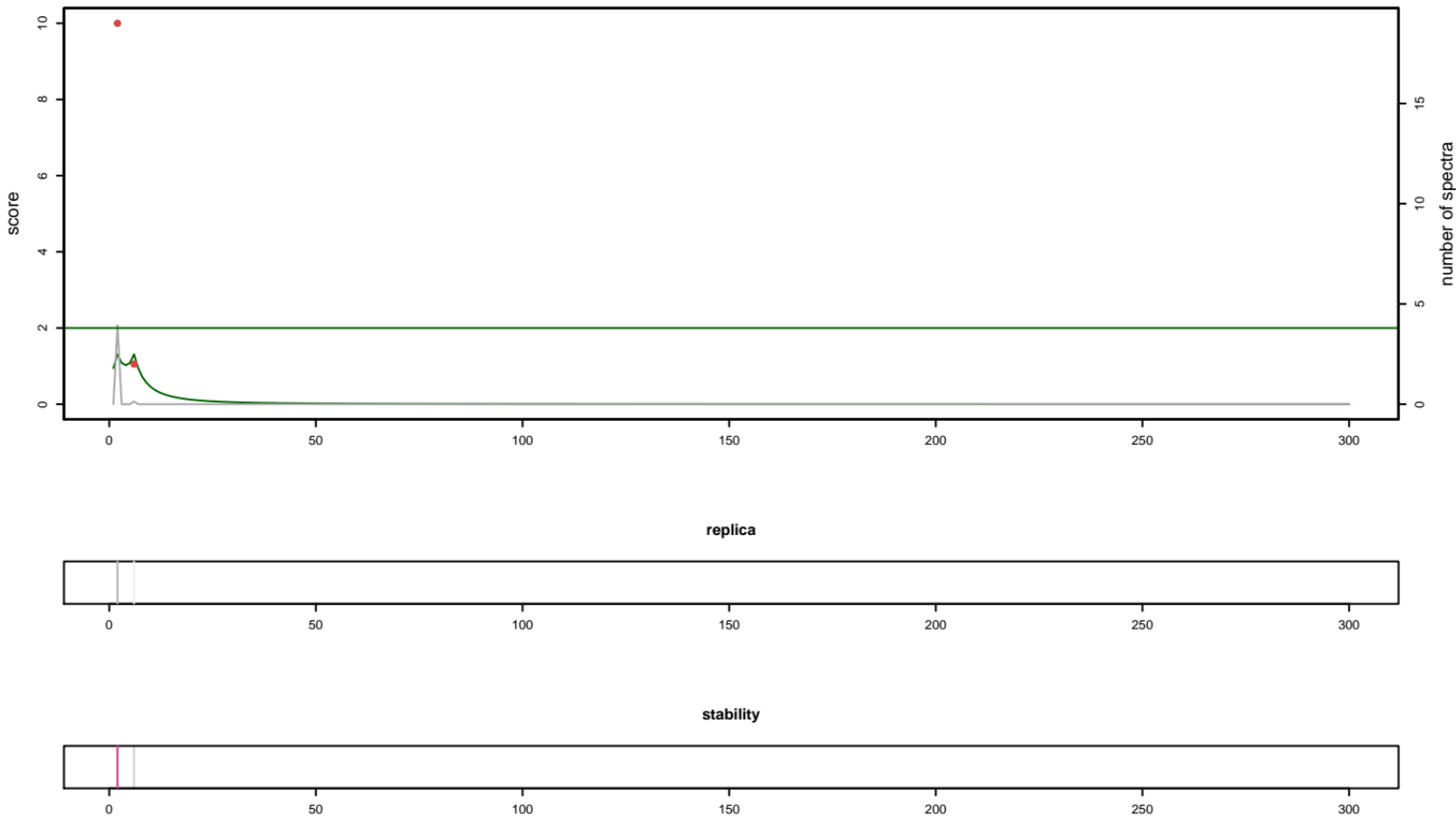
stability

0 200 400 600 800

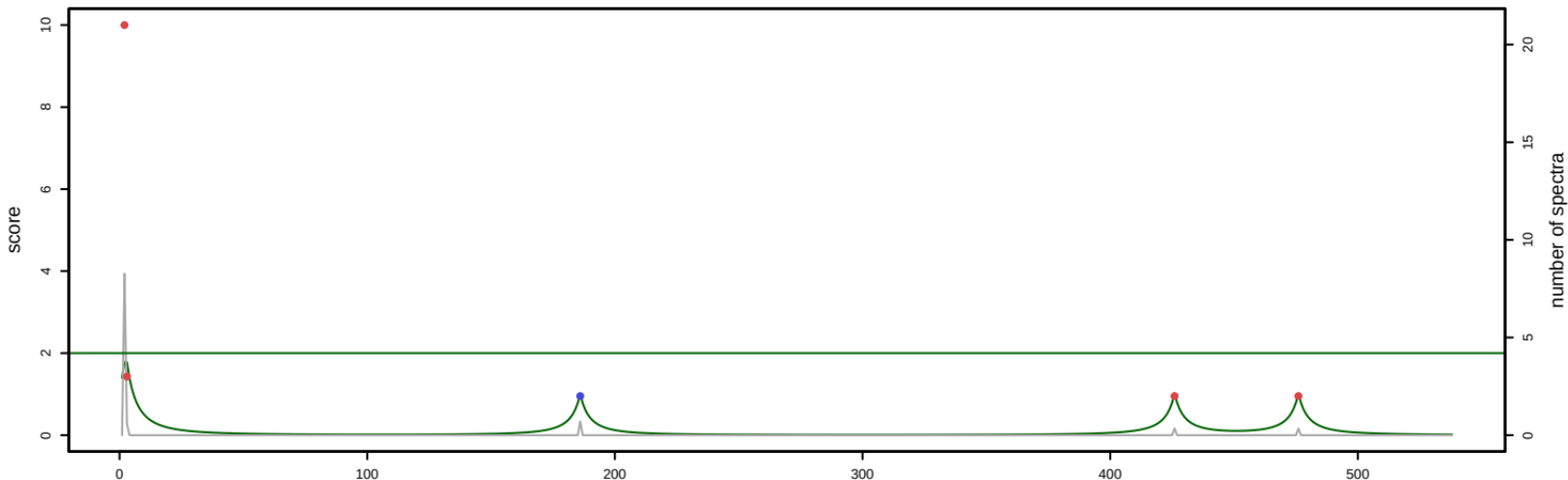
### Twinfilin-2 (Q6IBS0)



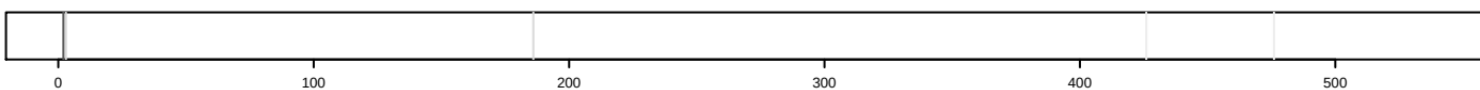
### Ankyrin repeat domain-containing protein 54 (Q6NXT1)



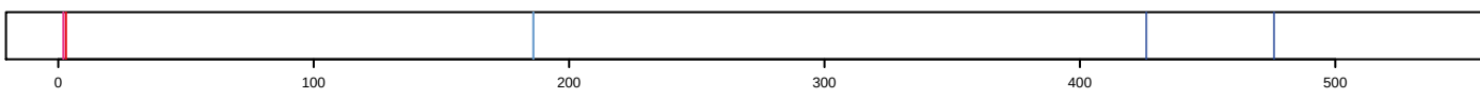
### Nicotinate phosphoribosyltransferase (Q6XQN6)



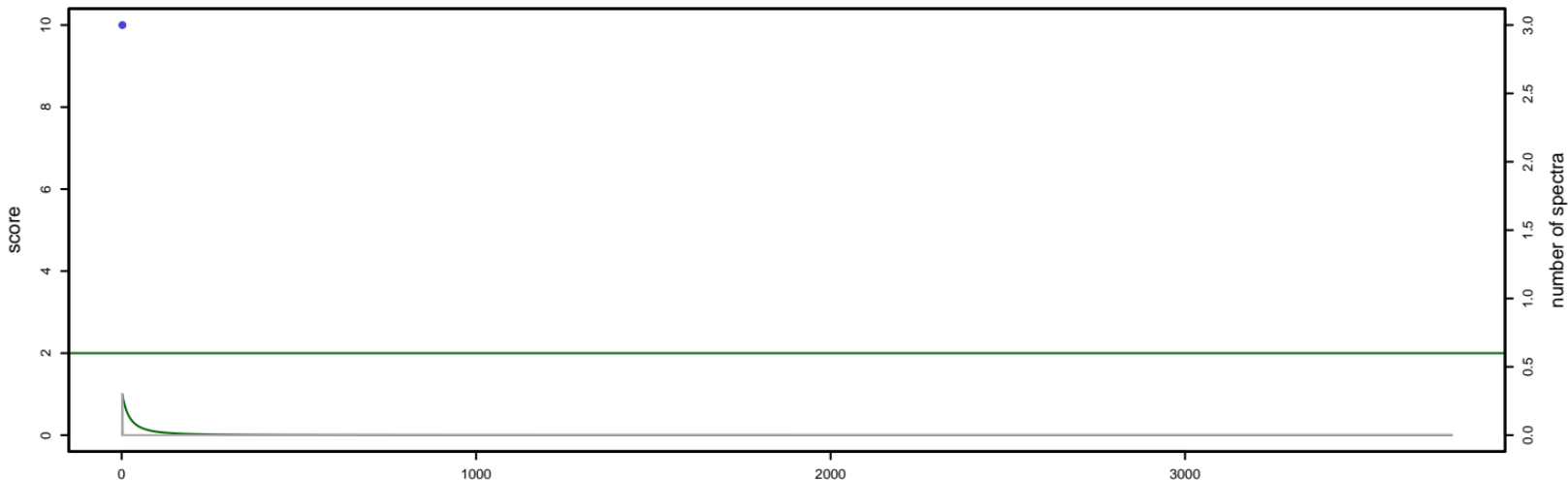
replica



stability



Vacuolar protein sorting-associated protein 13C (Q709C8)



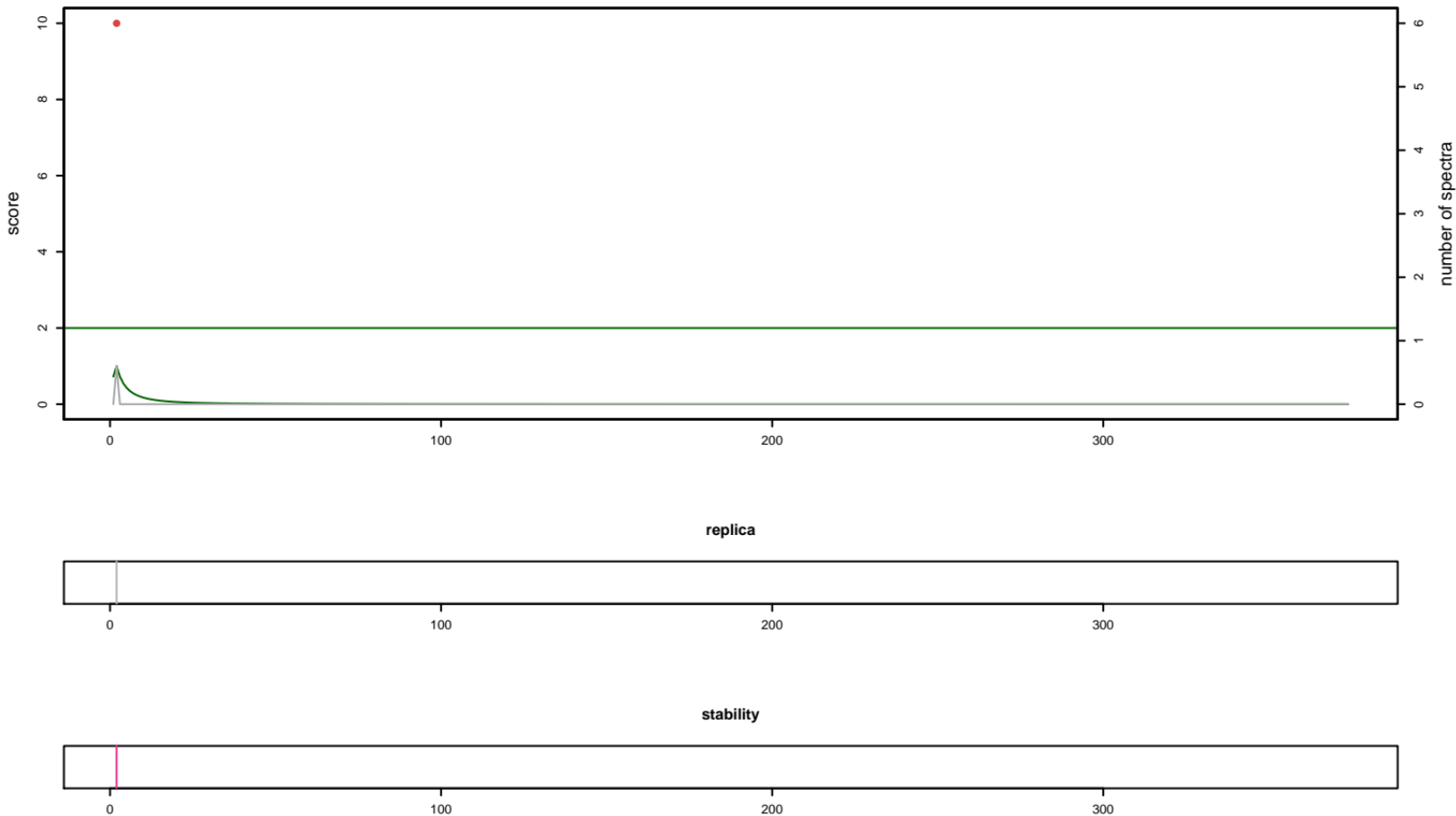
replica



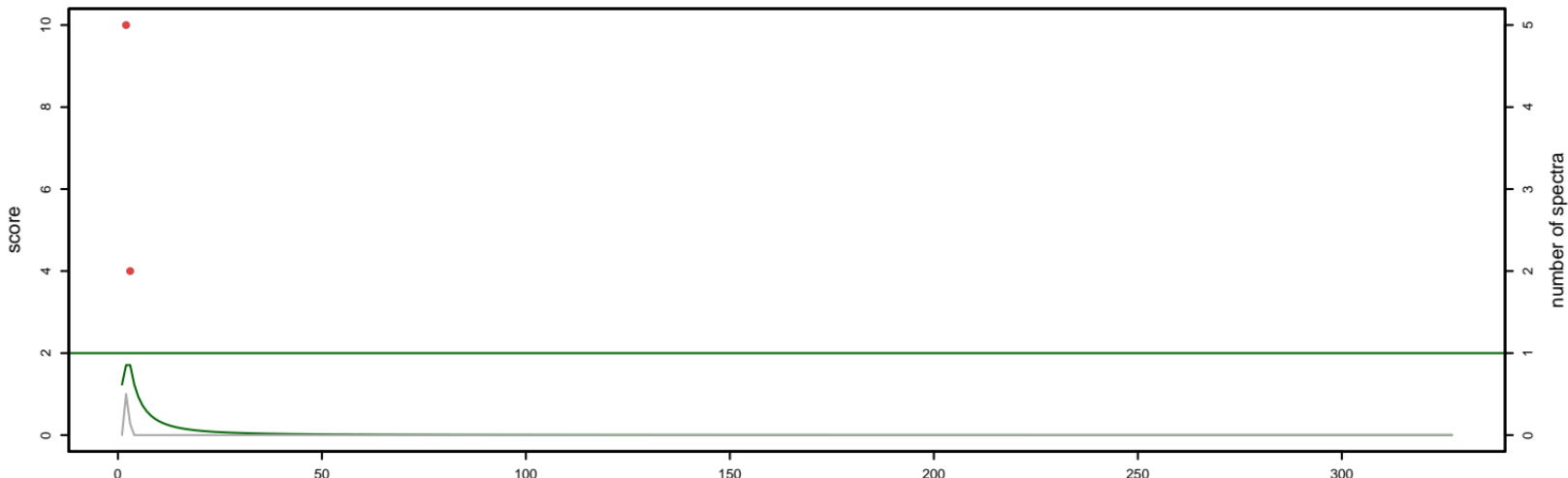
stability



### Eukaryotic translation initiation factor 3 subunit M (Q7L2H7)



Golgi to ER traffic protein 4 homolog (Q7L5D6)



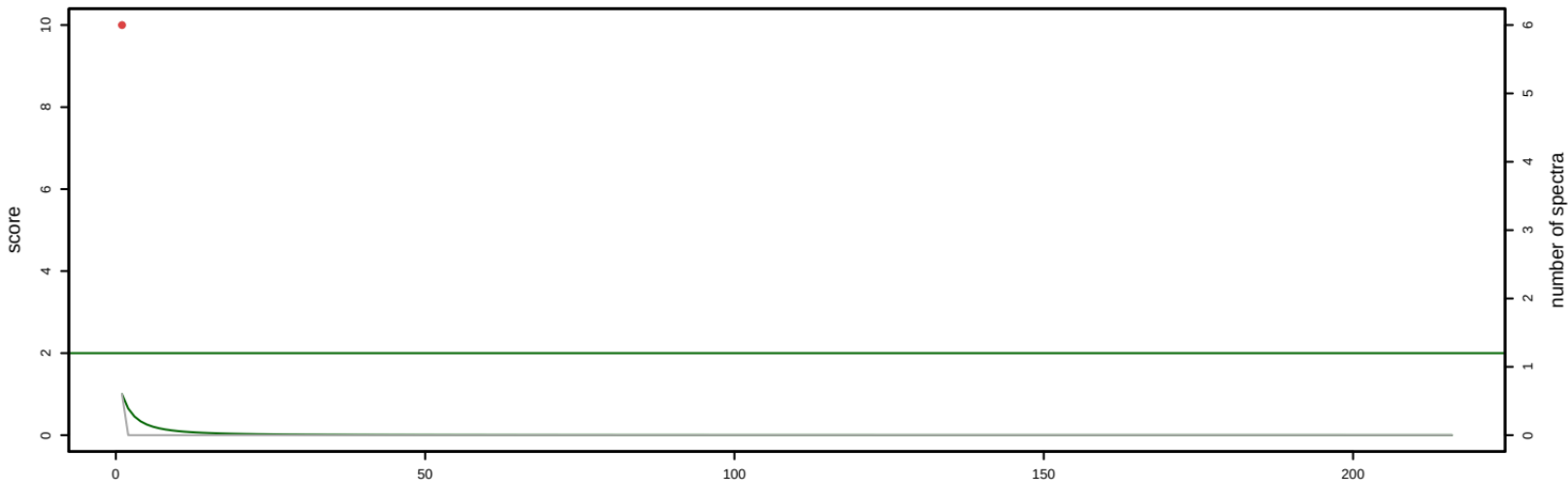
replica



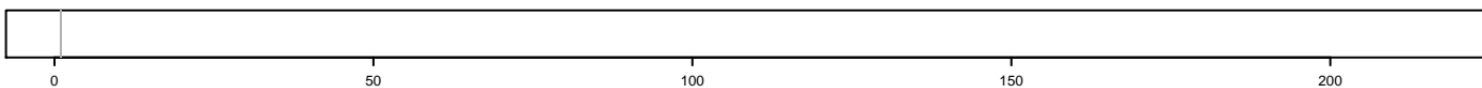
stability



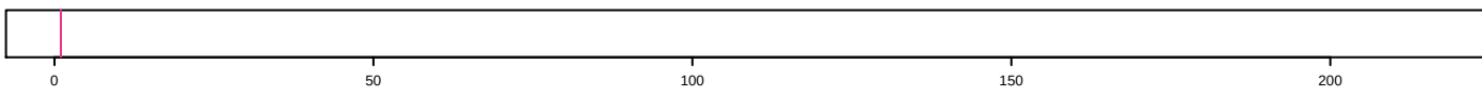
### MOB kinase activator 1B (Q7L9L4-2)



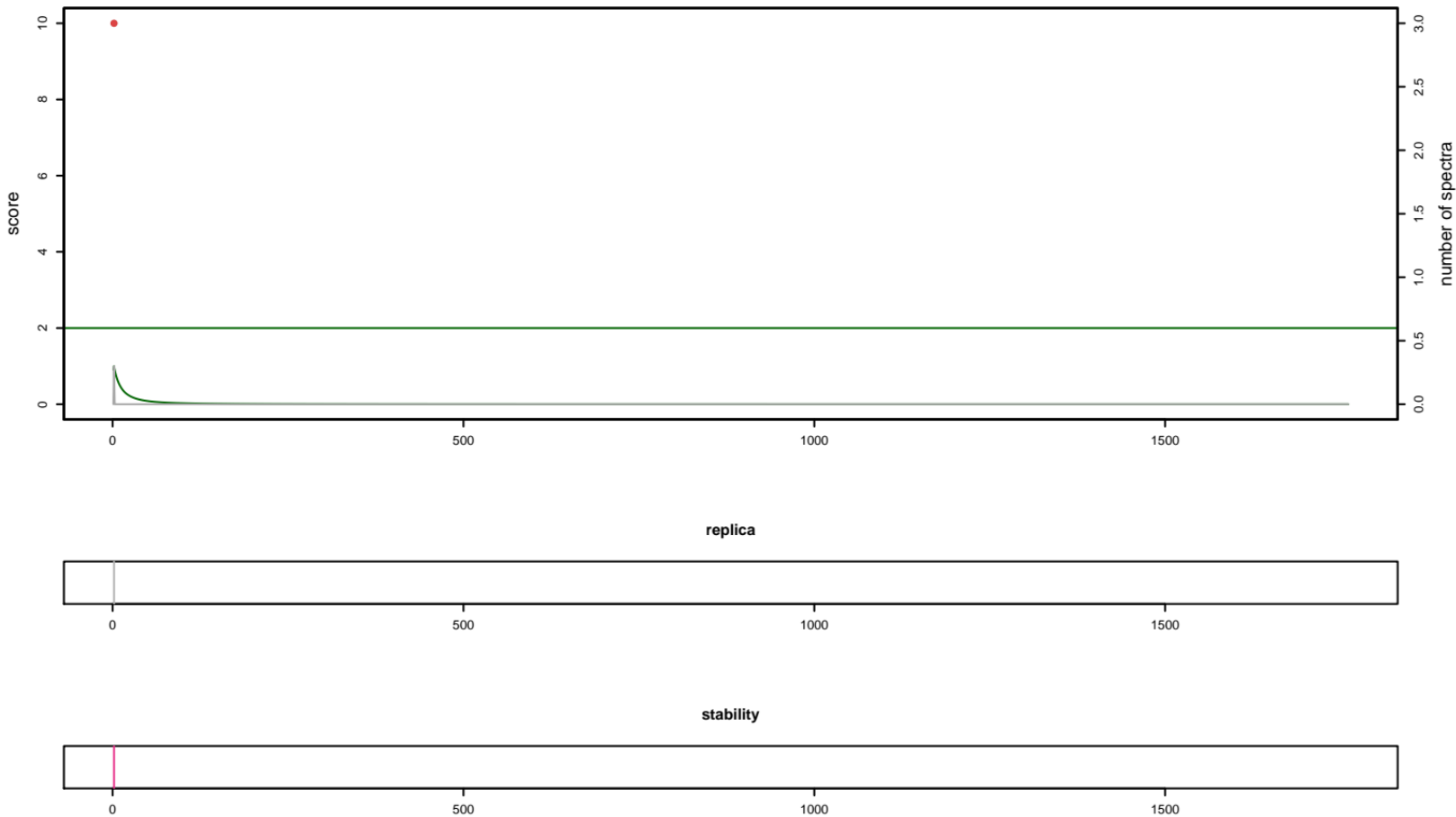
replica



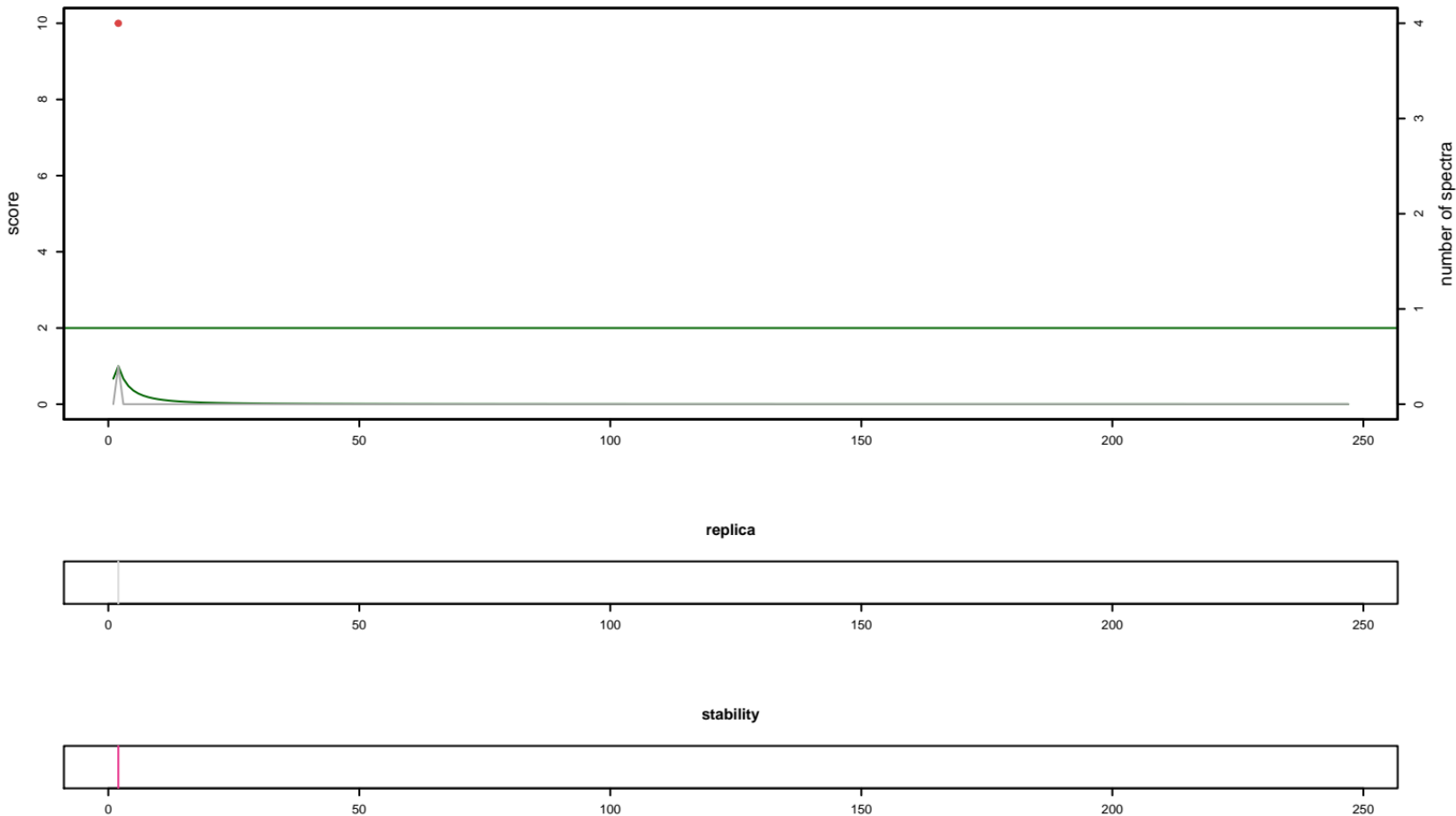
stability



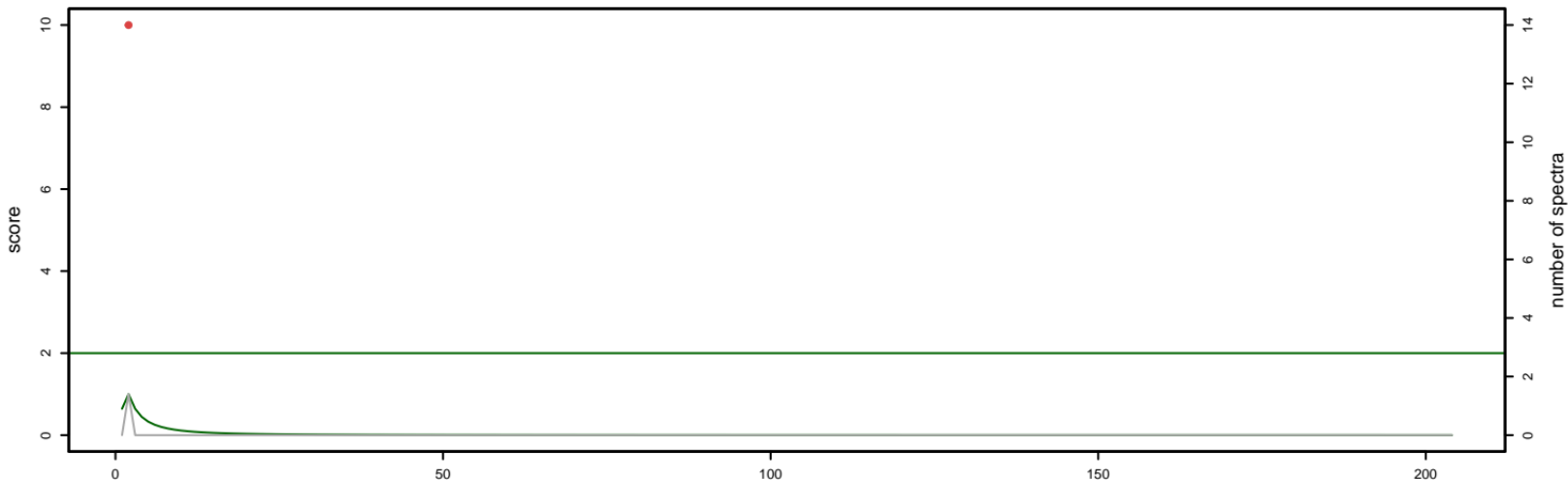
### Lysine-specific demethylase 3B (Q7LBC6)



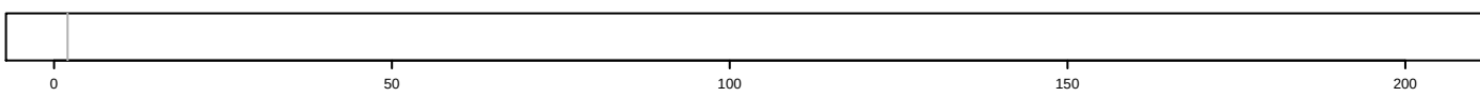
### Protein FAM122B (Q7Z309)



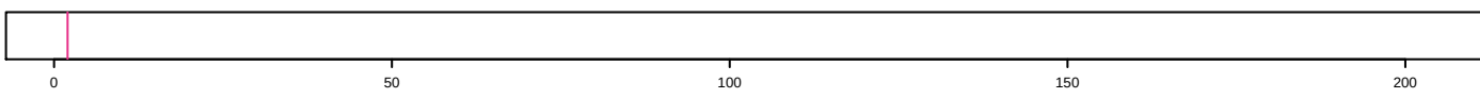
### HD domain-containing protein 2 (Q7Z4H3)



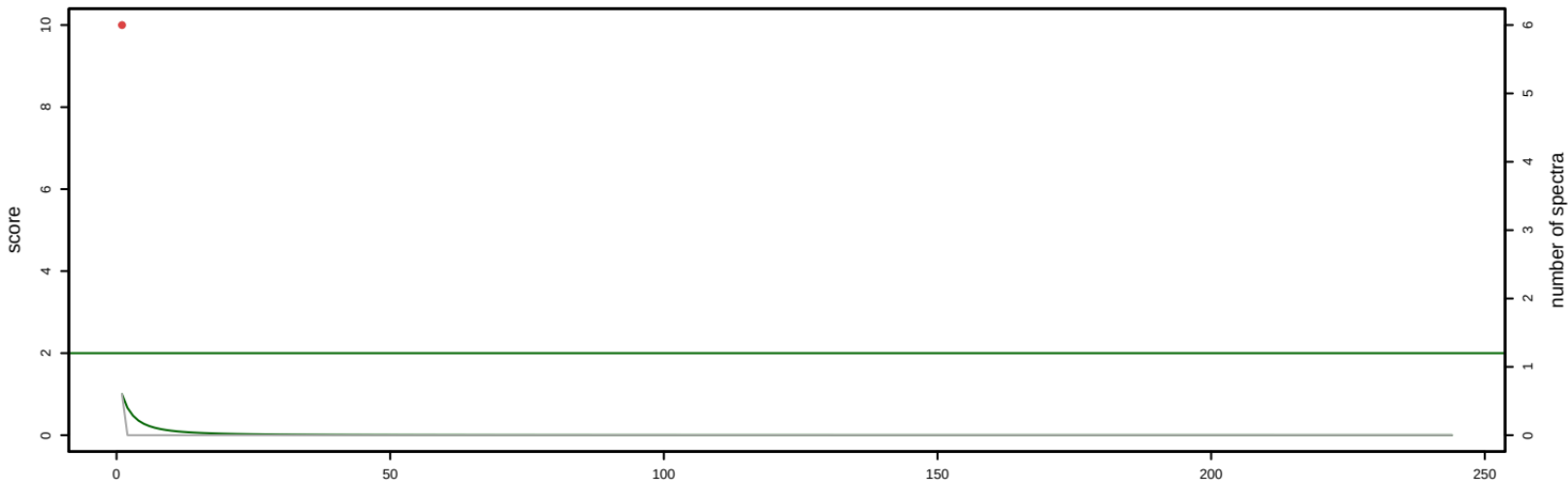
replica



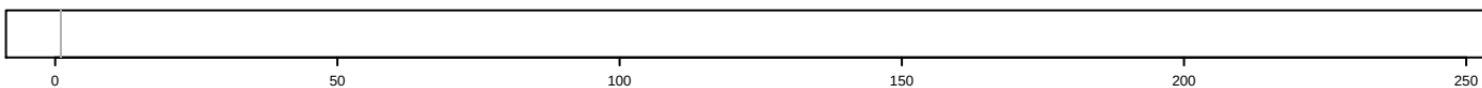
stability



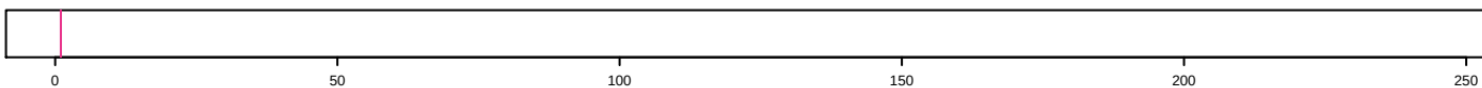
### L-xylulose reductase (Q7Z4W1)



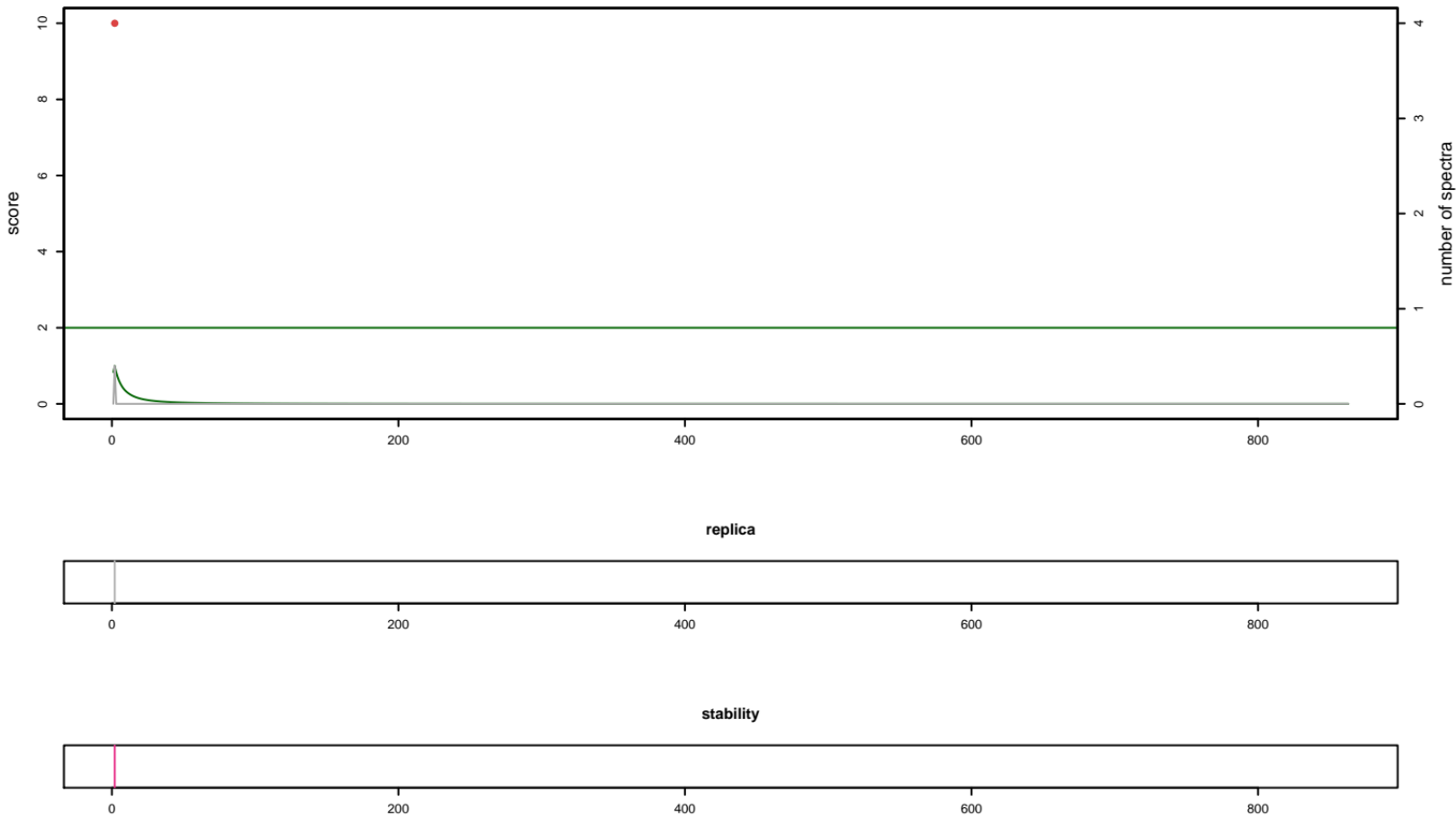
replica



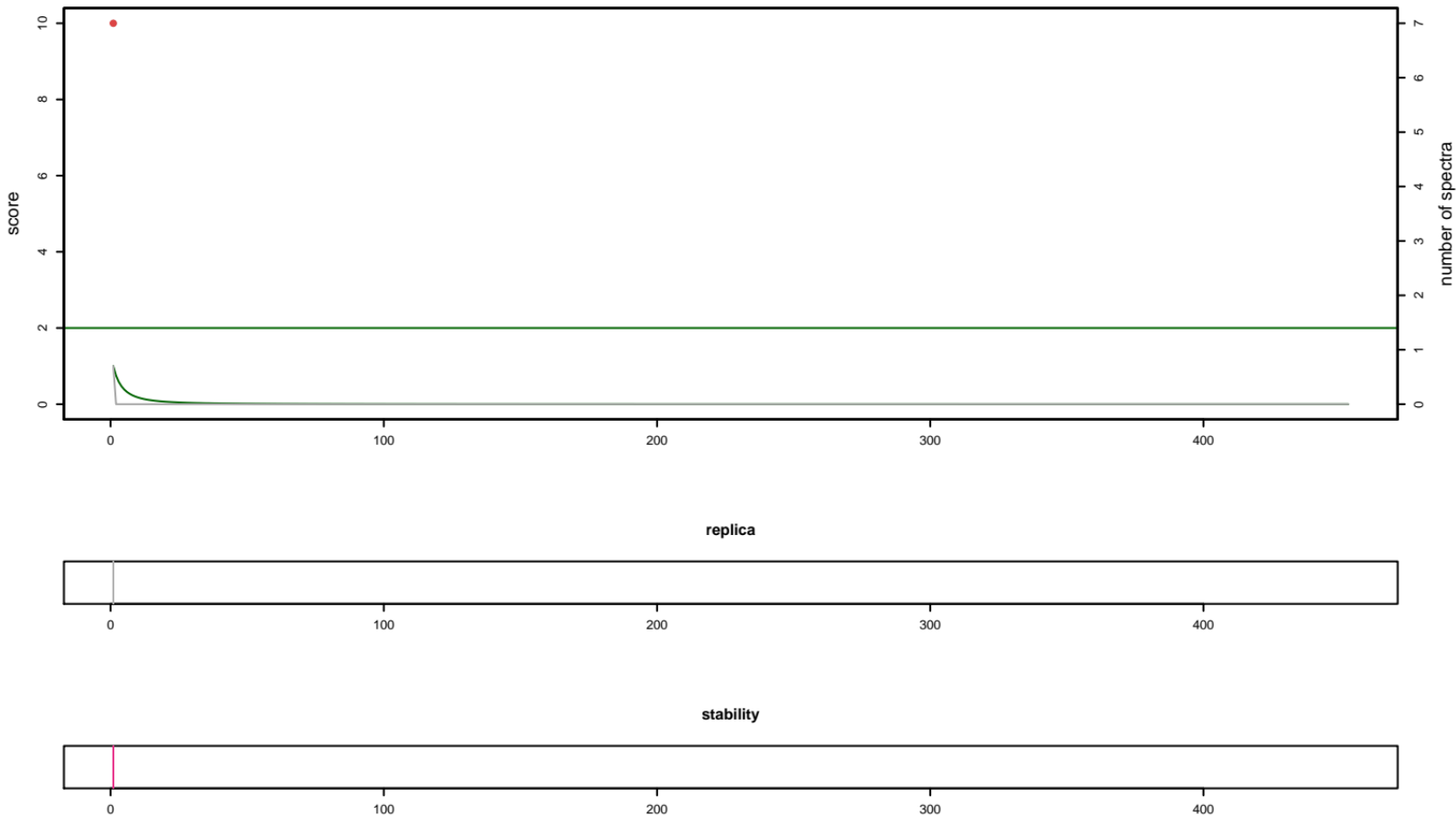
stability



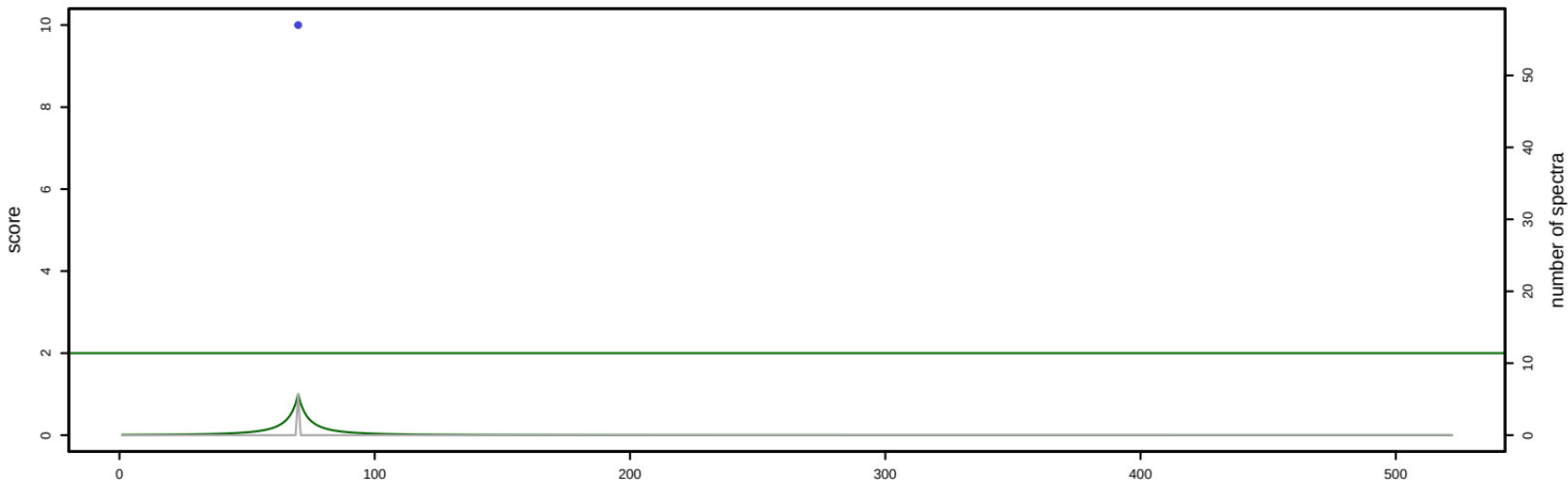
### Dipeptidyl peptidase 9 (Q86Tl2)



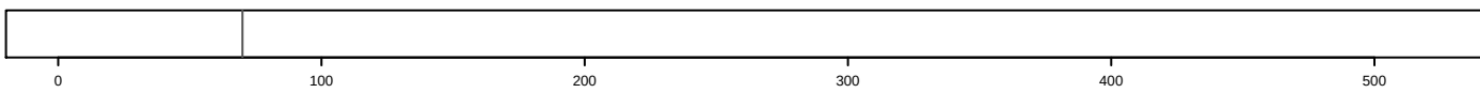
### Protein prune homolog (Q86TP1)



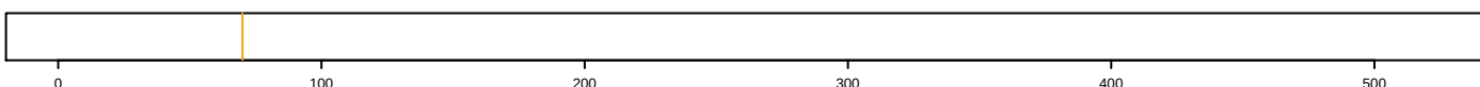
Leucine-rich repeat transmembrane neuronal protein 1 (Q86UE6)



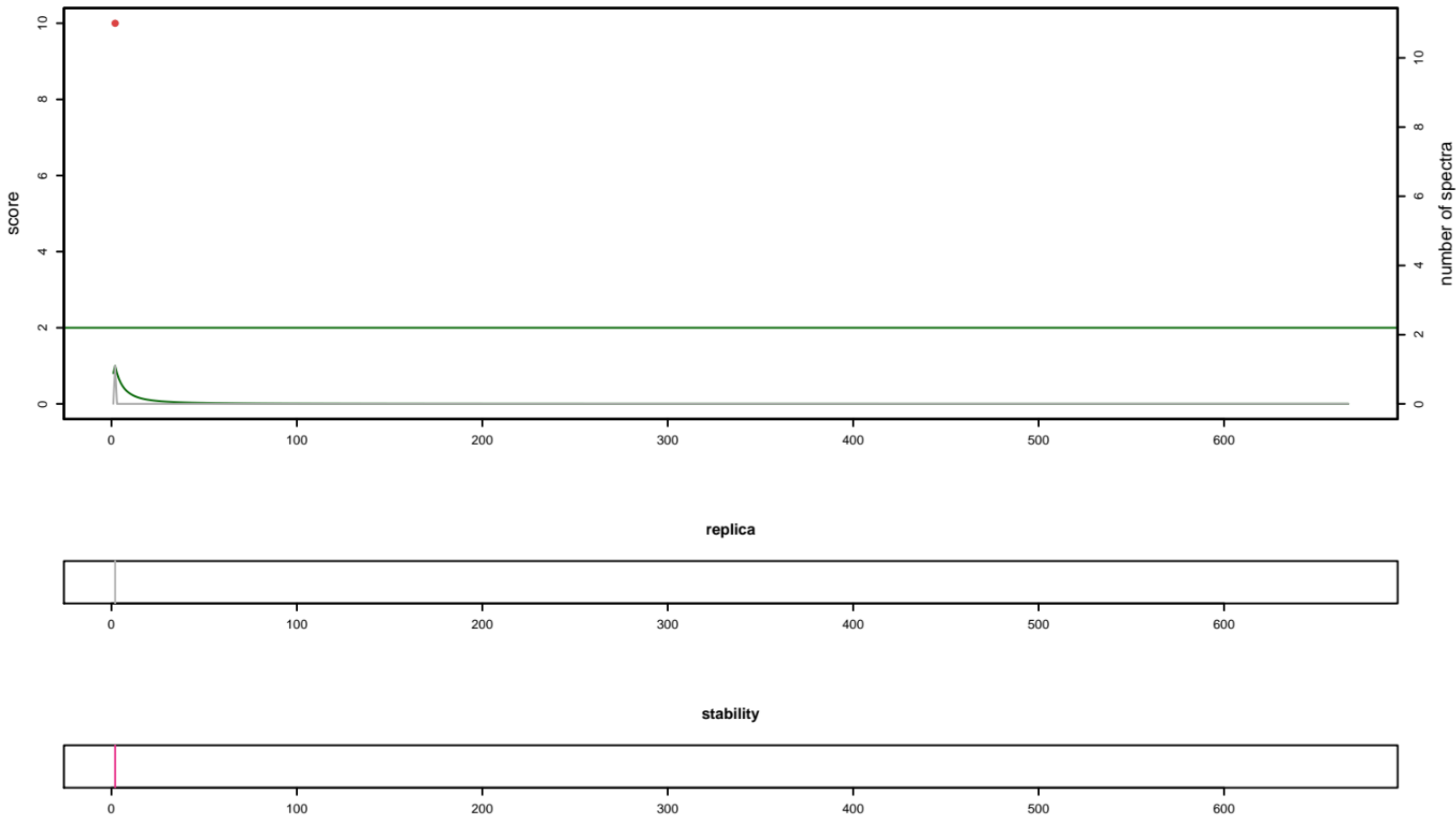
replica



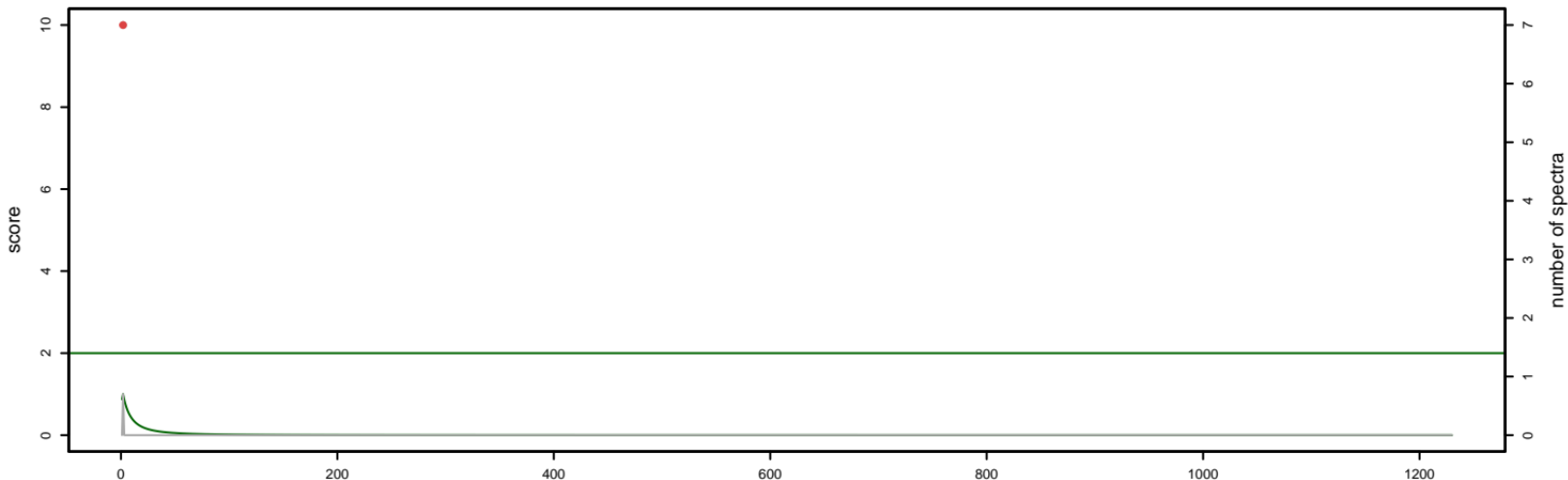
stability



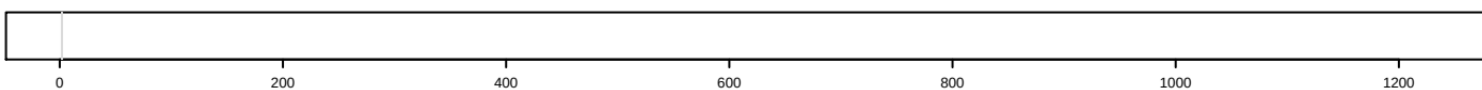
### Fermitin family homolog 3 (Q86UX7)



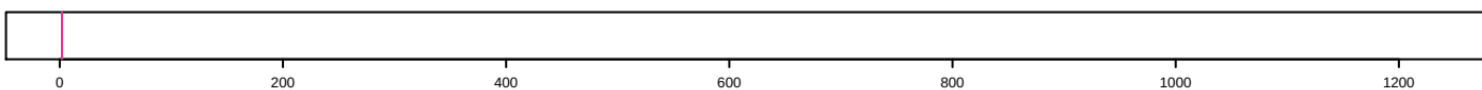
### Cullin-associated NEDD8-dissociated protein 1 (Q86VP6)



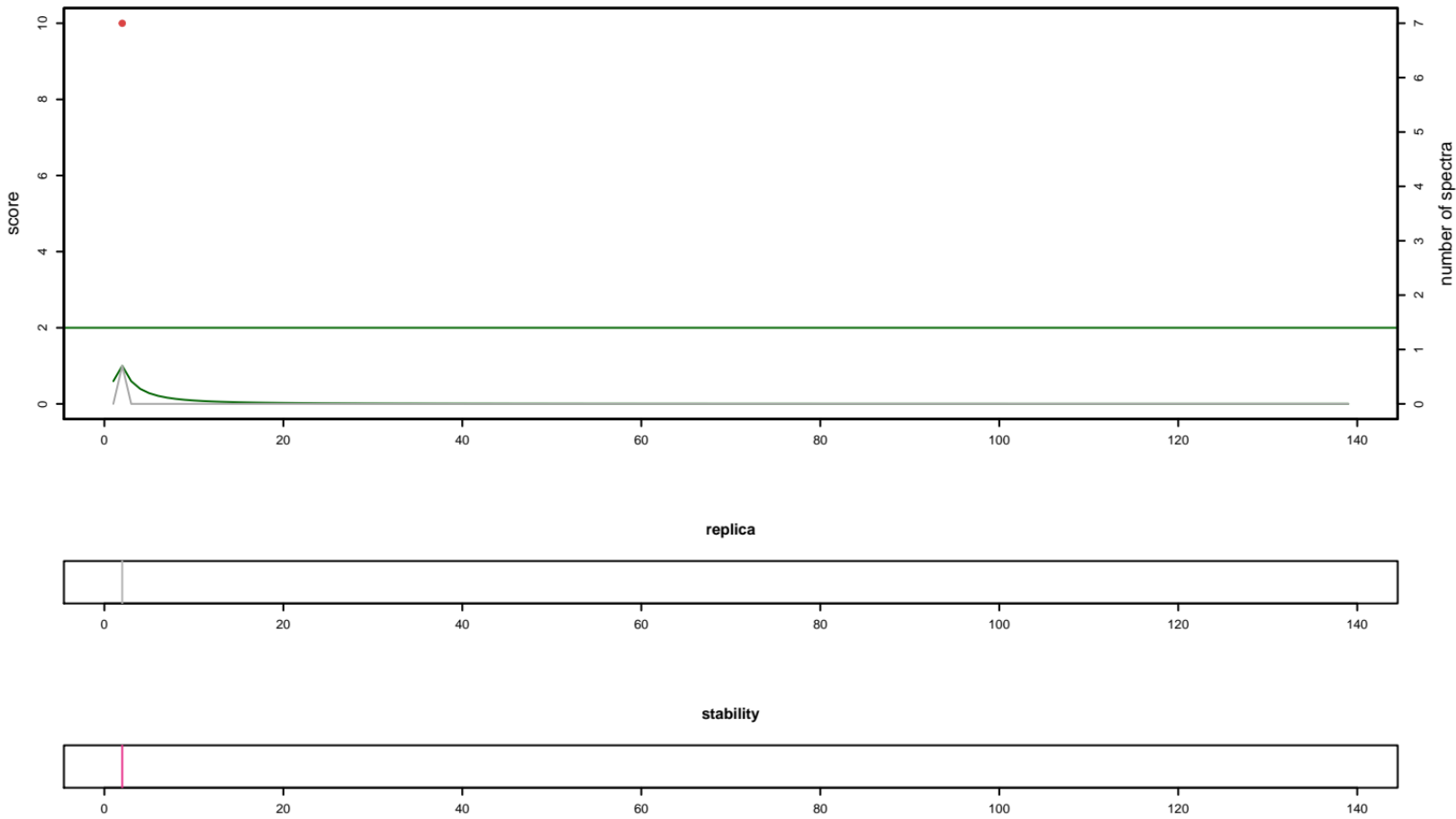
replica



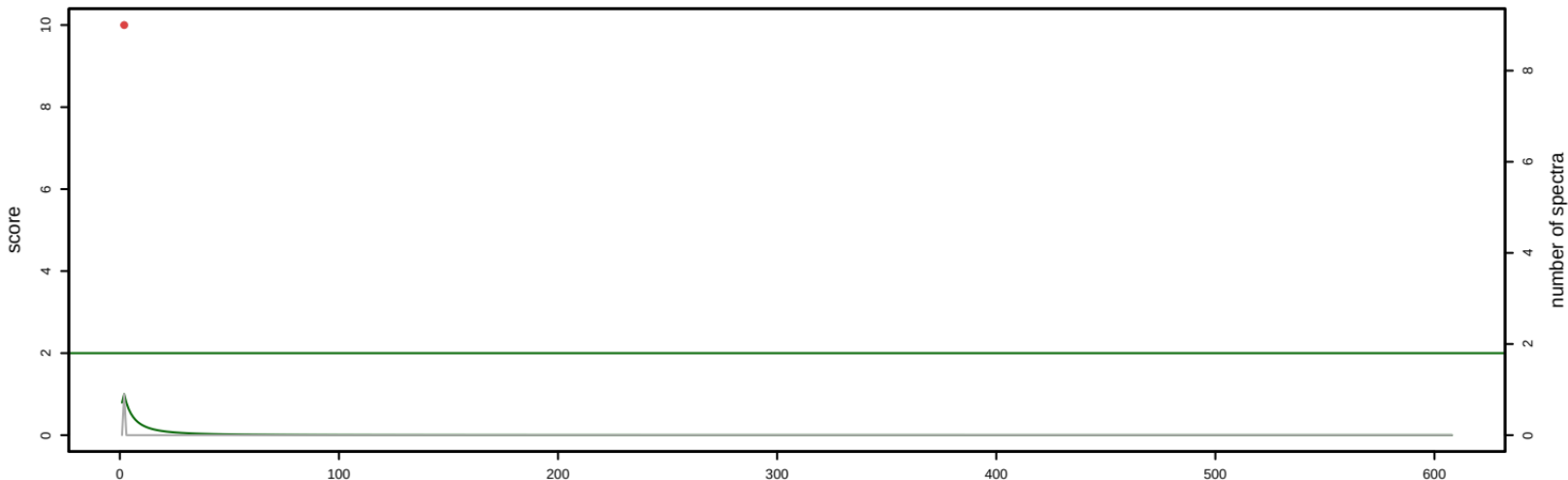
stability



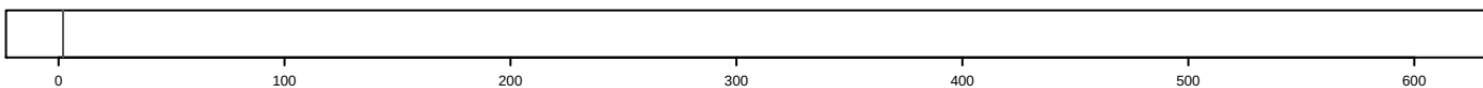
### Nuclear receptor 2C2-associated protein (Q86WQ0)



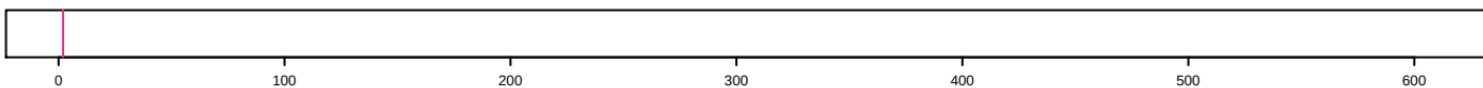
### Histone–arginine methyltransferase CARM1 (Q86X55)



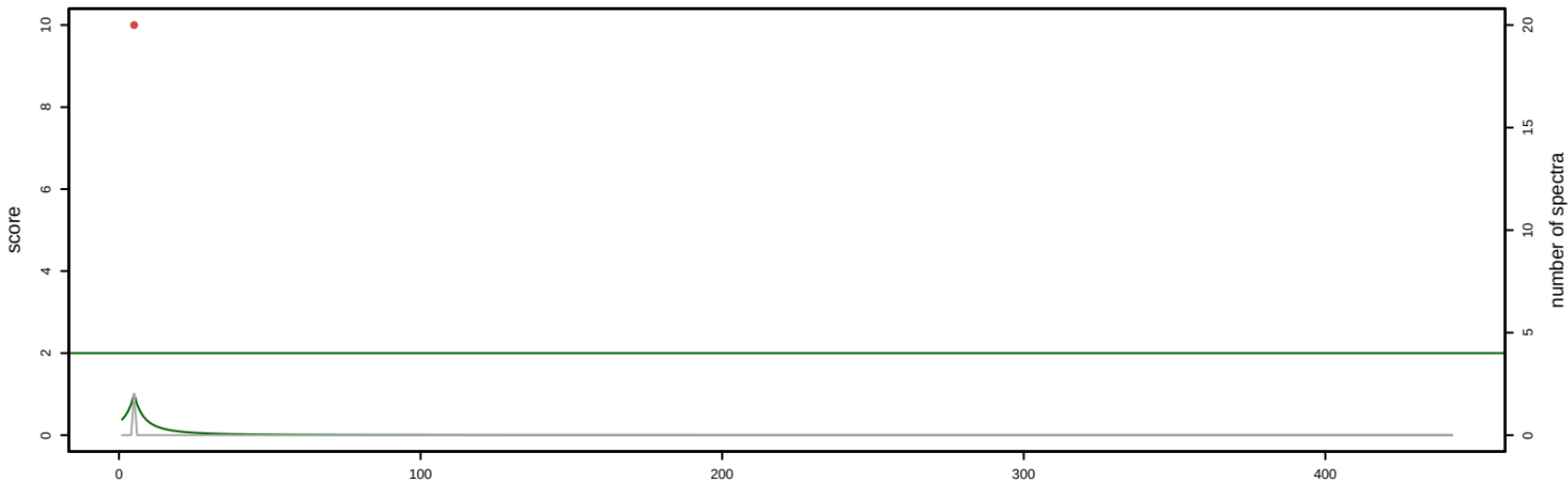
replica



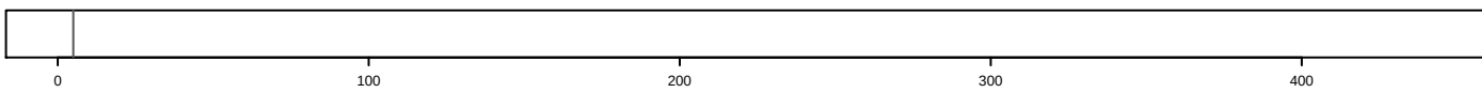
stability



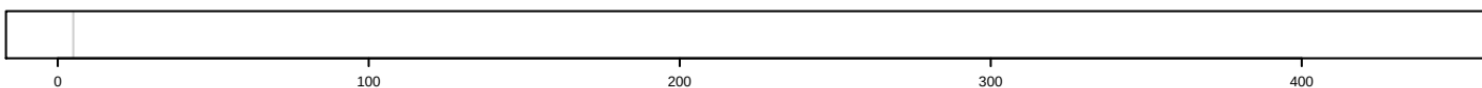
### Cytokine receptor-like factor 3 (Q8IUI8)



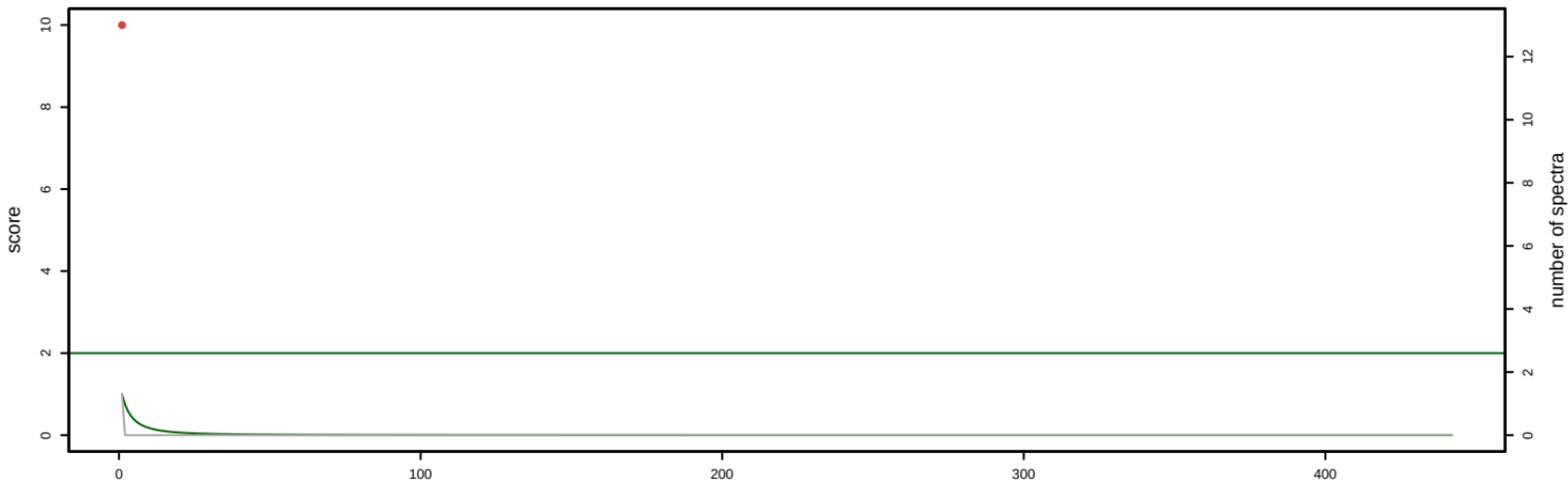
replica



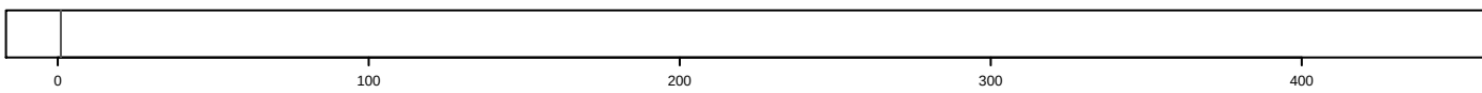
stability



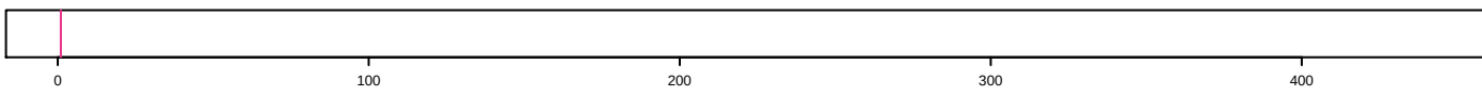
Cytokine receptor-like factor 3 (Q8IUI8-2)



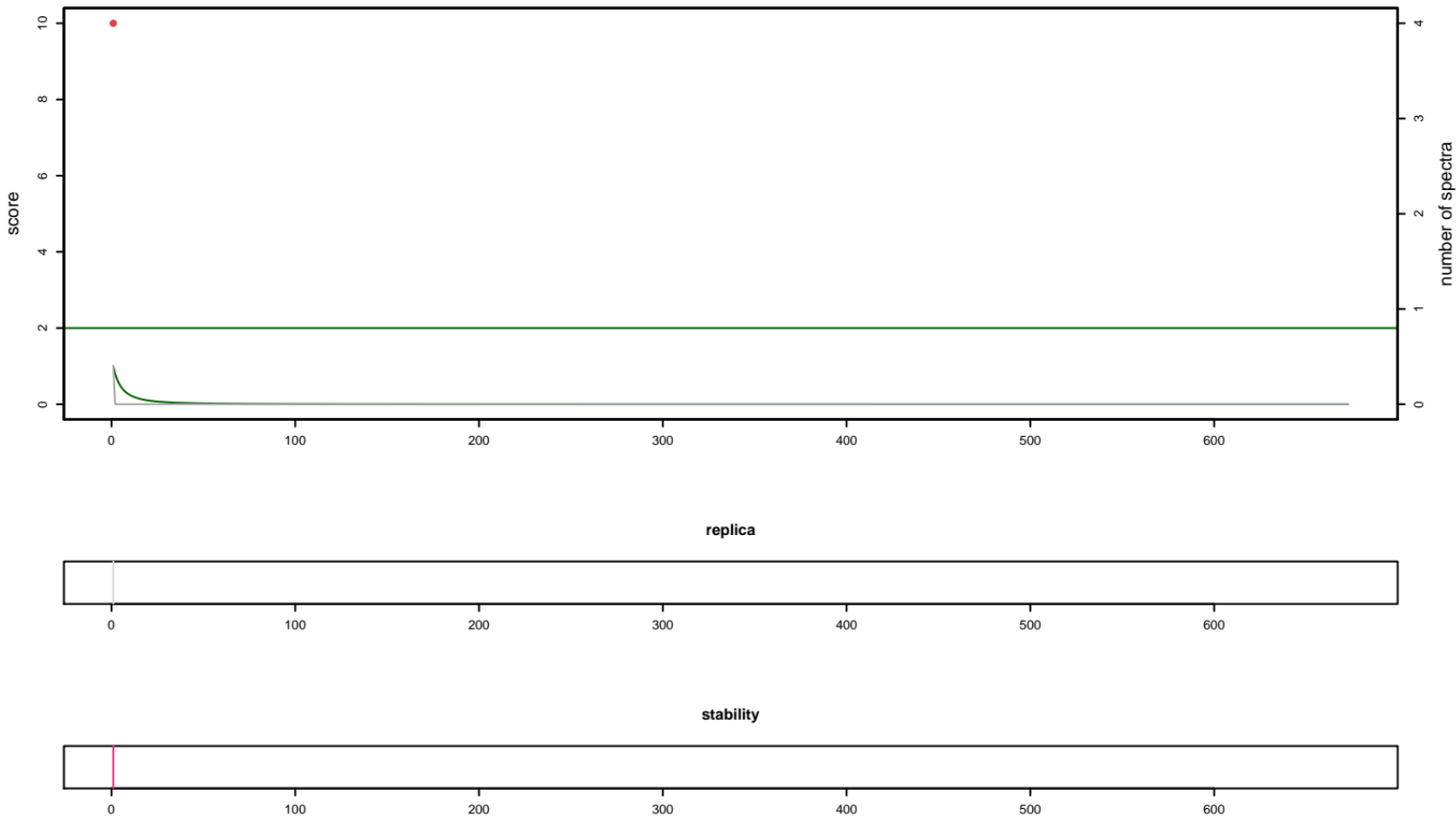
replica



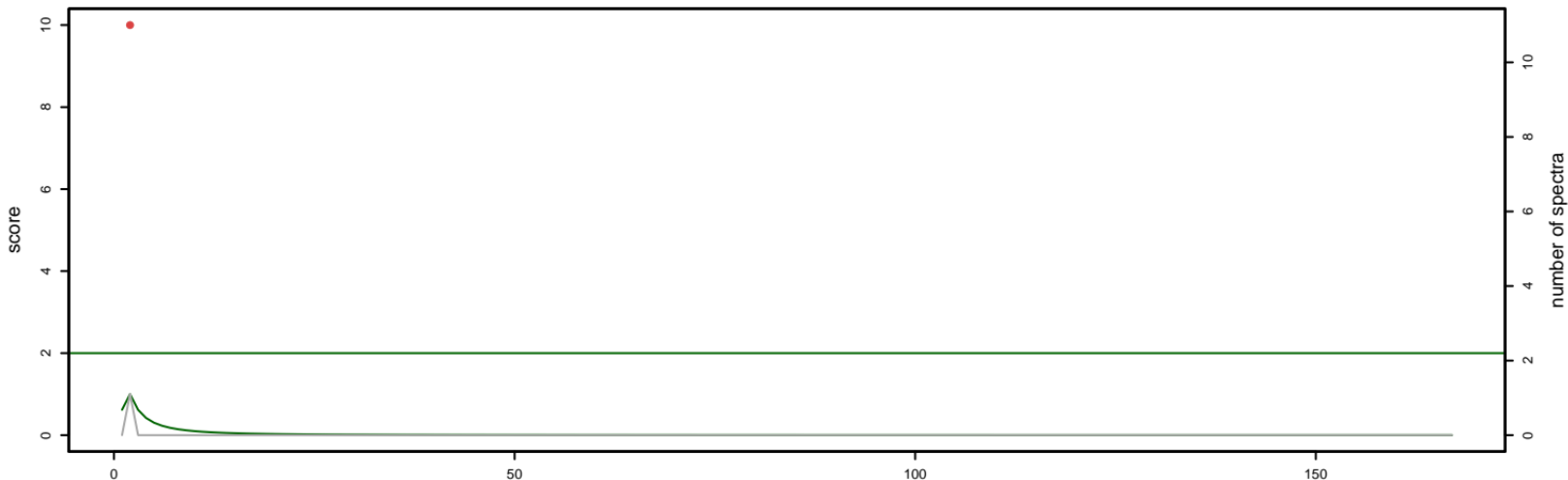
stability



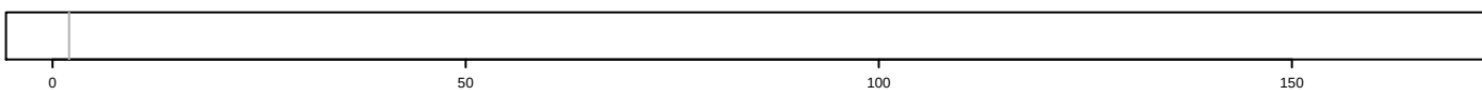
### Armadillo repeat-containing protein 8 (Q8IUR7-2)



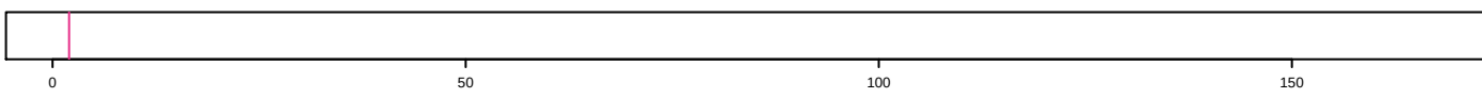
Protein archease (Q8IWT0)



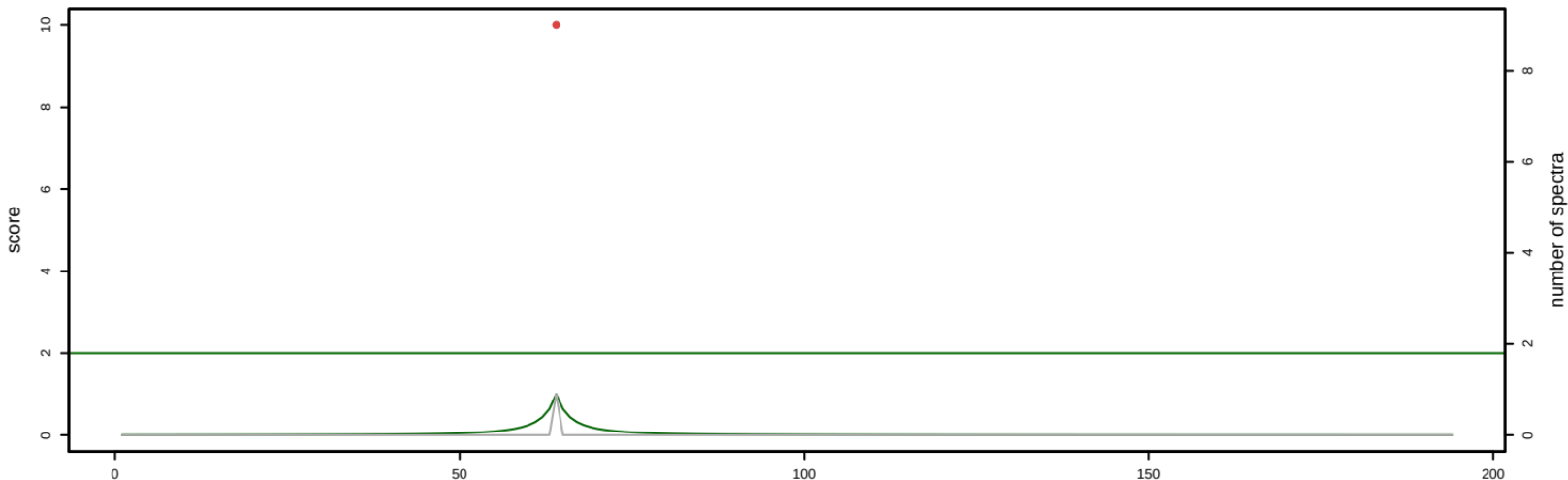
replica



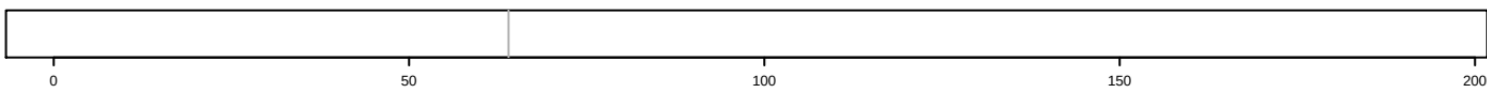
stability



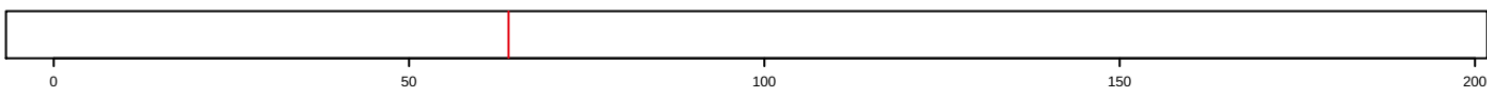
### Uncharacterized protein C9orf40 (Q8IXQ3)



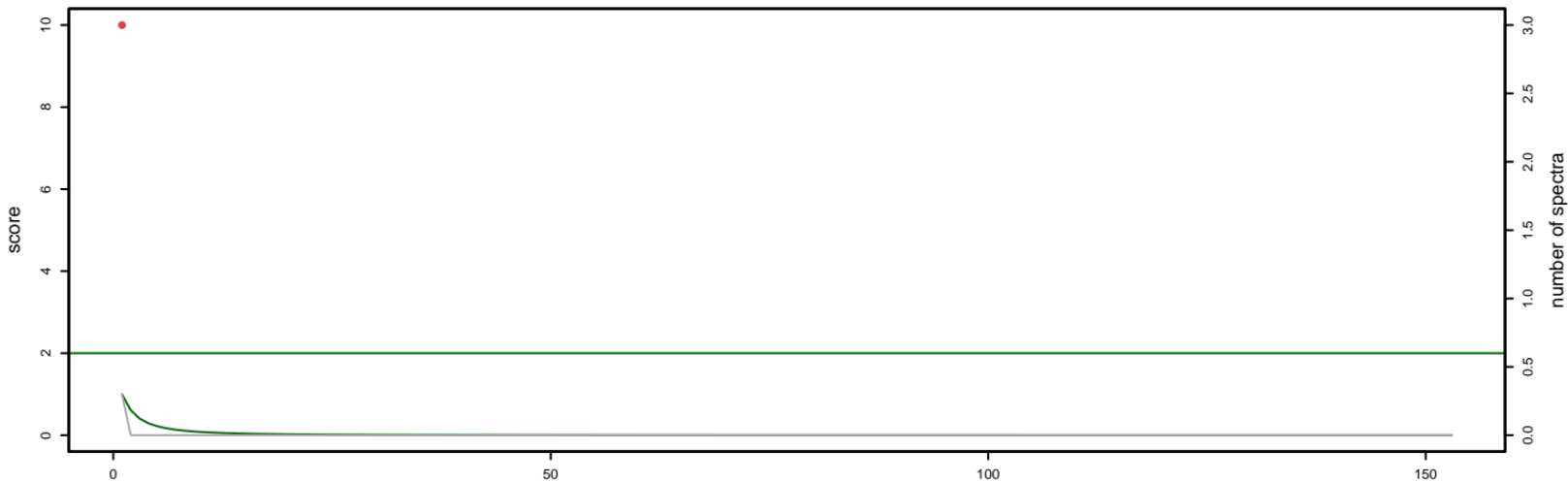
replica



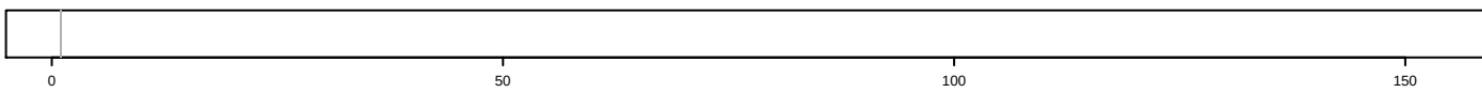
stability



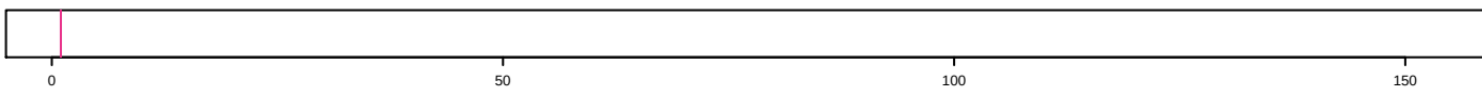
ORM1-like protein 3 (Q8N138)



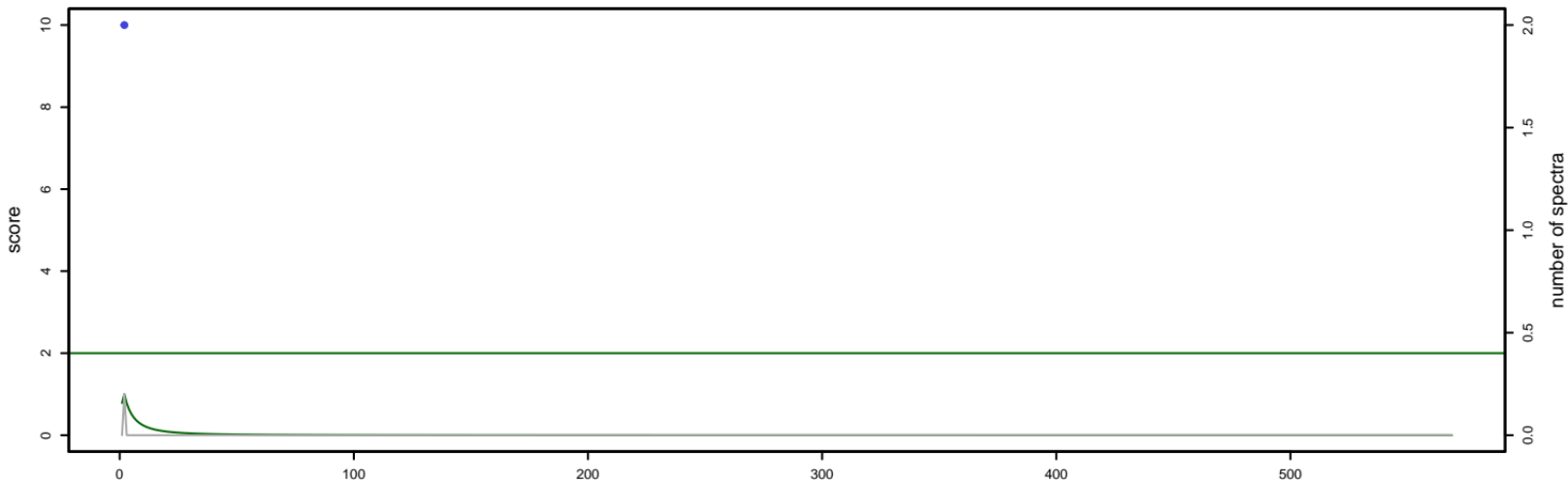
replica



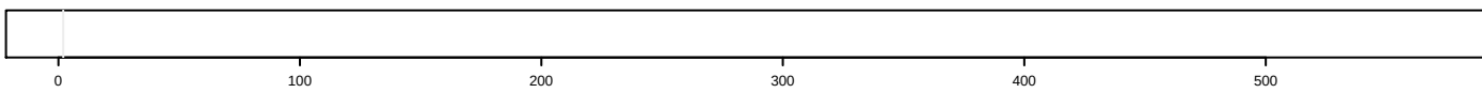
stability



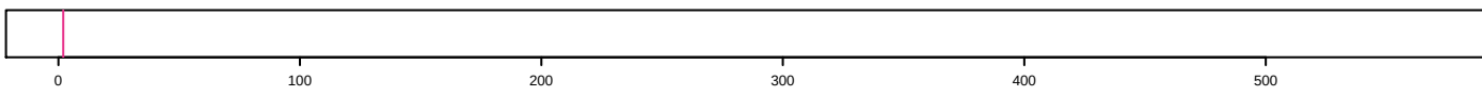
Large neutral amino acids transporter small subunit 4 (Q8N370)



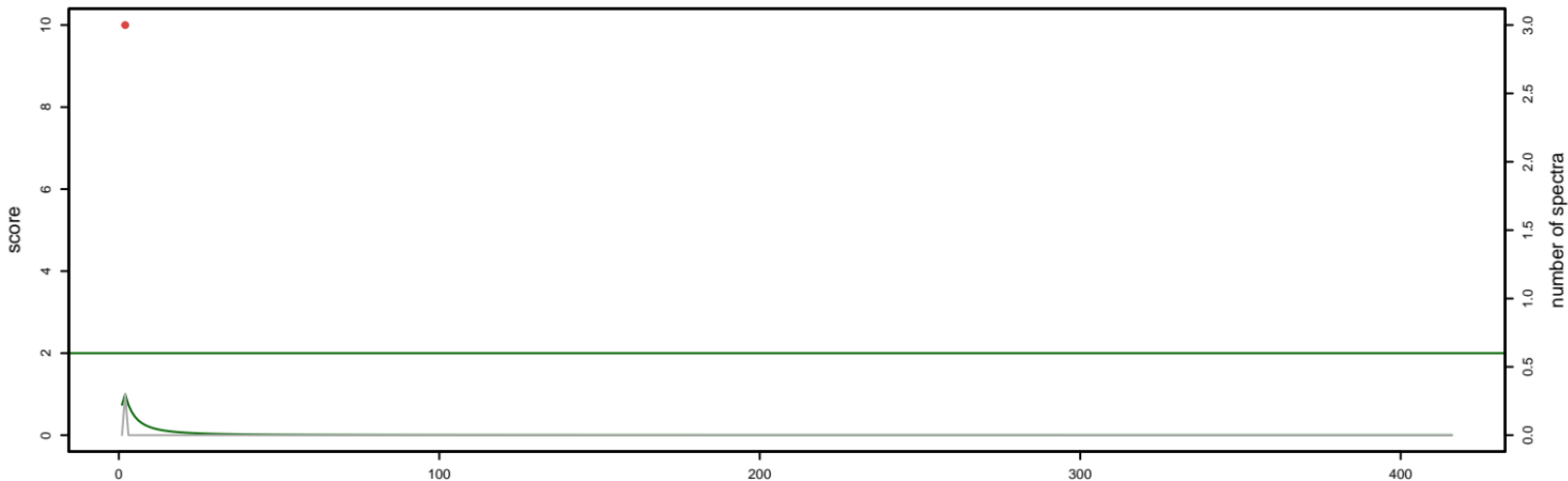
replica



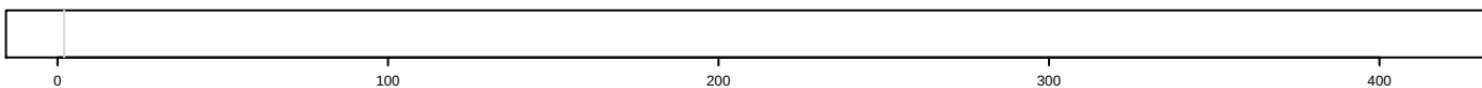
stability



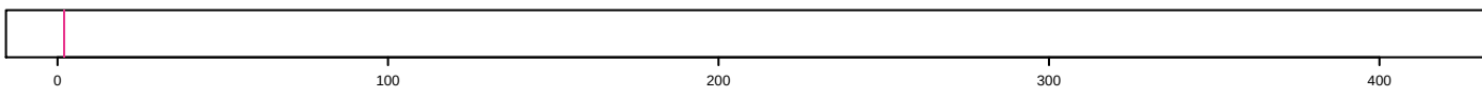
### Lysine-specific demethylase 8 (Q8N371)



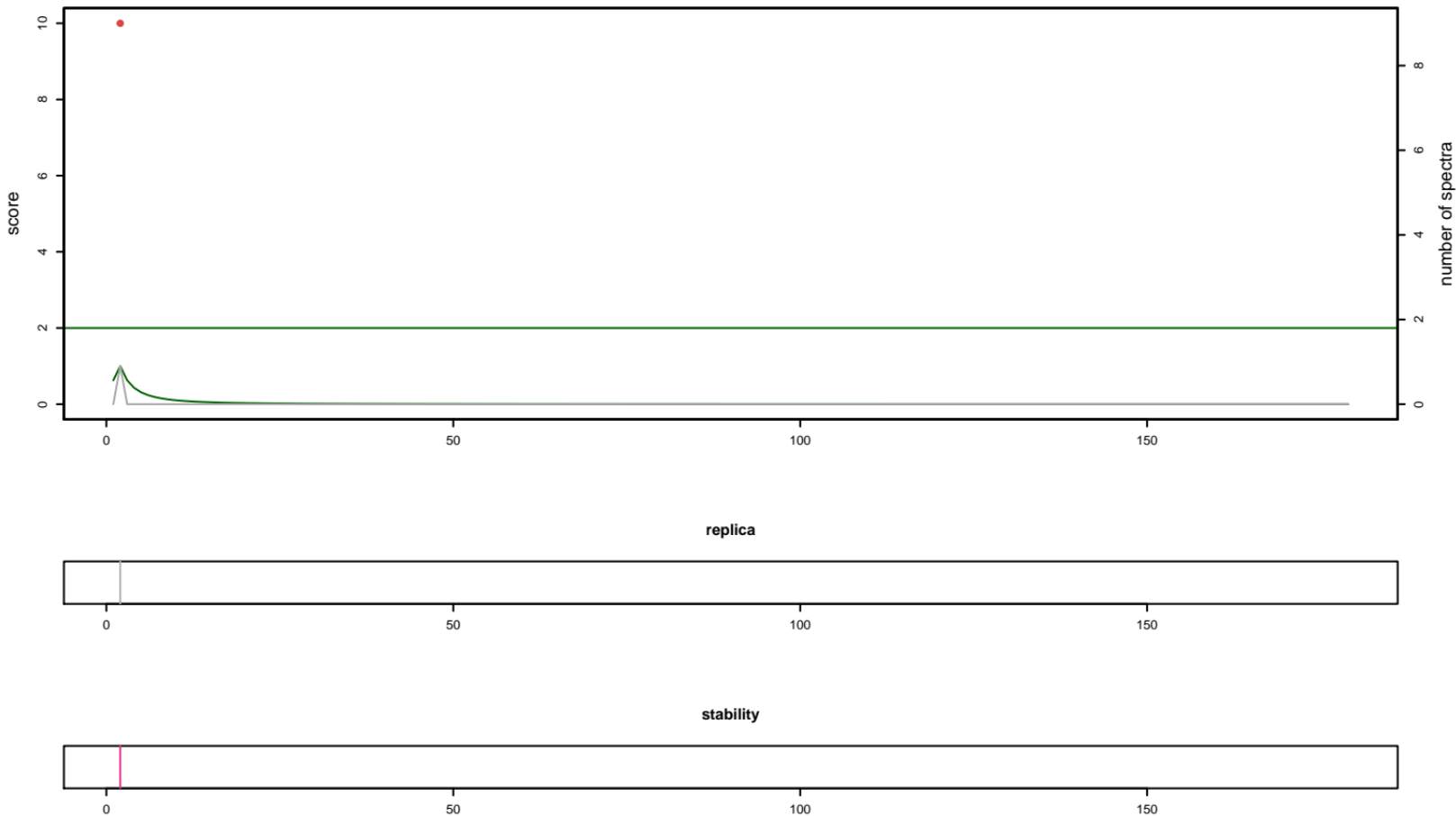
replica



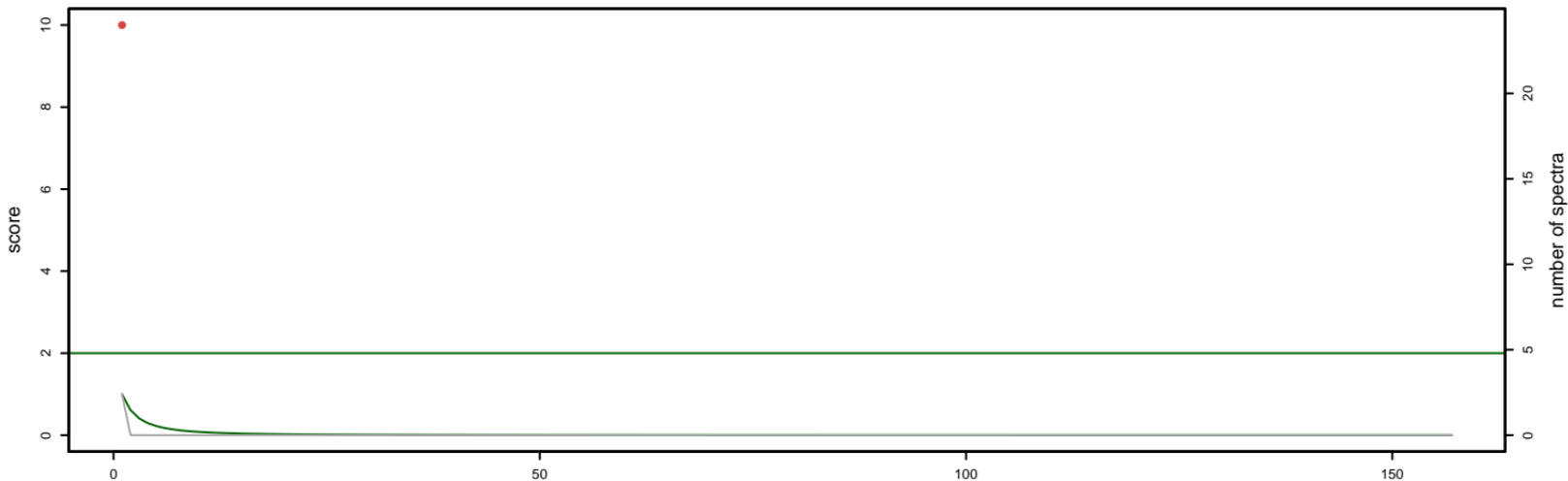
stability



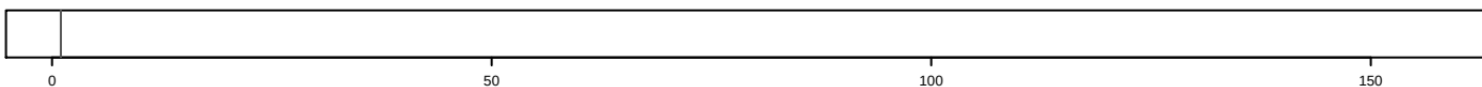
Guanosine-3,5-bis(diphosphate) 3-pyrophosphohydrolase MESH1 (Q8N4P3)



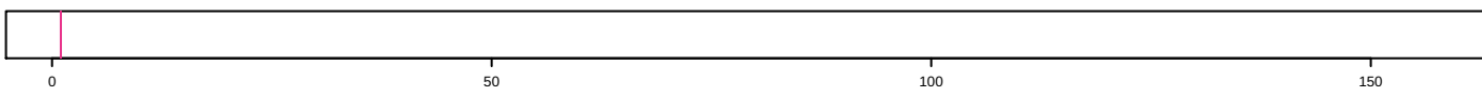
### Rieske domain-containing protein (Q8TAC1)



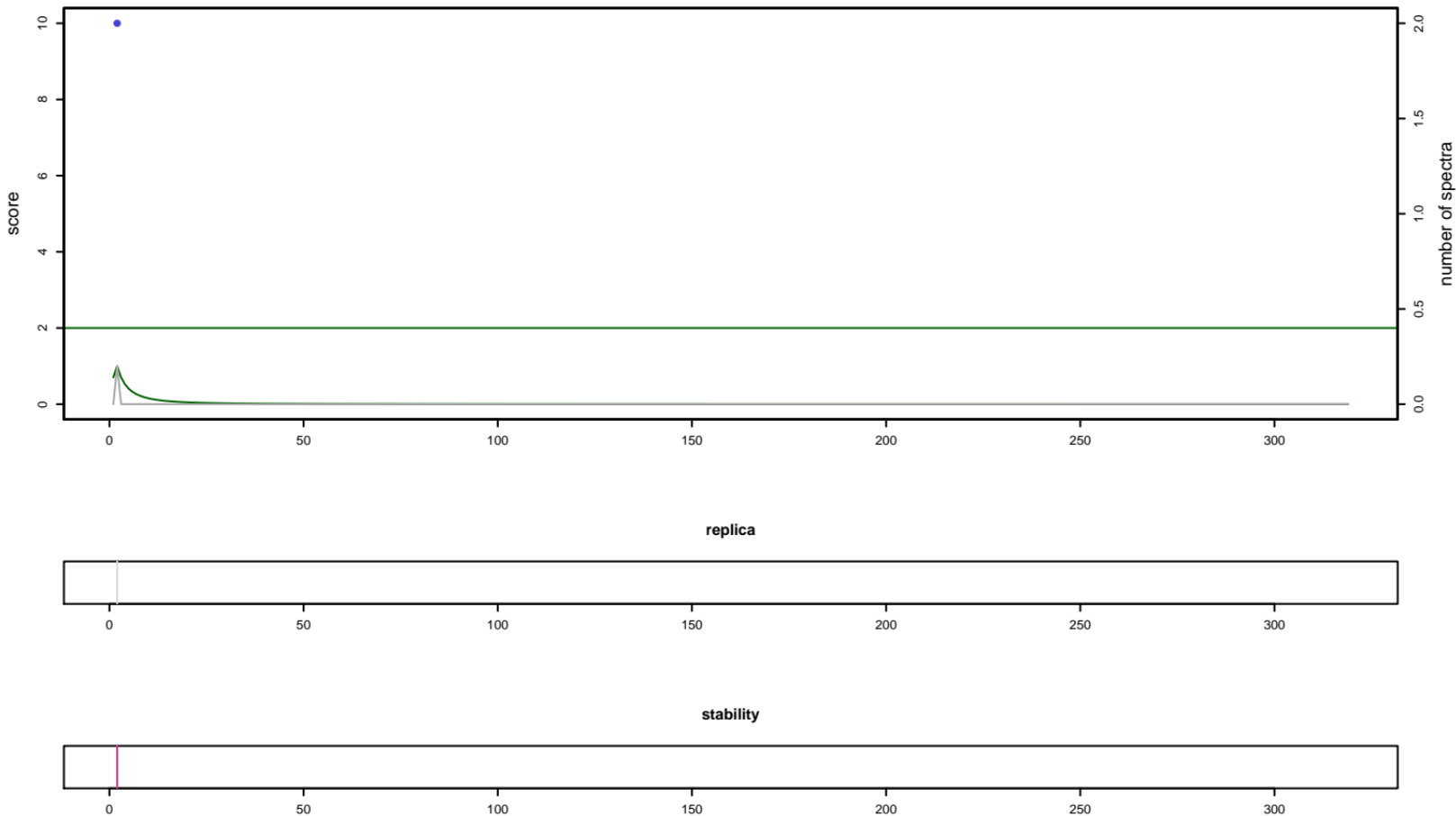
replica



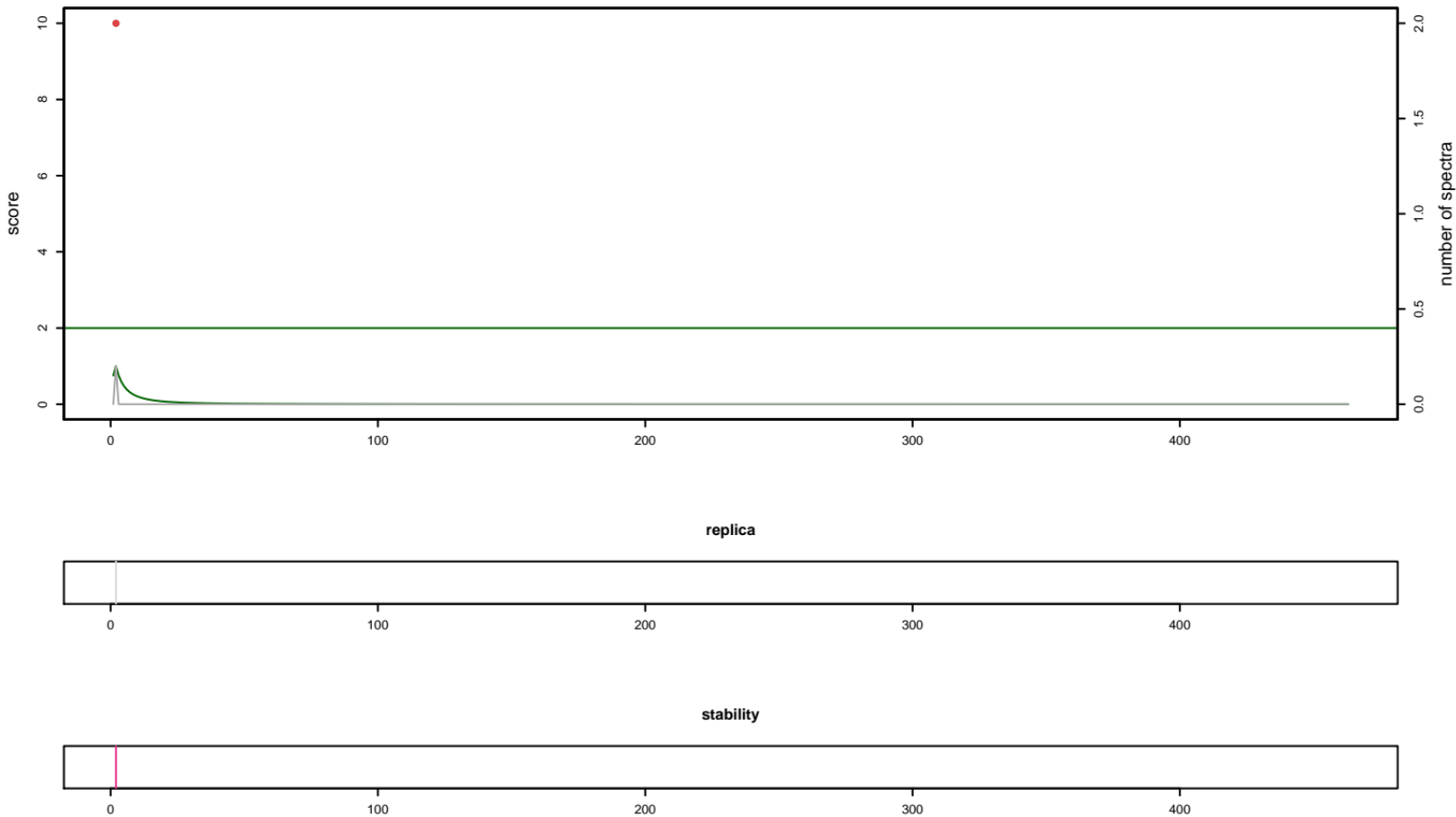
stability



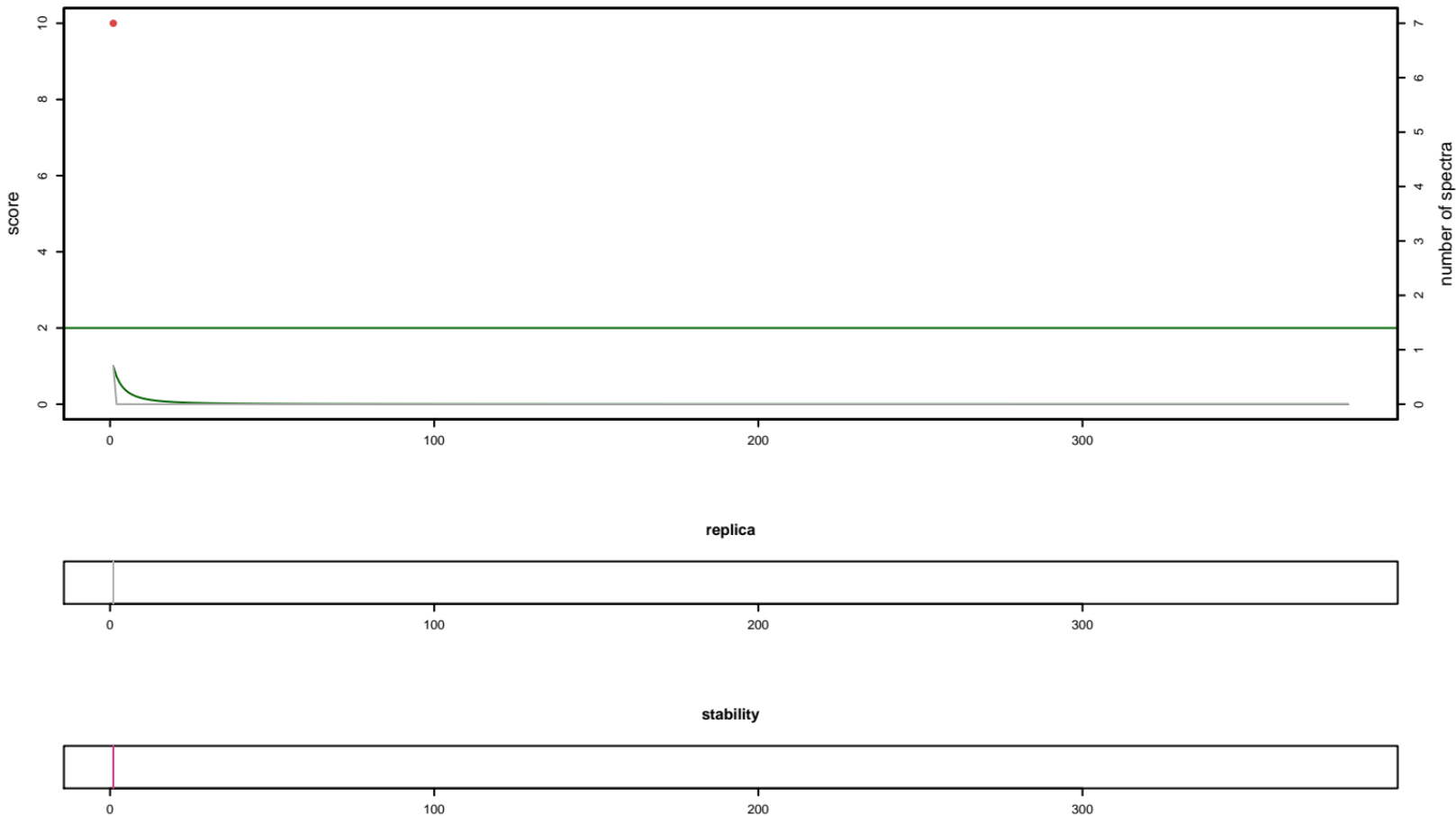
### Uncharacterized protein CXorf38 (Q8TB03)



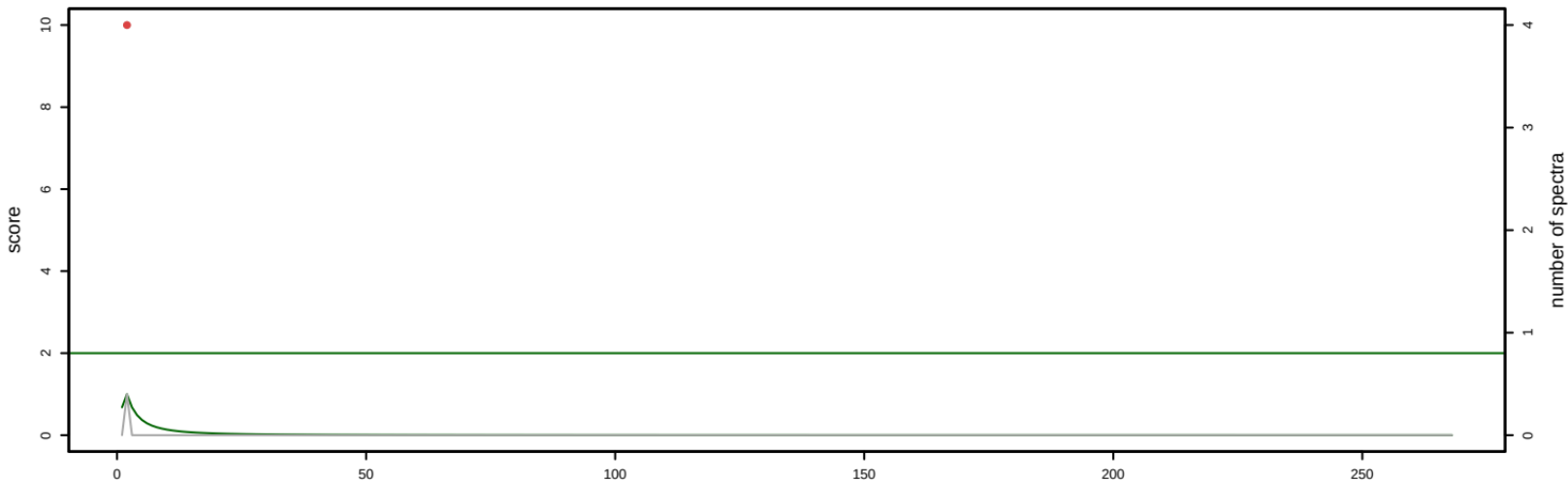
NEDD8-activating enzyme E1 catalytic subunit (Q8TBC4-2)



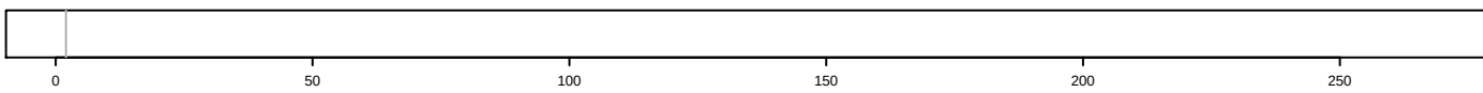
Guanine nucleotide exchange factor for Rab-3A (Q8TBN0-2)



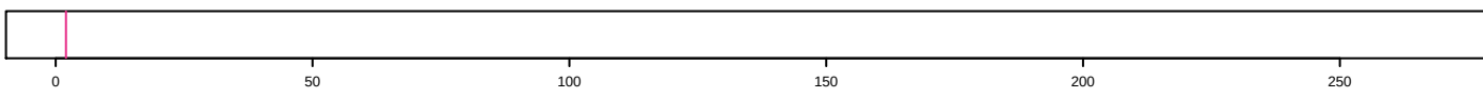
### AN1-type zinc finger protein 1 (Q8TCF1)



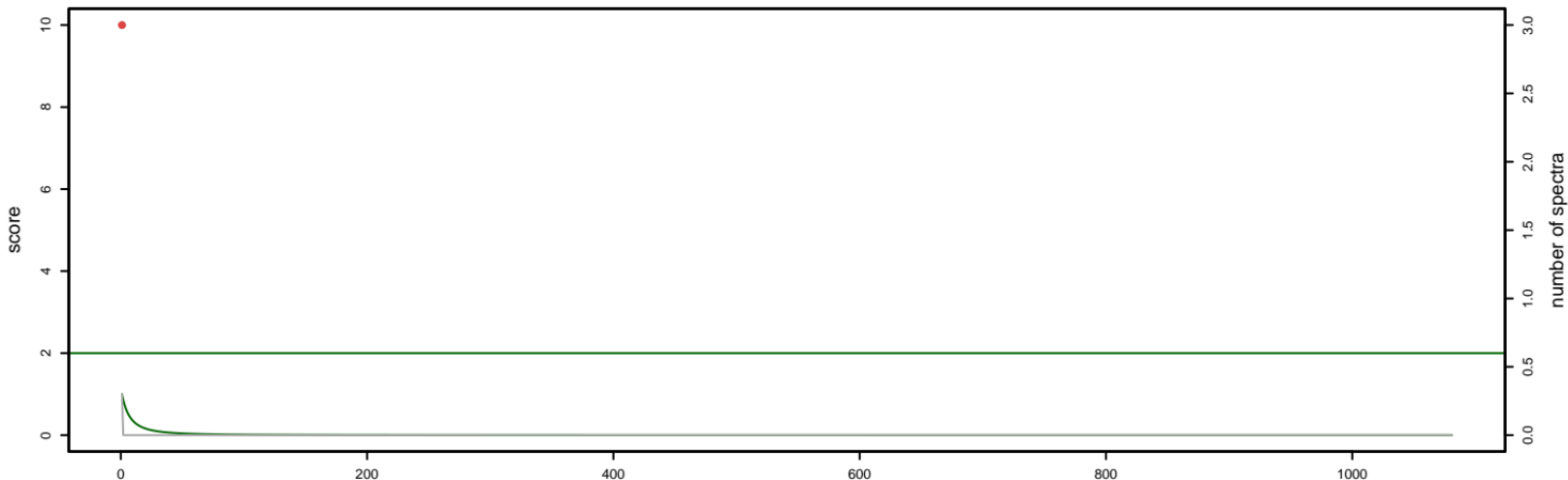
replica



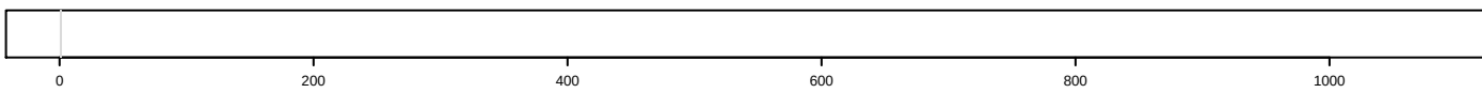
stability



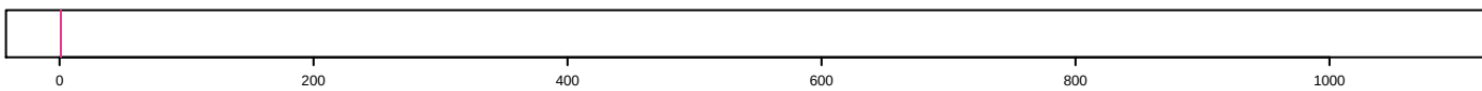
### Importin-4 (Q8TEX9)



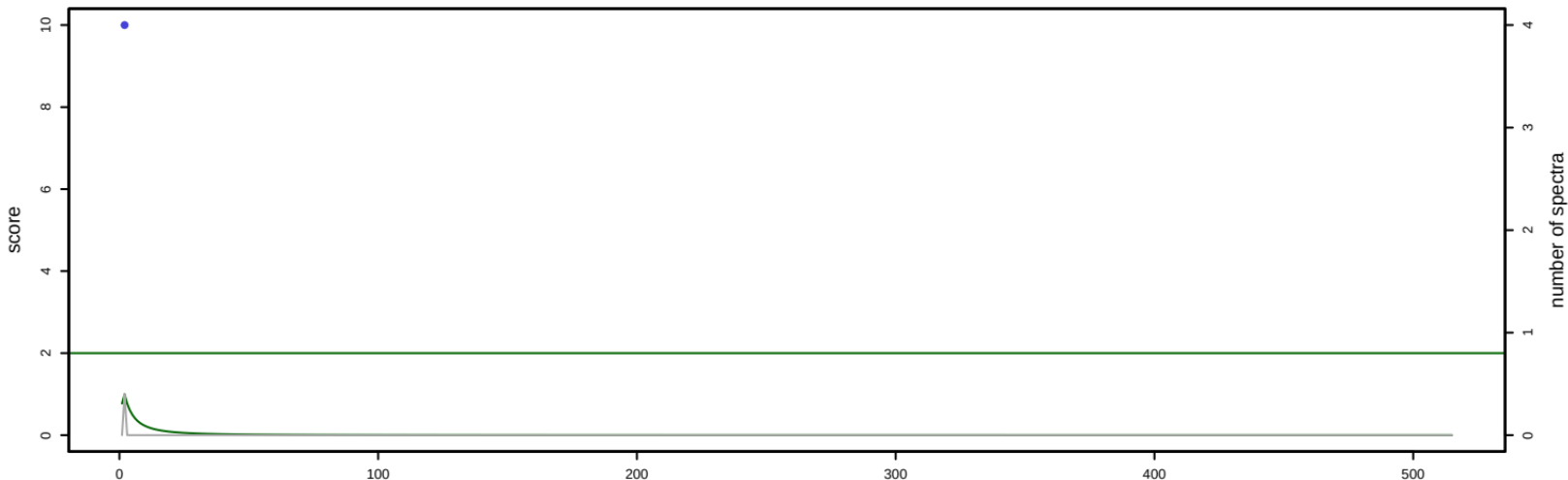
replica



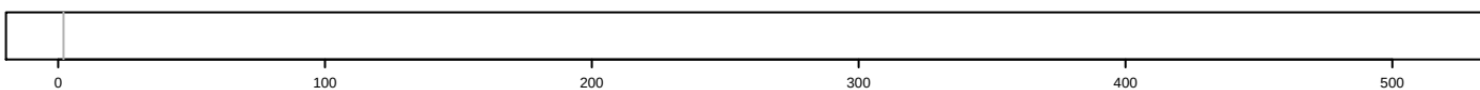
stability



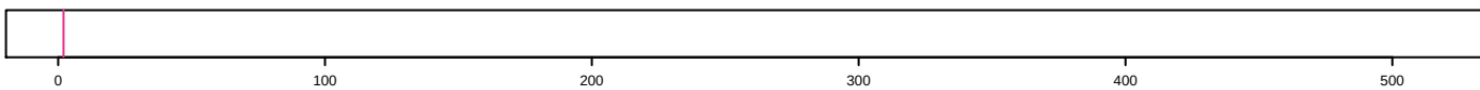
### Monocarboxylate transporter 10 (Q8TF71)



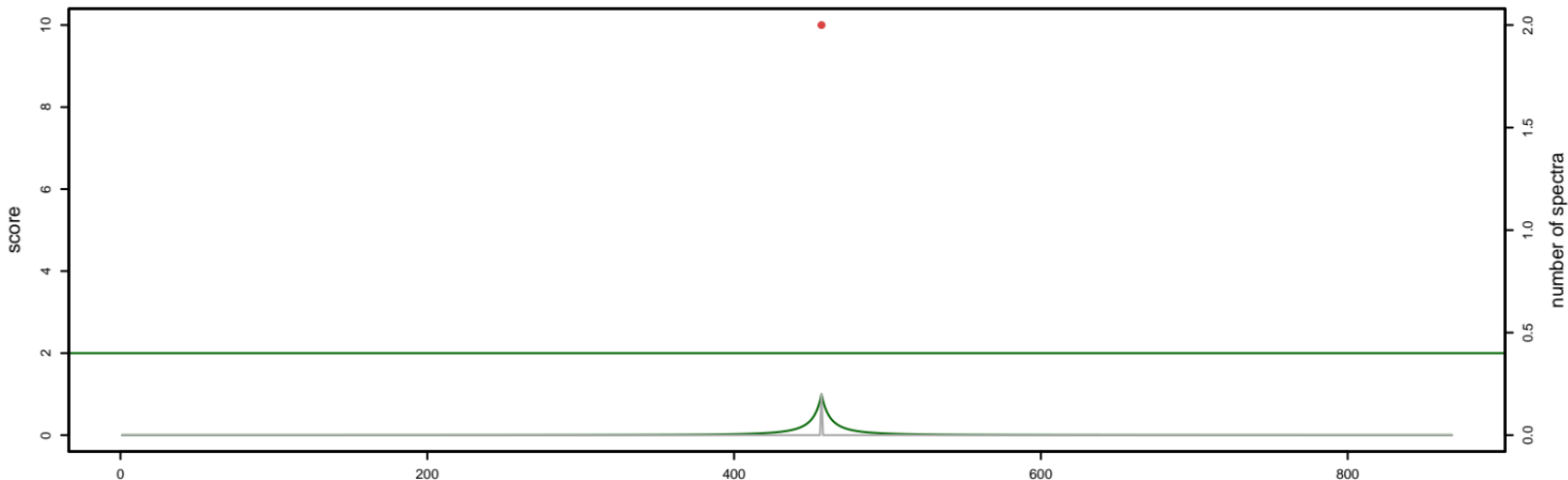
replica



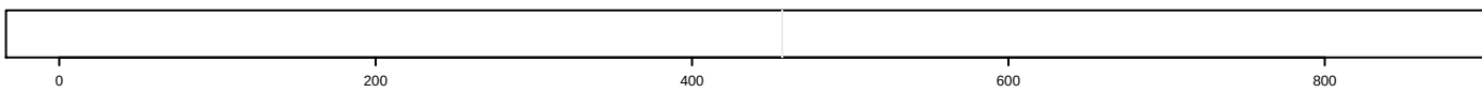
stability



Programmed cell death 6-interacting protein (Q8WUM4)



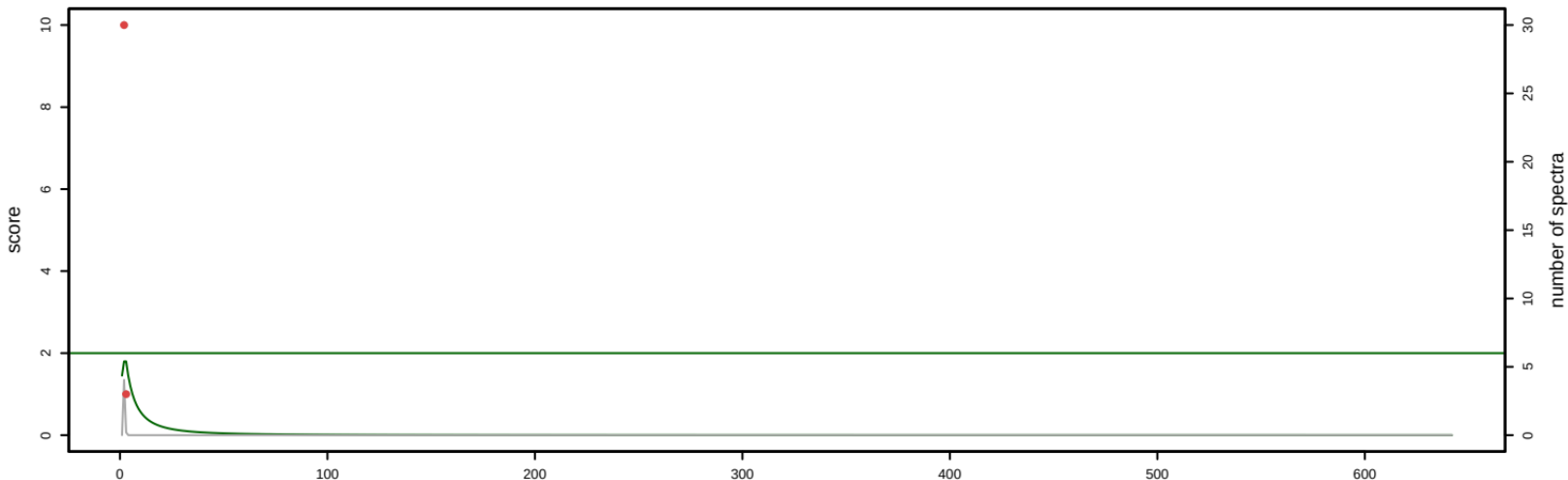
replica



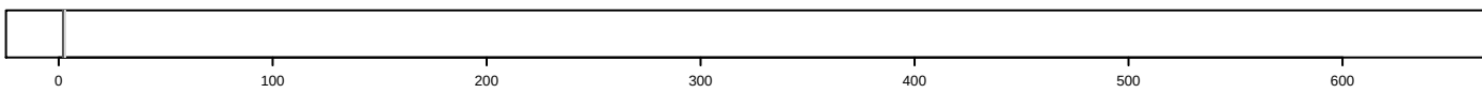
stability



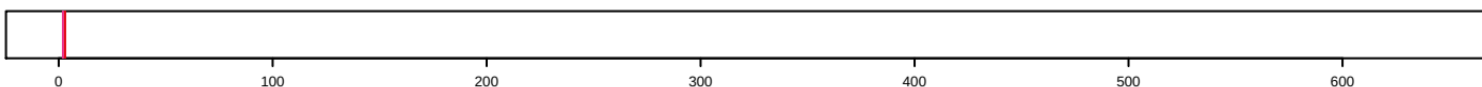
### Sec1 family domain-containing protein 1 (Q8WVM8)



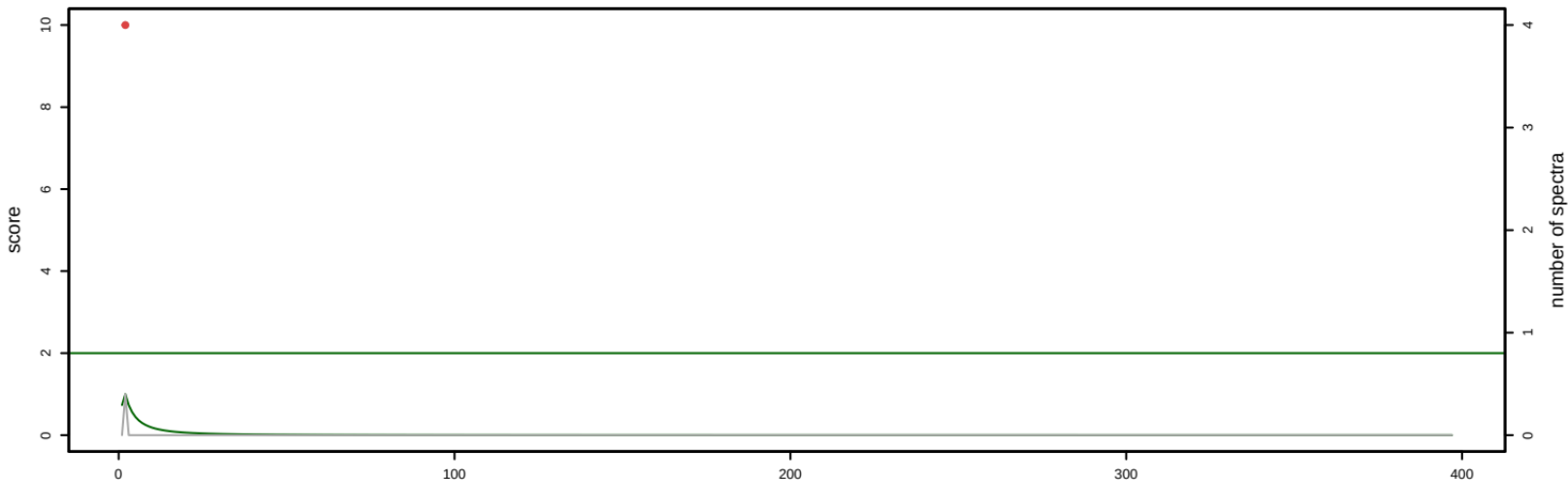
replica



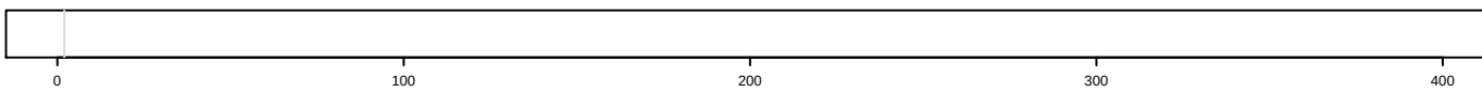
stability



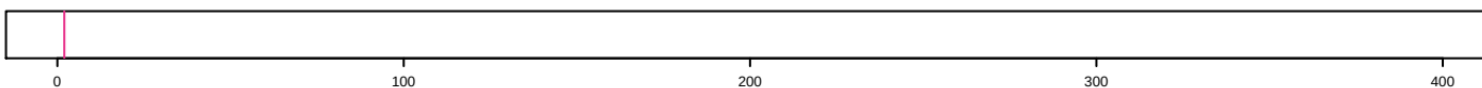
DnaJ homolog subfamily A member 4 (Q8WW22-2)



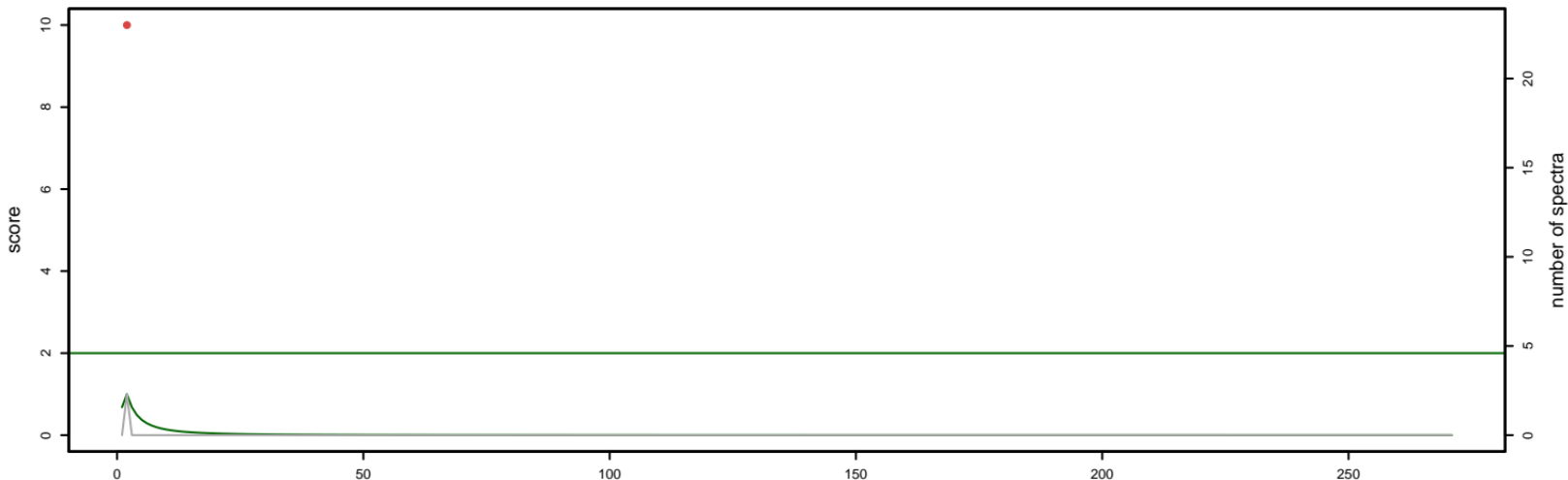
replica



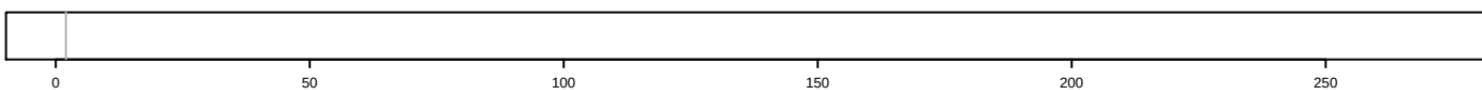
stability



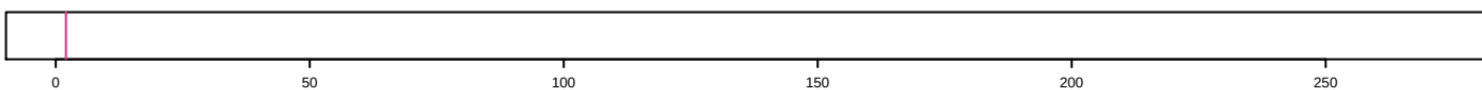
Proteasome inhibitor PI31 subunit (Q92530)



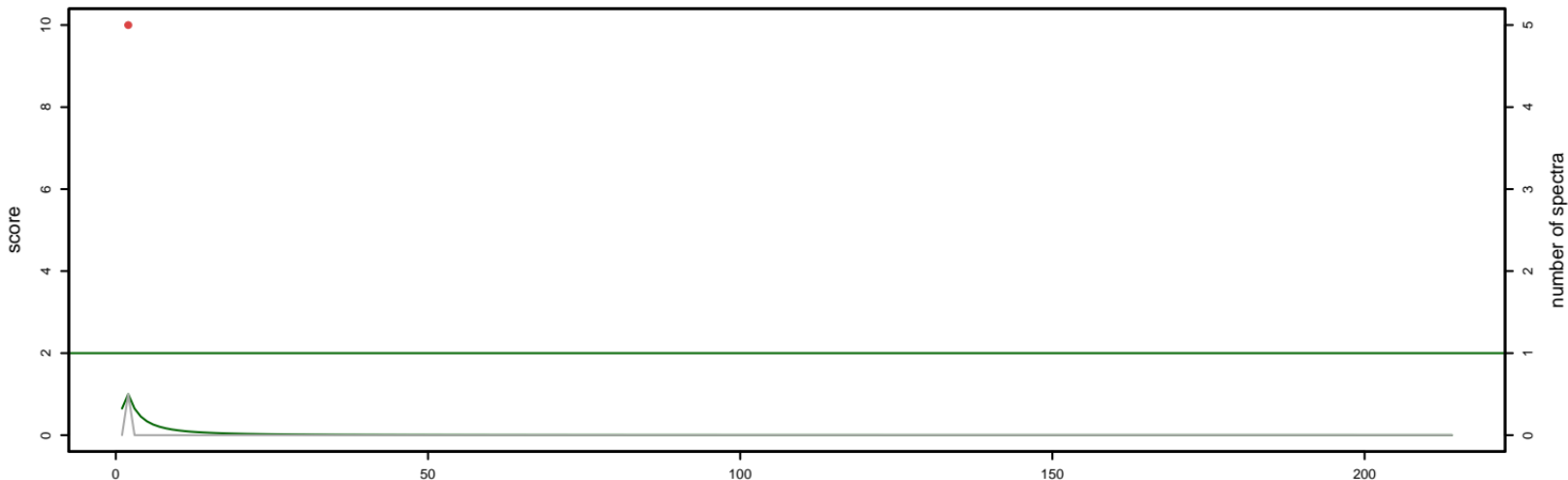
replica



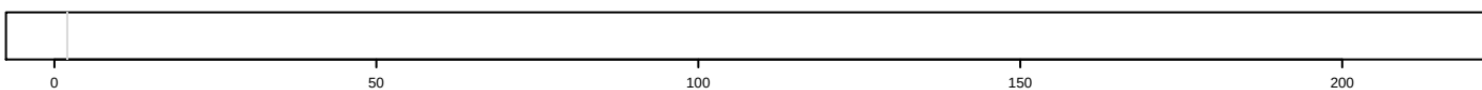
stability



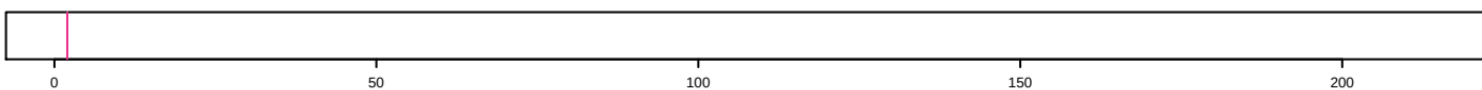
### Osteoclast-stimulating factor 1 (Q92882)



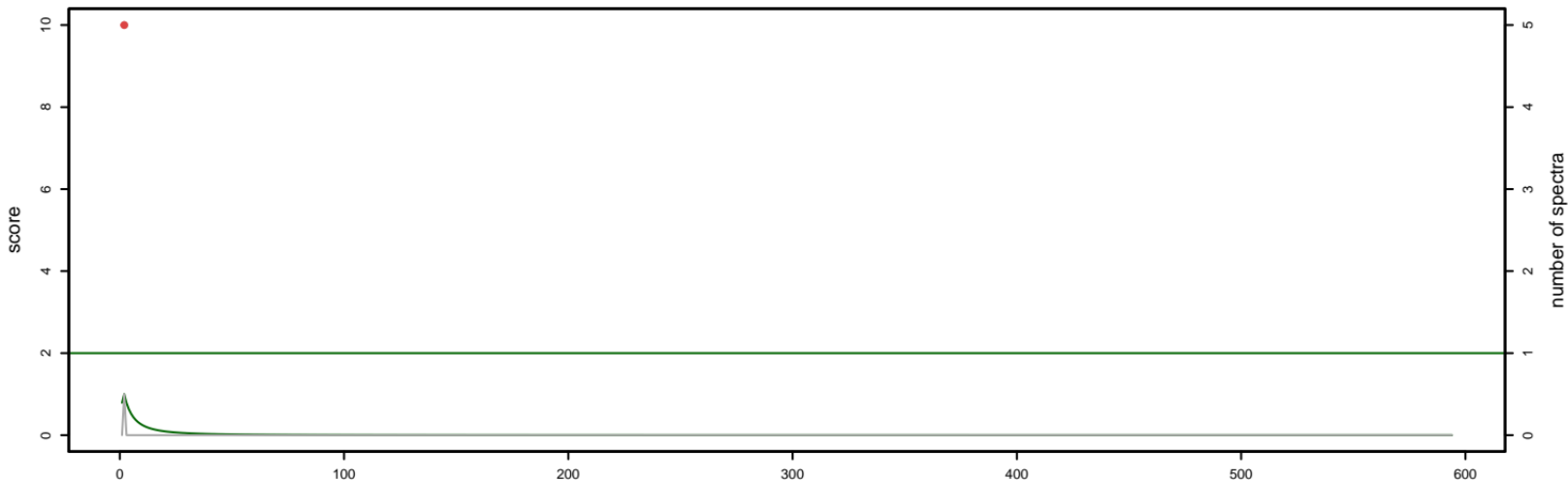
replica



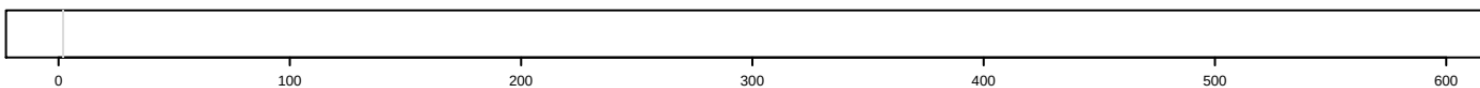
stability



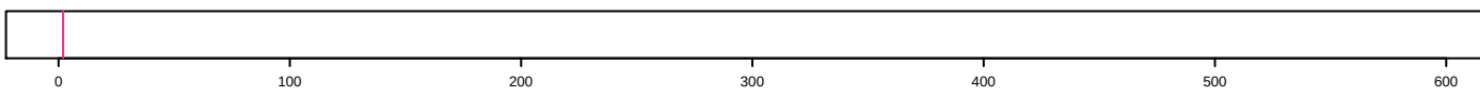
### Glomulin (Q92990)



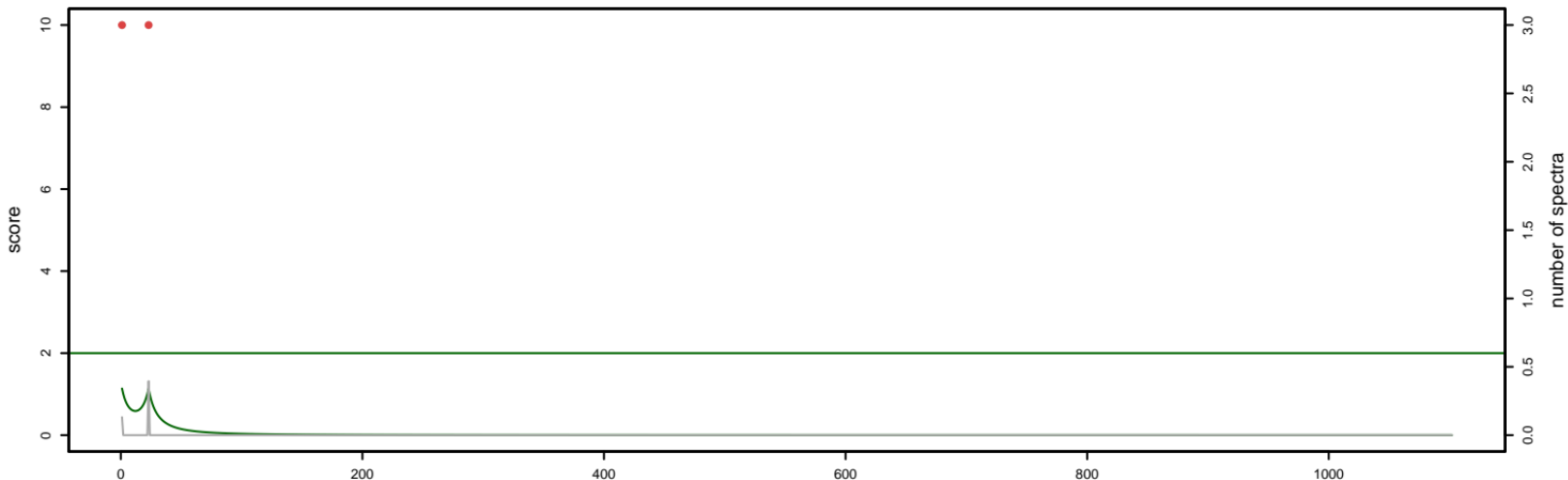
### replica



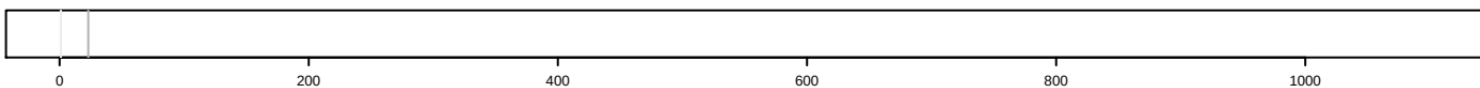
### stability



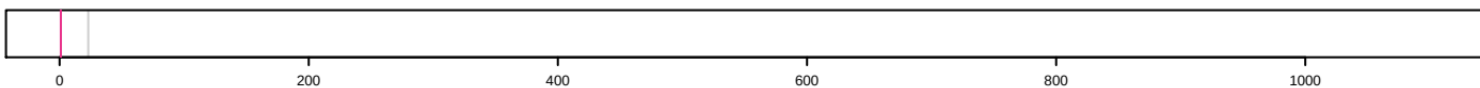
### Ubiquitin carboxyl-terminal hydrolase 7 (Q93009)



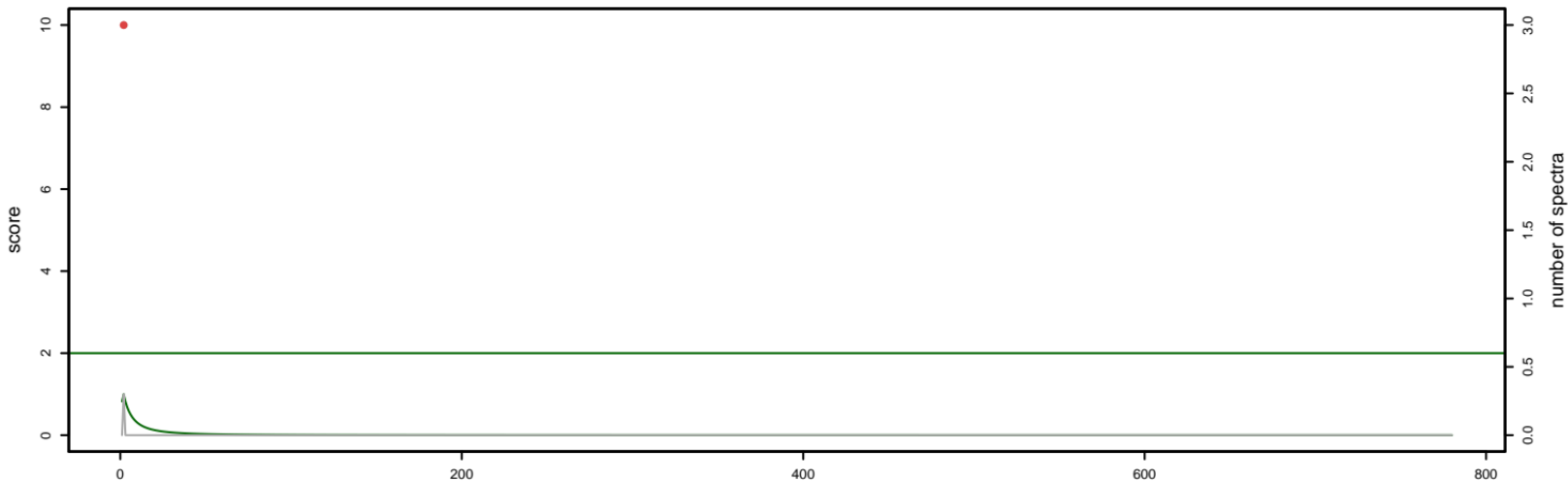
replica



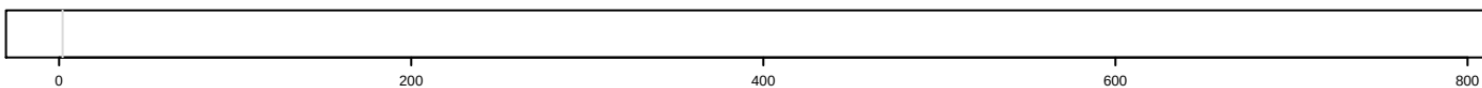
stability



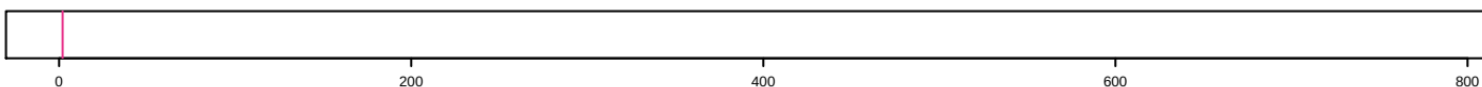
### Cullin-5 (Q93034)



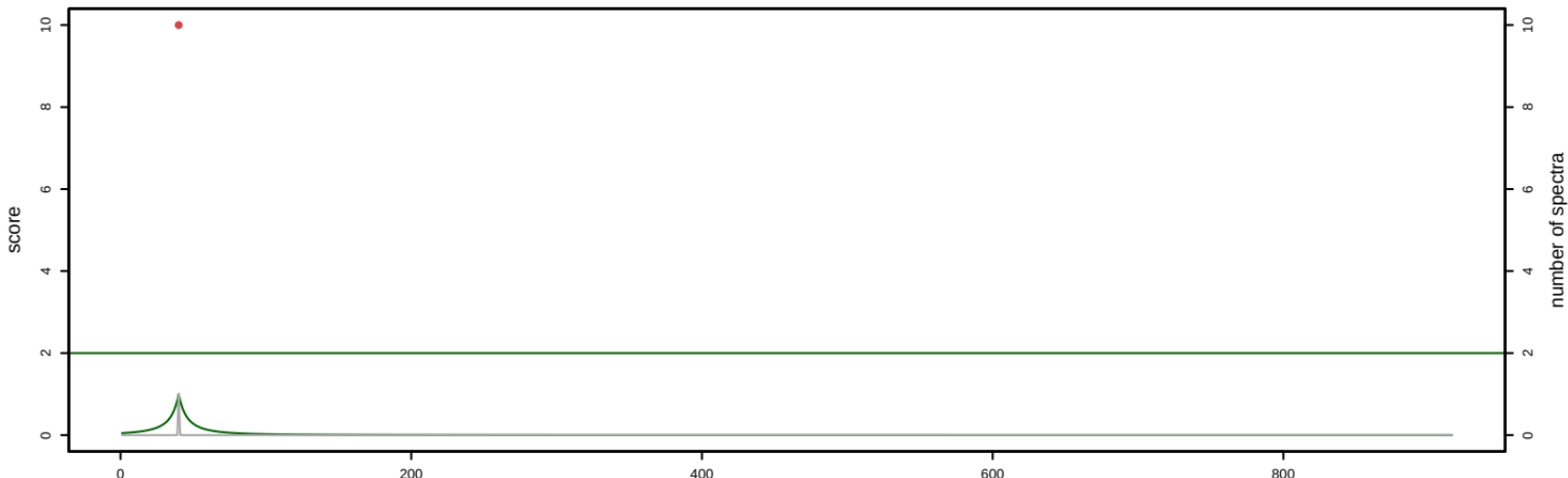
replica



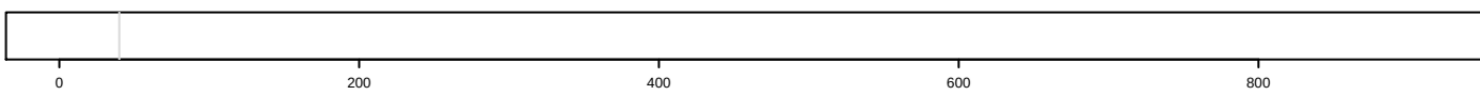
stability



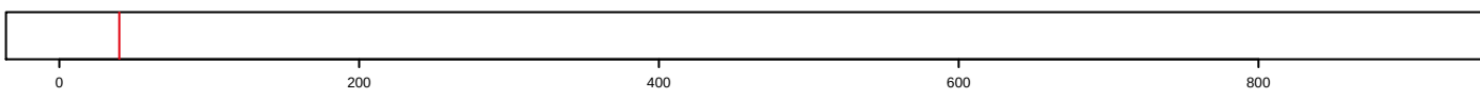
### Oxysterol-binding protein 2 (Q969R2)



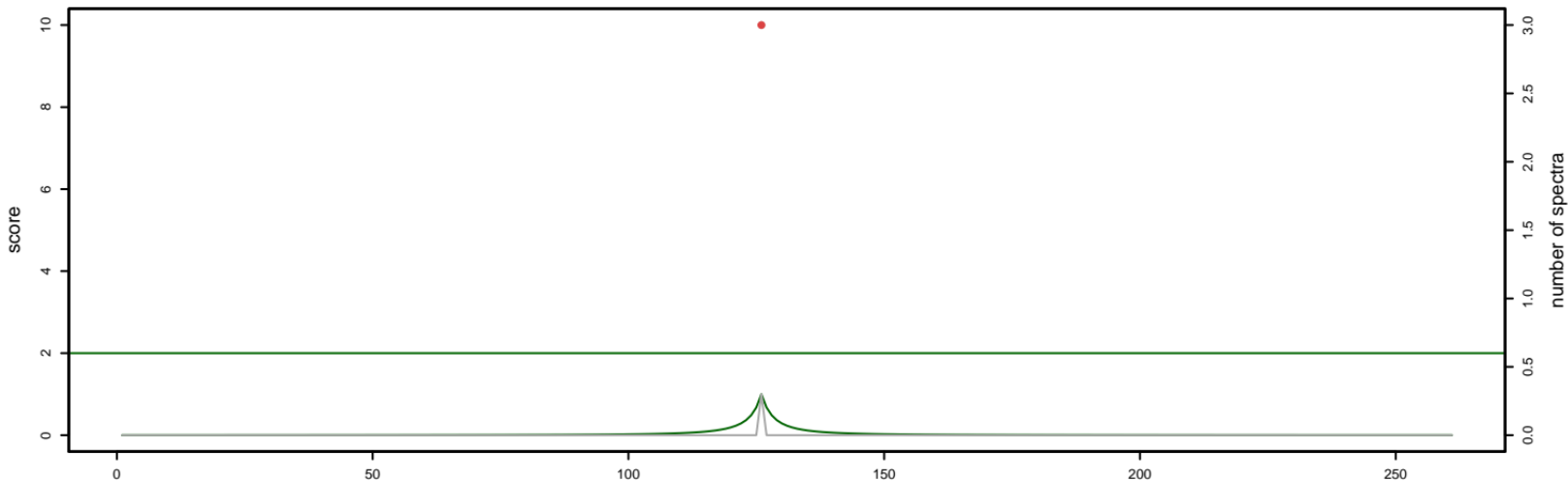
replica



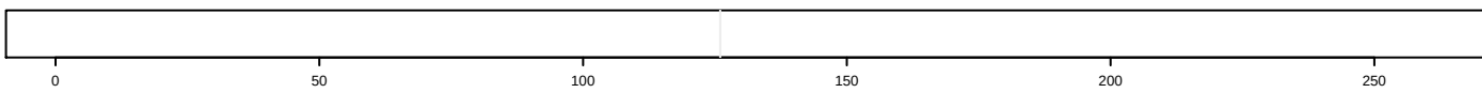
stability



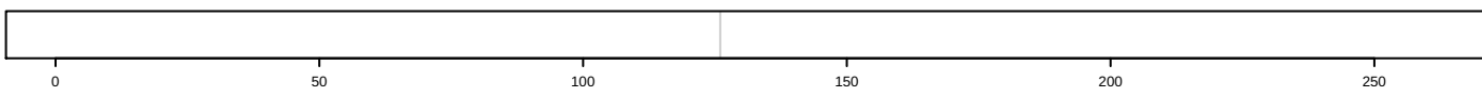
### WW domain-binding protein 2 (Q969T9)



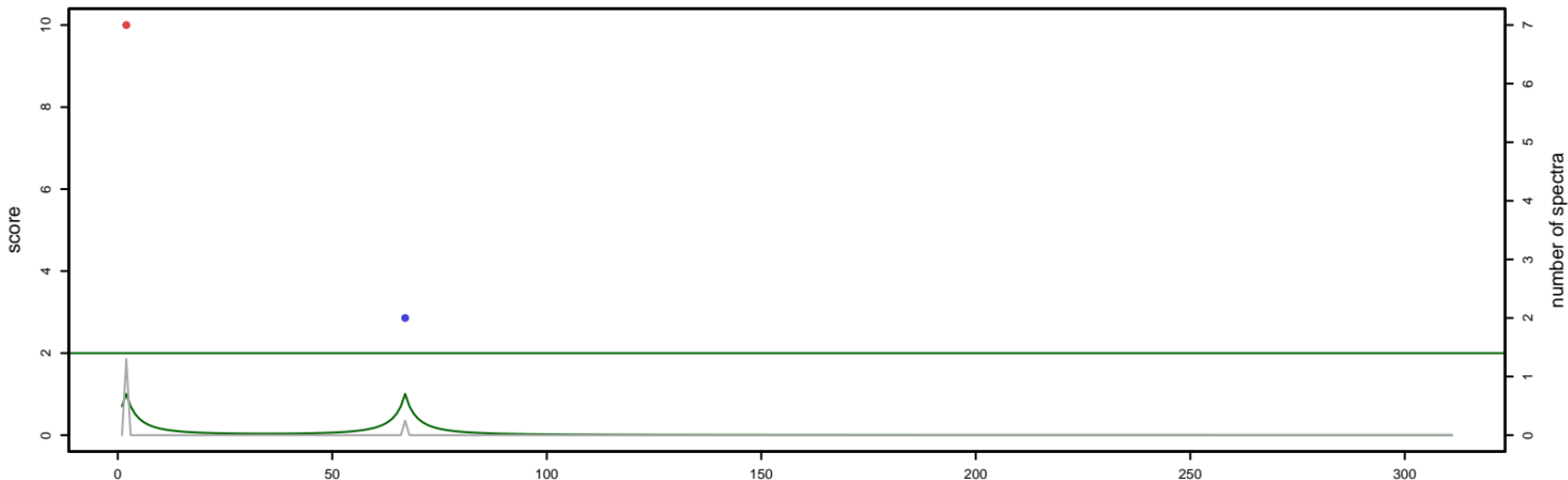
replica



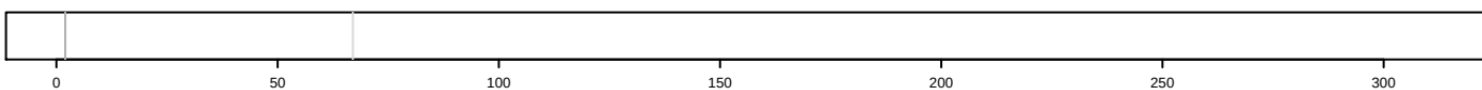
stability



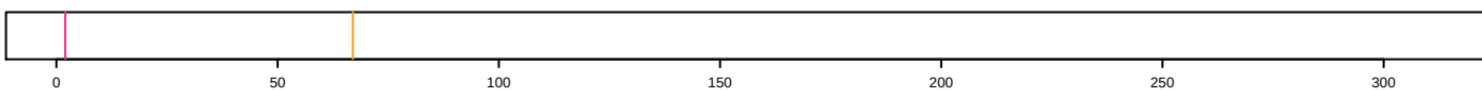
### Protein lifeguard 3 (Q969X1)



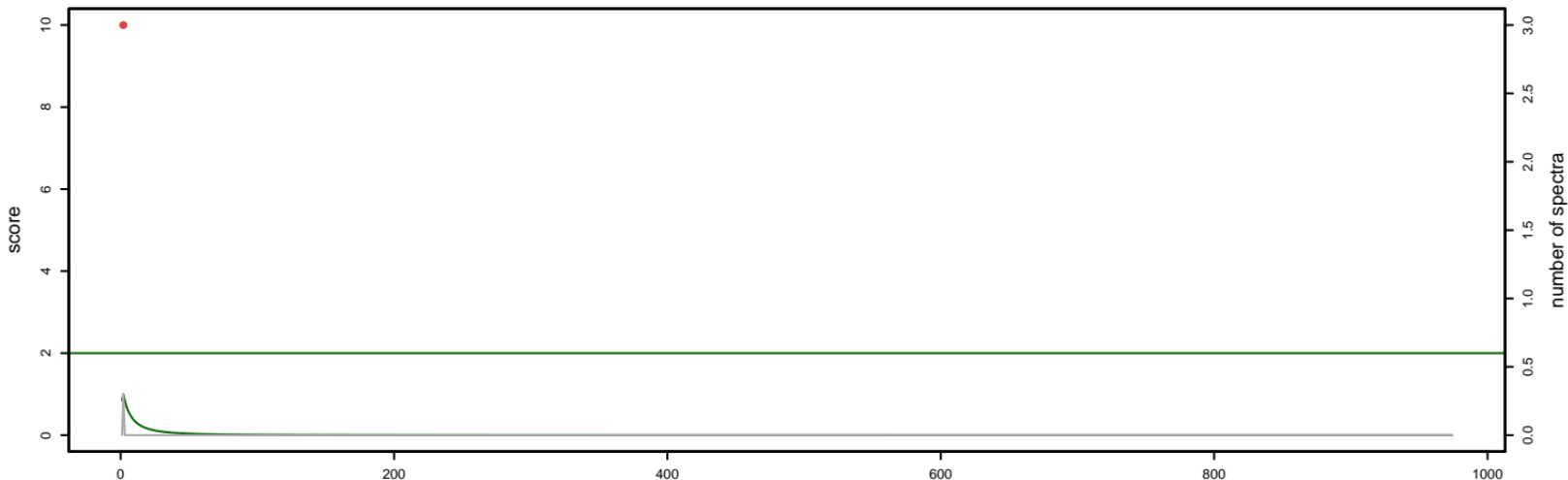
replica



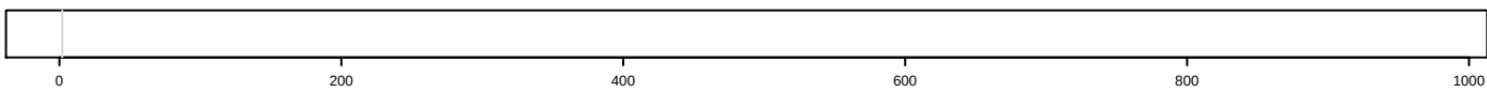
stability



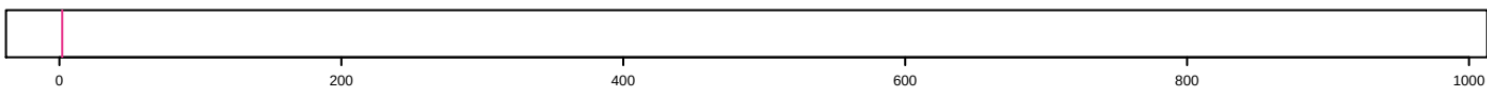
### Exocyst complex component 4 (Q96A65)



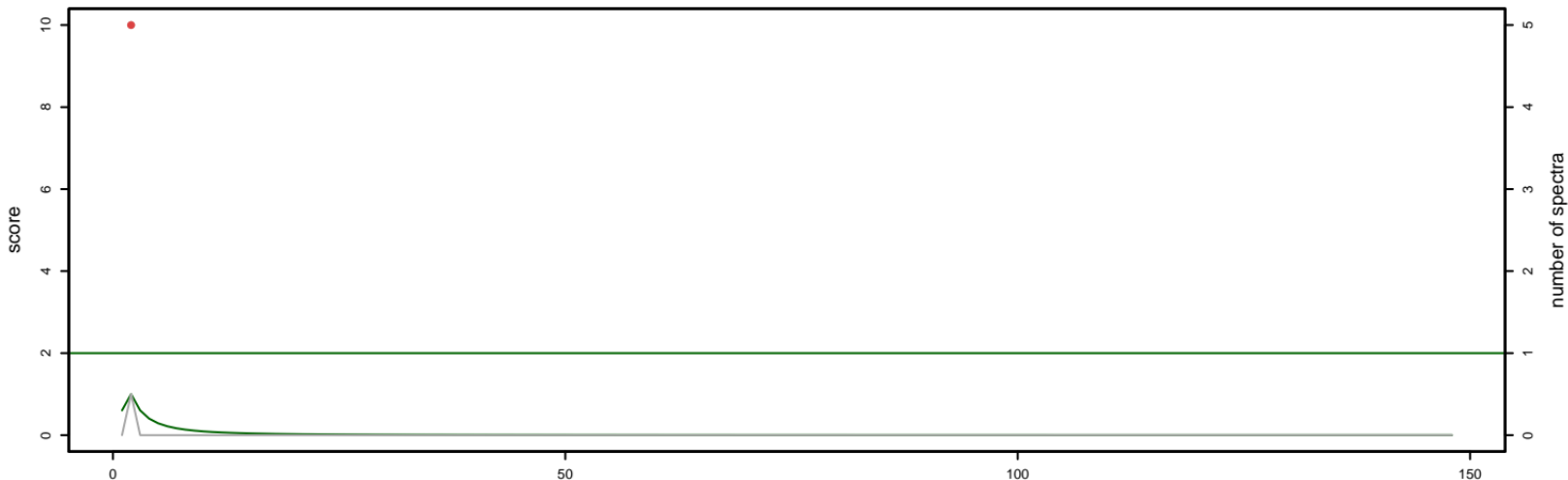
replica



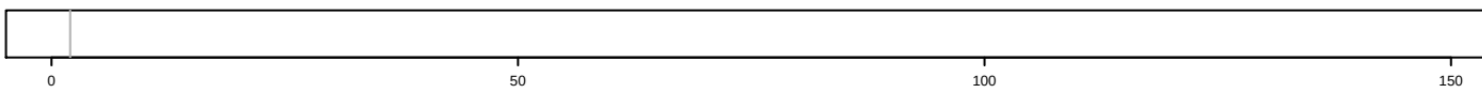
stability



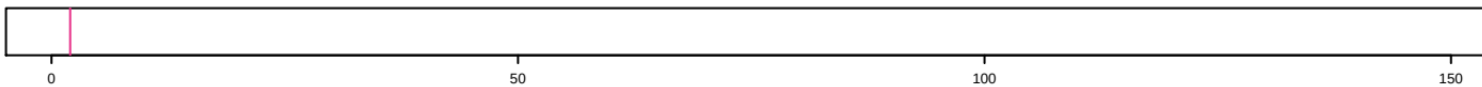
Protein mago nashi homolog 2 (Q96A72)



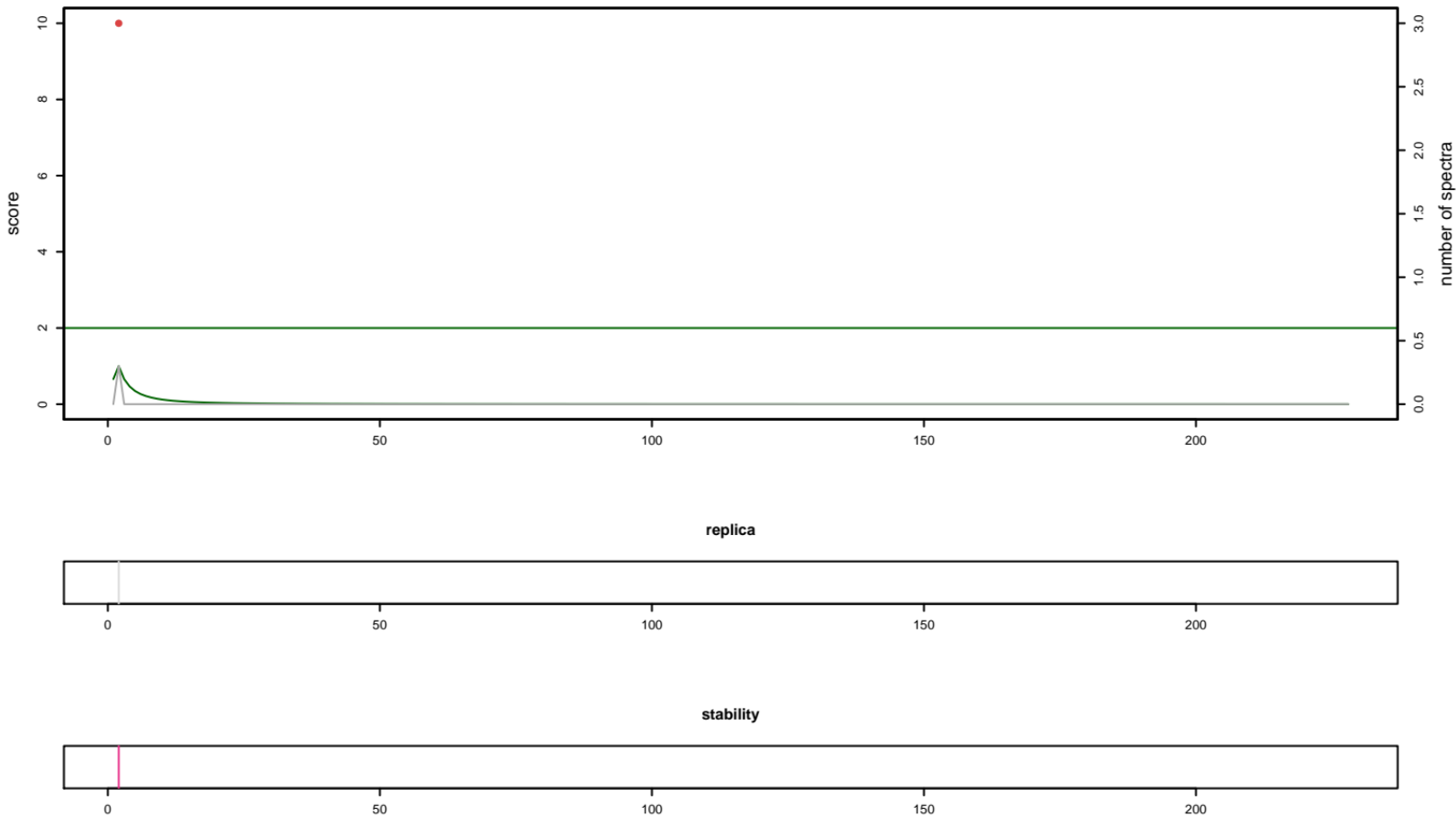
replica



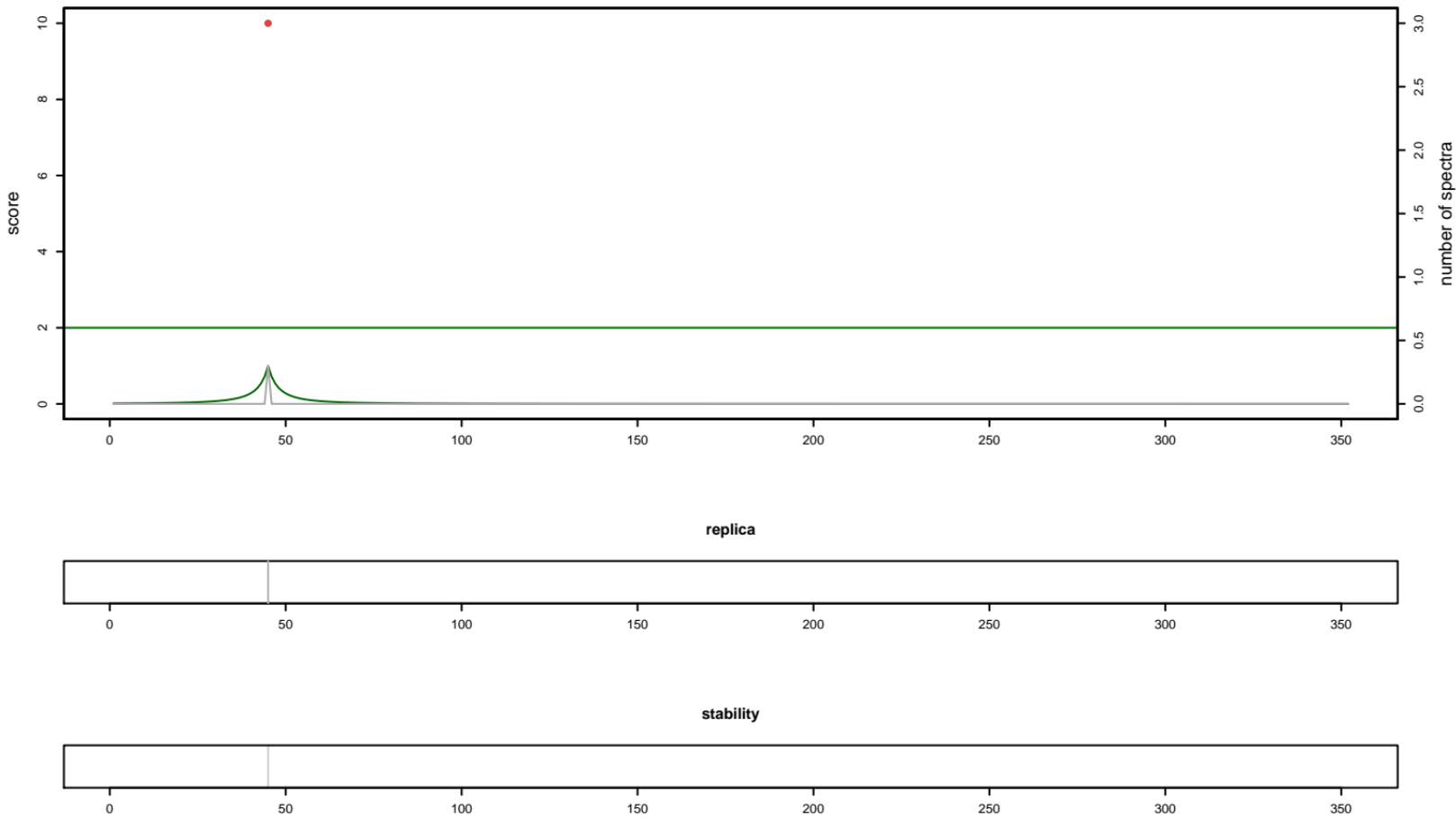
stability



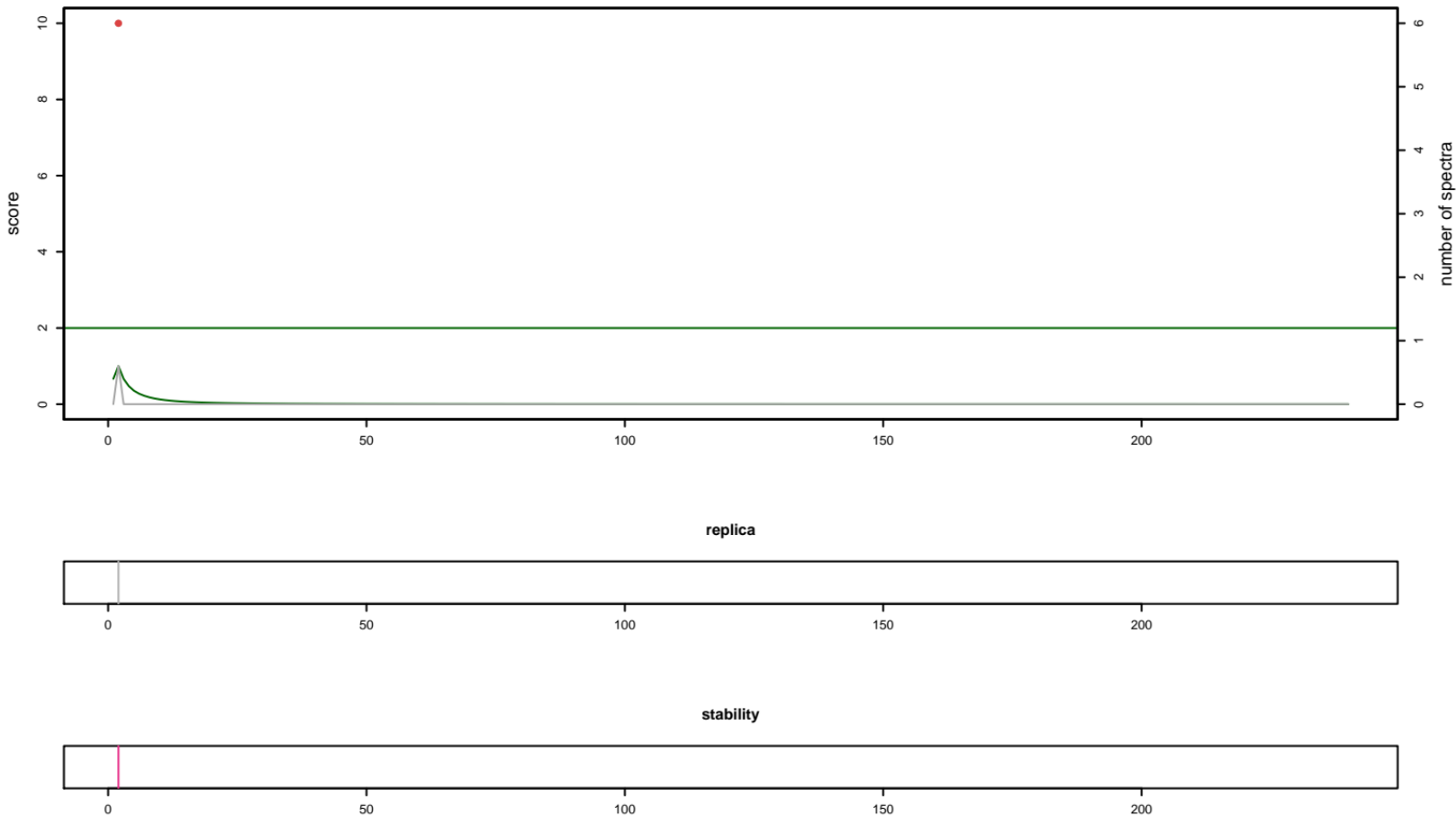
### Ribulose-phosphate 3-epimerase (Q96AT9)



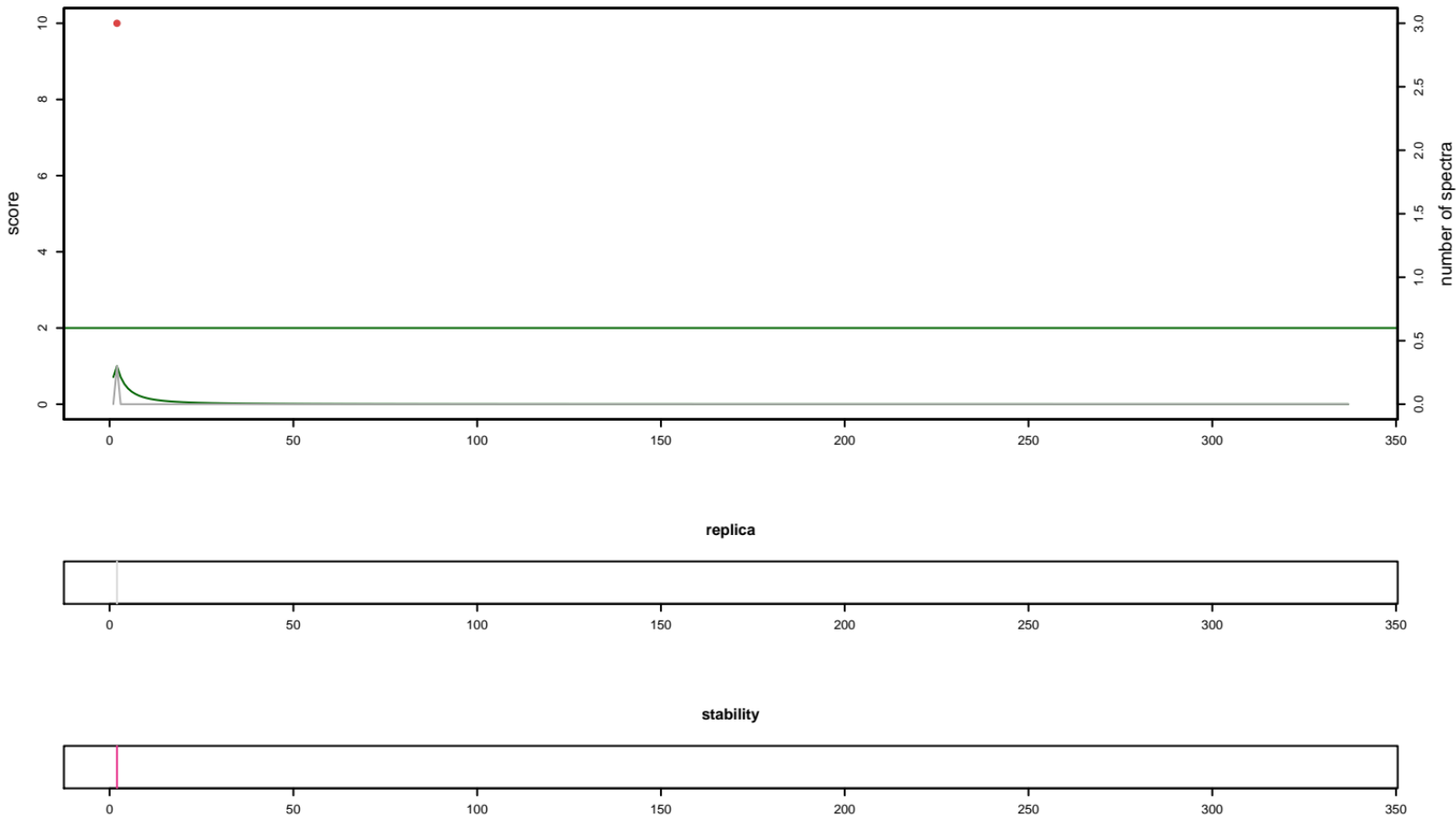
### Protein FAM105B (Q96BN8)



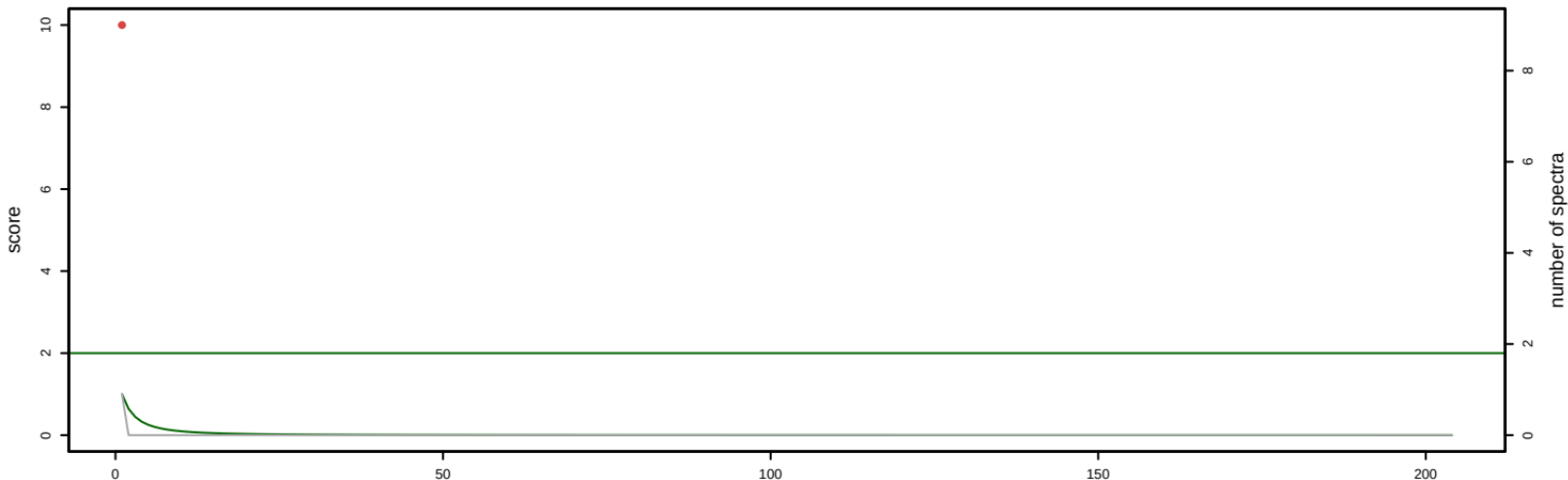
### EF-hand domain-containing protein D2 (Q96C19)



### m7GpppX diphosphatase (Q96C86)



Phosphopantethenoylcysteine decarboxylase (Q96CD2)

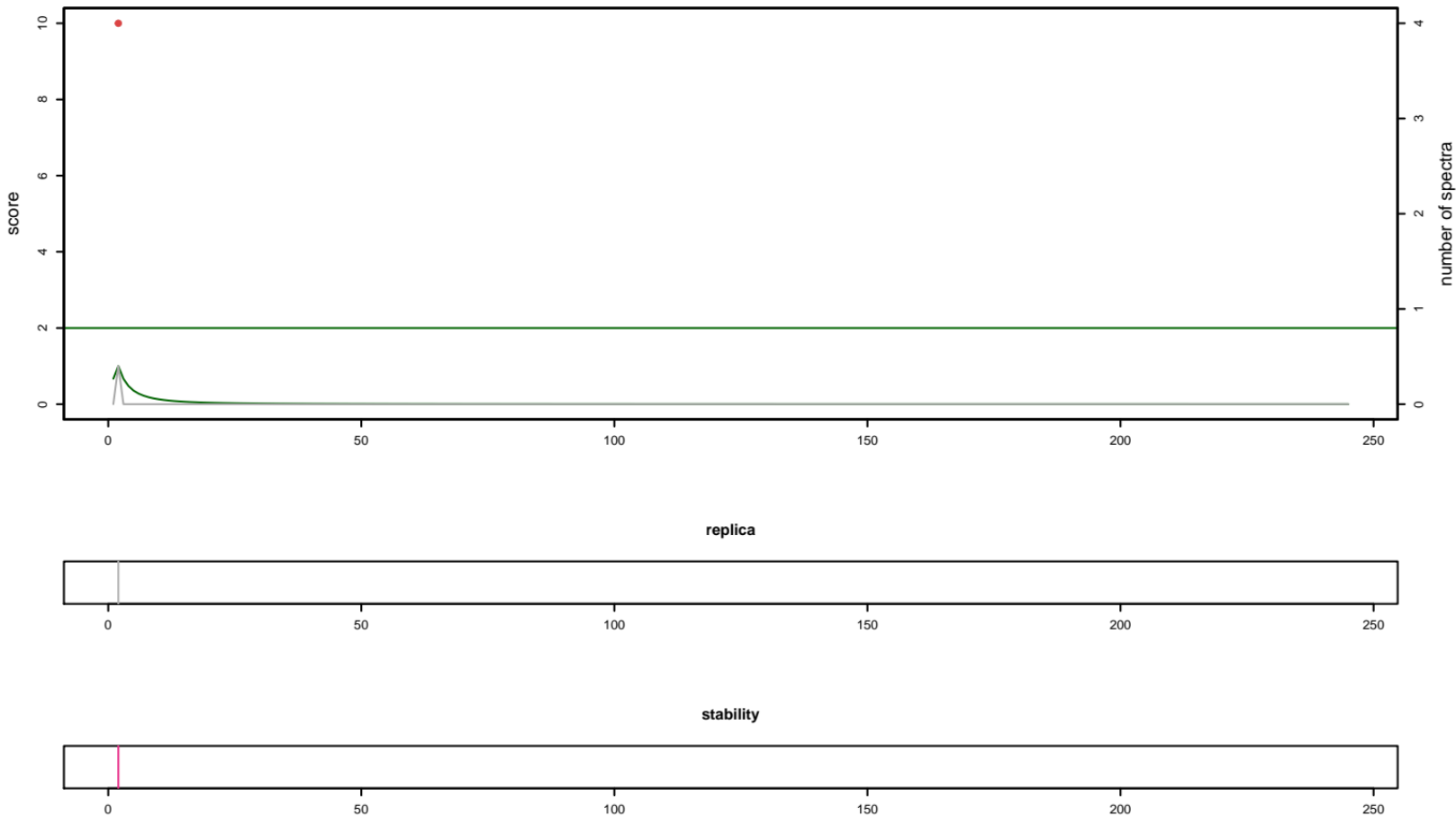


replica

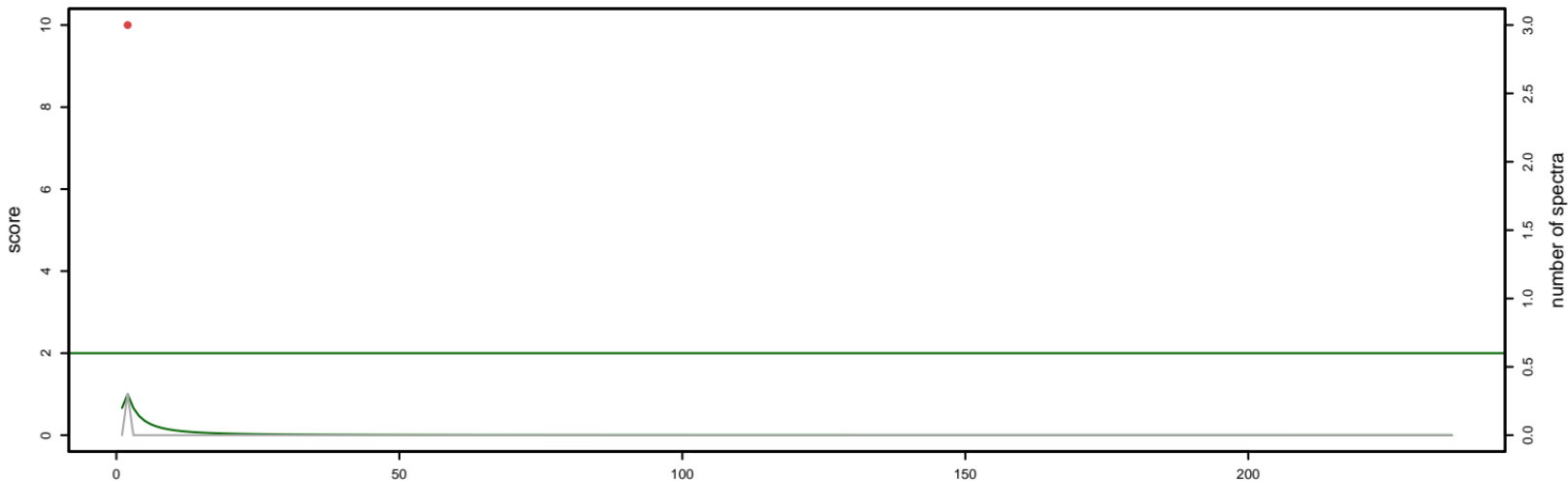
stability

0 50 100 150 200

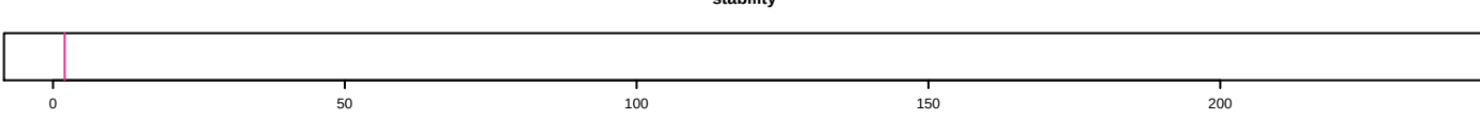
### Carboxymethylenebutenolidase homolog (Q96DG6)



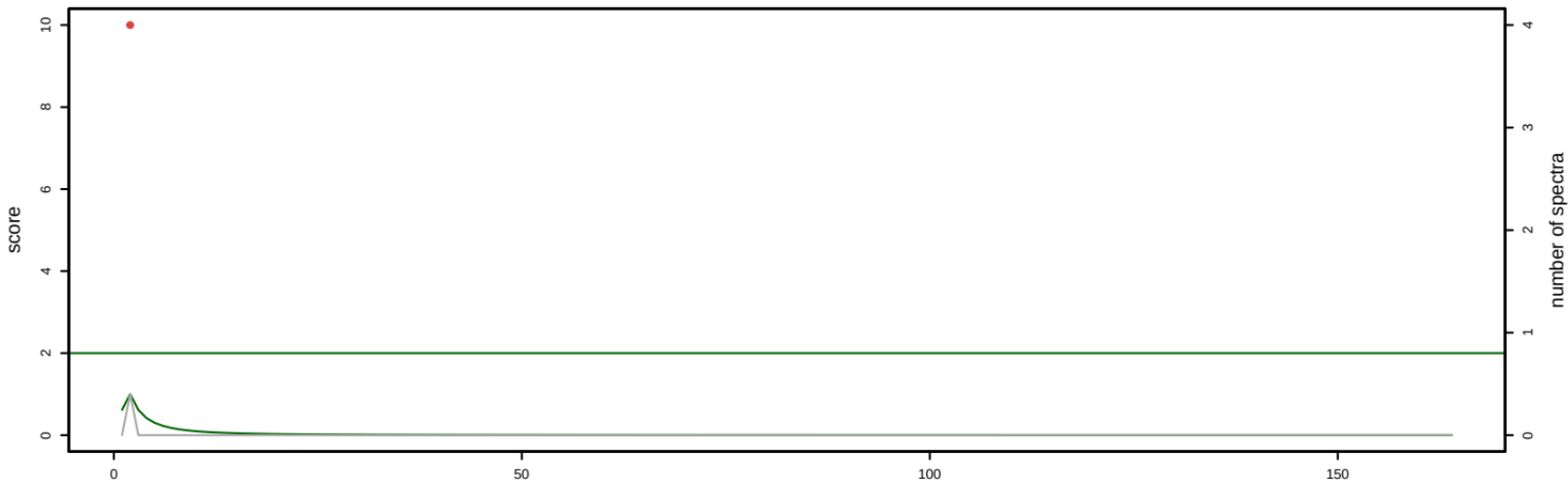
### Protein YIPF6 (Q96EC8)



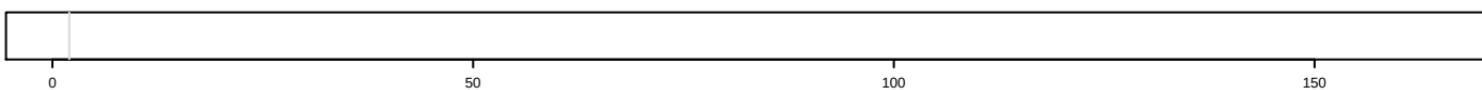
stability



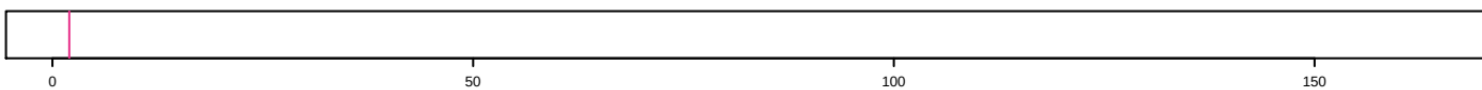
CB1 cannabinoid receptor-interacting protein 1 (Q96F85)



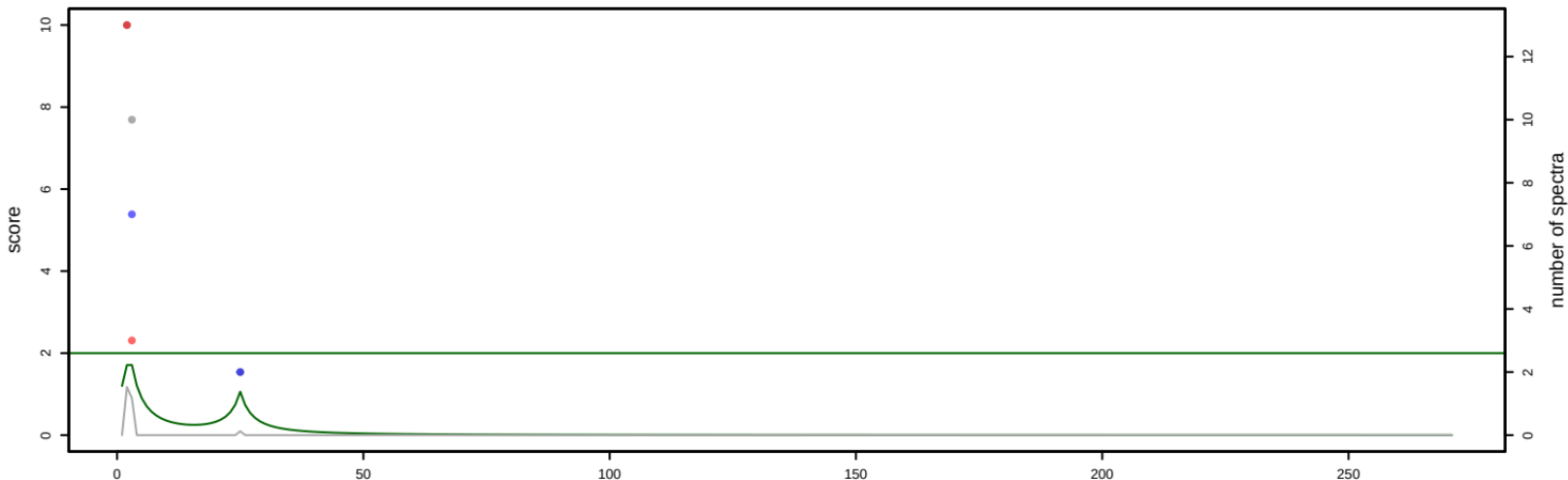
replica



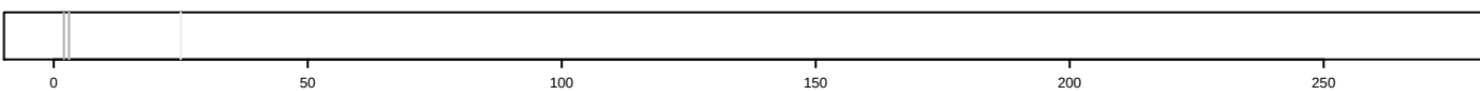
stability



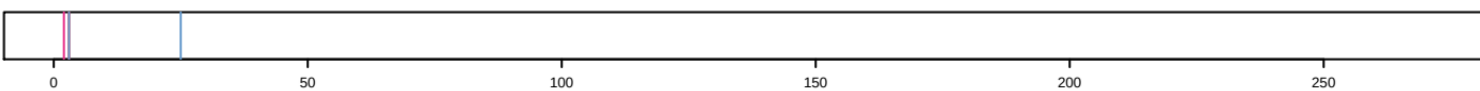
### Ubiquitin thioesterase OTUB1 (Q96FW1)



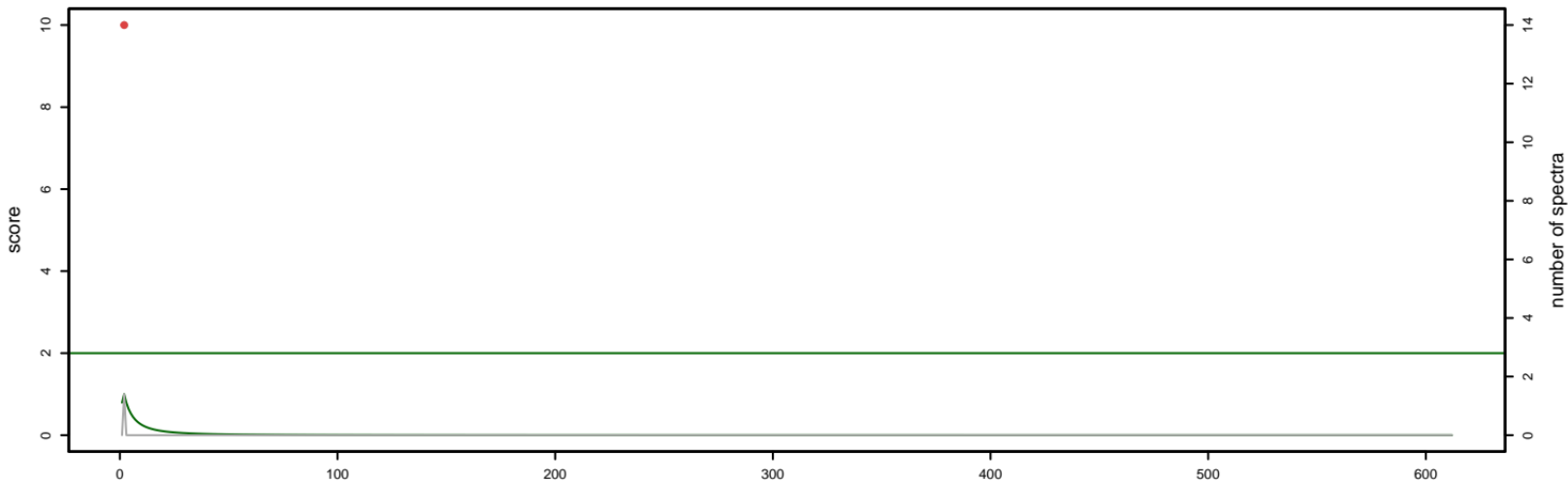
replica



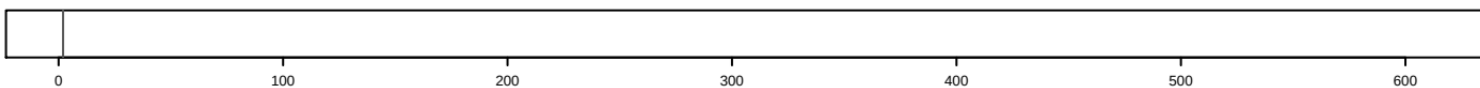
stability



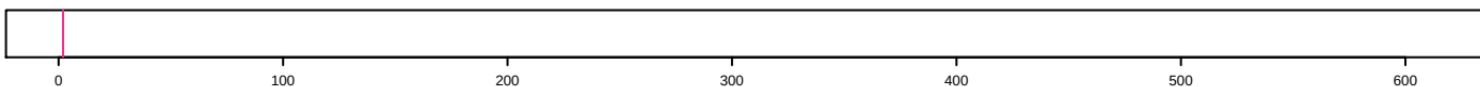
### Phosphoglucomutase-2 (Q96G03)



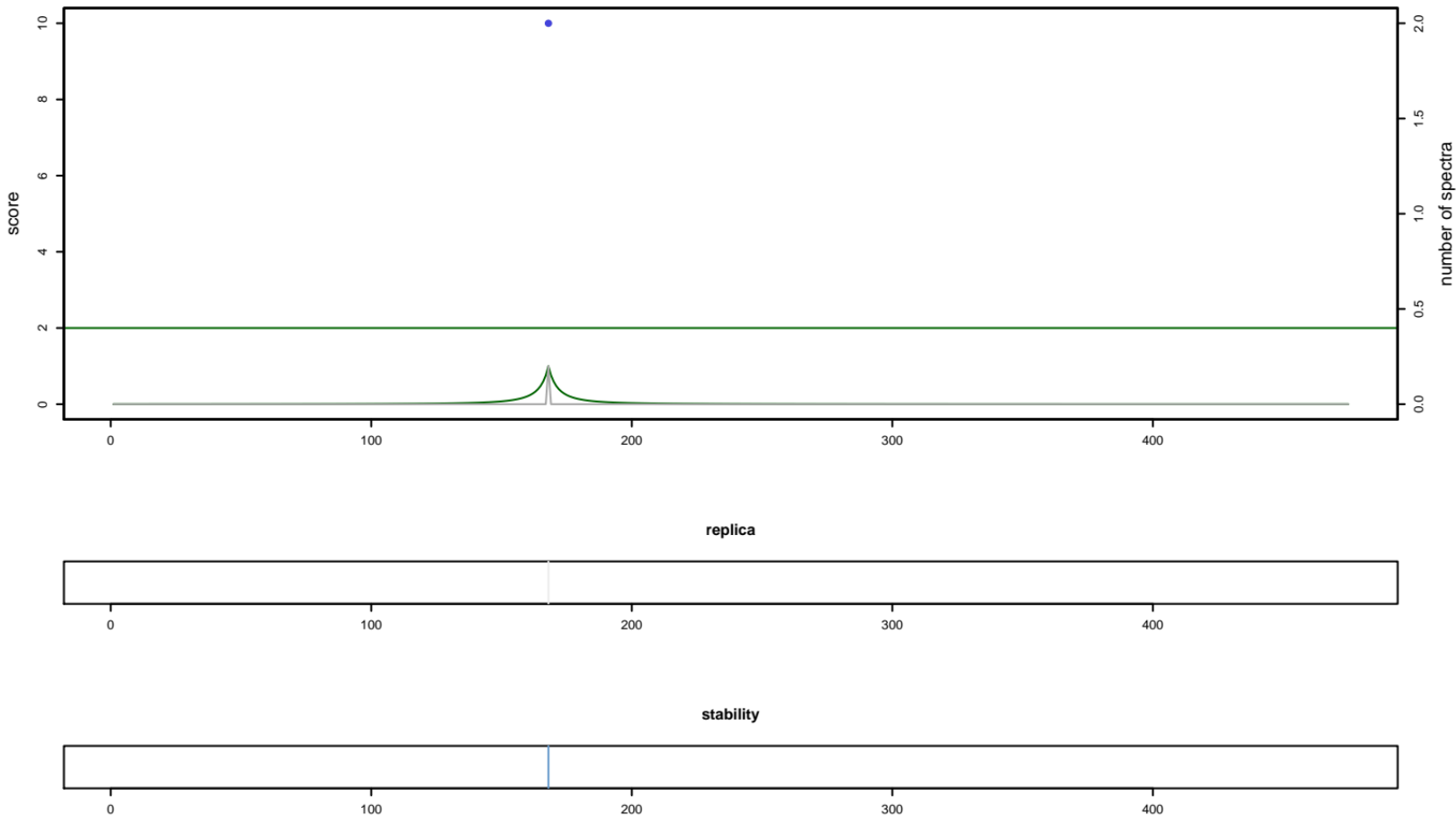
replica



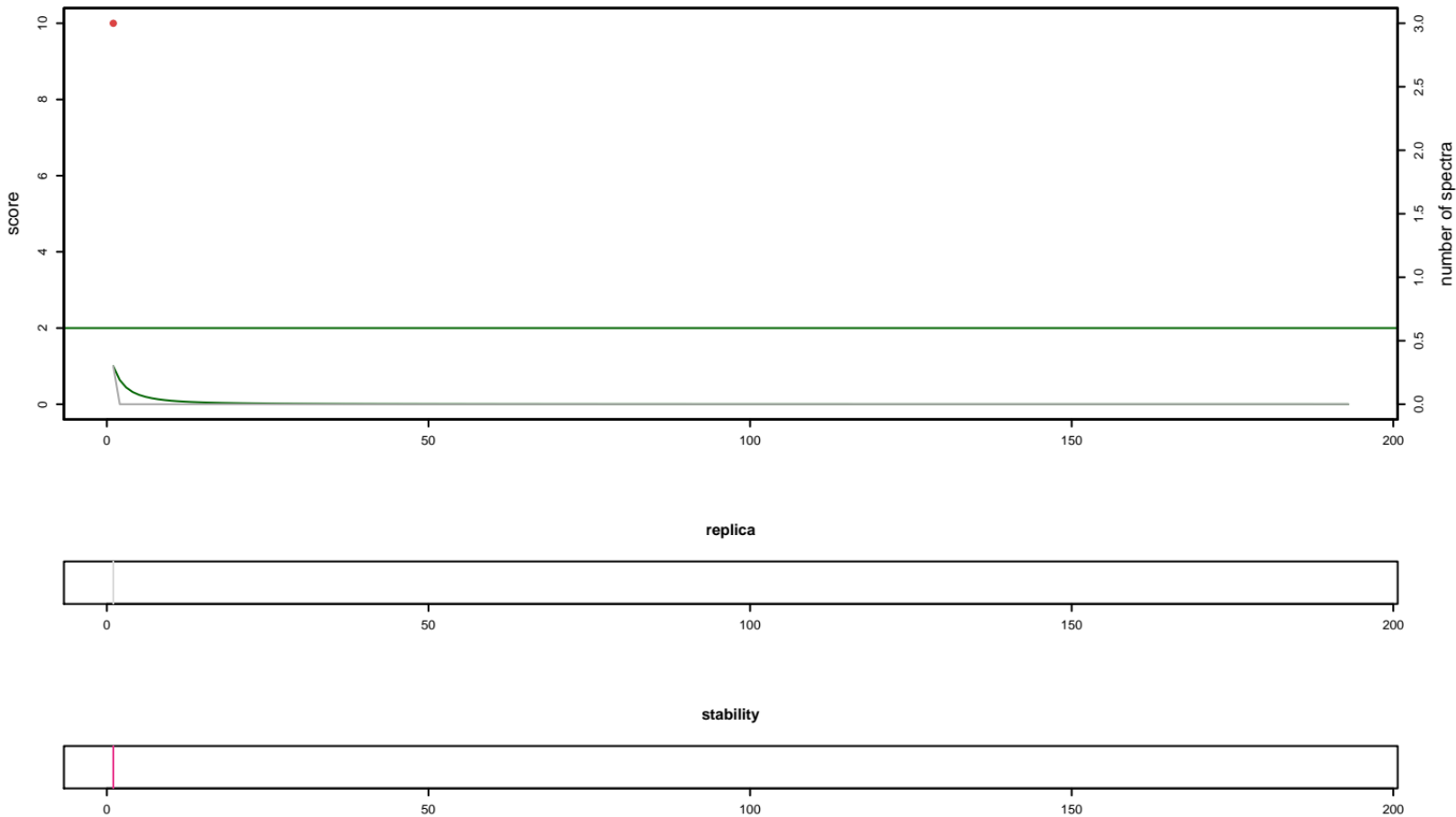
stability



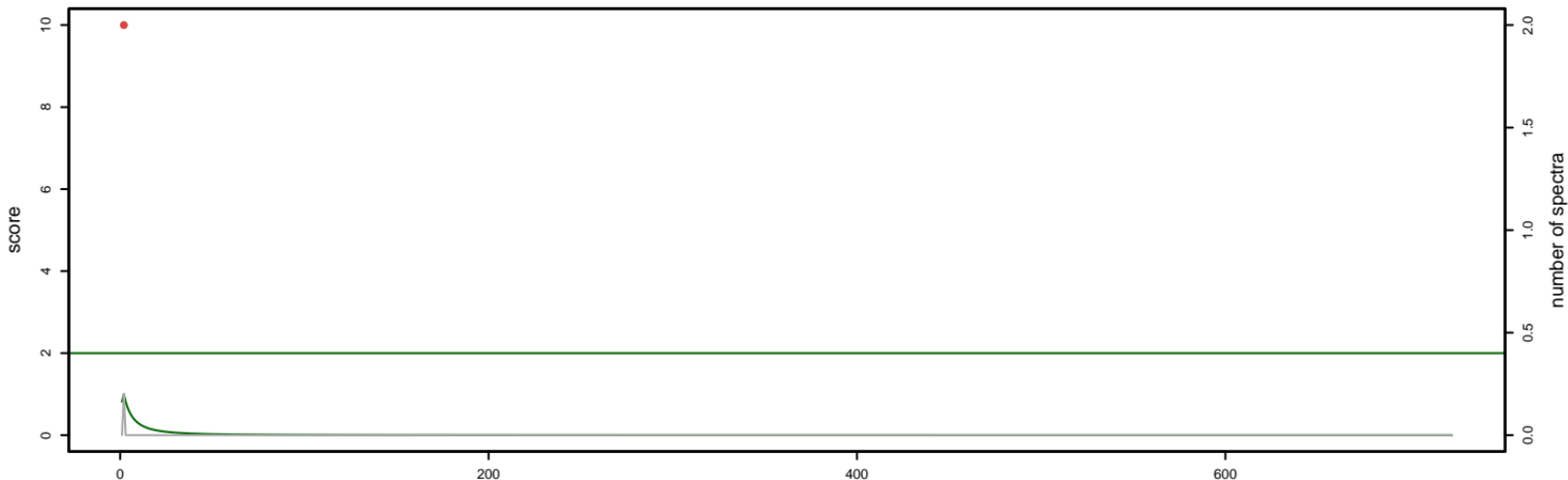
### Cytosolic non-specific dipeptidase (Q96KP4)



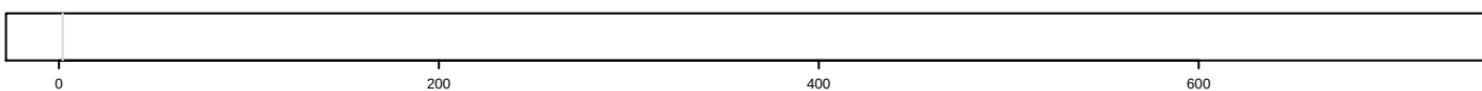
### Sorting nexin-22 (Q96L94)



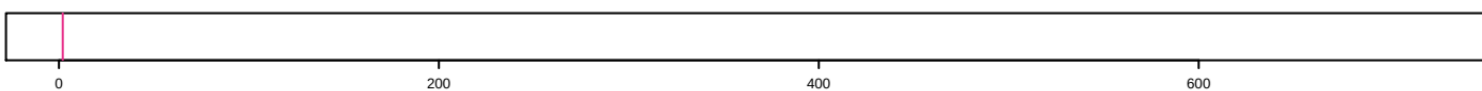
### Adenylate kinase 7 (Q96M32)



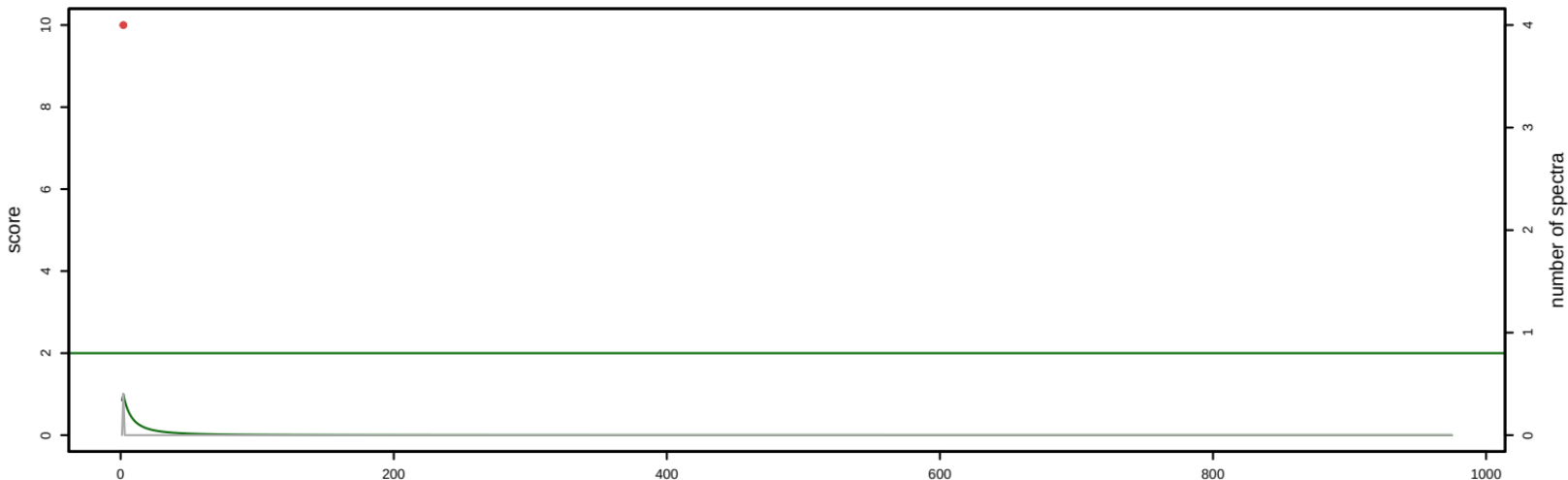
replica



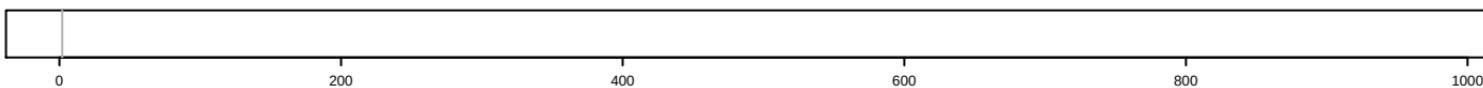
stability



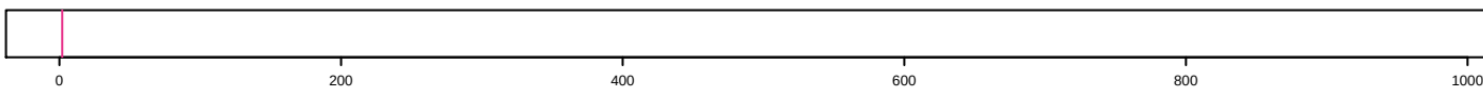
### E3 ubiquitin–protein ligase NEDD4-like (Q96PU5)



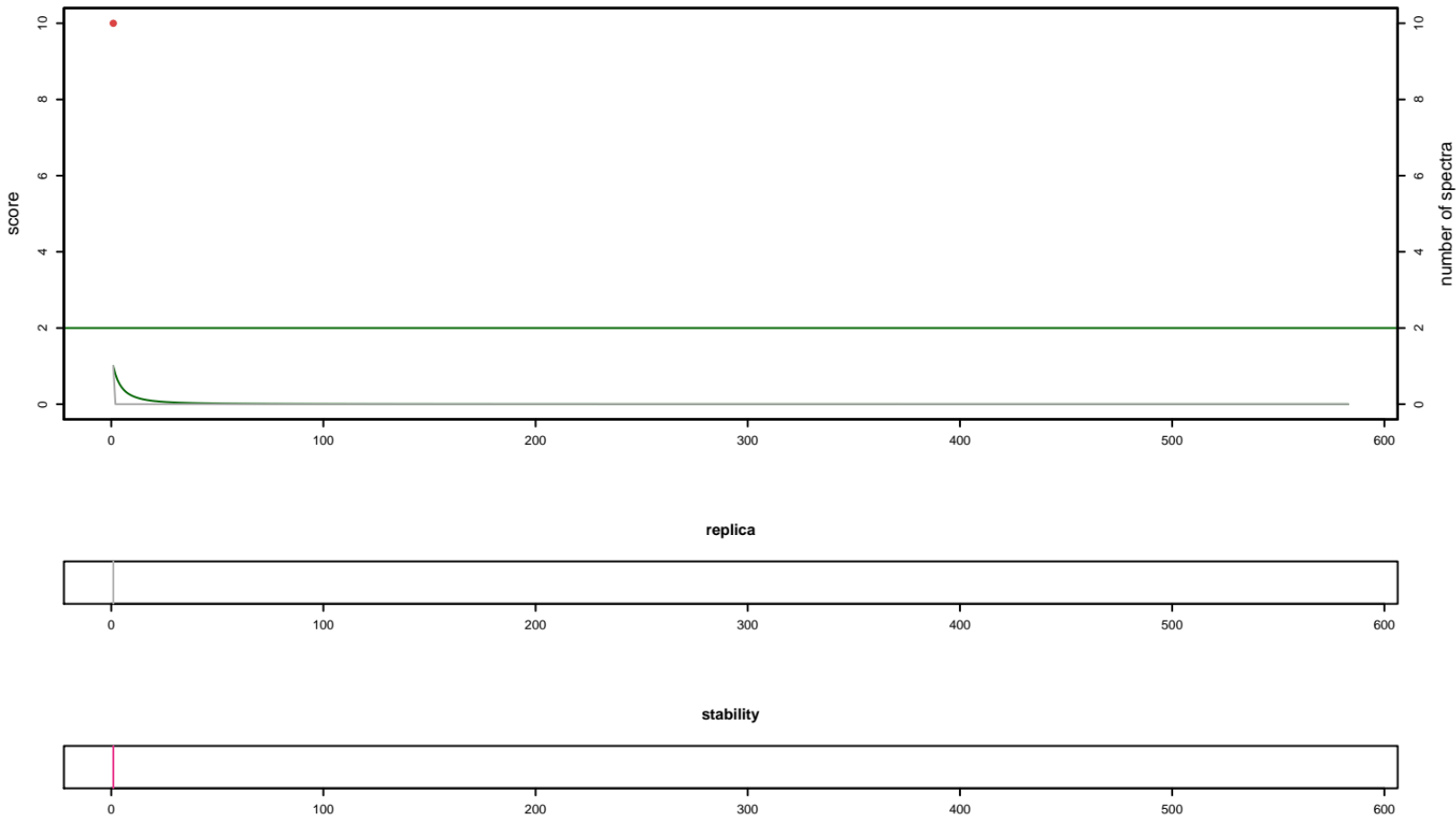
replica



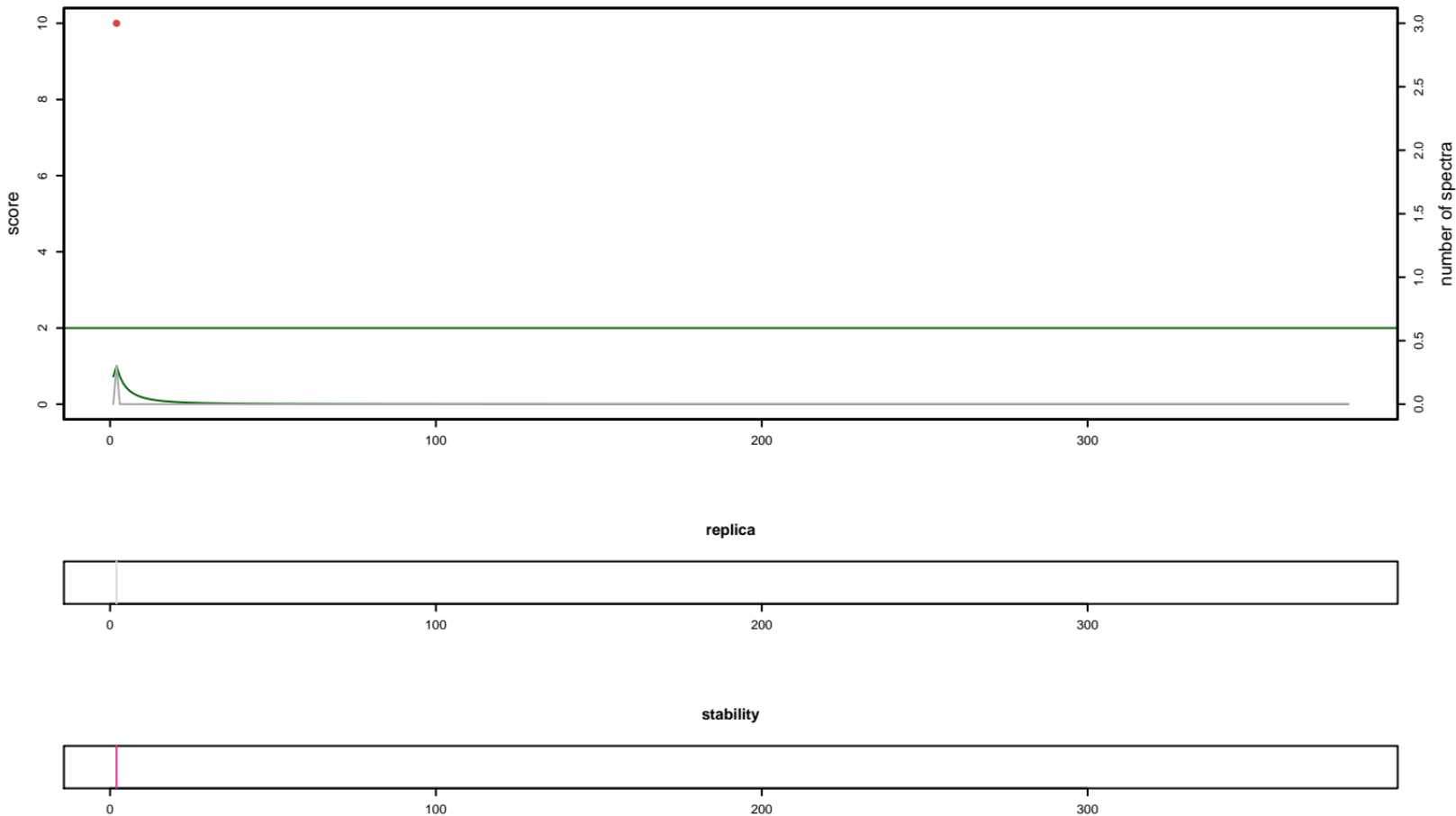
stability



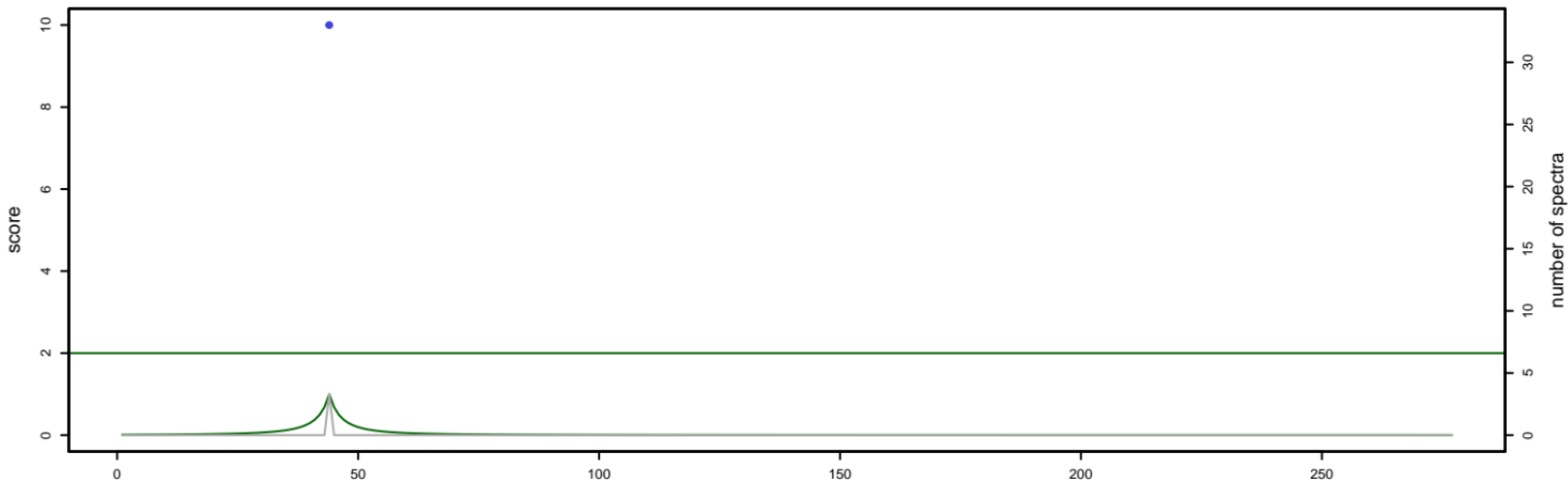
### NudC domain-containing protein 1 (Q96RS6)



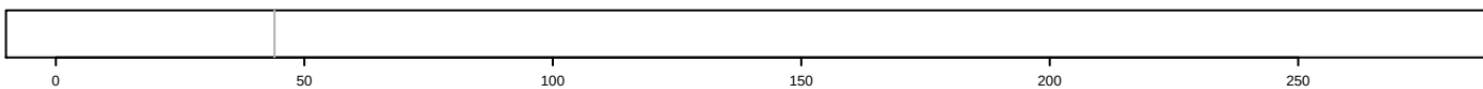
### Ubiquitin-like protein 7 (Q96S82)



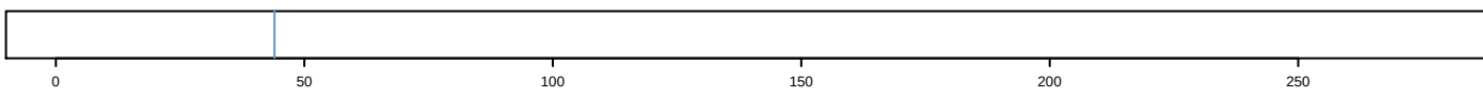
Proteasome subunit beta type-7 (Q99436)



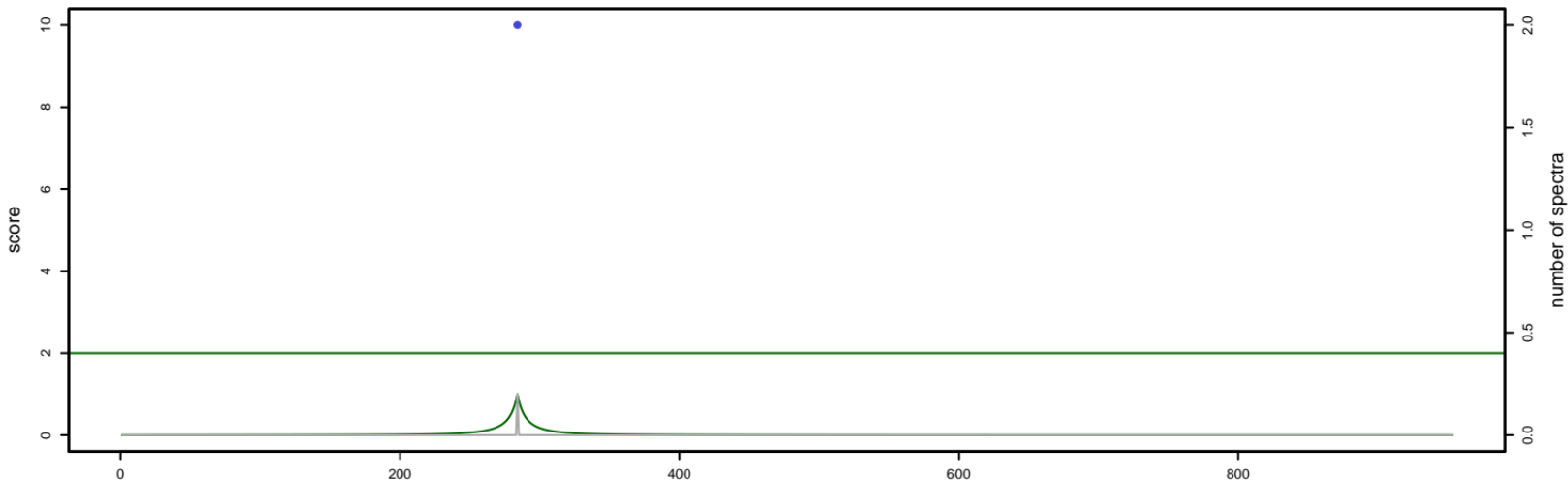
replica



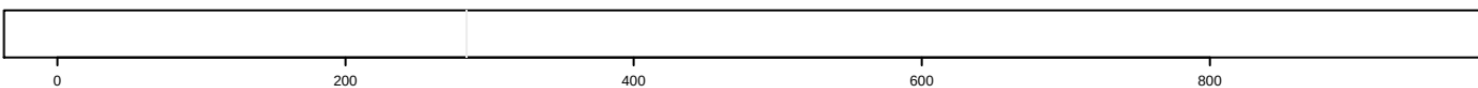
stability



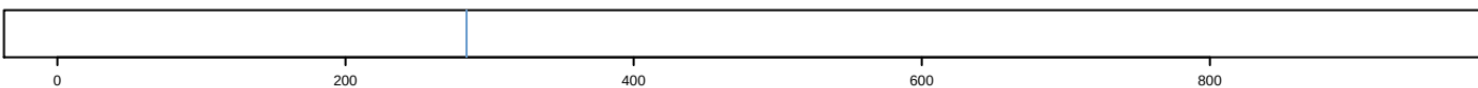
26S proteasome non-ATPase regulatory subunit 1 (Q99460)



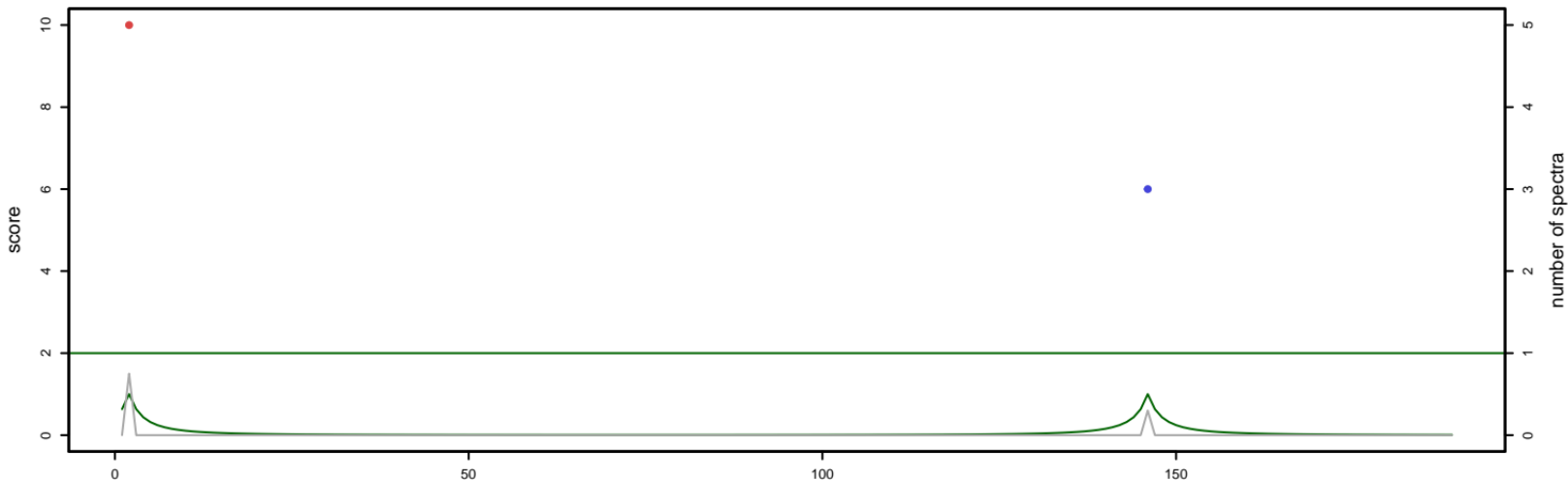
replica



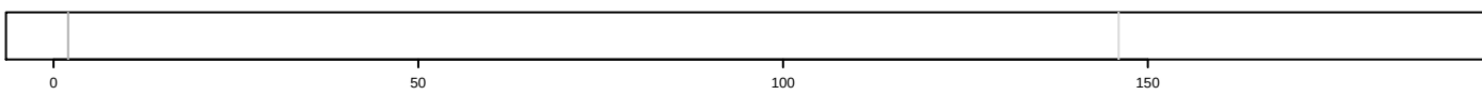
stability



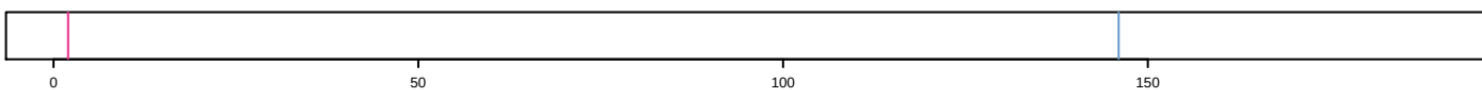
### Protein DJ-1 (Q99497)



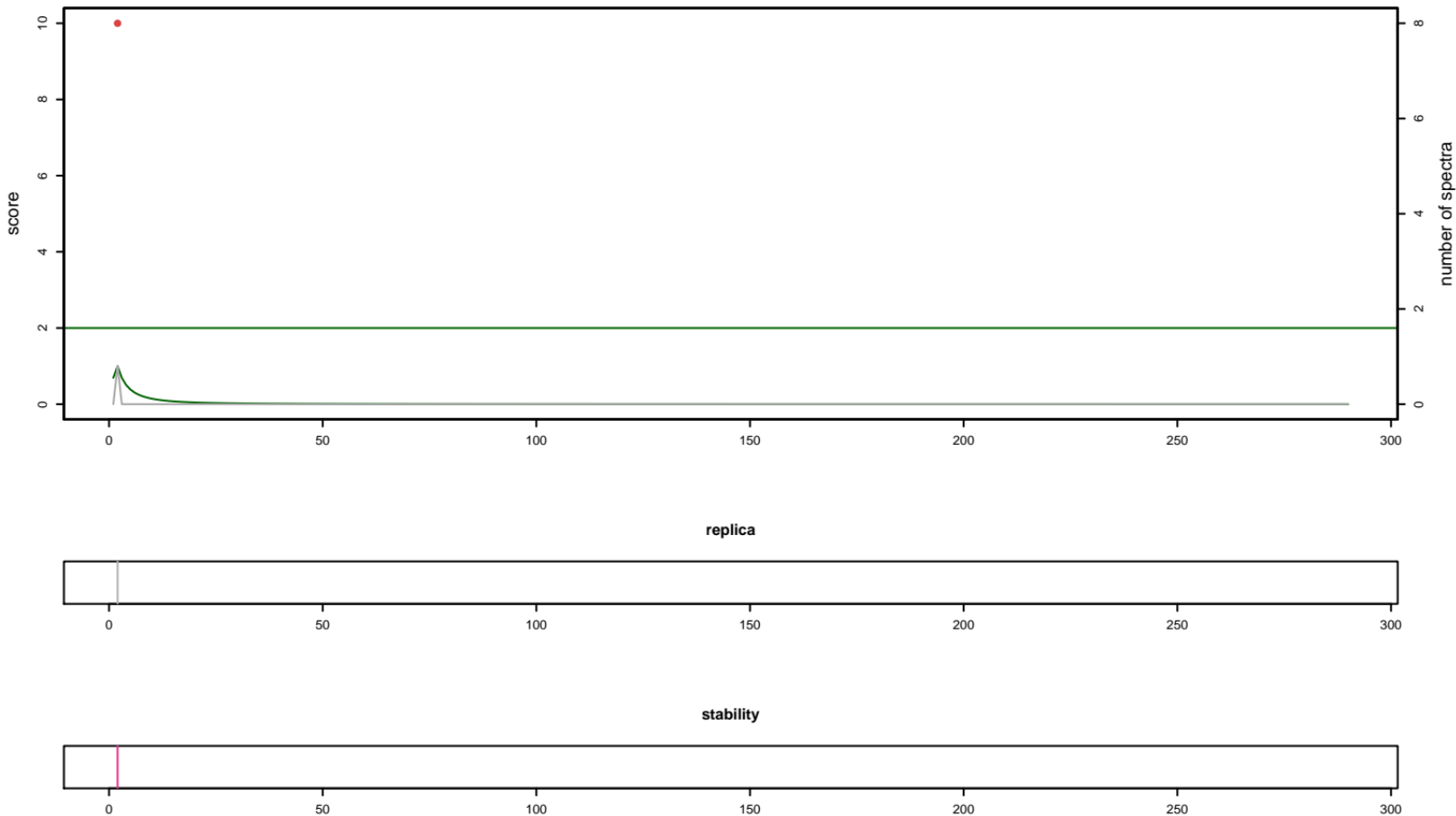
replica



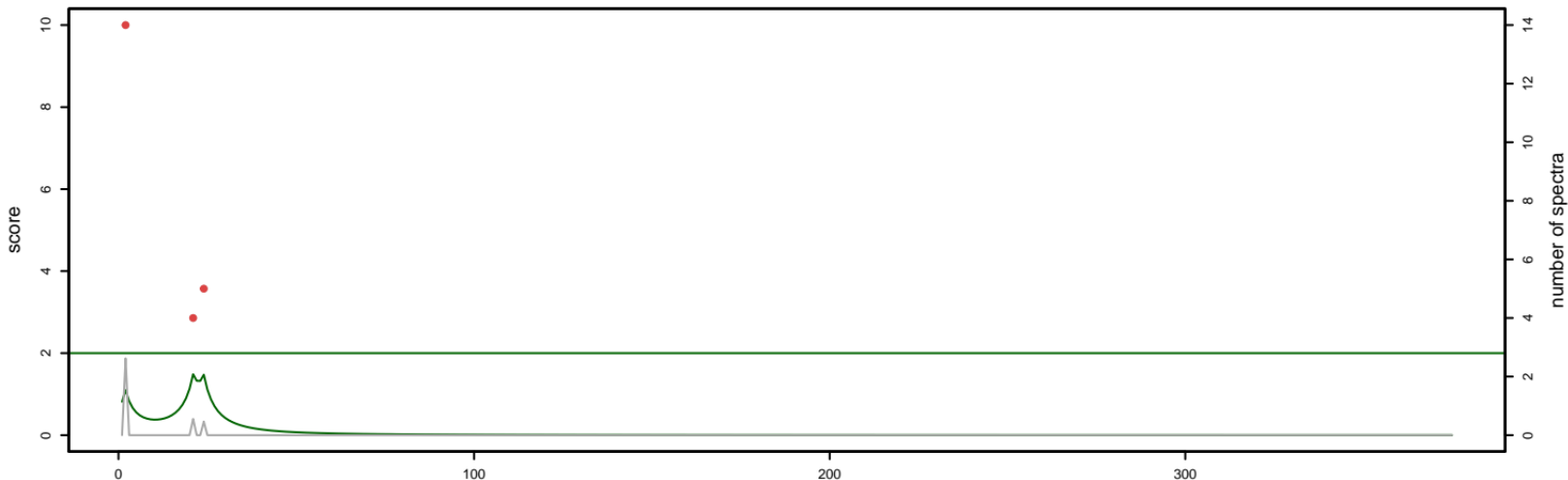
stability



Translin-associated protein X (Q99598)



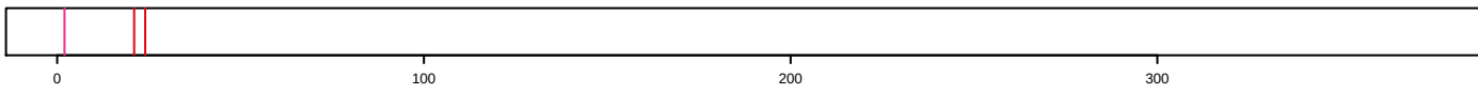
Nucleosome assembly protein 1-like 4 (Q99733)



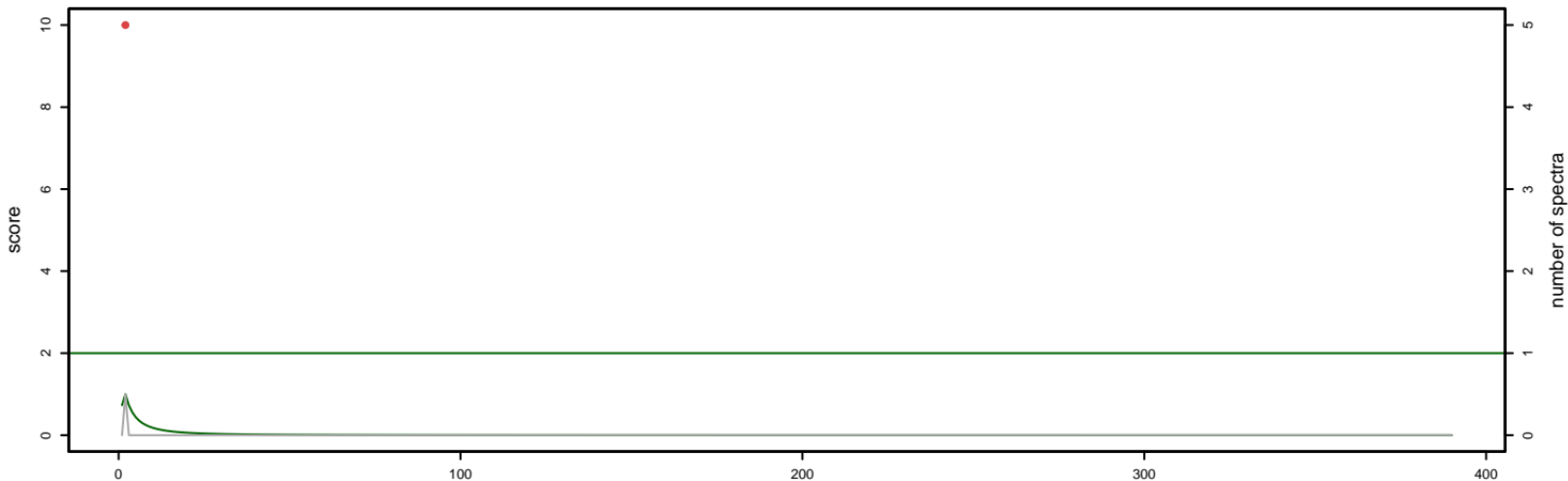
replica



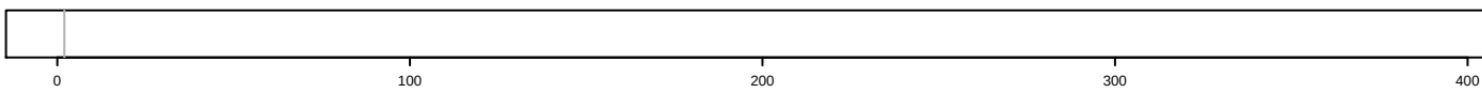
stability



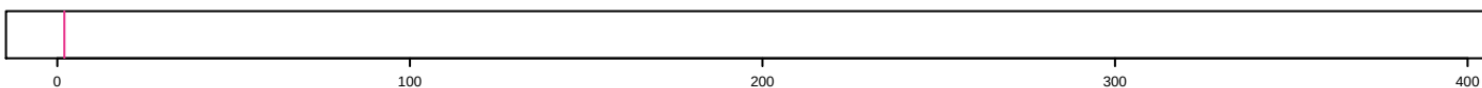
Tumor susceptibility gene 101 protein (Q99816)



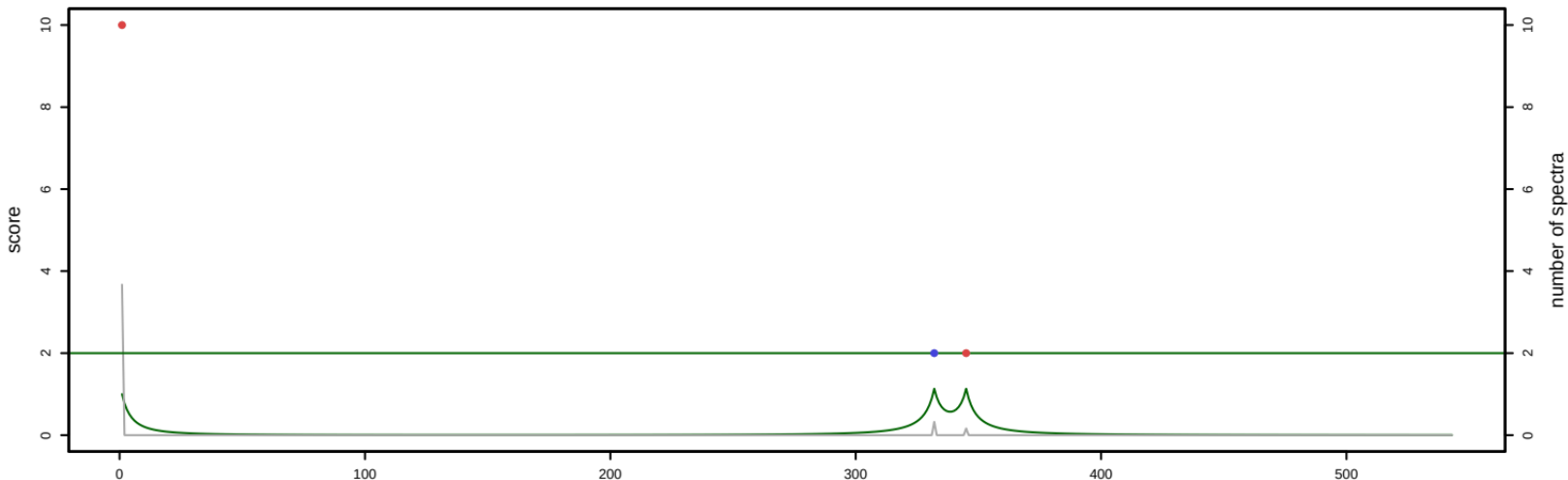
replica



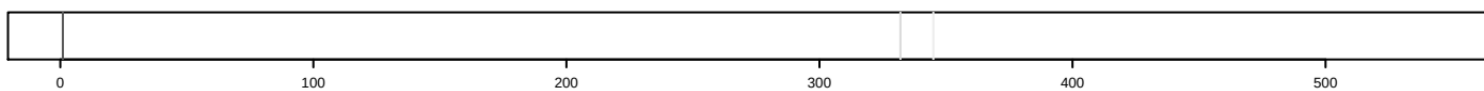
stability



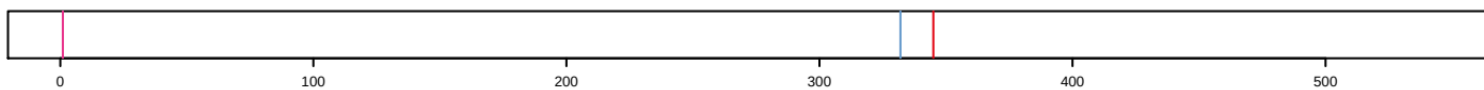
### T-complex protein 1 subunit eta (Q99832)



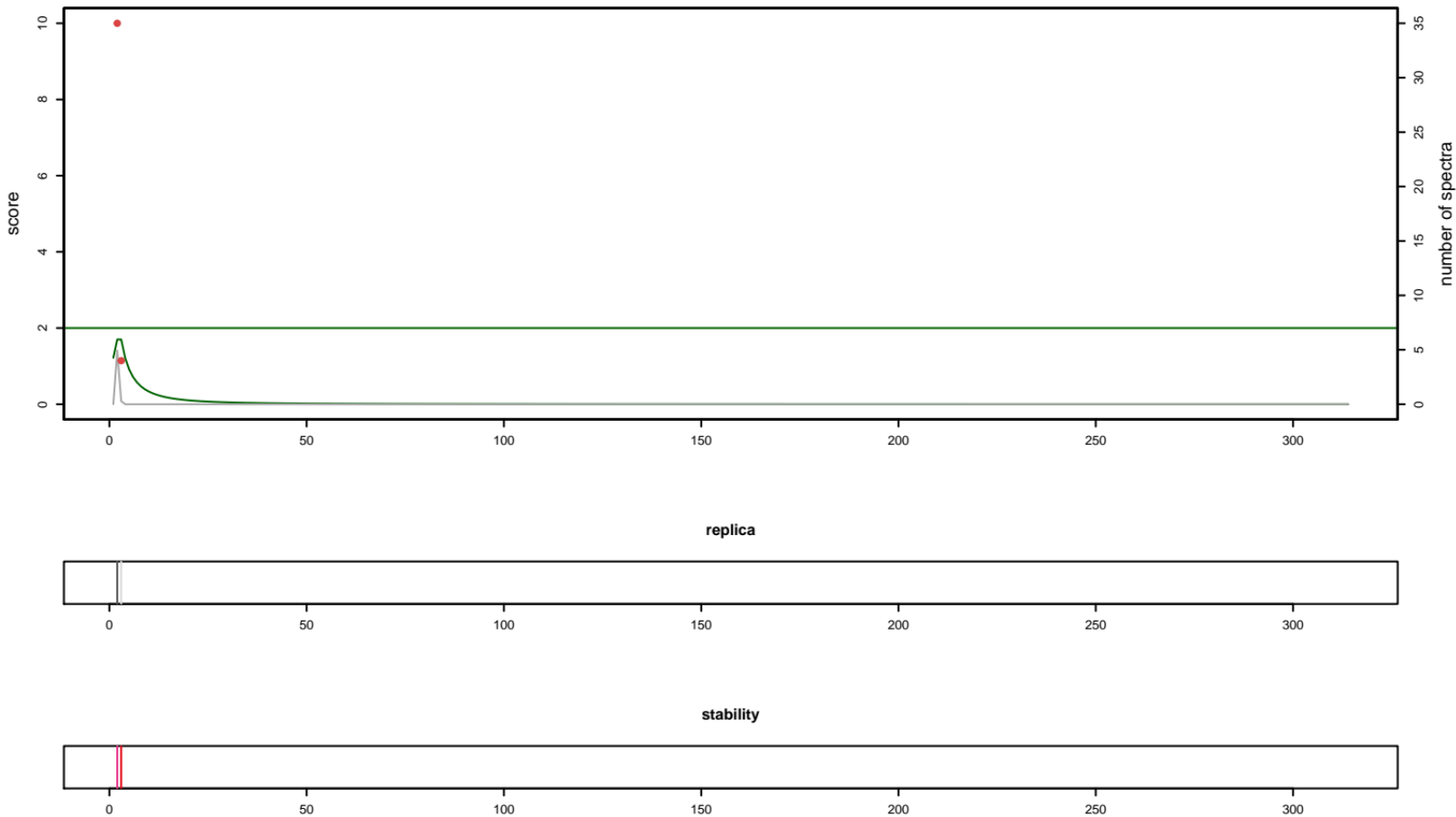
replica



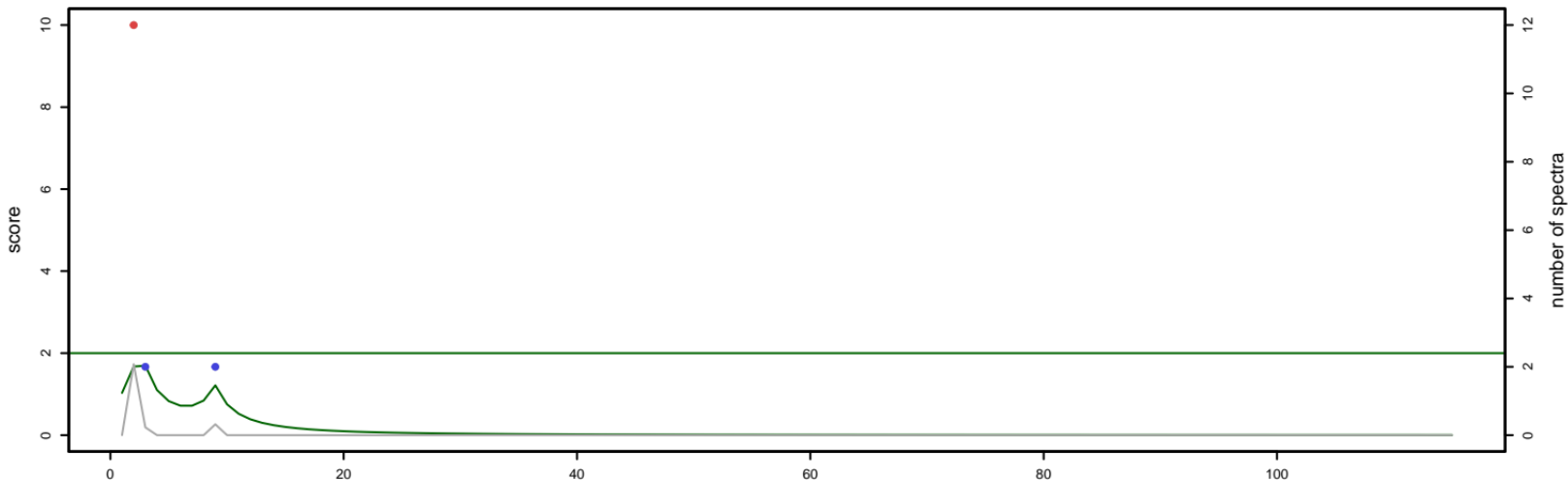
stability



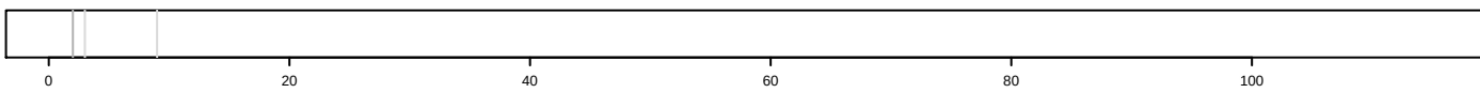
Calcineurin-like phosphoesterase domain-containing protein 1 (Q9BRF8)



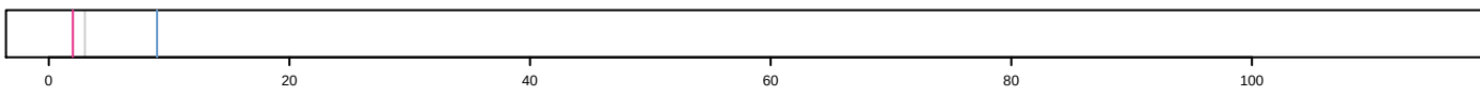
### Migration and invasion enhancer 1 (Q9BRT3)



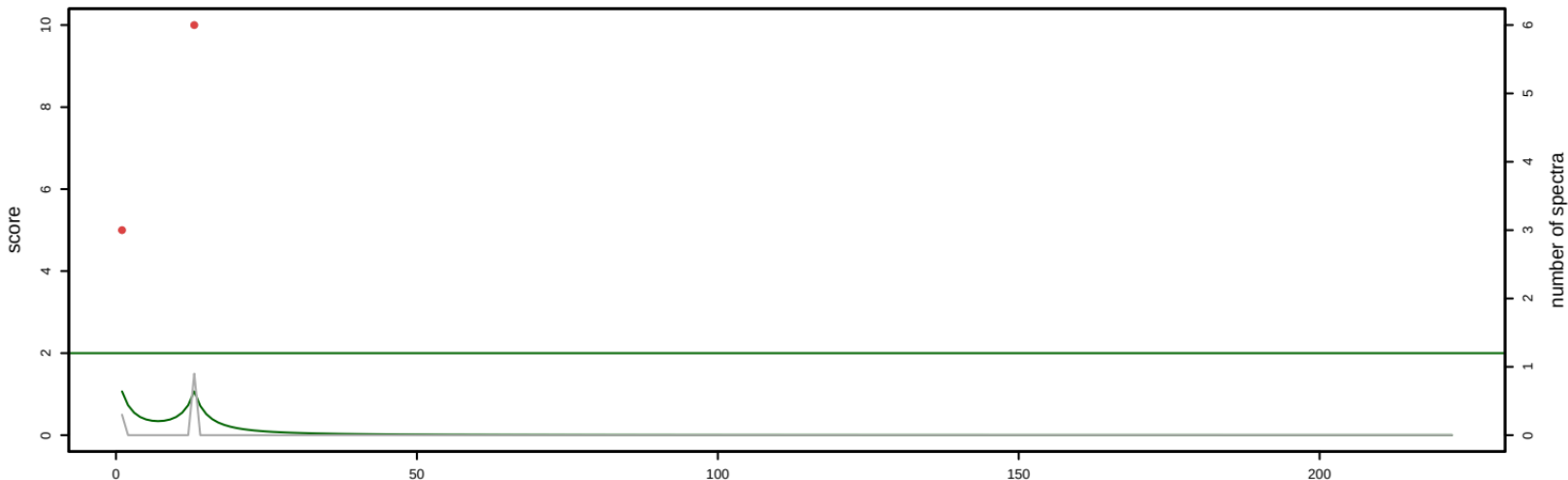
replica



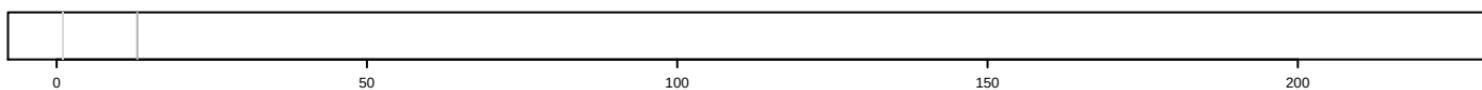
stability



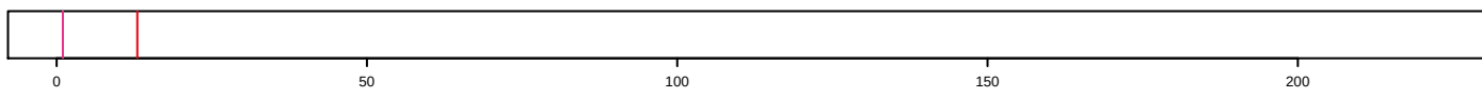
### Latexin (Q9BS40)



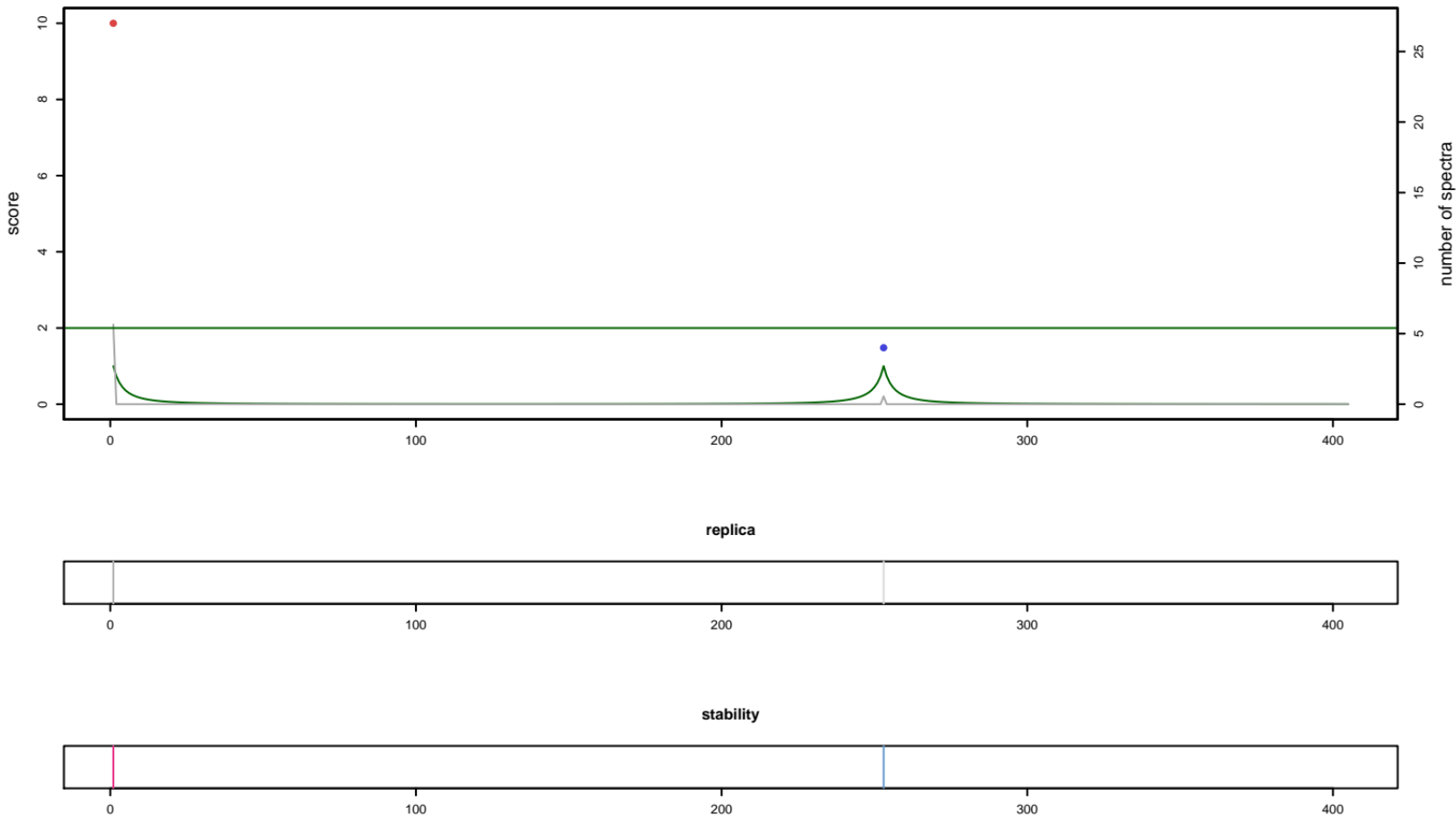
### replica



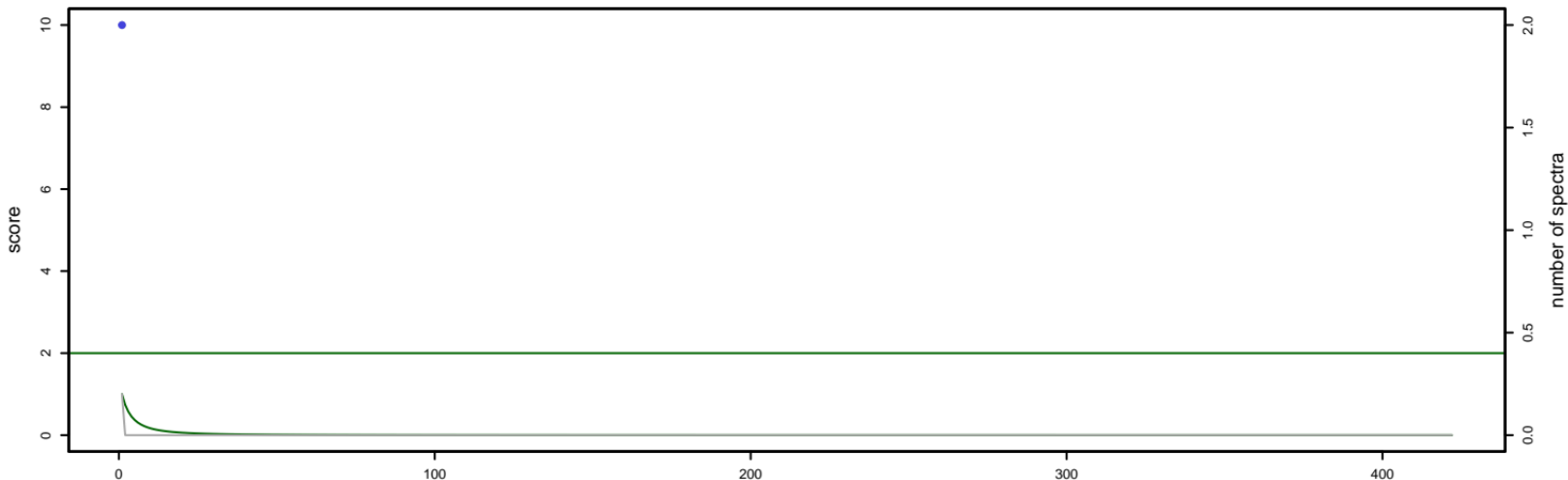
### stability



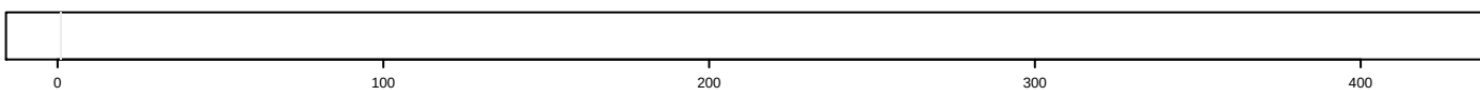
### Ubiquitin-associated domain-containing protein 1 (Q9BSL1)



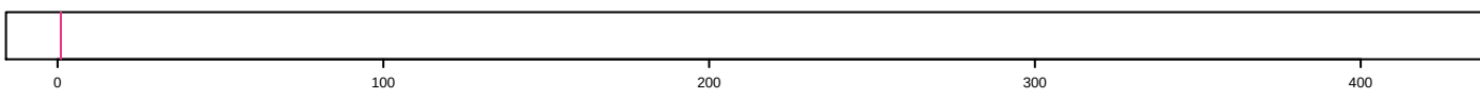
### UPF0183 protein C16orf70 (Q9BSU1)



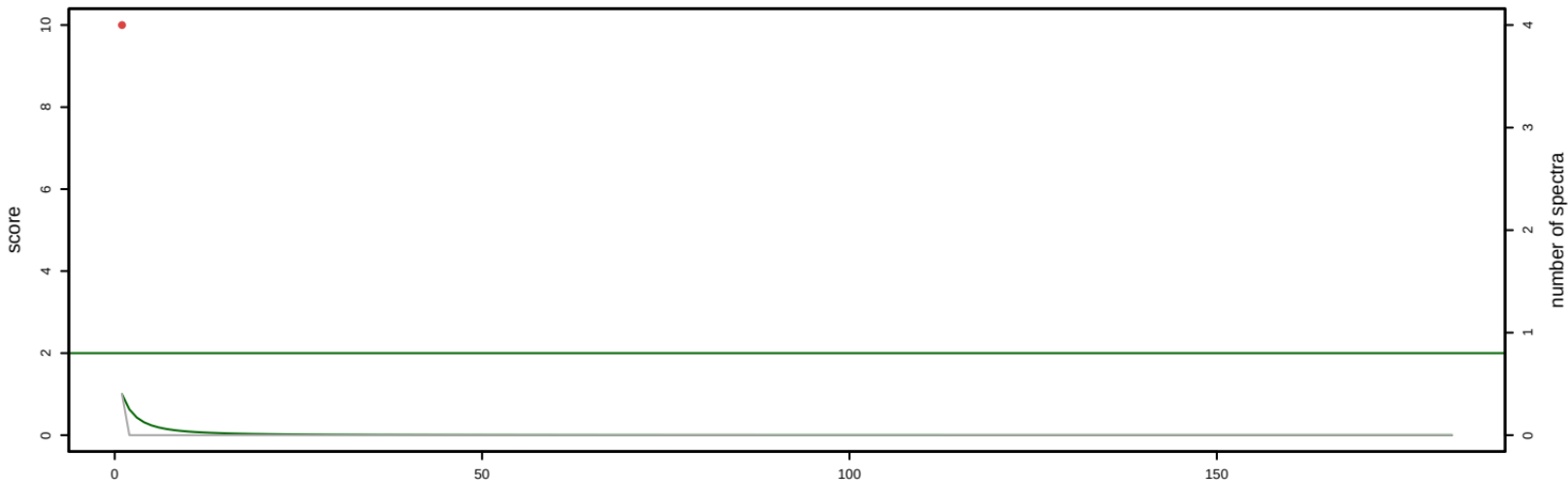
replica



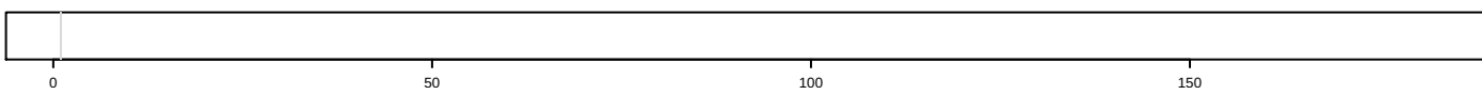
stability



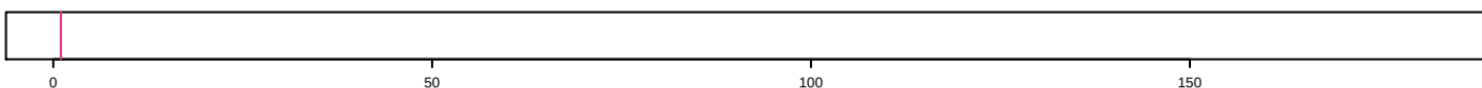
### Dynactin subunit 5 (Q9BTE1)



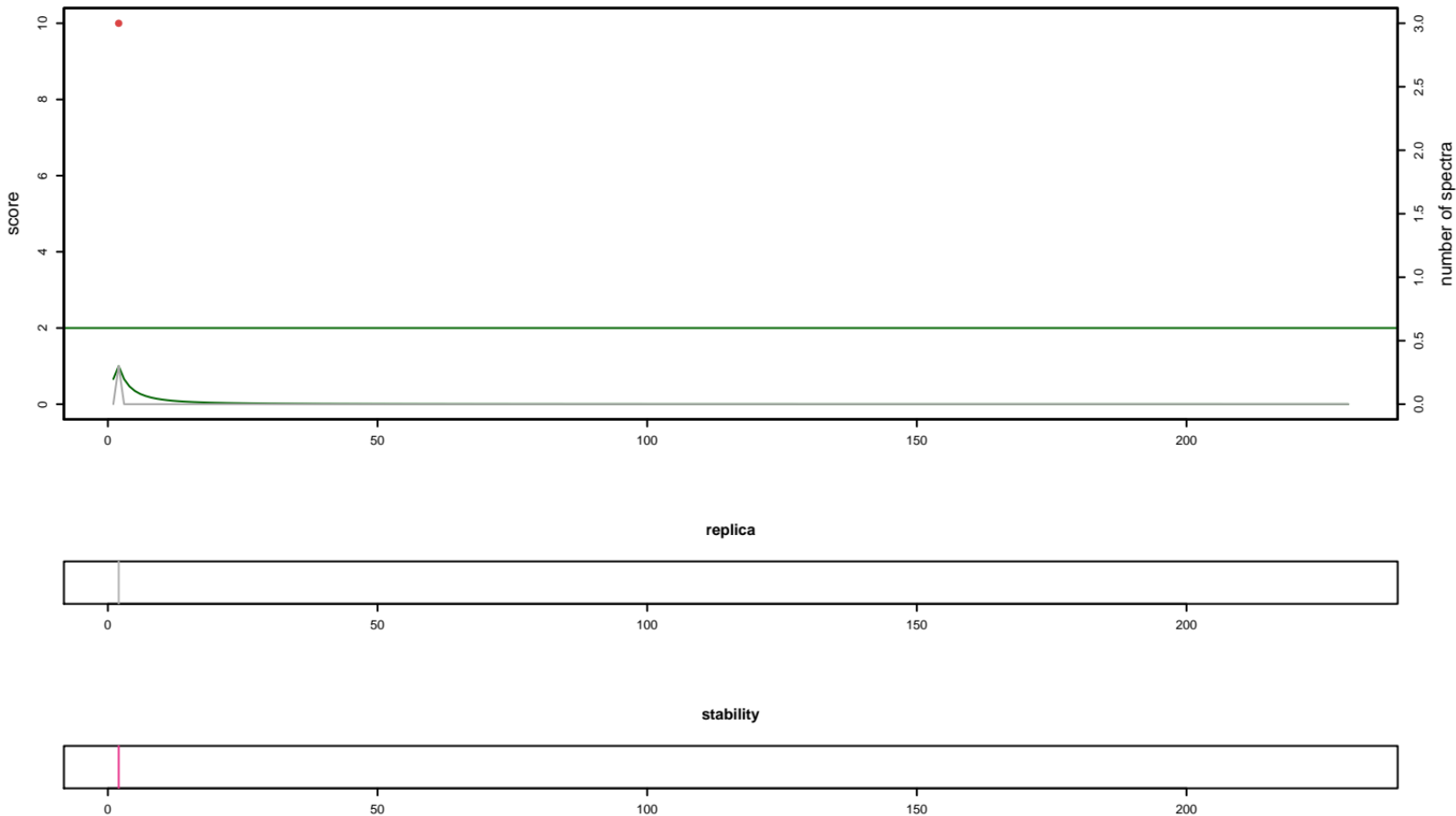
replica



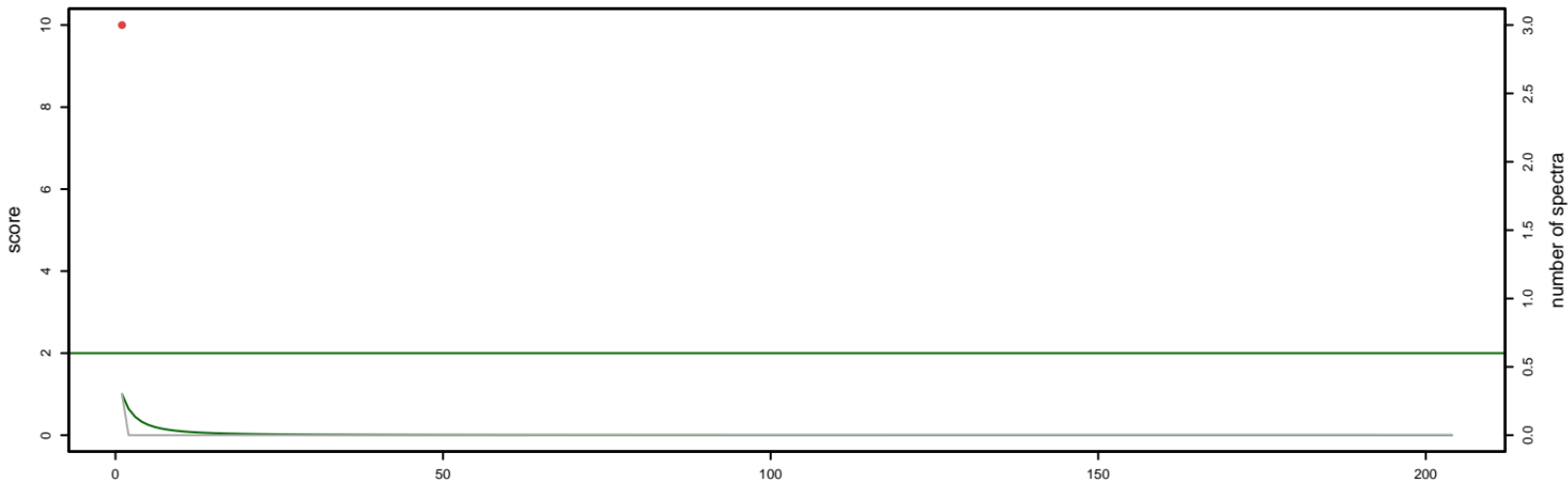
stability



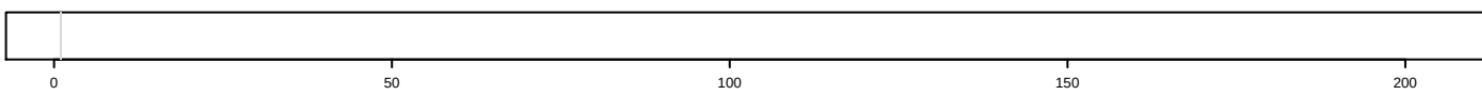
### Thiamine-triphosphatase (Q9BU02)



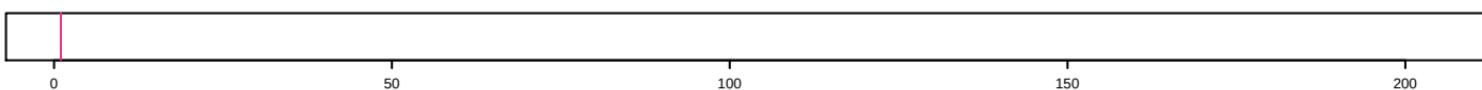
### Uncharacterized protein C9orf142 (Q9BUH6)



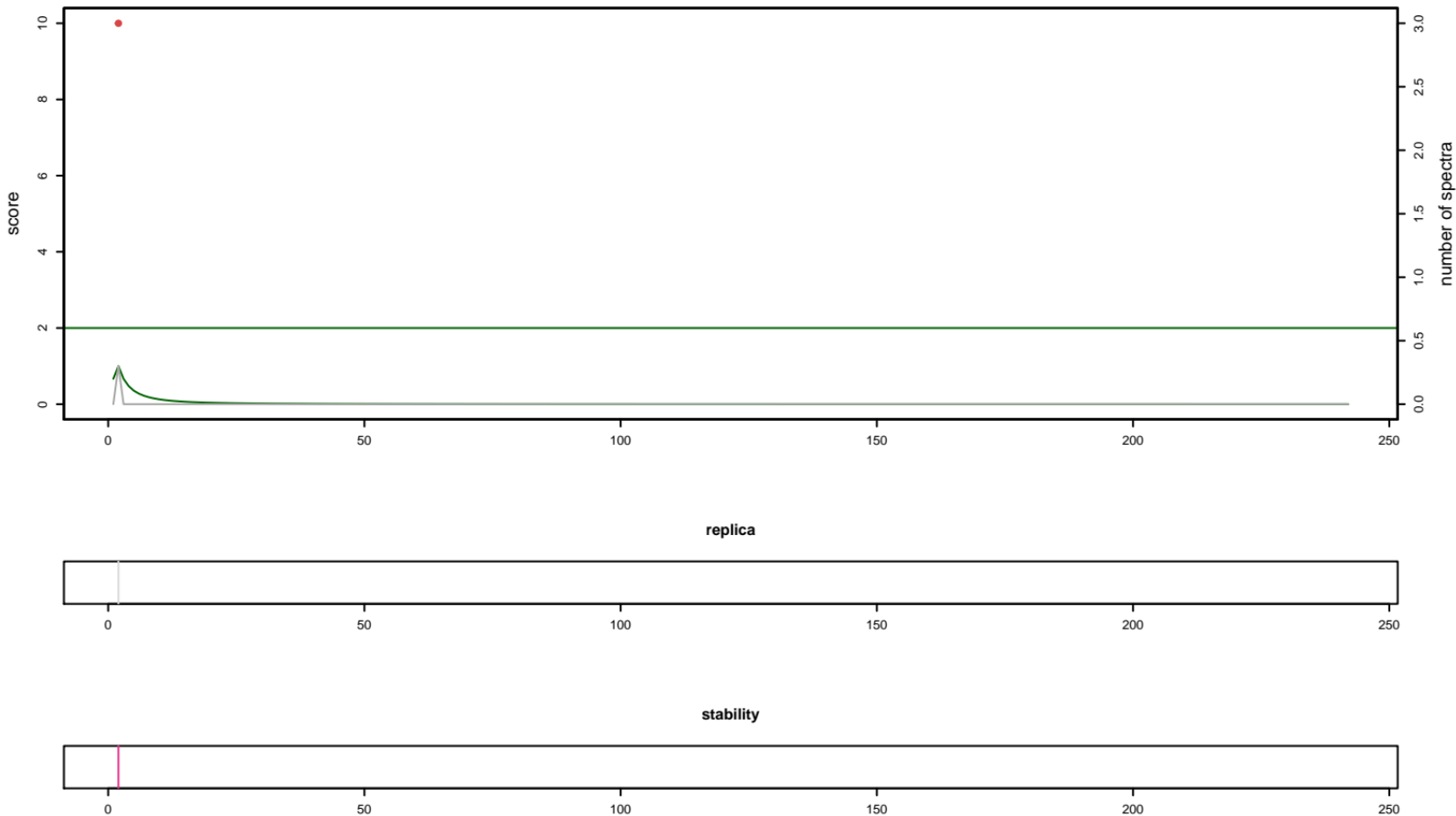
replica



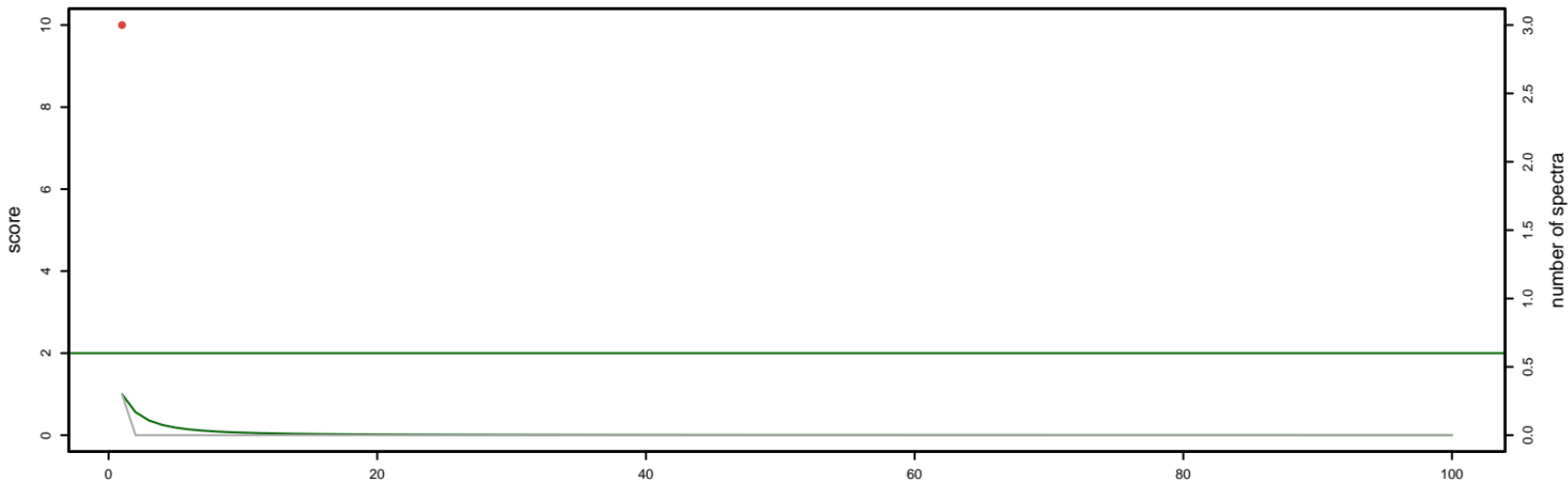
stability



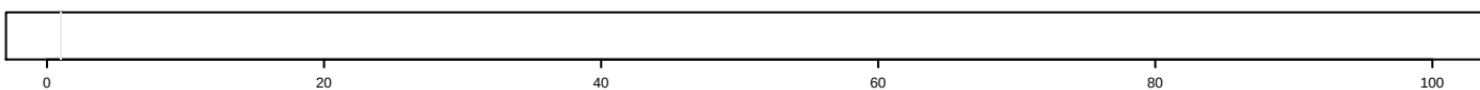
### Oxidoreductase HTATIP2 (Q9BUP3)



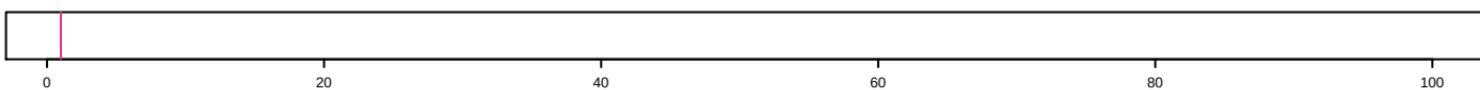
## Vesicle-associated membrane protein 8 (Q9BV40)



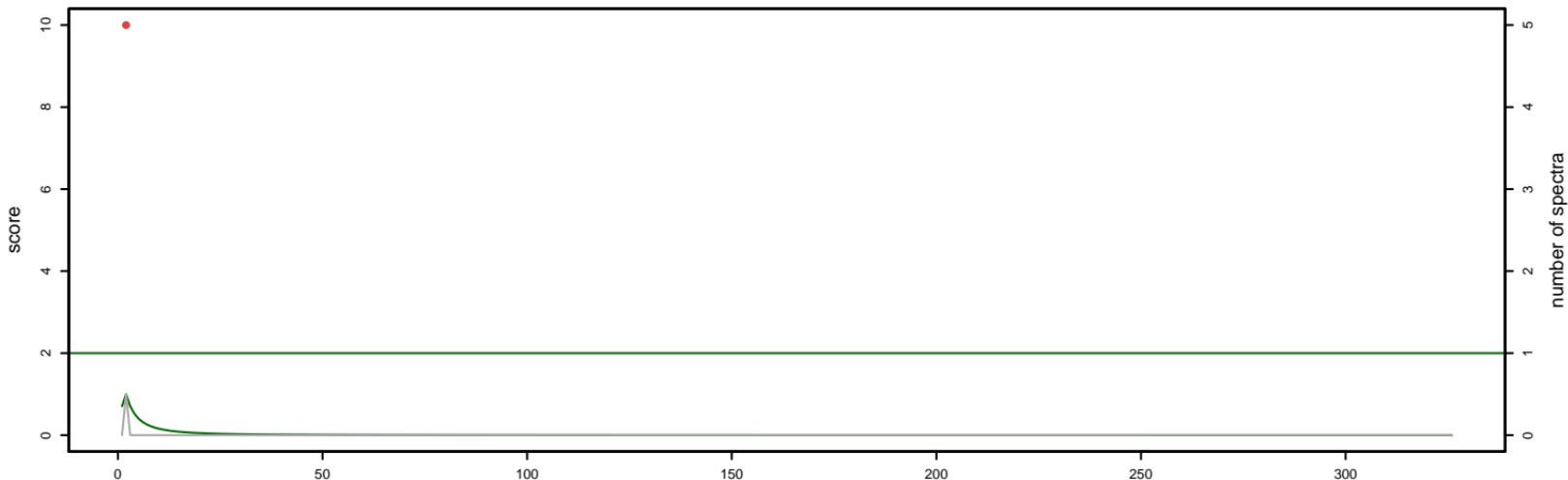
## replica



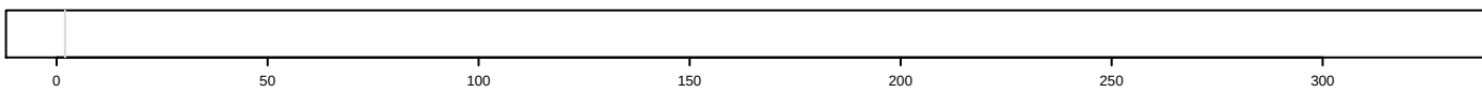
## stability



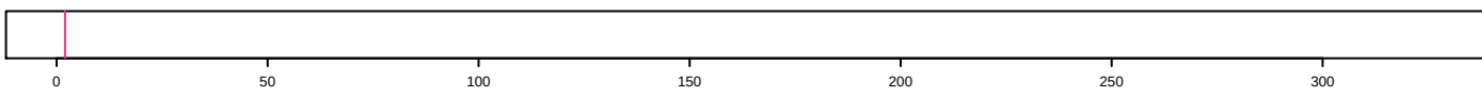
### RING finger protein 126 (Q9BV68)



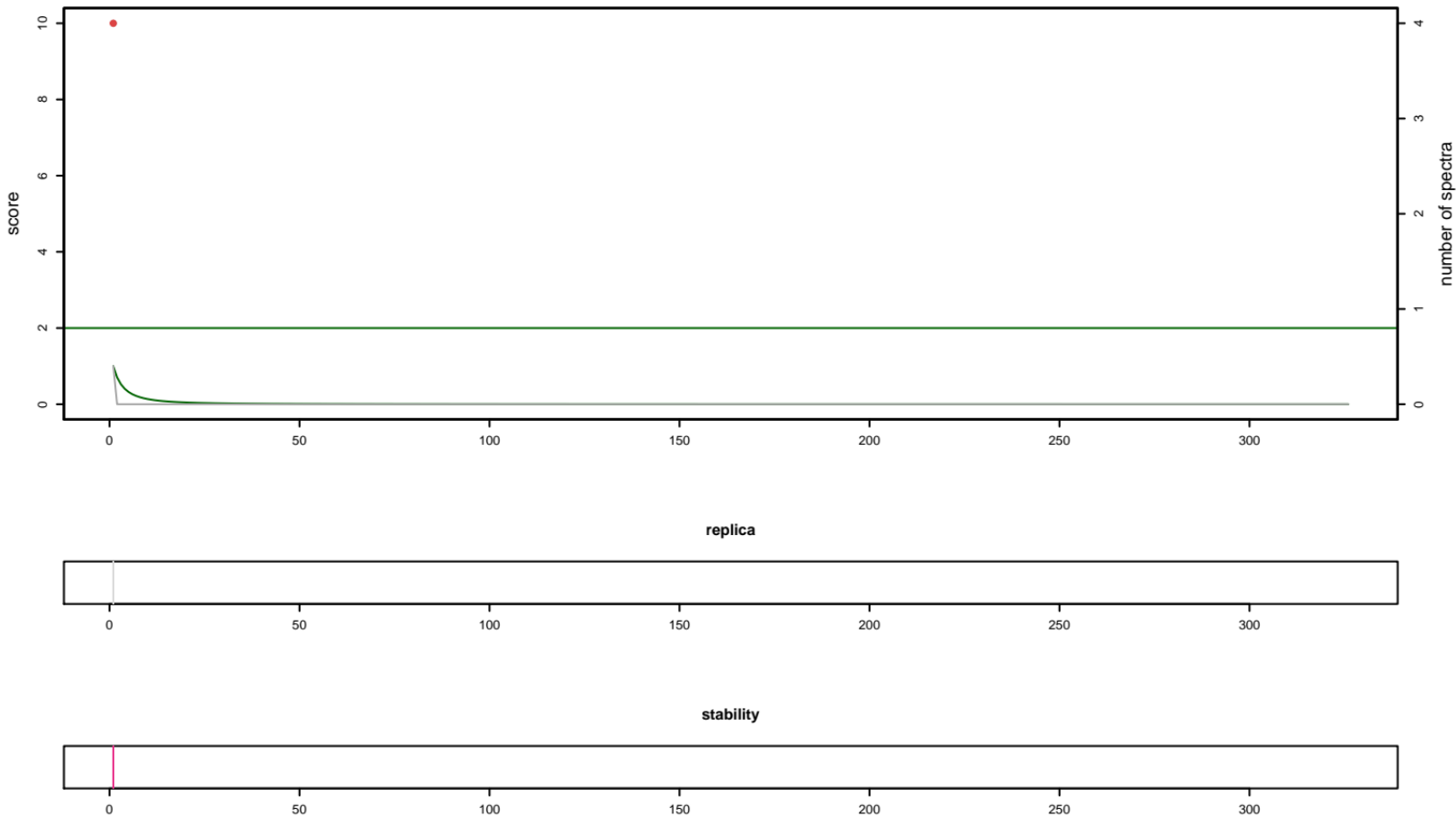
replica



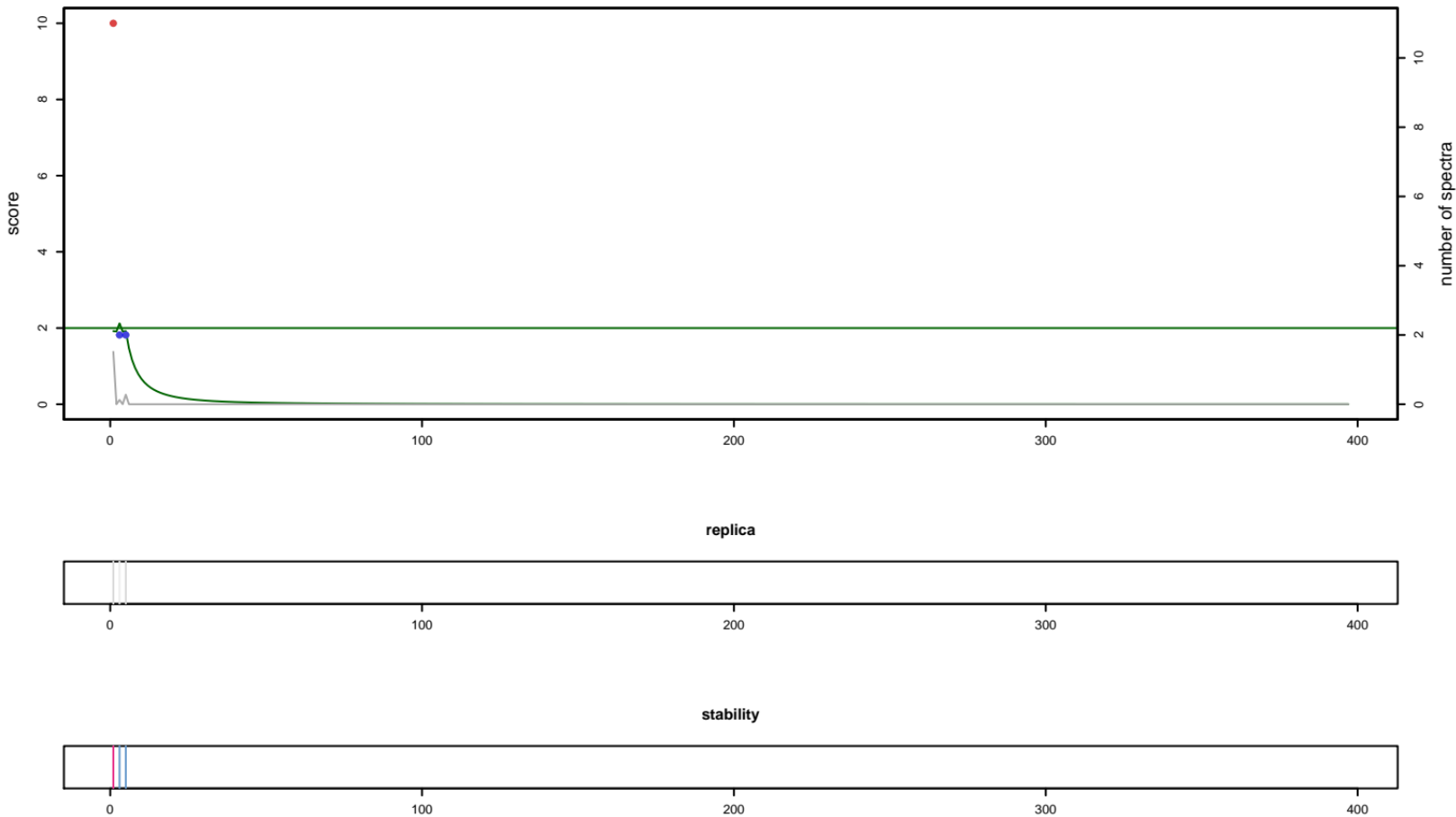
stability



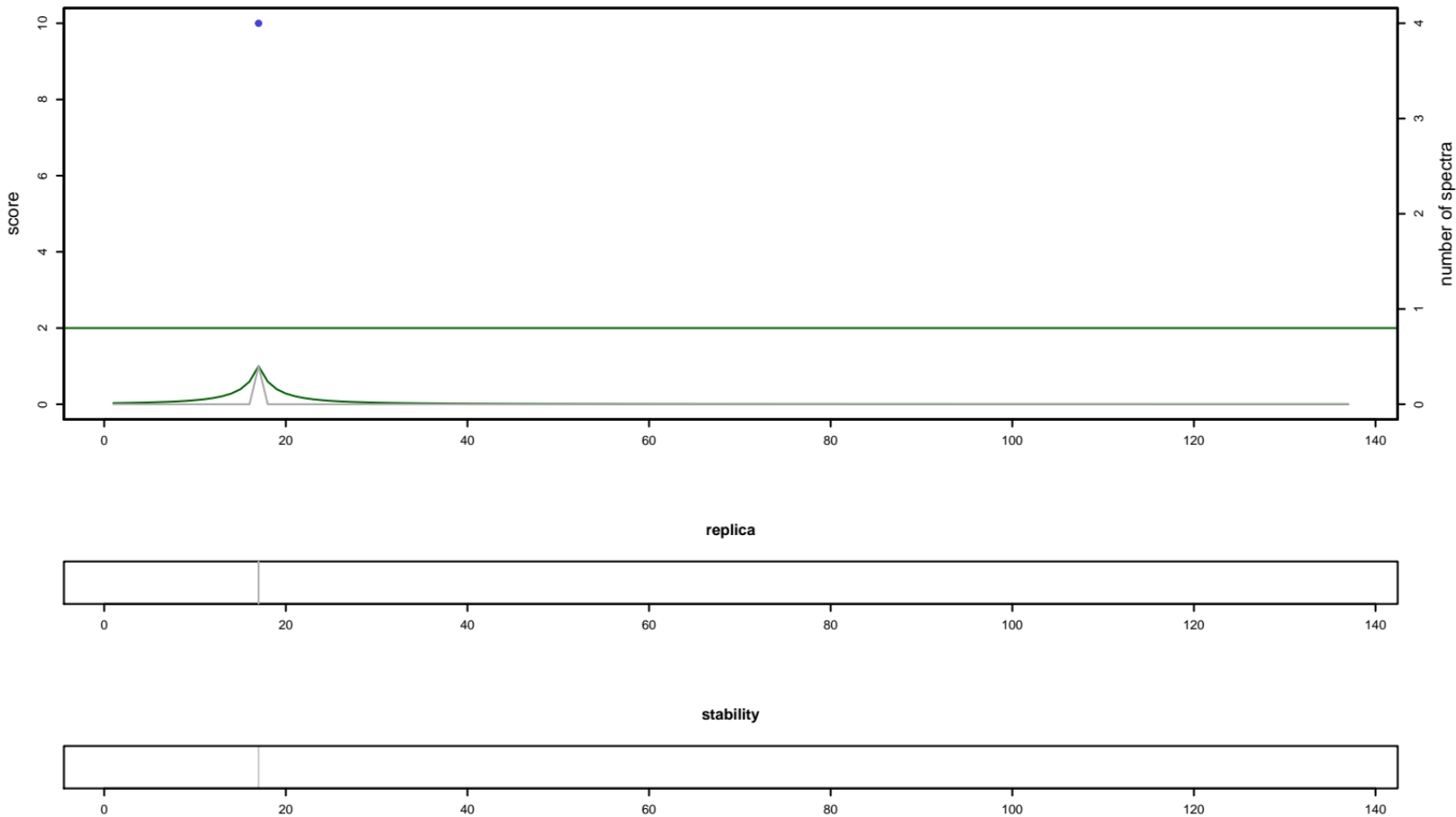
Target of rapamycin complex subunit LST8 (Q9BVC4)



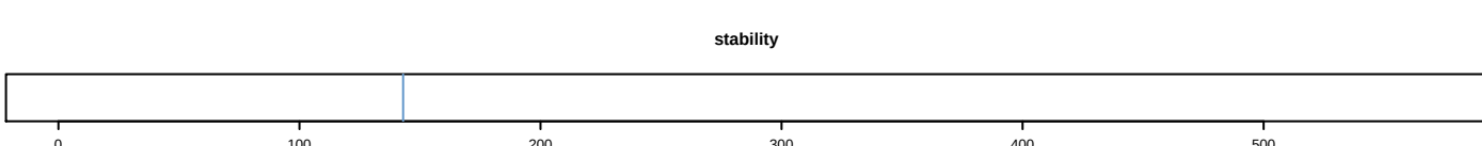
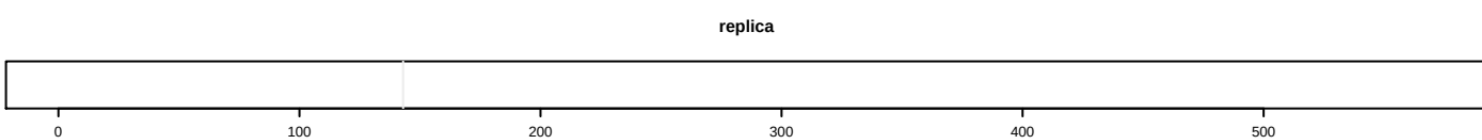
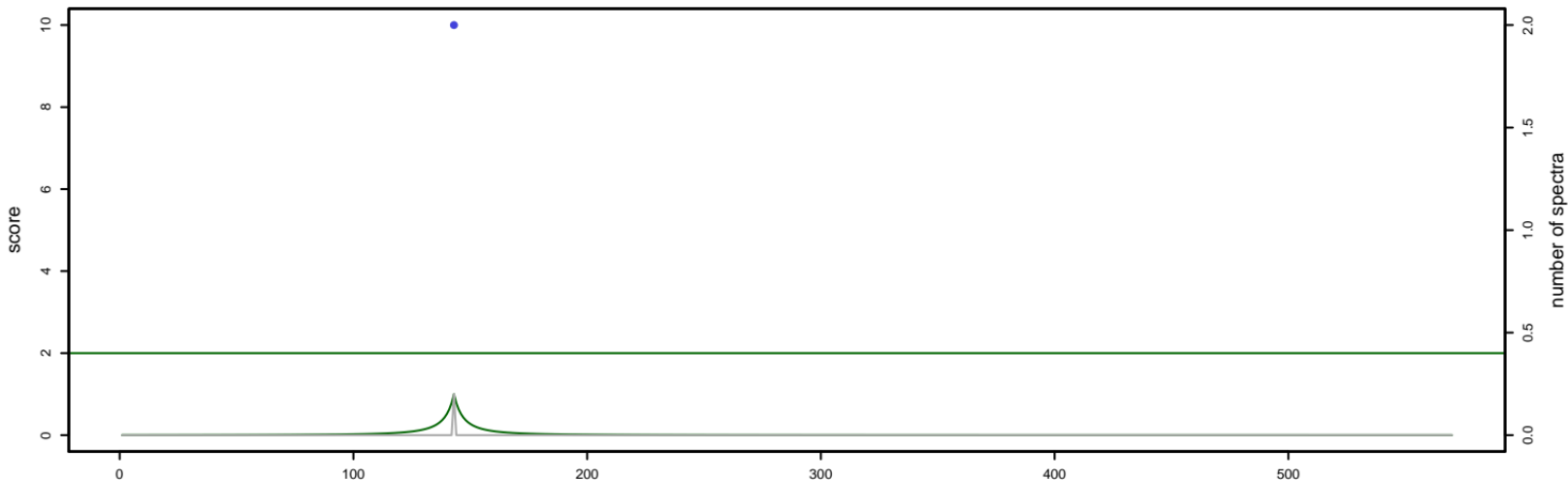
Acetyl-CoA acetyltransferase, cytosolic (Q9BWD1)



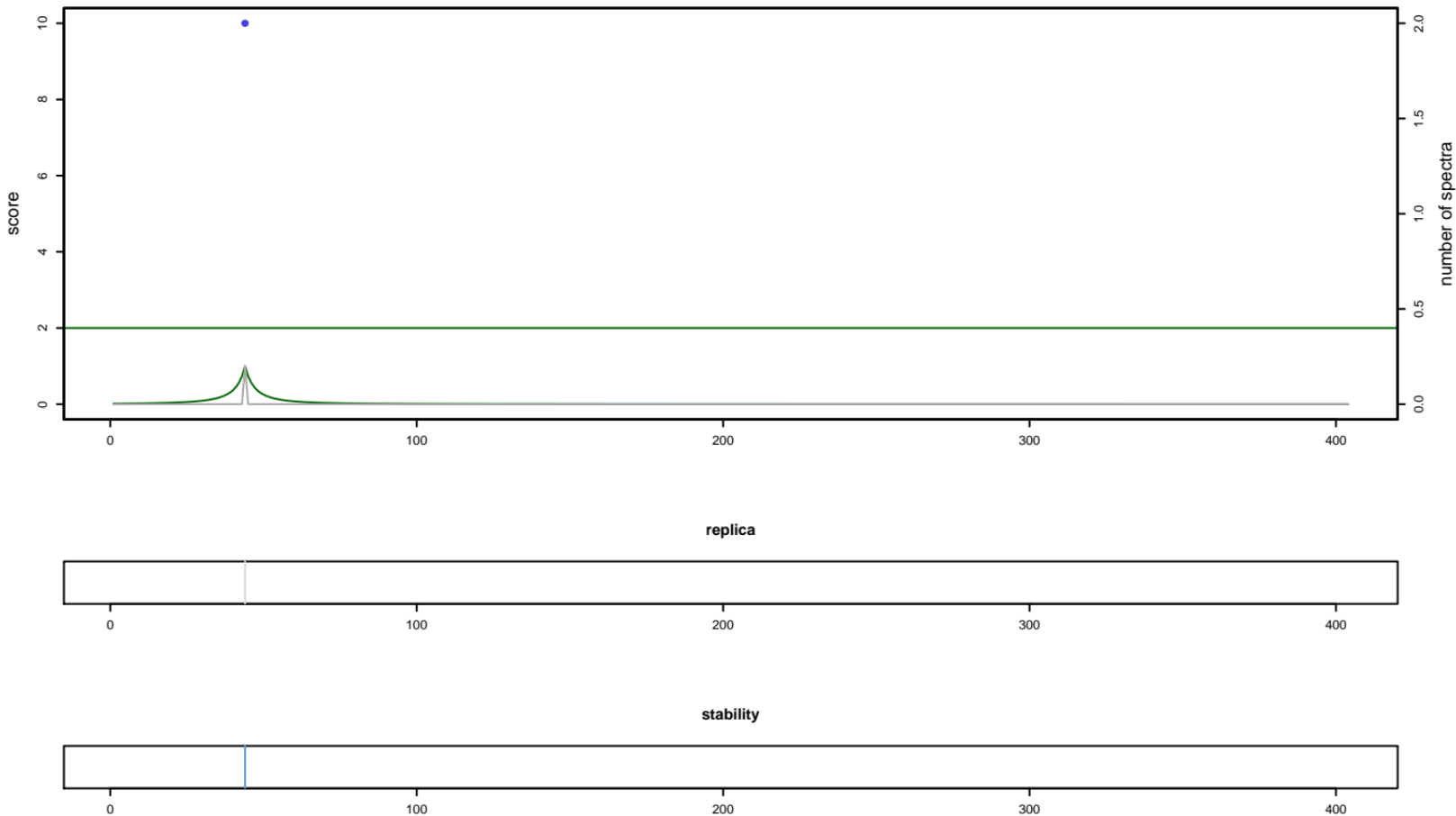
### Sulfiredoxin-1 (Q9BYN0)



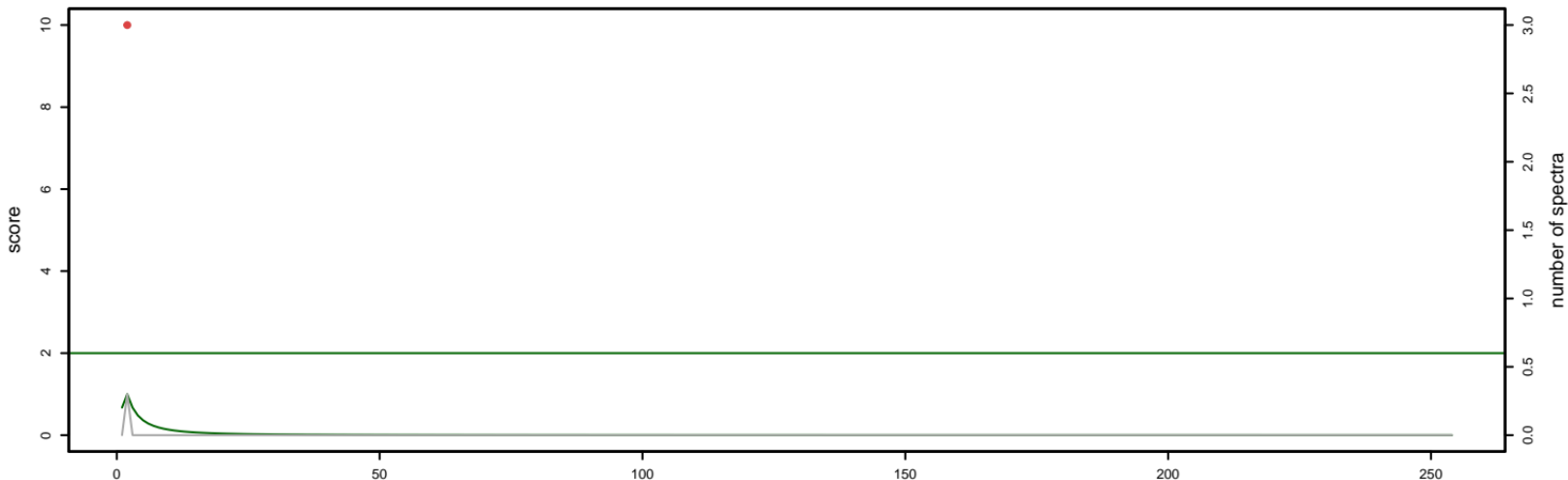
Pantothenate kinase 2, mitochondrial (Q9BZ23)



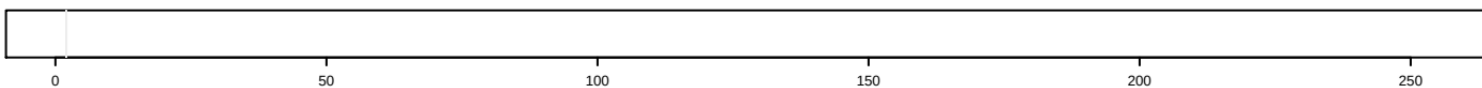
### Ubiquitin-like modifier-activating enzyme 5 (Q9GZZ9)



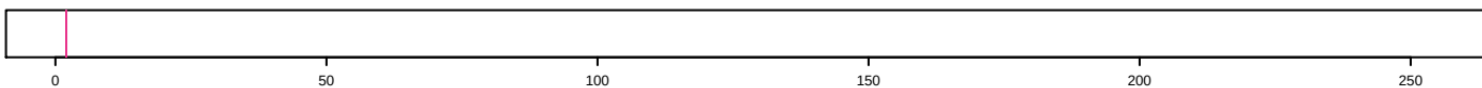
### Ras-related protein Rab-6C (Q9H0N0)



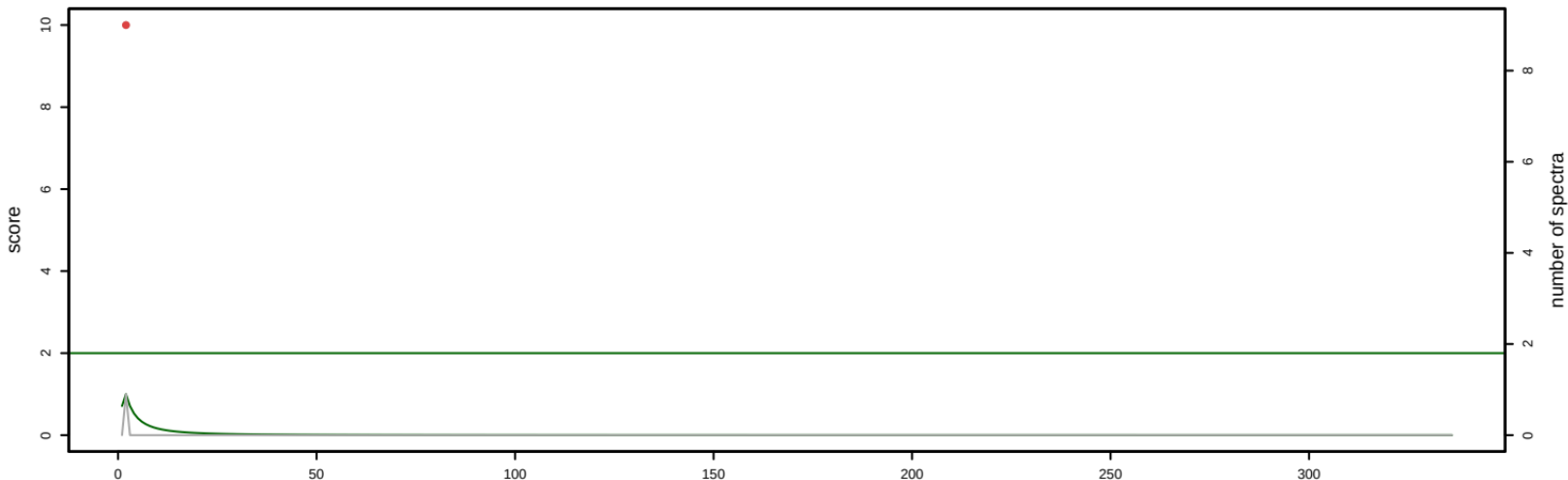
replica



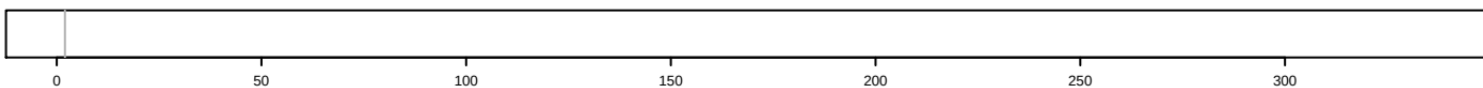
stability



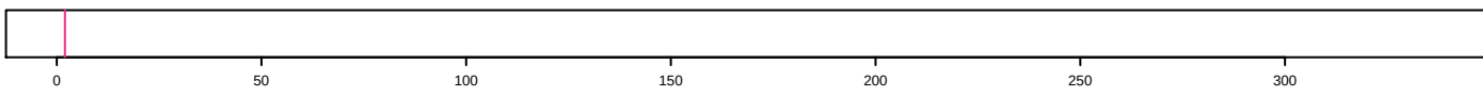
### Cytosolic 5-nucleotidase 3 (Q9H0P0-1)



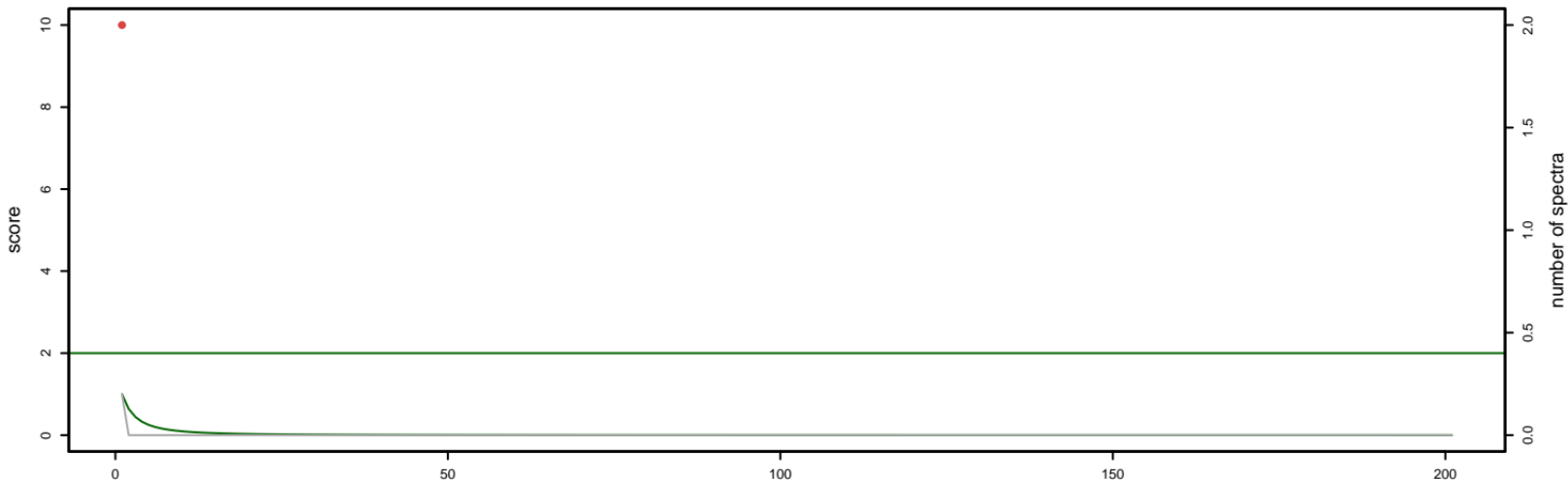
replica



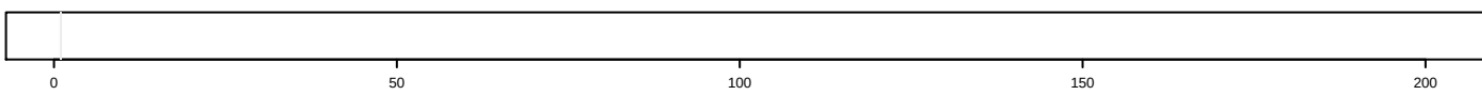
stability



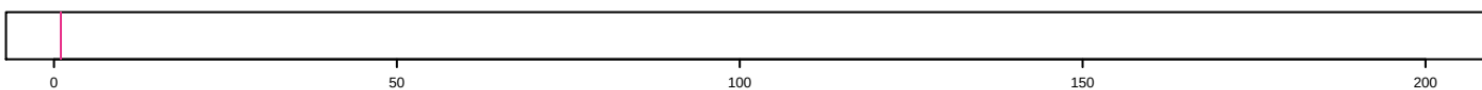
### Ras-related protein Rab-1B (Q9H0U4)



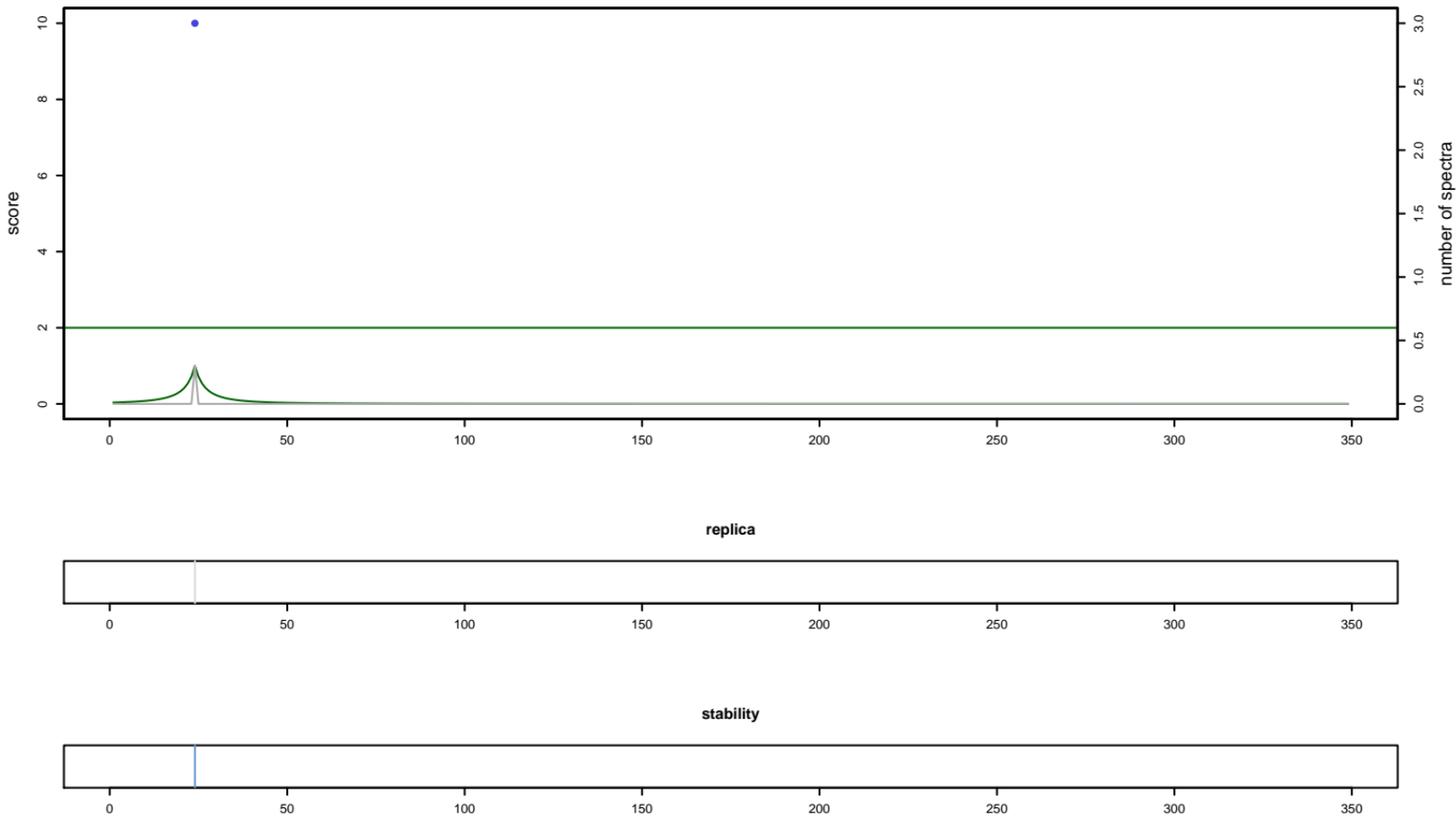
replica



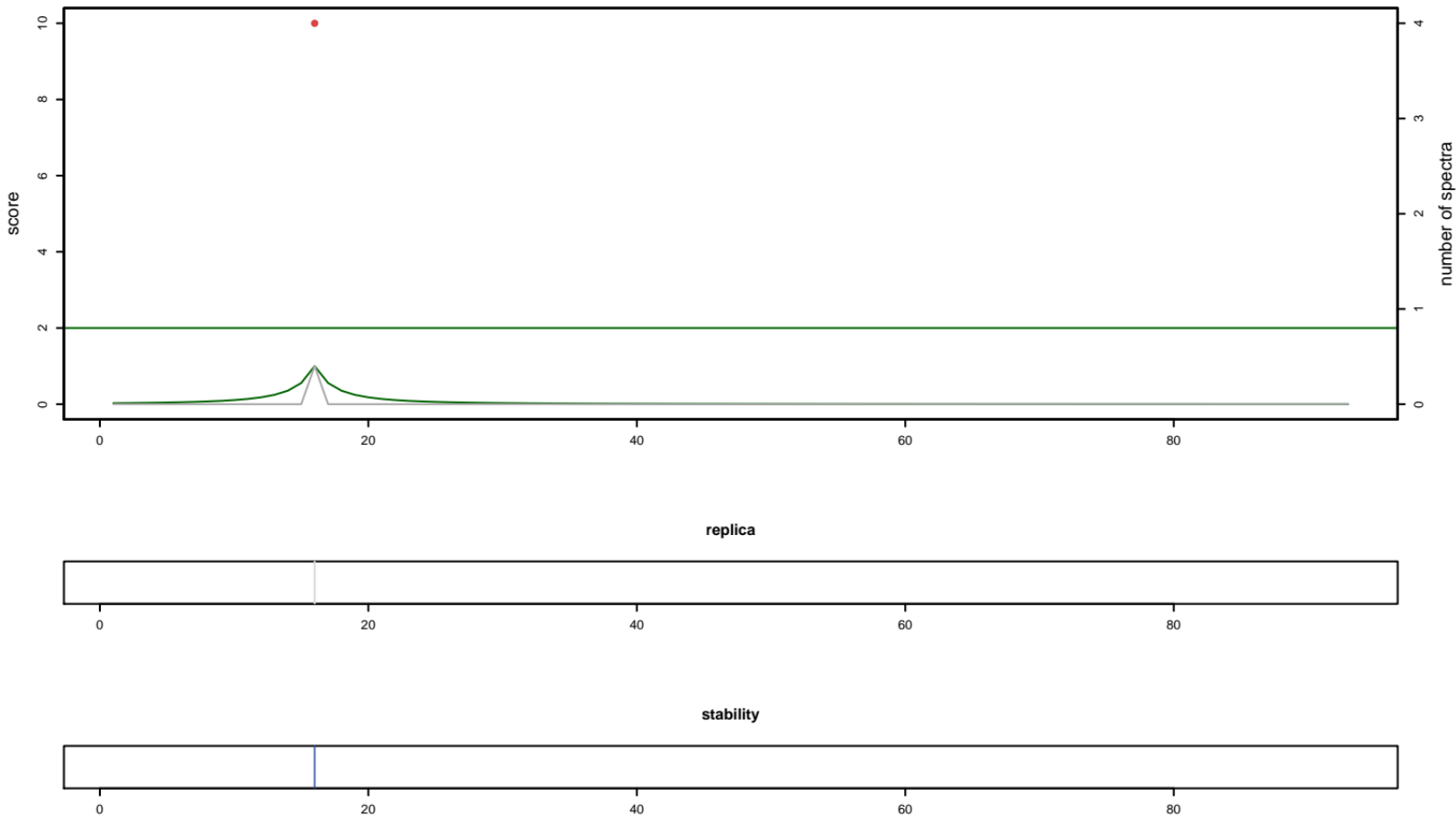
stability



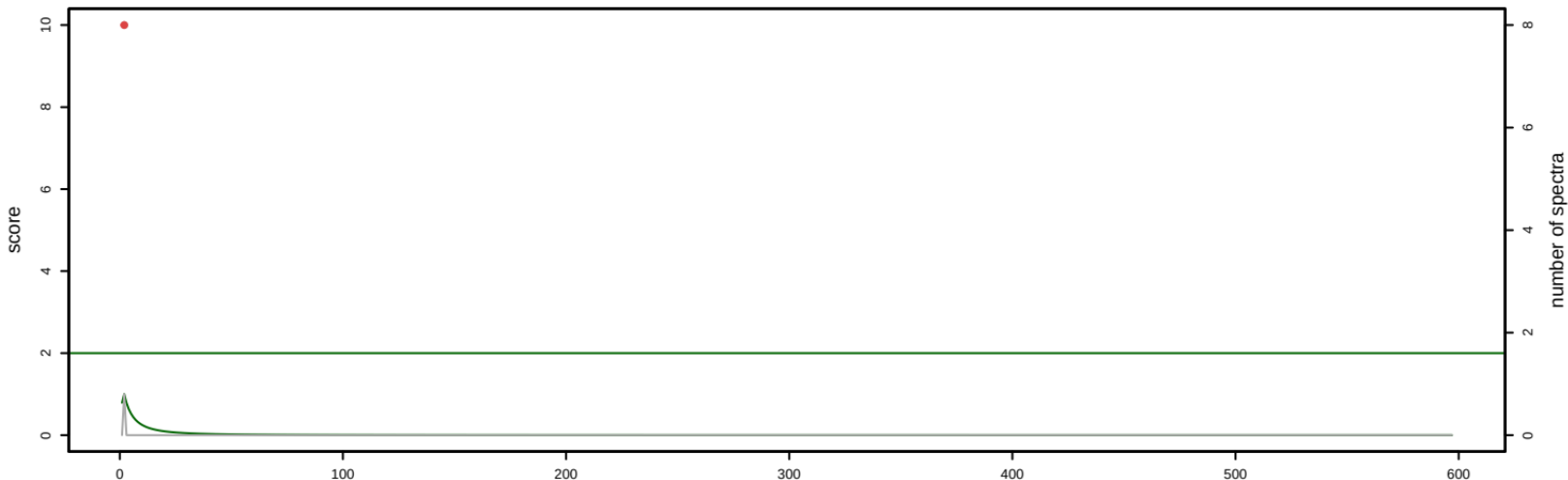
Thioredoxin-related transmembrane protein 4 (Q9H1E5)



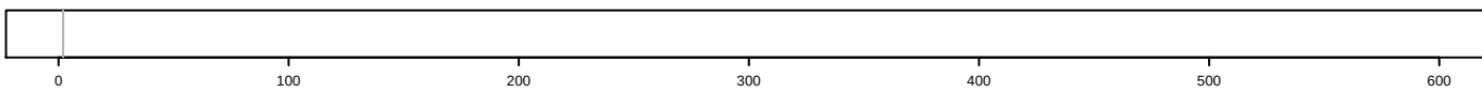
SH3 domain-binding glutamic acid-rich-like protein 3 (Q9H299)



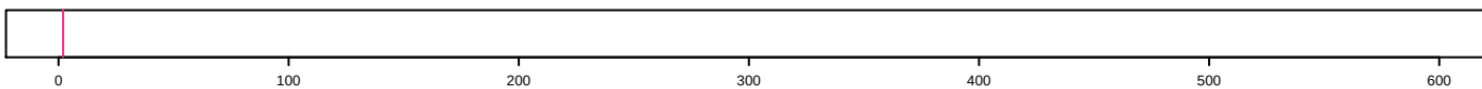
### Gigaxonin (Q9H2C0)



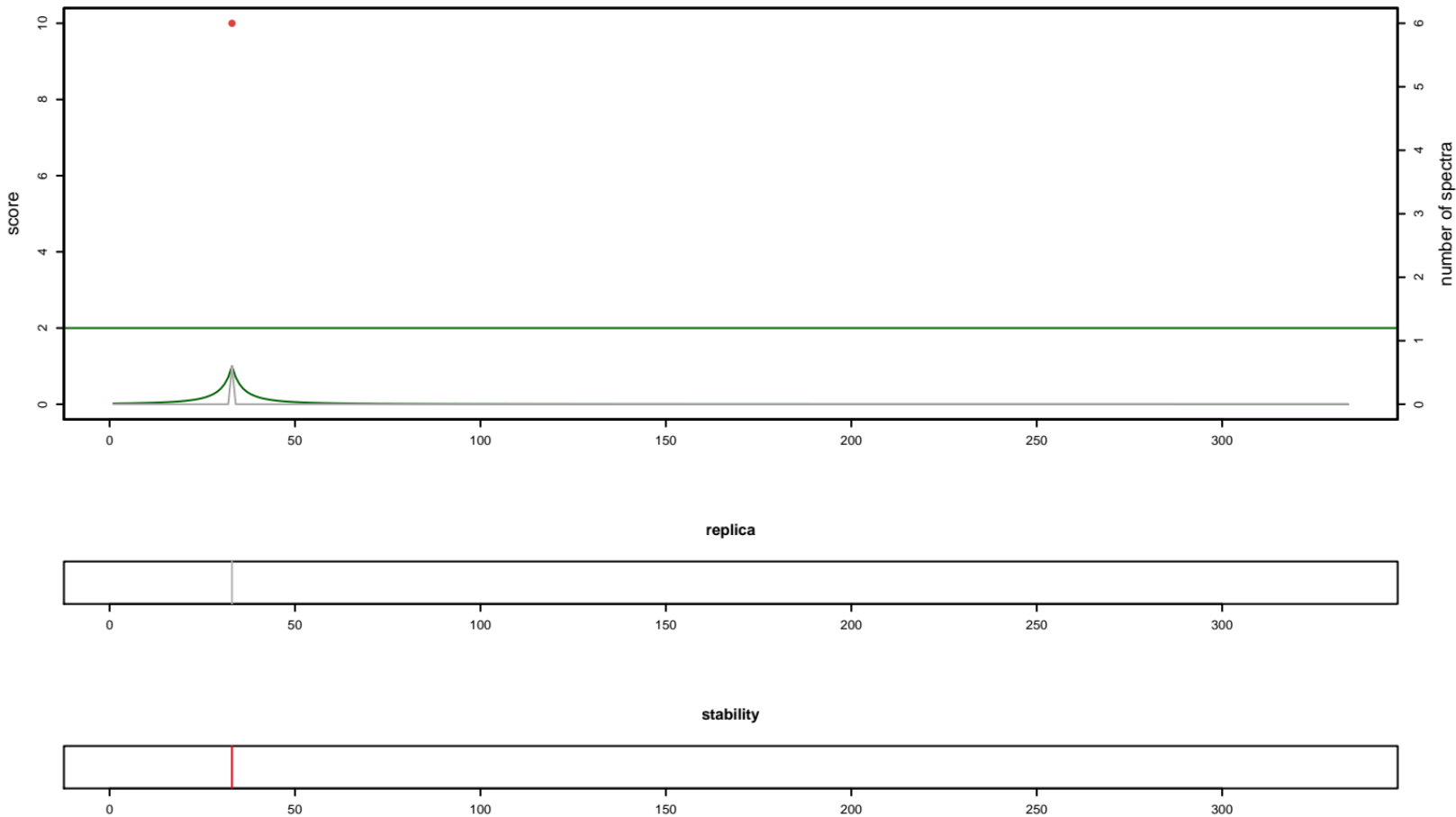
replica



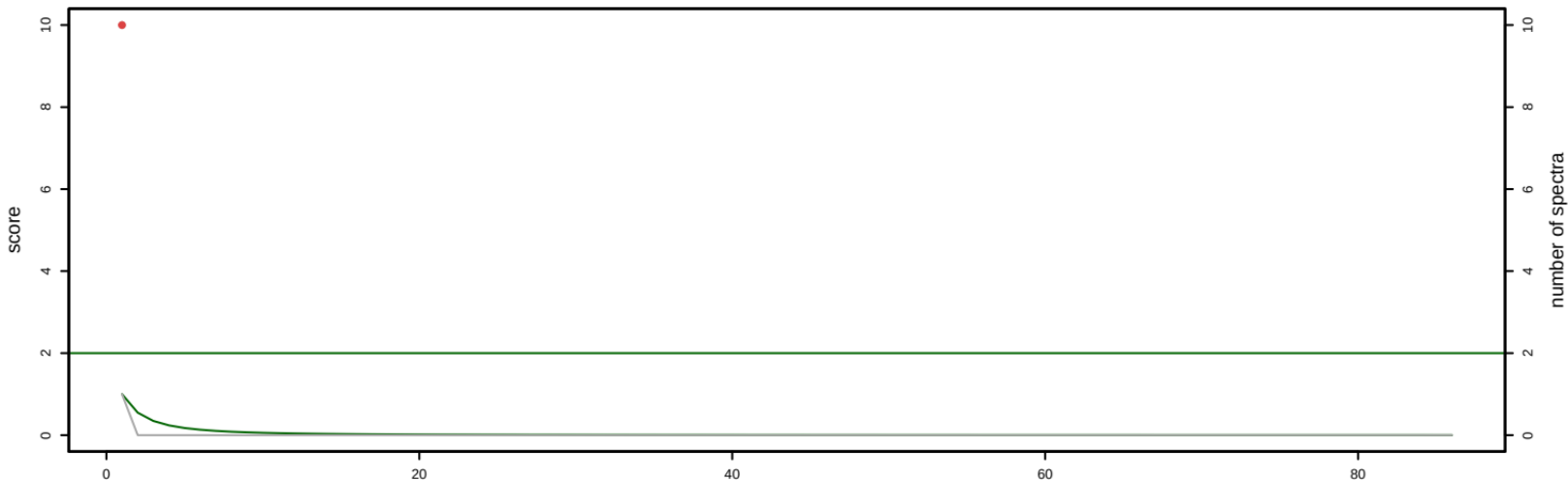
stability



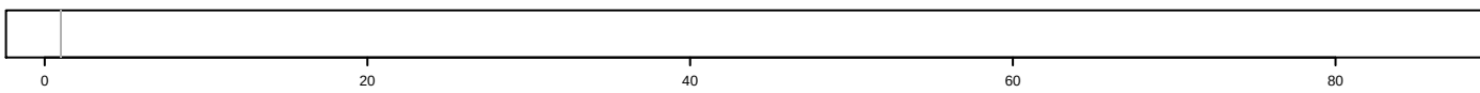
Inorganic pyrophosphatase 2, mitochondrial (Q9H2U2)



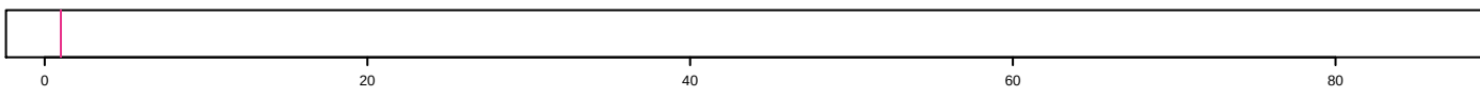
### BolA-like protein 2 (Q9H3K6)



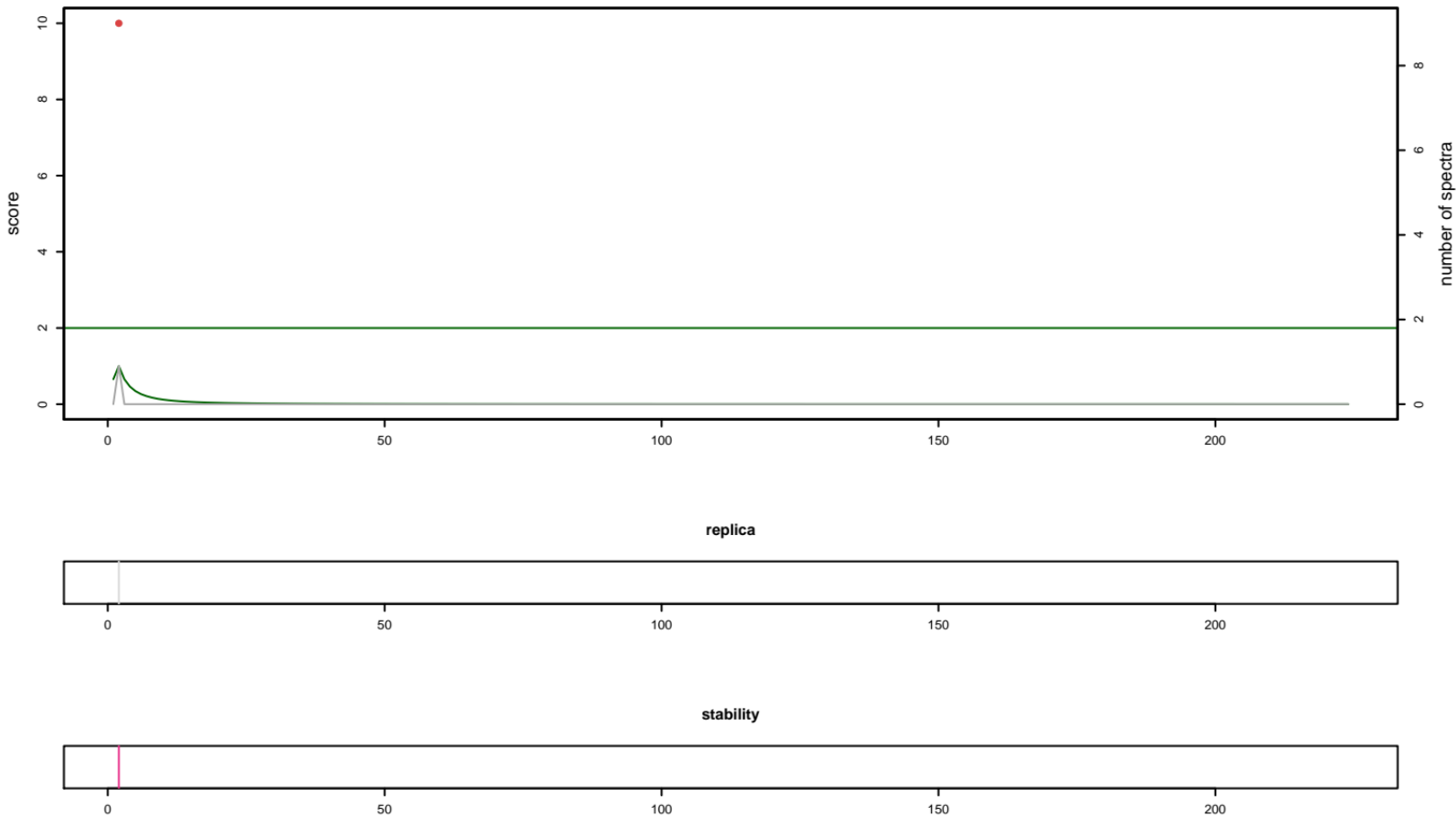
replica



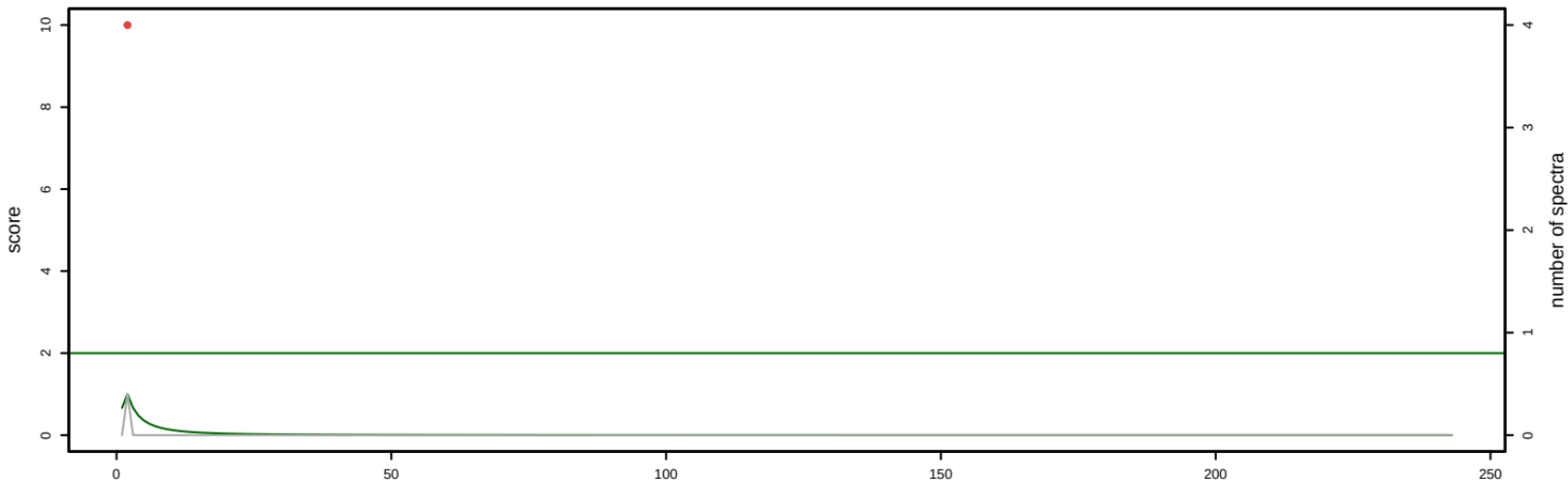
stability



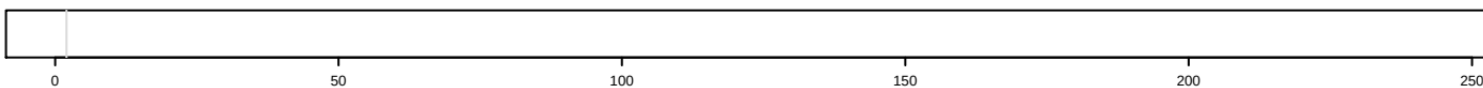
### Charged multivesicular body protein 4b (Q9H444)



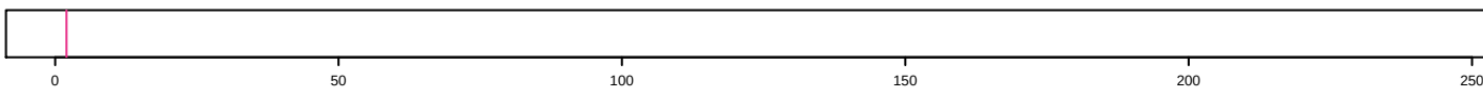
### RWD domain-containing protein 1 (Q9H446)



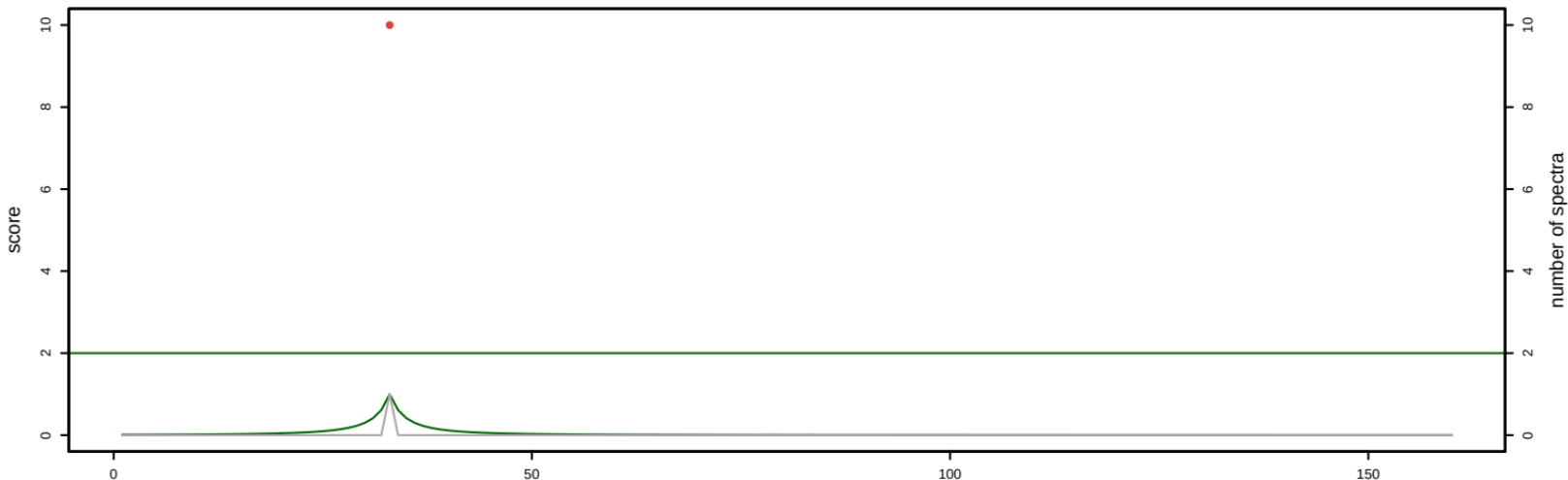
replica



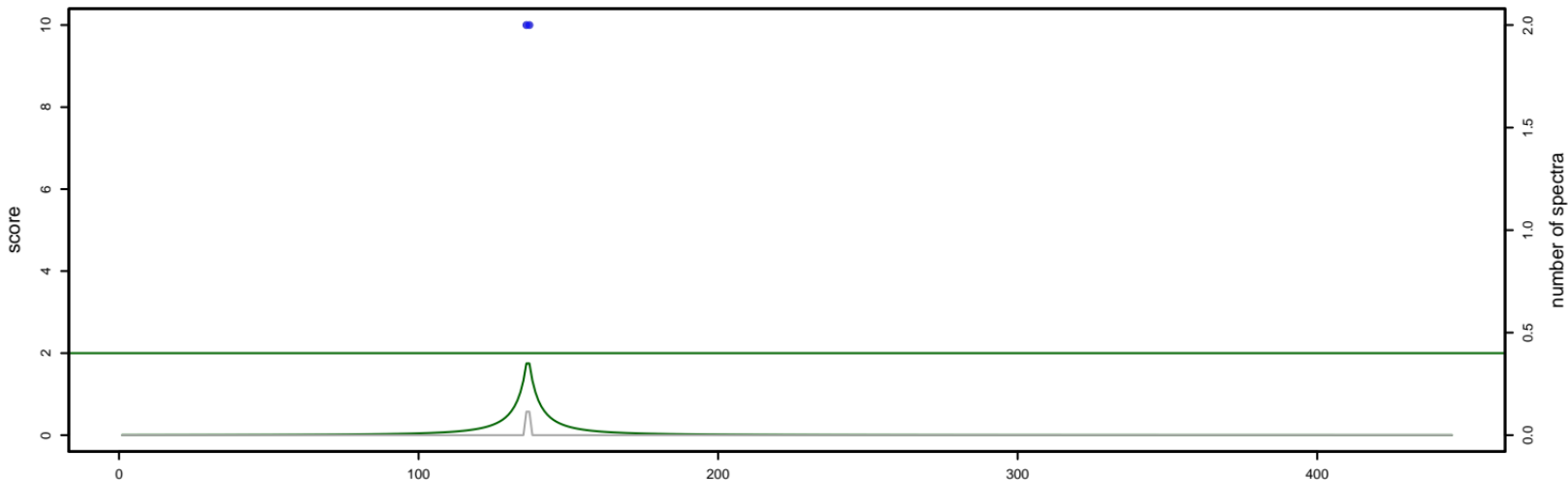
stability



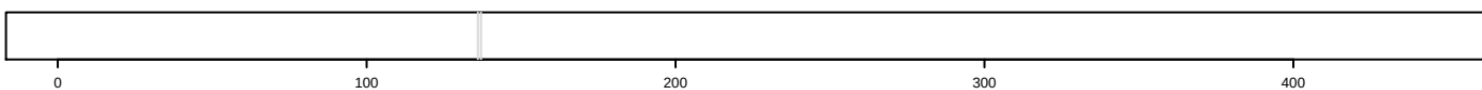
### MIP18 family protein FAM96A (Q9H5X1)



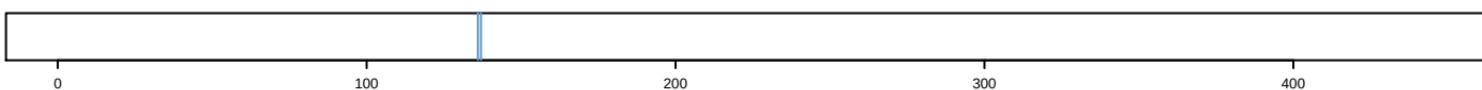
### Protein FAM188A (Q9H8M7)



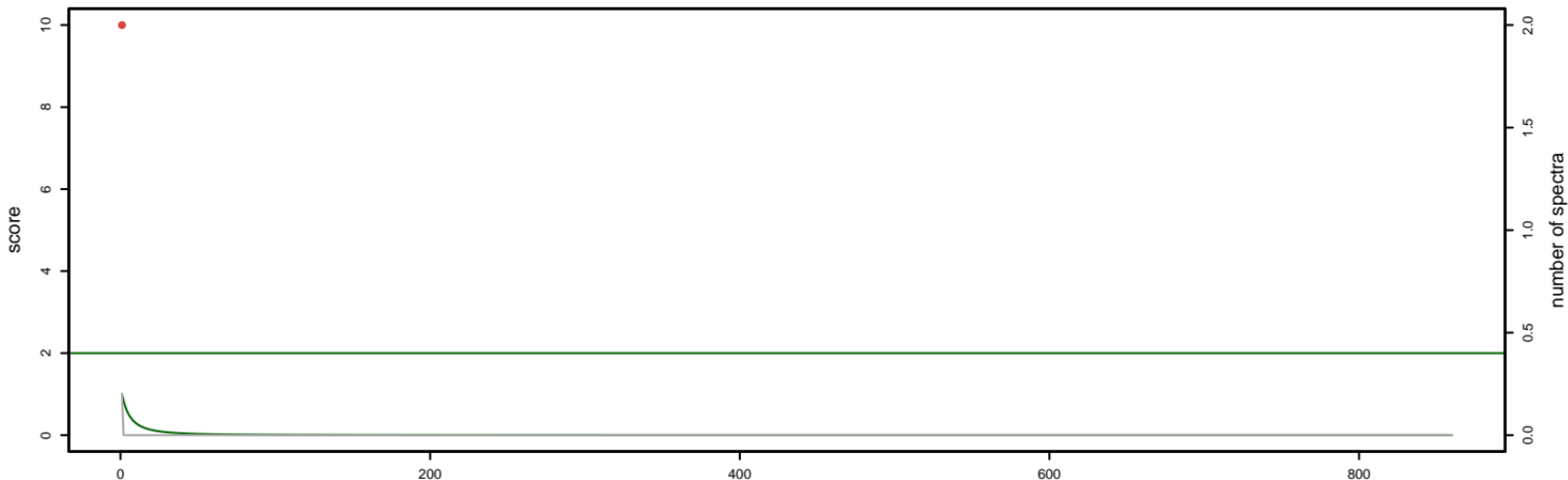
replica



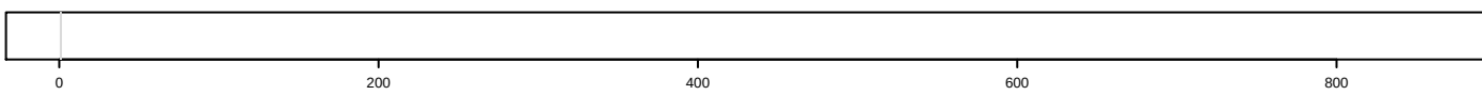
stability



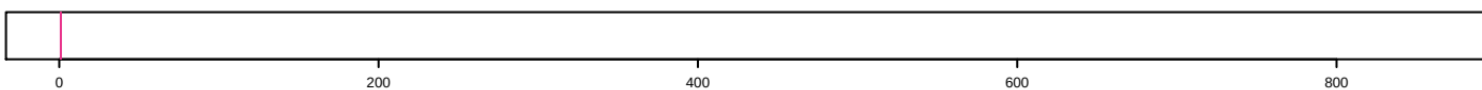
Protein argonaute-3 (Q9H9G7)



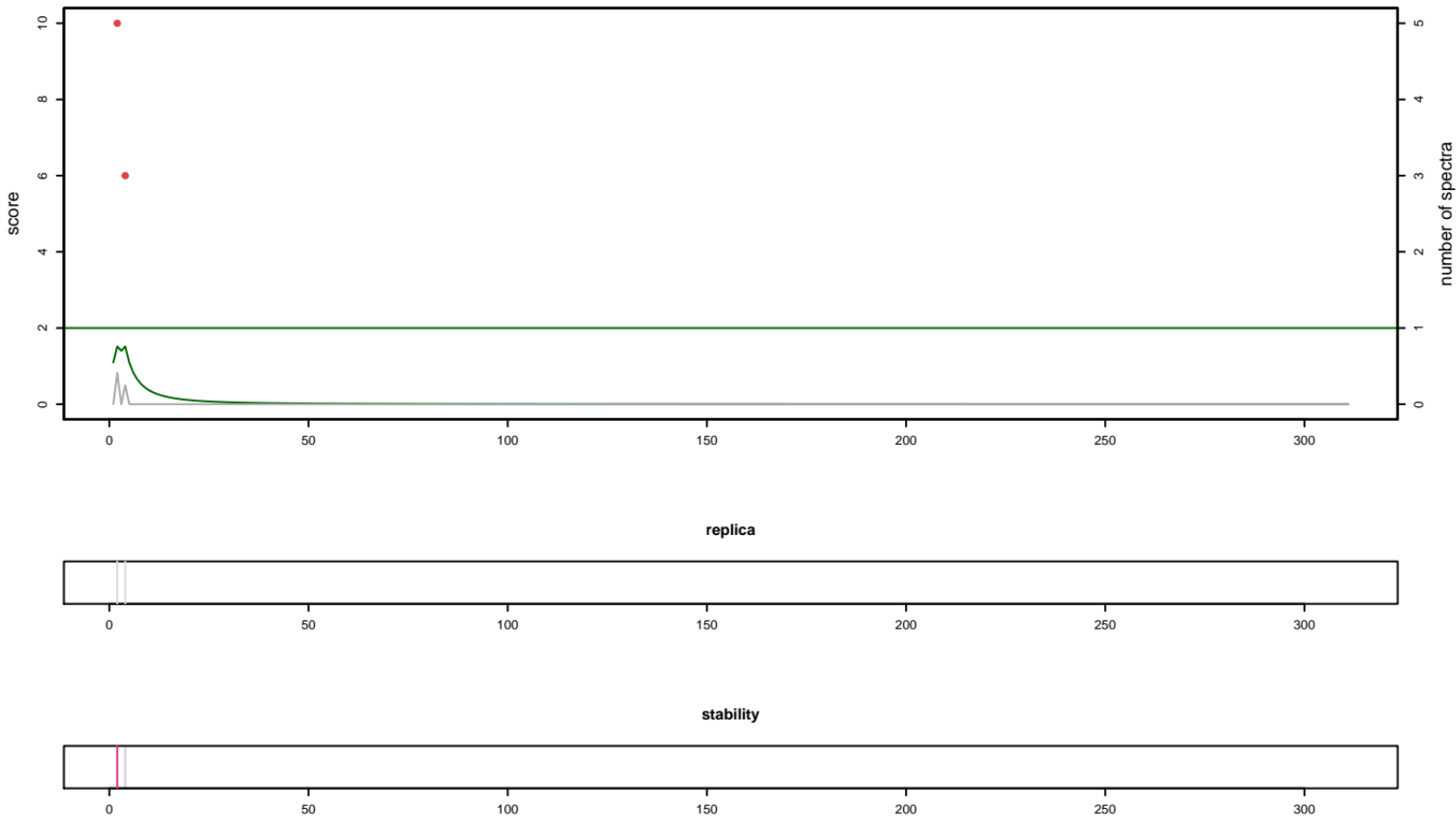
replica



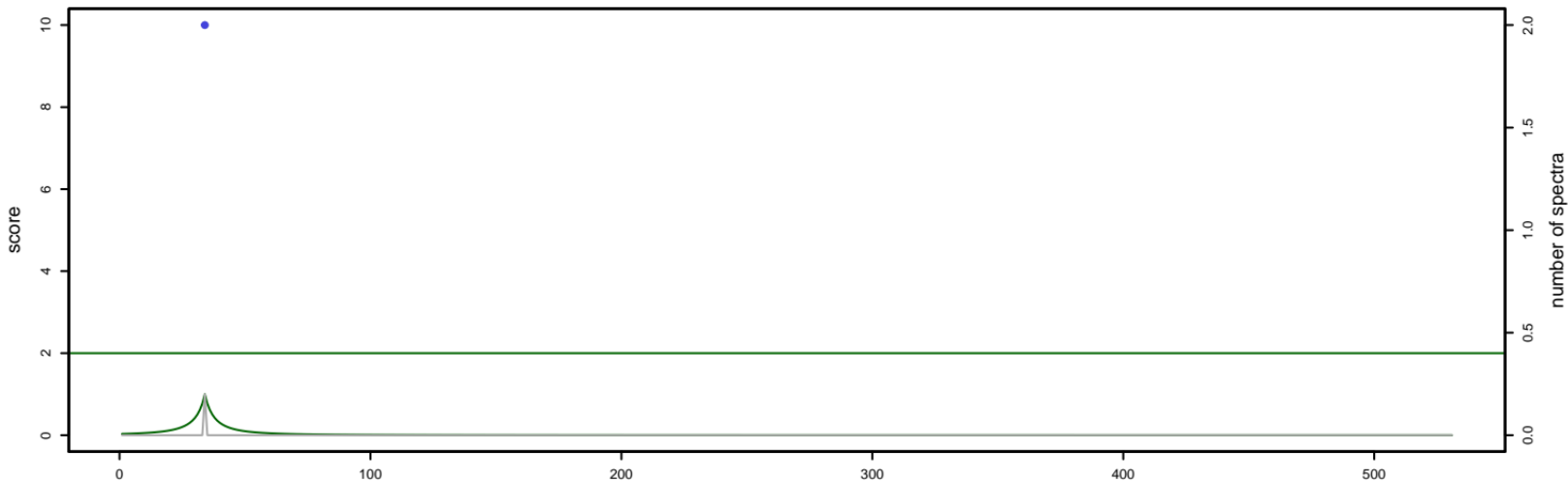
stability



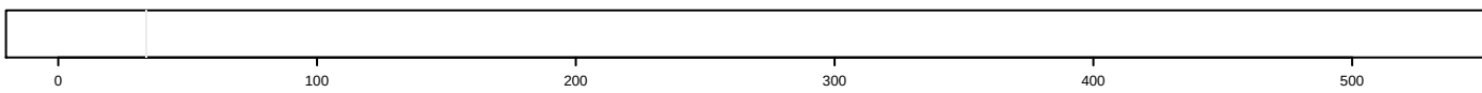
### Phosphopantetheate--cysteine ligase (Q9HAB8)



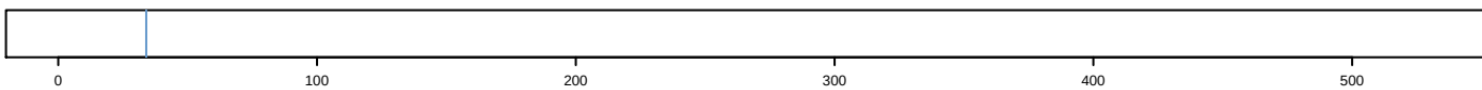
### Synembryn-A (Q9NPQ8)



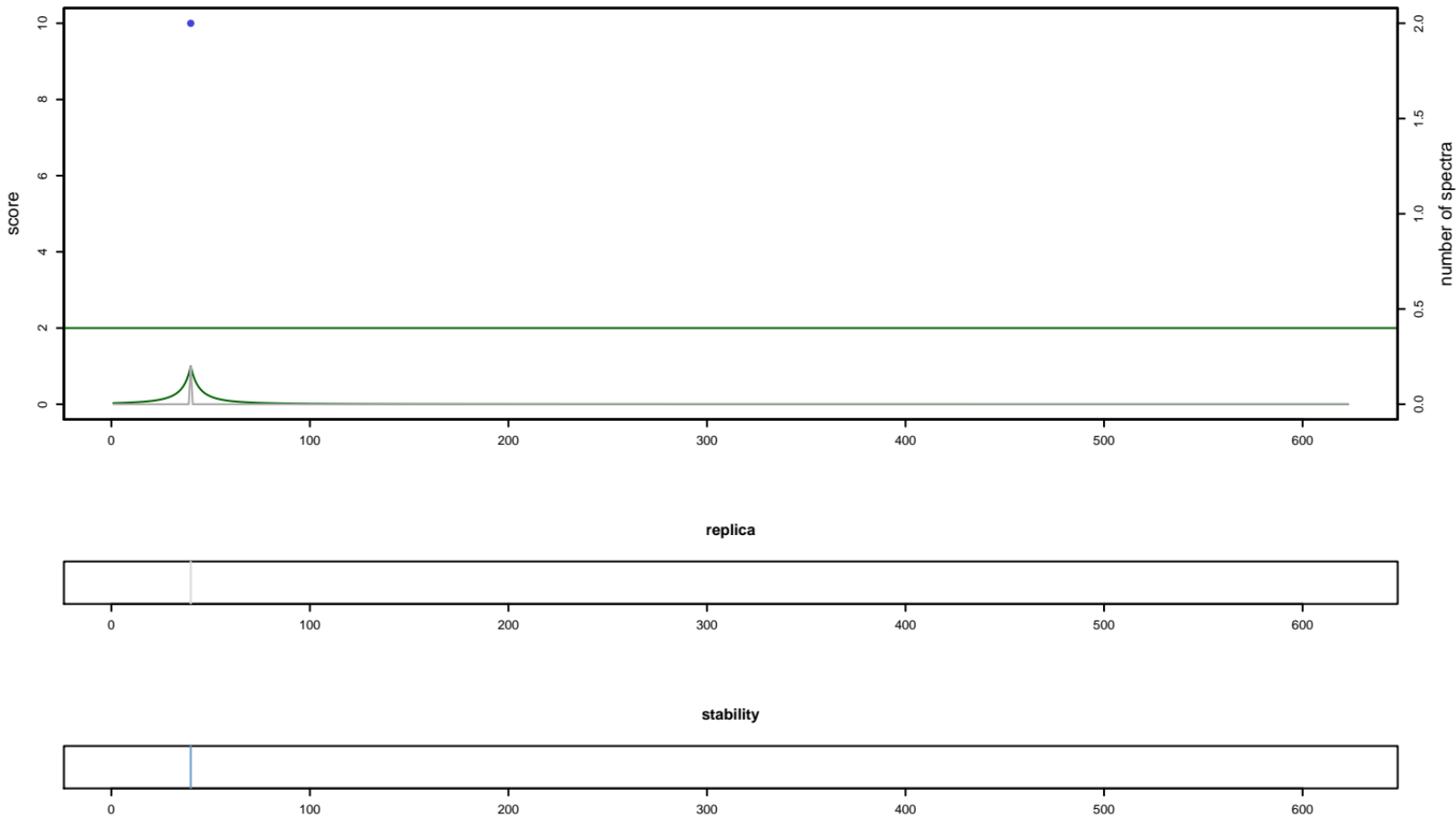
replica



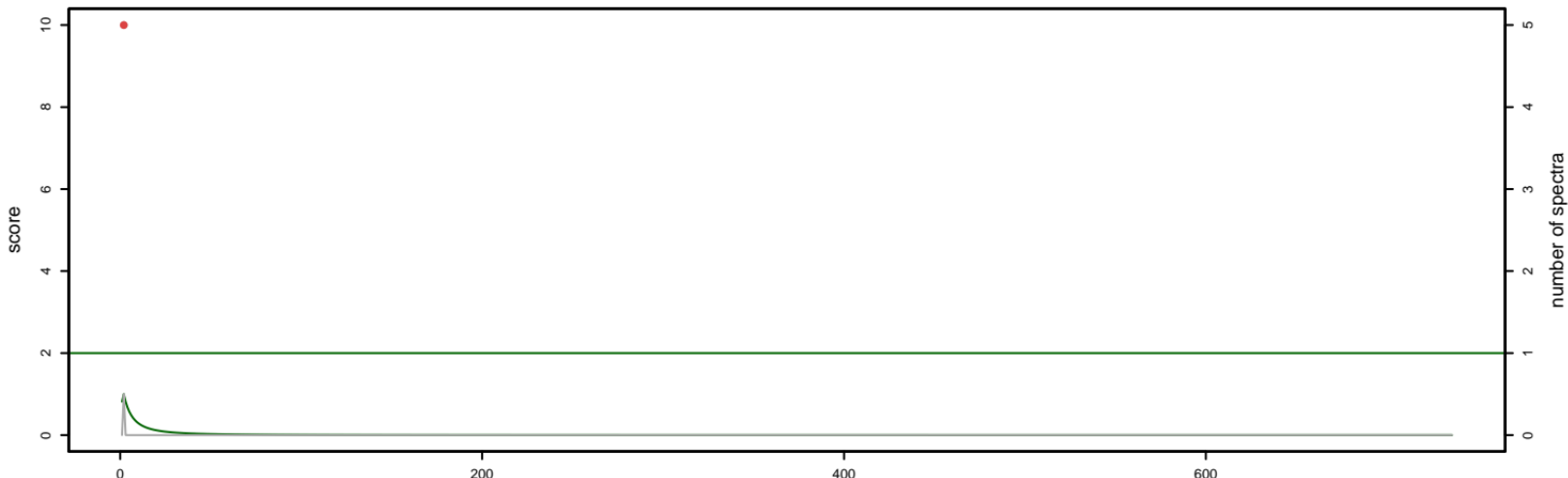
stability



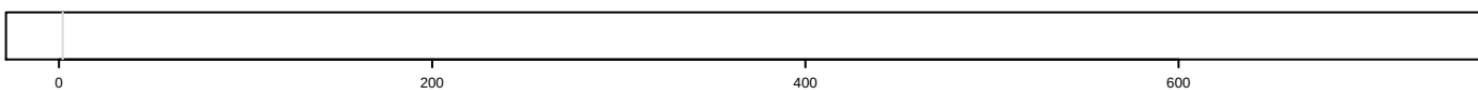
### Xaa-Pro aminopeptidase 1 (Q9NQW7)



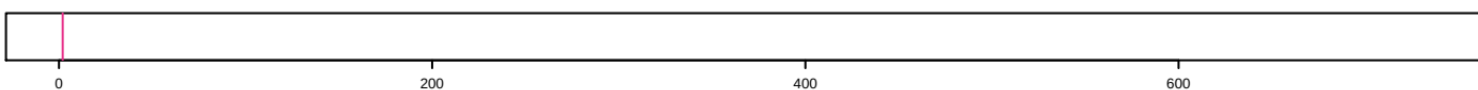
### Gephyrin (Q9NQX3)



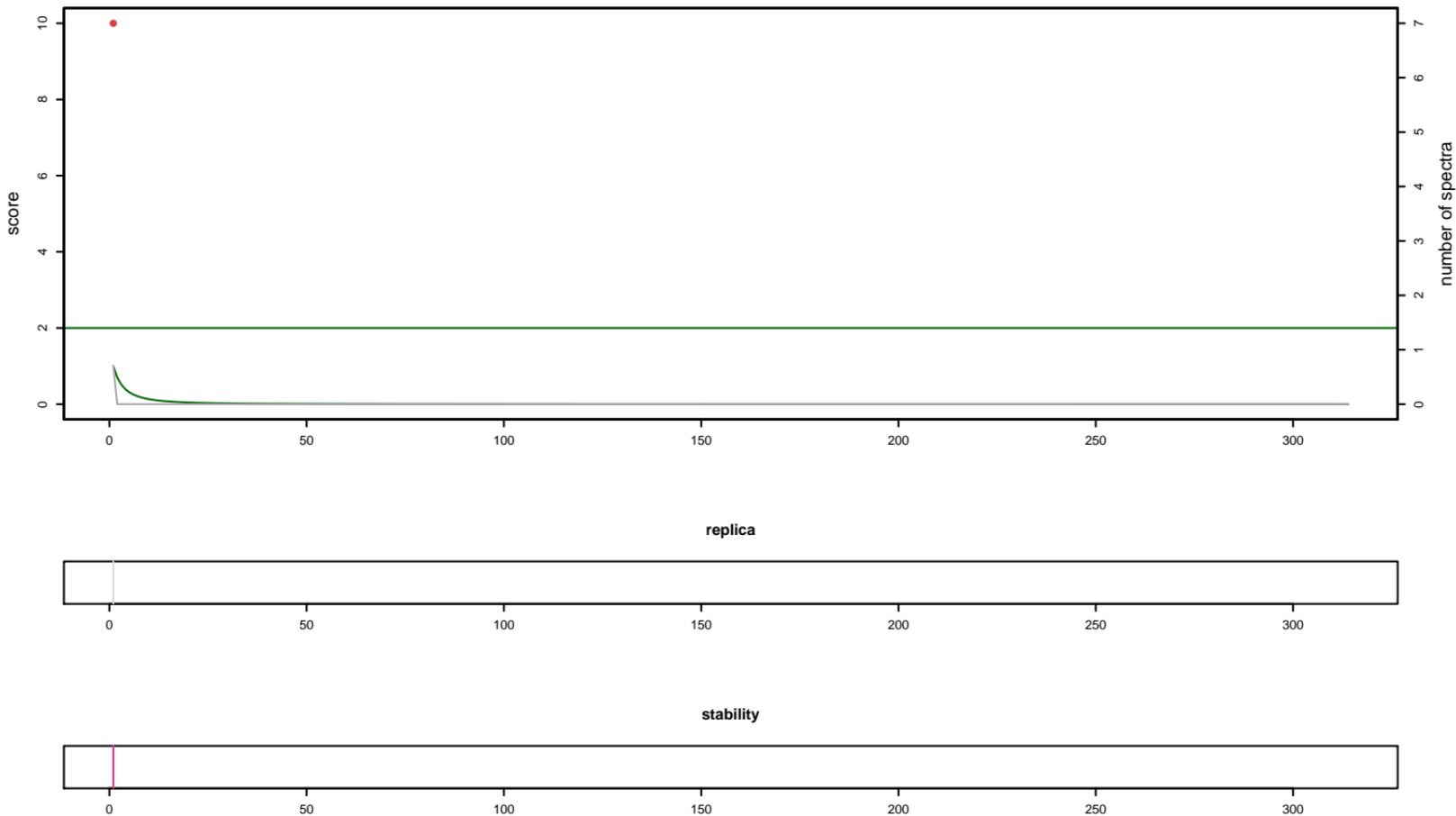
replica



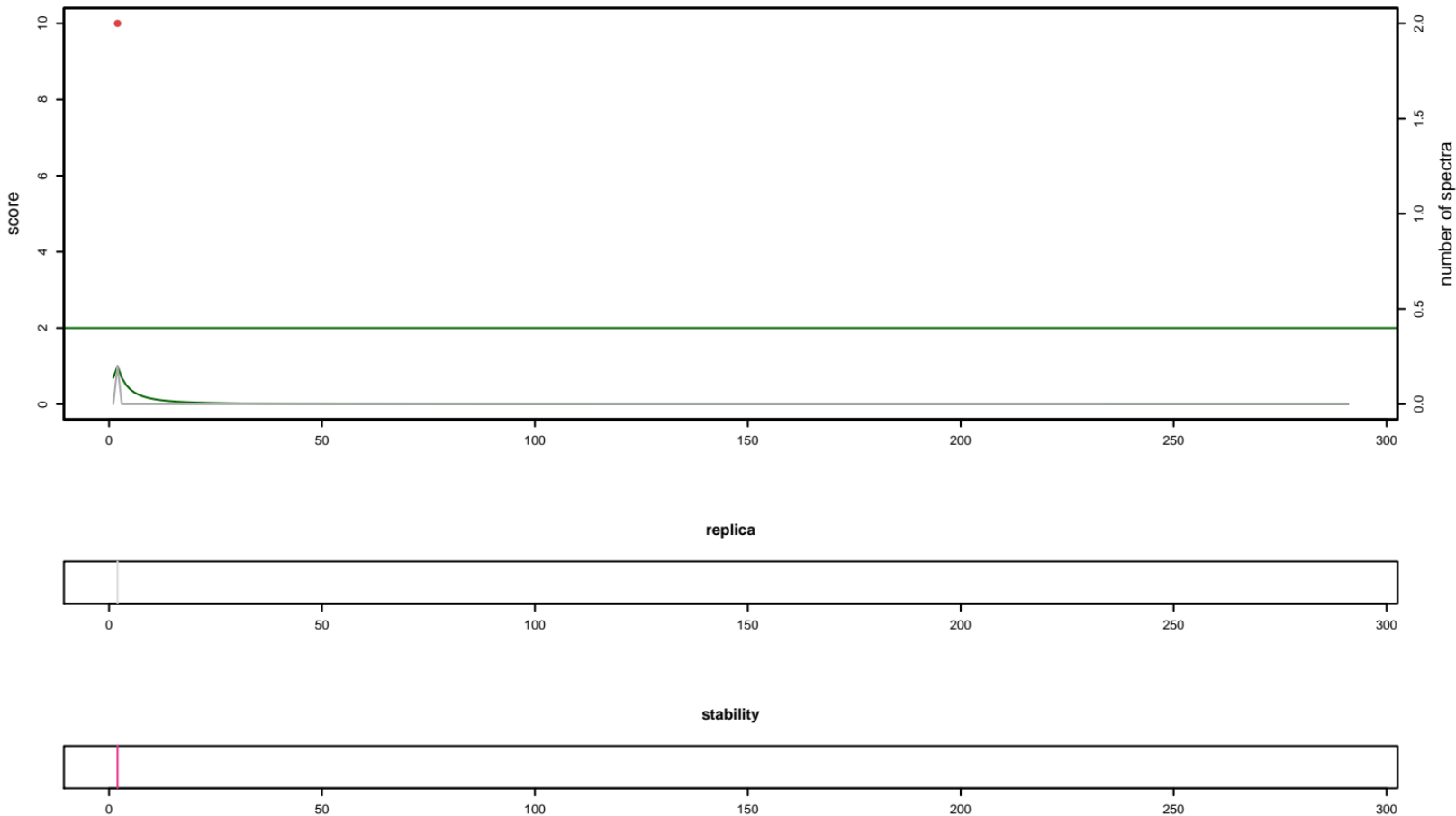
stability



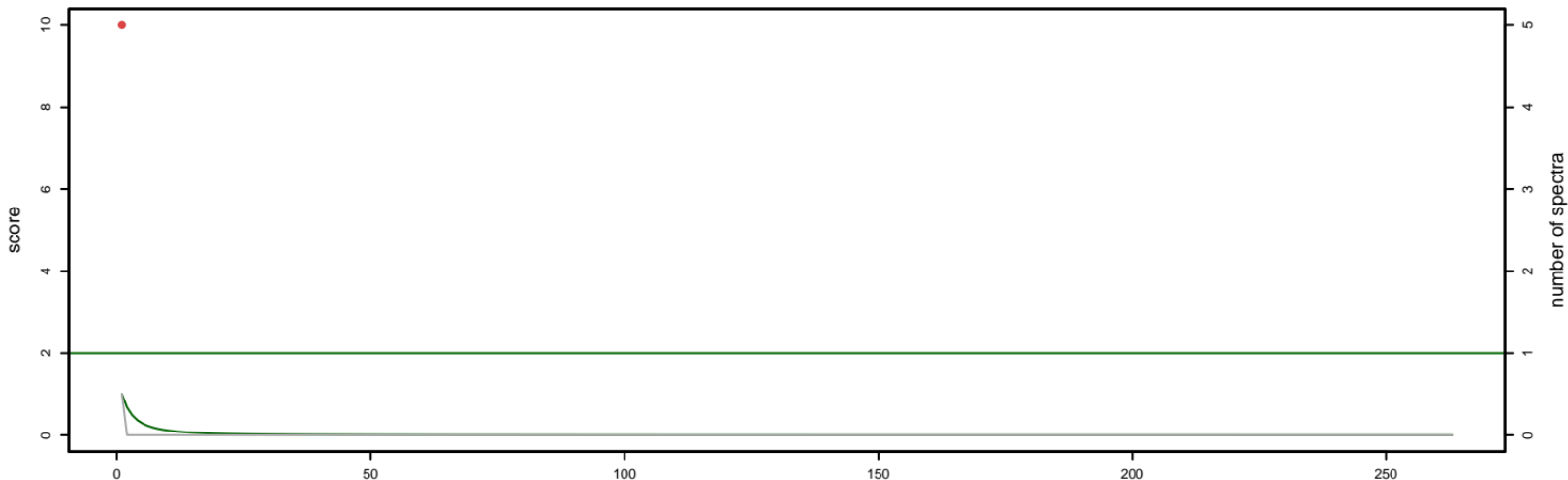
### Ubiquitin-like-conjugating enzyme ATG3 (Q9NT62)



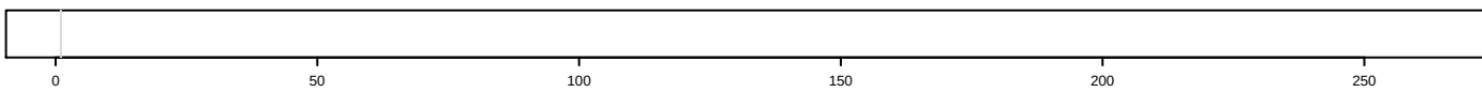
UPF0515 protein C19orf66 (Q9NUL5)



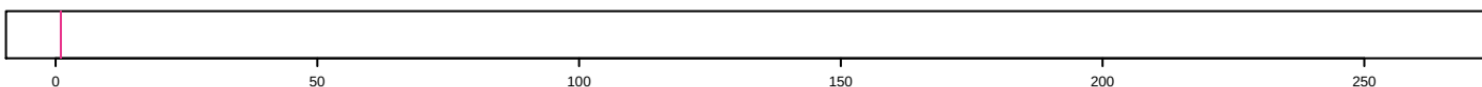
### Adaptin ear-binding coat-associated protein 2 (Q9NVZ3)



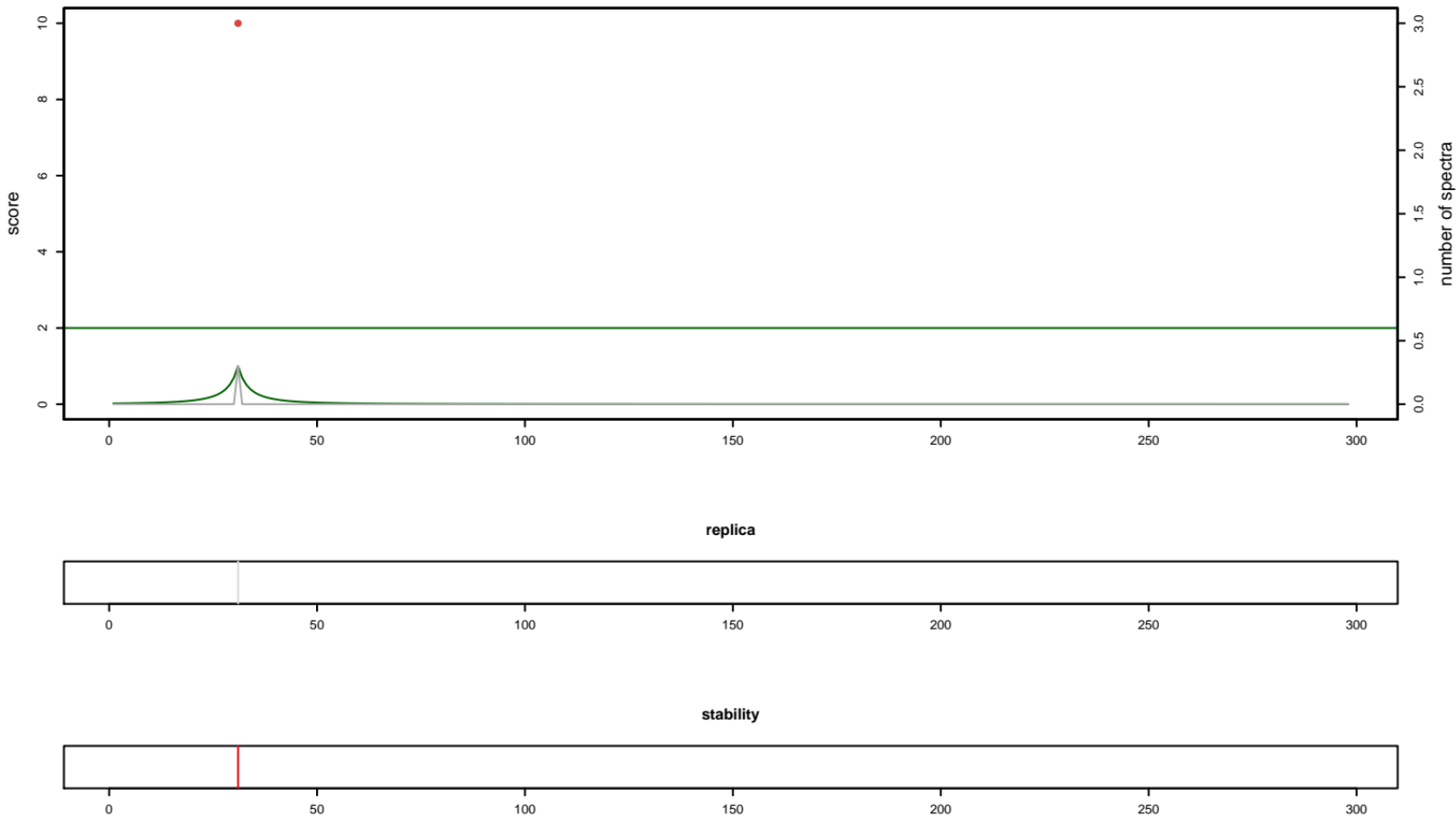
replica



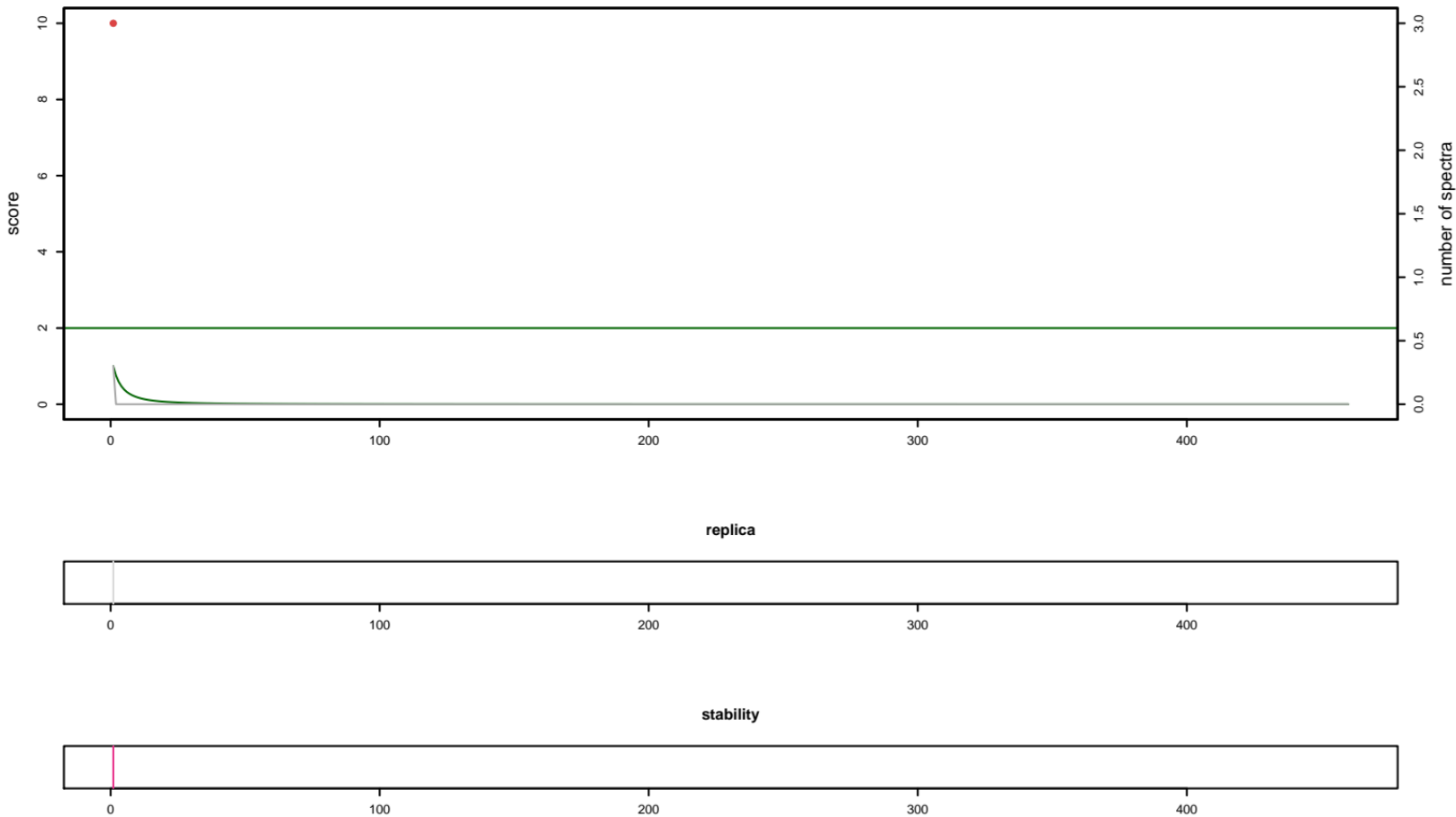
stability



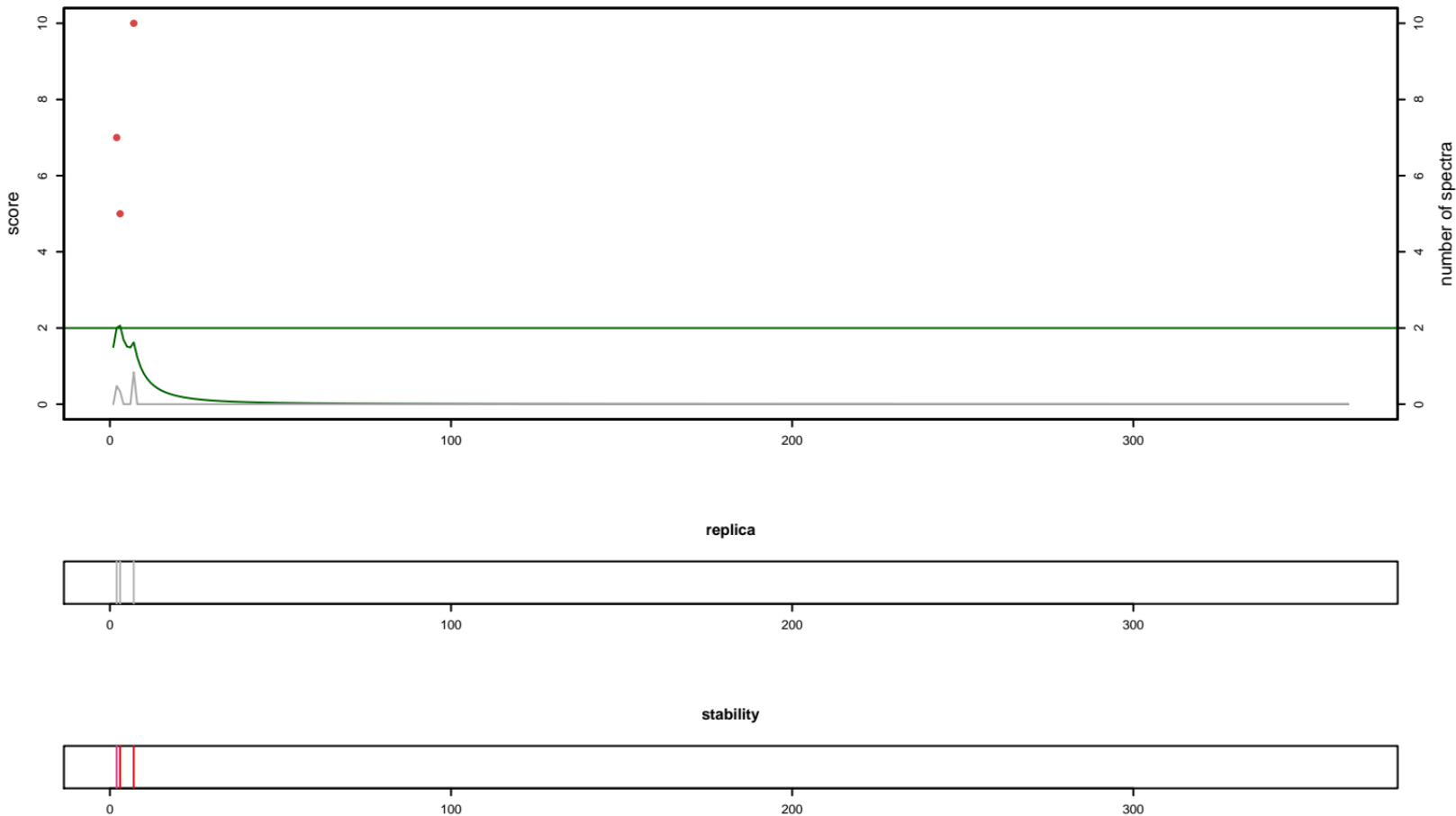
Probable tRNA(His) guanylyltransferase (Q9NWX6)



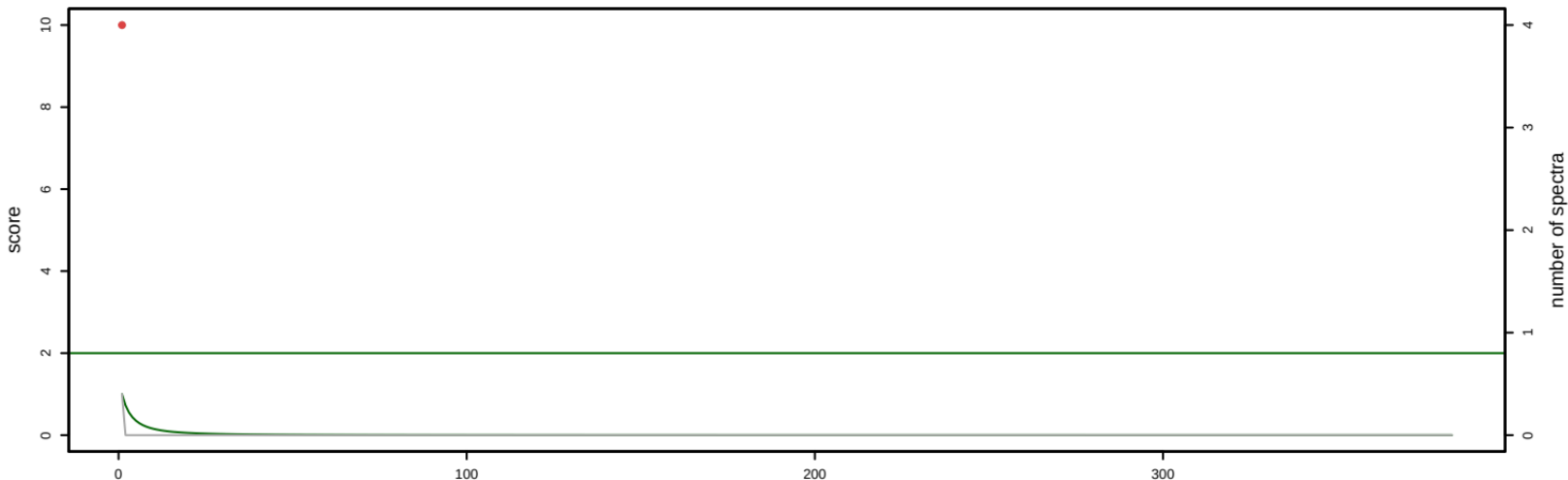
Interleukin-1 receptor-associated kinase 4 (Q9NWZ3)



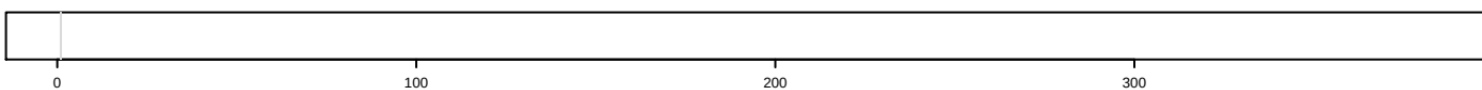
Poly(ADP-ribose) glycohydrolase ARH3 (Q9NX46)



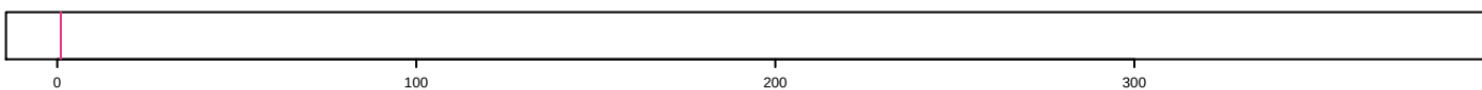
BRCA1-A complex subunit BRE (Q9NXR7)



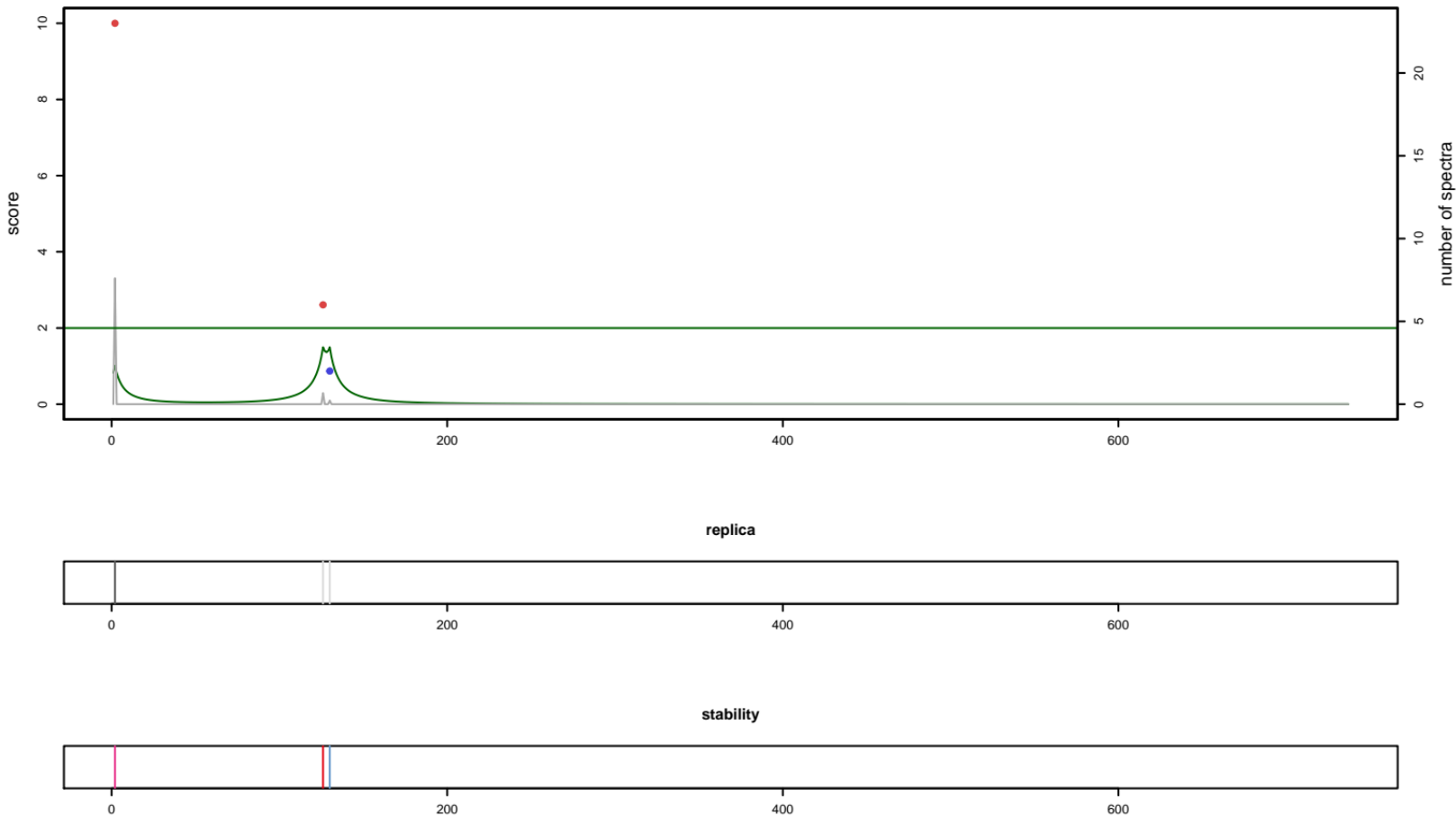
replica



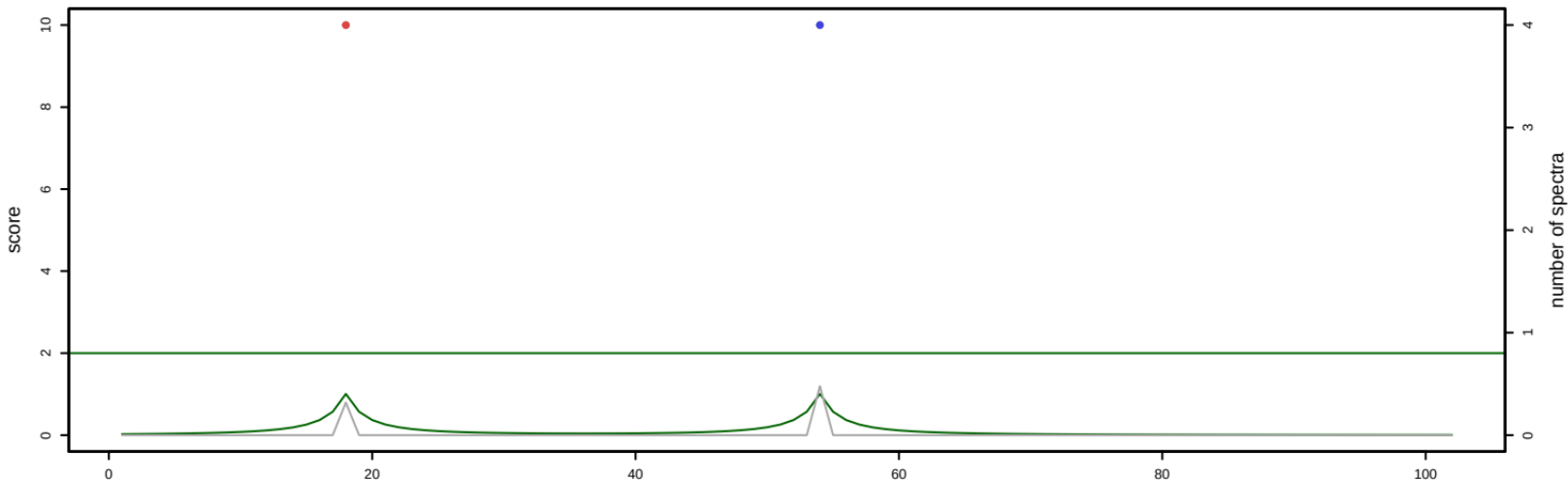
stability



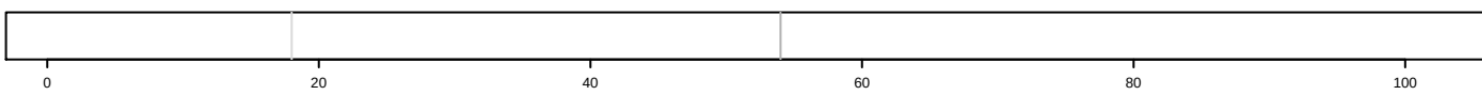
### Dipeptidyl peptidase 3 (Q9NY33)



### Alpha-hemoglobin-stabilizing protein (Q9NZD4)



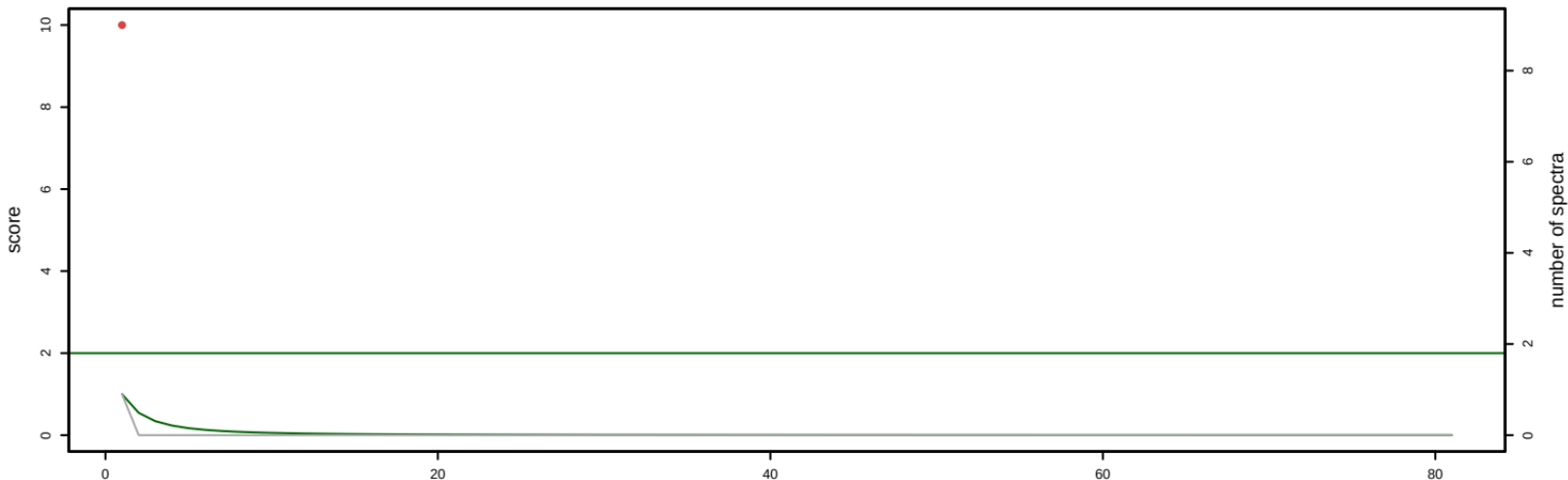
replica



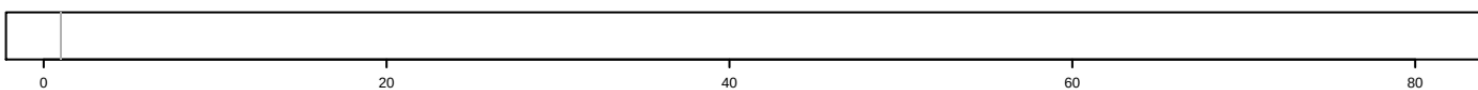
stability



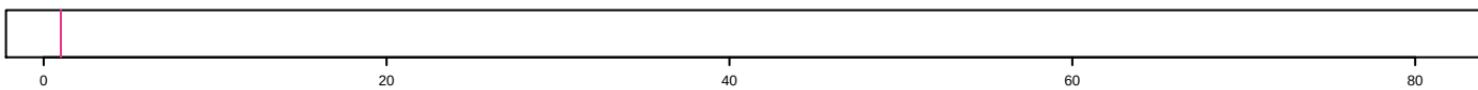
### Costars family protein ABRACL (Q9P1F3)



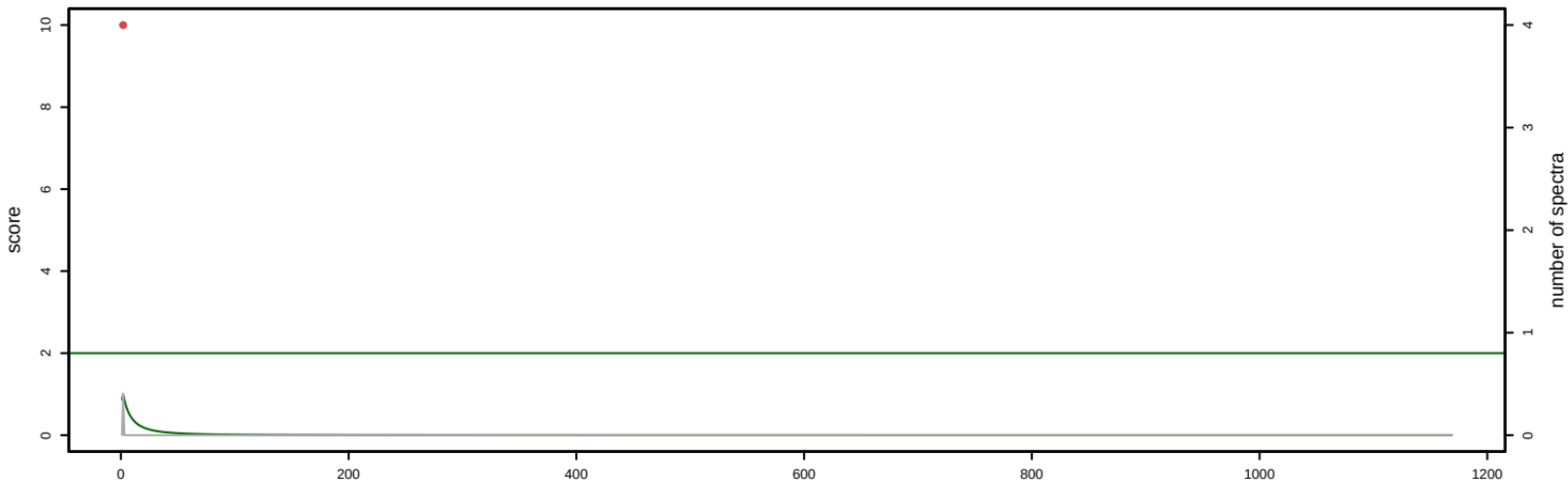
replica



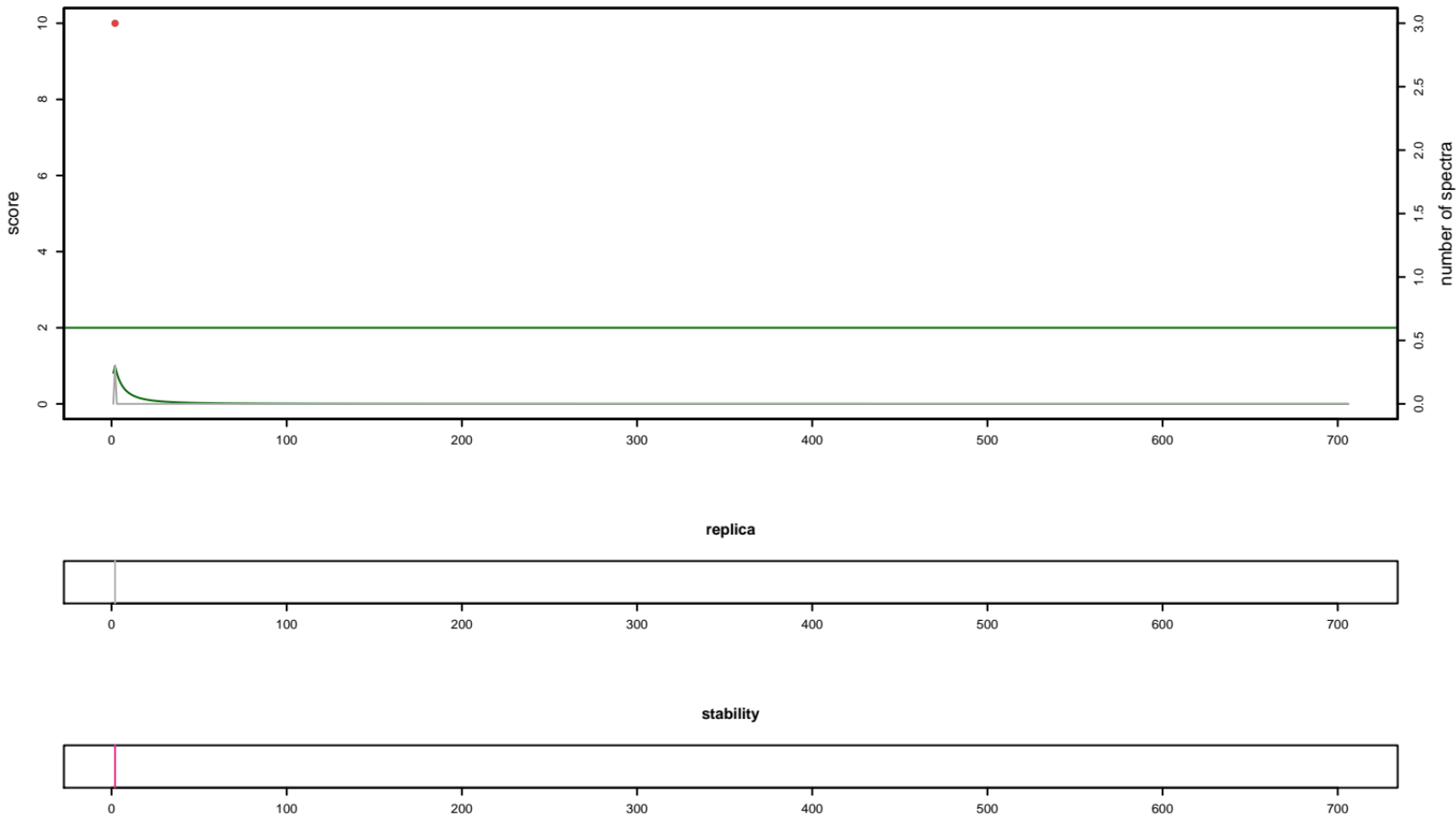
stability



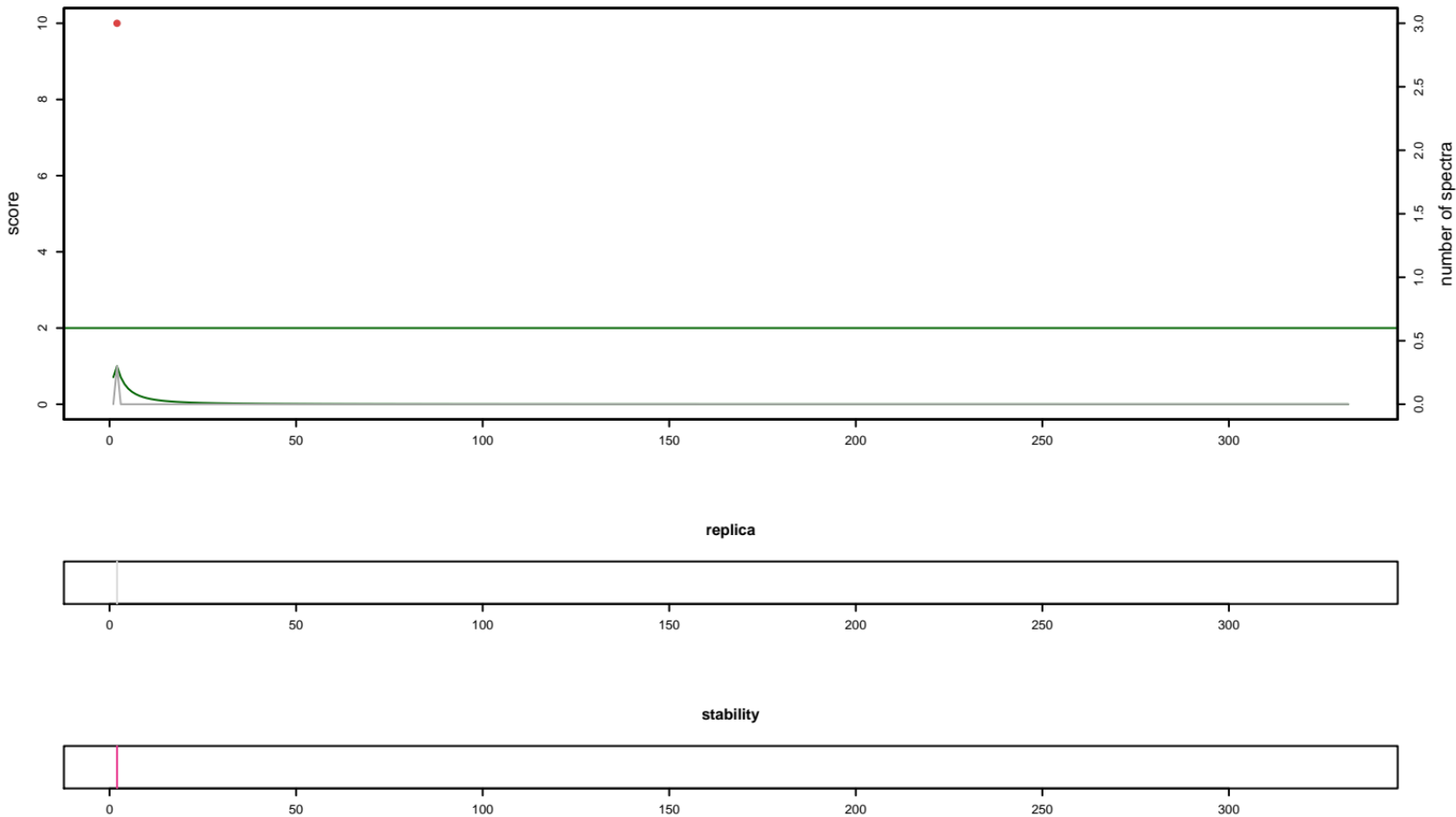
Ankyrin repeat and FYVE domain-containing protein 1 (Q9P2R3)



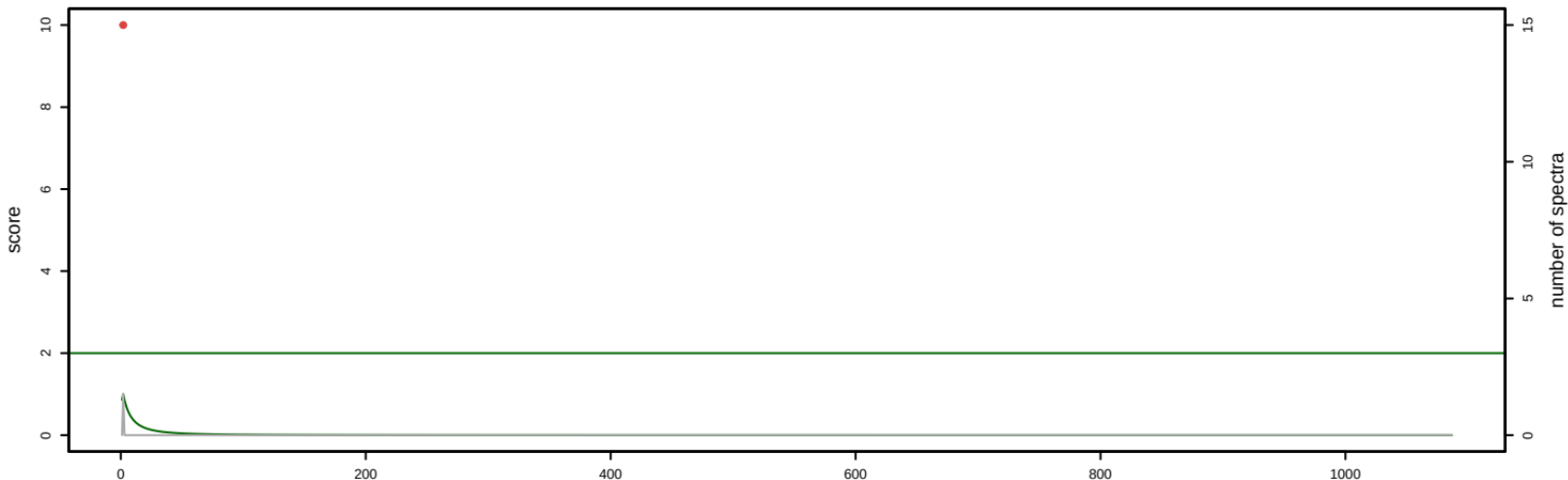
### Gamma-adducin (Q9UEY8)



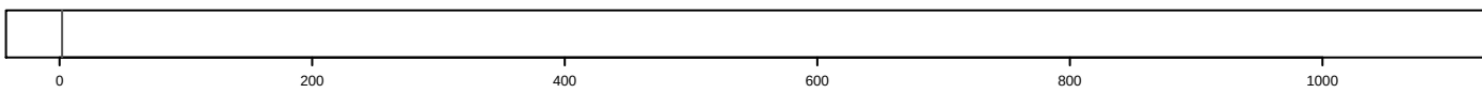
### Cysteine and histidine-rich domain-containing protein 1 (Q9UHD1)



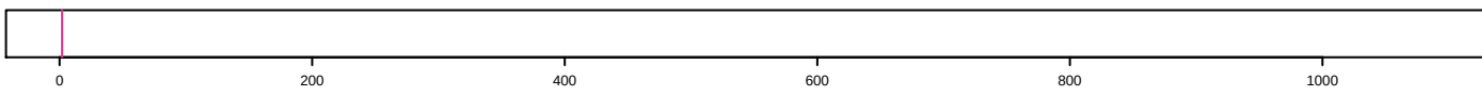
### Exportin-7 (Q9UIA9)



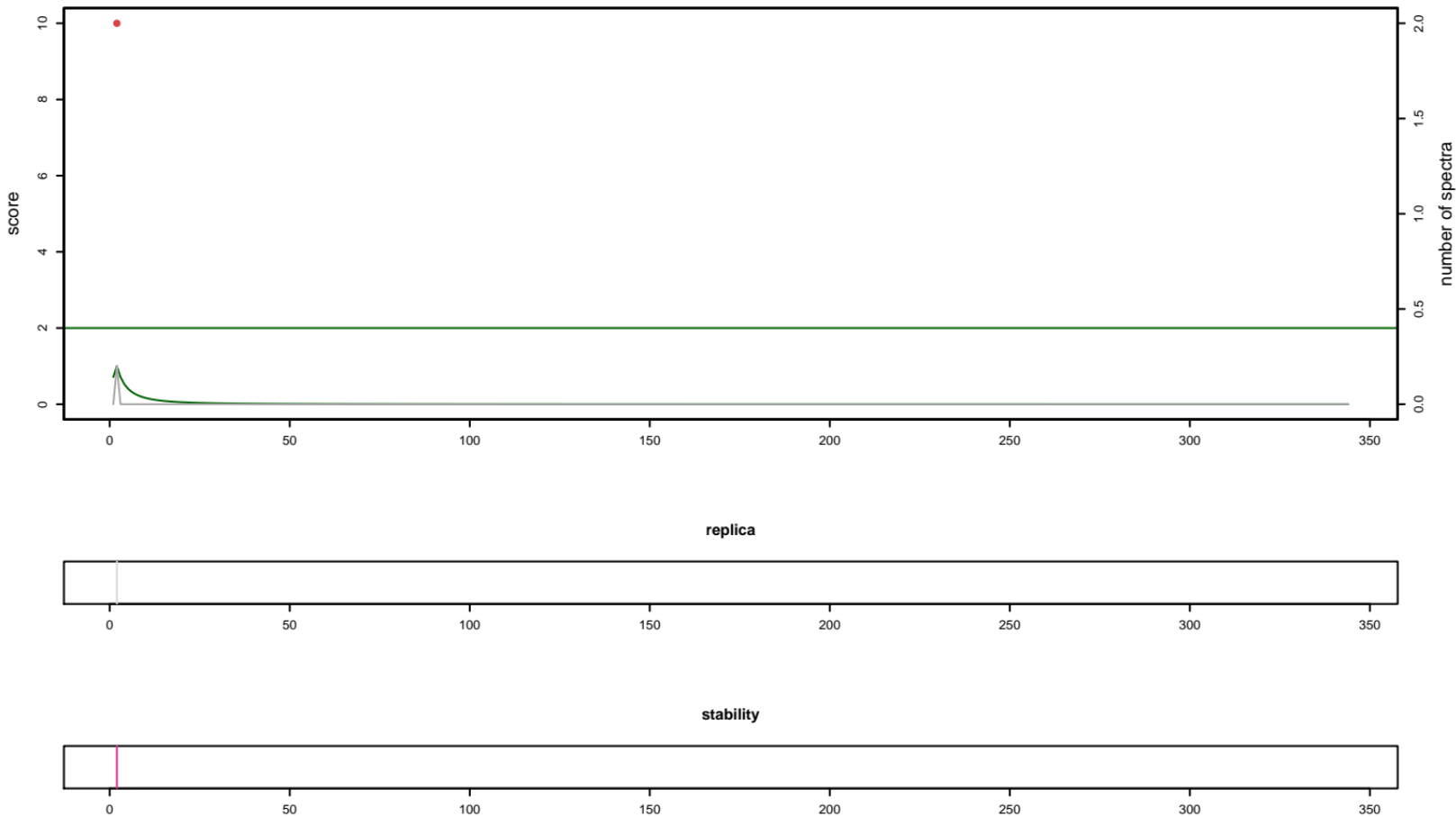
replica



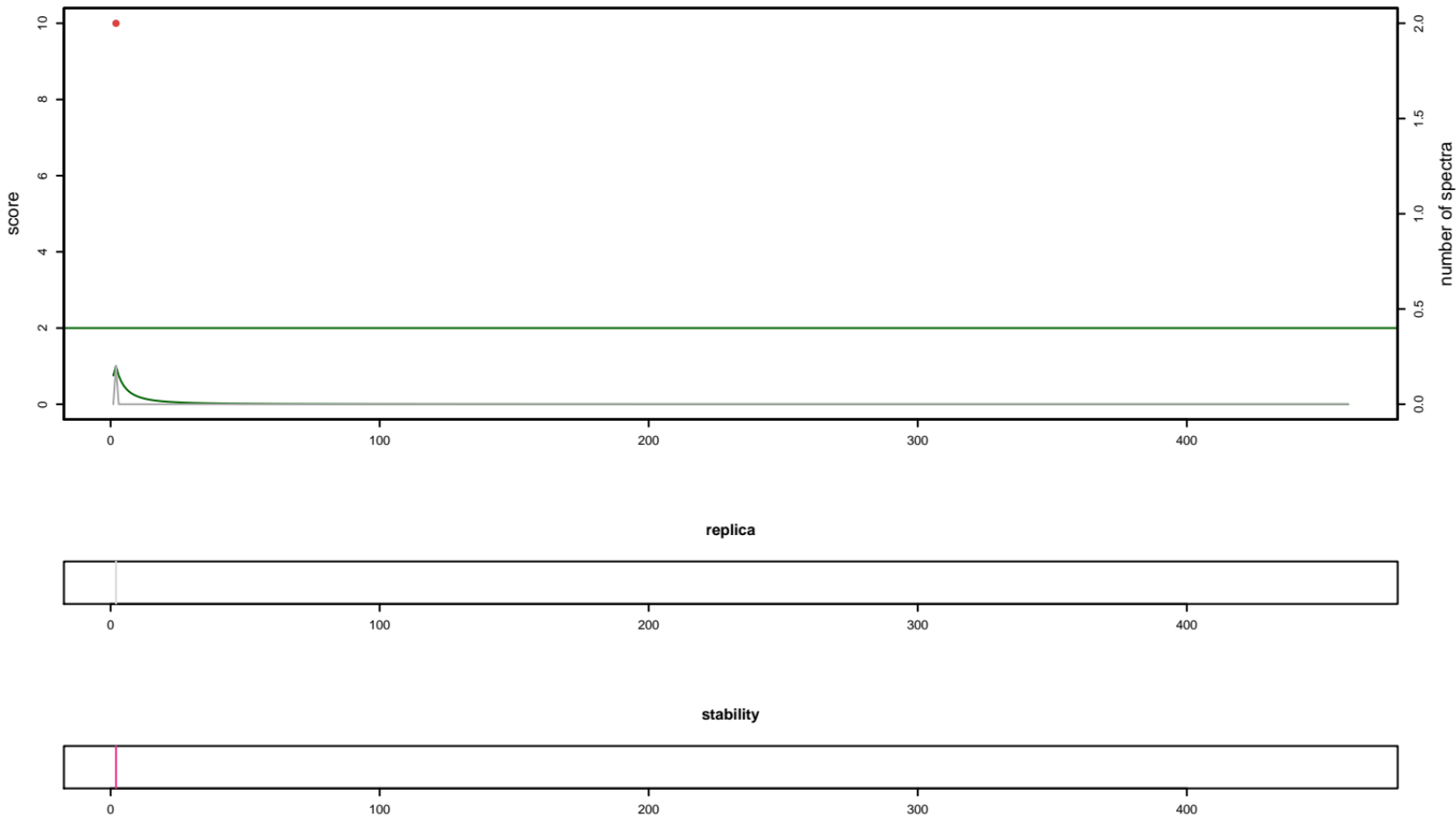
stability



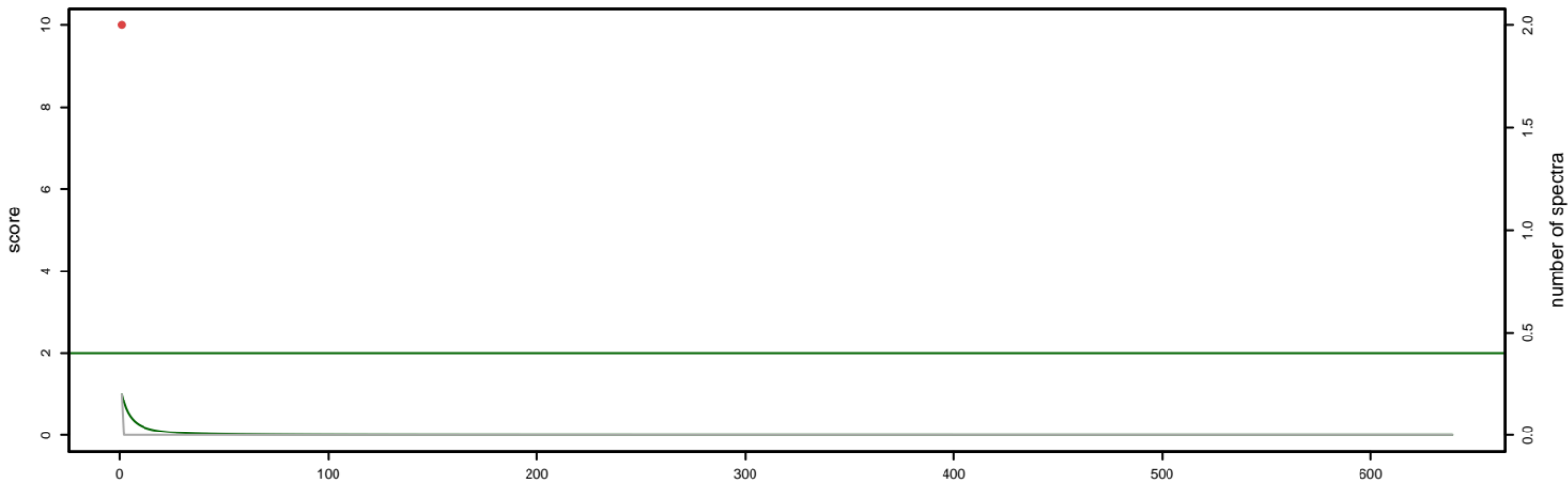
### N-acetyl-D-glucosamine kinase (Q9UJ70)



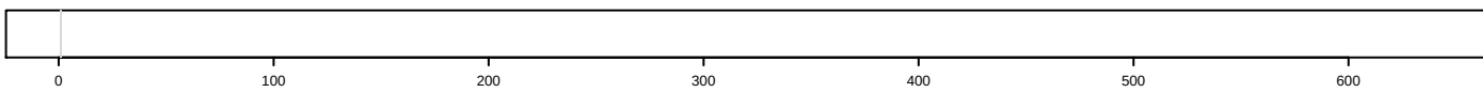
### Dynactin subunit 4 (Q9UJW0)



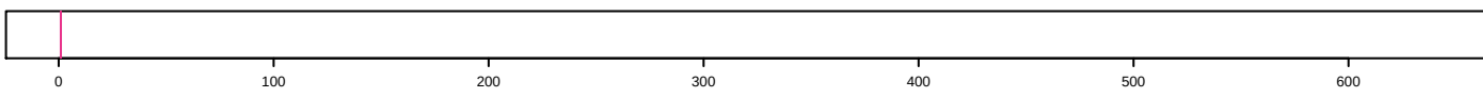
ADP-ribosylation factor-binding protein GGA1 (Q9UJY5)



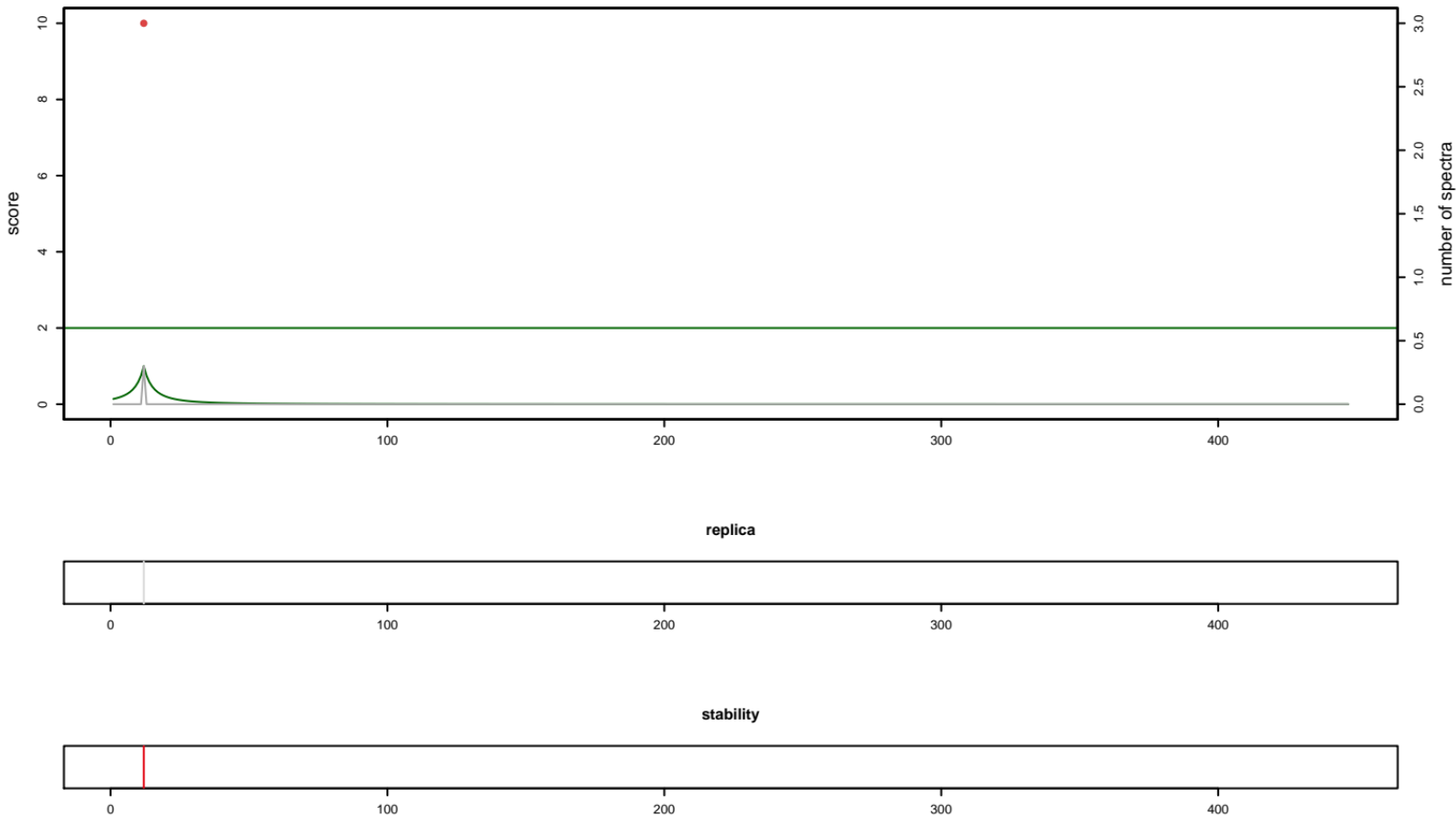
replica



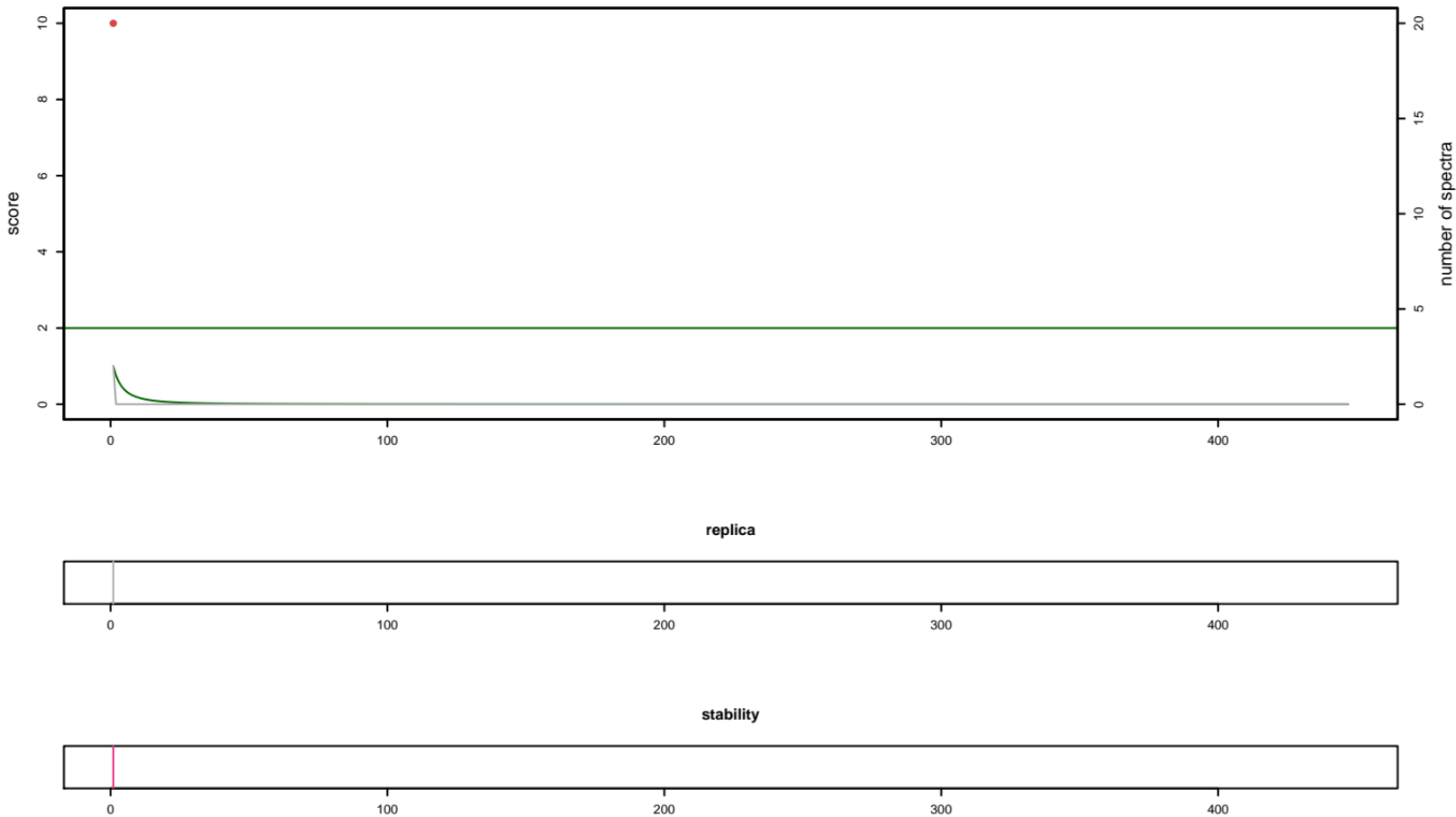
stability



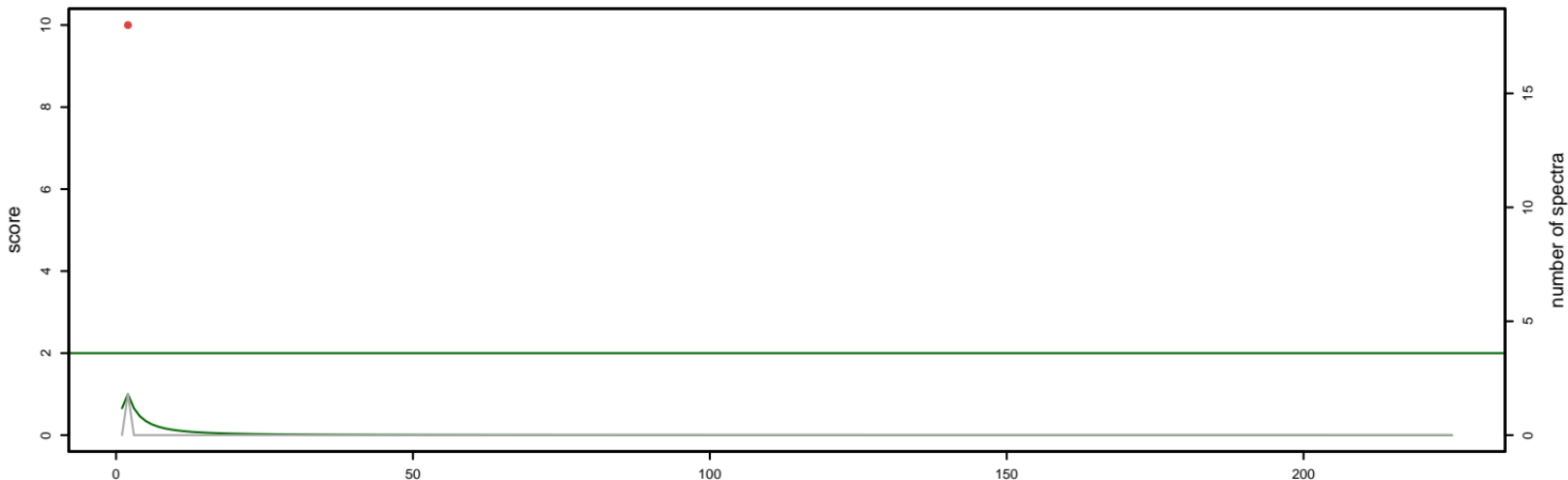
### F-box only protein 9 (Q9UK97)



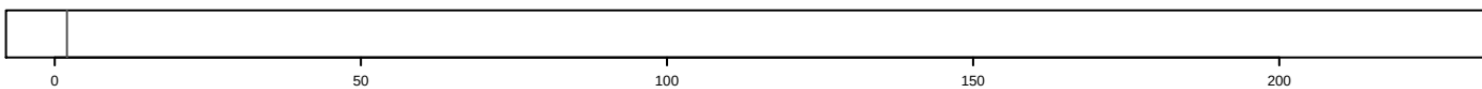
BAG family molecular chaperone regulator 5 (Q9UL15)



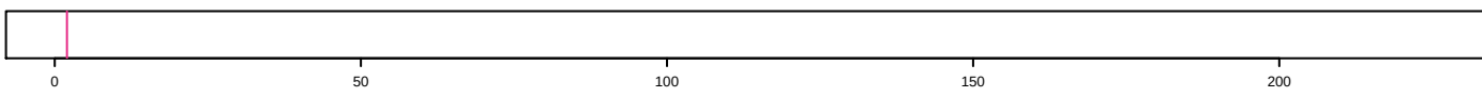
### Ras-related protein Rab-21 (Q9UL25)



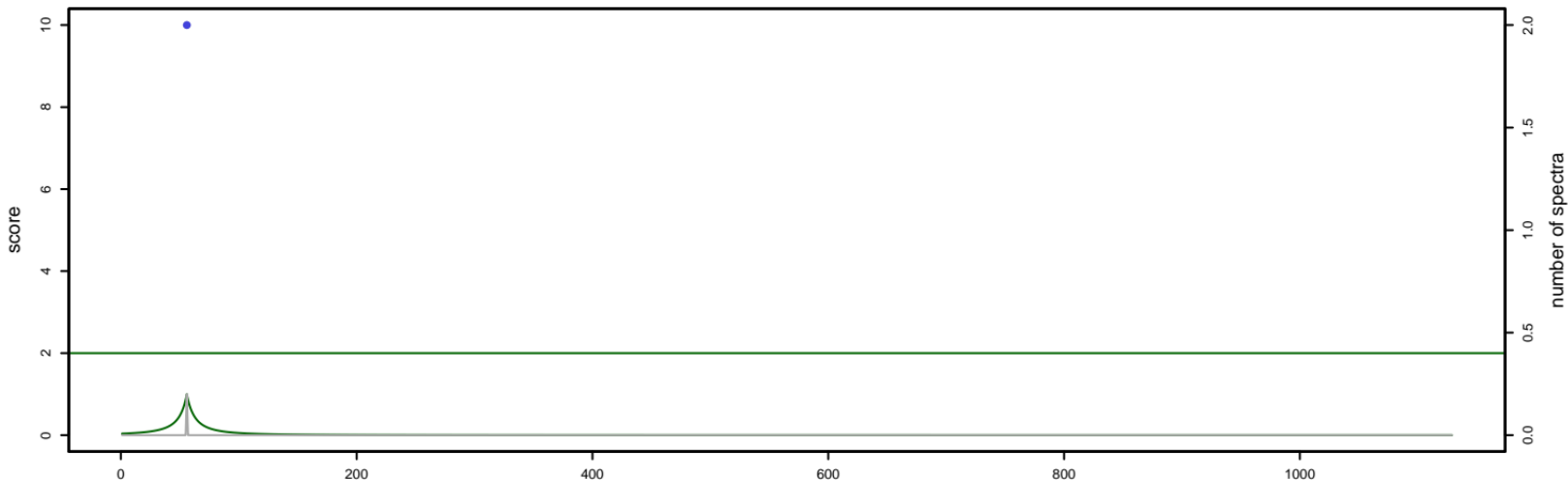
replica



stability



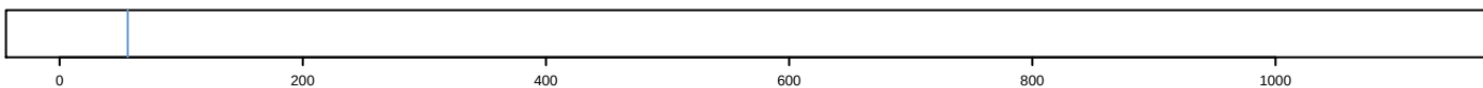
Arf-GAP with SH3 domain, ANK repeat and PH domain-containing protein 1 (Q9ULH1)



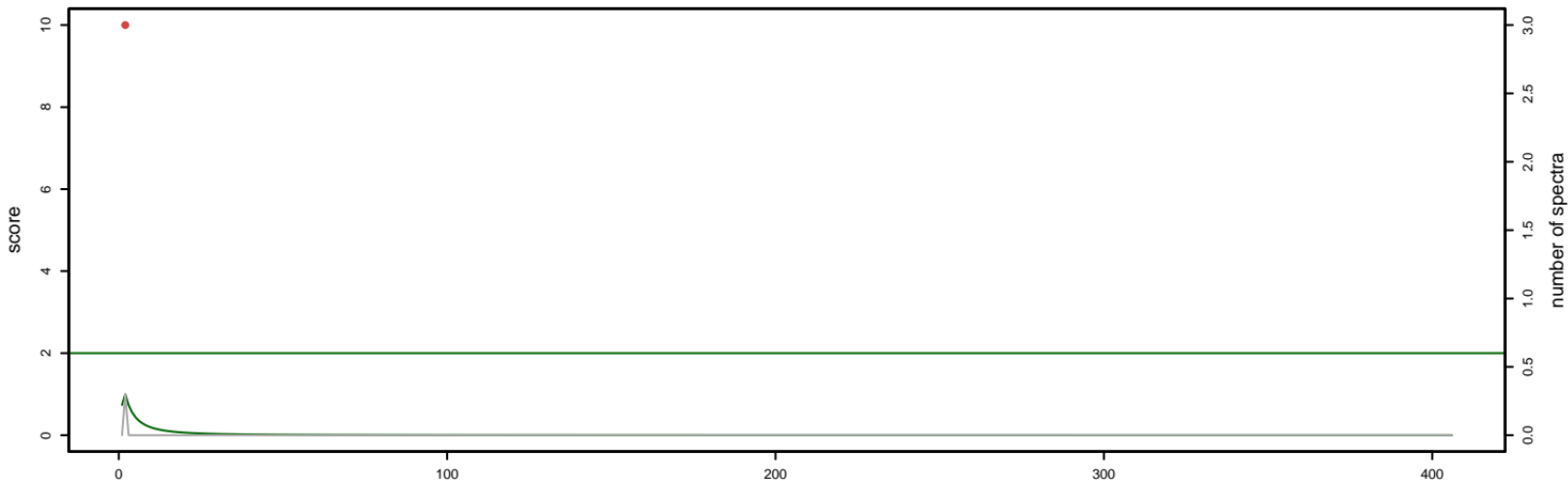
replica



stability



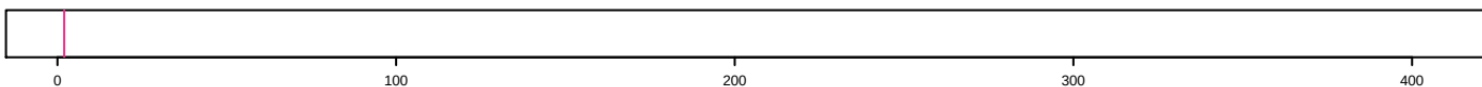
### Sorting nexin-6 (Q9UNH7)



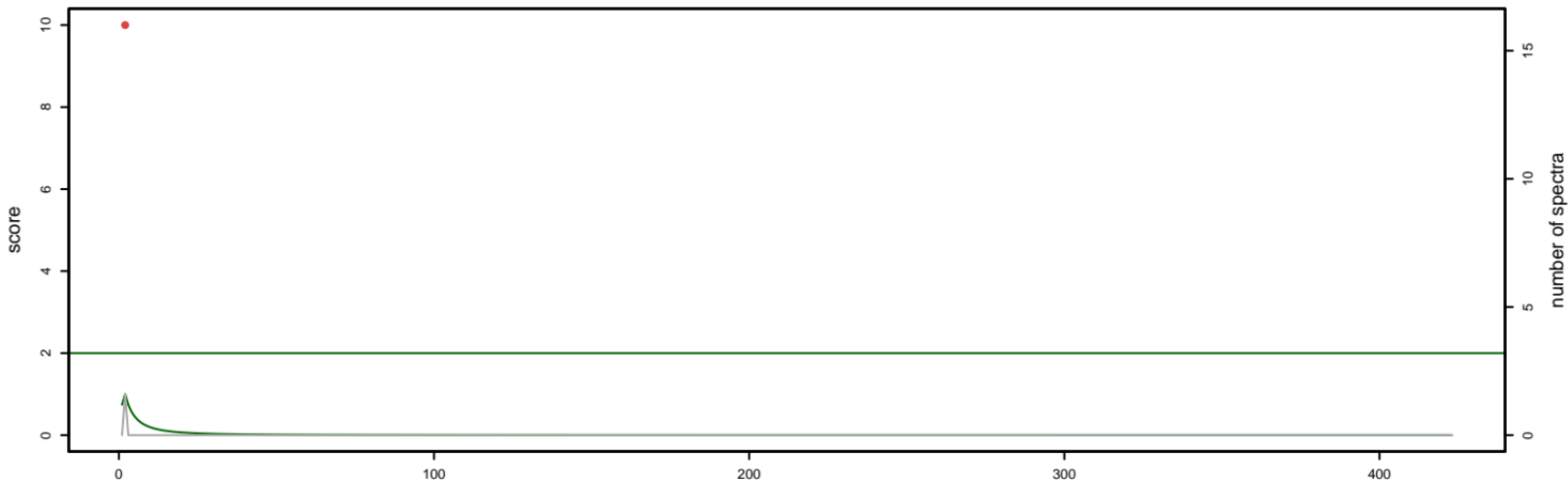
replica



stability



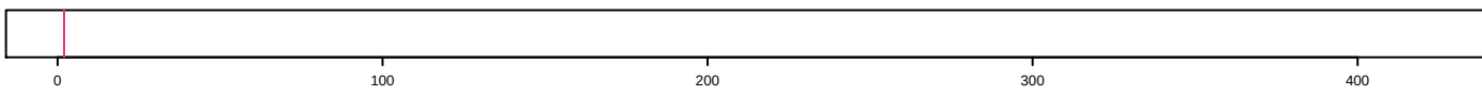
### COP9 signalosome complex subunit 3 (Q9UNS2)



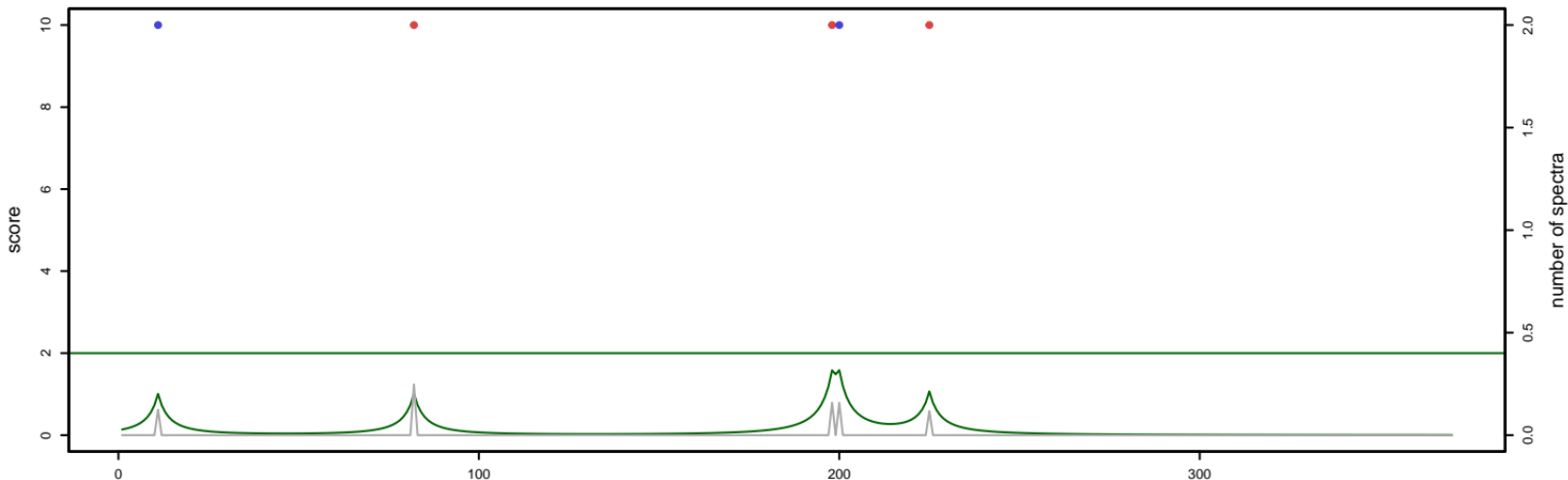
replica



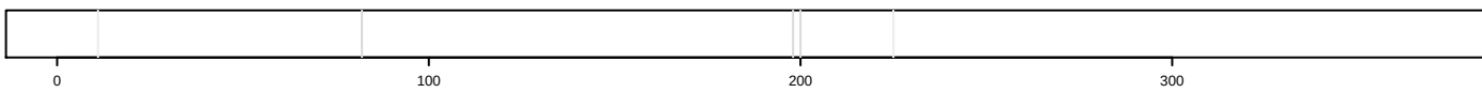
stability



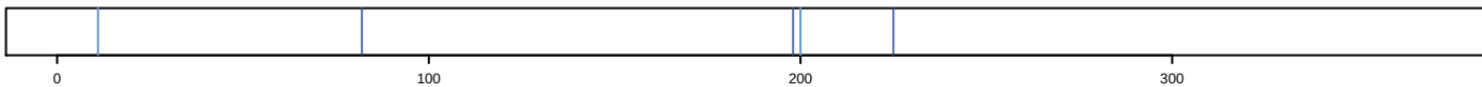
### NSFL1 cofactor p47 (Q9UNZ2)



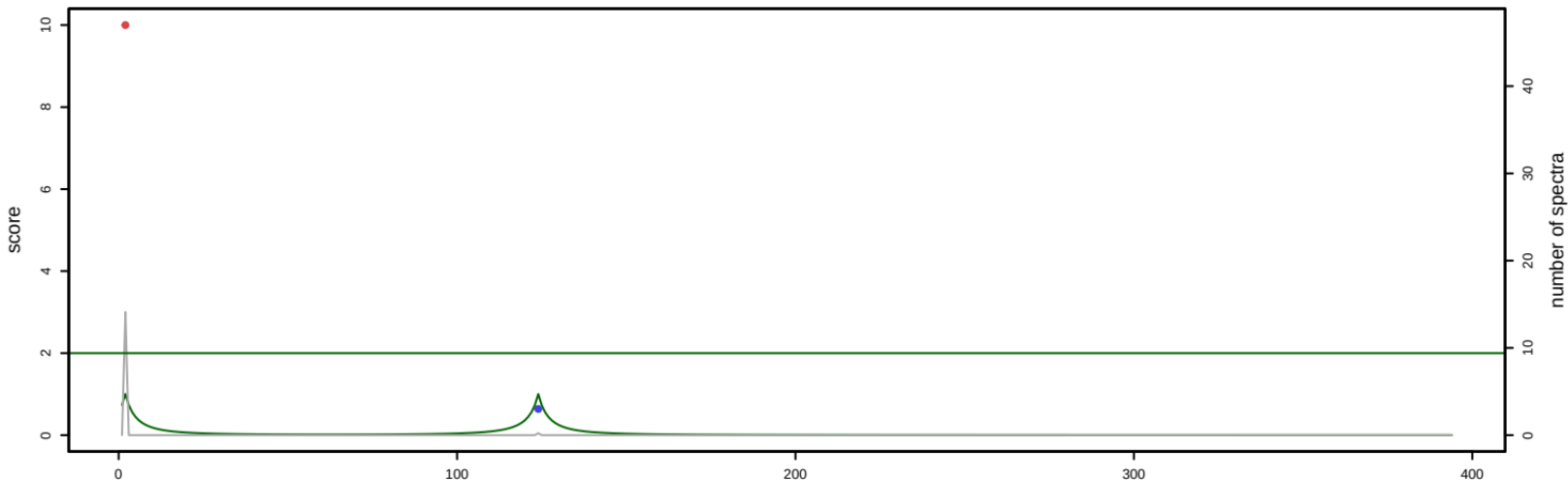
replica



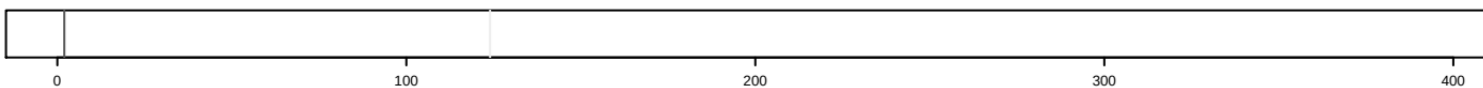
stability



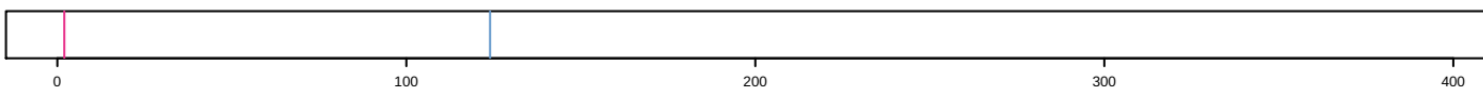
### Proliferation-associated protein 2G4 (Q9UQ80)



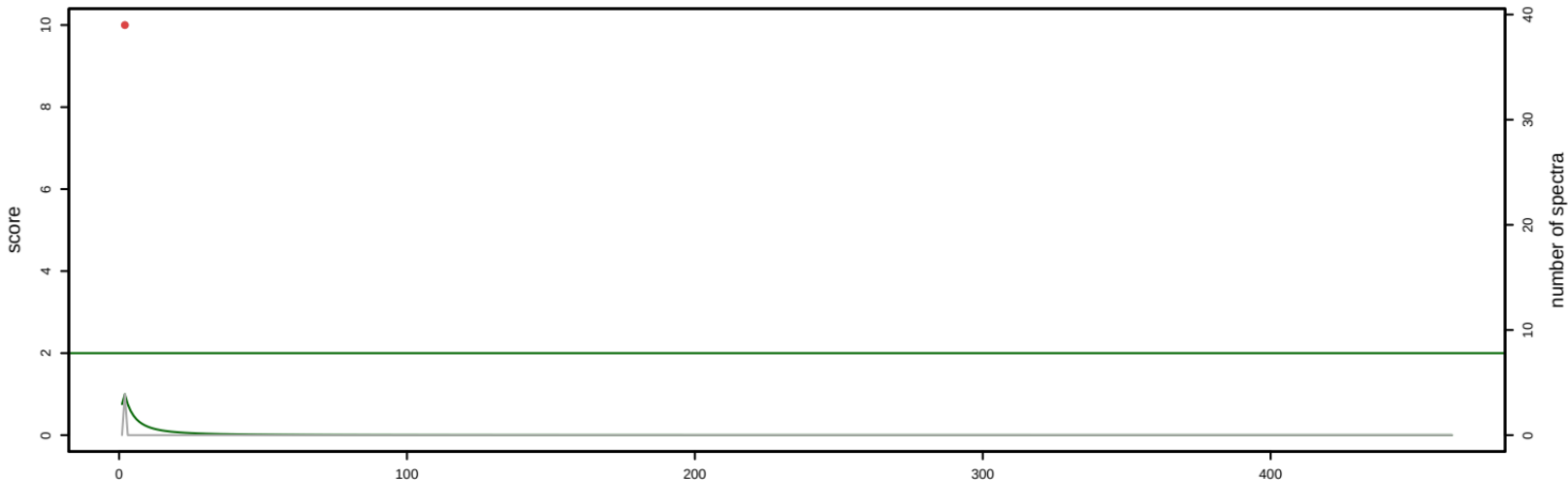
replica



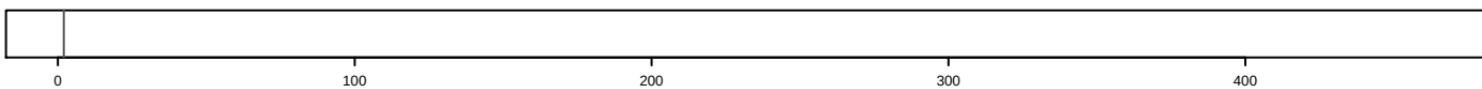
stability



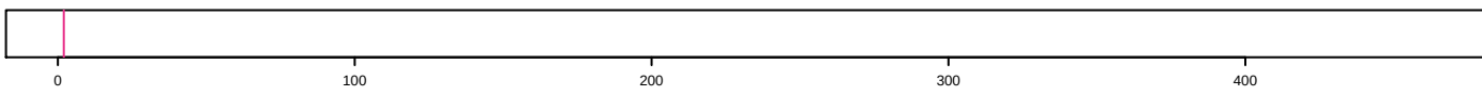
### RuvB-like 2 (Q9Y230)



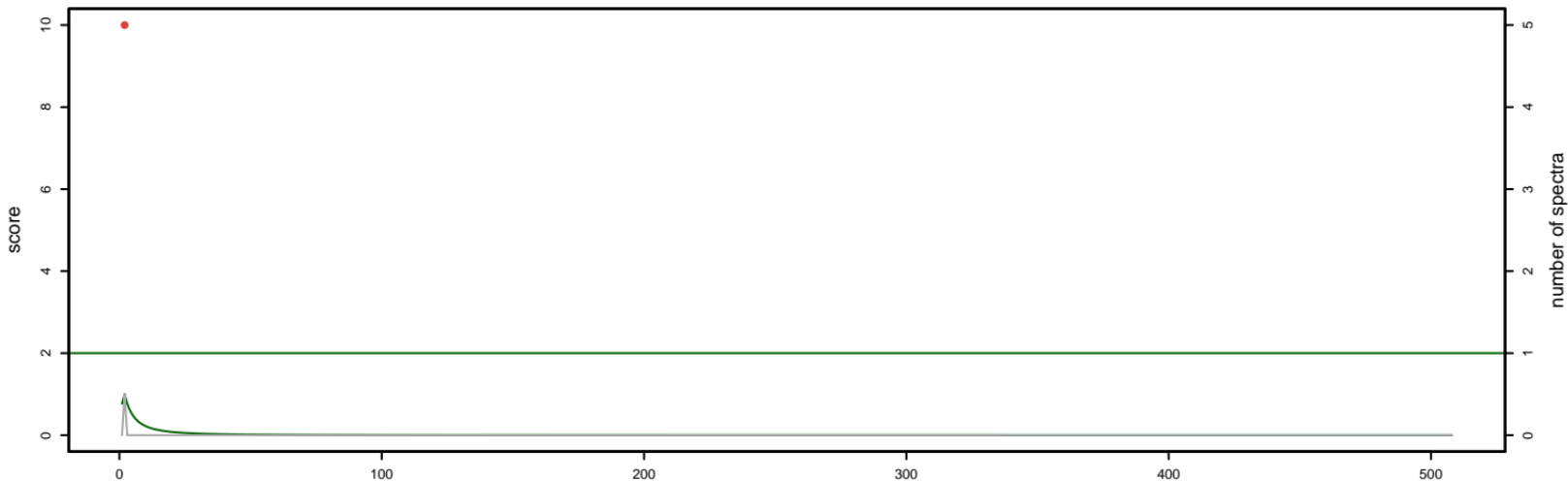
replica



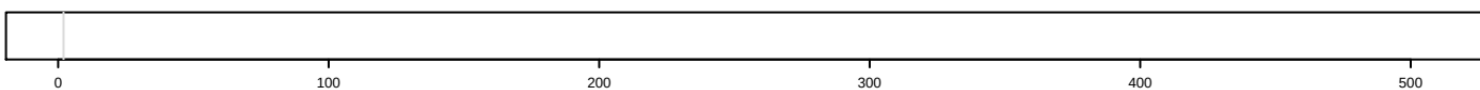
stability



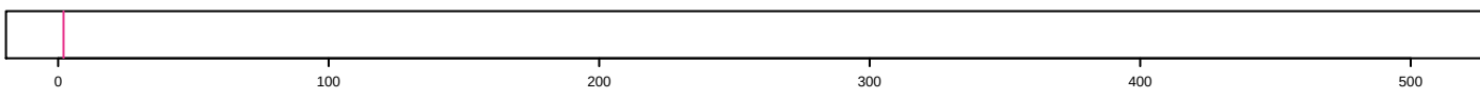
Phenylalanine--tRNA ligase alpha subunit (Q9Y285)



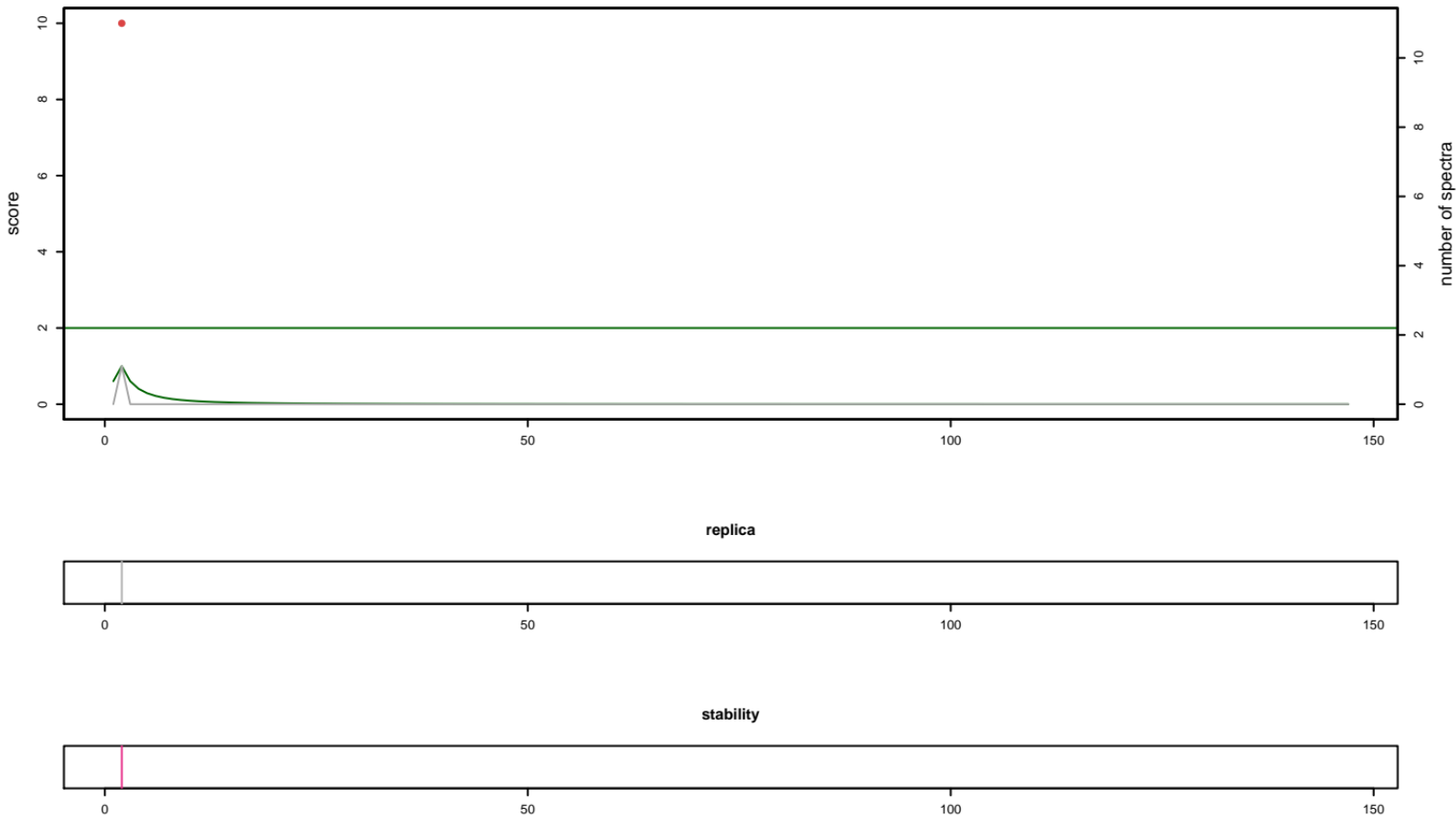
replica



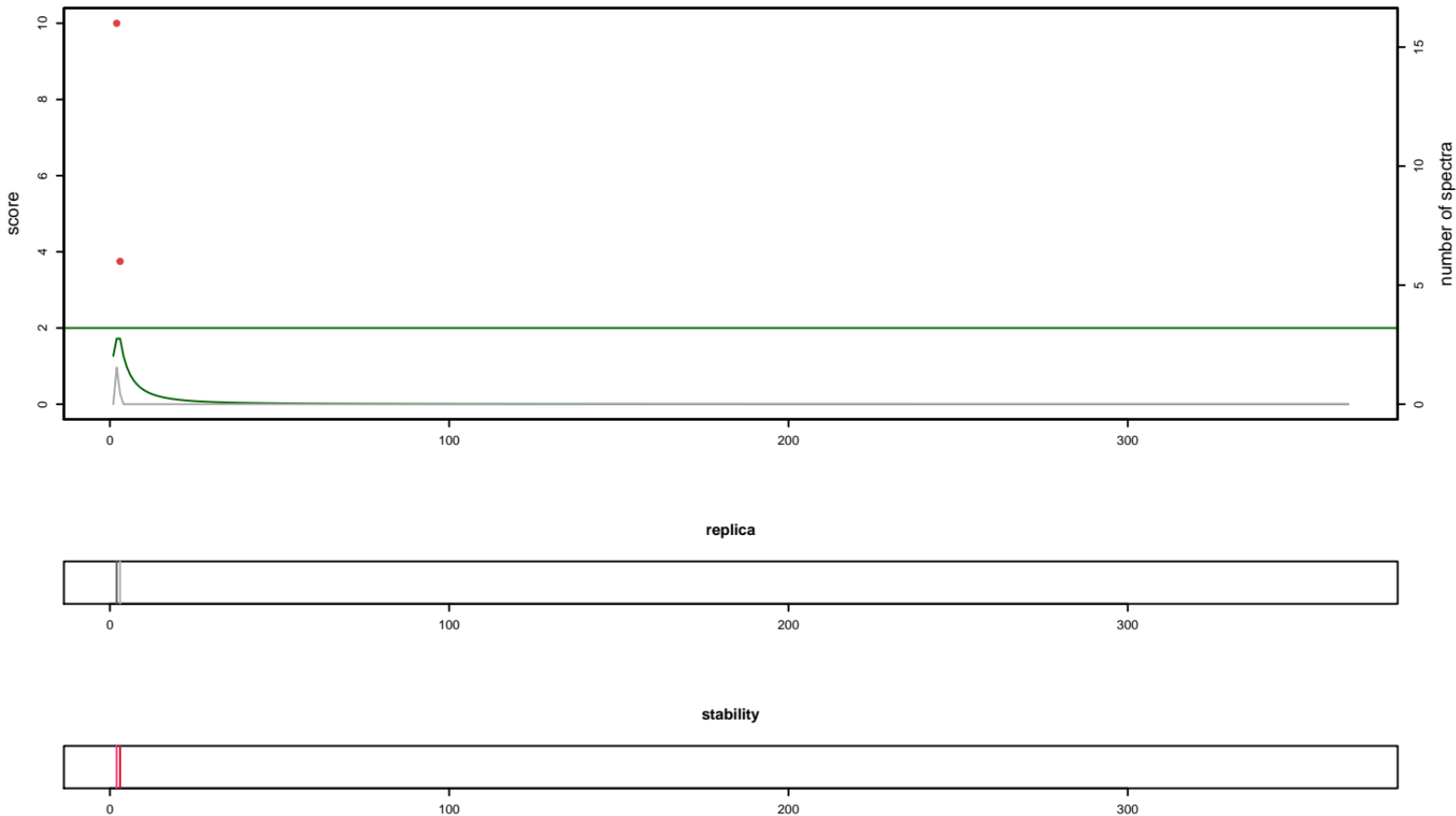
stability



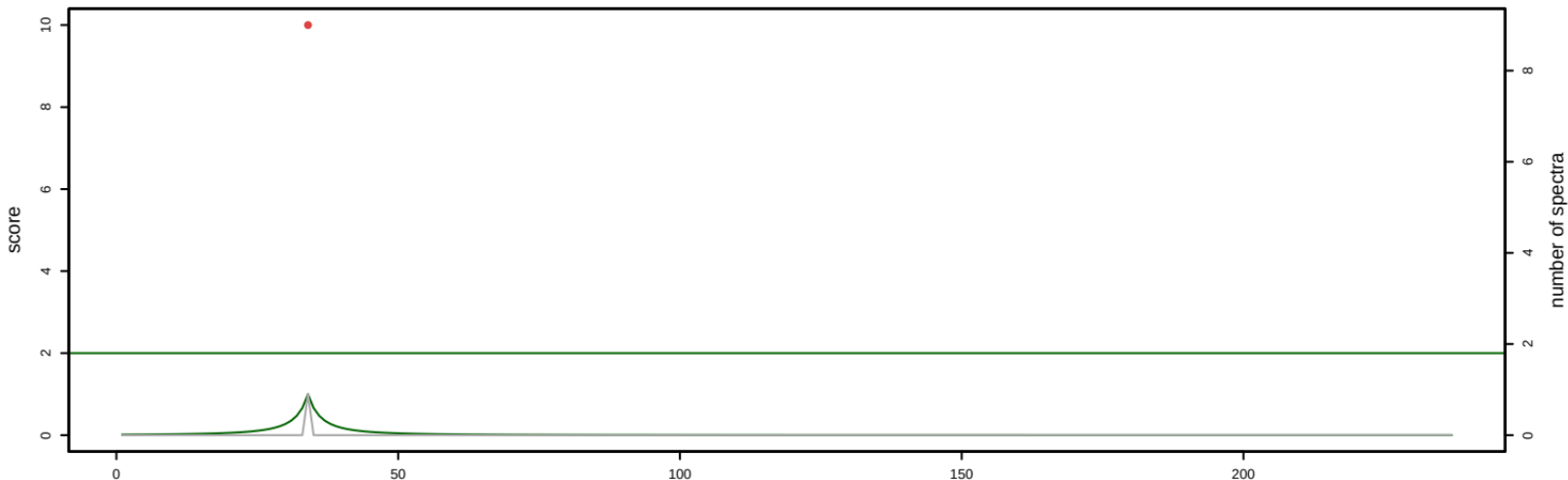
### Calcium-regulated heat stable protein 1 (Q9Y2V2)



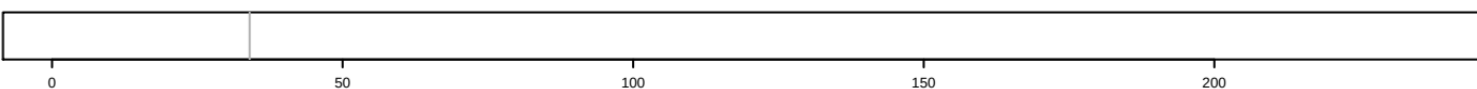
Suppressor of G2 allele of SKP1 homolog (Q9Y2Z0)



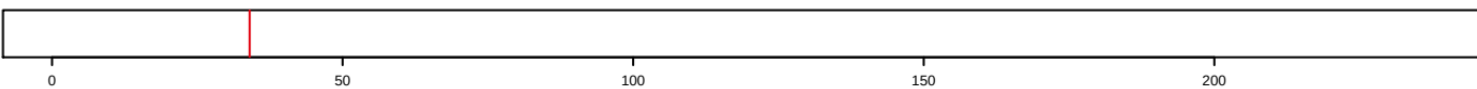
Oligoribonuclease, mitochondrial (Q9Y3B8)



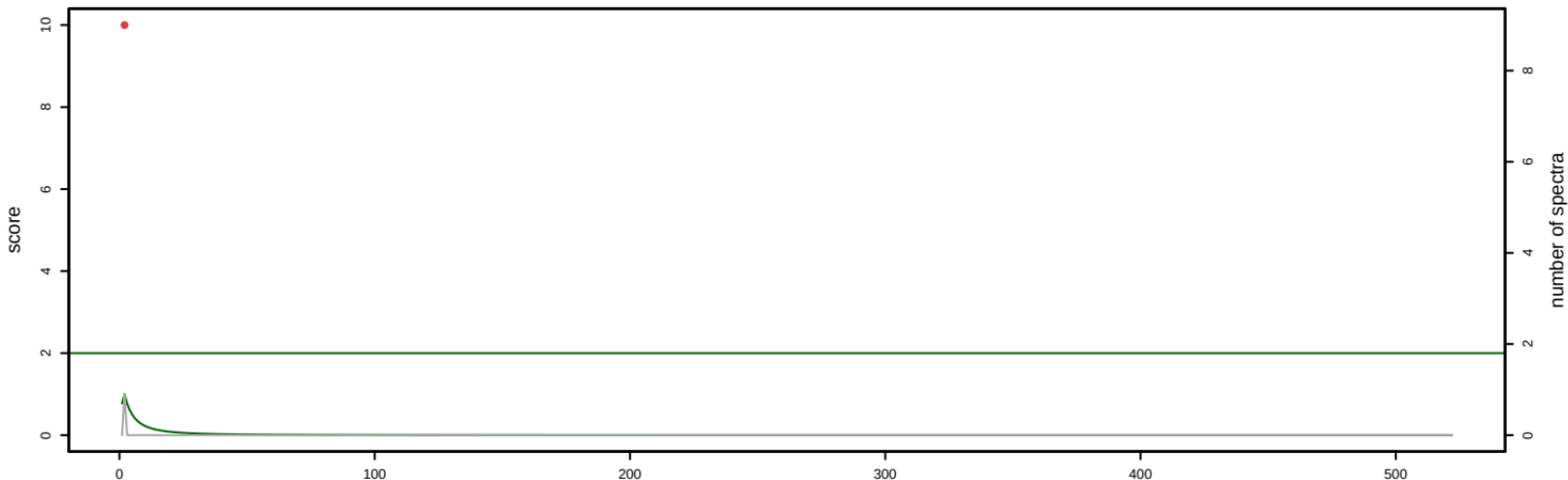
replica



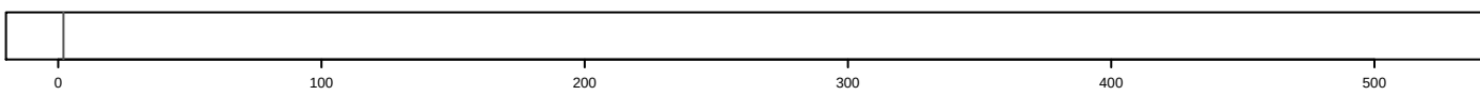
stability



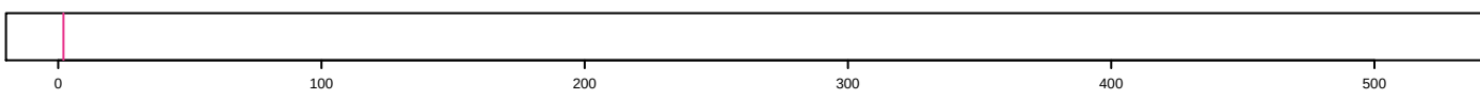
### F-box only protein 7 (Q9Y3I1-2)



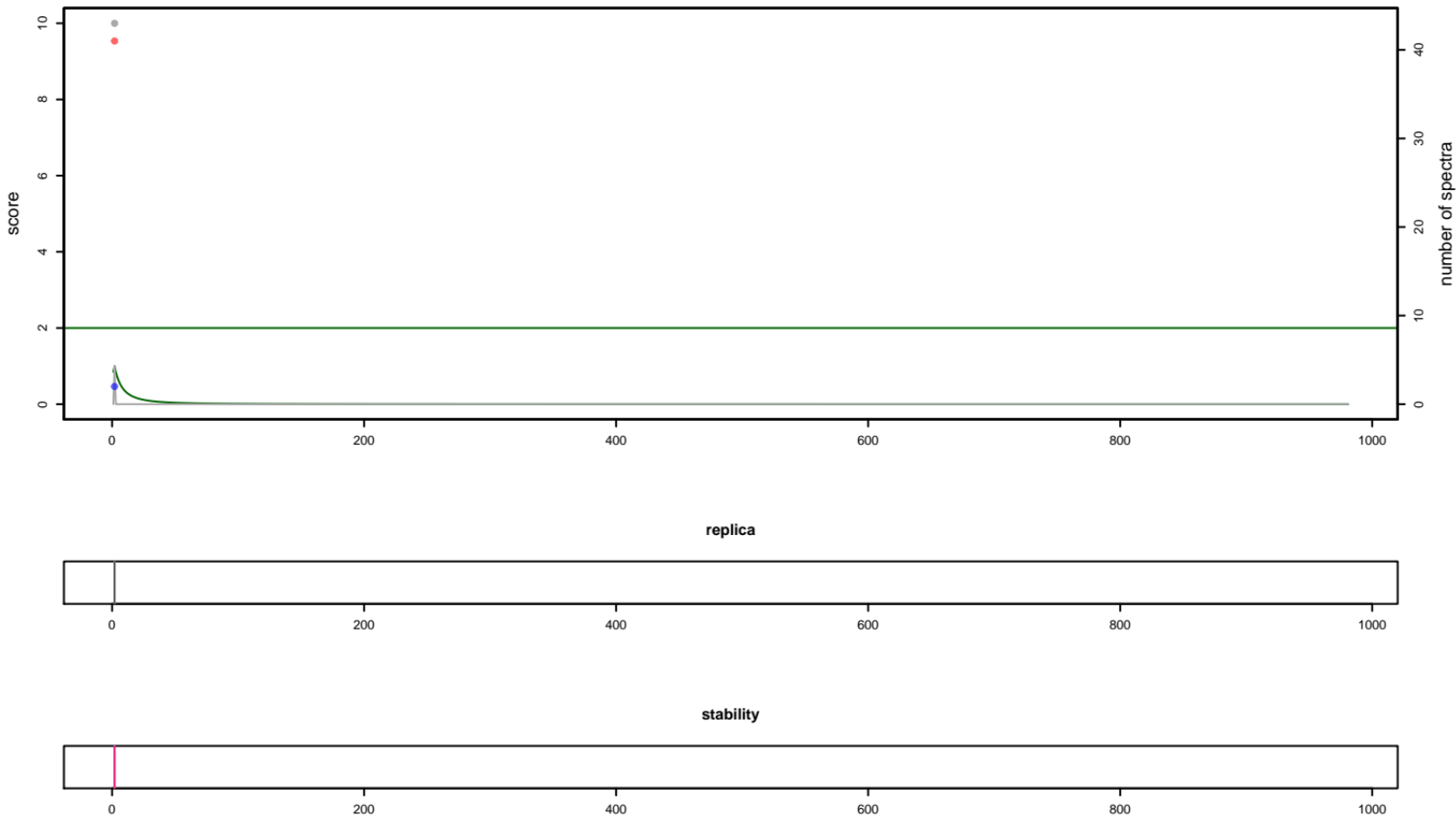
replica



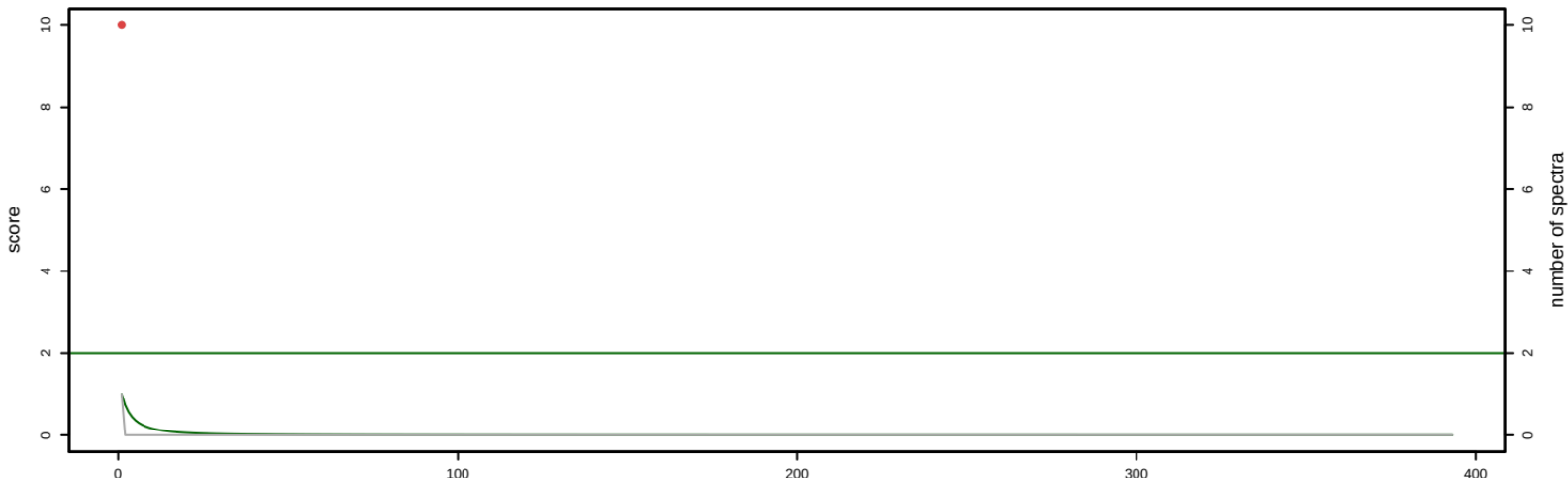
stability



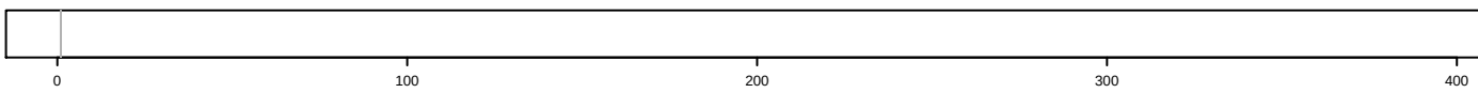
### Ubiquitin carboxyl-terminal hydrolase 15 (Q9Y4E8)



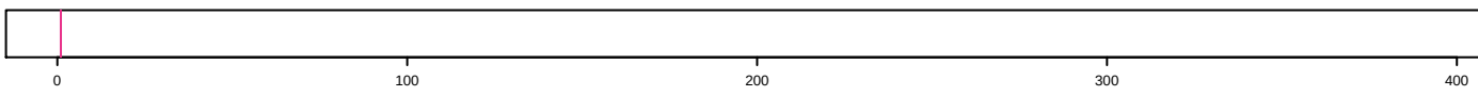
### Cysteine protease ATG4B (Q9Y4P1)



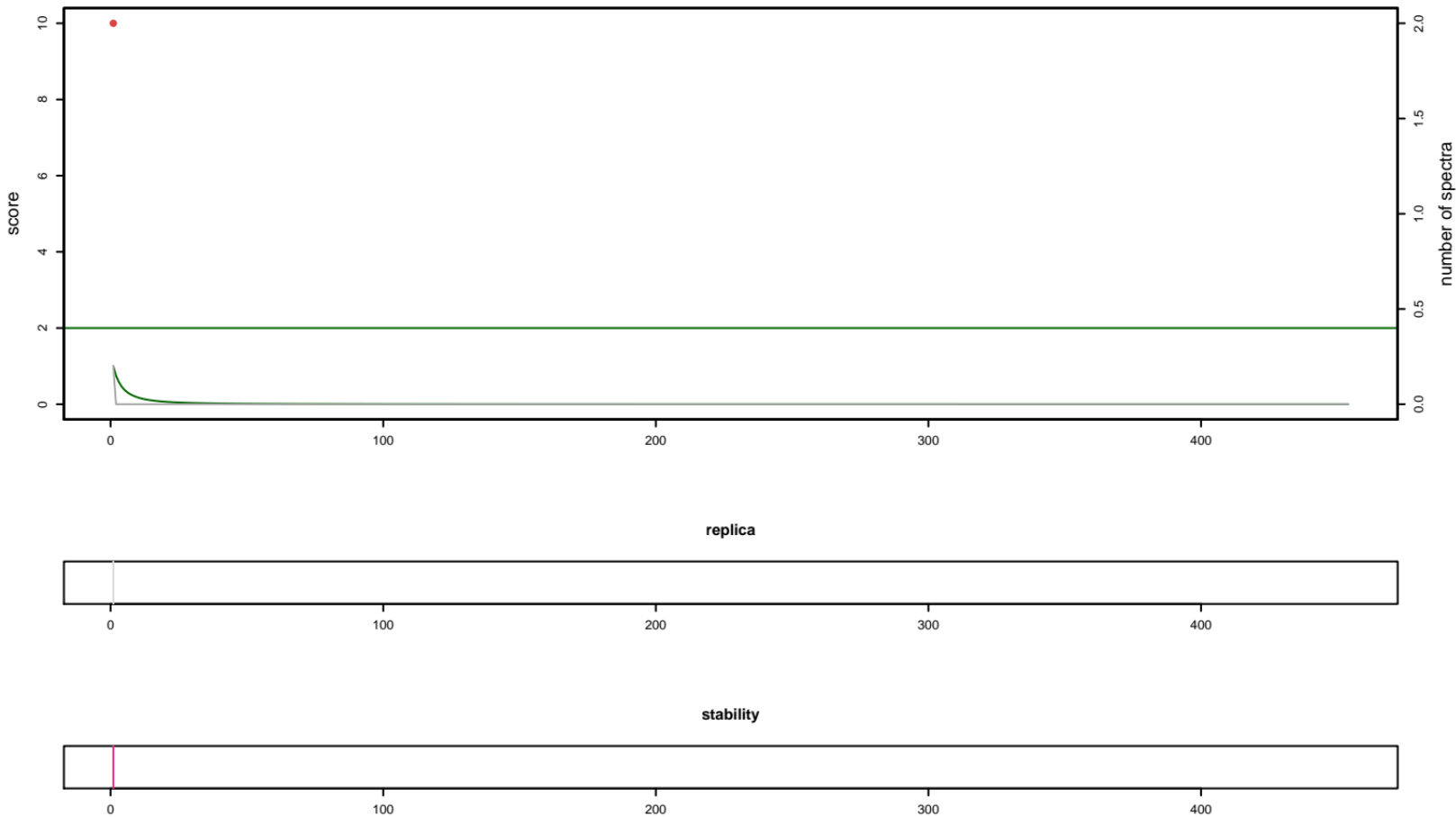
replica



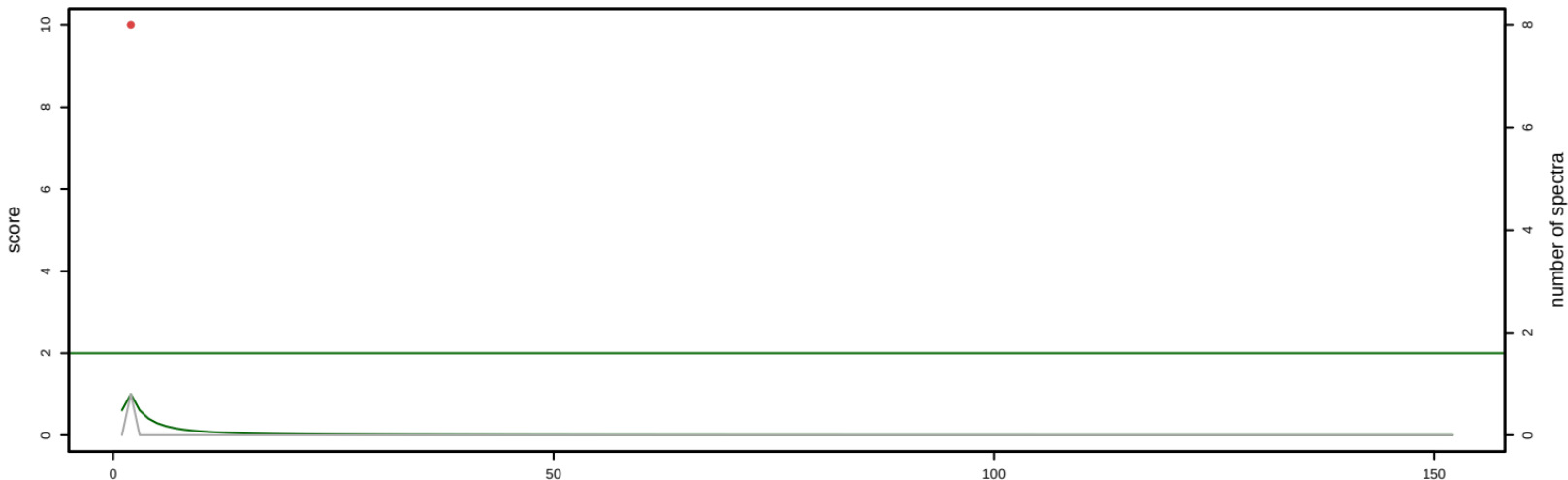
stability



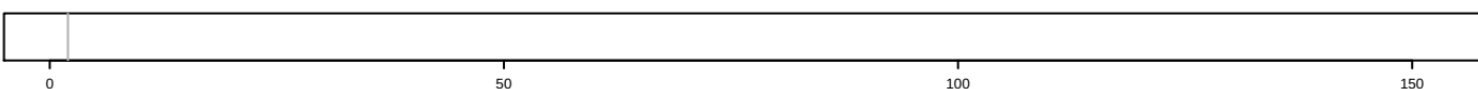
### WD repeat domain phosphoinositide-interacting protein 2 (Q9Y4P8)



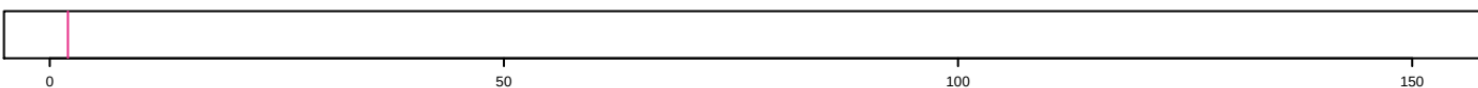
O-acetyl-ADP-ribose deacetylase 1 (Q9Y530)



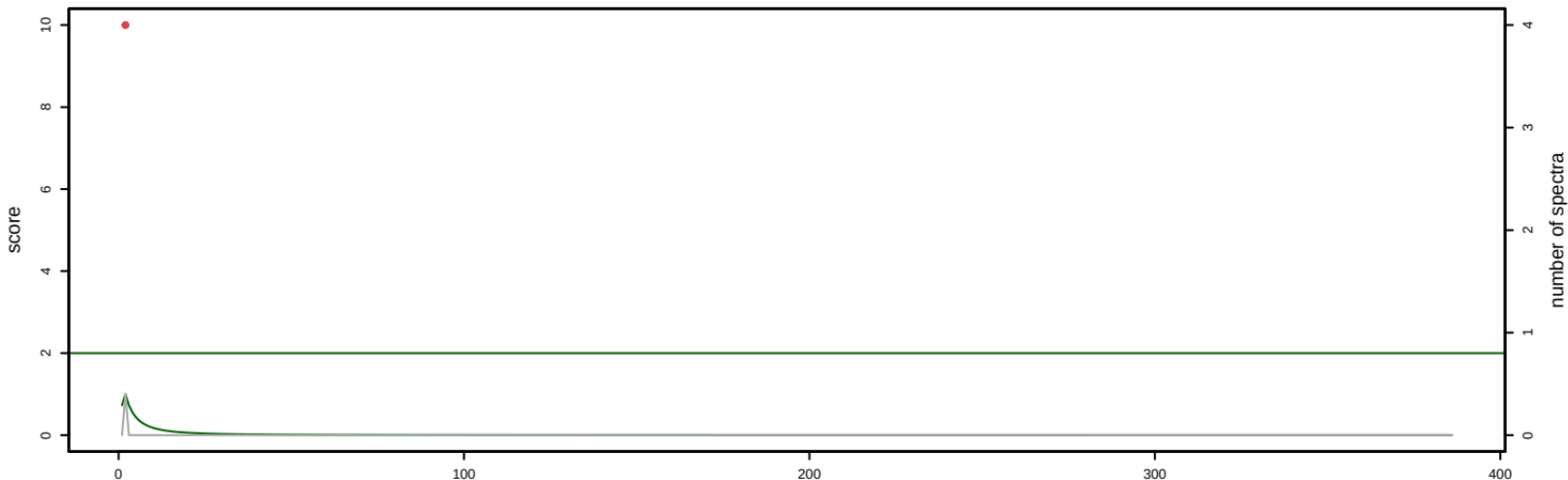
replica



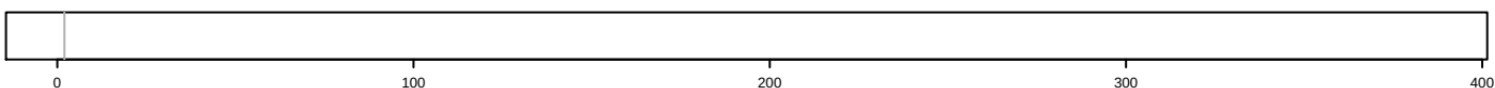
stability



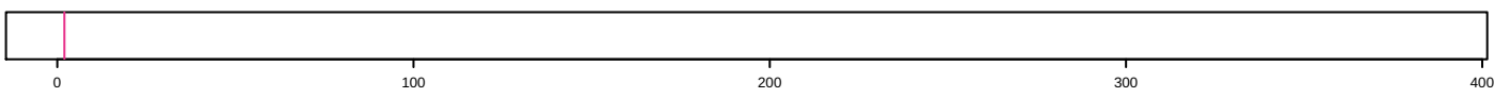
Protein phosphatase methylesterase 1 (Q9Y570)



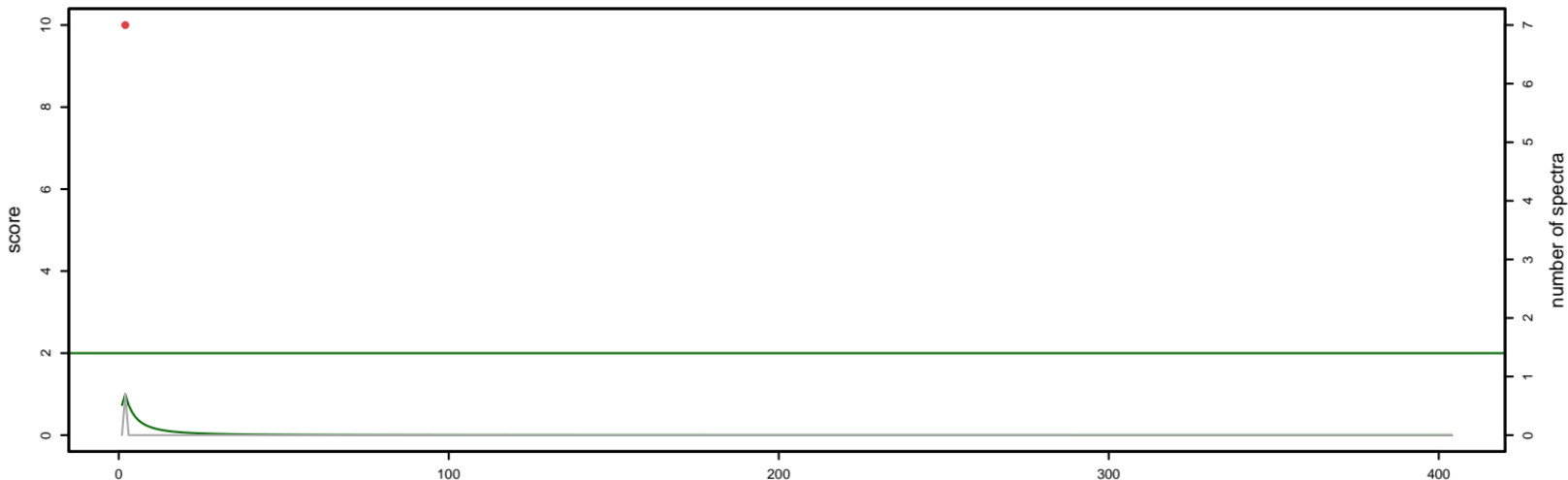
replica



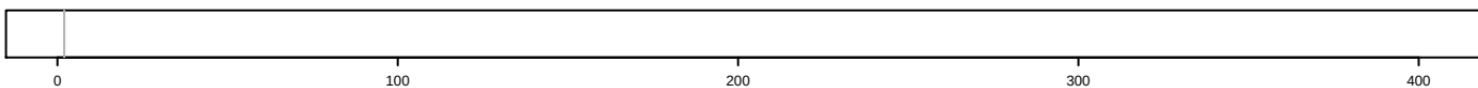
stability



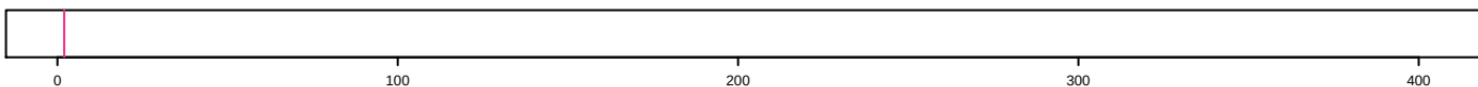
### Sorting nexin-5 (Q9Y5X3)



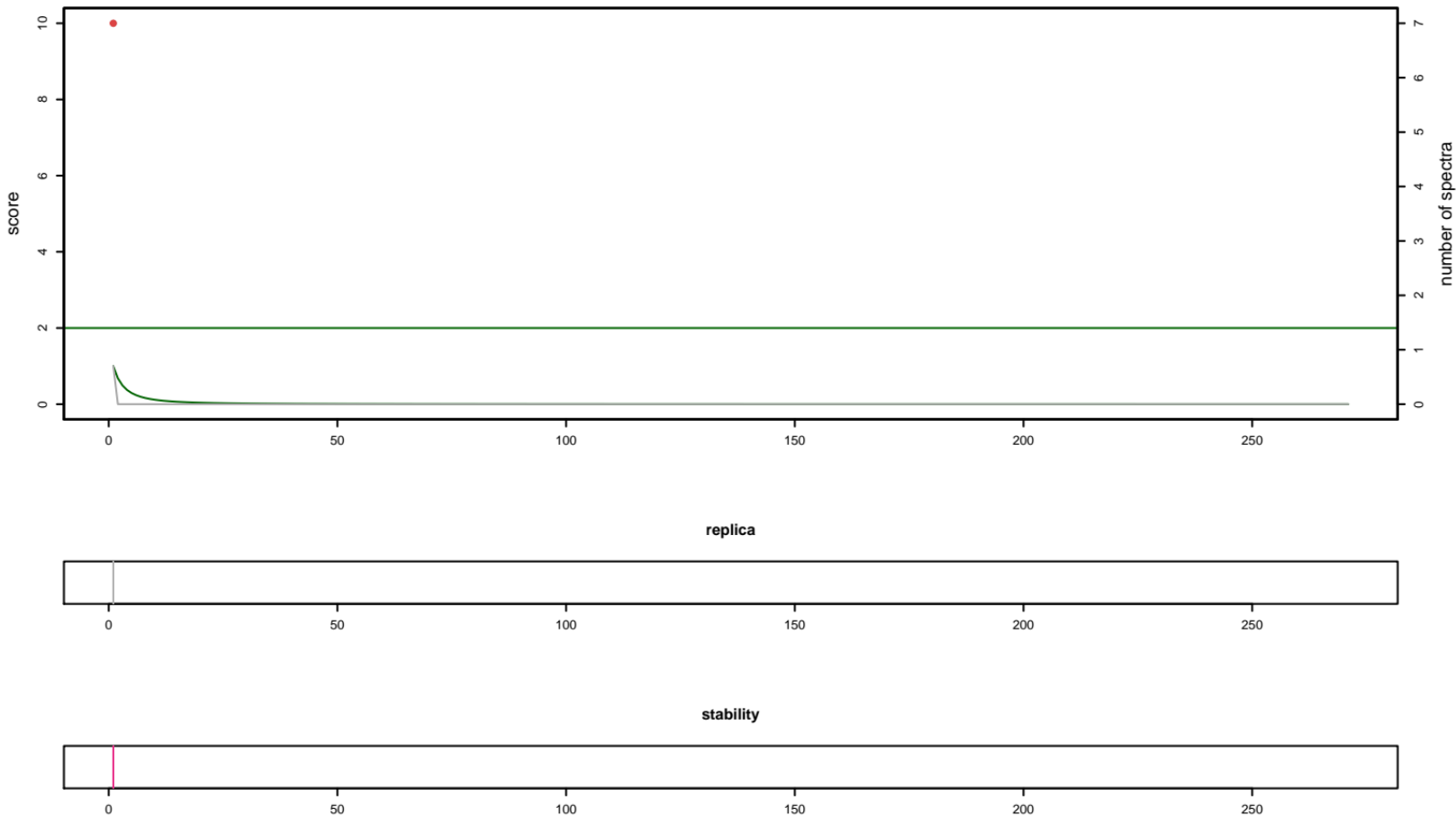
replica



stability



### Cytosolic Fe–S cluster assembly factor NUBP2 (Q9Y5Y2)



### Junctional adhesion molecule A (Q9Y624)

