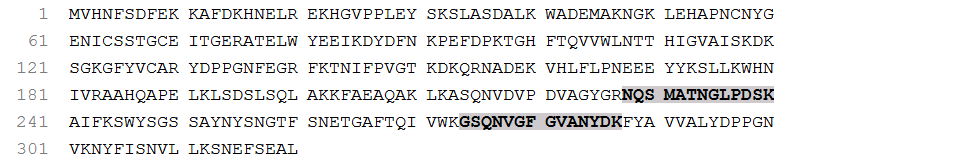
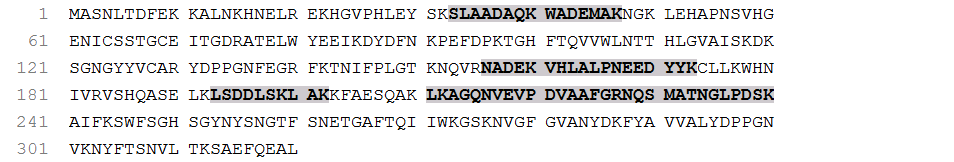
Bpl-12231\_c0\_g3\_i2

C:\Users\liamd219\PeaksExports\coverage.png

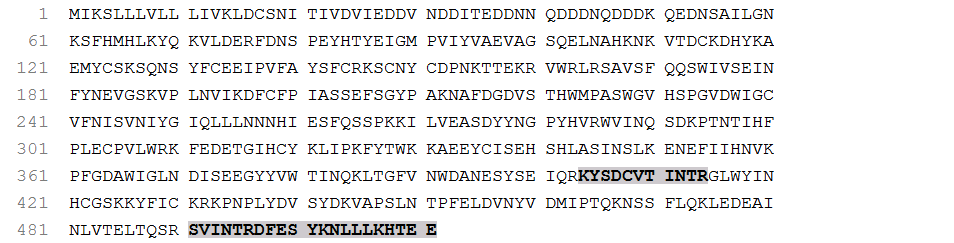
Bpl-10897\_c0\_g1\_i1



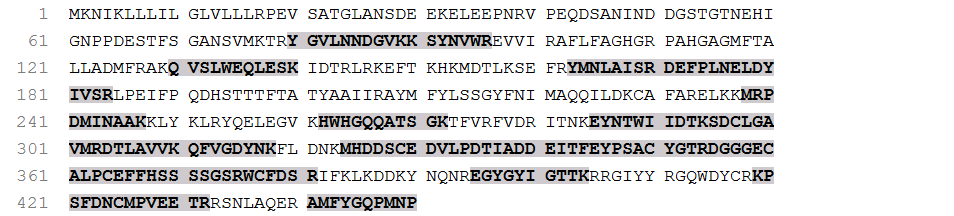
Bpl-10897\_c0\_g2\_i2



Bpl-13734\_c0\_g2\_i5



Ccr-20068\_c0\_g1\_i1



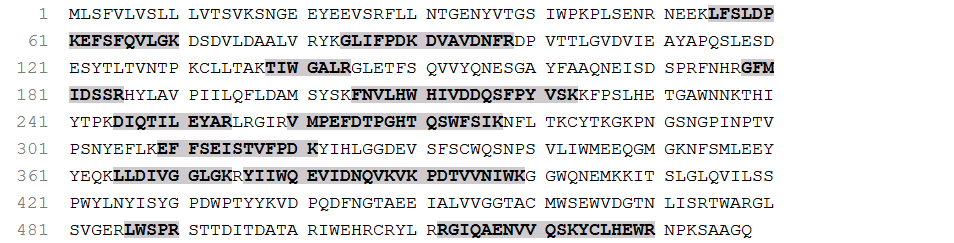
Ccr-21624\_c0\_g1\_i1

C:\Users\liamd219\PeaksExports\coverage.png

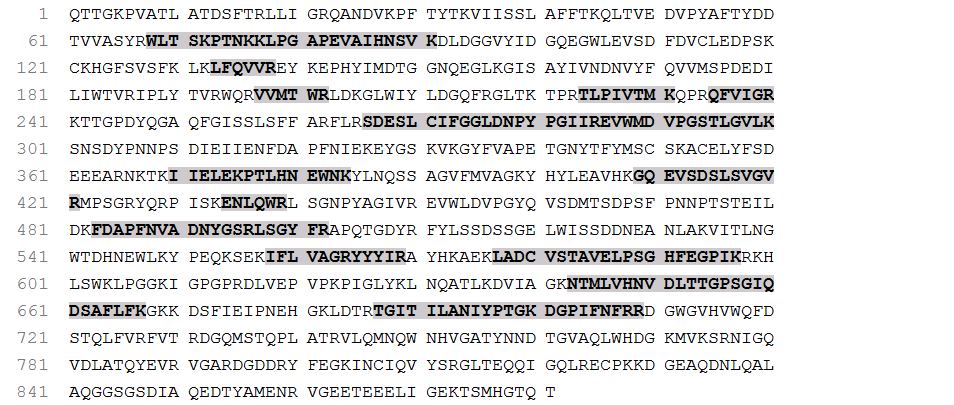
Ccr-21624\_c0\_g2\_i1

C:\Users\liamd219\PeaksExports\coverage.png

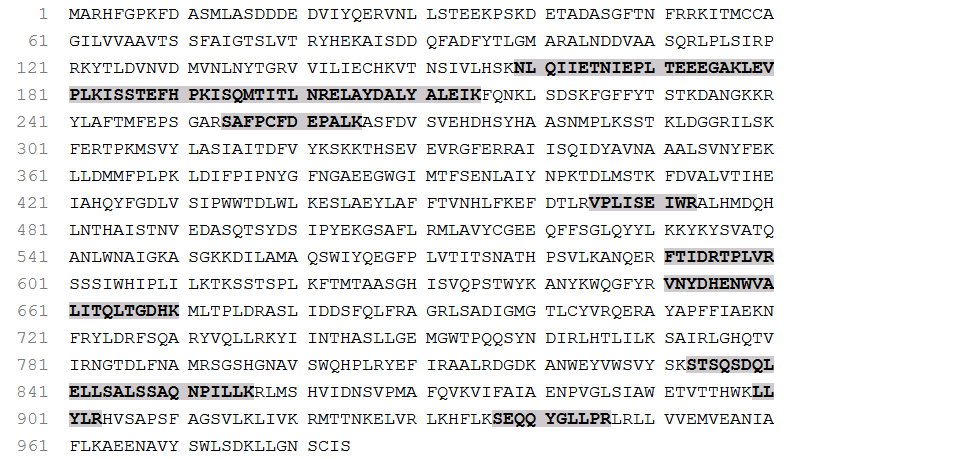
Ccr-22147\_c7\_g1\_i1



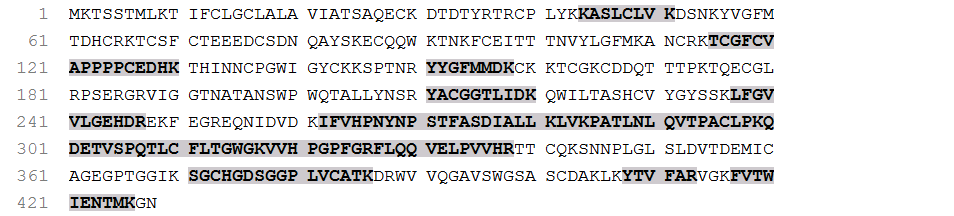
Ccr-22960\_c1\_g1\_i4



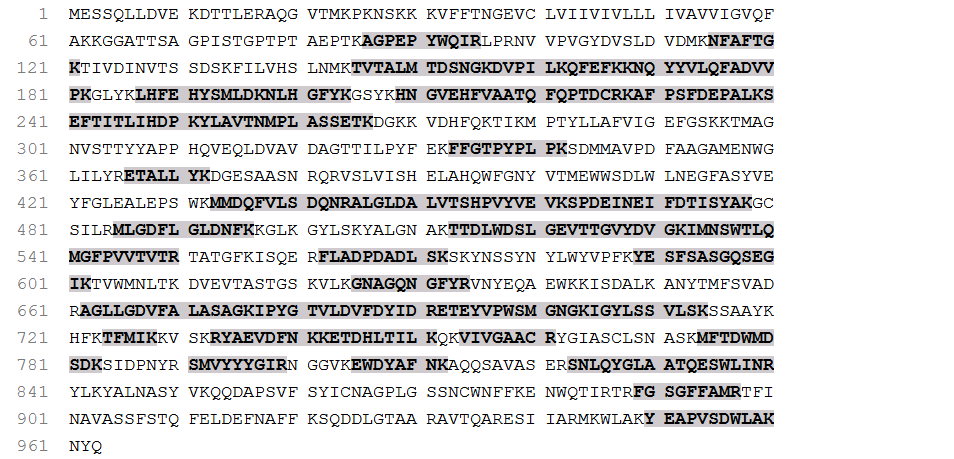
Ccr-23322\_c6\_g1\_i2



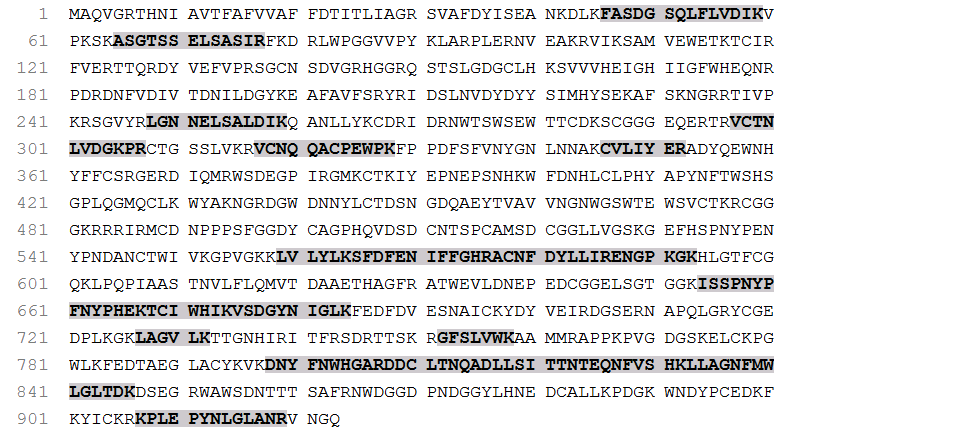
Ccr-23655\_c0\_g2\_i1



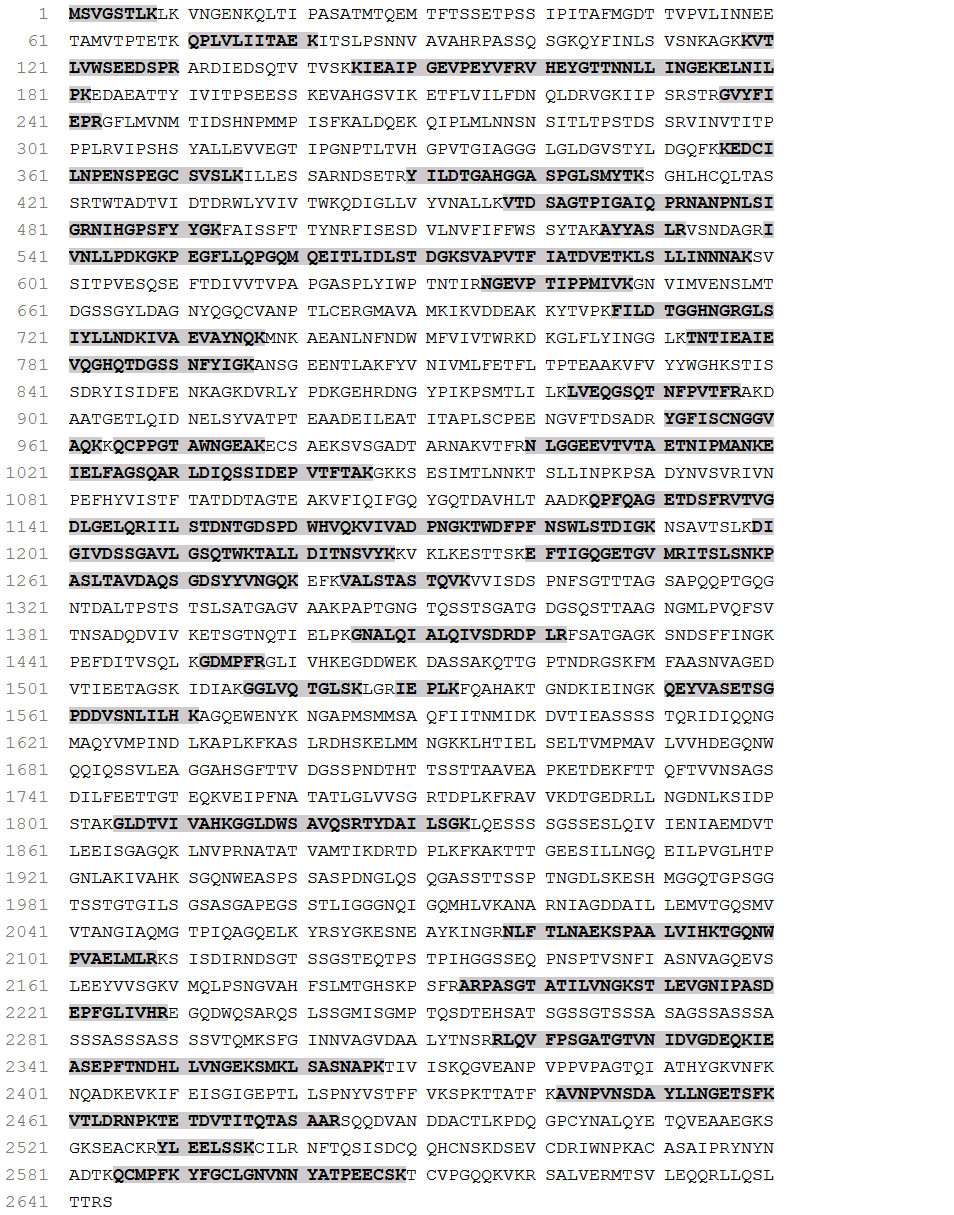
Ccr-24550\_c2\_g2\_i2



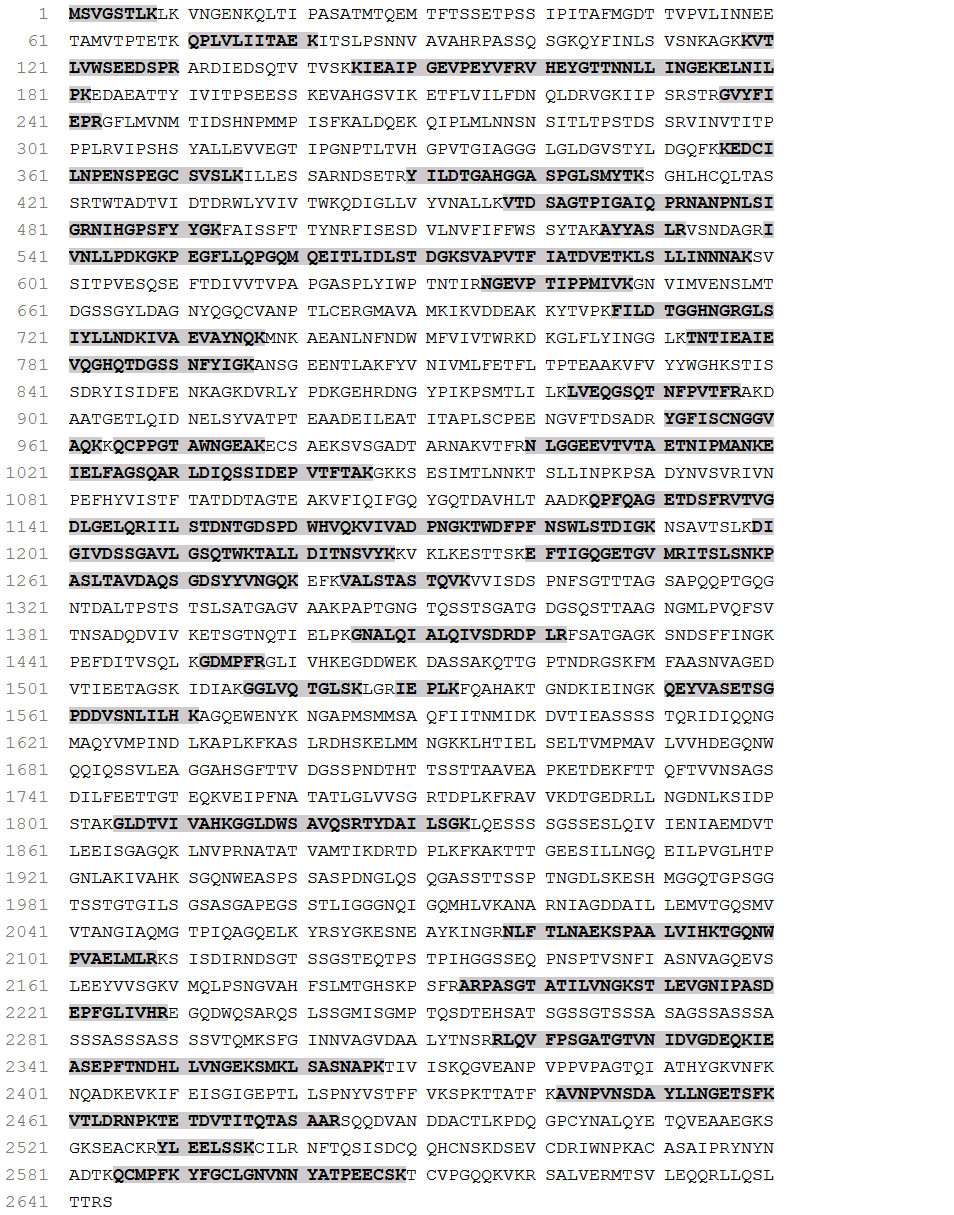
Ccr-25132\_c0\_g3\_i1



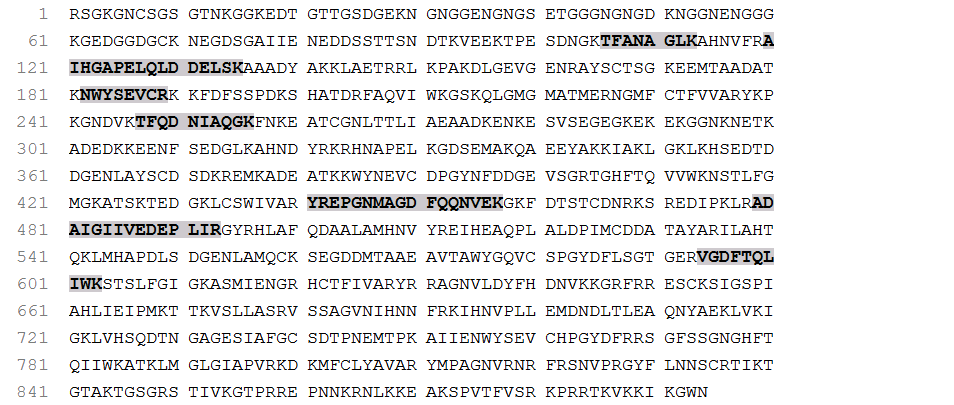
Ccr-25345\_c0\_g1\_i2



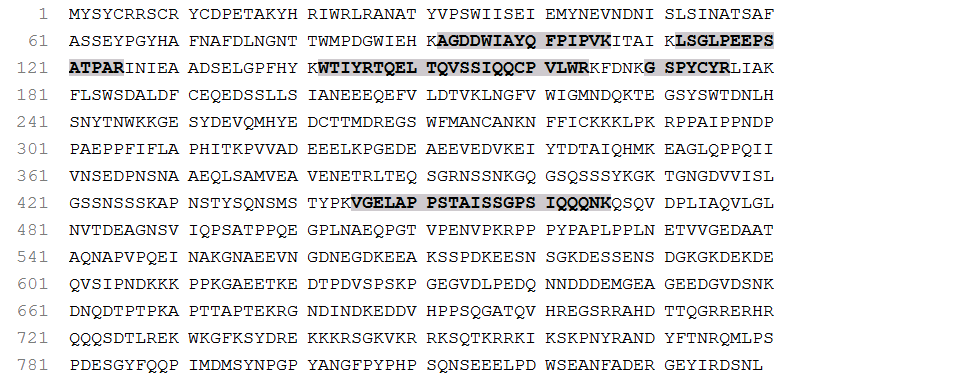
Ccr-25345\_c0\_g1\_i4



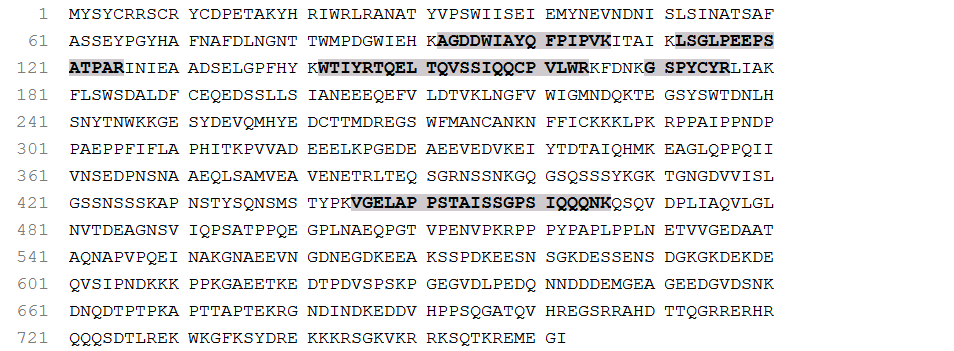
Ccr-25694\_c0\_g1\_i1



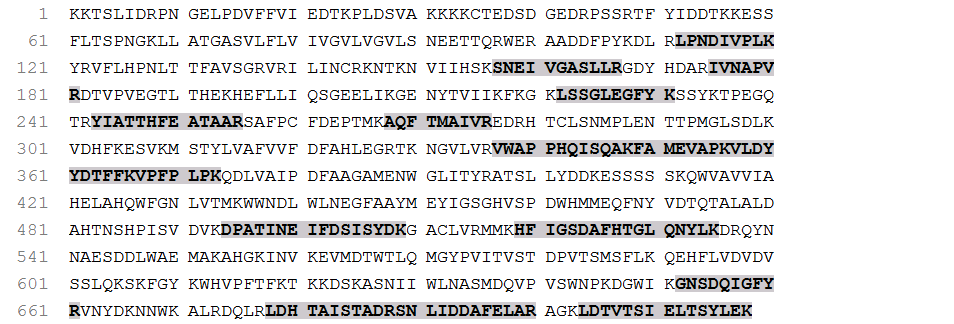
Ccr-25829\_c1\_g2\_i1



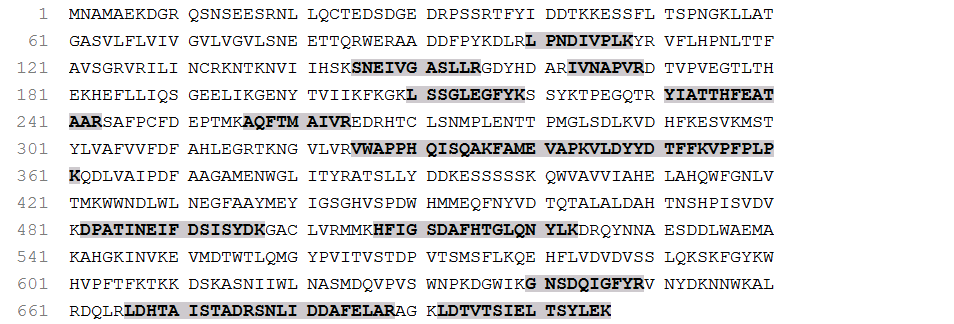
Ccr-25829\_c1\_g2\_i3



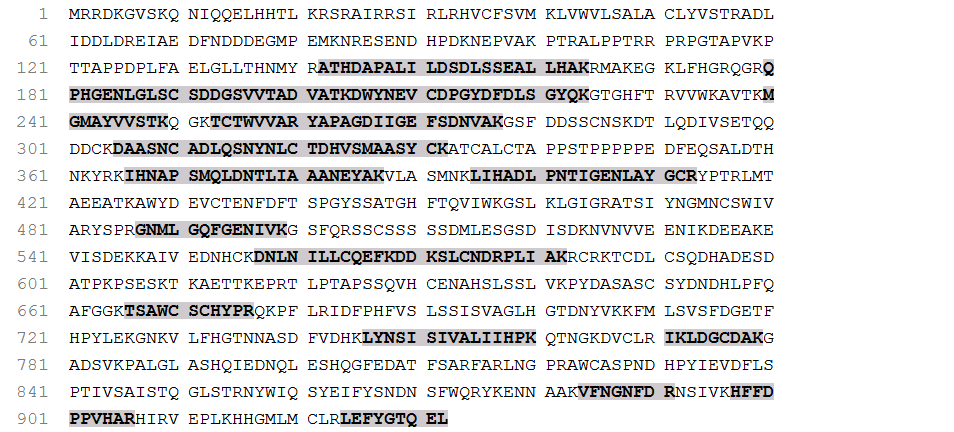
Ccr-26146\_c0\_g1\_i2



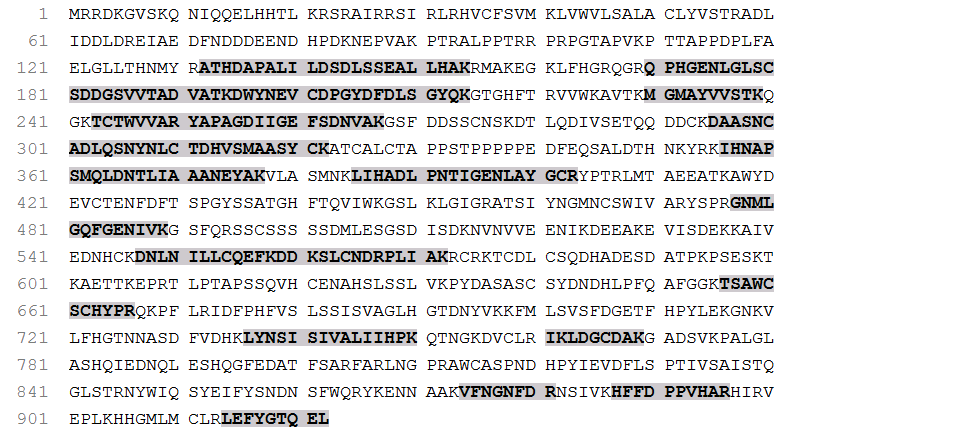
Ccr-26146\_c0\_g1\_i3



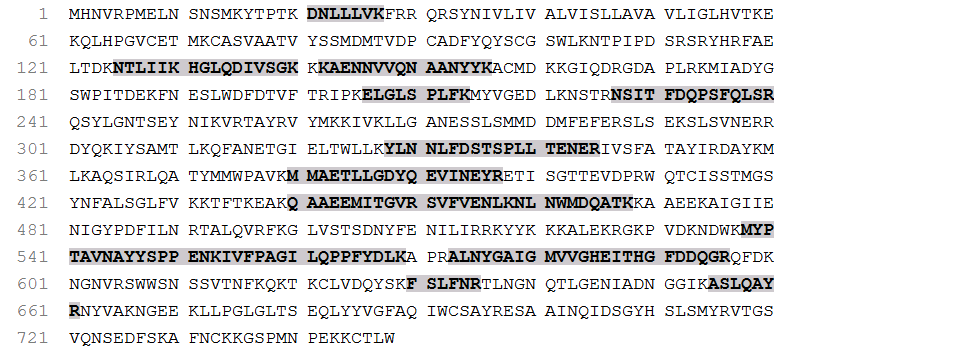
Ccr-26310\_c2\_g2\_i1



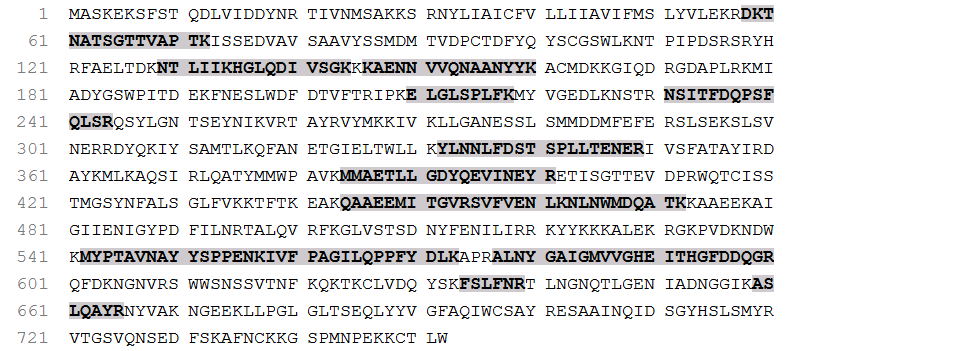
Ccr-26310\_c2\_g2\_i4



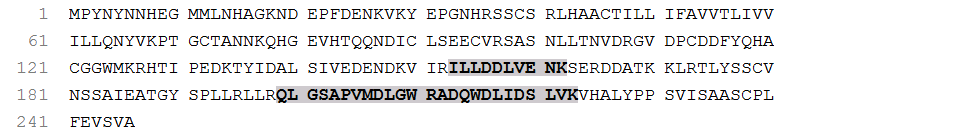
Ccr-26441\_c0\_g1\_i1



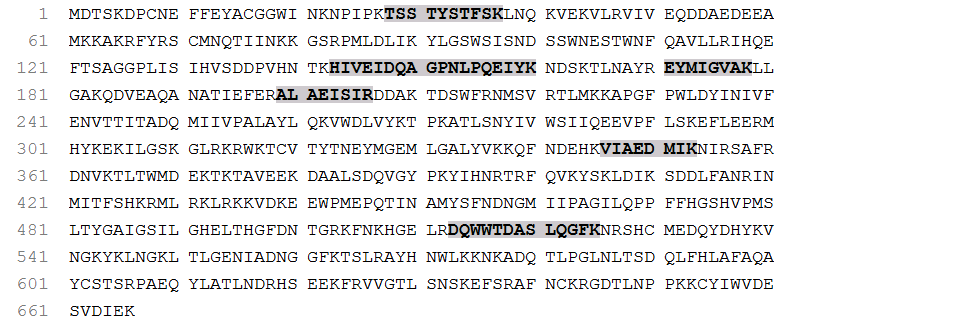
Ccr-26441\_c0\_g1\_i2



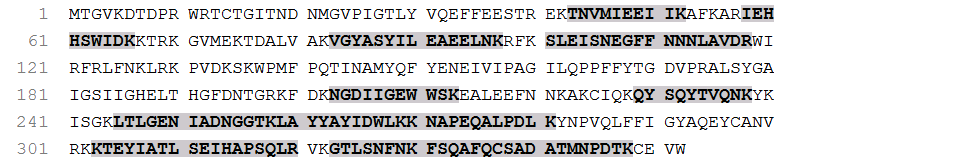
Ccr-26469\_c1\_g1\_i1



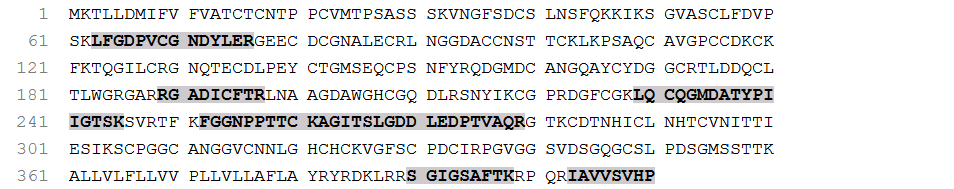
Ccr-26526\_c0\_g1\_i6



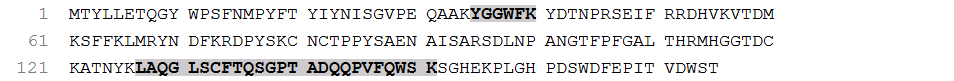
Ccr-26526\_c0\_g2\_i3



Ccr-26740\_c2\_g1\_i11



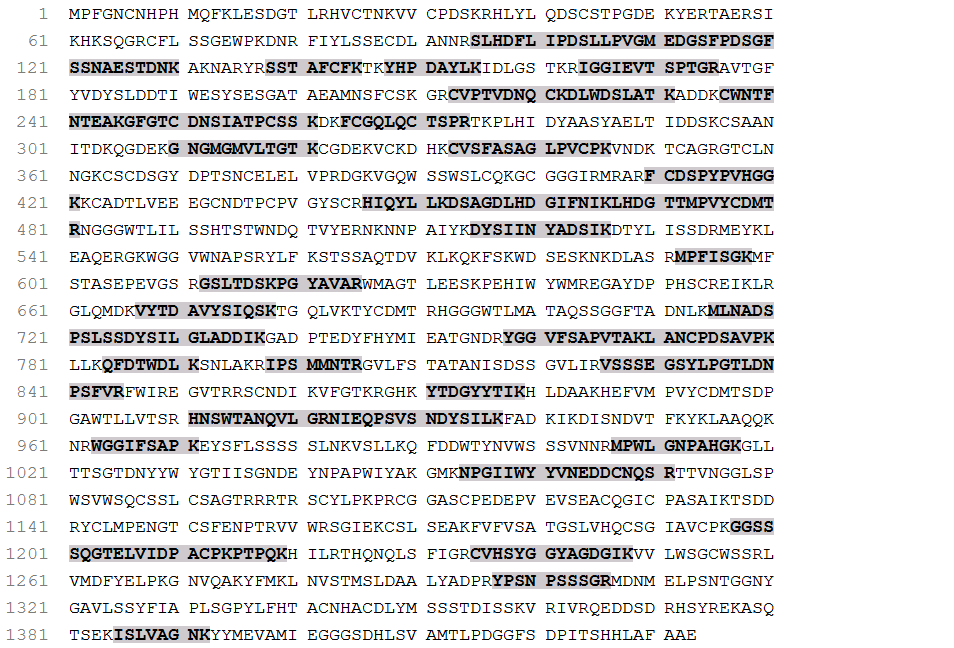
Ccr-27551\_c3\_g4\_i1



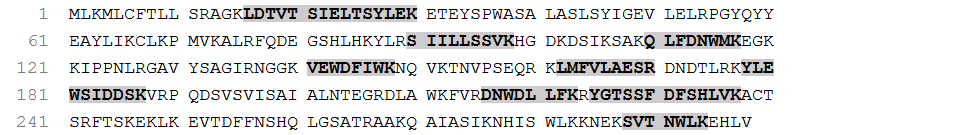
Ccr-27708\_c0\_g1\_i1



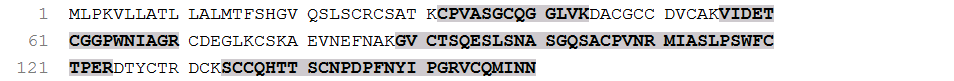
Ccr-28505\_c8\_g1\_i11



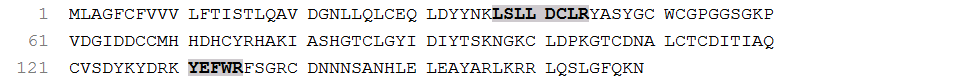
Ccr-28540\_c1\_g1\_i1



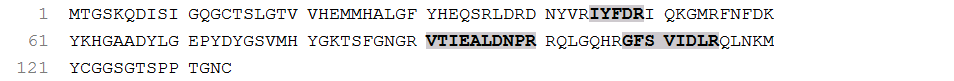
Ccr-14907\_c0\_g1\_i1



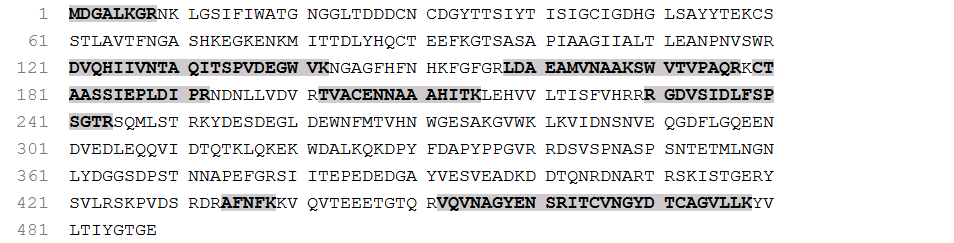
Ccr-15440\_c0\_g1\_i1



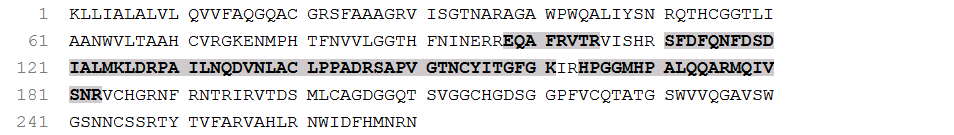
Ccr-17639\_c0\_g1\_i1



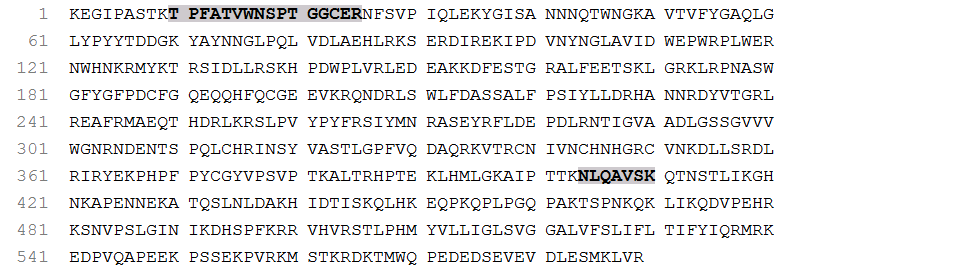
Ccr-17712\_c0\_g1\_i2



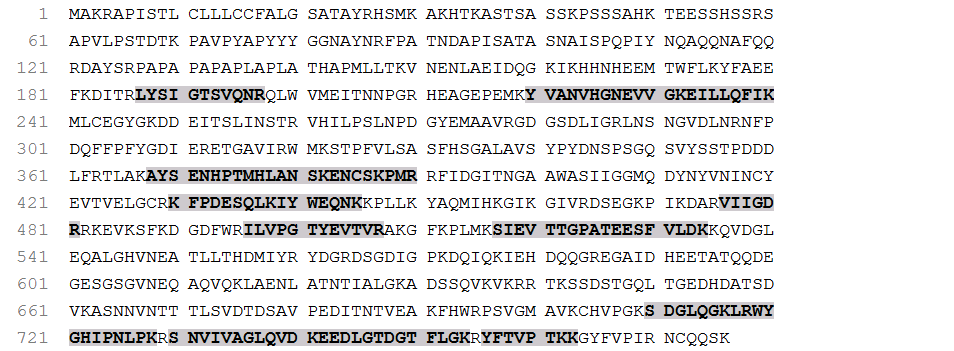
Ccr-19953\_c0\_g2\_i1



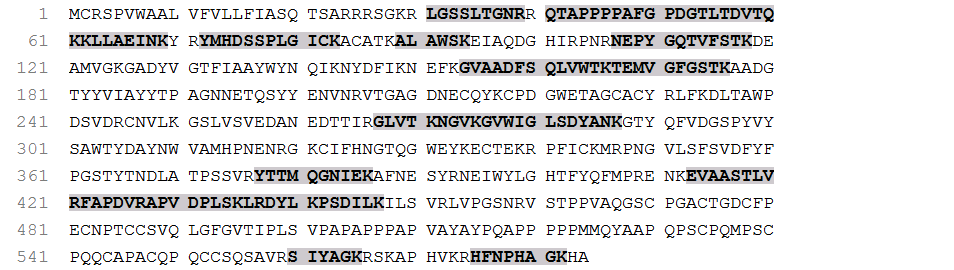
Ccr-20386\_c0\_g1\_i1



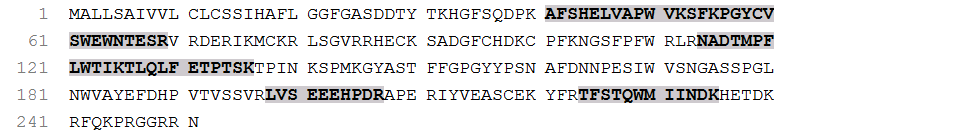
Ccr-20474\_c0\_g1\_i6



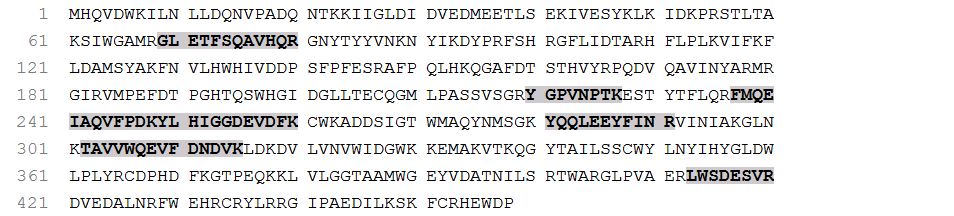
Ccr-21280\_c0\_g1\_i2



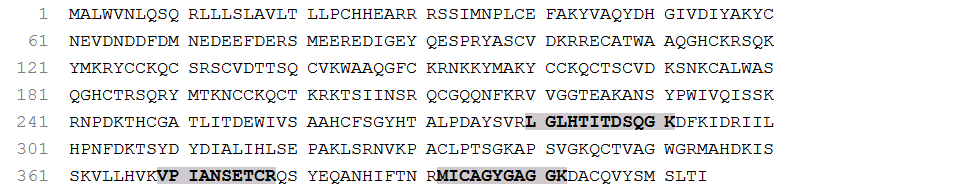
Ccr-21774\_c0\_g1\_i1



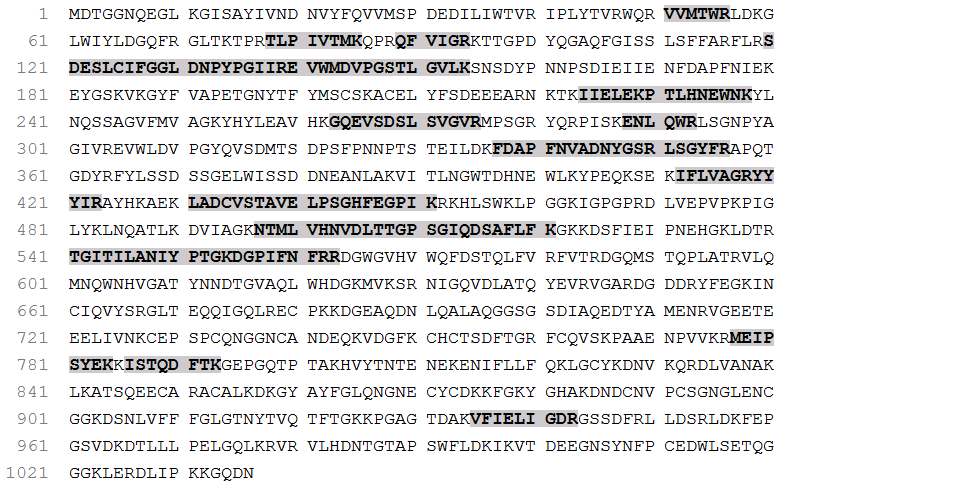
Ccr-22270\_c1\_g4\_i3



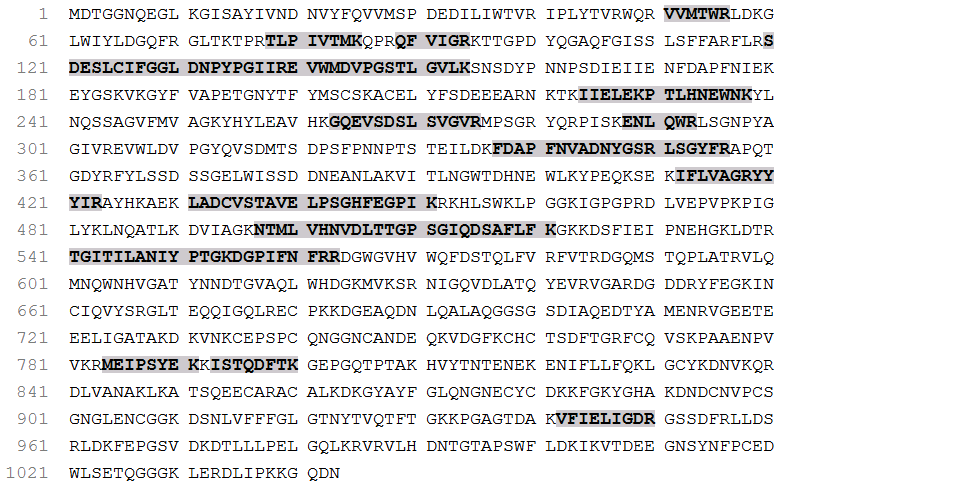
Ccr-22867\_c1\_g1\_i1



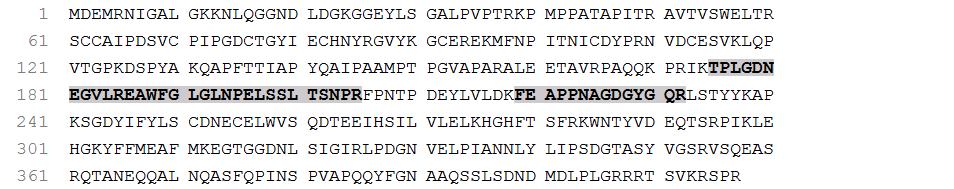
Ccr-22960\_c1\_g1\_i1



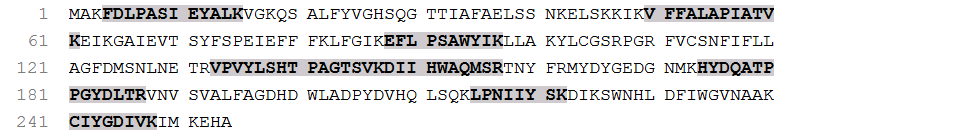
Ccr-22960\_c1\_g1\_i2



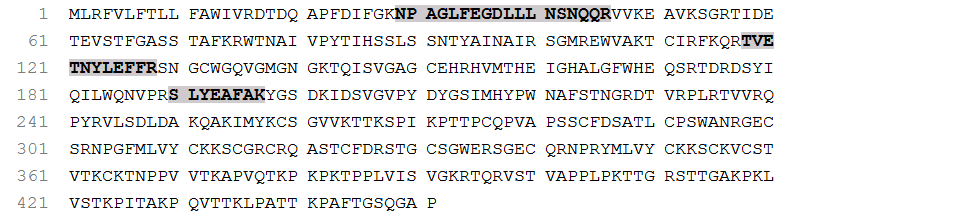
Ccr-23410\_c1\_g3\_i3



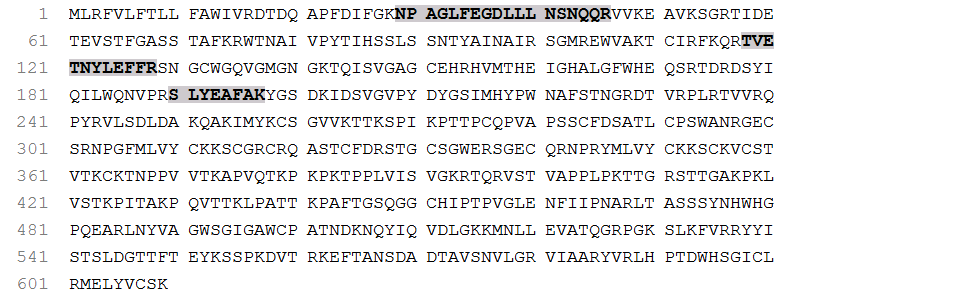
Ccr-23859\_c2\_g1\_i6



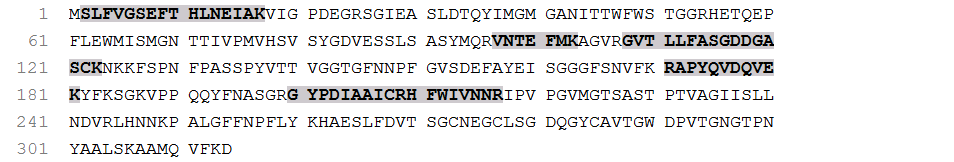
Ccr-24923\_c0\_g1\_i2



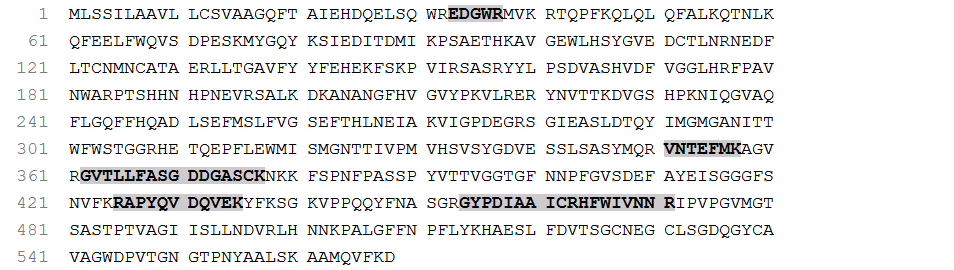
Ccr-24923\_c0\_g1\_i3



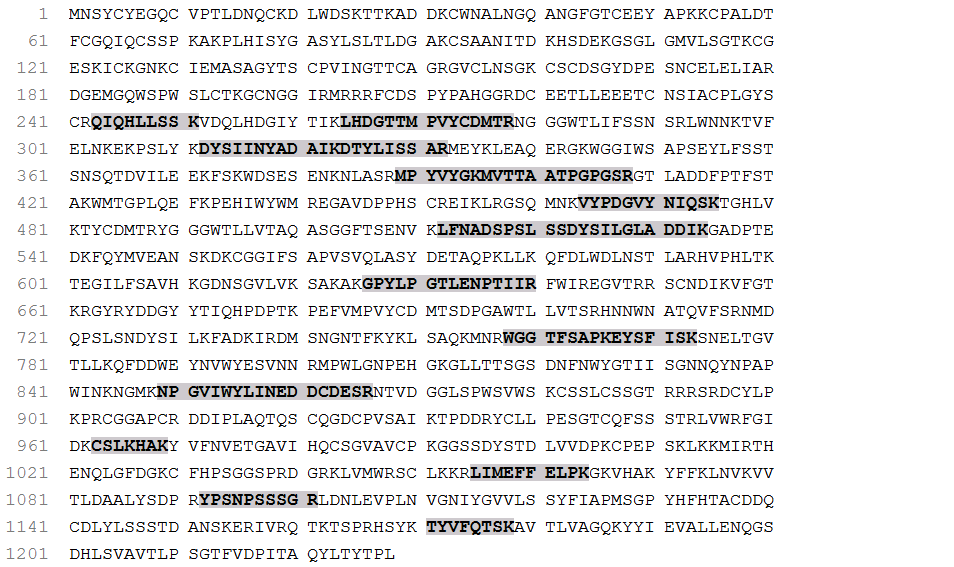
Ccr-25236\_c0\_g1\_i1



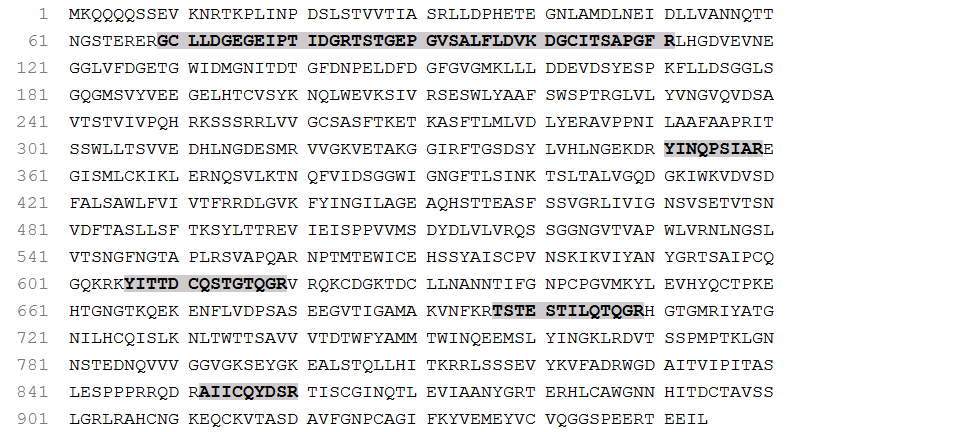
Ccr-25236\_c0\_g1\_i2



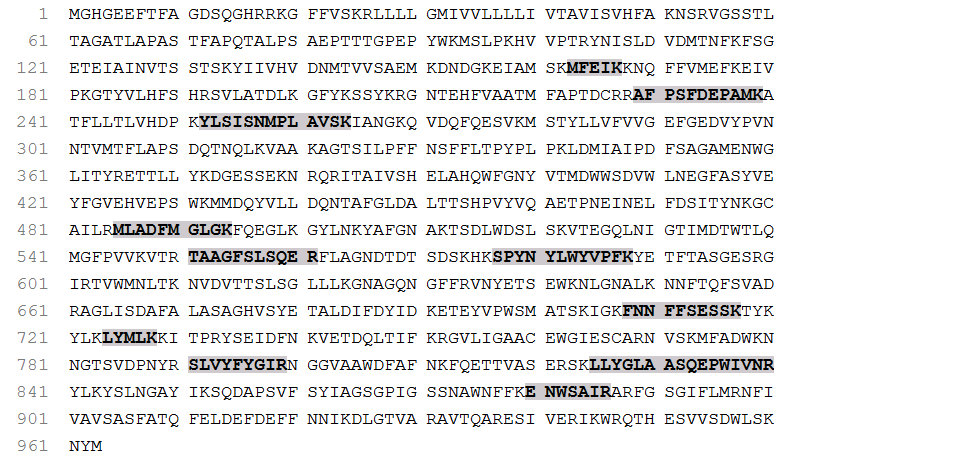
Ccr-25821\_c0\_g1\_i2



Ccr-25825\_c2\_g2\_i1



Ccr-26049\_c0\_g1\_i6



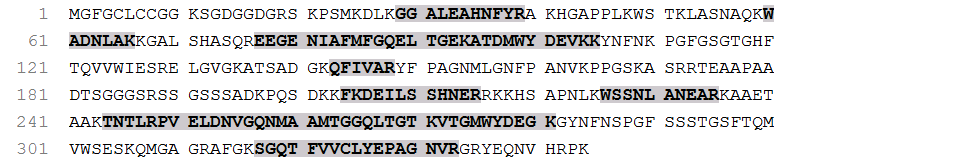
Ccr-26072\_c0\_g1\_i6

C:\Users\liamd219\PeaksExports\coverage.png

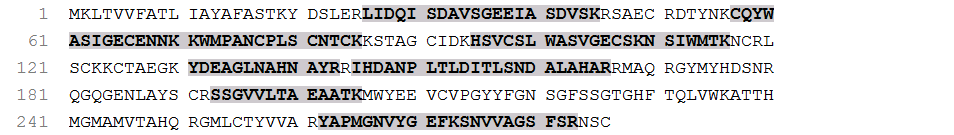
Ccr-26072\_c0\_g1\_i7

C:\Users\liamd219\PeaksExports\coverage.png

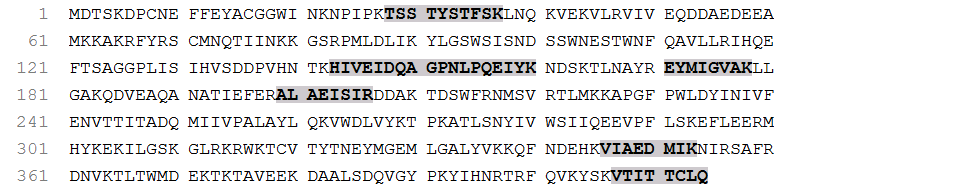
Ccr-26153\_c0\_g1\_i4



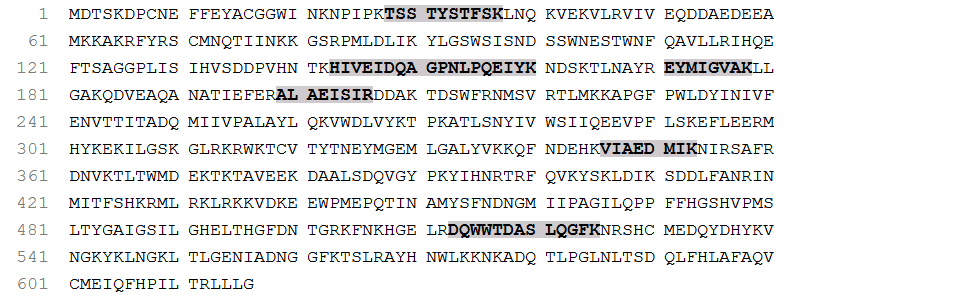
Ccr-26432\_c1\_g2\_i4



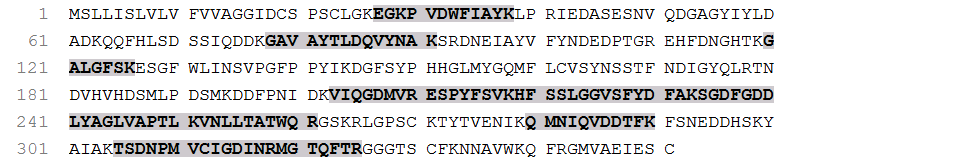
Ccr-26526\_c0\_g1\_i13



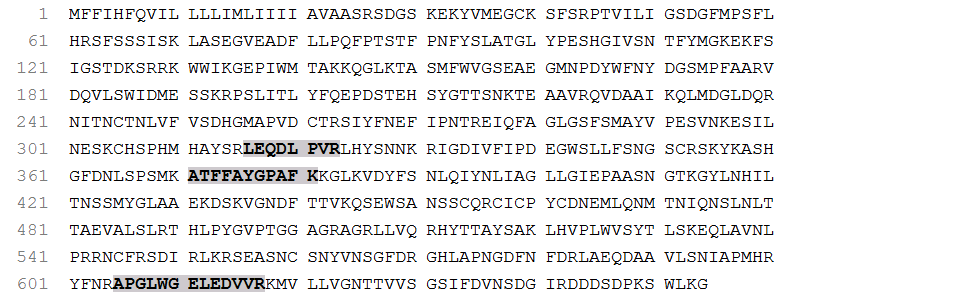
Ccr-26526\_c0\_g1\_i7



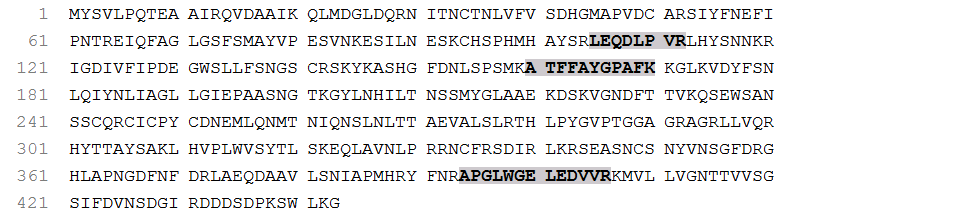
Ccr-26776\_c2\_g1\_i2



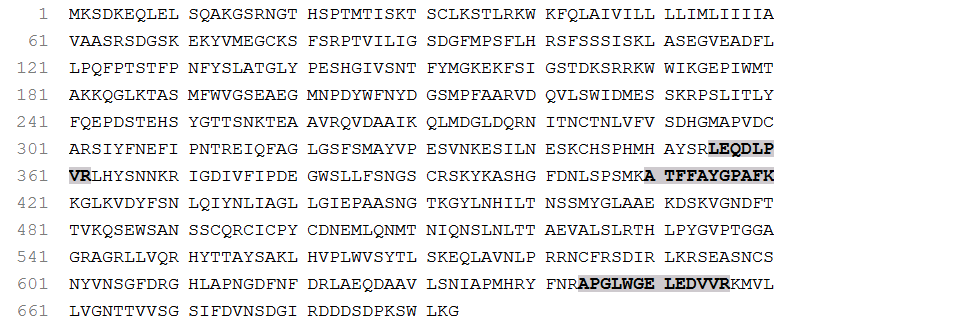
Ccr-27169\_c0\_g2\_i11



Ccr-27169\_c0\_g2\_i12



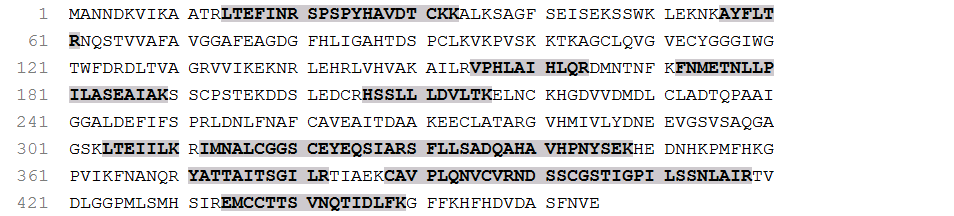
Ccr-27169\_c0\_g2\_i3



Ccr-27719\_c1\_g2\_i1

C:\Users\liamd219\PeaksExports\coverage.png

Ccr-28128\_c2\_g2\_i2



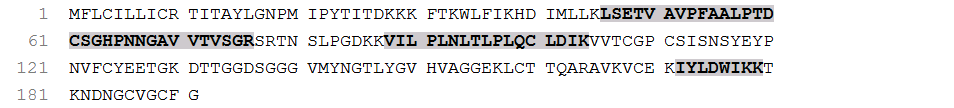
Ccr-28505\_c8\_g2\_i5



Ccr-8523\_c0\_g1\_i1

C:\Users\liamd219\PeaksExports\coverage.png

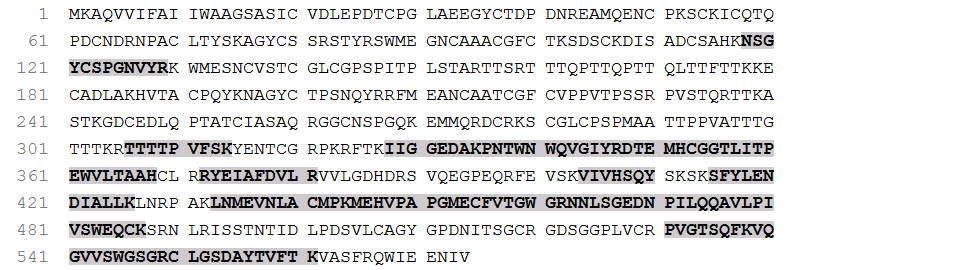
Myx-42630\_c0\_g1\_i4



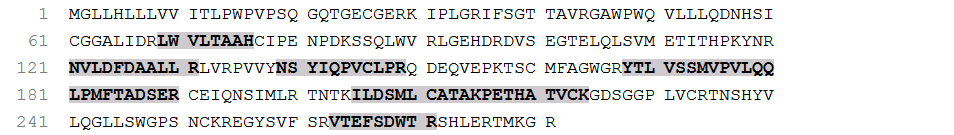
Myx-42946\_c0\_g1\_i3



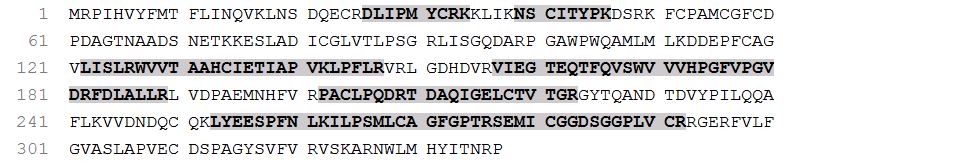
Phy-24914\_c1\_g1\_i5



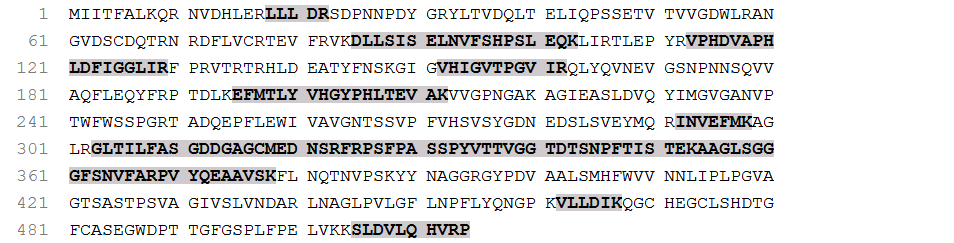
Phy-43066\_c0\_g1\_i1



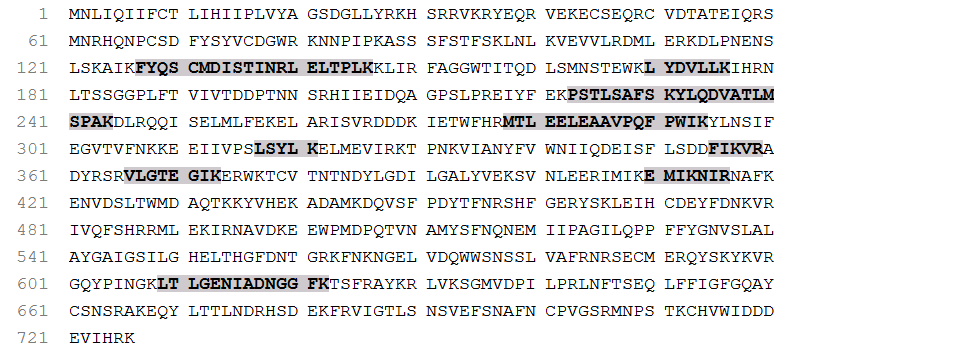
Phy-9231\_c0\_g1\_i1



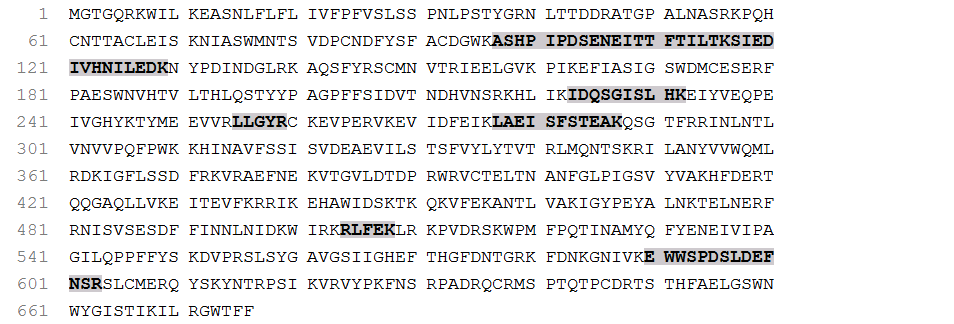
Phy-17519\_c0\_g1\_i1



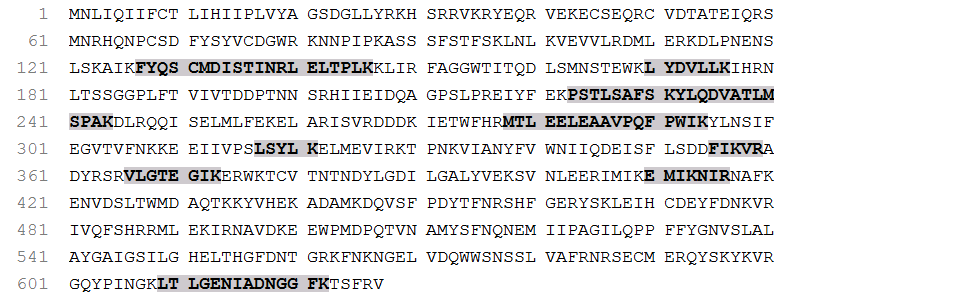
Phy-24812\_c0\_g1\_i4



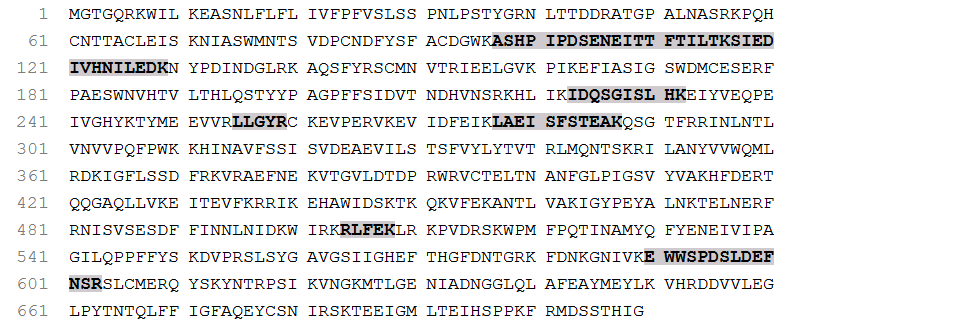
Phy-26874\_c0\_g1\_i4



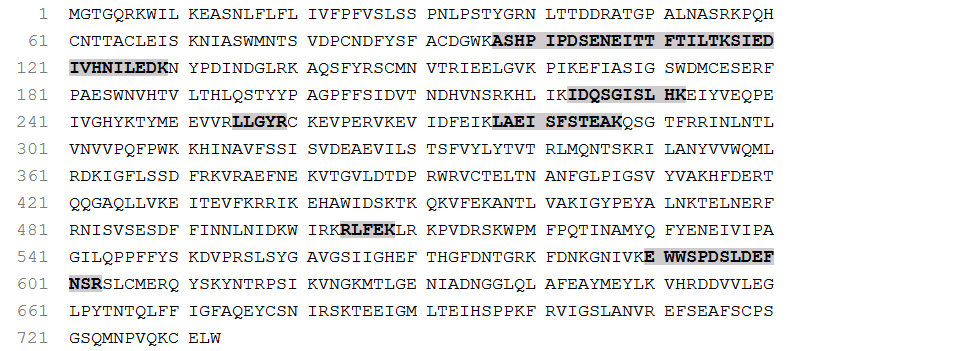
Phy-24812\_c0\_g1\_i11



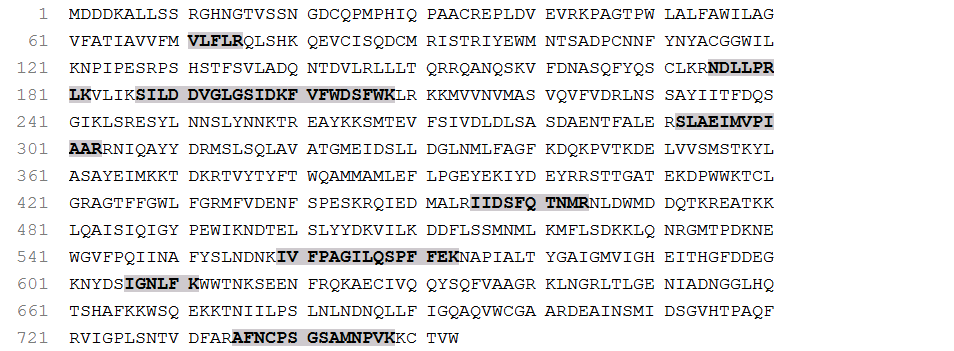
Phy-26874\_c0\_g1\_i8



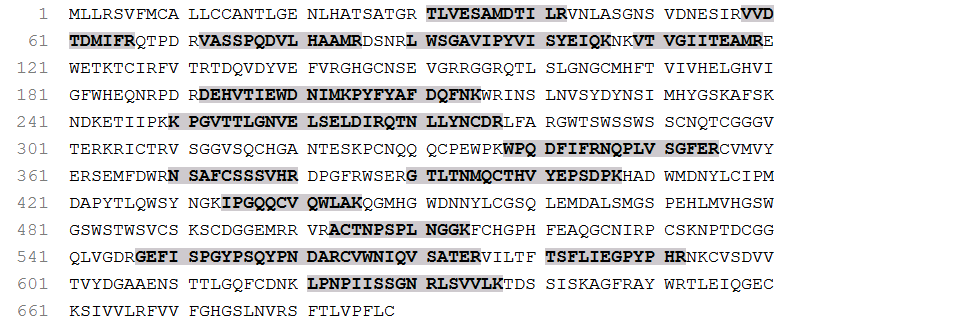
Phy-26874\_c0\_g1\_i7



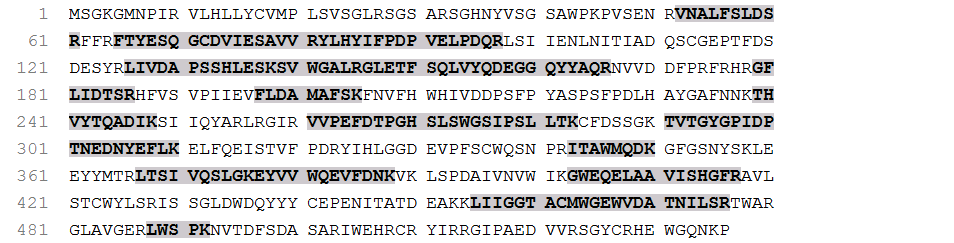
Phy-25018\_c0\_g1\_i7



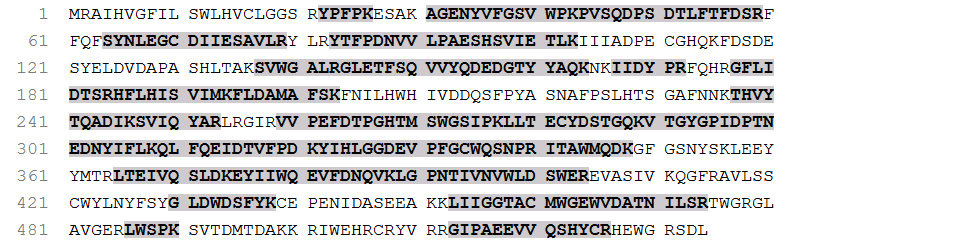
Phy-24539\_c0\_g2\_i19



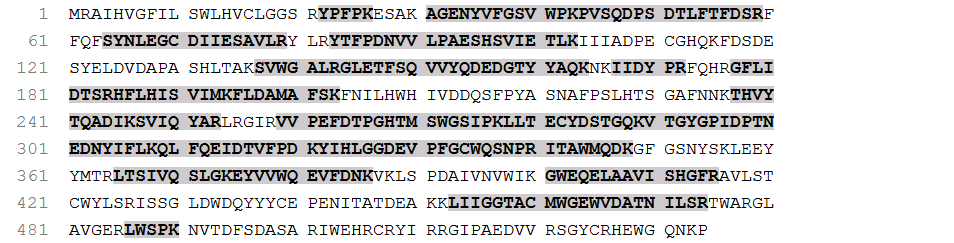
Phy-25249\_c1\_g3\_i12



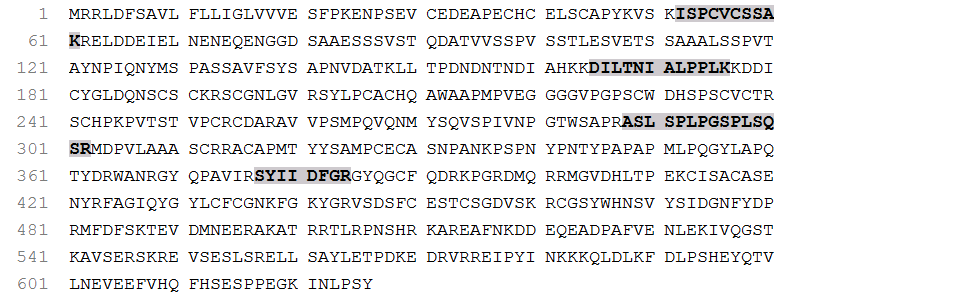
Phy-25249\_c1\_g3\_i18



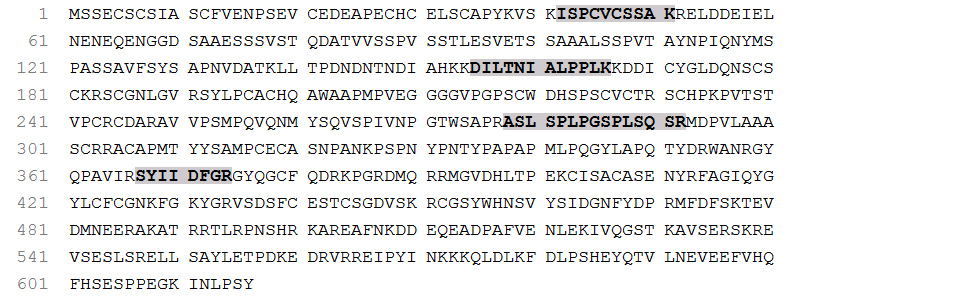
Phy-25249\_c1\_g3\_i20



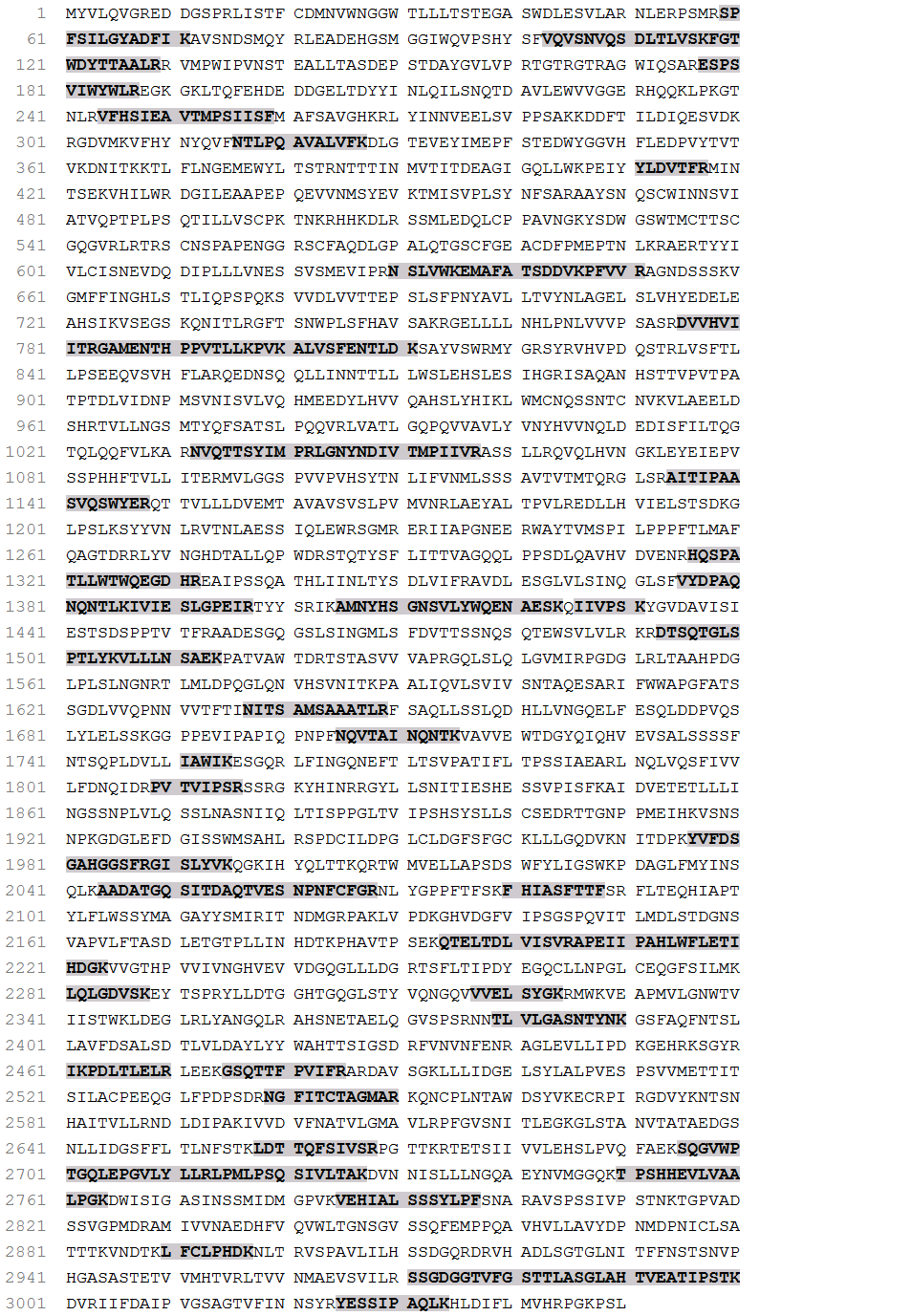
Phy-23951\_c0\_g1\_i2



Phy-23951\_c0\_g1\_i7



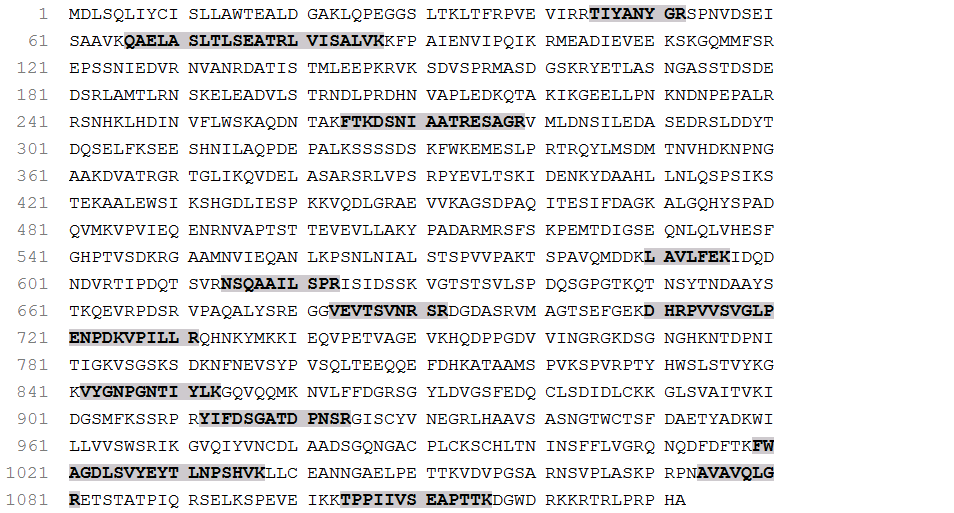
Phy-26261\_c0\_g1\_i1



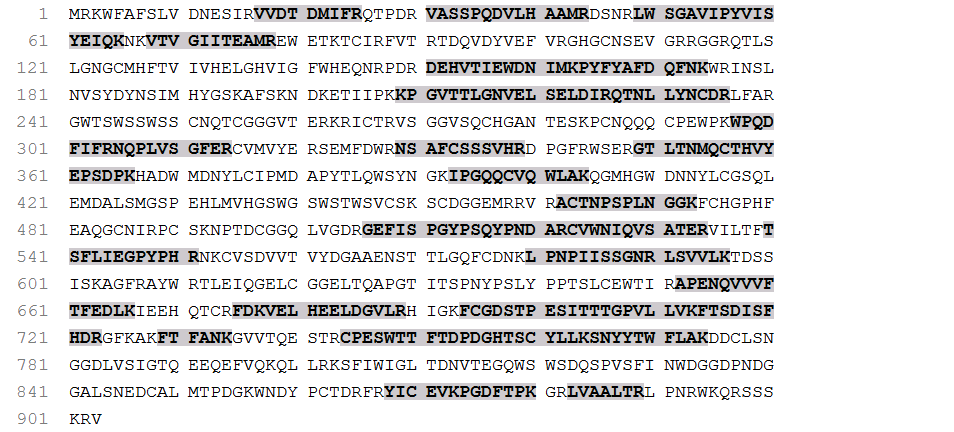
Phy-25185\_c14\_g1\_i6



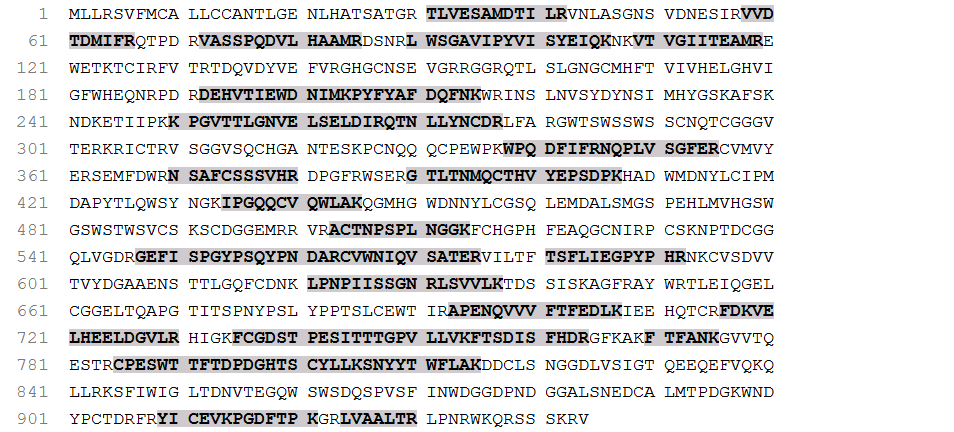
Phy-20553\_c0\_g1\_i1



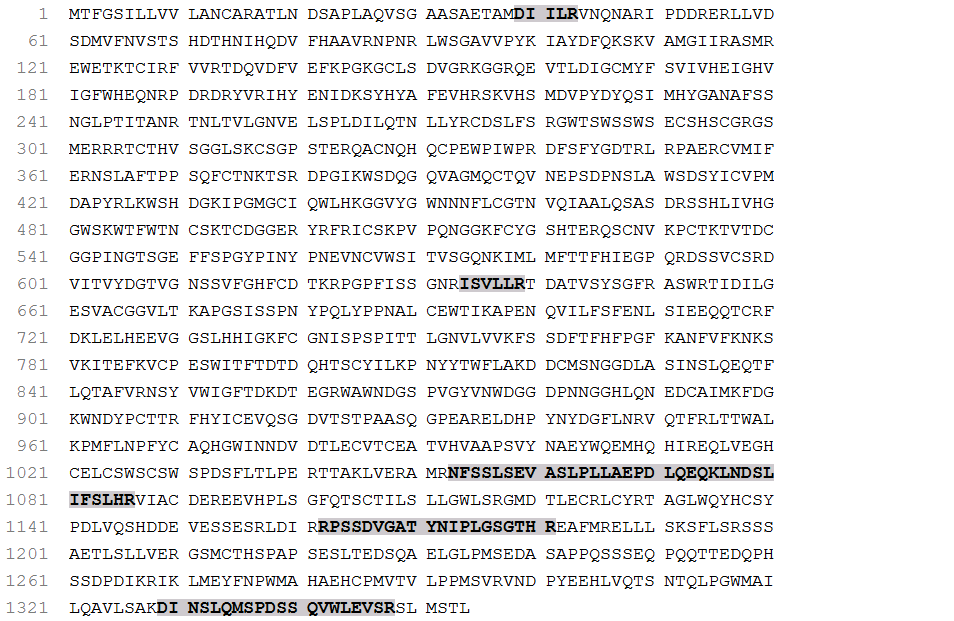
Phy-24539\_c0\_g2\_i6



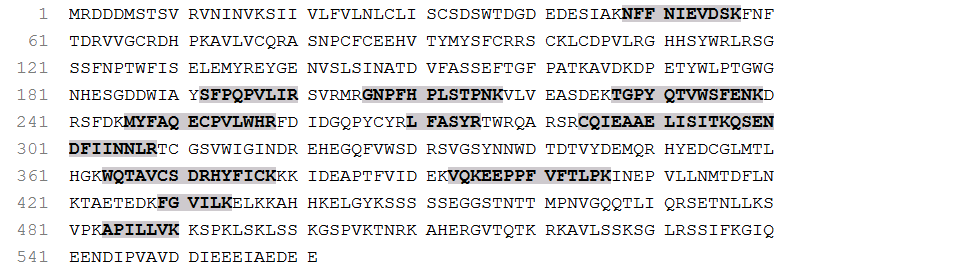
Phy-24539\_c0\_g2\_i8



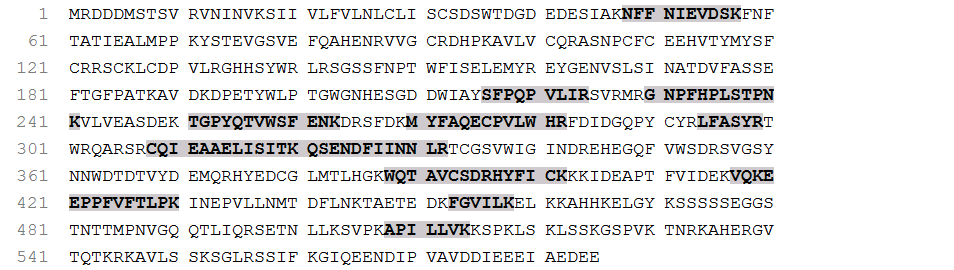
Phy-24539\_c0\_g1\_i15



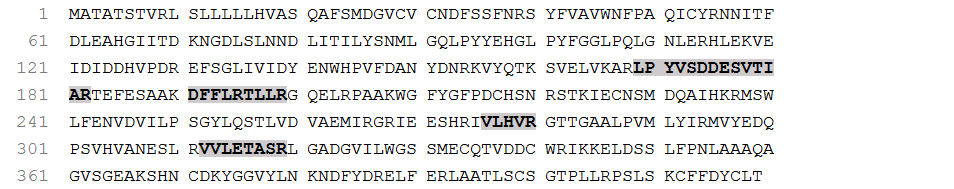
Phy-25185\_c14\_g1\_i9



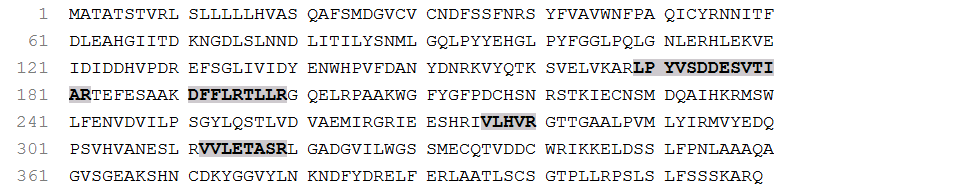
Phy-25185\_c14\_g1\_i13



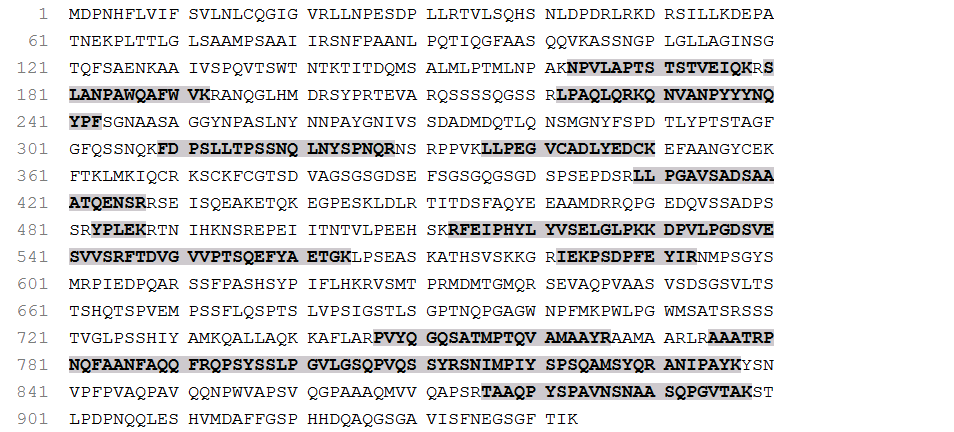
Phy-25443\_c2\_g3\_i1



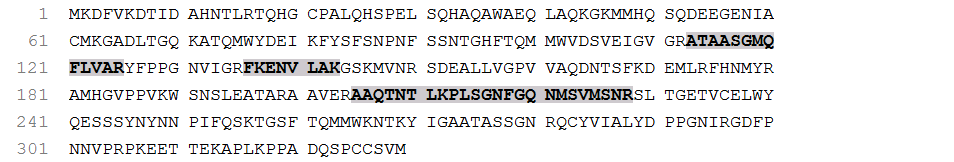
Phy-25443\_c2\_g3\_i2



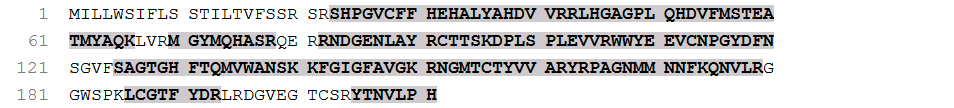
Phy-25624\_c2\_g4\_i2



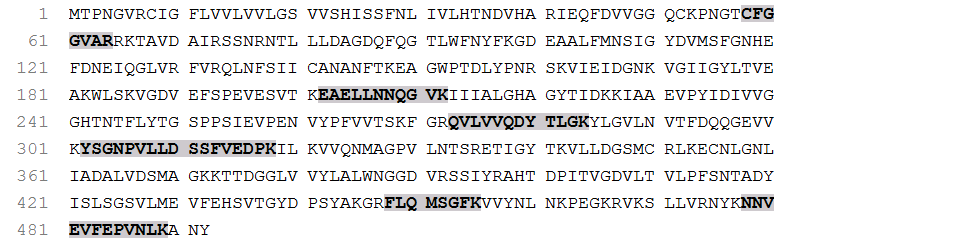
Phy-16682\_c0\_g1\_i1



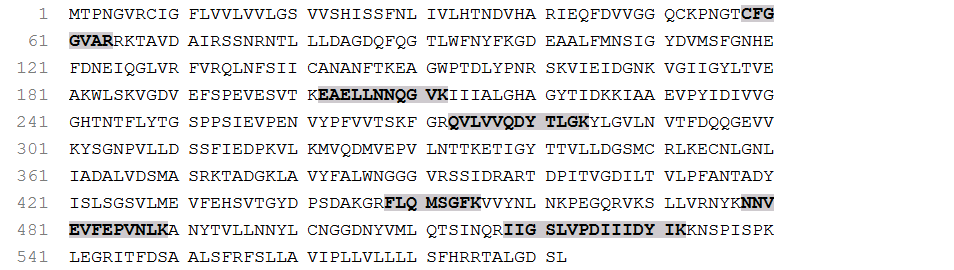
Phy-23555\_c0\_g1\_i1



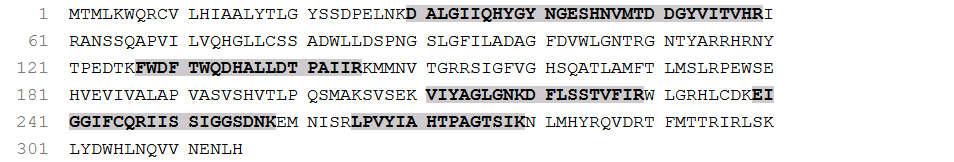
Phy-27031\_c2\_g1\_i16



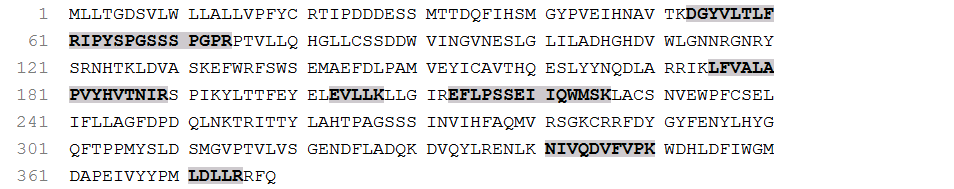
Phy-27031\_c2\_g1\_i9



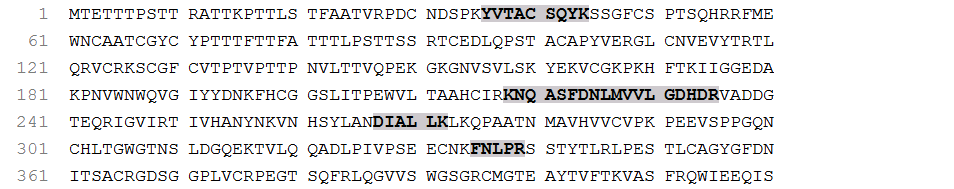
Phy-24372\_c1\_g9\_i1



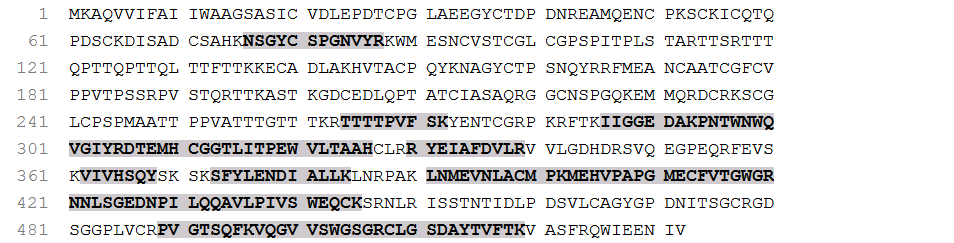
Phy-25841\_c4\_g1\_i11



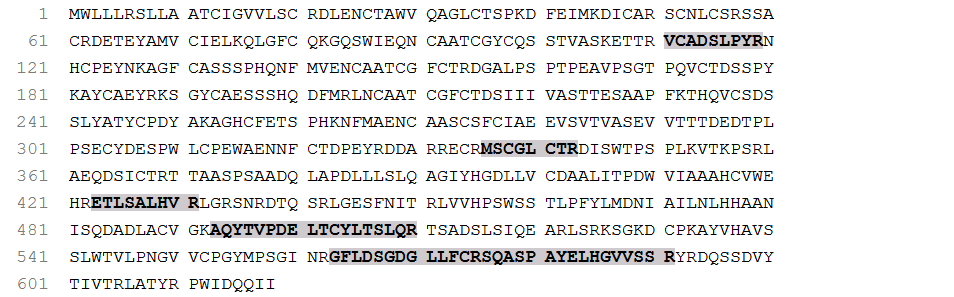
Phy-24914\_c1\_g6\_i1



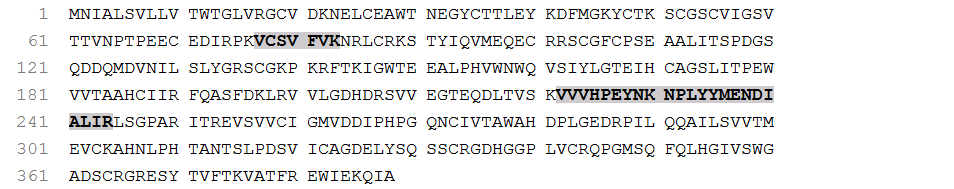
Phy-24914\_c1\_g1\_i6



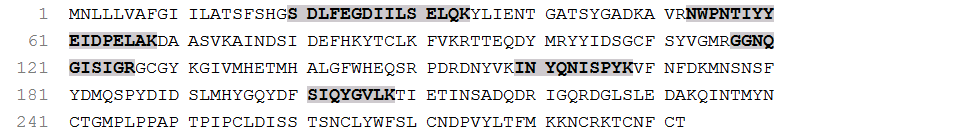
Phy-26587\_c3\_g2\_i8



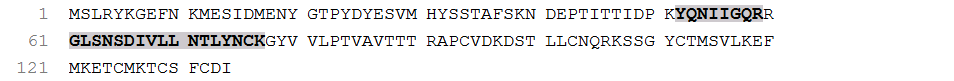
Phy-20919\_c0\_g1\_i2



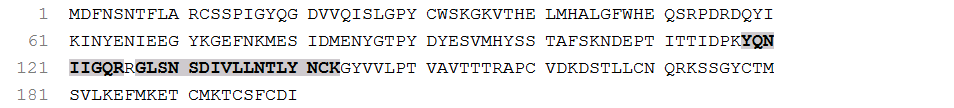
Phy-26681\_c3\_g2\_i3



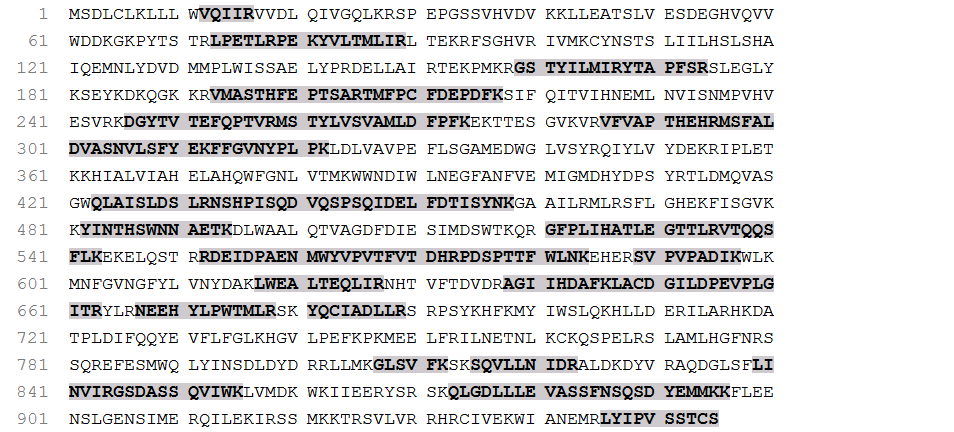
Phy-25410\_c0\_g1\_i7



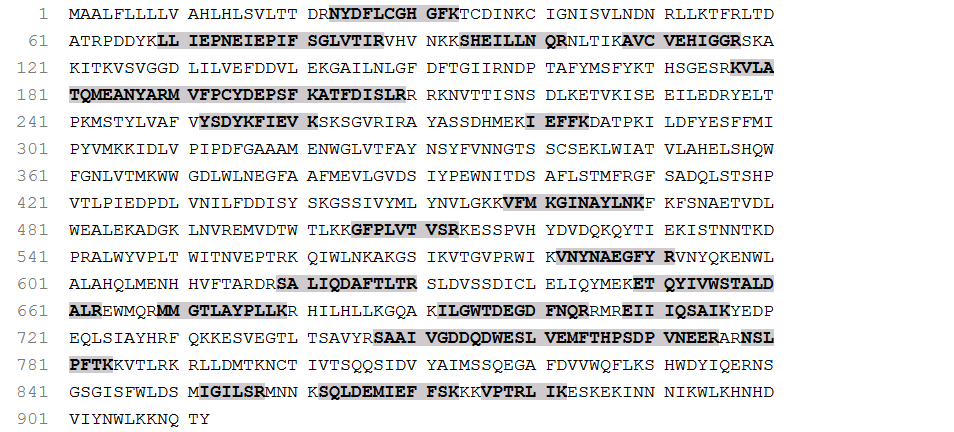
Phy-25410\_c0\_g1\_i15



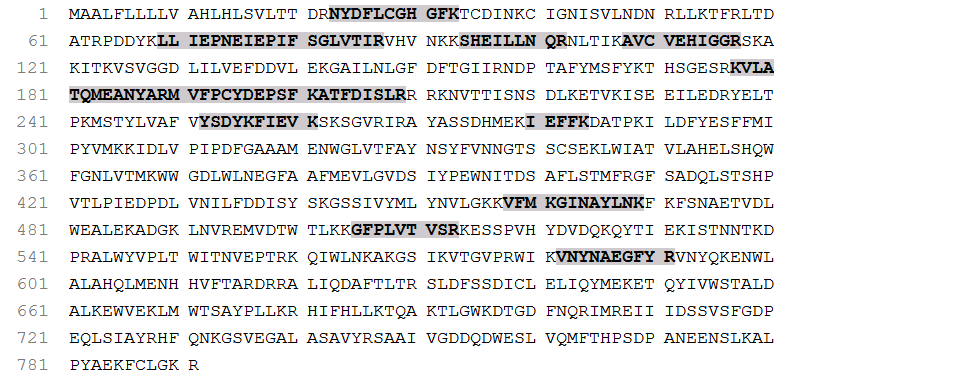
Phy-24578\_c4\_g1\_i2



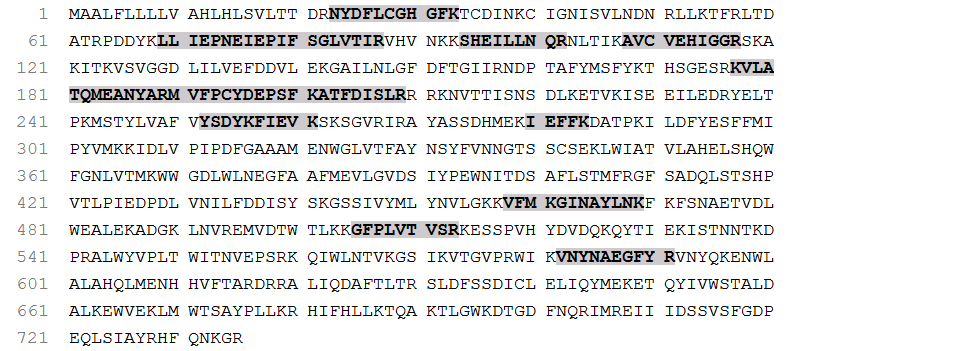
Phy-26489\_c1\_g1\_i15



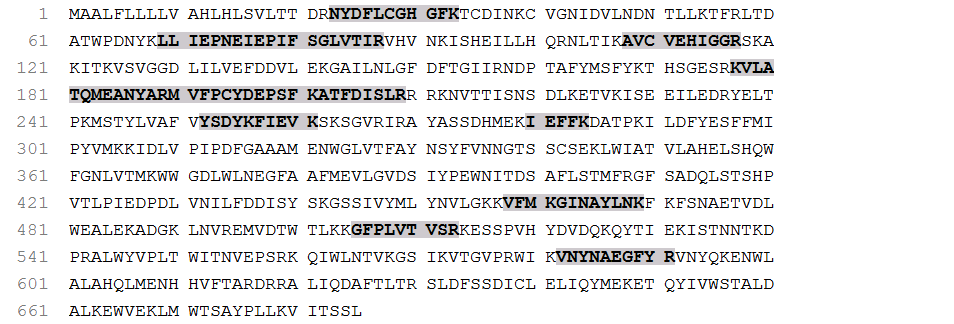
Phy-26489\_c1\_g1\_i12



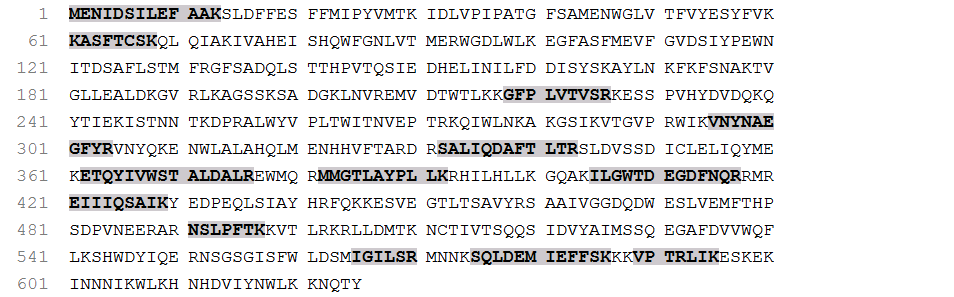
Phy-26489\_c1\_g1\_i10



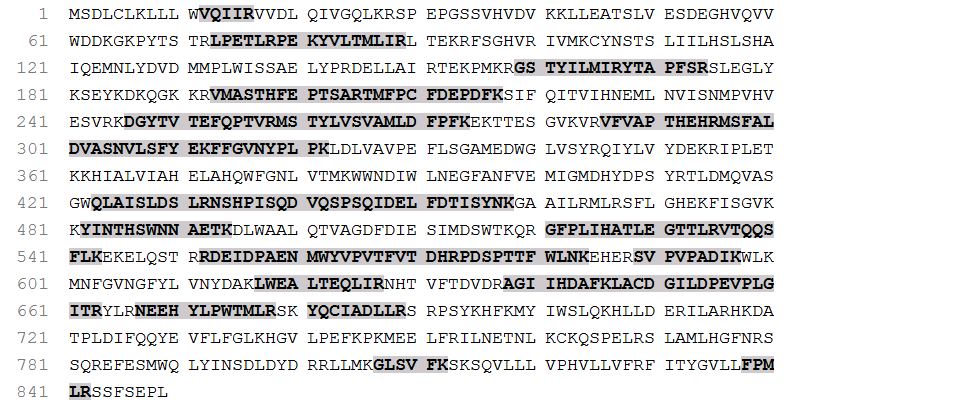
Phy-26489\_c1\_g1\_i9



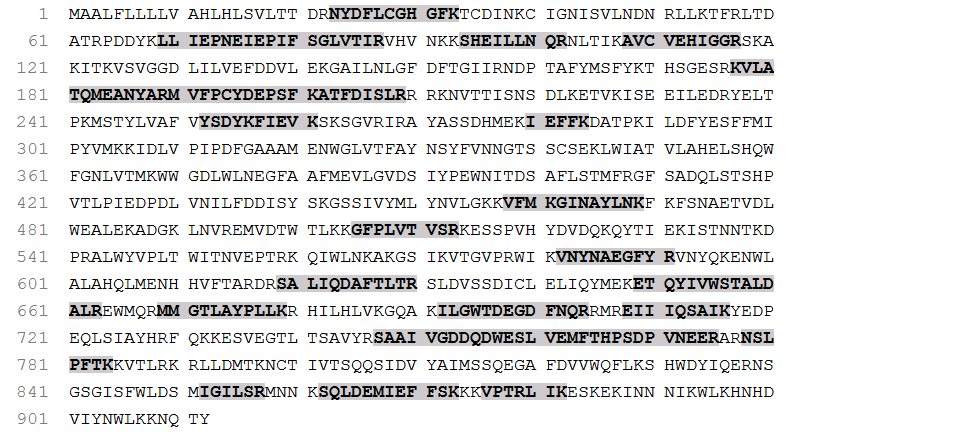
Phy-26489\_c1\_g2\_i4



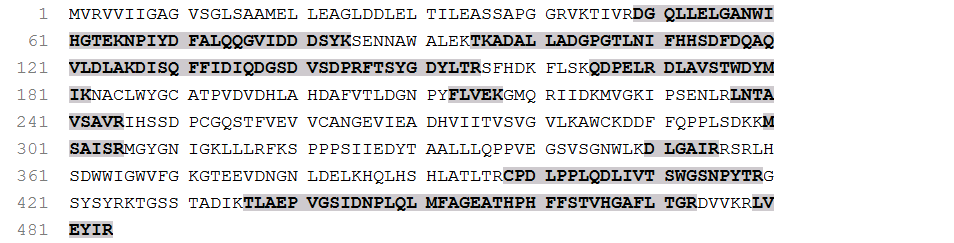
Phy-24578\_c4\_g1\_i7



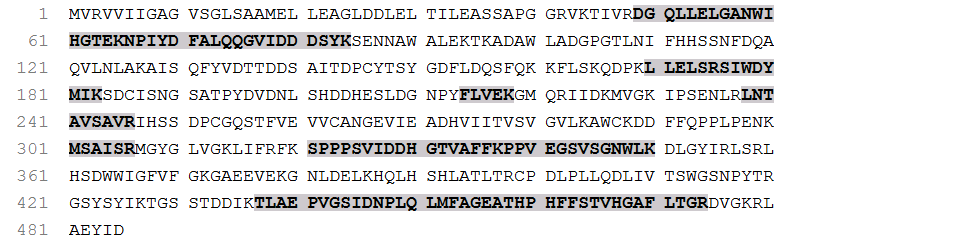
Phy-26489\_c1\_g1\_i39



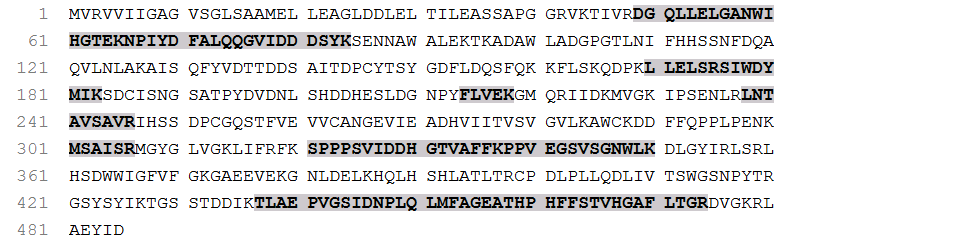
Phy-24825\_c0\_g1\_i6



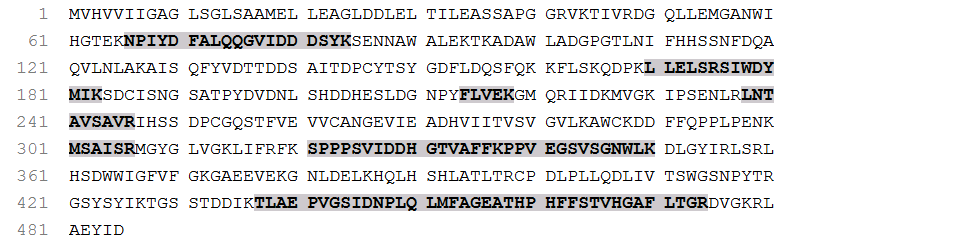
Phy-24825\_c0\_g1\_i1



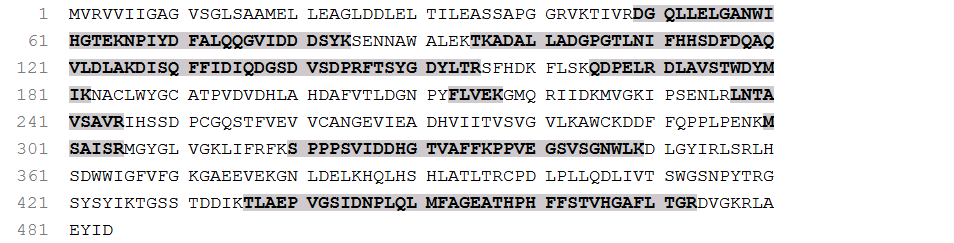
Phy-24825\_c0\_g1\_i10



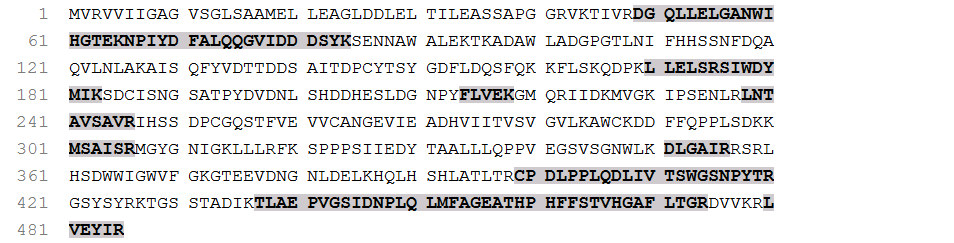
Phy-24825\_c0\_g1\_i3



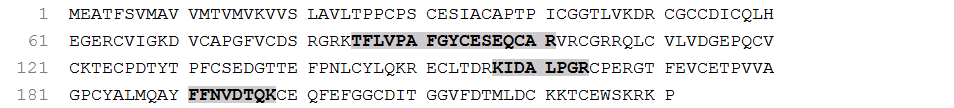
Phy-24825\_c0\_g1\_i2



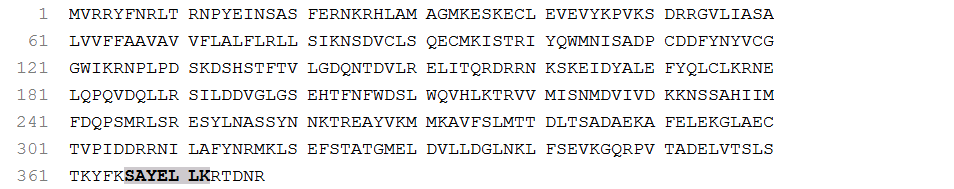
Phy-24825\_c0\_g1\_i7



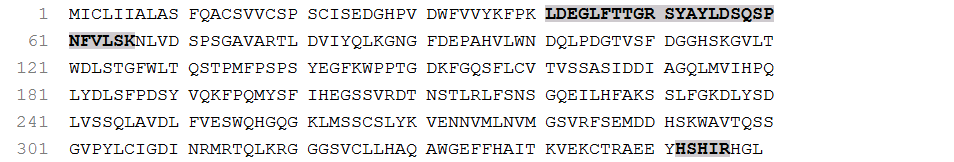
Phy-3110\_c0\_g1\_i2



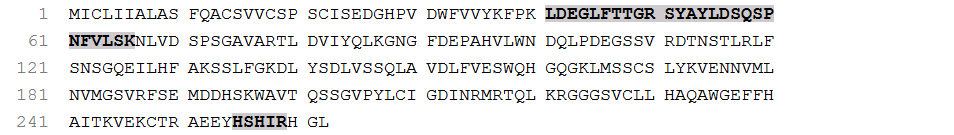
Phy-25018\_c0\_g1\_i21



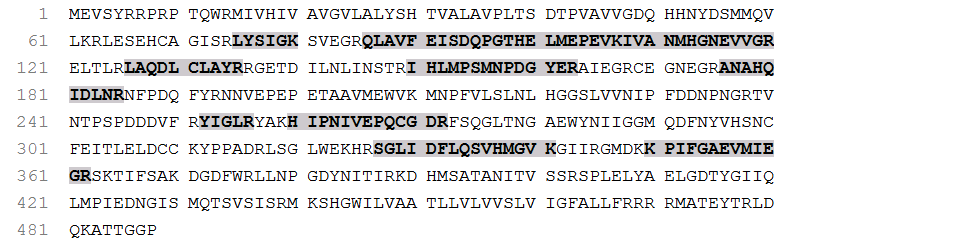
Phy-25690\_c5\_g1\_i19



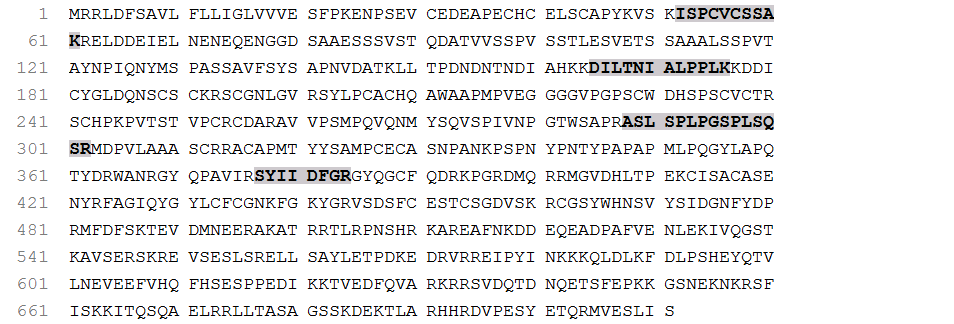
Phy-25690\_c5\_g1\_i16



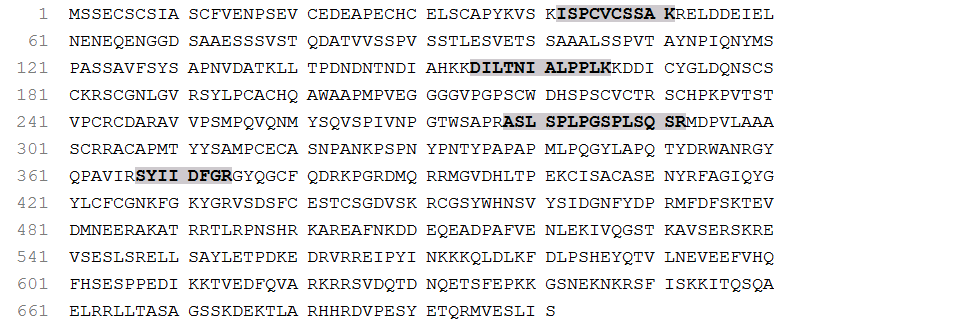
Phy-25262\_c5\_g2\_i3



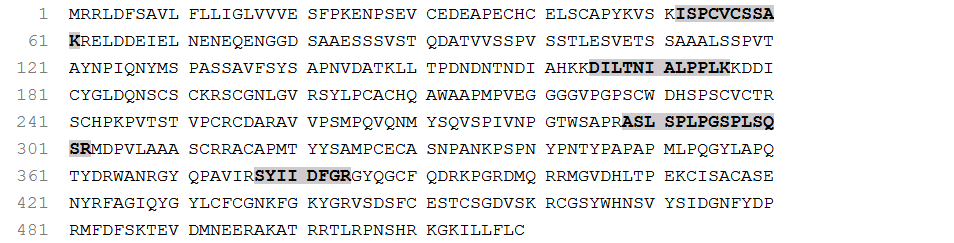
Phy-23951\_c0\_g1\_i1



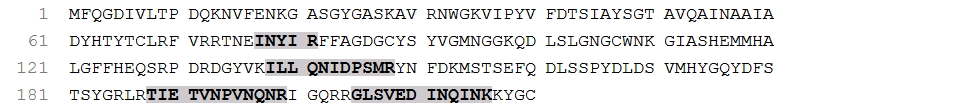
Phy-23951\_c0\_g1\_i5



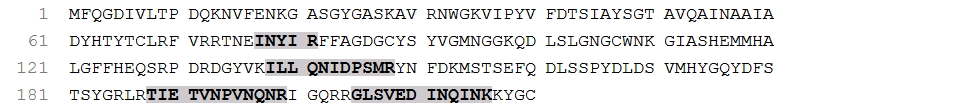
Phy-23951\_c0\_g1\_i3



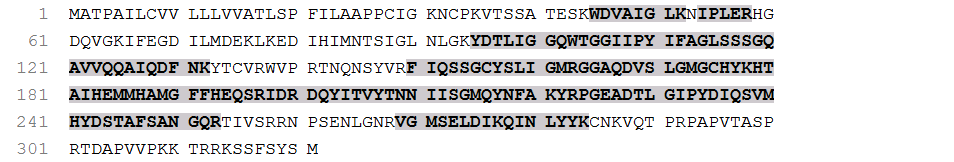
Phy-26681\_c3\_g3\_i2



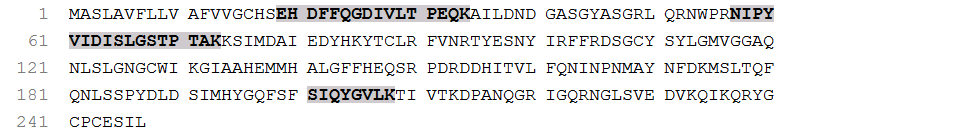
Phy-26034\_c6\_g2\_i6



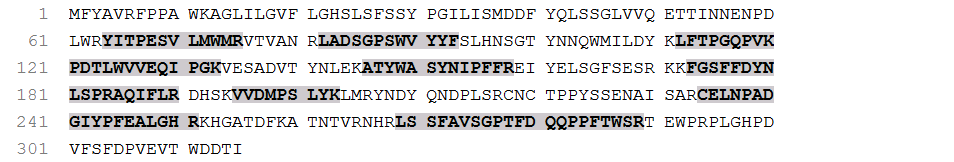
Phy-25492\_c4\_g1\_i4



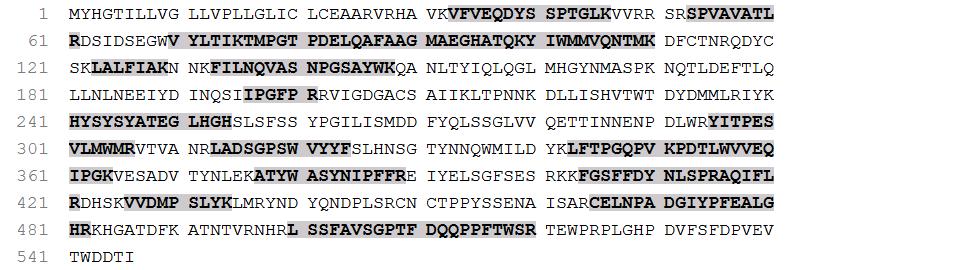
Phy-26034\_c6\_g2\_i7



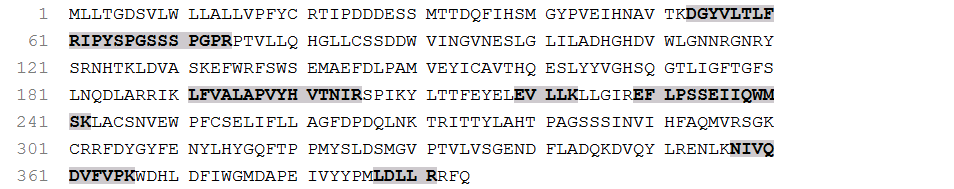
Phy-26046\_c2\_g1\_i5



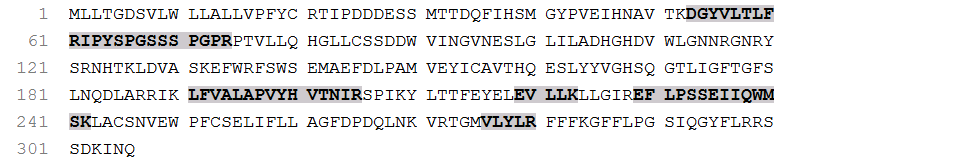
Phy-26046\_c2\_g1\_i2



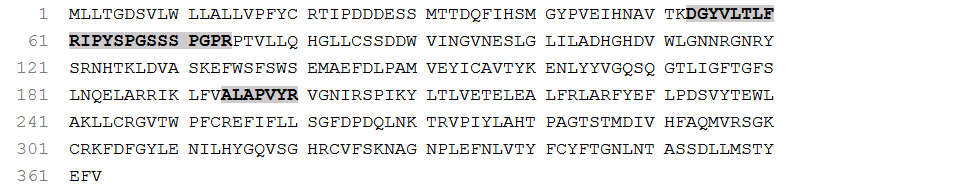
Phy-25841\_c4\_g1\_i8



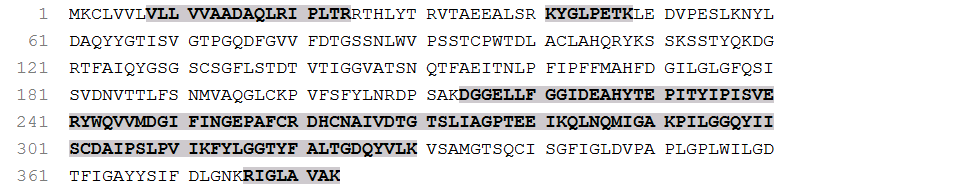
Phy-25841\_c4\_g1\_i2



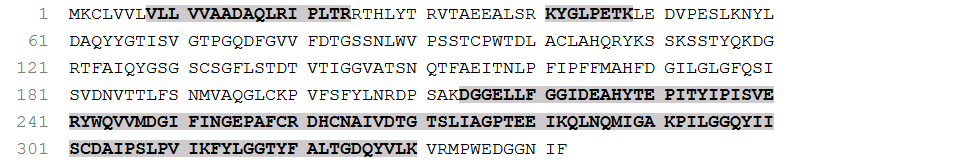
Phy-25841\_c4\_g1\_i14



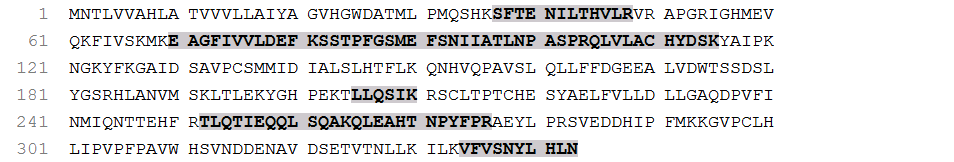
Phy-24865\_c3\_g1\_i1



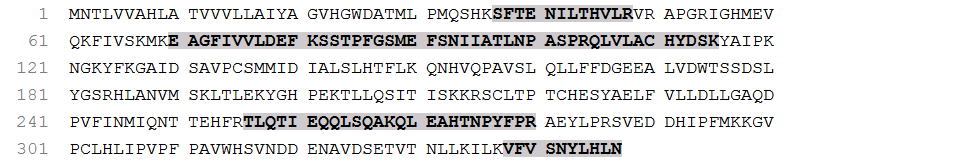
Phy-24865\_c3\_g1\_i2



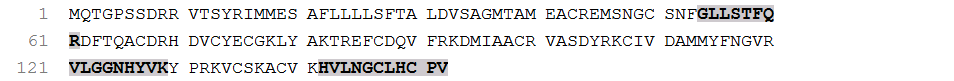
Phy-22952\_c0\_g1\_i1



Phy-22952\_c0\_g1\_i2



Phy-34426\_c0\_g1\_i1



Phy-26261\_c0\_g1\_i8

