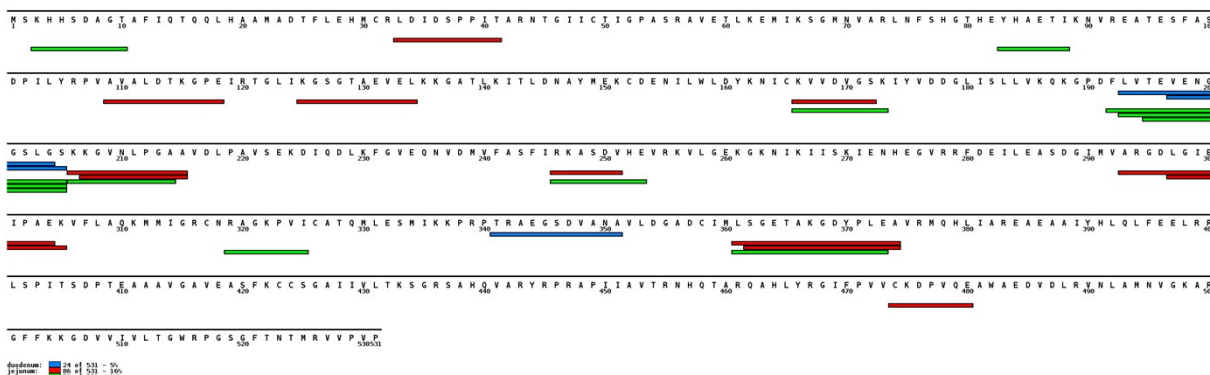
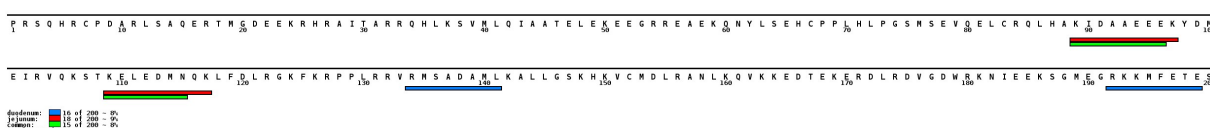


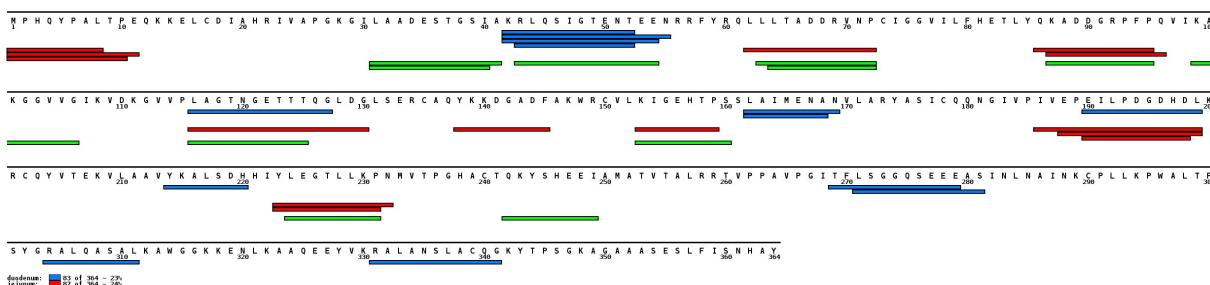
**AOJN5 - Myosin light chain 1/3, skeletal muscle isoform OS=Bos taurus GN=MYL1 PE=2 SV=1**



**A5D984 - Pyruvate kinase OS=Bos taurus GN=PKM2 PE=2 SV=1**



**A5PJM2 - TNNI2 protein (Fragment) OS=Bos taurus GN=TNNI2 PE=2 SV=1**

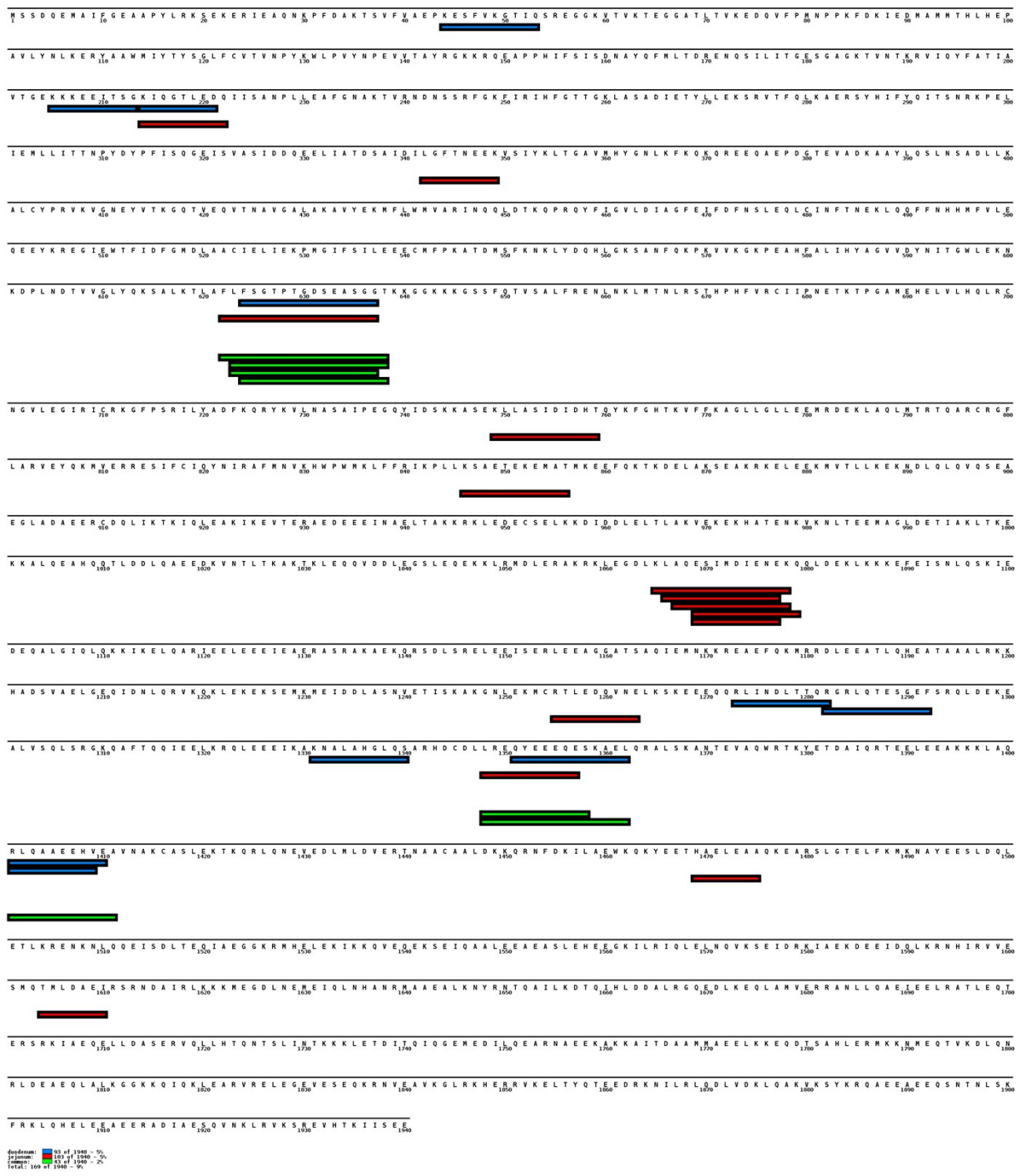


**A6QLL8 - Fructose-bisphosphate aldolase OS=Bos taurus GN=ALDOA PE=2 SV=1**

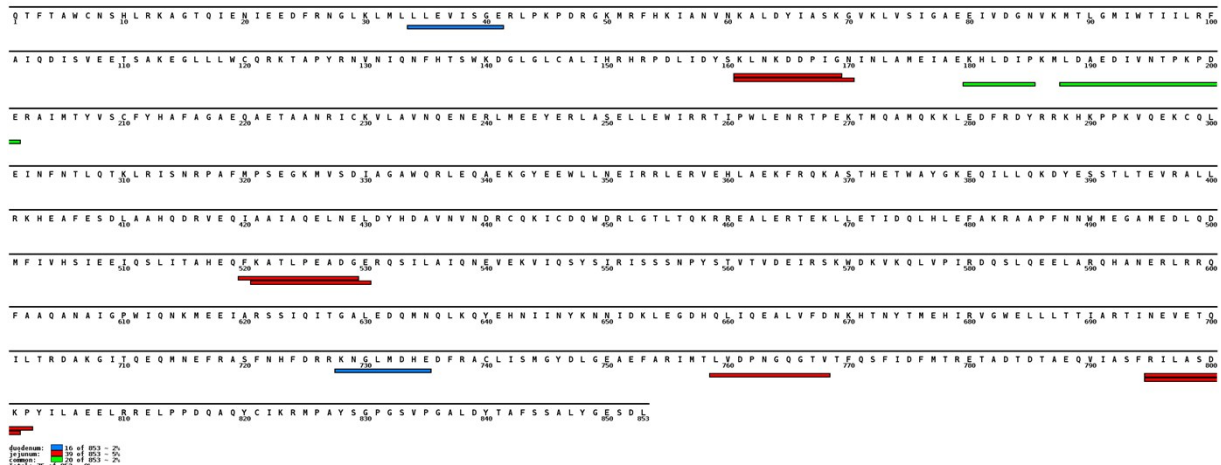
M S R P L T D Q E K R R Q I S V R G L A G V E N V T E L K K N F N R H L L H F T L V K D R N V A T P R D Y Y F A L A Y T V R D H L V G R W I R T O Q H Y Y E K D K R I Y Y L S L E F Y I G R T L Q N T N  
 V N L A E N A C D E A T Y Q L G L D M E E L E E I E E D A G L G N G G L G R A A C F L D S H A T L G L A A Y C Y G T R Y E F G I F N O K I S G G W Q M E E A D D D W L R Y G N P W E K A R P E F T L P  
 V H F Y G R V E H T S O G A K W V D T V V P V G Y R N N V V N T M R L L W S A K A P N D F N L K D F N V G G Y I Q A V L D R N L A E N I S R V Y P N D N F F E G X E L R L K Q E Y F V  
 V A A T L Q D I I R F K S S K F G C D P V R T N F D A P D K V A I Q L N H F H P S L A I P E H R I L V D G E R E W E K A W E V T K T C A Y T N H Y V L P E A L E R W P D H L I E T L L P R  
 L Q I I Y E I N Q R F L N R V A A A F P G D V D R L L R R M S L V E E G A V K R I N M A H L C I A G S H A V N G V A R I H S E I L K K T I F K D F Y E L E P H K F Q N K T N G I T P R R W L V N C N P G L  
 A E I I A E R I G E E Y I A D L D Q L K L L S Y Y D D E S F I R D V A K V K Q E N K L K F S A Y L E K E Y K V H I N P N S L F D I Q V K R I H E Y K R Q L L N C L H V I T L Y N R I K K E P N K F F V  
 P R T V H I G G K A A P G Y H M A K H I K L I T A I G D V N H D P V V G D R L R V I F L E N Y V S L A E K V I P A A D L S E Q I S T A G T E A S G T G R K F M L N G A L T I G T R D G A N V E R  
 A E E A G E E N F I F G H R V E D V E R L D Q K G Y N A E Y Y D R I P E L R H V I D Q L S S G F S P K Q P D L F X D I V N H L M H H D R F K V F A D Y E E Y V K C Q E R V S A L Y K N P R E W T R  
 H V I R N I A T S K R F S S D R T I A Q Y A R E I M G V E P T R Q R R P A P D K R

Domains: 26 4% 842 - 3%  
 Proteins: 12 1% 842 - 1%  
 Total: 100 of 842 = 12%

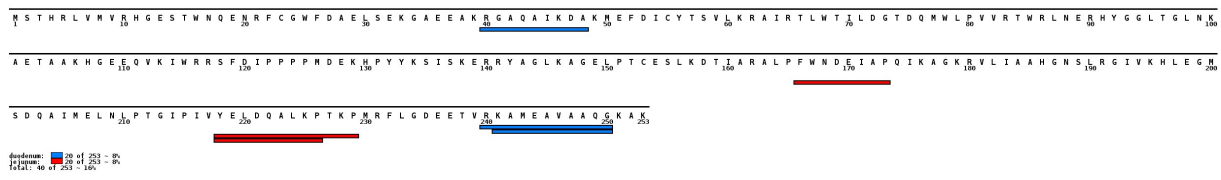
## F1MJ28 - Phosphorylase OS=Bos taurus GN=PYGM PE=3 SV=2



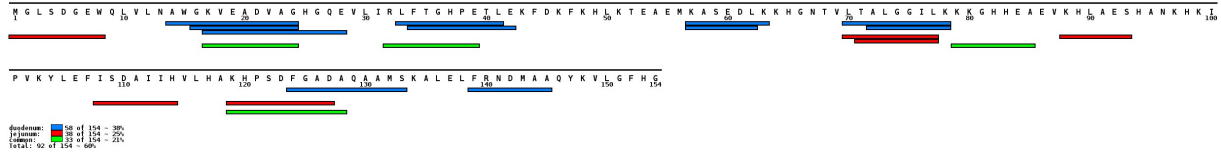
F1MRC2 - Myosin-2 OS=Bos taurus GN=MYH2 PE=2 SV=1



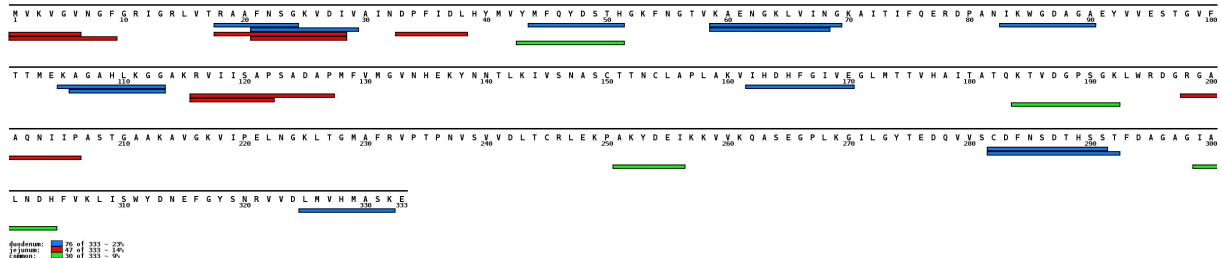
### F1MRD4 - Alpha-actinin-2 (Fragment) OS=Bos taurus GN=ACTN2 PE=4 SV=1



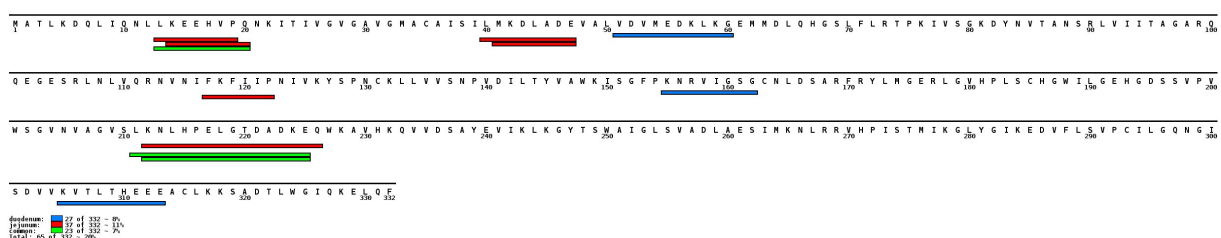
### F1N2F2 - Phosphoglycerate mutase 2 OS=Bos taurus GN=PGAM2 PE=3 SV=2



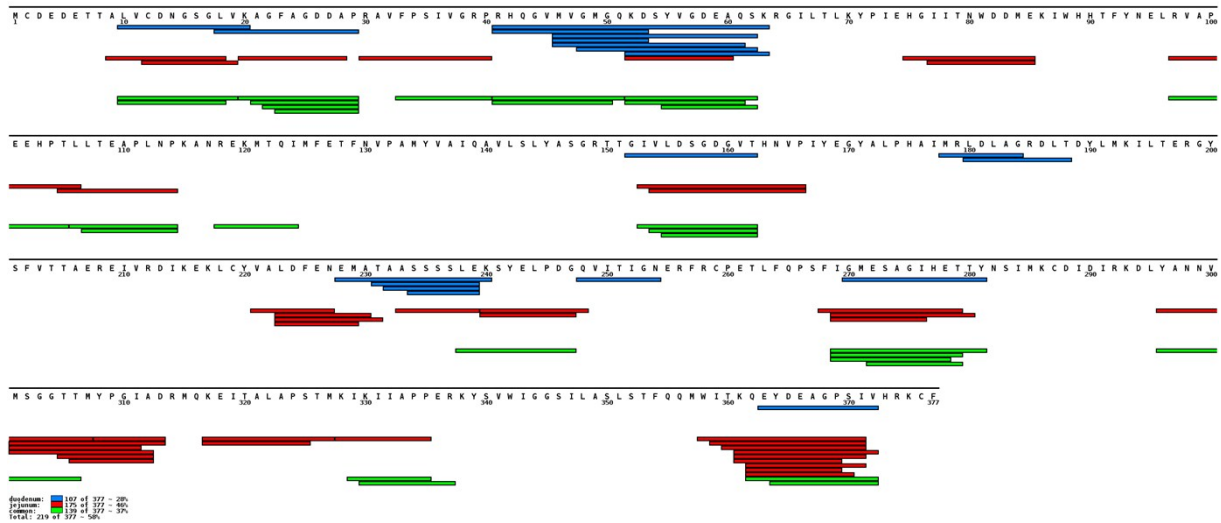
### P10096 - Glyceraldehyde-3-phosphate dehydrogenase OS=Bos taurus GN=GAPDH PE=1 SV=4



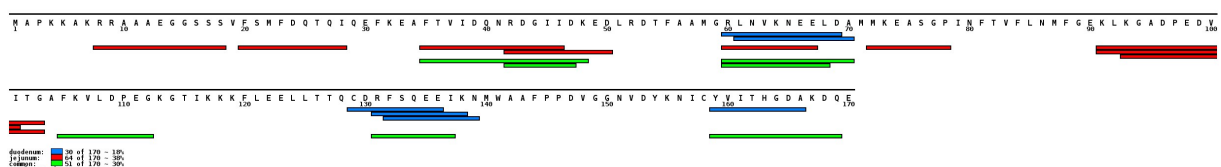
### P02192 - Myoglobin OS=Bos taurus GN=MB PE=1 SV=3



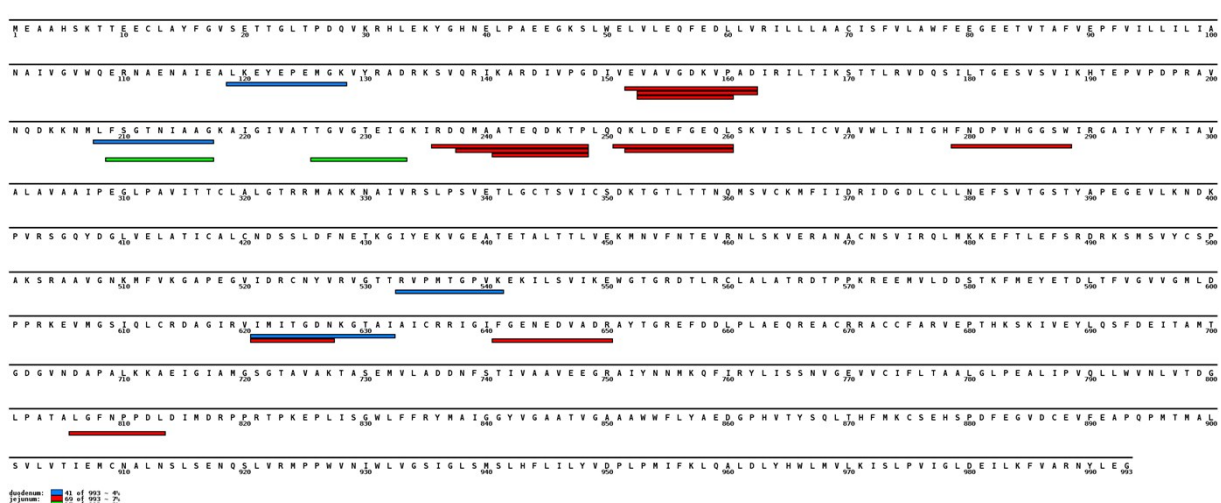
### P19858 - L-lactate dehydrogenase A chain OS=Bos taurus GN=LDHA PE=2 SV=2



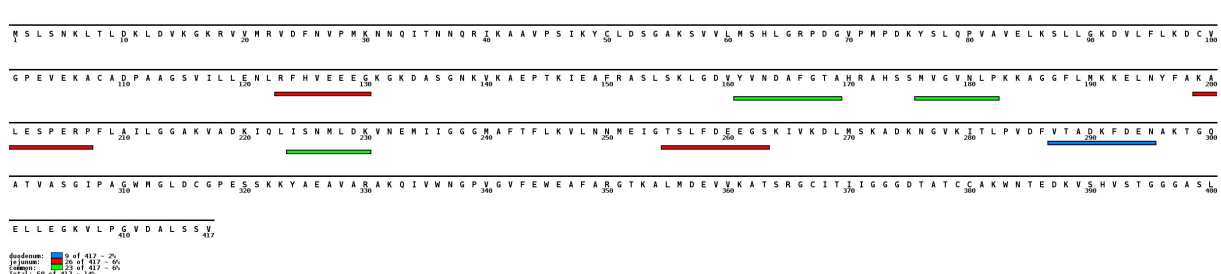
P68138 - Actin, alpha skeletal muscle OS=Bos taurus GN=ACTA1 PE=1 SV=1

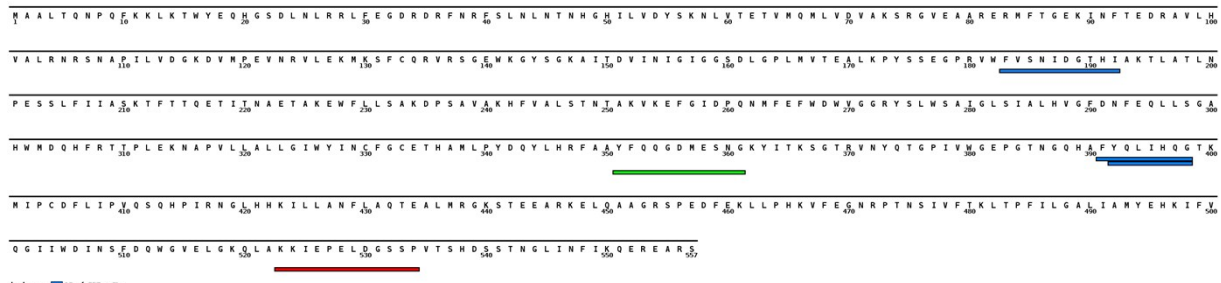


Q0P571 - Myosin regulatory light chain 2, skeletal muscle isoform OS=Bos taurus GN=MLPF PE=2 SV=1

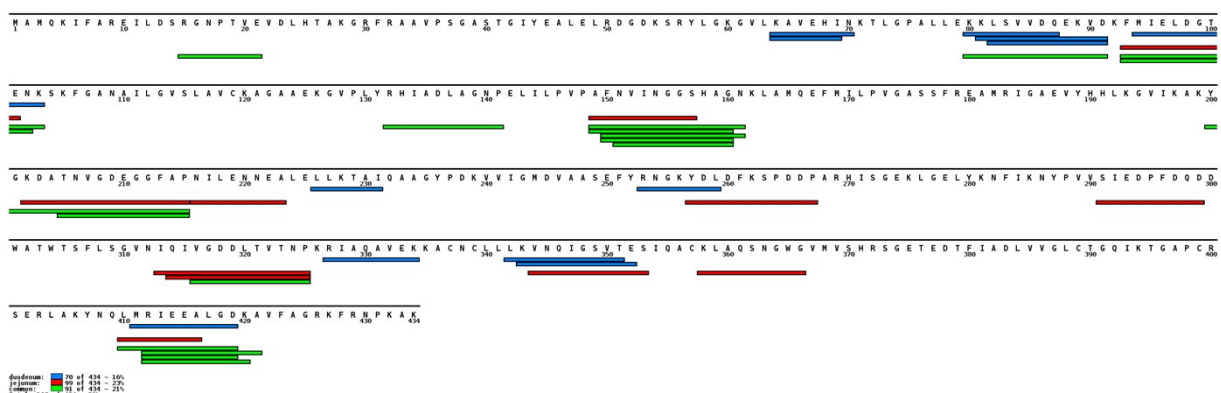


Q0VCY0 - Sarcoplasmic/endoplasmic reticulum calcium ATPase 1 OS=Bos taurus GN=ATP2A1 PE=1 SV=1

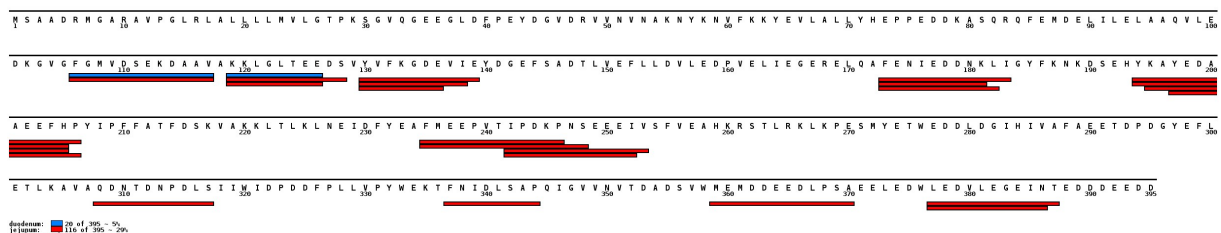




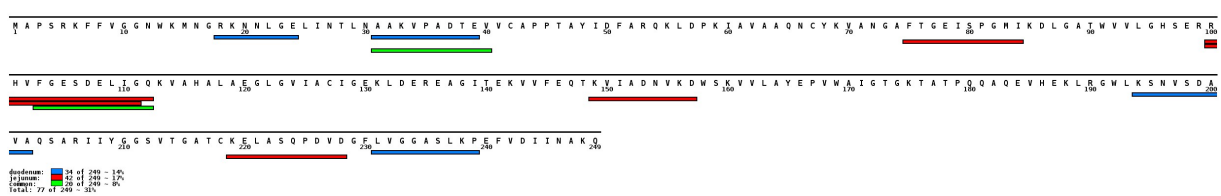
### Q3ZBD7 - Glucose-6-phosphate isomerase OS=Bos taurus GN=GPI PE=2 SV=4



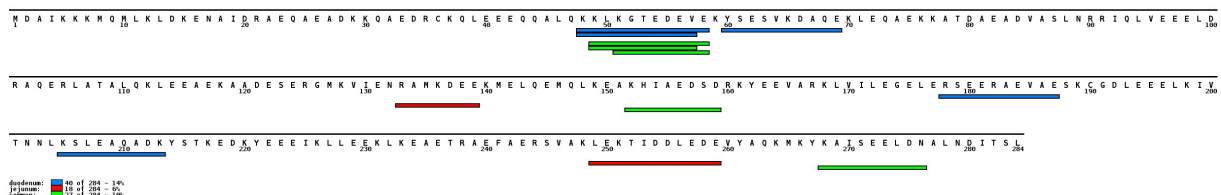
### Q3ZC09 - Beta-enolase OS=Bos taurus GN=ENO3 PE=2 SV=1



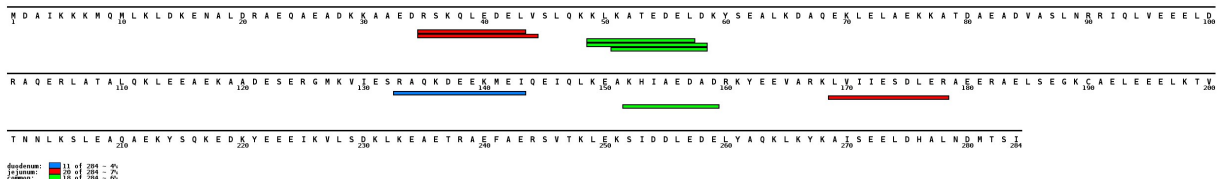
### Q05JF3 - Calsequestrin OS=Bos taurus GN=casq1 PE=2 SV=1



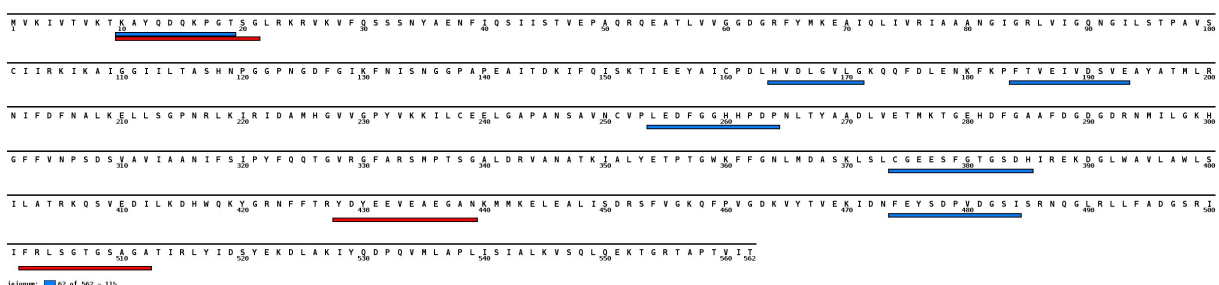
### Q5E956 - Triosephosphate isomerase OS=Bos taurus GN=TPI1 PE=2 SV=3



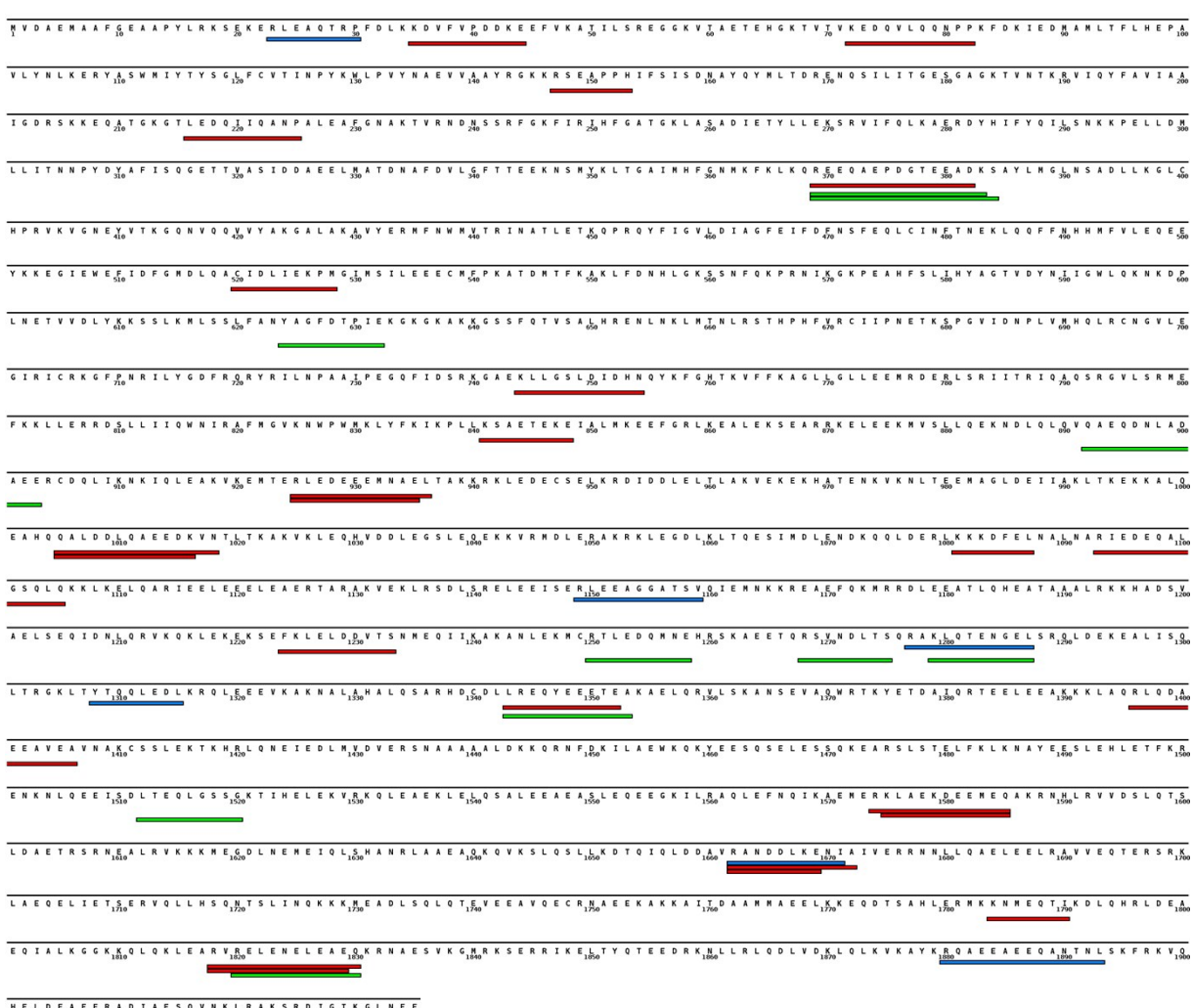
### Q5KR48 - Tropomyosin beta chain OS=Bos taurus GN=TPM2 PE=2 SV=1



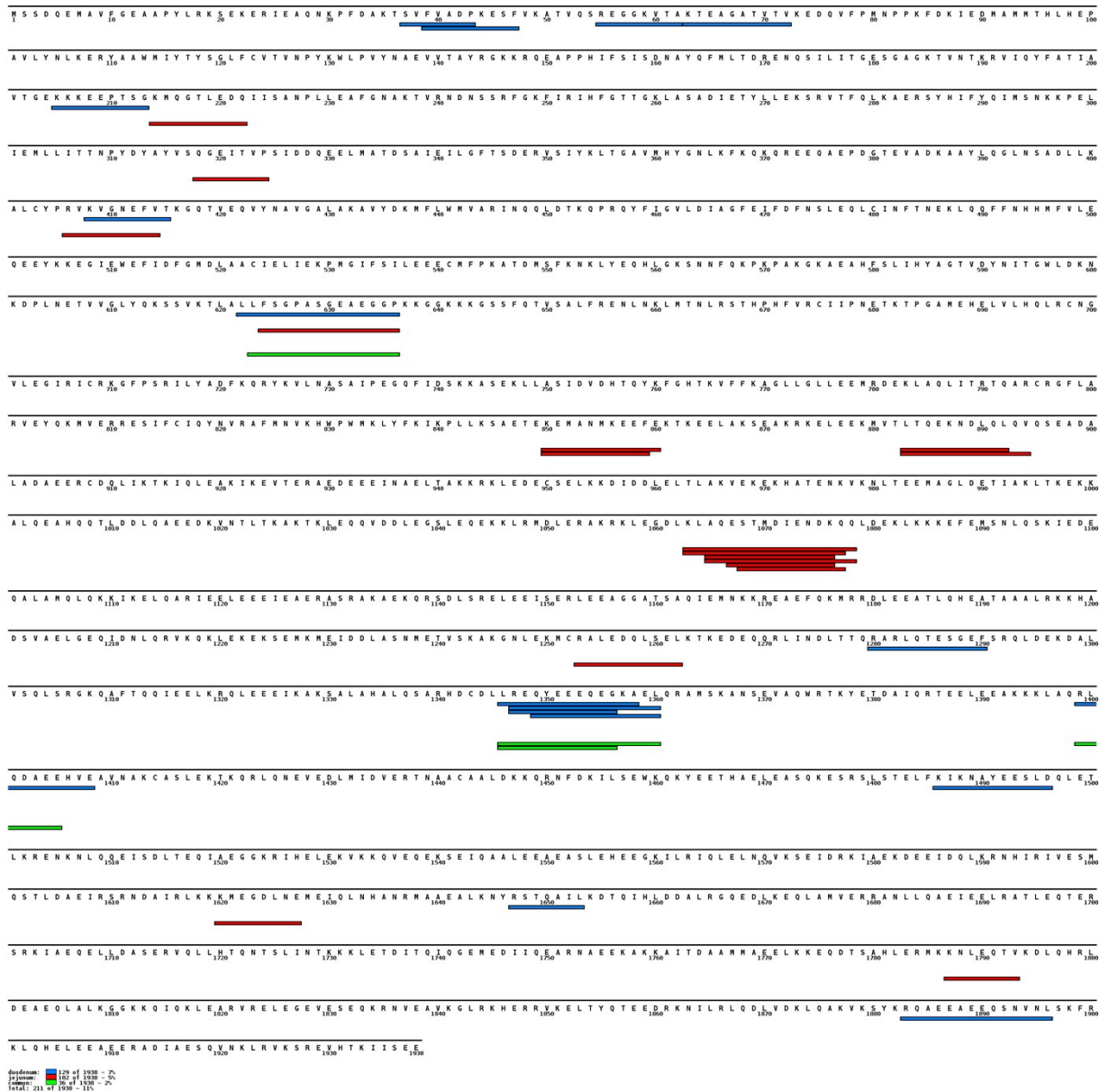
### Q5KR49 - Tropomyosin alpha-1 chain OS=Bos taurus GN=TPM1 PE=2 SV=1



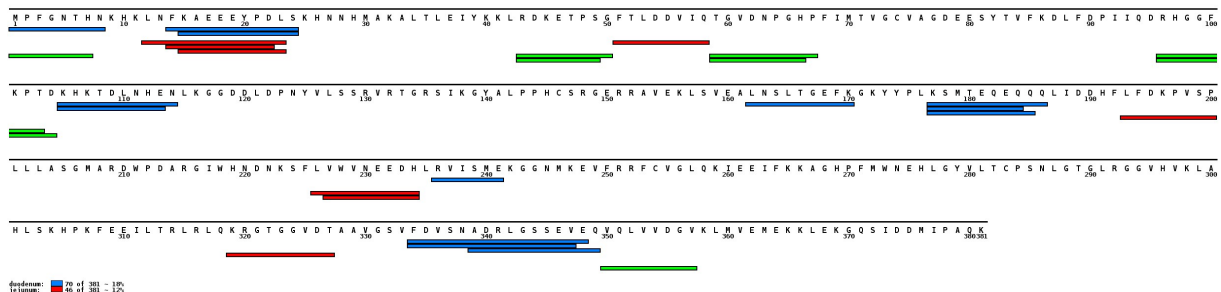
### Q08DP0 - Phosphoglucomutase-1 OS=Bos taurus GN=PGM1 PE=2 SV=1



### Q9BE39 - Myosin-7 OS=Bos taurus GN=MYH7 PE=2 SV=1



### Q9BE40 - Myosin-1 OS=Bos taurus GN=MYH1 PE=2 SV=2



### Q9XSC6 - Creatine kinase M-type OS=Bos taurus GN=CKM PE=1 SV=2