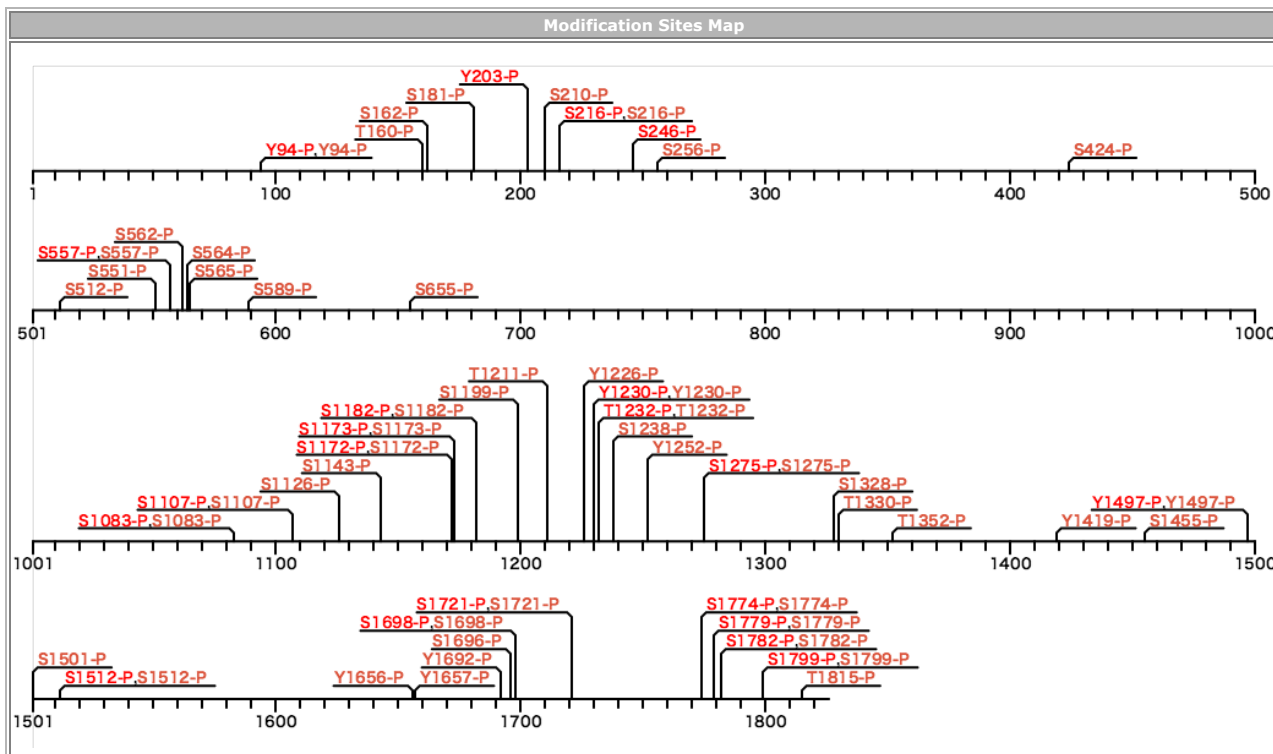


ID	Accession	GeneName	Chr.No.	Description
AFAD_HUMAN	P55196	MLLT4	6q27	168227602..168372703
				Afadin



Click a modification site to display information in detail.

Site no	Amino acid	Type	Division	Detail
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Protein Sequence

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R R Q Q K L E K R M Q E F R S S D G R P D S G G T L R I Y A D S L K P N I P Y K T I L L S T T D P A D F A V A E A L E K Y G L E K E N P K D Y C I A R V M L P P G A Q H S D E K G A K E I I L D D D E C P L Q I F R E W P S D K G I
L V F Q L K R R P P D H I P K K T K K H L E G K T P K G K E R A D G S G Y G S T L P P E K L P Y L V E L S P G R R N H F A Y Y N Y H T Y E D G S D S R D K P K L Y R L Q L S V T V E G T E K L D D N S I Q L F G P G I Q P H H C D
L T N M D G V V T V T P R S M D A E T Y V E G Q R I S E T T M L Q S G M K V Q F G A S H V F K F V D P S Q D H A L A K R S V D G G L M V K G P R H K P G I V Q E T T F D L G G D I H S G T A L P T S K S T T R L D S D R V S
S A S S T A E R G M V K P M I R V E Q Q P D Y R R Q E S R T Q D A S G P E L I L P A S I E F R E S S E D S F L S A I I N Y T N S T V H F K L S P T Y V L Y M A C R Y V L S N Q Y R P D I S P T E R T H K V I A V N K M V S M M E
G V I Q K Q K N I A G A L A F W M A N A S E L L N F I K Q D R D L S R I T L D A Q D V L A H L V Q M A F K Y L V H C L Q S E L N N Y M P A F L D D P E E N S L Q R P K I D D V L H T L T G A M S L L R R C R V N A A L T I Q L F S
Q L F H F I N M W L F N R L V T D P D S G L C S H Y W G A I I R Q Q L G H I E A W A E K Q G L E A A D C H L S R I V Q A T T L L T M D K Y A P D D I P N I N S T C F K L N S L Q L Q A L L Q N Y H C A P D E P F I P T D L I E N
V V T V A E N T A D E L A R S D G R E V Q L E E D P D L Q L P F L L P E D G Y S C D V V R N I P N G L Q E F L D P L C Q R G F C R L I P H T R S P G T W T I Y F E G A D Y E S H L L R E N T E L A Q P L R K E P I I T V T L K K Q N
G M G L S I V A A K G A G Q D K L G I Y V K S V V K G G A A D V D G R L A A G D Q L L S V D G R S L V G L S Q E R A A E L M T R T S S V V T L E V A K Q G A I Y H G L A T L L N Q P S P M M Q R I S D R R G S G K P R P K S
E G F E L Y N N S T Q N G S P E S P Q L P W A E Y S E P K K L P G D D R L M K N R A D H R S S P N V A N Q P P S P G G K S A Y A S G T T A K I T S V S T G N L C T E E Q T P P P R P E A Y P I P T Q Y T R E Y F T F P A S K S Q
D R M A P P Q N Q W P N Y E E K P H M H T D S N H S I A I Q R V T R S Q E E L R E D K A Y Q L E R H R I E A A M D R K S D S D M W I N Q S S S L D S T S S Q E H L N H S S K S V T P A S T L T K S G P G R W K T P A A I
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Backcolor of amino acid : Yellow -> site of modification, gray -> in front of processing