

File Edit Select View Format Colour Calculate Web Service

8 ✓ Apply Colour To All Groups

FER_CAPAA/1-97	E F D C P D D V	Text Colour	G
FER_CAPAN/1-144	E F D C P D N V	None	G
FER1_SOLLC/1-144	E F E C P D D V	Clustalx	G
Q93XJ9_SOLTU/1-144	E F E C P D D V	BLOSUM62 Score	G
FER1_PEA/1-149	E F E C P S D V	Percentage Identity	G
Q7XA98_TRIPR/1-152	E F D C P D D V	Zappo	G
FER1_MESCR/1-148	E L E C P D D V	Taylor	G
FER1_SPIOL/1-147	E F Q C P D D V	Hydrophobicity	G
FER3_RAPSA/1-96	E V E C D D D V	Helix Propensity	G
FER1_ARATH/1-148	E V E C D D D V	Strand Propensity	G
FER_BRANA/1-96	E V E C D D D V	Turn Propensity	G
FER2_ARATH/1-148	E V E C E E D V	Buried Index	G
Q93Z60_ARATH/1-118	E V E C E E D V	Nucleotide	G
FER1_MAIZE/1-150	E L Q V P D D V	mostly blue	G
O80429_MAIZE/1-140	E L Q V P D D V	User Defined...	G

- User Defined...

- By Conservation
- Modify Conservation Threshold...
- Above Identity Threshold
- Modify Identity Threshold...
- By Annotation...

Secondary Structure

Iron Sulphur Contacts