

File Edit Select View Format **Colour** Calculate Web Service

- Apply Colour To All Groups
- Text Colour
- None
- Clustalx**
- BLOSUM62 Score
- Percentage Identity
- Zappo
- Taylor
- Hydrophobicity
- Helix Propensity
- Strand Propensity
- Turn Propensity
- Buried Index
- Nucleotide
- User Defined...
- By Conservation
  - Modify Conservation Threshold...
  - Above Identity Threshold
  - Modify Identity Threshold...
  - By Annotation...

|                    |              |
|--------------------|--------------|
| FER_CAPAA/1-97     | E FDCPDDV    |
| FER_CAPAN/1-144    | E FDCPDNV    |
| FER1_SOLLC/1-144   | E F ECPDDV   |
| Q93XJ9_SOLTU/1-144 | E F ECPDDV   |
| FER1_PEA/1-149     | E F ECP SDV  |
| Q7XA98_TRIPR/1-152 | E FDCPDDV    |
| FER1_MESCR/1-148   | E L ECPDDV   |
| FER1_SPIOL/1-147   | E FQCPDDV    |
| FER3_RAPSA/1-96    | E V E CDDDV  |
| FER1_ARATH/1-148   | E V E CDDDV  |
| FER_BRANA/1-96     | E V E CDDDV  |
| FER2_ARATH/1-148   | E V E C EEDV |
| Q93Z60_ARATH/1-118 | E V E C EEDV |
| FER1_MAIZE/1-150   | E L QVPDDV   |
| O80429_MAIZE/1-140 | E L QVPDDV   |

Secondary Structure



Iron Sulphur Contacts

Ee Ee Ee