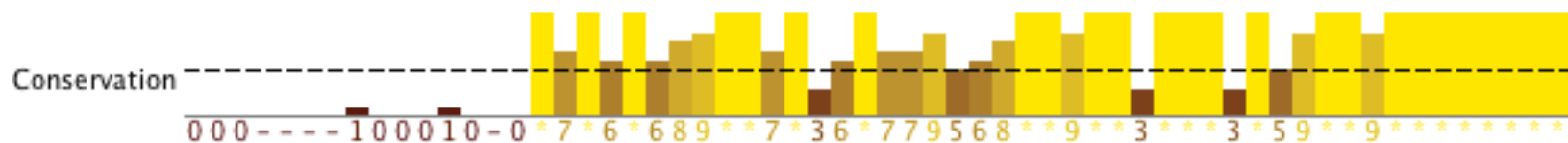


		50	60	70	80	90	100
<i>FER_CAPAA/1-97</i>	-	-	-	-	-	-	-
<i>FER_CAPAN/1-144</i>	LKS	-	-	-	-	-	-
<i>FER1_SOLLIC/1-144</i>	LKS	-	-	-	-	-	-
<i>Q93XJ9_SOLTU/1-144</i>	LKS	-	-	-	-	-	-
<i>FER1_PEA/1-149</i>	LKT	-	-	-	-	-	-
<i>Q7XA98_TRIPR/1-152</i>	LKS	V	S	T	K	R	G
<i>FER1_MESCR/1-148</i>	LKS	-	-	-	-	-	-
<i>FER1_SPIOL/1-147</i>	LKT	-	-	-	-	-	-
<i>FER3_RAPSA/1-96</i>	-	-	-	-	-	-	-
<i>FER1_ARATH/1-148</i>	LKS	-	-	-	-	-	-
<i>FER_BRANA/1-96</i>	-	-	-	-	-	-	-
<i>FER2_ARATH/1-148</i>	LKS	-	-	-	-	-	-
<i>Q93Z60_ARATH/1-118</i>	LKS	-	-	-	-	-	-
<i>FER1_MAIZE/1-150</i>	RSA	-	-	-	-	-	-
<i>O80429_MAIZE/1-140</i>	APM	-	-	-	-	-	-



Colour by Annotation

Conservation

Per-sequence only Use Original Colours Defaults

Above Threshold

Threshold is Min/Max

OK Cancel

Sequence position 80 11.0