

Transcriptional regulation

WID	Name
<u>TranscriptionalRegulation_fur_TU_008</u>	<u>Transcriptional regulation of TU_008 by fur</u>
<u>TranscriptionalRegulation_fur_TU_016</u>	<u>Transcriptional regulation of TU_016 by fur</u>
<u>TranscriptionalRegulation_fur_TU_085</u>	<u>Transcriptional regulation of TU_085 by fur</u>
<u>TranscriptionalRegulation_fur_TU_097</u>	<u>Transcriptional regulation of TU_097 by fur</u>
<u>TranscriptionalRegulation_fur_TU_196</u>	<u>Transcriptional regulation of TU_196 by fur</u>
<u>TranscriptionalRegulation_fur_TU_207</u>	<u>Transcriptional regulation of TU_207 by fur</u>
<u>TranscriptionalRegulation_fur_TU_222</u>	<u>Transcriptional regulation of TU_222 by fur</u>
<u>TranscriptionalRegulation_fur_TU_249</u>	<u>Transcriptional regulation of TU_249 by fur</u>
<u>TranscriptionalRegulation_gntR_TU_063</u>	<u>Transcriptional regulation of TU_063 by gntR</u>
<u>TranscriptionalRegulation_hrcA_TU_010</u>	<u>Transcriptional regulation of TU_010 by hrcA</u>
<u>TranscriptionalRegulation_hrcA_TU_122</u>	<u>Transcriptional regulation of TU_122 by hrcA</u>
<u>TranscriptionalRegulation_hrcA_TU_155</u>	<u>Transcriptional regulation of TU_155 by hrcA</u>
<u>TranscriptionalRegulation_hrcA_TU_208</u>	<u>Transcriptional regulation of TU_208 by hrcA</u>
<u>TranscriptionalRegulation_hrcA_TU_258</u>	<u>Transcriptional regulation of TU_258 by hrcA</u>
<u>TranscriptionalRegulation_hrcA_TU_285</u>	<u>Transcriptional regulation of TU_285 by hrcA</u>
<u>TranscriptionalRegulation_luxR_TU_063</u>	<u>Transcriptional regulation of TU_063 by luxR</u>
<u>TranscriptionalRegulation_luxR_TU_318</u>	<u>Transcriptional regulation of TU_318 by luxR</u>
<u>TranscriptionalRegulation_spx_TU_008</u>	<u>Transcriptional regulation of TU_008 by spx</u>
<u>TranscriptionalRegulation_spx_TU_014</u>	<u>Transcriptional regulation of TU_014 by spx</u>
<u>TranscriptionalRegulation_spx_TU_030</u>	<u>Transcriptional regulation of TU_030 by spx</u>
<u>TranscriptionalRegulation_spx_TU_051</u>	<u>Transcriptional regulation of TU_051 by spx</u>
<u>TranscriptionalRegulation_spx_TU_063</u>	<u>Transcriptional regulation of TU_063 by spx</u>
<u>TranscriptionalRegulation_spx_TU_074</u>	<u>Transcriptional regulation of TU_074 by spx</u>
<u>TranscriptionalRegulation_spx_TU_076</u>	<u>Transcriptional regulation of TU_076 by spx</u>
<u>TranscriptionalRegulation_spx_TU_113</u>	<u>Transcriptional regulation of TU_113 by spx</u>
<u>TranscriptionalRegulation_spx_TU_180</u>	<u>Transcriptional regulation of TU_180 by spx</u>
<u>TranscriptionalRegulation_spx_TU_190</u>	<u>Transcriptional regulation of TU_190 by spx</u>
<u>TranscriptionalRegulation_spx_TU_198</u>	<u>Transcriptional regulation of TU_198 by spx</u>
<u>TranscriptionalRegulation_spx_TU_207</u>	<u>Transcriptional regulation of TU_207 by spx</u>
<u>TranscriptionalRegulation_spx_TU_326</u>	<u>Transcriptional regulation of TU_326 by spx</u>