T3 enhances Ang2 in rat aorta in myocardial I/R: comparison with left ventricle
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The image depicts models of TH receptor (TR)-mediated regulation of transcription: (top left) positively and negatively regulated genes where TR is recruited to an open chromatin region independently of T3; (bottom left) positively and negatively regulated genes where TR binding to open chromatin is affected by T3; (top right) a positively regulated gene located within a region of inaccessible chromatin, containing a strong DR-4 TR binding motif; (bottom right) negative TH-dependent regulation mediated by indirect TR recruitment and as yet unidentified transcription factors. From Astapova 56 R73–R97.

Credit: I Astapova, Beth Israel Deaconess Medical Center and Harvard Medical School, Boston, MA, USA
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