

**Cell Systems, Volume 6**

**Supplemental Information**

**Juicebox.js Provides a Cloud-Based  
Visualization System for Hi-C Data**

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**Table S1. Interactive Figures from Rao et al., Cell 2017, "Cohesin Loss Eliminates All Loop Domains". Related to Figure 1.**

<b>Figure #</b>	<b>Figure Title</b>	<b>URL</b>
Figure 2	Cohesin Degradation Eliminates Loop Domains.	<a href="http://www.cell.com/cell/9802-figure-2">http://www.cell.com/cell/9802-figure-2</a>
Figure 3	Genome Compartmentalization Is Strengthened after Cohesin Degradation	<a href="http://www.cell.com/cell/9802-figure-3">http://www.cell.com/cell/9802-figure-3</a>
Figure 4	Cohesin Loss Causes Superenhancers to Co-localize, Forming Hundreds of Links within and across Chromosomes	<a href="http://www.cell.com/cell/9802-figure-4">http://www.cell.com/cell/9802-figure-4</a>
Figure 5	In the Absence of Cohesin, a Clique Spanning More Than 20 Superenhancers Forms Pairwise Links and Higher-Order Hubs	<a href="http://www.cell.com/cell/9802-figure-5">http://www.cell.com/cell/9802-figure-5</a>
Figure 6	Molecular Dynamics Simulations Combining Extrusion and Compartmentalization Can Recapitulate Hi-C Experimental Results	<a href="http://www.cell.com/cell/9802-figure-6">http://www.cell.com/cell/9802-figure-6</a>
Figure 7	Cohesin Degradation Results in Strong Down-Regulation of Genes near Superenhancers but Does Not Result in Widespread Ectopic Gene Activation	<a href="http://www.cell.com/cell/9802-figure-7">http://www.cell.com/cell/9802-figure-7</a>