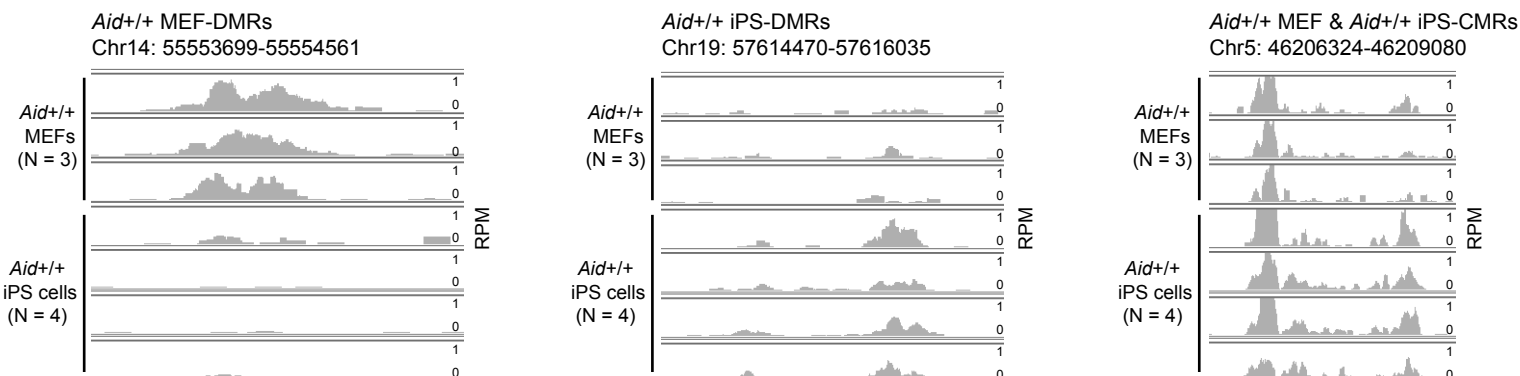


# Figure S13

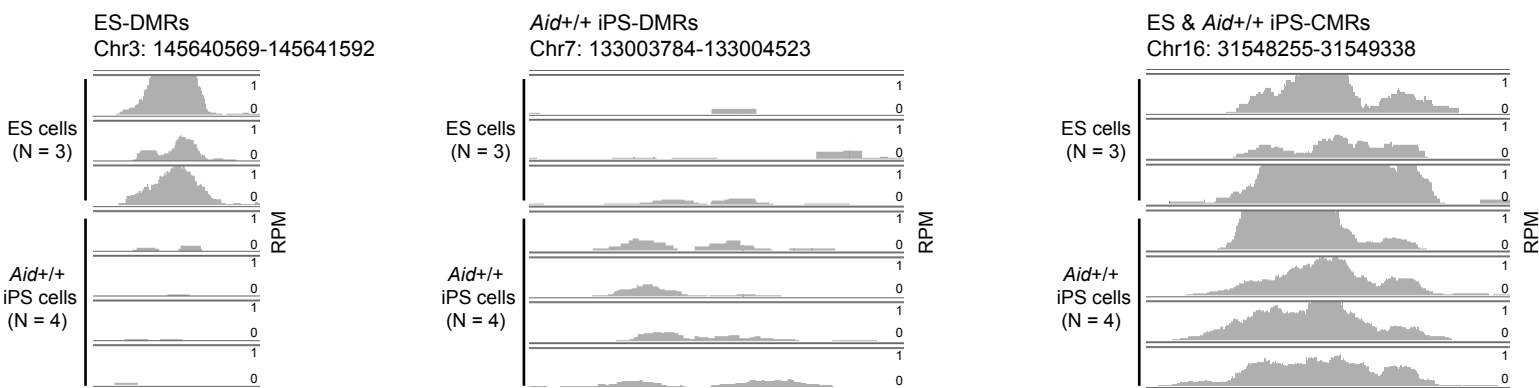
**A**

<i>Aid</i> <sup>+/+</sup> MEFs				<i>Aid</i> <sup>+/+</sup> iPS cells				<i>Aid</i> <sup>-/-</sup> iPS cells				ES cells					
Clone name	<i>Aid</i> <sup>+/+</sup> MEF#1	<i>Aid</i> <sup>+/+</sup> MEF#2	<i>Aid</i> <sup>+/+</sup> MEF#3	Clone name	967B2	967B4	979B1	979B3	Clone name	979F1	979F3	981E1	981E4	Clone name	RF8	MG1.1	B6 ES
<i>Aid</i> <sup>+/+</sup> MEF#1		69%	62%	967B2		69%	66%	60%	979F1		77%	74%	68%	RF8		44%	46%
<i>Aid</i> <sup>+/+</sup> MEF#2			53%	967B4			78%	71%	979F3			74%	67%	MG1.19			27%
<i>Aid</i> <sup>+/+</sup> MEF#3				979B1				77%	981E1				63%	B6 ES			
				979B3					981E4								

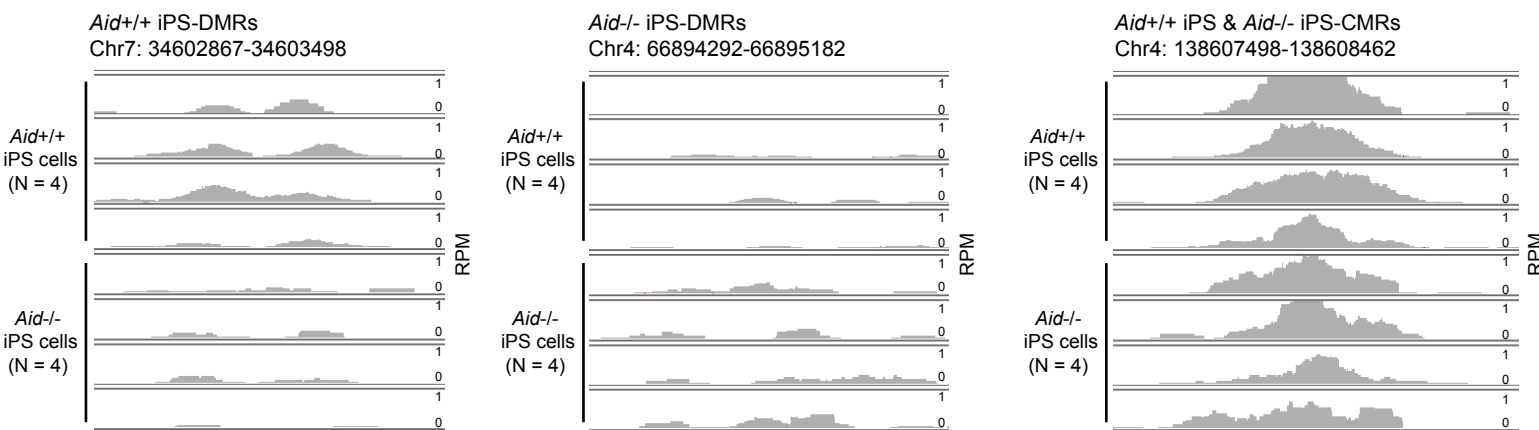
**B** *Aid*<sup>+/+</sup> MEFs vs *Aid*<sup>+/+</sup> iPS cells



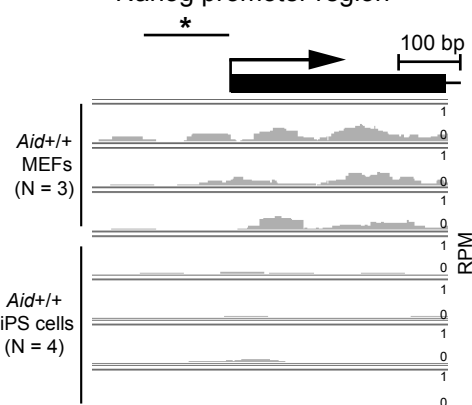
**C** ES cells vs *Aid*<sup>+/+</sup> iPS cells



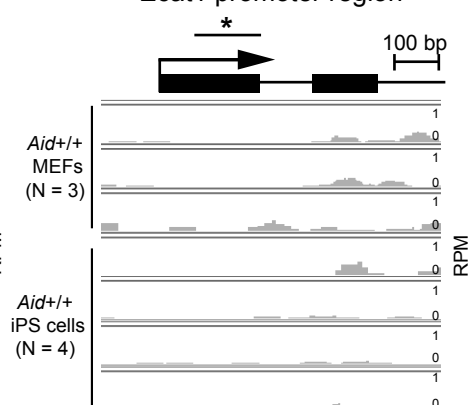
**D** *Aid*<sup>+/+</sup> iPS cells vs *Aid*<sup>-/-</sup> iPS cells



**E** Nanog promoter region



**E** Ecat1 promoter region



**F**

