

**Supplementary Table 1. m6A peaks on CD155 mRNA from Me-RIP-sequence**

<b>Position</b>	<b>Length</b>	<b>Region</b>	<b>Cell type</b>
chr19:44661317-44662104[+]	371	cds utr3	MONOMAC-6, NOMO-1
chr19:44661743-44661974[+]	231	cds utr3	MONOMAC-6
chr19:44661743-44662104[+]	361	cds utr3	MONOMAC-6
chr19:44661753-44661984[+]	231	cds utr3	NOMO-1
chr19:44661753-44662114[+]	361	cds utr3	MONOMAC-6
chr19:44661993-44662084[+]	91	utr3	MONOMAC-6
chr19:44662882-44663463[+]	581	utr3	MONOMAC-6
chr19:44662892-44663463[+]	571	utr3	MONOMAC-6
chr19:44662942-44663083[+]	141	utr3	MONOMAC-6
chr19:44662972-44663153[+]	181	utr3	NOMO-1