

```
$ head dCLIP_summary.bed
```

```
track name="dCLIP_summary" description="dCLIP_summary" itemRgb="On"
```

chr18	3383080	3383179	1	0	+	3383080	3383179	0,255,0
chr18	3383280	3383419	2	0	+	3383280	3383419	0,255,0
chr18	3399830	3399839	3	0	+	3399830	3399839	0,255,0
chr18	3399840	3399889	3	22	+	3399840	3399889	0,0,255
chr18	3399890	3399909	3	0	+	3399890	3399909	0,255,0
chr18	3399910	3399969	3	25	+	3399910	3399969	255,0,0
chr18	3399970	3399999	3	0	+	3399970	3399999	0,255,0
chr18	3405680	3405719	4	22	+	3405680	3405719	0,0,255
chr18	3405720	3405789	4	0	+	3405720	3405789	0,255,0

```
$ head dCLIP_output.txt
```

id	chrom	strand	position	state	probability	differential	tag1	mut1	tag2	mut2
1	chr18	+	3383080	1	1.000	0.104	7	0	0	0
1	chr18	+	3383090	1	0.996	0.180	16	0	0	0
1	chr18	+	3383100	1	0.989	0.212	20	0	0	0
1	chr18	+	3383110	1	0.977	0.235	23	0	0	0
1	chr18	+	3383120	1	0.963	0.265	27	0	0	0
1	chr18	+	3383130	1	0.955	0.280	29	0	0	0
1	chr18	+	3383140	1	0.960	0.277	33	0	3	0
1	chr18	+	3383150	1	0.977	0.228	50	0	20	0
1	chr18	+	3383160	1	0.988	0.221	49	0	20	0

```
$ head File1_Mutant_pos.bedgraph
```

```
track type=bedGraph name="File1_Mutant_pos" description="File1_Mutant_pos"
```

chr18	3399865	3399866	2
chr18	3414156	3414157	2
chr18	3417607	3417608	1
chr18	3421257	3421258	1
chr18	3431526	3431527	1
chr18	3431610	3431611	1
chr18	3434051	3434052	3
chr18	3435081	3435082	1
chr18	3435322	3435323	1