

Lnc RNAs: All

```
lncRNA group = lDRlessthan0_01 ::: data cols = bothPullDowns
```

A scatter plot showing the relationship between the log(Second Component) on the x-axis and the log(Third Component) on the y-axis. The data points are categorized by the 'withinSubset' variable, with 'rest' represented by red circles and 'true' represented by teal triangles. The plot includes a grid and labels for the axes. A legend on the right side identifies the two subsets. Numerous data points are labeled with their corresponding IDs.

withinSubset	log(Second Component)	log(Third Component)	ID
rest	2.2	2.05	249532
rest	2.3	2.05	249790
rest	2.5	2.1	250956
rest	2.6	2.1	250956
rest	2.7	2.1	250956
rest	2.8	2.1	250956
rest	2.9	2.1	250956
rest	3.0	2.1	250956
rest	3.1	2.1	250956
rest	3.2	2.1	250956
rest	3.3	2.1	250956
rest	3.4	2.1	250956
rest	3.5	2.1	250956
rest	3.6	2.1	250956
rest	3.7	2.1	250956
rest	3.8	2.1	250956
rest	3.9	2.1	250956
rest	4.0	2.1	250956
rest	4.1	2.1	250956
rest	4.2	2.1	250956
rest	4.3	2.1	250956
rest	4.4	2.1	250956
rest	4.5	2.1	250956
rest	4.6	2.1	250956
rest	4.7	2.1	250956
rest	4.8	2.1	250956
rest	4.9	2.1	250956
rest	5.0	2.1	250956
rest	5.1	2.1	250956
rest	5.2	2.1	250956
rest	5.3	2.1	250956
rest	5.4	2.1	250956
rest	5.5	2.1	250956
rest	5.6	2.1	250956
rest	5.7	2.1	250956
rest	5.8	2.1	250956
rest	5.9	2.1	250956
rest	6.0	2.1	250956
rest	6.1	2.1	250956
rest	6.2	2.1	250956
rest	6.3	2.1	250956
rest	6.4	2.1	250956
rest	6.5	2.1	250956
rest	6.6	2.1	250956
rest	6.7	2.1	250956
rest	6.8	2.1	250956
rest	6.9	2.1	250956
rest	7.0	2.1	250956
rest	7.1	2.1	250956
rest	7.2	2.1	250956
rest	7.3	2.1	250956
rest	7.4	2.1	250956
rest	7.5	2.1	250956
rest	7.6	2.1	250956
rest	7.7	2.1	250956
rest	7.8	2.1	250956
rest	7.9	2.1	250956
rest	8.0	2.1	250956
rest	8.1	2.1	250956
rest	8.2	2.1	250956
rest	8.3	2.1	250956
rest	8.4	2.1	250956
rest	8.5	2.1	250956
rest	8.6	2.1	250956
rest	8.7	2.1	250956
rest	8.8	2.1	250956
rest	8.9	2.1	250956
rest	9.0	2.1	250956
rest	9.1	2.1	250956
rest	9.2	2.1	250956
rest	9.3	2.1	250956
rest	9.4	2.1	250956
rest	9.5	2.1	250956
rest	9.6	2.1	250956
rest	9.7	2.1	250956
rest	9.8	2.1	250956
rest	9.9	2.1	250956
rest	10.0	2.1	250956
rest	10.1	2.1	250956
rest	10.2	2.1	250956
rest	10.3	2.1	250956
rest	10.4	2.1	250956
rest	10.5	2.1	250956
rest	10.6	2.1	250956
rest	10.7	2.1	250956
rest	10.8	2.1	250956
rest	10.9	2.1	250956
rest	11.0	2.1	250956
rest	11.1	2.1	