## Genome-wide profiling and differential expression of microRNA in rat pluripotent stem cells

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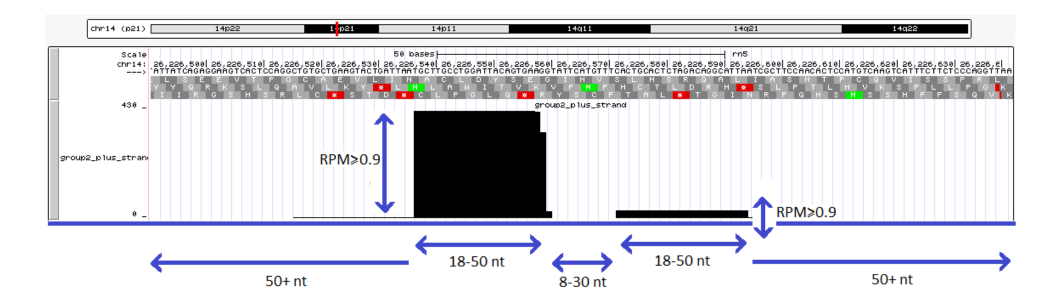


Figure S1 Double-peak method scheme for miRNA discovery

Following parameters were used to detect miRNAs: (i) – peaks height 0.9 RPM or higher, (ii) – peaks length 18-50 nt, (iii) – distance between peaks 8-30 nt, (iv) – distance to the nearest other peaks 50 nt or more.