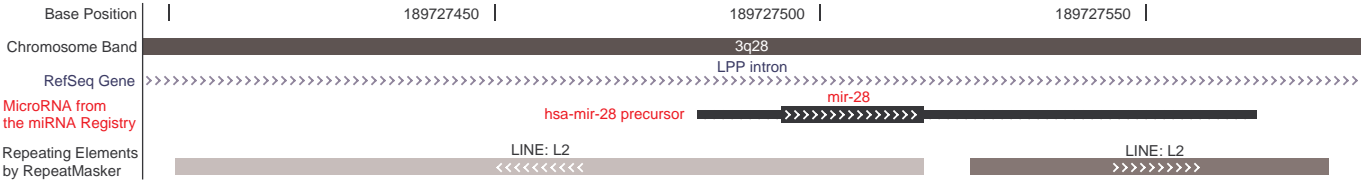
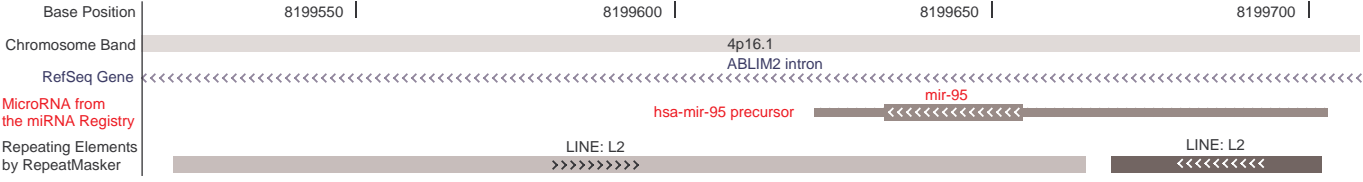


HUMAN microRNAs

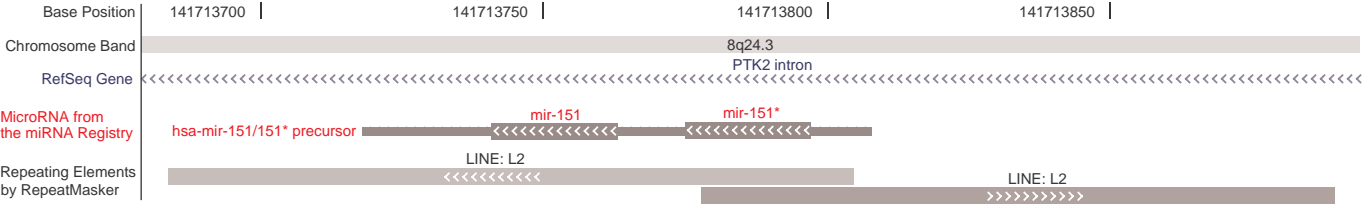
hsa-mir-28



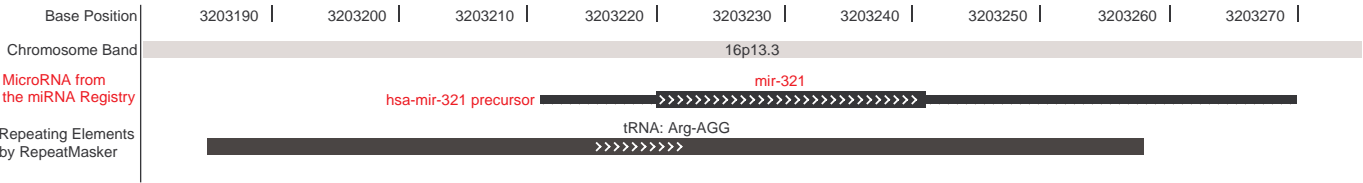
hsa-mir-95



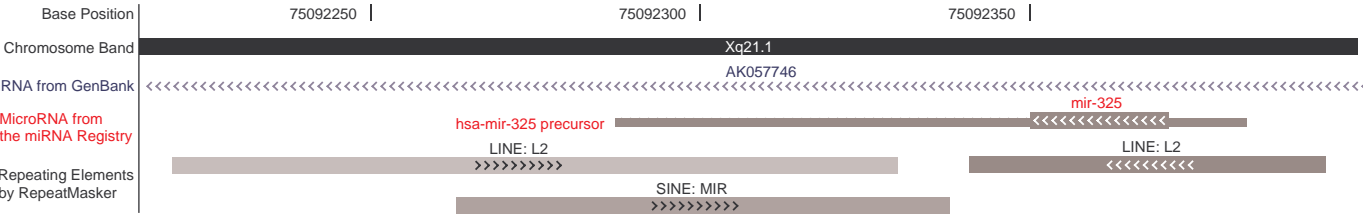
hsa-mir-151/151*



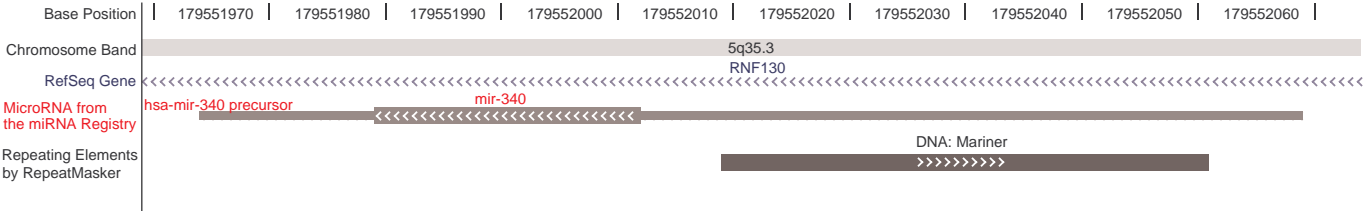
hsa-mir-321



hsa-mir-325



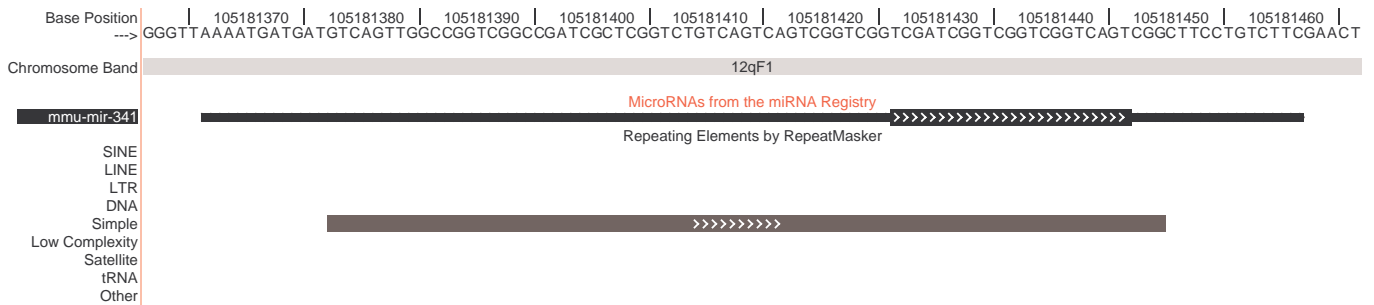
hsa-mir-340



mmu-mir-28

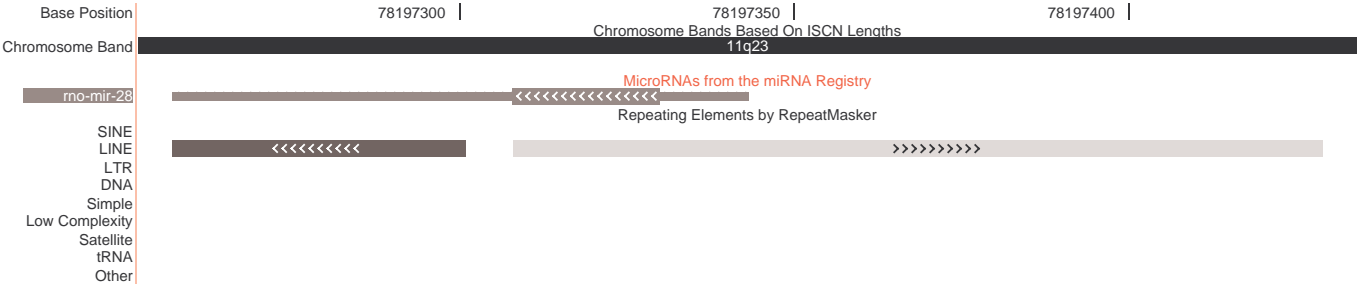


mmu-mir-340

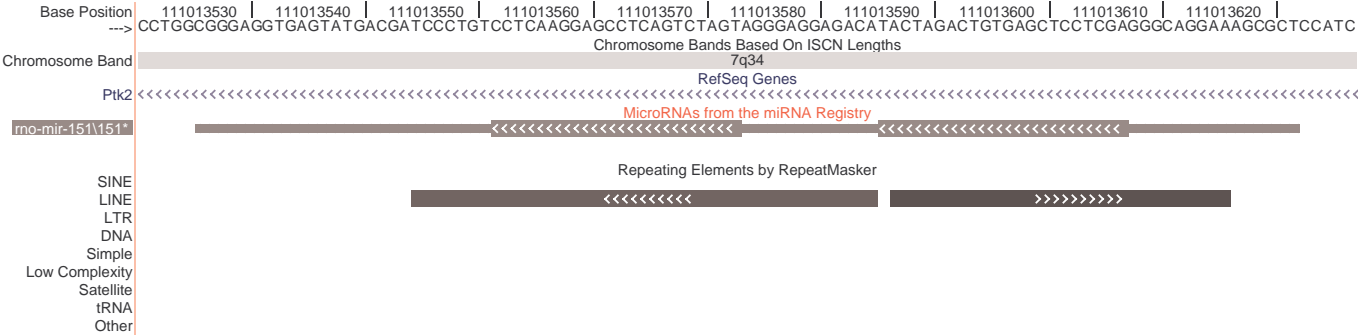


RAT microRNAs

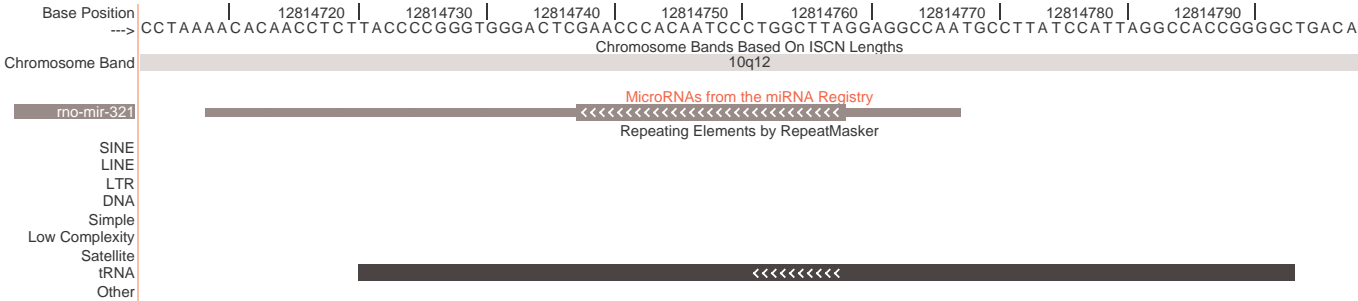
rno-mir-28



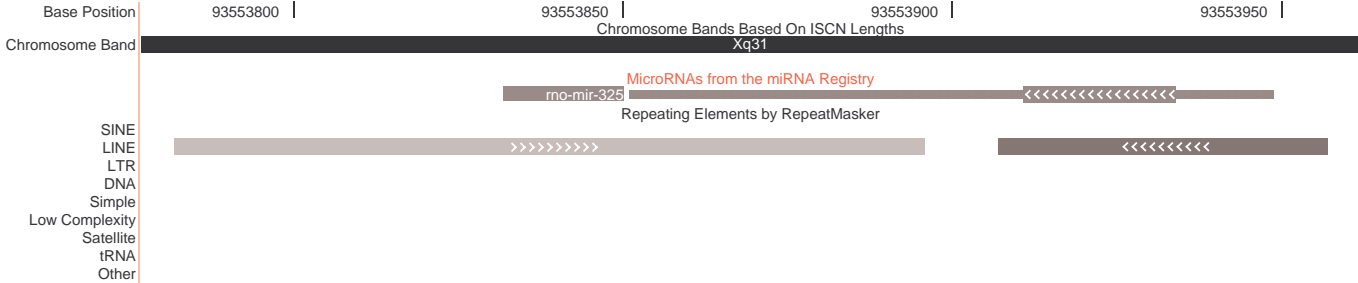
rno-mir-151\151*



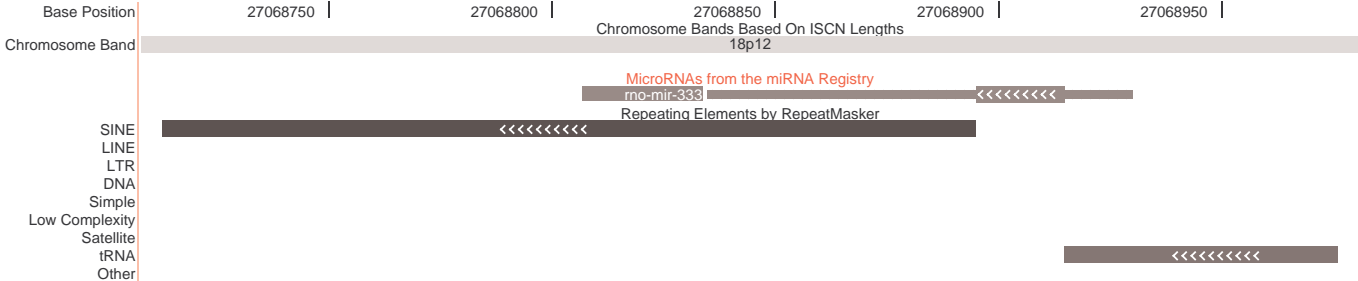
rno-mir-321



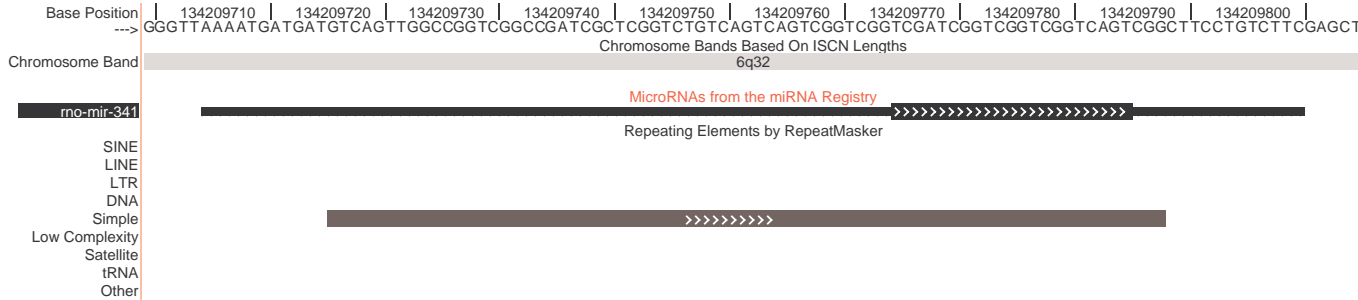
rno-mir-325



rno-mir-333



rno-mir-341



Genomic structure of all human, mouse and rat microRNA precursors identified in this study that contain genomic repeats. Information was downloaded and edited from the UCSC Genome Browser. See Table 1 in main article for descriptions of the repeats. For those microRNAs which have multiple precursors mapping to different chromosomal sites, all precursors are shown and analyzed separately. For two microRNA precursors (miR-327 and miR340), chromosomal locations are not yet known for the rat genome.