<table>
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<tr>
<th>miR</th>
<th>Chr</th>
<th>BAC clone</th>
<th>BAC clone Coordinates</th>
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<td>Nr6a1, Olfml2a, Podn1, Cc2d1a,</td>
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<td>b1: 137,966,639-137,966,718</td>
<td>4930432K21Rik, Nanos3, mir181-d, Zswim4, Ccdc130, Mir1, Mir24-2, Mir27a, Mir3074-2, Mir23a</td>
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<td>miR-181a1/b1</td>
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<td>a2: 38,852,735-38,852,810</td>
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<td>b2: 38,853,830-38,853,918</td>
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<td>miR-181c</td>
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<td>RP24-368F14</td>
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<td>mir142, Supt4a, Bzrap1, Mir142b, Mpo, Lpo, Mks1, Epx,</td>
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<td>14</td>
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<td>115,043,671-115,043,754</td>
<td>Mir17hg, Mir20a, Mir18, Mir19b-1, Mir19a, Mir92-1, Gpc5</td>
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<td>Spaca6, Mir99b, Mir125a, Gm36907, Has1, Fpr1, Fpr2,</td>
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