<table>
<thead>
<tr>
<th>Gene symbol</th>
<th>Chromosomal location</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADCY1</td>
<td>chr7:045579951-045579995</td>
</tr>
<tr>
<td>ADRA1A</td>
<td>chr8:026778582-026778626</td>
</tr>
<tr>
<td>ARRD2</td>
<td>chr19:017979602-017979647</td>
</tr>
<tr>
<td>AX746731</td>
<td>chr4:006320405-006320449</td>
</tr>
<tr>
<td>BC017721</td>
<td>chr4:066218914-066218959</td>
</tr>
<tr>
<td>BTG3</td>
<td>chr21:017907507-017907551</td>
</tr>
<tr>
<td>C11orf70</td>
<td>chr11:101423444-101423494</td>
</tr>
<tr>
<td>C13orf33</td>
<td>chr13:030378599-030378823</td>
</tr>
<tr>
<td>C14orf132</td>
<td>chr14:095575205-095575329</td>
</tr>
<tr>
<td>C1orf187</td>
<td>chr1:011674842-011674886</td>
</tr>
<tr>
<td>C20orf158</td>
<td>chr20:061356708-061356753</td>
</tr>
<tr>
<td>CACNA2D1</td>
<td>chr7:081910452-081910496</td>
</tr>
<tr>
<td>CDO1</td>
<td>chr5:115180365-115180409</td>
</tr>
<tr>
<td>CENTG2</td>
<td>chr2:236067021-236067065</td>
</tr>
<tr>
<td>CHX10</td>
<td>chr14:073776377-073776421</td>
</tr>
<tr>
<td>COX6B2</td>
<td>chr19:060557581-060557625</td>
</tr>
<tr>
<td>CR604543</td>
<td>chr7:105305099-105305143</td>
</tr>
<tr>
<td>CRLF1</td>
<td>chr19:018579435-018579479</td>
</tr>
<tr>
<td>CRY1</td>
<td>chr12:106011055-106011099</td>
</tr>
<tr>
<td>DYSF</td>
<td>chr2:071534178-071534222</td>
</tr>
<tr>
<td>EDNRA</td>
<td>chr4:148621801-148621845</td>
</tr>
<tr>
<td>ELAVL3</td>
<td>chr19:011452991-011453035</td>
</tr>
<tr>
<td>EMLIN3</td>
<td>chr20:039429544-039429588</td>
</tr>
<tr>
<td>ERC2</td>
<td>chr3:056477165-056477209</td>
</tr>
<tr>
<td>ESF</td>
<td>chr14:022905090-022905135</td>
</tr>
<tr>
<td>FEZF2</td>
<td>chr3:062333716-062333765</td>
</tr>
<tr>
<td>FLJ10916</td>
<td>chr2:088251111-088251370</td>
</tr>
<tr>
<td>FLJ45455</td>
<td>chr17:011084253-011084297</td>
</tr>
<tr>
<td>FLJ45557</td>
<td>chr10:128884001-128884045</td>
</tr>
<tr>
<td>GATA4</td>
<td>chr8:011599305-011599350</td>
</tr>
<tr>
<td>GPR158</td>
<td>chr10:025504197-025504315</td>
</tr>
<tr>
<td>GRK6</td>
<td>chr5:176786617-176786661</td>
</tr>
<tr>
<td>GRP</td>
<td>chr18:055038688-055038732</td>
</tr>
<tr>
<td>GSH1</td>
<td>chr13:027265054-027265098</td>
</tr>
<tr>
<td>HAND2</td>
<td>chr4:174687630-174687689</td>
</tr>
<tr>
<td>HAS3</td>
<td>chr16:067697666-067697710</td>
</tr>
<tr>
<td>HBM</td>
<td>chr16:000155724-000155772</td>
</tr>
<tr>
<td>KCNK12</td>
<td>chr2:047651154-047651198</td>
</tr>
<tr>
<td>KIAA1772</td>
<td>chr18:017075605-017075649</td>
</tr>
<tr>
<td>KIAA2003</td>
<td>chr19:062912066-062912110</td>
</tr>
<tr>
<td>LAD1</td>
<td>chr1:199635538-199635582</td>
</tr>
<tr>
<td>LBX2</td>
<td>chr2:074580304-074580521</td>
</tr>
<tr>
<td>LOC645249</td>
<td>chr7:156496316-156496770</td>
</tr>
<tr>
<td>MCART1</td>
<td>chr9:037894586-037894640</td>
</tr>
<tr>
<td>MYH14</td>
<td>chr19:055398353-055398397</td>
</tr>
<tr>
<td>NKX2-2</td>
<td>chr20:021444544-021444588</td>
</tr>
<tr>
<td>NKX6-1</td>
<td>chr4:085638792-085638842</td>
</tr>
<tr>
<td>NM_207462</td>
<td>chr19:000598283-000598332</td>
</tr>
<tr>
<td>NOL4</td>
<td>chr18:030057544-030058703</td>
</tr>
<tr>
<td>NRG1</td>
<td>chr8:032525340-032525474</td>
</tr>
<tr>
<td>Gene</td>
<td>Chromosome : Start-End</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------</td>
</tr>
<tr>
<td>NRXN1</td>
<td>chr2:050428087-050428131</td>
</tr>
<tr>
<td>ONECUT2</td>
<td>chr18:053252899-053253647</td>
</tr>
<tr>
<td>PARD6G</td>
<td>chr18:076106692-076106751</td>
</tr>
<tr>
<td>PDE10A</td>
<td>chr6:165996426-165996470</td>
</tr>
<tr>
<td>PDPN</td>
<td>chr1:013782291-013782335</td>
</tr>
<tr>
<td>PITX1</td>
<td>chr5:134398231-134398275</td>
</tr>
<tr>
<td>PLD5</td>
<td>chr1:240755016-240755062</td>
</tr>
<tr>
<td>POU4F1</td>
<td>chr13:078075900-078075944</td>
</tr>
<tr>
<td>PPP1R14A</td>
<td>chr19:043438994-043439038</td>
</tr>
<tr>
<td>RHCX2</td>
<td>chr19:012773465-012773509</td>
</tr>
<tr>
<td>PRKCH</td>
<td>chr14:060857670-060857821</td>
</tr>
<tr>
<td>RARRES1</td>
<td>chr3:159932899-159932943</td>
</tr>
<tr>
<td>RHOB</td>
<td>chr2:020510752-020510796</td>
</tr>
<tr>
<td>RHPN2</td>
<td>chr19:038247853-038247897</td>
</tr>
<tr>
<td>RIPK4</td>
<td>chr21:042060118-042060162</td>
</tr>
<tr>
<td>ROBO2</td>
<td>chr3:077171653-077171697</td>
</tr>
<tr>
<td>RPN1</td>
<td>chr3:129852524-129852570</td>
</tr>
<tr>
<td>RPS2</td>
<td>chr16:001954809-001954860</td>
</tr>
<tr>
<td>SETD8</td>
<td>chr12:122393314-122393358</td>
</tr>
<tr>
<td>SHC3</td>
<td>chr9:090983136-090983181</td>
</tr>
<tr>
<td>SLC18A3</td>
<td>chr10:050487630-050487674</td>
</tr>
<tr>
<td>SLC35F3</td>
<td>chr1:232107224-232107673</td>
</tr>
<tr>
<td>SLC6A5</td>
<td>chr11:020575549-020575768</td>
</tr>
<tr>
<td>SOX1</td>
<td>chr13:111768876-111768928</td>
</tr>
<tr>
<td>SOX14</td>
<td>chr3:138966311-138966618</td>
</tr>
<tr>
<td>SPDYA</td>
<td>chr2:028886969-028887013</td>
</tr>
<tr>
<td>TBX4</td>
<td>chr17:056887684-056888921</td>
</tr>
<tr>
<td>TIAM1</td>
<td>chr21:031853663-031853707</td>
</tr>
<tr>
<td>TMEM20</td>
<td>chr10:095643900-095643944</td>
</tr>
<tr>
<td>TMEM46</td>
<td>chr13:025523344-025523390</td>
</tr>
<tr>
<td>TRPC6</td>
<td>chr11:100959631-100959675</td>
</tr>
<tr>
<td>TSSK3</td>
<td>chr1:032599979-032600248</td>
</tr>
<tr>
<td>TCTC2</td>
<td>chr1:055039326-055039370</td>
</tr>
<tr>
<td>WNT6</td>
<td>chr2:219433220-219433267</td>
</tr>
<tr>
<td>ZFP42</td>
<td>chr4:189153631-189153675</td>
</tr>
<tr>
<td>ZNF143</td>
<td>chr11:009438075-009438134</td>
</tr>
</tbody>
</table>

*UCSC Genome Browser on Human March 2006 Assembly, hg18, NCBI Build 36.1*