

| Gene Locus | Start | Stop | ACI/FHH | Exon/Intron/Intergenic | NCBI ID |
|------------------------------|--------------------|--------------------|-----------------|-------------------------------|-------------|
| <i>LOC690064</i> | 142,853,483 | 142,853,483 | T/C | Exon | ss262803283 |
| <i>LOC690064</i> | 142,853,547 | 142,853,547 | T/C | Exon | ss262803284 |
| <i>LOC690064</i> | 142,853,579 | 142,853,579 | G/A | Exon | ss262803285 |
| <i>LOC690064</i> | 142,860,696 | 142,860,696 | A/G | Exon | ss262803286 |
| <i>Defb29</i> | 142,862,192 | 142,862,192 | A/G | Intron- TF Binding | ss262803287 |
| <i>Defb29</i> | 142,862,798 | 142,862,798 | G/A | Intron- TF Binding | ss262803288 |
| <i>Defb29</i> | 142,863,107 | 142,863,107 | G/A | Exon | ss262803289 |
| <i>Defb29</i> | 142,863,319 | 142,863,319 | A/G | Intron- TF Binding | ss262803290 |
| <i>Defb29</i> | 142,863,661 | 142,863,661 | T/C | Intron- TF Binding | ss262803291 |
| <i>Defb29</i> | 142,864,148 | 142,864,148 | C/T | Intron- TF Binding | ss262803292 |
| <i>Defb29</i> | 142,865,637 | 142,865,637 | T/C | Intron- TF Binding | ss262803293 |
| <i>Defb36</i> | 142,946,958 | 142,946,958 | -/G | Intron- TF Binding | ss262803294 |
| <i>Defb25</i> | 142,972,458 | 142,972,458 | T/- | Intron- TF Binding | ss262803295 |
| <i>Rem1</i> | 142,982,920 | 142,982,922 | CTC/T | Intron- TF Binding | ss262803340 |
| (Intergenic) | 142,991,271 | 142,991,273 | GTG/TTGT | Intergenic- TF Binding | ss262803315 |
| (Intergenic) | 142,991,310 | 142,991,310 | T/- | Intergenic- TF Binding | ss262803316 |
| <i>H13</i> | 143,034,387 | 143,034,387 | T/G | Intron- TF Binding | ss262803296 |
| <i>H13</i> | 143,034,391 | 143,034,391 | G/T | Intron- TF Binding | ss262803297 |
| <i>H13</i> | 143,044,057 | 143,044,057 | G/A | Intron- TF Binding | ss262803298 |
| <i>Cox4i2</i> | 143,109,051 | 143,109,051 | T/- | Intron- TF Binding | ss262803299 |
| <i>Bcl2l1</i> | 143,135,727 | 143,135,727 | CAA/- | Intron- TF Binding | ss262803300 |
| <i>Bcl2l1</i> | 143,135,741 | 143,135,741 | -/ACAAA | Intron- TF Binding | ss262803301 |
| <i>Bcl2l1</i> | 143,143,669 | 143,143,669 | A/T | Intron- TF Binding | ss262803302 |
| <i>Bcl2l1(LOC100363271)</i> | 143,149,747 | 143,149,747 | A/G | Intron (Exon) | ss262803303 |
| <i>Bcl2l1(LOC100363271)</i> | 143,149,834 | 143,149,834 | G/A | Intron (Exon) | ss262803304 |
| <i>Bcl2l1(LOC100363271)</i> | 143,149,897 | 143,149,897 | T/C | Intron (Exon) | ss262803305 |
| <i>Bcl2l1(LOC100363271)</i> | 143,149,948 | 143,149,948 | A/C | Intron (Exon) | ss262803306 |
| <i>Bcl2l1(LOC100363271)</i> | 143,150,006 | 143,150,006 | A/G | Intron (Exon) | ss262803307 |
| <i>Bcl2l1(LOC100363271)</i> | 143,150,011 | 143,150,011 | T/A | Intron (Exon) | ss262803308 |
| <i>Bcl2l1(LOC100363271)</i> | 143,150,015 | 143,150,015 | T/C | Intron (Exon) | ss262803309 |
| <i>Bcl2l1(LOC100363271)</i> | 143,150,098 | 143,150,098 | G/T | Intron (Exon) | ss262803310 |
| <i>Bcl2l1(LOC100363271)</i> | 143,150,243 | 143,150,243 | A/G | Intron (Exon) | ss262803311 |
| <i>Bcl2l1(LOC100363271)</i> | 143,151,881 | 143,151,881 | G/A | Intron (Exon) | ss262803312 |
| <i>Bcl2l1</i> | 143,158,066 | 143,158,066 | G/A | Intron- TF Binding | ss262803313 |
| (Intergenic) | 143,158,066 | 143,158,066 | G/A | Intergenic- TF Binding | ss262803317 |
| <i>Bcl2l1</i> | 143,159,771 | 143,159,771 | -/GG | Intron- TF Binding | ss262803314 |