**Fas2:**

- #48449 (GMR11C08; X:4061472..4064988) has a Hb target motif with:

|  |
| --- |
| 1 putative sites were predicted with these settings (99%) in sequence named **dm6\_ct\_coords\_7288**  |
| Model ID  | Model name | Score | Relative score | Start | End | Strand  | predicted site sequence |
| MA0049.1  | hb  | 12.824  | 1.00001474388335  | 3417  | 3426  | -1  | GCATAAAAAA  |

**CadN:**

- #49660 (GMR31A11; 2L:17665454..17666638) has two Hb target motifs with:

|  |
| --- |
| 2 putative sites were predicted with these settings (93%) in sequence named **dm6\_dna**  |
| Model ID  | Model name | Score | Relative score | Start | End | Strand  | predicted site sequence |
| MA0049.1  | hb  | 10.601  | 0.931525897820554  | 406  | 415  | 1  | GCATTAAAAA  |
| MA0049.1  | hb  | 10.724  | 0.935315429114177  | 1088  | 1097  | 1  | GAATAAAAAC |