

**Table 5. Genes with GATA3-binding sites**

Genes with four binding sites	Genes with three binding sites	Genes with two binding sites	Genes with one binding site
D6Wsu147e H2-Eb1 Hbb-b1	Gtpi-pending* Irf6* Serpib6* Ap3m1 Ctf1 Cyp4b1 Dntt E2f5 Fah Pml Ptprc Slpi Tcf12	Fxyd3* Fzd4* Ifi47* Igtp* Iigp* Inpp5d* Mpl* Nedd4a* Tgtp* Cc9** Mpo** BC018347** Btg3 Capns1 Car1 Cc17 Ctsc Ctsz Fkbp4 Gp49a H2bfs MGC6664 Nudel-pending Surf4 Ubap Vcl Wbscr5 1110049G11Rik	Camk2b* Cited2* Hdac3* Kit* Lcn7* Xbp1* Zfp292* 9030401P18Rik* Sell** Abcb10 Anxa2 Apoe Cnlp Coq7 Cox6a2 Dstn Glk Ltf Nptx2 Psm13 Ptpn16 S100a9 Satb1 Tpm2 Tyrobp Zfp100 1810027O01Rik 2310035M22Rik

The DNA sequence 10 kb upstream of start codons of interrogated genes was searched for GATA3-binding sites. Genes that have GATA3-binding sites with P values < 0.05 in randomization test are listed by number of binding sites (\*, in Table 2; \*\*, in Table 3).