|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Motif Theme | Motif ID | Consensus | p.value | adj.p.value | E.value | Set |
|  | PATZ1\_HUMAN.H11MO.0.C | GGGGMGGGGGMKGGRRVGGVRG | 1.49E-22 | 8.39E-20 | 3.36E-17 | Hyper- |
|  | MAZ\_HUMAN.H11MO.0.A | GGGGGAGGGGGDGRGRRRGRRG | 1.98E-20 | 1.04E-17 | 4.16E-15 | Hyper- |
|  | ZBT17\_HUMAN.H11MO.0.A | SRRGGWGGGGGAGGGGMRR | 9.77E-19 | 5.56E-16 | 2.23E-13 | Hyper- |
|  | ZN263\_HUMAN.H11MO.0.A | GGGAGGAGGRRGRGGRGGRR | 3.56E-17 | 1.30E-14 | 5.22E-12 | Hyper- |
|  | ZN467\_HUMAN.H11MO.0.C | GGGGAGGGGRRGGRGRRGGRRR | 6.23E-17 | 2.02E-14 | 8.11E-12 | Hyper- |
|  | VEZF1\_HUMAN.H11MO.0.C | GGRRRRGRRGGAGGGGGRGRRR | 8.19E-17 | 4.62E-14 | 1.85E-11 | Hyper- |
|  | EGR2\_HUMAN.H11MO.0.A | GRGRRKGWGKGGGHGGRG | 2.18E-16 | 8.20E-14 | 3.29E-11 | Hyper- |
|  | SP2\_HUMAN.H11MO.0.A | GGSSVGGGGGCGGGGCCDGSGS | 1.62E-16 | 8.33E-14 | 3.34E-11 | Hyper- |
|  | IRF3\_HUMAN.H11MO.0.B | RAAARGGAAAVDGAAASDGA | 6.04E-16 | 2.01E-13 | 8.06E-11 | Hyper- |
|  | Z354A\_HUMAN.H11MO.0.C | RTTTARWYCATTTACATTTAATGT | 1.48E-15 | 2.41E-13 | 9.65E-11 | Hyper- |
|  | SOX2\_HUMAN.H11MO.0.A | BBCCTTTGTYYYB | 9.14E-16 | 4.05E-13 | 1.62E-10 | Hyper- |
|  | SP4\_HUMAN.H11MO.0.A | SRGVARGRGGCGGRGCHDRR | 4.37E-15 | 2.33E-12 | 9.34E-10 | Hyper- |
|  | E2F7\_HUMAN.H11MO.0.B | GDGGCGGGAARDR | 4.36E-15 | 2.40E-12 | 9.63E-10 | Hyper- |
|  | KLF15\_HUMAN.H11MO.0.A | RGGGMGGRGVDGGGGGRGG | 8.63E-15 | 3.09E-12 | 1.24E-09 | Hyper- |
|  | WT1\_HUMAN.H11MO.0.C | RGGVGGGGGAGGRGGVGGRG | 1.74E-14 | 6.93E-12 | 2.78E-09 | Hyper- |
|  | KLF6\_HUMAN.H11MO.0.A | GSRRGGGHGGGGMHGGGRV | 3.45E-14 | 1.83E-11 | 7.35E-09 | Hyper- |
|  | NKX61\_HUMAN.H11MO.0.B | GAYWAATKRSHWWTTAATK | 1.33E-13 | 3.51E-11 | 1.41E-08 | Hyper- |
|  | ANDR\_HUMAN.H11MO.0.A | TGTTCTTKKYTGTTTRYW | 2.08E-13 | 4.91E-11 | 1.97E-08 | Hyper- |
|  | STAT2\_HUMAN.H11MO.0.A | RRGRAAAHGAAACTGAAAV | 9.00E-13 | 1.55E-10 | 6.21E-08 | Hyper- |
|  | ZN350\_HUMAN.H11MO.0.C | CAGYYYTTTTATDWCCHR | 3.86E-13 | 1.71E-10 | 6.84E-08 | Hyper- |
|  | IRF1\_HUMAN.H11MO.0.A | RAAANWGAAASTGAAASYRR | 1.59E-12 | 2.42E-10 | 9.71E-08 | Hyper- |
|  | ZN394\_HUMAN.H11MO.0.C | NRARWRGAAWNGAMWGRAAK | 8.94E-13 | 3.90E-10 | 1.56E-07 | Hyper- |
|  | NFAC1\_HUMAN.H11MO.0.B | AWGGAAARWVWGAMW | 1.52E-12 | 7.10E-10 | 2.85E-07 | Hyper- |
|  | TAF1\_HUMAN.H11MO.0.A | RARRWGGCGGMGGMGR | 1.66E-12 | 9.06E-10 | 3.63E-07 | Hyper- |
|  | NANOG\_HUMAN.H11MO.0.A | BYYWTTGWNATGCAAAT | 5.75E-12 | 1.62E-09 | 6.48E-07 | Hyper- |
|  | HNF1A\_HUMAN.H11MO.0.C | DGTTAATKATTAACH | 2.75E-11 | 5.03E-09 | 2.02E-06 | Hyper- |
|  | IRF2\_HUMAN.H11MO.0.A | RAAAVHGAAAGTGAAASTRV | 4.76E-11 | 5.75E-09 | 2.31E-06 | Hyper- |
|  | SOX4\_HUMAN.H11MO.0.B | BYCTTTGTYYYB | 1.63E-11 | 7.35E-09 | 2.95E-06 | Hyper- |
|  | PRDM6\_HUMAN.H11MO.0.C | RRRARGAAAAAAA | 2.75E-11 | 1.26E-08 | 5.05E-06 | Hyper- |
|  | E2F3\_HUMAN.H11MO.0.A | DDGGCGGGAAA | 2.81E-11 | 1.49E-08 | 5.99E-06 | Hyper- |
|  | FOXP1\_HUMAN.H11MO.0.A | TBTGTTTMY | 3.62E-11 | 1.56E-08 | 6.24E-06 | Hyper- |
|  | E2F6\_HUMAN.H11MO.0.A | DGGGCGGGARRVR | 3.92E-11 | 2.07E-08 | 8.29E-06 | Hyper- |
|  | EGR1\_HUMAN.H11MO.0.A | VDRDGCGKGGGYGGRRR | 5.99E-11 | 2.16E-08 | 8.67E-06 | Hyper- |
|  | JUN\_HUMAN.H11MO.0.A | DRTGAGTCAYH | 9.84E-22 | 1.61E-19 | 6.47E-17 | Hypo- |
|  | FOSL2\_HUMAN.H11MO.0.A | NDRTGAGTCAYH | 1.10E-20 | 1.49E-18 | 5.96E-16 | Hypo- |
|  | FOSL1\_HUMAN.H11MO.0.A | KRVTGAGTCAYH | 3.04E-19 | 4.14E-17 | 1.66E-14 | Hypo- |
|  | JUND\_HUMAN.H11MO.0.A | RRTGAGTCAYY | 3.04E-19 | 6.18E-17 | 2.48E-14 | Hypo- |
|  | FOSB\_HUMAN.H11MO.0.A | RTGAGTCAB | 9.73E-19 | 2.63E-16 | 1.05E-13 | Hypo- |
|  | FOS\_HUMAN.H11MO.0.A | VTGAGTCAB | 2.55E-17 | 6.29E-15 | 2.52E-12 | Hypo- |
|  | JUNB\_HUMAN.H11MO.0.A | DVTGAGTCABH | 2.78E-15 | 5.95E-13 | 2.39E-10 | Hypo- |

**Table S4** The characteristics of 33 hyper- and 7 hypomethylated TF motifs