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Number of hyper-methylated promoters per BP oscillating vs. continuous CORT (N) 100 150 200 250 regulation of transcription, DNA-dependent (BP) f transcription, DNA-dependent (BP) -transcription, DNA-dependent (BP) -f transcription, DNA-dependent (BP) transcription, DNA-dependent (BP),regulation of transcription, DNA-dependent (BP) multicellular organismal development (BP) positive regulation of transcription from RNA polymerase II promoter (BP) cell differentiation (BP) negative regulation of transcription from RNA polyn on of transcription from RNA polymerase II promoter (BP)
positive regulation of transcription, DNA-dependent (BP) phosphorylation (BP)
multicellular organismal development (BP),cell differentiation (BP)
regulation of transcription, DNA-dependent (BP),positive regulation of transcription from RNA polymerase II promoter (BP) transport (BP),ion transport (BP) multicellular organismal development (BP),regulation of transcription, DNA-dependent (BP) transcription, DNA-dependent (BP),regulation of transcription, DNA-dependent (BP), positive regulation of transcription from RNA polymerase II promoter (BP) cell adhesion (BP) regulation of transcription, DNA-dependent (BP), negative regulation of transcription from RNA polymerase II promoter (BP) regulation of transcription, DNA-dependent (BP),negative regulation of transcription from RNA polymerase II promoter (BP)
protein phosphorylation (BP)
positive regulation of cell proliferation (BP)
negative regulation of transcription, DNA-dependent (BP)
transcription, DNA-dependent (BP),negulation of transcription, DNA-dependent (BP)
transcription, DNA-dependent (BP),multicellular organismal development (BP),regulation of transcription, DNA-dependent (BP)
regulation of transcription, DNA-dependent (BP),positive regulation of transcription, DNA-dependent (BP)
transcription, DNA-dependent (BP),positive regulation of transcription, DNA-dependent (BP) 0.00 0.01 0.02 0.03 0.04 0.05

