DNA methylation

metabolic process cell proliferation

DNA metabolic process

DNA recombination transposition, DNA-mediated

DNA integration

regulation of osteoblast differentiation biological regulation

negative regulation of transcription by RNA polymerase II regulation of transcription by RNA polymerase II

regulation of transcription, DNA-templated

positive regulation of microtubule polymerization

positive regulation of gene expression

regulation of alternative mRNA splicing, via spliceosome

regulation of gene expression by genetic imprinting