regulation of histone H3–K9 methylatic negative regulation of nucleocytoplasmic transporegulation of platelet aggregatic glycerol metabolic proces platelet formation bone cell development of the cell development of the cell development of the cell receptor signaling pathwas intestinal epithelial cell differentiation of the cell population of the cell differentiation of the cell population of the cell population maintenance of blood—brain barrie epithelial tube branching involved in lung morphogenes microvillus organization positive regulation of pri—miRNA transcription by RNA polymerase negative regulation of stress fiber assemb substrate—dependent cell migratic cortical actin cytoskeleton organization establishment of endothelial barrie negative regulation of tumor necrosis factor production negative regulation of interleukin—6 production cellular component maintenance cellular response to retinoic actin filament bundle assemb actin filament bundle assemb response to mechanical stimulum wound healing positive regulation of cell motiling positive regulation of cell mo

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