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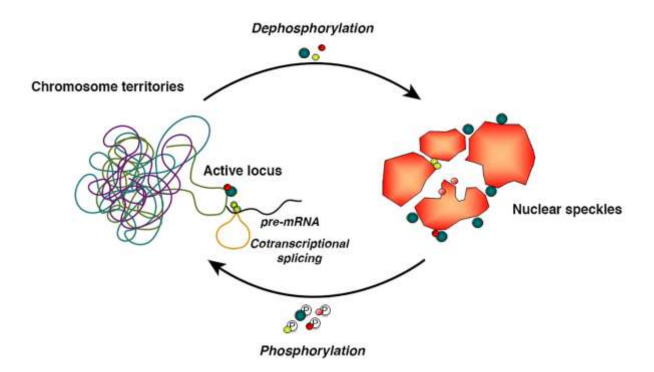
Targeting proteins to RNA transcription and processing sites within the nucleus

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Abstract

Studies of the spatial organization of the highly compartmentalized eukaryotic nucleus and dynamics of transcription and RNA processing within it are fundamental for fully understanding how gene expression is regulated in the cell. Although some progress has Download English Version:

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