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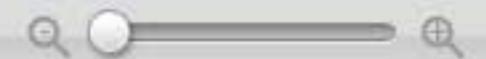
The CDK inhibitors p21 and p27 function as critical regulators of liver regeneration following 90% hepatectomy in the rat

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Nicolas Moniaux, Laurence Lacaze, Adélie Gothland, Alice Deshayes, Didier Samuel, Jamila Faivre

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Dec 01, 1998 · In this regard, expression of **cdk inhibitors**, **p21<sup>ras</sup>** and **p16<sup>ink4</sup>** was markedly reduced in starved rats. Given that **cdk inhibitors** are **critical regulators** of cell cycle progression (16), reduction of **cdk inhibitors** may be one reason for the accelerated growth of ...