



## 摘要模板

注：摘要采用中英书写皆可，题目、作者及单位格式请严格按照下述模板中要求。

### 中文模板

肺动脉高压的发病机制研究（题目：宋体 小四号 加粗 居中）

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肺动脉高压指肺动脉压力升高超过一定阈值的一种血流动力学和病理生理状态，可导致右心衰竭，可以是一种独立的疾病，也可以是并发症，还可以是综合征。其血流动力学诊断标准为：海平面静息状态下，右心导管检测肺动脉平均压 $\geq 25\text{mmHg}$ 。肺...（正文：包括研究目的、结果、结论和重要数据，不附图表，500-1000 字以内，宋体 小四号 1.5 倍行距）



## 英文模板

### Hallmarks of Cancer: The Next Generation (Title: Times New Roman Size 12

Bold, middle)

Douglas Hanahan<sup>1,2</sup>, and Robert A. Weinberg<sup>3</sup> (Authors: Times New Roman Size 11, Align Center)

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The hallmarks of cancer comprise six biological capabilities acquired during the multistep development of human tumors. The hallmarks constitute an organizing principle for rationalizing the complexities of neoplastic disease. They include sustaining proliferative signaling, evading growth suppressors, resisting cell death, enabling replicative immortality, inducing angiogenesis, and activating invasion and metastasis. Underlying these hallmarks are genome instability, which generates the genetic diversity that expedites their acquisition, and inflammation, which fosters multiple hallmark functions. Conceptual progress in the last decade has added two emerging hallmarks of potential generality to this list—reprogramming of energy metabolism and evading immune destruction. In addition to cancer cells, tumors exhibit another dimension of complexity: they contain a repertoire of recruited, ostensibly normal cells that contribute to the acquisition of hallmark traits by creating the “tumor microenvironment.” Recognition of the widespread applicability of these concepts will increasingly affect the development of new means to treat human cancer. Times New Roman Size 11 Line spacing 1.5)