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Identification of a thalidomide derivative that selectively targets tumorigenic liver progenitor cells and comparing its effects with lenalidomide and sorafenib

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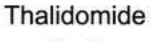
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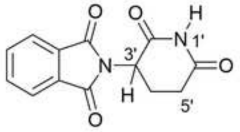
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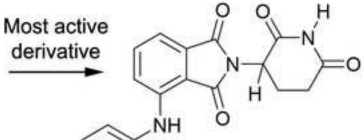
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## Thalidomide C1





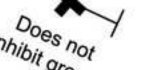
# Tumorigenic





# Non-tumorigenic







LPC= Liver Progenitor Cell

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