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Cortical branched actin controls cell cycle progression
An effective combination therapy for mIDH2 AML
Regulation of AMPK activation in space and time
Otub1-mediated p100 stabilization restrains canonical
NF- κ B activation

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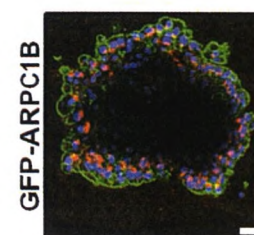
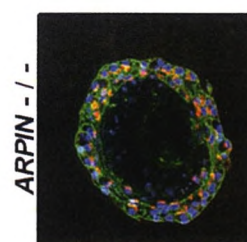
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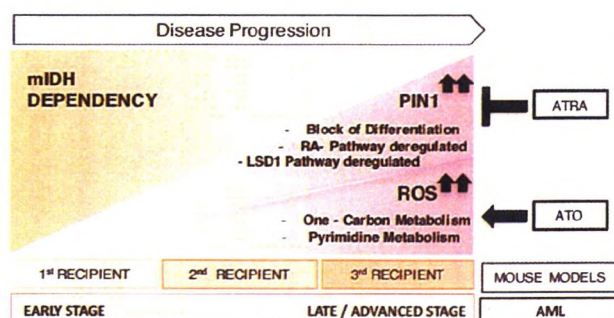
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Cover: An old saying from the ancient Chinese philosopher Zhuangzi (Zhuang-Tzu), "A frog in bottom of well doth not imagine sea, whilst an insect in summer doth not interpret ice", can illustrate that hierarchical activation of AMPK is a matter of space and time. See page 460-473 by Yue Zong *et al.* for details.



Morphogenesis of acini in 3D Matrigel. See page 432-445 by Nicolas Molinie *et al.* for details.



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Cell Discov. 2018 Oct 16;4:55. doi: 10.1038/s41421-018-0056-8

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Cell Discov. 2018 Aug 14;4:45. doi: 10.1038/s41421-018-0043-0

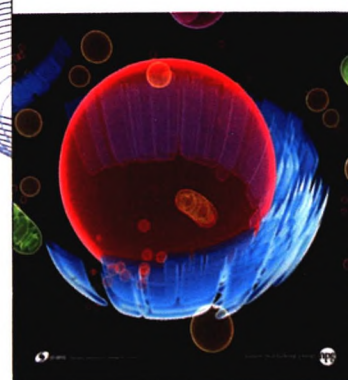
Structural visualization of RNA polymerase III transcription machineries

Cell Discov. 2018 Jul 31;4:40. doi: 10.1038/s41421-018-0044-z

Disruption of glial cell development by Zika virus contributes to severe microcephalic newborn mice

Cell Discov. 2018 Jul 31;4:43. doi: 10.1038/s41421-018-0042-1CR

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