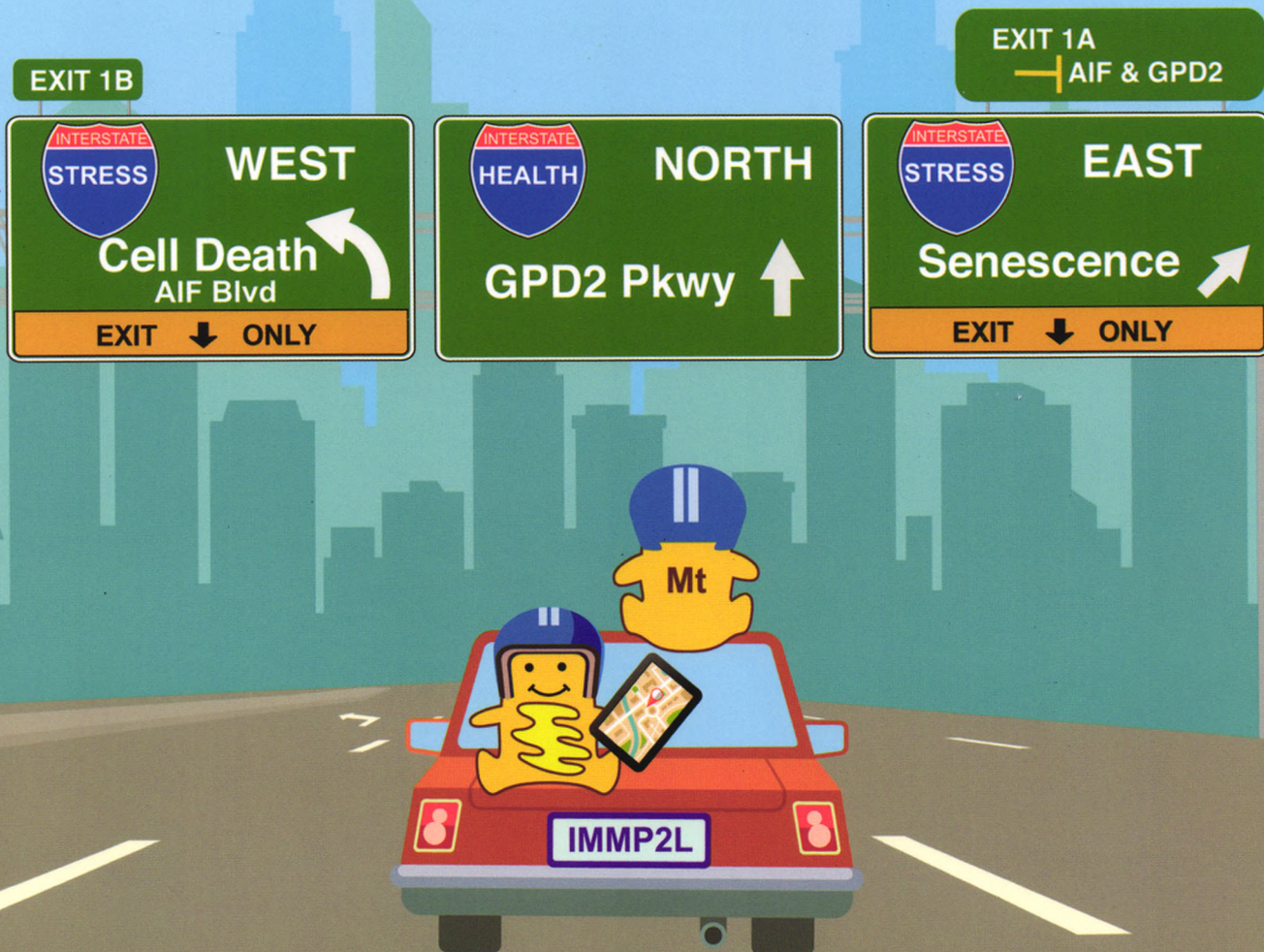


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Review on m⁶A: writers, erasers, and readers
IMMP2L signaling acts as a key switch in senescence
Structure of a selective anion channel for acetate
Glutaminase phosphorylation by PKC ϵ contributes to tumorigenesis

(Founded in 1990)

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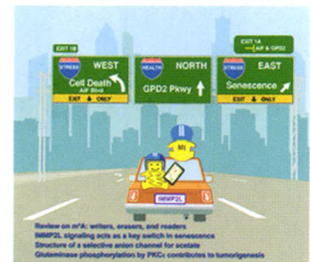
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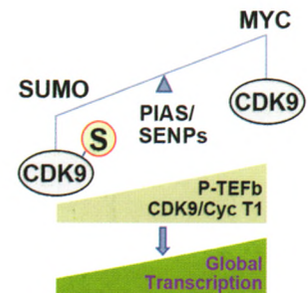
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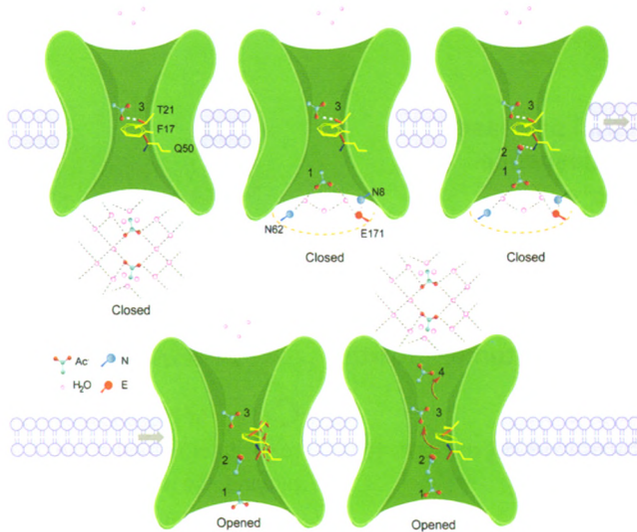
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Cover: In the decades-long road trip of natural aging, employing the IMMP2L signaling as the navigation system, mitochondria are operating the cells towards the desired destinations based on the contexts ranging from oxidative stress to telomere erosion. See page 625-643 by Lifeng Yuan et al. for details. Cover artwork is designed with the usage of licensed vectors from Shutterstock.com.



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doi:10.1038/s41422-018-0048-0

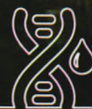
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doi:10.1038/s41422-018-0044-4

简单快速评估 RNA 质量和完整性

全新的 Qubit 4 荧光计和 Qubit RNA IQ 分析



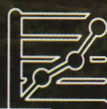
纯化DNA



纯化RNA



定量



分析

Invitrogen™ Qubit™ 4 荧光计是最新一代台式荧光计，经重新设计，不仅能精准测量 DNA、RNA 和蛋白质浓度，还可用于快速可靠的评估 RNA 的完整性和质量。与创新性的 Invitrogen™ Qubit™ RNA IQ 分析试剂盒结合使用，可以在 5 分钟内轻松检测 RNA 的完整性和质量。

- **便捷** - 只需使用 1 μL 样本
- **简单** - 只需将 RNA 样本加入 RNA IQ 工作液，然后使用 Qubit™ 4 荧光计检测即可
- **快速** - 只需不到 5 秒就可检测每个样本的 RNA 降解情况

与 Agilent™ 2100 生物分析仪基于微流体芯片法相比，Qubit RNA IQ 法需要的设备和耗材便宜，操作简单，检测所需的时间大大缩短。

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