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RPL26 UFMylation regulates translocation-associated quality control

Generation of functional T cells from PSCs

Tissue-specific transcription reprogramming promotes cancer metastasis

Genome sequencing and gene editing of black soldier fly

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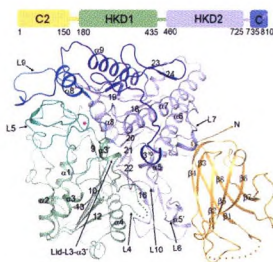
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Cover: The cover implies that when the translation of the proteins en route to the ER (symbolized by the high speed train going through a tunnel) is stopped by a poly-A stalling sequence, this scenario will trigger ribosome UFMylation in the cell to launch a translocation-associated protein quality control. See page 5-20 by Lihui Wang et al. for details.



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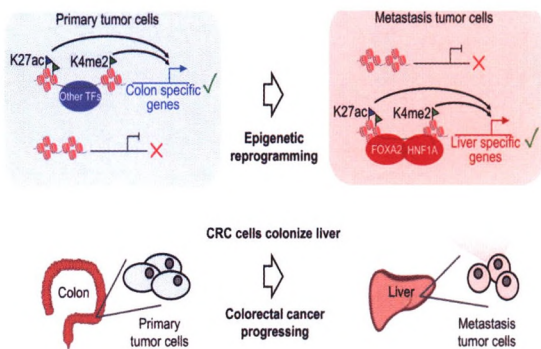
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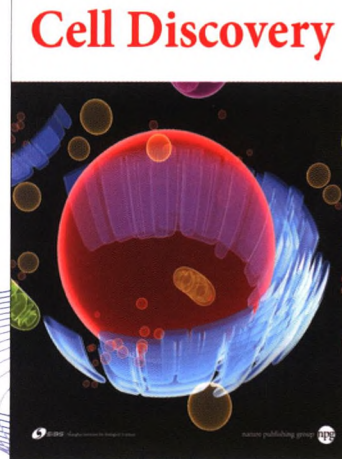
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