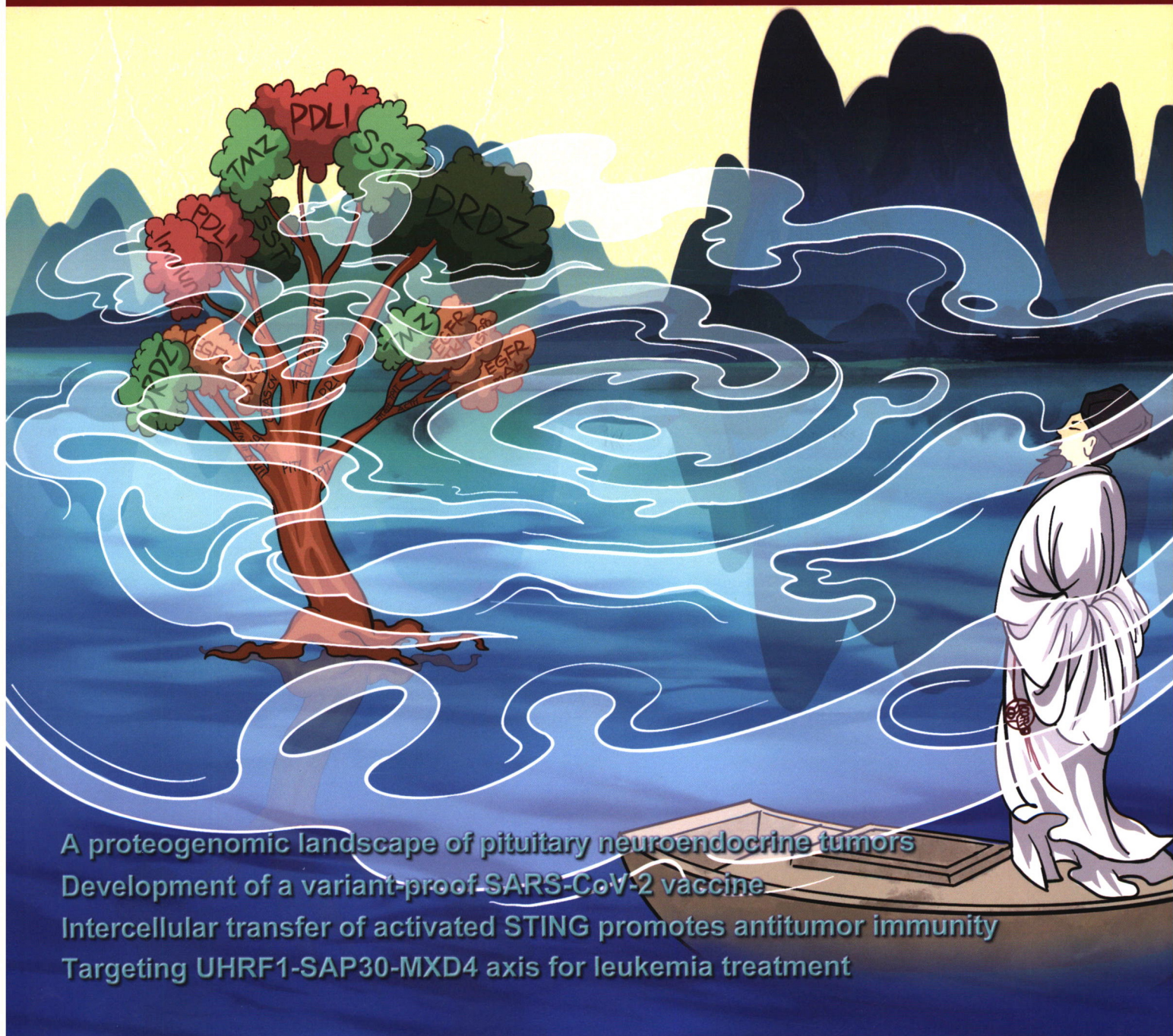


Cell Research



Volume 32 Number 12 December 2022

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A proteogenomic landscape of pituitary neuroendocrine tumors
Development of a variant-proof SARS-CoV-2 vaccine
Intercellular transfer of activated STING promotes antitumor immunity
Targeting UHRF1-SAP30-MXD4 axis for leukemia treatment

ISSN 1001-0602



Center for Excellence in Molecular Cell Science
Chinese Academy of Sciences



SPRINGER NATURE

(Founded in 1990)

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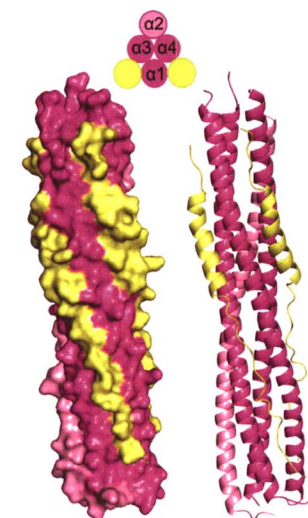
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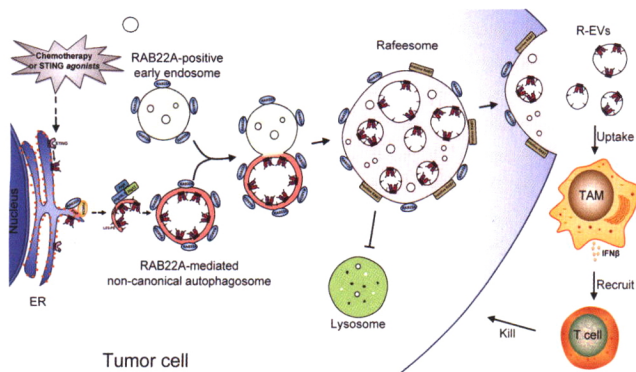
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Cover: A proteogenomic study reclassified pituitary neuroendocrine tumors into seven subtypes. Each subtype has specific potential treatment targets, which is summarized as the tree in the image. This new, treatment-oriented classification represents a breakthrough for selecting appropriate therapeutic interventions for this highly heterogeneous disease. See page 1047–1067 by Fan Zhang et al. for details.



Surface and cartoon representation of the atomic model of HR121 dimer. HR121 dimer consists of four HR1 (α1–α4) and two HR2. See page 1068–1085 by Wei Pang et al. for details.



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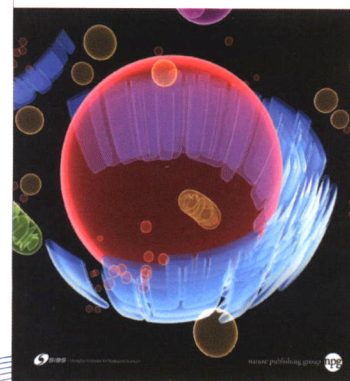
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Cross-species metabolomic analysis identifies uridine as a potent regeneration promoting factor
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