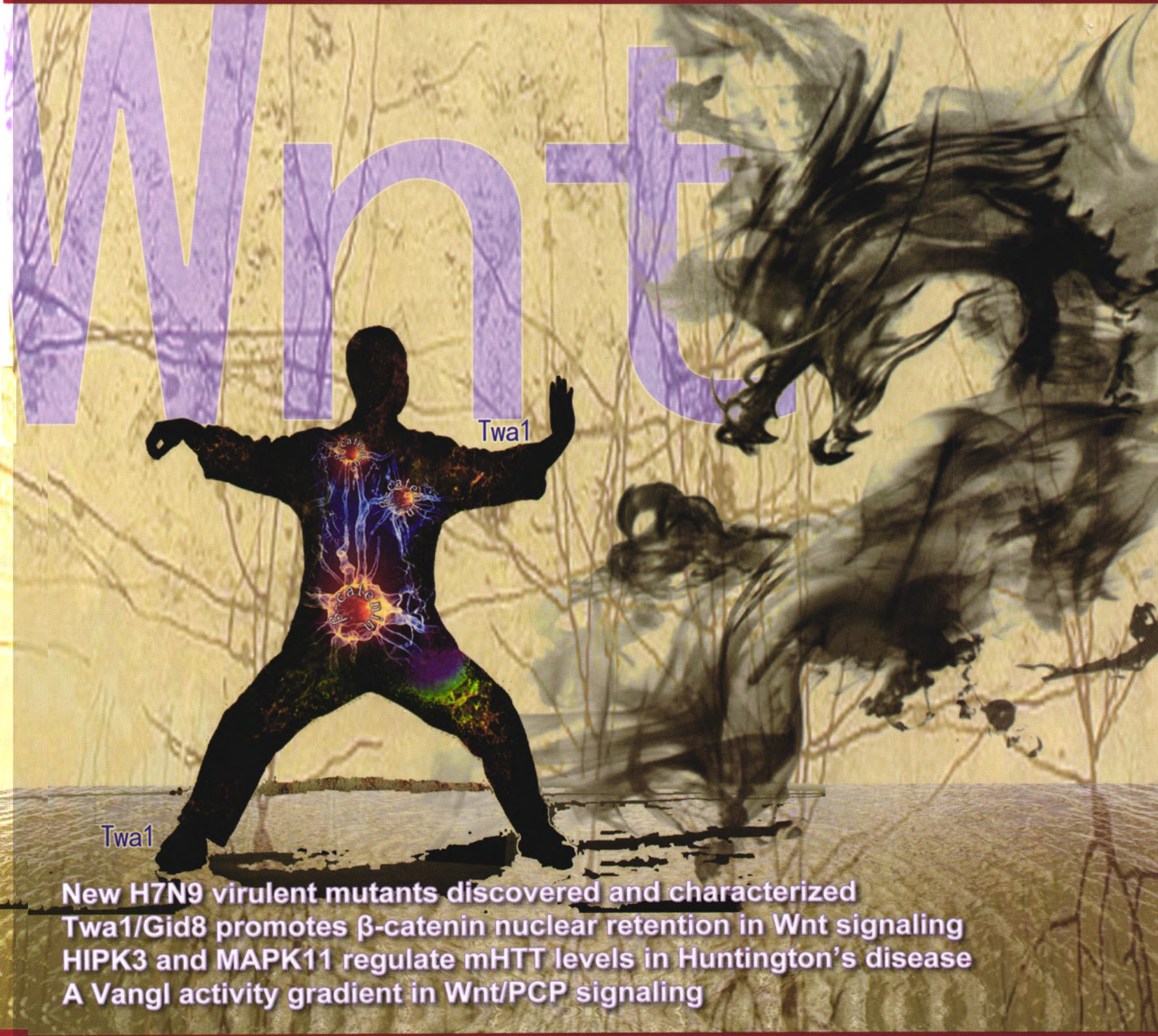


# Cell Research



Volume 27 Number 12 December 2017

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**New H7N9 virulent mutants discovered and characterized**

**Twa1/Gid8 promotes  $\beta$ -catenin nuclear retention in Wnt signaling**

**HIPK3 and MAPK11 regulate mHTT levels in Huntington's disease**

**A Vangl activity gradient in Wnt/PCP signaling**

# Cell Research

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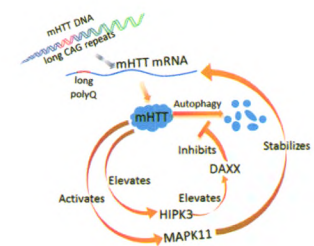
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**Cover:** The cartoon image shows that upon Wnt signaling activation, Twa1 (the Tai Chi character) retains  $\beta$ -catenin (the energy ball) in the nucleus, promoting Wnt target gene expression and colorectal tumorigenesis (the dragon). See page 1422-1440 by Yi Lu et al. for details.

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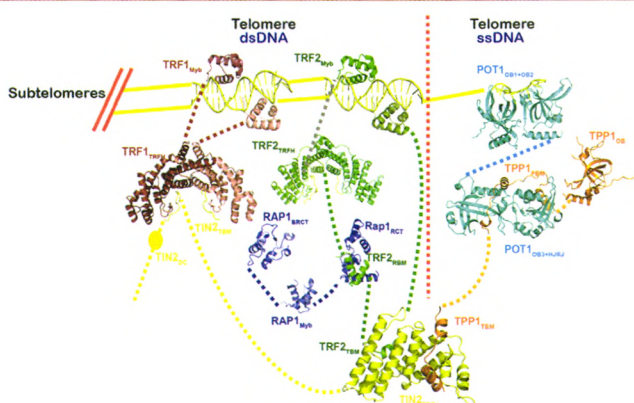
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