

# Molecular Cancer Therapeutics

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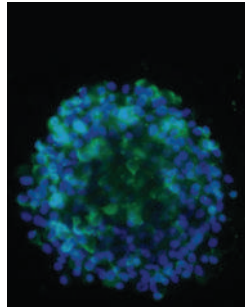
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## **Corrections**

- |  |      |
|--|------|
| T-VISA-E1A promotes cancer cell death .....        | 2771 |
| NDSP, novel secreted factor in neuroblastoma ..... | 2771 |



## On the Cover

Bone marrow-derived neural progenitor/stem cells form neurospheres and express typical neural stem cell marker nestin. Immunofluorescence staining of the neurospheres reveals expression of nestin protein (*green*). Counterstaining of the nuclei with DAPI is depicted (*blue*). These adult neural stem cells manifest glioma tracking property mediated through chemokine CXCR4 signaling. For details, see the article by Xu and colleagues on page 2746.