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
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
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
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CORRECTION

- 6224** Correction: Phase I Dose Escalation Study of MEDI-573, a Bispecific, Antiligand Monoclonal Antibody against IGFI and IGFI, in Patients with Advanced Solid Tumors

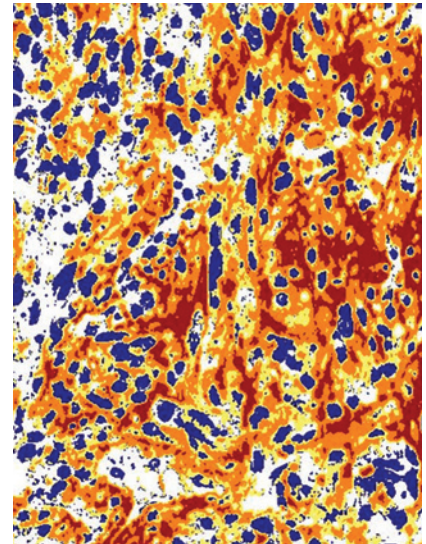
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ABOUT THE COVER

The cover shows a digital image of collagen IV-stained T11 tumor sections after analysis using color deconvolution methods. The markup images of collagen IV highlight the staining, which is color-coded according to classification based on staining intensity (blue, undetectable; yellow, weak; orange, medium; and red, strong). For details, see the article by Song and colleagues on page 6083 of this issue.



Clinical Cancer Research

20 (23)

Clin Cancer Res 2014;20:5861-6224.

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