


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
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## CORRECTION

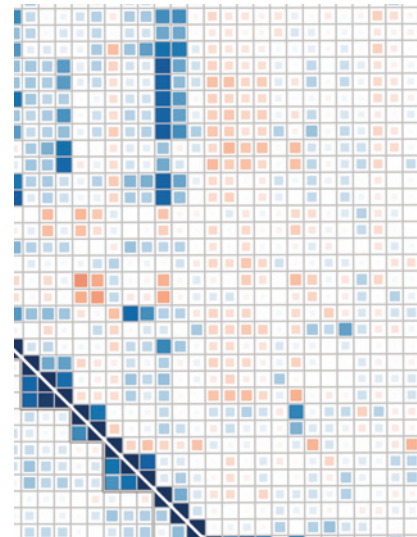
**3120** Correction: Antagonists of IGF: Vitronectin Interactions Inhibit IGF-I–Induced Breast Cancer Cell Functions

**3121** Acknowledgment to Reviewers

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## ABOUT THE COVER

The cover image shows a Pearson correlation matrix of 51 anti-cancer agents analyzed in the Oncolines and NCI-60 cancer cell line panels (blue: high correlation, orange: negative correlation). The left triangle shows clusters and correlations using data from the Oncolines panel. The right triangle is identical to the left one, only based on NCI-60 data. Both data sets reveal similar clusters (some classes are indicated). Read more on the Oncolines™ cancer cell line profiling study in the article by Uitdehaag and colleagues from page 3097 of this issue.



# Molecular Cancer Therapeutics

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