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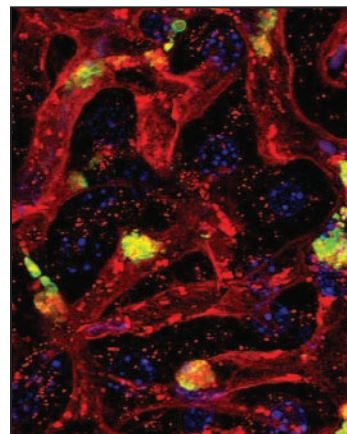
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About the Cover

An enzyme/prodrug strategy incorporating multi-modal real-time imaging of prodrug enzyme delivery and clearance was designed to optimally time prodrug administration and limit systemic drug toxicity. Tracking fluorescently labeled bacterial cytosine deaminase (*red*) uptake by liver Kupffer cells (*green*), where co-localization is in yellow, exemplifies one imaging modality of this multimodal imaging approach. For further details, please see Li and colleagues on page 515 in this issue.



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