



Cover: Confocal image showing slow-cycling interstitial stem cells in close contact with extracellular matrix in hydra. Hydra polyps expressing GFP in interstitial stem cells were pulsed with the thymidine analog EdU followed by chase without EdU. Polyps in chase were labeled for GFP (red), laminin (green, marking the extracellular matrix), EdU (yellow) and DNA (blue). Slow-cycling interstitial stem cells were predominantly in close contact with laminin, whereas interstitial stem cells that underwent division and lost EdU were not. See the article by Govindasamy et al. (doi: 10.1242/bio.201410512).

RESEARCH ARTICLES

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METHODS & TECHNIQUES

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