

ON THE COVER

Dal-Secco et al. show that $CCR2^+$ inflammatory monocytes accumulate around the site of sterile injury, where they switch to $CX3CR1^+$ alternative monocytes and promote tissue repair. The cover image depicts alternative monocytes (blue) entering the injury via blood vessels (orange) and curbing inflammation (yellow) to promote tissue repair. Artwork by Rachel Urkowitz (rachelurk@earthlink.net).

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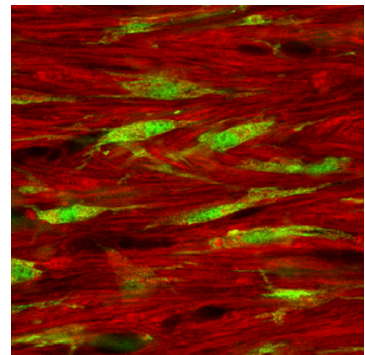
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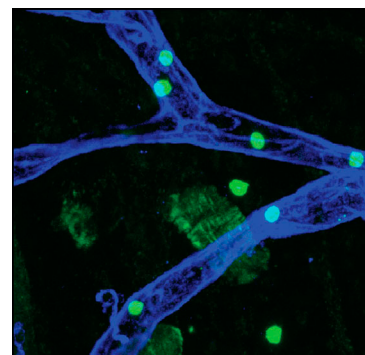
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Loss of CX3CR1 impairs clearance of myelin debris
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Basophil–endothelial interactions regulate eosinophil accumulation
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