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Embryonic Fate Mapping Uncovers the Critical Role of microRNAs in the Development of Epidermal γδ T Cells
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Possible Contribution of Fibrocytes to Increased Type I Collagen Synthesis during the Early Stage of Dermal Wound Repair in Human Skin
M Sun, P Wang, T Okubo, JS Orringer, JJ Voorhees, GJ Fisher and Y Li
Kawakami and co-workers identified conditions that allow human T cell-derived iPSCs to efficiently differentiate into melanocytes in the absence of bovine fetal calf serum. These human melanocytes proliferate in vitro and can take up residence in the upper dermis of nude mouse skin after adoptive transfer. See the article on page 150 for details.