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On the cover: Head of a juvenile medaka fish carrying fluorescent markers for chemokine receptors ccr9a (green) and ccr9b (red). ccr9a+ cells are located in the thymus, skin, and other tissues, whereas ccr9b+ cells are preferentially located in the thymus. Both receptors are involved in guiding thymocytes and triggering steps in their maturation. Bajoghli, B., P. Kuri, D. Inoue, N. Aghaallaei, M. Hanelt, T. Thumberger, M. Rauzi, J. Wittbrodt, and M. Leptin. 2015. Noninvasive in toto imaging of the thymus reveals heterogeneous migratory behavior of developing T cells.  J. Immunol. 195: 2177–2186.
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1945 Radiosensitive Hematopoietic Cells Determine the Extent of Skin Inflammation in Experimental Epidermolysis Bullosa Acquisita

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