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Anti-citrullinated protein antibody B cells in rheumatoid arthritis: from disease-driving suspects to therapeutic targets

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Sanne Kroos

Cover: Illustration of Antelope Canyon, with healthy B cells depicted in the light above and autoreactive B cells in the shadows below. The canyon's layers symbolize the complexity of the immune system and the gradual erosion of tolerance leading to rheumatoid arthritis. The transition from shadow to light reflects the desired restoration of immune balance, where autoreactive B cells are removed and only healthy B cells remain.

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Voor mijn ouders, wier liefde mij hier bracht

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