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Molecular interplay between dendritic cells and schistosomes : consequences for immune polarization

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Molecular interplay between
dendritic cells and schistosomes:
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Cover: scanning electronmicroscopy photos of paired adult male and female *S. mansoni* worms (in red on front cover), a dendritic cell (in lilac/blue on front and back cover) and T lymphocytes (in lilac/blue on back cover). Design by B. Everts

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*'I have no special talent.
I am only passionately curious'*
Albert Einstein

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