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On the interactions between carbohydrates and immune cells

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On the interactions between carbohydrates and immune cells

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Backcover attribution: *Super-resolution image of the reconstructed interactions between a mannose carbohydrate and a monocyte-derived dendritic cell during a 10-minute imaging period.*

*“The ultimate machine that biology built is the organic chemist,
because now it can make more molecules.”*

— Leroy Cronin

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