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The Rab11 family controls signalling to the cytoskeleton for cell migration and invasion

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Abstract: Endocytic recycling controls the return of internalised cargos to the plasma membrane to 10 coordinate their positioning, availability and downstream signalling. The Rab4 and Rab11 small 11 GTPase families regulate distinct recycling routes, broadly classified as fast recycling from early 12 endosomes (Rab4) and slow recycling from perinuclear recycling endosomes (Rab11), and both 13 routes handle a broad range of overlapping cargos to regulate cell behaviour. We have previously 14 shown that Rab11 regulates recycling of integrins to promote cancer cell migration and invasion, at 15 least in part by controlling RhoGTPase activity at the leading edge, but the mechanisms that under-16 pin cytoskeleton regulation by Rab11 family members are still unclear. 17

We adopted a proximity labelling approach, BioID, to identify and compare the protein complexes18recruited by Rab4a, Rab11a and Rab25 (a Rab11 family member implicated in cancer aggressive-19ness), revealing robust protein-protein interaction networks of well characterised and new cargos20and trafficking machinery in migratory cancer cells. Gene ontological analysis of these intercon-21nected networks revealed that these endocytic recycling pathways are intrinsically connected to cell22motility and cell adhesion, and we demonstrate that several of these new Rab11 and Rab25 associ-23ated proteins are required for efficient cancer cell migration in 3D-matrix.24

Rab11 and Rab25 vesicles are found at the perinuclear recycling compartment but also in the tips of 25 protrusions in cells moving in 3D matrix. This leads us to speculate that these recycling pathways 26 deliver cargoes to directly promote protrusion formation and extension. To test this, we established 27 a magneto-genetic approach to physically re-localise Rab25 vesicles in cells in 2D and 3D matrix. 28 Using this technique, we are able to show that repositioning of Rab25 vesicles to the cell cortex 29 promotes the formation of protrusions in a manner dependent on actin polymerising proteins 30 formins, but not Arp2/3. Together, these data reveal a direct role for Rab11 family members in di-31 recting cytoskeletal signalling to promote cancer cell invasion. 32

Keywords: Cell migration, cytoskeleton, endocytic recycling, Rab11, formins,

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