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Innate tumorigenesis

A pathway required for innate immunity is also required to keep tumorigenic cells alive, report Yuchen Chien, Michael White (University of Texas Southwestern, Dallas, TX), and colleagues.

The RalB GTPase heads one of three pathways downstream of Ras that help drive tumorigenesis (the others are headed by MAP kinase and PI3K). This tumorigenic proliferation often triggers apoptosis. Preventing the apoptosis downstream of RalB, according to the Texas group, is Sec5. (Sec5's partners in secretion are not necessary, however.)

Also required was TBK1, an atypical $I\kappa B$ kinase that was found to bind Sec5. It is better known as part of the innate immune response. Sure enough, viruses induced RalB activity and transcription downstream of TBK1.

Why the connection? Virus-infected cells may stave off death long enough so that they can produce interferons, and this anti-death pathway may have been coopted by cancers. Or the pathway may be used for completely different purposes in the different locations. Either way, says White, the tumorigenesis "makes the [cells] more dependent on a pathway normally not required for survival." Such conditional dependencies "might be ideal therapeutic targets." JCB

Reference: Chien, Y., et al. 2006. Cell. 127:157-170.

Mopping up chemokines

n both Iraq and the immune system, it's not the initial victory but the subsequent cleaning up that is the hardest part. Now, Amiram Ariel, Charles Serhan (Harvard Medical School, Boston, MA), and colleagues show that the mess after an infection is cleared up in part by dying cells.

This very act of cell death—notably of neutrophils and T cells—is one way of actively resolving an inflammatory event. But the signals that first drew immune cells to the site of inflammation also need to be destroyed: chemicals via enzymatic degradation and proteins and peptides by other means. Now, the Boston team shows that some of these chemokine proteins are mopped up by apoptotic cells. These dying cells turn up expression of their CCR5 chemokine receptors even as the cells are about to be engulfed by macrophages.

CCR5 is important because it binds several key chemokines—"the lion's share of the chemokines at a site of inflammation," says Serhan. "So you need a good mechanism to explain their clearance."

Late apoptotic cells had higher CCR5 staining; this was reduced by a proinflammatory cytokine but increased by proresolution mediators. The result was more chemokine binding to late apoptotic cells. If CCR5 was knocked out or antagonized, however, fluid from resolving infections had higher chemokine levels.

Thus it appears that the dying cells are mopping up chemokines and taking them to the grave. "It sounds almost too simple," says Serhan, but he



Apoptotic cells (right) accumulate CCR5 (top right).

doesn't think this is his "Mission Accomplished." Rather it is a reminder, he says, that "when cells go through apoptosis they don't stop signaling." JCB

Reference: Ariel, A., et al. 2006. *Nat. Immunol.* doi:10.1038/ni1392.

Spinning septins

eptin filaments in yeast do a right-angled turn in the middle of cell division, according to Alina Vrabioiu and Tim Mitchison (Harvard Medical School, Boston, MA). The filaments initially align parallel to the spindle axis but then rotate 90° to form two circumferential rings that flank the cytokinetic furrow.

Septin filaments help cells divide, but just how they do so has remained mysterious. The direction of septin-dependent striations varied



Septins spin in a polarizing microscope (top) as septin rings mature (bottom).

between experiments, plus the striations may have been a pattern set up by proteins that bind septins, not the septins themselves.

Now, the Boston team has directly monitored the direction of septin filaments. They attached a green fluorescent protein (GFP) to septin by linking together two rigid α -helices. Polymerizing the septin–GFP molecules in a filament lined up all the GFPs. Polarized light would effectively excite these GFPs only when the light's electromagnetic oscillations were aligned with the GFPs' dipoles—the direction along which an excited electron preferentially moves to the higher energy state.

The team established in vitro what direction of polarized light best excited a filament of known orientation. Applying this to in vivo data, in which polarized light excited septin– GFP in cells whose orientation was carefully controlled, they could deduce the direction of septin filaments in vivo.

The septins are initially aligned parallel to the spindle axis, in an hourglass shape that spans the bud neck. Dephosphorylation has been implicated in reshaping the septins into two rings; if it acts selectively in the middle of the hourglass it might detach septins at one end with the other end providing a pivot point. The force driving turning might then come from membrane insertion between the two rings. JCB

Reference: Vrabioiu, A.M., and T.J. Mitchison. 2006. Nature. 443:466–469.