

# nature biotechnology

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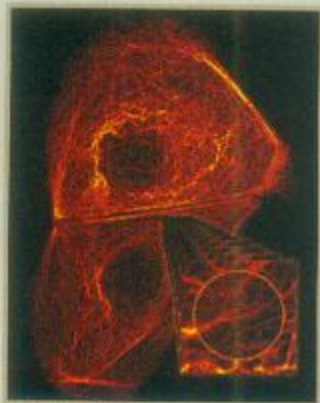
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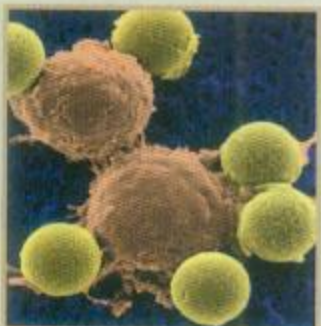
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Confocal (main image) and RESOLFT (inset) images of keratin labeled with the fluorescent protein Dreiklang in PIK2 cells. Jakobs and colleagues demonstrate the superiority of Dreiklang, a photoswitchable variant of YFP with three distinct wavelengths for imaging and turning the protein on and off, for resolving structures in living cells (p 942).  
 Credit: Marina Corral, based on images and concept from Stefan Jakobs.

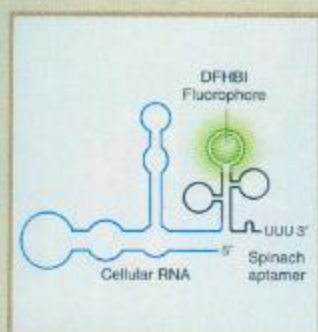


Boost for cancer immunotherapy.  
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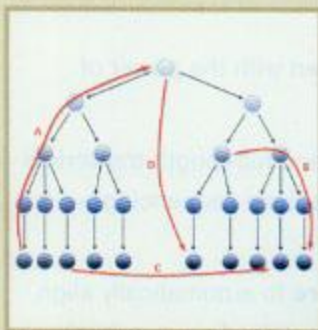
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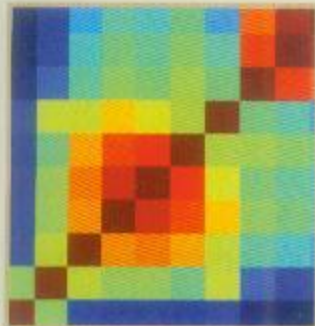
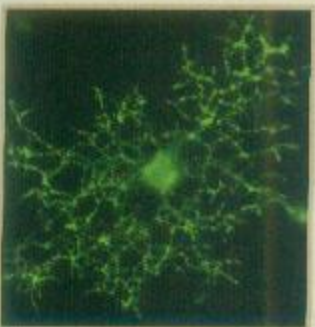
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