

Towards near-infrared light-activated combination chemotherapy

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The background is a deep space scene with a vibrant blue and purple nebula on the left and a bright red laser beam descending from the top right. In the lower right, a large, textured, reddish-brown spherical mass representing a cancer cell sits on a dark, textured surface. Several thin, branching red lines, resembling blood vessels or lymphatics, extend from the base of the cell across the surface. The overall color palette is dominated by the cool blues and purples of the nebula and the intense reds of the laser and the cancer cell.

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