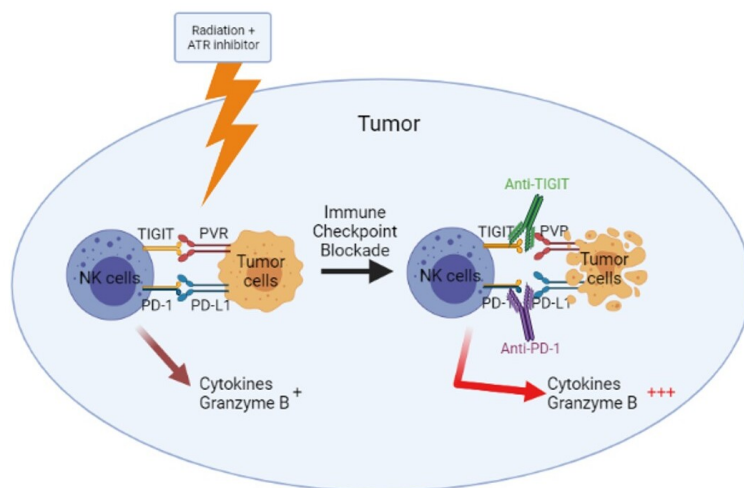


Harnessing radiotherapy-induced NK-cell activity by combining DNA damage-response inhibition and immune checkpoint blockade



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In brief

Harnessing NK-cell activity, by combining DNA damage-response inhibition and dual immune TIGIT and PD-1 blockade, is shown to have the potential to improve radiotherapy responses in head and neck cancer