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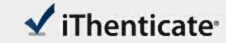
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BRAF inhibitor treatment of melanoma causing colonic polyps: An alternative hypothesis

Fergal C Kelleher, Grainne Callaghan, Catriona Gallagher, Hazel O'Sullivan

Abstract

Colonic polyps may arise from BRAF inhibitor treatment of melanoma, possibly due paradoxical activation of the mitogen-activated protein (MAP)kinase pathway. In an alternative evidence based scenario, tubular colonic adenomas with APC gene mutations have also been identified in the context of BRAF inhibitor treatment, in the absence of mutations of MAPK genes. A

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