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## Abstract

Chromosomal instability (CIN), a state in which cells undergo mitotic aberrations that generate chromosomal instability (CIN) *in vivo*

efficacy: Mice bearing CIN-afflicted tumors with wild-type CD47 levels survive only slightly longer relative to mice bearing CIN-afflicted tumors with CD47<sup>hi</sup> levels

de novo

anti-cancer IgG that promote macrophage-mediated phagocytosis of CD47 knockout B16F10 cells and su  
in vitro

and growth of tumors

in vivo

. CIN does not greatly affect the level of the IgG response compared to previous studies but does significantly

## Competing Interest Statement

The authors have declared no competing interest.

## Footnotes

Edits address eLife Reviewer comments and include new experimental results and analyses.

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