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Remote control: the cancer cell-intrinsic mechanisms that dictate systemic inflammation and anti-tumor immunity

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Cover Page



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Remote Control

The cancer cell-intrinsic mechanisms that dictate systemic inflammation and anti-tumor immunity

About the title and cover

The systemic effects of cancer are key determinants of disease progression and treatment response. The title of this Ph.D. thesis, 'Remote control', refers to the systemic manipulation ('control') of the immune system by cancer cells, which reaches beyond the tumor microenvironment to distant ('remote') anatomical sites. The genetic makeup of cancer determines the manifestation and outcome of such remote control. An artist's impression of this phenomenon is represented on the cover.

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Remote Control

The cancer cell-intrinsic mechanisms that dictate
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