

The STING (Stimulator of Interferon Genes) protein is actively being targeted as a breakthrough therapy to combat Cancer. Key proteins in the STING signaling pathway can be detected, imaged, and measured with antibodies from ProSci.

## Featured Products

Product	Cat. No.	Clonality	Host	Applications
CCL2 Antibody	7201	Polyclonal	Rabbit	E, IF, IHC-P, WB
IFN-beta Antibody	4243	Polyclonal	Rabbit	E, IF, IHC-P, WB
IRF3 Antibody	3397	Polyclonal	Rabbit	E, IF, IHC-P, WB
IRF3 Antibody, KO Validated	13-919	Polyclonal	Rabbit	ChIP, IHC, WB
NFKB2 Antibody, KO Validated	18-227	Polyclonal	Rabbit	WB
TBK1 Antibody [108A429]	48-639	Monoclonal	Mouse	IHC, WB
STING / TMEM173 Antibody	19-092	Polyclonal	Rabbit	IHC, IP, WB
CCL20 Antibody	70-309	Monoclonal	Mouse	E, IHC, WB

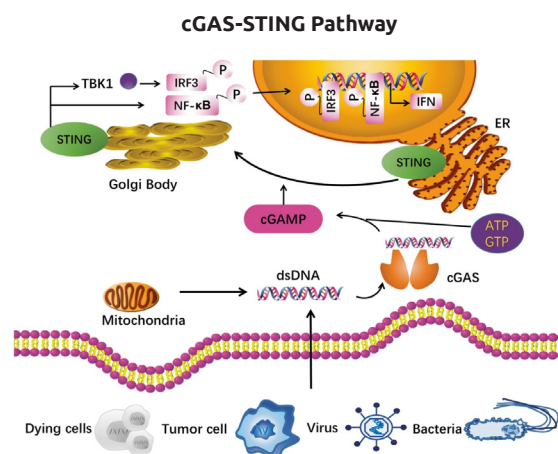


Figure from: Jiang, M., Chen, P., Wang, L. et al. cGAS-STING, an important pathway in cancer immunotherapy. *J Hematol Oncol* 13, 81 (2020). <https://doi.org/10.1186/s13045-020-00916-z>

Looking for a custom antibody to explore this STING pathway?

Contact our contract **Services** team!

See how our custom antibody services helped enable these researchers to build a novel assay to screen cGAS inhibitors: *Discovery of PF-06928215 as a high affinity inhibitor of cGAS enabled by a novel fluorescence polarization assay. PLoS ONE, 12(9), e0184843, September 2017.*

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