

dsVACV-70mer sodium

Cat. No.: HY-160224
Target: STING; IFNAR
Pathway: Immunology/Inflammation
Storage: Please store the product under the recommended conditions in the Certificate of Analysis.

dsVACV-70mer (sodium)

BIOLOGICAL ACTIVITY

Description

dsVACV-70mer (sodium) is a 70 bp double-stranded oligonucleotide containing viral DNA motifs derived from vaccinia virus DNA. dsVACV-70mer (sodium) has potentially induces IFN- β via a STING-dependent manner^[1].

REFERENCES

[1]. Claudia Gürtler, et al. SARM regulates CCL5 production in macrophages by promoting the recruitment of transcription factors and RNA polymerase II to the Ccl5 promoter. *J Immunol.* 2014, 192, 10.

Caution: Product has not been fully validated for medical applications. For research use only.

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