JHIT2e aptamer sodium

Cat. No.:	HY-160059	
Target:	Others	
Pathway:	Others	
Storage:	Please store the product under the recommended conditions in the Certificate of Analysis.	JHIT2e aptamer (sodium)

BIOLOGICAL ACTIV	VITY
Description	JHIT2e aptamer sodium is a molecular probe based on the aptamer JHIT2 of human liver cancer cell line HepG2 cells. JHIT2e aptamer sodiu retains the ability to specifically bind HepG2 and can deliver fluorescent materials or radionuclides to tumors ^[1] .

REFERENCES

[1]. Zhang GX, Liu YL, Yang M, Huang WS, Xu JH. An aptamer-based, fluorescent and radionuclide dual-modality probe. Biochimie. 2020 Apr-May;171-172:55-62.

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

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Product Data Sheet

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