

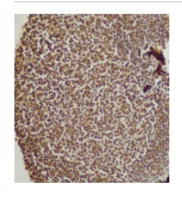
## dsDNA (3519DNA) - 89Y

Catalog: 708901 Clone: 3519DNA Isotype: Mouse IgG2a

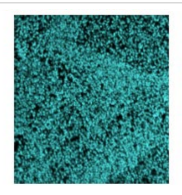
Reactivity: Human\*, Mouse\*

Application: MIBI-FFPE

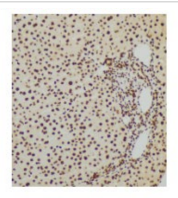
Storage: Supplied in antibody stabilizer with 0.05% sodium azide. Store at 4°C.



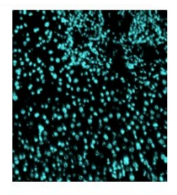
IHC: dsDNA antibody staining of FFPE human tonsil



MIBI: dsDNA antibody staining (cyan) of FFPE human tonsil



IHC: dsDNA antibody staining of FFPE human liver



MIBI: dsDNA antibody staining (cyan) of FFPE human liver

**Background** dsDNA is localized to all nucleated cells.

Validation Each lot of conjugated antibody is quality control tested by staining tissue following the MIBI Staining

Protocol optimized for the applicable tissue format with subsequent MIBIscope analysis using the

appropriate positive and negative tissue field of views. These results are pathologist verified.

Recommended Usage

Human and Mouse FFPE: 1:100 dilution. For optimal results, the antibody should be titrated for each desired

application.

<sup>\*</sup> Conjugate tested on human and mouse FFPE tissue.