

## CD11c [EP1347Y] - 144Nd

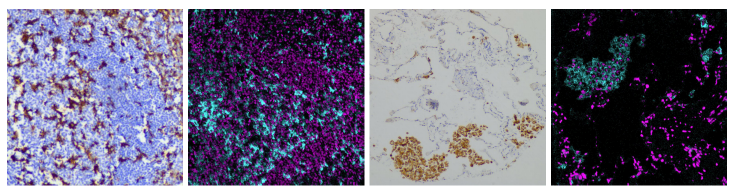
Catalog: 714401

Clone: EP1347Y

Isotype: Rabbit IgG Application: MIBI-FFPE

Reactivity: Human\*

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



IHC: CD11c antibody staining of FFPE human tonsil

MIBI: CD11c antibody staining IHC: CD11c antibody staining (cyan) of FFPE tonsil, counterstained with dsDNA (magenta)

of FFPE human lung

MIBI: CD11c antibody staining (cyan) of FFPE human lung, counterstained with dsDNA (magenta)

Background	CD11c is expressed by dendritic cells, monocytes, macrophages, neutrophils, and some B cells. CD11c is one of four $\beta$ 2 integrins along with CD11a, C11b and CD11d. CD11c is a receptor for fibrinogen and functions in chemotaxis and cell adhesion. Integrins mediate myeloid cell recruitment from the blood vessels into tissue and lymph nodes and contribute to the immunological synapse between T cells and antigen presenting 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.
Recommended Usage	Human FFPE: 1 ug/mL dilution. For optimal results, the antibody should be titrated for each desired application.

## References

Schittenhelm, L., Hilkens, C.M., and Morrison, V.L. β2 Integrins As Regulators of Dendritic Cell, Monocyte, and Macrophage Function. Front Immunol. 2017; 20(8):1866.

\* Conjugate tested on human tissue.