

Product datasheet

info@arigobio.com

ARG30086 Regulatory T cells Marker Antibody Duo (FoxP3, CD4) Package: 1 pair Store at: -20°C

Component

Cat. No.	Component Name	Host clonality	Reactivity	Application	Package
ARG53050	anti-FOXP3 antibody [SP97]	Rabbit mAb	Hu	IHC-P	50 μΙ
ARG52768	anti-CD4 antibody [SP35]	Rabbit mAb	Hu	FACS, IHC-P	50 μΙ

Summary

Target Name Regulatory T cells Marker

Alternate Names Regulatory T cells Marker antibody; CD4 antibody; FOXP3 antibody

Properties

Storage instruction

For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed before use.

Note For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

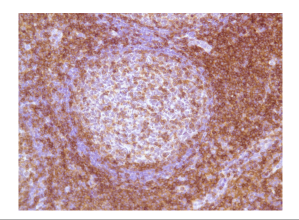
Gene Full Name Antibody Duo for Regulatory T cells Marker (FoxP3, CD4)

Highlight Related Product:

anti-FOXP3 antibody;
anti-CD4 antibody;

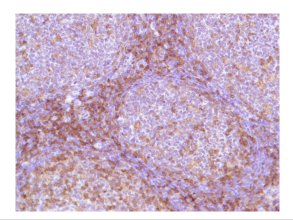
Research Area Cell Biology and Cellular Response antibody; Developmental Biology antibody; Gene Regulation

antibody; Immune System antibody



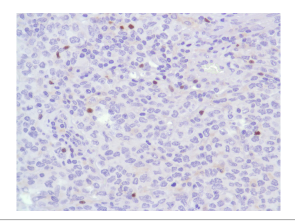
ARG52768 anti-CD4 antibody [SP35] IHC-P image

Immunohistochemistry: Human Tonsil stained with CD4 antibody [SP35] (ARG52768)



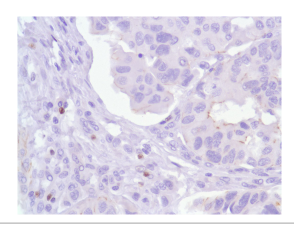
ARG52768 anti-CD4 antibody [SP35] IHC-P image

Immunohistochemistry: Human Tonsil stained with CD4 antibody [SP35] (ARG52768)



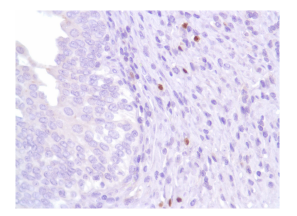
ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

Immunohistochemistry: Human B Cell Lymphoma stained with FOXP3 antibody [SP97] (ARG53050)



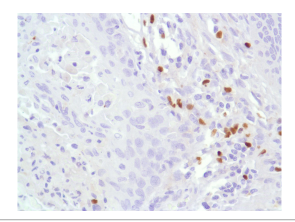
ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

Immunohistochemistry: Human Bladder Transitional Cell Carcinoma stained with FOXP3 antibody [SP97] (ARG53050)



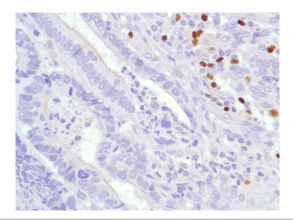
ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

Immunohistochemistry: Human Bladder stained with FOXP3 antibody [SP97] (ARG53050)



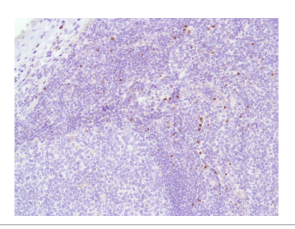
ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

Immunohistochemistry: Human Cervical Squamous Cell Carcinoma stained with FOXP3 antibody [SP97] (ARG53050)



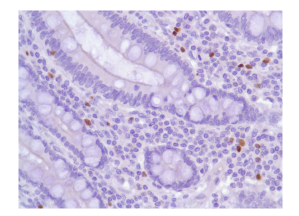
ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

Immunohistochemistry: Human Colon Adenocarcinoma stained with FOXP3 antibody [SP97] (ARG53050)



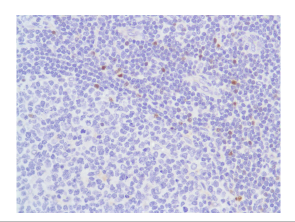
ARG53050 anti-FOXP3 antibody [SP97] WB image

Western Blot: Tonsil stained with FOXP3 antibody [SP97] (ARG53050)



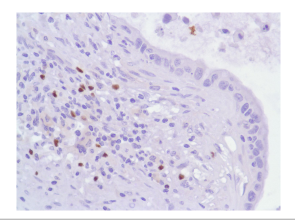
ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

Immunohistochemistry: Human Colon stained with FOXP3 antibody [SP97] (ARG53050)



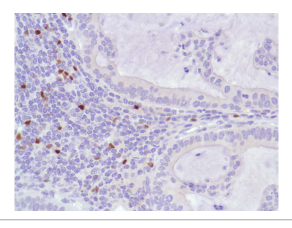
ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

Immunohistochemistry: Human Lymph Node stained with FOXP3 antibody [SP97] (ARG53050)



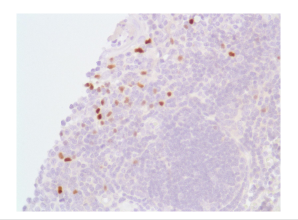
ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

Immunohistochemistry: Human Pancreatic Adenocarcinoma stained with FOXP3 antibody [SP97] (ARG53050)



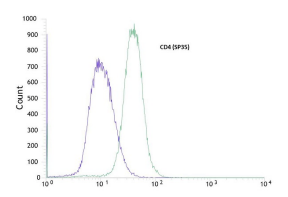
ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

Immunohistochemistry: Human Stomach Adenocarcinoma stained with FOXP3 antibody [SP97] (ARG53050)



ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

Immunohistochemistry: Human Thymus stained with FOXP3 antibody [SP97] (ARG53050)



ARG52768 anti-CD4 antibody [SP35] Flow Cytometry image

Flow Cytometry: Jurkat cells stained with ARG52768 anti-CD4 antibody [SP35] (green) and control IgG (blue).