

## 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 µl
ARG52768	anti-CD4 antibody [SP35]	Rabbit mAb	Hu	FACS, IHC-P	50 µl

### Summary

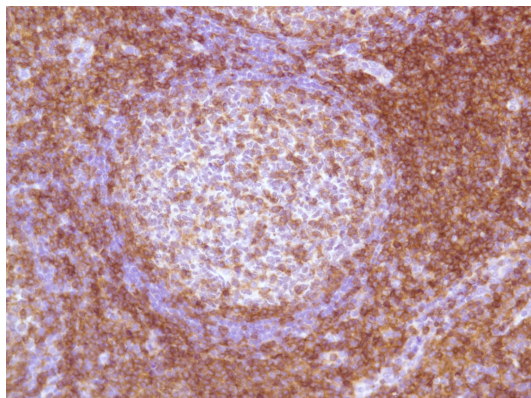
Target Name	Regulatory T cells Marker
Alternate Names	Regulatory T cells Marker antibody; CD4 antibody; FOXP3 antibody

### 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.

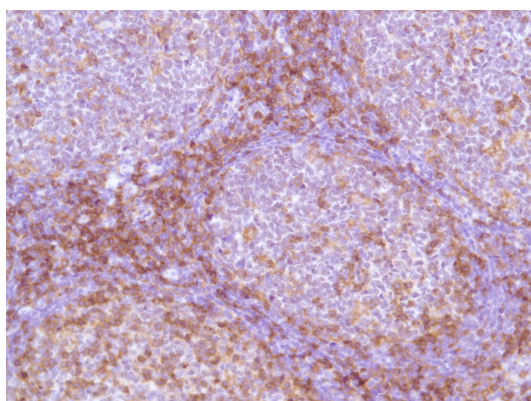
### Bioinformation

Gene Full Name	Antibody Duo for Regulatory T cells Marker (FoxP3, CD4)
Highlight	Related Product: <a href="#">anti-FOXP3 antibody;</a> <a href="#">anti-CD4 antibody;</a>
Research Area	Cell Biology and Cellular Response antibody; Developmental Biology antibody; Gene Regulation antibody; Immune System antibody



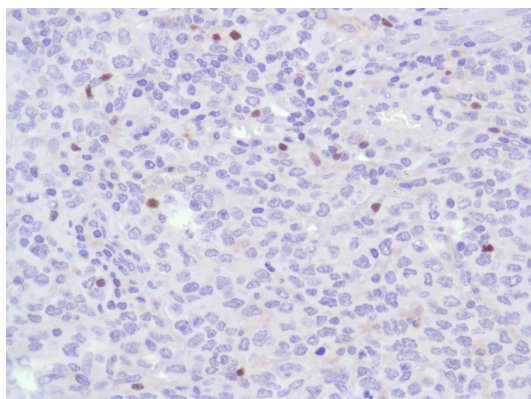
ARG52768 anti-CD4 antibody [SP35] IHC-P image

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



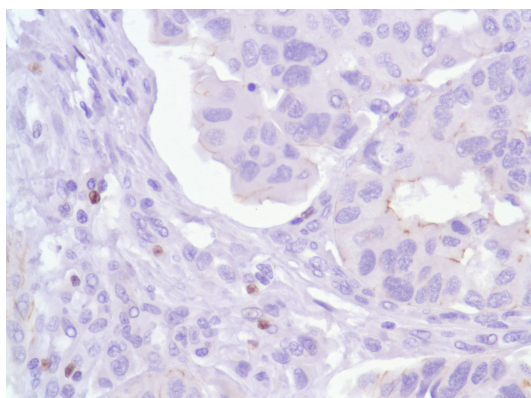
ARG52768 anti-CD4 antibody [SP35] IHC-P image

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



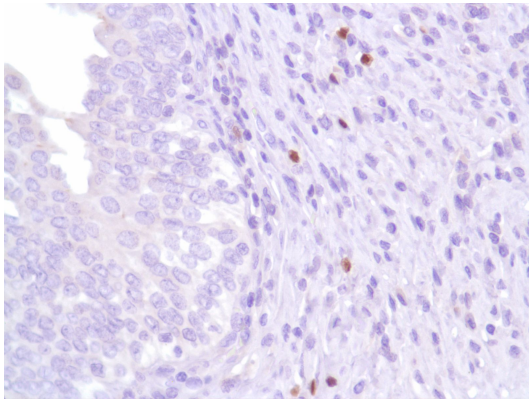
ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

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



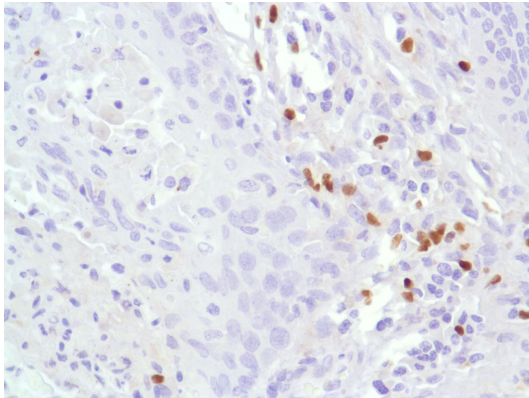
ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

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



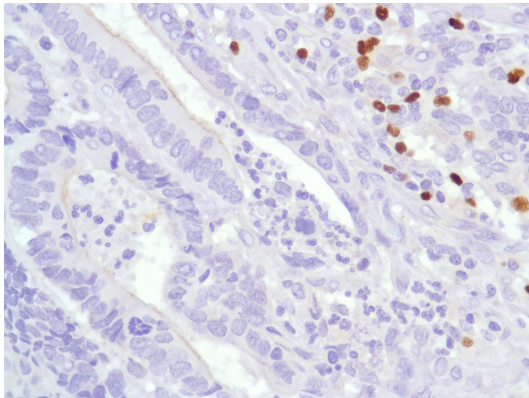
ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

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



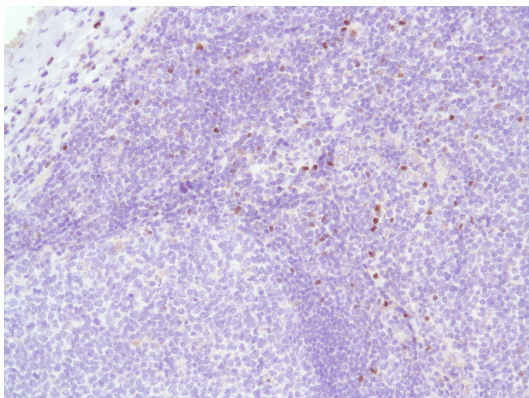
ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

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



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

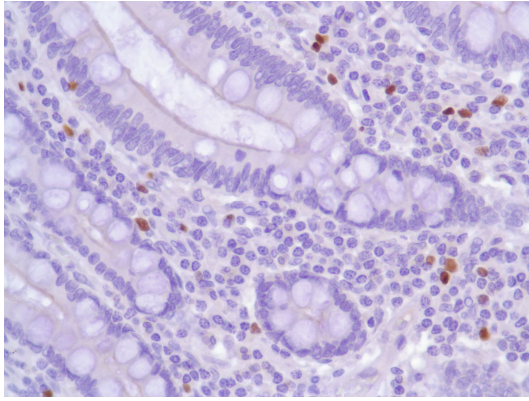
Immunohistochemistry: Human Colon Adenocarcinoma stained with FOXP3 antibody [SP97] (ARG53050)



ARG53050 anti-FOXP3 antibody [SP97] WB image

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

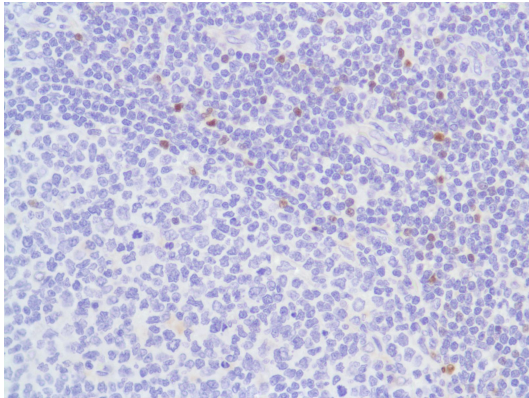




ARG53050 anti-FOXP3 antibody [SP97] IHC-P image

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

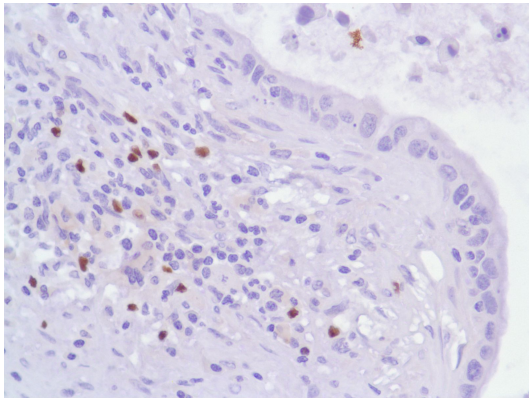
---



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

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

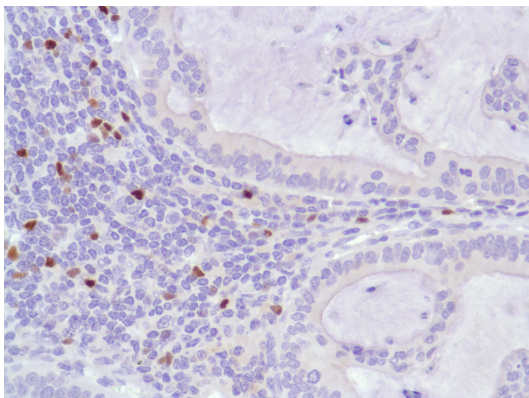
---



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

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

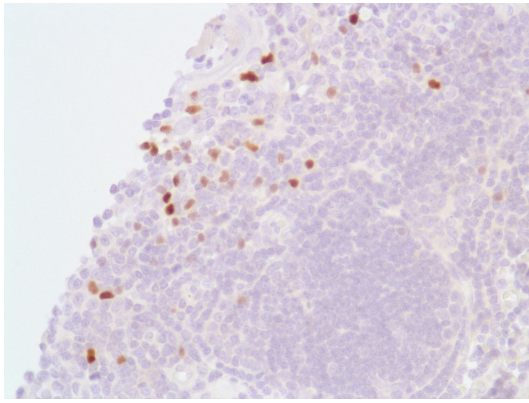
---



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

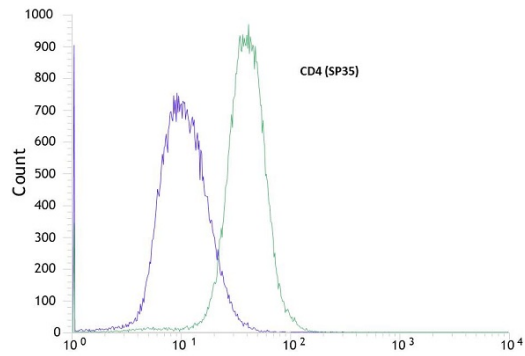
Immunohistochemistry: Human Stomach Adenocarcinoma stained with FOXP3 antibody [SP97] (ARG53050)

---



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).