

# ANTIBODY TESTING REPORT

### **SUMMARY**

Antigen: Ki-67 (Uniprot# P46013)

Method tested: Immunohistochemistry

Laboratory ID: LAB07

Project ID: AR144

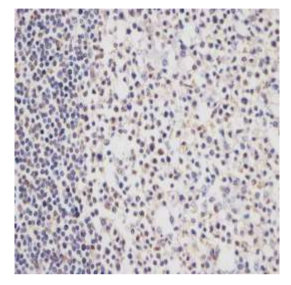
With thousands of proteins and often hundreds of associated antibodies, the selection of a specific antibody can be both time-consuming and expensive. Antibody Resource is spearheading a unique initiative designed to compare antibodies from numerous suppliers using identical samples/tissues and an identical protocol. In doing so, we hope to enable scientists to form an unrivalled opinion of which is the most suitable antibody for their research and in particular, which is going to require the least amount of optimisation, a process which can often take weeks or months.

For the purposes of the antibody comparison initiative, we select the best antibodies from each manufacturer and then compare them side-by-side using the same experimental conditions to provide a direct comparison. The antibodies are collected centrally, repackaged and given an internal reference ID prior to delivery to independent laboratories to ensure objective testing and to minimise bias.

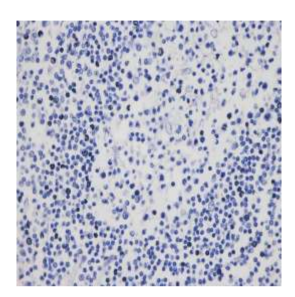
Disclaimers: There is a possibility that results may vary between antibody lots. The results are indicative of the experimental conditions described within. Variations to this protocol may give alternative results.

### **RESULTS**

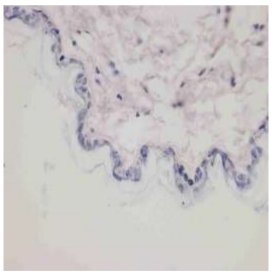
Immunohistochemical analysis of formalin fixed, paraffin embedded Human tonsil and Mouse skin tissues using various anti-Ki-67 antibodies and isotype controls (see Method section for more detail).



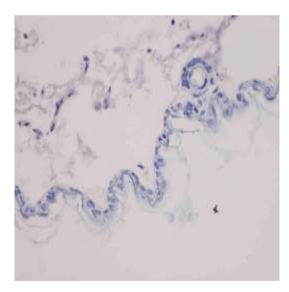
Antibody: Ki-67 M78 at 1/500 Tissue: Human tonsil



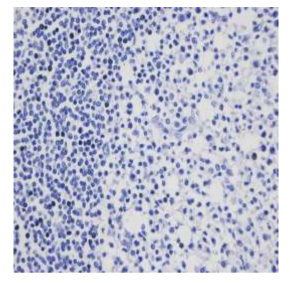
Antibody : Isotype control Tissue : Human tonsil



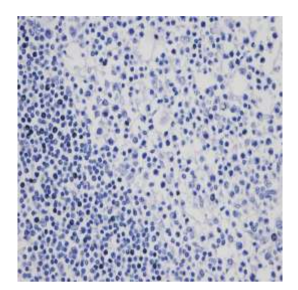
Antibody: Ki-67 M78 at 1/500 Tissue: Mouse skin



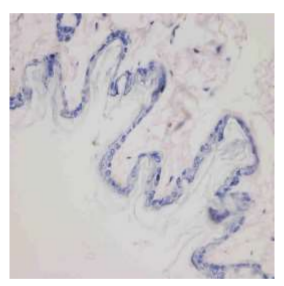
Antibody : Isotype control Tissue : Mouse skin



Antibody: Ki-67 P67 at 1/500 Tissue : Human tonsil

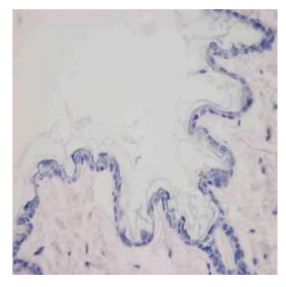


Antibody: Isotype control Tissue : Human tonsil



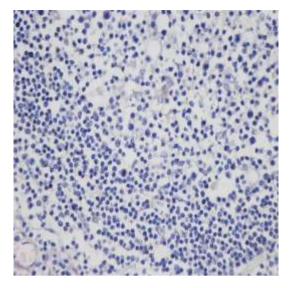
Antibody: Ki-67 P67 at 1/500 (Supplier) : Mouse skin

Tissue

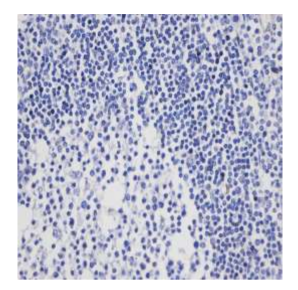


Antibody: Isotype control Tissue : Mouse skin

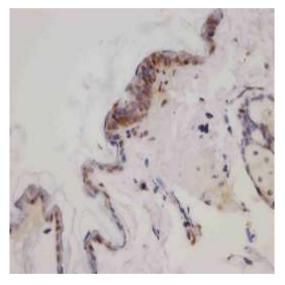




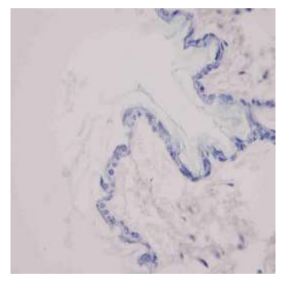
Antibody : Ki-67 P68 at 1/1000 Tissue : Human tonsil



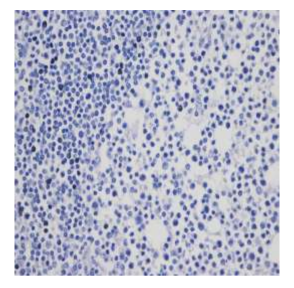
Antibody : Isotype control Tissue : Human tonsil



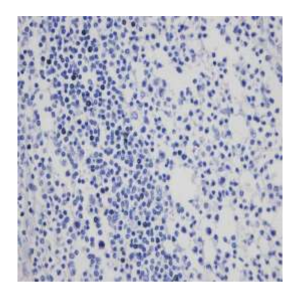
Antibody: Ki-67 P68 at 1/1000 Tissue: Mouse skin



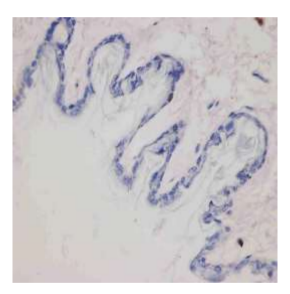
Antibody : Isotype control Tissue : Mouse skin



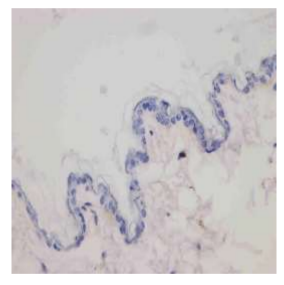
Antibody: Ki-67 M136 at 1/50 Tissue: Human tonsil



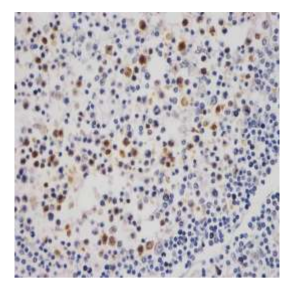
Antibody : Isotype control Tissue : Human tonsil



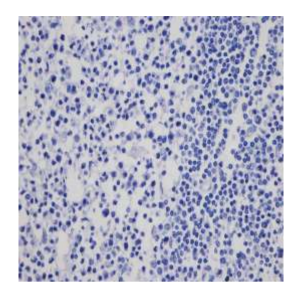
Antibody: Ki-67 M136 at 1/50 Tissue: Mouse skin



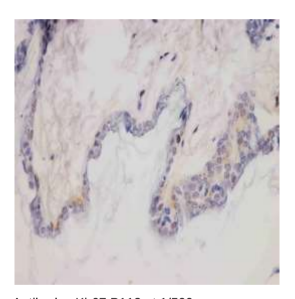
Antibody : Isotype control Tissue : Mouse skin



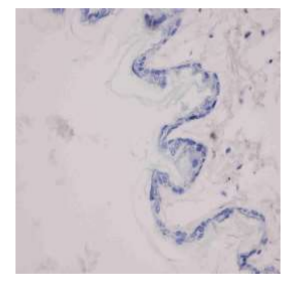
Antibody : Ki-67 P112 at 1/500 Tissue : Human tonsil



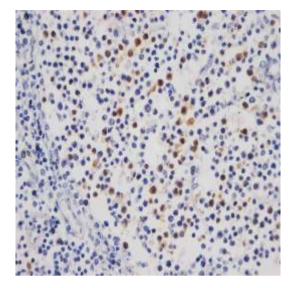
Antibody : Isotype control Tissue : Human tonsil



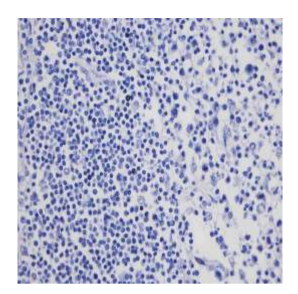
Antibody: Ki-67 P112 at 1/500 Tissue: Mouse skin



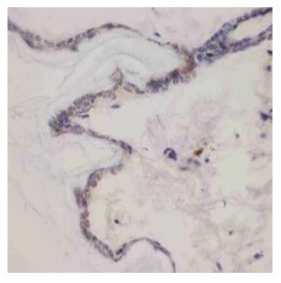
Antibody : Isotype control Tissue : Mouse skin



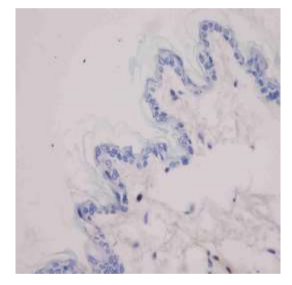
Antibody : Ki-67 P114 at 1/1000 Tissue : Human tonsil



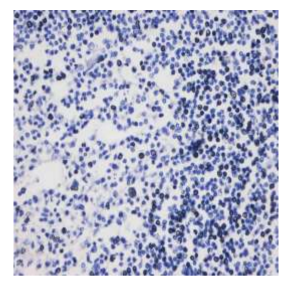
Antibody : Isotype control Tissue : Human tonsil



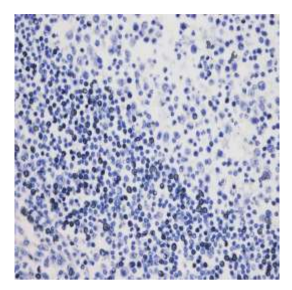
Antibody: Ki-67 P114 at 1/1000 Tissue: Mouse skin



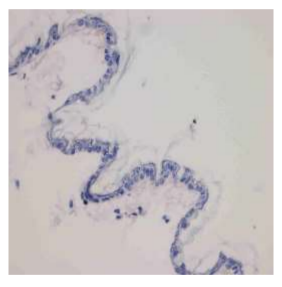
Antibody : Isotype control Tissue : Mouse skin



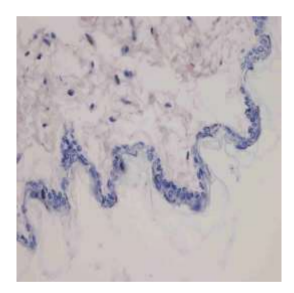
Antibody: Ki-67 M172 at 1/50 Tissue: Human tonsil



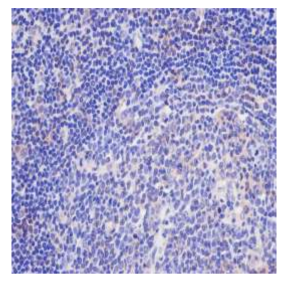
Antibody : Isotype control Tissue : Human tonsil



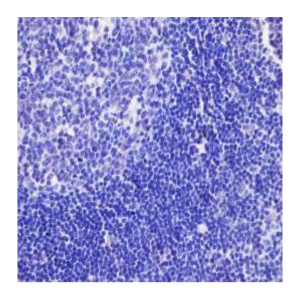
Antibody: Ki-67 M172 at 1/50 Tissue: Mouse skin



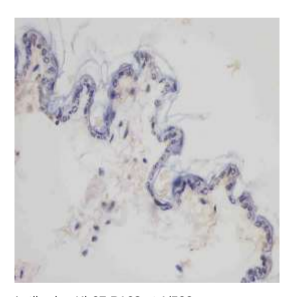
Antibody : Isotype control Tissue : Mouse skin



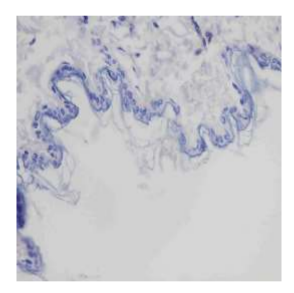
Antibody : Ki-67 P163 at 1/500 Tissue : Human tonsil



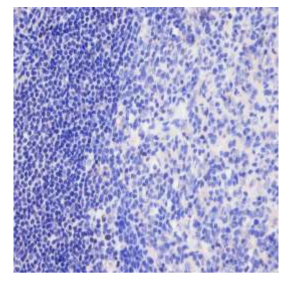
Antibody : Isotype control Tissue : Human tonsil



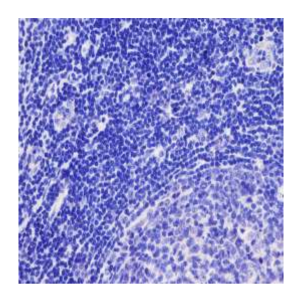
Antibody: Ki-67 P163 at 1/500 Tissue: Mouse skin



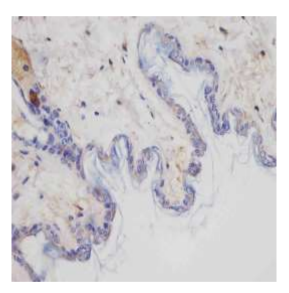
Antibody: Isotype control Tissue: Mouse skin



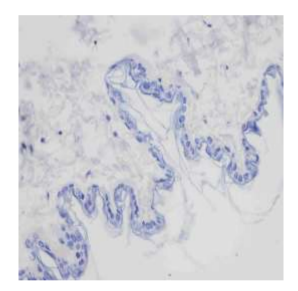
Antibody: Ki-67 P164 at 1/50 Tissue: Human tonsil



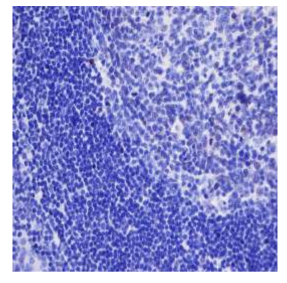
Antibody : Isotype control Tissue : Human tonsil



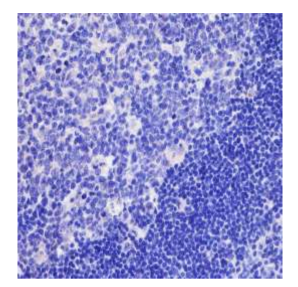
Antibody: Ki-67 P164 at 1/50 Tissue: Mouse skin



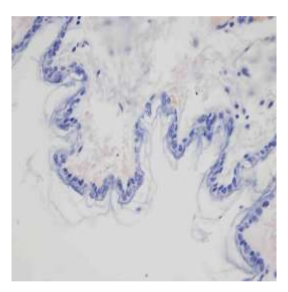
Antibody: Isotype control Tissue: Mouse skin



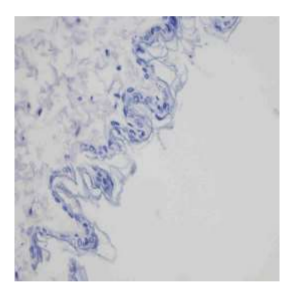
Antibody : Ki-67 M181 at 1/100 Tissue : Human tonsil



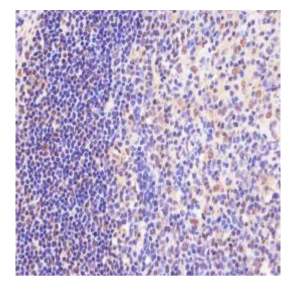
Antibody : Isotype control Tissue : Human tonsil



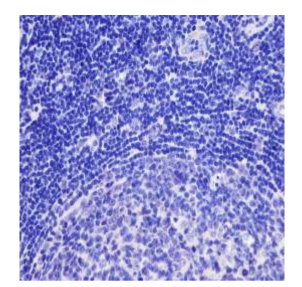
Antibody: Ki-67 M181 at 1/100 Tissue: Mouse skin



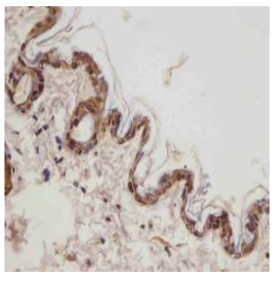
Antibody : Isotype control Tissue : Mouse skin



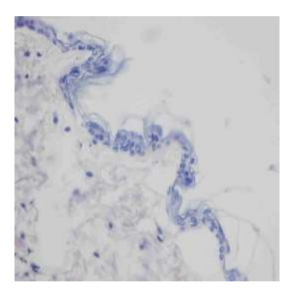
Antibody : Ki-67 P174 at 1/100 Tissue : Human tonsil



Antibody : Isotype control Tissue : Human tonsil



Antibody: Ki-67 P174 at 1/100 Tissue: Mouse skin



Antibody: Isotype control Tissue: Mouse skin

## **METHOD**

# **Antibodies**

Primary antibody	Secondary antibody	Isotype Control
<b>Ki-67 M78 at 1/500</b> (St John's)	HRP Anti-Polyvalent kit 'ready-to-use' (ScyTek Laboratories, UHP500)	Mouse IgG Isotype Control (ThermoFisher Scientific, 10400C) at 1/500
Ki-67 P67 at 1/500 (Supplier 14)	Peroxidase-conjugated AffiniPure Bovine Anti-Goat IgG (H+L) (Jackson ImmunoResearch, 805-035-180) at 1/300	ChromPure Goat IgG,whole molecule (Jackson ImmunoResearch, 005-000-003) at 1/500
Ki-67 P68 at 1/1000 ( <u>Boster</u> )	HRP Anti-Polyvalent kit 'ready-to-use' (ScyTek Laboratories, UHP500)	Rabbit IgG Isotype Control (ThermoFisher Scientific, MA5-16385) at 1/1000
Ki-67 M136 at 1/50 (Supplier 9)	HRP Anti-Polyvalent kit 'ready-to-use' (ScyTek Laboratories, UHP500)	Mouse IgG1 Isotype Control (ThermoFisher Scientific, SA1-12182) at 1/50
Ki-67 P112 at 1/500 (Supplier 21)	HRP Anti-Polyvalent kit 'ready-to-use' (ScyTek Laboratories, UHP500)	Rabbit IgG Isotype Control (ThermoFisher Scientific, MA5-16385) at 1/500
Ki-67 P114 at 1/1000 (Supplier 22)	HRP Anti-Polyvalent kit 'ready-to-use' (ScyTek Laboratories, UHP500)	Rabbit IgG Isotype Control (ThermoFisher Scientific, MA5-16385) at 1/1000
Ki-67 M172 at 1/50 (Supplier 37)	HRP Anti-Polyvalent kit 'ready-to-use' (ScyTek Laboratories, UHP500)	Mouse IgG1 Isotype Control (ThermoFisher Scientific, SA1-12182) at 1/50
Ki-67 P163 at 1/500 (Supplier 07)	HRP Anti-Polyvalent kit 'ready-to-use' (ScyTek Laboratories, UHP500)	Rabbit IgG Isotype Control (ThermoFisher Scientific, MA5-16385) at 1/500
Ki-67 P164 at 1/50 (Supplier 07)	HRP Anti-Polyvalent kit 'ready-to-use' (ScyTek Laboratories, UHP500)	Rabbit IgG Isotype Control (ThermoFisher Scientific, MA5-16385) at 1/50
Ki-67 M181 at 1/100 (Supplier 19)	HRP Anti-Polyvalent kit 'ready-to-use' (ScyTek Laboratories, UHP500)	Rabbit IgG Isotype Control (ThermoFisher Scientific, MA5-16385) at 1/100
Ki-67 P174 at 1/100 (Supplier 11)	HRP Anti-Polyvalent kit 'ready-to-use' (ScyTek Laboratories, UHP500)	Rabbit IgG Isotype Control (ThermoFisher Scientific, MA5-16385) at 1/100



➡ = Component of the Ki-67 Superstarter Antibody Panel. See end of report for details

### **PROTOCOL**

Immunhistochemical analysis of formalin fixed, paraffin embedded Human tonsil tissue and Mouse skin tissue was performed using Nikon's DS-Ri1 system.

- 1. Tissue slides were preheated in convection oven at 60°C for 30min.
- 2. Deparaffinization was performed by immersing the slides three times in xylene for 10 minutes each time, followed by 5 minutes in 100% ethanol; then 5 minutes in 95% ethanol, 5 minutes in 80% ethanol, 5 minutes in 70% ethanol and finally three washes in distilled water of 5 minutes per wash.
- 3. An antigen retrieval procedure was then performed by heating the tissue slides, immersed in 10mM sodium citrate buffer, pH 6.0, in a microwave for 8 – 15 minutes. The slices were then allowed to cool at room temperature for 20 – 30 minutes.
- 4. Endogenous peroxidases were blocked by soaking the slides in 3% hydrogen peroxide-methanol for 15 minutes at room temperature, followed by two washes in distilled water of 5 minutes per wash and one wash of 5 minutes in PBS. Blocking was completed by incubating the slices in 3% BSA in PBS for 30 minutes at room temperature.
- 5. The slides were then immersed in the primary antibody solution diluted in PBS containing 3% BSA at 37°C for 1 hour or overnight at 4°C in a humidified chamber. Each antibody was diluted according to the working range suggested by the supplier (for details see table above).
- 6. Following three washes for 5 minutes each wash at room temperature with PBS-Tween (PBST), the slides were incubated in secondary antibody. This was either in the biotinylated secondary antibody from the HRP Anti-Polyvalent kit for 30 minutes at 37°C in a humidified chamber or if the Peroxidaseconjugated AffiniPure Bovine Anti-Goat IgG was used, the slide was incubated for 60 minutes at 37°C in a humidified chamber (for details see table above).
- 7. After removal of the secondary antibody solution, the slides were washed three times for 5 minutes per wash in PBST and then incubated in Streptavidin-HRP solution for 10 minutes at 37°C if the HRP Polyvalent kit was used or on to step 8 if the Peroxidase-conjugated AffiniPure Bovine Anti-Goat IgG was used as the secondary antibody.
- 8. DAB staining solution was immediately added and the slides observed until the desired colour change was obtained (typically between 30 seconds and 5 minutes). After draining away excess solution, the sides were placed into distilled water for 5 minutes.
- 9. The slides were then incubated with haematoxylin for 3 minutes as counterstain.
- 10. Following three washes with distilled water, the slides were dehydrated by subsequent 5 minute washes in 70% ethanol, 80% ethanol, 95% ethanol, twice with 100% ethanol and two 10 minute washes with xylene. A coverslip was secured on each slide
- 11. The resulting staining of the tissue was observed and recorded.



### **EXPERIMENTAL NOTES**

The Genecards® entry for Ki-67 describes its subcellular location as within the nucleus. Under these experimental conditions, Ki-67 M78 exhibits nuclear staining in the Human tonsil tissue but not in the Mouse skin tissue whereas Ki-67 P68 shows nuclear staining in the Mouse tissue but not the Human tissue. Ki-67 P112, Ki-67 P114, Ki-67 P163, Ki-67 P164 and Ki-67 P174 have some staining but this does not appear to be exclusively in the nuclei whilst no staining is seen using Ki-67 P67, Ki-67 M136, Ki-67 M172 or Ki-67 M181. The latter antibodies could be further investigated at higher concentrations.

### SUPERSTARTER ANTIBODY PANELS



A panel of Superstar antibodies in trial sizes, to enable you to economically test the best antibodies, to determine which is going to be the best for your research project for only \$217,  $\epsilon$ 189, £140.

The Ki-67 Superstarter Antibody Panel consists of:

1 x 50 ul	AB9260	(Millipore)
1 x 25 ul	NB500-170	(Novus Biologicals)
1 x 100 ul	<u>550609</u>	(BD Biosciences)

http://www.antibodyresource.com/superstars

#### Images of Superstar Ki-67 antibodies:

