

Photo 15 Animal No. 11, Male, Measles virus vaccine, 0.3 mL/body  
End of observation  
Hilar lymph node, left  
No abnormal changes

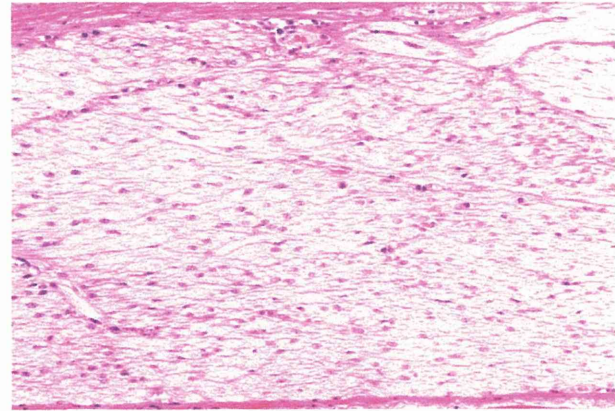


Photo 16 Animal No. 1, Male, Control  
End of observation  
Olfactory nerve, left  
No abnormal changes

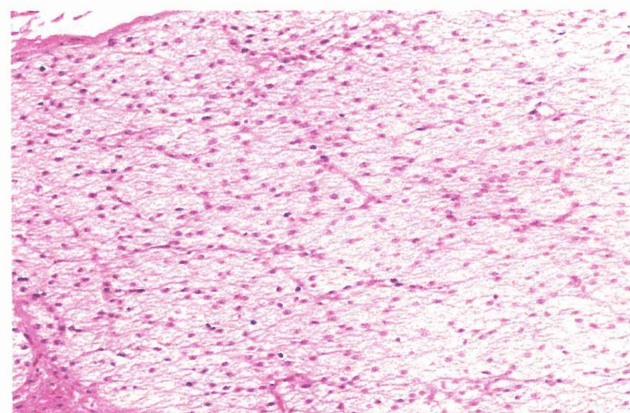


Photo 17 Animal No. 4, Male, Measles virus vaccine, 0.5 mL/body  
End of observation  
Olfactory nerve, left  
No abnormal changes

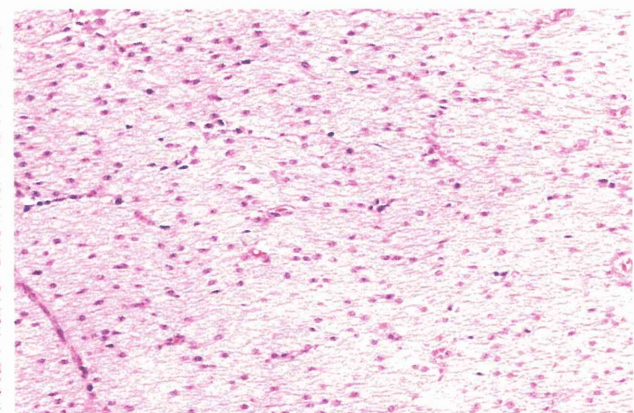


Photo 18 Animal No. 11, Male, Measles virus vaccine, 0.3 mL/body  
End of observation  
Olfactory nerve, left  
No abnormal changes

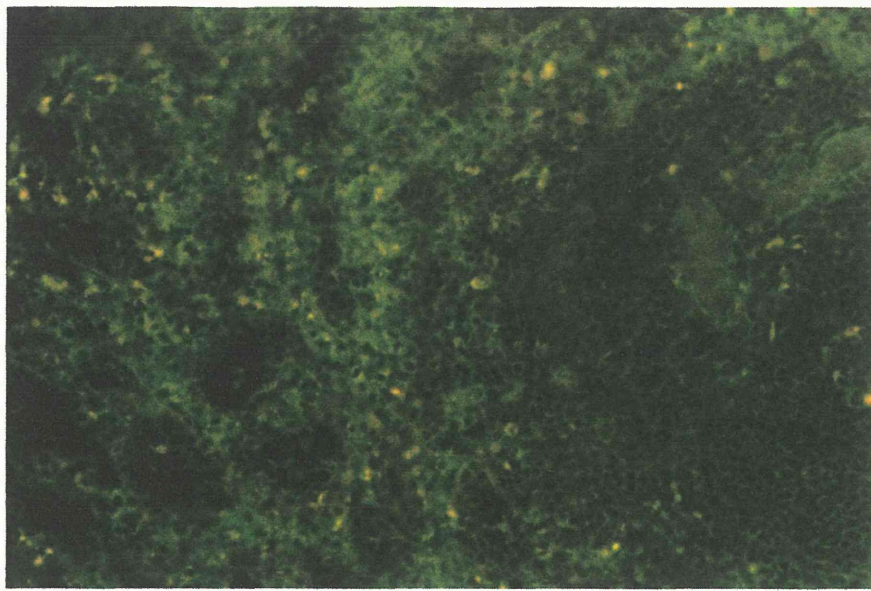


Photo 1    Animal No. 1, Male, Control  
End of observation  
Bronchus, right  
Positive goblet cell, epithelium  
( Fluorescent antibody technique  $1.25 \times 2.5 \times 10$  )

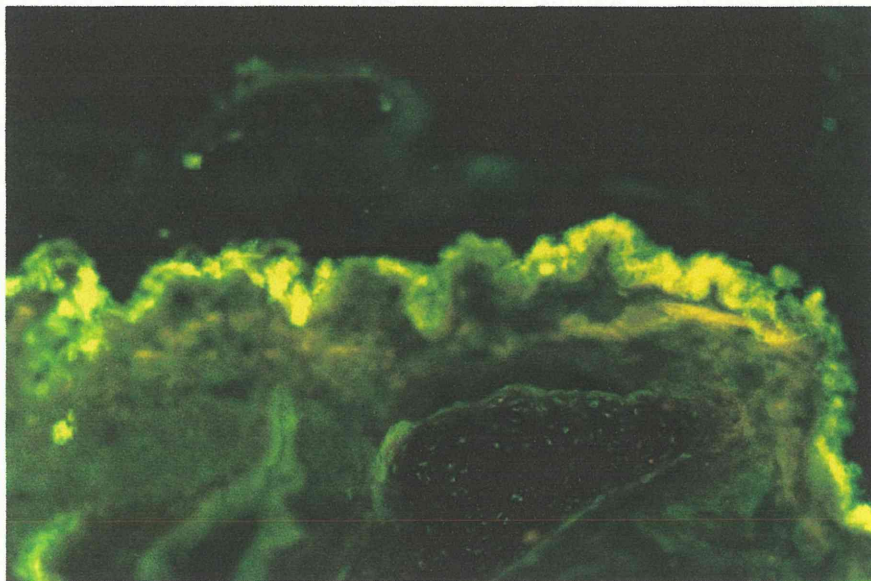


Photo 2    Animal No. 4, Male, Measles virus vaccine, 0.5 mL/body  
End of observation  
Bronchus, right  
Positive goblet cell, epithelium  
( Fluorescent antibody technique  $1.25 \times 2.5 \times 10$  )

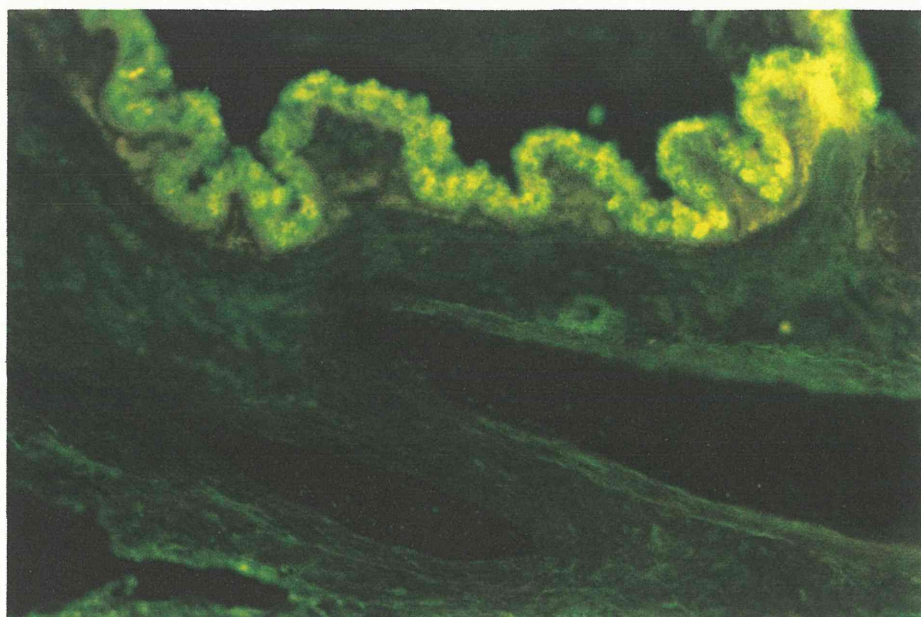


Photo 3    Animal No. 8, Male, Control

End of observation

Bronchus, right

Positive goblet cell, epithelium

( Fluorescent antibody technique  $1.25 \times 2.5 \times 10$  )

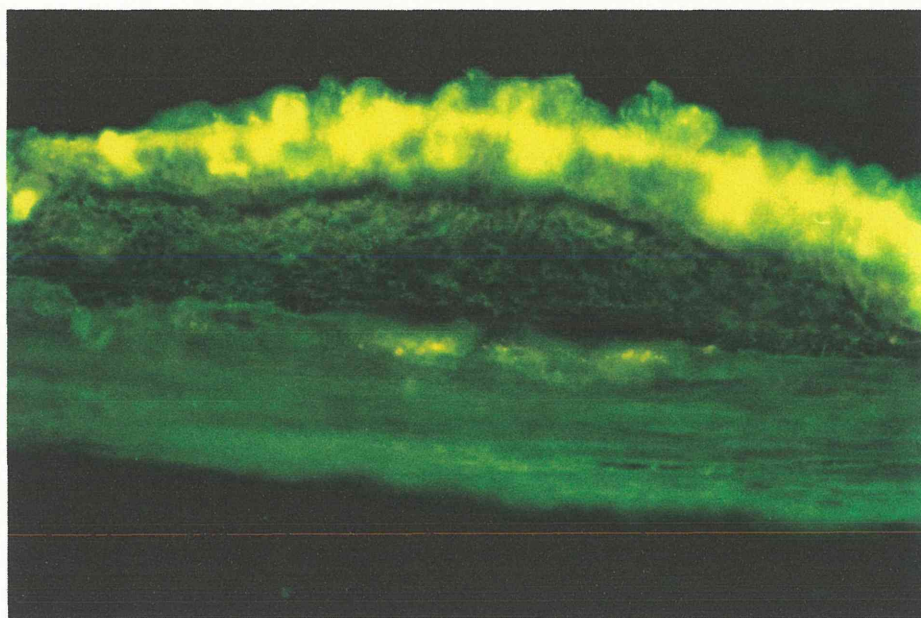


Photo 4    Animal No. 11, Male, Measles virus vaccine, 0.3 mL/body

End of observation

Bronchus, right

Positive goblet cell, epithelium

( Fluorescent antibody technique  $1.25 \times 2.5 \times 10$  )

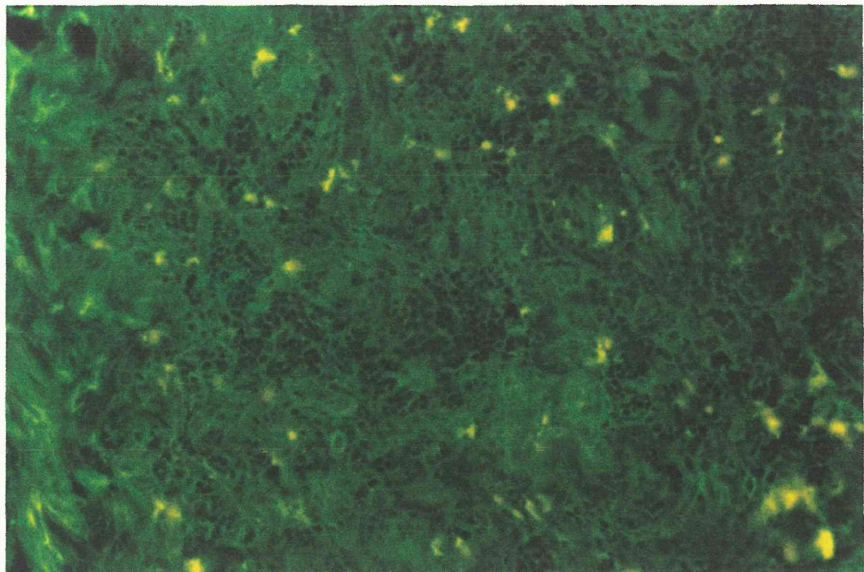


Photo 5    Animal No. 1, Male, Control  
End of observation  
Thymus  
No abnormal changes  
( Fluorescent antibody technique  $1.25 \times 2.5 \times 20$  )

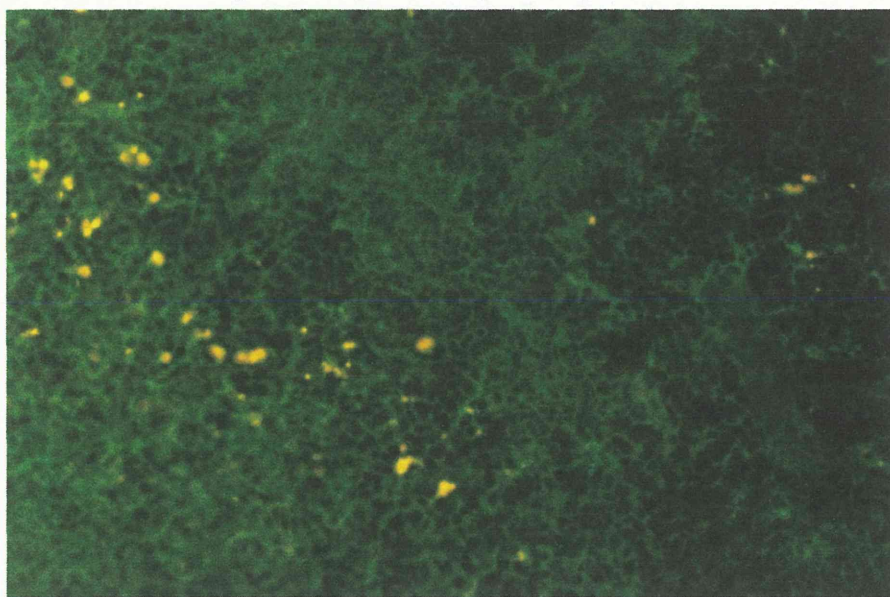


Photo 6    Animal No. 4, Male, Measles virus vaccine, 0.5 mL/body  
End of observation  
Thymus  
No abnormal changes  
( Fluorescent antibody technique  $1.25 \times 2.5 \times 20$  )

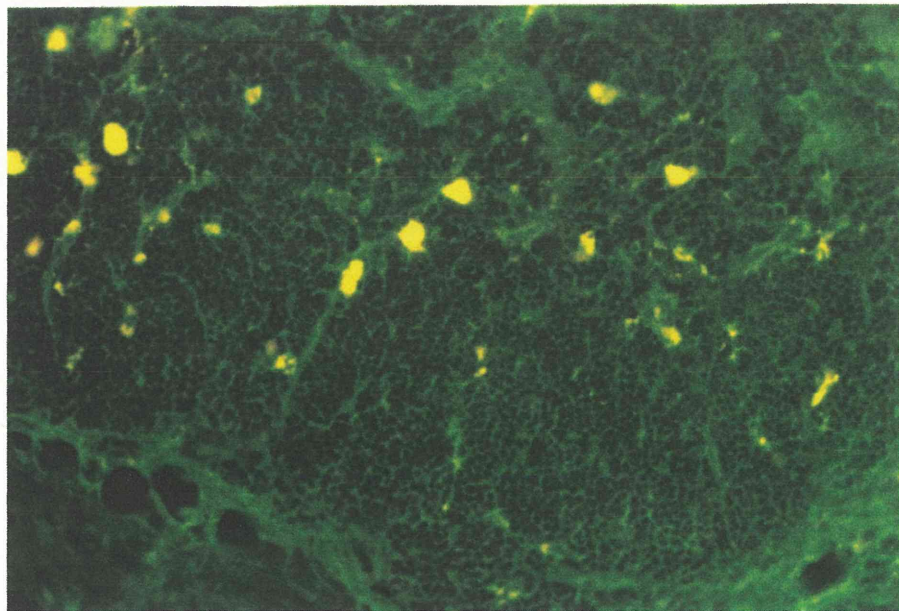


Photo 7    Animal No. 8, Male, Control  
End of observation  
Thymus  
No abnormal changes  
( Fluorescent antibody technique  $1.25 \times 2.5 \times 20$  )

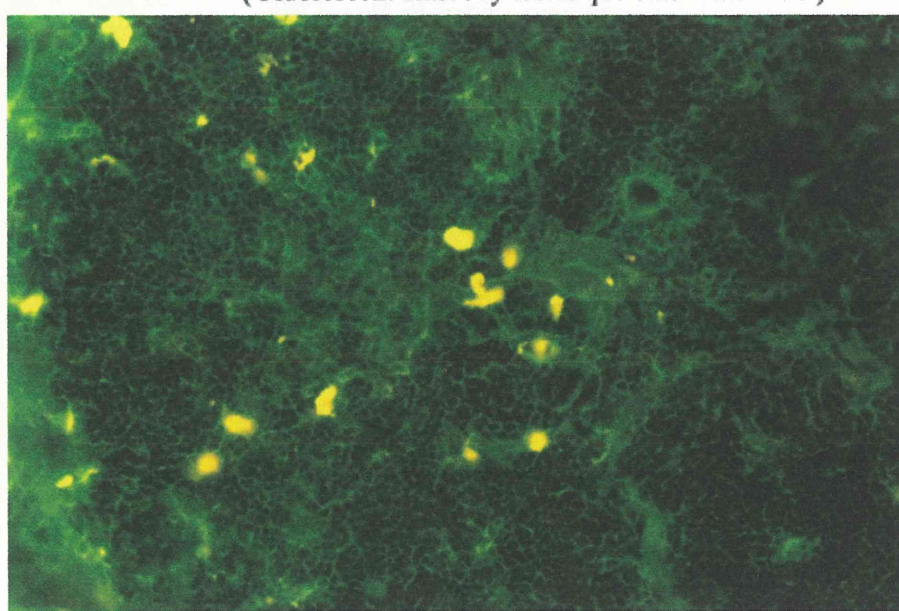


Photo 8    Animal No. 11, Male, Measles virus vaccine, 0.3 mL/body  
End of observation  
Thymus  
No abnormal changes  
( Fluorescent antibody technique  $1.25 \times 2.5 \times 20$  )

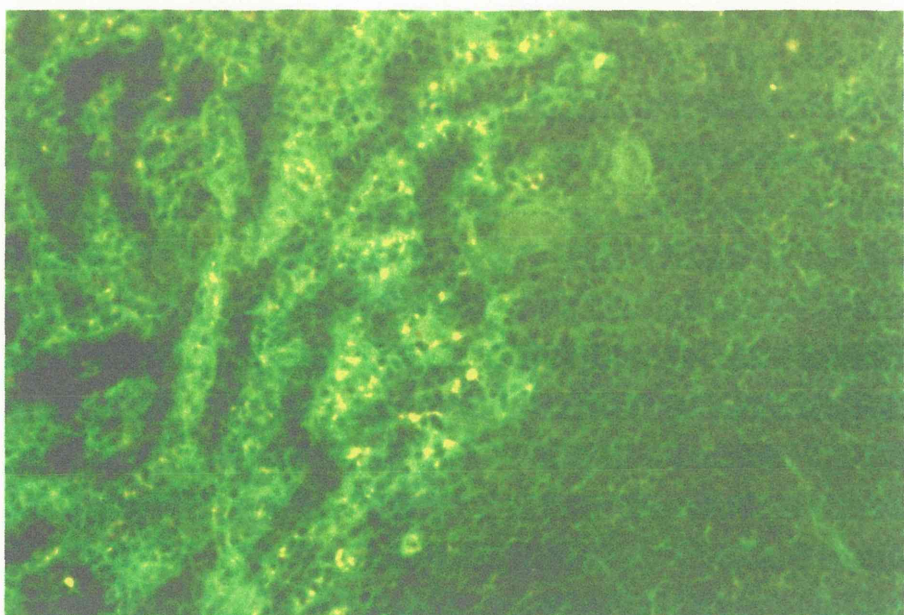


Photo 9    Animal No. 1, Male, Control  
End of observation  
Spleen  
No abnormal changes  
( Fluorescent antibody technique  $1.25 \times 2.5 \times 20$  )

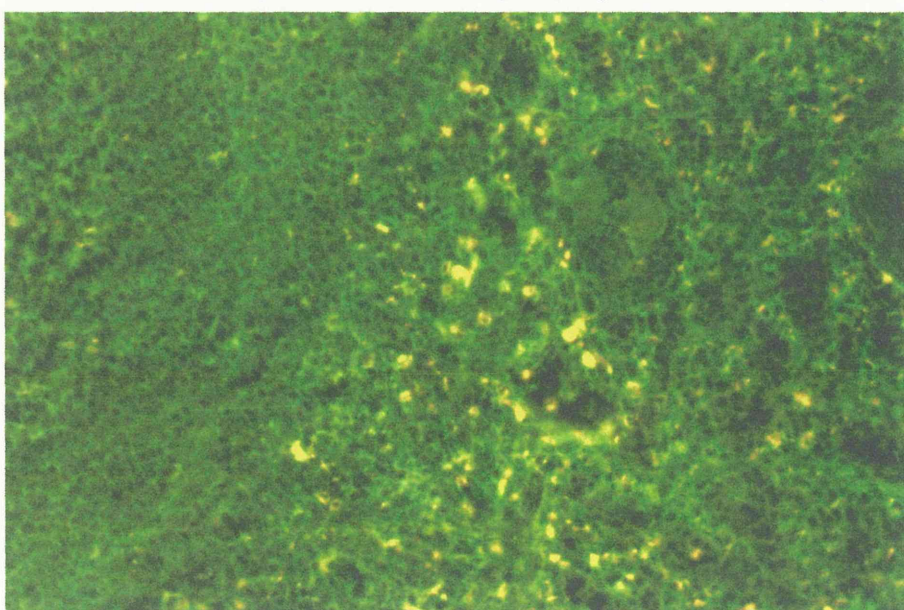


Photo 10    Animal No. 4, Male, Measles virus vaccine, 0.5 mL/body  
End of observation  
Spleen  
No abnormal changes  
( Fluorescent antibody technique  $1.25 \times 2.5 \times 20$  )

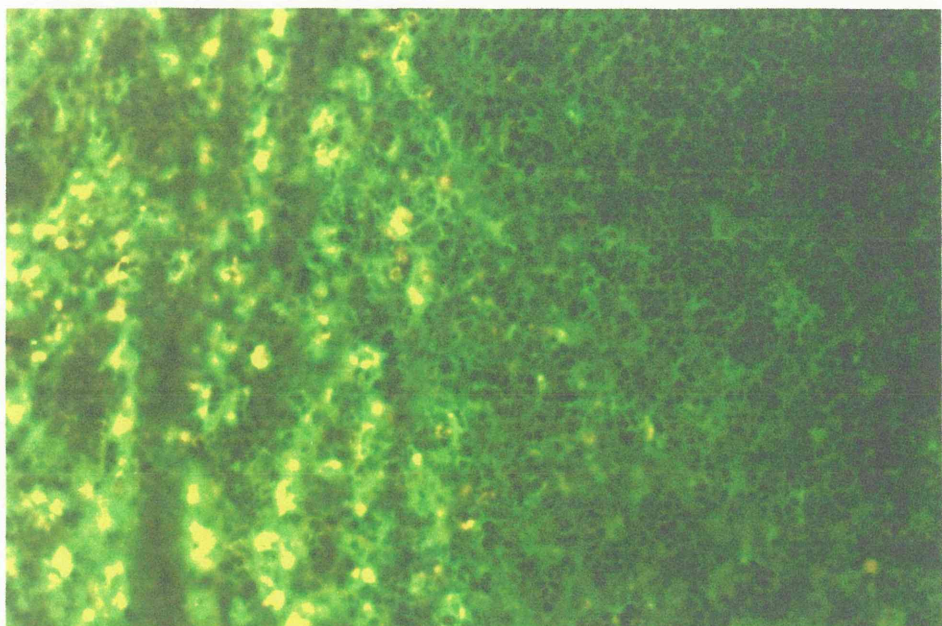


Photo 11   Animal No. 8, Male, Control  
End of observation  
Spleen  
No abnormal changes  
( Fluorescent antibody technique  $1.25 \times 2.5 \times 20$  )

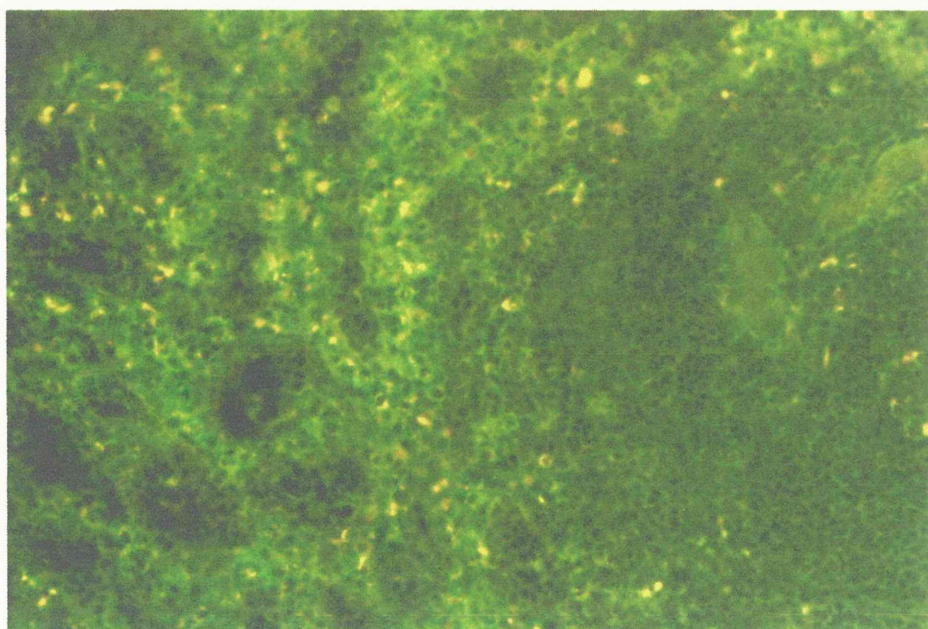


Photo 12   Animal No. 11, Male, Measles virus vaccine, 0.3 mL/body  
End of observation  
Spleen  
No abnormal changes  
( Fluorescent antibody technique  $1.25 \times 2.5 \times 20$  )

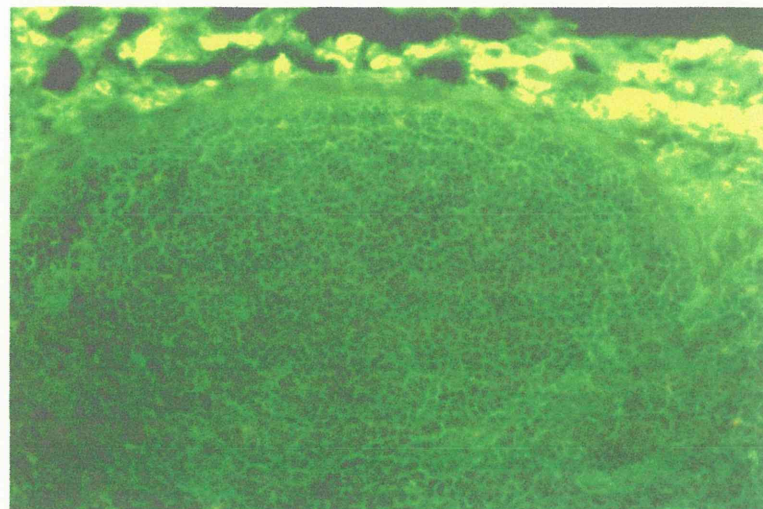


Photo 13 Animal No. 1, Male, Control  
End of observation  
Hilar lymph node, right  
No abnormal changes  
( Fluorescent antibody technique  $1.25 \times 2.5 \times 20$  )

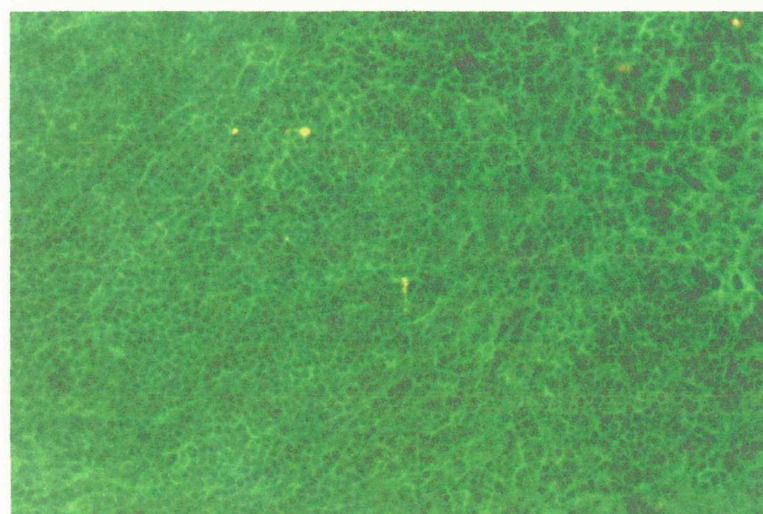


Photo 14 Animal No. 4, Male, Measles virus vaccine, 0.5 mL/body  
End of observation  
Hilar lymph node, right  
No abnormal changes  
( Fluorescent antibody technique  $1.25 \times 2.5 \times 20$  )

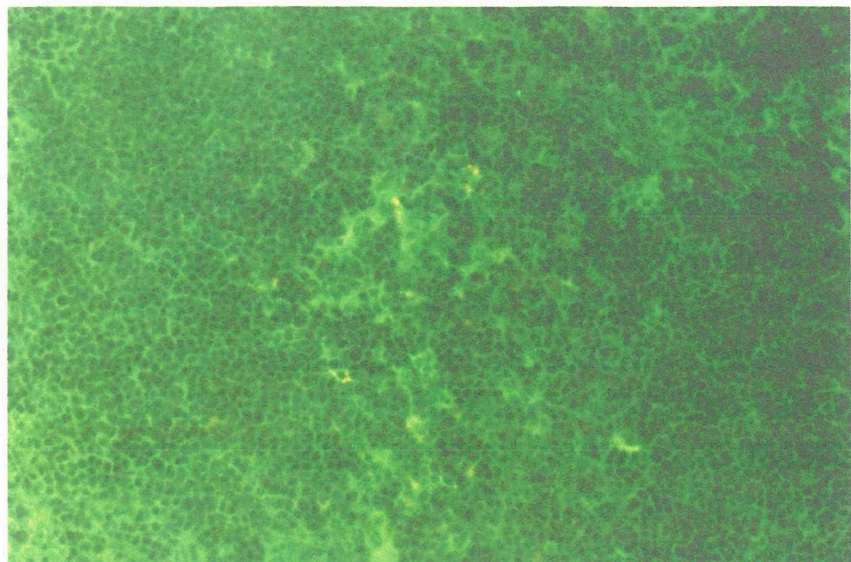


Photo 15 Animal No. 8, Male, Control

End of observation

Hilar lymph node, right

No abnormal changes

( Fluorescent antibody technique  $1.25 \times 2.5 \times 20$  )



Photo 16 Animal No. 11, Male, Measles virus vaccine, 0.3 mL/body

End of observation

Hilar lymph node, right

No abnormal changes

( Fluorescent antibody technique  $1.25 \times 2.5 \times 20$  )

