

Date:

n° sections		
Analysis number	2G11	12F10
Partial number	0	0
Total number		

Reagents	Batch	End date
Hydrogen Peroxide		
Methanol		
Secondary Antibody		
ABC/HRP Complex		
DAB		
Entellan		
2G11		
12F10		
Horse normal serum		

7 Hydrogen peroxide (3%)

Time: 30min
 H₂O₂ (30%) mL
 Methanol mL
Final Volume mL

Technician: _____

8

H₂O

 5min

9

TBS

 5min

11 Horse normal serum (20%)

Time: 30min
 Temperature
 Horse serum 20% µL
 TBS µL
Final Volume µL

Technician: _____

12 12F10 (1/200)

Time: 60min
 Temperature Pipette
 12F10 µL
 Horse serum 10% µL
 TBS µL
Final Volume µL

Technician: _____

2G11 (1/200)

Time: 60min
 Temperature Pipette
 2G11 µL
 Horse serum 10% µL
 TBS µL
Final Volume µL

Technician: _____

13

1st Washes

 5min

 5min

 5min

14 Secondary Antibody (1/200)

Time: 30min
 Temperature Pipette
 Second Antibody µL
 Horse serum 10% µL
 TBS µL
Final Volume µL

Technician: _____

15

2nd Washes

 5min

 5min

 5min

16 ABC/HRP Complex

Time: 30min
 Temperature Pipette
 Reagent A µL
 Reagent B µL
 TBS µL
Final Volume µL

Technician: _____

17

3rd Washes

 5min

 5min

 5min

18 DAB

Time: 10min
 Temperature Pipette
 Water µL
 Buffer µL
 DAB µL
 H₂O₂ µL
Final Volume µL

Technician: _____

Date:

Validation:

Technical Responsible: