

# **CHROMATOGRAPHY TECHNOLOGY**

BLOOD TYPING TEST - CROSSMATCH TEST DIRECT ANTIGLOBULIN TEST (COOMBS)



# **BLOOD TYPING TEST**

# Canine



# Feline



# Equine



### **QuickTest BT DEA 1**

Ref.: QT-BT-C

#### Determination

DEA 1 antigen

#### Specificity

Anti-DEA 1 monoclonal antibody

#### Summary

Indogs, the determination of DEA1 antigen is strongly recommended before any blood transfusion to avoid a potent alloantibody response against the DEA1 antigen.

### Sample type

Anticoagulated whole blood (EDTA/ACD/CPD) Do not use Heparin

#### Shelf life and storage

18 months at room temperature

#### Presentation

1 individual test with all material

# QuickTest BT A+B

Ref.: QT-BT-F

#### Determination

A/B/AB antigens

#### Specificity

Anti-A monoclonal antibody Anti-B monoclonal antibody

#### **Summary**

In cats, the presence of naturally occurring alloantibodies in type A and in type B cats requires that blood typing must be performed prior to blood transfusion to avoid an acute hemolytic transfusion reaction.

#### Sample type

Anticoagulated whole blood (EDTA/ACD/CPD) Do not use Heparin

#### Shelf life and storage

18 months at room temperature

#### Presentation

1 individual test with

### QuickTest BT Ca

Ref.: QT-BT-ECa

#### Determination

Ca antigen

#### Specificity

Anti-Ca monoclonal antibody

#### Summary

In horses, there are 7 main blood group systems (A,C,D,K,P,Q,U) with greater than 30 red blood cell factors. Of these, Ca seems to be one of the most immunogenic (causing allo-immunization) antigens.

### Sample type

Anticoagulated whole blood (EDTA/ACD/CPD) Do not use Heparin

#### Shelf life and storage

18 months at room temperature

#### Presentation

1 individual test with all material

#### PROTOCOL SUMMARY



1 DROP of whole blood, 3 DROPS of buffer

SCAN QR CODE : Movie procedure -QuickTest BT Canine



### **PROTOCOL SUMMARY**

**5 MINUTES** procedure

1 DROP of whole blood,3 DROPS of buffer

SCAN QR CODE : Movie procedure - QuickTest BTFeline



**PROTOCOL SUMMARY** 

1 DROP of whole blood, 3 DROPS of buffer



# **BLOOD TYPING TEST**

# Canine



# Easy QuickTest BT DEA 1

Ref.: EQT-BT-C

#### Determination

DEA 1 antigen

#### Specificity

Anti-DEA 1 monoclonal antibody

### Summary

In dogs, the determination of DEA 1 antigen is **strongly recommended before any blood transfusion** to avoid a potent alloantibody response against the DEA 1 antigen.

#### Sample type

Anticoagulated whole blood (EDTA/ACD/CPD)
Do not use Heparin

#### Shelf life and storage

18 months at room temperature

#### Presentation

1 individual test with all material

# Feline



# Easy QuickTest BT A+B

Ref.: EQT-BT-F

#### Determination

A/B/AB antigens

#### Specificity

Anti-A monoclonal antibody Anti-B monoclonal antibody

#### Summary

In cats, the presence of naturally occurring alloantibodies in type A and in type B cats requires that **blood typing must be performed prior to blood transfusion** to avoid an acute hemolytic transfusion reaction.

#### Sample type

Anticoagulated whole blood (EDTA/ACD/CPD) Do not use Heparin

#### Shelf life and storage

18 months at room temperature

#### Presentation

1 individual test with all material

#### **PROTOCOL SUMMARY**



- 1 DROP of whole blood,
- 3 DROPS of buffer

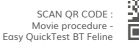
#### SCAN QR CODE : Movie procedure -Easy QuickTest BT Canine



#### **PROTOCOL SUMMARY**



- **1 DROP** of whole blood,
- 3 DROPS of buffer





# **BLOOD TYPING TEST**

# Canine



#### **LabTest BT DEA 1**

Ref.: LT-BT-C

#### Determination

DEA 1 antigen

### Specificity

Anti-DEA 1 monoclonal antibody

#### Summary

In dogs, the determination of DEA 1 antigen is **strongly recommended before any blood transfusion** to avoid a potent alloantibody response against this DEA 1 antigen.

### Sample type

Anticoagulated whole blood (EDTA/ACD/CPD) Do not use Heparin

#### Shelf life and storage

18 months at room temperature

#### Presentation

20 tests per box Additional material required

# Feline



#### LabTest BT A+B

Ref.: LT-BT-F

#### Determination

A/B/AB antigens

#### Specificity

Anti-A monoclonal antibody Anti-B monoclonal antibody

#### Summary

In cats, the presence of naturally occurring alloantibodies in type A and in type B cats requires that **blood typing must be performed prior to blood transfusion** to avoid an acute hemolytic transfusion reaction.

#### Sample type

Anticoagulated whole blood (EDTA/ACD/CPD) Do not use Heparin

#### Shelf life and storage

18 months at room temperature

#### Presentation

20 tests per box Additional material required

#### **PROTOCOL SUMMARY**



- 1 DROP of whole blood,
- 3 DROPS of buffer

### SCAN QR CODE : Movie procedure -LabTest BT Canine



### **PROTOCOL SUMMARY**

ೆ 5 MINUTES procedure

- **1 DROP** of whole blood,
- 3 DROPS of buffer



# **CROSSMATCH TEST (XM)**

# Canine



# Feline



### QuickTest XM

Ref.: QT-XM-C

#### Detection

Canine allo-antibodies

#### Specificity

Canine IgG/IgM/C3 Anti-globulin

#### Summary

Our Canine Crossmatch Test will allow you to pick up incompatibilities accross ALL canine blood groups: DEA 1, 3, 4, 5, 7, DAL... For safe transfusion, it is mandatory to perform both blood typing and crossmatch

### Sample type

Anticoagulated whole blood (EDTA/ACD/CPD) Do not use Heparin

#### Shelf life & storage

18 months at room temperature

#### Presentation

1 individual test with all material

#### Other packaging

### **Lab Test XM**

5 tests per tube with all material

### QuickTest XM

Ref.: QT-XM-F

#### Detection

Feline allo-antibodies

#### Specificity

Feline IgG/IgM/C3 Anti-globulin

#### Summary

Our Feline Crossmatch Test will allow you to pick-up incompatibilities across all feline blood groups: A, B, AB, Mik and other unknown antigens. For safe transfusion, it is mandatory to perform both blood typing and crossmatch testing.

### Sample type

Anticoagulated whole blood (EDTA/ACD/CPD) Do not use Heparin

#### Shelf life & storage

18 months at room temperature

#### Presentation

1 individual test with all material

### Other packaging **Lab Test XM**

5 tests per tube with all material

#### **PROTOCOL SUMMARY**



್ೆ 25 MINUTES procedure

1 DROP of pRBCs 3 DROPS of plasma **10 MINUTES** incubation **WASHING STEP PROCEDURE NEEDED** 

> SCAN QR CODE: Procedure -OuickTest XM Canine



# **PROTOCOL SUMMARY**



ೆ 25 MINUTES procedure

**1 DROP** of pRBCs 3 DROPS of plasma 10 MINUTES incubation WASHING STEP PROCEDURE NEEDED

> **SCAN** QR CODE: Procedure -QuickTest XM Feline



# **DIRECT ANTIGLOBULIN TEST (COOMBS)**



# Feline



# **Easy QuickTest DAT**

Ref.: EQT-DAT-C

#### Detection

Canine auto-antibodies

### Specificity

Canine IgG/IgM/C3 Anti-globulin

#### Summary

A Direct Antiglobulin Test (DAT) or Coombs Test is performed to detect the presence of antibodies against red blood cells. It is used in the diagnosis of Immune-Mediated Hemolytic Anemia (IMHA). IMHA is the most common cause of hemolytic anemia in dogs.

#### Sample type

Anticoagulated whole blood (EDTA/ACD/CPD) Do not use Heparin

#### Shelf life & storage

18 months at room temperature

#### Presentation

1 individual test with all material

#### Other packaging

#### **Lab Test DAT**

10 tests per box with all material

### **Easy QuickTest DAT**

Ref.: EQT-DAT-F

#### Detection

Feline auto-antibodies

Feline IgG/IgM/C3 Anti-globulin

#### Summary

A Direct Antiglobulin Test (DAT) or Coombs Test is performed to detect the presence of antibodies against red blood cells. It is used in the diagnosis of Immune-Mediated Hemolytic Anemia (IMHA).

#### Sample type

Anticoagulated whole blood (EDTA/ACD/CPD) Do not use Heparin

#### Shelf life & storage

18 months at room temperature

1 individual test with all material

#### Other packaging

#### **Lab Test DAT**

10 tests per box with all material

#### **PROTOCOL SUMMARY**



್ೆ 20 MINUTES procedure

**3 DROPS** of pRBCs 4 DROPS of buffer **WASHING STEP PROCEDURE NEEDED** 

> **SCAN** QR CODE: Procedure -Easv QuickTest DAT Canine



#### **PROTOCOL SUMMARY**



**20 MINUTES** procedure

3 DROPS of pRBCs 4 DROPS of buffer

WASHING STEP PROCEDURE NEEDED

**SCAN** QR CODE: Procedure -Easv QuickTest DAT Feline



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### **ADDRESS**

11-13 Rue des Aulnes, 69760 Limonest France

E-MAIL

WEBSITE

**PHONE** 

contact@alvedia.com

www.alvedia.com

+33 478 380 239

