QuickTest XM FELINE PROCEDURE FOR MAJOR CROSSMATCH*

Buffer

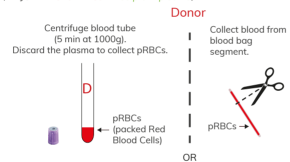


* For minor XM reverse the blood samples: Minor = Donor Plasma + Recipient RBCs and perform the same procedure

N°1: PREPARATION OF BLOOD SAMPLES

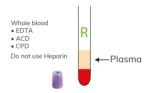
buffer 2

(MAJOR = Donor RBCs + Recipient plasma)



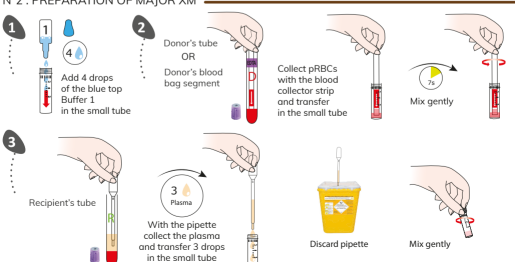
Recipient

Centrifuge blood tube (5 min at 1000g) in order to collect plasma (1):



(1) or serum if using a dry tube

N°2: PREPARATION OF MAJOR XM

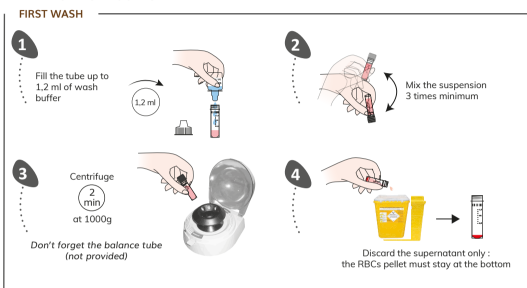


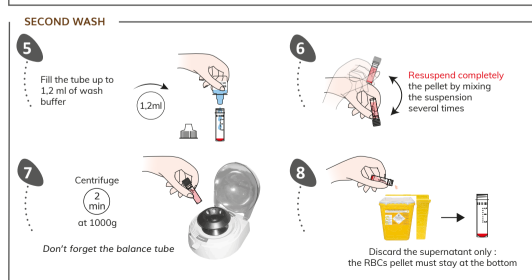




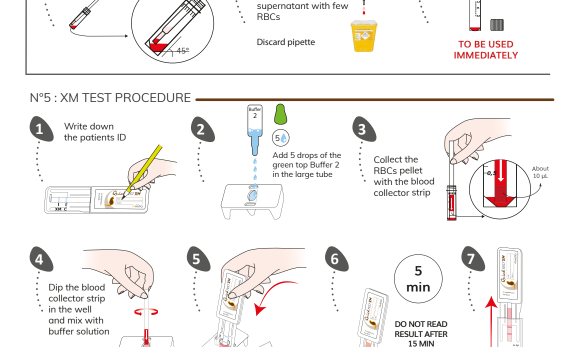
Incubate 10 minutes at room temperature

N°4: WASHING PROCEDURE ————





THIRD WASH (PROCEDURE TO AVOID DILUTION BEFORE TESTING) Resuspend completely the pellet by mixing Fill the tube up to the suspension 1,2 ml of wash 1,2 ml several times buffer Centrifuge 2 min Using a new pipette, discard the entire at 1000g supernatant only Don't forget the balance tube **KEEP RBCs PELLET** Discard the residual supernatant until reaching few RBCs Washed RBCs pellet ready for XM test procedure



Insert the membrane

Read the result

Discard the remaining

QuickTest XM

Result Interpretation



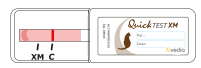
INCOMPATIBLE / DO NOT TRANSFUSE





Weak line = positive result





COMPATIBLE / SAFE TRANSFUSION

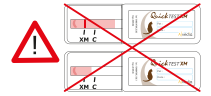


White line = negative result

In case of strong allo-antibodies in B cats plasma = positive result

 \mathbf{C} = Control Line / \mathbf{XM} = Antiglobulin Test for detection of Feline CrossMatch

The XM test line will often be weaker than the control line.



In case of any other result, please take a picture and send us an email at: contact@alvedia.com www.alvedia.com

SCIENTIFIC ADVISES

It is <u>MANDATORY</u> to blood type the donor and the recipient before making a Feline XM Test.

Always transfuse <u>COMPATIBLE</u> blood.

Be careful, low titer and/or low affinity alloantibodies can be eluted during washing step procedures. This can affect the sensitivity of the XM test (e.g. low affinity/titer of anti-B in A blood group cat's plasma).

Usually, these alloantibodies cannot induce severe or mild hemolytic transfusion reaction.

Troubleshooting:
Please contact the
Scientific Service Laboratory
contact@alvedia.com
+33(0)478 380 239

