

Easy QuickTest DAT (20 min)



FELINE PROCEDURE FOR DIRECT ANTIGLOBULIN TEST



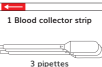








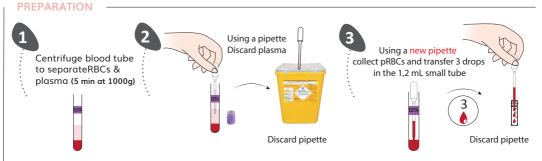
(5 mL)



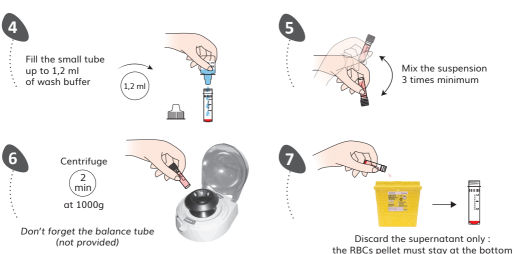
Sample material: Patient packed red blood cells (pRBCs). Preferably drawn into EDTA. Do not use Heparin.

Further material required: Centrifuge (Benchtop mini-centrifuge or others)

N°1: PACKED RED BLOOD CELLS (pRBCs) WASHING PROCEDURE -



FIRST WASH



SECOND WASH



Fill the small tube up to 1,2 ml of wash buffer

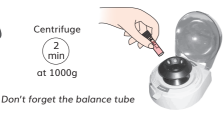




Resuspend completely the pellet by mixing the suspension several times



Centrifuge min at 1000g





Discard the supernatant only: the RBCs pellet must stay at the bottom

THIRD WASH (PROCEDURE TO AVOID DILUTION BEFORE TESTING)



Fill the small tube up to 1,2 ml of wash buffer







Resuspend completely

the pellet by mixing the suspension several times



Centrifuge min



Don't forget the balance tube





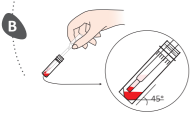


Using a new pipette, discard the entire supernatant only

KEEP RBCs PELLET



Discard the residual supernatant until reaching few RBCs





Discard the remaining supernatant with few **RBCs**

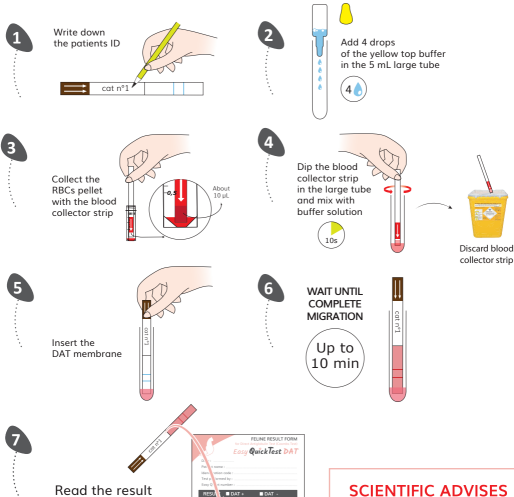
Discard pipette



Washed RBCs pellet ready for DAT test procedure



TO BE USED **IMMEDIATELY**



at the end of the migration by sticking the membrane on

the result form



Be careful, low titer and/or low affinity autoantibodies can be eluted during washing step procedures. This can affect the sensitivity of the DAT test. An hemolyzed sample or a blood sample drawn more than 12 hours could give you a negative result.

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



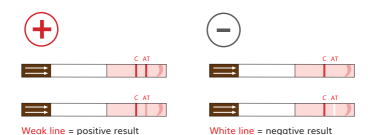
FELINE RESULT FORM

for Direct Antiglobulin Test (Coombs Test)



Date:
Patient name :
Identification code :
Test performed by :
Easy QT lot number :
RESULT ■ DAT + ■ DAT -
TO INTERPRET YOUR RESULT, STICK THE MEMBRANE BELOW
C AT
AT = Antiglobulin Test for detection of Feline Direct Antiglobulin Test C = Control Line

INTERPRETATION OF RESULTS



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

