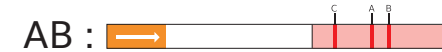
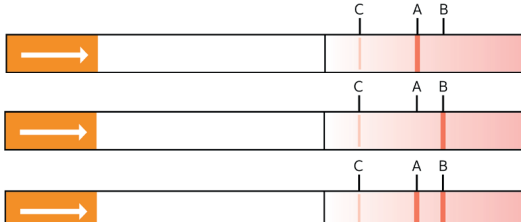
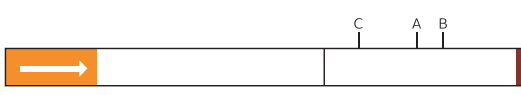
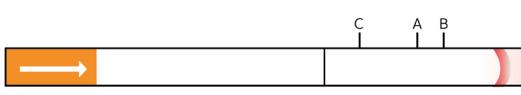
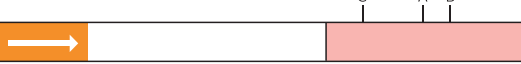


VALID RESULTS :



INVALID RESULTS	POSSIBLE CAUSES	SOLUTION
	Very anemic patient - Low PCV	1/ Centrifuge blood tube and remove plasma : blood separation movie 2/ Perform a new blood typing test using 10µL of pRBCs
	Strong auto-agglutination Low PCV and/or icterus plasma and/or IMHA	1/ Wash Red Blood Cells : washing RBC movie 2/ Perform a new blood typing test using 10µL of washed RBCs
	Cold Agglutinin disease Hemolytic anemia induced by antibodies whose thermal reactivity is below 37°C	1/ Wash Red Blood Cells : washing RBC movie 2/ Heat the suspension for 5 minutes at 37°C (3 buffer drops + 10µL washed RBCs) 3/ Perform a new blood typing test using the heated suspension
	Hemolyzed sample Destruction of RBCs and red tinge plasma/serum	1/ Centrifuge blood tube and remove plasma : blood separation movie 2/ Perform a new blood typing test using 10µL of pRBCs
	Mismatch between feline and canine blood tubes	1/ Check the blood sample 2/ Perform a new blood typing test using feline blood sample