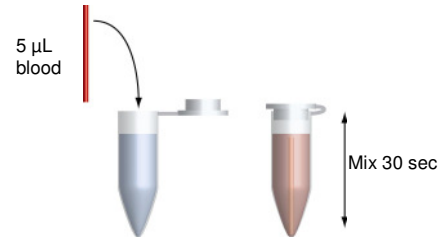


INTEX[®]-CRP Card Test quantitative

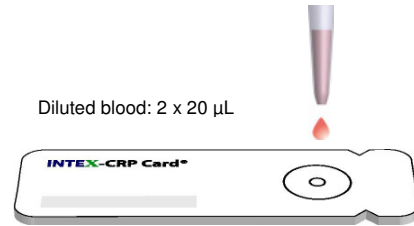
Test for the quantitative determination of CRP in human blood

1 Blood dilution



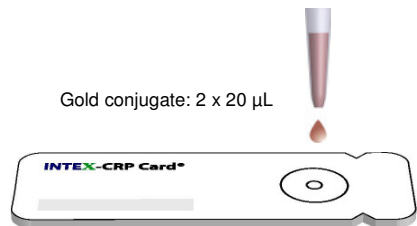
Take 5 µL blood and put the capillary into the tube with the blood dilution buffer. Mix thoroughly.

2 Immunological reaction



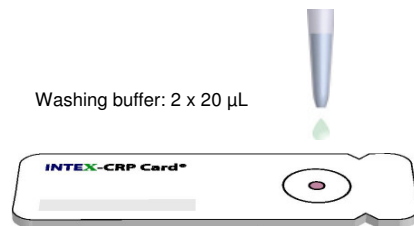
Apply 20 µL of the diluted blood onto the test field. Wait until the liquid has been soaked into the well and apply another 20 µL.

3 Detection



Apply 2 x 20 µL of the gold conjugate onto the test field (as described in step 2).

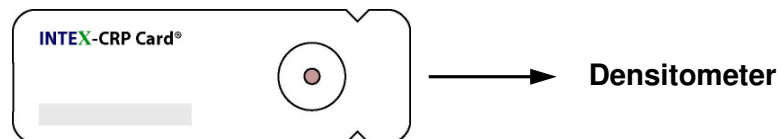
4 Washing



Apply 2 x 20 µL of the washing buffer onto the test field (as described in step 2).

5 Evaluation

Read the result within 5 min using the INTEX[®]-CRP Densitometer.



INTEX[®]-CRP Card Test quantitative

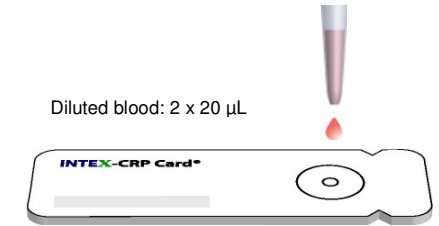
Test for the quantitative determination of CRP in human blood

1 Blood dilution



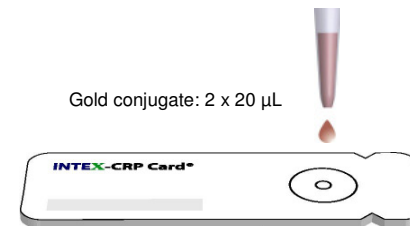
Take 5 µL blood and put the capillary into the tube with the blood dilution buffer. Mix thoroughly.

2 Immunological reaction



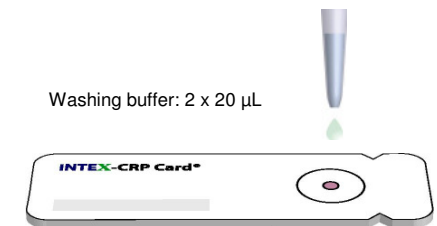
Apply 20 µL of the diluted blood onto the test field. Wait until the liquid has been soaked into the well and apply another 20 µL.

3 Detection



Apply 2 x 20 µL of the gold conjugate onto the test field (as described in step 2).

4 Washing



Apply 2 x 20 µL of the washing buffer onto the test field (as described in step 2).

5 Evaluation

Read the result within 5 min using the INTEX[®]-CRP Densitometer.

