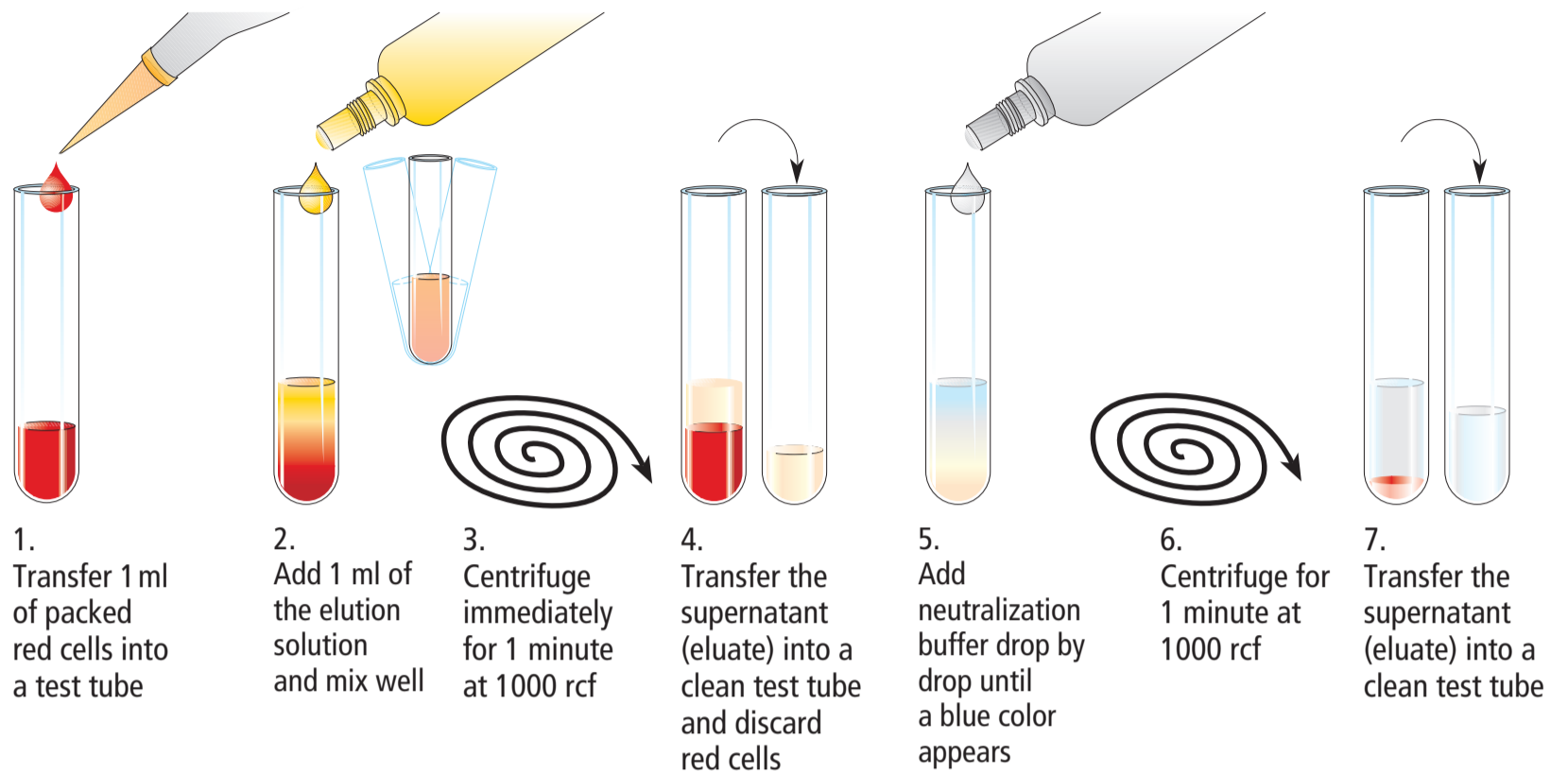


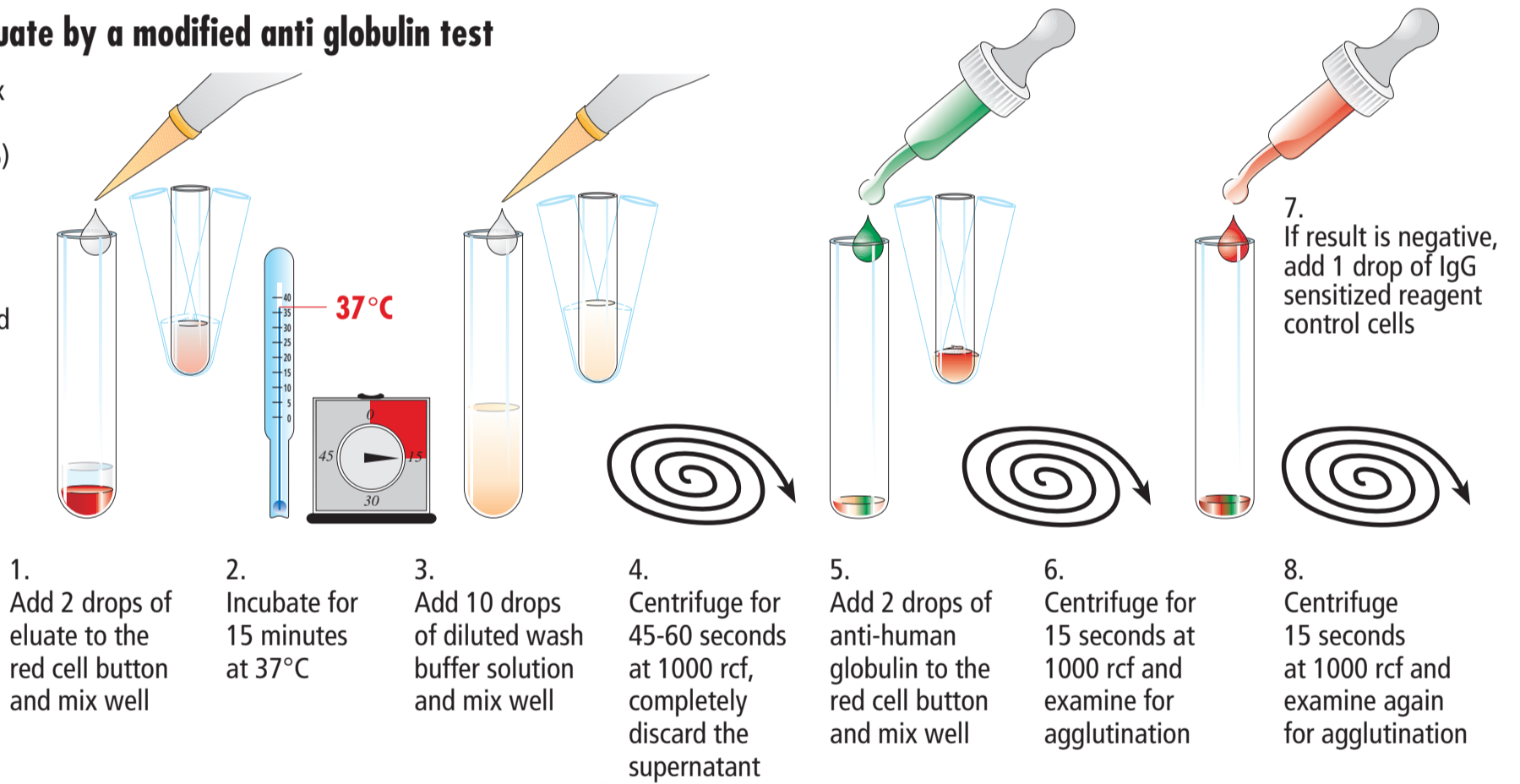
BAG-Elutions-Kit for Acid Elution of Antibodies

Wash red cells to be tested once in wash buffer working solution (2...8°C). Wash the packed red cells with the diluted wash buffer solution (2...8°C) for at least four times. Reserve a small aliquot of the supernatant from the last wash to test for antibody activity.



Testing the eluate by a modified anti globulin test

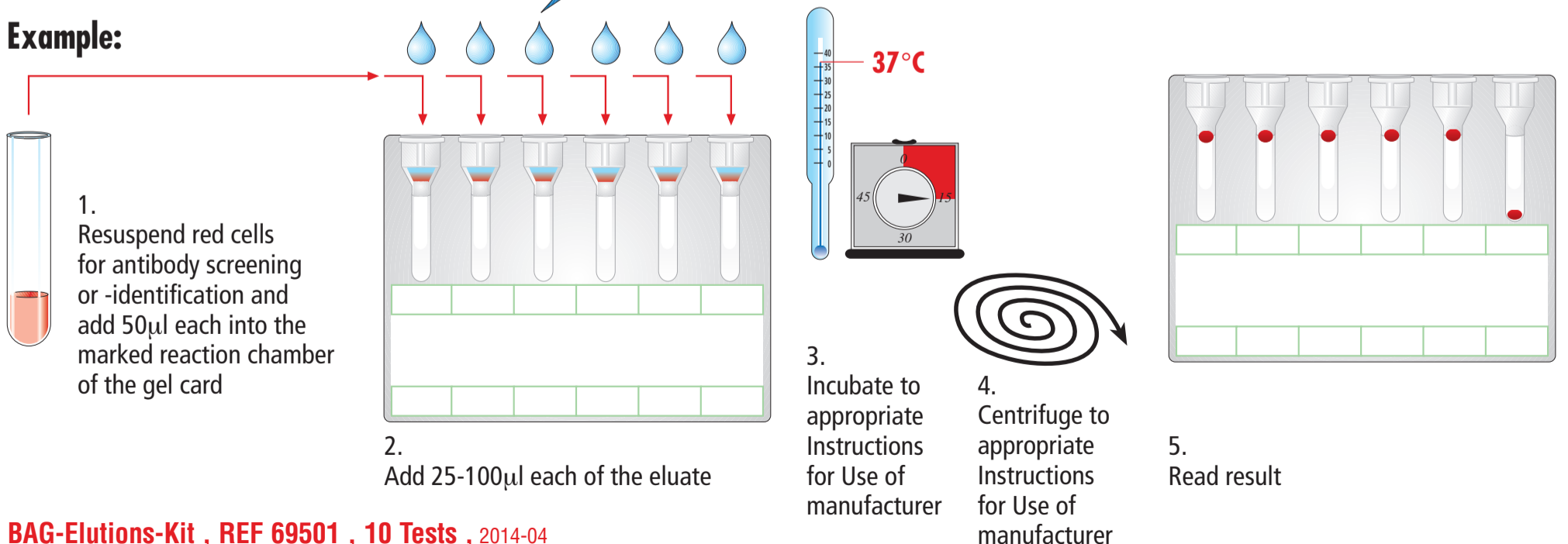
In a test tube, mix 1 drop of red cell suspension (3-5%) and 10 drops of NaCl. Centrifuge 45-60 seconds at 1000 rcf, completely discard the supernatant.



Testing the Eluate by Gel Cards

(refer to appropriate Instructions for Use of the manufacturer)

Example:



BAG-Elutions-Kit , REF 69501 , 10 Tests , 2014-04