



Fig. 2.

Radial haemolysis in gel with native and treated convalescent sera

I — serum No. 1, II — serum No. 2, III — serum No. 3

a — untreated; b — treated with kaolin and erythrocytes; c — heated at 56 °C for 30 min.

With native sera (*a*) haemolysis is not clear, around the well first a zone of unlysed erythrocytes is formed, followed by a ring of haemolysis. With the treated sera (*b*, *c*) haemolysis is clear and transparent.