

ABO

Standard anti: A, B, O, A+B sera (cell)

A₁, A₂

— Seed anti-A₁ ()
Seed anti-H (Ulex)

RH

C, D, E, c, e, (e by P serum)

~~One stage Ficin test~~ using a
(1955)
Modification of Löw's enzyme method
using ficin in place of papain and using
equal volumes of anti serum and the ficin
preparation and using a 10% saline suspension
of the cells. All tests were carried out at
room temperature, giving clear-cut results
between ~~within~~ 15⁻³⁰ minutes.

All cells -ve reaction by this method, but
+ve with C or E were checked by indirect
groups using already anti D+Du serum.

Low, B (1955) Vox Sang 5: 94 "A practical
method using papain & incomplete antibodies
in routine Rh blood grouping" □

M.1 ~~2~~

Specific anti-d, anti-H (P. Levine)

Kell - anti-Kell agglutinated cells in albumen

Duffy - from D'Elizabeth Post - I.D.C. test.

Diego - D'Loyisee I.D.C.

V. & S. - Giblett I.D.C.

When anti-e was negative
C antigen variability.

With a specific anti-C serum reaction ranged from 4+ to ~~4+~~ ¹⁻²⁺ ~~3+~~, ^{these reactions and the same anti-C in the same variability existed when using the 10C or albumen tests.}

All these samples were retested with 3 ^{specific} other anti-C sera, and ~~also~~ This emphasized the variability in the strength of the C antigen, and these other three sera all gave a higher frequency of negative @ reactions.