

Supplementary Information

We are also including Supplementary Information on our website. This section gives findings gained from tests performed by experts working in the field and using this product. While the reaction profile provides fully determined types, the supplementary information section provides further details to enable the user to gain more value from the kit. Supplementary Information includes:

Weak D Types 1 and 2

These weak D types can be differentiated using the kit. As shown on the Instructions for Use, Weak D of types 1 or 2 may be positive with all anti-D in the kit or show weakened/negative reactions with anti-Ds 'C' and 'I'. Of the remaining antibodies, anti-Ds 'H' and 'L' are more likely than the others to show weakness with weak D types 1 and 2.

Weak D type 2 with suppression of D due to Cde in trans is markedly different; this type may be weak or negative with most anti-D in the kit. Anti-D 'D' and 'K' are most likely to be positive, but still weaker than normal RhD positive cells.

Most other weak D types will give weak reactions with all anti-D in the kit (weaker than a normal RhD positive cell).

DHMi

Recent tests have shown that DHMi samples will react with all kit components.

If you are using this product and find a new pattern of reactivity, please contact us using the details below, and allow others to benefit from your findings.

Note:

The use of a kit for determination of partial RhD types is recommended in the current version of the Guidelines for the Blood Transfusion Services in the United Kingdom.

For the full reaction profile, please visit our website:

www.quotientbd.com/eu/ifu and click on the link to the Instructions for Use.

If you have any questions please email Technical.ServiceEU@quotientbd.com

For order enquiries please email Customer.ServiceEU@quotientbd.com

Reference information can be found at: www.rhesusbase.info/

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