



# Estimation of Feto-Maternal Haemorrhage

## FMH Classic FMH Classic Plus

### **Quantitation you can trust**

#### FMH kits for anti-D dose determination

CE marked reagents enable accurate quantitation of feto-maternal bleed to aid appropriate delivery of prophylactic anti-D to protect expectant RhD negative mothers and their newborn RhD positive babies.

#### **Advantages**

Gold standard in UK Highly accurate Only one test required Quantitative Straightforward to perform No manipulation of red cells required

#### **Features**

IVD/CE registered for over 10 years Based on flow cytometry Classic contains anti-D and negative control Classic Plus improves results with problematic samples Total assay time is 45 min, hands on time is 15 min

### **Caring Expert Quality**

---

#### **Results obtained with the Classic and Classic Plus**

#### FMH Classic

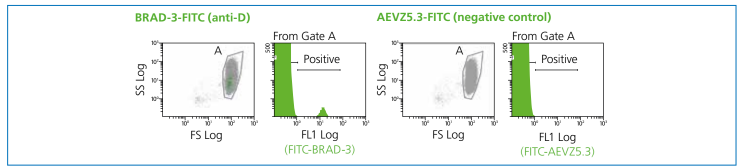


Figure 1. Results of labelling with the FMH Classic.

#### **FMH Classic Plus**

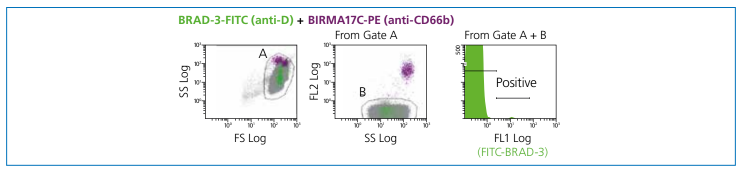


Figure 2. Results of labelling with the FMH Classic Plus.

#### Advantages of using the Classic Plus

- The elimination of discrepancies caused by neutrophil contamination.
- Same assay time as the FMH Classic.
- Large discount when all 3 reagents purchased together (FMH Classic Plus).

#### **Ordering information**

BRAD 3 FITC and AEVZ 5.3 FITC comprise our 'FMH Classic'. These reagents can be purchased individually (9433FI/9442FI) or together for a discounted price. BIRMA 17C PE, complements our 'FMH classic' and can be purchased individually (9453PE) or **discounted** as FMH Classic Plus.

Product Code	Antibody	Specificity
9433FI	BRAD 3 FITC	RhD
9442FI	AEVZ 5.3 FITC	Negative Control
9453PE	BIRMA 17C PE	Granulocytes (CD66b)

#### **Clinical controls and training**

For information regarding set up of clinical controls or for booking of training in the use of the reagents please contact IBGRL Research Products.

#### **Contact details**

Orders/Technical Enquiries: enquiries.IBGRL@nhsbt.nhs.uk Tel: +44 (0)117 921 7500 Fax: +44 (0)117 912 5796 Web: http://IBGRL.blood.co.uk Postal Address: International Blood Group Reference Laboratory (IBGRL), NHS Blood & Transplant (NHSBT), 500 North Bristol Park, Northway, Filton, Bristol, BS34 7QH, UK.