

	Forward Grouping DAT Card
Application	For detection of ABO and Rho (D) blood group systems using two different clones of Anti-D in separate microtubes and Direct Coombs test (DAT)
Card Configuration	A-B-D-D-ctrl-AHG / One profile per card
Reagent	Matrix™ Forward Grouping DAT Card contains: <ul style="list-style-type: none"> • Monoclonal Anti-A, Anti-B, Anti-D (VI-) and polyspecific Coombs (Anti-IgG + monoclonal C3d)
Standardisation	Follows FDA guidelines
Storage / Stability	4-25°C, 12 months

Presentation	Pack	Cat.No.
Matrix™ Forward Grouping DAT Card	24 Tests	102730024





Matrix™ Forward Grouping DAT Card

Intended Use: _____

Matrix™ Forward Grouping DAT card is used for detection of ABO and Rho (D) blood group systems using two Anti-D antibodies in different microtubes and direct coombs test (DAT). Contains monoclonal Anti-A, Anti-B, Anti-D (VI-) and polyspecific coombs.

Matrix™ Forward Grouping DAT Card kit components:

Matrix™ Forward Grouping DAT Card	Matrix™ Forward Grouping DAT card contains six microtubes, pre-filled with gel in a suitable buffer containing monoclonal Anti-A, Anti-B and Anti-D (IgM) (VI-) & polyspecific AHG with neutral gel (negative control). The gel contains a suitable preservative
Configuration	A-B-D-D-Ctrl-AHG / One profile per card
Other Accessories	Card fitment and Package Insert

Performance Characteristics:

Standardization: Follows FDA guidelines
--

FEATURES	BENEFITS
Stable End Reactions	Read results hours later Can be saved for QA or peer review Can be photocopied for documentation
Objective Interpretation of results	Easy Interpretation of weak reactions Relatively skill free
Enhanced Sensitivity	Better detectability especially in antibody screen and cross match
Small sample size	More flexible More convenient
Indigenously Manufactured	Easy availability Long shelf life Another first from Tulip
Tulip's Technical Support	Dependability

Storage / Stability	Temperature	Duration
Unopened kit	4-25°C	12 Months
Opened card	---	Use immediately

Available Pack Sizes
24 Cards/24 Profiles