

Gel Cards

Gel cards, also known as gel columns or gel centrifugation cards, are used primarily in immunohematology for blood typing and cross-matching in transfusion medicine. This technology provides a method for detecting and identifying blood group antigens and antibodies.

Gel cards contain microtubes filled with a gel matrix that acts as a sieve. The principle behind their operation involves the separation of red blood cells (RBCs) and agglutinates (clumps) based on size during centrifugation. The gel matrix can be infused with specific reagents, such as antibodies, to facilitate the detection of antigens or antibodies in the blood sample. Biorex' high-quality blood gel cards are accurate, easy to use, competitively priced, and conveniently offered in different sizes in order to meet the needs of our distributors, blood banks, clinics, hospital laboratories and transfusion centres across the world.

Key Features & Benefits



Reduced working time: The gel card method vastly reduces preparation time due to multi testing and no requirement for washing steps.



Accurate results: Biorex
Diagnostics gel cards are proven to
provide accurate results in minimal
time.



Cost effective: Biorex Diagnostics supply gel cards at a competetive price promoting this method as an innovative solution in preference to conventional methods.



Complete solutions: One test provides comprehensive results for blood grouping compared to multiple tests in conventional tube methods.

Ordering Information

Forward Group 1

- Identifies ABO and Rh D groups by using gel method.
- One card involves 2 tests.
- Includes control well.

А	В	D	Ctl	Α	В	D	Ctl	
Description		(Cat No.		Siz	e.	Storage	
Forward Grou	E	BGGCFG01-12			Tests	2-8°C		
Forward Grou	Forward Group 1				24	Tests	2-8°C	
Forward Group 1		E	BGGCFG01-48			Tests	2-8°C	

Forward Group 2

- Identifies ABO and Rh D groups by using gel method.
- One card involves 2 tests.
- Does not include control well, instead includes AB.

A B	AB	D	Α	В	AB	D	
Description	(Cat No.		Si	ze	Storag	je
Forward Group 2	ı	BGGCFG	02-12	12	Tests	2-8°C	
Forward Group 2		BGGCFG	02-24	24	24 Tests		
Forward Group 2		BGGCFG	02-48	48	Tests	2-8°C	

Forward Group 3

- Provides the detection of subgroups of A and variants of D on the same ael card.
- Identifies DVI- weak reactive and partial variants of D but not the VI variant of D directly.
- Identifies DVI+ reactive, variant of DVI includes D variants and weak D's.
- Identifies the erythrocytes of antibody Rh DVI directly.

	Α	A1	В	AB	DVI-	DVI+	CDE	Ctl	
Desc	ription		(Cat No.		Siz	e.	Storag	е
Forw	Forward Group 3			BGGCFG	03-12	12 Tests		2-8°C	
Forw	Forward Group 3			BGGCFG03-24			Tests	2-8°C	
Forw	Forward Group 3		E	BGGCFG	03-48	48 Tests		2-8°C	

Forward & Reverse Grouping

- Provides the detection of ABO, Rh D, Rh D VI ve reverse grouping on one gel card.
- Identifies DVI- weak reactive and partial variants of D but not the VI variant of D directly.
- Identifies DVI+ reactive, variant of DVI includes D variants and weak D's.
- Identifies the erythrocytes of antibody Rh DVI directly.
 At the last two wells A1 and B cells are used for reverse apply.

	А	В	AB	DVI-	DVI+	Ctl	A1 _{cell}	B _{cell}	
Desc	ription			c	at No.		Size	Stor	age
Forw	ard & Re	everse G	rouping	ј В	GGCFRG	1-12	12 Tests	2-8%	С
Forw	ard & Re	everse G	rouping	ј В	GGCFRG	1-24	24 Tests	2-8%	С
Forw	ard & Re	everse G	rouping	ј В	GGCFRG	1-48	48 Tests	2-8%	С

Neonatal Grouping

- Provides applying of ABO, RH D, Rh D VI and direct Coombs test on newborns on one gel card.
- AHG well involves Polyclonal anti-IgG and monoclonal C3 antibodies, IgG well involves monospecific Anti-IgG antibodies.

А	В	AB	DVI-	DVI+	Ctl	AHG	IgE
Description			Cat No.		Siz	e:e	Storage
Neonatal Grouping			BGGCNE	OG-12	12	Tests	2-8°C
Neonatal Gr	Neonatal Grouping			OG-24	24	Tests	2-8°C
Neonatal Gr	ouping		BGGCNE	OG-48	48	Tests	2-8°C

Rh Phenotype +K

Provides identifying of Rh and K antibodies which have clinic importance by gel method.

ССС	Е	е	K	DVI-	DVI+	Ctl	
Description	(Cat No.		Siz	e.	Storag	e
Rh Penotype +K	E	BGGCRH	PK-12	12	Tests	2-8°C	
Rh Penotype +K	E	BGGCRH	PK-24	24	Tests	2-8°C	
Rh Penotype +K	E	BGGCRH	PK-48	48	Tests	2-8°C	

Neutral Gel

Provides applying of reverse grouping, antibody screening and determining, compability tests.

	NEUT	NEUT	NEUT	NEUT	NEUT	NEUT	NEUT	NEUT
Desc	cription			Cat No.		Si	ze	Storag
Neu	tral Gel			BGGCNC	∋EL-12	12	Tests	2-8°C
Neu	Neutral Gel			BGGCNC	∋EL-24	24 Tests		2-8°C
Neu	tral Gel			BGGCNG	EL-48	48	Tests	2-8°C

A Subgroup

This test provides identifying of A1 antibody inside erythrocytes by using gel method.

	A1	A1	A1	A1	A1	A1	A1	A1	
Descr	Description					Siz	:e	Storag	e
A Sub	A Subgroup			BGGCASUB-12			Tests	2-8°C	
A Sub	A Subgroup			BGGCASUB-24			Tests	2-8°C	
A Sub	A Subgroup			BGGCASUB-48			48 Tests		

Comp Tests

- The gel card for forward grouping and Cross-match. Provides detection of ABO, Rh mismatch, the existance of antibodies that are against donators erythrocytes in patients serum or the patients erythrocytes in donators serum.

	Α	В	D	Ctl	Enz Major	Enz Minor	AHG	AHG Ctl	
Desc	cription			Cat No.		Si	ze	Storag	je
Comp Tests				BGGCFCT1-12			Tests	2-8°C	
Comp Tests				BGGCFCT1-24			24 Tests		
Comp Tests			BGGCFCT1-48			48 Tests			

AHG Gel

- Provides applying of Coombs test (DAT) directly, Coombs test (IAT), compatibility, antibody screening and determining tests indirectly.
- All wells include Polyspecific anti-human globulin.

	AHG	AHG	AHG	AHG	AHG	AHG	AHG	AHG
Desc	cription			Cat No.		Si	7e	Storac
AHG				BGGCAH	IGG-12		Tests	2-8°C
AHG	AHG Gel			BGGCAHGG-24			24 Tests	
AHG	Gel			BGGCAH	IGG-48	48	Tests	2-8°C

DAT Screen

C3d

AHG

IgG

- Provides determining the erythrocytes that get sensitive as invivo with IgG or complement C3d.
- Involves IgG well monospesific Anti-IgG, C3d well Anti human C3, AHG well Polyspecific anti-human globuin.

IgG

Ctl

Description	Cat No.	Size	Storage
DAT Screen	BGGCDATS-12	12 Tests	2-8°C
DAT Screen	BGGCDATS-24	24 Tests	2-8°C
DAT Screen	RGGCDATS-48	48 Tests	2-8°€

Neutral/AHG Gel

Provides applying of Indirect Coombs test (IAT), compatibility, antibody screening and determining tests indirectly.

	NEUT	NEUT	NEUT	NEUT	AHG	AHG	AHG	AHG	
Desc	cription			Cat No.		Siz	ze.	Storag	e
Neutral/AHG Gel				BGGCNAHG-12			12 Tests		
Neu	Neutral/AHG Gel			BGGCNA	HG-24	24	Tests	2-8°C	
Neu	Neutral/AHG Gel			BGGCNAHG-48			48 Tests		





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