THERE ARE EVENTS YOU CANNOT AFFORD TO MISS

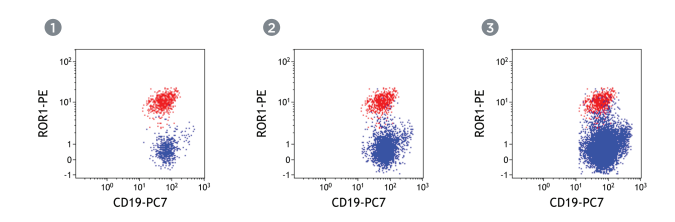






THERE ARE EVENTS YOU CANNOT AFFORD TO MISS

Rare event cytometry has emerged as a powerful and important tool in clinical research of blood disorders. Sensitive and specific detection of just a few dozens of abnormal target cells among millions of normal cells is one of the most challenging applications in flow cytometry. The DURAClone RE kits have been optimized to accommodate either large sample volume or high cellular concentrations to achieve high sensitivity for rare populations.



PLOT#	NORMAL B CELLS (# OF EVENTS)	ABNORMAL B CELLS (# OF EVENTS)
1	588	582
2	3,103	582
3	16,882	582

Data was acquired from a whole blood sample using a Navios Cytometer. Kaluza 1.5a analysis software was used to create digitally mixed data sets with different proportions of normal and abnormal B cells.

Antigen expression patterns of greatly abundant normal populations may overlap with the expression patterns of rare abnormal cell populations. To ensure discrimination of abnormal from normal cells a carefully selected combination of antibodies is needed.

DURACLONE RE PANELS

Antibody combinations for rare event detection in clinical research of blood disorders

The DURAClone RE Tubes are dry pre-formulated antibody panels optimized for the identification and characterization of rare abnormal cells in human whole blood or bone marrow.

- Pre-formulated 4-8 color antibody panels
- Unitized dry Beckman Coulter proprietary format
- Expert-proven marker combinations
- Compensation solution included

	405	nm		488 nm					633 nm					
Product	PB	Kr0	FITC	PE	ECD	PC5.5	PC7	APC	AF647	AF700	APC- AF700	APC- AF750	Quality standard	
RE CLB Tube B80393 (25 tests RUO)	CD20	CD45	CD81	ROR-1	-	CD79b	CD19	CD5	-	-	-	CD43		
RE PC Tube B80394 (25 tests RUO)	CD38	CD45	CD81	CD27	-	CD19	CD200	CD138	-	-	-	CD56	ISO 9001	
RE ALB Tube C00163 (25 tests RUO)	-	CD45	CD58	-	CD34	CD10	CD19	-	-	-	CD38	CD20	1- 2008	
RE CTC Tube C75112 (15 tests RUO)	DAPI	-	Cyto- keratin	-	-	-	CD45	CD326/ EpCAM	-	-	-	-		

Usage of identical tandem dye-labeled antibodies in the compensation kits and the assay tubes ensures accurate and easy compensation.



PB: Pacific Blue[§] KrO: Krome Orange AF647: Alexa Fluor[§] 647 AF700: Alexa Fluor[§] 700 AF750: Alexa Fluor[§] 750 APC-AF700: APC-Alexa Fluor[§] 700 APC-AF750: APC-Alexa Fluor§ 750

[§] Alexa Fluor and Pacific Blue are registered trademarks of Molecular Probes, Inc.

HIGHLY DOSED ANTIBODY COMBINATIONS TO FIND THE FEW AMONG THE MILLIONS

The achievable sensitivity in rare event analysis is mainly determined by the acquired cell number. For the DURAClone RE panels we have worked with leading expert labs to ensure both sensitivity and specificity through state-of-the-art panel configurations with elevated antibody dosing.

DURACLONE PANEL	TARGET POPULATION	PANEL FEATURES	AMOUNT OF SAMPLE / TEST				
RE CLB	Abnormal rare CD5+ mature B cells	Inclusion of ROR-1 ⁽¹⁾ , 8 colors	300 µL of whole blood				
RE PC	Abnormal rare plasma cells	Inclusion of CD200 ⁽²⁾ , 8 colors	Up to 5x10 ⁶ leucocytes in 100-200 µL suspension				
RE ALB	Abnormal rare immature B cells	Maximal drop-in options by open PE and APC slots, 7 colors	Up to 2x10 ⁶ leucocytes in 100-200 µL suspension				
RE CTC	Circulating Tumor Cells (CTCs)	Synchronous staining of extra- and intracellular antigens*, no compensation required ⁽³⁾	Up to 5mL of whole blood*				

^{*} For use with PerFix CTC (C75118)

- 2. Expression profiles of novel cell surface molecules on B-cell subsets and plasma cells as analyzed by flow cytometry. Llinàs L, Lázaro A, de Salort J, Matesanz-Isabel J, Sintes J, Engel P. Immunol Lett. 2011 Jan 30;134(2):113-21.
- 3. Sensitive and easy screening for circulating tumor cells by flow cytometry. Lopresti A, Malergue F, Bertucci F, et al. JCI Insight. 2019;5(14):e128180.

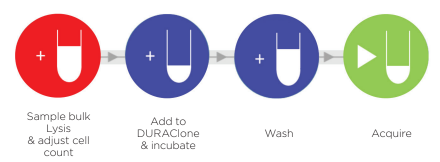
Orphan receptor tyrosine kinases ROR1 and ROR2 in hematological malignancies. Daneshmanesh AH, Porwit A, Hojjat-Farsangi M, Jeddi-Tehrani M, Tamm KP, Grandér D, Lehmann S, Norin S, Shokri F, Rabbani H, Mellstedt H, Österborg A.Leuk Lymphoma. 2013 Apr;54(4):843-50.

STREAMLINE YOUR WORKFLOW WITH DURACLONE RE

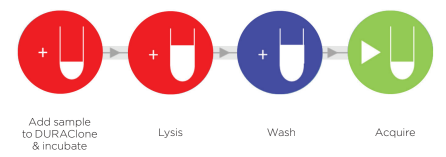
In the DURAClone RE kits every assay tube contains a layer with the dried-down antibody panel. The elimination of antibody pipetting shortens the turnaround time and minimizes human error sources as well as reagent aging effects.



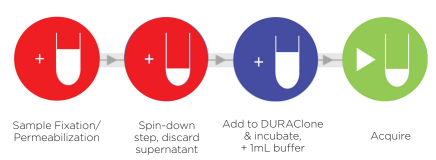
Workflow for RE PC and RE ALB Panels



Workflow for the RE CLB Panel

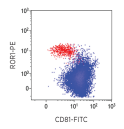


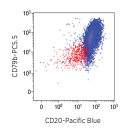
Workflow for the RE CTC Panel

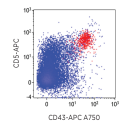


DURACLONE RE DATA EXAMPLES

RE CLB



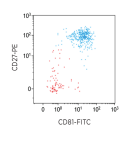


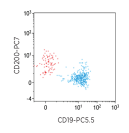


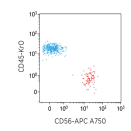
16,742 normal B cells 577 abnormal B cells = 0.070% of CD45+ (826,000)

Detection of CD45*CD	Detection of CD45 ⁺ CD19 ⁺ ROR-1 ⁺ CD5 ⁺⁺ CD43 ⁺⁺ CD81 ^{dim} CD20 ^{dim} CD79b ^{dim} B cells													
DURACIone RE CLB Tube	PB	Kr0	FITC	PE	ECD	PC5.5	PC7	APC	APC- AF700	APC- AF750	Quality Standard			
B80393 (25 tests RUO)	CD20	CD45	CD81	ROR-1	-	CD79b	CD19	CD5	-	CD43	ISO 9001- 2008			

RE PC



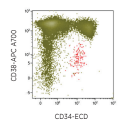


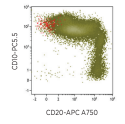


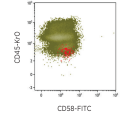
380 normal plasma cells 84 abnormal plasma cells = 0.004% of CD45+ (2,099,000)

Detection of CD45dimCD38+CD138+CD56+CD200+CD19dimCD27dimCD81dim plasma cells													
DURACIone RE PC Tube	РВ	Kr0	FITC	PE	ECD	PC5.5	PC7	APC	APC- AF700	APC- AF750	Quality Standard		
B80394 (25 tests RUO)	CD38	CD45	CD81	CD27	-	CD19	CD200	CD138	-	CD56	ISO 9001- 2008		

RE ALB







39,898 normal B cells 132 abnormal B cells = 0.011 % of CD45+ (1,228,000) (merged data sets)

Detection of immatur	Detection of immature B cells with abnormal pattern of CD10, CD20, CD34, CD38, CD58													
DURACIone RE ALB Tube	PB	Kr0	FITC	PE	ECD	PC5.5	PC7	APC	APC- AF700	APC- AF750	Quality Standard			
C00163 (25 tests RUO)	-	CD45	CD58	-	CD34	CD10	CD19	-	CD38	CD20	ISO 9001- 2008			

Open PE and APC slots for maximal drop-in choice

MORE DURACLONE PANELS

DURACIone IM for Immune System Research

The DURAClone IM antibody panels provide a comprehensive image of the immune system applying dry expert-proven antibody combinations that are easy to implement.

		405	nm	CD16 CD56 CD19 - CD16 CD21 CD19 - CD26 CD279 CD26 CD45RA CCR7 CD28 CD279 CD26 CD16 Lineage - CD1c CD11 CD16 CD278 CD279 CD2 CD279 C										
	Product	PB	Kr0	FITC	PE	ECD	PC5.5	PC7	APC	AF647	AF700	APC- AF700	APC- AF750	Quality Standard
	IM Phenotyping Basic Tube B53309 (25 tests RUO)	-	CD45	CD16	CD56	CD19	-	CD14	CD4	-	CD8	-	CD3	
Zis	IM B Cell Tube B53318 (25 tests RUO)	IgM	CD45	lgD	CD21	CD19	-	CD27	CD24	-	-	-	CD38	
	IM T Cell Subsets Tube B53328 (25 tests RUO)	CD57	CD45	CD45RA	CCR7	CD28		CD27	CD4	-	CD8	-	CD3	
Designed by expert labs from	IM Dendritic Cells Tube B53351 (25 tests RUO)	HLA-DR	CD45	CD16	Lineage*	-	CD1c	CD11c	CD370 (Clec9A)	-	-	CD123	-	ISO
igned expert la	IM TCRs Tube B53340 (25 tests RU0)	TCRV82	CD45	ΤርRγδ	ΤርRαβ	HLA-DR	-	TCRV81	CD4	-	CD8	-	CD3) 9001-2015
Des by 6	IM Treg Tube B53346 (25 tests RUO)	Helios	CD45	CD45RA	CD25	-	CD39	CD4	-	FoxP3	-	-	CD3	015
	IM Granulocytes Tube B88651 (25 tests RUO)	CD15	CD45	CD294 (CRTH2)	-	CD16	CD33	CD11b	CD274 (PD-L1)	-	-	Lineage**	CD62L	
	IM Count Tube C00162 (25 tests RUO)	-	-	CD45	Counting Beads		7-AAD	-	-	-	-	-	-	
	IM Innate Lymphoid Cells tube C96081 (25 tests RUO)	-	CD45	CD294 (CRTH2)	Lineage***	-	CD117	CD335 (NKp46)	CD127	-	-	-	CD161	

DURACIone IF For Immune Function

The DURAClone IF antibody panels reveal immune function at the single cell level utilizing a streamlined and simplified intracellular staining workflow.

	405	nm		4	88 nm							
Product	PB	Kr0	FITC	PE	ECD	PC5.5	PC7	APC	AF647	AF700	AF750	Quality Standard
IF T Activation B88649 (25 tests RUO)	CD4	-	IFNγ	TNFα	-	-	IL-2	-		CD8	CD3	
IF T Helper Cell CO4666 (25 tests RUO)	IL-17	-	IFNγ	-	-	-	IL-4	CD4		-	CD3	ISO 90
IF Monocytes Activation C21858 (25 tests RUO)	CD14	CD45	-	HLA-DR	-	-	-	-		TNFα	-	ISO 9001-2008
IF Basophil Activation C23406 (25 tests RUO)	CD63	CD45	-	CD203c	-	-	CD3	-	CD294 (CRTH2)	-	-	

CD3 / CD14 / D19 / CD20 / CD56
CD3 / CD14 / CD19 / CD56
CD1a / CD3 / CD14 / CD16 / CD19 / CD34 / CD94 / CD123 / TCRαβ / TCRγδ / FCεR1a

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