Technical Data Sheet

Transcription Factor Buffer Set

Product Information

 Material Number:
 562574

 Size:
 100 Tests

 RRID:
 AB_2869424

 Component:
 51-9008100

Description: TF Fix/Perm Buffer (4X)

Size: 25 mL (1 ea)

 Component:
 51-9008101

 Description:
 TF Diluent Buffer

 Size:
 75 mL (1 ea)

Component: 51-9008102

Description: TF Perm/Wash Buffer (5X)

Size: 150 mL (1 ea)

Description

The BD PharmingenTM Transcription Factor Buffer Set is optimized for fixing and permeabilizing cells prior to immunofluorescent staining and flow cytometric analysis of cells that express specific intracytoplasmic and intranuclear proteins. The BD PharmingenTM Transcription Factor Buffer Set was designed to improve ease-of-use and minimize processing time, to reduce nonspecific staining, to increase the resolution of positively stained cells and to significantly reduce cell loss during fixation, permeabilization and staining procedures. Flow cytometric detection of the many proteins known to be expressed within various intracellular compartments, especially transcription factors, is improved with BD PharmingenTM Transcription Factor Buffer Set use. This buffer system has been found useful for fixing and permeabilizing a variety of cell types from diverse human and mouse tissues. The buffer system is flexible in supporting multiwell-plate high-throughput and bulk sample analyses and applications that require overnight sample storage. The buffer system has minimal impact on the light-scatter and autofluorescence characteristics of processed cells resulting in characteristics similar to those observed for freshly prepared, highly viable primary cells. In many cases the buffer system was found to be compatible with the immunofluorescent staining of cell-surface antigens both before and after cellular fixation and permeabilization. The buffer system is also compatible with many tandem fluorochromes.

Preparation and Storage

Store undiluted at 4°C.

Keep stock buffers and 1x working solutions at 2-8°C. After opening the BD Pharmingen™ Transcription Factor Buffer Set, use it within six months. If stored without opening, then use before the expiration date indicated on the bottle labels.

Avoid microbial contamination of reagents as incorrect results may occur.

Handle TF Diluent Buffer (Component 51-9008101) in a sterile cabinet or use aseptic practices to preserve the integrity of the solution.

Application Notes

Application

Intracellular staining (flow cytometry)

Routinely Tested

Recommended Assay Procedure:

Prior to intracellular staining

- Prepare single-cell suspensions from lymphoid tissues of interest (eg, human peripheral blood, mouse thymus or lymph node). Label 5-ml round-bottom 12 × 75-mm polystyrene tubes and identify appropriate antibodies for your experiment.
- Slowly invert the stock BD Pharmingen™ TF Fix/Perm Buffer (4X) and TF Diluent Buffer and TF Perm/Wash Buffer (5X) bottles 5 times before making working solutions.
- Dilute the 4x Fix/Perm Buffer using the TF Diluent Buffer to the necessary volume of 1x Fix/Perm working solution (a typical dilution for 20 tests is 5 ml of 4x Fix/Perm and 15 ml of TF Diluent Buffer). Use the 1x Fix/Perm Buffer working solution for the Intracellular Staining Protocol listed below within 1 hour of preparation.
- Dilute the 5x Perm/Wash Buffer to a 1x Perm/Wash Buffer working solution. (A typical dilution for 20 tests would be 30 ml of 5x Perm/Wash Buffer added to 120 ml of deionized water to yield 150 ml of 1x Perm/Wash Buffer). Use the 1x Perm/Wash Buffer working solution for the Intracellular Staining Protocol listed below. Store the 1x Perm/Wash Buffer at 2-8°C for up to 1 week.

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562574 Rev. 6 Page 1 of 5

- Buffers for intracellular staining should be kept on ice, or at 2-8°C, throughout the Intracellular Staining Protocol.
- Surface Staining: Prepare cell suspension containing 10^e6 cells per ml in flow cytometry stain buffer, such as BD PharmingenTM Stain Buffer (FBS) (Cat. No. 554656) or Stain Buffer (BSA) (Cat. No. 554657). Incubate 100 μl of cells per tube with fluorescent antibodies (eg, antibodies specific for CD4, CD8, CD25, CD19) for 30 minutes at 2-8°C. Wash one time with 2 ml of stain buffer and centrifuge cells at 350g for 5 minutes before beginning the intracellular staining protocol listed below.

Intracellular Staining Protocol

- Fix/Perm: After the cell surface staining procedure is completed, aspirate residual stain buffer and loosen the cell pellet by vortexing briefly.
 Add 1 mL of freshly prepared 1x Fix/Perm Buffer working solution to each tube and resuspend cell pellets by vortexing for approximately 3 seconds. Incubate samples at 2-8°C for 40-50 minutes protected from light.
- Perm/Wash: Add 1 ml of 1x Perm/Wash Buffer directly to the fixed and permeabilized cells suspended in the 1x Fix/Perm Buffer. Pellet the
 cells by centrifugation. (Note: All centrifugation steps post Fix/Perm are at 350g and at 2-8 °C for 6 minutes). Decant or aspirate the
 supernatants.
- 3. Perm/Wash: Add 2 ml of 1x Perm/Wash Buffer to the pelleted cells followed by centrifugation. Decant or aspirate wash buffer.
- 4. Intracellular Staining: Add 80-100 μl of 1x Perm/Wash Buffer to cell samples and the fluorescent antibodies specific for intracellular proteins (eg, FoxP3, T-bet and/or IL-17A) and for nonspecific control staining (eg, matching fluorescent Ig isotype controls) to each tube. Vortex tube or rack for 10 seconds and incubate at 2-8°C for 40-50 minutes protected from light.
- 5. Perm/Wash: Briefly vortex samples prior to washing. Wash cells with 2 ml of 1x Perm/Wash Buffer. Centrifuge cells. Decant or aspirate the wash buffer.
- 6. Perm/Wash: Wash cells with 2 ml 1x Perm/Wash. Centrifuge cells. Decant or aspirate wash buffer.
- 7. Sample preparation for flow cytometry: Resuspend cell pellet in 350 μl of flow cytometry stain buffer. Analyze the cells and acquire data using a flow cytometer.

Notes:

- Due to the fixation and permeabilization procedure, forward and side light-scatter signals will be slightly different than those of live cells.
- The buffer system is optimized for use with fluorescence settings established by using the BDTM Cytometer Setup & Tracking Beads Kit (Cat. No. 642412). However, for your application, minor adjustments in gate and/or detector voltage may need to be made prior to compensation and acquisition.
- Target the acquisition for a statistically significant number of events.
- · A titration of the fluorescent antibody's optimal staining amount and optimization of the staining time may be required in your application.

Danger: TF Fix/Perm Buffer (4X) (Component 51-9008100) contains 5.3% formaldehyde and 1.88% methanol.

Hazard statements:

Harmful if swallowed.

Causes skin irritation. May cause an allergic skin reaction.

Causes serious eye damage.

Suspected of causing genetic defects.

May cause cancer.

May cause respiratory irritation.

Harmful to aquatic life.

Precautionary statements:

Wash thoroughly after handling.

Do not eat, drink or smoke when using this product.

Wear protective gloves/protective clothing/eye protection/face protection.

Avoid breathing dust/fume/gas/mist/vapors/spray.

Contaminated work clothing should not be allowed out of the workplace.

Obtain special instructions before use.

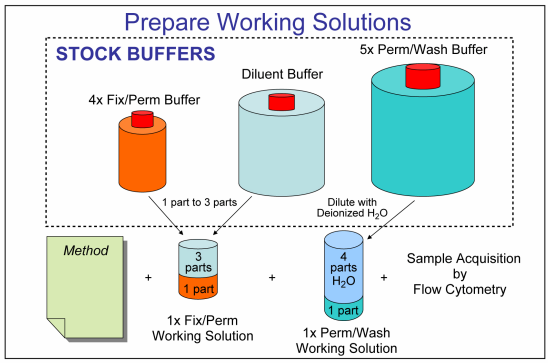
Do not handle until all safety precautions have been read and understood.

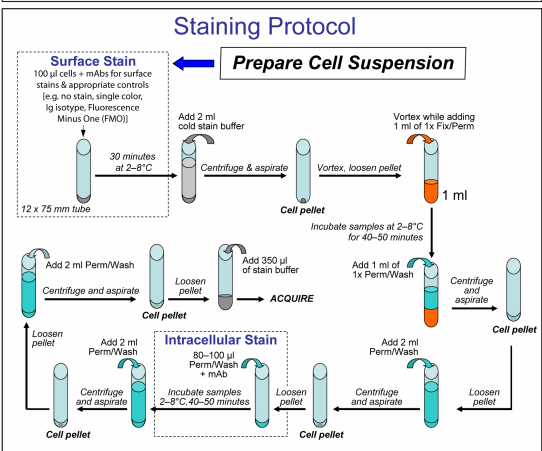
Use personal protective equipment as required.

Use only outdoors or in a well-ventilated area.

Avoid release to the environment.

562574 Rev. 6 Page 2 of 5

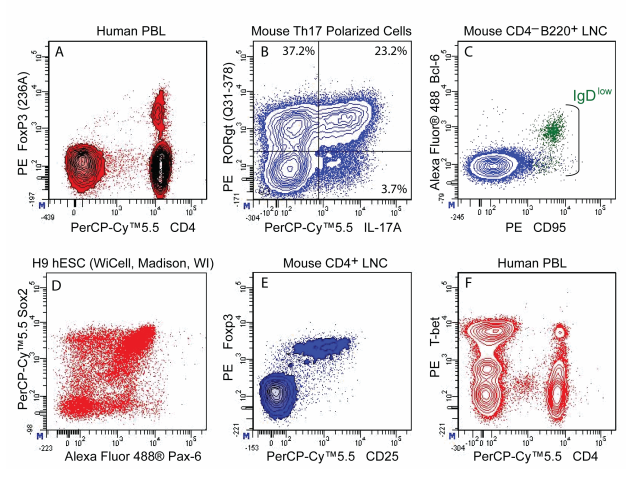




Overview of Buffer Dilution and Staining Protocol.

562574 Rev. 6 Page 3 of 5

Catalog Number	Name Name	Size	Clone
554656	Stain Buffer (FBS)	500 mL	(none)
554657	Stain Buffer (BSA)	500 mL	(none)
562725	Transcription Factor Buffer Set	25 Tests	(none)



Multicolor flow cytometric analysis of transcription factors expressed in different cell types using the BD Pharmingen™
Transcription Factor Buffer Set. Bivariate flow cytometric plots showing (A) CD4 versus FoxP3 expression in human peripheral blood lymphocytes (PBL); (B) IL-17A versus RORgt expression in BALB/c mouse Th17-polarized cells; (C) CD95 versus Bcl-6 expression in C57BL/6 mouse lymph node cells (LNC) and identification of germinal center B-cells using CD4-B220+lgDloCD95hi phenotype as green colorized dots; (D) Pax-6 versus Sox-2 in H9 (WiCell, Madison, Wi) human embryonic stem cell (ESC) derived neural cultures; (E) mouse CD25 versus Foxp3 expression in CD4 T cells derived from C57BL/6 mouse LNC; (F) CD4 versus T-bet expression in human PBL. Plots were derived from gated events with the forward and side light-scattering characteristics of intact lymphocytes or indicated cell types using BD FACSDiva™ Software v. 6.1.3 and a BD LSRFortessa™ Flow Cytometer System.

Product Notices

- 1. Alexa Fluor® is a registered trademark of Molecular Probes, Inc., Eugene, OR.
- 2. Source of all serum proteins is from USDA inspected abattoirs located in the United States.
- 3. Caution: Sodium azide yields highly toxic hydrazoic acid under acidic conditions. Dilute azide compounds in running water before discarding to avoid accumulation of potentially explosive deposits in plumbing.
- 4. Cy is a trademark of GE Healthcare.
- 5. Please refer to http://regdocs.bd.com to access safety data sheets (SDS).
- 6. Please refer to www.bdbiosciences.com/us/s/resources for technical protocols.

562574 Rev. 6 Page 4 of 5

 $Antibodies\ Tested\ as\ Compatible\ for\ Staining\ and\ Flow\ Cytometric\ Analysis\ using\ the\ BD\ Pharmingen^{\intercal\!\!\intercal}\ Transcription\ Factor\ Buffer\ Set$

Description	Clone	Reactivity	Formats Tested	Cat. No.
Bcl-2	Bcl-2/100	Hu	FITC, PE, BD Horizon™ V450	556357, 556535, 560637
Bcl-6	K22-91	Hu, Ms	Alexa Fluor® 488, Alexa Fluor® 647	561524, 561525
FoxP3	259D/C7	Hu	Alexa Fluor® 488, Alexa Fluor® 647, PE, BD Horizon V450	560047, 560889 , 560046, 560459
	236A/E7	Hu	Alexa Fluor® 488, Alexa Fluor® 647, PE, BD Horizon V450, PerCP-Cy™5.5	561181, 561184, 560852, 561182, 561493
	MF23	Ms	Alexa Fluor® 488, Alexa Fluor® 647, PE	560403, 560401, 560408
GATA3	L50-823	Hu, Ms	PE	560074
H2AX (pS139)	N1-431	Hu, Ms	Alexa Fluor® 488, Alexa Fluor® 647	560445, 560447
IFN-γ	B27	Hu	FITC	554700
	XMG1.2	Ms	APC, FITC	554411, 554413
IL-4	8D4-8	Hu	APC	561233
IL-17A	N49-653	Hu	PE	560487, 560486
	TC11-18H10	Ms	PerCP-Cy5.5	560666
Ki-67	B56	Hu	Alexa Fluor® 488, FITC, PE, Alexa Fluor® 647	561165, 556026, 556027, 561126
Nanog	M55-312	Ms	PE	560277
Nestin	25/NESTIN	Hu, Rat	Alexa Fluor® 647	560393
Oct3/4	40/Oct3	Hu	PerCP-Cy5.5	560794
Pax6	O18-1330	Hu	Alexa Fluor® 488	561664
RORγt	Q31-378	Ms	PE	562607
SATB1	14	Hu	Alexa Fluor® 647	562378
Sox1	N23-844	Hu	PE, PerCP-Cy5.5	561592, 561549
Sox2	245610	Hu, Ms	Alexa Fluor® 647, PerCP-Cy5.5	560294, 561506
T-bet	04-46	Hu, Ms	PE	561268
	4B10	Hu, Ms	PE	561265
THEMIS	Q13-1103	Hu	PE	562588
XBP-1S	Q3-695	Hu, Ms	PE	562642

All formats of the antibodies listed were tested and found to work in staining cells using the BD Pharmingen™ Transcription Factor Buffer Set. This buffer is likely to work with other formats of the same clones as well as other antibodies. However, they have not been tested.

562574 Rev. 6 Page 5 of 5