RayPlex® Rat Inflammation Magnetic Bead Array

Quantitative Measurement of 12 Rat Proteins by Flow Cytometry

Catalog numbers: FARM-INF-1-48 (48 tests) FARM-INF-1-96 (96 tests) FARM-INF-1-192 (192 tests) FARM-INF-1-480 (480 tests)

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I. Overview

Format	Bead-based
Proteins Detected (12)	IFN-γ, IL-10, IL-17, IL-2, IL-1β, TNF-α, Eotaxin-1(CCL11), IL-13, KC (CINC-1), IL-2 R alpha, IL-6, IL-4.
Detection Method	Flow Cytometry using a Flow Cytometer equipped with a blue (or green) laser (PE channel) and red laser (Alexa Fluor 700 and Alexa Fluor 647/APC channel) OR Luminex instrument
Minimal Sample Volume	25 µL per test after dilution. The optimal dilution must be determined empirically by the researcher
Compatible Sample Types	Serum, Cell Culture Supernatant
Number of Replicates	At least 2 replicates. Each replicate is considered a test
Reproducibility	See Section VII (page 24) for Inter-CV and Intra-CV percentages for each protein
Assay Duration	4 hours

II. Introduction

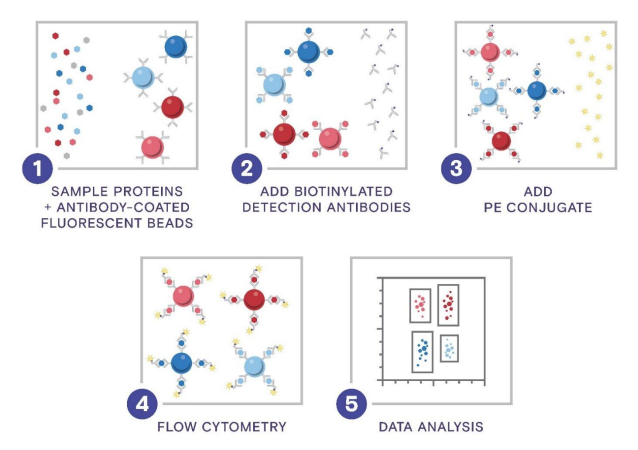
Proteins play vital roles in homeostasis and disease, including innate immunity, apoptosis, angiogenesis, cell growth, and differentiation. Thus, protein profiling has research and clinical applications, such as biomarker discovery and drug development. The traditional technique for detecting and quantifying proteins one at a time is the enzyme-linked immunosorbent assay (ELISA). However, using this method to detect multiple proteins – particularly for precious samples with small quantities – becomes challenging as the processing time and required sample volume increase.

RayPlex® is a multiplexed sandwich- and bead-based quantitative antibody array for the simultaneous detection of multiple proteins using small sample volumes. It couples the versatility of RayBiotech's vast antibody pair library with familiar, reliable flow cytometry methodology. Together this creates a multiplex bead-based array requiring no dedicated instrumentation, only common flow cytometers equipped with blue (or green) and red lasers. This kit can also be used with Luminex systems.

The RayPlex® Rat Inflammation Magnetic Bead Array is designed to assay 12 rat proteins simultaneously. The kit uses magnetic beads that allow the use of an automatic plate washing system with magnetic separation ability during washing steps. For data in this manual, a BioTek 405 TS Washer and LifeSep™ 96F magnetic separator unit were used. Further details are included in Section VI.

III. How it Works

RayPlex® arrays are first prepared by immobilizing capture antibodies onto same size beads with dual fluorochromes and different fluorescence intensity; there is only one target's capture antibody per fluorochrome/intensity combination. The capture antibodies bind to their specific protein targets during sample incubation, and unbound proteins are removed with washing. Biotinylated detection antibodies and PE Conjugate are added, thus enabling protein detection via the sandwich immunocomplex. Individual proteins are identified by their specific bead-fluorochrome combination, while the level of PE fluorescence reflects the amount of protein that has been captured onto the beads. The protein amount can be determined (i.e., quantified) by comparing the PE signal to a standard curve generated from purified protein standards at known concentrations.



A schematic showing how RayPlex® enables multiplex protein detection with flow cytometry.

*PE Conjugate consists of PE-conjugated Streptavidin or PE-conjugated Anti-Biotin depending on kit optimization.

IV. Bead ID and Distribution

A. General View of RayPlex® Magnetic Multiplex Beads

RayPlex[®] Rat Inflammation Magnetic Bead Array uses M-100 series magnetic multiplex beads which have 100 populations based on the barcode determined by the incorporated dual fluorochrome with different intensities. All the M-100 beads are equal in size. This kit uses 12 populations out of 100. (Figures 1 and 2).

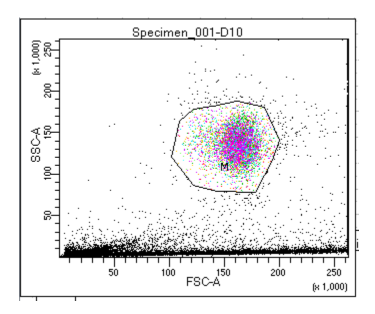


Figure 1. RayPlex® M100 beads are the same size.

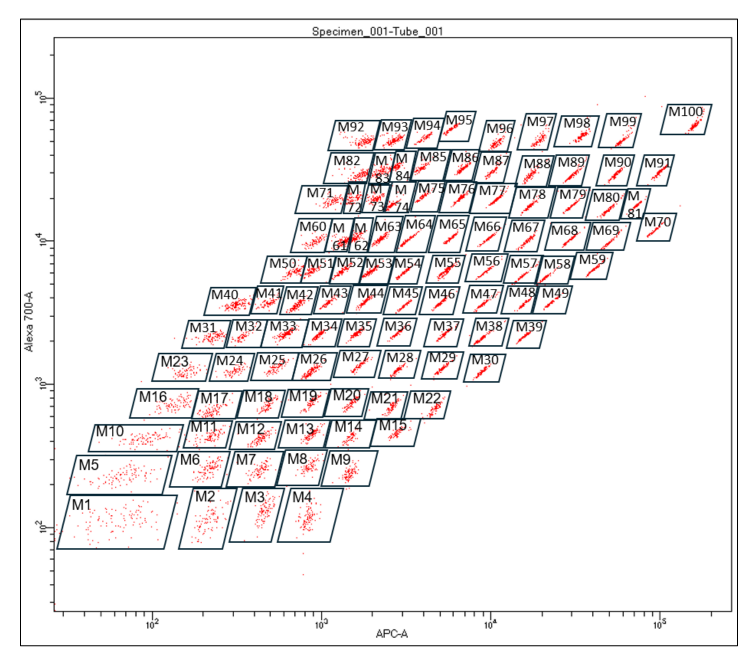
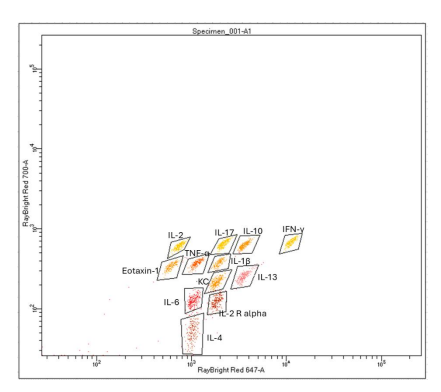


Figure 2. Different populations of beads with dual fluorescence combinations ("M#") enable multiplex protein detection with RayPlex $^{\rm @}$ arrays.

B. Target Proteins and Associated Bead IDs in This Kit

Target	Bead ID
IFN-γ	M4
IL-10	M8
IL-17	M9
IL-2	M14
IL-1β	M15
TNF-α	M18
Eotaxin-1	M19
IL-13	M20
KC	M25
IL-2 R alpha	M27
IL-6	M28
IL-4	M30



V. Materials Provided

Upon receipt, the Lyophilized Protein Standard Mix (Item 5) should be stored at -20°C or below. Other components should be stored at 4°C. Use reagents immediately after preparation. Additional vials of the Lyophilized Protein Standard Mix can be purchased separately (Catalog # FARM-INF-1-Item5). If stored at the proper temperature, the kit will retain complete activity for at least 6 months.

Catalog #	Description	Per 48 Tests	Per 96 Tests
FARM-INF-1-Item1	RayPlex® Magnetic Multiplex Bead Cocktail	1.25 mL x 1 vial	1.25 mL x 2 vials
FAX-AD-1-Item2	1X Assay Diluent	25 mL x 1 vial	25 mL x 2 vials
FAX-WB-Item3	20X Wash Buffer	5 mL x 1 vial	5 mL x 2 vials
FAR-SD-1-Item4	RayBio® Serum Diluent	2.5 mL x 1 vial	2.5 mL x 2 vials
FARM-INF-1-Item5	Lyophilized Protein Standard Mix	1	2
FARM-INF-1-Item6	1X Biotinylated Detection Antibody Cocktail	1.25 mL x 1 vial	1.25 mL x 2 vials
FAX-PE-Item7	10X PE Conjugate	250 µL x 1 vial	250 µL x 2 vials
FARM-INF-1-Item8	Flow Cytometer Setup Bead Cocktail**	100 μL x 1 vial	100 μL x 1 vial
FAX-FB-Item9	Flat-Bottom 96-well Microplate	1	1
FAX-VB-Item10	V-Bottom 96-well Microplate	1	1

Notes:

- 1. **Flow Cytometer Setup Bead Cocktail (Item 8) is an additional aliquot of all beads used in this kit that is provided to assist in the setup of the flow cytometer. It can also be used to test for bead loss during washing prior to performing the assay. A detailed procedure for bead loss prevention is outlined in Section VI.F.
- 2. RayBio® Serum Diluent (Item 4) is a pool of normal Rat serum from several donors with the proteins-of-interest depleted. Different lots may result in batch effects; thus it is recommended that the researcher take this into consideration when planning their experiments. Contact info@raybiotech.com if a large lot of RayBio® Serum Diluent is required.
- 3. RayBiotech recommends using a Flat-Bottom 96-well Microplate (Item 9) in conjunction with an automated plate washing system that uses magnetic separation.

Additional Materials Required

- Orbital 96-well plate shaker (with ability to reach 1000 rpm)
- Flow Cytometer with blue (or green) and red lasers capable of measuring phycoerythrin (PE), Alexa Fluor 700 (AF700), and Alexa Fluor 647 (AF647)/APC channels OR Luminex instrument
- Aluminum foil or 96-well Plate Aluminum Sealers
- Deionized (DI) water
- PBS
- 1.5 mL polypropylene microcentrifuge tubes or similar
- Microcentrifuge
- **Recommended**: Automated plate washing system with magnetic separation
- Optional: 96-well round bottom plate (to prepare samples)
- Optional: High Throughput Sampler (HTS) for 96-well plate reading
- Optional: Vacuum manifold compatible with a 96-well microplate if using a Filter 96-Well Microplate

VI. Assay Protocol

A. Preparation of Samples

- We recommend the following parameters for your samples: 25 µL of diluted serum, cell culture media or other fluids. Actual sample dilutions may need to be empirically determined.
- It's recommended to use a 96-well round bottom plate to prepare samples before transferring the samples to the test plate or test tubes.
- We recommend analyzing samples at least in duplicate.

Serum Samples

- o **Dilute samples 2-fold with PBS** (e.g., dilute 30 μ L of serum with 30 μ L of PBS), which is equal to 4-fold total dilution after mixed with beads.
- If further dilution is needed, RayBio[®] Serum Diluent (Item 4) should be used.

Cell Culture Supernatant

- No extra dilution needed; total dilution will be equal to 2-fold after mixed with beads.
- The use of serum (e.g., fetal bovine serum; FBS) in cell culture media can result
 in high background. To learn how to prepare samples, see our Tips on Sample
 Preparation here: https://www.raybiotech.com/tips-on-sample-preparation/
- If cell culture supernatant from serum-containing media is tested, it is highly recommended that complete medium be used as diluent to reconstitute the protein standard since many types of serum contain proteins that may cross-react with the antibodies.
- o For serum-free media, 1X Assay Diluent (Item 2) should be used to dilute samples.
- A preliminary assay before testing your precious samples is recommended.

Note: Levels of target protein(s) may vary between different samples. Optimal dilution factors for each sample must be determined empirically by the investigator.

Note: Matrix effects are a common cause of non-linear dilution responses. This can occur when proteins or other components within the sample affect the immunoreactivity of the target molecule. These matrix components can also affect the ability of the

antibody to recognize its target within the sample. Auto-antibodies, binding proteins, hemolysis, or certain disease states can contribute to this phenomenon. If matrix effects are suspected, centrifuge the sample(s), and dilute further such that matrix effects become negligible.

Note: If you experience high background or the readings exceed the detection range, further dilution of your sample is recommended.

Note: If you are using an automatic plate washing system that is not the same as defined in this manual, it is recommended to perform a bead loss prevention check as outlined in Section VI.F.

B. Preparation of Reagents

- Keep all reagents on ice
- Protect fluorescent multiplex beads from light
- 1. Dilute and prepare only what is needed to perform the tests for each experiment.
- 2. Vortex RayPlex® Magnetic Multiplex Bead Cocktail (Item 1) for 30 seconds before use. Use 25 µL beads per test.
- 3. Dilute the 20X Wash Buffer (Item 3) 20-fold with DI H₂O to prepare 1X Wash Buffer (see example note below).
 - Example: A 20-fold dilution would be 1-part 20X Wash Buffer and 19 parts DI H2O
- Dilute the 10X PE Conjugate (Item 7) 10-fold in 1X Assay Diluent (Item 2) to prepare a
 1X PE Conjugate working stock. Use 50 μL per test.

C. Preparation of Protein Standards

NOTE: Use the Lyophilized Protein Standard Mix (Item 5) within 1 hour of preparation.

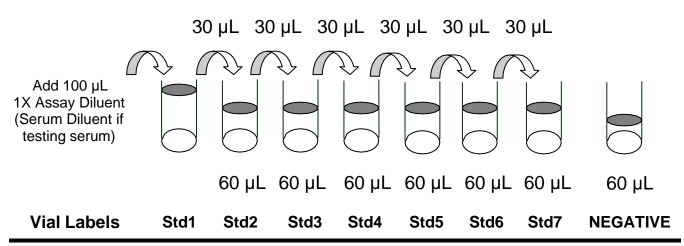
NOTE: When testing serum, RayBio® Serum Diluent (Item 4) should be used to reconstitute and serially dilute the standard mixture.

- 1. Centrifuge the Lyophilized Protein Standard Mix (Item 5) briefly (1-3 seconds) to collect contents to the bottom of the vial.
- 2. Reconstitute the Lyophilized Protein Standard Mix (Item 5):
 - For **serum** samples, add 100 μL RayBio[®] Serum Diluent (Item 4) to the tube. Dissolve the powder thoroughly and gently by pipetting up and down 5-10 times. Label this tube as Std1. Further dilution of the standards should use the same RayBio[®] Serum

Diluent.

- For **serum-free media or non-serum fluids** add 100 μL 1X Assay Diluent (Item 2) or serum-free media to the tube. Dissolve the powder thoroughly and gently by pipetting up and down 5-10 times. Label this tube as Std1.
- For **media containing bovine serum**, such as cell culture media, complete media should be used to reconstitute the protein standard with the same procedures as above.
- 3. Obtain six clean 1.5 mL microcentrifuge tubes (or use a 96-well round-bottom plate). Label the tubes/wells as Std2 to Std7. Add 60 μL 1X Assay Diluent (Item 2), RayBio[®] Serum Diluent (Item 4), or media as applicable to each tube.
- 4. Pipette 30 μL Std1 into tube Std2 and mix gently. Perform five more serial dilutions by adding 30 μL of Std2 to tube Std3, mix, and so on. (See also image below).

Prepare Serial Dilutions of Protein Standards



 Add 60 μL 1X Assay Diluent (Item 2), RayBio[®] Serum Diluent (Item 4), or media to another tube labeled as NEGATIVE. Do not add standard or samples to the NEGATIVE tube. This tube will be used as the negative control.

NOTE: The exact concentrations of each standard protein for the Std1 to Std7 serial dilutions in this kit can be found in Section VII.

D. Assay Procedure

1. Prepare a Flat-Bottom 96-well Microplate (Item 9), V-Bottom Microplate (Item 10) or 1.2 µm filter plate (not supplied) and mark positions for the standards and samples. Duplicate

tests are recommended for all standards and samples.

NOTE: We recommend using a Flat-Bottom 96-well Microplate (Item 9) in conjunction with a magnetic plate washing system. Data in this manual were obtained using a **LifeSep™ magnetic separator unit** and **BioTek 405 TS Washer**. Please note that if alternative systems are used, unforeseen bead loss may occur. It is highly recommended for investigators to follow the procedure outlined in Section VI.F to check for bead loss prior to beginning the assay.

NOTE: A Filter 96-well plate can be used for the washing steps if desired. The filter plate requires a vacuum manifold compatible with a standard 96-well microplate. Alternatively, a V-Bottom 96-well microplate can be used along with a centrifuge.

- 2. Add 25 µL of RayPlex® Multiplex Bead Cocktail (Item 1) to each well that will contain the NEGATIVE, Standard, or Sample.
- 3. Add 25 μL of the NEGATIVE, Standard, or Sample to the appropriate well. The total volume in each well is now 50 μL (serum sample is diluted 4-fold totally with beads in 50 μL reaction system, cell culture supernatant / serum-free media is diluted 2-fold totally with beads). Place plate on an orbital plate shaker. Shake at 1000 rpm at room temperature for 2 hours.

NOTE: Data collected for this kit used the above procedure for incubation; however, the incubation step can also be performed overnight at 4°C, which may increase the signal-to-noise ratio, particularly for proteins with low concentrations. The optimal incubation length (i.e. room temperature for 2 hours or overnight at 4°C) for the experiment must be determined empirically by the investigator.

- 4. Wash the beads using 1X Wash Buffer (diluted Item 3; See Section B).
 - Automated Washing System: Place the Flat-Bottom 96-well Microplate (Item 9) on the magnetic separator unit for 5 minutes to allow the magnetic beads to migrate to the bottom. Place the Flat-Bottom 96-well Microplate and Magnetic Separator Unit on the platform of an automated plate washer and perform one wash cycle. One wash cycle should include two rounds of dispensing 200 μL of 1X Wash Buffer (diluted Item 3) and aspiration. It is recommended to adjust the settings such that the first aspiration leaves approximately 2 mm of 1X Wash Buffer, and the final aspiration removes all liquid. It is pivotal that all liquid is

removed at the end of washing. Remove the plate from the magnetic separator unit once washing is complete. Exact washing procedures may vary depending on the automated system used.

- V-Bottom 96-well Microplate: Add 200 µL 1X Wash Buffer (diluted Item 3) to each well. Spin the V-Bottom Microplate (Item 10) down at 1000 g for 5 minutes at room temperature and remove the supernatant using a multichannel pipette. Repeat once more.
- Filter 96-well Microplate: Add 200 µL 1X Wash Buffer (diluted Item 3) to each well. Turn on the vacuum, open the valve, and place the filter plate on the vacuum. Do not allow pressure to exceed 10 inches Hg (254 mm Hg). Close the valve and remove the plate when the wells have drained. Repeat once more.
- 5. Add 25 μL of Biotinylated Detection Antibody Cocktail (Item 6) to each well. Resuspend the beads by gently pipetting and incubate on an orbital shaker at 1000 rpm at room temperature for 1 hour.
- 6. Wash plate as outlined in Step 4.
- 7. Add 50 µL of 1X PE Conjugate (*diluted* Item 7; See Section B) to each well, incubate on an orbital shaker at 1000 rpm at room temperature for 30 minutes.
- 8. Wash plate as outlined in Step 4.
- 9. Resuspend in 150 µL of 1X Wash Buffer (diluted Item 3).
- 10. Prepare samples for analysis on a flow cytometer:
 - Automated High Throughput Sampler (HTS): if using a Flat-Bottom or V-bottom plate, directly read samples from the plate. If using a Filter-plate, transfer samples to a V-Bottom Microplate (Item 10).
 - Manual reading: transfer samples to compatible tubes.
- 11. Analyze samples on a flow cytometer (see Section E).

E. Flow Cytometer Set-up and Data Acquisition

NOTE: The RayPlex® Rat Inflammation Magnetic Bead Array requires a flow cytometer that is equipped with blue (or green) and red lasers capable of detecting fluorescence in the PE,

AF700, and AF647/APC channels or a Luminex instrument. The instructions below describe the set up for a flow cytometer. For Luminex instrument set up, please refer to the instrument manual.

NOTE: Perform standard QC and optimization steps to prepare the flow cytometer, then set up the flow cytometer as you would for normal use. Manual adjustment of the PE, AF700, and AF647/APC compensation may be necessary to decrease the spill-over of AF647/APC signal into PE channel.

NOTE: These instructions are general for all RayPlex® assays. The target count, and bead populations may differ from the assay above. Please see your assay's specific manual Section IV and VII for the bead populations present in your array.

- Depending on the brand of the flow cytometer, you may need to start the acquisition software and run Quality Control beads before proceeding further.
 - **Note:** The Quality Controls beads are fluorescent particles that are used for flow cytometer setup, e.g., CS&T beads for a BD flow cytometer.
- 2. Start a new experiment with PE, AF700, and AF647/APC channels.
- 3. Resuspend 100 μL of the provided Flow Cytometer Setup Bead Cocktail (Item 8) in 200 μL 1X Wash Buffer (*diluted* Item 3) and run them on the flow cytometer.
- 4. Create an FSC-H/FSC-A daughter population for "Single beads" selection to remove and limit doublets or higher complexes (Figure 3A).
- 5. Create a new dot plot from the "Single beads" parent gate P1, adjust voltage for FSC (forward scatter, linear mode) and SSC (side scatter, linear mode) so that the bead population is clearly defined. Then create a gate around the beads (Figure 3B).
- 6. Create a new dot plot from the beads parent gate M. Create gates for all bead populations for the assay based on AF700 (log mode) and AF647/APC (log mode). Adjust PMT voltage of AF700 and AF647/APC channels so that all populations are well separated throughout in a prominent area (Figure 3C).
- 7. Create a statistical view to show the PE MFI for each population (Figure 3D-E).
- 8. Run a small amount of beads from the NEGATIVE control. Adjust the PE voltage so that the PE median fluorescent intensity (MFI) is around 10^{2–3} for each bead population.

Note: To keep the testing consistent for each assay, we recommend the use of Rainbow Particles, Rainbow Beads, or a similar product to standardize the assay if they are run prior to every analysis. The optimized MFI for both the AF647/APC and PE channels for the Rainbow Particles allow the experiment to be consistent from time to time and machine to machine.

- 9. Set the number of bead events to be acquired to at least 200 per target population for best results. More beads will improve data accuracy.
- 10. Following setup, run the standards and samples. The MFI of all analytes and samples can be exported in Excel format by "Batch Analysis" of a whole specimen in FACSDiva. Researchers can also export raw data as "FCS" files and analyze in FlowJo software.

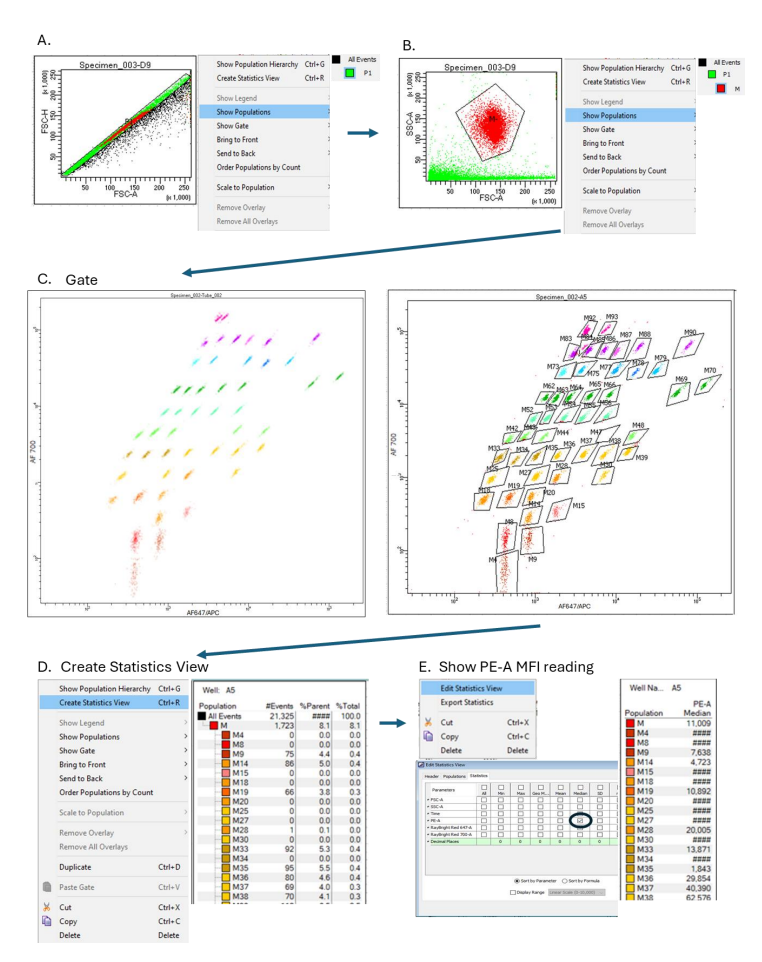


Figure 3. Representative Images of Gated Flow Cytometry Scatter Plots Using RayPlex® Arrays with M-100 series beads. (A) Single beads are used to (B) create the parent bead gate M. (C) Bead populations are separated with dual fluorescence and gated. (D, E) Statistics view is created and edited to show PE-A MFI reading. All PE-A Median values should be selected and exported based on gates of (C).

NOTE: The above figures are for demonstration purposes only. This kit may not contain all bead populations shown.

F. Bead Loss Prevention Check (Optional)

NOTE: Due to differences in automated plate washing systems, it is recommended to perform a bead loss prevention check prior to starting the assay to prevent loss of beads if an automated washing machine is being used.

- 1. Resuspend the contents of **the Flow Cytometer Setup Bead Cocktail (Item 8)** and add 25 μL to one well of a 96-well plate.
- 2. Add 25 µL of 1X Wash Buffer (*diluted* Item 3) to the same well to mimic the assay protocol.
- 3. Perform one wash cycle using the automated plate washing system.
 - One wash cycle should always consist of two rounds of 200 µL 1X Wash Buffer being added then removed.
- 4. Repeat steps 2 and 3 two more times for a total of 3 wash cycles.
- Resuspend the beads in 150 μL of 1X Wash Buffer (*diluted* Item 3). In normal conditions,
 μL should have more than 100 events for each bead ID.
- 6. Run the sample either by transferring to tubes and running in "Tube Mode" or directly from the plate with HTS mode. Optional: Run a sample of unwashed beads to compare beads with and without washing.

Note: If the bead count is less than 100 bead events for any bead IDs, it is recommended to reconsider the washing procedure used for the assay. Bead events should ideally be more than 200 for each bead ID. Using a filter-plate for washing will prevent bead loss most effectively.

G. Data Analysis

- The MFI of all analytes and samples can be exported in Excel format by "Batch Analysis" of a whole specimen in FACSDiva (See Appendix: RayPlex® Data Analysis Using BD FACS Diva Batch Analysis).
- MFI data of each analyte for all samples can also be acquired by exporting the entire dataset as FCS files. Analyze data in FlowJo or equivalent software and export the PE MFI into an Excel (or similar) format.

VII. Assay Information

A. 8-Point Standard Protein Concentrations (pg/mL)

The concentrations of target proteins corresponding to standard (Std) 1-7 serial dilutions are displayed below in pg/mL. These concentrations are used to produce the standard curves.

Target	STD1	STD2	STD3	STD4	STD5	STD6	STD7	CTRL
IFN-γ	10000.0	3333.3	1111.1	370.4	123.5	41.2	13.7	0.0
IL-10	10000.0	3333.3	1111.1	370.4	123.5	41.2	13.7	0.0
IL-17	100000.0	33333.3	11111.1	3703.7	1234.6	411.5	137.2	0.0
IL-2	30000.0	10000.0	3333.3	1111.1	370.4	123.5	41.2	0.0
IL-1β	100000.0	33333.3	11111.1	3703.7	1234.6	411.5	137.2	0.0
TNF-α	20000.0	6666.7	2222.2	740.7	246.9	82.3	27.4	0.0
Eotaxin-1	10000.0	3333.3	1111.1	370.4	123.5	41.2	13.7	0.0
IL-13	15000.0	5000.0	1666.7	555.6	185.2	61.7	20.6	0.0
KC	5000.0	1666.7	555.6	185.2	61.7	20.6	6.9	0.0
IL-2 R alpha	100000.0	33333.3	11111.1	3703.7	1234.6	411.5	137.2	0.0
IL-6	15000.0	5000.0	1666.7	555.6	185.2	61.7	20.6	0.0
IL-4	500.0	166.7	55.6	18.5	6.2	2.1	0.7	0.0

Note: It is recommended that the researcher dilute their samples so that the reading falls into the standard range.

B. Representation of Standard Curve MFI Values

The values in the tables below are an example of MFI values that can be used to generate a standard curve. These values are for demonstration purposes only. A standard curve must be run with each assay since the MFI values will vary from experiment to experiment.

	IFN-γ	IL-10	IL-17	IL-2	IL-1β	TNF-α	Eotaxin-1	IL-13	KC	IL-2 R alpha	IL-6	IL-4
STD 1 (pg/mL)	10000.0	10000.0	100000.0	30000.0	100000.0	20000.0	10000.0	15000.0	5000.0	100000.0	15000.0	500.0
Standard 1 MFI	40333.7	36325.3	28958.7	73502.7	12422.3	33669.7	9530.7	25757.0	21067.3	71868.0	45576.0	29447.0
Standard 2 MFI	26420.0	18223.7	17343.0	45622.3	7955.7	29359.7	7259.3	16586.3	10311.3	51865.0	15133.7	13335.7
Standard 3 MFI	13293.0	8241.7	9140.0	19671.3	3549.3	18576.0	4584.3	7288.3	3704.3	30565.0	2885.7	5121.3
Standard 4 MFI	5315.0	3704.7	3808.3	6352.3	1644.0	9118.0	2380.0	2622.7	1344.3	14874.3	628.7	1931.0
Standard 5 MFI	1902.7	1672.3	842.7	1796.0	499.3	3491.0	1309.3	960.0	523.0	5821.0	223.3	699.3
Standard 6 MFI	739.7	914.0	251.3	741.3	254.3	1229.7	795.3	531.7	313.3	2381.7	129.3	342.7
Standard 7 MFI	433.7	636.7	195.3	514.7	167.0	557.7	666.0	435.7	254.3	1007.7	102.3	210.0
Negative MFI	278.3	406.3	141.0	360.0	93.0	171.7	518.7	338.3	187.7	119.7	68.7	97.0

C. Lower Limit of Detection (LOD) of Target Proteins

The LOD is the minimum detectable concentration (i.e., sensitivity) of the assay. It was determined by spiking each purified protein standard into RayBio[®] Serum Diluent (Item 4).

Target	LOD (pg/mL)
IFN-γ	10.7
IL-10	4.7
IL-17	300.1
IL-2	44.5
IL-1β	114.3
TNF-α	6.8
Eotaxin-1	6.7
IL-13	35.0
KC	18.4
IL-2 R alpha	6.6
IL-6	146.2
IL-4	0.6

NOTE: The LOD may vary from run-to-run and batch-to-batch.

D. Cross Reactivity

No detectable or significant cross reactivity was detected between antibodies or targets.

E. Percent (%) Recovery of Spiked Standards

For spike recovery of standards, target proteins with concentrations corresponding to standard 2 (Std2) were spiked into RayBio[®] Serum Diluent (Item 4) across 9 replicates. The spiked proteins were assayed and the measured concentrations were compared to the expected concentrations.

Target	Percent Recovery
IFN-γ	102.4%
IL-10	101.4%
IL-17	97.9%
IL-2	99.9%
IL-1β	100.4%
TNF-α	100.0%
Eotaxin-1	100.8%
IL-13	100.0%
KC	99.7%
IL-2 R alpha	99.9%
IL-6	99.0%
IL-4	100.2%

F. Linearity of Dilution

To test the linearity of dilution, samples (n = 9) were serially diluted in RayBio[®] Serum Diluent (Item 4) 1:3, 1:9, and 1:27. The measured concentrations of serially diluted samples were compared to that of the undiluted samples and averaged. See data below.

Target	Linearity of Dilution
IFN-γ	100.2%
IL-10	92.9%
IL-17	102.4%
IL-2	100.3%
IL-1β	104.1%
TNF-α	101.2%
Eotaxin-1	99.6%
IL-13	100.3%
KC	101.0%
IL-2 R alpha	100.6%
IL-6	102.2%
IL-4	100.3%

G.Intra- and Inter-Assay Precision

1) Intra-Assay Precision

Spiked standard protein in RayBio® Serum Diluent (Item 4) was analyzed in triplicate. Data was chosen from one of three replicates for each target as indicated at the concentrations of protein standard 2 (Sample #1) and 3 (Sample #2) respectively. The intra-assay precision, or coefficient of variation (CV), of the samples is provided below.

Target	Sample #	Mean (pg/mL)	Standard Deviation	CV %
IFNI	1	3339.8	212.4	6.4%
IFN-γ	2	1109.5	63.9	5.8%
IL-10	1	3337.8	132.1	4.0%
IL-10	2	1106.2	53.5	4.8%
IL-17	1	33438.3	578.6	1.7%
IL-1/	2	10999.5	589.4	5.4%
IL-2	1	9999.4	103.5	1.0%
IL-Z	2	3334.7	71.9	2.2%
II 10	1	33603.2	1118.5	3.3%
IL-1β	2	10768.1	469.3	4.4%
TNE a	1	6660.2	672.2	10.1%
TNF-α	2	2239.7	138.6	6.2%
Eotaxin-1	1	3352.1	233.6	7.0%
EOlaxin-1	2	1106.8	67.5	6.1%
IL-13	1	5016.7	472.9	9.4%
IL-13	2	1665.5	108.3	6.5%
КС	1	1666.6	78.2	4.7%
KC	2	557.6	25.3	4.5%
IL-2 R	1	33371.9	473.4	1.4%
alpha	2	11088.0	635.1	5.7%
IL-6	1	5000.9	84.7	1.7%
IL-0	2	1655.1	21.7	1.3%
11.4	1	167.1	3.3	2.0%
IL-4	2	54.6	2.8	5.1%

2) Inter-Assay Precision

Spiked standard protein in RayBio[®] Serum Diluent (Item 4) was analyzed in triplicate across three independent assays. Samples were spiked in with the concentrations of protein standard 2 (Sample #1) and 3 (Sample #2). The interassay precision in CV of the samples is provided below.

Target	Sample #	Mean	Standard	CV %
rarget	Sample #	(pg/mL)	Deviation	CV %
IFN-γ	1	3334.9	11.2	0.3%
ігіч-ү	2	1115.8	9.8	0.9%
IL-10	1	3336.8	1.4	0.0%
11-10	2	1110.0	5.2	0.5%
IL-17	1	32851.1	553.6	1.7%
IL-17	2	11320.9	293.7	2.6%
IL-2	1	10004.7	5.9	0.1%
IL-Z	2	3335.0	4.9	0.1%
IL-1β	1	33517.3	203.3	0.6%
ır-1b	2	10897.9	274.3	2.5%
TNF-α	1	6672.3	91.6	1.4%
ΠΝΓ-α	2	2234.0	37.3	1.7%
Eotaxin-1	1	3361.8	21.2	0.6%
EO(aXIII-1	2	1118.1	10.8	1.0%
IL-13	1	5012.7	13.3	0.3%
IL-12	2	1669.4	5.3	0.3%
кс	1	1668.5	2.7	0.2%
, KC	2	554.8	5.9	1.1%
IL-2 R	1	33301.9	292.5	0.9%
alpha	2	11202.6	233.8	2.1%
IL-6	1	5000.9	0.3	0.0%
IL-0	2	1655.9	4.1	0.2%
IL-4	1	167.2	0.1	0.0%
IL-4	2	54.8	0.3	0.5%

NOTE: All data in Section VII were obtained using a Flat-Bottom plate. Five-parameter logistic curve fitting was used for generation of standard curve and calculation of concentrations.

VIII. Troubleshooting Guide

Issue	Possible Causes	Recommendations
	Low protein content in sample	Increase the length of the sample-bead incubation to overnight at 4°C (see Section VI.D "Assay Procedure", step 3) Decrease sample dilution Note that even if the incubation is increased or the sample dilution is decreased, it is not guaranteed that the protein will be detected
Weak Signal	Sample matrix effect	Optimize sample dilution For serum samples, prepare the standards in the provided RayBio® Serum Diluent (Item 4) Adjust the PE MFI using a small amount of beads from the negative control to around 10 ^{2~3}
	Improper storage of kit	Store kit at suggested temperature and use within 6 months of receipt
	Cross-contamination from neighboring wells	Avoid overflowing wells during wash steps
Poor Standard	Lyophilized Protein Standard Mix (Item 5) not properly prepared	Serially dilute the Lyophilized Protein Standard Mix (Item 5) according to this manual
Curve	Lyophilized Protein Standard Mix (Item 5) degraded or not properly diluted	Store Lyophilized Protein Standard at -20°C or lower. Reconstitute the Lyophilized Protein Standard Mix (Item 5) on ice before making serial dilutions
	Improper flow cytometer setup and optimization	Run Flow Cytometer Setup Bead Cocktail (Item 8) before assay. Make sure the top standard signal is not out of the linear range
High Background	PE voltage PMT voltage is not set up correctly	Set PE voltage using a small amount of beads from the negative control so that the PE MFI is around $10^{2\sim3}$
	Insufficient washing	Increase wash time Use more wash buffer
	Magnetic separator unit not strong enough to hold beads	Try a different magnetic separator unit or leave the 96-well plate with beads on the unit for longer before washing and in-between dispensing/aspirating wash buffer
Bead Loss	Aspiration/Dispensing not optimized	Edit the rate of aspiration and/or dispensing wash buffer using the plate washing machine's programming
	Washing system is not compatible with magnetic beads	Switch to using a Filter Plate to avoid any bead loss

IX. Appendix

Data Analysis using Batch Analysis

Batch analysis allows exporting PE MFI data of each bead population directly from FACS Diva software. Before batch analysis, it is important to create statistics view from the dot plot of gated beads population and choose "PE-A Median" to be shown (Figure 3D-E). Batch analysis can be done in either manual tube mode or HTS mode. Both methods for batch analysis are described below (Figure 4 and 5).

- 1. Create a dot plot to show all beads populations and make a gate for each population (see Figure 3 in Section VI.E). Right click on the dot plot to "Create Statistics View", then edit the statistics view so that "PE-A Median" of gated beads populations are shown (Figure 3E).
- Batch Analysis from Manual Tube Mode: Right click on the open folder containing your experiment data and select 'Batch Analysis.' When the pop-up appears, select the desired destination folder, and then hit start.
- 3. Batch Analysis from HTS Mode: When the HTS is done running samples, click on the 'Analysis' tab and highlight all the samples. Right click and select 'Batch Analysis.' After selecting Batch Analysis through the HTS mode, the steps from Manual mode are the same.
- 4. Open the CSV file in the destination folder and select 'Save As' to save the data as an Excel workbook (Figure 6).

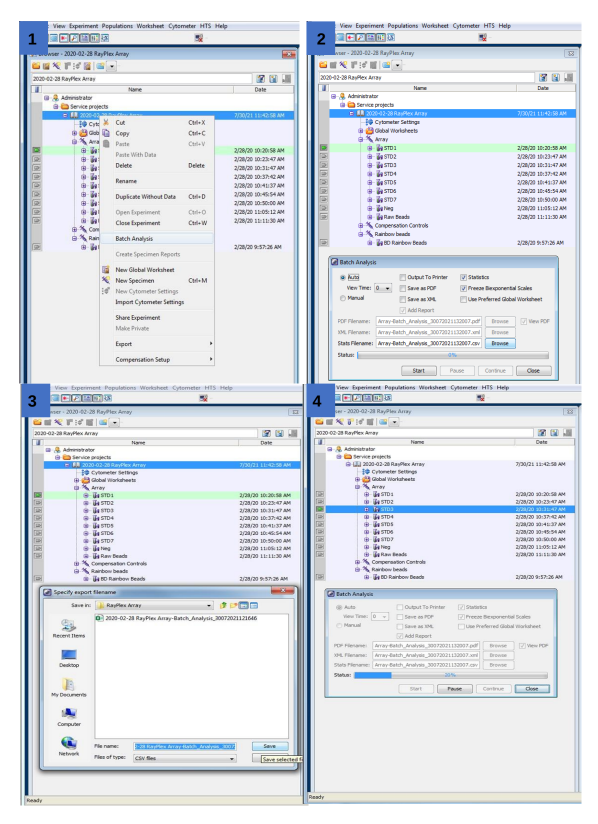


Figure 4. Screen shot showing how to begin the batch analysis through manual tube mode.

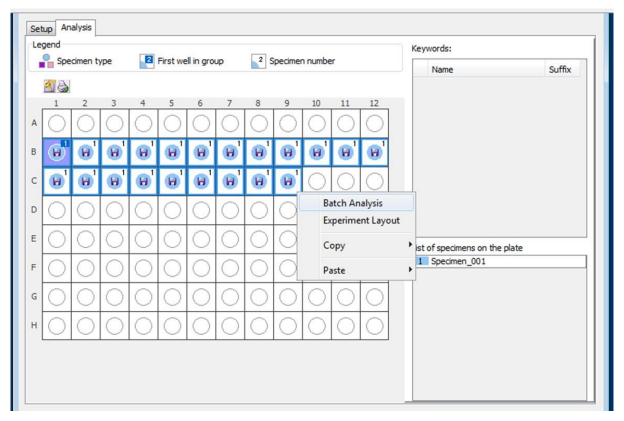


Figure 5. Screen shot showing how to begin HTS batch analysis.

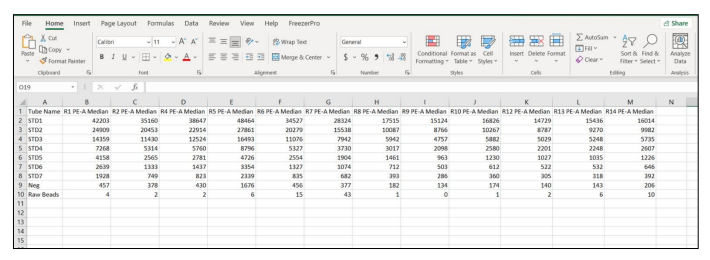


Figure 6. Representative raw data obtained from batch analysis. Rows = data from samples. Left-most column = standard or sample name. (The names of beads are variable for different assays.

X. Notes

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