Compensation:

It’s not just for pretty pictures
Fluorescence Spillover Compensation

- Simple in concept...
  Correct spillover into different parameters
- Straightforward in execution...
  Proper settings based on controls
- But a lifetime to understand?
  Profound impact on visualization
  Nonintuitive aspects
  Subtle interactions that can be hard to diagnose
Compensation in 2 colors: Mostly aesthetic

Accurate identification and enumeration of subsets is still easy in two color experiments.
Compensation:
 Mostly aesthetic

• Accurate discrimination of subsets is possible with uncompensated data
• However, this is true only when the expression of all antigens is uniform on each subset (e.g., CD45 / CD3 / CD4 / CD8)
• Otherwise, it may not be possible to gate on subsets (with current tools)
Is this data properly compensated?

No

Yes

Can’t Tell
Imperfect Measurement Leads to Apparent Spread in Compensation

Spillover Fluorescence

Primary Fluorescence

Uncompensated

Compensated

Why is there a 400-unit spread? Photon counting statistics.
Spread of Compensated Data

• Properly compensated data may not appear rectilinear ("rectangular"), because of measurement errors.
• This effect on compensated data is unavoidable, and it cannot be "corrected".
• It is important to distinguish between incorrect compensation and the effects of measurement errors.
How can we identify undercompensated data?

Diagonals in the data indicate poorly compensated data: but **ONLY AT 45°**! Other slopes indicate nonlinear correlations that have nothing to do with compensation. Visual estimation is very difficult.

![Diagram showing diagonals and nonlinear correlations](image)

**Proportional to intensity (spillover)**

**Proportional to square root of intensity**
Log Transformation of Data Display Leads to Manual Overcompensation

Events in channel 0 (out of 2446 total):
- A: 30
- B: 475
- C: 933
- D: 1190
Overcompensation Cannot Correct Error-induced Spread
Compensation Does NOT Introduce or Increase Error:

Compensation Only Reveals It!

• The measurement error is already present. Compensation does not increase this error, it does not change it, it does not introduce any more error.

• Compensation simply makes the error more apparent by shifting it to the low end of the log-scale.
Controls

Staining controls fall into three categories:

- Instrument setup and validation (compensation, brightness)
- Staining/gating controls (Viability, FMO)
- Biological
Compensation Controls

Single-stained samples...must be at least as bright as the reagent you are using in the experiment!

Can use *any* “carrier”, as long as the positive & negative populations have the same fluorescence when unstained:

- Cells (mix stained & unstained)
- Subpopulations (CD8 within total T)
- Beads (antibody-capture)

One compensation for every color... and one for each unique lot of a tandem (Cy5PE, Cy7PE, Cy7APC, TRPE)
Staining Controls

- Staining controls are necessary to identify cells which do or do not express a given antigen.

- The threshold for positivity may depend on the amount of fluorescence in other channels!
Staining Controls

• Unstained cells or complete isotype control stains are *improper* controls for determining positive vs. negative expression in multi-color experiments.

• The best control is to stain cells with all reagents except the one of interest.

FMO Control

“Fluorescence Minus One”
Identifying CD4 cells with 4 colors

PBMC were stained as shown in a 4-color experiment. Compensation was properly set for all spillovers.

<table>
<thead>
<tr>
<th>Unstained Control</th>
<th>FMO Control</th>
<th>Fully Stained</th>
</tr>
</thead>
<tbody>
<tr>
<td>FITC</td>
<td>CD3</td>
<td>CD3</td>
</tr>
<tr>
<td>PE</td>
<td>–</td>
<td>CD4</td>
</tr>
<tr>
<td>Cy5PE</td>
<td>CD8</td>
<td>CD8</td>
</tr>
<tr>
<td>Cy7PE</td>
<td>CD45RO</td>
<td>CD45RO</td>
</tr>
</tbody>
</table>

![Plot showing flow cytometry data with FITC and PE markers, showing unstained control, FMO control, and fully stained samples with Isotype Bounds and FMO Bounds.]
Complex Interactions in Compensation

The same data is shown with correct or wrong Cy5PE→Cy7PE comp setting. Note that neither of these channels is shown here!
**Incorrect Cy5PE into Cy7PE compensation**

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<td>–</td>
<td>CD4</td>
</tr>
<tr>
<td>Cy5PE –</td>
<td>CD8</td>
<td>CD8</td>
</tr>
<tr>
<td>Cy7PE –</td>
<td>CD45RO</td>
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</tr>
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</table>

![Flow cytometry chart](chart.png)

FMO controls aid even when compensation is improper.
FMO Controls

- FMO controls are a much better way to identify positive vs. negative cells
- FMO controls can also help identify problems in compensation that are not immediately visible
- FMO controls should be used whenever accurate discrimination is essential or when antigen expression is relatively low
Quad-Gates of the Future

Present

Log Fluor. #2

Single Positive

Double Positive

Log Fluorescence #1

Single Positive

Double Positive

Single Positive

Single Positive
These “new” distributions are much more frequently seen nowadays, with the use of red dyes (Cy7PE, Cy7APC) and with more precise instruments.

Some users have questioned the correctness of these distributions, leading some manufacturers to try to provide “corrections”.

However, this cannot be “corrected”—what is needed is education!
Compensation Offset???

• At least two FACS data analysis software programs offer a “feature” to turn on a “compensation offset”–to try to make data look more like what we have expected.

• The term “Compensation Offset” simply means that random noise is added to the data to hide the “spread” in compensated data.

• This “feature” reduces sensitivity!
• Artificially increase error does make distributions rectangular again--but at a significant expense!
  – Low level antigen expression will be lost
  – In >4 color experiments, problems multiply!

• **Turn OFF this “feature” in your software**
Is There A Solution?

• The spread in compensated data is unavoidable (basic physics)
• Can we visualize data so that the distributions are more intuitive?
• Nearly all immunophenotyping data is shown on a logarithmic scale... why?
  – Dynamic range of expression (4 logs)
  – Often, distributions are in fact log-normal
Alternatives to a Log Scale

- Compensation reveals a linear-domain spreading in the distribution.
- This is most obvious at the low end of fluorescence, because the measurement error is small compared to bright cells.
- Can we re-scale the low end of the fluorescence scale to effect a different compression in this domain?
- What about **negative values**?
  - Remember, this is just a fluorescence from which we subtract an estimated value with measurement error
“Bi-exponential” Scaling

Wayne Moore
Dave Parks

Primary Fluorescence

Spillover Fluorescence

Positive Log
Linear
Negative Log
“Bi-exponential” Transformation Makes Compensated Data More Intuitive

Gated for CD3+ Lymphocytes;
Stained for CD3, CD4, CD8, CCR5, CD103, and 7 other reagents

Question: What is the expression of CCR5 and CD103 on CD4 Lymphocytes?
“Bi-exponential” Transformation Makes Compensated Data More Intuitive

How many events are on the axis?

LOTS!
“Bi-exponential” Transformation Makes Compensated Data More Intuitive

Transformed Distributions
“Bi-exponential” Transformation Makes Compensated Data More Intuitive

Negative Log Scale:
Events with measured fluorescence < 0

Linear Scale:
Compression of the amount of visual space devoted to this range
“Bi-exponential” Transformation Makes Compensated Data More Intuitive

Result:
No events hidden on the axes
Populations are visually identifiable
“Bi-exponential” Transformation Makes Compensated Data More Intuitive

Only changes the visualization of data

• Does not affect gating or statistics
• Cannot change the overlap (or lack thereof) of two populations.

Supports the basic goal of graphing data: showing it in an intuitive, aesthetic manner

Note: the transformation is complex: it is different for each measurement channel and compensation matrix, and depends on the autofluorescence distribution. However, these parameters can be automatically selected by the software.
Transformation Confirms Compensation

CD4

Transformed

Median

CD8
Using Beads to Compensate

- Antibody-capture beads
- Use reagent in use
- Lots positive
- Small CV, bright
- Sonicate
- Some reagents won’t work (IgL, non mouse, too dim, EMA/PI)--mix with regular comps
Using Beads to Compensate

Gate on “Singlets”; then gate on single-stained beads.
Why Bright Comp Controls?

Estimating a low spillover fluorescence accurately is impossible (autofluorescence).

Therefore, compensation is generally only valid for samples that are duller than the compensation control.
Insufficiently-Bright Comp Control Is …. Bad!

Note that either under- or over-compensation can result from using comp controls that are too dim!
Compensation of Multicolor FACS Data

• It is impossible to set proper compensation using visual guides (dot plots, histograms).
  – **Use statistics (medians of gated cells)**
  – **Use automated compensation tools**

• Antibody-capture beads are an excellent way to set compensation!

• Compensation controls must be matched to your experiment and at least as bright as any of your reagents.
Good Instrument Alignment Is Critical!

While the amount of compensation did not differ, the measurement error (correlation) decreased leading to much better visualization of the population!
CFSE: A Special Case

Cells stained with CFSE, CD8, or unstained were collected uncompensated.

CFSE has a slightly redder spectrum than FITC… must use CFSE as a comp control!
Fix/Perm Changes Cy7APC Compensation Requirement

The longer Cy7APC is in fixative, the more it "falls apart", leading to more APC compensation.

Note that this exacerbates the higher "IL4+" gate required for CD8 cells.

The undercompensation would not have been detected except by looking at the APC vs. Cy7APC graphic…
Different lots of tandems can require different compensation!

TR-PE reagent 1
Median = 21,100

Compensation Required
($\Delta$PE / $\Delta$TRPE)
2.3%

TR-PE reagent 2
Median = 8,720

PE
Median = 484

PE
Median = 698

Median = 698
Compensating with the wrong TRPE

Wrong TR-PE comp control

Right TR-PE comp control