Recommendations from the iSBTc/FDA/NCI Workshop on Immunotherapy Biomarkers

Lisa H. Butterfield, Ph.D.
Associate Professor of Medicine, Surgery and Immunology
Director, UPCI Immunologic Monitoring and Cellular Products Laboratory
University of Pittsburgh, UPCI
Member, iSBTc Biomarkers Validation Steering Committee
Presenter Disclosure Information

Lisa H. Butterfield, Ph.D.

The following relationships exist related to this presentation:

<No Relationships to Disclose>
Despite substantial efforts from many groups, we do not know which parameters of immune responses, and which assays used to assess these parameters are optimal for efficacy analysis.

Indeed, the tumor-specific cellular immune response promoted by immunization often has not correlated with clinical cancer regression despite the induced cytotoxic T cells detected in in vitro assays.

The major reason is that objective clinical response rates are usually below 10%, preventing meaningful correlations of specific T cell response rates with clinical responses in small sized, early stage trials.

Additionally: different assays chosen, assays performed differently, single parameters measured, in vitro stimulation.
To facilitate development of innovative immunotherapy approaches, there is a need to develop and validate tools to identify patients who can benefit (and are benefitting) from a particular form of immunotherapy.

The iSBTc, FDA and NCI partnered to address these issues for immunotherapy of cancer.
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We thank Dr. Raj Puri, (Director, Division of Cellular and Gene Therapies, Office of Cellular, Tissue and Gene Therapies, FDA/Center for Biologics Evaluation and Research), the FDA liaison to iSBTc, for providing critical critique of the manuscript.
The work of the Immunotherapy Biomarkers Taskforce is addressing several challenges specific to immune-based therapies:

1. Processing and storage of blood samples to bank PBMC and serum for immunologic studies.
2. Characterization of cellular products for therapy
3. Assay standardization and harmonization before testing patient samples
4. Centralization of immunological monitoring
5. Standardized (or standardizable) assays which should be used for clinical trial antitumor immune response determination
6. How assay data should be analyzed for “responder” and “non-responder” identification
7. Reporting immunological monitoring data in publications
8. Validation of specific assays and/or analytes as biomarkers of clinical response
9. Novel assays in development for immunological testing of patients
1. Processing and storage of blood samples to bank PBMC and serum for immunologic studies.

Standardized Immunologic Monitoring Consortium protocols (published)
2. Characterization of cellular products for therapy

Challenge: A wide variety of cellular products are being tested for therapy of cancer, from minimally manipulated autologous blood products, to cultured cell lines, and antigen loaded, matured dendritic cells.

Autologous products can be highly variable between patients and are challenging to characterize and standardize such variability, often minimally characterized, can impact immune biomarkers.

Recommendations: Standardize and utilize multiple phenotypic and functional assay parameters specific to the cellular product.

3. Assay standardization and harmonization

5. Standardized assays which should be used for clinical trial antitumor immune response determination

**CLIA** (Clinical Laboratory Improvements Amendments) rules:
Test **Accuracy** (close agreement to the true value),
**Precision** (agreement of independent results: same day, different day),
**Reproducibility** (intra-assay and inter-assay)

Reportable range (limits of detection)
Normal ranges (pools of healthy donors, accumulated patient samples)

Personnel competency testing
Equipment validation, monitoring
Reagent tracking
Impact of Assay Harmonization:
The CIC Elispot Proficiency Panel Program

Assay Harmonization guidelines deduced from panel results (Janetzki et al., CII 2008, 57; 303) and increasingly implemented by participating labs led to improved performance.

Note: Harmonization does not impose strict standardization rules across all labs.
Which standardized assays are superior and should be validated?

IFNg/CD8+ ELISPOT of 20 spots/10e5 vs.
IFNg/CD8+ ELISPOT of 200 spots/10e5?

IFNg+IL-2+TNFa multi-functional CD8+ T cells vs.
IFNg+TNFa vs. TNFa expressing CD8+ T cells?

Highest IFNg ELISA results after 7+ day IVS?

Broadest immunity to antigens/determinant spreading?
4. Centralization of immunological monitoring

Clinical Site

Screen or enrollment: fax blood kit request
Pt. blood draw mailed O/N to lab

gather data; biostatistics

Central Lab

Kit prepared and shipped ground
Blood processed and banked according to SOPs within 24 hours
Assays performed per SOPs, send results

Results to PI
6. How assay data should be analyzed for “responder” identification

7. Reporting immunological monitoring data in publications

Obtain multiple pre-therapy samples to assess pre-therapy variability of the biomarker.

Require positive responses at two consecutive post-therapy time points; this is useful for limiting post-therapy variability.
Consider using clinical response to refine definition of immune response.

When immune response is the primary outcome of interest in a trial, use non-parametric techniques (such as the Wilcoxon signed-ranks test) to assess response of entire sample of patients as a group.

No one knows how big an increase in the frequency of antigen-specific T cells between two time points should be to be considered a biologically relevant response.

Always include: the QA/QC performed, reference populations included, all testing of reagents and controls, at least some selected examples of truly representative raw data and the assay performance characteristics.
9. Novel assays in development for immunological testing of patients

We recommend that both RNA and DNA samples as well as sera and plasma be banked under standardized conditions for later testing in multiplex, molecular assays (from blood and the tumor, and to study the microenvironment).

Improved collection of tumor and TIL are crucial for understanding the impact of different therapeutic approaches.

Sufficient blood be drawn to allow for the planned testing of the primary hypothesis being investigated in the trial, such that additional baseline and post-treatment blood is banked for testing novel hypotheses.
Variability:

1. Patient
2. Blood draw
3. Processing/cryo/thaw
4. Cellular product
5. Assay choice
6. Assay conduct
7. Assay analysis
8. Data reporting
9. Next cool new assay

Recommendations:

1. Save DNA/RNA/cells/tumor; include healthy donor control
2. Standardized procedures
3. Standardized procedures
4. Functional assays to characterize/develop potency
5. Standardized, functional
6. SOP
7. Appropriate biostatistical methods
8. Full details, controls, QA
9. Sufficient blood/tissue to interrogate the samples now, as well as later, to generate new hypotheses.
While specific immune parameters and assays are not yet validated, we recommend:

1. Following standardized (accurate, precise and reproducible) protocols

2. Use of functional assays for the primary immunologic readouts of a trial (to address hypothesis being tested)

3. Consideration of central laboratories for immune monitoring of large, multi-institutional trials

4. Standardized testing of several phenotypic and potential potency assays for any cellular product

5. When reporting results, the QA/QC, examples of truly representative raw data and the assay performance characteristics should be included

6. To promote broader analysis of multiple aspects of immunity, in addition to cells and serum, RNA and DNA samples should be banked (under standardized conditions) for later testing

7. Sufficient blood should be drawn to allow for the planned testing of the primary hypothesis being addressed, and for testing novel hypotheses (or generating new hypotheses) that arise in the field
ELISPOT standardization, story of successful standardization
Paul V. Lehmann, MD, PhD – Cellular Technology Limited

Harmonization of Immunologic Monitoring Across Institutions
Cedrik M. Britten, MD – Association for Cancer Immunotherapy (CIMT)

Panel Discussion:
Sylvia Janetzki, MD (Cancer Immunotherapy Consortium)
Michael Kalos, PhD (University of Pennsylvania)

Banking PBMC and serum for immunologic studies
Assay standardization before testing patient samples
Assay harmonization across institutions/laboratories
Standardizable assays which should be used for clinical trial antitumor immune response determination
Publication of immunological monitoring data