Serum is not required for ex vivo IFN-γ ELISPOT: a collaborative study of different protocols from the European CIMT Immunoguiding Program

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Abstract  The Cancer Immunotherapy Immunoguiding Program has conducted an IFN-γ ELISPOT proficiency panel to examine the influence of serum supplementation of test media on assay performance. Sixteen European laboratories analyzed the same PBMC samples using different locally established protocols. Participants generated two simultaneous data sets—one using medium supplemented with serum and one without serum. Performances of the two test conditions were compared by quantifying: (1) the number of viable cells, (2) background spot formation induced in the medium only control and (3) the ability to detect antigen-specific T cell responses. The study demonstrated that the number of viable cells recovered and the overall background spot production were not significantly different between the two conditions. Furthermore, overall laboratory performance was equivalent for the two test conditions; 11 out of 16 laboratories reported equal or greater detection rates using serum-free medium, while 5 laboratories reported decreased detections rates under serum-free conditions. These results show that good performance of the IFN-γ ELISPOT assay can be achieved under serum-free conditions. Optimization of the protocol for serum-free conditions should result in excellent detection rates and eliminate the requirement of serum batch and stability testing, allowing further harmonization of the assay.

Keywords  ELISPOT · Serum free · Harmonization · T cell enumeration · Multicenter study

Introduction

The sensitive and accurate detection of vaccine-specific T cells is a fundamental requirement for use of T cell monitoring assays to facilitate the development of immunotherapeutics within clinical trials [1–3]. The CIMT Immunoguiding Program (CIP) is one of a number of recent international initiatives that is committed to quality assurance and harmonization of the most commonly used techniques for cellular immunomonitoring, such as staining with HLA-peptide multimers, flow cytometric determination of intracellular cytokines and the IFN-γ ELISPOT assay [4–7]. Through a series of proficiency testing panels, critical variables in assay protocols have been identified...
and corrected, resulting in assay harmonization [8–10]. In addition, the panels provide the opportunity of external validation for the participating laboratories. Here we report on the analysis of the influence of serum supplement to ELISPOT test media across different protocols.

Many laboratories use either human or fetal calf serum in their ELISPOT test medium to maintain the viability and function of T cells. However, serum batches are known to have unique compositions and immunological properties. They require pre-testing, using control samples from representative donors with known reactivities to identify batches with low background reactivity and optimal antigen-specific spot production [11]. As serum pools are per definition limited in size, rounds of testing to identify optimal serum batches will have to be repeated on a regular basis. The use of pre-tested serum batches, therefore, is a restricting factor in its own right. Results obtained in laboratories with different batches may limit comparability between institutions; similarly, results may differ even when generated within one center after switching to a new serum batch. It is also well described that serum composition can change over time [12, 13], which suggests that serum properties also change during long-term storage. Consequently, if it were possible to undertake ELISPOT assays under serum free conditions without loss of sensitivity, this is likely to reduce the variability of the assay and improve consistency over time and between laboratories.

As yet there has been no collaborative study to evaluate the need for serum in the medium used for the ELISPOT assay across a variety of different protocols. CIP has, therefore, initiated a proficiency panel with the specific aim of identifying the impact of serum supplemented medium versus serum-free medium on the number of viable cells, background spot production and test performance. Here, we report that the use of media without serum does not affect the number of viable cells, background spot production, or detection rates, even when different ELISPOT protocols were used. However, the omission of serum requires ELISPOT protocol optimization for each specific serum-free medium.

**Materials and methods**

**Preparation of PBMC samples and peptides**

Anonymized buffy coats, collected from HLA-A*0201 positive healthy donors during routine blood donation, were obtained from the National Blood Service in accordance with local regulatory requirements. Peripheral blood mononuclear cells (PBMC) were prepared in the laboratories of the Cancer Sciences Division, University of Southampton, UK. PBMC were isolated using Ficoll Paque™ Plus, density gradient separation (GE Healthcare Lifesciences, Buckinghamshire, UK), washed twice in RPMI 1640, supplemented with 1 mM sodium pyruvate, 1% penicillin-streptomycin-glutamine (Invitrogen Ltd, Paisley, UK). PBMC were counted and stored in 1 ml aliquots at 1–2 × 10^7/vial depending on the total cell number, in 40% RPMI, 50% human AB serum and 10% DMSO using a Nalgene controlled rate freezing container overnight at −80°C before transfer to liquid nitrogen vapor phase for storage until required. The human AB serum used in cryopreservation had been batch-tested for use with minimal background in the ELISPOT.

Two synthetic peptides (Peptide Protein Research, Fareham, UK) for HLA-A*0201-restricted viral epitopes were used as model antigens (influenza matrix protein38–66, GILGFVFTL, and human CMV pp65,595–603, NLVPMVATV). Screening was performed at two central laboratories (Southampton, UK and Leiden, The Netherlands) using IFN-γ ELISPOT to identify influenza- and CMV-positive reactivities. Five different donors were selected, including donors with no, low, medium or high numbers of detectable T cells (range 0–100/10^5 PBMC) specific for one or both model antigens. A total of seven antigen-specific T cell responses were identified by extensive pretesting.

**Participants and panel design**

The ELISPOT proficiency panel consisted of 18 participants from 7 European countries (Denmark, Germany, Poland, Sweden, Switzerland, The Netherlands and the UK).

Coded PBMC samples (2 vials from each of 5 donors, D1–D5) and synthetic peptides (aliquots of 1 µg/µl to be used at a final dilution of 1 µg/ml) were shipped on dry ice, together with instructions for testing. Participating centers were asked to test the PBMC using an IFN-γ ELISPOT assay separately under two conditions: (1) using medium containing 5–10% serum, and (2) using one of the three commonly used serum-free lymphocyte media [(1) AIM-V from Gibco/Invitrogen, (2) C.T.L serum-free test medium from Cellular Technology Limited or (3) X-Vivo 15 from BioWhittaker], and to incorporate the four minimum requirements established in earlier panel phases [10]: (1) not to use allogeneic APCs, (2) to add ≥4 × 10^5 lymphocytes per well, (3) to introduce a resting (recovery) time of 2–24 h before adding cells to the ELISPOT plate, and (4) to perform the tests with triplicate wells. Cells plus medium alone were used as negative control. A template pipetting scheme was provided for consistency. Otherwise, assays were performed according to locally established operating procedures and reagents. Cells were counted immediately after thawing and again after resting. On completion of the assays including plate reading and auditing, participants
complete a raw data report form and a questionnaire to provide full details of the reagents and protocol used. The tests were performed within 12 weeks of sample shipment. No central plate analysis was performed.

Analysis of results

Of the 18 participating laboratories, one center was unable to recover a sufficient number of cells to perform the analysis, and another completed only half of the requested analysis. Sixteen complete data sets were, therefore, collected. All but one of the laboratories considered themselves to be “experienced” or “professional” in the use of ELISPOT assay.

Response definition: the detection of influenza- and/or CMV-specific reactivities was based on acceptance criteria that had been established on previous CIP ELISPOT panels [10]. Where insufficient cells were recovered to perform the test in triplicate the results were eliminated from further analysis. Wells containing cells plus medium only and no peptide were used as control triplicates. Wells containing cells, medium plus peptides were defined as “experimental” triplicates. An experimental triplicate was considered to be positive relative to the medium control triplicate following a two-sided Student’s t test for unpaired samples, when (1) \( P < 0.05 \) and (2) the mean spot number was greater than threefold the mean spot number of the medium control triplicate. Antigen-specific spots were determined by subtracting the mean spot number in the medium control triplicate from the mean spot number in the experimental triplicate. The statistical analyses for comparing the number of viable cells, background spots and detection rates in serum supplemented or serum-free media were calculated using a two sided, Student’s t test for unpaired samples (\( P < 0.05 \)).

Results

The impact of serum on the number of viable cells

Viable cells were counted immediately after thawing and again after the mandatory resting phase in the assay. Twelve centers performed manual counting using a microscope and trypan blue exclusion. Three centers used Guava-readers and one used a CASY cell counter, while also providing complementary data sets for manual counting. The mean number of viable cells based on trypan blue exclusion (for all 5 donors) immediately after thawing was \( 10.6 \pm 3.3 \times 10^6 \) per vial, with a minimum of 4.3 and a maximum of \( 18.1 \times 10^6 \) cells being reported by the participants. After resting, the mean number of viable cells was decreased compared to direct counting following thawing, with an average cell loss of approximately 31–40% (Table 1). However, there was no significant difference between the results obtained in the presence of serum (mean \( 7.3 \times 10^6 \) cells) compared to resting in the absence of serum (mean \( 6.4 \times 10^6 \) cells) (Table 1; Fig. 1a). We concluded that the number of viable cells was not compromised in serum-free medium.

With the exception of one laboratory (ID09), all PBMC were thawed at room temperature or 37°C. We did not observe any correlation between the numbers of viable cells and the type of medium used for thawing, the counting method, and the duration of the resting phase [8 centers included a short resting phase in their protocol (2–6 h) and 8 centers used an overnight resting (14–20 h)]. Three laboratories (ID03, ID07 and ID08) reported the use of serum in their thawing medium, and it cannot be excluded that these conditions influenced the test results. However, the participants were instructed to use the same medium for the resting phase as they would be using in the ELISPOT assay. For serum-free conditions, this meant that cells were rested in the absence of serum for 2–21 h. A detailed list of thawing conditions is available in Supplementary Table 1A.

### Table 1 Number of viable PBMC after thawing and resting

| Mean number of viable cells (Mio.) | After thawing | After resting in serum | After resting w/o serum |
|-----------------------------------|--------------|-----------------------|------------------------|
| ID01                              | 10.4         | 7.2                   | 7.2                    |
| ID02*                             | 6.6          | 4.7                   | 4.3                    |
| ID03                              | 11.5         | 9.8                   | n.d.                   |
| ID04                              | 11.3         | 8.5                   | 9.1                    |
| ID05*                             | 18.1         | 10.6                  | 6.1                    |
| ID07*                             | 12.2         | 8.4                   | n.d.                   |
| ID08                              | 10.0         | 6.3                   | 6.7                    |
| ID09                              | 8.9          | 5.2                   | 4.9                    |
| ID11*                             | 12.8         | 10.9                  | 8.0                    |
| ID13                              | 14.9         | 5.9                   | 6.3                    |
| ID15*                             | 10.5         | 8.2                   | 8.4                    |
| ID16*                             | 10.9         | 7.4                   | 6.2                    |
| ID19*                             | 7.5          | n.d.                  | n.d.                   |
| ID21                              | 7.4          | 6.9                   | 6.8                    |
| ID23                              | 12.4         | 5.9                   | 5.1                    |
| ID24*                             | 4.3          | 3.2                   | 3.8                    |
| Mean                              | 10.6         | 7.3                   | 6.4                    |

The mean number of viable cells reported from all five donors after thawing, and again after resting in either serum-supplemented or serum-free medium are shown from left to right for each participating center. The eight laboratories that introduced resting times below or equal to 6 h are indicated with asterisks.
Background spot production under serum-supplemented and serum-free conditions

We then compared the induction of non-specific background spots under serum and serum-free conditions. For this, background spot frequency was calculated for each center for spots under serum and serum-free conditions. For this, background spot production in the wells containing cells plus medium only control. As background spot production in the wells containing cells plus medium only was similar in quantity and distribution among the group of 16 laboratories for all 5 donors (not shown), the average values for all 5 donors, with serum and without serum, were then compared directly (Fig. 1b). The mean background spot values with and without serum were not significantly different (4.9 and 4.7 per 100,000 PBMC, respectively), suggesting that the presence of serum in the medium does not affect background spot production. The median background spot production, which is less affected by the three outliers with high background was 1.1 (serum) and 1.8 (serum-free) spots per 100,000. The background values observed for the majority of laboratories was below two spots per 100,000 PBMC.

Detection rates in serum-supplemented and serum-free conditions

We asked all participating centers to test influenza- and CMV-reactivities of the five donor PBMC samples (seven donor–antigen combinations) by performing the IFN-γ ELISPOT assay using medium containing 5–10% serum and using serum-free medium. Three of the 16 laboratories routinely used serum-free medium in their protocol, with the remaining 13 laboratories preferring the use of pre-selected serum. Although the majority of participants (12/13) used human AB serum, seven different brands and three non-commercially produced sera were reported, whereas three laboratories did not specify the source of their serum (Supplementary Table 1B). This emphasizes the potential difficulties of standardizing this reagent.

The detection of influenza- and/or CMV-specific reactivities was subject to the strict acceptance criteria that we had previously defined ([10]; “Materials and methods”). Laboratory performance was expressed as the detection rate, calculated as the percentage of all potential responses that were detected (Fig. 1c). In the whole group of centers, detection rates were not significantly different for serum and serum-free conditions ($P = 0.33$, Student’s $t$ test). Under test conditions with serum, 63.7% of all responses were detected for the whole group, with seven laboratories reporting >85% detection rates. Under serum-free conditions, 52.9% of the responses were detected for the whole group, and 4 laboratories reported >85% detection rates. Comparison of the performance of individual laboratories revealed that nine centers reported approximately equal detection rates (<15% difference) under both conditions, two centers generated better results and five centers encountered decreased detection rates using serum-free medium (>15% difference; Supplementary Table 2A). Importantly, the majority (13/16) of laboratories had optimized their protocols for use with serum and not for serum-free conditions. These laboratories combined serum with one of the following media: RPMI (6), IMDM (4), X-Vivo 15 (2) and Iscove (1). The three laboratories that normally used serum-free protocols added serum to X-Vivo 15 (2) or RPMI (1). The analysis of these small data sets did not reveal differences in the detection of positive responses in relation to the type of medium used.
We then assessed whether the ability to detect antigen-specific T cells correlated with the level of background IFN-γ production (number of spots in the medium only control). As shown in Fig. 2, the antigen-specific detection rates increased as background spot production decreased, with similar coefficients of correlation of −0.66 for serum-supplemented and −0.72 for serum-free conditions (Fig. 2). The correlation was independent of whether the medium contained serum, indicating that serum is not the major factor contributing to the background spot frequency.

Fig. 2 Inverse correlation between background and detection rates. Mean detection rates for each lab expressed, as the % positive responses as defined in “Materials and methods”, are plotted against the mean cells plus medium only background (spots per 100,000 PBMC) using serum supplemented (open triangles) and serum-free (filled circles) media. Under both conditions, detection rate decreases as background increases. Correlation co-efficients: serum, −0.66; serum-free, −0.72

Qualitative and quantitative comparisons between laboratories

Comparisons of individual performances in detecting antigen-specific T cells were made to examine inter-laboratory variability, and to identify any protocol commonalities that might impact on the performance. For this, results from the assays performed under the preferred condition were used, i.e., serum-supplemented medium and serum-free medium for 13 and 3 labs (ID01, 04 and 16), respectively (Supplementary Table 1A).

From the group of 16 participating centers, six individual laboratories were identified as “high performers”, by having successfully detected 6 or 7 positive T cell responses (detection rate >85%) using their preferred protocols (Table 2A). The spot frequencies reported demonstrate that in spite of the concordance between these six laboratories in detecting influenza- and CMV-specific reactivities, there was less agreement in the quantification of antigen-specific T cells. Variation between the 6 “high performers” ranged from 74–153 spots/100,000 PBMC for the highest response D3/CMV (mean frequency 116/100,000 PBMC) to 1–13 spots/100,000 for the lowest response D2/CMV (mean frequency 5/100,000 PBMC).

We investigated the possibility that the differences in spot frequencies reported by participants might be influenced by the total number of cells seeded per well. As the number of antigen-specific spots and the number of cells seeded per well do not necessarily show a linear correlation, spot numbers reported by laboratories using different numbers of cells per well might not be directly comparable. In the case of the six high performing labs, five labs seeded 400,000 cells per well and one lab (ID09) used 450,000 PBMC per well. The latter laboratory reported spot frequencies which were above the mean for all six successfully detected donor–antigen combinations (Table 2), suggesting that the total number of seeded PBMC may influence the outcome. Based on this, we investigated the role of cell number and test performance in the whole group of 16 labs. A total number of 11 labs seeded 400,000 PBMC per well, 3 labs seeded 450,000 PBMC (ID08, ID09 and ID21) and 2 labs seeded 500,000 PBMC (ID05 and ID13). However, no statistical difference for (1) the number of background spots, (2) the number of antigen-specific spots or (3) the detection rate for any of the three subgroups was observed (not shown). The chance to detect a response correlated with the estimated frequency of antigen-specific cells within the sample (Table 2c), confirming our previous findings [10]. A summary of all results reported by the 16 participating centers for both conditions (serum vs. serum-free) is provided in supplementary Tables 2A and B.

Finally, comparison of individual protocol variables between the high performing laboratories did not identify any commonalities (Table 3); the protocols of these six laboratories were varied, with different thawing conditions, counting methods and resting periods. There were also differences in the test medium, serum sources, type of ELISPOT plates, antibody combinations and ELISPOT reader used. This demonstrates that ELISPOT assays can be successfully performed under completely different, but for each laboratory optimized, conditions.

Discussion

We have used a multicenter approach to study the impact of serum use in a broad variety of ELISPOT protocols by comparing the performance of 16 different laboratories. Numbers of viable cells after thawing and resting were similar for both conditions (Fig. 1a), demonstrating that cell quality was not compromised in serum-free media. Similarly, there was little difference between the levels of
background spot production under serum and serum-free conditions (Fig. 1b), suggesting that serum is not a major factor contributing to background spot detection. Overall detection rates (expressed as the percentage of detected among potentially detectable responses) did not differ significantly between the two conditions (Fig. 1c). The fact that four laboratories were able to detect >85% responses without serum clearly illustrates that excellent results can be obtained with serum-free protocols. However, five laboratories (38%) found that the detection rates decreased when they switched from using their serum-containing test medium to a serum-free medium. It has to be emphasized that 13/16 of the laboratories in this panel employ ELISPOT protocols that had been optimized for the use of serum-supplemented medium. Based on these findings we recommend the use of serum-free protocols to centers that perform ELISPOT assays for monitoring immune responses on a regular basis, as this should eliminate the problems associated with batch-testing and serum stability, and assist in the process of assay harmonization. Our observations

Table 2  

|                     | D1 (CMV) | D2 (Flu) | D2 (CMV) | D3 (Flu) | D3 (CMV) | D4 (Flu) | D5 (Flu) |
|---------------------|----------|----------|----------|----------|----------|----------|----------|
| **(a) High performing labs** |          |          |          |          |          |          |          |
| ID01                | 6        | 24       | 21       | 116      | 5        | 24       |
| ID07                | 11       | 25       | 13       | 23       | 116      | 41       |
| ID09                | 18       | 38       | 38       | 128      | 12       | 53       |
| ID11                | 8        | 26       | 2        | 15       | 74       | 29       |
| ID15                | 4        | 19       | 1        | 10       | 109      | 2        | 9        |
| ID19                | 10       | 40       | 4        | 31       | 153      | 7        | 36       |
| Median              | 9        | 25.5     | 3        | 22       | 116      | 6        | 32.5     |
| SD                  | 5        | 8        | 5        | 10       | 26       | 4        | 15       |
| CV                  | 51.97    | 29.51    | 110.82a  | 44.99    | 22.34    | 65.33a   | 48.49    |
| **(b) All other labs** |          |          |          |          |          |          |          |
| ID02                |          |          |          |          |          | 41       | 12       |
| ID03                | 4        | 9        |          |          |          | 76       | 2        | 4        |
| ID04                | 8        | 51       | 2        | 16       |          |          | 17       |
| ID05                |          |          |          |          |          |          |          |
| ID08                |          |          |          |          |          | 115      |          |
| ID13                | 6        | 12       | 8        | 64       |          |          | 2        |
| ID16                | 38       |          | 34       | 184      |          |          |          | 48       |
| ID21                | 7        | 14       | 11       | 55       |          |          |          | 3        |
| ID23                |          |          | 66       | 63       |          |          |          | 9        |
| ID24                |          |          | 10       | 89       |          |          |          | 16       |
| Median              | 6.5      | 13       | 34       | 13.5     | 70       | 2        | 10.5     |
| SD                  | 2        | 18       | 45       | 12       | 46       | 8        | 17       |
| CV                  | 25.24    | 80.03    | 134.12a  | 68.29    | 53.25    | 122.67a  | 108.34   |
| **(c) Detection rates** |          |          |          |          |          |          |          |
| Median (n = 16)     | 7        | 24       | 3        | 18       | 99       | 5        | 21       |
| Response (class)    | Moderate | Moderate | Low      | Moderate | High     | Low      | Moderate |
| Detection rate (%)  | 63       | 75       | 38       | 63       | 88       | 44       | 75       |

Frequencies of antigen-specific spots were calculated after deducing the mean number of spots of the medium control triplicate (cells plus medium only) from the mean number of spots of the experimental triplicate, and expressed as spots per 100,000 PBMC. Spot numbers per 100,000 PBMC for the seven positive donor–antigen combinations are shown using favorite conditions for: (a) the six high performing laboratories (85.7–100% detection rates), and (b) all other laboratories. Laboratories using serum-free protocols are underlined. Although performances were equivalent qualitatively, the reported frequencies were not directly comparable across institutions. 

Median the median spot number per 100,000 PBMC, SD the standard deviation and CV the coefficient of variation. Detection rates the detection of responses for the whole group (n = 16), showing the median number of spots per 100,000 PBMC, the response classification, defined as “low” (≤6 antigen-specific spots per 100,000 PBMC), “moderate” (>6 and ≤60 antigen-specific spots per 100,000 PBMC) or “high” (>60 antigen-specific spots per 100,000 PBMC), the corresponding detection rates, empty boxes the results were not accepted as positive or the test was not done.

The use of CV as a quantitative measure of variation is of limited applicability for low responses.
are in line with those from a recent, single center study [11], which concluded that removal of serum and addition of low-dose IL-7 led to increased test performance when applied to a specific ELISpot protocol. During the review process of our paper an additional inter-laboratory study was published by Zhang et al. [14], where the use of eight different sera was compared to the use of the same serum-free medium in a single optimized protocol. The results showed that signal to noise ratio increased in the presence of serum, and confirmed that good performance can be achieved using an optimized serum-free protocol. In contrast, our study of a variety of different locally established protocols clearly shows that removal of serum can increase the performance in some laboratories, while decreasing performance in others (i.e., increased background spot production or lower numbers of antigen-specific spots), and that ELISpot assays can be successfully performed under completely different but for each laboratory optimized conditions. We conclude that not all protocols support high performance under serum-free conditions without re-optimization.

The mean detection rate for the tests performed under the routinely established protocol conditions was 65% representing the detection of four (4.55) of the possible seven responses. This relatively low detection rate is due to two factors. In this panel phase, two of the seven responses that could have been detected (the two donor–antigen combinations D2/CMV and D4/Flu) were below or equal to six (on average) antigen-specific spots/100,000 PBMC (Table 2). In order to successfully detect these two very low responses the background spot production should have been less or equal to two spots which is below the mean background spot production usually found in an average lab (CIP, unpublished data). We, therefore, expected an “average” lab to detect only five of the seven responses which would have been a detection rate of 71.4%. The second reason for the low overall detection rate was that very strict response definition criteria were applied, which we had defined in previous rounds of inter-laboratory testing [10]. When we applied the more commonly used response definition criterion of twofold (instead of threefold) over background, overall detection rate increased from 65 to 71.8% (for the preferred condition of each lab) clearly showing that the group of participants was experienced and representative of an average laboratory.

The experience from the CIP ELISpot proficiency panel program and previous findings from Janetzki [8] strongly suggested that background critically influences the detection rate. The data from this panel confirm that there is a distinct relationship between the background spot frequency and detection rates (Fig. 2) reinforcing the importance of optimizing assay protocols to generate low backgrounds.
Six of the 16 participating laboratories were able to detect 86–100% of the positive responses (6/7 or 7/7) using their favoured conditions and were identified as “high performers” (Table 2). Although the performances of these laboratories were qualitatively equivalent, the antigen-specific T cell frequencies were highly variable, ranging between 1 and 13 spots/100,000 PBMC for the lowest response (D2/CMV) and 74–153 spots/100,000 PBMC for the highest response (D3/CMV). However, these six high performing laboratories reported results with less variation than the remaining ten laboratories (Table 2). High inter-center variability has been observed previously in proficiency panels organized by us and others [8, 10], especially with low and moderate frequencies T cells, and it is clear that quantitative comparison of results reported across institutions still remains a major problem in the field. Results from the current panel continue to illustrate the difficulty in decreasing inter-center variability in the ELISPOT assay, even among experienced laboratories. To address this issue, broadly available standard samples are urgently needed and may even require the use of the same protocols [14]. This, together with the implementation of external quality testing projects and the generation of a commonly accepted framework to report data from immunomonitoring assays [15], is a major international challenge for achieving comparability of data across institutions.

Comparison of the protocols used by high performing laboratories revealed that these were different from one another (Table 3); there was no indication that any one factor in the protocol had critically influenced performance with respect to the detection rate of T cell reactivities. On the other hand, laboratories that used protocols that had many commonalities could have different detection rates. Similar observations have been made previously by us and others [8, 10] and suggest that high performance depends on many factors, including the protocol components used by each different laboratory [14] as well as yet unidentified parameters. For example, the laboratory environment in which assays are performed may play an important role. Immunological knowledge, experience, training, high levels of quality control and assay validation [16–18] are likely to be the key components of good assay performances. CIP will now begin to systematically investigate the influence of lab environment, quality assurance and test validation on assay performance.

The current CIP panel was designed to compare the effects of serum supplementation or depletion on different locally established IFN-γ ELISPOT protocols, and did not include a systematic comparison of commercially available media for lymphocyte culture and testing. A number of laboratories of the CIP have actively participated in an independent proficiency panel organized by the Cancer Research Institute’s Cancer Vaccine Consortium (CRI-CVC), which aimed at the comparison of 4 serum-free lymphocyte media with the optimized laboratory medium supplemented with serum [19]. Although the design of the CRI-CVC panel differed significantly from that of the study reported here, both programs reach similar results which supports the overall conclusion on the use of serum-free test media in ELISPOT assays. Recent literature suggests that the protocols and conditions (time lines, media, serum supplement, etc.) used for preparing and freezing cellular material critically influence the cell quality and immunological function [20–22]. These variables have not yet been systematically investigated within a group applying a range of individual protocols. CIP and CRI-CVC will, therefore, collaboratively organize a systematic analysis of these variables in a representative testing group to generate a base for rational development for highly sensitive ELISPOT assays with low background spot induction.

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Appendix

Collaborators of the ELISPOT proficiency panel of the CIP:

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References

1. van der Burg SH (2008) Therapeutic vaccines in cancer: moving from immunomonitoring to immunoguiding. Expert Rev Vaccines 7:1–5

2. Hoos A, Parmiani G, Hege K, Sznol M, Loibner H, Eggermont A, Urban W, Blumenstein B, Sacks N, Kellholz U, Nichol G (1997) A clinical development paradigm for cancer vaccines and related biologics. J Immunother 20:1–15

3. Copier J, Dalgleish AG, Britten CM, Finke LH, Gaudernack G, Gnatic S, Kallen K, Kiessling R, Schuessler-Lenz M, Singh H, Talmadge J, Zwiervsina H, Hakansson L (2009) Improving the efficacy of cancer immunotherapy. Eur J Cancer 45:1424–1431

4. Britten CM, Janetzki S, van der Burg SH, Gouttefangeas C, Hoos A (2007) Toward the harmonization of immune monitoring in clinical trials: Quo vadis? Cancer Immunol Immunother 57:285–288

5. Cox JH, Ferrari G, Kalamas SA, Locapczyzki W, Odunsi K, D’souza MP (2005) Results of an ELISPOT proficiency panel conducted in 11 laboratories participating in international human immunodeficiency virus type 1 vaccine trials. AIDS Res Hum Retroviruses 21:68–81

6. Hanekom WA, Dockrell HM, Ottenhoff TH, Doherty TM, Fletcher H, McShane H, Weichold FF, Hoft DF, Parida SK, and Fruth UI (2008) Immunological outcomes of new tuberculosis vaccine trials: WHO panel recommendations. PLoS Med 5:e145

7. Butterfield LH, Disis ML, Fox BA, Lee LP, Khleif SN, Thurn M, Trinchieri G, Wang E, Wigginton J, Chassabel D, Cokos G, Dhodapkar M, Hakansson L, Janetzki S, Kleen TO, Kirkwood JM, Maccioli C, Maeker H, Maio M, Malyguine A, Masucci G, Palucka AK, Potter DM, Ribas A, Rivoltini L, Schendel D, Seliger B, Selvan S, Stingluyff CL, Jr, Streicher H, Wu X, Zeskind B, Zhao Y, Zocca MB, Zwierzina H, Marincola FM (2008) A systematic approach to biomarker discovery; preamble to “the iSBTc-FDA taskforce on immunotherapy biomarkers”. J Transl Med 6:81

8. Janetzki S, Panageas KS, Ben-Porat L, Boyer J, Britten CM, Clay TM, Kalos M, McEcker H, Odunsi K, Pride M, Old L, Hoos A, Romero P (2009) Harmonization guidelines for HLA-peptide multimer assays derived from results of a large scale international proficiency panel of the Cancer Vaccine Consortium. Cancer Immunol Immunother 58:1701–1713

9. Britten CM, Janetzki S, Ben Porat L, Clay TM, Kalos M, Maeker H, Odunsi K, Pride M, Old L, Hoos A, Romero P (2009) Harmonization guidelines for HLA-peptide multimer assays derived from results of a large scale international proficiency panel of the Cancer Vaccine Consortium. Cancer Immunol Immunother 58:1701–1713

10. Britten CM, Gouttefangeas C, Welsers MJ, Pawelec G, Koch S, Ottensmeier C, Mander A, Walter S, Paschen A, Muller-Berghaus J, Haas I, Mackensen A, Kollgaard T, Thor SP, Schmitt M, Gianopoulos K, Maier R, Veelken H, Bertinetti C, Konur A, Huber C, Stevanovic S, Wolfel T, van der Burg SH (2008) The CIMT-monitoring panel: a two-step approach to harmonize the enumeration of antigen-specific CD8+ T lymphocytes by structural and functional assays. Cancer Immunol Immunother 57:289–302

11. Martiniuzzi E, Scatto M, Enee E, Brezar V, Ribeir JA, van Endert P, Mallone R (2008) Serum-free culture medium and IL-7 costimulation increase the sensitivity of ELISPOT detection. J Immunol Methods 333:61–70

12. Ahmad S, Sundaramoorthy E, Arora S, Sen S, Karihikeyan G, Sengupta S (2009) Progressive degradation of serum samples limits its proteomic biomarker discovery. Anal Biochem 394:237–242

13. Gilefoss RE, Grimsrud TK, Morkrid L (2008) Long-term stability of serum components in the Janus Serum Bank. Scand J Clin Lab Invest 68:402–409

14. Zhang W, Caspall R, Karulin AL, Ahmad MA, Haecheur N, Abdelsalam A, Johannesen K, Vignard V, Dudzik P, Georgakopoulou K, Mihaylova A, Silina K, Aptsiauri N, Adams V, Lehmann PV, MacRallie S (2009) ELISPOT assays provide reproducible results among different laboratories for T-cell immune monitoring - even in the hands of inexperienced investigators. J Immunotoxicol 6:227–234

15. Janetzki S, Britten CM, Kalos M, Levitsky SJ, McEcker H, Melief CJM, Old L, Romero P, Hoos A, Davis MM (2009) “MIATA”- minimal information about T cell assays. Immunity 31:527–528

16. Maeker HT, Hassler J, Payne JK, Summers A, Comatas K, Ghanayem M, Morse MA, Clay TM, Lyerly HK, Bhatia S, Ghanekar SA, Maino VC, Delarosa C, Disis ML (2008) Precision and linearity targets for validation of an IFNgamma ELISPOT, cytokine flow cytometry, and tetramer assay using CMV peptides. BMC Immunol 9:1–9

17. Janetzki S, Cox JH, Odun S, Ferrari G (2005) Standardization and validation issues of the ELISPOT assay. Methods Mol Biol 302:51–86

18. Mander A, Chowdhury F, Low L, Ottensmeier CH (2009) Fit for purpose? A case study: validation of immunological endpoint assays for the detection of cellular and humoral responses to anti-tumour DNA fusion vaccines. Cancer Immunol Immunother 58:789–800

19. Janetzki S, Price L, Britten CM, van der Burg SH, Caterini J, Currier JR, Ferrari G, Gouttefangeas C, Hayes P, Kaempgen E, Lenzer V, Nihlmark K, Souza V, Hoos A (2009) Performance of serum-supplemented and serum-free media in IFNgamma ELISPOT Assays for human T cells. Cancer Immunol Immunother (ePub ahead of print)

20. Weinberg A, Song LY, Wilkening C, Sevin A, Blais B, Louzao R, Stein D, Defechereux P, Durand D, Riedel E, Raftery N, Jasser R, Brown B, Keller MF, Dickover R, McFarland E, Fenton T (2009) Optimization and limitations of use of cryopreserved peripheral blood mononuclear cells for functional and phenotypic T-cell characterization. Clin Vaccine Immunol 16:1176–1186

21. Smith JG, Joseph HR, Green T, Field JA, Wooters M, Kaufhold RM, Antonello J, Caulfield MJ (2007) Establishing acceptance criteria for cell-mediated-immunity assays using frozen peripheral blood mononuclear cells stored under optimal and suboptimal conditions. Clin Vaccine Immun 14:527–537

22. Elliott P, Peakman TC (2008) The UK Biobank sample handling and storage protocol for the collection, processing and archiving of human blood and urine. Int J Epidemiol 37:234–244