Plasma cell proliferation in monoclonal gammopathies: measurement using BU-1 antibody in flow cytometry and microscopy: comparison with serum thymidine kinase

C M Schambeck, M Wick, R Bartl, R Lamerz, A Fateh-Moghadam

Abstract

**Aims**—The labelling index as defined by the percentage of bone marrow plasma cells doubling their DNA in the S phase is a useful prognostic factor in multiple myeloma. The aim of this study was to examine the specificity and sensitivity of a new flow cytometric method for measuring the labelling index.

**Methods**—Bone marrow specimens from five patients with monoclonal gammopathy of undetermined significance and 61 patients with multiple myeloma were investigated. The labelling index (LI%) was determined by means of a microscopic and flow cytometric method using the antibrornodeoxyuridine antibody BU-1. Serum thymidine kinase, another index of proliferation, was measured by radioimmunoassay.

**Results**—Good comparability (r=0.83) and nearly equal imprecision (CV<20%) were found with microscopic and flow cytometric methods of LI% measurement. However, 1000 or more cells had to be counted by microscopy around the cutoff value to avoid an unacceptable imprecision. Plasma cells with increased S phase (LI%>1%) were characterised by their reduced light chain fluorescence intensity ratio between plasma cells and nonspecifically stained cells (7-9 v 14-8, p<0.002), that is, by their generally lowered cytoplasmic immunoglobulin content. There was a moderate correlation between thymidine kinase and labelling index (r=0.56, p<0.001). At 100% specificity, myelomas with proliferating plasma cells were more sensitively detected by the labelling index than by serum thymidine kinase (55% v 32% sensitivity).

**Conclusions**—The labelling index represents a more specific and sensitive proliferation marker than serum thymidine kinase. Flow cytometry does not result in greater precision.

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Prognostic factors help to assess therapeutic requirements. Survival of myeloma patients also varies according to the growth rate of tumour cells. The study of the proliferation kinetics described by the labelling index (LI%) provides a means of determining tumour growth. The labelling index describes the percentage of plasma cells in the S phase related to all counted plasma cells. A labelling index of more than 1% has been shown to be associated with poor survival.1,3 The usual but time consuming method of determining proliferation is the incorporation of tritiated thymidine in the S phase DNA. Microscopic evaluation of bromodeoxyuridine uptake instead of thymidine in the S phase DNA using immunofluorescence offers a simpler means of proliferation measurement. Commonly used antibrornodeoxyuridine antibodies react only with single stranded DNA which requires pre-treatment with HCl for cleavage.4 Gonchoroff et al56 introduced the antibrornodeoxyuridine antibody BU-1, avoiding denaturation of DNA due to DNase activity. Cell morphology and surface or cytoplasmic markers thus remain intact.

We tested our newly introduced flow cytometric method to determine the LI% with the aid of BU-1. This should give higher precision than microscopy because of the larger number of cells assessed. The aim of this study was to evaluate this flow cytometric method in comparison with the established microscopic method and to assess the clinical value of the LI% compared to serum thymidine kinase, which also reflects proliferation.

**Methods**

**Patients**

Bone marrow specimens from 29 females and 35 males with monoclonal gammopathy (age 29–81 years) and peripheral blood samples from two patients with a plasma cell leukaemia were examined for determination of LI%.

The diagnosis of multiple myeloma was based on the presence of two of the following criteria: (1) presence of serum and/or urinary M protein; (2) osteolytic lesions on x ray; (3) myelomatous infiltration in the biopsy sections. The diagnosis of smouldering myeloma fulfilled the criteria of myeloma except for the presence of osteolytic lesions. Monoclonal gammopathy of undetermined significance (MGUS) was characterised by a M protein concentration of less than 2 g/dl, absence of skeletal lesions and anaemia, urine M protein <0.5 g/24 hours, and absence of morphological plasma cell abnormalities. The most important feature of
smouldering myeloma and MGUS was the long term stability of the clinical picture and M protein level. A monoclonal immunoglobulin IgG was found in 46 patients, IgA in 11 patients, and IgG/IgA and IgD in one patient each. Five patients suffered from light chain myeloma and two patients from a non-secretory plasmacytoma. Diagnosis of MGUS was established in five cases and of smouldering myeloma in 14 cases. In 15 cases the disease was untreated while in 32 cases the disease had been treated at least six weeks ago. Therapy with melphalan and prednisonsone according to Alexanian et al.\(^2\) was used first in all cases with active disease. Blood was drawn at the same time as bone marrow aspiration to measure serum thymidine kinase, the monoclonal immunoglobulin, and other relevant clinical chemical indices. Informed consent was obtained from all patients.

**EVALUATION OF DISEASE STATUS**

Patients with smouldering myeloma and MGUS were followed up for at least one year after bone marrow aspiration. Active disease constituted untreated symptomatic myeloma or progressive myeloma during or after treatment. Progression was defined by at least one of the following criteria: an increase of monoclonal immunoglobulin of >25%, an extension of osteolyses, hypercalcemia (plasma calcium >2.75 mmol/l), or increased Bence Jones proteinuria (doubling of the protein quantity in g/24 hours). Patients characterised by less than a 50% decrease of monoclonal immunoglobulin after at least six months of therapy, or by lack of a decrease in osteolyses, or by continuation of hypercalcemia were judged as non-responders.

**MEASUREMENT OF THE L1%**

Flow cytometry

Mononuclear cells of bone marrow aspirate were obtained by Ficoll-Paque. The cells were incubated for one hour at 37°C in RPMI 1640 containing 10% fetal calf serum, 1% glutamine, 0.1% penicillin-streptomycin, 10 μM bromodeoxyuridine, and 1 μM fluorodeoxyuridine. Cells incubated without bromodeoxyuridine served as controls. The cells were washed and the dispersed pellet was fixed for 30 minutes in 70% ethanol in order to permeate the membrane. The cells were thoroughly washed twice with cold phosphate buffered saline (PBS). Twenty microlitres of a 1:4 dilution of BU-1 (a mouse antibody) were added to the 30 μl cell suspension containing 800 000 cells, and the mixture was incubated at room temperature for 30 minutes. After washing with cold PBS, 10 μl of fluorescein isothiocyanate (FITC) labelled goat anti-human κ or λ light chain antibody at 1:720 dilution (Southern Bio-technology Associates, SBA) and 10 μl phycoerythrin (PE) labelled goat anti-mouse IgG (SBA), 1:180, were added. The cells were incubated for 30 minutes at room temperature, then washed with cold PBS; 100 μl of PBS were added and then 50 000 cells were measured with a flow cytometer (FACScan, Becton Dickinson). The raw data were evaluated by Consort 30 software (Becton Dickinson).

The fluorescence profile, that is, the graph showing fluorescence intensity versus the number of counted cells, defined a clear cutoff point: the minimum between the two peaks generated by specifically and non-specifically stained cells was chosen for each fluorescence range. Plasma cells were identified by the higher fluorescence intensity of the FITC labelled cells. The procedure was the same for the control sample data. Four panels were established on the two-colour fluorescence display using these cutoff values which permitted determination of the number of cells counted for each panel (fig 1), and the preliminary L1% was calculated. The final L1% was obtained from the difference between the preliminary L1% of the bromodeoxyuridine incubated cells and the control sample cells. The signal to noise ratio, that is, the ratio of the preliminary L1% of the bromodeoxyuridine incubated cells and the control sample cells, had to exceed 2. Otherwise the final L1% was fixed as 0. As judged by staining of the cytoplasmic light chains, the ratio of the mean fluorescence intensities of specifically and non-specifically stained cells (RFI) reflects the cytoplasmic immunoglobulin content.

**Microscopy**

Fifty thousand cells taken from a suspension of the bromodeoxyuridine incubated cells were left for sedimentation on each chosen reaction site of a Bio-rad adhesion slide. The slide was dipped into a 70% methanol bath for 30 minutes and then washed with PBS. All the following steps were performed in a humid chamber at 4°C. First each reaction site was incubated with 4 μl BU-1, 1:1, for one hour. After washing with PBS the reaction sites were incubated with 10 μl PE labelled goat anti-mouse IgG (SBA), 1:10, and 10 μl FITC labelled goat anti-human κ or λ light chain antibody (SBA), 1:30, for 30 minutes. The slides were washed, mounted, and read in a

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**Figure 1** The left contour plot characteristics present bromodeoxyuridine (BrdU) negative cells, the right characteristics present cells incubated with BrdU. Two-colour fluorescence reflects the intensity of staining with BU-1 for anti-mouse antibody and an anti-human light chain antibody. Specifically stained (higher intensities) and autofluorescent non-specifically stained cells (lower intensities), both distinguished by the crosslines, are shown. This flow cytometric measurement was in a patient with progressive myeloma (labelling index [microscopy]: 3-6%; labelling index [flow cytometry]: 3-0%).
Imprecision of proliferation measurement expressed by the mean coefficient of variation (CV)

<table>
<thead>
<tr>
<th>Coefficient of variation (%)</th>
<th>Microscopy</th>
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<tr>
<td></td>
<td>500 plasma cells</td>
</tr>
<tr>
<td>Labelling index &lt;2%</td>
<td>38</td>
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<tr>
<td>Labelling index &gt;2%</td>
<td>23</td>
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In each category (labelling index <2% or >2%) bone marrow of four patients was examined. At least 500 plasma cells and 1000 plasma cells were microscopically counted six and three times, respectively. Bone marrow of two or three patients was analyzed in each described category to determine imprecision of flow cytometric measurement. In one series, because of limitations of cell quantity of the aspirate, repeated measurements were made only a few times.

Zeiss fluorescence microscope. S phase plasma cells were then detected by simultaneous identification of green cytoplasmic light chains forming a ring around the red nucleus of the cell.

BONE MARROW HISTOLOGY

Procedures are described by Bartl et al. Less than 20 vol% plasma cell infiltration of the bone marrow was considered as a low degree of infiltration, whereas more than 20 vol% was regarded as a high degree of infiltration.

OTHER ASSAYS

Serum thymidine kinase was measured by means of the "Prolifigen" radioimmunoassay (Sangtec Medicals). The monoclonal immunoglobulin was measured using a nephelometer (Behring). Protein in the urine was determined by the Biuret method. Monoclonality was confirmed by immunoelectrophoresis or immunofixation.

STATISTICAL ANALYSIS

Differences among groups were analysed by the Wilcoxon Mann–Whitney test. Correlations were determined using the Spearman correlation procedure.

Results

METHODOLOGICAL EVALUATION

Labelling index

A comparison was made between the microscopic and the flow cytometric method. Table 1 shows the imprecision data obtained for L1%. A coefficient of variation (CV) of more than 20% if 500 plasma cells were counted was found for microscopy, whereas a CV of less than 20% could be shown for the flow cytometric method. However, precision of the microscopic method could be improved to less than 20% CV by counting at least 1000 plasma cells. In order to obtain a CV of less than 20% the following analysis uses microscopical L1% values based on at least 1000 cells around the decision limit or 500 cells in cases with more than 2% proliferating plasma cells. Correlation analysis of both L1% methods showed good comparability (r = 0.83, p < 0.001, slope = 1.05, intercept = +0.17, n = 46) (fig 2). By defining the cutoff value of L1% = 0.8% for microscopy and (according to the regression line) L1% = 1.0% for flow cytometry, four cases were not identically described by low or high levels of proliferating plasma cells. If more than 1.0% proliferating plasma cells were found by the flow cytometric method the cytoplasmic immunoglobulin content as revealed by the RFI was significantly reduced (p = 0.002, RFI = 7.9, σ = 5.1, n = 13 v RFI = 14.8, σ = 8.6, n = 29).

This was also true for the untreated patients or patients treated at least eight months ago (n = 29, p = 0.01). Degree of plasma cell infiltration estimated by bone marrow biopsy did not affect cytoplasmic immunoglobulin content expressed as RFI (n = 35, p = 0.09).

Thymidine kinase

Serum samples were measured six times to determine intra-assay and interassay imprecision of thymidine kinase measurements. Imprecision was refected by an intra-assay CV of 5% and an interassay CV of 6% for values >8 U/l and <17 U/l.

DEFINING CUTOFF VALUES OF L1% AND THYMIDINE KINASE

Patients with MGUS and smouldering myeloma had in common a labelling index of less than 0.8%. A thymidine kinase activity of 16 U/l was set as the 100% specific cutoff value for MGUS or smouldering myeloma, as was found in the 25 patients with these conditions (data not shown).

DIAGNOSTIC SENSITIVITY

There was a significant difference in the proliferation kinetics for inactive and active disease (p < 0.001) (fig 3). Defining the cutoff value on the basis of 100% specificity versus the inactive forms of monoclonal gammopathy (labelling index <20%) gave a 57% sensitivity for active untreated myelomas. Four of seven non-responding patients showed a high S phase fraction in the plasma cells.
Our analyses showed a moderate but significant correlation between thymidine kinase and LI% (r=0.56, p<0.001, n=35): 32% of patients (7/22) with active or therapy resistant disease showed raised thymidine kinase values compared to 55% (12/22) with an increased LI%.

Discussion

Introduction of the BU-1 antibody in the clinical laboratory provides a rapid method for determining proliferation of myeloma cells, while denaturation can be avoided by DNases. Specificity is crucial if the clinician has to decide to treat. Our results confirmed the excellent discrimination of smouldering and active myelomas shown in other studies. A labelling index of more than 0.8% indicates an active myeloma with 100% specificity, which is in accordance with the cutoff values of 0.8% or 1% mostly chosen for defining different prognostic groups and differentiating stable and progressive disease.

A negative result despite disease progression can be caused by non-representative puncture location or a great tumour load accompanied by self limiting growth. Some cases with an increased growth fraction following a one week infusion of mitomycin C have been reported regardless of a reduced labelling index and this emphasises the limitations for interpretation of the labelling index. From our experience, values around the lower limit for decision making can become pitfalls if the precision of the method is ignored. It has been proposed that only 500 plasma cells be microscopically counted. However, we consider that counting of at least 1000 cells around the decision limit is essential if using microscopy in order to obtain an acceptable degree of precision. When this is done the microscopy method and our newly introduced flow cytometric method offer an equal degree of precision. A positive identification of the proliferating cell and exclusion of non-specifically stained cells are possible with microscopy, while flow cytometry enables standardisation and observer independent analysis.

The failure to improve precision by flow cytometry in spite of the greater number of cells counted, and the imperfect correlation of the two methods despite using the same antibodies could be due to two factors. Firstly, ethanol permeabilisation results in temperature dependent shrinkage of cells, intensified autofluorescence, and increased debris so that more non-specific signals are to be expected in flow cytometry. Debris diminishes the signal to noise ratio, especially in cases with low plasma cell infiltration or with low proliferating plasma cell counts. Secondly, B lymphocytes and phagocytosing monocytoid cells could show fluorescence and in MGUS a high percentage of lymphocyte contamination must be taken into account. However, only correctly identified plasma cells are counted in the microscopy method.

We found a significant inverse correlation between cytoplasmic immunoglobulin content and proliferation of plasma cells. A varying cytoplasmic immunoglobulin content can influence the precision of the flow cytometric method in proliferating myelomas. Total separation of plasma cells from non-specifically stained cells may sometimes be difficult. The very high density of CD 38 on the surface specifically characterises mature plasma cells, but cytoplasmic light chains acting as a plasma cell marker may not be replaced by CD 38. The prognostically relevant pre-plasma-cells would not be detected.

The antagonising effect of cytokines inducing mainly proliferation or immunoglobulin production may explain why plasma cells with increased S phase are generally characterised by a lowered immunoglobulin content. In treated cases therapy not only destroys myeloma cells but possibly diminishes immunoglobulin synthesis of the remaining plasma cells. Infiltration quality did not influence immunoglobulin content of the plasma cells.

In conclusion, both methods showed good comparability, but methodological and biological effects prevented us from achieving the reduced imprecision which we had hoped for with the flow cytometry method. In certain cases morphological recognition of proliferating plasma cells allows a more reliable determination of the labelling index. Laser scan microscopy could combine the advantages of microscopy and flow cytometry.

The moderate correlation between serum thymidine kinase and the labelling index, as previously shown, is not surprising. Thymidine kinase is the key enzyme of the salvage pathway for DNA synthesis, and reutilisation of endogenous thymidine is linked to proliferation. The false nucleotide and thymidine analogue bromodeoxyuridine is inserted by this enzyme, but thymidine kinase and the labelling index are not equivalent from a diagnostic point of view. An important advantage of the proliferation index is the high specificity of the measurement, whereas thymidine kinase is influenced by viral diseases, circadian fluc-
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tuations, and other effects. The labelling index exclusively identifies the proliferation compartment of myeloma and, unlike thymidine kinase, is independent of tumour extent. At 100% specificity versus MGUS and smouldering myeloma, the labelling index is the more sensitive proliferation marker.

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