

Research Article

Immunoglobulin Heavy/Light Chain Quantification – Update on a New Biologic Marker in IgA Multiple Myeloma

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Abstract

In IgA multiple myeloma (MM), monoclonal (M)-spike quantification by serum electrophoresis (SEP) encounters some limitations. Heavy/light chain (HLC) assay is a novel quantitative immunoassay allowing the measurement of IgAk and IgAλ concentrations. The aim of this study was to assess the performances of HLC assay to monitor disease, to detect progression and relapse and to evaluate residual disease in comparison with traditional routine tests.

We compared IgA HLC assay to SEP, immunofixation electrophoresis (IFE), total IgA concentration and bone marrow (BM) immunophenotyping in a routinely follow-up of 40 IgA MM patients (594 serums samples).

HLC assay correlated well with both total IgA and M-spike (when quantifiable) during the follow-up. IgAk/IgAλ ratio monitored progression disease more accurately than SPE. HLC ratio was slightly less sensitive than IFE in the early prediction of relapse. At the stage of complete response (CR), HLC ratio was in perfect agreement with IFE and BM immunophenotyping. Nevertheless, at the stage of near complete response (nCR), IFE and BM immunophenotyping were more sensitive in the assessment of residual disease.

In the current study, IgA HLC assay was found more performant than SPE in the monitoring of partial response and the disease progression but less sensitive than IFE to predict early relapse or to evaluate residual disease.

Keywords: Multiple myeloma; IgA; Heavy/light chain assay; Hevylite

Abbreviations

MM: Multiple Myeloma; SPE: Serum Protein Electrophoresis; M: Monoclonal; IFE: Immunofixation Electrophoresis; IMWG: International Myeloma Working Group; Ig: Immunoglobulin; HLC: Heavy/Light Chain; BM: Bone Marrow; ASCT: Autologous Stem Cell Transplantation; nCR: Near Complete Response; CR: Complete Response; MFC: Multiparameter Flow Cytometry; NR: Normal Range

Introduction

The evaluation of monoclonal (M) protein is a key point of the follow-up in multiple myeloma (MM). Indeed, international guidelines recommend serum protein electrophoresis (SPE) for quantification of monoclonal immunoglobulin (Ig) and immunofixation electrophoresis (IFE) to confirm complete response (CR) [1]. Uniform response criteria for MM are defined by the International Myeloma Working Group (IMWG) based on these well-established laboratory tests [2].

Nevertheless, the interpretation of these conventional laboratory tests can be difficult in IgA MM cases. In particular, an accurate measurement of M-spike by SPE is challenging, due to frequent comigration with other serum proteins in the β-region and/or to the broad electrophoretic migratory patterns [3-5]. IFE is more sensitive

than SPE but as a qualitative technique it doesn't allow quantification. As an alternative, nephelometric quantification of total IgA may be used, but without differentiating monoclonal and polyclonal Ig [2,4].

Since 2009, IgA heavy/light chain (HLC) assay is available providing separate quantification of IgAk and IgAλ and therefore the calculation of the IgAk/IgAλ ratio. This automated immunoassay is based on the recognition of the conformational epitopes at the junctions of the heavy chain and light chain constant regions of Ig [5].

The aim of this study was to evaluate whether the IgA HLC assay meets the criteria of the IMWG and whether it provides similar evaluation of response as the routinely used tests. In that purpose, we compared IgA HLC assay to SPE, IFE, total IgA and bone marrow (BM) analysis. We assessed the potential benefit of IgA HLC assay to monitor disease, to predict disease relapse and progression and to evaluate residual disease.

Materials and Methods

Forty patients presenting an IgA MM under different treatment regimens were routinely followed-up for several months (median 19 months) at the University Hospital of Dijon. Patients were followed-up at different times: after induction chemotherapy, after autologous stem cell transplantation (ASCT), after the consolidation phase and during monitoring adapted to the disease evolution.

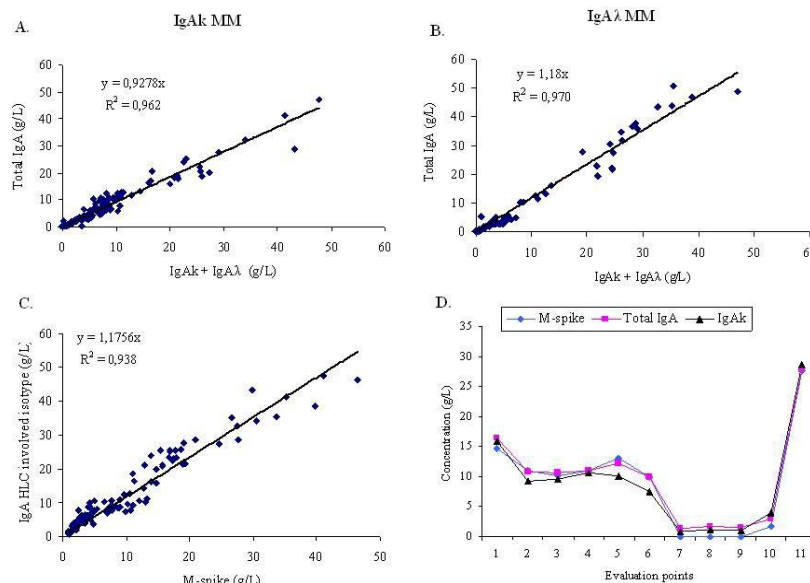


Figure 1: Comparison of total IgA to IgAk + IgAλ in IgAk MM (A) and in IgAλ MM (B). Comparison of electrophoretic M-spike quantification to IgA HLC involved isotype (C). M-spike, total IgA and HLC IgAk quantification during monitoring of a representative patient with IgAk MM (D).

Abbreviations: MM: Multiple Myeloma; M: Monoclonal; HLC: Heavy/Light Chain

Sequential samples (594 sera) were kept frozen ($< -20^{\circ}\text{C}$) until analysis and total IgA quantification, SPE, IFE, IgA HLC were assayed under routine clinical laboratory conditions. Twenty two BM samples were also collected.

IgAk and IgAλ quantification was realized using Hevylite™ reagents on a SPAPlus™ analyser (The Binding Site, Birmingham, U.K.). SPE and IFE were performed on a Sebia Hydrasys™ analyser (Sebia, Evry, France). Total IgA were quantified with a dedicated reagent on the Siemens Dade Behring BNII™ nephelometer (Siemens Diagnostics). BM plasma cells were immunophenotyped by a Navios multiparameter flow cytometer (MFC) (Beckman Coulter). Reference values were those proposed by manufacturers.

Response to treatment was evaluated according to the IMWG criteria [2]. In addition, near complete response (nCR) class was used to define response to treatment characterized by negative SPE but positive IFE.

The correlation lines were obtained by linear regression and correlation coefficients were calculated using the Pearson's test.

Results and Discussion

In MM, response to treatment is monitored by periodic assessment of M-Ig using several laboratory assays, each one with their advantages and their limitations. Our study evaluated IgA HLC assay in comparison with traditional biological markers in order to define which test performs the best at different stages of the disease during the follow-up.

IgA HLC assay and disease monitoring

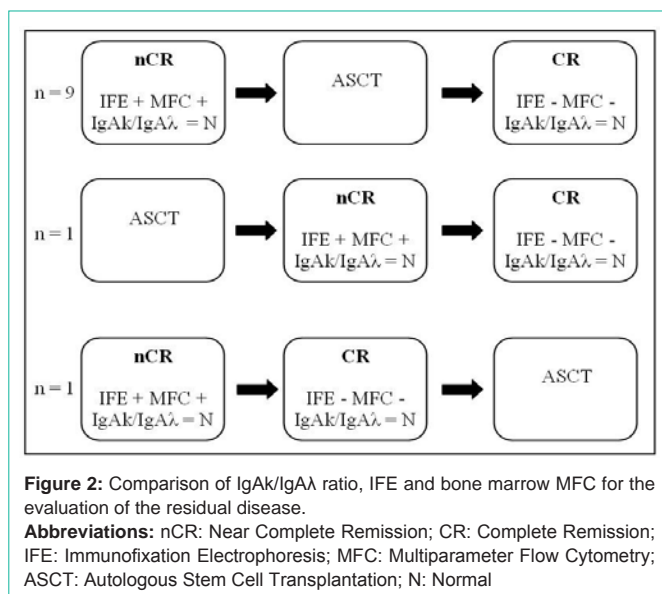
IgA HLC results were compared with total IgA quantification and electrophoretic M-spike values during the monitoring of 40 IgA MM patients (26 IgAk and 14 IgAλ). The sum IgAk + IgAλ and total IgA concentrations were strongly correlated both in IgAk MM

(335 samples, $R^2=0.962$, Figure 1A) and in IgAλ MM (259 samples, $R^2=0.970$, Figure 1B). By using the SPE method, the M-IgA migrated in β -region for 20 patients and in γ -region for the 20 other subjects. In 185 samples, M-spike values and HLC involved isotype concentrations were compared and were found well correlated ($R^2=0.938$, Figure 1C). During the monitoring of all patients, the kinetic of concentrations was found to be similar between HLC involved isotype, M-spike and total IgA. A representative example in one patient with IgAk MM was shown in Figure 1D.

Electrophoretic M-spike quantification is routinely used to define response to treatment. Nevertheless, M-spike quantification depends on the profile of migration of the M-IgA (β - or γ -region), quantity (more or less than 10 g/L) and how narrow is the M band. Several studies reported difficulties in the detection and the accurate measurement of M-IgA by SPE in an important percentage: 46% (26/56 patients) and 50% (34/68 patients) [6,7]. In the study of Boyle et al. SPE bands were quantifiable only in 67% of cases (105/157 samples) [8]. In our study, 50% of patients presented a M-IgA migrating in β -region. In the study of Katzmann et al. considering 30 IgA MM cases with M-IgA migrating in β -region, the HLC assay post-treatment monitoring provided more accurate results than SPE [9]. A good correlation with total IgA was already reported [5,7,9]. In our study, HLC assay correlated well with both total IgA and M-spike (in the cases where the quantification was possible) suggesting that HLC assay provides the same evaluation of the partial response compared to the traditional markers.

IgA HLC assay and evaluation of residual disease

IgAk/IgAλ ratio, IFE and BM immunophenotyping were compared in 11 patients (Figure 2). Among them, 9 patients achieved nCR before ASCT and CR after ASCT. One patient was in nCR after ASCT and evolved in CR at the end of the consolidation phase. One patient achieved nCR after the induction phase and CR before



ASCT. In all cases, SPE and total IgA were not contributive: M-IgA was not detectable on SPE, whereas total IgA was below or within the normal values. At nCR stage, IFE was still positive in all the 11 patients showing the persistence of the M-IgA as a slight band. BM immunophenotyping by MFC was also positive, in perfect agreement with IFE while IgAk/IgA λ ratio was already normalized in all the patients. At the next time of evaluation, nCR was followed in all patients by the achievement of CR. Both BM immunophenotyping and IFE became negative, in accordance with the persistent normal IgAk/IgA λ ratio.

To evaluate residual disease, IFE known as a more sensitive technique than SPE, allows visualizing residual M-Ig. In addition to serum evaluation, BM immunophenotyping brings valuable information on the residual clone and represents a prognostic tool [10]. By comparing IgAk/IgA λ ratio with IFE and BM immunophenotyping, we found a perfect agreement between these markers at the stage of CR. Nevertheless, at the stage of nCR, IFE was still positive when IgAk/IgA λ ratio was already normalized. Even if IFE requires a technical expertise especially at this stage where M bands are very discrete, the positivity of BM supported the presence of a residual disease. Normal IgAk/IgA λ ratio could be explained in nCR by the increasing proportion of polyclonal Ig associated with a very small amount of residual M-Ig. Few studies suggested a potential role of HLC ratio in the assessment of residual disease [5,6]. Only one congress presentation reported a comparison between HLC ratio and BM immunophenotyping, in accordance with our results [11].

IgA HLC assay and prediction of relapse from CR

During follow-up, 10 patients relapsed (7 patients at different times after ASCT, 1 patient during treatment without graft and 2 patients after several lines of treatment). The kinetic of IFE and HLC ratio was identical in all patients. Table 1 shows, in one representative patient, the results of IFE, SPE, total IgA and IgA HLC assay in sequential testing starting at the moment when IFE became positive again, called T₀. When IFE became positive (T₀), all the other tests were still negative. The IgAk/IgA λ ratio was the first biological marker that became abnormal after IFE. This abnormal ratio was due

to the increase of the involved isotype (IgA λ in the example) while uninvolved isotype (IgAk in the example) was still stable. IgAk and IgA λ concentrations were still in normal range. Later, the involved isotype concentration increased above the normal range while total IgA and SPE were still normal. Then, at the next point of evaluation, total IgA increased out of normal range and M-spike became detectable by SPE, although this one was not quantifiable due to the migration in the β -region. During this time, the IgAk/IgA λ ratio continued to evolve towards more and more abnormal values.

Several authors including us reported clinical cases with HLC ratio predicting relapse earlier than IFE [6,12,13]. In the present study we weren't able to reproduce these observations. In all the 10 studied patients that relapsed, the earliest biological test that turned positive predicting disease relapse was IFE. Nevertheless, the most performant biological marker after IFE to predict a relapse was IgAk/IgA λ ratio. IgA HLC performances were much better than those of SPE and classical total IgA quantification. IgA HLC ratio was also more useful than the separate quantification of IgAk and IgA λ . The ratio abnormality seems to be the consequence of the involved isotype increase rather than the uninvolved isotype decrease. The fact that IFE was abnormal earlier than HLC ratio could be explained by the persistence of polyclonal Ig at the moment that IFE became positive. Dejoie et al. highlighted difficulties to interpret IFE [14]. Indeed, IFE interpretation is subjective, requires technical experience and could be operator-dependent. In the case of residual disease, early relapse is characterized by thin bands that could be interpreted as negative, positive or even oligoclonal profile. However in our study, IFE interpretation was not ambiguous, the monoclonal bands were thin but well individualized and not confounded with an oligoclonal profile.

IgA HLC assay and prediction of progression

During the study period, 8 patients presented a progressive evolution of the disease. Table 2 shows the results of IFE, SPE, total IgA and IgA HLC assay in sequential testing in one representative patient. The patient was in partial response, with positive IFE during the 11 points of evaluation. SPE was also positive with a very small and even not quantifiable M-spike. In accordance to positive IFE and SPE, IgAk/IgA λ ratio was also positive. At the point 10 of the evaluation, we observed a slight increase in M-spike and total IgA concentration, impossible to interpret as early progression. In the mean time, IgAk/IgA λ ratio showed a clear and non equivocal augmentation from 2.48 to 24.56. At that time, involved isotype (IgAk in the example) concentration increased, whereas uninvolved isotype (IgA λ in the example) concentration started to decrease. Finally, at point 11, the progression was no doubtful with even more pronounced abnormality of HLC assay results. The 7 other patients presented a similar evolution, with a constant abnormal IgAk/IgA λ ratio predicting progression.

During disease progression, quantification of electrophoretic M-spike is challenging because the early variations of M-IgA are generally at low concentration and SPE quantification is not always reliable. In contrast, IgA-HLC automated assay is easy to perform and gives a reproducible quantitative value. The role of HLC ratio in the assessment of early progression disease was reported by Bradwell et al. [5]. In our study, IgAk/IgA λ ratio predicted correctly the disease

Table 1: Comparison of IFE, SPE, total IgA and IgA HLC results during relapse (one representative patient out of 10).

Evaluation points	IFE	SPE	Total IgA	IgAk	IgAA	IgAk/IgAA
			NR: 0.7- 4.0 g/L	NR: 0.57-2.08 g/L	NR: 0.44-2.04 g/L	NR: 0.78-1.94
T0	Pos again	Neg	1.12	0.57	0.50	1.14
T0+1 month	Pos	Neg	1.20	0.63	0.60	1.05
T0+2 months	Pos	Neg	1.32	0.67	0.72	0.93
T0+4 months	Pos	Neg	2.24	0.93	1.38	0.67
T0+6 months	Pos	Neg	2.68	1.06	2.16	0.49
T0+9 months	Pos	NQ	4.88	0.93	4.16	0.22
T0+10 months	Pos	NQ	5.63	0.82	4.94	0.16

Abbreviations: IFE: Immunofixation Electrophoresis; SPE: Serum Protein Electrophoresis; Pos: Positive; Neg: Negative; NQ: Not Quantifiable; NR: Normal Range. Pathological results are in red.

Table 2: Comparison of IFE, SPE, total IgA and IgA HLC results during progression (one representative patient out of 8).

Evaluation points	IFE	SPE	Total IgA	IgAk	IgAA	IgAk/IgAA
			NR: 0.7- 4.0 g/L	NR: 0.57-2.08 g/L	NR: 0.44-2.04 g/L	NR: 0.78-1.94
1	Pos	2.1	2.9	2.52	0.51	4.94
2	Pos	1.7	3.01	2.36	0.51	4.62
3	Pos	1.4	2.09	1.43	0.54	2.65
4	Pos	NQ	2.02	1.31	0.53	2.47
5	Pos	1.3	1.85	1.17	0.51	2.29
6	Pos	1.4	1.87	1.20	0.52	2.30
7	Pos	1.2	1.43	1.21	0.53	2.28
8	Pos	1.0	1.77	1.19	0.52	2.29
9	Pos	1.3	1.91	1.34	0.54	2.48
10	Pos	3.5	6.6	5.65	0.23	24.56
11	Pos	5.3	8.72	7.98	<0,017	>469

Abbreviations: IFE: Immunofixation Electrophoresis; SPE: Serum Protein Electrophoresis; Pos: Positive; NQ: Not Quantifiable; NR: Normal Range. Pathological results are in red.

progression in all cases, being more sensitive than SPE. The increase of total IgA is not specific of clonal burden; while the increase of IgA HLC involved isotype in parallel with the decrease of HLC uninvolved isotype suggests an evolution of the tumoral clone.

Conclusion

HLC assay is a reliable alternative to SPE for evaluation of partial response, especially when the precise quantity of the M-IgA is not adequately measured by SPE. It can reliably replace SPE and total IgA measurement without affecting the IMWG definitions of response to treatment. HLC ratio is more sensitive than SPE to accurately monitor progression disease. In our study, HLC assay cannot replace IFE to predict relapse or to evaluate residual disease since HLC ratio, unlike IFE, is not modified by very low concentration of M-Ig in the presence of polyclonal Ig.

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