Clinical Monoclonal B Lymphocytosis versus Rai 0 Chronic Lymphocytic Leukemia: A Comparison of Cellular, Cytogenetic, Molecular, and Clinical Features

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Abstract

Purpose: To investigate the incidence and clinical relevance of classic and new prognostic markers, IGHV gene mutational status, and chromosomal abnormalities in clinical monoclonal B lymphocytosis (cMBL) compared with Rai stage 0 chronic lymphocytic leukemia (Rai0-CLL).

Experimental Design: A group of 136 patients with cMBL and a group of 216 Rai0-CLL cases were investigated prospectively.

Results: IGHV-mutated cases were significantly more frequent among cMBLs (P = 0.005), whereas the distribution of CD38 and ZAP-70 positive cases, of patients with NOTCH1 and SF3B1 mutations or exhibiting the major CLL cytogenetic abnormalities, was similar in the two groups. Moreover, no significant differences were found either in IGHV/IGHD/IGHJ gene usage or in the overall prevalence of stereotyped IGHV gene sequences. Cells from cMBL and Rai0-CLL exhibited similar gene and microRNA (miRNA) signatures; in addition, when grouped according to the IGHV mutational status, IGHV-unmutated cases showed different transcriptional signatures compared with IGHV-mutated patients, irrespective of the cMBL or Rai0-CLL classification. cMBL diagnosis per se was predictive of longer progression-free survival.

Conclusions: Our study based on a prospective series of patients indicates that no major differences exist between the circulating cells from cMBL and Rai0-CLL, at least based on a comparison of the markers used in the study. This possibly suggests that the two conditions mainly differ in the initial size of the monoclonal cell population, which may influence the subsequent timing of clonal expansion and clinical manifestations. Clin Cancer Res; 19(21); 5890–900. ©2013 AACR.
Translational Relevance
The improvement of flow cytometry techniques for the diagnosis of chronic lymphocytic leukemia (CLL) has led to the detection of small circulating B-cell populations (monoclonal B-cell lymphocytosis, MBL) in otherwise normal subjects. A clonal B-cell value of more than 5 × 10^9 per liter in the absence of palpable lymphadenopathy and/or organomegaly is usually used to differentiate clinical MBL (cMBL) from patients with Rai stage 0-CLL (Rai0-CLL). However, the biologic differences between Rai0-CLL and cMBL remain to be clarified. Our study indicates that an increased proportion of cases with unmutated IGHV genes is the only differentiating feature significantly associated with the cMBL condition, whereas no specific gene/miRNA signatures were found distinguishing the 2 patient groups. The diagnosis of cMBL per se was predictive of a longer progression-free survival. Overall, our data suggest that patients with cMBL and Rai0-CLL may mainly differ in terms of the initial clonal size of a slowly expanding B-cell population.

Materials and Methods
Patients
Newly diagnosed patients with Binet stage-A CLL from several institutions were prospectively enrolled within 12 months of diagnosis (O-CLL1 protocol; ClinicalTrial.gov identifier NCT00917540). All participants provided written informed consent and the study was approved by the relevant institutional review boards. The inclusion criteria for CLL diagnosis employed at the time of study design and start followed the 1996 NCI–sponsored Working Group guidelines (16) and required an absolute count of more than 5,000 of mature-appearing lymphocytes per microliter in the peripheral blood. Exclusion criteria were (i) CLL diagnosis more than 12 months before registration; (ii) leukemic phase of CD5 and/or CD23 B-cell lymphoproliferative disorders; (iii) Binet stage B or C; (iv) need of therapy according to NCI guidelines; and (v) age more than 70 years. Diagnosis was confirmed by the biologic review committee according to flow cytometry analysis centralized at the Istituto Studio Tumori (Genoa, Italy), together with the determination of CD38 and ZAP-70 expression and the determination of IGHV mutational status.

Overall, 463 patients with Binet stage-A CLL have been enrolled in this prospective protocol. Of these, 352 cases were staged as Rai0-CLL and were included in the present study. On the basis of the criteria of the 2008 NCI–sponsored workshop (2), the 352 Rai0 cases could be further subdivided into cMBL (136 cases with <5.0 × 10^9 B lymphocytes/L in the peripheral blood) and Rai0-CLL (216 cases with...
>5.0 × 10^9 B lymphocytes/L in the peripheral blood). The median follow-up of living patients is 46 months for cMBL and 38 months for patients with Rai0-CLL.

**Sample preparation, CD38 and ZAP-70 determination, NOTCH1, SF3B1, and IGHV genes mutational status, and cytogenetic analysis**

Peripheral blood mononuclear cells from patients with CLL were isolated by Ficoll-Hypaque (Seromed, Biochrom KG) density-gradient centrifugation. For gene and miRNA expression profiling experiments, CLL cells were enriched by negative selection with the EasySep-Human B-cell Enrichment Kit without CD43 depletion (STEMCELL Technologies, Voden Medical Instruments S.p.A), using the fully automated protocol of immunomagnetic cell separation with RoboSep (STEMCELL Technologies; ref. 19). The percentage of purified B cells (CD19^+^) exceeded 95%. The proportion of CD5/CD19/CD23 triple–positive B cells in the suspension was determined by flow cytometry using CD19 FITC (BD Biosciences Pharmingen), CD23 PE (BD Biosciences), and CD5 PC5 (Beckman Coulter Immunotech) monoclonal antibodies (mAB).

CD38-positive leukemic cells were measured by triple staining with CD19 FITC (BD Biosciences), CD38 PE (BD Biosciences), and CD5 PC5 (Beckman Coulter Immunotech) mAbs. The cells were analyzed using a FACSCalibur flow cytometer (BD Biosciences). A cutoff of >20% was used for CD38 positivity as previously reported (20, 21).

Of note, ZAP-70 was determined by flow cytometry with a ZAP-70-FITC (clone 2F3.2; Millipore) or an isotype control mAb (mouse IgG2a-FITC; BD Biosciences) as previously described (19, 22, 23). In brief, peripheral mononuclear cells purified from fresh heparinized CLL samples by Ficoll-Hypaque gradient were first incubated with CD3 PE-CY7, CD19 PE, and CD5 allophycocyanin mAbs (Becton Dickinson & Co.), fixed, permeabilized with fix and perm reagents (Caltag Laboratories), and exposed to ZAP-70 or the isotype control mAb. A cutoff of more than 30% was used for ZAP-70 positivity as previously reported (24) and calculated by receiver-operating characteristic analysis as the most suitable ZAP-70 cutoff value for distinguishing IGHV-UM from IGHV-M cases. This cutoff is different from that originally described (around 20%) in previous studies (22, 23); the difference could be due to the higher sensitivity of the antibody we used (2F3.2 clone) compared with the 1E7.2 clone, as already suggested by previous studies (25, 26); see Wang and colleagues for critical review (27).

The mutation hotspots of NOTCH1 (exon 34; RefSeq NM_017617.2) and SF3B1 (exons 14, 15, and 16, including splice sites; RefSeq NM_012433.2) genes were analyzed by PCR amplification and Sanger sequencing of high molecular weight genomic DNA extracted from CD19^+^-purified B cells as previously described (17, 18). To assess IGHV mutational status, RNA was obtained from peripheral blood specimens. Sequencing was performed as previously reported, and the sequences obtained were aligned to IMGT and analyzed using IMGT/VQUEST software. Sequences differing more than 2% from the corresponding germ-line gene were considered mutated (28). Stereotyped HCDR3 analysis was performed as previously described (29, 30).

Cytogenetic abnormalities involving deletions at chromosomes 11q23, 13q14, and 17p13 and trisomy 12 were evaluated by FISH in purified CD19^+^ population as previously described (31).

**Gene expression profiling**

The total RNA fraction was obtained from CD19^+^-purified B-cell samples using TRIzol reagent (Life Technologies). RNA quality was assessed using the Agilent 2100 Bioanalyzer (Agilent Technologies). Low-quality RNA (RNA integrity number less than 7) was excluded from microarray analyses. Preparation of DNA single-stranded sense target, hybridization to GeneChip Gene 1.0 ST Array (Affymetrix Inc.), and scanning of the chips (7G Scanner; Affymetrix) were carried out according to manufacturer’s protocols. Expression Console Software (Affymetrix) was used for probe set summarization and robust multiaarray average normalization procedures. Different probe sets mapping on the same gene were summarized by median value over the same sample.

The supervised gene expression analyses were performed using the significance analysis of microarrays software (SAM version 4.0; Excel front-end publicly available at http://www-stat.stanford.edu/~tibs/SAM/index.html; ref. 32) as previously reported (33). The stringency level of the 90th percentile of false discovery rate being equal to zero was applied.

**miRNA expression profiling**

Total RNA extraction and the quality assessment of purified samples were performed as for gene expression profiling (GEP). Samples were then prepared and analyzed in conformity with the Agilent manual on the Human miRNA Microarray V2 platform (Agilent Technologies), which represents miRNAs from the Sanger miRBase (v10.1). The expression values of miRNA were estimated by Agilent Feature Extraction Software 10.1, and then summarized and background subtracted. miRNA with low expression (all detection calls absent), non-human miRNA, and miRNAs expired according to miRNA expression profiling (GEP). Samples were then prepared and analyzed in conformity with the Agilent manual on the Human miRNA Microarray V2 platform (Agilent Technologies), which represents miRNAs from the Sanger miRBase (v10.1). The expression values of miRNA were estimated by Agilent Feature Extraction Software 10.1, and then summarized and background subtracted. miRNA with low expression (all detection calls absent), non-human miRNA, and miRNAs expired according to Sanger miRBase release 15 (April 2010) were excluded. Raw data obtained were quantile normalized, converted into positive values setting a minimum value of 1, and log2 transformed using the R-2.14 statistical environment (http://www.r-project.org/). Different sample groups were compared by supervised analysis using SAM with a significant threshold set at q = 0.

The unsupervised analyses were performed by a hierarchical clustering algorithm, using centroid linkage and Pearson correlation as distance measure, on the highly variable genes and miRNAs whose average ratios exceed 2-fold on the mean across the dataset; heatmaps were carried out using dChip software (http://www.hsph.harvard.edu/cli/complab/dchip/). The gene and miRNA expression data have been deposited at the National Center for Biotechnology Information.
A covariate expression levels, assumed as continuous variable, proportional hazards model was used in the globaltest by univariate and multiple Cox regression analysis. Data are prognostic impact for the outcome variable was investigated and survival was calculated using the log-rank test. The significance of associations between individual variables were performed using the Kaplan–Meier method. Statistical calculations.

Real-time quantitative PCR

LOC400986 gene and mir-130a expression levels were analyzed in purified CD19+ cells by means of quantitative real-time PCR (qRT-PCR) assays. Concerning LOC400986 gene, total RNA was converted to cDNA using M-MLV reverse transcriptase (Invitrogen). Inventoried TaqMan gene expression assay (Hs02340701_mH) and the TaqMan fast universal master mix were used according to the manufacturer’s instructions (Applied Biosystems). UBC TaqMan gene expression control (Hs00824723_m1; Applied Biosystems) was used as the internal control. mir-130a expression was validated by qRT-PCR using TaqMan microRNA assay (Applied Biosystems) in accordance with the manufacturer’s protocol. All of the RNA samples were normalized on the basis of the RNU48 TaqMan microRNA assays control. The measurement of transcript expression was performed using the Applied Biosystems StepOne real-time PCR system. All the samples were run in duplicate. Data were expressed as 2−ΔΔCt (applied user bulletin no. 2).

Statistical analysis

The statistical package IBM SPSS Statistics 19 for Windows (SPSS Inc. and IBM Company, 2010) was used for all analyses. For categorical variables, statistical comparisons were performed using two-way tables for the Fisher exact test and multiway tables for the Pearson χ2 test. The Mann–Whitney U test was used to assess differences in the distribution of any specific variable between 2 groups. Logistic binomial regression analysis was used to estimate the contribution of single covariates for predicting the response variable (i.e., cMBL or Rai0-CLL), and deviance (D) was reported as measure of the likelihood-ratio test for each covariate. Progression-free survival (PFS) analyses, determined as time to therapy need according to guidelines (16), were performed using the Kaplan–Meier method. Statistical significance of associations between individual variables and survival was calculated using the log-rank test. The prognostic impact for the outcome variable was investigated by univariate and multiple Cox regression analysis. Data are expressed as HR and 95% confidence interval (CI). The Cox proportional hazards model was used in the globaltest function of R software (fewer than 100,000 permutations; ref. 34) to test the positive or negative association between covariate expression levels, assumed as continuous variable, and clinical outcome as response variable (in terms of PFS). A P value of <0.05 was considered significant for all statistical calculations.

Results

Comparison of biologic characteristics between cMBL and Rai0-CLL

Of note, 136 (38.6%) patients with cMBL and 216 (61.4%) patients with Rai0-CLL were included in the study. Although there was no difference in the proportion of CD38- and ZAP-70-positive cases in cMBL and Rai0-CLL, cMBLs were composed of a significantly lower number of IGHV-UM cases (27 of 134, 20.15% vs. 74 of 215, 34.4%; P = 0.005; Table 1). The IGHV genes most frequently used in cMBL had the same distribution in cMBLs and Rai0-CLLs (Supplementary Fig. S1). No significant differences were found in the IGHV/IGHD/IGHJ gene usage as well as in the overall prevalence of stereotyped IGHV gene sequences between patients with cMBL and Rai0-CLL (24.2% and 31%, respectively; ref. 29). Interestingly, all patients expressing subset #1 (IGHV1-5-7/IGHD6-19/IGHJ4) were identified in the Rai0-CLL group (7 of 215; 3.3%); however, there was no difference in the distribution of the other most frequent subsets (#2, #4, #7, #8, and #10) in the whole cMBL and Rai0-CLL groups or following stratification of the 2 groups according to CD38 or ZAP-70 expression or IGHV gene mutation status.

There were no differences between cMBL and Rai0-CLL in the proportion of patients with del(13)(q14), whereas the percentage of patients with trisomy 12 was slightly higher in cMBL (20 of 121, 15.7% vs. 18 of 206, 8.7%; P = 0.05). Del(11)(q22) was detected in 15 of 206 (7.2%) patients with Rai0-CLL and in 3 of 121 (2.5%) patients with cMBL and 17p deletion was observed in 1 of 121 (0.8%) cMBL and 5 of 207 (2.4%) Rai0-CLL cases, respectively. Overall, no significant difference in the incidence of the major genetic lesions was observed between the 2 groups (P = 0.1; Table 1).

Of note, 245 (85 cMBL and 160 Rai0-CLL) cases were studied for NOTCH1 and SF3B1 mutations, with no significantly different distribution of mutated cases between the cMBL and the Rai0-CLL group (NOTCH1: 8.2% vs. 13.1%; SF3B1: 4.7% vs. 3.8%; Table 1).

Prognostic markers and disease progression in cMBL and Rai0-CLL

Complete clinical information was available for 329 patients (127 cMBL and 202 Rai0-CLL). The median follow-up was 46 months (range 4–76 months) for cMBL cases and 38 months (range 1–82 months) for Rai0-CLL cases. Eight cMBL and 46 Rai0-CLL cases progressed and required therapy. The 3-year PFS probability of patients with cMBL was 95% compared with 80% for the Rai0-CLL cases (HR, 4.5; 95% CI, 2.1–9.5; P < 0.0001; Fig. 1A). Moreover, we performed further analyses using different peripheral B-cell cutoffs. No statistically significant differences were found when cMBL cases were stratified based upon different peripheral B-cell counts, whereas the probability of progressing significantly correlated with the peripheral B-cell counts in Rai0-CLL cases (Fig. 1B). Notably, the 3-year PFS probabilities were significantly less for the IGHV-UM, CD38- and ZAP-70–positive Rai0-CLL patients than for the corresponding cMBL cases having unfavorable prognostic markers (Fig. 2A–C, respectively). Moreover, CD38- or ZAP-70–positive or IGHV-UM cMBL cases had a PFS similar to that of Rai0-CLL cases with favorable prognostic factors (i.e., CD38 or ZAP-70 negative or IGHV-M).
Despite the lack of significant differences in most comparisons, high risk markers were slightly overrepresented in the Rai0-CLL group. A regression analysis, aimed at evaluating the predictive power of the single variables, revealed an association of the Rai0-CLL presentation with \( \text{IGHV} \)-UM status (\( D = 4.35; P = 0.037 \)) and del(11)(q22) (\( D = 8.91; P = 0.0028 \)) only. Therefore, we investigated whether the occurrence of unfavorable prognostic factors may uncover significance if they were considered in aggregate. These factors included \( \text{IGHV} \)-UM, ZAP-70 positivity, CD38 positivity, del(11)(q22), del(17)(p13), absence of del(13)(q14), and \( \text{NOTCH1} \) and \( \text{SF3B1} \) mutations. More than one lesion was found in 41 and 85 patients with cMBL and Rai0-CLL, respectively. Although cMBL and Rai0-CLL had the same median values of coexisting alterations (i.e., 2; Supplementary Fig. S2A), the proportion of CLL cases exhibiting three or more unfavorable markers was larger than that of cMBL (Fig. 3); the cutoff of three alterations represented the highest difference to indicate progression (Supplementary Fig. S2B), and when only patients with three or more alterations were considered, a significant difference between Rai0-CLL and cMBL was demonstrated (\( P = 0.004 \); Fisher exact test).

### Table 1. Clinical and prognostic parameters in cMBL and Rai0-CLL

<table>
<thead>
<tr>
<th></th>
<th>cMBL (% of total)</th>
<th>Rai0-CLL (% of total)</th>
<th>( P )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median age, y (range)</td>
<td>61.5 (38–70)</td>
<td>60.4 (30–70)</td>
<td>0.49(^a)</td>
</tr>
<tr>
<td>Sex (male/female)</td>
<td>69/67 (60.7/49.3)</td>
<td>128/88 (59.3/40.7)</td>
<td>0.12(^a)</td>
</tr>
<tr>
<td>Absolute lymphocyte count (mm(^3) ± SEM)</td>
<td>7,701 ± 218</td>
<td>19,374 ± 1,062</td>
<td>&lt;0.0001(^a)</td>
</tr>
<tr>
<td>Absolute B lymphocyte count (mm(^3) ± SEM)</td>
<td>3,029 ± 102</td>
<td>14,178 ± 931</td>
<td>&lt;0.0001(^a)</td>
</tr>
<tr>
<td>Monoclonal B-cell count (mm(^3) ± SEM)</td>
<td>2,872 ± 170</td>
<td>13,969 ± 964</td>
<td>&lt;0.0001(^a)</td>
</tr>
<tr>
<td>CD38</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Negative</td>
<td>109 (80.7)</td>
<td>163 (75.5)</td>
<td></td>
</tr>
<tr>
<td>Positive</td>
<td>26 (19.3)</td>
<td>53 (24.5)</td>
<td>0.3(^c)</td>
</tr>
<tr>
<td>Total</td>
<td>135 (100)</td>
<td>216 (100)</td>
<td></td>
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<tr>
<td>ZAP-70</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Negative</td>
<td>81 (69.6)</td>
<td>131 (60.9)</td>
<td></td>
</tr>
<tr>
<td>Positive</td>
<td>55 (40.4)</td>
<td>84 (39.1)</td>
<td>0.8(^c)</td>
</tr>
<tr>
<td>Total</td>
<td>136 (100)</td>
<td>215 (100)</td>
<td></td>
</tr>
<tr>
<td>( \text{IGHV} )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mutated</td>
<td>107 (79.9)</td>
<td>141 (65.6)</td>
<td></td>
</tr>
<tr>
<td>Unmutated</td>
<td>27 (20.1)</td>
<td>74 (34.4)</td>
<td>0.005(^c)</td>
</tr>
<tr>
<td>Total</td>
<td>134 (100)</td>
<td>215 (100)</td>
<td></td>
</tr>
<tr>
<td>VH CDR3 stereotype</td>
<td></td>
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<tr>
<td>No</td>
<td>97 (75.8)</td>
<td>148 (68.8)</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>31 (24.2)</td>
<td>67 (31.2)</td>
<td>0.2(^c)</td>
</tr>
<tr>
<td>Total</td>
<td>128 (100)</td>
<td>215 (100)</td>
<td></td>
</tr>
<tr>
<td>FISH</td>
<td></td>
<td></td>
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<tr>
<td>No abnormality</td>
<td>43 (34.7)</td>
<td>74 (36.7)</td>
<td></td>
</tr>
<tr>
<td>Del(13)(q14)</td>
<td>54 (46.3)</td>
<td>95 (44.9)</td>
<td></td>
</tr>
<tr>
<td>Trisomy 12</td>
<td>20 (15.7)</td>
<td>18 (8.7)</td>
<td>0.1(^b)</td>
</tr>
<tr>
<td>Del(11)(q22)</td>
<td>3 (2.5)</td>
<td>15 (7.2)</td>
<td></td>
</tr>
<tr>
<td>Del(17)(p13)</td>
<td>1 (0.8)</td>
<td>4 (2.4)</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>121 (100)</td>
<td>206 (100)</td>
<td></td>
</tr>
<tr>
<td>( \text{NOTCH1} )</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Wild type</td>
<td>78 (81.8)</td>
<td>139 (86.9)</td>
<td></td>
</tr>
<tr>
<td>Mutated</td>
<td>7 (8.2)</td>
<td>21 (13.1)</td>
<td>0.3(^c)</td>
</tr>
<tr>
<td>Total</td>
<td>85 (100)</td>
<td>160 (100)</td>
<td></td>
</tr>
<tr>
<td>( \text{SF3B1} )</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wild type</td>
<td>81 (95.3)</td>
<td>154 (96.3)</td>
<td></td>
</tr>
<tr>
<td>Mutated</td>
<td>4 (4.7)</td>
<td>6 (3.8)</td>
<td>0.7</td>
</tr>
<tr>
<td>Total</td>
<td>85 (100)</td>
<td>160 (100)</td>
<td></td>
</tr>
</tbody>
</table>

\(^{a}\)Mann–Whitney U test.  
\(^{b}\)Pearson \( \chi^2 \) test.  
\(^{c}\)Fisher exact test.
Comparison of the gene and miRNA transcription profiles of MBL and Rai0-CLL cells

GEP analysis was performed on purified B cells from 45 cMBL and 115 Rai0-CLL cases (Supplementary Table S1). Hierarchical clustering analysis of GEP data (Supplementary Fig. S3) indicated that cMBL cases were intermingled among Rai0-CLL cases. Likewise, miRNA global profiling performed on the purified B cells from 39 cMBL and 111 Rai0-CLL cases (Supplementary Table S1) failed to show specific grouping of cMBL cases by unsupervised analysis (Supplementary Fig. S3).

Next, we used a supervised approach in a further attempt to identify differences in genes/miRNAs expression distinguishing the 2 groups. Notably, no specific signatures were
identified for the two conditions at $q = 0$; in fact, only a single gene (LOC400986) and a miRNA (miR-130a) transcript were found to be differentially expressed in cMBLs versus Rai0-CLLs (down- and upregulated in cMBL, respectively; Supplementary Fig. S4). The expression of miR-130a and LOC400986 was further validated by means of qRT-PCR in all samples for which RNA was available (114 and 120 cases, respectively), demonstrating a very good concordance for miR-130a and a borderline correlation for LOC400986 (Pearson correlation coefficients were 0.89 and 0.67, respectively; Supplementary Fig. S5).

A series of computational analyses were performed to provide insights into the putative implication of these data. First, we failed to detect an inverse correlation between miR-130a and LOC400986 expression, which seems to exclude the hypothesis of a regulatory relationship between the two transcripts. Moreover, no miRNA/target relationship was predicted by a number of commonly employed algorithms (Miranda, PicTar, PITA, TargetScan, and DIANA).

Second, to address the possible role of these two transcripts in clinical progression, we tested possible correlations between miR-130a and LOC400986 expression levels and disease progression. Although a clear-cut association was not detected when the whole case cohort was considered, a higher miR-130a expression marginally correlated with an earlier progression when only MBL cases were considered ($P = 0.013$). Conversely, no association between LOC400986 and PFS was unraveled in cMBL or Rai0-CLL (data not shown).

Finally, cMBL and Rai0-CLL cases were grouped according to the IGHV mutational status and multiclass supervised analyses of gene and miRNA expression profiles were performed comparing the 4 patient groups (IGHV-UM/IGHV-M cMBLs and IGHV-UM/IGHV-M Rai0-CLLs). As shown in Fig. 4, these analyses identified 302 genes and 18 miRNAs (Supplementary Table S2), which showed a near-identical expression pattern in IGHV-UM versus IGHV-M cases, independent of the cMBL or Rai0-CLL condition. Specifically, of the 302 genes, 247 showed the very same directionality in the signs of the class scores all over the 4 groups; of the remaining 55, 47 showed different signs in the scores but concordant modulation between IGHV-UM and IGHV-M cases. Only 8 genes (2.6%) showed discordant behavior between IGHV-UM and IGHV-M cases depending on the cMBL or Rai0-CLL presentation; however, it is worth noting that they all were in the lowest quartiles among the differentially expressed genes. Of the 18 miRNAs, 14 showed the very same directionality in the signs of the class scores all over the 4 groups, and the remaining 4 showed different signs in the scores but concordant modulation between IGHV-UM and IGHV-M cases (Supplementary Table S3).

Discussion

This study stemmed from an Italian multicenter trial (O-CLL1 trial) aimed at recruiting patients with Binet stage A CLL at diagnosis. The patients were characterized for the major genetic abnormalities, cellular, and molecular markers and followed prospectively over time. The trial primary endpoint was to evaluate prospectively known markers in
the prediction of the clinical outcome of patients with early-stage CLL; PFS, intended as time to the first treatment, was considered. This multicenter study began before the publication of the IWCLL guidelines for CLL diagnosis (2) and hence a significant number of Rai0-CLL included in the study fulfilled the new diagnostic criteria proposed for cMBL. This gave us the opportunity to carry out a clinical and biologic comparison between these two entities in a large cohort of cases.

The cMBL status per se was found to confer a better prognosis than that of Rai0-CLL, because the cMBL condition identified cases characterized by a longer PFS (Fig. 1A). These data are in line with those in CLL patients’ stratification demonstrating a correlation between B-lymphocytosis values at diagnosis and disease progression (see Fig. 1B). This study also confirmed the value of prognostic factors given the fact that CD38- or ZAP-70–positive or IGHV-UM cMBL cases had a similar need of therapy as Rai0-CLL cases characterized by IGHV-M status and CD38 or ZAP-70 negativity (Fig. 2).

Patients older than 70 years were not included in the study. Although we are aware that this may have an impact on our data set because elderly individuals represent nearly half of the patients with CLL, the inclusion of elderly patients could have affected the assessment of the natural history of the disease because of the higher frequency of CLL-unrelated deaths. Additional complications for a correct follow-up could have been originated by the fact that elderly patients often choose to be followed by family doctors rather than attending the hospital clinic. Indeed, only an accurate follow-up may allow one to dissect the prospective value of predictive markers. The trial also excluded all patients whose diagnosis was carried out more than 12 months after enrollment. This strategy is likely to have excluded from the study a number of patients, i.e., those followed by the participating centers who have progressed from Binet stage A to other stages within 1 year or less, and those who had been already followed for long periods having a very indolent disease. Unfortunately, these data have not been quantified and therefore it would be difficult to determine which group was selected against by the study design. However, this exclusion was again suggested by the observation that certain markers may change during disease and hence the assessment of their predictive value requires a determination at or near to the time of diagnosis. According to the study design, determination of markers was carried out every third year and at progression, a strategy capable of assessing potential changes in marker profile.

The whole spectrum of the most frequent chromosomal abnormalities currently detected in CLL was observed in
both cMBL and Rai0-CLL (see the circular layout plot in Fig. 5 that graphically summarized the relationship between Rai0-CLL and cMBL and the major prognostic factors in our cohort). However, unfavorable cytogenetic lesions, such as del(17)(p13) and del(11)(q22), were rare in stage Rai0-CLL and even less frequent in cMBL, although the differences were not significant for the 2 groups (4, 13). This confirms the notion that these cytogenetic lesions accumulate with time and perhaps with progressive clonal expansion (15, 35, 36). Given the scant proportion of positive cases, these cytogenetic alterations may have a limited predictive power at the early stages of the disease.

With the exception of IGHV mutational status, there was no significant difference in the prognostic markers of cMBL and Rai0-CLL (including chromosomal lesions), although a trend was noticed in the prevalence of unfavorable prognostic factors in Rai0-CLL versus cMBL. The explanation of this phenomenon is difficult, although it could be speculated.

Figure 5. Circos plot showing the relative percentage of recurrent unfavorable markers and genetic alterations in patients with Rai0-CLL (CLL) and cMBL (MBL). The variables are arranged around the circle and distinguished by different colors: the percentage of concomitance with the other features is indicated by proportional bars filled with the corresponding color shown in the inner circle, in which the absolute number of samples is also indicated. The concomitant features are shown as paths emerging from each one to the others, as large as the number of cases that share the two features.
that the mechanisms inducing clonal expansion (e.g., antigenic stimulation) are already operative in the transition from cMBL to Rai0-CLL (37). This would explain the prevalence of IGHV-UM cases in the Rai0-CLLs and suggest that larger differences could be detected when cMBL are compared to more advanced CLL cases, as indicated by Lanasa and colleagues (38). Moreover, the promoting factors inducing clonal expansion would also facilitate the expression of cellular activation markers (e.g., ZAP-70 and CD38) and the slow accumulation of additional unfavorable lesions (e.g., additional chromosomal abnormalities or NOTCH1 and SF3B1 mutations, appearing late in the expanding clone). Together, these considerations could explain the slight predominance of unfavorable markers in Rai0-CLL when considered in aggregate.

Finally, we have investigated patients with cMBL and Rai0-CLL for both gene and miRNA expression profiles. The latter approach could have been particularly relevant to provide new insights, given the proposed role of miRNA involvement in CLL origin and progression (15, 39). However, no differences in gene or miRNA expression profiles were observed between cMBL and Rai0-CLL using unsupervised analyses. Similarly, under our experimental conditions, no significant transcriptional signatures were observed by supervised analyses comparing Rai0-CLL and cMBL, with the only exception of miR-130a and LOC4409386 gene, also known as ANKRD36C (ankyrin repeat domain 36C), a putative member of the functionally unknown family of ubiquitin-interacting motif–bearing proteins. miR-130a was upregulated in cMBLs compared with Rai0-CLLs. This miRNA is involved in cell autophagy and survival and in the regulation of expression of other miRNAs (40). From predicted target database analysis, miR-130a may regulate genes involved in the TGF-β, mTOR, and Hedgehog signaling pathways, all of which have been reported to be involved in CLL. In addition, miR-130a is predicted to target genes belonging to the IGF1–PDGFRA signaling pathway involved in cell proliferation and focal adhesion as well as in mechanisms associated with disease progression in CLL (41, 42). In our cohort, the expression of miR-130a was slightly correlated with earlier time to progression in cMBL but not in Rai0-CLL cases. Although these results are of potential relevance, further investigations are needed to clarify the putative pathogenic role of these two transcripts. Meta-analyses in different patient series would be useful to reinforce our findings, but no public data are available to date that share gene/miRNA information about expression levels and absolute lymphocytosis count. When cases from the whole patient cohort were stratified according to their IGHV mutational status, we found that IGHV-UM cases had both gene and miRNA expression profiles differing from those of IGHV-M cases, irrespective of their classification as cMBL or Rai0-CLL. This strongly suggests that significant differences in gene and miRNA expression are already present at very early disease stages in IGHV-UM versus IGHV-M patients.

Overall, our study strongly supports the notion that cMBL and Rai0-CLL do not significantly differ in terms of biologic and molecular features and, conversely, suggests that cMBL and Rai0-CLL mainly differ due to the initial size of the monoclonal cell population and that the slower progression rate observed in cMBL may be primarily related to the time required for the leukemic clone to expand. The predominance of cases with IGHV-UM genes among Rai0-CLL might further reinforce the power of this predictive marker and suggest that stimulation via surface Ig represents an important factor driving clonal expansion.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

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