Research Article

The Broad Spectrum of TP53 Mutations in CLL: Evidence of Multiclonality and Novel Mutation Hotspots

Grégory Lazarian,1 Bernard Leroy,2 Floriane Theves,3 Myriam Hormi,1 Rémi Letestu,1 Virginie Eclache,1 Giulia Tuese,1 Adam Ameur4, Audrey Bidet,5 Pascale Cornillet-Lefebvre,6 Frédéric Davi,3 Eric Delabesse,7 Marie-Hélène Estienne,8 Pascaleine Etancelin,9 Olivier Kosmider,10 Sophy Laibe,11 Marc Muller,12 Nathalie Nadal,13 Dina Naguib,14 Cédric Pastoret,15 Stéphanie Poulain,16 Pierre Sujobert,17 Lauren Veronese,18 Samia Imache,1 Valérie Lefebvre,1 Florence Cymbalista,1 Fanny Baran-Marszak1,1 Thierry Soussi1,2,19,20 and On behalf of the French Innovative Leukemia Organization (FILO)21

1Service d’Hématologie Biologique, Hopital Avicenne, Hopitaux Universitaire de Paris Seine Saint Denis, Assistance Publique Hopitaux de Paris, Bobigny, France
2Sorbonne Université, Place Jussieu, 75005 Paris, France
3Service d’Hématologie Biologique, CHU Pitié Salpêtrière, Paris 75013, France
4Science for Life Laboratory, Department of Immunology, Genetics and Pathology, Uppsala University, Uppsala, Sweden
5Service d’Hématologie Biologique, CHU Bordeaux-Haut Lévêque, Bordeaux 33000, France
6Service d’Hématologie Biologique, CHU Hôpital Robert Debré, Reims 51100, France
7Laboratoire d’Hématologie, CHU Toulouse, Inserm 1037, CNRS, Université Toulouse III-Paul Sabatier, Centre de Recherches en Cancérologie de Toulouse, Toulouse, France
8Service d’Hématologie Biologique, CHRU Tours, Tours 37044, France
9Laboratoire de Génétique Oncologique, Département de Biopathologie, Centre Henri Becquerel, 76038 Rouen, France
10Service d’Hématologie Biologique, CHU Hôpital Cochin, Paris 75014, France
11XPath Cytogénétique et Biologie Moléculaire, Marseilles 13010, France
12Laboratoire de Génétique Médicale, CHRU Nancy-Hôpitaux de Brabois, Vandoeuvre-Lès-Nancy, 54511, France
13Service de Génétique Chromosomique et Moléculaire, CHU Dijon, Dijon 21000, France
14Service d’Hématologie Biologique, CHU Caen, Caen 14033, France
15Service d’Hématologie Biologique, CHU Rennes, Rennes 35000, France
16Service d’Hématologie Cellulaire, CHRU Lille, Lille 59000, France
17Service d’Hématologie Cellulaire, Hospices Civils de Lyon, Lyon 69002, France
18Service de Cytogénétique Médicale, CHU Clermont-Ferrand, Clermont-Ferrand 63000, France
19Centre de Recherche Saint-Antoine, UMRS_938, “Hematopoietic and Leukemic Development”, Sorbonne Université, 75012 Paris, France
20Department of Immunology, Genetics and Pathology, Science for Life Laboratory, Uppsala University, SE-751 85 Uppsala, Sweden
21French Innovative Leukemia Organization (FILO), France

Correspondence should be addressed to Fanny Baran-Marszak; fanny.baran-marszak@aphp.fr and Thierry Soussi; thierry.soussi@sorbonne-universite.fr

Received 20 December 2022; Revised 20 March 2023; Accepted 4 April 2023; Published 9 May 2023

Academic Editor: Arupa Ganguly

Copyright © 2023 Grégory Lazarian et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.
TP53 aberrations are a major predictive factor of resistance to chemoimmunotherapy in chronic lymphocytic leukemia (CLL), and an assessment of them before each line of treatment is required for theranostic stratification. Acquisition of subclonal TP53 abnormalities underlies the evolution of CLL. To better characterize the distribution, combination, and impact of TP53 variants in CLL, 1,056 TP53 variants collected from 683 patients included in a multicenter collaborative study in France were analyzed and compared to UMD_CLL, a dataset built from published articles collectively providing 5,173 TP53 variants detected in 3,808 patients. Our analysis confirmed the presence of several CLL-specific hotspot mutations, including a two-base pair deletion in codon 209 and a missense variant at codon 234, the latter being associated with alkylating treatment. Our analysis also identified a novel TP53-specific variant in the splice acceptor signal of intron 6 leading to the use of a cryptic splice site, similarly utilized by TP53 to generate p53psi, a naturally truncated p53 isoform localized in the mitochondria. Examination of both UMD_CLL and several recently released large-scale genomic analyses of CLL patients confirmed that this splice variant is highly enriched in this disease when compared to other cancer types. Using a TP53-specific single-nucleotide polymorphism, we also confirmed that copy-neutral loss of heterozygosity is frequent in CLL. This event can lead to misinterpretation of TP53 status. Unlike other cancers, CLL displayed a high proportion of patients harboring multiple TP53 variants. Using both in silico analysis and single molecule smart sequencing, we demonstrated the coexistence of distinct subclones harboring mutations on distinct alleles. In summary, our study provides a detailed TP53 mutational architecture in CLL and gives insights into how treatments may shape the genetic landscape of CLL patients.

1. Introduction

Chronic lymphocytic leukemia (CLL) is a highly heterogeneous disease in terms of clinical outcomes and chemoimmunotherapy responses [1]. Despite improvements in care, CLL remains incurable. Even after prolonged responses to therapy, patients will relapse and thus need multiple lines of treatment [2]. Since the first publication of TP53 alterations in CLL in the early 1990s, numerous teams have confirmed the high variety and prevalence of TP53 alterations in the pathology. Predominantly, these alterations manifest as a deletion of the gene on the short arm of chromosome 17 (17p13.1) and a missense mutation in the second allele [3, 4]. TP53 alterations are relatively infrequent in treatment-naive CLL patients (10%), but their incidence may reach 50% to 60% in those with fludarabine-refractory disease [5, 6]. In a seminal paper published in 2000, Döhner et al. showed that 17p deletion (del(17p)) was associated with markedly decreased survival and that it predicted impaired response to chemoimmunotherapy [7]. Their findings were confirmed in many subsequent studies, making TP53 status the main predictive marker in CLL for the selection of appropriate treatments [8–10]. The detection of del(17p) and TP53 mutations has become an integral part of routine diagnostics and should be performed before any administration of treatment. The advent of next-generation sequencing (NGS) has changed the CLL paradigm [11]. First, it has led to a better understanding of the heterogeneous nature of the disease, with the discovery of multiple driver genes associated with its development. Second, concerning TP53, it has shed light on new features such as the occurrence of minor clones, which had remained undetectable by conventional Sanger sequencing [6, 12–16]. The clinical value of these minor clones is still under investigation [17]. In a previous study, using a dataset of 336 TP53-mutated CLL patients, we uncovered a novel TP53 mutation hotspot in codon 234 associated with chlorambucil treatment [18].

In the present study, we collected retrospective data on TP53-mutated patients from centers affiliated with the French Innovative Leukemia Organization-CLL (FILO) in GBHM (French Molecular Biology Group in Hematology) laboratories. All centers contributing to the present work had GBHM or ERIC (European Research Initiative on CLL) quality control certification [19].

2. Results

2.1. The FILO and UMD_CLL Datasets. To our knowledge, the FILO dataset is, as of this writing, the largest aggregation of TP53-mutated CLL patients. For the present study, it provided 1,056 TP53 variants collected from 683 patients analyzed either by conventional Sanger analysis (172 patients, 196 TP53 variants) or by NGS (511 patients, 860 TP53 variants) (Figure 1 and Supplementary Table S1 to S3). Only variants located in the major transcript (NM_000546) and targeting the main TP53 isoform (NP_000537) will be discussed here. To extend our comparison and analysis, we used the UMD_CLL dataset. This latter includes all CLL patients from UMD_TP53 (excluding the FILO dataset) and provides 5,173 TP53 variants (3,808 patients) that have been manually curated to remove duplicate entries (Material and Methods). The FILO dataset includes a mix of variants, extending from rare variants to mutation hotspots, a classical schema seen also in UMD_CLL and other types of cancer (Figure 2(a)). As expected, most of the infrequent or unique variants were associated with insertions or deletions (Indel) (Figure 2(a)). TP53 variant pathogenicity was defined using the ACMG criteria included in the UMD_TP53 database [20]. Pathogenic (P) or likely pathogenic (LP) variants were identified in 82% of the patients in the FILO dataset. The remaining ones in that collection were labeled as variants of uncertain significance (VUS); no benign or likely benign variants were observed therein (Figure 2(b)). In contrast, 45 patients included in UMD_CLL carried a variant defined initially as benign. However, when verified against the recent release of the new infrequent TP53 single-nucleotide polymorphism (SNP) datasets, 43 (95.5%) of those variants were redefined as benign polymorphisms (Supplementary Table S4) [21]. These variants were removed from all datasets used for the subsequent analyses. Using a TP53-specific grading system based on the recurrence of TP53 variants in multiple independent genomic repositories (cancer shared datasets (CSD)), we have previously defined a
set of 480 variants as certified oncogenic variants (see Material and Methods) [20]. In the FILO dataset and UMD_CLL, 52% and 55% of variants, respectively, were certified as oncogenic (Figure 2(c)).

A 1% variant allele frequency (VAF) cut-off was used for NGS data included in the FILO dataset, but it did not lead to the selection of spurious mutations as the VAF of uncommon TP53 variants was similar to that of frequent variants (Figure 2(d)) and furthermore similar among the ACMG classes (Figure 2(e)). We note that 315 patients displayed a VAF between 1% and 5% and thus would not have been identified via conventional sequencing. This included 71 patients with single and 244 patients with multiple mutations. The most common TP53 mutations in the FILO dataset were missense mutations, accounting for 73% of the total number of variants. Frameshift, inframe, nonsense, and splice variants accounted, respectively, for 11%, 2%, 6%, and 8% for the CLL dataset. These percentages were highly similar to those found in UMD_CLL or other cancer types (Supplementary Figure S1). Analysis of the mutational events targeting the TP53 gene in patients from both the UMD database and the CLL dataset showed that they displayed a high frequency of GC>AT and AT>GC transitions (Supplementary Figure S2A). GC>AT transitions were predominantly associated with hotspot variants localized in CpG dinucleotides and common to all types of cancer. In

Figure 1: Workflow diagram of the study.
contrast, the high frequency of AT>G-C transitions found in both the FILO dataset and the CLL patients included in UMD_TP53 was not observed in other cancer types (Supplementary Figure S2A). The same pattern was observed when analyzing data from whole genome sequencing in four CLL samples, indicating that this pattern of mutations is indeed characteristic of CLL (Supplementary Figure S2B).

FISH analysis of del(17p) was performed in 208 (61%) of the next-generation sequenced cases. VAF for TP53 variants was expectedly higher than 50% in some patients with del(17p). Strikingly however, VAF was also greater than 50% (range: 52%–98%) in 11 cases showing no del(17p), suggesting a partial or total replacement of the wild-type TP53 locus by the mutant allele. To infer the haplotype of these tumors, we studied 11 SNPs of the TP53 locus covered by NGS (Supplementary Figure S3A). An analysis of eight cases with no del(17p) and a VAF > 50% showed tumor homozygosity for all SNPs. As expected, heterozygous SNPs were identified in the eight informative cases with VAF < 50% and no del(17p) (Supplementary Figure S3B).
2. TP53 Hotspot Variants in CLL. TP53 variants in the whole FILO dataset were predominantly distributed in the DNA-binding domain, with classical CpG-related hotspots at codons 175, 248, and 273, a distribution similar to that observed in other cancers, including hematological malignancies (Supplementary Figure S4A). Nevertheless, three CLL-specific mutation hotspots were observed in the FILO dataset and validated in UMD_CLL. The first was located at codon 234 (NP_000537_p.Tyr234His, NM_000546_c.700T>C), which has a very low frequency of mutation in the majority of cancers (Supplementary Figure S4B). Our previous study on 336 patients showed that this nonfunctional TP53 variant is found mainly in patients treated with chlorambucil (CLB), an alkylating drug that had been widely used to treat CLL patients before the development of individualized therapy [18]. A survey of the literature and data from UMD_CLL also showed an excess of mutations at codon 234 in CLL compared to other cancer types (Supplementary Figure S4B).

In the FILO dataset, we also noticed that two CLB-treated patients carried two different substitutions at codon 234 (NP_000537_p.Tyr234Cys and NP_000537_p.Tyr234Ser) on different alleles (Supplementary Figure S5A). Remarkably, this type of event appeared to be particularly rare in any type of cancer in UMD_TP53 (Supplementary Figure S5B): only six of the 225,000 patients included in the whole database carried multiple missense variants at codon 234. Among them are one AML and five CLL patients, with four of these latter having been treated with CLB [22–24] (Supplementary Figure S5B). The absence of this variant in recent collections of CLL patients in which none received CLB supports the association between this codon and that treatment. Our finding is reminiscent of the association between exposure to certain carcinogens (afatoxin B1 in hepatocellular carcinoma and benzo(a)pyrene in lung cancer) and TP53 hotspot variants in codon 249 or 157 [25].

The overall frequency of frameshift mutations arising from deletions, insertions, or duplications ranges from 5% to 8% among the various types of cancer without obvious hotspot variants as they are scattered along the p53 protein (Figure S1, Figure 3(a), and Supplementary Figure S6). A variant at codon 209 (NM_000546_c.626_627del) leading to premature termination (NP_000537_p.Arg209LysfsTer6) was found to be enriched in CLL (Figure 3(b) and Supplementary Figure S6). The frequency of variant NM_000546_c.626_627del ranged between 1% and 3% for most cancer types but reached 17% in both the FILO dataset and UMD_CLL. This difference was highly significant compared to all other cancer types and defined as a bona fide hotspot for CLL (p < 0.0001, chi-square test). This variant had been observed previously in a series of 254 CLL patients [26], and the present analysis showed that it is highly specific to CLL: the concerned region includes an inverted repeat that could explain the high mutability of the sequence in vivo (Figure 3(c)). As this variant is observed in multiple reports using different methodologies such as conventional Sanger sequencing or NGS, an association with a methodological bias is unlikely. We also noticed that frameshift mutations at codon 210 in the FILO dataset were also elevated compared to other cancer types (4% versus 0.4% or 0.23% in colorectal and breast cancer, respectively). Whether this high frequency in codons 209 and 210 is due to a paucity of frameshift mutations in other regions of TP53 in CLL, or to an increase of this event in CLL, is currently unknown, but as discussed below, a CLL-specific selection cannot be excluded.

The third hotspot is located in the splice acceptor signal of intron 6 (Figures 4(a) and 4(b)). Splice mutations (alterations of the canonical ±1 or ±2 splice sites) were underestimated when Sanger sequencing was used to assess TP53 status. However, more recent exome or whole genome analysis showed that they account for 3% to 6% of TP53 inactivation in UMD_TP53 with no significant differences among the various histological groups (Supplementary Figure S7A and B). During the analysis of the FILO dataset, we noticed that variants at position NM_000546_c.673-2, the acceptor signal for intron 6, were highly enriched in CLL compared to other cancer types and represented 22% of CLL splice variants (Figures 4(a) and 4(b)). This was observed in the FILO dataset and in UMD_CLL. Catherwood et al. have recently described a collection of 303 untreated TP53-mutated patients (429 TP53 variants) [27]. Unreported by those authors, we noticed that splice variants at position NM_000546_c.673-2A were also the major splice variants. In both UMD_TP53 and UMD_CLL, no other splice site hotspots were identified when analyzing all other cancer types (Supplementary Figure S8). Any one cancer type is characterized by specific patterns of mutational signatures arising from the various mutational processes that have occurred in the tumor (Supplementary figure S2). Analysis of the mutational events at position NM_000546_c.673-2 in various types of cancer showed that the transition A>G is always the major mutational event. In contrast, the three potential substitutions (the transition NM_000546_c.673-2A>T and the two transversions NM_000546_c.673-2A>G and NM_000546_c.673-2A>C) were equally frequent in CLL (Figure 4(c)). It is therefore unlikely that they arise from a single mutational process; rather, these results more likely suggest specific selection for these three splice variants. It should be noted that in CLL, these splice variants in the intron 6 acceptor signal are found at low VAF (range 3% to 15%) predominantly in tumors carrying multiple TP53 variants. RNA-based studies on tumor samples or cell lines bearing these splice variants have shown that a cryptic acceptor splice site located 49 base pairs upstream of the canonical splice site is preferentially used (Figure 5) [28, 29]. In normal cells bearing no TP53 mutation, this cryptic site is used upon specific stress to generate an alternative transcript expressing p53psi, a truncated isoform that localizes in the mitochondria and displays proliferative activities despite being unable to bind to DNA and transactivate canonical TP53 target genes (Figure 5) [30]. Although the expression of this alternative splice variant is inducible upon specific signals, the splice mutation leads to constitutive expression with a potential oncogenic effect. This particular activity of p53psi has also been observed for two other TP53 variants, i.e., NP_000537_p.Arg196Ter and NP_000537_p.Arg213Ter, the most frequent nonsense variants observed in CLL. That observation suggests that variants truncated in this region are associated with this gain of function [31]. We note that the
Putative protein NP_000537_p.Arg209LysfsTer6 expressed by hotspot variant NM_000546_c.626_627del may display the same property (Figure 5). Therefore, it is tempting to explain the second and third CLL hotspot mutations described in this section by the specific selection of truncated TP53 variants with a gain of function specific to CLL.

2.3. CLL Patients Harbor Multiple Subclones with Different TP53 Mutations. The presence of multiple TP53 mutations in tumors is, generally speaking, uncommon. However, an analysis of the most recent issue of UMD_TP53 showed that multiple mutations were far more frequent in CLL, with a wide range of mutations per patient (Figure 6 and...
Figure 4: Continued.
mutations were in close proximity with no cis configuration, was particularly informative as several of the mutations ranging from 2 to 37 per patient (Supplementary Figure S9B-D). It is generally assumed that this high burden of TP53 mutations is associated with the important clonal heterogeneity of CLL. However, that assumption has never been fully investigated.

For patients from the FILO dataset analyzed via NGS and expressing multiple TP53 variants, the cumulated VAF of those variants never exceeded 100%, suggesting that most of them were on different alleles or in independent subclones (Figure 6(c)). This was confirmed by the analysis of individual DNA sequencing reads harboring mutations within the same exon and no more than 50 nucleotides apart, as all TP53 variants were always in a trans configuration confirming their status as driver mutations (passenger mutations would have been distributed randomly in cis and trans configurations) (Figure 6(e) and Supplementary Figure S10A to S10P). Patient AVC_62, with del(17p) and 10 different TP53 variants, was particularly informative as several of the mutations were in close proximity with no cis configuration (Figure 6(e)). Five CLL samples from another institution (Karolinska Hospital) were also analyzed using a third-generation, single-molecule real-time (SMRT) sequencing platform (RS II instrument, PacBio, Menlo Park, California) offering long read lengths able to span the most-frequently mutated region of the TP53 gene [32] These samples, which had been previously tested by NGS and shown to harbor multiple TP53 variants, also showed only trans configuration (Figure 6(f) and supplementary Figure S11A to S11E). Tumors carrying two TP53 variants may result from biallelic mutations. However, because we observed a similar frequency of these multmutated tumors for cases with or without del(17p) (Supplementary Figure S12), it appears more likely that such mutations are associated with multiple subclones, but we cannot formally exclude a cis configuration in a single subclone. Although nonfunctional TP53 variants are associated with CLL, it is well established that there is also an important heterogeneity among the various TP53 variants with either a simple loss of function, a dominant negative effect that could drive the selection/expansion of weaker variants (Supplementary Figure S13). The frequency of these classical hotspot variants as single alterations ranged from 50% to 70%, which accords with the frequency of tumors expressing a unique TP53 variant (Figures 7(a)–7(c)). Furthermore, their VAF distribution ranges widely from 1% to values greater than 95% (Figure 7(e)). In contrast, hotspot splice variants at position 673-2A are found predominantly in TP53 polymutated patients with VAFs never exceeding 50% (Figures 7(b)–7(f)). This observation holds true for FILO, UMD_CLL, and data from Catherwood et al.

**Figure 4:** CLL hotspot mutations in intron 6 splice acceptor signal. (a) Frequency of TP53 mutation in various splice signals included in UMD_TP53 (left panel), UMD_CLL (middle panel) and FILO (right panel). Variants at position NM_000546_c.673-2A are shown in red. (b) Distribution of mutations in the 20 splice signals of the 10 introns of the TP53 gene. (c) Mutational events at position NM_000546_c.673-2 in various types of cancer. UMD_TP53*: whole TP53 database without CLL; CRC: colorectal carcinoma; MDS: myelodysplastic syndrome.
3. Discussion

**TP53** mutation in CLL is a paradigm for translational research. First, it is among the few cancers where **TP53** alterations have been incorporated into routine clinical diagnostics to improve patient stratification, and, second, the landscape of **TP53** mutations in CLL finds no equivalent in other cancer types and inspires research to improve our understanding of this still incurable disease [10, 33–35].

We present here an analysis of the largest set of **TP53** mutations in CLL patients to date with 1,056 **TP53** variants from 683 patients recruited within the centers of the French Innovative Leukemia Organization-CLL (FILO) and 5,173 variants from UMD_CLL, a carefully curated database of **TP53** mutations.

As compared to all other cancer types, our analysis highlights the highly specific landscape of **TP53** alterations in CLL, one comprising three distinct features: (i) a high prevalence of **TP53**-mutated minor clones (VAF below 5%), (ii) an important intratumoral heterogeneity with multiple subclones expressing different **TP53** variants, and (iii) multiple CLL-specific mutation hotspots.

FASAY and thereafter NGS have shown that CLL patients often harbor minor clones expressing pathogenic **TP53** variants (VAF 1%–5%) that progress during the course of disease [12, 22, 36, 37]. There are still some controversial issues regarding the limit of detection (LOD) used for reporting **TP53** variants. The latest recommendations from the **TP53** Network of the European Research Initiative on Chronic Lymphocytic Leukemia (ERIC) advocate for the use of 10% VAF [10]. However, multiple studies have reported variants at lower VAFs [12, 14, 38]. In the present study, 14% of the patients analyzed via NGS harbored a single **TP53** variant with a VAF between 1% and 5% that would have been missed by conventional Sanger sequencing (LOD = 10%–15%). In the era of targeted therapies, chemoimmunotherapy is not recommended for CLL cases with **TP53** mutation or 17p deletion [39]. Thus, the determination of a cut-off able to identify patients with mutated or unmutated **TP53** has become important for therapeutic choices. In their recent laboratory practice recommendations, the GBMHM (Groupe des biologistes moleculaires des hémopathies malignes) established rules and quality control standards for the validation of a clinically applicable cut-off.
Figure 6: Continued.
value (between 1% and 2%) [19]. The present work shows that this value did not lead to the inclusion of spurious variants with no impact on TP53 activity, as variants expressed by the above-mentioned minor clones are similar to those found in larger clones with analogous hotspot variant distribution. Moreover, considering the deleterious effect of chemoimmunotherapy in TP53-mutated cases and the availability of Btk inhibitors, it seems adequate to consider patients harboring small TP53-mutated variants as candidates for targeted therapies [17].

In the setting of our study, most of the TP53 mutations targeted the DNA-binding domain of the protein and led to TP53 loss of function in a fashion similar to other cancer types. However, we did uncover some CLL-specific particularities observed both in the FILO dataset and the CLL data in the UMD database. For example, a high, 20% frequency of AT>GC transition in TP53 was observed in both datasets. That specific transition is seen at a frequency of only 5% to 10% in solid tumors. Similar observations of frequencies of AT>GC transition between 20% and 25% distributed over the entire genome have been made using whole genome sequencing in four untreated CLL patients as well as in 11 patients with monoclonal B-cell lymphocytosis and five patients with ultrastable CLL (>10 years without progression from initial diagnosis) [40, 41]. The etiology of this particular signature is currently unknown, but its detection in untreated patients indicates that it may be a specific feature of CLL.

In this study, using specific TP53 SNPs, we identified eight patients without del(17p) but with copy-neutral (CN) LOH (also known as uniparental disomy (UDP)). However, our numbers likely underestimate the frequency of CN-LOH in CLL. Because of the presence of multiple clones with different TP53 variants at low frequency, we cannot exclude CN-LOH in minor clones, and only single-cell sequencing can provide a more accurate characterization of the landscape of this particular genetic event. The question as to whether clones with TP53 mutations and CN-LOH have the same clinical value as those with a single mutation with or without del(17p) remains unanswered. Also of importance is that TP53 variants associated with CN-LOH can easily be mistakenly considered as clones with a single TP53 variant without LOH. This may blur several types of analyses such as the definition of dominant-negative activity of mutant TP53 toward the wild-type protein.

Three CLL-specific variants were highlighted by the present analysis. First, we discovered that variants in the splice acceptor signal position NM_000546_c.673-2 are specifically enriched in CLL compared to all other cancer types and found predominantly in patients carrying multiple TP53 variants, a specific feature observed both in the FILO dataset and in UMD_CLL. Although alterations in splice donor sites are predicted to be deleterious, RNA sequencing data analysis from different types of tumors or cell lines has shown that these particular TP53 mutations lead to the use of an intronic cryptic splice site, with a partial intron retention and the synthesis of a specific protein isoform, p53psi [28, 30]. Upon specific stress, p53psi, lacking a nuclear localization signal, is translocated to the mitochondria and interacts with cyclophilin-D, which leads to an increase in mitochondrial pore permeability and reactive oxygen production [30]. Whether or not TP53psi is expressed in CLL patients and leads to a specific phenotype is currently unknown. However, the high specificity of this variant in CLL indicates that it may merit
Figure 7: Continued.
investigation. Aberrant splicing is a common feature in CLL, and recurrent mutations in SF3B1 can be found in 5% of patients at presentation and climb to 20% during disease progression. These mutations are predominantly subclonal events and associated with more aggressive disease and shorter survival. All these features are similar to those observed for TP53, but alterations in these two genes have been shown to be exclusive. Deep analysis of splicing events associated with SF3B1 mutations shows that they induce the use of cryptic 3′ AG signal splices leading to aberrant splicing and partial retention of the 3′ intronic region, which is similar to the outcome of the TP53 splice hotspot variant at position c.673-2A [42]. TP53 was not shown to be among the aberrantly spliced mRNA in SF3B1-mutated patients, but it could be mirrored by these specific hotspot mutations.

Individual TP53 frameshift mutations are, generally speaking, rare. With a frequency ranging between 1% and 5% of all frameshift mutations, variant NM_000546_c.626_627del (NP_000537_p.Arg209LysfsTer6) is nonetheless one of the most frequent of them. Here, in the setting of CLL, we found that the frequency of this variant reached 16% (both in the FILO and the UMD datasets) and that it was the main hotspot for frameshift mutation. The frequency of NM_000546_c.626_627del in CLL had already been brought to light in two independent studies [26, 43]. Our results thus strengthen that observation and clearly define this variant as a CLL-specific hotspot. The coding region residues 625–630 contain an inverted repeat sequence of four nucleotides separated by a four-base spacer, a structure known to cause insertions and/or deletions during replication [44]. Whether or not this particular event is linked to a specific genetic defect in CLL remains to be determined.

It should be noted that the putative protein expressed by this frameshift variant is highly similar to p53psi or variant NP_000537_p.Arg213Ter, suggesting that all these variants resulting from different mutational events could be selected for a yet to be discovered gain of function in CLL. The third CLL-specific variant is located at codon 234 with a high prevalence of tyrosine-to-cysteine substitution. This variant, found at very low frequency in all tumor types, has been shown to be specifically associated to CLB treatment [18]. It remains to be determined whether this variant results directly from a mutational event provoked by CLB or is specifically selected during the treatment.

The present study also shed light on the important clonal heterogeneity of CLL, with 113 cases (33%) presenting multiple pathogenic TP53 variants (up to 11 in a single patient). In a previous study, we showed that tumors with multiple TP53 mutations were more frequent in lymphoma and leukemia than they were in solid tumors [32]. In that work, we also used SMRT sequencing to demonstrate that TP53 variants were always distributed in different alleles in acute lymphocytic leukemia (ALL) and myelodysplastic syndrome (MDS), confirming the clonal heterogeneity of those tumors. Using the same methodology here, we confirmed that these mutations were also located in different alleles in all of the analyzed CLL samples. This supplementary observation and the various large-scale analyses of the CLL genome strongly support the multiclonality of these tumors [6, 12–14, 16, 45]. As described in our previous study, the intratumoral genetic heterogeneity in CLL raises the question of the impact of treatment on the selection or acquisition of TP53 mutations [18]. Longitudinal studies have described the acquisition of TP53 abnormalities and complex
karyotypes in treated relapsed or refractory patients [37]. CLL patients who undergo therapy will ultimately relapse, resulting in the need for multiple lines of therapy with various combinations of drugs. We observed a correlation between the number of TP53 variants per patient and previous treatments. Any line of treatment significantly increased the number of mutations per patient, but some treatment types did so more than others. Any regimen including the alkylating agent CLB, whether alone or with other subsequent treatments, dramatically increased the number of mutations per patient [18].

The analysis of TP53 gene alteration in CLL acts as a magnifying glass on two important features: first, heterogeneity in the setting, with a high number of minor clones, and second, TP53 addiction with multiple variants selected during disease evolution. Recent studies using single-cell analyses of CLL tumors have identified a high level of genetic and epigenetic heterogeneity beyond TP53 alteration. Those observations confirm that CLL is not a stable entity, but rather a dynamic disease characterized by a heterogeneous subclonal architecture with a complex course over time shaped by endogenous and exogenous selection pressures [2, 46].

In conclusion, our data here and those of our previous study emphasize the importance of an adequate limit of detection when using NGS for patient stratification [18]. They also highlight the important effects of treatment on clonal heterogeneity and the specific deleterious impact of continuous chlorambucil on both the type and the number of mutations (Box 1). Considering our results, we feel it is necessary to recommend an assessment of the clonal architecture of TP53 mutations at each line of treatment, in order to limit the use of therapies promoting clonal evolution. In the future, the accumulation of data following long-term targeted therapies is warranted to optimize treatment sequences.

4. Material and Methods
4.1. Patient Datasets. For the FILO dataset, we collected the retrospective data of TP53-mutated patients from centers affiliated with the French Innovative Leukemia Organization-CLL (FILO) in GBMHM (French Molecular Biology Group in Hematology) laboratories (2012 to 2022). All centers contributing to the present work had GBMHM or ERIC (European Research Initiative on CLL) quality control certification [19]. Compared to the NGS datasets used for the previous analysis of codon 234 (336 patients, 568 TP53 variants), the present dataset included 175 new TP53-mutated patients, enabling the identification of a total of 860 TP53 variants detected in 511 different patients. The whole coding sequence of TP53 including exon-intron junctions was screened by all centers. We also included 172 patients (196 TP53 variants) analyzed via Sanger sequencing (exons 4 to 8). For NGS analysis, either Illumina or Ion Torrent technologies were used with a VAF of 1% as recommended by the GBMHM. Raw data were aligned using different bioinformatic tools such as GATK or the torrent suite. Minimal average base coverage was around 5000x, with a minimal coverage for variant calling at 1000x with at least 10 variant reads and a VAF cut-off of 1%. Target base coverage at 100x was over 98%. Pathogenicity assessment of all variants was performed according to ERIC guidelines [10]. Polymorphisms were carefully excluded using the new TP53 SNP data included in the most recent version of the UMD_TP53 database [21, 47]. The rate of detected TP53 mutation was around 20%.

4.2. The UMD_TP53 Database and In Silico Analysis of TP53 Variants. The latest issue of the database (2022_R1) includes 207,168 TP53 variants and data from multiple large-scale tumor analyses such as TCGA GENIE and MSKCC. This version of UMD_TP53 now includes the OncoTree cancer classification developed by Kundra et al. [48]. It includes nearly 900 tumor types classified into 32 organ sites. Having both tumor types and OncoTree classification in UMD_TP53 increased the specificity of the various analyses. For an accurate analysis, data from all CLL studies were checked manually to remove duplicate entries resulting from the use of the same patients in independent studies. Thus, in all, 4,084 TP53 somatic variants were extracted and included in UMD_CLL. No specific filtering was applied to remove any variant during this process. FILO data were not included in UMD_CLL for the analyses performed in the present study. For nine studies using NGS (excluding the present analysis), VAF for TP53 variants was included in the database. The classification of TP53 variant pathogenicity, in accordance with ACMG criteria and based on population data and TP53-specific functional information, has been previously described (https://p53.fr/tp53-database and http://vps338341.ovh.net/) [20].

We recently developed a novel concept to define TP53 oncogenic driver variants based on their simultaneous occurrence in independent large-scale datasets such as UMD_TP53 (variants defined by Sanger sequencing only),

What is the origin of TP53 mutation intratumoral heterogeneity in CLL?
How do subclones with different TP53 mutations compete with each other during natural CLL progression or during treatment?
How are CLL-specific TP53 variants generated and/or selected during CLL progression?
What is the effect of the tumor microenvironment in the selection of TP53-mutated clones?
Is there any CLL-specific gain of function associated with the three hotspot variants described in this manuscript?
What is the functional and the potential clinical relevance of the various hotspot variants such as NM_000546_c.626_627del or the splice variants in intron 6 detected in CLL?

Box 1: TP53 variants in CLL: unresolved questions and potential research studies.
TCGA, ICGC, and MSKCC Impact [20]. Analysis of all TP53 variants included in this cancer shared dataset (CSD) using the various large-scale functional assays available confirmed that all these variants have lost their tumor suppressive function. Although the high stringency of this selective procedure does not enable the capture of all oncogenic TP53 variants, it does lead to the selection of those that can be defined nonambiguously as not functional [20].

4.3. SMRT Sequencing of TP53 Amplicons. A 2.8 kb amplicon encompassing exons 4 to 8 was used for SMRT analysis. This region includes the majority of the mutations detected in patients and several common TP53 SNPs useful for phasing the various mutations on the two alleles.

The TP53 amplicons underwent DNA damage repair and end repair before ligation of hairpin adaptors to generate SMRTbell libraries for circular consensus sequencing. Libraries were then subjected to exotreatment and PB AMPure bead wash procedures for clean-up. Each library was loaded onto one SMRTcell and sequenced on the PacBio RS II instrument using C4 chemistry, P6 polymerase, and a 240-minute movie time. The detection and phasing analyses of TP53 have been previously described [32].

4.4. Statistical Analysis. Statistical analyses were performed with GraphPad Prism 9.0 (GraphPad Software, Inc., San Diego, CA).

Data Availability

TP53 mutations from the FILO cohort used in this study are included within the supplementary information file (Table S3). TP53 mutations included in the UMD database are available from the TP53 web site (https://p53.fr/) or from the corresponding authors upon request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Authors’ Contributions

Conception and design were made by Florence Cymbalista, Fanny Baran-Marszak, and Thierry Soussi. Acquisition of data (acquired and managed patients, provided facilities, etc.) was done by Grégory Lazarian, Floriane Theves, Myriam Hormi, Rémi Letestu, Virginie Eclache, Audrey Bidet, Pascale Cornillet-Lefebvre, Frédéric Davi, Eric Delabesse, Marie-Hélène Estienne, Pascaleine Etancelin, Olivier Kosmider, Sophie Laibe, Marc Muller, Nathalie Nadal, Dina Naguib, Cédric Pastoret, Stéphanie Poulain, Pierre Sujobert, Lauren Veronese, Samia Imache, Valérie Lefebvre, Florence Cymbalista, Fanny Baran-Marszak, and the members of the French Innovative Leukemia Organization. Development of methodology was performed by Adam Ameur. Analysis and interpretation of data (e.g., statistical analysis, biostatistics, and computational analysis) were carried out by Grégory Lazarian, Bernard Leroy, Floriane Theves, Florence Cymbalista, Fanny Baran-Marszak, and Thierry Soussi. Writing, review, and/or revision of the manuscript were carried out by Grégory Lazarian Florence Cymbalista, Fanny Baran-Marszak, and Thierry Soussi. Study supervision was done by Florence Cymbalista, Fanny Baran-Marszak, and Thierry Soussi.

Acknowledgments

This study was supported by the Cancéropole Île-de-France (convention no. 2019-1-EMERG-22-INSERM 6-1) for TS and FBM and by Hadassah France for TS. We gratefully thank Gisela Barbany and Anh-nhi Tran (Karolinska Institute) for providing samples and clinical data. Samples from CLL patients from the University Hospital of Toulouse were obtained after informed consent and stored in the HIMIP collection (BB-0033-00060). In accordance with French law, HIMIP collections were declared to the Ministry of Higher Education and Research (DC 2008-307 collection 1), and a transfer agreement (AC 2008-129) was obtained for them after approval by the “Comité de Protection des Personnes Sud-Ouest et Outremer II” (ethics committee). The following are the members of the French Innovative Leukemia Organization (FILO): Thérèse Aurran, Charles Herbaux, Guillaume Cartron, Caroline Dartigeas, Alain Delmer, Jehan Dupuis, Marie Sarah Dilihyed, Emmanuelle Ferrant, Pierre Feugier, Franck Genevieve, Sophie De Guibert, Romain Gueize, Véronique Leblond, Vincent Levy, Stephane Leprêtre, Fatiha Merabet, Anne-Sophie Michallet, Florence Nguyen-Khac, Anne Quinquenel, Sophie Raynaud, Daniel Re, Catherine Thieblemont, Olivier Tournillhac, Xavier Troussard, Malgorzata Truchan-Graczyn, Lise Willems, Loic Ysebaert, and Jean-Marc Zini.

Supplementary Materials

Supplementary 1: Supplementary Figure S1: genetic landscape of TP53 alterations. Supplementary Figure S2: high frequency of AT>GC transition in CLL. Supplementary Figure S3: copy-neutral LOH (CN-LOH) is frequent in CLL and can be validated by SNP analysis. Supplementary Figure S4: identification of TP53 mutation hotspots in CLL in codon 234. Supplementary Figure S5: multiple TP53 variants in codon 234 in a same patient are associated with CLB exposure. Supplementary Figure S6: variant NM_000546_c.626_627del (NP_000537_p.Arg209LysfsTer6) is a hotspot mutation in CLL. Supplementary Figure S7: frequency of splice mutations in the TP53 gene among the various types of cancer. Supplementary Figure S8: CLL hotspot mutation in the splice acceptor signal of intron 6. Supplementary Figure S9: wide variant distribution in the number of TP53 variants in CLL patients. Supplementary Figure S10 to 10p: TP53 mutations in FILO-cohort polymutated patients are in different alleles. Supplementary figure S11 A to E: long-range sequencing of CLL patients shows that TP53 mutations in multi-mutated patients are in different alleles. Supplementary Figure S12: multiple TP53 variants are found at the same frequency in patients with or without 17p deletion. Supplementary Figure S13: distribution of TP53 hotspot variants in CLL patients. Supplementary Table S1: patient characteristics. Supplementary Table S2: mutations summary. Supplementary Table S4: benign polymorphisms identified in CLL patients included in UMD.
Supplementary 2: Supplementary Table S3: mutation description (provided as an Excel file). (Supplementary Materials)

References


human Mutation


[38] T. Pandzic, C. Ladenvall, M. Engvall et al., "Five percent variant allele frequency is a reliable reporting threshold for TP53 variants detected by next generation sequencing in chronic lymphocytic leukemia in the clinical setting," *Hema*, vol. 6, no. 8, article e761, 2022.


