# Check for updates Solood advances

# Genetic mutations and features of mantle cell lymphoma: a systematic review and meta-analysis

Holly A. Hill,<sup>1,\*</sup> Xinyue Qi,<sup>2,\*</sup> Preetesh Jain,<sup>1</sup> Krystle Nomie,<sup>1</sup> Yucai Wang,<sup>3</sup> Shouhao Zhou,<sup>4</sup> and Michael L. Wang<sup>1</sup>

<sup>1</sup>Department of Lymphoma and Myeloma and <sup>2</sup>Department of Biostatistics, MD Anderson Cancer Center, University of Texas, Houston, TX; <sup>3</sup>Department of Hematology, Mayo Clinic, Rochester, MN; and <sup>4</sup>Department of Public Health Sciences, Pennsylvania State College of Medicine, Hershey, PA

Mantle cell lymphoma (MCL) is an incurable rare subtype of non-Hodgkin lymphoma and is subject to relapse and therapeutic resistance. Molecular aberrations in MCL affect pathogenesis, prognosis, and therapeutic response. In this systematic review, we searched 3 databases and selected 32 articles that described mutations in MCL patients. We then conducted a meta-analysis using a Bayesian multiregression model to analyze patient-level data in 2127 MCL patients, including prevalence of mutations. In tumor or bone marrow samples taken at diagnosis or baseline, ATM was the most frequently mutated gene (43.5%) followed by TP53 (26.8%), CDKN2A (23.9%), and CCND1 (20.2%). Aberrations were also detected in IGH (38.4%) and MYC (20.8%), primarily through cytogenetic methods. Other common baseline mutations were NSD2 (15.0%), KMT2A (8.9%), S1PR1 (8.6%), and CARD11 (8.5%). Our data also show a change in mutational status from baseline samples to samples at disease progression and present mutations of interest in MCL that should be considered for future analysis. The genes with the highest mutational frequency difference (>5%) are TP53, ATM, KMT2A, MAP3K14, BTK, TRAF2, CHD2, TLR2, ARID2, RIMS2, NOTCH2, TET2, SPEN, NSD2, CARD11, CCND1, SP140, CDKN2A, and S1PR1. These findings provide a summary of the mutational landscape of MCL. The genes with the highest change in mutation frequency should be included in targeted next-generation sequencing panels for future studies. These findings also highlight the need for analysis of serial samples in MCL. Patient-level data of prevalent mutations in MCL provide additional evidence emphasizing molecular variability in advancing precision medicine initiatives in MCL.

# Introduction

Mantle cell lymphoma (MCL) is a subtype of non-Hodgkin lymphoma, accounting for 5% to 10% of all lymphomas.<sup>1</sup> MCL is an incurable, rare B-cell malignancy that has a heterogeneous clinical course ranging from indolent to aggressive and is disposed to resistance and relapse after initial response to treatment. Significant progress has been made in the last decade as the treatment paradigm has shifted from traditional chemoimmunotherapy toward targeted therapies such as ibrutinib, acalabrutinib, and zanubrutinib, which are approved for use in the relapsed/refractory setting.

Molecular and cytogenetic profiling of MCL have been used to correlate genetic abnormalities with clinical outcomes, including therapeutic resistance.<sup>2,3</sup> Mutational profiling has also correlated genetic aberrations with prognosis.<sup>4</sup> Cytogenetic traits of MCL include the t(11; 14)(q13; q32) translocation that transposes *CCND1*. *CCND1* is a cell-cycle regulator, and translocation of the immunoglobulin H locus leads to overexpression of cyclin D1.<sup>5</sup> Although overexpression of cyclin D1 dysregulates

Submitted 17 December 2019; accepted 28 May 2020; published online 29 June 2020. DOI 10.1182/bloodadvances.2019001350.

All data will be fully available to other investigators via e-mail to the corresponding author, Michael L. Wang (miwang@mdanderson.org). The full-text version of this article contains a data supplement. © 2020 by The American Society of Hematology

\*H.A.H. and X.Q. contributed equally to this study.

the cell cycle, translocation of *CCND1* and *IGH* genes is not exclusively responsible for the development of MCL.<sup>2,6</sup> Other aberrations are implicated in early clonal expansion, proliferation, and resistance mechanisms of MCL.<sup>3,7</sup> Common mutations are found in the *TP53* gene, which are prevalent in most cancer types. In MCL, patients with *TP53* mutations have worse outcomes, including overall survival and therapeutic response.<sup>8,9</sup>

Various techniques, such as Sanger sequencing, polymerase chain reaction (PCR), and next-generation sequencing (NGS) approaches, including whole-genome sequencing (WGS), whole-exome sequencing (WES), and targeted panels, have identified mutations with prognostic significance.<sup>4,10</sup> Mutations of chromatin modifier genes such as *NSD2*<sup>4</sup> and genes in the oxidative phosphorylation<sup>7,11</sup> and alternative NK- $\kappa$ B<sup>10,12</sup> pathways also have clinical significance in MCL progression and ibrutinib resistance.

Mutational profiling of MCL and other rare cancers is instrumental in pioneering next-generation clinical trials and personalized oncology.<sup>13</sup> Custom gene panels constructed from the most prevalent or clinically significant regions of the exome facilitate clinical feasibility in precision therapeutics by allowing deep targeted sequencing.<sup>14</sup> Targeted sequencing is particularly vital in utilizing cell-free DNA or circulating tumor. This deep sequencing of small amounts of fragmented free-floating cell-free DNA is useful in assessing prognosis, therapeutic response, and minimal residual disease.<sup>15,16</sup>

The MCL International Prognostic Index stratifies MCL patients into 3 risk groups: low, intermediate, and high. However, given the heterogeneity of MCL in its clinical development and the number of increasing biomarkers able to be obtained with emerging technology, risk stratification may be improved with the addition of other biomarkers.<sup>17</sup> Molecular information that is clinically validated could lead to a personalized risk assessment at diagnosis and at different disease milestones.

Of particular interest are the mutational profiles of patients throughout a clinical course. It is hypothesized that there are multiple molecular driver events that correspond to relapse, therapeutic resistance, and disease progression.<sup>5</sup> Cell-line studies have suggested the oncogenic potential of various mutations in MCL.<sup>18</sup>

Several literature reviews have referenced molecular aberrations in MCL.<sup>19-21</sup> However, there is no systematic or pooled analysis representative of the genomic landscape of mutations in MCL patients. The aim of this work was to examine the prevalence of genetic mutations in MCL patients, analyze methods of sequencing and genotyping, and demonstrate the possible clinical significance of these mutations.

#### **Methods**

#### **Eligible studies and characteristics**

This systematic review and meta-analysis followed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines.<sup>22</sup> We searched PubMed, Embase, and Web of Science for original studies reporting genetic mutations in MCL patients, including those performed in the clinical trial setting, prospective studies, retrospective studies, and case reports. The search terms used included "mantle cell lymphoma," "mutation," "therapy," and "treatment." We excluded editorials, review articles, conference abstracts, and posters. Studies reporting mutations discovered by fluorescence in situ hybridization (FISH)

were eligible if accompanied by gene-specific probing or validation by PCR or Sanger sequencing, providing appropriate resolution for detecting mutations. Studies reporting only conventional cytogenetics (eg, gains, deletions, translocations) and/or gene expression data without genetic mutation data were excluded. Cell-line and animal model studies were ineligible. Studies that only included other subtypes of non-Hodgkin lymphoma (not MCL) were excluded. Articles had to be in English. Studies containing MCL mutations that were missed in the initial search were retrieved though cross-referencing or so-called pearl growing, a citation mining technique that involves searching the citations of included articles as well as literature reviews excluded from the initial database search.

Data extracted from included articles included mutational data (whether a gene was mutated), type of study (observational or experimental), technology used to analyze mutations, sample collection time point (baseline/diagnosis, relapse, progression), and if there was a treatment or therapy mentioned in the study. Both study-level and patient-level information was collected. Study-level information consisted of aggregate mutational prevalence, whereas patient-level data were unique mutational observations per patient. Patient-level mutational data in either the primary article or supplemental materials were available for all included studies. Genes were included in the meta-analysis if they were reported to be mutated in >1 study.

#### **Statistical methods**

To examine the frequency of genetic mutations in MCL patients, we obtained the mutation status of the gene of interest from each patient. Our primary response variable, whether the gene was mutated, was assumed to follow a Bernoulli distribution. To explain the between-participant variation in meta-analysis, the mutation probability of genes at baseline was adjusted by patient-level moderators (also called participant-level factors, including gene and participant-wise heterogeneity), including participant ID, gene ID, source of samples (article), study type (observational/ experimental), and technology used for genotyping.

We applied Bayesian multilevel regression models for data analysis of baseline genetic mutations. According to the study designs, not all genes of interest were tested for each MCL patient. Because we extracted individual participant data from each study for metaanalysis, the missingness in the mutational status of genes only occurred when it was not tested in the original data set. As a result, we considered these unknown data as missing completely at random and excluded them from the meta-analysis. With a logit transformation (logit[p] = log[p] - log[1 - p]) on the mutation probability, we assumed the normal distributions on the additive effects of patient-level moderators to adjust for participant-specific effects. A noninformative prior distribution was proposed for the mean parameters of normal distributions, and weakly informative Cauchy prior distributions with the mode at 0 and scale at 2.5 were proposed for the standard deviation parameters.<sup>23,24</sup> A similar statistical model was separately applied to the genetic mutations of a combined set of patients with samples taken at disease progression. For disease progression analysis, we used the same patient-level moderators as described above in baseline sample analysis.

For all Bayesian analyses, we found the joint posterior distributions of model parameters using Markov chain Monte Carlo methods. Figure 1. PRISMA flow diagram of the study selection process.



Because closed forms of the full conditional distributions were not available, we generated these distributions using Gibbs sampling and the Metropolis-Hastings algorithm. The mutation frequencies and their 95% probability intervals (Bayesian credible intervals [Cls]) were plotted by study and type of gene, respectively, using forest plots. Statistical software R (version 3.4.1; https://www. r-project.org [with packages rjags\_v4-8 and coda\_v0.19-2]) and JAGS (version 4.3.0; http://mcmc-jags.sourceforge.net) were applied for data analysis.

### Results

#### **Eligible studies/participants**

The PRISMA chart related to the selection of studies is described in Figure 1. In the considered timeframe (January 1990 to January 2020), we identified 1577 nonduplicate studies from the selected databases. Of these studies, 675 met the inclusion criteria of being a randomized controlled trial (RCT) or observational study involving human participants and concerning MCL; 902 studies that did not meet these criteria were excluded. After full-text retrieval, 635 articles were excluded because they did not contain mutational data on MCL genes; they only contained gene expression data or were abstracts, review articles, or conference posters. Five study articles were found by pearl growing. If relevant inclusion criteria were found in supplemental materials, these articles were also included. Among the remaining full-text selections, 12 articles were excluded primarily for containing only cytogenetic studies, gene expression data, or exclusively other NHL subtypes. We excluded 1 study<sup>25</sup> that contained duplicate data reporting from an included study.<sup>3</sup> A total of 32 articles were selected and included in the final analysis.<sup>2-4,7,9,10,26-35,37-52</sup>

Characteristics of the 32 studies are listed in Table 1. A distinction is shown in both the number of mutations observed and the technique for sequencing or genotyping in the years of the studies. The earlier studies in the pregenomic era more commonly used techniques such as Sanger sequencing, probed FISH, and PCR to identify mutations. In the more recent era, single-nucleotide polymorphism arrays and NGS, including targeted gene panels, WES, and WGS, are more frequently seen. Most studies obtained molecular data from patient tumor samples taken at baseline or diagnosis. Three studies reported exclusively on samples taken at relapse.<sup>3,7,41</sup> Four studies included serial samples from the same patient that were sequenced at different clinical milestones or end points.<sup>2,27,40,48</sup>

#### **Eligible mutations**

A total of 164 genes were investigated in the 32 included studies, and 32 genes were mutated in patient samples in >1 study. The 32 studies included data from 2275 patients. Patient-level data were included from patients (n = 2127) who were found to have  $\geq$ 1 of the 32 genes mutated in their samples. Some patients had multiple

Source (first author)	Year	Most prevalent mutations	Sequencing or genotyping technique				
Greiner et al <sup>32</sup>	2006	TP53, ATM	Sanger sequencing				
Fernàndez et al <sup>30</sup>	2010	CCND1, IGH, TP53, ATM	PCR (or microarray)				
Hartmann et al <sup>35</sup>	2010	<i>TP</i> 53	PCR (or microarray)				
Gualco et al <sup>33</sup>	2010	CCND1, IGH	FISH (validated)				
Halldórsdóttir et al <sup>34</sup>	2011	<i>TP</i> 53	PCR (or microarray)				
Kridel et al <sup>38</sup>	2012	CCND1, NOTCH1	Sanger sequencing				
Navarro et al <sup>45</sup>	2012	TP53, ATM, CDKN2A	PCR (or microarray)				
Beà et al <sup>4</sup>	2013	TP53, ATM, CCND1, IGH, KMT2D, NSD2	WES, WGS, and targeted panel				
Meissner et al <sup>43</sup>	2013	TP53, ATM, CCND1, NOTCH1, IGH, UBR5, MEF2B, TRAF2	NGS panel (18 genes)				
Chapman-Fredricks et al <sup>26</sup>	2014	TP53, ATM, CCND1, IGH	FISH (validated)				
Rahal et al <sup>10</sup>	2014	BIRC3, KMT2D, NOTCH1, TRAF2, UBR5	NGS gene panel				
Zhang et al <sup>50</sup>	2014	TP53, ATM, CCND1, KMT2D, NOTCH1, COL16A1, SMARCA4, KMT2C	Sanger sequencing, WES, array				
Chiron et al <sup>27</sup>	2014	ВТК	WES and targeted sequencing				
Delfau-Larue et al <sup>29</sup>	2015	TP53, ATM, MYC, CDKN2A, RB1	FISH (validated)				
Wu et al <sup>48</sup>	2016	ATM, KMT2D, CARD11, MEF2B, CHSY3	WES				
Martin et al <sup>41</sup>	2016	ВТК	WES and targeted panel				
Eskelund et al <sup>9</sup>	2017	TP53, ATM, CCND1, CDKN2A, BIRC3	NGS panel (8 genes)				
Hu et al36	2017	CCND1, IGH	FISH (validated)				
Zlamalikova et al <sup>51</sup>	2017	<i>TP</i> 53	FISH (validated)				
Khodadoust et al <sup>37</sup>	2017	TP53, ATM, CCND1, UBR5, TTN	WES				
Clot et al <sup>28</sup>	2018	TP53, CDKN2A, IGH	Sanger sequencing, WES				
Jain et al <sup>2</sup>	2018	TP53, ATM, CCND1, CDKN2A, UBR5, NSD2, KRAS, FAT1	NGS panel (300 genes)				
Yang et al <sup>49</sup>	2018	TP53, ATM, WHSC1	WES				
Obr et al <sup>46</sup>	2018	TP53	Sanger sequencing, WES, array				
Lin et al <sup>39</sup>	2019	<i>TP</i> 53	NGS gene panel				
Agarwal et al <sup>3</sup>	2019	TP53, ATM, BIRC3, IGH, WHSC1, SMARCA4, ARID1B, ARID1A	WES and NGS panel (42 genes)				
Mori et al <sup>44</sup>	2019	TP53, ATM, KMT2A	PCR (or microarray)				
Zhang et al <sup>7</sup>	2019	TP53, ATM, KMT2D, RB1, CCND1	WES				
Mareckova et al <sup>40</sup>	2019	TP53, ATM	NGS panel (TP53 and ATM)				
Martín-Garcia et al <sup>42</sup>	2019	TP53, ATM, CCND2, CCND3	WES, WGS, Sanger sequencing, FISH				
Sakhdari et al <sup>47</sup>	2019	TP53, ATM, CARD11	NGS panel (29 and 53 genes)				
Ferrero et al <sup>52</sup>	2019	ATM, NSD2, KMT2D, CCND1, TP53, NOTCH1, BIRC3, TRAF2, KMT2D	NGS panel (9 genes)				

samples taken at different clinical time points, increasing the total number of samples from included patients to 2173.

Of the 2127 patients and 2173 samples included, 2045 patients had baseline samples, 71 had samples taken at relapse, 31 had samples taken at disease progression, and 7 had samples take posttreatment. The designations coded "relapse," "disease progression," and "posttreatment" came from terms used in the primary study articles.

Overall, 2045 of 2127 MCL patients had baseline samples with genetic mutation information for  $\geq$ 1 of the 32 genes. Samples were taken at relapse or progression from 102 MCL patients, 71 MCL patients were tested for  $\geq$ 1 of 22 genes after relapse, and 31 MCL patients were tested for  $\geq$ 1 of 26 genes after progression. Among

2045 MCL patients sampled at baseline, 1113 (54.4%) had at least 1 reported mutation.

#### **Overall frequency of genetic mutations**

Mutational status of 32 selected genes was reported in 32 studies. Overall, 2045 (96.1%) of 2127 patients from 29 studies were tested at baseline, 102 (4.8%) of 2127 patients were tested after relapse or progression, and 7 (0.3%) of 2127 were sampled either during treatment or posttreatment.

The overall probability of genetic mutation of the 32 genes was 11.3% (95% Cl, 9.3%-13.4%) for patients at baseline; it was 18.4% (95% Cl, 14.9%-22.4%) for patients tested after relapse or progression. Figure 2 shows the mean mutation frequencies of all genes at baseline across 29 studies from 2006 to 2019. Based on

Figure 2. Mutation frequency at baseline by study.

Studies	Mutation Free	quency [95% Cl]
2006–Greiner–PNAS <sup>32</sup>		13.7 [ 7.3, 26.9]
2010-Fernandez-Cancer Res <sup>30</sup>		9.4 [4.5, 19.9]
2010-Hartmann-Blood <sup>35</sup>	*	6.2 [2.8, 12.9]
2011-Gualco-AIMM <sup>33</sup>	×	75.1 [50.2, 89.2]
2011-Hallorsdottir-Leuk <sup>34</sup>	*	5.5 [ 2.5, 12.4]
2012–Kridel–Blood <sup>38</sup>		6.8 [ 2.3, 21.2]
2012-Navarro-Cancer Res <sup>45</sup>	- <u></u>	9.0 [ 4.8, 18.3]
2013-Bea-PNAS <sup>₄</sup>	*	6.6 [ 3.6, 11.5]
2013-Meissner-Blood <sup>43</sup>	- <u>×</u>	7.6 [ 4.1, 15.5]
2014-C Fred-Ann Diagn Pathol <sup>26</sup>		22.7 [ 7.4, 55.7]
2014-Rahal-Nat Med <sup>10</sup>	- <del>×</del>	10.3 [ 5.4, 18.9]
2014–Zhang–Blood <sup>50</sup>	*	6.6 [ 3.5, 11.6]
2014-Chiron-Cancer Discov <sup>27</sup>	<del></del>	7.8 [ 1.0, 33.4]
2015-Delfau Larue-Blood 29	- <u>*</u>	8.6 [ 4.7, 17.6]
2016-WU-Oncotarget <sup>48</sup>		14.8 [ 6.9, 27.7]
2017–Eskelund–Blood <sup>9</sup>	*	5.5 [ 3.3, 9.6]
2017-Hu-Modern Pathol <sup>36</sup>		55.2 [26.4, 81.3]
2017-Zlamalikova-Oncol Rep <sup>51</sup>	- <u>*</u>	4.5 [ 1.6, 10.9]
2017-Khodadoust-Nature <sup>37</sup>		9.4 [ 4.7, 17.4]
2018-Clot-Blood <sup>28</sup>	- <del>×</del>	10.0 [ 5.3, 17.6]
2018-Jain-Br J Haematol <sup>2</sup>		9.6 [ 5.0, 18.2]
2018-Yang-Cancer Gene Ther <sup>49</sup>		8.3 [ 4.0, 15.8]
2018–Obr–Clin Lymph Myel Leuk <sup>46</sup>	- <u>*</u>	8.2 [ 3.9, 16.4]
2018-Lin-Br J Haematol 39		19.6 [10.1, 35.4]
2019–Mori–Clin Lymph Myel Leuk <sup>44</sup>		44.7 [14.4, 85.6]
2019–Mareckova–Leuk Lymph <sup>40</sup>	-*	10.7 [ 6.1, 19.1]
2019-Martín-Garcia-Blood <sup>42</sup>	*	6.1 [ 2.5, 12.4]
2019-Sakhdari-Ann Diagn Pathol <sup>47</sup>	- <del>* :</del>	7.1 [3.6, 13.8]
2019-Ferrero-Haematologica 52	*	7.0 [ 4.2, 12.0]
Overall	*	11.3 [ 9.3, 13.4]
	· · · · · · · · · ·	
	0 20 40 60 80	
	Mutation frequency, %	

Downloaded from http://ashpublications.net/bloodadvances/article-pdf/4/13/2927/1746572/advancesadv2019001350.pdf by guest on 17 May 2024

study type, observational studies (13.11%; 95% Cl, 5.1%-31.9%) had similar genetic mutation rates at baseline compared with RCTs (9.6%; 95% Cl, 3.4%-23.2%).

Paired samples were collected at baseline and at another time point (relapse or progression) from 30 patients in 4 studies. Changes in mutational status in 10 genes from samples from these studies are summarized in Table 2.

For our pooled analysis, we grouped mutations at relapse and progression (disease progression) and compared them with baseline mutations. As shown in Figure 3B, the most common genetic mutations in samples taken at disease progression were ATM (57.6%; 95% Cl, 46.6%-68.1%), TP53 (43.0%; 95% Cl, 31.9%-54.7%), CDKN2A (29.5%; 95% Cl, 17.4%-44.6%), and CCND1 (27.7%; 95% Cl, 18.4%-38.6%). Table 3 and Figure 3C show 20 genes in which the pooled frequency of mutation between patients sampled at baseline and those sampled at disease progression changed >5%, followed by Bayesian probabilities.

#### Subgroup analysis of mutation frequency by function

The 32 genetic mutations included in the analysis were categorized by their major function according to various databases  $^{53\cdot55}$ 

#### Table 2. Mutational status change in paired samples (n = 30)

	AT	м	TP	53	KM	T2D	CAR	D11	ME	=2B	BTK		RIMS2		S1PR1		CDKN2A		BIRC3	
	в	Р	в	Р	в	Р	в	Ρ	в	Р	в	Р	в	Ρ	в	Ρ	в	Ρ	в	Ρ
Chiron et al,27 patient 1											WT	Mut								
Chiron et al,27 patient 2											WT	Mut								
Chiron et al,27 patient 3											WT	WT								
Chiron et al,27 patient 4											WT	WT								
Chiron et al,27 patient 5											WT	WT								
Chiron et al,27 patient 6											WT	WT								
Chiron et al,27 patient 7											WT	WT								
Chiron et al,27 patient 8											WT	WT								
Chiron et al,27 patient 9											WT	WT								
Chiron et al,27 patient 10											WT	WT								
Jain et al, <sup>2</sup> patient 5	Mut	Mut	WT					Mut	Mut	Mut	WT									
Jain et al, <sup>2</sup> patient 6	Mut	Mut	Mut	Mut	WT					Mut	WT	WT	WT							
Jain et al, <sup>2</sup> patient 8	Mut	Mut	WT	WT	WT	WT	Mut	Mut	WT	WT	WT	WT					WT	WT	WT	WT
Jain et al, <sup>2</sup> patient 12	WT	Mut	WT	Mut	WT	WT	WT	WT	Mut	Mut	WT	WT					WT	WT	WT	WT
Jain et al, <sup>2</sup> patient 15	WT	Mut	Mut	Mut	WT					Mut	Mut	WT	WT							
Wu et al,48 patient 1	Mut	Mut			Mut	Mut	WT	WT	WT	WT			WT	WT	WT	WT				
Wu et al,48 patient 2	Mut	Mut			WT	WT	WT	WT	WT	WT			Mut	Mut	WT	WT				
Wu et al,48 patient 4	Mut	Mut			WT	WT	WT	WT	WT	WT			WT	WT	WT	WT				
Wu et al,48 patient 5	Mut	Mut			WT	WT	Mut	Mut	WT	WT			WT	WT	WT	WT				
Wu et al,48 patient 6	WT	WT			WT	WT	WT	WT	Mut	Mut			WT	WT	WT	Mut				
Wu et al,48 patient 7	Mut	Mut			WT	WT	WT	WT	WT	WT			WT	WT	WT	WT				
Wu et al,48 patient 8	WT	WT			Mut	Mut	WT	WT	WT	WT			WT	WT	WT	WT				
Wu et al,48 patient 9	WT	WT			WT	WT	WT	Mut	Mut	Mut			WT	WT	Mut	Mut				
Wu et al,48 patient 10	Mut	Mut			WT	WT	WT	WT	WT	WT			WT	WT	WT	WT				
Wu et al,48 patient 11	WT	WT			Mut	Mut	WT	WT	WT	WT			WT	WT	WT	WT				
Mareckova et al,40 patient 197	Mut	Mut	Mut	Mut			WT	WT	Mut	Mut			WT	WT	WT	WT				
Mareckova et al,40 patient 294	Mut	Mut	WT	WT																
Mareckova et al,40 patient 351	Mut	Mut	WT	WT																
Mareckova et al,40 patient 388	Mut	Mut	WT	WT																
Mareckova et al,40 patient 441	Mut	Mut	WT	WT																

B, baseline or diagnosis; Mut, mutated; P, progression or relapse; WT, wild type.

(Figure 3; supplemental Table 4). We acknowledge the role that pleiotropy may play in their functions and impact on phenotypic expression.<sup>56</sup> We were unable to validate functions through additional functional studies in the selected articles; therefore, this classification serves only as a resource for future investigations.

Among the 32 genes under investigation (Figure 3), *ATM* (DNA damage response) had the highest mutation rate at baseline (43.5%; 95% Cl, 39.7%-47.4%) and after relapse/progression (57.6%; 95% Cl, 46.6%-68.1%). *IGH* (*IGHV*; immune response) was second to *ATM* among all genes tested at baseline (38.4%; 95% Cl, 31.2%-46.1%). Other genes with high mutation rates at baseline were tumor suppressor genes, including *TP53* (26.8%; 95% Cl, 24.2%-29.6%) and *RB1* (24.3%; 95% Cl, 17.6%-32.1%), followed by CDK kinase regulators, including *CDKN2A* (23.9%; 95% Cl, 20.1%-28.2%) and *CCND1* (20.2%; 95% Cl, 16.8%-24.1%).

# Subgroup analysis of mutation frequency by excluding FISH

FISH is primarily used as a cytogenetic method to detect cytogenetic aberrations; however, somatic mutations can be inferred by probing genetic loci. Resolution to detect mutations differs from other more molecular techniques and may only show translocations and larger deletions and insertions. FISH is largely used in MCL to detect the *CCND1/IGH* fusion for diagnostics. By excluding those patients diagnosed by FISH, 1799 (84.6%) of 2127 patients from 25 studies were tested at baseline. The overall probability of genetic mutation of the 32 genes was 8.8% (95% CI, 7.3%-10.3%) for patients tested at baseline, lower than the overall mutation frequency of 11.3% (95% CI, 9.3%-13.4%) when FISH was included in the analysis. Figure 4A shows the mean mutation frequencies of genes at baseline across 25 studies from 2006 to 2019. Based on study type, observational studies (8.9%; 95% CI,



Figure 3. Mutation frequency of genes. Mutation frequency at baseline by gene (A), at disease progression by gene (B), and in baseline and disease progression samples (C).

6.0%-12.7%) had similar genetic mutation rates at baseline compared with rcts (8.6%; 95% Cl, 5.8%-12.4%). Among the 32 genes under investigation (Figure 4B), *ATM* had the highest mutation rate at baseline (37.0%; 95% Cl, 33.7%-40.5%) and after relapse/progression (57.6%; 95% Cl, 46.6%-68.1%). *IGH (IGHV)* was second to *ATM* among all genes tested at baseline (32.1%; 95% Cl, 25.3%-39.8%). Other genes with high mutation rates at baseline were tumor suppressor genes, including *TP53* (21.6%; 95% Cl, 19.4%-23.9%) and *RB1* (18.9%; 95% Cl, 13.5%-25.4%),

followed by CDK kinase regulators *CDKN2A* (17.5%; 95% Cl, 14.4%-20.9%) and *MYC* (16.1%; 95% Cl, 10.2%-23.8%).

#### Discussion

Our overview and analysis of mutations in MCL pool mutational data from multiple studies and report the prevalence and increase in pooled mutational frequency from baseline to disease progression. Genes that had >5% increase in mutational frequency should be

		MF, %		Pr(MF>			
Gene	Baseline	Disease progression	Change, %	MF <sub>baseline</sub>  data)			
TP53	26.8	43.0	16.2	0.998			
ATM	43.5	57.6	14.1	0.990			
KMT2A	8.9	21.4	12.5	0.878			
MAP3K14	2.4	14.2	11.8	0.994			
BTK	5.5	17.1	11.6	0.928			
TRAF2	4.5	15.7	11.2	0.996			
CHD2	4.0	14.1	10.1	0.973			
TLR2	4.3	14.3	10.0	0.964			
ARID2	6.8	16.3	9.5	0.867			
RIMS2	8.2	17.3	9.1	0.876			
NOTCH2	5.8	14.3	8.5	0.971			
TET2	5.6	14.1	8.5	0.942			
SPEN	5.9	14.2	8.3	0.879			
NSD2	15.0	22.8	7.8	0.931			
CARD11	8.5	16.3	7.8	0.893			
CCND1	20.2	27.7	7.5	0.923			
SP140	8.4	14.3	5.9	0.799			
CDKN2A	23.9	29.5	5.6	0.784			
S1PR1	8.6	13.9	5.3	0.757			

 Table 3. Comparison of mutated genes at baseline and disease

 progression in pooled MCL samples

MCL, mantle cell lymphoma; MF, mutation frequency; Pr, Bayesian probability.

included in future genomic and functional studies to understand their role in the relapse and progression of MCL and be included in targeted NGS panels. Targeted panels for MCL could be constructed using genes with the highest mutational rate combined with recurrently mutated regions of the genes to understand their clinical relevance in the era of novel precision therapies. Specific locations and regions of recurrent mutations can be found using publicly available databases such as COSMIC<sup>57</sup> or ClinVar.<sup>58</sup>

Understanding somatic mutations in MCL can assist in stratifying patients by prognostic risk. We found a high frequency of mutations in ATM (43.5% in patients at baseline). ATM mutations have been implicated in chemotherapy resistance and poor outcomes.<sup>59</sup> TP53 was also highly mutated in our pooled analysis. Patients with TP53 mutations generally have poorer outcomes than those with wildtype TP53 and may have inferior responses to chemotherapy.9,28,60 Somatic hypermutation of the IGVH genes in MCL also has prognostic impact, and detection of immunoglobulin heavy-chain gene aberrations is key in detecting minimal residual disease by PCR.<sup>61,62</sup> IGH and CCND1 were also found to be mutated in our analysis, even after removing studies employing FISH to diagnose MCL through detection of the t(11; 14)(q13; q32) translocation. We acknowledge that this translocation may be distinct from other molecular drivers of MCL prognosis, transformation, and resistance mechanisms. CCND1 mutations have been implicated in cell-line studies demonstrating ibrutinib resistance.<sup>63</sup> A recently published investigation that fell outside of our inclusion period also found CCND1 mutations to be associated with MCL with aggressive histology.<sup>64</sup>

Implementing a custom MCL gene panel in clinical use has potential applications in matching precision treatments to a patient's unique tumor profile. For example, mutations in CDK regulator genes were also quite prevalent in the patients analyzed (*CDKN2A*, 23.9%; *CCND1*, 20.2% at baseline). It is also interesting to note that 1 study reported a high mutational prevalence of *CCND3*<sup>42</sup>; however, this gene was excluded from the pooled analysis because it was reported in only 1 article. Kinase inhibitors of CDK4/6 such as palbociclib have shown promise in MCL and could be matched to patients with mutations in CDK regulator genes.<sup>65,66</sup>

Targeted sequencing, WGS, and WES paired with gene expression data and additional technologies such as single-cell sequencing has the potential to shed light on additional genomic considerations in MCL, especially on tumor mutational burden, gene signatures, and epigenomics. Cytogenetic techniques such as FISH are clinically suitable, economical, and widely used in MCL diagnostics. After adjusting our analysis by excluding patient samples analyzed by FISH we saw lower but similar frequencies of detected genetic aberrations, including those regularly observed in FISH, such as *IGH*, *CCND1*, and *MYC*. Only 2 studies included in the systematic review and meta-analysis used genome-wide approaches,<sup>4,42</sup> and we believe there is still much to uncover on the topic of the panorama of genetic variance in MCL by utilizing emerging NGS and bioinformatics techniques.

In paired sample analysis, we found that the mutational status of *S1PR1* changed from 1 at baseline to 0 after relapse in 1 of 18 patients. The mutational status of *CDKN2A* changed from 1 at baseline to 0 after progression in 1 of 6 patients. The mutational status of *BIRC3* changed from 1 at baseline to 0 after progression in 1 of 6 patients. We do not have sufficient information to distinguish the origin of these changes. However, the loss of mutational status in these patients may represent intratumor genetic heterogeneity.<sup>67</sup>

There are significant differences in the frequency of mutations between baseline patient samples and those taken at other clinical milestones such as relapse and progression (Table 3). Even after acknowledging aspects of patient heterogeneity, there are substantial changes in the frequencies of these mutations. The oncogenic role of these aberrations as driver mutations in clonal evolution and expansion should be further studied.

Additional articles reporting mutations in MCL patients were published after our inclusion period for the systematic review.<sup>64,68-71</sup> These articles describe prevalent mutations similar to those reported in our analysis, including *ATM*, *TP53*, *NOTCH1*, and *CCND1*.

This study is the first meta-analysis to pool the findings of studies reporting genetic mutations in MCL. The investigation reveals a systematic overview of molecular aberrations in MCL that is beneficial for constructing custom gene panels for targeted sequencing and expanding research into the clinical utility of molecular profiling. A significant strength of this meta-analysis is that we collected individual patient–level data on genetic mutations, resulting in better data quality and more reliable results than a meta-analysis of aggregate (study-level) data.<sup>72</sup> Superior to the standard approach based on normal approximation with continuity correction, the proposed Bayesian multilevel model derives exact inference on the estimation of mutation rate and its variance.<sup>73,74</sup> Because of the nature of genetic studies, especially



Figure 4. Mutation frequency (excluding FISH studies). Mutation frequency at baseline by study (A) and by gene (B).

in rare cancers such as MCL, we were still subject to small-study effects in our meta-analysis.

This review and analysis are limited by having a single reviewer and data recorder for relevant literature. It should also be noted that patient samples originating from the same patient may have been reported in multiple studies, because MCL tissue banks are used for many genotyping/sequencing studies. It was noted that 1 study<sup>43</sup> seemed to have resequenced patient samples that had been used in a previous study.<sup>38</sup> However, we believe that each patient observed in the 32 studies was genotyped/sequenced uniquely for that particular study and represents an independent observation.

The primary aim of this analysis was not to identify particular variants in genes, but instead to provide a general overview of molecular aberrations in MCL. Many studies lacked publicly available full mutational data (including type of mutation [ie, synonymous or nonsynonymous]); these data were usually given as incidental findings in other clinical or observational studies. We cannot account for the quality of genetic materials used or the variability in quality control or bioinformatic analysis, and there was a lack of accompanying copy-number variation data in most studies to determine true mutation rates.

We were also limited by the lack of germline controls in most studies; therefore, we were unable to definitively identify mutations as somatic. Our analysis and comparison of RCTs were limited as well. Because most of the selected studies were observational, we did not have enough information on patients assigned to different arms of trials to perform a direct comparison of mutational data. Another limitation of the study was the lack of complete patient-level data on outcome, therapies, and therapeutic response, especially with targeted agents such as ibrutinib and acalabrutinib. Even though patient samples were characterized as baseline, we could not determine if these patients were truly treatment naive.

Only 4 of the selected studies presented findings from serial samples<sup>2,27,40,48</sup>; therefore, we were unable to account for paired samples in our regression analysis and performed separate analyses. We recognize the limitations of any pooled analysis of few paired or serial samples; however, we believe mutational profiling of serial samples is central to understanding the clonal evolution of MCL in progression and pathogenesis. In addition to prognosis, future studies should validate this particular molecular profile of MCL in its role in therapeutic response. Additionally, many MCL patients undergo multiple treatments through remission, relapse, and progression, and it would add insight into genomic considerations in therapeutic response if complete data were publicly available.

In summary, the principal aim of this systematic review and metaanalysis was to define the prevalence of genetic mutations at baseline in patients with MCL by fitting a Bayesian multilevel regression model. Given the large sample size, such a global overview of genetic mutations at baseline can be used as a reference and guide development of targeted therapeutic agents in clinical practice. There are significant differences in the frequency of mutations between baseline patient samples and those taken at other clinical milestones such as relapse and progression. These genes should be included in future MCL-specific targeted NGS panels for further investigation. The patient-level data of prevalent mutations in MCL provide additional evidence to existing literature highlighting the importance of molecular variability in advancing precision medicine initiatives in MCL.

#### **Acknowledgments**

This work was supported. in part, by funds from the Anderson Cancer Center B-Cell Lymphoma Moon Shot Program, and by philanthropy funds from the Gary Rogers Foundation and Steve Fox family.

### Authorship

Contribution: H.A.H., X.Q., S.Z., and M.L.W. conceived and designed research methods; H.A.H. conducted the systematic review and data extraction and entry; X.Q. and H.A.H. performed data synthesis and cleaning; X.Q. and S.Z. supervised and performed statistical data analysis; H.A.H., X.Q., P.J., K.N., Y.W., and M.L.W.

reviewed and contributed to the manuscript; M.L.W. (principal investigator) had full access to all study data and takes responsibility for data integrity and data analysis accuracy; and all authors critically reviewed and edited the manuscript for significant content.

Conflict-of-interest disclosure: M.L.W. has been a consultant and provided research support for Pharmacyclics and Janssen. The remaining authors declare no competing financial interests.

ORCID profiles: H.A.H., 0000-0003-3642-1897; P.J., 0000-0003-2735-168X; Y.W., 0000-0002-1576-8341; M.L.W., 0000-0001-9748-5486.

Correspondence: Michael L. Wang, Department of Lymphoma and Myeloma, University of Texas MD Anderson Cancer Center, 1515 Holcombe Blvd, Houston, TX 77030; e-mail: miwang@ mdanderson.org.

# References

- 1. Jain P, Wang M. Mantle cell lymphoma: 2019 update on the diagnosis, pathogenesis, prognostication, and management. Am J Hematol. 2019;94(6): 710-725.
- Jain P, Kanagal-Shamanna R, Zhang S, et al. Long-term outcomes and mutation profiling of patients with mantle cell lymphoma (MCL) who discontinued ibrutinib. Br J Haematol. 2018;183(4):578-587.
- Agarwal R, Chan YC, Tam CS, et al. Dynamic molecular monitoring reveals that SWI-SNF mutations mediate resistance to ibrutinib plus venetoclax in mantle cell lymphoma. Nat Med. 2019;25(1):119-129.
- 4. Beà S, Valdés-Mas R, Navarro A, et al. Landscape of somatic mutations and clonal evolution in mantle cell lymphoma. *Proc Natl Acad Sci USA*. 2013; 110(45):18250-18255.
- 5. Vogt N, Dai B, Erdmann T, Berdel WE, Lenz G. The molecular pathogenesis of mantle cell lymphoma. *Leuk Lymphoma*. 2017;58(7):1530-1537.
- 6. Wang W, Medeiros LJ. Utility of cyclin D1 in the diagnostic workup of hematopoietic neoplasms: what can cyclin D1 do for us? Adv Anat Pathol. 2019; 26(5):281-291.
- 7. Zhang L, Yao Y, Zhang S, et al. Metabolic reprogramming toward oxidative phosphorylation identifies a therapeutic target for mantle cell lymphoma. *Sci Transl Med.* 2019;11(491):eaau1167.
- 8. Eskelund CW, Dahl C, Hansen JW, et al. TP53 mutations, but not deletion of TP53 and CDKN2A, have independent prognostic value in mantle cell lymphoma treated by the nordic (MCL2 and MCL3) regimen. *Haematologica*. 2017;102:5.
- 9. Eskelund CW, Dahl C, Hansen JW, et al. *TP53* mutations identify younger mantle cell lymphoma patients who do not benefit from intensive chemoimmunotherapy. *Blood.* 2017;130(17):1903-1910.
- 10. Rahal R, Frick M, Romero R, et al. Pharmacological and genomic profiling identifies NF-κB-targeted treatment strategies for mantle cell lymphoma. *Nat Med.* 2014;20(1):87-92.
- 11. Zhang L, Nomie K, Zhang S, et al Molecular pathways associated with ibrutinib resistance in mantle cell lymphoma [abstract]. Blood. 2017;130(suppl 1). Abstract 2738.
- 12. Spina V, Bruscaggin A, Monti S, et al. Signaling pathways as therapeutic target in lymphomas. Haematologica. 2014;99:S9-S10.
- 13. Shu Y, Wu X, Tong X, et al. Circulating tumor DNA mutation profiling by targeted next generation sequencing provides guidance for personalized treatments in multiple cancer types. *Sci Rep.* 2017;7(1):583.
- 14. Kim ST, Kim KM, Kim NKD, et al. Clinical application of targeted deep sequencing in solid-cancer patients and utility for biomarker-selected clinical trials. Oncologist. 2017;22(10):1169-1177.
- 15. Melani C, Wilson WH, Roschewski M. Liquid biopsy in non-Hodgkin's lymphoma. Hematol Oncol. 2019;37(suppl 1):70-74.
- 16. Roschewski MJ, Melani CJ, Pittaluga S, et al Circulating tumor DNA to predict timing of relapse in mantle cell lymphoma [abstract]. J Clin Oncol. 2018; 36(suppl 15). Abstract 7576.
- 17. Aukema SM, Hoster E, Rosenwald A, et al. Expression of TP53 is associated with the outcome of MCL independent of MIPI and Ki-67 in trials of the European MCL Network. *Blood*. 2018;131(4):417-420.
- 18. Zhang Q, Wang HY, Liu X, et al. Dynamic changes in gene mutational landscape with preservation of core mutations in mantle cell lymphoma cells. *Front Oncol.* 2019;9:568.
- 19. Jares P, Colomer D, Campo E. Genetic and molecular pathogenesis of mantle cell lymphoma: perspectives for new targeted therapeutics. *Nat Rev Cancer*. 2007;7(10):750-762.

- 20. Ahmed M, Zhang L, Nomie K, Lam L, Wang M. Gene mutations and actionable genetic lesions in mantle cell lymphoma. *Oncotarget.* 2016;7(36): 58638-58648.
- 21. Inamdar AA, Goy A, Ayoub NM, et al. Mantle cell lymphoma in the era of precision medicine-diagnosis, biomarkers and therapeutic agents. *Oncotarget*. 2016;7(30):48692-48731.
- 22. Moher D, Liberati A, Tetzlaff J, Altman DG; PRISMA Group. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. PLoS Med. 2009;6(7):e1000097.
- 23. Gelman A, Jakulin A, Pittau MG, Su Y-S. A weakly informative default prior distribution for logistic and other regression models. Ann Appl Stat. 2008;2(4): 1360-1383.
- 24. Wang Y, Zhou S, Yang F, et al. Treatment-related adverse events of PD-1 and PD-L1 inhibitors in clinical trials: a systematic review and meta-analysis. *JAMA Oncol.* 2019;5(7):1008-1019.
- 25. Tam CS, Anderson MA, Pott C, et al. Ibrutinib plus venetoclax for the treatment of mantle-cell lymphoma. N Engl J Med. 2018;378(13):1211-1223.
- 26. Chapman-Fredricks J, Sandoval-Sus J, Vega F, Lossos IS. Progressive leukemic non-nodal mantle cell lymphoma associated with deletions of TP53, ATM, and/or 13q14. Ann Diagn Pathol. 2014;18(4):214-219.
- Chiron D, Di Liberto M, Martin P, et al. Cell-cycle reprogramming for PI3K inhibition overrides a relapse-specific C481S BTK mutation revealed by longitudinal functional genomics in mantle cell lymphoma [published correction appears in *Cancer Discov.* 2019;9(11):1629]. *Cancer Discov.* 2014; 4(9):1022-1035.
- Clot G, Jares P, Giné E, et al. A gene signature that distinguishes conventional and leukemic nonnodal mantle cell lymphoma helps predict outcome. Blood. 2018;132(4):413-422.
- 29. Delfau-Larue MH, Klapper W, Berger F, et al; European Mantle Cell Lymphoma Network. High-dose cytarabine does not overcome the adverse prognostic value of CDKN2A and TP53 deletions in mantle cell lymphoma. *Blood*. 2015;126(5):604-611.
- 30. Fernàndez V, Salamero O, Espinet B, et al. Genomic and gene expression profiling defines indolent forms of mantle cell lymphoma. *Cancer Res.* 2010; 70(4):1408-1418.
- 31. Gao J, Peterson L, Nelson B, Goolsby C, Chen Y-H. Immunophenotypic variations in mantle cell lymphoma. Am J Clin Pathol. 2009;132(5):699-706.
- 32. Greiner TC, Dasgupta C, Ho VV, et al. Mutation and genomic deletion status of ataxia telangiectasia mutated (ATM) and p53 confer specific gene expression profiles in mantle cell lymphoma. *Proc Natl Acad Sci USA*. 2006;103(7):2352-2357.
- Gualco G, Weiss LM, Harrington WJ Jr., Bacchi CE. BCL6, MUM1, and CD10 expression in mantle cell lymphoma. Appl Immunohistochem Mol Morphol. 2010;18(2):103-108.
- 34. Halldórsdóttir AM, Lundin A, Murray F, et al. Impact of TP53 mutation and 17p deletion in mantle cell lymphoma. Leukemia. 2011;25(12):1904-1908.
- Hartmann EM, Campo E, Wright G, et al. Pathway discovery in mantle cell lymphoma by integrated analysis of high-resolution gene expression and copy number profiling. Blood. 2010;116(6):953-961.
- Hu Z, Sun Y, Schlette E, et al. CD200 expression in mantle cell lymphoma identifies a unique subgroup of patients with frequent IGHV mutations, absence of SOX11 expression, and an indolent clinical course. *Mod Pathol.* 2018;31:327-336.
- Khodadoust MS, Olsson N, Wagar LE, et al. Antigen presentation profiling reveals recognition of lymphoma immunoglobulin neoantigens. Nature. 2017; 543(7647):723-727.
- 38. Kridel R, Meissner B, Rogic S, et al. Whole transcriptome sequencing reveals recurrent NOTCH1 mutations in mantle cell lymphoma. *Blood.* 2012; 119(9):1963-1971.
- Lin RJ, Ho C, Hilden PD, et al. Allogeneic haematopoietic cell transplantation impacts on outcomes of mantle cell lymphoma with TP53 alterations. Br J Haematol. 2019;184(6):1006-1010.
- 40. Mareckova A, Malcikova J, Tom N, et al. ATM and TP53 mutations show mutual exclusivity but distinct clinical impact in mantle cell lymphoma patients. Leuk Lymphoma. 2019;60(6):1420-1428.
- 41. Martin P, Maddocks K, Leonard JP, et al. Postibrutinib outcomes in patients with mantle cell lymphoma. *Blood*. 2016;127(12):1559-1563.
- 42. Martín-Garcia D, Navarro A, Valdés-Mas R, et al. CCND2 and CCND3 hijack immunoglobulin light-chain enhancers in cyclin D1<sup>-</sup> mantle cell lymphoma. Blood. 2019;133(9):940-951.
- 43. Meissner B, Kridel R, Lim RS, et al. The E3 ubiquitin ligase UBR5 is recurrently mutated in mantle cell lymphoma. Blood. 2013;121(16):3161-3164.
- 44. Mori S, Patel RD, Ahmad S, et al. Aggressive leukemic non-nodal mantle cell lymphoma with P53 gene rearrangement/mutation is highly responsive to rituximab/ibrutinib combination therapy. *Clin Lymphoma Myeloma Leuk*. 2019;19(2):e93-e97.
- 45. Navarro A, Clot G, Royo C, et al. Molecular subsets of mantle cell lymphoma defined by the IGHV mutational status and SOX11 expression have distinct biologic and clinical features. *Cancer Res.* 2012;72(20):5307-5316.
- 46. Obr A, Procházka V, Jirkuvová A, et al. TP53 mutation and complex karyotype portends a dismal prognosis in patients with mantle cell lymphoma. *Clin Lymphoma Myeloma Leuk*. 2018;18(11):762-768.
- 47. Sakhdari A, Ok CY, Patel KP, et al. TP53 mutations are common in mantle cell lymphoma, including the indolent leukemic non-nodal variant. Ann Diagn Pathol. 2019;41:38-42.
- Wu C, de Miranda NF, Chen L, et al. Genetic heterogeneity in primary and relapsed mantle cell lymphomas: impact of recurrent CARD11 mutations. Oncotarget. 2016;7(25):38180-38190.

- 49. Yang P, Zhang W, Wang J, Liu Y, An R, Jing H. Genomic landscape and prognostic analysis of mantle cell lymphoma. Cancer Gene Ther. 2018;25(5-6): 129-140.
- 50. Zhang J, Jima D, Moffitt AB, et al. The genomic landscape of mantle cell lymphoma is related to the epigenetically determined chromatin state of normal B cells. *Blood.* 2014;123(19):2988-2996.
- 51. Zlamalikova L, Moulis M, Ravcukova B, et al. Complex analysis of the TP53 tumor suppressor in mantle cell and diffuse large B-cell lymphomas. Oncol Rep. 2017;38(4):2535-2542.
- 52. Ferrero S, Rossi D, Rinaldi A, et al. KMT2D mutations and TP53 disruptions are poor prognostic biomarkers in mantle cell lymphoma receiving high-dose therapy: a FIL study. *Haematologica*. 2020;105(6):1604-1612.
- 53. HGNC: HUGO Gene Nomenclature Committee. https://www.genenames.org/. Accessed 9 June 2019.
- 54. GeneCards Database. https://www.genecards.org/. Accessed 9 June 2019.
- 55. NCBI BioProject. https://www.ncbi.nlm.nih.gov/bioproject. Accessed 9 June 2019.
- 56. Gratten J, Visscher PM. Genetic pleiotropy in complex traits and diseases: implications for genomic medicine. Genome Med. 2016;8(1):78.
- 57. Tate JG, Bamford S, Jubb HC, et al. COSMIC: the Catalogue Of Somatic Mutations In Cancer. Nucleic Acids Res. 2019;47(D1):D941-D947.
- Landrum MJ, Lee JM, Benson M, et al. ClinVar: improving access to variant interpretations and supporting evidence. Nucleic Acids Res. 2018;46(D1): D1062-D1067.
- 59. Choi M, Kipps T, Kurzrock R. ATM mutations in cancer: therapeutic implications. Mol Cancer Ther. 2016;15(8):1781-1791.
- Delfau-Larue MH, Wolfram K, Berger F, et al Rituximab and high-dose cytarabine do not counteract the adverse prognostic value of CDKN2A and TP53 deletions in autografted mantle-cell lymphoma patients. A European-MCL network study [abstract]. Blood. 2014;124(21). Abstract 1625.
- 61. Thorsélius M, Walsh S, Eriksson I, et al. Somatic hypermutation and V(H) gene usage in mantle cell lymphoma. Eur J Haematol. 2002;68(4):217-224.
- 62. Pott C, Brüggemann M, Ritgen M, van der Velden VHJ, van Dongen JJM, Kneba M. MRD detection in B-cell non-Hodgkin lymphomas using Ig gene rearrangements and chromosomal translocations as targets for real-time quantitative PCR. *Methods Mol Biol.* 2019;1956:199-228.
- 63. Mohanty A, Sandoval N, Das M, et al. CCND1 mutations increase protein stability and promote ibrutinib resistance in mantle cell lymphoma. *Oncotarget*. 2016;7(45):73558-73572.
- Jain P, Zhang S, Kanagal-Shamanna R, et al. Genomic profiles and clinical outcomes of de novo blastoid/pleomorphic MCL are distinct from those of transformed MCL. *Blood Adv.* 2020;4(6):1038-1050.
- Martin P, Blum K, Bartlett NL, et al A phase I trial of ibrutinib plus palbociclib in patients with previously treated mantle cell lymphoma [abstract]. Blood. 2016;128(22). Abstract 150.
- 66. Martin P, Ruan J, Furman R, et al. A phase I trial of palbociclib plus bortezomib in previously treated mantle cell lymphoma. *Leuk Lymphoma*. 2019;60(12): 2917-2921.
- 67. McGranahan N, Swanton C. Clonal heterogeneity and tumor evolution: past, present, and the future. Cell. 2017;168(4):613-628.
- Streich L, Sukhanova M, Lu X, et al. Aggressive morphologic variants of mantle cell lymphoma characterized with high genomic instability showing frequent chromothripsis, CDKN2A/B loss, and TP53 mutations: a multi-institutional study. *Genes Chromosomes Cancer.* 2020;59(8):484-494.
- Swenson S, Gilbreath T, Vahle HE, et al. E3 ligase, UBR5, HECT domain mutations in lymphoma control maturation of B cells [published online ahead of print 23 April 2020]. Blood. doi:10.1182/blood.2019002102.
- Zhao S, Kanagal-Shamanna R, Navsaria L, et al. Efficacy of venetoclax in high risk relapsed mantle cell lymphoma (MCL) outcomes and mutation profile from venetoclax resistant MCL patients. Am J Hematol. 2020;95(6):623-629.
- Pararajalingam P, Coyle KM, Arthur S, et al. Coding and non-coding drivers of mantle cell lymphoma identified through exome and genome sequencing [published online ahead of print 5 March 2020]. Blood. doi:10.1182/blood.2019002385.
- 72. In: Higgins JPT, Green S, eds. Cochrane Handbook for Systematic Reviews of Interventions, Hoboken, NJ: Wiley; 2011:
- 73. Carrière KC. How good is a normal approximation for rates and proportions of low incidence events? Commun Stat Simul Comput. 2001;30(2): 327-337.
- 74. Luft HS, Brown BW Jr.. Calculating the probability of rare events: why settle for an approximation? Health Serv Res. 1993;28(4):419-439.