Development of a Reproducible Prognostic Gene Signature to Predict the Clinical Outcome in Patients with Diffuse Large B-Cell Lymphoma

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Alongside various clinical prognostic factors for diffuse large B-cell lymphoma (DLBCL) such as the international prognostic index (IPI) components (ie, age, tumor stage, performance status, serum lactate dehydrogenase concentration, and number of extranodal sites), prognostic gene signatures have recently shown promising efficacy. However, previously developed signatures for DLBCL suffer from many major inadequacies such as lack of reproducibility in external datasets, high number of members (genes) in a signature, and inconsistent association with the survival time in various datasets. Accordingly, we sought to find a reproducible prognostic gene signature with a minimal number of genes. Seven datasets—namely GSE10856 (420 samples), GSE31312 (470 samples), GSE69051 (157 samples), GSE32918 (172 samples), GSE4475 (123 samples), GSE11318 (203 samples), and GSE34171 (91 samples)—were employed. The datasets were randomly categorized into training (1219 samples comprising GSE10856, GSE31312, GSE69051, and GSE32918) and validation (417 samples consisting of GSE4475, GSE11318, and GSE34171) groups. Through the univariate Cox proportional hazards analysis, common genes associated with the overall survival time with a P value less than 0.001 and a false discovery rate less than 5% were identified in 1219 patients included in the 4 training datasets. Thereafter, the common genes were entered into a multivariate Cox proportional hazards analysis encompassing the common genes and the international prognostic index (IPI) factors as covariates, and then only common genes with a significant level of difference (P < 0.01 and z-score > 2 or <-2) were selected to reconstruct the prognostic signature. After the analyses, a 7-gene prognostic signature was developed, which efficiently predicted the survival time in the training dataset (Ps < 0.0001). Subsequently, this signature was tested in 3 validation datasets. Our signature was able to strongly predict clinical outcomes in the validation datasets (Ps < 0.0001). In the multivariate Cox analysis, our outcome predictor was independent of the routine IPI components in both training datasets (Ps < 0.0001). Furthermore, our outcome predictor was the most powerful independent prognostic variable (Ps < 0.0001). We developed a potential reproducible prognostic gene signature which was able to robustly discriminate low-risk patients with DLBCL from high-risk ones.

Diffuse large B-cell lymphoma (DLBCL) as the most common type of lymphoma in adults accounts for approximately 30% of all cases of lymphoma1,2. Development of prognostic gene signatures was started in a study conducted by Alizadeh et al.3, who proposed 2 distinct subtypes of DLBCL (ie, germinal center B cell-like [GCB] and activated B cell-like [ABC]) based on gene expression profiling. The authors indicated that the overall survival (OS) time was significantly higher in patients with GCB-DLBCL than in those with ABC-DLBCL. In a study by Rosenwald et al.4, another molecular subtype of DLBCL (type 3), which did not express the gene characteristics of either GCB or ABC DLBCL, was

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added to the previous subtypes. In addition, the authors proposed a 17-gene signature which could predict OS after chemotherapy. Via gene expression profiling and supervised machine learning, a 13-gene predictive model was reconstructed in 58 patients with DLBCL. Surprisingly, their results revealed that the clinical outcome was not significantly different between 2 groups of patients based on the 90-gene model proposed by Alizadeh et al. Via a statistical method based on Bayes’ rule, a classifier comprising 27 genes was developed to subtly assign patients with DLBCL to ABC and GCB subgroups and a concluding 14-gene model was proposed as the final subgroup predictor. Lossos et al., seeking to develop a predictive model using prognostic genes previously identified as single prognostic genes or as a member of prognostic signatures, suggested a 6-gene model among 36 genes as the final prognostic signature. Finally, a 108-gene model was created using a combination of 3 gene-expression signatures—namely “germinal-center B-cell,” “stromal-1,” and “stromal-2”—by Lenz et al. This large signature could predict survival in CHOP-treated or R-CHOP treated patients.

Despite the introduction of various prognostic gene signatures, there are still many disadvantages curtailing the clinical use of these signatures. Indeed, the most salient disadvantage of the previously developed signatures is lack of reproducibility in various datasets, with many of the genes in the proposed prognostic signatures failing to show a significant association with survival in external validation analyses (See the Results.) Furthermore, our analysis showed that many of these genes failed to exhibit a consistent prognostic pattern in different datasets as some genes with positive associations with the survival time in a dataset were negatively associated with survival in another dataset (See the Results). In addition, some of these signatures are considerably large and contain large numbers of genes (90 genes, 27 genes, and 180 genes in signatures developed by Alizadeh et al., Wright et al., and Lenz et al., respectively), rendering the clinical application of such large signatures difficult or impossible. Moreover, these developed signatures have shown minimal common genes with each other. For example, there were no common genes in the models derived by Shipp et al. (2003) and Rosenwald et al. Similarly, BCL6 is the only common gene between signatures developed by Losses et al., Rosenwald et al., and Wright et al.

As another disadvantage, some of these studies used old microarray platforms, which might not be compatible with new platforms. For instance, some genes in Lymphochip-spotted cDNA microarrays cannot be found in new Affymetrix arrays.

Given all the above mentioned problems, we endeavored to develop a reproducible prognostic gene signature with a minimal number of genes using a strict pipeline in patients with DLBCL. Accordingly, using 4 training datasets, we identified common genes associated with the OS time in 1219 patients through stringent criteria. We reconstructed a prognostic signature with the extracted common genes and validated it externally in 417 patients included in 3 validation datasets. Finally, we produced a reproducible 7-gene signature, which was significantly associated with the survival time in both training and validation datasets and was by far the most powerful independent prognostic factor in comparison with the prognostic components of the IPI.

Results
Extraction of the common genes associated with survival and the reconstruction of the prognostic signature. First, search was conducted to find the common genes associated with survival between the 4 training datasets, encompassing 1219 patients. Our analysis revealed that 12 genes consistently had significant associations with OS at a P value less than 0.001 and an FDR less than 5% in all the datasets (Supplementary Table 1). The common genes included APOC1, C5orf30, CALD1, CD84, CSF2RA, GPNMB, ITPKB, LPP, PDLIM4, PLAU, RTN1, and RGS3. These genes showed consistent expression patterns in the 4 datasets, with 11 out of the 12 genes being positively associated with survival and the remaining gene (C5orf30) being negatively associated with survival (Supplementary Table 1). These genes also emerged as members in the class predictors developed using 2 different microarray algorithms, which revealed that their expressions were significantly different between the 2 classes (long survival vs. short survival).

More robust and reliable findings were obtained by entering the common genes into the multivariate Cox analysis, where various components of the IPI and the common genes were considered as covariates. In this stage, only genes which reached a significant level were retained. Hence, genes with a P value less than 0.01 and a z-score greater than 2 or below −2 were selected to reconstruct the prognostic signature. Our analysis retained 7 genes—namely APOC1, CALD1, CD84, GPNMB, ITPKB, PLAU, and RTN1—and excluded 5 genes—namely C5orf30, LPP, CSF2RA, PDLIM4, and RGS3 (Table 1). Although some genes such as LPP, CSF2RA, PDLIM4, and RGS3 passed the defined criteria in 1 dataset, they did not reach a significant level in another one (Table 1). Hence, they were excluded for subsequent analysis.

Finally selected 7 prognostic genes were used to reconstruct the prognostic gene signature as described in the method section. In the patients in both training datasets were categorized into 2 groups based on this signature. As shown in Fig. 1, the survival time was significantly different between the low-risk and high-risk groups (P < 0.0001) in training datasets. In GSE10846, the rates of OS at 5 years in the low-risk and high-risk groups were 75% and 43%, respectively. Likewise, in GSE31312, the rates of OS at 5 years in the low-risk and high-risk groups were 75% and 48%, correspondingly. These value for low-risk and high-risk groups in GSE10846 (HR = 0.39 [0.27–0.54]), GSE31312 (HR = 0.46 [0.33–0.63]) as well as in GSE32918 & 69051 (HR = 0.51 [0.35–0.75]) (Ps < 0.0001) (Table 2).

Further analysis revealed that our developed prognostic signature was independent of routine IPI components in both training datasets (GSE10846: HR = 0.39 [0.26–0.59], GSE31312: HR = 0.49 [0.34–0.72]) (Ps < 0.0001). Our outcome predictor was the most powerful prognostic variable in the multivariate Cox proportional hazards analysis (Table 3). Among the various components of the IPI, only age was able to predict the outcome in both datasets (Ps < 0.01) (Table 3).
External validation of the prognostic gene signature. Next, the outcome predictor was checked to determine whether it could externally predict the outcome in the patients with DLBCL. Our results indicated that the developed signature was significantly associated with the clinical outcome of DLBCL in all the validation datasets, containing 417 patients, at a P value less than 0.0001 (Fig. 1). In GSE34171, our signature stratified the patients with distinct outcomes—with corresponding 5-year OS rates of 94% and 53% in the low-risk and high-risk groups, respectively. Additionally, in GSE4475, our signature divided the patients into 2 distinct outcomes—with corresponding 5-year OS rates of 60% and 20% in the low-risk and high-risk groups, respectively. In GSE11318, the rates of OS at 5 years in the low-risk and high-risk groups were 60% and 35%, correspondingly.

Table 1. Analysis of multivariate Cox proportional hazards analysis of the common genes associated with survival time. Hazard ratio. Genes with a P value < 0.01 and z score > 2 or < -2 were selected to reconstruct prognostic signature.

| Gewne | Probe-set | Coefficient | HR^a | z score | P value | Deleted |
|-------|-----------|-------------|------|---------|---------|---------|
| APOC1 | 204416_x_at | -0.29 | 0.75 | -3.2 | 0.0016 |
| C5orf30 | 221823_at | 0.34 | 1.41 | 2.3 | 0.0217 | Yes |
| CALD1 | 201615_x_at | -0.18 | 0.83 | -3.8 | 0.0001 |
| CALD1 | 201616_s_at | -0.34 | 0.71 | -4.2 | 0.0000 |
| CALD1 | 201617_x_at | -0.24 | 0.78 | -5.6 | 0.0003 |
| CALD1 | 212077_at | -0.29 | 0.75 | -3.2 | 0.0015 |
| CALD1 | 214880_x_at | -0.25 | 0.78 | -2.9 | 0.0037 |
| CD84 | 211192_s_at | -0.17 | 0.84 | -3.1 | 0.0020 |
| CSF2RA | 207085_x_at | -0.20 | 0.82 | -3.0 | 0.0031 | Yes |
| CSF2RA | 210340_s_at | -0.34 | 0.71 | -4.9 | 0.0000 | Yes |
| CSF2RA | 211286_x_at | -0.24 | 0.78 | -2.9 | 0.0036 | Yes |
| GPNMB | 1554018_at | -0.23 | 0.79 | -3.4 | 0.0008 |
| GPNMB | 201141_at | -0.34 | 0.71 | -3.4 | 0.0006 |
| ITPKB | 235213_at | -0.30 | 0.74 | -4.2 | 0.0000 |
| LPP | 202821_s_at | -0.20 | 0.82 | -3.4 | 0.0007 | Yes |
| LPP | 202822_at | -0.13 | 0.87 | -1.2 | 0.2170 |
| LPP | 224881_at | -0.07 | 0.93 | -0.7 | 0.4820 | Yes |
| LPP | 235000_at | -0.24 | 0.79 | -2.3 | 0.0216 | Yes |
| PDLIM4 | 211564_s_at | -0.10 | 0.90 | -1.9 | 0.0579 | Yes |
| PDLIM4 | 214175_x_at | -0.09 | 0.92 | -1.4 | 0.1698 |
| PLAU | 205479_s_at | -0.41 | 0.67 | -2.7 | 0.0067 |
| RGS3 | 203823_at | -0.42 | 0.66 | -2.7 | 0.0066 | Yes |
| RTN1 | 203485_at | -0.27 | 0.76 | -3.7 | 0.0003 |
| RTN1 | 210222_s_at | -0.25 | 0.78 | -2.7 | 0.0072 |
| APOC1 | 204416_x_at | -0.32 | 0.73 | -4.0 | 0.000 |
| C5orf30 | 221823_at | 0.07 | 1.07 | 0.6 | 0.521 |
| CALD1 | 201616_s_at | -0.19 | 0.83 | -2.5 | 0.013 |
| CALD1 | 201617_x_at | -0.32 | 0.72 | -4.3 | 0.000 |
| CALD1 | 214880_x_at | -0.68 | 0.51 | -4.7 | 0.000 |
| CD84 | 211192_s_at | -0.28 | 0.75 | -2.9 | 0.004 |
| CD84 | 214880_x_at | -0.34 | 0.71 | -3.7 | 0.000 |
| CSF2RA | 207085_x_at | -0.02 | 0.98 | -0.2 | 0.882 |
| CSF2RA | 210340_s_at | -0.11 | 0.89 | -1.0 | 0.315 |
| GPNMB | 1554018_at | -0.24 | 0.78 | -2.9 | 0.003 |
| ITPKB | 235213_at | -0.26 | 0.77 | -3.1 | 0.002 |
| LPP | 202822_at | -0.19 | 0.83 | -2.6 | 0.010 |
| LPP | 241879_at | -0.29 | 0.75 | -3.9 | 0.000 |
| PDLIM4 | 214174_s_at | -0.26 | 0.77 | -3.0 | 0.003 |
| PLAU | 205479_s_at | -0.25 | 0.77 | -3.2 | 0.003 |
| PLAU | 211688_s_at | -0.38 | 0.69 | -2.9 | 0.004 |
| RGS3 | 203823_at | -0.17 | 0.84 | -1.2 | 0.227 |
| RTN1 | 203485_at | -0.26 | 0.77 | -3.5 | 0.000 |

GSE10846

Table 1. Analysis of multivariate Cox proportional hazards analysis of the common genes associated with survival time. Hazard ratio. Genes with a P value < 0.01 and z score > 2 or < -2 were selected to reconstruct prognostic signature.
The hazard ratios for GSE4475, GSE11318, and GSE34171 were 0.32 (0.19–0.54), 0.51 (0.35–0.76), and 0.10 (0.02–0.45), respectively (\(P \leq 0.001\)) (Table 2).

Table 2. Statistics of Cox proportional hazard analysis of the final prognostic signature in the training and validation datasets. \(^a\)Hazard ratio, \(^b\)Hazard ratio 95% confidence interval. Significant \(P\) values were bolded.

| Variable | GSE10846 | GSE11318 | GSE34171 |
|----------|----------|----------|----------|
| Our signature | 0.000 | 0.000 | 0.000 |
| Sex (male vs. female) | 0.677 | 0.015 | 1.3 |
| Age (\(\geq 60\) vs. <60 years) | 0.000 | 2.0 | 1.7 |

Table 3. Multivariate analysis of the final prognostic signature and common prognostic variables in DLBCL (the IPI components). \(^a\)Hazard ratio, \(^b\)Hazard ratio 95% confidence interval, \(\text{ECOG performance status, LDH dehydrogenase, No. of extranodal sites. Our signature was by far the most powerful independent prognostic factor. Significant } P \text{ values were bolded.}

(Fig. 1). The hazard ratios for GSE4475, GSE11318, and GSE34171 were 0.32 (0.19–0.54), 0.51 (0.35–0.76), and 0.10 (0.02–0.45), respectively (\(P \leq 0.001\)) (Table 2).

Final prognostic signature and subtype of diffuse large-B-cell lymphoma. Our findings revealed that the survival time was significantly different between the 2 risk groups, constituted based on our signature,
when applied in all the molecular subtypes of DLBCL—namely ABC-like, GCB-like, and type 3 ($P \leq 0.001$) (Fig. 2). Hence, this outcome predictor was able to subdivide the patients within each subgroup into distinct risk groups.

Our results also showed that the expressions of \textit{CALD1}, \textit{ITPKB}, \textit{PLAU}, and \textit{RTN1} were significantly diminished in the subtype with inferior survival (ie, ABC-like) compared with the subtype with better survival (ie, GCB-like) in both datasets ($P < 0.05$) (Fig. 3). In GSE31312, the expression of \textit{GPNMB} was significantly lower in the ABC-like subtype than in the GCB-like subtype ($P < 0.05$) (Fig. 3).

**Extraction of a revised prognostic gene signature from the final prognostic gene signature.** The final signature was revised after the validation step. The goal of this step was to minimize the number of the genes to obtain a more practical signature which could be technically simple and applicable for routine clinical use. Our analysis showed that a combination of 3 genes—namely \textit{APOC1}, \textit{RTN1}, and \textit{PLAU}—was able to divide the patients into high-risk and low-risk groups with distinct survival times in both training and validation datasets ($P < 0.0001$) (Fig. 4). The rates of OS at 5 years in the low-risk and high-risk groups for all datasets were approximately similar to ones in final prognostic signature (Fig. 4). Furthermore, the hazard ratios were significantly higher in the high-risk group than in the low-risk group ($P \leq 0.001$) (Table 4). The hazard ratio of the revised prognostic signature was slightly higher than that of the final prognostic signature (Tables 2 and 4).

Similar to the final prognostic gene signature, the revised prognostic signature was also independent of the IPI factors ($P \leq 0.001$). This revised signature was by far the most powerful independent prognostic factor only in GSE31312 (HR = 0.47 [0.33–0.67]), but not in GSE10846 (HR = 0.61 [0.42–0.89]) (Table 5). In GSE10846, the hazard ratio of the revised signature was higher than that of the final signature in multivariate analysis (0.61 vs. 0.39) (Tables 3 and 5).
Evaluation of the prognostic genes of 3 previously published signatures in GSE10846 and GSE31312.

As shown in Supplementary Table 2, except for PLAU and ITPKB, the majority of the other genes in the prognostic signatures proposed by Lossos et al.,2 Rosenwald et al.,4 and Wright et al.,6 had no consistent
associations with the survival time in the multivariate Cox analysis, where these genes were associated with long survival in one dataset and with short survival in another. Additionally, in case of consistent associations, the association was principally not significant in both datasets \( (P > 0.05) \) or it was significant in only 1 dataset (mainly GSE31312) (Supplementary Table 2).

### Discussion

In the present study, we sought to develop a gene-based prognostic predictor which could accurately predict the survival time in patients with DLBCL. Finally, we succeeded in constructing a 7-gene prognostic signature which robustly and reliably predicted the clinical outcome in our training and validation groups. As presented above, although the previously published prognostic signatures for patients with DLBCL can predict survival in their corresponding studied patients, they fail to predict the outcome in external groups of patients. Hence, we presumed that reconstruction of a prognostic signature from the genes commonly associated with the survival time in different groups of patients might resolve this problem. When mining the literature, we found that in studies with workflow similar to that in our investigation, an FDR below 10% or 15% was reasonable for the selection in different groups of patients might resolve this problem. When mining the literature, we found that in studies with workflow similar to that in our investigation, an FDR below 10% or 15% was reasonable for the selection of significant genes. We mostly selected the common genes among genes significantly associated with survival with an approximate FDR of 0 (Supplementary Table 1), which means that the probability of a false positive was approximately 0.

We used the gene signatures of APOC1, CALD1, CD84, GPNMB, ITKKB, PLAU, and RTN1 to reconstruct the final outcome predictor. Among them, APOC1, GPNMB, and PLAU were previously defined as members of the stroma-1 signature in a 108-gene model comprising 3 gene-expression signatures termed "germinal-center B-cell", "stromal-1", and "stromal-2" developed by Lenz et al.\(^ 8 \). In addition, ITKKB and PLAU appeared in the outcome gene signatures of DLBCL proposed by Wright et al.\(^ 8 \) and Rosenwald et al.\(^ 8 \), respectively. Chiming in with our findings, these genes were associated with a long survival time in all these studies.

APOC1 as an inflammation-related gene was found to be positively associated with the survival time in patients with DLBCL.\(^ 7 \) In addition, in breast cancer cells, this gene was regarded as an important tumor suppressor and cell proliferation inhibitor.\(^ 9 \) In contrast, it was reported that this gene was highly expressed in late-stage lung cancer.\(^ 7 \) Several studies have confirmed the potential role of ITKKB as an ideal tumor aggressiveness biomarker or favorable prognosis factor in DLBCL.\(^ {10,11} \) ITKKB (inositol-trisphosphate [IP3] 3-kinase B) was recently characterized as a critical tumor suppressor gene whose deficiency prompted DLBCL. Furthermore, ITKKB-activating agents can have curative potential.\(^ 10 \) This gene was among the gene cocktail used for the accurate categorization of DLBCL samples into ABC-like and GCB-like subtypes via a nuclease protection assay.\(^ {12} \) GPNMB (glycoprotein non-metastatic melanoma protein B) is highly expressed in different tumor cell types including glioma cells,\(^ 13,14 \) bone metastatic breast cancer cells,\(^ 15 \) low-metastatic melanoma cell lines, and melanoma cells.\(^ 16 \) GPNMB was considered an important tumor suppressor in DLBCL and was reported to be differentially expressed in mantle cell lymphoma (MCL).\(^ {19} \) PLAU (Plasminogen Activator, Urokinase) and CALD1 (Caldesmon 1)—accompanied by DCN, SPARC, FN1, MMPs, and PDGFRs—are members of genes related to extracellular matrix remodeling.\(^ 19 \) Concurrent overexpression of MMPs and PLAU was associated with favorable prognosis in patients with DLBCL.\(^ {47} \) Additionally, overexpression of PLAU and CALD1 was demonstrated in classical Hodgkin lymphoma tissues.\(^ {19} \) In contrast, high levels of MMPs and PLAU were associated with tumor invasion in some human solid tumors.\(^ {20,21} \) In our study, we found that RTN1 was a favorable prognostic gene in both final and revised signatures. A previous study confirmed upregulation of RTN1 in CXCR4+ DLBCL versus CXCR4+ DLBCL and reported that CXCR4+ and CXCR4+ subgroups were associated with a better and poorer survival time, respectively.\(^ {22} \)

Although we did not include c5orf30, LPP, CSF2RA, PDLIM4, and RGS3 in our final gene signature, they can be considered single prognostic genes. Two of these genes—namely CSF2RA and PDLIM4—were previously determined as members of the stroma-1 signature, developed to predict the outcome of patients with DLBCL.\(^ 7 \)

### Table 5. Multivariate analysis of the revised final prognostic signature and common prognostic variables in DLBCL (the IPI components).

| Variable | GSE10846 | GSE31312 |
|----------|----------|----------|
|          | P-value  | HR       | 95% CI  | P-value  | HR       | 95% CI  |
| Our signature | **0.000** | **0.61** | 0.42–0.89 | **0.000** | **0.47** | 0.33–0.67 |
| Sex (male vs. female) | 0.824 | 1.0 | 0.67–1.4 | 0.118 | 1.3 | 0.93–1.8 |
| Age (≥ 60 vs. <60 years) | **0.000** | 2.1 | 1.4–3.2 | **0.004** | 1.7 | 1.2–2.4 |

Molecular subtype

| GCB-like vs. type 3 | 0.469 | 0.8 | 0.44–1.4 | 0.585 | 0.9 | 0.50–1.5 |
| ABC-like vs. type 3 | 0.025 | 1.8 | 1.1–3.1 | 0.554 | 1.2 | 0.67–2.1 |
| ECOG\(^ \geq 2 \) vs. (<2) | **0.000** | 2.1 | 1.5–3.1 | 0.044 | 1.5 | 1.0–2.2 |
| Stage (III/IV vs. I/II) | 0.298 | 1.2 | 0.83–1.8 | **0.006** | 1.7 | 1.2–2.5 |
| LDH\(^ F \) | **0.000** | 1.1 | 1.06–1.2 | 0.059 | 1.5 | 0.99–2.2 |
| NSE\(^ F \) (≥2 vs. <2) | 0.716 | 1.1 | 0.57–2.3 | **0.004** | 1.7 | 1.2–2.5 |

The **bolded** values indicate significant P values. All other values are not significant. \( ^{A} \)Hazard ratio, \( ^{B} \)Hazard ratio 95% confidence interval, \( ^{C} \)ECOG performance status, \( ^{D} \)Lactate dehydrogenase, \( ^{E} \)No. of extranodal sites.
In the current study, we developed a potential reproducible prognostic gene signature which was able to robustly discriminate low-risk patients with DLBCL from high-risk ones. In addition, we reconstructed a 3-gene signature from the final prognostic signature. Although the revised signature was not as powerful as the final signature, it was able to efficiently predict the outcome in both training and validation groups and was considered an independent prognostic parameter. Not only can these signatures be drawn upon in clinical approaches in tandem with other routine prognostic factors, but also they can be deemed molecular targets with a critical role in the biology of cancer.

**Methods**

A schematic diagram depicting the analysis pipeline in our study is presented in Fig. 5.

**Training and validation datasets.** The Gene Expression Omnibus (GEO) ([https://www.ncbi.nlm.nih.gov/geo/](https://www.ncbi.nlm.nih.gov/geo/)) database was searched to find the gene expression profiling datasets of patients with DLBCL. Only datasets containing clinical metadata (especially the survival time) (11 datasets) were retained, and the rest was excluded. Additionally, every effort was made to select expression datasets from all types of microarray chips such as Affymetrix and Illumina, if possible. The datasets were downloaded in the SOFT file format and were subsequently transformed logarithmically using tools provided in the geWorkbench 2.5.1 package, if necessary. We employed various strategies to integrate different datasets used in our study. First, most of our datasets were generated using Affymetrix chip and GPL570 platform (Table 6). Hence, gene expression data were generated using similar approaches in these datasets. Furthermore, we only analyzed genes, which are existed in all chips and platforms. As another step, we normalize expression data using MAS 5 algorithm in all datasets. Hence, if a dataset were originally normalized using another method, we downloaded that dataset in raw format and then
normalized it using MAS 5 method. More details on the clinical characteristics of the studied datasets are provided in Table 6. Some datasets with clinical metadata such as GSE57611, GSE23501, GSE93984, and GSE21846 were deleted for a specific reason (Table 6). The datasets were randomly divided into training (n = 1219) and validation (n = 417) datasets. In brief, GSE10846 (n = 420), GSE31312 (n = 470), GSE32918 (n = 172), and GSE69051 (n = 157) were used as training datasets, while GSE4475 (n = 123), GSE11318 (n = 203), and GSE34171 (n = 91) were utilized as validation datasets. Since GSE32918 and GSE69051 have originated from a similar research study24 and had some common samples, they were merged as a single dataset and named as GSE32918&69051. Number of samples for these datasets was determined after correction based on the common samples (172 samples for GSE32918 and 157 samples for GSE69051).

### Identification of the common genes associated with survival in the training datasets

The association between gene expression and OS was examined using the univariate Cox proportional hazards analysis. In this analysis, the association between a group of covariates (genes) and the response variable (the survival time) was evaluated. The univariate Cox analysis was performed using the BRB-Array tools developed by Dr. Richard Simon and the BRB-ArrayTools Development Team. In this analysis, the findings were strengthened by employing a strict pipeline and retaining only genes with a P value less than 0.001 and a false discovery rate (FDR) less than 5%. Then, the common genes which were significantly associated with OS between the training datasets were extracted. For this purpose, only common genes associated with survival between patients with distinct treatments were selected, while genes with inconsistent associations (negatively associated with OS in a dataset and positively associated with OS in another) were excluded. We also considered therapeutic regimens in the datasets used in our survival analysis. Hence, in each dataset, only common genes associated with the survival between patients with distinct treatments were selected for subsequent analysis. Additionally, for the confirmation of whether these genes were commonly associated with OS in all the training datasets, a class prediction analysis was also performed using 2 algorithms—namely support vector machine (SVM) and diagonal linear discriminant analysis (DLDA). In this analysis, 2 classes (ie, long survival [≥ 5 y] and short survival [< 5 y]) were defined and thereafter classifiers, which could predict the 2 classes, were identified using 2 class prediction algorithms (ie, SVM and DLDA). The class prediction analysis was performed using the methods incorporated in BRB-Array tools.

### Reconstruction of the prognostic gene signature

The prognostic signature was developed as described previously2,25,26. In brief, the prognostic signature was reconstructed as a linear combination of the expression levels of the common genes and the z-score in the multivariate Cox regression analysis. Hence, at the first step, a multivariate Cox proportional-hazards regression analysis was performed for each gene, where all the individual components of the IPI (ie, age, stage, lactate dehydrogenase level, Eastern Cooperative Oncology Group [ECOG] performance status, and number of extranodal sites)27 and gene expression were entered as covariate variables. Additionally, sex and molecular subtype (ie, ABC-like, GCB-like, and type 3) were entered as another 2 variables into the multivariate analysis. Additionally, for the confirmation of whether these genes were commonly associated with OS in all the training datasets, a class prediction analysis was also performed using 2 algorithms—namely support vector machine (SVM) and diagonal linear discriminant analysis (DLDA). In this analysis, 2 classes (ie, long survival [≥ 5 y] and short survival [< 5 y]) were defined and thereafter classifiers, which could predict the 2 classes, were identified using 2 class prediction algorithms (ie, SVM and DLDA). The class prediction analysis was performed using the methods incorporated in BRB-Array tools.

| Dataset    | Number of patients | Chip manufacturer | Platform | Exclusion reason |
|------------|--------------------|-------------------|----------|-----------------|
| GSE10846   | 420                | Affymetrix        | GPL570   | —               |
| GSE31312   | 470                | Affymetrix        | GPL570   | —               |
| GSE32918   | 172                | Illumina          | GPL8432  | —               |
| GSE69051   | 157                | Illumina          | GPL14951 | —               |
| GSE4475    | 123                | Affymetrix        | GPL96    | —               |
| GSE11318   | 203                | Affymetrix        | GPL570   | —               |
| GSE34171   | 91                 | Affymetrix        | GPL570   | —               |
| GSE57611   | 37                 | Affymetrix        | GPL96    | FDRs of genes significantly associated with survival were above 95% |
| GSE23501   | 69                 | Affymetrix        | GPL570   | FDRs of genes significantly associated with survival were above 95% |
| GSE93984   | 60                 | Affymetrix        | GPL570   | FDRs of significant associated genes with survival were above 95% |
| GSE21846   | 29                 | Agilent           | GPL1708  | FDRs of genes significantly associated with survival were above 95% |

Table 6. Clinical characteristics of the microarray datasets used in our study.
predictor score = \sum z_i G_i + z_2 G_2 + z_3 G_3 + \ldots \ldots + z_n G_n

Subsequently, the patients were first ranked based on their prediction scores before they were classified into 2 groups (> median value and < median value) and the survival times were compared between the groups using the Kaplan–Meier analysis and log-rank test at a P value less than 0.01. The survival analyses were performed using Survival (http://cran.r-project.org/package=survival) and SPSS 16.0 (Chicago, USA) packages.

**Evaluation of the prognostic gene signature in the validation datasets.** The prognostic efficacy of the final developed gene signature was assessed externally in 417 patients as 3 validation datasets (GSE4475, GSE11318, and GSE34171). A workflow similar to the training datasets was performed. Similarly, the predictor score was calculated in the validation samples based on the details provided above. Subsequently, 2 groups were constituted after ranking patients based on their predictor score and then the survival time was compared between the groups using the Kaplan–Meier analysis and log-rank test at a P value less than 0.01.

**Prognostic signature and subtype of diffuse large-B-cell lymphoma.** Whether the survival time was significantly different between the groups constituted based on our signature in each molecular subtype of DLBCL (ie, ABC-like, GCB-like, and type 3) was also investigated using the Kaplan–Meier analysis. Additionally, the expressions of the members of the outcome predictor were compared between these subgroups using the one-way ANOVA test at a P value less than 0.05.

**Extraction of a revised prognostic signature from the final prognostic signature.** The goal of this step was to minimize the number of the genes to obtain a more practical signature which could be technically simple and applicable for routine clinical practice. Efforts were made to find a signature with a minimal number of genes, which could predict the patients’ clinical outcome with a statistical power similar to that of the final prognostic signature. To that end, in each round, 1 gene was deleted from the final signature and then the prediction ability of the remaining genes was tested using the Kaplan–Meier analysis and the log-rank test. A gene was considered a critical (hub) gene when its absence significantly reduced the prediction ability of the outcome predictor. Finally, critical (hub) genes were used to reconstruct a revised prognostic signature with the method applied for the final signature.

**Association between the prognostic genes in the signatures of Lossos et al. (2004), Rosenwald et al. (2002), and Wright et al. (2003) and overall survival in the GSE31312 and GSE10846 datasets.** The ability of the prognostic genes in the previously published outcome predictors in the estimation of survival as well as the consistency of their associations with survival in the 2 big training datasets was evaluated by determining the association between the prognostic genes in the signatures of Lossos et al.² (n = 6), Rosenwald et al.⁶ (n = 17), and Wright et al.⁶ (n = 14) and the OS time using the multivariate Cox proportional-hazards regression analysis in GSE31312 and GSE10846, as described above. Again, the IPI components and each gene were used as predictor variables and OS as the response variable.

**Ethical standards.** Our study was performed using datasets deposited in GEO database. Hence, no ethical approval was required.

**Data Availability**

The datasets in the manuscript were deposited in GEO database (http://www.ncbi.nlm.nih.gov/geo/) with the accession number GSE10856, GSE31312, GSE69051, GSE32918, GSE4475, GSE11318, and GSE34171. Other supporting data are included as Supplementary Files.

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**Acknowledgements**

Authors wish to thank Mr. Pedram Amouzadeh who assisted in the proof-reading of the manuscript.

**Author Contributions**

M.Z.A. and S.M.N. participated in the study design and analysis of the data. M.Z.A. and S.M.A. wrote the manuscript. All authors read and approved the final manuscript.

**Additional Information**

**Supplementary information** accompanies this paper at https://doi.org/10.1038/s41598-019-48721-0.

**Competing Interests:** The authors declare no competing interests.

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