Proposed New Dynamic Prognostic Index for Diffuse Large B-Cell Lymphoma: International Metabolic Prognostic Index

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PURPOSE Baseline metabolic tumor volume (MTV) is a promising biomarker in diffuse large B-cell lymphoma (DLBCL). Our aims were to determine the best statistical relationship between MTV and survival and to compare MTV with the International Prognostic Index (IPI) and its individual components to derive the best prognostic model.

METHODS PET scans and clinical data were included from five published studies in newly diagnosed diffuse large B-cell lymphoma. Transformations of MTV were compared with the primary end points of 3-year progression-free survival (PFS) and overall survival (OS) to derive the best relationship for further analyses. MTV was compared with IPI categories and individual components to derive the best model. Patients were grouped into three groups for survival analysis using Kaplan-Meier analysis; 10% at highest risk, 30% intermediate risk, and 60% lowest risk, corresponding with expected clinical outcome. Validation of the best model was performed using four studies as a test set and the fifth study for validation and repeated five times.

RESULTS The best relationship for MTV and survival was a linear spline model with one knot located at the median MTV value of 307.9 cm³. MTV was a better predictor than IPI for PFS and OS. The best model combined MTV with age as continuous variables and individual stage as I-IV. The MTV-age-stage model performed better than IPI and was also better at defining a high-risk group (3-year PFS 46.3% vs 58.0% and 3-year OS 51.5% vs 66.4% for the new model and IPI, respectively). A regression formula was derived to estimate individual patient survival probabilities.

CONCLUSION A new prognostic index is proposed using MTV, age, and stage, which outperforms IPI and enables individualized estimates of patient outcome.

J Clin Oncol 40:2352-2360. © 2022 by American Society of Clinical Oncology

INTRODUCTION The prognosis of diffuse large B-cell lymphoma (DLBCL) is assessed by the International Prognostic Index (IPI), which was introduced in 1993,1 and included age, performance status (PS), Ann Arbor stage, serum lactate dehydrogenase (LDH), and extranodal involvement. Since then, developments in diagnosis and therapy have improved the prognosis of DLBCL,2-5 especially for high-risk groups. Therefore, although IPI remains prognostic, its ability to estimate treatment failure has reduced. Adjustments to reduce the number of prognostic groups (R-IPI),6 increase the age cutoff from 60 to 70 years,7,8 and apply multiple scores for IPI components (National Comprehensive Cancer Network [NCCN]-IPI)9 have made modest improvements. A recent report showed that the NCCN-IPI performed best; however, the 5-year overall survival (OS) of the poorest prognostic group was still 49%.10

Metabolic tumor volume (MTV) using 18-fluorine fluorodeoxyglucose positron emission tomography-computed tomography (FDG-PET-CT) is prognostic in several lymphoma subtypes11-18 including DLBCL, despite variations in measurement methods,16,19,20 statistical analyses used to evaluate the relationship between MTV and survival12,16 and different cutoff points used to separate high from low MTV19-21 between studies. MTV was reported to be independent of IPI for prediction of progression-free survival (PFS)13 and OS,22 although in one report MTV was highly correlated with all IPI factors except age.16 Until now, MTV has been evaluated as a categorical variable, although biomarkers predict outcomes better as continuous variables.23 Currently, it is unknown how best to use MTV, either as a continuous or categorical...
variable using cutoff points, and either alone or in combination with IPI factors to estimate prognosis in DLBCL. The aims of this study were to (1) determine the best expression of the relationship between baseline MTV and survival, (2) compare MTV with IPI categories for prediction of patient outcomes, (3) compare the combination of MTV with IPI categories and individual IPI components to decide the best model to predict survival, and (4) validate the best performing model.

**METHODS**

**Study Population**

One thousand two hundred forty-one new patients with DLBCL from five published research studies with baseline $^{18}$F-FDG PET were included. Individual patient-level clinical information and PET scans were collated and harmonized by the PETRA consortium. Individual studies were approved by institutional review boards and/or ethics committees, and all patients provided informed consent. Three studies were observational (GSTT15, NCRI, and SAKK) and two were randomized trials (HOVON-84 and PETAL). All patients were blinded to patient outcome.

**Quantitative PET Measurements**

MTV was measured by including tumor with a standardized uptake value (SUV) $\geq 4.0$ using ACCURATE or MIM software (version 6.7.10; SAKK study; MIM Software Inc, Cleveland, OH) by authors, on the basis of earlier work to determine the optimal measurement method. MTV was measured in 85 patients using both software programs. Delineations were performed by a nuclear medicine physician (GSTT15 and SAKK) or under supervision of a nuclear medicine physician by trained researchers (HOVON84, PETAL, and NCRI) blinded to patient outcome.

**Statistical Analysis**

The primary end point was 3-year PFS, defined as the time from baseline PET to progression, relapse, or death from any cause. After 3 years, patients were censored. Secondary end points were 3-year OS and 3-year time to progression (TTP). OS was defined as time from baseline PET to death. Patients alive at date of last contact or end of study were censored. TTP was defined as time from baseline PET to progression or relapse where patients dying within 3 years were censored.

The associations of survival end points with MTV and IPI and its components were examined in a stepwise fashion.

**Step 1—To Determine the Best Expression of the Relationship Between MTV and Survival**

The relationship between baseline MTV as a continuous variable and the end points was examined using Cox regression models. Transformations of the MTV variable tested were cubic root transformation, natural log transformation, squaring, restricted cubic spline, and linear spline (LSP) models. For the LSP model, we tested one knot located at the median MTV (50th percentile), two knots at the 33rd and 66th percentiles, and three knots at the 10th, 50th, and 90th percentiles. The same three knot locations were used for the restricted cubic spline model (the Data Supplement, online only, gives a detailed explanation of spline functions). These transformations were compared with a linear model to determine the best shape and fit for MTV with survival and tested unadjusted and adjusted for IPI. The fit of the models was evaluated using the Akaike information criterion (AIC)

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**CONTEXT**

**Key Objective**

The International Prognostic Index (IPI) has been used for estimating prognosis of diffuse large B-cell lymphoma since 1993. Metabolic tumor volume (MTV) also predicts outcome in diffuse large B-cell lymphoma but the optimal way to use MTV was unknown. Previous studies examined its role in a dichotomous fashion. This study examined the relationship between MTV as a continuous variable with survival and the best way to incorporate MTV with (components of) IPI

**Knowledge Generated**

A linear spline model was the best way to express the relationship between MTV and survival, with a larger effect of MTV increments at lower values. A new model (International Metabolic Prognostic Index = IMPI) combines MTV, age (as continuous variables), and stage, and predicts relapse and survival better than IPI.

**Relevance (J.W. Friedberg)**

The IMPI is a prognostic index that allows individualized estimates of probability of relapse and survival for patients with diffuse large B-cell lymphoma, and may assist with future clinical trial design.*

*Relevance section written by JCO Editor-in-Chief Jonathan W. Friedberg, MD.
and the cross-validated c-index. To test the robustness of the model, analyses were performed combining all five studies and repeated for the five separate study cohorts.

Step 2—To Compare MTV With IPI Categories for Prediction of Outcomes
The best fitting transformation for MTV from step 1 was compared with IPI risk categories (low, low-intermediate, high-intermediate, and high-risk) for prediction of survival end points.

Step 3—To Compare the Combination of MTV With IPI Categories or Individual IPI Components to Decide on the Best Predictive Model
Using the best fitting transformation of MTV as a comparator, we evaluated nine models combining MTV with IPI categories and combining MTV with individual IPI components (age, stage, LDH, PS, and extranodal involvement). We also tested variations of the models using age as a continuous variable versus dichotomous (< 60 and ≥ 60 years) and individual stages I-IV versus dichotomous (stages I-II and III-IV).

The best model was validated using a leave-one-out cross-validation approach. Patients from four studies were used as the test set, and then validated in the fifth independent data set. This was repeated five times using a different study each time as the external independent validation set. Within the same cross-validation loop, we determined overfitting in the regression coefficients of the best model by applying the train linear predictor (slope) in the test data sets. The slope value was used to correct the coefficients for overfitting.

Cox regression models were used to study the relationship between MTV and IPI variables with survival. AIC was used to decide the best model fit. To assess the strength of the relationships, hazard ratios (HRs) were calculated. The cross-validated c-index for discrimination was used to assess model performance.

For all relevant models, Kaplan-Meier curves were created. Statistical analysis was performed using R (version 4.1.0). A P value < .05 was considered statistically significant.

| TABLE 1. Patient Characteristics | Characteristic | Total (N = 1,241) | PETAL (n = 503) | HOVON-84 (n = 315) | GSTT (n = 132) | SAKK (n = 134) | NCRI (n = 157) |
|---------------------------------|---------------|------------------|---------------|-------------------|---------------|---------------|---------------|
| Age, years (median, IQR)        | 62 (51-70)    | 61 (50-70)       | 65 (56-72)    | 57 (48-69)        | 60 (50-68)    | 62 (49-68)    |
| ≤ 60                           | 557 (44.9)    | 241 (47.9)       | 102 (32.4)    | 70 (53.0)         | 70 (52.2)     | 74 (47.1)     |
| > 60                           | 684 (55.1)    | 262 (52.1)       | 213 (67.6)    | 62 (47.0)         | 64 (47.8)     | 83 (52.9)     |
| Stage, No. (%)                 |               |                  |               |                   |               |               |               |
| I                              | 140 (11.3)    | 101 (20.1)       | 0             | 15 (11.4)         | 14 (10.4)     | 10 (6.4)      |
| II                             | 292 (23.5)    | 109 (21.7)       | 56 (17.8)     | 27 (20.5)         | 44 (32.8)     | 56 (35.7)     |
| III                            | 269 (21.7)    | 109 (21.7)       | 73 (23.2)     | 15 (11.4)         | 31 (23.1)     | 41 (26.1)     |
| IV                             | 540 (43.5)    | 184 (36.6)       | 186 (59.0)    | 75 (56.8)         | 45 (33.6)     | 50 (31.8)     |
| LDH, No. (%)                   |               |                  |               |                   |               |               |               |
| < ULN                          | 507 (40.9)    | 220 (43.7)       | 103 (32.7)    | 52 (39.4)         | 71 (53.0)     | 61 (38.9)     |
| > ULN                          | 734 (59.1)    | 283 (56.3)       | 212 (67.3)    | 80 (60.6)         | 63 (47.0)     | 96 (61.1)     |
| WHO, No. (%)                   |               |                  |               |                   |               |               |               |
| 0                              | 631 (50.8)    | 236 (46.9)       | 183 (58.1)    | 48 (36.4)         | 81 (60.4)     | 83 (52.9)     |
| 1                              | 466 (37.6)    | 220 (43.7)       | 97 (30.8)     | 52 (39.4)         | 43 (32.1)     | 54 (34.4)     |
| 2                              | 122 (9.8)     | 35 (7.0)         | 35 (11.1)     | 22 (16.7)         | 10 (7.5)      | 20 (12.7)     |
| 3                              | 22 (1.8)      | 12 (2.4)         | 0             | 10 (7.6)          | 0             | 0             |
| EN, No. (%)                    |               |                  |               |                   |               |               |               |
| ≤ 1                            | 817 (65.8)    | 345 (68.6)       | 186 (59.0)    | 66 (50.0)         | 100 (74.6)    | 120 (76.4)    |
| > 1                            | 424 (34.2)    | 158 (31.4)       | 129 (41.0)    | 66 (50.0)         | 34 (25.4)     | 37 (23.6)     |
| IPI, No. (%)                   |               |                  |               |                   |               |               |               |
| Low                            | 402 (32.4)    | 185 (36.8)       | 54 (17.1)     | 41 (31.1)         | 64 (47.8)     | 10 (6.4)      |
| Low-intermediate               | 276 (22.2)    | 124 (24.7)       | 78 (24.8)     | 15 (11.4)         | 28 (20.9)     | 56 (35.7)     |
| High-intermediate              | 321 (25.9)    | 110 (21.9)       | 105 (33.3)    | 37 (28.0)         | 24 (17.9)     | 41 (26.1)     |
| High                           | 242 (19.5)    | 84 (16.7)        | 78 (24.8)     | 39 (29.5)         | 18 (13.4)     | 50 (31.8)     |

Abbreviations: EN, number of extranodal sites; IPI, international prognostic index; IQR, interquartile range; LDH, lactate dehydrogenase; WHO-PS, WHO performance status.
RESULTS

Table 1 shows patient characteristics. The clinical data and MTV measurements from the five studies were merged into a data set comprising 1,241 patients. Rituximab, cyclophosphamide, doxorubicin, vincristine, and prednisone were given in 99.0% of patients. Three-year PFS was 74.5% (95% CI, 72.1 to 77.0), 3-year OS was 81.8% (95% CI, 79.7 to 84.0), and 3-year TTP was 79.7% (95% CI, 77.4 to 82.0) with a median follow-up of 55 months. Agreement between MTV measurements using ACCURATE and MIM software programs was excellent ($R^2 = 0.9997$; limits of agreement 4.07 ± 26.04). The median MTV was 307.9 mL (interquartile range, 77.6-838.9 mL). The results for TTP were similar to PFS and OS and are given in the Data Supplement.

Step 1—to Determine the Best Expression of the Relationship Between MTV and Survival

The best fit for the relationship between MTV with 3-year PFS and OS was obtained by expressing MTV as an LSP variable with one knot at the median MTV value, with and without adjustment for IPI (Data Supplement). Figure 1 illustrates MTV expressed as an LSP with the log HR for PFS. The log HR increased more rapidly for patients with MTV values below the median (log HR increased by 0.39095 per 100-mL increase in MTV) than for patients with values above the median (log HR increased by 0.03639 per 100-mL increase in MTV). This was also the best model considering each study cohort separately (Data Supplement). Therefore, in all further analyses, MTV was included using an LSP function with one knot at the median (Data Supplement).

Step 2—to Compare MTV With IPI Categories for Prediction of Patient Outcomes

Concordance was higher for MTV (c-index = 0.650 and 0.667 for PFS and OS, respectively) than for IPI (c-index = 0.619 and 0.646, respectively). This is supported by their AIC values, which was lowest for MTV. Hence, MTV was a better predictor (Data Supplement).

Step 3—to Compare the Combination of MTV With IPI Categories or Individual IPI Components to Decide on the Best Predictive Model

Models that combined MTV and IPI were better than models using MTV or IPI alone for predicting PFS and OS on the basis of AIC and the cross-validated c-index (Data Supplement). MTV was always the strongest predictor of PFS and OS, whether expressed as dichotomous or continuous variable (stage: early/advanced or I-IV and age: < 60 or continuous) (Data Supplement). The models that included age as a continuous variable and individual stages improved the prediction of OS compared with models with dichotomous variables. PS, LDH, and extranodal sites did not add to the prediction of end points. Across the three outcomes and the two criteria (AIC and c-index), no model performed uniformly best (Data Supplement). We decided to regard the combination of MTV with age and stage as the best predicting model, as it was always among the three best models and in particular improved the prediction compared to the MTV + IPI model for both OS and TTP. Adding the individual study or treatment group as variables did not improve the model fit (data not shown). We compared the new model of MTV, age, and stage with IPI, first dividing the study population into four groups with the same sizes as the IPI categories. Kaplan-Meier analysis (Fig 2, panels A-D and B-E curves) showed that 3-year PFS for the highest-risk group in the International Metabolic Prognostic Index (IMPI) was 55.0% and 3-year OS was 60.3% compared with 58.0% and 66.4%, respectively, for IPI highest-risk group.

Taking advantage of IMPI being continuous, we divided the population into three groups on the basis of expected clinical outcomes: highest risk (highest 10%) corresponding to primary refractory disease incidence, intermediate risk (middle 30%) corresponding to relapse after initial response, and lowest risk (lowest 60%) corresponding to long-term remission. Survival analysis showed excellent performance for IMPI, with significant separation of three groups and a better performance than IPI for the highest-risk group in particular. Three-year PFS for the highest-risk group in the IMPI was
46.3% and 3-year OS was 51.5% compared with 58.0% and 66.4%, respectively.

The IMPI model can be used to estimate individual patient risk probabilities using a regression formula and a PFS calculator given in the Data Supplement, with patient examples in Figure 3.

Validation of the MTV-age-stage model confirmed that it consistently outperformed the other models for predicting PFS and OS (Data Supplement).

**DISCUSSION**

We present a simple and robust prognostic index that predicts outcomes for DLBCL better than IPI. The IMPI uses three factors: MTV as representative of total disease burden, stage as a measure of disease dissemination, and age reflecting the biologic reserve of the patient.

MTV is a good predictor of outcome in DLBCL and other lymphoma subtypes, regardless of the measurement method. However, previous reports analyzed MTV in a dichotomous manner, dividing patients into low and high MTV groups, using different cutoff values, losing valuable prognostic information. Therefore, the first aim of this study was to examine the relationship between MTV as a continuous variable with survival, which was not a simple linear relationship. At lower values of MTV, incremental increases had a larger adverse effect on survival than the same increments at the higher...
MTV range. The best model was the LSP model with one knot at the median MTV both for the merged data set and individual studies, adjusted and unadjusted for IPI. The advantage of an LSP model is that it uses continuous MTV data and allows individual patient risk prediction using two coefficients: above and below the median (of 308 mL). Moreover, the discussion about the optimal cutoff point for low risk and high risk almost disappears, ie, the weakness of a dichotomous risk prediction giving two different survival estimates for values close to the cutoff (eg, 300 and 320 mL), when the actual survival is similar and is more accurately predicted with an LSP model.

MTV was a better predictor of outcomes compared with IPI using AIC and cross validated c-index. However, models combining MTV and IPI (four risk groups) were better than either MTV or IPI alone for predicting PFS and OS. The prediction of the model improved when stage was used as I-IV and age as a continuous variable compared with using these variables as dichotomous like the original IPI, confirming the importance of using all prognostic information available.

The factors in IPI represent disease burden and biology (LDH, stage, and extranodal involvement) and host factors (age and PS). As MTV measures disease burden, we hypothesized that the addition of MTV to IPI in a prognostic model could replace some of the factors that reflect disease burden. Interestingly, this analysis showed that only age and stage added to the predictive performance of MTV within a combined MTV/IPI model; suggesting MTV reflects disease burden better than the surrogate measures in the IPI. It is conceivable that stage, however, also represents disease dissemination and therefore adds useful prognostic information, which is independent of MTV. Recent work showed that combining MTV with tumor dissemination measured by the furthest distance between lesions in the body improved DLBCL risk stratification at staging. Members of our group also reported that distance between the bulkiest lesion and the lesion furthest away (Dmax-bulk) and the peak SUV were independent predictors of TTP from MTV; however, Dmax is not currently routinely measurable in clinical practice. Similarly, it is intuitive that age as a continuous variable is an independent prognostic factor reflecting the host biologic reserve and that a single age cutoff will underestimate its effects on health and life expectancy. Previous reports increasing the

FIG 3. Maximum-intensity projections using SUVO-10 scale of (A) a high-risk patient according to the MTV model and (B) a low-risk patient according to the MTV model. Images are scaled using an SUVO-10 scale. The risk of progression, relapse, or death is for patient A with MTV 4,091 mL, age 61 years, and stage IV disease is 68.51%, and for patient B with MTV 274 mL, age 40 years, and stage II disease is 15.76%. Details of how to implement the regression formula are given in the Data Supplement. MTV, metabolic tumor volume; SUV, standardized uptake value.
age cutoff from 60 to 70 years\textsuperscript{3,8} or allocating ascending risk scores by age\textsuperscript{9} improved IPI performance.

We used a highly robust method for cross-validation of the MTV-age-stage model. We used a leave-one-study-out cross-validation approach that allowed us to train and externally test the models using patients with DLBCL from different populations.

To make the best use of the continuous nature of IMPI, we divided the population into three groups on the basis of anticipated clinical outcomes:\textsuperscript{32} highest, intermediate, and lowest risk (10\%, 30\%, and 60\%, respectively) corresponding to incidence of primary refractory disease, relapse after initial response, and long-term remission (Figs 2C and 2F). There were clinically meaningful differences with 3-year OS of 90.0\%, 75.5\%, and 51.5\%, respectively, for low-, intermediate-, and high-risk groups. IMPI was also better at defining a high-risk group than IPI (3-year PFS 46.3\% v 58.0\% and OS 51.5\% v 66.4\% for IMPI and IPI, respectively).

Most importantly, the new IMPI enables clinicians to estimate personalized prognosis on the basis of a patient’s MTV, age, and stage using a simple regression formula (Data Supplement). This individualized level of prediction is more accurate than the traditional four IPI categories. IMPI can be applied in clinical practice and clinical trials in a similar fashion to the standard IPI, eg, to stratify patients for treatment comparisons or select patient groups with a defined prognosis to test new treatment approaches.

There are several advantages for the new index, which is simple and uses three factors with clinical rationale. Age and stage are readily available and are the most robust factors in IPI, unlike PS, which is subjective and can fluctuate or LDH level, which might progressively increase and depends on the measurement time point. MTV measurement is becoming increasingly automated, and modern software programs make it feasible for routine clinical reporting. Our group has tested reproducibility and ease of MTV measurements using different methods.\textsuperscript{19,21} The method used here can be replicated using commercially available software programs with close agreement between platforms as we have demonstrated. We recommend SUV4 for clinical implementation currently, acknowledging that artificial intelligence and mathematical modeling methods may evolve. Perhaps, the greatest advantage of the new model is incorporating MTV and age as continuous variables. This avoids loss of valuable information and reliance on optimal cutoffs that may be heavily influenced by the data distribution in the study population and disproportionately underestimate or overestimate risk with values close to these arbitrary cutoffs. Finally, the model provides a simple formula to estimate individual patient outcome.

Other groups have tested a combination of MTV with IPI factors. In patients age > 60 years in the REMARC study,\textsuperscript{17} IPI was not predictive; so, investigators selected three factors: MTV, PS, and treatment arm, which were significant in univariate analysis and tested a model combining MTV (dichotomous) and PS, which was predictive of prognosis. Our study used a different approach by testing variables as both dichotomous and continuous, evaluating the best statistical method for the association of MTV with survival and by comparing nine models comprising several possible combinations of factors. However, both studies concur that MTV can replace many of the factors in IPI.

Unfortunately, we cannot compare the new model to NCCN-IPI because of the lack of exact LDH levels. Another limitation of our study is that the comparison of the MTV-based prediction with the IPI may be somewhat biased, as we selected for MTV the best fitting model from a set of models. However, as this model (LSP with one knot) is a parsimonious model that was corrected for overfitting, we regarded this bias as negligible.

Strengths of this study are inclusion of a large population with quality-assured PET scans from the PETRA consortium with patient-level clinical and imaging information. All MTV measurements were done the same way, including tumor with SUV4 or greater.\textsuperscript{21} This is the first study, to our knowledge, to incorporate MTV as a continuous variable and to show that LSP is the best function to express the relationship between MTV and survival rather than a linear relationship and provide individualized risk estimates. We also accounted for the competing risks of progression and death by analyzing the data using Cox models and three different outcomes, and found consistent results in model fit and performance.

In conclusion, we present a simple robust new prognostic index that can be used in clinical practice and clinical trials for adults with newly diagnosed DLBCL on the basis of MTV (measured with SUV4), age, and stage, used as continuous variables, which allows individualized estimates of patient outcome.

**AFFILIATIONS**

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IMPI—A New Prognostic Index for DLBCL

AUTHORS’ DISCLOSURES OF POTENTIAL CONFLICTS OF INTEREST

Proposed New Dynamic Prognostic Index for Diffuse Large B-Cell Lymphoma: International Metabolic Prognostic Index

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Open Payments is a public database containing information reported by companies about payments made to US-licensed physicians (Open Payments).

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Honoraria: Amgen, CPTCellex Patient Treatment
Research Funding: Celgene (Inst)

Christine Schmitz
Research Funding: Novartis (Inst)

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Travel, Accommodations, Expenses: Roche (Inst), Janssen (Inst)

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Research Funding: Bristol Myers Squibb (Inst), Amgen (Inst), Pfizer (Inst), Novartis Pharmaceuticals UK Ltd (Inst)

No other potential conflicts of interest were reported.