Variable selection methods for predicting clinical outcomes following allogeneic hematopoietic cell transplantation

Chloé Pasin\(^1\), Ryan H. Moy\(^2\), Ran Reshef\(^3\) & Andrew J. Yates\(^1\)*

Allogeneic hematopoietic cell transplantation (allo-HCT) is a potentially curative procedure for a large number of diseases. However, the greatest barriers to the success of allo-HCT are relapse and graft-versus-host-disease (GVHD). Many studies have examined the reconstitution of the immune system after allo-HCT and searched for factors associated with clinical outcome. Serum biomarkers have also been studied to predict the incidence and prognosis of GVHD. However, the use of multiparametric immunophenotyping has been less extensively explored: studies usually focus on preselected and predefined cell phenotypes and so do not fully exploit the richness of flow cytometry data. Here, we aimed to identify cell phenotypes present 30 days after allo-HCT that are associated with clinical outcomes in 37 patients participating in a trial relating to the prevention of GVHD, derived from 82 flow cytometry markers and 13 clinical variables. To do this, we applied variable selection methods in a competing risks modeling framework, and identified specific subsets of T, B, and NK cells associated with relapse. Our study demonstrates the value of variable selection methods for mining rich, high dimensional clinical data and identifying potentially unexplored cell subpopulations of interest.

Allogeneic hematopoietic cell transplantation (allo-HCT) is used as a curative treatment for many blood cancers and non-malignant conditions. It involves transferring hematopoietic cells, including stem cells, from a healthy donor to induce a complete or partial replacement of the recipient’s hematopoietic system. The success of the procedure relies on the effective reconstitution of the immune system and the eradication of tumor cells by the donor cells (the graft-versus-tumor effect). However, the success of allo-HCT can be compromised by a number of clinical events: opportunistic infections, relapse, or graft-versus-host-disease (GVHD). GVHD occurs when cells from the graft recognize minor histocompatibility antigens expressed on non-hematopoietic cells, and cause damage in tissues—typically gut, liver, and skin. There are two forms: acute (aGVHD) or chronic (cGVHD). Historically, the differential diagnosis is made based on the time since allo-HCT (before or after 100 days), but recent recommendations classify GVHD by its clinical manifestation. Preclinical models and clinical studies have advanced our understanding of the pathogenesis of GVHD and identified factors influencing its risk of occurrence, such as the genetic distance between donor and recipient (unrelated versus sibling), conditioning intensity, and cytomegalovirus (CMV) seropositivity. Graft source, patient age, and the donor/recipient gender combination are also some of the factors included in the European Bone and Marrow Transplant group risk score, which is used to predict HCT outcomes. Events soon after transplant may set the stage for later outcomes, and identification of immunological variables associated with phenotypes could help in understanding GVHD pathogenesis.

Advances in biotechnology, and in particular methods based on single-cell characterization such as flow or mass cytometry, have given many insights into the trajectories of the immune response to self and tumor antigens following allo-HCT and led to the identification of associations between some cell subsets and clinical outcomes. For example, the risk of aGVHD was increased in patients with lower CD56\(^{bright}\) NK cells within two months after allo-HCT and NK cell numbers 30 days after HCT were also negatively associated with the risk of aGVHD and death. Studies focusing on T cells revealed that higher numbers of CD38\(^{bright}\) effector memory CD8\(^+\) T cells and lower frequencies of regulatory T cells within CD4\(^+\) T cells were predictive of the

\(^1\)Department of Pathology and Cell Biology, Columbia University Irving Medical Center, New York, NY 10032, USA. \(^2\)Department of Medicine, Memorial Sloan Kettering Cancer Center, New York, NY 10065, USA. \(^3\)Columbia Center for Translational Immunology and Division of Hematology and Oncology, Columbia University Irving Medical Center, New York, NY 10032, USA. \(^*\)Email: andrew.yates@columbia.edu
occurrence of aGVHD. Further, aGVHD and cGVHD patients were found to exhibit lower numbers of IgM+ memory B cells17, and some evidence of B cell exhaustion was found in cGVHD patients18. In addition, levels of CXCL9 100 days after transplant and levels of CXCL10 measured pre-transplant were found, in separate studies, to predict cGVHD up to 1 year19,20. Importantly, variables measured 30 days after transplant can also predict clinical outcome: multiple biomarkers are predictive of non-relapse mortality up to 12 months post-transplant21 and donor chimerism levels predict relapse and overall survival22. However, most studies aiming to predict a patient’s clinical evolution focus on preselected and predefined cell subsets, and do not explore the full potential of multiparametric immunophenotyping, which can enumerate tens or even hundreds of phenotypes at once.

Here, we perform unbiased identification of clinical and immunological variables (specifically, cell subpopulations present 30 days after allo-HCT) that are associated with 3 clinical outcomes experienced by allo-HCT recipients: relapse, acute GVHD grade 2 to 4 (aGVHD24), and chronic GVHD (cGVHD). We use sophisticated and complementary statistical tools to analyze flow cytometry data and select relevant cell subpopulations. We do this within a competing risk framework, studying the time to the first event experienced by patients following allo-HCT. Competing risk models are widely used in transplant studies, and are usually implemented to study the effect of a small number of clinical factors on outcome. Here we examine a dataset in which the number of potential covariates of interest far exceeds the number of patients, a scenario that has become ubiquitous as high-throughput assays are now widely used in the biomedical sciences. To deal with these high-dimensional data we explore variable selection methods, which are well-developed in the context of classification or regression, but have only recently been adapted to the setting of competing risk analysis23–25.

### Results

**Patient characteristics.** We studied data generated during a previously reported phase 1/2 clinical trial26,27, which assessed the safety and efficacy of the addition of a CCR5 antagonist (maraviroc) to standard GVHD prophylaxis. Immunophenotyping was performed by flow cytometry 30, 60 and 90 days after allo-HCT on a subset of patients in the trial. Given the small number of measures at days 60 and 90, we focused on a subset of 37 patients for which the measures of 82 cell subpopulations at day 30 were complete. Their clinical characteristics are detailed in Table 1, and the cell subpopulations are listed in Supplementary Text S1 online. Among

|                  | Controls | Maraviroc | Total |
|------------------|----------|-----------|-------|
|                  | n=19     | n=18      | n=37  |
| Donor age, mean (sd), years | 42 (17)  | 40 (15)   | 41 (16) |
| Recipient age, mean (sd), years | 59 (10)  | 61 (6.9)  | 60 (8.5) |
| Recipient sex, n |          |           |       |
| Male             | 14       | 12        | 26    |
| Female           | 5        | 6         | 11    |
| Cytomegalovirus status, n |          |           |       |
| Recipient positive | 9        | 5         | 14    |
| Donor positive   | 7        | 7         | 14    |
| Diagnosis, n     |          |           |       |
| Acute Myeloid Leukemia | 9        | 8         | 17    |
| Myelodysplastic Syndrome | 4        | 4         | 8     |
| Other            | 6        | 6         | 12    |
| Donor matching, n|          |           |       |
| Matched related donor | 8        | 6         | 14    |
| Matched unrelated donor | 11     | 12        | 23    |
| Time to neutrophil engraftment, median [range], days | 14.5 [10;23] | 17 [7;27] | 16 [7;27] |
| Time to platelet engraftment, median [range], days | 17 [5;35] | 22 [11;84] | 18 [5;84] |
| Number of infections prior to day 100 |  |  |  |
| 0                | 13       | 12        | 25    |
| One or more (1, 2 or 3) | 6        | 6         | 12    |
| First event experienced, n |          |           |       |
| aGVHD24          | 13       | 4         | 17    |
| cGVHD            | 3        | 5         | 8     |
| Relapse          | 3        | 7         | 10    |
| Censored by DLI  | 0        | 2         | 2     |
| Time to first event, median [range], days |  |  |  |
| aGVHD24          | 169 [32;271] | 84 [32;202] | 165 [32;271] |
| cGVHD            | 431 [227;1415] | 224 [208;315] | 226 [208;1415] |
| Relapse          | 89 [57;414] | 126 [85;331] | 115 [57;414] |

Table 1. Characteristics of the subset of patients used in the analysis. DLI Donor lymphocyte infusion.
these patients, 17 experienced aGVHD24 as a first event after allo-HCT, 10 relapsed and 8 experienced cGVHD. Two patients received a donor lymphocyte infusion (DLI) before experiencing any of these three events. Figure 1 summarizes the raw time-to-event data, yielding the estimated probabilities of occurrence of each event over time in the study sample.

The cell subset frequency data are summarized in Supplementary Figure S1 online and available in full in Supplementary Data S1 online.

**Immunological and clinical factors associated with clinical outcome.** We aimed to identify cellular phenotypes present 30 days after allo-HCT that were associated with any of the three clinical outcomes under consideration. To do this we performed variable selection within a competing risks framework. We sought to identify variables associated with either the cause-specific hazard (CSH), which is the instantaneous rate of occurrence of a given event among the patients still event-free; or the subdistribution hazard (SH), from which one can derive the cumulative incidence function (CIF). This yields the probability of occurrence of a given event over time, in the presence of competing events. The CSH and the SH approaches provide complementary information. In practice, variables associated with the CSH give insights into the mechanism inducing that event: the corresponding hazard ratio quantifies the impact of the covariate on the event without considering the effect of competing events. On the other hand, variables associated with CIF are more relevant for prognostic research as they can be used in clinical prediction models and the development of risk scores. A side-by-side analysis of the CSH and SH is recommended in order to achieve a complete understanding of the event dynamics.

Theoretical and computational details are given in the Methods section.

**Cause-specific hazard model.** We assumed that the effects of covariates on the time-dependent CSH of each event could be described with a Cox model. We present our results as time-independent hazard ratios (HR), which measure the effect size of a covariate from the vector $Z = (Z_1, \ldots, Z_m)$ of all covariates—if covariate $Z_p$ is continuous, the HR is the relative change in the CSH for event $k$, at any time $t$, between two imaginary patients $j, f$ still event-free, who differ only in the covariate $Z_{pj} = Z_{pf} + 1$. If $Z_p$ is binary, the HR is the change in the CSH between the two categories, with all other variables held constant. We performed variable selection on the CSH using elastic-net penalization (see Methods, and ref. 35). Table 2 summarizes the models obtained for each event, as selected by the Bayesian information criterion (BIC) and the corresponding HR estimates.

There were 4 patients whose neutrophil count remained > 500/µL and/or whose platelet count remained > 20K/µL. For these individuals, the time to engraftment could not be properly defined. We first analyzed all 37 patients, excluding these two variables. We then analyzed the subset of 33 patients with complete data; time to neutrophil engraftment and time to platelet engraftment were transformed into binary variables ($\leq$ or > 15 days for time to neutrophil engraftment; $\leq$ or > 20 days for time to platelet engraftment). Adding these variables did not improve on any of the final models selected. Therefore, the analyses presented below were performed on the the full set of 37 patients, excluding these two engraftment measures.

Our analysis showed that treatment with maraviroc decreased the instantaneous risk of developing aGVHD24 by 77% (HR = 0.23, 95% CI 0.07–0.80) and had no significant association with relapse or cGVHD. A higher instantaneous risk of aGVHD24 was also associated with lower numbers of effector memory CD8$^+$ T cells expressing the chemokine receptor CCR5 (HR = 0.67, 95% CI 0.52–0.86), and higher numbers of naïve CD4$^+$ T cells expressing CCR5 (HR = 1.39, 95% CI 1.08–1.80), suggesting a higher inflammatory activation status in circulating GVHD-causing naïve T cells, that generally do not express CCR5 at steady state. This finding was independent of receiving maraviroc: the model without interactions between the cell subsets was favoured over the model with no interactions (ΔBIC = 4.6). Additionally, there was no statistical difference in the frequencies of effector memory CD8$^+$ T cells and naïve CD4$^+$ T cells expressing the chemokine receptor CCR5 between patients receiving maraviroc and the controls ($t$ test, $p=0.25$ and 0.33 respectively). Following estimation by cross-validation, we found that the time-dependent AUC of the selected model was higher than the AUC from a model containing only the maraviroc treatment variable, although confidence intervals were overlapping; at
Table 2. Variable selected in final CSHMs for aGVHD24, relapse and cGVHD, with their hazard ratios (HRs), confidence intervals (CI) and p values. All models were adjusted on the treatment variable (maraviroc).

| Variable                                | HR     | 95% CI        | p value |
|-----------------------------------------|--------|---------------|---------|
| aGVHD24                                 |        |               |         |
| CD8+ EM CCR5+                           | 0.70   | (0.56–0.89)   | 0.003   |
| CD4+ Naive CCR5+                        | 1.37   | (1.06–1.77)   | 0.02    |
| Maraviroc                               | 0.23   | (0.067–0.78)  | 0.02    |
| cGVHD                                   |        |               |         |
| CD4+ EMRA CCR5+                         | 2.02   | (0.93–4.39)   | 0.08    |
| Recipient sex (ref=male)                | 0.09   | (0.008–1.2)   | 0.07    |
| Maraviroc                               | 2.92   | (0.24–36)     | 0.4     |
| Relapse                                 |        |               |         |
| B cell CD27+ IgD+                       | 2.87   | (1.13–7.32)   | 0.03    |
| NK CD16hi                                | 0.24   | (0.067–0.83)  | 0.02    |
| CD8+ EM CD27 CD28                       | 0.58   | (0.37–0.89)   | 0.01    |
| CD8+ EM CCR5+ in maraviroc recipients   | 1.73   | (1.08–1.28)   | 0.02    |
| Age donor                               | 1.16   | (1.05–1.28)   | 0.02    |
| Maraviroc                               | 1.20   | (0.17–8.2)    | 0.9     |

Subdistribution hazard model. We performed variable selection on the subdistribution hazards (SH) using a likelihood-based boosting approach (see Methods, and ref. 23). The SH model was initially defined by Fine and Gray23 to allow a direct interpretation of the effects of variables on the probability of an event. The model assumes that the subdistribution hazards follow a Cox model. Although the formulation of the SH model is similar to that of the CSH model, a subdistribution hazard ratio (SHR) cannot be interpreted as an epidemiological HR or a modification of an apparent risk. A time-independent SHR for covariate \( j \) still event-free and with with identical covariates except for covariate \( p \), with \( Z_{j,p} = Z_{p,j} + 1 \). The signs of the selected variables' coefficients (\( \beta_{p,j} = \log(\text{HR}) < 0 \); equivalent to a HR \( < 1 \)) indicate the direction of their effect the probability of outcome, but their absolute values HR do not have a straightforward interpretation23–25. However, the advantage of the SH model compared to the CSH model is that a variable having a statistically significant effect on the SHR has also a statistically significant effect on the CIF, which is not the case in the CSH model24. Additionally, variables found to be associated with a clinical outcome in the SH model can be used to develop individual prognostic scores25, which can assist with clinical decisions such as treatment adaptation.

In Fig. 2, we present the variables selected for each clinical outcome and their associated coefficients. We found that higher numbers of CD27+ IgD- memory B cells and increased donor age increased the probability of relapse (SHR = 2.19, 95% CI 1.18–4.06 and SHR = 1.09, 95% CI 1.03–1.16 respectively). The role of B cells in the early recovery phase after transplant has not been extensively studied but murine studies show that B cells participate in allograft presentation, thus have a role in both the graft-versus-tumor and graft-versus-host responses39. CD16hi NK cells were negatively associated with relapse (SHR = 0.39, 0.20–0.77) which supports an important role of CD16hi NK cells (a mature and highly cytotoxic subset) in the graft-versus-tumor response, which has been previously suggested in human studies40. As with the CSH model, we found that the time-dependent AUC of the selected model was higher that the AUC from a model containing only the maraviroc treatment variable, but confidence intervals overlapped; at \( t = 100 \), the selected model's AUC was 0.78 (0.43–1.0) versus 0.60 (0.36–0.80); and at \( t = 200 \), 0.84 (0.58–1.0) versus 0.72 (0.56–0.84). We also found that patients treated with maraviroc were less likely to experience aGVHD24 than controls, consistent with previous studies41. We estimated a SHR of 0.25 (0.08–0.78), considering relapse and cGVHD as competing risks; the earlier point estimate of 0.42 was derived with only death as a competing risk42.
An association between a variable and the CIF could either be explained by direct effect of that variable, or arise because the variable is associated with an opposing change in the risk of occurrence of a competing event. In our analysis, this ambiguity could be found in the association of higher numbers of effector memory (CD27−CD28−) CD8+ T cells with a higher probability of cGVHD; this could be an indirect effect, because this cell subpopulation is associated with a lower instantaneous risk of relapse. On the other hand, the CSH and SH analyses are consistent regarding the effect of maraviroc in reducing the cumulative incidence of aGVHD, as well as CD27+IgD− memory B cells and increased donor age in increasing the cumulative incidence of relapse and CD16hi NK cells in decreasing it. For that reason, these variables can be interpreted as directly influencing event probabilities.

Discussion

We show here that variable selection methods adapted to the context of high dimensional data and a competing risk model allow us to identify variables associated with the clinical outcome of patients following allo-HCT. Both statistical methods we considered revealed an association of relapse with NK and B cell populations, suggesting that these subsets could be investigated as prognostic factors. We also found associations between the incidence of acute GVHD grade 2–4 and several subpopulations expressing the chemokine receptor CCR5. In summary, this approach is valuable for identifying variables associated with clinical outcome in an unbiased way, exploiting the richness of information provided by gated flow cytometry data. However, here we analyzed...
a small sample of patients as a proof-of-concept, and the predictive potential of the selected cell subpopulations should be verified using bigger datasets.

The statistical models used in this study also come with strong assumptions that could limit the analysis. In particular, the Cox model assumes that the contribution of each variable to the logarithm of the hazard is linear, but the relationship may be more complex. Moreover, the effect of each variable is adjusted on the others, but we did not explore interactions between covariates: including these would dramatically increase the number of variables in the initial model and would make selection more challenging. In an attempt to address these issues we also explored random forests, which require no assumptions regarding the form of the relationships between the variables and the outcome. However, likely due our relatively small sample of patients, we were not able to obtain any conclusive results with this method. Moreover, the interpretation of results obtained with random forests is harder to express in clinical terms than the one provided by the Cox models, and random forests have been found to perform similarly to the likelihood boosting approach in term of predictive performance.

Additionally, the numbers of cells in the studied subpopulations are very likely correlated. The elastic-net method was preferred here in the case of the cause-specific hazard model, as it has been shown to perform better than the lasso method in the case of correlated covariates. However, another way of handling the specific structure of the data generated by flow cytometry would be to consider predefined groups of cell subpopulations, as is commonly done with groups of genes and to apply the extended methods of group-lasso, sparse group-lasso or even random forests with grouped variable importance.

Here, we focused on identifying immunological variables measured 30 days after allo-HCT that were associated with three clinical outcomes, using a competing risks model. However, patients can experience multiple events, and to deal with this the analysis could be extended with a multistate model. Such models yield the transition hazards between each pair of clinical states $i$ and $j$, and have already been applied within the setting of allo-HCT, although without the variable selection methods we present here. The transitions are typically between aGVHD24, relapse, cGVHD, and/or infectious disease, that can occur sequentially before the end states of recovery, death, or a new transplant. However, we were not able to implement a multistate model here, for two reasons. First, a number of medical interventions such as DLI can modify the clinical trajectory followed by a patient. We assumed that the immunophenotyping data available 30 days after the allo-HCT would not be predictive of clinical outcome after a medical intervention performed sometimes months after the allo-HCT. Second, our sample was too small to estimate the effect of the variables on all possible transition rates between clinical states.

After identifying cell subpopulations associated with clinical outcome, a natural extension would be to examine whether their subsequent dynamics within an individual are predictive of the time to a clinical event. This type of analysis can be realized using joint models, in which an underlying random effects structure links the survival model (time to event of interest) and the model describing the time-variation of the relevant variables. This approach allows for individual-specific predictions.

The statistical methods presented in this article allow an unbiased identification of cell phenotypes associated with clinical outcomes following allo-HCT. However, another source of bias arises from the data itself. Typically, in flow cytometric data cell subsets are defined by manual gating, which introduces a potential bias; the gating strategy is fixed in advance, and only the subpopulations of cells assumed to be biologically relevant are measured, as the total number of marker combinations cannot reasonably be explored by hand. A non-parametric method for unbiased cell population discovery, FAUST (Full Annotation Using Shape-constrained Trees) has recently been developed and applied to cancer immunotherapy clinical trials. This approach could be used to discover new cell subpopulations associated with different clinical outcomes in the framework of allo-HCT.

Our study shows the relevance of sophisticated statistical methods to analyze single-cell data in the framework of allo-HCT to identify immunological variables predictive of clinical outcomes. Such analyses may boost our understanding of the mechanisms underpinning these outcomes.

Methods

Data. We analyzed data from a subset of patients who participated in a phase 1-2 clinical trial (NCT0094875) evaluating the safety and efficacy of adding a CCR5 blocker (maraviroc) to standard GVHD prophylaxis (tacrolimus, methotrexate) in reduced-intensity allo-HCT recipients and controls who were contemporary patients with similar characteristics that were treated with standard of care transplant. All patients were recruited between 2009 and 2013. For all 37 patients included in the analysis, we had access to the following data: 13 clinical characteristics (recipient age, donor age, sex of donor and recipient, gender match, donor and recipient cytomegalovirus status, diagnosis, matching status, treatment, time to neutrophil engraftment, time to platelet engraftment, number of infections before day 100), time and type of event following HCT (aGVHD24, relapse, cGVHD, DLI, death), and flow cytometric immunophenotyping of samples taken 30 days after allo-HCT (82 cell subpopulations; see ref. for details). We focused on identifying variables associated with the time to first event after allo-HCT, censored by follow-up or DLI.

Clinical trial patients and contemporary control patients signed informed consent for the collection and analysis of blood samples on protocols that were performed according to relevant guidelines and approved by the institutional review board at the University of Pennsylvania. The analysis of deidentified data presented here was approved by the institutional review board at Columbia University. All data used for these analyses are provided in Supplementary Data S1 online.

Competing risks: general framework. After allo-HCT, patients can experience a number of different events. The appropriate statistical framework is a competing risks model, which allows one to estimate the probability of occurrence of each event (by accounting for the possibility of the others occurring). Assuming that
\( K \) different events can occur, we define \( \hat{T}_k \) to be the time to event \( k \) and \( k = 1 \ldots K \) the index variable indicating which event happens first. If no censoring occurs, we observe \( T = \min(\hat{T}_k) \) and \( k \); otherwise the observation is the censoring time \( C \). In our case, events after allo-HCT are relapse, aGVHD24, or cGVHD. We censored the observations by the time to DLI, rather than death; none of the patients died without experiencing one of the three clinical events. We focused on the associations between cell subpopulations 30 days after allo-HCT and the first clinical outcome experienced.

The effect of covariates can be assessed on the two following quantities of interest:

- The cause-specific hazard (CSH), which is the instantaneous rate of occurrence of a given event \( k \) among the patients still event-free. It is the hazard of experiencing event \( k \) in the presence of the other events:

\[
h_k(t) = \lim_{\Delta t \to 0} \frac{P(t < T < t + \Delta t, \epsilon = k | T = t)}{\Delta t}
\]

- The cumulative incidence function (CIF), corresponding to the probability of occurrence of a given event \( k \) by time \( t \). It is the expected proportion of patients that have experienced event \( k \) by a time \( t \):

\[
I_k(t) = \Pr(T \leq t, \epsilon = k) = \int_0^t h_k(u)S(u)du
\]

An important point here is that the effect of a variable on the CSH can differ from its effect on the CIF. Indeed, the survival function \( S(u) \) at the core of the definition of the CIF in equation (2) is the probability of not having experienced any event by time \( u \); it therefore depends on the CSHs of all events.

**Selection methods in the competing risks framework.** All analyses were performed with R version 3.6.1\(^{66}\). Specific packages are referenced below.

**Cause-specific hazard model.** The CSH is modeled by using a Cox model\(^{14}\), which can be specified as:

\[
h_k(t|Z) = h_{0}\beta_k(t) \exp(\beta_kZ)
\]

for \( k = 1 \ldots K \) with \( \beta_k \) the vector of coefficients associated with the vector of covariates \( Z = (Z_1, \ldots, Z_m) \). \( \text{HR}_{\beta_k} = \exp(\beta_k) \) the hazard ratio (HR) corresponding to covariate \( Z_k \) and \( h_{0}(t) \) the baseline hazard for event \( k \). The cause-specific hazard model (CSHM) corresponds to regular Cox model for one event at a time, by treating all other events as censored. When the number \( p \) of covariates is much high than the number \( n \) of individuals, the classical methods of estimation and selection (e.g., backward/forward selection) perform poorly. In this case, we realize the variable selection by using regularization methods already existing for regression models, including the Cox model. In particular, we focused on the Elastic Net (EN) method\(^{65}\), which combines the LASSO\(^{37}\) and Ridge\(^{38}\) penalizations: these methods rely on adding a penalty on the non-zero coefficients, which shrink them toward zero. In practice, if we note \( L_k(\beta_k) \) the partial log likelihood for event \( k = 1..K \), we estimate \( \hat{\beta}_{EN} \) as:

\[
\hat{\beta}_{EN} = \arg \max_{\beta_k \in \mathbb{R}^p} L(\beta_k) - \alpha \lambda \sum_{j=1}^p |\beta_k|^2_j - (1-\alpha) \lambda \sum_{j=1}^p \beta_k^2_j
\]

where \( \lambda \) is the penalization penalty, usually determined by cross-validation, and \( \alpha \) is the mixing parameter between Ridge (\( \alpha = 0 \)) and LASSO (\( \alpha = 1 \)). The EN method has been shown to perform better than the LASSO when the covariates are strongly correlated\(^{35}\). Analyses were performed using the function \texttt{cv.glmnet} from the \texttt{glmnet} R package\(^{59}\).

**Fine and Gray subdistribution hazard model.** The cumulative incidence functions (CIFs) for the three competing events were computed and plotted using the \texttt{cuminc} function from the \texttt{cmprsk} R package\(^{60}\). To estimate the effect of covariates on each CIF, we applied the Fine and Gray model, which relates the subdistribution hazard for event \( k (\hat{h}_k(t)) \) to the CIF \( (I_k(t)) \) with\(^{57}\):

\[
\hat{h}_k(t) = -\frac{d \log(1 - I_k(t))}{dt}
\]

One then assumes that the influence of covariates on this subdistribution hazard is described with a Cox model:

\[
\hat{h}_k(t|Z) = h_{0}\beta_k(t) \exp(\beta_kZ)
\]

A covariate's estimated effect on the subdistribution hazard can then be related directly to the CIE. We performed variable selection on the subdistribution hazard using a likelihood-based boosting approach, first developed on survival models\(^{63}\) and later extended to the competing risks framework\(^{28}\). One feature of this approach is that it does not require variance estimation, which can be problematic in high-dimensional settings. The estimation of the vector of parameters relies on updating its coefficients one-by-one over the course of number of so-called “boosting” steps. At each step, the minimization of a loss function determines which element of the parameter vector is updated. The loss function is based on the partial likelihood of the Cox model. This method has been
applied in other settings, such as bladder cancer and prostate cancer. Our analyses were performed using the function `CoxBoost` from the `CoxBoost R package`.

**Random forests.** The two methods described above are based on the Cox model, which comes at the price of assuming proportional hazards and linearity in the contributions of variables to the outcome. Fully non-parametric methods can be used to analyze the data without making any assumptions regarding the form of the relation between the covariates and the outcome. In particular, random forests, a tree-based approach, have been very popular in classification and regression problems in high-dimensional settings. In this approach one aggregates a number of trees that are grown on a bootstrap sample of the data and by randomly sampling a subset of variables for the splitting of each node. Optimization of a given criterion allows the splitting of the data at each node. Random forests have been extended to the case of survival data and competing risk frameworks, by modifying the splitting rules used and the quantities of interest that are estimated in each terminal node. We tested two survival splitting rules. One was based on the generalized log-rank test for event $k$, which tests the equality of the cause-specific hazard function in the left and right nodes. In this case we ranked the variables based on variable importance. This rule is useful for determining variables affecting the CSH. The other rule was based on Gray's test, which compares the subdistribution hazard functions and allows selection of variables based on their influence on the CIF. For this rule, we ranked the variables based on their minimum depth, which is not event-specific. We performed the analyses using the functions `rfsrc`, `opt.rf` (which optimizes the parameters of the random forest), `vimp` (to compute the variable importance) and `max.subtree` (to obtain the minimal depth of variables) from the `randomForestSRC R package`.

**Pipeline for variable selection.** Subpopulation numbers were log-transformed, using a threshold of half the minimum number observed in the data. High variance in the selection is already handled in random forests by “bagging” (bootstrap aggregating) a given number of trees, trained on bootstrap samples of the data and randomly sampling a new set of variables for the splitting of each node. We used the following pipeline for the elastic net on the CSHM and the boosting on the SH. First, we performed variable selection for each competing event (relapse, aGVHD24, cGVHD) on 500 bootstrap samples to ensure robustness of the selection. Then, based on the selected variables for all competing events, we ran a final backward/forward selection (based on the Bayesian Information Criterion) to determine the best model and estimate the hazard ratios associated with the selected variable for each event. This selection was made with the function `crstep` from the `crstep R package`.

All models were adjusted on treatment with maraviroc, and if any variable selected in the final model was a subpopulation expressing the chemokine receptor CCR5, interactions between that variable and the treatment variable were tested. Finally, we checked the validity of the model assumptions, and in particular the proportional hazards for Cox model, with the function `cox.zph` from the `survival R package`. Validation was performed by comparing a model’s time-dependent AUC to that obtained with a model containing only the maraviroc treatment variable: this was done by cross-validation using the function `Score` from the `riskRegression R package`.

Only the models for aGVHD24 and relapse were considered for validation, due to the small number of patients experiencing cGVHD as a first outcome.

Received: 11 August 2020; Accepted: 19 January 2021
Published online: 05 February 2021

**References**

1. Falkenburg, J. H. F. & Jedema, I. Graft versus tumor effects and why people relapse. *Hematology 2014 the American Society of Hematology Education Program Book*, 693–698 (2017).
2. Ferrara, J. L., Levine, J. E., Reddy, P. & Holler, E. Graft-versus-host disease. *The Lancet* 373, 1550–1561 (2009).
3. Jagasia, M. H. et al. National institutes of health consensus development project on criteria for clinical trials in chronic graft-versus-host disease: I. the 2014 diagnosis and staging working group report. *Biol. Blood Marrow Transpl.* 21, 389–401 (2015).
4. Blazar, B. R., Murphy, W. J. & Abedi, M. Advances in graft-versus-host disease biology and therapy. *Nat. Rev. Immunol.* 12, 443–458 (2012).
5. Johnston, L. Acute graft-versus-host disease: differing risk with differing graft sources and conditioning intensity. *Best Pract. Res. Clin. Haematol.* 21, 177–192 (2008).
6. Jagasia, M. et al. Risk factors for acute GVHD and survival after hematopoietic cell transplantation. *Blood* 119, 296–307 (2012).
7. Gratwohl, A. The EBMT risk score. *Bone Marrow Transplant.* 47, 749–756 (2012).
8. Cooke, K. R. et al. The biology of chronic graft-versus-host disease: a task force report from the national institutes of health consensus development project on criteria for clinical trials in chronic graft-versus-host disease. *Biol. Blood Marrow Transplant.* 23, 211–234 (2017).
9. Bosch, M., Khan, F. M. & Storek, J. Immune reconstitution after hematopoietic cell transplantation. *Curr. Opin. Hematol.* 19, 324–335 (2012).
10. Duggleby, R. C. & Madrigal, J. A. Methods of detection of immune reconstitution and T regulatory cells by flow cytometry. In *Bone Marrow and Stem Cell Transplantation*, 159–186 (Springer, 2014).
11. Stern, L. et al. Mass cytometry for the assessment of immune reconstitution after hematopoietic stem cell transplantation. *Front. Immunol.* 9, 1672 (2018).
12. Podgorny, P. J. et al. Immune cell subset counts associated with graft-versus-host disease. *Biol. Blood Marrow Transplant.* 20, 450–462 (2014).
13. Huenecke, S. et al. Development of three different NK cell subpopulations during immune reconstitution after pediatric allogeneic hematopoietic stem cell transplantation: prognostic markers in GVHD and viral infections. *Front. Immunol.* 8, 109 (2017).
14. Kim, S. Y. et al. Post-transplantation natural killer cell count: a predictor of acute graft-versus-host disease and survival outcomes after allogeneic hematopoietic stem cell transplantation. *Clin. Lymphoma Myeloma Leuk.* **16**, 527–535 (2016).

15. Khandelwal, P. et al. Peripheral blood CD38brightCD8- effector memory T cells predict acute graft-versus-host disease. *Biol. Blood Marrow Transplant.* **21**, 1215–1222 (2015).

16. Fujioka, T. et al. Frequency of CD4+ FOXP3+ regulatory T-cells at early stages after HLA-mismatched allogeneic hematopoietic SCT predicts the incidence of acute GVHD. *Bone Marrow Transplant.* **48**, 859–864 (2013).

17. D’Orsogna, L. J. et al. Allogeneic hematopoietic stem cell transplantation recipients have defects of both switched and IgM memory B cells. *Biol. Blood Marrow Transplant.* **15**, 795–803 (2009).

18. Khoder, A. et al. Evidence for B cell exhaustion in chronic graft-versus-host disease. *Front. Immunol.* **8**, 1937 (2018).

19. Yu, J. et al. Biomarker panel for chronic graft-versus-host disease. *J. Clin. Oncol.* **34**, 2583 (2016).

20. Ahmed, S. S. et al. Identification and validation of biomarkers associated with acute and chronic graft versus host disease. *Bone Marrow Transplant.* **50**, 1563–1571 (2015).

21. Kanakry, C. G. et al. Plasma-derived proteomic biomarkers in human leukocyte antigen-haploidentical or human leukocyte antigen-matched bone marrow transplantation using post-transplantation cyclophosphamide. *Haematologica* **102**, 932–940 (2017).

22. Reshef, R. et al. Early donor chimerism levels predict relapse and survival after allogeneic stem cell transplantation with reduced-intensity conditioning. *Biol. Blood Marrow Transplant.* **20**, 1758–1766 (2014).

23. Binder, H., Allignol, A., Schumacher, M. & Beyersmann, J. Boosting for high-dimensional time-to-event data with competing risks. *Bioinformatics* **25**, 890–896 (2009).

24. Gihodo, J. et al. Comparison of variable selection methods for high-dimensional survival data with competing events. *Comput. Biol. Med.* **91**, 159–167 (2017).

25. Iswharan, H. & Lu, M. Random survival forests. *Wiley StatsRef: Statistics Reference Online* 1–13 (2014).

26. Reshef, R. et al. Blockade of lymphocyte chemotaxis in visceral graft-versus-host disease. *N. Engl. J. Med.* **367**, 135–145 (2012).

27. Moy, R. H. et al. Clinical and immunologic impact of CCR5 blockade in graft-versus-host disease prophylaxis. *Blood* **129**, 906–916 (2017).

28. Noordzij, M. et al. When do we need competing risks methods for survival analysis in nephrology?. *Nephrol. Dial. Transplant.* **28**, 2670–2677 (2013).

29. Lau, B., Cole, S. R. & Gange, S. J. Competing risk regression models for epidemiologic data. *Am. J. Epidemiol.* **170**, 244–256 (2009).

30. Anders, P. K., Geskus, R. B., de Witte, T. & Putter, H. Competing risks in epidemiology: possibilities and pitfalls. *Int. J. Epidemiol.* **41**, 861–870 (2012).

31. Koller, M. T., Raatz, H., Steyerberg, E. W. & Wolbers, M. Competing risks and the clinical community: Irrelevance or ignorance?. *Stat. Med.* **31**, 1089–1097 (2012).

32. Austin, P. C., Lee, D. S., D’Agostino, R. B. & Fine, J. P. Developing points-based risk-scoring systems in the presence of competing risks. *Stat. Med.* **35**, 4056–4072 (2016).

33. Latouche, A., Allignol, A., Beyersmann, J., Labopin, M. & Fine, J. P. A competing risks analysis should report results on all cause-specific hazards and cumulative incidence functions. *J. Clin. Epidemiol.* **66**, 648–653 (2013).

34. Cox, D. R. Regression models and life-tables. *J. Roy. Stat. Soc. Ser. B (Methodol.).* **34**, 187–202 (1972).

35. Zhou, H. & Hastie, T. Regularization and variable selection via the elastic net. *J. R. Stat. Soc. Ser. B (Stat. Methodol.).* **67**, 301–320 (2005).

36. Schwarz, G. Estimating the dimension of a model. *Ann. Stat.* **6**, 461–464 (1978).

37. Fine, J. P. & Gray, R. J. A proportional hazards model for the subdistribution of a competing risk. *J. Am. Stat. Assoc.* **94**, 496–509 (1999).

38. Austin, P. C. & Fine, J. P. Practical recommendations for reporting Fine-Gray model analyses for competing risk data. *Stat. Med.* **36**, 4391–4400 (2017).

39. Schultz, K. R., Paquet, J., Bader, S. & HayGlass, K. T. Requirement for B cells in T cell priming to minor histocompatibility antigens and development of graft-versus-host disease. *Bone Marrow Transplant.* **16**, 289–295 (1995).

40. Maggs, L. et al. The number of CD56dim NK cells in the graft has a major impact on risk of disease relapse following allo-HSCT. *Blood Adv.* **1**, 1589–1597 (2017).

41. Reshef, R. et al. Extended CCR5 blockade for graft-versus-host disease prophylaxis improves outcomes of reduced-intensity unrelated donor hematopoietic cell transplantation: A phase II clinical trial. *Biol. Blood Marrow Transplant.* **25**, 515–521 (2019).

42. Latouche, A., Boisson, V., Chevret, S. & Porcher, R. Misspecified regression model for the subdistribution hazard of a competing risk. *Stat. Med.* **26**, 965–974 (2007).

43. Chaussabel, D. et al. A modular analysis framework for blood genomics studies: application to systemic lupus erythematosus. *Immunity* **29**, 150–164 (2008).

44. Yuan, M. & Lin, Y. Model selection and estimation in regression with grouped variables. *J. R. Stat. Soc. Ser. B (Stat. Methodol.).* **68**, 49–67 (2006).

45. Simon, N., Friedman, J., Hastie, T. & Tibshirani, R. A sparse-group lasso. *J. Comput. Graph. Stat.* **22**, 251–245 (2013).

46. Sutton, M., Thiébaut, R. & Liquet, B. Sparse partial least squares with group and subgroup structure. *Stat. Med.* **37**, 3338–3356 (2018).

47. Gregorutti, B., Michel, B. & Saint-Pierre, P. Grouped variable importance with random forests and application to multiple functional data analysis. *Comput. Stat. Data Anal.* **90**, 15–35 (2015).

48. Putter, H., Fiocco, M. & Geskus, R. B. Tutorial in biostatistics: competing risks and multi-state models. *Stat. Med.* **26**, 2389–2430 (2007).

49. Andersen, P. K. & Keiding, N. Multi-state models for event history analysis. *Stat. Methods Med. Res.* **11**, 91–115 (2002).

50. Klein, J. P. & Shu, Y. Multi-state models for bone marrow transplantation studies. *Stat. Methods Med. Res.* **11**, 117–139 (2002).

51. Eefting, M. et al. Multi-state analysis illustrates treatment success after stem cell transplantation for acute myeloid leukaemia followed by donor lymphocyte infusion. *Haematologica* **101**, 506–514 (2016).

52. Schmoor, C., Schumacher, M., Finke, J. & Beyersmann, J. Competing risks and multistate models. *Clin. Cancer Res.* **19**, 12–21 (2013).

53. Wolfsohn, M. S. & Tisiat, A. A. A joint model for survival and longitudinal data measured with error. *Biometrics* **330–339 (1997).*

54. Blanche, P. et al. Quantifying and comparing dynamic predictive accuracy of joint models for longitudinal marker and time-to-event in presence of censoring and competing risks. *Biometrics* **71**, 102–113 (2015).

55. Greene, E. et al. New interpretable machine learning method for single-cell data reveals correlates of clinical response to cancer immunotherapy. *bioRxiv* 702118 (2019).

56. R Core Team. *R: A Language and Environment for Statistical Computing*. R Foundation for Statistical Computing, Vienna, Austria (2019).

57. Tibshirani, R. Regression shrinkage and selection via the lasso. *J. Roy. Stat. Soc. Ser. B (Methodol.).* **58**, 267–288 (1996).

58. Hoerl, A. E. & Kennard, R. W. Ridge regression: Biased estimation for nonorthogonal problems. *Technometrics* **12**, 55–67 (1970).

59. Simon, N., Friedman, J., Hastie, T. & Tibshirani, R. Regularization paths for cox’s proportional hazards model via coordinate descent. *J. Stat. Softw.* **39**, 1–13 (2011).

60. Gray, B. *cmprsk: Subdistribution Analysis of Competing Risks* (2019). R package version 2.2-9.
61. Binder, H. & Schumacher, M. Allowing for mandatory covariates in boosting estimation of sparse high-dimensional survival models. *BMC Bioinf.* **9**, 14 (2008).
62. Tapak, L., Saidijam, M., Sadeghifar, M., Poorolajal, J. & Mahjub, H. Competing risks data analysis with high-dimensional covariates: An application in bladder cancer. *Genom. Proteom. Bioinf.* **13**, 169–176 (2015).
63. Hou, J., Paravati, A., Hou, J., Xu, R. & Murphy, J. High-dimensional variable selection and prediction under competing risks with application to SEER-Medicare linked data. *Stat. Med.* **37**, 3486–3502 (2018).
64. Binder, H. *CoxBoost: Cox models by likelihood based boosting for a single survival endpoint or competing risks* (2013). R package version 1.4.
65. Breiman, L. Random forests. *Mach. Learn.* **45**, 5–32 (2001).
66. Genuer, R., Poggi, J.-M. & Tuleau-Malot, C. Variable selection using random forests. *Pattern Recognit. Lett.* **31**, 2225–2236 (2010).
67. Ishwaran, H. & Kogalur, U. B. Fast Unified Random Forests for Survival, Regression, and Classification (RF-SRC) (2019). R package version 2.9.2.
68. Varadhan, R. & Kuk, D. *crstep: Stepwise Covariate Selection for the Fine & Gray Competing Risks Regression Model* (2015). R package version 2015-2.1.
69. Therneau, T. M. *A Package for Survival Analysis in S* (2015). Version 2.38.
70. Gerds, T. A. & Ozenne, B. *riskRegression: Risk Regression Models and Prediction Scores for Survival Analysis with Competing Risks* (2020). R package version 2020.12.08.

## Acknowledgements
This study was funded in part by the NIH (R01 HL143424 to R.R. and R01 AI093870 to A.J.Y), and used the resources of the Cancer Center Flow Core Facility funded in part through Center Grant P30CA013696.

## Author contributions
R.R. and R.H.M. conducted the experiments. A.J.Y., R.R. and C.P. conceived the study, C.P. performed the statistical analyses. All authors reviewed the manuscript.

## Competing interests
The authors declare no competing interests.

## Additional information
**Supplementary Information** The online version contains supplementary material available at https://doi.org/10.1038/s41598-021-82562-0.

**Correspondence** and requests for materials should be addressed to A.J.Y.

**Reprints and permissions information** is available at www.nature.com/reprints.

**Publisher’s note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2021