TRANSPLANTATION

Matching for the nonconventional MHC-I *MICA* gene significantly reduces the incidence of acute and chronic GVHD

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Key Points

- Matching for *MICA* significantly reduces the incidence of acute and chronic GVHD in otherwise HLA 10/ 10-matched unrelated-donor HCT.
- Our results formally define *MICA* as a novel major histocompatibility complex-encoded human transplantation antigen.

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Graft-versus-host disease (GVHD) is among the most challenging complications in unrelated donor hematopoietic cell transplantation (HCT). The highly polymorphic MHC class I chain–related gene A, *MICA*, encodes a stress-induced glycoprotein expressed primarily on epithelia. MICA interacts with the invariant activating receptor NKG2D, expressed by cytotoxic lymphocytes, and is located in the MHC, next to *HLA-B*. Hence, *MICA* has the requisite attributes of a bona fide transplantation antigen. Using high-resolution sequence-based genotyping of *MICA*, we retrospectively analyzed the clinical effect of *MICA* mismatches in a multicenter cohort of 922 unrelated donor *HLA-A*, *HLA-B*, *HLA-C*, *HLA-DRB1*, and *HLA-DQB1*10/10 allele-matched HCT pairs. Among the 922 pairs, 113 (12.3%) were mismatched in *MICA*. *MICA* mismatches were significantly associated with an increased incidence of grade III-IV acute GVHD (hazard ratio [HR], 1.83; 95% confidence interval [CI], 1.50-2.23; *P* < .001), chronic GVHD (HR, 1.50; 95% CI, 1.45-1.55; *P* < .001), and nonelapse mortality (HR, 1.35; 95% CI, 1.24-1.46; *P* < .001). The increased risk for GVHD was mirrored by a lower risk for relapse (HR, 0.50; 95% CI, 0.43-0.59; *P* < .001), indicating a possible graft-versus-leukemia effect. In conclusion, when possible, selecting a *MICA*-matched donor significantly influences key clinical outcomes of HCT in which a marked reduction of GVHD is paramount. The tight linkage disequilibrium between *MICA* and *HLA-B* renders identifying a *MICA*-matched donor readily feasible in clinical practice. (*Blood*. 2016;128(15):1979-1986)

Introduction

Allogeneic hematopoietic cell transplantation (HCT) is a wellestablished treatment of a large variety of diseases affecting the immune and/or hematopoietic systems.¹ Well over a million HCTs have been performed to date.² More than 40% of these were allogeneic, of which about half were from unrelated donors. Despite these encouraging developments, post-HCT adverse clinical outcomes are still frequent and remain a daily challenge. Among these, graft-versus-host disease (GVHD) is of chief concern, as it remains the most common lifethreatening post-HCT complication and single handedly hampers the final outcome of this powerful and often unique curative option.³⁻⁵

Increasing the degree of HLA matching between the donor and the recipient is one of the most important paths to decrease the risk for post-HCT complications, and for GVHD in particular.^{6,7} That is why, in the absence of an HLA-identical sibling donor, an 8/8 or preferably a 10/10 allele-matched (*HLA-A*, *HLA-B*, *HLA-C*, *HLA-DRB1*, *HLA-DQB1*) unrelated donor is the best alternative option. But even under these stringent matching conditions, the incidence of GVHD remains quite high (ie, 50% of patients develop grade II-IV acute GVHD, up to 35% grade III-IV acute GVHD, and 40% to 50% chronic GVHD).⁸⁻¹⁰ The greater GVHD incidence in HLA allele-matched (ie, unrelated) vs haplotype-matched (ie, sibling) HCT hints at the existence of intra-major histocompatibility complex (MHC)–encoded, yet *HLA-A-*, *HLA-B-*, *HLA-C-*, *HLA-DRB1-*, and *HLA-DQB1*-independent (and hence hitherto unidentified), histocompatibility loci.^{11,12}

Other than HLA-DPB1,¹³⁻¹⁷ the most promising MHC-encoded candidate is the MHC class I chain-related gene A (MICA). MICA is a highly polymorphic nonconventional MHC class I molecule, with 105 alleles reported to date. It encodes a single-chain (B2-microglobulinindependent), cargo (peptide)-free cell surface glycoprotein that is upregulated by cell stress.¹⁸ The MICA gene was discovered by the senior author (S.B.) 20 years ago and is located within the MHC, 46 kb centromeric to the HLA-B locus.¹⁹ The MICA glycoprotein is expressed on a restricted number of cell types, mainly epithelial. MICA binds NKG2D, an activating receptor expressed on the surface of cytotoxic $\text{CD8}^+ \alpha\beta$ and $\gamma\delta$ T lymphocytes, as well as natural killer (NK) cells.¹⁸ Within the intestinal epithelium, MICA is also recognized by the T-cell receptor of Vô1-bearing yô T cells.²⁰ Previous studies have hinted at a role for MICA in GVHD, but these analyzed MICA diversity only in patients (not donors) and/or in small, single-center cohorts, which engendered controversial, if not opposite, conclusions.²¹⁻²⁵ Here we evaluate the MICA sequence in a retrospective multicenter European cohort of 922 patients having undergone HCT with HLA 10/10-allelematched unrelated donors. All known covariables relevant to HCT were included in the final analysis. The results uncover the relevance of MICA matching in unrelated donor HCT and provide the rationale for including MICA typing in the donor selection process.

Methods

Study design and oversight

This retrospective study aimed to test whether donor/patient matching at the MICA locus improves the outcomes of unrelated donor HCT. Patients (and their donors) from 6 French and 2 Dutch centers were included. Genomic DNA and high-resolution HLA-A, HLA-B, HLA-C, HLA-DRB1, HLA-DQB1, and HLA-DPB1 genotyping data were collected for all donor-recipient pairs. Clinical information was made available by the Francophone Society of Bone Marrow Transplantation and Cell Therapies (SFGM-TC) and the Haemato Oncology Foundation for Adults in the Netherlands through the European Society for Blood and Marrow Transplantation ProMISe database. All authors vouch for the accuracy and completeness of the results. The funding agencies did not play any role in study design, data collection, analysis, decision as to whether to submit the manuscript for publication, or its content. The study, conducted under the auspices of SFGM-TC and the Haemato Oncology Foundation for Adults in the Netherlands, was approved by institutional review boards of participating centers and performed according to the principles of the Helsinki declaration. Written informed consent was obtained from all participants.

Patients and donors

The study population consisted of 922 patients (and donors) who underwent unrelated donor HCT for the treatment of blood disorders between 1992 and 2013. All patients received a first unrelated donor HCT, using bone marrow or peripheral blood stem cells from donors who were matched for 10 of the 10 possible alleles at *HLA-A*, *HLA-B*, *HLA-C*, *HLA-DRB1*, and *HLA-DQB1* loci (Table 1). *HLA-DPB1* genotyping data were available for all donors and recipients. Further inclusion requirements were thus the availability of DNA from both donors and recipients, as well as access to *HLA-DPB1* typing data.

MICA genotyping

MICA was genotyped in all donors and recipients by sequenced-based typing: exons 2, 3, and 4 were Sanger sequenced bidirectionally, and the transmembrane microsatellite polymorphism was genotyped, following our previously established protocols.^{26,27} The sequences and the transmembrane microsatellite length were analyzed using SeqScape v2.6 and GeneMapper v4.0 software (ThermoFisher Scientific), respectively. Final *MICA* genotypes were assigned using an in-house-developed software that compiled sequence data and transmembrane genotypes. Ambiguous results were resolved by polymerase chain reaction amplification with sequence-specific primers. After this procedure, analysis of matching/mismatching between recipients and donors was performed at an identical level of resolution (second field in the HLA nomenclature) for both *HLA* and *MIC* genes.

Definitions

MICA matching was dissected using 4 different categories of mismatches: all types of mismatches, independent of their directions; mismatches in the GvH direction (the recipient, but not the donor, is mismatched), mismatches in

Table 1. Demographics of the study population

	Total transplants (n = 922)	MICA-matched transplants (n = 809)	<i>MICA</i> -mismatched transplants $(n = 113)$	P value
Transplantation centers ⁺				.09
1	103 (11%)	83 (10%)	20 (18%)	
2	211 (23%)	180 (22%)	31 (27%)	
3	128 (14%)	113 (14%)	15 (13%)	
4	166 (18%)	144 (18%)	22 (20%)	
5	56 (6%)	52 (6%)	4 (4%)	
6	90 (10%)	82 (10%)	8 (7%)	
7	100 (11%)	94 (12%)	6 (5%)	
8	68 (7%)	61 (8%)	7 (6%)	
Age at transplant, years				.02
0-17	78 (9%)	71 (9%)	7 (6%)	
18-49	387 (42%)	324 (40%)	63 (56%)	
50-64	400 (43%)	363 (45%)	37 (33%)	
65 or older	57 (6%)	51 (6%)	6 (5%)	
Year of transplantation				.81
1992-2003	88 (9%)	79 (10%)	9 (8%)	
2004-2007	256 (28%)	225 (28%)	31 (27%)	
2008-2013	578 (63%)	505 (62%)	73 (65%)	
Patient-donor sex				.07
Male-Female	159 (17%)	132 (16%)	27 (24%)	
Other combinations	755 (82%)	669 (83%)	86 (76%)	
Missing	8 (< 1%)	8 (1%)	0 (0%)	
Patient-donor serological status for cytomegalovirus				1.00
Negative-negative	363 (39%)	319 (39%)	44 (39%)	
Other combinations	543 (59%)	476 (59%)	67 (59%)	
Missing	16 (< 2%)	14 (2%)	2 (2%)	
Source of cells				.86
Bone marrow	247 (27%)	218 (27%)	29 (26%)	
Peripheral blood stem cells	675 (73%)	591 (73%)	84 (74%)	
Conditioning regimen				.45
Nonmyeloablative/reduced-intensity	563 (61%)	496 (61%)	67 (59%)	
Myeloablative without total-body irradiation	145 (16%)	123 (15%)	22 (19%)	
Myeloablative with total-body irradiation	211 (23%)	188 (23%)	23 (20%)	
Missing	3 (< 1%)	2 (< 1%)	1 (< 1%)	
GVHD prophylaxis				.42
Cyclosporin only	198 (21%)	172 (21%)	26 (23%)	
Cyclosporin and methotrexate	305 (33%)	269 (33%)	36 (32%)	
Cyclosporin and mycophenolate	282 (31%)	243 (30%)	39 (35%)	
Other combinations	123 (13%)	113 (14%)	10 (9%)	
Missing	14 (< 2%)	12 (< 2%)	2 (< 2%)	
In vivo T-cell depletion ‡				.39
No	283 (31%)	244 (30%)	39 (35%)	
Yes	625 (68%)	553 (68%)	72 (64%)	
Missing	14 (< 2%)	12 (< 2%)	2 (< 2%)	
Disease				.51
Acute myeloid leukemia	235 (25%)	203 (25%)	32 (28%)	
Chronic myeloid leukemia	53 (6%)	49 (6%)	4 (4%)	
Acute lymphoblastic leukemia	135 (15%)	120 (15%)	15 (13%)	
Myelodysplastic syndrome	140 (15%)	128 (16%)	12 (11%)	
Non-Hodgkin lymphoma	118 (13%)	101 (12%)	17 (15%)	
Others¶	241 (26%)	208 (26%)	33 (29%)	
Disease stage at transplantation§				.54
Early	385 (42%)	340 (42%)	45 (40%)	
Late	480 (52%)	420 (52%)	60 (53%)	
Not applicable	34 (4%)	28 (3%)	6 (5%)	
Unknown	23 (2%)	21 (3%)	2 (2%)	
Time from diagnosis until transplantation				.64
<12 mo	431 (47%)	381 (47%)	50 (44%)	
>12 mo	491 (53%)	428 (53%)	63 (56%)	
HLA-DPB1 matching∥				.69
Matched	100 (11%)	86 (11%)	14 (12%)	
Mismatched	822 (89%)	723 (89%)	99 (88%)	

Results are presented as number of patients and corresponding percentages of the study population. All clinical variables of the table were used for adjustment in the multivariate models.

HLA, human leukocyte antigen.

*P-values were determined with the Pearson's χ square test.

†Patients received their transplant in 6 centers of the Francophone Society of Bone Marrow Transplantation and Cell Therapies (SFGM-TC) (1 to 6; N = 754) and in 2 Dutch centers part of the Europdonor operated by Matchis Foundation network (7 and 8; N=168).

‡In vivo T-cell depletion was performed by addition of antithymocyte globulin or Alemtuzumab to the conditioning regimen.

¶Other diseases include multiple myeloma, Hodgkin lymphoma, Fanconi anemia, aplastic anemia, chronic lymphocytic leukemia, plasma cell leukemia, other acute leukemias, solid tumors (not breast), hemophagocytosis, and inherited disorders.

§Early corresponds to diseases in first complete remission or in chronic phase. Late corresponds to second or higher complete remissions, accelerated phases, partial remissions, progressions, primary induction failures, relapses, or stable diseases. Not applicable corresponds to bone marrow failure (aplastic anemia, Fanconi anemia), inherited disorders, hemophagocytosis, and solid tumors. The Disease Risk index, as defined by Armand et al,⁴⁹ was also evenly distributed in the *MICA*-matched and *MICA*-mismatched patients (P = 0.423) (supplemental Table 7).

#HLA-DPB1 matching was defined with typing data at second-field resolution following the World Health Organization official nomenclature.

Table 2. Analysis of the effect of MICA mismatches of	n clinical outcomes after multivariate modeling
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	Hazard ratio (95%	<i>P</i> value	
Acute GVHD III-IV	•	1.83 (1.50-2.23)	<.001
Chronic GVHD		1.50 (1.45-1.55)	<.001
Relapse*	•	0.50 (0.43-0.59)	<.001
Overall survival	+	1.02 (0.91-1.14)	.70
Relapse-free survival		0.97 (0.81-1.16)	.75
Nonrelapse mortality	0.0 0.5 1.0 1.5 2.0 2.5	1.35 (1.24-1.46)	<.001

Results are presented as HRs with 95% CIs. All models were performed separately and were adjusted for patient's age, patient-donor sex, patient-donor serological status for cytomegalovirus, year of transplantation, time to transplantation, transplantation center, source of stem cells, conditioning regimen, GVHD prophylaxis, treatment with antithymocyte globulin or Alemtuzumab, *HLA-DPB1* matching status, disease category and severity at transplantation.

*Transplantations done for nonmalignant diseases were excluded from the analysis.

the host-versus-graft (HvG) direction (the donor, but not the recipient, is mismatched), and bidirectional mismatches (all combinations except GvH and HvG mismatches). An HLA 10/10 match refers to a donor-recipient pair matched for HLA-A, HLA-B, HLA-C, HLA-DRB1, and HLA-DQB1 genes at the allele level. For HLA-DPB1 and MICA loci, a mismatched donor-recipient pair refers to a pair with 1 or 2 mismatched alleles. For the analysis presented in supplemental Table 5, available on the Blood Web site, HLA-DPB1 mismatches were classified into permissive and nonpermissive mismatches according to the latest version (2.0) of the DPB1 T-Cell Epitope Algorithm available at the IPD-IMGT/HLA web site (https://www.ebi.ac.uk/ipd/imgt/hla/dpb.html).28 Grading of acute and chronic GVHD was performed according to the classification of Glucksberg et al.²⁹ For acute GVHD, severe corresponds to grades III and IV. Overall survival (OS) was defined as time from transplantation to death by any cause. Relapse-free survival (RFS) was defined as time to relapse of primary disease or death by any cause, whichever came first. Nonrelapse mortality (NRM) corresponds to mortality within the first complete remission of disease. The causes of NRM are summarized in supplemental Table 1. Causes of death unrelated to transplantation included deaths related to relapse, progression of original disease, secondary malignancy, and cell therapy (non-HCT). OS, RFS, and NRM were censored at the time of the last follow-up. Incidences of clinical outcomes were defined as the cumulative probability of the outcomes at any given point.

Statistical analysis

The primary endpoints of the study were severe (ie, grades III-IV) acute and chronic GVHD. Relapse, OS, RFS, and NRM were also tested as secondary endpoints. Multivariate analysis of OS and RFS was performed, using extended Cox models.30 For acute GVHD III-IV, chronic GVHD, relapse, and NRM, competing risks analysis was used using an extended Fine and Gray model.³¹⁻³³ Death without GVHD and relapse were considered competing events for the GVHD endpoints (acute III-IV and chronic GVHD). Death from any other cause than transplantation was the competing event for NRM. Death from any cause and GVHD (acute and chronic) were the competing events for relapse. All statistical models were adjusted for center effect³⁴ and covariates defining the European Society for Blood and Marrow Transplantation risk score: patient age, disease stage at transplantation, time to transplantation, and donor-recipient sex combination.³⁵ In addition to these, the following relevant variables were included: HLA-DPB1 matching (all and nonpermissive alleles, respectively), patient-donor serological status for cytomegalovirus, year of transplantation, source of stem cells, conditioning regimen, GVHD prophylaxis, treatment with antithymocyte globulin or Alemtuzumab, and disease category. All models were evaluated for interactions and proportional hazards assumption. Violations of the proportional hazards assumption were adjusted using time-dependent covariates. No adjustments were made for multiple comparisons. All reported P values were 2-sided.

Results

The demographics of the study population are shown in Table 1. The median posttransplant follow-up was 32 months (mean, 37 months; 95% confidence interval [CI], 34-40 months), and the median patient age was 50 years (mean, 45 years; 95% CI, 44-47 years). Patients suffered from both malignant and nonmalignant diseases. Most transplants were performed with nonmyeloablative/reduced-intensity conditioning regimens (61%); in vivo T-cell depletion was performed in the majority of cases (68%), and peripheral blood was the main source for stem cells (73%). All donor-patient pairs were fully typed at high resolution (second field) for HLA-A, HLA-B, HLA-C, HLA-DRB1, HLA-DQB1, and HLA-DPB1 and were matched for 10 of 10 alleles at HLA-A, HLA-B, HLA-C, HLA-DRB1, and HLA-DQB1 loci (HLA 10/10 matched). In all 1844 samples, exons encoding MICA's extracellular $\alpha 1$, $\alpha 2$, and $\alpha 3$ domains were completely sequenced, and the genotype of the trans-membrane exon encoded microsatellite was established, resulting in high-resolution allele-typing of MICA. Of these 922 transplantations, 822 (89.2%) and 113 (12.3%) were mismatched at the HLA-DPB1 and MICA loci, respectively. Only 26 of the 105 known MICA alleles were identified in the study population, and their distribution was similar in both patients and donors (supplemental Table 2). The observed allele frequencies were in line with data obtained from other European and European-American populations for this locus.¹⁸ All relevant covariates for the analyzed clinical outcomes were equally distributed in the MICA-matched and MICA-mismatched patients, with the exception of patients' age category at the time of transplant, which reflects the fact that older patients (age > 49 years) were slightly (P = .02) better matched for MICA (Table 1).

MICA mismatches were significantly associated with an increased incidence of severe (grades III-IV) acute GVHD (hazard ratio [HR],



Figure 1. Effect of *MICA* matching on GVHD. The cumulative incidences of grades III-IV acute GVHD (A) and chronic GVHD (B) are shown for mismatched (1) vs matched (2) patients at the *MICA* locus.

1.83; 95% CI, 1.50-2.23; P < .001) (Table 2). At day 100 post-HCT, the cumulative incidences of severe acute GVHD in mismatched vs matched transplantations were 22.3% vs 14.7% (Figure 1A). Organ-specific subanalyses showed that this effect was more important in the gut (P = .004) and the skin (P = .006) than in the liver (P = .09; supplemental Figure 1). *MICA* mismatches showed also a significant effect on acute GVHD grades II-IV (HR, 1.27; 95% CI, 1.10-1.52; P = .009) and grades I-IV (HR, 1.47; 95% CI, 1.38-1.57; P < .001; supplemental Table 3). Chronic GVHD was also associated with *MICA* mismatches (HR, 1.50; 95% CI, 1.45-1.55; P < .001) (Table 2) and showed a 12.7% lower incidence at 6 years post-HCT in the *MICA*-matched vs mismatched groups (Figure 1B). Only the limited form of chronic GVHD was affected by *MICA* mismatches (HR, 1.99;

95% CI, 1.63-2.49; P < .001; supplemental Table 3). Interestingly, *MICA*-mismatched patients had a statistically significant lower hazard of disease relapse compared with *MICA*-matched patients (HR, 0.50, 95% CI 0.43-0.59; P < .001) (Table 2). Six years post-HCT, the estimated incidence of relapse was 10.2% in the mismatch group vs 18.3% in the matched group (Figure 2A). Analysis of patient survival, through assessment of OS, RFS, and NRM, revealed a significant difference in adjusted HRs in the *MICA*-matched (27.2% incidence at 6 years post-HCT) vs mismatched (32.3% incidence at 6 years post-HCT) groups solely for NRM (Figure 2B; Table 2). Total *MICA*-matching (not taking into account the mismatch direction; cf. *infra*) had no effect on OS and on RFS (Table 2; Figure 3).



Figure 2. Effect of *MICA* matching on relapse and NRM. The cumulative incidence of relapse (A) and NRM (B) for mismatched (1) vs matched (2) patients at the *MICA* locus are shown.



Figure 3. Effect of MICA matching on OS. Kaplan Meier estimates of OS are shown.

The analysis of the effect of the direction of *MICA* mismatches revealed that acute and chronic GVHD were globally independent from the mismatch direction (Table 3). Except mismatches in the HvG direction; all types of mismatches showed a statistically significant protective effect on relapse (GvH direction: HR, 0.49; 95% CI 0.38-0.62; P < .001; bidirectional: HR, 0.46; 95% CI, 0.34-0.61; P < .001). Patients with GvH mismatches had a higher mortality compared with patients without GvH mismatches (HR, 1.63; 95% CI, 1.09-2.43; P = .017), whereas patients with HvG mismatches had a lower mortality compared with patients without HvG mismatches (HR, 0.62; 95% CI, 0.40-0.96; P = .033). Finally, all types of mismatches except HvG mismatches were associated with a higher rate of NRM (Table 3).

It is further of note that all factors previously shown to be associated with the outcomes analyzed here are replicated in our cohort, with the exception of plain *HLA-DPB1* mismatches (supplemental Table 4). We further analyzed *HLA-DPB1* mismatches through their classification into permissive vs nonpermissive, according to their belonging to different T-cell epitope groups.³⁶ Although, as previously reported, *HLA-DPB1* nonpermissive mismatches were associated with an increased incidence of acute GVHD III-IV and NRM (supplemental Table 5), they did not affect our conclusions (ie, the effect of *MICA* mismatches on acute GVHD III-IV, chronic GVHD, relapse, and NRM; supplemental Table 5). Finally, we found no association of mismatches at MICA amino acid position 129 (known to affect binding

affinity for NKG2D) with any of the tested clinical endpoints (supplemental Table 6).

Discussion

Here we report that HCT from a MICA-mismatched, but otherwise fully HLA 10/10-matched donor, carries a significantly increased risk for acute severe (grade III-IV) GVHD, chronic GVHD, and NRM. The increased GVHD incidence was accompanied by a decrease in the relapse rate. This decrease could be a simple consequence of the higher GVHD incidences, or possibly a graft-versus-leukemia effect mediated by MICA (see the third paragraph of "Discussion").³⁷ The fact that the sole survival endpoint showing an increase was NRM (HR, 1.35) is consistent with a masking effect by the lower rate of relapse. This is further corroborated by the detailed analysis of MICA mismatch directions, which shows that the abovementioned decreased relapse rate is not observed when considering mismatches in the HvG direction. The absence of effect of global and bidirectional mismatches on OS can be explained by opposite effects of HvG and GvH mismatches. Finally, MICA influence on HCT outcome is independent of HLA-DPB1. These data formally define MICA as a bona fide transplantation antigen and provide the rationale for including MICA typing in the donor selection process.

Several publications have previously analyzed a role for MICA in HCT.²¹⁻²⁵ In 2 independent small cohorts of sibling and unrelated donor HCT, respectively, the recipients (but not the donors) were genotyped for the SNP encoding p.M129V,³⁸ which was found to be significantly associated with clinical outcome, albeit in opposite trends.^{21,25} No significant mismatch in this SNP was found to be associated with any clinical outcome in our cohort (supplemental Table 6). Parmar et al²² reported a higher rate of grade II-IV acute GVHD in MICA-mismatched vs matched patients. These findings were, however, immediately challenged.²³ Finally, Askar et al²⁴ reported a link between MICA mismatch (in conjunction with HLA-DPBI) and grade II-IV acute GVHD, but in univariate analysis only. The fact that these studies analyzed only recipients (and not donors) in small (<200 pairs), single-center cohorts that lacked full HLA matching/data and/or critical covariates or were restricted to unidirectional mismatch analyses, and so on, raised more questions than provided answers. Thus, the present study is by far the largest reported MICA full-sequence analysis in HCT (or any organ transplant). Moreover, it includes all relevant GVHD clinical covariates and demonstrates an independent effect of MICA mismatching on GVHD.

Recent data in murine models of allogeneic HCT corroborate our findings by showing that NKG2D activation enhances cytotoxicity and survival of CD8⁺ T cells and critically contributes to GVHD.³⁹ Given that MICA expression is upregulated in intestinal tissues of patients

Table 3. Effect of the direction of MICA mismatches on relevant clinical outcomes

	All mismatches (n = 113)		GvH mismatches (n = 11)		HvG mismatches (n = 17)		Bidirectional mismatches (n = 85)	
	HR (95% CI)	P value	HR (95% CI)	P value	HR (95% CI)	P value	HR (95% CI)	P value
Acute GVHD III-IV	1.83 (1.50-2.23)	<.001	1.64 (1.39-1.93)	<.001	1.86 (1.18-2.93)	.008	1.78 (1.45-2.19)	<.001
Chronic GVHD	1.50 (1.45-1.55)	<.001	1.60 (1.08-2.37)	.019	1.83 (0.80-4.15)	.150	1.38 (1.12-1.70)	.002
Relapse*	0.50 (0.43-0.59)	<.001	0.49 (0.38-0.62)	<.001	0.99 (0.66-1.47)	.96	0.46 (0.34-0.61)	<.001
Overall survival	1.02 (0.91-1.14)	.70	1.63 (1.09-2.43)	.017	0.62 (0.40-0.96)	.033	0.99 (0.88-1.11)	.864
Relapse-free survival	0.97 (0.81-1.16)	.75	1.40 (0.97-2.02)	.075	1.02 (0.66-1.56)	.944	0.85 (0.69-1.06)	.145
Nonrelapse mortality	1.35 (1.24-1.46)	<.001	2.18 (1.41-3.37)	<.001	1.07 (0.97-1.18)	.151	1.19 (1.05-1.34)	.005

N represents the number of mismatched patients considered. Results are presented as HRs with 95% CIs. All models were performed separately and were adjusted for patient's age, patient-donor sex, patient-donor serological status for cytomegalovirus, year of transplantation, time to transplantation, transplantation center, source of stem cells, conditioning regimen, GVHD prophylaxis, treatment with antithymocyte globulin or Alemtuzumab, *HLA-DPB1* matching status, disease category, and severity at transplantation.

*Transplantations done for nonmalignant diseases were excluded from this analysis.

with GVHD,⁴⁰ and that the effects of MICA mismatches on severe acute GVHD are more significant in skin and gut, both epithelial tissues known to express MICA (supplemental Figure 1), it is plausible that a donor/recipient MICA mismatch directly affects the cytotoxicity of NKG2D (which is monomorphic) bearing T/NK cells and/or the intestinal V δ 1 T-cell receptor bearing $\gamma\delta$ T cells. Indeed, it is wellestablished that certain MICA alleles/amino acids affect its binding affinity for NKG2D (for review, see Carapito and Bahram¹⁸; for an example, see Mellergaard et al⁴¹). Furthermore, and in accordance with a rather restricted expression pattern for the MICA glycoprotein, it is perhaps not surprising that MICA mismatches are associated with limited (and not extensive; ie, multiorgan) chronic GVHD (supplemental Table 3). Alternatively, MICA can act as a minor histocompatibility locus (ie, be a source of polymorphic antigenic peptides presented by cognate and/or donor classical MHC molecules, similar to H60 and H-Y in mouse or H-Y and HA-1 in man⁴²), and hence participate in GVHD pathophysiology through its contribution to alloreactivity. Although this second possibility is theoretically feasible⁴³ (and, interestingly, there is a peculiar precedent for this: the murine minor histocompatibility locus, H60, encodes an MHC-I-like structure that is a NKG2D ligand^{43,44}), we much favor the first option, especially given that both NK and vo T are considered important effector cells that mediate GVL reactivity within the first weeks after transplantation. 45,46 In addition, although only NK and $\gamma\delta$ T cells have been shown to detect MICA through NKG2D and/or TCR, it remains possible that other T-cell subsets detect MICA polymorphisms, whether through NKG2D and/or the TCR. In this respect, it will be important to isolate alloreactive, including $\alpha\beta$, T cells and determine whether any of these cells detect MIC polymorphisms in vivo. We believe the present work mandates these studies.

Collectively, these results suggest that the pretransplantation MICA typing may help in risk assessment/management of GVHD. Fortunately, because of the high degree of linkage disequilibrium with HLA-B, up to 88% of HLA 10/10 matched donor-patient pairs are also matched for MICA. Moreover, MICA displays a comparatively lower allelic variability than classical HLA genes (~100 alleles for MICA vs ~4100 for HLA-B; supplemental Table 2). Therefore, finding a MICAmatched donor should be relatively easy in clinical practice and could provide a straightforward mean to lower the incidence of both acute and chronic GVHD. In this respect, analogy with HLA-C is instructive, as this is the most recent HLA gene to be part of the search criteria for an unrelated donor.⁴⁷ Indeed, 68% (vs 88% for MICA) of donors matched at high resolution for HLA-A, HLA-B, HLA-DRB1, and HLA-DQB1 were found to be also a full match at HLA-C.⁴⁸ Matching at this locus diminishes the risk for acute GVHD (HR, 1.19-2.02)47 in near-identical proportions as that for MICA. Finally, for patients at high risk for relapse because of advanced or aggressive malignancy, the risk for GVHD associated with the use of a MICA-mismatched donor could be balanced against the potential benefits of lowered disease recurrence via the observed graft-versus-leukemia effect.

In conclusion, the present study identifies *MICA* as an additional human HLA-encoded transplantation antigen. It further supports the inclusion of pretransplantation typing of *MICA* in the search for a donor. Given the tight linkage disequilibrium between *MICA* and *HLA-B*, the enormous imbalance in allele numbers, and the relatively small number of *MICA* alleles covering diverse human populations, finding a 10/10 matched donor who is also matched for *MICA* could be readily

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Authorship

Contribution: R.C. performed experiments, designed the study, analyzed the data, and wrote the manuscript. S.B. designed the study, analyzed the data, and wrote the manuscript. G.G., W.I., I.K., C.M., S.M., A.M., A. Pichot, and M.U. performed experiments and analyzed the data. M.K. and N.J. performed statistics. P.A.v.d.B., D.B., A.C., D.C., F. Claas, V.D., K.G., J.K., J.J.C., M. Labalette, X.L., P.L., M. Michallet, N.M., P.M., M. Oudshoorn, A. Parissiadis, R.P.d.L., C. Picard, G.S., E.S., R.T., A.T., and I.Y.-A. provided samples and clinical data, interpreted clinical data, and discussed results. P.A., BL, M. Mohty, A.N., C. Paillard, S.Q., A.S.-G., J.S., L.V., R.Z., F. Ciceri, and K.F. interpreted clinical data and discussed results. F.B., H.I., Y.K., M. Labopin, M.M.-B., M. Ota, and B.v.d.H. analyzed data and reviewed statistics. All authors contributed to the writing of the report and approved the final version of the manuscript.

Conflict-of-interest disclosure: S.B. is the scientific founder and a (minority) shareholder in BIOMICA SAS. J.K. is cofounder and chief scientific officer of Gadeta and received personal fees from Gadeta. In addition, J.K. has a patent issued/pending. E.S. is inventor of a patent application filed by the University Medical Center Utrecht on the prediction of an alloimmune response against mismatched HLA (PCT/EPT2013/073386). The remaining authors declare no competing financial interests.

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