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Prognostic Impacts of D816V KIT Mutation and Peri-Transplant RUNX1–RUNX1T1 MRD Monitoring on Acute Myeloid Leukemia with RUNX1–RUNX1T1

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Simple Summary: Acute myeloid leukemia (AML) with RUNX1–RUNX1T1 is a heterogeneous disease entailing different prognoses. Patients with high-risk features can benefit from allogeneic hematopoietic stem cell transplantation (HSCT) or autologous HSCT. However, insufficient data about major risk factors, such as KIT mutations and measurable residual disease (MRD) status for relapse, make it difficult to clarify the benefit of each transplant strategy. Moreover, limited data are available to elucidate the exact prognostic impacts of different types of KIT mutations and clarified optimal time points for RUNX1–RUNX1T1 MRD assessment, particularly in the setting of HSCT. Given the lack of prospective study, the current retrospective study, including a large cohort of high-risk AML patients with RUNX1–RUNX1T1, firstly demonstrated the differentiated prognostic impact of D816V KIT mutation among various KIT mutations and optimal time points and thresholds for RUNX1–RUNX1T1 MRD monitoring in the setting of HSCT.

Abstract: The prognostic significance of KIT mutations and optimal thresholds and time points of measurable residual disease (MRD) monitoring for acute myeloid leukemia (AML) with RUNX1–RUNX1T1 remain controversial in the setting of hematopoietic stem cell transplantation (HSCT). We retrospectively evaluated 166 high-risk patients who underwent allogeneic (Allo-HSCT, n = 112) or autologous HSCT (Auto-HSCT, n = 54). D816V KIT mutation, a subtype of exon 17 mutations, was significantly associated with post-transplant relapse and poor survival, while other types of mutations in exons 17 and 8 were not associated with post-transplant relapse. Pre- and post-transplant RUNX1–RUNX1T1 MRD assessments were useful for predicting post-transplant relapse and poor survival with a higher sensitivity at later time points. Survival analysis for each stratified group by D816V KIT mutation and pre-transplant RUNX1–RUNX1T1 MRD status demonstrated that Auto-HSCT was superior to Allo-HSCT in MRD-negative patients without D816V KIT mutation, while Allo-HSCT was superior to Auto-HSCT in MRD-negative patients with D816V KIT mutation. Very poor outcomes of pre-transplant MRD-positive patients with D816V KIT mutation suggested that this group should
be treated in clinical trials. Risk stratification by both D816V KIT mutation and RUNX1–RUNX1T1 MRD status will provide a platform for decision-making or risk-adapted therapeutic approaches.

**Keywords:** AML; RUNX1–RUNX1T1; D816V KIT mutation; hematopoietic stem cell transplantation; measurable residual disease

1. Introduction

Acute myeloid leukemia (AML) with RUNX1-RUNX1T1 is known to have a favorable prognosis. However, it is also a heterogeneous disease entailing different prognoses [1–3]. Several prognostic factors, including KIT mutations and measurable residual disease (MRD) status, have been proposed [1–11]. Many types of KIT mutations have been identified in AML, and their prognostic significance has been conflicting so far [12]. Thus, the current European Leukemia Net (ELN) guideline does not support the use of KIT mutational status in clinical guidance in terms of therapeutic intervention [13]. However, recent studies have suggested different prognostic significance of each type of KIT mutations [8,9,14]. A recent prospective study has demonstrated that KIT mutations in exon 17 among three mutation hot-spots (exon 8, exon 10–11, and exon 17) are only prognostic for AML with RUNX1-RUNX1T1 through evaluation of all types of KIT mutations [8]. RUNX1-RUNX1T1 quantification by real-time quantitative polymerase chain reaction (RT-qPCR) is useful as an MRD tool for predicting relapse [15]. Some groups have suggested that RUNX1-RUNX1T1 quantification has even better predictability than KIT mutations [1,10,16]. However, there are several opinions regarding thresholds and time points for MRD assessment with RUNX1-RUNX1T1 [1,10,15–18]. Those optimal thresholds and time points should be evaluated according to types of KIT mutations and post-remission therapy.

Allogeneic hematopoietic stem cell transplantation (Allo-HSCT) can benefit high-risk AML patients with RUNX1-RUNX1T1 [18], although it is not generally recommended during the first complete remission (CR) [13]. A few previous reports have demonstrated that autologous hematopoietic stem cell transplantation (Auto-HSCT) had similar survival rates with Allo-HSCT [19–23]. However, those comparisons were limited by insufficient data about KIT mutations and MRD status to clarify the benefit of each transplant strategy. Therefore, we evaluated prognostic significance of different types of KIT mutations and RUNX1-RUNX1T1 quantification in high-risk AML patients with RUNX1-RUNX1T1 who underwent Allo-HSCT or Auto-HSCT to clarify the clinical relevance of each transplant strategy in each risk group. Furthermore, we elucidated optimal thresholds and time points of RUNX1-RUNX1T1 quantification during the peri-transplant period.

2. Results

2.1. Patient Characteristics and KIT Mutations

A total of 166 patients with a median age of 40 years (range, 18–69 years) underwent Allo- or Auto-HSCT in the first CR (CR1, n = 156) and second CR (CR2, n = 10). The patient-, disease-, and transplant-related characteristics according to KIT mutations are summarized in Table 1. KIT mutations were detected in 70 (42%) of 166 patients. Among KIT exon 17 mutations, D816V mutation was identified the most frequently, followed by N822K, D816H, D816Y, and exon 8 mutations. Eighteen (26%) of the KIT-mutated patients had multiple KIT mutations. There was no significant difference in patient- or disease-related characteristics between KIT-unmutated and KIT-mutated patients. In patients with KIT mutations, Allo-HSCT was more frequently performed than Auto-HSCT, while proportions of Allo-HSCT and Auto-HSCT were similar in patients without KIT mutations, resulting in differences of variables related to transplant procedures, including donor types, stem cell source, and transplanted CD34+ cell number.
### Table 1. Patient-, disease-, and transplant-related characteristics according to KIT mutations.

| Variables                                    | Overall ($n = 166$) | KIT Unmutated ($n = 96$) | KIT Mutated ($n = 70$) | $p$  |
|----------------------------------------------|----------------------|--------------------------|------------------------|------|
| Age at transplantation, years               |                      |                          |                        |      |
| Median (range)                               | 40 (18–69)           | 38 (18–64)               | 42 (18–69)             | 0.529|
| Sex, $n$ (%)                                 |                      |                          |                        | 0.814|
| Male                                         | 105 (63)             | 60 (64)                  | 45 (64)                |      |
| Female                                       | 61 (37)              | 36 (36)                  | 25 (36)                |      |
| AML type, $n$ (%)                            |                      |                          |                        | 0.074|
| De novo                                      | 161 (97)             | 91 (95)                  | 70 (100)               |      |
| Therapy-related                              | 5 (3)                | 5 (5)                    | 0                      |      |
| WBC count per liter at diagnosis             | 8.65 (0.53–100.91)   | 7.19 (1.33–100.91)       | 10.80 (0.53–68.6)      | 0.206|
| Additional cytogenetic abnormalities, $n$ (%)|                      |                          |                        |      |
| Del(9q)                                      | 12 (7)               | 5 (5)                    | 7 (10)                 | 0.239|
| Trisomy 8                                    | 2 (1)                | 1 (1)                    | 1 (1)                  | 1.000|
| Loss of sex chromosome                      | 104 (63)             | 64 (67)                  | 40 (57)                | 0.210|
| Del(7q)                                      | 3 (2)                | 1 (1)                    | 2 (3)                  | 0.574|
| Complex karyotype                            | 9 (5)                | 4 (4)                    | 5 (7)                  | 0.495|
| KIT mutations $n$ (%)                        |                      |                          |                        |      |
| Exon 17-D816V                                | 29 (18)              | 0                        | 29 (41)                | -    |
| Exon 17-D816Y                                | 14 (8)               | 0                        | 14 (20)                | -    |
| Exon 17-D816H                                | 19 (11)              | 0                        | 19 (27)                | -    |
| Exon 17-N822K                                | 25 (15)              | 0                        | 25 (36)                | -    |
| Exon 8                                       | 5 (3)                | 0                        | 5 (7)                  | -    |
| FLT3 mutations, $n$ (%)                      |                      |                          |                        |      |
| FLT3-ITD                                     | 9 (5)                | 6 (6)                    | 3 (4)                  | 0.379|
| FLT3-TKD                                     | 3 (2)                | 1 (1)                    | 2 (3)                  | 0.327|
| Missing data                                 | 9 (5)                | 7 (7)                    | 2 (3)                  |      |
| Disease status at HSCT, $n$ (%)              |                      |                          |                        | 0.194|
| CR1                                          | 156 (94)             | 88 (92)                  | 68 (97)                |      |
| CR2                                          | 10 (6)               | 8 (8)                    | 2 (3)                  |      |
| Donor type, $n$ (%)                          |                      |                          |                        | 0.001|
| Matched sibling                              | 64 (39)              | 34 (35)                  | 30 (43)                |      |
| Matched unrelated                            | 25 (15)              | 10 (10)                  | 15 (21)                |      |
| Haploidentical                               | 23 (14)              | 9 (9)                    | 14 (20)                |      |
| Autologous                                   | 54 (32)              | 43 (45)                  | 11 (16)                |      |
| Stem cell source, $n$ (%)                    |                      |                          |                        | 0.003|
| Peripheral blood                             | 111 (67)             | 55 (57)                  | 56 (80)                |      |
| Bone marrow                                  | 28 (17)              | 18 (19)                  | 10 (14)                |      |
| Peripheral blood and bone marrow             | 27 (16)              | 23 (24)                  | 4 (6)                  |      |
| Conditioning intensity, $n$ (%)              |                      |                          |                        | 0.256|
| Myeloablative                                | 105 (63)             | 57 (59)                  | 48 (69)                |      |
| Reduced intensity                            | 61 (37)              | 39 (41)                  | 22 (31)                |      |
| Interval from diagnosis to transplant, days  |                      |                          |                        | 0.174|
| Median (range)                               | 194 (96–260)         | 195 (96–260)             | 184 (102–243)          |      |
| CD34+ cells $\times 10^6$/kg in graft        | 3.88 (0.73–16.73)    | 3.52 (1.01–16.10)        | 4.88 (0.73–16.73)      | 0.059|

Abbreviations: AML, acute myeloid leukemia; CR1, first complete remission; CR2, second complete remission; HSCT, hematopoietic stem cell transplantation; $n$, number; WBC, white blood cells.

2.2. Impact of KIT Mutations Status on RUNX1–RUNX1T1 MRD Kinetics and Survival Outcomes

Impacts of KIT mutations on RUNX1–RUNX1T1 MRD kinetics were evaluated (Table 2). RUNX1–RUNX1T1 levels were continuously decreased after chemotherapies and transplantation. Mean bone marrow (BM) log$_{10}$-transformed transcript levels at post-induction, pre-HSCT, and 1 month after HSCT were significantly higher and degrees of log reduction were significantly lower in KIT-mutated patients than KIT-unmutated patients. Patients with D816V KIT mutation had significantly less reduction in RUNX1–RUNX1T1 level compared to patients without D816V KIT mutation. For the other hot mutations, including D816Y,
D816H, N822K, or exon 8 mutations, there was no significant difference in RUNX1–RUNX1T1 MRD kinetics between patients with and without such mutations (data not shown). These data suggest that KIT mutations, particularly D816V KIT mutation, have some resistance to chemotherapies and/or transplantation.

### Table 2. Impact of KIT mutations on kinetics of RUNX1–RUNX1T1 transcript levels.

| Variables                  | Unmutated Mutated | Log10 Transformed Transcript Levels | Log Reduction |
|----------------------------|-------------------|------------------------------------|--------------|
|                           | n                 | Unmutated                          | Mutated      | p     | Unmutated | Mutated | p     |
| KIT mutations              |                   |                                    |              |       |           |         |       |
| Diagnosis                  | 96 vs. 70         | 0.68 ± 0.02                         | 0.64 ± 0.03  | 0.295 | -        |         | -     |
| Post-induction             | 87 vs. 62         | -2.39 ± 0.11                        | -2.02 ± 0.11 | 0.021 | -3.07 ± 0.10 | -2.65 ± 0.12 | 0.009 |
| Pre-HSCT                   | 96 vs. 70         | -4.02 ± 0.14                        | -3.32 ± 0.17 | 0.002 | -4.70 ± 0.14 | -3.95 ± 0.17 | 0.001 |
| 1 month after HSCT         | 43 vs. 40         | -4.69 ± 0.21                        | -4.05 ± 0.24 | 0.044 | -5.38 ± 0.21 | -4.65 ± 0.24 | 0.024 |
| 3 months after HSCT        | 57 vs. 45         | -5.07 ± 0.15                        | -4.63 ± 0.26 | 0.140 | -5.78 ± 0.15 | -5.24 ± 0.26 | 0.076 |
| D816V KIT mutation         |                   |                                    |              |       |           |         |       |
| Diagnosis                  | 137 vs. 29        | 0.67 ± 0.02                         | 0.61 ± 0.04  | 0.160 | -        |         | -     |
| Post-induction             | 122 vs. 27        | -2.30 ± 0.09                        | -1.92 ± 0.17 | 0.068 | -2.97 ± 0.09 | -2.52 ± 0.17 | 0.026 |
| Pre-HSCT                   | 137 vs. 29        | -3.82 ± 0.12                        | -3.26 ± 0.25 | 0.055 | -4.50 ± 0.12 | -3.86 ± 0.25 | 0.031 |
| 1 month after HSCT         | 67 vs. 16         | -4.55 ± 0.17                        | -3.68 ± 0.38 | 0.032 | -5.21 ± 0.17 | -4.25 ± 0.41 | 0.019 |
| 3 months after HSCT        | 85 vs. 17         | -5.00 ± 0.14                        | -4.25 ± 0.44 | 0.049 | -5.68 ± 0.14 | -4.85 ± 0.46 | 0.029 |

Abbreviations: HSCT, hematopoietic stem cell transplantation; n, number; * RUNX1–RUNX1T1 transcript levels were normalized with respect to the number of ABL1 transcripts and expressed as copy numbers per 10^7 copies of ABL1. Data were expressed as mean ± SEM.

At a median follow-up of 60 months (range, 6–131 months), 21 patients relapsed at a median of 8 months (range, 4–25 months) after HSCT. A higher trend of cumulative incidence of relapse (CIR) in KIT-mutated patients was observed (Figure 1A and Supplementary Table S2). Multivariate analysis with an adjustment relating to disease status at transplant revealed significant associations between KIT mutations and CIR (Supplementary Table S3). However, a significant difference of CIR was only observed in the group with Auto-HSCT, whereas there was no significant difference of CIR in the group with Allo-HSCT (Figure 1B, C). In a subgroup analysis according to types of KIT mutations or without KIT mutations, while other types of mutations in exon 17 or 8 were not associated with post-transplant relapse (Supplementary Figure S2 and Supplementary Table S2). Moreover, patients with D816V KIT mutation had significantly higher CIR in both Allo-HSCT and Auto-HSCT groups than patients without such mutation (Figure 1D–F), which translated into inferior disease-free survival (DFS) and overall survival (OS, Supplementary Figure S3 and Supplementary Table S3).

### 2.3. Optimal Time Points and Thresholds for RUNX1–RUNX1T1 MRD Monitoring

Results of serial RT-qPCR assays of RUNX1–RUNX1T1 according to transplant type are presented in Supplementary Table S4. Both Allo-HSCT and Auto-HSCT significantly decreased RUNX1–RUNX1T1 levels after transplant (Figure 2A). RUNX1–RUNX1T1 levels at pre-HSCT were significantly higher in the group of Allo-HSCT, which had more D816V KIT-mutated patients, than in the group of Auto-HSCT. Such difference persisted at 1 month after transplantation. Their levels became similar at 3 months after transplantation (Figure 2A and Supplementary Table S4). Relapsed patients had significantly higher RUNX1–RUNX1T1 levels at pre-HSCT and at 1 or 3 months after HSCT than non-relapsed patients. Such levels in relapsed patients were not significantly decreased after HSCT compared to the progressive decrease in non-relapsed patients (Figure 2B). Receiver operating characteristic (ROC) curve analysis revealed that RUNX1–RUNX1T1 levels at all time points, including pre-HSCT and 1 or 3 months after HSCT, could predict post-transplant relapse (Figure 2C). The sensitivity and specificity at each time point (Supplementary Table S5) showed a trend of improvement as time went by.
To elucidate optimal thresholds of RUNX1–RUNX1T1 levels for predicting post-transplant relapse, various cutoffs, including copy numbers (1000 copies, 500 copies, 250 copies, 100 copies, 50 copies, 10 copies, and 0 copy) and degrees of log reduction (3 log or 4 log) at each time point, were compared (Supplementary Figure S4 and Supplementary Table S5). Every cutoff level was useful for identifying patients at high risk or relapse. A 3 log reduction at each time point appeared to be the most effective one based on sensitivity and specificity (pre-HSCT, 38% and 91%; 1 month after HSCT, 75% and 89%; 3 months after HSCT, 83% and 94%; Supplementary Table S5). Multivariate analysis of significant factors found in univariate analysis (Supplementary Table S2) revealed that MRD positivity defined by 3 log reduction at each time point independently predicted CIR, which translated into inferior DFS and OS (Supplementary Table S6). Figure 3 and
Supplementary Figure S5 show survival outcomes according to MRD positivity defined by 3 log reduction.

**Figure 2.** RUNX1–RUNX1T1 expression kinetics during peri-transplant period and optimal time points. (A) RUNX1–RUNX1T1 expression kinetics according to transplant type (Allo-HSCT vs. Auto-HSCT) before HSCT and at 1 or 3 months after HSCT (numbers of Allo-HSCT vs. Auto-HSCT; before, 112 vs. 54; 1 month, 70 vs. 13; 3 months, 86 vs. 16). (B) RUNX1–RUNX1T1 expression kinetics according to the occurrence of relapse (numbers of relapsed patients vs. non-relapsed patients; before, 21 vs. 145; 1 month, 12 vs. 71; 3 months, 11 vs. 91). (C) Receiver operating characteristic (ROC) curve analysis of RUNX1–RUNX1T1 levels at each time point. RUNX1–RUNX1T1 levels were normalized to the number of ABL1 transcripts and expressed as copy numbers per 10^5 copies of ABL1. Results are expressed as mean ± SEM. *p < 0.05, **p < 0.01. AUC indicates area under curve.

### 2.4. Prognostic Independency of D816V KIT Mutation and RUNX1–RUNX1T1 MRD Status

Multivariate analysis was performed to compare prognostic significance for predicting post-transplant relapse among three major factors found in univariate analysis (Supplementary Table S2): disease status at transplant, D816V KIT mutation, and RUNX1–RUNX1T1 MRD status defined by 3 log reduction (Model #2 in Table 3). It revealed that MRD status at each time point and disease status at transplant were significant for predicting post-transplant relapse. D816V KIT mutation remained significant in the multivariate model. We also evaluated prognostic independency of KIT mutations shown in Supplementary Table S3 and RUNX1–RUNX1T1 MRD status (Model #1 in Table 3). In contrast to D816V KIT mutation, KIT mutations including all types lost their significance in the multivariate model.

### 2.5. Outcomes of Transplant Type in Each Group Stratified by D816V KIT Mutation and RUNX1–RUNX1T1 MRD Status at Pre-HSCT

Univariate analysis showed that the Auto-HSCT group had favorable DFS and OS due to both reduced non-relapse mortality (NRM) rates and similar CIR compared to Allo-HSCT group (Supplementary Figure S6 and Supplementary Table S2). However, multivariate models (Supplementary Tables S3 and S6) revealed no significant difference in DFS or OS between Allo- and Auto-HSCT groups, which might be due to significant differences in patient- and/or disease-related characteristics such as older age, more CR2, and higher
number of white blood cell (WBC) counts at diagnosis and transplanted CD34+ cells in the Allo-HSCT group than Auto-HSCT group (Supplementary Table S1). In particular, proportions of D816V KIT mutation and RUNX1–RUNX1T1 levels at pre-HSCT, which were demonstrated as important factors associated with post-transplant relapse, were significantly higher in the Allo-HSCT group than in the Auto-HSCT group.

Thus, we stratified patients by D816V KIT mutation and MRD positivity defined by 3 log reduction in RUNX1–RUNX1T1 levels at pre-HSCT into four groups to elucidate effects of transplant type in each risk group. Patients with both D816V KIT mutation and MRD positivity had significantly increased CIR compared to those in the other three groups (Figure 4A). In subgroup analyses for effects of transplant type in each group (Figure 4B–E and Supplementary Figure S7), among MRD-negative patients, Allo-HSCT was more beneficial to prevent relapse in patients with D816V KIT mutation than Auto-HSCT, resulting in superior DFS and OS for patients in the Allo-HSCT group. In contrast, superior DFS and OS of Auto-HSCT to Allo-HSCT were observed in patients without D816V KIT mutation due to improved NRM in Auto-HSCT without significant difference in CIR. Among
MRD-positive patients, effects of transplant type were not clear due to the small number of patients in each group. However, we observed that patients with D816V KIT mutation had significantly higher risk for relapse than patients without such mutation, which translated into very poor DFS and OS. NRM rather than CIR was a determinant factor for survival in MRD-positive patients without D816V KIT mutation who underwent Allo-HSCT.

Table 3. Multivariate analyses to evaluate the prognostic independency of D816V KIT mutation and RUNX1–RUNX1T1

| Model #1 | Pre-HSCT | 1 Month after HSCT | 3 Months after HSCT |
|----------|----------|--------------------|---------------------|
|          | HR (95% CI) | p Value | HR (95% CI) | p Value | HR (95% CI) | p Value |
| RUNX1–RUNX1T1 levels | | | | | | |
| ≥3 log reduction | 1 | | 1 | | 1 | |
| <3 log reduction | 5.31 (2.06–13.65) | 0.001 | 7.15 (1.59–32.11) | 0.010 | 22.23 (5.03–98.23) | <0.001 |
| KIT mutations | | | | | | |
| Unmutated | 1 | | 1 | | 1 | |
| Mutated | 2.14 (0.81–5.62) | 0.123 | 4.07 (0.73–22.72) | 0.110 | 2.69 (0.42–17.46) | 0.299 |
| Disease state | | | | | | |
| CR1 | 1 | | 1 | | 1 | |
| CR2 | 7.55 (2.0–28.47) | 0.003 | 13.3 (2.18–81.41) | 0.005 | 9.37 (1.31–66.87) | 0.026 |

| Model #2 | Relapse | 1 Month after HSCT | 3 Months after HSCT |
|----------|----------|--------------------|---------------------|
|          | HR (95% CI) | p Value | HR (95% CI) | p Value | HR (95% CI) | p Value |
| RUNX1–RUNX1T1 levels | | | | | | |
| ≥3 log reduction | 1 | | 1 | | 1 | |
| <3 log reduction | 4.89 (1.91–12.49) | 0.001 | 4.76 (0.95–23.86) | 0.058 | 20.50 (4.68–89.81) | <0.001 |
| D816V KIT mutation | | | | | | |
| Unmutated | 1 | | 1 | | 1 | |
| Mutated | 4.10 (1.63–10.30) | 0.003 | 4.56 (1.02–20.33) | 0.047 | 4.33 (1.01–18.56) | 0.049 |
| Disease state | | | | | | |
| CR1 | 1 | | 1 | | 1 | |
| CR2 | 6.75 (1.86–24.45) | 0.004 | 9.22 (2.04–41.66) | 0.004 | 7.59 (1.31–44.20) | 0.024 |

Abbreviations: Allo-HSCT, allogeneic HSCT; Auto-HSCT, autologous HSCT; CI, confidence interval; CR1, first complete remission; CR2, second complete remission; HR, hazard ratio; HSCT, hematopoietic stem cell transplantation; n, number.

Figure 4. Cumulative incidence of relapse (CIR) according to both D816V KIT mutation and MRD positivity defined by 3 log reduction in RUNX1–RUNX1T1 levels at pre-HSCT (A) and effects of transplant types on CIR in each stratified group (B–E).
3. Discussion

Allo-HSCT is not generally considered during CR1 for AML with \textit{RUNXI–RUNXIT1} \cite{13}. However, patients with high-risk features can benefit from Allo-HSCT \cite{18}, and recent data suggest that Auto-HSCT may be an alternative \cite{19–23}. Nevertheless, insufficient data about major risk factors, such as \textit{KIT} mutations and MRD status for relapse, make it difficult to clarify the benefit of each transplant strategy. Moreover, limited data are available to elucidate prognostic impacts of different types of \textit{KIT} mutations and optimal thresholds or time points for \textit{RUNXI–RUNXIT1} MRD assessment, particularly in the setting of HSCT. The current study, including high-risk AML patients with \textit{RUNXI–RUNXIT1} who underwent Allo- and Auto-HSCT, demonstrated that both D816V \textit{KIT} mutation and peri-transplant \textit{RUNXI–RUNXIT1} MRD monitoring were independently associated with post-transplant relapse and survival. Of note, in analyses of stratified groups according to the presence of D816V \textit{KIT} mutation and pre-transplant MRD status, Allo-HSCT and Auto-HSCT were superior to each other in MRD-negative patients with and without D816V \textit{KIT} mutation, respectively. In addition, poor outcomes in pre-transplant MRD-positive patients with D816V \textit{KIT} mutation due to increased post-transplant relapse suggest the necessity of pre- or post-transplant therapeutic targeting with small molecules against the \textit{RUNXI–RUNXIT1} protein, the use of tyrosine kinase inhibitors (dasatinib and FLT3 inhibitors), epigenetic modulators \cite{24}, and cellular approaches \cite{25,26} for this group of patients.

Prognostic impacts of \textit{KIT} mutations in core-binding factor AML, including \textit{RUNXI–RUNXIT1} and \textit{CBFB–MYH11}, have been controversial \cite{12}. Thus, they are not included in guidelines for risk stratification in the current ELN guideline \cite{13}. However, recent studies have reported the prognostic importance of \textit{KIT} mutations in AML with \textit{RUNXI–RUNXIT1}, but not in those with \textit{CBFB–MYH11} \cite{8,23}. Prognostic impacts of each type of \textit{KIT} mutations may be different \cite{8,9,14}. Compared to other \textit{KIT} mutations, exons 17 and/or 8 mutations are more likely to adversely affect survival \cite{8,9,14}. The German–Austrian AML Study Group (AMLSG) has demonstrated correlations of \textit{RUNXI–RUNXIT1} levels after chemotherapies with \textit{KIT} mutations (exons 17 and/or 8), with \textit{KIT}-unmutated patients achieving deeper MRD reductions at the end of treatment \cite{10}. This indicates that \textit{KIT}-mutated patients have some resistance to chemotherapies. A recent prospective study including patients treated with chemotherapy only has demonstrated that \textit{KIT} mutations in exon 17 are prognostic factor in AML with \textit{RUNXI/RUNXIT1} after evaluating all types of \textit{KIT} mutations \cite{8}. In our unique cohort of transplanted high-risk patients, we firstly showed that D816V \textit{KIT} mutation, a subtype of exon 17 mutations, rather than all \textit{KIT} mutations, was significantly associated post-transplant relapse and poor survival. Indeed, other types of mutations in exons 17 (D816H, D816Y, or N822K) and 8 showed no significant association with increased risk for relapse. Less reduction in \textit{RUNXI–RUNXIT1} level in D816V \textit{KIT}-mutated patients after not only chemotherapies, in line with AMLSG, but also HSCT, supports poor prognostic features related with relapse. A recent study by Tarlock et al. investigated the functional impact of distinct mutation subsets of \textit{KIT} mutations in an in vitro model \cite{27}. They demonstrated that the D816V mutation resulted in more potent KIT phosphorylation as well as increased detection of immature vs. mature form of KIT compared with N822K or exon 8 mutations, which supports the distinctive prognostic role of D816V \textit{KIT} mutation in our study. Some reports have suggested that the prognostic impacts of \textit{KIT} mutations were outweighed by \textit{RUNXI–RUNXIT1} level during treatment in the setting of chemotherapy \cite{1,10} or HSCT \cite{16}. In contrast, our results showed that D816V \textit{KIT} mutation remained a significant factor for post-transplant relapse with \textit{RUNXI–RUNXIT1} MRD status in multivariate models, suggesting its independent prognostic power, which needs to be further evaluated in a larger cohort. The prognostic importance of \textit{KIT} mutation in specific loci in the current study, as well as in other recent reports \cite{8,9,14}, provides evidences that the current ELN guidelines need to be revised to include \textit{KIT} mutational status for risk stratification.

Several studies have demonstrated that the persistent presence of \textit{RUNXI–RUNXIT1} transcript is a strong predictor of relapse, while optimal time points or thresholds during
the active treatment phase remain controversial [15]. Recently, AMLSG has proposed a refined practical guidance for RUNXI–RUNXIT1 MRD monitoring, emphasizing the achievement of MRD negativity in both BM and PB after completion of therapy [10], in contrast to suggested importance of >3 log reduction in BM between diagnosis and the end of induction [13] or consolidation [28] in previous studies. However, few data are available about whether RUNXI–RUNXIT1 MRD monitoring can continue to serve as an efficient tool for risk stratification after HSCT. An earlier study from China has suggested that not pre-transplant but post-transplant RUNXI–RUNXIT1 MRD monitoring with a cutoff of 3 log reduction could discriminate patients at high risk of post-transplant relapse, and post-transplant RUNXI–RUNXIT1 MRD monitoring was also more predictive of relapse risk than KIT mutations [16]. In contrast, our data with a larger cohort revealed that pre- and post-transplant RUNXI–RUNXIT1 MRD monitoring were useful for predicting post-transplant relapse. They were more predictive than whole KIT mutations, similar to data from China. However, they had similar predictive power to the D816V KIT mutation. Furthermore, based on sensitivity and specificity at pre-HSCT and at 1 or 3 months after HSCT, our results clearly demonstrated that the optimal threshold was not an achievement of MRD negativity, but 3 log reductions in the setting of HSCT. The sensitivity was greater at 3 months after HSCT, whereas the specificity was similar at all time points. Thus, the optimal time point for RUNXI–RUNXIT1 MRD monitoring might be 3 months after HSCT, which would be available to apply additional therapies in an attempt to prevent relapse because all relapse events were observed beyond 4 months after HSCT. On the other hand, earlier recognition of high-risk patients at pre-HSCT would be helpful for applying additional cellular approaches to enhance anti-leukemia effects, which needs considerable time for preparation [25,26]. Further studies are warranted to validate the role of risk-adapted approaches based on RUNXI–RUNXIT1 MRD monitoring as well as KIT mutations.

The current study evaluated a large cohort of high-risk AML patients with RUNXI–RUNXIT1 who underwent Allo-HSCT or Auto-HSCT to clarify the prognostic significance of different types of KIT mutations and RUNXI/RUNXIT1 quantification. A limitation of our study was that we focused on KIT mutations of exons 17 and 8. These mutations have been reported to adversely affect survival of AML patients with RUNXI–RUNXIT1 [8,9,14]. Interactions of KIT mutations with other concurrent mutations, such as ASXL1 [14] or the recently identified SMC1A and DHX15 [29], need to be further evaluated. Differences in pre-transplant characteristics, particularly RUNXI/RUNXIT1 level and presence of KIT mutations, between Allo- and Auto-HSCT due to the retrospective nature of this study and transplant decisions based on donor availability should be considered when interpreting our data. That is why we stratified all patients into four groups based on both RUNXI/RUNXIT1 levels and D816V KIT mutation, and compared Allo-HSCT with Auto-HSCT in each group. Different regimens for induction, including gemtuzumab ozogamicin in patients with CD33 or dasatinib in patients with KIT mutations, or consolidation, such as high-dose cytarabine, may affect RUNXI–RUNXIT1 MRD levels and outcomes [30]. Thus, the combined impact of KIT mutations and RUNXI–RUNXIT1 MRD status should be further evaluated in patients treated with those regimens without transplantation.

4. Materials and Methods

4.1. Patients

We retrospectively evaluated 183 consecutive AML patients with RUNXI/RUNXIT1 in remission who underwent HSCT at the Catholic Hematology Hospital between 2009 and 2018. After excluding nine patients who underwent second HSCT and eight patients without data of KIT mutations (n = 3) or pre-transplant RUNXI/RUNXIT1 MRD data (n = 5), 166 patients were finally included in this study (Supplementary Figure S1). Before transplant, 141 of 166 patients were classified as high-risk AML by the persistence of RUNXI/RUNXIT1 transcript (n = 130, 78%) and/or KIT mutations (n = 70, 42%). Twenty patients had other high-risk features such as loss of Y chromosome (n = 17) [3,31], second
CR (n = 2), and extramedullary disease (n = 1) [32], while five patients persisted to undergo HSCT. All patients were treated with intensive induction and one or two cycles of consolidation chemotherapy [33]. Patients underwent Allo-HSCT if an available donor was found during consolidation. If the patient did not have an available donor, patients underwent Auto-HSCT. For Auto-HSCT, CD34+ stem cells were collected for three days after neutrophil count recovered from consolidation chemotherapy [34]. The Institutional Review Board of the Catholic Medical Center approved the current study (#KC16TISI0438). All analyses were performed according to the Institutional Review Board guidelines and tenets of the Declaration of Helsinki.

4.2. Chemotherapy and Transplant Procedures

All patients were treated according to our standard protocol, consisting of “3 + 7” idarubicin (IDA, 12 mg/m², intravenous infusion) plus cytarabine (Ara-C, 100 mg/m² continuously infused for 24 h) for remission-induction chemotherapy. After achieving CR, two consolidation chemotherapies were administered. Consolidation chemotherapies consisted of “3 + 5” mitoxantrone (12 mg/m², intravenous infusion) or IDA (12 mg/m², intravenous infusion) plus an intermediate dose of Ara-C (1.0 g/m², intravenous infusion, bid), which were alternated. Transplant-related characteristics of the patients according to transplant type are listed in Supplementary Table S1. For transplants from matched sibling or unrelated donors, myeloablative or reduced-intensity conditioning regimens consisting of fludarabine (150 mg/m²) and busulfex (6.4 mg/kg), with or without fractionated total body irradiation (TBI) of 400 cGy, were used based on age and/or comorbidity [35]. For transplants from haploidentical donors, all patients received a reduced-intensity toxicity conditioning regimen consisting of fludarabine (150 mg/m²), busulfex (6.4 mg/kg), and fractionated TBI (800 cGy) [35]. For Auto-HSCT, an myeloablative regimen consisting of TBI (1200 cGy), cytarabine (9 g/m²), and melphalan (100 mg/m²) was used for the majority (91%) of patients [35]. Graft-versus-host disease prophylaxis was performed using a short-course methotrexate plus cyclosporin for transplants from matched sibling donors or tacrolimus for transplants from matched unrelated and haploidentical donors. Anti-thymocyte globulin (Sanofi/Genzyme, Cambridge, MA, USA) was given at a fixed dose of 5.0 mg/kg for transplants from haploidentical donors, while different doses (1.25–5.0 mg/kg) were used over different time periods for transplants from matched unrelated donors. Other general transplant-related procedures were performed as previously described [34].

4.3. Cytogenetic and Molecular Analyses

For detection of karyotypes, BM was used. At least 20 metaphases were analyzed with the Giemsa banding method after 24 or 48 h of unsynchronized culture. The presence of RUNX1/RUNX1T1 was confirmed by a multiplex reverse transcriptase polymerase chain reaction screening assay using a HemaVision Kit (DNA Technology, Risskov, Denmark). Mutations in exons 8 and 17 of the KIT gene were analyzed as previously reported [35]. Screening tests for detecting KIT mutations (D816V, D816H, D816Y and N822K) in exon 17 were performed with an allele-specific RT-qPCR assay (Real-Q KIT Screening Kit; BioSewoom, Seoul, Korea). Positive samples were genotyped using a Real-Q KIT Genotyping Kit (BioSewoom) for discriminating each mutation. Detection of KIT mutations in exon 8 was performed by direct sequencing [36]. Mutations in FLT3, NPM1, and CEBPA were also analyzed using protocols established since 2008 [34,36].

4.4. RUNXI–RUNXIT1 MRD Assessment and Definitions

For the assessment of MRD, BM samples at pre-HSCT and at 1 or 3 months after HSCT were used for RT-qPCR for RUNXI–RUNXIT1. Total RNA was isolated from patients’ BM aspirates using the High Pure RNA Isolation Kit (Roche Diagnostics, Mannheim, Germany). Nucleic acid quality and quantity was measured using a NanoDrop 1000 spectrophotometer (Thermo Fisher Scientific, Waltham, MA, USA). Reverse transcription was carried out...
using Transcriptor First Strand cDNA Synthesis Kit (Roche Applied Science, Mannheim, Germany). RT-qPCR assay was performed using the Real-Q™ RUNXI–RUNXIT1 Quantification kit (Bioseum, Seoul, Korea) according to the manufacturer’s instruction. The kit consisted of RUNXI–RUNXIT1 and ABL1 standard materials of four for each concentration. After preparing PCR mixture for RUNXI–RUNXIT1 and ABL1 (4 µL of each probe and primer mixture, 4 µL of cDNA or standard material, 12.5 µL of PCR reaction mixture, and 4.5 µL of distilled water), reactions were performed using an ABI 7500 Real-Time PCR system (Applied Biosystems, Foster City, CA, USA). PCR conditions were 2 min at 50 °C, 10 min at 95 °C, 45 cycles of 15 s at 95 °C and 1 min at 60 °C. RUNXI–RUNXIT1 fusion genes calculated with standard materials were normalized with respect to the number of ABL1 transcripts and expressed as copy numbers per 1 × 10⁵ copy of ABL1. Assays were performed in replicate with appropriate controls. We tested different thresholds for levels of RUNXI–RUNXIT1 or log reduction compared to levels at diagnosis. ROC curve analysis was used to determine optimal time points for MRD assessment with RUNXI–RUNXIT1. Please refer to supplementary Methods for detailed descriptions for quality control of the MRD assessment.

4.5. Statistical Analysis

The categorical variables were compared using the Chi-square test or Fisher’s exact test while the continuous variables were analyzed with the Student’s t-test or Wilcoxon’s rank-sum test. OS and DFS curves were plotted using the Kaplan–Meier method and analyzed with the log-rank test. The cumulative incidence was used to estimate the probability of the CIR and NRM. Non-relapse death and relapse were treated as competing risk factors for CIR and NRM, respectively, and compared using the Gray test. Multivariate analysis included variables with p-values of <0.10, as determined by univariate analysis, and were considered for entry into the model selection procedure based on the Cox proportional hazards model or a proportional hazards model for the sub-distribution of the competing risk factors. Statistical significance was indicated by a p-value of less than or equal to 0.05 (two-tailed). All statistical analyses were conducted using SPSS, version 13.0 (SPSS, Inc., Chicago, IL, USA) and R-software (version 3.4.1, R Foundation for Statistical Computing, 2017).

5. Conclusions

This study demonstrated the differentiated prognostic impact of D816V KIT mutation among various KIT mutations and clarified optimal time points and thresholds for RUNXI–RUNXIT1 MRD monitoring in the setting of HSCT. Both D816V KIT mutation and peri-transplant MRD monitoring with RUNXI–RUNXIT1 were independently associated with post-transplant relapse and survival. This study also revealed the relevance of each transplant type in each risk group by favorable outcomes of Auto-HSCT in MRD-negative patients without D816V KIT mutation and Allo-HSCT in patients with MRD positivity or D816V KIT mutation. Effects of transplant type in MRD-positive patients need to be further evaluated in a larger cohort. However, very poor outcomes in pre-transplant MRD-positive patients with D816V KIT suggested that this group should be treated in clinical trial and research. Finally, our data suggested that risk stratification by both D816V KIT mutation and RUNXI–RUNXIT1 MRD status could provide a platform for decision-making or risk-adapted therapeutic approaches.

Supplementary Materials: The following are available online at https://www.mdpi.com/2072-6694/13/2/336/s1. Figure S1: Trial profile; Figure S2: Cumulative incidence of relapse (CIR) according to types of KIT mutations; Figure S3: Survival outcomes according to D816V KIT mutation; Figure S4: Cumulative incidence of relapse according to various cutoffs of RUNXI–RUNXIT1 transcript levels at pre-HSCT and at 1 month or 3 months after HSCT; Figure S5: Survival outcomes according to MRD positivity defined by 3 log reduction in RUNXI–RUNXIT1 levels at each time point; Figure S6: Survival outcomes according to transplant type; Figure S7: Survival outcomes in each group stratified by both D816V KIT mutations and the MRD positivity defined by 3 log reduction in RUNXI–RUNXIT1 levels at pre-HSCT; Table S1: Patient-, disease-, and transplant-related characteristics
according to transplant type; Table S2: Factors affecting survival outcomes (Univariate analysis); Table S3: Multivariate analysis to reveal an impact of KIT or D816 KIT mutations on survival outcomes; Table S4: Impact of transplant type on kinetics of RUNX1–RUNX1T1 transcript levels; Table S5: Sensitivity and specificity of RUNX1–RUNX1T1 MRD-positive patients defined by various cutoffs at each time point; Table S6: Multivariate analysis to reveal an impact of RUNX1–RUNX1T1 quantification at each time point on survival outcomes; Supplementary Methods.

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Informed Consent Statement: Patient consent was waived because formal consent is not required for this type of study.

Data Availability Statement: The data presented in this study are available on request from the corresponding author. The data are not publicly available due to ethical considerations.

Conflicts of Interest: The authors declare no competing financial interests.

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