Treatment Regimens for Transplant-Ineligible Patients With Newly Diagnosed Multiple Myeloma: A Systematic Literature Review and Network Meta-analysis

Thierry Facon · Jesús San-Miguel · Meletios A. Dimopoulos · Maria-Victoria Mateos · Michele Cavo · Sophie van Beekhuizen · Zijiao Yuan · João Mendes · Annette Lam · Jianming He · Eric Ammann · Shaji Kumar

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ABSTRACT

Introduction: Many treatment regimens have been evaluated in transplant-ineligible (TIE) patients with newly diagnosed multiple myeloma (NDMM). The objective of this study was to compare the efficacy of relevant therapies for the treatment of TIE patients with NDMM.

Methods: Progression-free survival (PFS) and overall survival (OS) from large randomised controlled trials (RCTs) evaluating different treatment options for TIE patients with NDMM were compared in a network meta-analysis (NMA). The NMA includes recent primary and long-term OS readouts from SWOG S0777, ENDURANCE, MAIA, and ALCYONE. Relevant trials were identified through a systematic literature review. Relative efficacy measures (i.e., hazard ratios [HRs] for PFS and OS) were extracted and synthesised in random-effects NMAs.

Results: A total of 122 publications describing 45 unique RCTs was identified. Continuous lenalidomide/dexamethasone (Rd) was selected as the referent comparator. Daratumumab-containing treatments (daratumumab/lenalidomide/dexamethasone [D-Rd], daratumumab/bortezomib/melphalan/prednisone [D-VMP]) and bortezomib/lenalidomide/dexamethasone (VRd) had the highest probabilities of being
more effective than Rd continuous for PFS (HR: D-Rd, 0.53; D-VMP, 0.57, VRd, 0.77) and OS (HR: D-Rd, 0.68; VRd, 0.77, D-VMP, 0.78). D-Rd had the highest chance of being ranked as the most effective treatment with respect to PFS and OS. Results using a smaller network focusing on only those regimens that are relevant in Europe were consistent with the primary analysis.

Conclusions: These comparative effectiveness data may help inform treatment selection in TIE patients with NDMM.

Keywords: Multiple myeloma; Network meta-analysis; Progression-free survival; Transplant ineligible

Key Summary Points

Many treatment regimens have been evaluated in transplant-ineligible (TIE) patients with newly diagnosed multiple myeloma (NDMM).

The objective of this network meta-analysis (NMA) was to compare the efficacy of relevant therapies for the treatment of TIE patients with NDMM.

This analysis incorporated clinical data not included in previous NMAs, and continuous lenalidomide/dexamethasone (Rd) was selected as the referent comparator.

The results demonstrated that daratumumab/lenalidomide/dexamethasone (D-Rd), daratumumab/bortezomib/melphalan/prednisone, and bortezomib/lenalidomide/dexamethasone had the highest probabilities of being more effective than Rd continuous in improving PFS and OS in TIE patients with NDMM. Overall, D-Rd had the highest chance of being ranked as the most effective treatment with respect to both PFS and OS. Findings from a European NMA were consistent with the global NMA.

Results of this NMA may help guide the choice of treatment for this patient population.

INTRODUCTION

The treatment landscape of multiple myeloma (MM) has evolved considerably in recent years with the introduction of novel agents. Patients with newly diagnosed MM (NDMM) who are not considered suitable candidates for high-dose chemotherapy and autologous stem cell transplantation because of age or comorbidities are currently treated with combination therapies including steroids, alkylators, and novel agents [1, 2]. Bortezomib, melphalan, and prednisone (VMP), bortezomib, lenalidomide, and dexamethasone (VRd), and lenalidomide and dexamethasone (Rd) are considered standard of care (SOC) for transplant-ineligible (TIE) patients with NDMM [3–5]. While many new regimens have been tested in recent years for this patient population, few have been evaluated head to head with SOC other than VMP and Rd in large randomised controlled trials (RCTs).

In the absence of head-to-head comparisons versus all relevant comparators, a network meta-analysis (NMA) can use pooled treatment effects to estimate the relative efficacy of treatment regimens [6, 7]. An NMA can be utilised when more than two possible interventions are available for a specific indication that are linked through a network anchored in a common comparator.

Previous NMAs performed in this setting since 2019 have identified VRd, daratumumab in combination with VMP (D-VMP), and daratumumab in combination with Rd (D-Rd) as the most effective regimens in terms of progression-free survival (PFS) and/or overall survival (OS) [8–15]. The results from these analyses also emphasize the benefits obtained from the use of triplet or quadruplet regimens. Given the rapidly evolving treatment landscape, even recently published NMAs may lack the latest available clinical data in their analyses.

Here, we present an NMA designed to investigate the relative efficacy of relevant therapies for the treatment of TIE patients with NDMM [16, 17]. This analysis incorporates clinical data not included in previous NMAs, including the ENDURANCE trial [18] as well as...
extended follow-up from the SWOG S0777 [19], ALCYONE [20], and MAIA trials [21], which were published in recent years.

**METHODS**

**Systematic Literature Review**

A systematic literature review (SLR) was used to identify RCTs evaluating therapies for the treatment of TIE patients with NDMM. Literature databases (PubMed, EMBASE®, the Cochrane Library, the American Society for Hematology, the American Society of Clinical Oncology, and the European Society for Medical Oncology), and ClinicalTrials.gov were searched for relevant studies. Additionally, Health Technology Assessment dossiers for the National Institute for Health and Care Excellence (NICE; UK), Federal Joint Committee (Germany), Canadian Agency for Drugs and Technologies in Health, Scottish Medicines Agency, and Pharmaceutical Benefits Advisory Board (Australia) were also reviewed. The search strategy involved the use of keywords related to TIE, NDMM, and various therapeutic agents. A total of 4232 abstracts were screened, and 511 full-texts were examined for eligibility. Of these, 100 studies were included in the final analysis, providing a comprehensive overview of the available evidence for the treatment of TIE patients with NDMM.

**Fig. 1** Flow chart summarising the systematic literature review. ASCO American Society of Clinical Oncology, ASH American Society of Hematology, EHA European Hematology Association, ESMO European Society for Medical Oncology, MM multiple myeloma, RRMM relapsed/refractory MM, SLR systematic literature review.
Committee (Australia) were reviewed for additional trials or data not captured in the SLR. Meta-analyses and literature reviews identified during screening were further reviewed for potential publications that were not identified through the initial search.

This review was conducted according to NICE guidelines [22] and used explicit criteria for inclusion of potential sources of evidence. The full eligibility criteria for the SLR are shown in the supplementary material (Table S1). Briefly, key RCTs were included that were conducted in TIE patients with NDMM that assessed the clinical outcomes of first-line treatments for MM and were published in the English language. Two reviewers independently selected studies at the title/abstract and full-text levels, with any disagreements resolved by a third reviewer. The SLR was initially performed on June 16, 2017, and rerun on March 25, 2021, to capture materials published between the two dates. There was no time restriction for the full-text publications; conference proceedings were restricted to those published from 2012. Additional meta-analyses/reviews and ClinicalTrials.gov were also searched for publications not included in the search engines up to June 2021.

**Network Meta-analysis**

A Bayesian NMA was conducted based on the results from the SLR. The NMA was performed using WinBUGS according to the NICE Decision Support Unit guidelines [23]. Three NMA assumptions (homogeneity, similarity, and consistency) were assessed across all studies. Reported hazard ratios (HRs) from relevant RCTs were applied in the NMA, assuming no violation of the proportional hazards assumption. All analyses were performed using fixed- and random-effects models. The choice between fixed- and random-effects models was based on deviance information criterion (DIC) score and/or the presence of observed heterogeneity in the network [24, 25]. If HRs and associated confidence intervals (CIs) were not reported but Kaplan-Meier curves with corresponding numbers of patients at risk were available, the HRs and CIs were estimated based on the Guyot methodology [26], as recommended by NICE and assuming no violation of proportional hazards. If HRs were reported with only P values, the CIs associated with the reported HRs were also estimated [27].

Outcomes for efficacy (PFS and OS) were compared across all relevant studies. A random-effects model was preferred over a fixed-effects model for OS and PFS because heterogeneity was observed in both networks of evidence. Additionally, the DIC score for these models was lower compared with the fixed-effects model. Results from all studies that included VMP were pooled, as matching-adjusted indirect comparison indicated noninferiority in PFS and OS outcomes regardless of bortezomib dose intensity [28]. A normal likelihood with identity link model was used for PFS. Rd continuous was selected as the referent comparator for the
### A

| Ref = Rd cont | PFS HR | CrI LL | CrI UL | Probability of treatment being better than Rd cont, % |
|---------------|--------|--------|--------|-----------------------------------------------------|
| D-Rd          | 0.53   | 0.30   | 0.92   | 98.4                                                |
| D-VMP         | 0.57   | 0.20   | 1.59   | 89.4                                                |
| VRd           | 0.77   | 0.42   | 1.41   | 83.5                                                |
| VMPT-VT       | 0.79   | 0.28   | 2.20   | 71.2                                                |
| KRd           | 0.91   | 0.39   | 2.14   | 60.1                                                |
| VTD           | 1.10   | 0.38   | 3.13   | 40.7                                                |
| Pembro-Rd     | 1.22   | 0.56   | 2.66   | 29.3                                                |
| CMP           | 1.23   | 0.44   | 3.43   | 30.6                                                |
| VD            | 1.28   | 0.42   | 3.55   | 29.6                                                |
| VMP           | 1.36   | 0.56   | 3.24   | 20.7                                                |
| VMP-S         | 1.36   | 0.43   | 4.23   | 26.9                                                |
| Rd18          | 1.43   | 0.83   | 2.45   | 6.6                                                 |
| MPT           | 1.45   | 0.85   | 2.47   | 5.8                                                 |
| MPR-R         | 1.57   | 0.70   | 3.18   | 9.0                                                 |
| MPT-T         | 1.76   | 0.85   | 3.43   | 4.5                                                 |
| CTD           | 1.79   | 0.83   | 3.53   | 4.9                                                 |
| M-DEX         | 2.05   | 0.87   | 4.74   | 3.8                                                 |
| MP            | 2.43   | 1.29   | 4.51   | 0.7                                                 |
| MPR           | 2.61   | 1.05   | 6.04   | 1.9                                                 |
| Rd9           | 3.10   | 1.08   | 8.42   | 1.9                                                 |
| TD            | 3.16   | 1.32   | 7.43   | 0.8                                                 |
| DEX-IFN       | 3.33   | 1.42   | 7.68   | 0.7                                                 |
| CPR           | 3.34   | 1.15   | 9.12   | 1.6                                                 |
| DEX           | 3.69   | 1.57   | 8.49   | 0.5                                                 |

### B

![Graph showing probability of being ranked first](image)

- **D-Rd**: 46.69%
- **D-VMP**: 35.25%
- **VMPT-VT**: 5.16%
- **VRd**: 4.79%
- **Pembro-Rd**: 4.46%
- **KRd**: 1.21%
- **VTD**: 0.80%
- **VMP-S**: 0.60%
- **CMP**: 0.38%
- **VD**: 0.30%
- **MP**: 0.05%
- **DEX**: 0.03%
- **M-DEX**: 0.02%
- **CPR**: 0.00%
- **CTD**: 0.00%
- **Rd continuous**: 0.00%
- **TD**: 0.00%
- **MP**: 0.00%
- **VMP**: 0.00%
- **DEX**: 0.00%
- **MPT**: 0.00%
current analysis because it is approved and included in key treatment guidelines across regions [16, 17].

MM-015 [29], TMSG [30], HOVON 49 [31], NMSG [32], and GIMEMA [33] studies had maintenance therapy arms that could be separately included without causing a disconnect in the network and were not pooled with the nonmaintenance treatment arms. E1A06 [34] and HOVON87/NMSG18 [35] studies only had treatment arms allowing for maintenance treatment and as such the treatments from these studies were grouped under one label.

For evaluations of PFS and OS, an HR < 1 indicates that the treatment comparison favours the comparator versus Rd continuous. In total, 100,000 iterations were carried out for each analysis. The probability of a treatment being ranked first was calculated through a comparative analysis of all treatments and the number of times a treatment was found to be the best option from all iterations. OS was calculated using a Cox regression over reconstructed Kaplan-Meier data [26].

Not all patients in the SWOG S0777 (median age 63 years) [19, 36] and ENDURANCE (median age 65 years) [18] studies were TIE. Those studies enrolled patients with NDMM for whom immediate transplant was not intended and included a mix of patients who were TIE as well as patients who were transplant eligible (TE) but chose to decline or defer transplant. Patient age is one of the primary criteria used in assessing transplant eligibility. Based on the results of large randomised trials, autologous stem cell transplant is the preferred treatment among eligible patients under the age of 65 [37]. In the absence of data specifically from TIE patients in these studies, age-based subgroups for whom published data were available (patients aged ≥ 65 years in the SWOG S0777 [PFS and OS] and ENDURANCE [PFS only] trials) were selected to serve as proxies to represent TIE patients in the current analysis. In both trials, there was evidence of treatment-effect heterogeneity based on patient age (supplementary material, Table S2), and thus relying on the intent to treat (ITT) effect estimates in an NMA focused on interventions for TIE NDMM patients would be inappropriate due to the similarity assumption required for NMAs [38].

To evaluate regimens that are appropriate to patient management in Europe, a further analysis was performed using a simplified network comprising the main relevant comparators. Treatment regimens approved by the European Medicines Agency and/or recommended by key European treatment guidelines were included [17].

This article is based on previously conducted studies and does not contain any new studies with human participants or animals performed by any of the authors.

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**Fig. 3** Progression-free survival. A Forest plot of PFS HRs of treatments versus Rd continuous by efficacy and probability of being better than Rd continuous, and B rankogram presenting the probability of being ranked first for PFS. **CMP** carfilzomib/melphalan/prednisone, **cont** continuous, **CPR** cyclophosphamide/prednisone/lenalidomide, **Crh LL** credible interval lower limit, **Crh UL** credible interval upper limit, **CTD** cyclophosphamide/thalidomide/dexamethasone, **D-Rd** daratumumab/lenalidomide/dexamethasone, **D-VMP** daratumumab/melphalan/prednisone, **DEX** dexamethasone, **DEX-IFN** dexamethasone/interferon alfa 2b, **HR** hazard ratio, **KRd** carfilzomib/lenalidomide/dexamethasone, **MDEX** melphalan/dexamethasone, **MP** melphalan/prednisone, **MPR** melphalan/prednisone/lenalidomide, **MP-R** melphalan/prednisone/lenalidomide as induction, and lenalidomide as maintenance, **MPT** melphalan/prednisone/thalidomide, **MPT-T** melphalan/prednisone/thalidomide as induction, and thalidomide as maintenance, **Pembrolizumab** pembrolizumab/lenalidomide/dexamethasone; **PFS, progression-free survival, Rd** lenalidomide/dexamethasone, **Rd9** lenalidomide/dexamethasone 9 cycles, **Rd18** lenalidomide/dexamethasone 18 cycles, **TD** thalidomide/dexamethasone, **VD** bortezomib/dexamethasone, **VMP** bortezomib/melphalan/prednisone, **VMP-S** bortezomib/melphalan/prednisone/siltuximab, **VMPT-VT** bortezomib/melphalan/prednisone/thalidomide as induction, and bortezomib/thalidomide as maintenance, **VTD** bortezomib/thalidomide, **VRd** bortezomib/lenalidomide/dexamethasone, **VT** bortezomib/thalidomide/dexamethasone.
### Table A

| Ref = Rd cont | OS HR | CrI LL | CrI UL | Probability of treatment being better than Rd cont. % |
|---------------|------|-------|-------|------------------------------------------------------|
| D-Rd          | 0.68 | 0.48  | 0.96  | 98.2                                                 |
| VRd           | 0.77 | 0.48  | 1.23  | 87.6                                                 |
| D-VMP         | 0.78 | 0.41  | 1.49  | 78.0                                                 |
| VMPT-VT       | 0.91 | 0.47  | 1.74  | 61.5                                                 |
| Rd18          | 0.98 | 0.72  | 1.33  | 55.7                                                 |
| MPT           | 1.28 | 0.94  | 1.73  | 4.7                                                  |
| VMP           | 1.30 | 0.76  | 2.18  | 12.6                                                 |
| CMP           | 1.41 | 0.73  | 2.68  | 12.6                                                 |
| VTD           | 1.43 | 0.71  | 2.79  | 12.7                                                 |
| VD            | 1.46 | 0.73  | 2.84  | 11.6                                                 |
| M-DEX         | 1.70 | 0.99  | 2.90  | 2.8                                                  |
| CTD           | 1.72 | 1.06  | 2.66  | 1.7                                                  |
| MPR-R         | 1.80 | 1.13  | 2.90  | 1.2                                                  |
| MPR-T         | 1.91 | 1.24  | 2.92  | 0.6                                                  |
| MP            | 1.99 | 1.35  | 2.92  | 0.2                                                  |
| DEX-IFN       | 2.06 | 1.20  | 3.50  | 0.9                                                  |
| Pembro-Rd     | 2.08 | 0.90  | 4.83  | 4.8                                                  |
| DEX           | 2.14 | 1.26  | 3.61  | 0.7                                                  |
| CPR           | 2.27 | 1.15  | 4.49  | 1.4                                                  |
| MPR           | 2.34 | 1.33  | 4.15  | 0.5                                                  |
| Rd9           | 2.50 | 1.28  | 4.88  | 0.9                                                  |
| TD            | 3.10 | 1.70  | 5.62  | 0.1                                                  |

### Diagram B

![Image of probability distribution](image-url)
RESULTS

Systematic Literature Review

Overall, 122 publications describing 45 unique RCTs fulfilled the eligibility criteria (Fig. 1) and were analysed. Studies were conducted internationally, with sites in Africa, the Asia-Pacific region, Europe, Latin America, and North America. The number of patients enrolled ranged from 40 to 1623. Additional details from the studies identified with the SLR can be found in the supplementary material (Table S3).

Network Meta-analysis

Progression-Free Survival

The evidence network for PFS contained 25 different treatment regimens and is shown in Fig. 2A. Compared with Rd continuous, PFS was improved with D-Rd (HR 0.53 [95% credible interval (CrI) 0.30–0.92]), D-VMP (HR 0.57; 95% CrI 0.20–1.59), and VRd (HR 0.77; 95% CrI 0.42–1.41; Fig. 3A). These treatment regimens also had the highest probability of being more effective than Rd continuous (98.4%, 89.4%, and 83.5%, respectively; Fig. 3A). D-Rd had the highest probability of being ranked first among all comparators regarding PFS (46.7%), followed by D-VMP (35.3%) and bortezomib/melphalan/prednisone/thalidomide induction with bortezomib/thalidomide maintenance (5.2%; Fig. 3B).

Overall Survival

The evidence network for OS is shown in Fig. 2B and contained 23 different treatment regimens. OS was improved with D-Rd (HR 0.68; 95% CrI 0.48–0.96), VRd (HR 0.78; 95% CrI 0.41–1.49), and D-VMP (HR 0.77; 95% CrI 0.48–1.23) compared with Rd continuous (Fig. 4A). D-Rd, VRd, and D-VMP had the highest probability of being more effective than Rd continuous (98.2%, 87.6%, and 78.0%, respectively; Fig. 4A). The regimens with the highest probability of being ranked first among all comparators in terms of OS were D-Rd (45.9%), VRd (23.1%), and D-VMP (22.6%; Fig. 4B).

Evidence Network of Relevant Comparators for Europe

A simplified evidence network containing the main relevant comparators for Europe for PFS and OS is shown in Fig. 2C and contained ten unique treatment regimens.

Progression-Free Survival

The regimens with improved PFS compared with Rd continuous were D-Rd (HR 0.48–0.96), VRd (HR 0.78; 95% CrI 0.41–1.49) compared with Rd continuous (Fig. 4A). D-Rd, VRd, and D-VMP had the highest probability of being more effective than Rd continuous (98.2%, 87.6%, and 78.0%, respectively; Fig. 4A). The regimens with the highest probability of being ranked first among all comparators in terms of OS were D-Rd (45.9%), VRd (23.1%), and D-VMP (22.6%; Fig. 4B).
### A

| Ref = Rd cont | PFS HR | CrI LL | CrI UL | Probability of treatment being better than Rd cont, % |
|--------------|--------|--------|--------|------------------------------------------------------|
| D-Rd         | 0.53   | 0.43   | 0.66   | 100                                                  |
| D-VMP        | 0.58   | 0.37   | 0.93   | 98.9                                                 |
| VRd          | 0.77   | 0.55   | 1.08   | 93.2                                                 |
| MPR-R        | 1.00   | 0.55   | 1.79   | 50.1                                                 |
| VMP          | 1.39   | 0.92   | 2.11   | 6.0                                                  |
| Rd18         | 1.43   | 1.23   | 1.66   | 0                                                    |
| MPT          | 1.45   | 1.25   | 1.68   | 0                                                    |
| CTD          | 1.98   | 1.52   | 2.59   | 0                                                    |
| MP           | 2.49   | 1.99   | 3.12   | 0                                                    |

### B

- D-Rd: 62%
- D-VMP: 35%
- VRd: 2%
- MPR-R: 1%
- MP: 0%
- MPT: 0%
- CTD: 0%
- Rd18: 0%
- VMP: 0%
- Rd continuous: 0%
Overall Survival

The regimens with improved OS compared with Rd continuous were D-Rd (HR 0.68; 95% CrI 0.54–0.86), VRd (HR 0.77; 95% CrI 0.52–1.14), and D-VMP (HR 0.79; 95% CrI 0.50–1.23; Fig. 6A). The regimens with the highest probability of being more effective than Rd continuous with respect to OS included D-Rd (99.9%), VRd (90.1%), and D-VMP (85.5%; Fig. 6A). Similarly, D-Rd had the highest chance of being ranked first with respect to OS, (53%) followed by VRd (24%) and then D-VMP (23%; Fig. 6B).

DISCUSSION

As novel treatment regimens become available for patients with TIE NDMM, it will be necessary to assess their comparative efficacy. NMAs provide a platform to compare treatment outcomes across these trials, allowing evaluation of therapies that have not yet been tested head to head in a clinical trial setting. The current study featured an SLR conducted according to NICE guidelines and a Bayesian NMA to evaluate the most relevant efficacy endpoints (PFS, OS) for > 20 different treatment regimens using the most recent publications of the included trials.

To our knowledge, the current NMA is the first to include the ENDURANCE trial [18], which compared carfilzomib/lenalidomide/dexamethasone (KRd) versus VRd in patients with NDMM, and it includes the longest available follow-up for the SWOG S0777 [19], ALCYONE [20], and MAIA [21] studies (84, 40.1, and 56.2 months, respectively).

In this NMA, the daratumumab-containing combination therapies (D-Rd and D-VMP) and VRd were consistently ranked as being more effective than Rd continuous and had the highest probability of being ranked first among all the comparators evaluated in the analysis with regards to PFS and OS. Results were consistent between global and European networks and did not vary according to the SOC in each region.

VRd is recommended for the treatment of TIE patients with NDMM by the US and European treatment guidelines [16, 17], making it a relevant treatment comparator for daratumumab-containing regimens. The efficacy and safety of VRd versus Rd continuous were investigated in the SWOG S0777 trial [19], which included both TIE and TE NDMM patients. However, only ~ 50% of the patient population in the SWOG S0777 [19] trial was considered TIE. The median patient age was 63 years, which is younger than in other trials included here (median ages 67 to 79 years). Due to the potential for treatment-effect heterogeneity based on patient age, including the ITT population from the SWOG S0777 study would be inappropriate because of the similarity assumption required for NMAs and could have potentially introduced uncertainty and caused difficulty in drawing meaningful conclusions [38]. Therefore, the HRs for PFS and OS were estimated from the subset of patients in SWOG S0777 aged ≥ 65 years, which was used as a proxy to represent TIE patients.

Although KRd is not currently an approved regimen for NDMM, it is a recommended treatment option for TIE patients with NDMM in the US NCCN guidelines [16]. The ENDURANCE study comparing KRd versus VRd included a combination of TIE and TE patients [18]. The median patient age was 65 years, similar to the SWOG 0777 study. A subset of patients...
### Table A

| Ref = Rd cont | OS HR | CrI LL | CrI UL | Probability of being better than Rd cont, % |
|---------------|-------|--------|--------|--------------------------------------------|
| D-Rd          | 0.68  | 0.54   | 0.86   | 99.9                                       |
| VRd           | 0.77  | 0.52   | 1.14   | 90.1                                       |
| D-VMP         | 0.79  | 0.50   | 1.23   | 85.5                                       |
| Rd18          | 0.98  | 0.83   | 1.16   | 58.4                                       |
| MPT           | 1.28  | 1.09   | 1.50   | 0.1                                        |
| VMP           | 1.31  | 0.92   | 1.86   | 6.3                                        |
| CTD           | 1.75  | 1.30   | 2.36   | 0                                          |
| MPR-R         | 1.90  | 1.20   | 3.02   | 0.3                                        |
| MP            | 2.00  | 1.57   | 2.56   | 0                                          |

### Graph B

- D-Rd: 53%
- VRd: 24%
- D-VMP: 23%
- Rd18: 0%
- Rd continuous: 0%
- MP: 0%
- MPT: 0%
- MPR-R: 0%
- CTD: 0%
- VMP: 0%
aged ≥ 65 years from this trial was also used to represent TIE patients in the current NMA.

We found that both daratumumab-containing regimens evaluated (D-Rd and D-VMP) and VRd consistently had better PFS than Rd continuous; this finding was also seen in the simplified network of comparators relevant for Europe despite the different SOC options. These results are consistent with those of previous NMAs, including Cao et al. [9], Ramasamy et al. [13], and Xu et al. [12] (D-Rd versus Rd PFS HRs, 0.57, 0.57, and 0.55, respectively). Cao et al. also observed an advantage for D-VMP versus Rd (PFS HR, 0.59) [9], whereas the other studies were favourable but with different point estimators (PFS HRs, 0.73 and 0.71, respectively) [12, 13]. This divergence in benefit is potentially attributable to the different data cut-offs for ALCYONE and VISTA used for ALyCONE and VISTA; however, our results are also influenced by the additional studies included in our network, including a loop of melphalan and prednisone (MP) combined with agents like lenalidomide or thalidomide (MPT), which revealed some inconsistencies in relative efficacy. This may increase the uncertainty over MP, and therefore may have an impact on VMP versus MPT.

Strengths of the current NMA were the inclusion of the latest available data from the MAIA (D-Rd versus Rd) and ALCYONE (D-VMP versus VMP) studies, allowing for the analysis of OS in addition to PFS. Our study also has several limitations. First, some trials did not report HRs with corresponding CIs for PFS, so those values were extracted by the Guyot methodology [26]. Although this methodology is well established, it is possible that these extracted values do not exactly reflect HRs and CIs. Second, the VRd data included in the analysis for PFS and OS were based on a subset of patients aged ≥ 65 years in the SWOG S0777 study as a proxy for TIE patients; however, in SWOG S0777, ~50% of patients were considered TIE and only 43% of patients were aged ≥ 65 years [19]. Similarly, the KRd data included in the PFS analysis were also from patients aged ≥ 65 years from the ENDURANCE study and were included as representative of TIE patients. Third, the impact of maintenance therapy on OS and PFS was not considered in this analysis. This and the lack of adjustment for baseline heterogeneity may be confounding factors. Finally, while our meta-analysis provides evidence on the relative clinical effectiveness of 25 distinct treatment regimens in the average patient with TIE NDMM, it does not account for all clinical factors that may be relevant for appropriate treatment selection, e.g., patient age, cytogenetic risk, or renal function, which may be important.

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CONCLUSIONS

In the absence of head-to-head RCTs, NMAs allow for the estimation of the comparative effectiveness of different treatments. The present NMA incorporated the most recently published data evaluating SOC treatments from RCTs with more mature data including the daratumumab-containing regimens from the ALCYONE and MAIA trials. The results demonstrated that, compared with other relevant treatment options, D-Rd, D-VMP, and VRd are most effective in improving PFS and OS in TIE patients with NDMM. Overall, D-Rd had the highest chance of being ranked as the most effective treatment with respect to both PFS and OS. Findings from the European NMA were consistent with the global NMA. Results of this study may help guide choice of treatment for this patient population.

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