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Multiple Myeloma Summit

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Abbreviations used in this review

BCMA = B-cell maturation antigen
CAR = chimeric antigen receptor
CR = complete response
CRES = CAR T-cell encephalopathy syndrome
CRS = cytokine-release syndrome
FISH = fluorescence *in situ* hybridisation
ISS/R-ISS = (Revised) International Staging System
MM = multiple myeloma
MRD = minimal residual disease
ORR = overall response rate
OS = overall survival
PFS = progression-free survival
PI = proteasome inhibitor
SCT = stem-cell transplantation
(VG)PR = (very good) partial response

Drug regimens

CyBorD = cyclophosphamide, bortezomib, dexamethasone
RVD = lenalidomide, bortezomib, dexamethasone
VCD = bortezomib, cyclophosphamide, dexamethasone
VMP = bortezomib, melphalan, prednisone
VTD = bortezomib, thalidomide, dexamethasone

In August, myeloma experts convened in Queenstown for the HSNZ (Haematology Society of Australia and New Zealand) 2018 Multiple Myeloma Summit. This year's meeting included presentations from a range of local and international experts in myeloma, the second most common haematological cancer, including Donna Reece (Canada), Hang Quach (Melbourne), and Ola Landgren (New York). Nine of the many excellent presentations from the meeting have been summarised for your convenience in this review. Please feel free to send us any comments or feedback. Convenor, Ken Romeril.

REAL-WORLD OUTCOMES FOR MM IN AUSTRALIA AND NZ IMPROVING OUTCOMES BASED ON WHAT WE HAVE LEARNT

Presented by A/Prof Hang Quach

PFS outcomes from real-world patients treated with carfilzomib-, bortezomib- and lenalidomide-based regimens are reportedly lower than clinical trial outcomes, with treatment-related toxicity and early treatment cessation the main reasons.¹ Data from the MRDR (Myeloma & Related Diseases Registry; n>2000; ~20% from NZ) show significantly shorter OS durations for older patients or those with higher revised ISS stage or renal impairment.²

Treatment aims in MM

Good disease control is best obtained with minimising the toxicity and the impact of treatment on quality of life. Both depth and duration of response are key correlates of survival, as is MRD negativity.^{3,4} It is becoming increasingly apparent that responses dictate outcomes. Patients who achieve then lose a deep response quickly may have biologically more aggressive disease than those who achieve and maintain a lesser response. Survival curves for patients with a sustained response plateau over time (operational cure);⁵ thus, durability of response is as important as depth of response for achieving OS. The overall goal of treatment is therefore to induce and maintain a deep response using available resources.

Principles guiding MM treatment

Upfront therapy in MRDR

Among MRDR registrants (who include patients aged >65 years), autologous autologous SCT (n=469) versus no SCT improved outcomes (see Figure 1).² Furthermore, those aged 65–70 years had survival rates comparable with younger patients and better than same-age non-SCT counterparts. Room for improvement in uptake of autologous SCT among older patients was advocated, as it was performed in only 56% of patients aged 65–70 years. In Australia, renal impairment, although not a contraindication, appears to impact on the decision to proceed to SCT. Patients with renal impairment who underwent autologous SCT had survival rates comparable with those without renal impairment, and better than those who did not undergo SCT. Renal impairment is also a poor prognostic indicator, so achieving deep, durable responses in these patients is important.

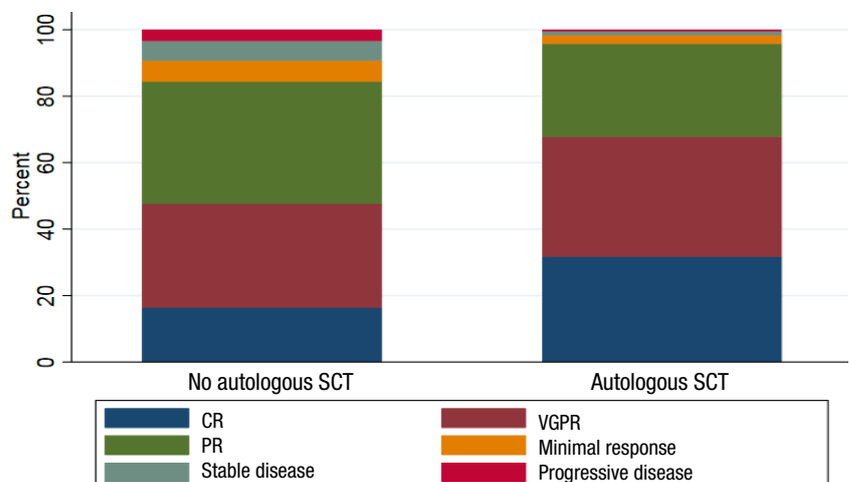


Figure 1. Best clinical response to first-line therapy among MRDR patients²



Consolidation & maintenance therapy

Consolidation bortezomib is less commonly used in Australia, due to regulations limiting its use to four cycles. However, it can be considered for patients who fail to achieve a deep response; e.g. high-genetic-risk patients. Relevant findings regarding the use of consolidation therapy were discussed, including limitations of the STAMINA trial, which concluded lack of benefit.⁶⁻¹⁰ Patients with deep responses following SCT do gain further benefit from maintenance therapy, as demonstrated in a trial of post-SCT lenalidomide versus placebo.¹¹

Transplant-ineligible patients

MRDR data show that 77% of transplant-ineligible patients received VCD, with non-bortezomib regimens reserved for elderly/frail patients.² However, early bortezomib discontinuation is a significant issue; 34% received ≥9 cycles, for which the VGPR rate is >60%. While most discontinuations were due to toxicity, some were 'planned' cessations, even after 1-3 cycles, which is a concern as drug discontinuation independently predicts worse outcome.¹² Approaches to minimise toxicity, including changing to once-weekly, subcutaneous bortezomib, were outlined.

Optimising treatment

It has been shown that there is significant patient dropout with each line of therapy.¹³ The greatest gains are therefore seen with first-line and possibly second-line treatment.

VCD was used as first-line therapy for 75% of MRDR patients, resulting in greater depth or response compared with non-bortezomib (thalidomide) regimens, which translated to longer survival initially.²

How to improve

The costs associated with novel regimens being investigated in clinical trials are often prohibitive, so the focus should be on achieving an optimal response with minimal treatment, bearing in mind that not all myelomatous disease will respond to, and not all patients will tolerate, the same treatment intensity. As such, regionally relevant, prospective clinical trials that focus on response-adapted and/or tolerance-tailored approaches are needed.

TAKE-HOME MESSAGES

- Durability of response is as important as depth of response
- Autologous SCT should remain standard of care in upfront treatment
 - Fit older patients and those with renal impairment stand to benefit
- The greatest gains lie with first- and possibly second-line treatment

REFERENCES

1. Richardson PG et al. Real-world and clinical trial data in relapsed/refractory multiple myeloma (RRMM): evaluating treatment duration and comparing effectiveness and efficacy. *Blood* 2017;130(Suppl 1):3149 [Abstract]
2. MRDR (Myeloma & Related Diseases Registry) 2018 (<https://mrdr.net.au/>)
3. Morgan GJ et al., on behalf of the National Cancer Research Institute Haematological Oncology Clinical Studies Group. The role of maintenance thalidomide therapy in multiple myeloma: MRC Myeloma IX results and meta-analysis. *Blood* 2012;119:7-15 [Full text]
4. Landgren O et al. Role of MRD status in relation to clinical outcomes in newly diagnosed multiple myeloma patients: a meta-analysis. *Bone Marrow Transplant* 2016;51:1565-8 [Full text]
5. Martinez-Lopez J et al, for the GEM (Grupo Español de MM) and PETHEMA (Programa para el Estudio de la Terapéutica en Hemopatía Maligna) Cooperative Study Groups. Long-term prognostic significance of response in multiple myeloma after stem cell transplantation *Blood* 2011;118:529-34 [Full text]
6. Haessler J et al. Benefit of complete response in multiple myeloma limited to high-risk subgroup identified by gene expression profiling. *Clin Cancer Res* 2007;13:7073-9 [Full text]
7. Mellqvist U-H et al., for the Nordic Myeloma Study Group. Bortezomib consolidation after autologous stem cell transplantation in multiple myeloma: a Nordic Myeloma Study Group randomized phase 3 trial. *Blood* 2013;121:4647-54 [Full text]
8. Cavo M et al., for the GIMEMA (Gruppo Italiano Malattie Ematologiche dell'Adulto) Italian Myeloma Network. Bortezomib-thalidomide-dexamethasone is superior to thalidomide-dexamethasone as consolidation therapy after autologous hematopoietic stem cell transplantation in patients with newly diagnosed multiple myeloma. *Blood* 2012;120:9-19 [Full text]
9. Barlogie B et al. Superiority of tandem autologous transplantation over standard therapy for previously untreated multiple myeloma. *Blood* 1997;89:789-93 [Full text]
10. Stadtmauer EA et al. Comparison of autologous hematopoietic cell transplant (autoHCT), bortezomib, lenalidomide (len) and dexamethasone (RVD) consolidation with len maintenance (ACM), tandem autoHCT with len maintenance (TAM) and autoHCT with len maintenance (AM) for up-front treatment of patients with multiple myeloma (MM): primary results from the randomized phase III trial of the Blood and Marrow Transplant Clinical Trials Network (BMT CTN 0702 – StaMINA Trial) (ASH 2016). *Blood* 2016;128:LBA-1 [Abstract]
11. McCarthy PL et al. Lenalidomide after stem-cell transplantation for multiple myeloma. *N Engl J Med* 2012;366:1770-81 [Full text]
12. Brinhen S et al Age and organ damage correlate with poor survival in myeloma patients: meta-analysis of 1435 individual patient data from 4 randomized trials. *Haematologica* 2013;98:980-7 [Full text]
13. Yong K et al. Multiple myeloma: patient outcomes in real-world practice. *Br J Haematol* 2016;175:252-64 [Full text]

MANAGEMENT OF HIGH-RISK MYELOMA THE CANADIAN PERSPECTIVE

Presented by Dr Donna Reece

What defines 'high-risk' myeloma?

Myeloma is heterogeneous, with differences seen within patients, between patients and over time. Myeloma biology, patient characteristics and therapy features all contribute to the definition of high-risk disease. The revised ISS (R-ISS), which integrates FISH cytogenetics into the original ISS, correlates well with OS and PFS for current treatments.¹ However, almost half of patients in the highest risk group are still alive at 5 years regardless of SCT, so better tools are needed to detect patients who need a different approach. Cellular changes, particularly genomic alterations, in the latter stages of myeloma pathophysiology, which are being increasingly identified, contribute to the aggressive high-risk manifestations of myeloma and usually prove to be fatal. In addition to providing information about risk, some of these may also be useful targets for treatment.

Mutational burden is important for risk profiling in myeloma, as the predominant mutations deregulate a relatively limited number of pathways. Mutation burden and copy number changes contribute to an increasing complexity of determining risk in myeloma. A summary of genetic lesions associated with high-risk myeloma from a recent [review](#) was presented;² of note, the identification methods for detection are expensive. The importance of obtaining a comprehensive profile was highlighted in studies describing, for example, worse survival for patients with the generally favourable translocation t(11;14), who also had other mutations.^{3,4} A 38-gene panel developed at Ontario Cancer Institute, Princess Margaret Cancer Centre was presented, with the capability to detect a spectrum of aberrations including significant mutations associated with prognosis and drug resistance, as well as those that are potential therapeutic targets.

What is the optimal management of high-risk myeloma?

When determining the best treatment for high-risk myeloma, it is important to consider the design of clinical trials from which the evidence has arisen, particularly the impact of starting point on outcomes; i.e. diagnosis versus post-SCT (by which time a proportion of the highest risk study population would have presumably already died). Also most prospective trials treat all participants the same and then analyse by prespecified subgroups (which are usually relatively small in size); an alternative, and perhaps more informative, approach might target specific subgroups prospectively. It is hoped that immunotherapies will remove some of the complexities of trial designs, as they might be 'agnostic' to molecular and cytogenetic features.

Management of high-risk non-SCT patients is problematic; Dr Reece noted that bortezomib-based therapy is usually preferred. Most of the available information regarding optimal treatment has been derived in patients undergoing SCT.

Induction

Dr Reece commented that in many countries, RVD is considered the preferred triplet induction regimen. This triplet followed by SCT was demonstrated to provide good survival in high-risk participants.⁵ However, a trial of four cycles of CyBoRd, which is typically the only triplet funded for newly diagnosed patients in Canada, found that most high-risk participants achieved VGPR, with only participants with concurrent extramedullary plasmacytomas performing less well, suggesting it is still a good, well-tolerated induction regimen. The challenge then becomes maintaining the initial response.



Maintenance

A meta-analysis of four phase 3 trials of lenalidomide maintenance (two versus placebo and two versus observation) showed it improves PFS, with a trend for some improvement in patients with adverse-risk cytogenetics; these trial participants had mostly received only immunomodulatory drug-based induction.⁶ Bortezomib maintenance may also be an option, but as yet there has been no head-to-head comparison with lenalidomide. A 2012 trial reported that bortezomib-based therapy before and after SCT significantly reduced the adverse impact of some high-risk cytogenetics on survival compared with standard therapy of the time.⁷ Investigations of PIs (e.g., ixazomib) for maintenance therapy are underway, and may alter the landscape in coming months/years.

Transplantation

There is little evidence for allogeneic SCT in high-risk patients, but a number of trials have looked at autologous SCT. The EMN02/HO95 study included a comparison between tandem and single autologous SCT, and found that tandem autologous SCT resulted in better survival, driven largely by high-risk participants.⁸ In contrast, data from the randomised STAMINA trial, which included comparisons of tandem autologous SCTs with single autologous SCTs with or without consolidation (in which all trial patients received maintenance lenalidomide) did not show a benefit with tandem SCT.⁹ Differences in study protocols and within the populations/subgroups, and with real-world patients, were discussed, leading to the conclusion that questions still remain. Dr Reece's institution's 10-year experience, which she acknowledged was biased towards healthier individuals, suggests that tandem autologous SCT recipients had longer PFS and OS compared with single and no SCT recipients, but the question of whether they all needed their second SCT was raised.

Conditioning

Melphalan 200 mg/m² has been standard for pre-SCT conditioning for 20 years, providing PFS durations of 2 years without effective maintenance.¹⁰ Data from three retrospective reports of busulfan 12–16 mg/kg and melphalan 140 mg/m² and one SCT have suggested a PFS of 3 years in the absence of maintenance therapy, although post-SCT CR rates are not higher than with higher melphalan 200 mg/m².^{11–13} Follow-up of a phase 3 trial that had been previously terminated when no difference in response rates was seen initially suggested a PFS benefit with a regimen of AUC-based dosing of busulfan plus melphalan 70 mg/m² compared with melphalan 200 mg/m² alone.¹⁴ The trial was reopened with a primary endpoint change to PFS, and while CR did not differ between the groups, PFS continued to be better in the busulfan/melphalan arm, and this was driven by high-risk patients.

TAKE-HOME MESSAGES

- Refinements to R-ISS are needed to better identify subgroups within traditional FISH groups
 - Some abnormalities may be actionable
- PFS of high-risk transplant-eligible patients has increased with the introduction of novel agents
 - Bortezomib is an important component of induction therapy
 - Post-transplant maintenance is key
- Modifications of conditioning regimen may be beneficial
 - Tandem transplants are safe and relatively inexpensive
 - Busulfan/melphalan may be an alternative
- Other strategies are required to improve results
 - Personalised approaches, targeted agents
 - Immunotherapies may be agnostic for subgroups

REFERENCES

1. Palumbo A et al. Revised International Staging System for multiple myeloma: a report from International Myeloma Working Group. *J Clin Oncol* 2015;33:2863–9 [[Full text](#)]
2. Pawlyn C & Morgan GJ. Evolutionary biology of high-risk multiple myeloma. *Nat Rev Cancer* 2017;17:543–56 [[Abstract](#)]
3. Walker BA et al. Mutational spectrum, copy number changes, and outcome: results of a sequencing study of patients with newly diagnosed myeloma. *J Clin Oncol* 2015;33:3911–20 [[Full text](#)]
4. Benard B et al. FGFR3 mutations are an adverse prognostic factor in patients with t(4;14)(p16;q32) multiple myeloma: an MMRF CoMMpass analysis (ASH 2017). *Blood* 2017 130(Suppl 1):3027 [[Abstract](#)]
5. Attal M et al., for the IFM 2009 Study. Lenalidomide, bortezomib, and dexamethasone with transplantation for myeloma. *N Engl J Med* 2017;376:1311–20 [[Full text](#)]
6. McCarthy PL et al. Lenalidomide maintenance after autologous stem-cell transplantation in newly diagnosed multiple myeloma: a meta-analysis. *J Clin Oncol* 2017;35:3279–89 [[Abstract](#)]
7. Neben K et al. Administration of bortezomib before and after autologous stem cell transplantation improves outcome in multiple myeloma patients with deletion 17p. *Blood* 2012;119:940–8 [[Full text](#)]
8. Cavo M et al. Double autologous stem cell transplantation significantly prolongs progression-free survival and overall survival in comparison with single autotransplantation in newly diagnosed multiple myeloma: an analysis of phase 3 EMN02/HO95 study (ASH 2017). *Blood* 2017;130(Suppl 1):401 [[Abstract](#)]
9. Stadtmauer EA et al. Comparison of autologous hematopoietic cell transplant (autoHCT), bortezomib, lenalidomide (len) and dexamethasone (RVD) consolidation with len maintenance (ACM), tandem autoHCT with len maintenance (TAM) and autoHCT with len maintenance (AM) for up-front treatment of patients with multiple myeloma (MM): primary results from the randomized phase III trial of the Blood and Marrow Transplant Clinical Trials Network (BMT CTN 0702 – StaMINA Trial) (ASH 2016). *Blood* 2016;128:LBA-1 [[Abstract](#)]
10. Reece D et al. Efficacy and safety of busulfan-based conditioning regimens for multiple myeloma. *Oncologist* 2013;18:611–8 [[Full text](#)]
11. Lahuerta JJ et al. Busulfan 12 mg/kg plus melphalan 140 mg/m² versus melphalan 200 mg/m² as conditioning regimens for autologous transplantation in newly diagnosed multiple myeloma patients included in the PETHEMA/GEM2000 study. *Haematologica* 2010;95:1913–20 [[Full text](#)]
12. Ria R et al. Melphalan versus melphalan plus busulphan in conditioning to autologous stem cell transplantation for low-risk multiple myeloma. *Hematol J* 2004;5:118–122
13. Lahuerta JJ et al. Myeloablative treatments for multiple myeloma: update of a comparative study of different regimens used in patients from the Spanish Registry for Transplantation in Multiple Myeloma. *Leuk Lymphoma* 2002;43:67–75 [[Abstract](#)]
14. Qazilbash MH et al. A randomized phase III trial of busulfan + melphalan vs melphalan alone for multiple myeloma (ASH 2017). *Blood* 2017;130(Suppl 1):399 [[Abstract](#)]

MM: MANAGEMENT OF FIRST RELAPSE PROGRESS AND CHALLENGES

Presented by Dr Donna Reece

Despite improvements in myeloma survival, cure remains elusive, and effective sequential regimens are still required to control the disease with good quality of life. When improved tolerability is needed, tweaking an existing working regimen may be preferable to switching to another. Challenges to managing myeloma include the heterogeneous nature of both disease and patients, the rapidly changing options, and limitations due to funding.

The changing landscape

In the past, patients received fixed-duration bortezomib-based regimens (CyBorD with or without autologous SCT or VMP), but lenalidomide maintenance now also features in Canadian regimens. Hence, there are three recognised groups of relapsed myeloma patients.

1. No prior lenalidomide (or stopped prior to relapse).
2. Progression on lenalidomide as part of first-line therapy.
 - Maintenance after autologous SCT, or lenalidomide plus dexamethasone if transplant-ineligible.
3. Candidates for second 'salvage' autologous SCT.
 - Generally offered to patients in first relapse with ≥2-year benefit from first transplant.

Salvage autologous SCT

Dr Reece believes that treatment choices should be based on patient-, disease- and treatment-related factors. She noted that regimens for relapsed myeloma over the last decade have typically included lenalidomide plus dexamethasone, CyBorD/P, RVD and cyclophosphamide, lenalidomide plus dexamethasone, and some of these are still reasonable to use in the current era of novel therapy. A second salvage autologous SCT in the era of novel agents remains an option for selected patients in first relapse at Dr Reece's centre; the data for its use in subsequent relapse are limited and likely suboptimal. Data for patients who have undergone salvage SCT progressing on lenalidomide maintenance are being gathered in a national MCRN Database project.

Triplet regimens

At Dr Reece's centre, triplet regimens are generally preferred, although elderly/fragile patients may tolerate doublets better. Also, while some patients will do very well simply with the lenalidomide plus dexamethasone doublet, they are currently difficult to identify. Another strategy studied in several centres includes adding a third 'on demand' agent at time of next progression to lenalidomide plus dexamethasone in relapsed patients.



Phase 3 trials

Phase 3 trials investigating adding a PI or a monoclonal antibody to the lenalidomide plus dexamethasone 'backbone' in relapse or refractory MM include ASPIRE (+ carfilzomib), TOURMALINE-MM1 (+ ixazomib), ELOQUENT-2 (+ elotuzumab) and POLLUX (+ daratumumab).¹⁻⁴ Trials comparing bortezomib plus dexamethasone include a comparison with carfilzomib plus dexamethasone (ENDEAVOR), and the addition of panobinostat (PANORAMA-1), daratumumab (CASTOR) or elotuzumab.⁵⁻⁸ In all these trials, the investigative regimens (all triplets, except one) were associated with significant improvements in PFS when compared with the control doublet regimens. Subgroup analyses have been performed for first versus subsequent relapse, high-risk cytogenetics and prior drug therapy, but there are no outcome data for patients with >1 of these parameters present.

Toxicities

Haematological toxicities with the new combinations are reasonable and manageable. Specific toxicities to be aware of include peripheral neuropathy with bortezomib-based regimens, vascular toxicity (hypertension, cardiac failure and renal failure) with carfilzomib-containing regimens, infections/pneumonia with immunotherapies and diarrhoea with immunomodulatory drugs.

Third-line therapy

Some level of response with pomalidomide plus dexamethasone as third-line therapy suggests it has value as a backbone for triplet regimens in the future, and, in Dr Reece's experience, when given with cyclophosphamide response rates and PFS are usually better; other triplets under investigation have also improved responses.

TAKE-HOME MESSAGES

- Challenges include heterogeneity of disease and patients, rapid developments and funding limitations
- Triplet therapy is generally preferred
 - Elderly/frail patients may tolerate doublets better
- A third on-demand agent can provide benefit when added in some relapsed patients
- Pomalidomide plus dexamethasone is available for patients who fail bortezomib and lenalidomide
 - Better results when combined with a third agent
- Newer triplets are being evaluated
- Efforts to improve quality of life of patients receiving newer agents is ongoing
- Newer drugs and regimens are under investigation

REFERENCES

1. Stewart AK et al, for the ASPIRE Investigators. Carfilzomib, lenalidomide, and dexamethasone for relapsed multiple myeloma. *N Engl J Med* 2015;372:142-52 [Full text]
2. Moreau P et al., for the TOURMALINE-MM1 Study Group. Oral ixazomib, lenalidomide, and dexamethasone for multiple myeloma. *N Engl J Med* 2016;374:1621-34 [Full text]
3. Lonial S et al., for the ELOQUENT-2 Investigators. Elotuzumab therapy for relapsed or refractory multiple myeloma. *N Engl J Med* 2015;373:621-31 [Full text]
4. Dimopoulos MA. An open-label, randomised, phase 3 study of daratumumab, lenalidomide, and dexamethasone (DRd) versus lenalidomide and dexamethasone (Rd) in relapsed or refractory multiple myeloma (RRMM): POLLUX (EHA 2016). *Haematologica* 2016;101(S1):LB2238 [Abstract book; pdf, 45.1MB]
5. Dimopoulos MA et al., for the ENDEAVOR investigators. Carfilzomib and dexamethasone versus bortezomib and dexamethasone for patients with relapsed or refractory multiple myeloma (ENDEAVOR): a randomised, phase 3, open-label, multicentre study. *Lancet Oncol* 2016;17:27-38 [Abstract]
6. San Miguel JF et al. Panobinostat plus bortezomib and dexamethasone versus placebo plus bortezomib and dexamethasone in patients with relapsed or relapsed and refractory multiple myeloma: a multicentre, randomised, double-blind phase 3 trial. *Lancet Oncol* 2014;15:1195-206 [Abstract]
7. Jakubowiak A et al. Randomized phase 2 study: elotuzumab plus bortezomib/dexamethasone vs bortezomib/dexamethasone for relapsed/refractory MM. *Blood* 2016;127:2833-40 [Full text]
8. Palumbo A et al. Phase III randomized controlled study of daratumumab, bortezomib, and dexamethasone (Dvd) versus bortezomib and dexamethasone (Vd) in patients (pts) with relapsed or refractory multiple myeloma (RRMM): CASTOR study (ASCO 2016). *J Clin Oncol* 2016;34(18 suppl):LBA4 [Abstract]

BURDEN OF MYELOMA IN NZ WORK IN PROGRESS

Presented by Associate Professor Richard Milne

This was a presentation of analyses conducted on data from four merged datasets, with patient level linkage by unique NHI (nonresidents excluded) [Milne R et al. Multiple myeloma: its humanistic and economic burden in New Zealand. In preparation for publication at the time of reporting]. Only registrations since 2004 were included, due to changes in diagnostic criteria in 2003. The analyses were based on ICD10-AM C90.00, C90.01 and C90.10 coding, and excluded plasmacytomas that did not progress to myeloma.

Myeloma registrations and incidence in NZ

There were 398 registrations for myeloma in 2016 (8.5 per 100,000), of which 58% were for males and 17% were for Māori/Pasifika peoples. The estimated myeloma prevalence at December 2018 is projected to be 2463 (54 per 100,000; 60% male). Crude incidence rates increased by 52% over the 2004-2016 period.

The DHB reporting the highest myeloma incidence rate was Northland (13.1 per 100,000) followed by MidCentral (11.4 per 100,000). The majority of regions had incidence rates <10 per 100,000; impoverished regions tended to have the highest incidence rates. However, since both the crude and the age-standardised incidence rates have increased, it is clear there are factors other than demographics that are associated with the increased incidence. An analysis by deprivation and ethnicity showed that Māori and Pasifika people in higher deprivation quintiles were over-represented. The age-standardised incidence rate for myeloma in NZ during the period 2012 to 2016 was 5.19 per 100,000, which is slightly higher than the WHO-reported rate of 4.94 per 100,000, but similar to Australia.

Mortality/survival

While the age-standardised rate increased during 2004 to 2016, the age-standardised mortality rate remained stable, suggesting improvements in treatment. However, age-standardised mortality rates were highest among Māori/Pasifika. The presented data showed evidence of improved OS in recent years for patients aged ≤70 years and also for those >70 years. While OS curves suggest that Māori/Pasifika do worse than other ethnicities, these ethnicities already have shorter life expectancy, and the difference is not reflected in cause-specific survival curves. When analysed by broad regions, survival, including myeloma-specific survival, tends to be better for the northern DHBs.

Impact of bortezomib and SCT

The presented survival data showed that OS has improved since PHARMAC started funding bortezomib in May 2011, although other changes in myeloma management, such as recent use of lenalidomide, could contribute. This improvement in OS has been evident for patients aged >70 years as well as those ≤70 years. The data also confirm that most current patients are being prescribed bortezomib (see Table 1). Autologous SCT is performed for very few patients aged >70 years and less than half of those ≤70 years. The uptake of autologous SCT by patients was highest in the Midland region and slightly delayed for patients in the Northern region.

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Table 1. Proportions of patients registered in 2012–2016 who received bortezomib and/or autologous SCT

	Age ≤70 years	Age >70 years	All ages
Bortezomib + autologous SCT	42.0%	0.1%	21.0%
Autologous SCT without bortezomib	0.5%	0.0%	0.3%
Bortezomib, without autologous SCT	34.6%	46.6%	40.6%
Neither	22.9%	53.3%	38.1%

While nontransplanted patients have an OS benefit with bortezomib treatment, further benefit is attained by autologous SCT. A multivariate analysis showed that OS was improved by autologous SCT and bortezomib treatment, and confirmed it was worse for advanced age, higher degree of social deprivation and regions south of Auckland, while ethnicity and sex had no independent significant impact.

TAKE-HOME MESSAGES

- Northern and southern regions together carry 60% of myeloma burden
 - Highest incidences are in impoverished regions
- Māori and Pasifika over-represented
- Age-standardised incidence rates increased over time
- Age-standardised mortality declined, suggesting improvements in therapy
- Northern regions had best OS
- Autologous SCT uptake was lower for women and Māori/Pacific
- Uptake of bortezomib was:
 - higher for men than women
 - independent of ethnicity
 - similar across regions
- Autologous SCT and bortezomib individually improve OS and cause-specific survival
- Prognosis is driven by autologous SCT, bortezomib, age, deprivation and region

CyBorD – 5-YEAR SURVIVAL DATA

Presented by Dr Ken Romeril

In 2010, there was limited access to bortezomib (Velcade®) in NZ for selected patients, and in May 2011 it was approved by Pharmac for ≤9 induction cycles (36 doses). Around that time, a common treatment approach for new autologous SCT-eligible patients with MM was agreed on in Wellington, based on trial data showing that bortezomib induction improved PFS (NMSG 15/05 trial) and CR rates after autologous SCT (Ladetto), as well as the original CyBorD dosing schedule for CyBorD (Mayo Clinic).^{1–3} The current approach used in Wellington includes four induction cycles of CyBorD for transplant-eligible patients with the option of 4–5 cycles of consolidation, while transplant-ineligible and bortezomib-naïve relapsed patients receive ≤9 cycles of CyBorD or VMP.

Wellington study

Dr Romeril presented unpublished data from a study of the standard approach with four CyBorD cycles for 70 autologous-SCT-eligible patients, median age 62 years, with new MM (21 high-risk). MRD analyses were performed at day 100, and all participants were offered five cycles of VTD consolidation. The CR/near CR rate (IMWG criteria) was 46% and the VGPR or better rate was 23%. OS and PFS were both significantly better in participants who underwent autologous SCT, and the respective estimated 3-year and 5-year OS rates for the whole cohort were 81% and 64% (compared with 52% from Australasian registry data).

Genetic risk

Another single-centre study by Dr Romeril's group of 140 patients with MM confirmed that multiple-hit patients had very poor OS, which reflects findings from the IMWG.^{4,5} Dr Romeril's group included five patients with t(14;16) who had shorter survival and

were resistant to bortezomib. Recent data have identified associations with *MAF*, *BRAF*, *DIS3* and *ATM* mutations for these patients.⁶

While there were insufficient data on MRD in the Wellington study to plot, participants who were MRD-negative at day 100 had tended to do well. When compared with the Mayo study, the study from Dr Romeril's group had more stage II and III participants, which likely explained their worse OS outcomes despite a similar CR rate.⁷

Future

The future will depend on what drugs are available. Carfilzomib, lenalidomide plus dexamethasone induction provides high CR rates at a cost.⁸ The increased use of lenalidomide following the autologous SCT for low-dose maintenance would be desirable, pending Pharmac approval. We can also expect that more oral agents will become available.

TAKE-HOME MESSAGES

- CyBorD induction yields very good CR rates and OS rates
- Patients who had an autologous SCT had improved survival
- Extra post-SCT therapy with either VTD consolidation or five more cycles of CyBorD will confer excellent OS outcomes
- Once-weekly bortezomib can overcome some high-risk genetics, but not double- or triple-hits or t(14;16) cases

REFERENCES

1. Mellqvist U-H et al., for the Nordic Myeloma Study Group. Bortezomib consolidation after autologous stem cell transplantation in multiple myeloma: a Nordic Myeloma Study Group randomized phase 3 trial. *Blood* 2013;121:4647–54 [Full text]
2. Ladetto et al. Major tumor shrinking and persistent molecular remissions after consolidation with bortezomib, thalidomide, and dexamethasone in patients with autografted myeloma. *J Clin Oncol* 2010;28:2077–84 [Full text]
3. Reeder CB et al. Efficacy of induction with CyBorD in newly diagnosed multiple myeloma (ASCO 2008). *J Clin Oncol* 2008;26(15 suppl):8517 [Abstract]
4. Romeril KR et al. A high-risk genetic signature is predictive for poor outcome in auto-transplant eligible multiple myeloma patients even with use of novel agents. A single institution study (ASH 2013). *Blood* 2013;122:5371 [Abstract]
5. Sonneveld P et al. Treatment of multiple myeloma with high-risk cytogenetics: a consensus on the Intentional Myeloma Working Group. *Blood* 2016;127:2955–62 [Full text]
6. Walker BA et al. Identification of novel mutational drivers reveals oncogene dependencies in multiple myeloma. *Blood* 2018;132:587–97 [Full text]
7. Reeder CB et al. Long-term survival with cyclophosphamide, bortezomib and dexamethasone induction therapy in patients with newly diagnosed multiple myeloma. *Br J Haematol* 2014;167:563–5 [Full text]
8. Gay FM et al. Carfilzomib-lenalidomide-dexamethasone (KRd) vs carfilzomib-cyclophosphamide-dexamethasone (KCd) induction: planned interim analysis of the randomized FORTE trial in newly diagnosed multiple myeloma (NDMM). *J Clin Oncol* 2017;35(15 Suppl):8003 [Abstract]

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CyBorD FOR ELDERLY TRANSPLANT-INELIGIBLE PATIENTS

Presented by Dr Henry Chan

Half of patients with myeloma are aged >70 years, so many are not eligible for transplantation. While CyBorD is often used for elderly patients with myeloma, there is little trial evidence available regarding such use. Dr Chan presented the results of an analysis of 93 patients aged >70 years (median 77.4) with newly diagnosed MM who were treated with front-line CyBorD without planned autologous SCT at North Shore Hospital and Southland DHB between Jan 1, 2012 and Aug 31, 2017. The patients were treated according to the funding criteria with a median of six cycles given, and were followed for a median of 25.2 months.

Outcomes

The VGPR or better rate was 58.1%, the PR rate was 20.4%, and the median PFS and OS durations were 18.9 months and 44.2 months, respectively, with no significant differences between the two centres. Median PFS duration did not differ significantly for patients aged ≥80 years, but OS was worse likely due to lack of options for progressive disease. A landmark analysis at 12 months suggested that depth of response did not appear to affect PFS or OS. Stratification by number of cycles administered confirmed that patients who received ≥4 cycles had higher response rates, but with no apparent effect on survival.

Comparisons with other data

A similar analysis of frontline CyBorD in 42 elderly Canadian patients reported higher response rates, but their patients can receive bortezomib maintenance therapy after CyBorD.¹ Despite this, the PFS rates were similar and their median OS duration was a bit lower (38 vs. 44.2 months). Furthermore, the ORR reported in the NZ analysis of 78.5%, and the overall outcomes are not much worse, and similar in some cases, compared with those typically reported in phase 3 trials of various regimens for transplant-ineligible patients. Dr Chan also noted that to improve outcomes for patients, some will benefit from tolerated treatment beyond nine cycles, and there

are currently limited options in NZ for when the nine cycles of CyBorD have been completed or are not tolerated.

UPFRONT study

The US community-based phase 3B UPFRONT study randomised patients to VD, VTD or VMP, followed by 25 weeks of bortezomib maintenance.² Although the VGPR or better rate was greater with VTD, the survival curves overlapped among the arms and their PFS durations were shorter compared with other data, probably due to the fact that only 40% of participants received bortezomib maintenance and only 30% completed all treatment, with a greater dropout rate in the VTD arms; Dr Chan suggested that therefore VD may not be as inferior as previously believed.

Assessing frailty

There is currently interest around assessing frailty. The IMWG has developed a 5-point scoring system based on several parameters, with scores of ≥2 defining frailty being associated with high likelihoods of haematological toxicity, early treatment termination and worse survival.³ This was validated in another publication, which also reported that the revised Myeloma Comorbidity Index might be better – this can be completed on a [website](#) that Dr Chan found relatively easy to use.⁴

REFERENCES

1. Jimenez-Zepeda VH et al. Bortezomib-containing regimens (BCR) for the treatment of non-transplant eligible multiple myeloma. *Ann Hematol* 2017;96:431–9 [\[Abstract\]](#)
2. Niesvizky R et al. Community-based phase IIIB trial of three UPFRONT bortezomib-based myeloma regimens. *J Clin Oncol* 2015;33:3921–9 [\[Full text\]](#)
3. Palumbo A et al. Geriatric assessment predicts survival and toxicities in elderly myeloma patients: an International Myeloma Working Group report. *Blood* 2015;125:2068–74 [\[Full text\]](#)
4. Engelhardt M et al. Geriatric assessment in multiple myeloma patients: validation of the International Myeloma Working Group (IMWG) score and comparison with other common comorbidity scores. *Haematologica* 2016;101:1110–9 [\[Full text\]](#)

CAR T-CELL THERAPY IN MYELOMA

Presented by Dr Philip George

Overview of CAR T-cell therapy

CAR (chimeric antigen receptor) T-cell recipients undergo leukapheresis to extract T-cells, which are expanded in the laboratory and genetically modified to express a CAR. First-generation CARs consist of a single-chain variable fragment of a monoclonal antibody directed against a specific antigen on the extracellular surface of the T-cell, linked to a transmembrane domain and the intracellular portion of a T-cell receptor (CD3ζ). Second-generation CARs contain an intracellular costimulatory domain attached to CD3ζ and third-generation CARs contain two intracellular costimulatory domains. In order to receive autologous CAR T-cells, the patient first receives lymphodepleting chemotherapy in order to deplete endogenous T-cells and allow the CAR T-cells to expand in the recipient after infusion.

CAR T-cell therapy trials

The most success with CAR T-cell therapy to date has come with anti-CD19 CAR T-cells used in the treatment of relapsed or refractory B-cell malignancies. There are now two second-generation anti-CD19 CAR T-cell products approved in the US by the FDA to treat relapsed/refractory B-cell non-Hodgkin's lymphoma and B-cell acute lymphoblastic leukaemia (tisagenlecleucel and axicabtagene ciloleucel).¹ The vast majority of CAR T-cell trials are being undertaken in the US and China, with only three in Australia and none in NZ at the time of reporting. While many CAR T-cell therapies have provided sizeable improvements over standard care, there is still room for improvement with approximately 40% long-term PFS rates reported in phase 2 anti-CD19 CAR T-cell trials in relapsed/refractory B-cell non-Hodgkin's lymphoma.² Specific toxicities associated with CAR T-cell therapy include: i) CRS (cytokine-release syndrome), which usually occurs within 7 days of starting treatment; and ii) CRES (CAR T-cell encephalopathy syndrome), which usually occurs within 14 days.³ Severe CRS and CRES can result in ICU admission, but both are reversible.

The NZ ENABLE-2 phase 1 trial plans to enrol 12 patients with relapsed/refractory aggressive B-cell lymphoma to receive third-generation anti-CD19 CAR T-cell therapy. Responses will be assessed at 3 months, and the participants will be followed for 24 months, with long-term follow-up undertaken via Cellular Therapies Registry.

BCMA as a target of CAR T-cell therapy in myeloma

Several factors support the rationale for CAR T-cell therapy in myeloma, including: i) the impressive response rates in other B-cell malignancies; ii) the large number of candidate plasma cell-restricted target antigens; and iii) it is possible to live without plasma cells if CAR T-cells persist for a long time (replacement with intravenous immunoglobulins).

BCMA, member 17 of the tumour necrosis factor receptor superfamily, is a target antigen that is often strongly expressed in plasma cells of patients with myeloma.⁴ Preclinical data show *in vitro* anti-BCMA CAR T-cells were cytotoxic, and *in vivo* murine models showed anti-BCMA CAR T-cell caused xenografted plasmacytomas to shrink and improved survival.

Results from early phase CAR T-cell trials in myeloma

The first in-human anti-BCMA CAR T-cell trial for relapsed/refractory myeloma initially treated ten patients in a phase 1 dose-escalation trial with second-generation CAR T-cells (CD28 costimulation at NCI) at starting doses of 0.3 and 3×10⁶ cells/kg, but only two participants achieved a PR or better.⁵ A higher dose of 9×10⁶ cells/kg was then trialled in 16 heavily pretreated patients (nine with high-risk cytogenetics). The ORR for this group was 81%, with a VGPR/CR rate of 63%. Eleven of 14 participants tested were MRD-negative, and serum BCMA levels decreased significantly in those who achieved significant antimyeloma responses. The first two patients had 80% and 90% plasma cell burden and developed severe CRS, which led to subsequent participants being selected to have <30% plasma cells in their bone marrow, and severe CRS rates were significantly improved. Extensive neurological toxicity was not seen. Of note, one patient with relapse at ~1 year had a population of BCMA-negative plasma cells, suggesting an antigen-escape mechanism.



A summary of CAR T-cell therapy trials in myeloma was presented, with three in particular highlighted that have reported encouraging response rates.⁵ These included the Bluebird Bio trial reporting an ORR of 95.5% with a CR rate of 50% and median response duration of 10.8 months in a heavily pretreated cohort.⁷

Future directions in CAR T-cell therapy in myeloma

Key areas of ongoing work include optimising CAR design to improve efficacy, reducing the immunogenicity of CARs, combining anti-BCMA CARs with γ -secretase inhibitors, assessing other antigen targets and combining CARs with other drugs (e.g. immunomodulatory drugs).

Pros and cons of CAR T-cell therapy in myeloma

- Early phase trials show excellent response rates in heavily pretreated patients
- Infrequent therapy allows treatment-free intervals
- Major toxicities seem to be short term and reversible
- Access to CAR T-cell therapy is likely to be very restricted in the medium term
- CAR T-cell therapy capabilities are being established in NZ

REFERENCES

1. US FDA. FDA approves CAR-T cell therapy to treat adults with certain types of large B-cell lymphoma. FDA News Release Oct 18, 2017, updated Mar 21, 2018. [Accessed](#) on Sept 24, 2018
2. Neelapu SS et al. Axicabtagene ciloleucel CAR T-cell therapy in refractory large B-cell lymphoma. *N Engl J Med* 2017;377:2531–44 [\[Abstract\]](#)
3. Neelapu SS et al. Chimeric antigen receptor T-cell therapy – assessment and management of toxicities. *Nat Rev Clin Oncol* 2018;15:47–62 [\[Abstract\]](#)
4. Carpenter RO et al. B-cell maturation antigen is a promising target for adoptive T-cell therapy of multiple myeloma. *Clin Cancer Res* 2013;19:2048–60 [\[Full text\]](#)
5. Brudno JN et al. T Cells genetically modified to express an anti-B-cell maturation antigen chimeric antigen receptor cause remissions of poor-prognosis relapsed multiple myeloma. *J Clin Oncol* 2018;36:2267–80 [\[Abstract\]](#)
6. Mikkilineni L & Kochenderfer JN. Chimeric antigen receptor T-cell therapies for multiple myeloma. *Blood* 2017;130:2594–602 [\[Abstract\]](#)
7. Celgene Corporation Press Release. Updated results of ongoing multicenter phase I study of bb2121 anti-BCMA CAR T cell therapy continue to demonstrate deep and durable responses in patients with late-stage relapsed/refractory multiple myeloma at ASCO Annual Meeting. June 1, 2018. [Downloaded](#) (pdf; 78.9KB) on Sept 10, 2019

T(11;14) MYELOMA

Presented by Dr David Simpson

A variety of events and changes occur during the course of myeloma, and these need to be considered in terms of our approach to management. Patients with myeloma can be divided into those with 14q32 chromosome translocations (MMSET, MAF and the cyclin Ds) and those with hyperdiploidy (trisomies of odd number chromosomes, often trisomy 11); it is rare for a patient to have both types. Initial hit abnormalities persist throughout the course of the disease. The initial translocation or trisomy sets a particular pathway in action that affects what happens next; e.g. in t(4;14) and t(11;14), most patients have only one of these, but there is a small overlap with some having a double hit.¹

MAP kinase pathway

The MAP kinase pathway, which is involved in transcription and is triggered by Ras proteins, is a second hit in myeloma, and 17% and 6% of patients have mutations in NRas and KRas, respectively. The next step in this pathway involves Raf proteins, and B-Raf is mutated in about 3% of patients with myeloma. Most patients acquire these mutations as the disease progresses, increasing from about ~7% in monoclonal gammopathy of undetermined significance to ~45% in relapsed/refractory MM.² RAS mutations also occur at higher rates in t(11;14) myeloma than t(4;14) and the trisomies. In addition, around 10% of t(11;14) patients acquire mutations in cyclin D1, which almost exclusively occur in patients with t(11;14) translocations.

Morphology

In addition to the distinct biology in t(11;14) myeloma, a distinct phenotype is seen. Plasmablastic morphology is rare, and the cells often have a lymphoplasmacytic maturation of the nucleus without prominent nucleoli. Immunohistochemistry or cell markers may be necessary to distinguish these cells from lymphoma.

Clinical characteristics

An analysis that included 365 patients with t(11;14) myeloma has shown lower rates of intact immunoglobulins and higher rates of light-chain only or IgG myeloma.³ The same analysis revealed that compared with patients without t(11;14) myeloma, those with this translocation have a higher CR rate, but also a higher stable disease rate due to increased refractoriness to induction therapy. In terms of survival, PFS was similar to patients with no translocation (but better than those with other translocations), while OS was intermediate between the no and other translocation groups. Another analysis has suggested that survival in t(11;14) myeloma treated with bortezomib or thalidomide is better in patients whose myeloma is CD20-positive.⁴

Venetoclax

Preclinical data on venetoclax showed that among myeloma cell lines, venetoclax was active only in cyclin D-expressing cells, with responses more likely when there was more BCL-2 versus MCL-1;⁵ this was supported by a higher ORR among participants with versus without high BCL2 when venetoclax was combined with bortezomib and dexamethasone.⁶ A trial of venetoclax monotherapy in patients with relapsed/refractory MM showed that the ORR was higher in the 30 participants with t(11;14) than the 36 without this translocation (40% vs. 6%).⁷ An ASCO 2018 presentation reported an ORR of 100% and a VGPR or better rate of 86% in a small dose-escalation trial of venetoclax combined with carfilzomib and dexamethasone in patients with relapsed/refractory t(11;14) MM.⁸

Other entities

The t(11;14) translocation is over-represented in patients with amyloid light-chain amyloidosis, and was associated with poor prognosis with bortezomib treatment.⁹ The majority of patients with plasma cell leukaemia have translocations, and of these t(11;14) accounts for ~65% and ~50% of primary and secondary plasma cell leukaemia, respectively, both of which have very poor outcomes, particularly secondary disease.¹⁰

TAKE-HOME MESSAGES

- T(11;14) myeloma has distinct morphology and biology
 - Accounts for ~20% of myeloma
 - Also prevalent in primary plasma cell leukaemia and amyloid light-chain amyloidosis (60–70%)
- Standard risk with current treatments
- CD20 positivity associated with good prognosis
- Preclinical data support use of venetoclax
 - combinations (e.g. with carfilzomib and dexamethasone) are likely to have a role in treatment
- Look for t(11;14) at diagnostic bone marrow biopsy

REFERENCES

1. Walker BA et al. Intraclonal heterogeneity and distinct molecular mechanisms characterize the development of t(4;14) and t(11;14) myeloma. *Blood* 2012;120:1077–86 [\[Full text\]](#)
2. Chng WJ et al. Clinical and biological significance of RAS mutations in multiple myeloma Leukemia 2008;22:2280–4 [\[Full text\]](#)
3. Lakshman A et al. Natural history of t(11;14) multiple myeloma. *Leukemia* 2018;32:131–8 [\[Abstract\]](#)
4. An G et al. t(11;14) multiple myeloma: a subtype associated with distinct immunological features, immunophenotypic characteristics but divergent outcome. *Leuk Res* 2013;37:1251–7 [\[Abstract\]](#)
5. Touzeau C et al. The Bcl-2 specific BH3 mimetic ABT-199: a promising targeted therapy for t(11;14) multiple myeloma. *Leukemia* 2014;28:210–2 [\[Full text\]](#)
6. Moreau P et al. Promising efficacy and acceptable safety of venetoclax plus bortezomib and dexamethasone in relapsed/refractory MM. *Blood* 2017;130:2392–400 [\[Full text\]](#)
7. Kumar S et al. Efficacy of venetoclax as targeted therapy for relapsed/refractory t(11;14) multiple myeloma. *Blood* 2017;130:2401–9 [\[Abstract\]](#)
8. Costa LJ et al. Phase 2 study of venetoclax plus carfilzomib and dexamethasone in patients with relapsed/refractory multiple myeloma (ASCO 2018). *J Clin Oncol* 2018;36(suppl):8004 [\[Abstract\]](#)
9. Bochtler T et al. Translocation t(11;14) is associated with adverse outcome in patients with newly diagnosed AL amyloidosis when treated with bortezomib-based regimens. *J Clin Oncol* 2015;33:1371–8 [\[Full text\]](#)
10. Tiedemann RE et al. Genetic aberrations and survival in plasma cell leukemia. *Leukemia* 2008;22:1044–52 [\[Full text\]](#)

MULTIPLE MYELOMA RESEARCH REVIEW

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MRD: ROLE IN CLINICAL DECISION MAKING

Presented by Professor Ola Landgren

MRD testing is relevant in MM as negativity is achievable for both newly diagnosed and relapsed/refractory patients, and it is able to be used to predict clinical outcomes.¹⁻⁴ The main focus of Prof Landgren's talk was to address the question of whether MRD should be used to guide myeloma treatment. To address this in the absence of data, three clinical scenarios were developed and are discussed below.

Scenario 1: Can MRD guide therapy in newly diagnosed patients?

The current treatment paradigm for newly diagnosed MM consists of induction therapy and maintenance therapy, with consolidation therapy in between for transplantation candidates. In this scenario, MRD-positive transplantation candidates go straight to autologous SCT, whereas MRD-negative transplantation candidates undergo stem cell collection and storage for future (delayed) transplantation.¹

Support for this scenario comes from the IFM 2009 trial, which compared three cycles of VRD followed melphalan plus SCT and two more cycles of VRD versus eight cycles of VRD.⁵ In the final MRD analysis of this trial, high-sensitivity detection (10^{-6}) revealed that more participants in the transplant arm became MRD-negative, and that participants who were MRD-negative had PFS duration that was similar regardless of treatment arm and that was superior to MRD-positive participants.⁶ Also, participants with high-risk cytogenetics who became MRD-negative had significantly better PFS than standard-risk MRD-positive participants, and MRD negativity was associated with longer PFS in both high- and standard-risk cytogenetic groups. Prof Landgren noted that this all makes sense considering the complexity of the genomic landscape in MM, and that every patient at diagnosis has several parallel myeloma subclones that respond differently to given drugs.⁷

Scenario 2: Can maintenance be used in relapsed myeloma?

Modern therapies for relapsed/refractory myeloma are effective, but their long-term feasibility is less clear. The ASPIRE and POLLUX trials were important in showing the survival is improved with the addition of carfilzomib and daratumumab, respectively, to lenalidomide and dexamethasone;^{8,9} the daratumumab arm of the POLLUX had a MRD negativity rate of ~25%.² Prof Landgren has proposed the notion of using MRD to guide maintenance therapy in patients receiving combination therapy for relapsed/refractory MM.¹ He discussed his experience with this protocol, providing good results in patients who were switched to maintenance therapy after achieving MRD negativity three times.

Scenario 3: Should relapse treatment be started at MRD positivity?

Prof Landgren noted that while updated response criteria focus on MRD, the definition of relapse has not been updated for some time; the current definition of progressive disease includes an increase of 25% from lowest confirmed response value in ≥ 1 of several criteria.¹⁰ He also noted that there has been no recent update to the treatment paradigm for progressive disease. Specifically, there is no defined laboratory cutoff for restarting treatment, worsening of laboratory results and/or onset of symptoms is usually the trigger for treatment, and the duration of relapse therapy is shorter than the treatment duration for newly diagnosed patients. Prof Landgren noted that in his experience, when MRD is used to guide treatment of relapsed MM (see Figure 2), the range of times between MRD positivity and the development of symptoms or worsening of overall laboratory results ranges from around 3 to 18 months. However, he emphasised that starting therapy at conversion from MRD negativity to MRD positivity is not an established strategy, and no current guideline exists to recommend this; while it may be an appealing strategy, there are no current molecular/clinical data for myeloma, and studies will be needed to investigate this important question. A phase 2 trial is currently recruiting to evaluate a short course of daratumumab and lenalidomide for reverting MRD positivity back to MRD negativity (NCT03490344).

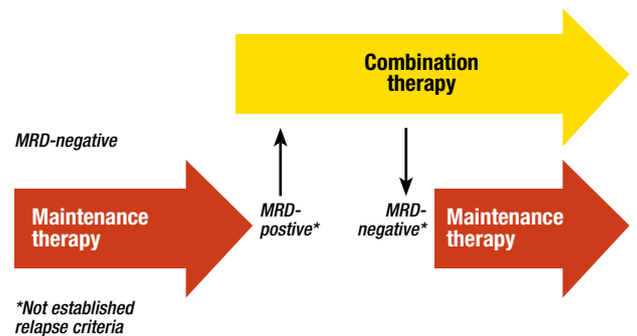


Figure 2. Example of using MRD to guide therapy in relapsed MM

Where is treatment heading?

An increasing number of CAR T-cell and 4-drug combination therapies are under investigation, along with earlier start to therapy and the development of new better drugs, all of which should lead to achieving deeper responses. Advances in MRD testing in development include real-time VDJ (gene variable, diversity and joining) tracking and 10-colour flow cytometry, as well as the use of immuno-PET ⁸⁹Zr-CD38, MALDI (matrix-assisted laser desorption/ionisation) mass spectrometry and analyses of circulating tumour cells/circulating free DNA.

TAKE-HOME MESSAGES

- Evolution of therapy and MRD testing in MM is progressing fast
- Beyond 2020, we are likely to see:
 - three- and four-drug combinations (with or without SCT)
 - higher MRD rates
 - MRD used for clinical decision making
- Clinical needs include:
 - more studies to test hypotheses focusing on MRD-guided treatment
 - easy access to sensitive, reliable MRD assays that are usable in standard care settings

REFERENCES

1. Landgren O et al. MRD testing in multiple myeloma: the main future driver for modern tailored treatment. *Semin Hematol* 2018;55:44–50 [Full text]
2. Avet-Loiseau H et al. Evaluation of minimal residual disease (MRD) in relapsed/refractory multiple myeloma (RRMM) patients treated with daratumumab in combination with lenalidomide plus dexamethasone or bortezomib plus dexamethasone (ASH 2016). *Blood* 2016;128:246 [Abstract]
3. Raju NS et al. bb2121 anti-BCMA CAR T-cell therapy in patients with relapsed/refractory multiple myeloma: Updated results from a multicenter phase I study (ASCO 2018). *J Clin Oncol* 2018;36(15 suppl):8007 [Abstract]
4. Munshi NC et al. Association of minimal residual disease with superior survival outcomes in patients with multiple myeloma: a meta-analysis. *JAMA Oncol* 2017;3:28–35 [Full text]
5. Attal M et al., for the IFM 2009 Study. Lenalidomide, bortezomib, and dexamethasone with transplantation for myeloma. *N Engl J Med* 2011;364:1397–1406 [Full text]
6. Avet-Loiseau H et al. Minimal residual disease in multiple myeloma: final analysis of the IFM2009 trial (ASH 2017). *Blood* 2017;130:435 [Abstract]
7. Lohr JG et al. Widespread genetic heterogeneity in multiple myeloma: implications for targeted therapy. *Cancer Cell* 2014;25:91–101 [Full text]
8. Siegel D et al. Improvement in overall survival with carfilzomib, lenalidomide, and dexamethasone in patients with relapsed or refractory multiple myeloma. *J Clin Oncol* 2018;36:728–34 [Full text]
9. Dimopoulos M et al. Daratumumab, lenalidomide, and dexamethasone for multiple myeloma. *N Engl J Med* 2016;375:1319–31 [Full text]
10. Kumar S et al. International Myeloma Working Group consensus criteria for response and minimal residual disease assessment in multiple myeloma. *Lancet Oncol* 2016;17:328–46 [Abstract]



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