

SPECIAL ARTICLE



ESMO-Magnitude of Clinical Benefit Scale for haematological malignancies (ESMO-MCBS:H) version 1.0

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Background: The European Society for Medical Oncology (ESMO)-Magnitude of Clinical Benefit Scale (MCBS) has been accepted as a robust tool to evaluate the magnitude of clinical benefit reported in trials for oncological therapies. However, the ESMO-MCBS hitherto has only been validated for solid tumours. With the rapid development of novel therapies for haematological malignancies, we aimed to develop an ESMO-MCBS version that is specifically designed and validated for haematological malignancies.

Methods: ESMO and the European Hematology Association (EHA) initiated a collaboration to develop a version for haematological malignancies (ESMO-MCBS:H). The process incorporated five landmarks: field testing of the ESMO-MCBS version 1.1 (v1.1) to identify shortcomings specific to haematological diseases, drafting of the ESMO-MCBS:H forms, peer review and revision of the draft based on re-scoring (resulting in a second draft), assessment of reasonableness of the scores generated, final review and approval by ESMO and EHA including executive boards.

Results: Based on the field testing results of 80 haematological trials and extensive review for feasibility and reasonableness, five amendments to ESMO-MCBS were incorporated in the ESMO-MCBS:H addressing the identified shortcomings. These concerned mainly clinical trial endpoints that differ in haematology versus solid oncology and the very indolent nature of nevertheless incurable diseases such as follicular lymphoma, which hampers presentation of mature data. In addition, general changes incorporated in the draft version of the ESMO-MCBS v2 were included, and specific forms for haematological malignancies generated. Here we present the final approved forms of the ESMO-MCBS:H, including instructions.

Conclusion: The haematology-specific version ESMO-MCBS:H allows now full applicability of the scale for evaluating the magnitude of clinical benefit derived from clinical studies in haematological malignancies.

Key words: ESMO-MCBS, value frameworks, clinical benefit, clinical trials, haematological malignancies, quality of life

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INTRODUCTION

The European Society for Medical Oncology (ESMO)-Magnitude of Clinical Benefit Scale (MCBS), first published in 2015, represents a standardized, reproducible and repeatedly validated tool to quantify the clinical benefit expected from a novel oncological treatment.¹ The development process was based on the increasing pace of oncological drug approvals in the 2010s,² and the need to distinguish therapies delivering a high level of benefit to patients (which needed prioritization in the Health Technology Assessment process) from those in which benefits were small or marginal.

The ESMO-MCBS assesses the magnitude of clinical benefit of new cancer drugs through a validated algorithm for clinical benefit scoring, which considers therapies' prognostically weighted relative and absolute benefits against pre-specified thresholds, adverse effects and impact on quality of life (QOL).¹ Treatments with curative intent are graded with a three-level scale (A, B, C), and treatments in the non-curative setting are graded on a descending 5-point scale (5-1). Scores of A and B in the curative setting and 5 and 4 in the non-curative setting represent substantial benefit, and scores of C, 2 and 1 indicate low benefit.

The ESMO-MCBS has been developed as a dynamic tool with a commitment to address identified shortcomings and new developments in regulatory standards for the approval of new therapies. Accordingly, version 1.1 (v1.1), published in 2017, incorporated 10 revisions based on identified shortcomings and accommodated the increasing use of evidence from single-arm studies by the regulatory bodies.³ This continual quality improvement process is part of the commitment to 'accountability of reasonableness' in all aspects of the ESMO-MCBS development process that requires transparency, accountability and responsiveness in all workflows.

The versions of the ESMO-MCBS hitherto available have only been validated for solid tumours. With the very rapid development of multiple new therapies for the management of haematological malignancies,⁴ there is a recognized need to develop a version of the scale that is validated specifically for haematological malignancies.

The need for an independent validation process and possibly a separate version of the ESMO-MCBS for haematological malignancies derives from the appreciation that there are several major differences in the behaviour of haematological as compared to solid tumour malignancies.⁵ Haematological malignancies are characterized by a more variable natural history which can range from fulminant (acute leukaemia and high-grade lymphomas) to almost benign [lowgrade myelodysplastic syndromes (MDS)]. Unlike solid tumours, many malignant haematological diseases, even when not cured, are characterized by very long progression-free (PFS) and overall survival (OS) times that are rarely seen among incurable solid tumour malignancies. Finally, the endpoints used in the studies of treatments for haematological malignancies are sometimes different from those used in solid tumours and in some instances, such as chronic myeloid leukaemia (CML), they are even disease-specific.⁶

In 2017, the European Hematology Association (EHA) and ESMO started a joint initiative to develop a version of the ESMO-MCBS validated for haematological malignancies. As a first step in this process ESMO-MCBS (v1.1) was field tested in 80 studies, including the following haematological malignancies: acute leukaemia (myeloid-AML, lymphoblastic—ALL) and chronic leukaemia (myeloid—CML, lymphocytic-CLL), multiple myeloma (MM), indolent and aggressive lymphomas and MDS.⁵ This evaluation found that 90% of studies were scoreable and results were judged reasonable in most cases by the experts. The score was not applicable in 5/80 (6%), and in 3 other studies (4%) it could not be applied to all endpoints. This study identified six shortcomings in ESMO-MCBS v1.1 requiring specific amendments to improve the applicability and reasonableness of ESMO-MCBS scoring for malignant haematological conditions.

Based on this experience, the joint initiative has developed a version of the ESMO-MCBS that has been validated specifically for haematological malignancies, ESMO-MCBS:H v1.0. This version addresses the identified shortcomings in ESMO-MCBS v1.1 and incorporates other amendments being made for the upcoming revision of the solid tumour version of the scale. This paper presents the development and validation of the ESMO-MCBS:H v1.0, including instructions and forms (Appendix 1).

METHODS

The development process of the ESMO-MCBS:H incorporated five predefined landmarks:

- 1. Field testing of the ESMO-MCBS v1.1 forms for clinical trials in the field of haematological malignancies to assess applicability, feasibility and reasonableness and to identify shortcomings specific to haematological malignancies. The details of the field testing have been previously published and the identified shortcomings are included in Table 1.⁵
- 2. Drafting of ESMO-MCBS:H. Amendments to ESMO-MCBS v1.1 for solid tumours were drafted to address the previously identified shortcomings to make the scale more widely applicable to haematological malignancies.⁵ The first draft of the ESMO-MCBS:H was constructed incorporating these amendments as well as other general, not haematology-specific changes that are planned to be included in the forthcoming revision of the solid tumour version of the scale.
- 3. Peer review and revision of the first draft of the ESMO-MCBS:H. This was a two-step process. The 80 studies previously scored in the pilot testing were re-scored applying the draft version of the ESMO-MCBS:H. The development team reviewed the generated scores and, when ongoing shortcomings were observed, further adjustments were adopted to address them. A second draft version was developed, and the studies were again re-scored applying the second draft. This draft was deemed satisfactory to the core development

| | Shortcoming | Relevant to form | Resolved in ESMO-MCBS:H |
|---|---|------------------|-----------------------------|
| 1 | Regarding single-arm studies with curative intent, such as CAR T-cell salvage therapies, the ESMO-MCBS v1.1 does not have a form to grade single-arm treatments with curative intent. | 1b | |
| 2 | Regarding relatively indolent conditions with a very long PFS (or EFS) or OS such as CLL, CML, indolent lymphoma and MM, there is no mechanism to credit strong interim gains when the median of the control arm has not yet been reached. | 2a/b | |
| 3 | The capitation of PFS at a maximal preliminary grade of 3, with provision for an upgrade based on tail of the curve only when there is a plateau in the arm with the study medication, may undervalue treatments with substantial late PFS gain but with no plateauing of the curves. | 2b | Integrated in shortcoming 2 |
| 4 | Regarding the standard molecular surrogate endpoints used for CML, the surrogacy of molecular response rates must be acknowledged and incorporated. | 2c | \checkmark |
| 5 | The scale does not make provision for the grading of non- inferiority studies based on response rate criteria. | 2c | \checkmark |
| 6 | In studies evaluating response rate as a primary endpoint, there is no provision of QOL bonus if improved QOL is demonstrated as a secondary outcome. | 2c | \checkmark |

CAR, chimeric antigen receptor; CLL, chronic lymphocytic leukaemia; CML, chronic myeloid leukaemia; EFS, event-free survival; ESMO-MCBS:H, European Society for Medical Oncology-Magnitude of Clinical Benefit Scale for haematological malignancies; MM, multiple myeloma; OS, overall survival; PFS, progression-free survival; QOL, quality of life.

team and was submitted for an evaluation of reasonableness.

- 4. The reasonableness of the scores generated by the second draft was evaluated by a group of international experts from EHA and ESMO faculty with specific expertise in each of the eight settings. Reviewers evaluated the reasonableness of each score using a verbal rating scale: strongly agree, agree, disagree. When reviewers indicated that they disagreed, they were asked to elaborate in free text. This was in accordance with the methodology applied to the development of previous versions of the ESMO-MCBS.^{7,8}
- 5. This was followed by final review and approval of the ESMO-MCBS working group, the EHA task force for the ESMO-MCBS:H and the EHA and ESMO executive boards.

Study selection

The field testing included mainly but not only pivotal studies, aiming to provide a broad overview on the current and upcoming trial landscape and its ESMO-MCBS applicability. These studies were selected in 2018 at the time of initiation of this project. For methodological purposes and comparability, the same studies were used for the retesting.

RESULTS

Design issues in the development of the ESMO-MCBS:H

The drafting of the ESMO-MCBS:H was based on ESMO-MCBS v1.1 with amendments in response to the shortcomings previously identified as well as other general, not haematology-specific, changes that are being incorporated into the forthcoming revision of the solid tumour version of the scale.

Amendments incorporated into ESMO-MCBS:H addressing the identified shortcomings

Shortcoming 1: ESMO-MCBS v1.1 does not have a form to grade single-arm treatments with curative intent.

Amendment: The ESMO-MCBS:H entails a new form 1b to score single-arm studies with curative intent and studies addressing de-escalation in this setting.

Type: Structural amendment.

Rationale: In aggressive haematological malignancies such as acute leukaemia, high-dose chemotherapy-based treatment regimens are applied with curative intent. Recently, add-on of molecular-driven targets to standard treatment has resulted in promising outcomes based on single-arm studies. Similarly, chimeric antigen receptor (CAR) T-cell therapies have been approved based on single-arm studies.⁹⁻¹¹ These were previously not scoreable with curative intent in the ESMO-MCBS v1.1.

Additionally, the term adjuvant is not used for haematological malignancies and has been withdrawn from the ESMO-MCBS:H forms.

Index case: Add-on of the tyrosine kinase inhibitor (TKI) ponatinib to standard high-dose chemotherapy in the upfront treatment of Philadelphia-positive ALL was tested in a single-arm phase II study.¹² For patients achieving remission, ponatinib was continued as maintenance therapy. The integration of ponatinib into the treatment protocol resulted in a high 3-year event-free survival (EFS) rate of 70%. This was previously not scoreable with the MCBS v1.1. Applying the new form 1b for the MCBS:H, this trial scores now B based on the results generated of this singlecentre trial. The observed EFS is within the pre-specified targets, with the documented 3-year EFS for the standard of care set at 60%.

Shortcoming 2: ESMO-MCBS v1.1 did not include standard molecular surrogate endpoints used for CML.

Amendment: ESMO-MCBS:H includes major molecular response (MMR) and molecular response greater or equal to log 4 (MR4+) on the international reporting scale in addition to the conventional surrogate outcomes. This appears in form 2c, which is used for therapies that are not likely to be curative with a primary endpoint other than OS or PFS, and non-inferiority studies, where the primary endpoint is response rate.

Type: Nuanced amendment.

Rationale: In addition to (complete) cytogenetic response, molecular responses are the current gold standard to classify treatment outcome in CML.⁶ This is of potential relevance for all leukaemic diseases. The importance of deep molecular remission was initially explored in the IRIS study and was then accepted as a milestone for treatment response measurement and a prerequisite for exploring TKI discontinuation, which is another relevant factor for patient's QOL.¹³

MMR is defined as BCR-ABL transcript levels <0.1% on the international scale. $^{14\text{-}16}$ The term deep molecular response is defined as an at least MR4 reduction of the target (4-log reduction from IRIS baseline; = BCR-ABL $\leq 0.01\%$ on the international reporting scale); MR4.5 reduction (4.5-log reduction; = BCR-ABL $\leq 0.0032\%$ on the international reporting scale) is associated with an even better prognosis equivalent to a complete molecular response.

Index case: In the DASISION trial, the second-generation BCR-ABL kinase inhibitor dasatinib was tested against imatinib as standard arm for chronic phase newly diagnosed CML.^{17,18} Based on the only moderate increase in the complete cytological response rate at 12 months from 66% to 77% with an absolute increase of 11%, this study scored 1 in the pilot testing,⁵ while the more clinically important increase in MR4.5 at 5 years from 33% to 42% was not measurable with MCBS v1.1.

Applying the adapted ESMO-MCBS:H, this outcome fulfils the criteria for grade 2 with an increase of MR4+ \geq 5%-<10%. This more adequately reflects the clinical benefit for this patient collective.

Shortcoming 3: ESMO-MCBS v1.1 did not have a mechanism to credit indolent non-curable conditions with a very long median PFS or to appropriately grade conditions with a very long median OS. This was a critical shortcoming for scoring clinical benefit for relatively indolent conditions with a long median PFS or OS, such as CLL, CML, indolent lymphomas and MM.

Amendment: The ESMO-MCBS:H includes new sub-forms for studies in which the median PFS for the control arm is \geq 12 months and for studies with a median control OS \geq 36 months or not reached with \geq 36 months' follow-up. In these new sub-forms, pre-specified interim gains, when the median of the control arm has not been reached, are scoreable if they are statistically significant and the

observed lower limit of the 95% confidence interval (CI) of the hazard ratio (HR) is \leq 0.65.

Type: Nuanced and structural.

Rationale: Indolent haematological malignant diseases, including certain lymphomas, CML and MM, often have very long median PFS and OS times. It nevertheless remains common consensus that these malignancies are regarded as chronic and treatments non-curative.⁵ These PFS or OS gains may be evaluated at pre-specified time points even when the median for the control arm, which may be very long, has not yet been reached.

Index case: The phase III GALLIUM trial evaluated the second-generation anti-CD20 antibody obinutuzumab versus standard rituximab (R) plus chemotherapy in the first-line setting of follicular lymphoma.¹⁹ The trial showed a significant increase in EFS with an HR of 0.66 (95% CI 0.51-0.85) and a 7% gain in median EFS rate at 3 years (73% for R— chemo versus 80% for obinutuzumab—chemo). While these outcomes resulted in Food and Drug Administration (FDA) and European Medicines Agency (EMA) approval of obinutuzumab for up-front therapy of follicular lymphoma, because the median EFS was not reached in either arm, the observed benefit was not scoreable by the ESMO-MCBS v1.1.

Using ESMO-MCBS:H the GALLIUM 7% interim gain at 3-year EFS and HR ${\leq}0.65$ is now scoreable. Applying form 2b for diseases where the primary outcome is PFS with a median PFS of the control arm ${>}12$ months, its ESMO-MCBS:H score is 1.

Shortcoming 4: ESMO-MCBS v1.1 did not make provision for the grading of non-inferiority studies based on response rate criteria.

Amendment: ESMO-MCBS:H form 2c which is used for evaluating non-inferiority studies incorporates an amendment to credit studies where non-inferiority is based on response rate or MMR. Studies with non-inferior response rate or MMR are eligible for credit if they demonstrate reduced toxicity and/ or improved QOL (using a validated scale).

Type: Nuanced amendment.

Rationale: Non-inferiority trials with a primary endpoint of complete remission rate (CRR) have previously supported establishment of standard regimens in lymphoma studies.

Index case: The combination regimen R-bendamustine was evaluated in the non-inferiority trial BRIGHT for untreated indolent and mantle cell lymphoma.^{20,21} In this study, R-bendamustine was randomized versus standard R-chemotherapy and met the non-inferiority threshold for CRR with evidence of fewer adverse effects and improved QOL. These results support use of R-bendamustine but were previously not scoreable using ESMO-MCBS v1.1 due to the primary endpoint of CRR.

Applying ESMO-MCBS:H, which credits evidence for noninferiority in the primary endpoint CRR, the BRIGHT study, which was previously not eligible for scoring, achieves a score of 4 using the revised form 2c criteria.

Shortcoming 5: In ESMO-MCBS v1.1 for studies evaluating response rate as a primary endpoint, there is no provision

of QOL bonus if improved QOL is demonstrated as a secondary outcome.

Amendment: For studies where the primary outcome is response rate or MMR, ESMO-MCBS:H incorporates an upgrade of 1 point if the study also demonstrated improved QOL or a downgrade if excess toxicity thresholds are crossed.

Type: Nuanced.

Rationale: MDS is a bone marrow disease with heterogeneous clinical settings and distinct disease-specific outcomes defined over the years.^{22,23} While the disease course is variable, ranging from indolent to acute leukaemic, trials addressing MDS usually include specific predefined risk groups and aim for improvement in response rates of endpoints such as transfusion dependency which is a surrogate for improved QOL. Verification of this benefit can be established by measuring QOL outcomes as a secondary endpoint.

Index case: In the phase III randomized study LEN-MDS-004, lenalidomide (10 mg) was compared to standard of care using the endpoint of transfusion independency in lowintermediate risk MDS patients with del5q.²⁴ Lenalidomide resulted in a 50% gain in transfusion independence from 6% to 56% with a health-related QOL benefit that was statistically and clinically significant. This was rated as 2 in form 2c of MCBS v1.1 (response rate increase \geq 20%). Using ESMO-MCBS v1.1 the significant QOL gain demonstrated in this study would not have been creditable.

Applying ESMO-MCBS:H, which incorporates a toxicity and QOL adjustment in this setting, the QOL gain demonstrated in this study is creditable with 1 point bonus and the final score is 3 based on form 2c.

Previously identified shortcomings not incorporated in ESMO-MCBS:H

At the initial field testing a concern was raised that the scale may undervalue treatments with substantial late PFS gain but with no plateauing of the curves. Using ESMO-MCBS v1.1 credit for PFS was capped at a maximal preliminary grade of 3, with provision for an upgrade based on tail of the curve only when there is a plateau in the arm with the experimental treatment. However, the other amendments for crediting PFS in the ESMO-MCBS:H adequately facilitate reasonable scoring for the range of PFS scenarios observed in haematological malignancies, without the need to revise this separately (see Table 1).

General (not haematology-specific) changes that are being incorporated into the forthcoming revision of the solid tumour version of the scale

These revisions refer to the scoring of studies in the curative setting including: (i) the addition of absolute gain criteria for disease-free survival (DFS) gain, (ii) revision of the relative benefit criteria for DFS, (iii) reduced but ongoing credit for DFS gain in the absence of mature OS benefit, (iv) credit for single-arm de-escalation studies in the curative setting and (v) annotation for acute and persistent toxicity. For the

forms evaluating randomized controlled trials in a noncurative setting and when the evidence of benefit is derived from surrogate endpoints (forms 2b and 2c), criteria for toxicity penalties have been revised.

Field testing and final forms

All amendments were incorporated in the first final version of the ESMO-MCBS:H. This version was applied to all 80 studies previously selected for the pilot study.⁵ Re-scoring resulted in alteration of scores due to the haematology-specific adaptations for 16/80 (20%) studies.

In summary, scores were changed due to the following reasons: new form 1b (n = 1), new endpoints in form 2c (n = 5), new PFS/OS intervals and definitions (n = 6) and the adapted toxicity classification (n = 4). In addition, acute toxicity annotations were added where necessary (e.g. first-line therapy for acute leukaemia). Only one study remained 'non-scoreable' due to not meeting its endpoint.²⁵ All final scorings were evaluated and reapproved by the initial experts involved in the pilot study.

Tabulated results from 85 scoreable scenarios in 76 studies that remained relevant to contemporary practice were sent out to an extended group of 51 experts from the EHA and ESMO faculty with a response rate of 76.5% (39/ 51). Four small single-arm studies were considered no longer relevant to current standards of practice, hence these were not included in the evaluation of reasonable-ness.²⁶⁻²⁹

In 81/85 scenarios evaluated (95%), >80% of reviewers judged the score reasonable. Consensus regarding the reasonableness of the score was <80% in only four cases: In two of these scenarios (both part of one myeloma trial),³⁰ the disagreement between expert evaluation and the grade derived from failure of the trials to present all data requirements. In the other two studies, initial scores based on first published data were considered low; however, subsequent revised scores with long-term data were deemed reasonable.^{31,32}

Full field testing tables are presented in the supplementary files (Supplementary Table S1, available at https://doi. org/10.1016/j.annonc.2023.06.002). The final forms of the ESMO-MCBS:H including instructions are presented in Appendix 1.

DISCUSSION

The ESMO-MCBS has been widely recognized as the most robustly validated tool for the evaluation of the magnitude of clinical benefit reported in studies for the treatment of solid tumours in adults. It has been used to benchmark the benefit of approved treatments,³³⁻³⁶ it is widely applied in Health Technology Assessment process,³⁷⁻³⁹ it is used to screen candidate medication for the World Health Organization essential medicines list,^{40,41} it is used in the ESMO guidelines,⁴² it facilitates teaching of a structured approach to study evaluation and it has been implemented in clinical routine at many oncological centres across Europe. Hitherto, neither the ESMO-MCBS nor any other comparable frameworks have been explicitly developed to evaluate the magnitude of clinical benefit from treatments for haematological malignancies. This has been recognized as a major deficiency, particularly since the behaviour and natural history of haematological malignancies differs significantly from solid tumours.⁵

This manuscript presents the first mature validated version of the ESMO-MCBS for haematological malignancies, the ESMO-MCBS:H v1.0. The ESMO-MCBS:H v1.0 now enables the evaluation of the magnitude of clinical benefit derived from clinical research studies in a wide spectrum of haematological malignancies. This version addresses all of the shortcomings identified from applying ESMO-MCBS v1.1 to haematological malignancies.⁵ It has been developed using the structured processes of the ESMO-MCBS working group for revision and validation of any adaptations to the scale. In accordance with standard operating procedures of the ESMO-MCBS working group, all development procedures for the ESMO-MCBS:H were compliant with standards for 'accountability for reasonableness' such as relevance, coherence, statistical validity, field testing, transparency, expert peer review and continuous revisability.^{7,8}

We anticipate several important consequences from the development of an objective validated approach to the evaluation of the magnitude of clinical benefit from new treatments in malignant haematology. For clinicians, the ESMO-MCBS:H will aid in their clinical deliberations and in the development of evidence-based practice and guidelines. For trainees, application of the ESMO-MCBS:H teaches a structured approach to evaluating clinical research studies. For health care systems, application of the ESMO-MCBS:H will assist in the process of distinguishing high-benefit therapies from those with low or marginal clinical benefit for the purposes of resource allocation decision making that is essential to sustainability.

The ESMO-MCBS:H will facilitate unbiased evaluation of the magnitude of clinical benefit from cancer therapies for haematological malignancies, but it does not obviate the need to think critically about cancer medicine trial designs. The appropriate interpretation of the ESMO-MCBS scores requires the critical appraisal of trials to understand issues in trial design, implementation and data analysis that may have biased the results and conclusions.⁴³

The published tables (Supplementary Table S1, available at https://doi.org/10.1016/j.annonc.2023.06.002) in this report do not comprise a complete and contemporary list of drugs used in clinical practice but a selection for methodological purposes. The ESMO-MCBS working group in cooperation with the EHA will develop and maintain an online library of score cards for all FDA- and EMA-approved treatments in malignant haematology in parallel to the library already available for solid tumour treatments (https://www.esmo. org/guidelines/esmo-mcbs/esmo-mcbs-scorecards). ESMO-MCBS:H scores will be incorporated into clinical practice guidelines by the ESMO-guideline committee.

We believe that the ESMO-MCBS:H will support the shared mission of ESMO and EHA to identify novel

treatments that bring a substantial clinical benefit to the individual patient and to fight against disparities in the treatment of cancer patients across Europe.

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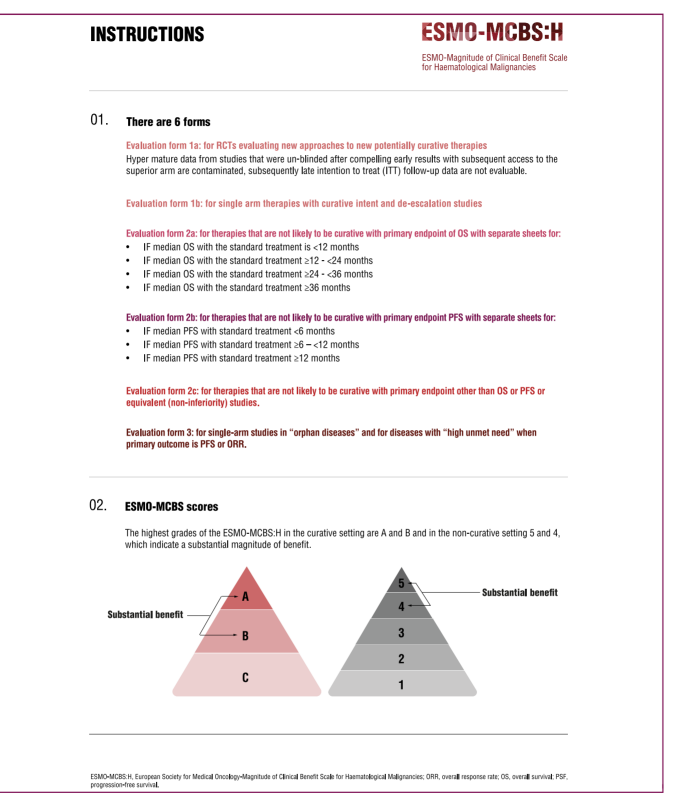
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Appendix 1. Final forms of the European Society for Medical Oncology Magnitude of Clinical Benefit Scale for haematological malignancies (ESMO-MCBS:H) including instructions.



The ESMO-MCBS:H can be applied to comparative outcome studies evaluating in haematological malignancies the relative benefit of treatments using endpoints of survival, QoL and conventional surrogate endpoints (for example, DFS, DFI, RFS, EFS, PFS, RFS, TTR, TTP) or treatment toxicity.

- Eligible studies can have either a randomised or comparative cohort design or a meta-analysis which report
 statistically significant benefit from any one, or more of the evaluated outcomes.
- Single arm studies with curative intent, including de-escalation studies, and studies in non-curative settings
 that have resulted in licensing can be evaluated.
- When more than one study has evaluated a single clinical question, results derived from well powered
 registration trials should be given priority.
- Evidence of benefit derived from meta-analyses can be graded only for meta-analyses and systemic reviews compliant with PRISMA standards¹. These includes requirements for:
 - a. Plausible question based on randomised evidence using an exhaustive review of relevant studies
 - b. Evaluation of consistency across studies regarding population of interest
 - c. Relevant patient characteristics and control arm, coupled with lack of bias (publication, selective reporting)
 - d. Exploration of heterogeneity and clear description of limitations.

04. Analysis of phase III trials

- Adequately powered studies showing statistically significant improvement in the primary outcome (defined by P < 0.050 or less if that is a predefined threshold).
- Careful analysis of the "control arm" and identification of endpoints.
- Check subgroup analysis:
 - **a.** Studies with pre-planned subgroup analyses with a maximum of 3 subgroups can be graded (provided there is adjustment for multiple comparisons).
 - **b.** When statistically significant results are reported for any subgroup, then each of these should be graded separately.
 - c. Subgroups not showing statistically significant results are not graded.
 - d. Except for studies that incorporate collection of biologic samples to enable re-stratification based on new genetic or other biomarkers, findings from un-planned (post-hoc) subgroup analysis cannot be graded and they can only be used as foundation for hypothesis generation.
 - e. Claims of benefit based on analyses contravening these statistical constraints are not scoreable (even when they are the basis of regulatory authority approval).

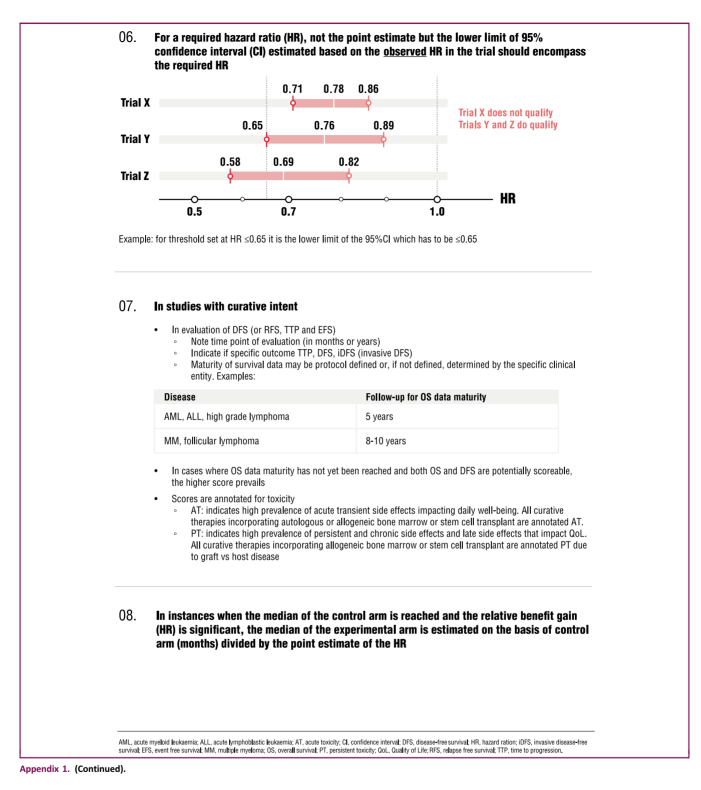
05. More than one outcome may be applicable

The statistical significance of secondary outcomes are determined by the same criteria as for primary outcomes i.e. defined by P<0.050 or less if that is a predefined threshold.

DFI, disease free interval; DFS, disease-free survival; EFS, event free survival; ESMO-MCBS:H, European Society for Medical Oncology-Magnitude of Clinical Benefit Scale for Haematological Malignancies; ORR, overall response rate; OS, overall survival; PSF, progression-free survival; QoL, quality of Life; RFS, relapse free survival; TTP, time to progression; TTR, time to relapse.

1 Moher D, Liberati A, Tetzlaff J, Altman DG, The PRISMA Group. Preferred reporting items for systematic reviews and meta-analyses: The PRISMA statement. PLoS Med 2009; 6(7): e1000097.





| | 09. | In the case of OS in the non-curative setting check for: a. Reduced toxicity b. Improvement in quality of life |
|---|-----|--|
| - | | c. Report final adjusted grade taken into account toxicity, and QoL when relevant. |
| | 10. | In case of PFS in the non-curative setting check for: |
| - | | a. Indicators of toxicity b. Survival data when also available c. Early termination with crossover based on planned interim survival analysis d. Global QoL advantage using validated scale if applicable e. Report final adjusted grade taken into account toxicity, survival advantage and QoL when applicable |
| _ | 11. | Studies violating the statistical constraints of the ESMO-MCBS:H are not eligible for grading even in circumstances where they are the basis for regulatory body (EMA, FDA, etc) approval: they may be indicated as statistical violations |
| | 12. | Studies using parameters that are not evaluable using the ESMO-MCBS:H are indicated not scoreable |
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| | | GOOD SCIENCE BETTRA MEDICANE BEST PRACTICE |

| | ntially | FORM 1A curative therapies | | | | | |
|---------------|-----------------|---|----------------|-----------------|---------------|-----|------------|
| Name of stud | y: | | | | | | |
| Study medici | ne: | | Indication: | | | | |
| First author: | | | Year: | | Journal | : | |
| Name of eval | uator: | | | | | | |
| GRADE A | Impro in stu | improvement of survival gain ovements in DFS alone (primary dies without mature survival da | ta | ≤0.65 AND at | osolute gain | ≥3% | |
| GRADE B | Impro | 5% improvement of overall surv | oint) HR ≤0.65 | AND absolute | e gain 1% - | <3% | |
| | Impro | idies without mature survival da ovement in DFS (primary endpo ut mature survival data | | - 0.70 AND ab | solute gain : | ≥3% | \bigcirc |
| | (with | nferior OS or DFS with reduced validated scales) | | | | | 0 |
| | | nferior OS or DFS with reduced equivalent outcomes and risks) | | t as reported s | tudy outcor | ne | \bigcirc |
| GRADE C | | improvement of survival gain | | | | | \bigcirc |
| | in stu | ovement in DFS (primary endpo dies without mature* survival d | lata | | - | | \bigcirc |
| | | ovement in DFS (primary endpo idies without mature* survival d | | 0.75 AND abs | olute gain < | 3% | |
| | | ovement in DFS (primary endpo | | | | | \bigcirc |
| | | ovements in pCR alone (primary ute gain in studies without matu | | | AND ≥15% | | \bigcirc |

| ESMO-Magnitude of Clinical Benefit Scale for Haematological Malignancies | |
|---|-------------------------|
| TOVIDITY ANNOTATION | |
| TOXICITY ANNOTATION | |
| Acute Transient Toxicity (AT) | Mark with X if relevant |
| Is the new treatment associated with a rate of: | |
| Grade 3+ side effects impacting well-being >30% of patients | \bigcirc |
| Premature discontinuation of therapy due to adverse effects >10% of patients | \bigcirc |
| Hospitalisation for «toxicity» >10% of patients | \bigcirc |
| Developer Touloidur (PT) | |
| Persistent Toxicity (PT) Is the new treatment associated with a rate of: | Mark with X if relevant |
| Chronic neuropathy >20% of the patients* | \bigcirc |
| Other grade 3+ chronic toxicity adversely impacting well-being >20% of patients | \bigcirc |
| Curative therapies incorporating allogeneic bone marrow or stem cell transplant | \bigcirc |
| *Note: For guidelines regarding maturity of survival data see instructions point 7 | |
| Adjustments | |
| Downgrade 1 level if mature OS does not demonstrate significant benefit Note: See instructions for use for guidelines regarding maturity of OS | |
| Final magnitude of clinical benefit grade | B C |
| (highest grade scored) with toxicity annotation (AT) (PT) | (AT) (PT) (AT) (PT) |
| Curative setting grading - A and B indicates a substantial magnitude of clinical benefit. | |
| Note: Studies in which the goal of treatment is both cure AND prolongation of survival, if cure is not achievable, (using HR and median survival benefit criteria) and grades for both curative intent and non-curative intentshould | |
| | |

| | / : | | | | | | |
|--------------------|----------------------------------|---|------------------|-----------------------------------|--------------------------|--|---|
| Study medici | ie: | | Indication: | | | | |
| First author: | | | Year: | | Journal: | | |
| Name of eval | uator: | | | | | | |
| GRADE B Grade C | pre-s from Trial of the | e-center trial with observed DFS pecified target DFS or OS (at protecting the standard of care) with observed DFS or mature O e pre-specified target DFS or OS ed from the standard of care) | e-specified rele | evant time poin than 2% but le | t, derived ss than 5% | | 0 |
| | | | | | | | |

| TOXICITY ANNOTATION Acute Transient Toxicity (AT) | |
|--|--------------------------|
| | |
| | Mark with X if relevant |
| s the new treatment associated with a rate of: | |
| Grade 3+ side effects impacting well-being >30% of patients | \bigcirc |
| Premature discontinuation of therapy due to adverse effects >10% of patients | \bigcirc |
| lospitalisation for «toxicity» >10% of patients | \bigcirc |
| Persistent Toxicity (PT) | Mark with X if relevant |
| s the new treatment associated with a rate of: | |
| Chronic neuropathy >20% of the patients* | \bigcirc |
| Other grade 3+ chronic toxicity adversely impacting well-being >20% of patients | \bigcirc |
| Note: For guidelines regarding persistent toxicity see instructions point 7 | |
| Final magnitude of clinical benefit grade (highest grade scored) with toxicity annotation A (AT) (PT) | B C T) (PT) (AT) (PT) |
| Curative setting grading - A and B indicates a substantial magnitude of clinical benefit. | |
| | |

Appendix 1. (Continued).

| Name of stu | ıdy: | | | | | |
|------------------------|--|--|---------------------|--------------|-------------|------------------------|
| Study media | cine: | | Indication: | | | |
| First author | : | | Year: | | Journal: | |
| Name of eva | aluator: | | | | | |
| lf median O GRADE 4 | | s tandard treatment is 5 <u>AND</u> gain ≥3 months | <12 months | | | Mark with X if relevan |
| | HR ≤0.64 Increase | | >20% patients | have reached | 2 years OS) | Mark with X if relevan |
| GRADE 4 | HR ≤0.63 Increase HR ≤0.63 | 5 <u>AND</u> gain ≥3 months in 2-year survival ≥10% (if | >20% patients | have reached | 2 years OS) | |
| GRADE 4 GRADE 3 | HR ≤0.63 Increase HR ≤0.63 HR ≤0.63 | 5 <u>AND</u> gain ≥3 months in 2-year survival ≥10% (if 5 <u>AND</u> gain ≥2 - <3 months | >20% patients 1S | have reached | 2 years OS) | |

| ES | MO-MCBS:H | | | | | | |
|--------------------|---|---------------------------------|--------------------|--------------|----------------|--------------|-----------------|
| ESMO-N for Haer | lagnitude of Clinical Benefit Scale natological Malignancies | | | | | | |
| | | | | | | | |
| | | | | | | | |
| Quali | y of Life assessment | | | | | Mark wit | h X if relevant |
| Does s | econdary endpoint quality o | f life show improvement o | r delayed de | eterioratior | n in quality o | of life | |
| | | | | | | | |
| Adjus | tments | | | | | | |
| 01. | Upgrade 1 level if improved | quality of life and/or less gra | ade 3-4 toxic | ities impac | ting daily we | ell-being ar | e shown |
| 02. | If there is a long-term plate | eau in the survival curve, a | and OS adva | ntage cont | tinues to be | observed | at 5 years |
| | also score according to for | rm 1a (treatments with cu | rative potent | tial) and pr | esent both | scores i.e | . A/4 |
| | | | | | | | |
| Fina | l adjusted magnitude of o | clinical benefit grade | 5 | 4 | 3 | 2 | 1 |
| | ative action modice C and A is | | under auf allinder | -1 h 64 | | | |
| NOT-CU | rative setting grading 5 and 4 in | nuicales a substantial magni | | a Denenit | | | |
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| 00 | -un del | | | | | | |
| OS, overa | survival. | | | | | | |

| | iy: | | | | |
|--------------------|---------|---|-------------|----------|--|
| Study medic | ine: | | Indication: | | |
| First author: | | | Year: | Journal: | |
| Name of eva | luator: | | | | |
| GRADE 2 Grade 1 | HR >0. | 70 <u>AND</u> gain ≥1.5 - <3 month 70 - 0.75 <u>AND</u> gain ≥1.5 mon 75 <u>OR</u> gain <1.5 months | | | |
| | 111701 | o <u>on</u> gain (no montho | | | |

| ESMO-MCBS:H | | |
|---|---|------------------|
| ESMO-Magnitude of Clinical Benefit Scale for Haematological Malignancies | | |
| Quality of Life assessment | Mark with X | if relevant |
| Does secondary endpoint quality of life show improvement | or delayed deterioration in quality of life | |
| Adjustments | | |
| 01. Upgrade 1 level if improved quality of life and/or les | s grade 3-4 toxicities impacting daily well-being | are shov |
| 02. If there is a long-term plateau in the survival curve also score according to form 1a (treatments with c | and OS advantage continues to be observed at urative potential) and present both scores i.e. A | : 5 years, /4 |
| Final adjusted magnitude of clinical benefit grade | 5 4 3 2 1 | |
| Non-curative setting grading 5 and 4 indicates a substantial mag | nitude of clinical benefit | |
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| | | |
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| | | |
| | | |
| | | |
| | | |
| | | |
| OS, overall survival. | | |

| | dy: | | | | |
|-------------------------------|----------------|--|-------------|----------|--|
| Study media | cine: | | Indication: | | |
| First author | : | | Year: | Journal: | |
| Name of eva | aluator: | | | | |
| GRADE 3 | HR ≤0 | 0.70 <u>AND</u> gain ≥6 - <9 months | | | |
| GRADE 3 GRADE 2 GRADE 1 | HR ≤0 HR >0 | .70 <u>AND</u> gain ≥6 - <9 months .70 <u>AND</u> gain ≥4 - <6 months .70 - ≤0.75 <u>AND</u> gain ≥4 mon .75 <u>OR</u> gain <4 months | ; | | |

| ES | MO-MCBS:H | | | | | |
|-------------------|--|--------------|------------|--------------|-------------|-----------------|
| ESMO-I for Hae | lagnitude of Clinical Benefit Scale natological Malignancies | | | | | |
| | | | | | | |
| | | | | | | |
| Quali | y of Life assessment | | | | Mark wit | h X if relevant |
| Does s | econdary endpoint quality of life show improvement or de | elayed dete | erioration | in quality o | of life | |
| | | | | | | |
| Adjus | tments | | | | | |
| 01. | Upgrade 1 level if improved quality of life and/or less grade | 3-4 toxiciti | es impact | ing daily we | II-being ar | e shown |
| 02. | If there is a long-term plateau in the survival curve, and | OS advant | tage cont | inues to be | observed | at 7 years |
| | also score according to form 1a (treatments with curativ | ve potentia | al) and pr | esent both | scores i.e | . A/4 |
| | | | | | | |
| Fina | l adjusted magnitude of clinical benefit grade 5 | 5 🔤 4 | 4 | 3 | 2 | 1 |
| Non o | rative setting grading 5 and 4 indicates a substantial magnitude | of clinical | bonofit | | | |
| | | | bonont | | | |
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| OS, overa | survival. | | | | | |
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ESMO-MCBS:H

ESMO-Magnitude of Clinical Benefit Scale for Haematological Malignancies

EVALUATION FORM 2A

For therapies that are not likely to be curative with primary endpoint of OS

| Name of study: | | |
|--------------------|-------------|----------|
| Study medicine: | Indication: | |
| First author: | Year: | Journal: |
| Name of evaluator: | | |

If median OS with the standard treatment \geq 36 months or not reached with \geq 36 months follow-up

| HR <0.65 AND interim OS gain >20% (if OS is not mature)Increase in 7-year survival alone >10% (if >20% patients have reached 7 years OS)NDE 3HR <0.70 AND gain >8 - <12 monthsHR <0.65 AND interim OS gain 10-20% (if OS is not mature)NDE 2HR <0.70 AND gain >6 - <8 monthsHR >0.70-<0.75 AND gain >6 monthsHR <0.65 AND interim OS gain <10% (if OS is not mature)NDE 1HR >0.75 OR gain <6 monthsreliminary magnitude of clinical benefit grade | | Mark | with X if relevant |
|--|--|-------------------------|--------------------|
| Increase in 7-year survival alone $\geq 10\%$ (if >20% patients have reached 7 years OS)ADE 3HR ≤ 0.70 AND gain $\geq 8 - \langle 12 \text{ months}$ HR ≤ 0.65 AND interim OS gain 10-20% (if OS is not mature)ADE 2HR ≤ 0.70 AND gain $\geq 6 - \langle 8 \text{ months}$ HR >0.70- ≤ 0.75 AND gain ≥ 6 monthsHR ≤ 0.65 AND interim OS gain $\langle 10\%$ (if OS is not mature)ADE 1HR >0.75 OR gain $\langle 6 \text{ months}$ reliminary magnitude of clinical benefit grade | GRADE 4 HR ≤0.70 <u>AND</u> gain ≥12 months | | |
| NDE 3HR ≤ 0.70 AND gain $\geq 8 - \langle 12 \text{ months}$ HR ≤ 0.65 AND interim OS gain 10-20% (if OS is not mature)NDE 2HR ≤ 0.70 AND gain $\geq 6 - \langle 8 \text{ months}$ HR $\geq 0.70 - \leq 0.75$ AND gain ≥ 6 monthsHR ≤ 0.65 AND interim OS gain $\langle 10\%$ (if OS is not mature)NDE 1HR ≥ 0.75 OR gain $\langle 6$ monthsreliminary magnitude of clinical benefit grade | HR \leq 0.65 <u>AND</u> interim OS gain \geq 20% (if OS is not mature) | | |
| HR ≤ 0.65 AND interim OS gain 10-20% (if OS is not mature)NDE 2HR ≤ 0.70 AND gain $\geq 6 - < 8$ monthsHR $> 0.70 - \leq 0.75$ AND gain ≥ 6 monthsHR ≤ 0.65 AND interim OS gain $< 10\%$ (if OS is not mature)NDE 1HR > 0.75 OR gain < 6 monthsreliminary magnitude of clinical benefit grade | Increase in 7-year survival alone ≥10% (if >20% patients ha | ave reached 7 years OS) | \bigcirc |
| NDE 2HR ≤ 0.70 AND gain $\geq 6 - \langle 8 \text{ months}$ HR $> 0.70 - \leq 0.75$ AND gain ≥ 6 monthsHR > 0.65 AND interim OS gain $< 10\%$ (if OS is not mature)NDE 1HR > 0.75 OR gain < 6 monthsreliminary magnitude of clinical benefit grade | GRADE 3 HR $\leq 0.70 \text{ AND gain \geq 8 - <12 \text{ months}$ | | |
| HR >0.70- \leq 0.75 AND gain \geq 6 months HR >0.65 AND interim OS gain <10% (if OS is not mature) ADE 1 HR >0.75 OR gain <6 months reliminary magnitude of clinical benefit grade 2 2 1 | HR \leq 0.65 <u>AND</u> interim OS gain 10-20% (if OS is not mature | e) | |
| HR ≤0.65 AND interim OS gain <10% (if OS is not mature) \DE 1 HR >0.75 <u>OR</u> gain <6 months reliminary magnitude of clinical benefit grade 2 2 1 | GRADE 2 HR ≤0.70 <u>AND</u> gain ≥6 - <8 months | | |
| ADE 1 HR >0.75 OR gain <6 months reliminary magnitude of clinical benefit grade 1 | HR >0.70-≤0.75 <u>AND</u> gain ≥6 months | | |
| reliminary magnitude of clinical benefit grade | HR \leq 0.65 <u>AND</u> interim OS gain <10% (if OS is not mature) | | |
| | GRADE 1 HR >0.75 <u>OR</u> gain <6 months | | |
| | | | |
| | Preliminary magnitude of clinical benefit grade 4 (highest grade scored) | 3 2 | 1 |
| | | | |
| | | | |
| zzard ratio; OS, overall survival | HR, hazard ratio; OS, overall survival | | |

| ES | MO-MCBS: | H | | | | | | |
|------------------|---|--------------------------|--------------|--------------|-------------|---------------|--------------|-----------------|
| ESMO- for Hae | Magnitude of Clinical Benefit S matological Malignancies | Scale | | | | | | |
| | | | | | | | | |
| Ouali | ity of Life assessmen | nt | | | | | Mark wit | h X if relevant |
| | , | | | | | | | |
| Does | secondary endpoint quali | ty of life show improv | vement or | delayed d | eterioratic | on in quality | of life | |
| Adiu | stments | | | | | | | |
| Auju | | | | | | | | |
| 01. | Upgrade 1 level if impro | oved quality of life an | ıd/or less ç | Irade 3-4 1 | oxicities i | mpacting da | ily well-bei | ng are sho\ |
| 02. | If there is a long-term <u>also score</u> according to | plateau in the surviva | al curve, ar | nd OS adv | antage cor | ntinues to b | e observed | at 10 years |
| | also score according to | | 5 with cure | | niai) anu p | | 1 300103 1.0 | |
| | | | | | | | | |
| Fina | al adjusted magnitude | of clinical benefit | grade | 5 | 4 | 3 | 2 | 1 |
| | | | | | | | | |
| Non-cı | urative setting grading 5 and | d 4 indicates a substant | tial magnitu | de of clinid | al benefit: | | | |
| | | | | | | | | |
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| | | | | | | | | |
| OS, overa | II survival. | | | | | | | |

| Name of stud | | | | | | | |
|-------------------------------|-----------------|---------------------|----------------------|-------------|----------|---|---|
| Study medici First author: | ne: | | Indication: Year: | | Journal: | | |
| Name of eval | uator: | | | | | | |
| GRADE 1 | HR >0.65 | | | | | | |
| | | | | | | | |
| Preliminary | magnitude of cl | inical benefit grad | e (highest grade | e scored) 3 | 2 | 2 | 1 |
| | | | | | | | |
| | | | | | | | |

| ESMO-MCBS:H | |
|---|-------------------------|
| SMO-Magnitude of Clinical Benefit Scale or Haematological Malignancies | |
| | |
| | |
| arly stopping or crossover | Mark with X if relevant |
| id the study have an early stopping rule based on interim analysis of survival? | \bigcirc |
| Vas the randomisation terminated early based on the detection of overall survival dvantage at interim analysis? | \bigcirc |
| ote: If the answer to both is "yes" see adjustment "3b" below | |
| ncremental toxicity | Mark with X if relevant |
| s the new treatment associated with an incremental rate of: | |
| | |
| Toxic» death >2% of patients | <u></u> |
| remature discontinuation of therapy >10% of patients | |
| ospitalisation for «toxicity» >10% of patients | \bigcirc |
| rade 3+ mucositis >10% of patients | \bigcirc |
| rade 3+ diarrhoea >10% of patients | \bigcirc |
| rade 3+ fatigue >10% of patients | \bigcirc |
| rade 3+ neurotoxicity >10% of patients | |
| ther distressing toxicity grade 3+ >10% of patients | |
| verall grade 3-4 toxicity impacting on daily well-being* or serious adverse events >2 | 20% of patients |
| ote: Incremental rate refers to the comparison versus standard therapy in the control arm | |
| | |
| leduced grade 3-4 toxicity | Mark with X if relevant |
| re there statistically significantly less grade 3-4 toxicities impacting on daily well-bei | ng* |
| This does not include alopecia, myelosuppression, but rather chronic nausea, diarrhoea, fatigue, etc. | |

| for Haematological Malignancies |
|---|
| |
| Quality of Life Mark with X if relevant |
| Was quality of life evaluated as secondary outcome? |
| Does quality of life assessment show improvement or delayed deterioration? |
| Note: If the answer to both is "yes" see adjustment "3a" below |
| Adjustments |
| 01. When OS as secondary endpoint shows improvement, it will prevail and scoring should be done according to form 2a |
| Downgrade 1 level if: a. The treatment ONLY leads to improved PFS (mature data shows no OS advantage) and QoL assessment does not demonstrate improved QoL b. The treatment has incremental toxicity |
| Upgrade 1 level if: a. Improved quality of life or if less grade 3-4 toxicities that bother patients are demonstrated b. Study had early crossover because of early stopping or crossover based on detection of survival advantage at interim analysis c. If there is a long-term plateau in the PFS curve, and there is ≥10% improvement in PFS at 1 year |
| Note: no more than 1 upgrade is possible |
| Final, toxicity and QoL adjusted, magnitude clinical benefit grade 4 3 2 1 |
| Note: Highest magnitude clinical benefit grade that can be achieved in form 2b is grade 4. |
| Non-curative setting grading 5 and 4 indicates a substantial magnitude of clinical benefit |
| |
| |
| |
| OS, overall survival; PSF, progression-free survival; QoL, quality of life. |

Appendix 1. (Continued).

| Study medicine: First author: | Indication: Year: | Journal: |
|----------------------------------|-----------------------------------|---------------|
| Name of evaluator: | 1641. | |
| GRADE 1 HR >0.65 | | |
| | | |
| Preliminary magnitude of clir | ical benefit grade (highest grade | scored) 3 2 1 |
| | | |
| | | |

| ESMO-Magnitude of Clinical Benefit Scale | |
|--|-------------------------|
| for Haematological Malignancies | |
| | |
| Early stopping or crossover | Mark with X if relevant |
| Did the study have an early stopping rule based on interim analysis of survival? | \bigcirc |
| Was the randomisation terminated early based on the detection of overall survival advantage at interim analysis? | \bigcirc |
| Note: If the answer to both is "yes" see adjustment "3b" below | |
| Incremental toxicity | Mark with X if relevant |
| Is the new treatment associated with an incremental rate of: | |
| «Toxic» death >2% of patients | \bigcirc |
| Premature discontinuation of therapy >10% of patients | \bigcirc |
| Hospitalisation for «toxicity» >10% of patients | \bigcirc |
| Grade 3+ mucositis >10% of patients | \bigcirc |
| Grade 3+ diarrhoea >10% of patients | \bigcirc |
| Grade 3+ fatigue >10% of patients | \bigcirc |
| Grade 3+ neurotoxicity >10% of patients | |
| Other distressing toxicity grade 3+ >10% of patients | |
| Overall grade 3-4 toxicity impacting on daily well-being* or serious adverse events >20% | of patients |
| Note: Incremental rate refers to the comparison versus standard therapy in the control arm | |
| Reduced grade 3-4 toxicity | Mark with X if relevant |
| Are there statistically significantly less grade 3-4 toxicities impacting on daily well-being * | \bigcirc |
| | |

Appendix 1. (Continued).

| | ESMO-MCBS:H |
|-------------|---|
| | ESMO-Magnitude of Clinical Benefit Scale for Haematological Malignancies |
| | Quality of Life Mark with X if relevant |
| | Was quality of life evaluated as secondary outcome? |
| | Does quality of life assessment show improvement or delayed deterioration? |
| | Note: If the answer to both is "yes" see adjustment "3a" below |
| | Adjustments |
| | 01. When OS as secondary endpoint shows improvement, it will prevail and scoring should be done according to form 2a |
| | Downgrade 1 level if: a. The treatment ONLY leads to improved PFS (mature data shows no OS advantage) and QoL assessment does not demonstrate improved QoL b. The treatment has incremental toxicity |
| | Upgrade 1 level if: a. Improved quality of life or if less grade 3-4 toxicities that bother patients are demonstrated b. Study had early crossover because of early stopping or crossover based on detection of survival advantage at interim analysis c. If there is a long-term plateau in the PFS curve, and there is ≥ 10% improvement in PFS at 2 years |
| | Note: no more than 1 upgrade is possible |
| | Final, toxicity and QoL adjusted, magnitude clinical benefit grade 4 3 2 1 |
| | Note: Highest magnitude clinical benefit grade that can be achieved in form 2b is grade 4. |
| | Non-curative setting grading 5 and 4 indicates a substantial magnitude of clinical benefit |
| | |
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| | |
| | OS, overall survival: PFS, progression-free survival; QoL, quality of life. |
| ndix 1. (Co | |

| Name of stu | | | | | | |
|--------------------|------|--|-----------------|------------|----------|---|
| Study media | | | Indication: | | | |
| First author | | | Year: | | Journal: | |
| | HR ≤ | 0.65 <u>AND</u> Interim PFS gain ≥20 | % (if PFS is no | ot mature) | | (|
| GRADE 2 | | 0.65 <u>AND</u> Interim PFS gain ≥20 0.65 <u>BUT</u> gain <5 months | % (if PFS is no | ot mature) | | |
| GRADE 2 | HR ≤ | | | |) | C |
| GRADE 2 GRADE 1 | HR ≤ | 0.65 <u>BUT</u> gain <5 months 0.65 <u>AND</u> Interim PFS gain ≥10 | | |) | |

| ES | MO-MCBS:H |
|-----------|--|
| | -Magnitude of Clinical Benefit Scale ematological Malignancies |
| D. J. | |
| | uced grade 3-4 toxicity Mark with X if relevant |
| Are th | here statistically significantly less grade 3-4 toxicities impacting on daily well-being* |
| | loes not include alopecia, myelosuppression, but rather chronic nausea, diarrhoea, fatigue, etc. f the answer to both is "yes" see adjustment "3a" below |
| Quali | lity of Life Mark with X if relevant |
| Was q | quality of life evaluated as secondary outcome? |
| Does | quality of life assessment show improvement or delayed deterioration? |
| Note: If | f the answer to both is "yes" see adjustment "3a" below |
| | Istments |
| A | When OS as secondary endpoint shows improvement, it will prevail and scoring should be done according to form 2a |
| B | Downgrade 1 level if a. The treatment ONLY leads to improved PFS (mature data shows no OS advantage) and QoL assessment does not demonstrate improved QoL b. The treatment has incremental toxicity |
| C | Upgrade 1 level if a. Improved quality of life or if less grade 3-4 toxicities that bother patients are demonstrated b. Study had early crossover because of early stopping or crossover based on detection of survival advantage at interim analysis c. There is a long-term plateau in the PFS curve, and there is ≥10% improvement in PFS at 3 years |
| Note: n | no more than 1 upgrade is possible |
| | nal, toxicity and QoL adjusted, magnitude clinical 4 3 2 1 1 |
| Note: Hi | lighest magnitude clinical benefit grade that can be achieved in form 2b is grade 4. |
| Non-ci | curative setting grading 5 and 4 indicates a substantial magnitude of clinical benefit |
| OS, overa | rall survival; PSF, progression-free survival; QoL, quality of life. |
| | |



| ESMO-MCBS:H | |
|--|------------------------|
| ESMO-Magnitude of Clinical Benefit Scale for Haematological Malignancies | |
| | |
| | |
| Early stopping or crossover Ma | ark with X if relevant |
| Did the study have an early stopping rule based on interim analysis of survival? | \bigcirc |
| Was the randomisation terminated early based on the detection of overall survival advantage at interim analysis? | \bigcirc |
| Note: If the answer to both is "yes" see adjustment "3b" below | |
| Incremental toxicity Ma | ark with X if relevant |
| Is the new treatment associated with an incremental rate of: | |
| «Toxic» death >2% of patients | \bigcirc |
| Premature discontinuation of therapy >10% of patients | \bigcirc |
| Hospitalisation for «toxicity» >10% of patients | \bigcirc |
| Grade 3+ mucositis >10% of patients | \bigcirc |
| Grade 3+ diarrhoea >10% of patients | \bigcirc |
| Grade 3+ fatigue >10% of patients | \bigcirc |
| Grade 3+ neurotoxicity >10% of patients | \bigcirc |
| Other distressing toxicity grade 3+ >10% of patients | \bigcirc |
| Overall grade 3-4 toxicity impacting on daily well-being* or serious adverse events >20% of patients | s 🔘 |
| Note: Incremental rate refers to the comparison versus standard therapy in the control arm) | |

| Study medicine: Indication: First author: Year: Name of evaluator: Vear: | Journal: | | | | |
|--|--|--|--|--|--|
| | Journal: | | | | |
| Name of evaluator: | | | | | |
| | | | | | |
| Major molecular response rate (MR 4+) increased ≥20% | evidence for statistical non-inferiority or superiority in PFS/OS/CRR/MMR Major molecular response rate (MR 4+) increased ≥20% | | | | |
| Major molecular response rate (MR 4+) increased \ge 20% | \bigcirc | | | | |
| GRADE 3 Improvement in some symptoms (using a validated scale) B of improved overall quality of life | Improvement in some symptoms (using a validated scale) BUT without evidence of improved overall quality of life | | | | |
| Major molecular response rate (MR 4+) increased 10 - <20% | % | | | | |
| GRADE 2 RR is increased ≥20% | \bigcirc | | | | |
| Major molecular response rate (MR 4+) increased \ge 5 - <10% | % | | | | |
| GRADE 1 RR is increased <20% | \bigcirc | | | | |
| Major molecular response rate (MR 4+) increased <5% | \bigcirc | | | | |
| | \bigcirc | | | | |
| GRADE 1 RR is increased <20% | % (((| | | | |

Appendix 1. (Continued).

| ESMO-MCBS:H ESMO-Magnitude of Clinical Benefit Scale for Haematological Malignancies | |
|---|------------------------|
| Incremental toxicity | ark with X if relevant |
| «Toxic» death >2% of patients | \bigcirc |
| Premature discontinuation of therapy >10% of patients | \bigcirc |
| Hospitalisation for «toxicity» >10% of patients | \bigcirc |
| Grade 3+ mucositis >10% of patients | \bigcirc |
| Grade 3+ diarrhoea >10% of patients | \bigcirc |
| Grade 3+ fatigue >10% of patients | \bigcirc |
| Grade 3+ neurotoxicity >10% of patients | \bigcirc |
| Other distressing toxicity grade 3+ >10% of patients | \bigcirc |
| Overall grade 3-4 toxicity impacting on daily well-being* or serious adverse events >20% of patient | s 🔘 |

| | ESMO-MCBS:H ESMO-Magnitude of Clinical Benefit Scale |
|---|---|
| | for Haematological Malignancies |
| l | Quality of life/ grade 3-4 toxicities assessment Mark with X if relevant |
| ١ | Was quality of life evaluated as secondary outcome? |
| I | Does secondary endpoint quality of life show improvement? |
| ļ | Are there less grade 3-4 toxicities impacting on daily well-being* |
| * | *This does not include alopecia, myelosuppression, but rather chronic nausea, diarrhoea, fatigue, etc. |
| I | Adjustments |
| I | 01. When OS as secondary endpoint shows improvement, it will prevail and the scoring should be done according to form 2a 02. Upgrade 1 level if study with primary outcome of MR or RR demonstrates a. Improved quality of life OR b. Less grade 3-4 toxicities that affect well-being of patients are demonstrated 03. Downgrade 1 level if the treatment has incremental toxicity |
| | Final magnitude of clinical benefit grade 5 4 3 2 1 |
| ı | Non-curative setting grading 5 and 4 indicates a substantial magnitude of clinical benefit |
| | |
| | |
| | |
| | |
| Ν | MR, molecular response; OS, overall survival; RR, response rate. |

| | aim scuurcs | | oe" and for disease | s with "high unmet | nood" |
|-------------|-------------|----------------------------|----------------------------------|--------------------|--------------------------|
| | ary outcome | is PFS or ORR | 555 anu ioi uiseases | s with high uninet | liccu |
| Name of st | ıdy: | | | | |
| Study medi | cine: | | Indication: | | |
| First autho | r: | | Year: | Journal: | |
| Name of ev | aluator: | | | | |
| | | | | n | flark with X if relevant |
| GRADE 3 | PFS >6 n | PFS >6 months | | | |
| | ORR (PR | +CR) ≥60% | | | \bigcirc |
| | ORR (PR | +CR) ≥20 - <60% <u>ANI</u> | <u>⊃</u> duration of response ≥9 |) months | \bigcirc |
| GRADE 2 | PFS 3-6 | months | | | \bigcirc |
| | ORR (PR | +CR) ≥40 - <60% | | | \bigcirc |
| | ORR (PR | +CR) ≥20 - <40% <u>ANI</u> | <u>⊇</u> duration of response ≥6 | 6 - <9 months | \bigcirc |
| GRADE 1 | PFS 2 - < | 3 months | | | \bigcirc |
| | ORR (PR | +CR) ≥20- <40% | | | |
| | | OD) 10 000/ ANI | <u>)</u> duration of response ≥6 | Smonths | |

| | MO-MCBS:H |
|----------|---|
| for Hae | Magnitude of Clinical Benefit Scale matological Malignancies |
| | |
| Quali | ity of life/ grade 3-4 toxicities assessment Mark with X if relevant |
| Was q | quality of life evaluated as secondary outcome? |
| Does s | secondary endpoint quality of life show improvement? |
| Are th | ere ≥30% grade 3-4 toxicities impacting on daily well-being* |
| *This do | pes not include alopecia, myelosuppression, but rather chronic nausea, diarrhoea, fatigue, etc. |
| Adjus | stments |
| A | Downgrade 1 level if there are \geq 30% grade 3-4 toxicities impacting on daily well-being |
| B | Upgrade 1 level if improved quality of life |
| C | Upgrade 1 level for confirmatory, adequately sized, phase 4 experience |
| | |
| | |
| | al adjusted magnitude of clinical benefit grade 5 4 3 2 1 |