Contributions to Multidisciplinary Team Meetings in Cancer Care: Predictors of Complete Case Information and Comprehensive Case Discussions

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Purpose: Multidisciplinary team (MDT) meetings integrate complex information and base recommendations for clinical management on interdisciplinary and multiprofessional decision-making. To support high-quality decision-making and define key performance indicators, we aimed to determine completeness of case information and contributions to MDT case discussions in cancer care.

Methods: In a prospective observational study design, based on three MDTs, we applied the Metric for Observation of Decision-Making (MODe) tool to assess the quality of case presentation and team members’ contributions to case discussions. The MDTs handled patients with brain tumors, soft tissue sarcomas and hepatobiliary cancers. The results were correlated to patient and team characteristics and to MDT leadership skills.

Results: Data were collected from 349 case discussions during 32 MDT meetings. Information on radiology received the highest scores, followed by case history and information on histopathology. Patient-related information was less frequently mentioned and generally received low scores. Contributions to the case discussions were predominantly by the chair, surgeons, and oncologists with limited contributions from nurses. Leadership skills showed a positive correlation with case presentations scores and failure to reach a treatment recommendation correlated with lower case discussion scores.

Conclusion: Considerable resources are spent on MDT meetings in cancer care, which motivate initiatives to ensure high-quality and efficient decision-making processes. We identify unbalanced contributions from team members during MDT meetings, demonstrate limited provision of patient-related information and show that leadership skills may positively influence the quality of the case presentations. We suggest that MDTs should consider and develop these aspects to ensure high-quality MDT-based case management and decision-making.

Keywords: tumor board, cancer conference, decision-making, patient-centred, comorbidity

Plain Language Summary
Multidisciplinary team (MDT) meetings gather experts from various fields to provide the best possible recommendation for diagnosis and treatment of cancer. We mapped team members’ contributions to case information and case discussions for patients with brain tumors, soft tissue sarcomas and hepatobiliary cancers. We identified unbalanced contributions from team members with a focus on medical perspectives and limited patient-related information and show that strong leadership skills may positively influence the quality of the case presentations.
Introduction
In cancer care, formulation of the best possible treatment recommendation calls for integration of complex information, contributions from various professions, input based on updated knowledge and clinical guidelines and attention to patient perspectives. To meet these needs multidisciplinary team (MDT) meetings that match team members with tasks and responsibilities to exchange expertise have been broadly implemented. Core members include surgeon, oncologist, radiologist, pathologist, nursing staff and MDT coordinator. High-quality case management that supports effective MDT decision-making requires access to relevant information, structured case presentations, leadership skills and a meeting infrastructure that supports and encourages balanced contribution from team members.1-3 Evidence for clinical benefit is limited, though patients managed at MDT meetings have been demonstrated to be more appropriately staged and be more likely to receive treatment according to clinical guidelines.4,5 A possible influence on patient outcome remains uncertain and may vary between diagnoses with positive effects documented in eg, colorectal cancer, esophageal cancer, breast cancer, lung cancer and head and neck cancer.3-8 Several studies suggest that complex cases may be especially relevant for MDT-based decision-making with altered recommendations for clinical management in up to half of these cases, though also individual patient risk profiles and MDT performance influence patient benefit.1,4,8-10

To support assessment of MDT performance and function, several observational assessment instruments have been developed.11 The MDT metric for the observation of decision-making (MDT-MODE) instrument assesses information-sharing and team members’ contributions to case discussions and provision of treatment recommendations.12-14 MDT-MODE has been applied in several countries and in various diagnostic settings, including breast cancer, lung cancer, gastrointestinal cancer, urological cancer and rare tumors to document elements of decision-making and define factors of importance for treatment recommendations.11,14-22 Chairing skills is one of the parameters evaluated in MODE, but the A Tumor Leadership Assessment (ATLAS) instrument has been developed to provide a more granular picture of MDT leadership aspects.23 Though an increasing number of factors that affect team processes have been identified, heterogenous study designs, different data collection formats and variable clinical settings hamper definition of key performance indicators.11

With the objective to map team performance in cancer-related MDT meetings, investigate contributions to case presentations and team members participation in case discussions in new contexts, ie, other diagnostic areas and another health care setting, we applied the MDT-MODE instrument to MDT meetings for brain tumors, sarcoma and hepatobiliary cancer in Swedish health care. Further, we aimed to define predictors of efficient MDT discussions and therefore correlated the observations to patient-related factors and scores from the ATLAS instrument.

Materials and Methods
Study Design
The study was designed as a prospective observational study.

Study Participants
Four MDT teams in cancer care were invited to the study through contact to the team chair who further investigated team members’ interest for and practical possibilities for study participation. These teams were selected based on complete MDTs with various professions and disciplines participating, solid and long-term MDT structures, a similar number of weekly case discussions and an interest for MDT meeting evaluation and development. All teams responded positively and the study group selected the three MDTs for brain tumors, soft tissue sarcoma and hepatobiliary cancer to cover various diagnostic areas. The teams had independently developed referral guidelines that specify required clinical information and current therapeutic considerations. Two of the teams included responsible physicians and nurses in regional hospitals by video-based participation. All three selected MDTs had a high degree of complex cases with challenges related to differential diagnostics, and advanced and alternative treatment options including surgery, radiotherapy, medical oncology, and palliative care. None of the teams had applied formal frameworks such as checklists, instruments, or formal evaluation to assess MDT performance.

Study Setting
The study was set in Swedish cancer care. The MDTs that participated in the study had been running for minimum 10 years, held weekly meetings and were complete teams as regards participation from various professions and disciplines. The hospital setting was a university hospital with specialized health care responsibilities for a population of
1.9 million. Swedish standards of care define required MDT participants that include surgeon, oncologist, pathologist, radiologist and specialized nurses, but does not provide detailed guidelines for which information should be available and does not define meeting participants’ roles and responsibilities.

Data Collection
The development process for the MDT-MODE instrument documented construct validity, content validity and face validity.\textsuperscript{12–14} The instrument collects data in two sections based on 6 parameters (case history, radiology, pathology, psychosocial issues, comorbidities and patient’s views and preferences) that define information during the case presentations and 8 parameters (input from the chair, surgeon, physician, oncologist, radiologist, pathologist, nurse and MDT coordinator) that define team members’ contributions to the case discussions. Each variable is scored from 1 to 5 on a Likert-type rating scale. We calculated the composite score independently for each section, ie, case information scores that can range from 6 to 30 and case discussion scores that can range from 8 to 40. Further, the tool collects information on whether a treatment recommendation was provided, classified as yes/no.

During a 6-month period, we observed 32 MDT meeting with 349 case discussions for patients with brain tumors, soft tissue sarcomas and hepatobiliary cancers and collected data on case presentations and case discussions using the MDT-MODE tool. Team characteristics are presented in Table 1 and all teams were complete with participation from eg, surgeons, orthopedic surgeons (for sarcoma), neurosurgeons (for brain tumors), oncologists, radiologists, pathologists, and nurses. The teams did, however, not include MDT coordinators. Data were collected based on a non-participant observational approach where the three observers (two oncologists and one oncology nurse) who were not part of the MDT team and had previous experience from observational MDT assessment. Registrations by two independent observers were made for 104 of 349 cases at 7 of the 32 MDTs (38 case discussions on brain tumors, 30 on soft tissue sarcoma and 36 on hepatobiliary cancer). Investigations of inter-observer reliability weighted double observations by 0.5 and did not give priority to any of the observers.

Clinical data including age and sex were collected during the case presentations. Measures were taken to reduce bias; the observers did not participate in the meeting and to reduce interference were physically observing from the back of the room and to document inter-observer agreement observations were performed by two independent observers in one-third of the cases discussions. Further, all observers had previously used the instrument and were familiar with the scoring system, which followed the predefined descriptions for the different scores. Data on leadership skills based on the ATLAS instrument were obtained from data collected in an earlier study in the same MDT meetings.\textsuperscript{24}

Table 1 Summary Data on MDT Teams Studied

<table>
<thead>
<tr>
<th>MDT Team</th>
<th>Number of Case Discussions Observed</th>
<th>Number of MDT Meetings Observed</th>
<th>Mean (Range) Number of Participants</th>
<th>Mean (Range) Number of Case Discussions</th>
<th>Mean Time per Case Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brain tumors</td>
<td>110</td>
<td>11</td>
<td>12 (7–16)</td>
<td>10 (6–17)</td>
<td>5.7 min</td>
</tr>
<tr>
<td>Soft tissue sarcoma</td>
<td>117</td>
<td>11</td>
<td>10 (6–14)</td>
<td>11 (4–18)</td>
<td>5.0 min</td>
</tr>
<tr>
<td>Hepatobiliary cancer</td>
<td>122</td>
<td>10</td>
<td>10 (7–13)</td>
<td>12 (7–16)</td>
<td>7.9 min</td>
</tr>
</tbody>
</table>

Statistical Analyses
MDT characteristics are presented using descriptive statistics. Data processing and statistical analysis used the SAS statistical software release 9.4. Inter-observer reliability was assessed using the parametric intraclass correlation coefficient (ICC) and the weighted Kappa statistics; and inter-observer agreement was assessed by mean differences with 95% limits of agreement and proportion with differences of more than two scale points. The distribution of scores according to patient and team characteristics (eg, sex, age, case order, leadership scores) was assessed using linear mixed models with observer, patient and MDT as random components. To correlate MDT-MODEs data with case order during meetings, data were dichotomized from cases 1–9 vs later and for correlations to leadership skills ATLAS scores were dichotomized at the median.

Results
Data Set
Data were collected from 349 case presentations and case discussions (110 brain tumors, 117 soft tissue sarcomas and 122 hepatobiliary cancers) during 32 MDT meetings. An
overview of the distribution of scores based on the MDT-MODe instrument is provided in Figure 1 and in Supplementary Figure 1. Since the MDTs observed did not contain MDT coordinators and the evaluations of physicians were not consistent, data from these categories were not used in the further correlation analyses. Patient characteristics were 155 (44%) female, 129 (37%) 70 years or older and 82 (23%) cases listed and discussed beyond case number 10 during the meeting. Overall, treatment recommendations were provided in 311 (92%) of the case discussions.

**MDT-MODe Scores**

Mean scores above 3 were for case presentations achieved for case history and radiology and were for case discussion achieved for contributions from the chair, surgeons, physicians, oncologists and radiologists (Figure 1, Supplementary Figure 1). Low scores applied to information on patient-related factors (psychosocial factors, comorbidity, and patients’ views) and to contributions from nurses. High (4–5) scores were obtained for radiologic information in 92% of the case presentations, for case histories in 44% and for pathological information in 18%. Information on patient-related aspects received low scores (1–2) in 72–95% of the case presentations. Contributions to the case discussions were scored as high (4–5) for chairs in 62% of the discussions, for surgeons in 61% for radiologists in 60% and for oncologists in 50% of the discussions. High case discussion scores for nurses’ participation were, however, only found in 4% of the cases.

**Inter-Rater Reliability**

Double observations were available in 104 case discussions. ICCs ranged from 0.00 to 0.80 and kappa values from 0.00 to 0.64 and absolute mean differences from 0.03 to 0.94 and
percentage with score difference of more than 2 in 0% to 13.5% (Supplementary Table 1).

Correlation to Patient and Team Characteristics
The mean and the total composite scores differed between the teams with mean scores for case presentations of 16.5 in brain tumors, 14.5 in hepatobiliary cancer and 14.0 in soft tissue sarcoma and corresponding composite scores for case discussions of 17.7, 17.3 and 15.7, respectively. Since our primary aim was not to study differences between the teams, further analyses were performed based on the entire data set. The results from analyses in relation to patient and team characteristics are available in Table 2. Whereas patient sex and age did not significantly influence the results, cases discussed later during the conference (ie, listed from case 10 and later) showed a tendency for lower contributions to the case presentations (mean difference −0.7, p=0.06). Case discussions that did not reach a treatment recommendation showed significantly lower scores (mean difference −1.2, p=0.04). When the results from MDT-MODe were correlated to data on leadership skills, ATLAS scores above the median correlated with higher case presentation scores (mean difference 0.84, p<0.001) and showed borderline effect for case discussion scores (mean difference 0.61, p=0.06).

Discussion
With the aims to map team performance in cancer-related MDT meetings and to investigate contributions to case presentations and team members participation in case discussions in new contexts, we applied the MDT-MODe instrument to MDT meetings for brain tumors, soft tissue sarcoma and hepatobiliary cancer in Swedish cancer care and investigated correlations to patient-related factors and leadership scores from the ATLAS instrument. Case presentations during MDT meetings provide an opportunity to review and re-evaluate imaging, pathology and patient-related factors based on access to relevant data and active participation from team members to achieve high-quality decision-making.

Table 2

<table>
<thead>
<tr>
<th>Individuals/Observations</th>
<th>Mean (Range) Score Case Presentation</th>
<th>p-value</th>
<th>Mean (Range) Score Case Discussion*</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall mean</td>
<td>349/453</td>
<td>14.9 (8–23)</td>
<td></td>
<td>16.9 (6–26)</td>
</tr>
<tr>
<td>Female</td>
<td>155/207</td>
<td>14.8 (8–23)</td>
<td>0.39</td>
<td>16.7 (6–25)</td>
</tr>
<tr>
<td>Male</td>
<td>194/246</td>
<td>15.0 (9–22)</td>
<td></td>
<td>17.0 (6–26)</td>
</tr>
<tr>
<td>Patient age ≤70 years</td>
<td>211/280</td>
<td>15.0 (9–23)</td>
<td>0.11</td>
<td>16.8 (8–23)</td>
</tr>
<tr>
<td>Patient age &gt;70 years</td>
<td>129/162</td>
<td>15.1 (8–21)</td>
<td></td>
<td>16.9 (6–26)</td>
</tr>
<tr>
<td>Early discussion (cases 1–10)</td>
<td>267/337</td>
<td>15.1 (9–23)</td>
<td>0.06</td>
<td>16.7 (9–23)</td>
</tr>
<tr>
<td>Late discussion (cases 11 and beyond)</td>
<td>82/116</td>
<td>14.4 (8–19)</td>
<td></td>
<td>16.9 (7–26)</td>
</tr>
<tr>
<td>Treatment recommendation provided</td>
<td>311/405</td>
<td>15.0 (8–23)</td>
<td></td>
<td>16.9 (7–26)</td>
</tr>
<tr>
<td>Treatment recommendation not provided</td>
<td>106/171</td>
<td>15.5 (8–22)</td>
<td>0.09</td>
<td>16.9 (6–23)</td>
</tr>
<tr>
<td>ATLAS score (high)</td>
<td>208/274</td>
<td>15.2 (8–23)</td>
<td>&lt;0.001</td>
<td>17.0 (6–23)</td>
</tr>
<tr>
<td>ATLAS score (low)</td>
<td>141/179</td>
<td>14.5 (9–22)</td>
<td></td>
<td>16.6 (7–26)</td>
</tr>
</tbody>
</table>

Note: *Excluding data from physician and MDT coordinator.
contributions, 3.2–4.4 for radiologists, 4.5 for pathologists, 3.1 for oncologists and 4.1 for chairs.19–21 Hence, case history, radiologic information and contributions from chairs, surgeons, radiologists, and oncologists seem to be key drivers of MDTs’ decision-making.27

Low scores for information on psychosocial factors, comorbidities and consideration of patient views and limited roles for nursing staff have also been documented by other investigators with mean scores of 1.7–2.8 for psychological factors, 1.4–3.4 for comorbidity and 1.5–2.5 for patients’ views.19–22 Missing information on patient-related aspects is problematic considering the complex treatment options with considerable risks and side-effects that are discussed during the MDT meetings and suggested to the patient. Our observations add to the increasing literature on limited attention to patient-related factors during MDT meetings.19–22,28,29 We did, however, not find any differences in whether psychosocial factors and patient preferences were considered in relation to patient age, which contrasts with reports on limited patient-centeredness in older patients.30 Our observations suggest that nurses’ roles in MDT meetings could be more explicit. Active involvement of care professionals in MDT discussions could voice psychologic and patient-related aspects and thereby support patient-centered decision-making, which may in turn increase the likelihood of acceptance of the recommendations provided.17,31,32

In the MDT meetings studied, treatment recommendations were provided in 92% of the case discussions. This compares well with other reports on provision of treatment recommendations in 74–94% of the cases.14,16–18 Failure to reach a treatment recommendation was associated with significantly lower scores for case discussions and showed a trend for an effect also on case presentation scores (Table 2). Correlations between MDT-MODe scores and decision-making have been reported from other diagnostic areas and have suggested that quality of case histories and radiology information are the major determinants of the team reaching a treatment recommendation.13,16

Leadership skills are essential to mobilize teams to effective meeting structures. Encouraging involvement from team members with diverse competences and personalities may, however, be challenging in large, multiprofessional teams that also experience increasing case loads and resource constraints.33 Based on data from a recent study on leadership and chairing skills, we identified a significant correlation between leadership scores and case presentation scores, and we observed a trend for correlation also to the case discussion scores (Table 2). This observation merits further investigation into how leadership aspects may influence quality of case presentations and contributions to case discussions.

Increasing case load that lead to prolonged MDT meetings risk decision-making fatigue, which is supported by observations of reduced quality of information and weaker contributions to case discussions in the latter part of the MDT meetings.33–35 MDTs seek solutions to handle resource tensions eg, through mid-meeting breaks, meetings twice weekly, pre-MDT conferences with participation from a reduced number of experts to handle standard cases according to guidelines and strategies to prioritize complex cases for full MDT discussions. The MDT meetings here studied did generally last one to one and a half hours with a maximum of 18 ses. Despite relatively modest case load, we observed a tendency for lower case presentation scores beyond case 10, which serves as a reminder of attention to quality in the later parts of MDT meetings.

Strengths and limitations apply to our study. Though our findings are not new, the findings validate previously observed patterns of contributions to case presentations and participations in case discussions at MDT meetings. In this regard our findings demonstrate replicability using the MDT-MODe instrument in new health care contexts related to diagnoses and country. Currently available data, are however, largely derived from the Western world, which limits generalizability and signifies needs for studies also from other health care settings around the world. Further, MDT meeting structures, case load and participating health professionals vary between diagnoses and teams, which may limit generalizability though our composite scores fit well with the results from other teams. Though the MDT-MODe instrument provides an overview of team members’ input and involvement in the decision-making process, it does not provide information on team performance eg, related to communication and interaction, discussion climate or quality of decision-making. Since we excluded physicians and MDT coordinators from the composite score calculations, the exact scores are not directly comparable with other studies. Reliability of MDT-MODe has been demonstrated to be favorable, albeit with some variability between the parameters. Further, if most responses are within one category and show strong agreement, reliability measures are less informative. Further, we did not discriminate between standard or complex cases, which could have been relevant to address to investigate whether complex
cases received increased attention with more comprehensive case presentations and case discussions. The risk of Hawthorn effect (teams changing their usual behavior when observed), cannot be excluded, though it was the observers’ experience that this was not relevant, and it was deliberately reduced through the observers sitting at the back of the room and the MDT participants not being informed about the detailed aims of the study and parameters within the observational tool.

**Conclusion**

We identify patient history and radiology as predominant the information sources during case presentations and find that contributions from the chair, surgeon, radiologist, and oncologist are the key drivers for treatment recommendations. Unbalanced contributions to case presentations and case discussions merits increased attention to team members’ contributions, not least to ensure relevant consideration of patients’ perspectives. MDT leadership skills correlated with higher scores for case presentations and failure to reach a treatment recommendation correlated with lower case discussion scores. Our findings suggest that focus on these aspects may be relevant to ensure effective and robust MDT decision-making.

**Data Sharing Statement**

Raw data are available from the lead author (Jessica Wihl) upon request.

**Ethic’s Approval and Informed Consent**

All patient data were anonymized and are presented at group level. The study was ethically reviewed and granted permission by the regional ethics committee at Lund University (registration numbers 2016-195 and 2019-04254) and was based on written informed consent from the team leader on behalf of the team and oral information to team members on the observational assessment. At the end of the study, all teams were provided with feedback on the results and scores.

**Acknowledgments**

The study was financially supported by the Swedish Cancer Society and by the Regional Cancer Center South, Region Skåne.

**Author Contributions**

All authors made substantial contributions to conception and design, acquisition of data, or analysis and interpretation of data; took part in drafting the article or revising it critically for important intellectual content; agreed to submit to the current journal; gave final approval of the version to be published; and agree to be accountable for all aspects of the work.

**Funding**

Funding was obtained from the Kamprad foundation and support for research staff was provided by the Regional Cancer Center South, Region Skåne.

**Disclosure**

The authors report no conflicts of interest in this work.

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