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Chapter 1

In what Setting Should Women with Ovarian Cancer Receive Care?

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1. Introduction

In Canada, ovarian cancer affects 2600 women and 1750 women die annually from this disease.[1] The case fatality rate for ovarian cancer is quite high at 0.67 because women usually present with wide-spread disease. Symptoms of ovarian cancer are non-specific, and there is no effective screening test which identifies ovarian cancer early, when the cure rate is highest.[2] When patients present with advanced disease, long term survival is elusive and the goals of care focus on increasing duration of survival and improving quality of life by managing symptoms of disease.

Ovarian cancer is usually managed with a combination of surgery and chemotherapy. The role of surgery is to make a histologic diagnosis, determine the extent of disease spread (staging) and remove as much disease as possible (debulking). The role of chemotherapy is to reverse the vascular permeability of tumour capillaries, thereby decreasing the presence of ascites and pleural effusions, and to cause cellular apoptosis of tumour cells, resulting in disease regression.

Evaluation of the patterns of care provided to patients with ovarian cancer in Ontario, Canada demonstrated a variety of specialists are involved in the delivery of surgery including gynaecologists, general surgeons and gynaecologic oncologists.[3] The delivery of chemotherapy can be provided by medical or gynaecologic oncologists. Surgery and/or chemotherapy can be delivered in low, medium or high volume centres in rural or urban settings and by teaching or non-teaching faculty.[3] This paper addresses the question of whether the context in which a woman receives care for her ovarian cancer affects her outcome.
2. Quality of care

The focus of this chapter falls within the rubric of quality of care. The Institute of Medicine has defined quality of care as “the degree to which health services for individuals and populations increase the likelihood of desired health outcomes and are consistent with current professional knowledge”.[4] Good quality means providing patients with appropriate services in a technically competent manner, with good communication, shared decision making and cultural sensitivity.[4] Quality assurance can be defined as all those planned and systematic actions necessary to provide adequate confidence that a product or service will satisfy given requirements for quality.[5]

Donabedian originally coined the phrase quality of care.[6,7] He assessed quality of care by looking at the triad of structures, processes and outcomes.

**Structure** attributes describe the physical and organizational settings in which care is provided and evaluate whether these characteristics are conducive to the kind of care that can be expected to improve health and to be acceptable to patients and the community. Evaluation of the adequacy of facilities, qualifications of medical staff, availability of equipment, and organizational structure and operations of programs within the institution providing care fall under the category of structure of care. Often-evaluated structural variables include the demographic characteristics, training and experience of care providers and the environment in which they work. Other structural variables of interest include access to specific technologies, access to intensive care facilities and nurse-to-patient ratios. The most commonly cited variable used as a surrogate for assessing surgical quality is hospital or physician case volume.

**Process** of care describes the care the patient actually receives and evaluates the degree to which interventions provided to patients correspond to what is known or believed to be most effective in improving health. This includes: 1) the patient’s activity in seeking care and carrying it out, and 2) the practitioner’s activities in making a diagnosis and recommending and implementing therapy. Whether care is effective can be judged according to the evidence from good studies demonstrating a link between a particular process (ie., debulking surgery) and better outcomes (ie., prolonged survival). Process indicators are easily measured in a timely fashion and can provide actionable feedback for quality improvement initiatives. Other examples of process variables include guidelines for surgery and use of care pathways. These variables are usually used in the context of quality assessment audits.

**Outcomes** are the actual changes in health and wellbeing obtained by patients and communities, and the degree to which the care provided is acceptable. In other words, outcome is the effect of care on the health status of patients and populations. This may be improvement in patient knowledge, behaviour and satisfaction. Endpoints of interest in ovarian cancer could include 30-day peri-operative mortality, overall survival, and quality of life. Overall survival data takes a long time to mature and it reflects a culmination of many processes and structures that have contributed to care. There is currently a strong focus on outcomes for patients with ovarian cancer, especially in the context of health care payers obtaining high quality care for the health care dollars spent.[8]
To demonstrate the concepts of structure, process and outcomes as ways to measure quality of care in ovarian cancer, we will review population-based studies published over the last 10 years. We have restricted our scope to population-based studies because they provide outcomes for the whole population in a region and avoid biases inherent with single institution studies (i.e., related to socioeconomic status, race or comorbidities). As well, population-based studies allow us the opportunity to identify where variations in care may lead to superior outcomes for the population. If these processes and/or structures are incorporated into practice, they may lead to improved health outcomes.

3. Methods

A systematic search of the published English language literature from Jan 1, 2000 to Jun 29, 2012 was undertaken in order to present an unbiased view of the current population-based literature in the field of quality of care. Several key articles were identified[9-11] and MeSH terms from these references were used to create a search strategy for PubMed (Figure 1).

The search yielded 1178 articles of which 172 were identified as potentially relevant by title and abstract. To be included the article had to include population-based data collection related to primary management of ovarian cancer. The article needed to report on structure or processes of care in relation to outcomes. Articles were excluded if they were reporting on screening for ovarian cancer, pre-cancerous or benign conditions; if they were focused solely on quality of life, biologic therapies, biomarkers and personalized medicine, survivorship or palliative care. We identified two systematic reviews of quality of care indicators.[12,13] However, in both cases the authors did not restrict their study inclusion to population-based reports, therefore these studies are not included in our analysis.

4. Results

The 30 population-based studies in this review represent findings from many high-income countries, including Australia (1), Canada (3), USA (12), Austria (2), Finland (2), Germany
(1), Netherlands (3), Norway (1), Switzerland (1), UK (3), and Japan (1). Twenty-five unique studies report the impact of structure on outcomes, and 13 studies report the impact of various processes on outcomes. Included are 91,866 patients.

4.1. Outcomes

The 5-year overall survival rate is the indicator of most interest to clinicians caring for patients with ovarian cancer. Other outcomes of interest include quality of life, patient satisfaction, and cost. However, when 5-year survival rates are so poor, surrogate outcomes, including progression-free survival (PFS), can be used to reflect small changes in outcomes that are important to patients and society. Changes in processes or structures that result in improved surrogate outcomes should eventually be reflected in improved 5-year survival rates. Surrogate outcomes in ovarian cancer include PFS and 30 or 60-day mortality.

4.2. Structure

In 25 unique population-based studies of quality of care in ovarian cancer, structural variables evaluated include a hospital’s annual ovarian cancer surgical volume, physician annual ovarian cancer surgical volume, hospital type (university affiliated vs community hospital), and physician type (gynaecologic oncologist, general gynaecologist, or general surgeon). These studies are listed in Table 1.

Studies evaluating hospital volume demonstrate hospitals with higher volumes of ovarian cancer surgery per year are often associated with better long-term survival (Table 2). The improvement in overall survival did not appear to be a reflection of peri-operative deaths, because the 30 and 60-day mortality was not affected by hospital volume in the studies evaluating those outcomes. The long-term survival advantage produced by high-volume hospitals is due to other differences in structures and processes of care in these institutions.

Studies evaluating physician volume did not demonstrate a uniform improvement in survival when high-volume physicians operated on patients with ovarian cancer (Table 3). Findings were inconclusive for both shorter and longer-term survival.

In just over half of the studies identified, hospitals classified as teaching facilities or university hospitals were associated with better short and long-term survival outcomes (Table 4). Usually these specialized facilities provide access to physicians with expertise in complicated gynaecologic oncology surgical procedures necessary for appropriate surgical management of ovarian cancer patients.

Studies evaluating physician specialization usually compare outcomes for patients operated by gynaecologic oncologists versus general gynaecologists versus general surgeons. Operation by a gynaecologic oncologist was associated in most studies with better outcomes in terms of long-term survival (Table 5). It is likely that general surgeons are more likely to perform emergency surgeries in advanced situations like bowel obstruction. However, the difference in outcomes persisted even after adjusting for prognostic factors like the Charlson comorbidity score.
<table>
<thead>
<tr>
<th>Study</th>
<th>Country</th>
<th>Data Source</th>
<th>Number of patients</th>
<th>Did structure impact survival?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stockton 2000[14]</td>
<td>UK</td>
<td>Retrospective database</td>
<td>989</td>
<td>Yes</td>
</tr>
<tr>
<td>Olaitan 2001[15]</td>
<td>UK</td>
<td>Prospective cohort</td>
<td>595</td>
<td>n/a</td>
</tr>
<tr>
<td>Carney 2002[16]</td>
<td>USA</td>
<td>Retrospective database</td>
<td>734</td>
<td>Yes</td>
</tr>
<tr>
<td>Elit 2002[17]</td>
<td>Canada</td>
<td>Retrospective database</td>
<td>3,815</td>
<td>Yes</td>
</tr>
<tr>
<td>Grossi 2002[18]</td>
<td>Australia</td>
<td>Retrospective database + chart review</td>
<td>434</td>
<td>No</td>
</tr>
<tr>
<td>Kumpulainen 2002[19]</td>
<td>Finland</td>
<td>Retrospective database</td>
<td>3,851</td>
<td>Yes</td>
</tr>
<tr>
<td>Cress 2003[20]</td>
<td>USA</td>
<td>Retrospective database</td>
<td>1,088</td>
<td>n/a</td>
</tr>
<tr>
<td>Harlan 2003[21]</td>
<td>USA</td>
<td>Retrospective database</td>
<td>1,167</td>
<td>n/a</td>
</tr>
<tr>
<td>Ioka 2004[22]</td>
<td>Japan</td>
<td>Retrospective database</td>
<td>2,450</td>
<td>Yes</td>
</tr>
<tr>
<td>Diaz-Montez 2005[23]</td>
<td>USA</td>
<td>Retrospective database</td>
<td>2,417</td>
<td>n/a</td>
</tr>
<tr>
<td>Bailey 2006[24]</td>
<td>UK</td>
<td>Prospective cohort</td>
<td>361</td>
<td>No*</td>
</tr>
<tr>
<td>Earle 2006[25]</td>
<td>USA</td>
<td>Retrospective database</td>
<td>3,067</td>
<td>Yes</td>
</tr>
<tr>
<td>Engelen 2006[26]</td>
<td>Netherlands</td>
<td>Retrospective database + chart review</td>
<td>632</td>
<td>Yes</td>
</tr>
<tr>
<td>Goff 2006 and 2007[27,28] USA</td>
<td>Retrospective database</td>
<td>10,432</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Kumpulainen 2006 and 2009[29,30] Finland</td>
<td>Prospective cohort</td>
<td>275</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Oberaigner 2006[31]</td>
<td>Austria</td>
<td>Retrospective database</td>
<td>911</td>
<td>Yes</td>
</tr>
<tr>
<td>Paulsen 2006[32]</td>
<td>Norway</td>
<td>Prospective registry</td>
<td>198</td>
<td>Yes</td>
</tr>
<tr>
<td>Schrag 2006[33]</td>
<td>USA</td>
<td>Retrospective database</td>
<td>2,952</td>
<td>Yes</td>
</tr>
<tr>
<td>Elit 2008[34]</td>
<td>Canada</td>
<td>Retrospective database</td>
<td>1,341</td>
<td>No</td>
</tr>
<tr>
<td>Bristow 2009[35]</td>
<td>USA</td>
<td>Retrospective database</td>
<td>1,894</td>
<td>Yes</td>
</tr>
<tr>
<td>Marth 2009[36]</td>
<td>Austria</td>
<td>Prospective cohort</td>
<td>1,948</td>
<td>Yes</td>
</tr>
<tr>
<td>Vernooij 2009[37]</td>
<td>Netherlands</td>
<td>Retrospective cohort</td>
<td>1,077</td>
<td>Yes</td>
</tr>
<tr>
<td>Mercado 2010[38]</td>
<td>USA</td>
<td>Retrospective cohort</td>
<td>31,897</td>
<td>Yes</td>
</tr>
<tr>
<td>Rochon 2011[39]</td>
<td>Germany</td>
<td>Prospective cohort</td>
<td>476</td>
<td>No</td>
</tr>
</tbody>
</table>

n/a: not applicable—these studies used surrogate outcomes, *the authors of this study reported it was underpowered to find an association between structure and survival

Table 1. Studies reporting on structural variables in relation to outcomes for ovarian cancer
<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Number of studies finding an association between higher volume and improved outcomes</th>
<th>Number of studies finding no association between volume and outcomes</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall survival</td>
<td>7</td>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>DFS</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>30-day mortality</td>
<td>0</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>60-day mortality</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

DFS: disease-free survival

Table 2. Relationship between hospital volume and patient outcomes

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Number of studies finding an association between higher volume and improved outcomes</th>
<th>Number of studies finding no association between volume and outcomes</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Survival</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>30-day mortality</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>60-day mortality</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 3. Relationship between physician volume and patient outcomes

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Number of studies finding an association between specialized hospitals and improved outcomes</th>
<th>Number of studies finding no association between hospital type and outcomes</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall survival</td>
<td>4</td>
<td>3</td>
<td>7</td>
</tr>
<tr>
<td>30-day mortality</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 4. Relationship between hospital type and patient outcomes

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Number of studies finding an association between increased physician specialization and improved outcomes</th>
<th>Number of studies finding no association between physician specialization and outcomes</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall survival</td>
<td>6</td>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>30-day mortality</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

Table 5. Relationship between physician specialization and patient outcomes
Several studies have reported a link between structural variables (hospital volume, physician volume, hospital type and physician specialization) and outcomes. Population-based studies published over the past ten years identify more consistent evidence linking increased hospital volume and increased physician specialization with long-term outcomes than for other structural variables. Surgery by a gynecologic oncologist appears to provide superior outcomes in terms of long term survival. These studies pertain to the surgical management of patients with ovarian cancer. The single study looking at chemotherapy for ovarian cancer patients found no association between oncologist volume of chemotherapy and outcomes. Of note, no study demonstrated worse outcomes with higher volumes or specialization of hospitals or physicians. Some jurisdictions have used these findings to implement a strategy of centralization of surgery for ovarian cancer in an effort to improve quality of surgical care and outcomes.

There are important limitations in this data. Not all studies were able to obtain individual data to allow adjustment for every important confounding variable which can impact survival. The majority of these studies were retrospective or dependant on accurate data-entry into databases. It is possible some of the advantages observed for type or volume of provider may be due to more diligent data-entry and documentation of patient demographics, stage and treatment received. For example, teaching hospitals may have more accurate and detailed documentation of the surgical procedures provided to patients which may lead to an assumption that they provided more complete surgical care when in fact the differences were in documentation only. The use of re-operation as a surrogate outcome is questionable when discussing physician type, since more specialized physicians are typically the ones making the decision to perform a second operation and this decision is more likely to occur if the primary surgery was performed by a less specialized surgeon.

4.3. Process

Evidence-based guidelines on the surgical care of women with ovarian cancer generally recommend hysterectomy, bilateral salpingo-oophorectomy, and omentectomy. In early-stage disease, staging should be performed, including cytology, peritoneal biopsies, and pelvic and para-aortic lymphadenectomy. In late-stage disease, debulking should be performed, including the removal of all macroscopic tumour. This sometimes requires the use of bowel resection, splenectomy, diaphragmatic and peritoneal stripping. Adjuvant or neoadjuvant chemotherapy with a combination of a platinum and a taxane agent has been the standard of care for epithelial ovarian cancers over the past ten years. Appropriate surgery and chemotherapy have a demonstrated impact on outcomes for ovarian cancer patients and represent processes of care indicating quality.

Next we look at whether the processes evaluated in the literature are related to the four structural variables reported, and whether these impact on survival.
Number of studies finding an association between higher volume and improved processes | Number of studies finding no association between volume and processes | Total
---|---|---
Adequate surgery | 1 | 1 | 2
Optimal debulking | 5 | 1 | 6
LND | 3 | 0 | 3
Re-operation | 2 | 0 | 2
Length of Stay | 2 | 0 | 2
Complications | 0 | 1 | 1
Adjuvant chemotherapy | 1 | 0 | 1

LND: lymph node dissection

**Table 6.** Relationship between hospital volume and evidence-based processes

Higher hospital volumes of ovarian cancer surgery were associated with better compliance to process steps in the optimal care of women with ovarian cancer (Table 6). These processes included: surgery according to guidelines (optimal debulking, lymph node dissection) and use of adjuvant chemotherapy.

Number of studies finding an association between higher volume and improved processes | Number of studies finding no association between volume and processes | Total
---|---|---
LND | 2 | 0 | 2
Optimal debulking | 1 | 0 | 1
Length of stay | 1 | 0 | 1
Re-operation | 2 | 0 | 2
Adjuvant chemotherapy | 1 | 0 | 1
Complications | 0 | 1 | 1
Length of Stay | 1 | 0 | 1

LND: lymph node dissection

**Table 7.** Relationship between physician volume and evidence-based processes

Surgery by physicians with higher volumes of ovarian cancer surgeries was also associated with better compliance to process steps such as surgery according to guidelines and use of adjuvant chemotherapy (Table 7).
Type of hospital (ie. teaching versus non-teaching, academic versus community) where surgery for ovarian cancer is performed was clearly associated with more appropriate surgery and adjuvant chemotherapy in accordance with guidelines (Table 8).

<table>
<thead>
<tr>
<th>Processes</th>
<th>Number of studies finding an association between increased physician specialization and improved outcomes</th>
<th>Number of studies finding no association between physician specialization and outcomes</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optimal debulking</td>
<td>6</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>LND</td>
<td>5</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Re-operation</td>
<td>3</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Adjuvant chemotherapy</td>
<td>4</td>
<td>0</td>
<td>4</td>
</tr>
</tbody>
</table>

LND: lymph node dissection

Table 9. Relationship between physician specialization and evidence-based processes

Physician specialization (ie., gynaecologic oncologist vs general gynaecologist vs general surgeon) was also associated with appropriate surgery and adjuvant chemotherapy in accordance with guidelines (Table 9).

In summary, 13 population-based studies involving 22,255 patients across 3 continents linked processes of care to improved survival. The relationship of important processes of care with survival is so clear that this work that has led to defining quality indicators for the treatment of ovarian cancer care. In Ontario, Canada, Gagliardi and colleagues[40] used the Delphi technique to define quality indicators. More recently, Verleye and the EORTC has defined and set surgical benchmarks for quality care in ovarian cancer (Table 11., Appendix).[46]
5. Processes or structures of care that require further evaluation

There are many processes considered by experts to be important in the care of women with ovarian cancer. These process variables have face validity but have not yet been clearly evaluated for their impact on outcomes in ovarian cancer. Additionally, the organizational structure for care provision is a complex construct; it is unclear what components contribute most positively to outcomes. We wish to focus on three variables that may or may not be related to survival but may impact treatment and decision making.
5.1. Pathology assessment

When making a diagnosis of ovarian cancer, the histology may be assessed by a pathologist, a pathologist with interest and experience in gynaecologic malignancies, or a subspecialist gynaecologic pathologist. Heatley[53] defines a pathologist as someone who has completed training and passed the appropriate examinations. A pathologist with a special interest (PSI) is a general pathologist who takes the lead in a subspecialty area within their department such as gynaecological pathology, attending meetings of specialist societies, participating in the appropriate subspecialist external quality assurance scheme, providing specialist opinions for colleagues in the department, and on occasion, neighbouring departments. A subspecialist pathologist is a pathologist with a special interest but who now, possibly after a period working as a general pathologist, devotes all or the vast majority of their time to one area of practice.[53] Subspecialisation leads to standardisation of pathology reports and improved communication of findings, participation in multidisciplinary tumour board meetings, enhanced knowledge and standards, decreased turnaround times, quality assurance of diagnoses, improved quality of resident training, ability to distinguish appropriate variation from the standard of care, and advancement of academic knowledge through participation in research.[54]

In gynaecologic oncology, there are several studies reporting up to a 16.9% discrepancy with the referral diagnosis when a PSI or a subspecialist gynaecologic pathologist provides a review of the original pathology.[55] In 4.7% -12% of cases there is a change in diagnosis which has a major therapeutic or prognostic implication.[55-58] Although these findings were from studies including all gynaecologic malignancies rather than ovarian cancer specifically, they demonstrate subspecialist pathology review has an important role to play in the care of patients with ovarian cancer. Verleye and colleagues[59] found that pathology reports for ovarian cancer surgery originating from high-volume centres and academic hospitals are of higher quality than those originating from lower volume or non-academic centres. The availability of subspecialist gynaecologic pathologists may be one structural aspect of care in these centres leading to better outcomes. The impact of expert pathology review in ovarian cancer needs to be evaluated as a process step that could impact survival.

5.2. Multidisciplinary care

Multidisciplinary care is an integrated team-based approach to cancer care where medical and allied health care professionals consider all relevant treatment options and collaboratively develop an individual treatment and care plan for each patient. Evidence in oncology suggests that multidisciplinary care leads to improved survival and quality of life, satisfaction with treatment, and mental well-being of clinicians.[60] An important component of multidisciplinary care is availability of regularly scheduled tumour board meetings[61] with participation of gynaecologic oncologists, pathologists, radiologists, radiation and medical oncologists, and allied health professionals with a special interest in care of gynaecologic oncology patients. Tumour board conferencing in Auckland City Hospital from 2005-2006 led to a 5.9% rate of major changes in patient management.[62] This resulted from radiologic review (major discrepancy rate 1.4%) and pathology review (major
discrepancy rate of 4.5%) which led to identification of major diagnostic discrepancies. However, they could not quantify how the changes in diagnosis and management might impact patient outcomes. Santoso did a comparison of the initial gynecologic cancer diagnosis and management plan to the diagnosis and management plan after discussion at a multidisciplinary tumor board meeting. They showed that 6.9% of cases discussed at tumor board had changes made to the diagnosis or plan, and in 5% there were major changes in treatment.[63] The most convincing research suggesting care by a multidisciplinary team is a process that improves outcomes was published by Junor and colleagues using population-based data from Scotland. In a retrospective analysis of all 533 cases of ovarian cancer diagnosed in Scotland in 1987, referral to a multidisciplinary team was one of five factors significantly associated with improved 5 yr survival after adjusting for patient and disease characteristics (hazard ratio 0.60, p<0.001).[64]

5.3. Institutional participation in clinical trials

Several studies have identified clinical trial participation as an institutional marker of quality care. In 1994, Stiller published a review of several cancer disease sites and found that across disease sites, patients treated as part of a clinical trial had better outcomes.[65] du Bois and colleagues evaluated outcomes in a population-based cohort of patients diagnosed with ovarian cancer in Germany in 2001.[52] After adjusting for disease stage, patients treated in an institution participating in multi-centre clinical trials had improved overall survival (35 months vs 25 months for patients with stage III-IV ovarian cancer treated at participating vs non-participating hospitals).[39,52] Notably, patients treated in participating hospitals had better outcomes even if they were not themselves participating in a trial. Patients treated in hospitals participating in trials were more likely to receive care in accordance with clinical practice guidelines including staging, debulking and combination chemotherapy where appropriate.[39] Trial participation at an individual patient level may indicate good performance status that can, in and of itself, lead to better outcomes. However, it appears all patients treated at hospitals participating in trials may benefit from improved outcomes. This is likely due to differences in processes of care at these institutions.

6. What does all this mean?

When geographic variation in outcomes exist at a population level, there are opportunities to assess whether changes in structures or processes of care could improve outcomes. There have been several strategies to improve outcome. One is to standardize care using evidence-based guidelines and techniques to optimize processes like a structured care path, whether in a paper chart or as part of an electronic medical record. Another approach to try to improve outcomes at a population level has been to centralize care. In some situations where care requires an experienced surgical team and highly developed perio-operative care, such as for the surgical management of pancreatic cancer, there is evidence that centralization of care to high-volume centres decreases 30-mortality.[66] However, not all reports are consistent with this finding.[67] Another strategy to improve outcomes is to focus on improving
processes by the involvement of highly regarded opinion leaders providing education. More consistent improvement in processes of care has been noted using the audit and feedback system.[68] These approaches have been variously referred to as quality assessment, quality management quality improvement and knowledge translation. In this paper, we refer to quality assessment as the audit process whereby performance is measured and compared with a reference standard. Quality improvement includes the steps taken to actively change practice to improve adherence to processes and to improve outcomes.

7. Quality assurance and monitoring

Quality assurance and monitoring of outcomes is essential to allow for quality improvement initiatives. Regions, hospitals, and care providers must understand which outcomes are not reaching a targeted standard in order to identify structures and processes which may improve outcomes. Initiatives such as the International Cancer Benchmarking Partnership[69] have used population-based registry data to identify significant discrepancies in survival for women with ovarian cancer based on geographic location. Striking differences were observed, with women in Australia and Canada having significantly longer survival than women in the UK and Denmark after adjusting for stage.[70]

Measuring the quality of surgical procedures has lagged behind quality-assurance initiatives in other areas because of the difficulty in identifying parameters to evaluate.[71] Early studies suggested operative morbidity and mortality, adequacy of resection, local recurrence and survival as parameters to measure surgical quality.[71] However several of these factors are also highly influenced by the use of appropriate adjuvant therapy. Several programs have now begun systematically tracking outcomes for surgical oncology patients in an effort to identify areas where quality improvement measures should be implemented.

One such program is the American College of Surgeons (ACS) National Surgical Quality Improvement Program (NSQIP).[72] This is a nationally validated, multi-specialty, risk-adjusted 30-day outcomes measurement program which originated in the Veterans Health Administration in 1991. Since 2004, NSQIP has been expanding and now includes more than 400 hospitals in the US, Canada, Lebanon and the UAE. The aim of the program is to provide institutions and surgeons with 30-day outcomes which can be used to compare performance to other institutions. Risk adjustment incorporates pre-operative comorbidities and intra-operative risk factors using hierarchical modelling. Twice per year, institutions are given a report with their risk-adjusted outcomes in the form of odds ratios, which can be used for bench-marking. After implementation of NSQIP in 10 Tennessee hospitals, significantly fewer surgical site infections, failed grafts and flaps, episodes of acute renal failure, and prolonged ventilation of more than 48 hours was achieved.[73] The ACS evaluated outcomes across all participating institutions from 2005 to 2007 and found 66% of hospitals showed improvement in 30-day mortality and 82% of hospitals achieved a reduction in complications after enrollment in the NSQIP program.[74] These improvements also led to significant cost savings. The remarkable success of this program will likely lead to further expansion.
8. Quality improvement

Quality improvement naturally follows from quality assessment. Review of performance in terms of adherence to best-practices (processes of care) in a methodologically rigorous and transparent manner (quality assessment) can lead to improvement in outcomes if interventions are undertaken to improve areas of weakness in performance. Interventions based on quality assurance data attempt to improve processes of care in order to improve outcomes. A framework for quality improvement could include the following steps:[75]

1. Debate and select values and goals that will inform the effort
2. Select a clinical area requiring improvement
3. Select team members
4. Select relevant quality markers for improvement
5. Collect data for selected markers
6. Select and operationalize interventions to achieve improvements in markers
7. Re-evaluate, modify and repeat the steps

The American Society of Clinical Oncology (ASCO) initiated the Quality Oncology Practice Initiative (QOPI)[76] for US-based Hematology-Oncology practices in order to improve quality of cancer care by using measurement and feedback and by providing improvement tools. Processes of care indicative of quality were identified by a group of oncologists using consensus and clinical practice guidelines.[77] QOPI provides individual care providers with quality of care benchmarking information twice per year, allowing clinicians to make improvements within their own practices. Implementation of QOPI and sharing results with physicians at one academic oncology centre in the US led to significant improvements in several areas of quality.[78] Although this program is only available to medical oncology practices in the US, it serves as a good example of how measurement and feedback can lead to improvement in quality of care.

A quality management program was implemented in one German academic oncology centre in 2001 with the aim of improving the quality of surgery provided to patients with ovarian cancer.[79] The components of the quality management system included establishment of a prospective tumour registry, creation and training of dedicated surgical teams operating on patients with advanced ovarian cancer, inter-disciplinary surgical care, intra-operative second opinion by another gynecologic oncologist if the first surgeon did not believe debulking to microscopic residual disease was attainable, interdisciplinary management of complications, and quality conferences including assessment and benchmarking of morbidity and survival outcomes. This effort, along with a significant increase in the volume of ovarian cancer surgery performed at this centre over time, led to a significant improvement in processes and outcomes. Debulking to microscopic residual disease increased from 33% in 1997-2000, and 47% in 2001-2003, to 62% in 2004-2008. This led to median survival of 26 months for patients treated in 1997-2000, 37 months in 2000-2003 and to 45 months in
2004-2008 and 5-year survival in 24%, 34% and 36% of patients in the three time periods. Changes in both structures and processes of care were achieved using this quality management system, leading to improved survival for patients.[79]

A quality improvement program for the surgical care of patients with advanced ovarian cancer was implemented at the Mayo Clinic using an audit and feedback approach, with the aim of increasing the proportion of patients debulked to microscopic residual disease.[44] A surgical complexity score was developed to categorize the aggressiveness of the surgical approach.[80] The quality improvement program consisted of weekly conferences where patient outcomes and treatment approaches were discussed, confidential benchmarking allowing individual surgeons to see their rates of complete surgical debulking in comparison to peers, teaching fellows and staff how to perform techniques needed for complete debulking, and intra-operative mentoring of staff and fellows by surgeons experienced in advanced procedures. After the quality improvement program was implemented, rates of debulking to microscopic disease increased from 31% to 43%.

9. Knowledge translation

Knowledge translation is the science of moving knowledge into action.[81] Several studies across various disciplines in medicine have demonstrated many patients do not receive care known to improve outcomes.[81,82] One of the first groups to show this in ovarian cancer was Munstedt and colleagues who found a large proportion of patients treated in Hesse, Germany between 1997 and 2001 did not receive care recommended in national guidelines.[83] Knowledge translation aims to bridge the gap between what is known from research, and implementation of this knowledge in an effort to improve outcomes for patients and efficiency for the health care system.[81]

Knowledge translation has been described as a cycle, where a clinical problem is identified (possibly by quality assurance or monitoring efforts), processes of care are identified from research to address the problem, these processes are adapted to the local context and any barriers to implementation are identified and addressed, and the new processes are implemented. After implementation, adherence to the process is monitored, and final patient outcomes are evaluated.[81] Evaluation of outcomes and monitoring of processes may then identify additional clinical problems. If no evidence-based solution to the problem is identified, this leads to a need for additional research. In this way, new research informs clinical practice, and problems from clinical practice help to identify research priorities.[82]

A major focus of knowledge translation research is finding ways to change clinician and patient behaviour given the results of research. Simply publishing new findings in peer-reviewed journals, a method termed ‘diffusion’, is not adequate for wide-spread adoption of new processes.[84] Other methods that have been investigated include audit and feedback, [85] educational outreach by local opinion leaders,[86] and clinical decision support and reminder systems which can be integrated into computer-based patient-care platforms.[87] Audit and feedback, such as the ACS NSQIP or ASCO QOPI programs, are one of the most
An excellent overview of these methods has been published by Brouwers and colleagues, who performed a review of systematic reviews on knowledge translation interventions used in cancer control.[68] The science of knowledge translation is relatively new. As research methods continue to improve, strategies are expected to be refined.

![Flow diagram for study selection](image)

**Figure 2.** Flow diagram for study selection

### 10. Conclusion

Women with ovarian cancer should be treated in institutions providing high quality care. Quality of care can be evaluated by examining the processes and structures of care leading to improved outcomes such as survival and quality of life.

In the US, there is a trend to link reimbursement for hospitals and care providers to clinical outcomes in an effort to improve quality of care.[72] Because of financial pressures in the health care system, this trend is expected to continue, since improvement in several metrics used to identify quality surgical care (such as decreased surgical site infections) can save a significant amount of money. Whether health systems are achieving value for money can only be assessed if performance is measured in a systematic way. Tracking outcomes with the use of population-based registries is an essential component of quality assurance, which allows for comparison of outcomes across jurisdictions.[71] Identifying variations in outcomes can then trigger specific quality improvement initiatives. Knowledge translation is
the science of moving knowledge into action, and encompasses both quality assurance and quality improvement. The concepts underlying quality of care are essential information for health care providers caring for women with ovarian cancer given the current global focus on outcomes and value for money in health care systems.

Appendix

| Early-stage epithelial ovarian cancer | -Percent of patients with a suspicious ovarian mass undergoing staging laparotomy within 1 month after decision to treat or documented clinical or patient-related reason for delay  
-Percent of performed staging laparotomies for an ovarian mass suspected to be malignant performed through a vertical incision  
Percent of performed staging laparotomies in which all of the following procedures are included: total hysterectomy, bilateral salpingo-oophorectomy, cytology of the peritoneal cavity, infracolic omentectomy, random peritoneal biopsies and systematic pelvic and para-aortic lymphadenectomy if medium or high risk features  
Percent of surgery reports with documented presence or absence of cyst rupture before or during surgery  
Percent of surgery reports with documented presence or absence of dense adhesions, percent of dense adhesions biopsied |
|-------------------------------------|--------------------------------------------------------------------------------------------------|
| Primary debulking surgery in advanced-stage epithelial ovarian cancer | Percent of patients with advanced-stage ovarian cancer undergoing debulking laparotomy within 31 days after decision to treat or documented clinical or patient-related reason for delay  
Percent of patients undergoing debulking surgery with the spread of disease fully assessed for operability at the start of study and initial findings documented in the operation notes  
Percent of debulking operations including a hysterectomy, bilateral salpingo-oophorectomy and infracolic omentectomy when the surgeon considers optimal debulking feasible  
Percent of debulking operations for advanced ovarian cancer at the end of which complete cytoreduction, defined as no macroscopic residual disease at the end of the operation, was achieved  
Percent of debulking operations including a pelvic and para-aortic lymphadenectomy when otherwise complete debulking has been achieved  
Percent of debulking operations for which the size and location of residual disease at the end of the operation is documented in the operation notes |

Table 11. EORTC benchmarks for quality surgical care in ovarian cancer[46]
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