Gastric adenocarcinoma peritoneal carcinomatosis: a narrative review

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Abstract

Background and Objective: To describe the diagnosis, workup, management, and areas of active research for peritoneal carcinomatosis (PC) arising from gastric adenocarcinoma (GA). The peritoneum is a common site of metastasis and recurrence for GA. Unlike other cancers of the peritoneal surface, there are no approved locoregional techniques to address peritoneal disease in GA. PC has a unique natural history, therapeutic response, and outlook that sets it apart from solid organ metastases.

Methods: A search of PubMed and Google Scholar databases was performed for the terms “Gastric Adenocarcinoma Peritoneal Carcinomatosis” for English articles published between 2000 and October, 2021. A narrative review was undertaken to summarize literature pertaining to current diagnosis and management strategy of PC from GA. Future directions of diagnosis and treatment were discussed, including intraperitoneal chemotherapy and molecular diagnosis.

Key Content and Findings: Incidence of carcinomatosis varies between Asia and Western populations, driving important differences in therapeutic algorithms and clinical trial eligibility. Determination of the extent of PC is a diagnostic challenge, with surgical staging as the most important modality. Systemic chemotherapy is the standard of care for patients with carcinomatosis. Intraperitoneal chemotherapy holds promise for patients with PC, but techniques are still considered experimental due to the paucity of data demonstrating improved survival.

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Conclusions: PC from gastric cancer represents both a significant clinical challenge and an area of great therapeutic potential.

Keywords
Gastric; cancer; peritoneal; carcinomatosis; hyperthermic intraperitoneal chemotherapy (HIPEC)

Introduction and epidemiology
Each year gastric adenocarcinoma (GA) kills over 750,000 patients globally, ranking fifth in cancer incidence and fourth for mortality (1). Five-year overall survival for all stages is approximately 31% in the USA and 26% in Europe (2). While prognosis is slightly improved in Asia, GA is still the leading cause of cancer death in Asian men (1). Few patients live 5 years past diagnosis of stage IV disease (3). Encouragingly, the overall incidence of GA has been decreasing. This trend has been attributed to multiple factors including improved screening, dietary modifications, and proactive treatment of the carcinogen H. pylori (3). Despite overall decreasing incidence, the absolute number of cases has remained stable, and the incidence may be increasing in younger populations (4).

In this review, we summarize the care of patients with GA and discuss areas of research interest for future management, with particular emphasis on peritoneal metastasis. The peritoneum is a common site of metastasis (5) and the most common site of recurrence (6,7). Radiographically occult peritoneal carcinomatosis (PC) may be found synchronously at diagnosis in up to 40% of patients selected for diagnostic laparoscopy (DL) in a Western cohort (8). Nonetheless, PC may be underdiagnosed due to slow adoption of DL (9). PC can result in a variety of co-morbidities distinct from those associated with solid organ metastases, as well as mortality from mesenteric invasion. Thus, PC from GA origin represents a significant clinical challenge.

The management of peritoneal-only GA metastasis is also unique. Empirically, the clearance of cytologically detectible cancer cells from the abdomen using systemic chemotherapy has been associated with improved disease-specific survival (10). This important finding suggested that the subgroup of patients with PC as their only site of GA metastasis have a natural history separate from those with solid organ metastasis and has generated significant interest in early PC detection and PC-specific therapy. We highlight hyperthermic intraperitoneal chemotherapy (HIPEC), an approved therapy for PC derived from certain abdominal cancers but not GA. Despite its extensive investigation globally, repurposing cytoreductive surgery (CRS) with HIPEC has not been approved for PC from GA in the USA. We present the following article in accordance with the Narrative Review reporting checklist (available at https://dmr.amegroups.com/article/view/10.21037/dmr-21-94/rc).

Methods
Search strategy
PubMed and Google Scholar databases were queried for primary articles and reviews in English from 2000 to October, 2021 using the search terms “Gastric Adenocarcinoma
Peritoneal Carcinomatosis” (Table S1). Articles were included based on the authors’ discretion.

Carcinomatosis diagnosis and staging

Two management paradigms

Geographic differences in tumor biology and incidence have caused two treatment paradigms to emerge for patients with GA. In Asia, high incidence has led to proactive screening programs that start at age 40 and occur every 2–3 years (11). Screening is performed using endoscopy or, less sensitively, upper GI series. These programs are considered highly successful. For instance, implementation of a national screening program in South Korea has resulted in an increase in detection rate of early-stage GA to greater than 50% of new cases and has dramatically improved prognosis (12).

GA in Western populations, in contrast, is relatively rare. Because of its indolent symptoms and lack of national screening programs, GA in the West presents at a more advanced stage with higher likelihood of synchronous PC, making the “surgery-first” approach that is common in Asian early-stage disease less appropriate. Thus, a higher proportion of Western patients present with synchronous carcinomatosis. Accordingly, in Western patients with T1b disease or greater, DL should be performed to determine the presence of peritoneal disease, and peritoneal lavage fluid should be collected for cytopathology. Once adequate clinical staging has occurred, including solid organ and regional lymph node assessment, further treatment options are assessed (Figure 1). If disease is restricted to the primary site (M0), the patient should be considered for neoadjuvant systemic chemotherapy and gastrectomy with at least 5-cm gross margins. Depending on the histological features and lymph node assessment, adjuvant chemotherapy may be necessary. Radiographic surveillance should occur at regular intervals to monitor for recurrence.

If tumor has spread beyond the primary site (M1), systemic chemotherapy should be employed as primary treatment. The role of surgery for palliation of bleeding and obstruction is generally accepted. However, whether chemotherapy should be used as definitive therapy or as a potential bridge to palliative surgery is dependent on sites of metastasis and response. Metastatic GA to solid organs is typically considered non-curative with surgery. In some centers, PC may be treated with surgery and regional chemotherapy in the setting of a clinical trial. In such cases, PC-only metastasis may be amenable to cytoreduction and gastrectomy if technically feasible and if the burden of disease is stable after neoadjuvant systemic chemotherapy. A post-chemotherapy DL should be performed if CRS is being considered to assess disease progression, and CRS including gastrectomy may be possible. PC-only metastasis that progresses following chemotherapy should not be cytoreduced due to aggressive tumor biology.

Initial workup

Symptoms of low-volume carcinomatosis, like those of primary gastric cancer, can be non-specific and lead to a delay in diagnosis. Overt signs of advanced PC can include abdominal distension with a fluid wave and bowel obstruction. High suspicion is warranted...
in patients with known germline predisposition to GA, such as hereditary diffuse gastric cancer syndrome (CDH1), familial adenomatous polyposis (APC), hereditary non-polyposis colon cancer [mismatch repair (MMR) genes] Li-Fraumeni syndrome (p53), and Peutz-Jeghers syndrome (STK11/LKB1) (13). Endoscopy should be performed in patients with clinical alarm symptoms and for those who fit high-risk categories. On endoscopy, features concerning for advanced stage disease and carcinomatosis include Borrmann type IV lesions and linitis plastica, indicative of mucosal and submucosal spread that correlates with aggressive biology (14,15).

While computed tomography (CT) scan is sufficient for detecting grossly enlarged lymph node involvement greater than 1 cm, it is not sensitive for determining peritoneal metastasis (16). CT findings specific for PC include omental thickening, presence of ascites, and peritoneal hyperenhancement (17). Problematically, small deposits of tumor are often not distinguishable from adjacent soft tissue (18). Other imaging modalities provide inferior diagnostic capability to CT scan but may be used adjunctively. Fluorodeoxyglucose (FDG)-positron emission tomography (PET) combined with CT is specific but not sensitive to detect occult metastatic disease, especially compared with DL (19). Furthermore, FDG-PET may cause additional delays in initiating systemic chemotherapy (20). The resolution of soft tissue using magnetic resonance imaging (MRI) may be beneficial in detection of PC for appendiceal and colorectal adenocarcinoma (21), however this advantage has not been demonstrated for carcinomatosis of GA origin.

**Laparoscopy for detection of carcinomatosis**

Due to low radiographic detection and high incidence, the standard for staging the peritoneum is laparoscopic visualization with cytopathologic analysis of peritoneal lavage fluid (see below). In Western cohorts, macroscopic peritoneal deposits are found synchronously in 14–17% of all patients diagnosed with GA of any stage (22,23), and up to 41% of DLs are positive for microscopic cancer cells (24). Both macroscopic and microscopic peritoneal disease represent advanced stage and are considered M1 findings, as their presence correlates with higher recurrence rates following curative-intent gastrectomy (25) (Table 1). Importantly, DL allows for peritoneal carcinomatosis index (PCI) score to be calculated which provides prognostic data, triage for clinical trials, and a standard with which response to neoadjuvant treatment may be followed (26,27). Thus, DL is a critical component of the assessment for PC in staging and treatment in GA, and is both sensitive and specific for radiographically occult carcinomatosis (28). In the West, more widespread adoption of DL for GA has resulted in decreased rates of non-therapeutic laparotomy; curative-intent gastrectomy is now reserved for patients free of macro- and microscopic peritoneal metastasis. In Asia, DL is typically used more selectively. One Japanese series employed DL prospectively in asymptomatic patients based on Borrmann type 3 or 4 histology or radiographically visible lymph nodes, resulting in a change in management for 47% of patients in whom occult carcinomatosis was discovered (29).

**Peritoneal lavage**

Peritoneal lavage is a useful adjunct to DL that is used to detect the presence of prognostically meaningful microscopic peritoneal tumor cells in patients without
macroscopic deposits. During peritoneal lavage, 50–100 cc of saline is instilled into the peritoneum, aspirated, and sent for cytopathologic analysis to determine the presence of adenocarcinoma cells by Papanicolaou stain. This technique is a critical component of a DL, as 13% of patients with macroscopically negative DL will have positive cytology (30). Like patients with macroscopic tumor implants, cytologically-positive patients have demonstrated high rates of recurrence following curative resection (25). Therefore, positive cytology is considered a manifestation of metastatic disease and necessitates systemic chemotherapy. Lavage may miss microscopic peritoneal cancer cells and does not necessarily indicate tumor biology, as 29% of cytologically-negative patients develop a peritoneal recurrence even after R0 resection of their primary tumor (6). However, among cytology-positive patients who undergo systemic chemotherapy, the subcategory of patients for whom repeat staging laparoscopy shows conversion to cytology-negative has been associated with improved disease-free survival (10, 31). This finding suggested that small-volume peritoneal-only metastasis may benefit from tumor clearance relative to the broad category of M1-stage patients. Treating microscopic and low volume PC with peritoneal-targeted therapy (see below) may therefore be a rational strategy for this subset of patients with advanced cancer.

### Treatment

#### Systemic chemotherapy

Systemic chemotherapy is the primary treatment option for patients with carcinomatosis. The MAGIC trial changed the treatment paradigm of GA in the West to favor a chemotherapy-first approach by demonstrating an improvement in 5-year OS with perioperative ECF [epirubicin, cisplatin, 5-fluorouracil (5-FU)] from 23% to 36% compared with surgery alone (32). A similar trial observed improved outcomes with perioperative cisplatin plus 5-FU alone (33). The triplet therapy FLOT (5-FU, leucovorin, oxaliplatin, and docetaxel) began in Germany and quickly progressed through trials in the metastatic and perioperative settings, showing efficacy and improved tolerability compared with DCF (docetaxel, cisplatin, fluorouracil) (34, 35). The definitive trial was FLOT4, first showing improved pathologic complete response (16% vs. 6%) compared with ECF/ECX [epirubicin, cisplatin, capecitabine (Xeloda)] (36), then improved OS at 1-, 3-, and 5 years (37). Thus, FLOT has become the recommended first-line perioperative treatment for GA in the West. Other treatment combinations in use include XELOX (capecitabine and oxaliplatin) and FOLFOX (5-FU, leucovorin, and oxaliplatin), typically reserved for select patients with contraindication to triplet therapy. Despite this level 1 evidence for FLOT, several issues remain, including applicability beyond Europe and significant toxicity associated with triplet therapy. Additionally, the use of traditional perioperative chemotherapeutic agents in patients with microsatellite-instability (MSI) high tumors may be ineffective (38).

Due to high recurrence rates in the West, adjuvant systemic chemotherapy is recommended in patients who have undergone resection and D2 lymphadenectomy. As previously mentioned, level 1 evidence of FLOT as perioperative systemic chemotherapy demonstrated improved overall survival (37). Additionally, National Comprehensive Cancer Network (NCCN) recommends FOLFOX or XELOX as adjuvant systemic chemotherapy, the latter regimen derived from level 1 evidence in the CLASSIC trial (39). In Asia, adjuvant
chemotherapy is employed selectively for cases of advanced stage disease including carcinomatosis. S-1 is used as an adjuvant with or without docetaxel, although evidence has suggested improved survival with the combination adjuvant therapy (40).

**Targeted therapy**

Unfortunately, systemic therapy for carcinomatosis is rarely curative, and further treatment options are needed. Molecular subclassifications of GA have been developed based on large-scale genomic analysis and offer opportunity to treat advanced-stage disease tailored to the presence of important markers. The Cancer Genome Atlas (TCGA) research network classified four unique molecular categories of GA based on analysis of bulk RNA sequencing from hundreds of primary GA tumors: Epstein-Barr virus (EBV) positive, MSI high, genomically stable (GS), and chromosomal instability (CIN) (41). EBV-positive GA appears to have prominent lymphocytic infiltration and is detected using an *in-situ* hybridization assay (42). For MSI high tumors, downregulation of MMR genes (e.g., *MLH1, MSH2*) can lead to signature microsatellite repeats throughout the genome and is associated with tumorigenesis. Tumors lacking EBV infection and MSI were classified by chromosomal count as normal (GS) or possessing a high degree of aneuploidy (CIN). Certain TCGA categories may be susceptible to biologic or targeted therapies depending on their etiology (see below). Notably, other analyses have yielded alternative subclassifications (43).

TCGA classification has utility in selection of targeted therapy for patients with advanced GA including carcinomatosis. Checkpoint blockade immunotherapy should be considered in patients with EBV-positive and MSI high tumors, such as pembrolizumab and nivolumab (44). Chromosomally unstable tumors can be driven by targetable tyrosine kinase mutations including human epidermal growth factor receptor 2 (HER2). The NCCN guidelines therefore recommend molecular testing of the primary tumor for the following: MMR genes, *HER2, EBV*, and programmed death-ligand 1 (PD-L1). Pembrolizumab (45), bevacizumab (46), apatinib (47), and trastuzumab (48) have all been approved for use in patients with GA selected based on results of these molecular tests. Even with genetic susceptibility, however, none of these agents have been curative for any molecular classification. One possible explanation for resistance is mutational diversity, as there exists a large degree of primary-metastasis and intratumor heterogeneity (49).

**Gastrectomy**

The presence of carcinomatosis is considered a contraindication to curative-intent surgical management of GA. However, it is important to understand surgical principles that guide management for patients without carcinomatosis or who are eligible for clinical trials (described below). For early-stage gastric tumors, endoscopic mucosal resection (EMR) is used primarily in endemic areas including Asia where screening programs detect early-stage GA. In contrast, the majority of tumors discovered in Western populations are greater than T1 at diagnosis or have diffuse-type histology that can spread submucosally, making EMR less applicable. Additionally, almost half of T2 tumors have pathologically positive lymph nodes, making EMR inadequate for complete pathologic staging for most GA in Western patients (50). Thus, an anatomic partial or total gastrectomy is the most common
operation for eligible patients in the Western GA population. Distal gastrectomy with D2 lymphadenectomy may be performed laparoscopically with equivalent 5-year survival as the open procedure (51).

Palliation

Unfortunately, nearly all patients with carcinomatosis from GA will have disease progression. Patterns of recurrence involve peritoneum, liver, lung, bone, and brain. A multidisciplinary group is best suited to manage disease recurrences. Of central importance is a comprehensive end of life discussion including palliative contingencies for when recurrence and complications arise. For patients with carcinomatosis, recurrence in the abdomen can cause both large and small bowel obstruction leading to compressive symptoms and possible perforation. Enteric tubes can be critical in managing symptoms and serve as a valuable bridge to nourish patients in preparation for palliative treatment (52). Ascites can cause pain and compression, and careful drainage should be considered to provide pain relief. In its final stages, carcinomatosis can manifest as tumor growth into the root of the mesentery (Figure 2). This is considered a pre-terminal finding in the abdomen and can be associated with severe pain. A liberal pain management strategy is appropriate.

Future directions

Intraperitoneal chemotherapy

Intraperitoneal chemotherapy treatments are not considered standard for PC from GA at this time. Nonetheless, they are the topic of intense research efforts for two reasons: (I) the peritoneum is an early, and common, site of metastasis in gastric cancer, and (II) CRS-HIPEC has been approved for peritoneal surface metastasis for tumors of other primary sites (53-55). The intraperitoneal chemotherapy strategies may be categorized as HIPEC, pressurized intraperitoneal aerosol chemotherapy (PIPAC), and intraperitoneal chemotherapy port (IPCP). Below we consider the evidence for each treatment modality.

HIPEC

Protocols for CRS-HIPEC follow the same general sequence after neoadjuvant chemotherapy is completed. Operative exploration is performed, starting with resection of the primary tumor, modified D2 lymphadenectomy, and metastasectomy with peritonectomy of all macroscopic disease. Depending on extent of invasion, a multi-visceral resection may be necessary in certain cases to remove all evidence of disease. Reconstruction is performed to restore enteric continuity. The abdomen is closed over large-bore catheters, sodium thiosulfate is infused for renal protection, and chemotherapy diluted into dialysis solution is administered via perfusion circuit to the peritoneal cavity. Perfusion duration and chemotherapeutic agents vary based on institutional protocols, and no single protocol or agents have proven to have superior efficacy over the others.

Early trials in Asia suggested that CRS-HIPEC improved survival relative to control patients that had surgery alone (56-58), encouraging international interest in replicating these findings in other populations. Meta-analysis of twenty prospective trials published between 1987 and 2011 demonstrated improved 1-, 2-, and 3-year OS, but no difference in OS at
5 years (59). Other phase II trials have shown CRS-HIPEC to correlate with achieving the upper limit of OS in stage IV disease (60,61). While potentially encouraging, interpretation of these data is difficult due to small sample sizes and significant practice changes within that timeframe. To address the former, larger and more recent analyses have been performed on nationwide datasets. The CYTO-CHIP (n=277) in France, DGA V (n=315) in Germany, SICO (n=91) in Italy, and GECOP (n=88) in Spain have all demonstrated efficacy and suggested improved OS in patients with PC from GA selected based on low PCI (62-65).

There is a need to integrate prospective HIPEC trials within the context of modern treatment algorithms including perioperative FLOT chemotherapy and routine DL-based staging. Recent reports have included these evidence-based practices and are more reflective of outcomes of modern patients. The forthcoming report of the GASTRIPEC-I trial from Germany comparing CRS-HIPEC to CRS alone is greatly anticipated, as improvement in DFS but not OS was reportedly observed (66). In the USA, two single arm trials of CRS-HIPEC are ongoing (61,67). In Europe, the phase III RCTs GASTRICHIP in France and PREVENT in Germany both randomized patients between CRS and CRS-HIPEC (68,69). Finally, neoadjuvant laparoscopic HIPEC has also been shown to be feasible therapeutic option prior to CRS (70).

**Non-HIPEC abdominal chemotherapy**

For patients with disease not amenable to cytoreduction and/or a PCI score exclusive of HIPEC protocols, several investigational treatment modalities are being studied as either neoadjuvant or definitive/palliative therapy. In PIPAC, laparoscopically-delivered aerosolized chemotherapy insufflates the abdomen achieving high pressures and tissue permeability (71,72). Typically, mitomycin C and cisplatin are employed intra-abdominally, and most protocols combine PIPAC with concurrent systemic chemotherapy. The technique is safe and potentially cost-effective (73,74). Early survival estimates from small trials of PIPAC plus chemotherapy have shown efficacy in comparison to chemotherapy alone (75), as well as responses conferring eligibility for CRS-HIPEC trials (76). Larger-scale trials are underway (71,77).

In IPCP, patients with known unresectable disease undergo a laparoscopic procedure to position an intraabdominal catheter, and an access port is secured in the subcutaneous tissue. Unlike laparoscopic HIPEC and PIPAC, this arrangement allows patients to receive outpatient systemic and intraperitoneal chemotherapy (i.e., bidirectional chemotherapy) without further need for anesthesia. Outcomes for IPCP were favorable (78,79), however the PHOENIX-GC trial failed to demonstrate superiority of bidirectional chemotherapy versus systemic chemotherapy alone (80). Nonetheless, there is still interest due to the theoretical benefits of outpatient bidirectional therapy, and trials outside of Asia are ongoing (81,82).

**Liquid biopsy**

Prognostic information from peripheral blood (i.e., liquid biopsy) has long been the subject of research interest. Circulating tumor DNA (ctDNA) detected by next-generation sequencing has been linked to stage (83) and peritoneal recurrence (84) in GA. Clinically actionable mutations are also detectible by ctDNA (85), although there is significant
primary-metastatic inter-tumor heterogeneity in GA which may be potentially confounding (49). Additionally, liquid biopsy may have utility in surveillance, as post-gastrectomy recurrence can be predicted by ctDNA (86). The NCCN guidelines assess liquid biopsy as potentially useful in patients with advanced disease who are unable to undergo biopsy, given the precaution that false negatives are possible.

Future directions of liquid biopsy may surpass data gathered from ctDNA. Recently, the transcriptomic landscape of GA cells within ascites fluid was elucidated at the single-cell level (87). The two distinct cancer cell states, gastric-dominant and GI-mixed, had differential prognoses, and a 12-gene expression signature was demonstrated to be predictive of subtype. With enhanced capabilities to observe single-cell states at the transcriptome level and spatial resolution, further exciting biological insights are anticipated.

Conclusions

As a disease that has been associated with high incidence and limited therapeutic options for decades, GA treatment has advanced significantly in the last 20 years on all fronts—prevention, diagnosis, staging, targeted therapy, and perioperative chemotherapy. Despite these improvements, GA remains a cause of high mortality worldwide, and new therapies are urgently needed to prolong survival. Such rapid advancement may be self-limiting, as a significant challenge currently lies in reconciling historical knowledge with new treatment standards. For example, most HIPEC protocols historically included ECF, not FLOT, as standard perioperative systemic chemotherapy regimens. Survival advantage seen in patients with cytological conversion was likewise not performed with modern chemotherapy agents. Are these past observations reproducible and/or still relevant using today’s therapies? Modern trials aim to resolve these discrepancies. Clinically, patients with PC have unique disease biology that is separate from solid organ metastasis, yet there remain few treatment options. A significant limitation in the existing evidence on intraperitoneal chemotherapy reviewed here is its low quality, with mostly retrospective analysis and small trials owing to complex therapeutic algorithms and relative rarity of disease. As the efficacy of intraperitoneal chemotherapy becomes clarified, patients suffering with PC may have alternative methods of disease control on the horizon.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Figure 1.
Algorithm of GA diagnosis and management in Western populations. CT, computed tomography; CRS, cytoreductive surgery; EUS, endoscopic ultrasound; HIPEC, hyperthermic intraperitoneal chemotherapy; PC, peritoneal carcinomatosis; PIPAC, pressurized intraperitoneal aerosol chemotherapy; IPCP, intraperitoneal chemotherapy port.
Figure 2. 
CT scan of patient with foreshortened small intestinal mesentery, representing end-stage tumor invasion (permission: Jeremy L. Davis). CT, computed tomography.
Table 1

| Category | Criteria |
|----------|----------|
| **T**    |          |
| T0       | No evidence of tumor |
| Tis      | Intraepithelial tumor without invasion into lamina propria |
| T1a      | Tumor invades into lamina propria or muscularis mucosa |
| T1b      | Tumor invades into submucosa |
| T2       | Tumor invades into muscularis propria |
| T3       | Tumor invades into subserosa |
| T4a      | Tumor invades through serosa |
| T4b      | Tumor invades into adjacent structures |
| **N**    |          |
| N0       | No evidence of regional lymph node metastasis |
| N1       | 1–2 regional lymph node metastases |
| N2       | 3–6 regional lymph node metastases |
| N3a      | 7–15 regional lymph node metastases |
| N3b      | 16 or more regional lymph node metastases |
| **M**    |          |
| M0       | No distant metastasis |
| M1       | Distant metastasis including positive peritoneal cytology |

AJCC, American Joint Committee on Cancer.