Colorectal cancer and dysplasia in inflammatory bowel disease: a review of
disease epidemiology, pathophysiology, and management

Running Title: Colorectal Cancer in Inflammatory Bowel Disease

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Key Words: colorectal cancer, dysplasia, colitis, IBD
Abstract

Crohn’s disease (CD) and ulcerative colitis (UC) are chronic inflammatory bowel diseases (IBD) characterized by recurrent episodes of mucosal inflammation. This chronic mucosal inflammation has several potential consequences, one of which is the occurrence of colitis associated colorectal cancer (CRC). Over the past decade our understanding of the epidemiology, pathophysiology, and overall approach to diagnosing and managing colitis associated CRC, has grown considerably. In the current review article, we outline these advancements and highlight areas in need of further research.
Epidemiology

The increased risk for colorectal cancer (CRC) among inflammatory bowel disease (IBD) patients with colitis is well established.(1, 2) Earlier studies had suggested a substantial excess risk, with an estimated incidence of nearly 1% per year.(3) More recently, an updated meta-analysis of population based cohort studies has quantified the incidence of CRC among IBD patients to be 1%, 2%, and 5% after 10, 20, and > 20 years of disease duration.(4) Although this would suggest that the burden of this disease is declining, population based data have been conflicting. A Danish study observed that the overall risk for CRC in UC was now similar to that of the general Danish population (Relative Risk [RR] 1.07, 95% CI 0.95 – 1.21), and although the risk of CRC among CD patients had remained stable over time, the risk of CRC among UC patients had declined considerably (1979-1988: RR 1.34, 95% CI 1.13-1.58; 1999-2008: RR 0.57, 95% CI 0.41-0.80).(5)

In contrast, a US based study from the Kaiser Permanente healthcare system observed that the incidence of CRC among both UC and CD patients was 60% higher than the general population, even after accounting for the growth of CRC screening programs. Further, observed incidence remained stable over time for both UC and CD.(6) These variations in observations help to highlight several key issues with prior studies. Dissimilarities in estimates are likely in large part due to differences study designs, outcome classification and ascertainment, an inability to accurately classify disease onset, insufficient study size, and differences in the threshold for performing colectomy.(7) Furthermore, the presence of active inflammation has a substantial impact on the ability to diagnose dysplasia. With advancements in biologic therapies and treatment strategies over time, and improvements in disease control and quality of life, a lead time bias from early dysplasia detection in well-controlled IBD patients without active inflammation may be partially responsible for varying incidence of CRC over-time and across populations, particularly when considering the advancements being made in endoscopic imaging technology. Taken together, colitis associated CRC remains an important consequence of long-standing IBD with an estimated incidence of approximately 5% after 20 years of disease duration, but large-scale high-quality population based studies are still needed to quantify its true burden.
Clinical Risk Factors

Although uncertainty remains as to the true estimate of disease burden, high risk sub-populations and risk factors have consistently been identified, including age of colitis onset, disease extent, duration, and severity, inflammatory complications, primary sclerosing cholangitis (PSC), and family history of CRC. \((\text{Table 1}(1-30))\) For age of disease onset, risk is highest among those diagnosed at a younger age \((\leq 15 \text{ years})\), which is perhaps attributable to longer overall disease duration or a more aggressive phenotype among these individuals. An important marker of disease severity and persistence of inflammation may be the development of colonic strictures. Earlier studies suggested that up to 40% of colonic strictures harbored CRC,\((8)\) but more recent studies note much lower, but still substantial, risk, reporting that 2-3.5% of colonic strictures harbor dysplasia or CRC.\((9, 10)\) Furthermore, one these studies suggested that the only factor associated with an increased risk for dysplasia or CRC within colonic strictures was the absence of disease activity at the time of surgery \((\text{Odds Ratio [OR]} 4.86, 95\% \text{ CI } 1.11–21.27)\).\((9)\) This is a direct contrast to the majority of other risk factors, which are clearly linked to disease activity and inflammation, and highlights the potential gaps in our knowledge and understanding of the pathogenesis of colitis associated CRC. While risk factors have been identified, comparison of the magnitude and significance of risk is a challenge due to variation in study designs, and, in some cases, small sample size. Additionally, the true prevalence of risk factors is difficult to ascertain. A recent population based cohort study demonstrated that the true prevalence of PSC may be much higher than previously estimated.\((31)\) This might suggest that PSC as a risk factor for CRC is only of significance in clinically active PSC. More research on risk factors for colitis associated cancer utilizing population-based data is needed.

Pathogenesis

Given the micro-environment within which colitis associated dysplasia and CRC are arising, it is not unexpected that host immune and inflammatory responses play a key role in the pathogenesis. The mechanism through which chronic inflammation results in CRC is felt to be through the induction of cytokines and chemokines, with ensuing alterations in epithelial cell proliferation, survival, and migration. \((32-42)\) \((\text{Figure 1})\) In contrast to sporadic CRC, which is
postulated to develop from 1 or 2 foci of dysplasia, colitis associated CRC is hypothesized to develop from multifocal dysplasia where the inflamed colonic mucosa undergoes a field change of cancer-associated molecular alterations before there is any histologic evidence of dysplasia.\(^{(2, 24, 43-45)}\) Broadly, two of the most common somatic genetic abnormalities identified in CRC are chromosomal instability (CIN) and microsatellite instability (MSI). These occur with the same frequency in colitis associated CRC as they do with sporadic CRC, but there are differences with respect to the timing and frequency of some alterations in the colitis associated dysplasia-carcinoma sequence.\(^{(2, 24, 46-52)}\) For example, p53 mutations (common to both sporadic and colitis associated CRC), appear to occur earlier in carcinogenesis in colitis associated CRC, as these mutations are more commonly observed in colitis associated dysplasia than among sporadic polyps.\(^{(47, 51)}\) Mutations in APC and K-ras, which are known to occur much earlier within the adenoma-carcinoma sequence of sporadic CRC, are seen less frequently in colitis associated CRC and are thought to arise much later in the dysplasia-carcinoma sequence where they promote NF-κB mediated cytokine secretion, neovascularization, and maintenance of tumor growth.\(^{(24, 51, 53)}\)

Recently, whole exome analyses of tumor specimens from colitis associated CRC patients, were compared to exome analyses from tumor specimens from sporadic CRC patients included in The Cancer Genome Atlas (TCGA). The comparisons suggested that colitis associated CRCs have a distinct profile, and are enriched with mutations associated with cell communication, cell to cell signaling, and cell adhesion, all of which may be linked with the dysregulated cytokines and inflammatory mediators associated with IBD.\(^{(51, 54)}\) Limitations of this prior work include a paucity of clinical data on the patients who contributed CRC samples, and small sample size (n< 30). Nonetheless, recognition that colitis associated CRC may have a unique genetic profile could offer novel opportunities for chemoprevention and for the development of biomarkers for colitis surveillance. Extension of genetic profiling work to include pre-cancerous dysplasia, and expansion to include additional assessments such as DNA methylation and mucosal microbiome profiles has great potential to expand our understanding of colitis associated CRC pathogenesis and opportunities for surveillance, intervention, and prevention.
Chemoprevention

No primary randomized controlled trials of chemoprevention for colitis associated CRC have been conducted. In observational studies, the two most widely studied anti-inflammatory drugs are 5-aminosalicylic acid (5-ASA) and immunomodulators (methotrexate, azathioprine and 6-mercaptopurine). Although both of these drug categories inhibit NF-kB activation, and to some extent reduce the overall burden of cytokine production,(55-59) clinical data supporting their use as chemoprevention agents has been conflicting. Indeed, the majority of population based studies suggesting no therapeutic benefit exists for this indication.(60-65) Similarly, pooled meta-analyses of observational studies for other non-specific anti-inflammatory agents such as aspirin and non-aspirin non-steroid anti-inflammatory drugs, have also suggested no chemoprevention benefit exists for these agents, despite their demonstrated efficacy as chemoprevention agents for sporadic CRC.(66) Among a high-risk population of patients suffering from PSC, early data suggested a substantial chemoprevention benefit with ursodexycholic acid.(67) However, more recent meta-analyses of population based studies have suggested that a chemoprevention benefit may not exist for all patients, particularly when considering the dose of UCDA used.(68, 69) This lack of benefit with prior chemoprevention studies may be in part due to variability in disease activity, extent, and presence of established risk factors, or the non-specific mechanism through which these agents inhibit inflammation and modulate cancer risk.

Given the known importance of TNF and interleukins within the pathogenesis of colitis associated CRC, more targeted inhibition of these pathways may offer an opportunity to prevent colitis associated CRC, particularly among high-risk individuals who have developed early dysplastic lesions where these cytokines serve to stabilize the cancer microenvironment. In non-CRC malignancy, such as ovarian and renal cell cancer, the use of TNF-antagonists in early phase clinical trials has been shown to stabilize disease and prevent further progression among those with advanced cancer.(70) Within colitis associated CRC, although animal models have suggested that TNF-antagonists may prevent the development or progression of dysplasia and cancer,(71) and some population based data within IBD has demonstrated a lower frequency of CRC among those treated with infliximab,(72, 73) non-IBD data has suggested a
potential increased frequency of CRC with infliximab treatment. (74) This has created uncertainty as to whether TNF-antagonist and biologics are effective chemoprevention agents for colitis associated CRC. (75)

Overall, chemoprevention against colitis associated CRC is understudied. Well-designed randomized controlled trials for candidate agents are needed, and large population based registries or healthcare databases may help guide the identification of these candidate agents. An example of this can be seen within the Boston healthcare network where statin use was observed to be inversely associated with CRC risk and thus may be a potential candidate chemoprevention agent worthy of future research. (76) As alluded to above, expanding understandings of the genetic and molecular profiles of colitis associated dysplasia and CRC offers potential to engage in a new era of chemoprevention research in IBD. For example, mutations in Rac GTP may be more common in IBD associated neoplasia, and Rac1 inhibition has been shown in animals to prevent CRC carcinogenesis. (51) The potential impact of such genetic observations is highlighted by a recent successful pilot trial against adenomas in patients with familial adenomatous polyps, where observations of EGFR up-regulation in FAP associated polyps led to a successful placebo controlled proof of concept human trial of erlotinib that markedly reduced adenoma burden and progression. (77)

**Screening and Surveillance**

Although a great deal of research has been conducted to understand the pathogenesis of colitis associated CRC, and attempts have been made to off-set the natural course of this disease through chemoprevention, the timing of these dysplastic transitions can vary, and tumor progression can skip one or more of these steps. (78) This creates a great deal of uncertainty with regards to screening and surveillance, and efforts have therefore now focused on the early detection of dysplastic changes through endoscopic surveillance with the intent of reducing the risk of progression through early colectomy when colitis associated dysplasia is found. This approach has been associated with a reduction in CRC related mortality, (79-84) and is now considered standard of care by several GI societies. The optimal approach and timing to surveillance, however, continues to be debated.
Surveillance Intervals

When considering endoscopic surveillance intervals, societies vary in the manner in which they stratify patients and the intervals they recommend. Broadly, surveillance can be classified as risk-stratified or non-stratified intervals. (Table 3(78, 85-89)) European societies have suggested a more stratified approach to surveillance, after taking into account the number of risk factors and strength of each risk factor, whereas US societies have suggested a more aggressive and non-stratified approach to surveillance assuming an equal degree of risk across sub-populations. A recent cost-effectiveness analysis suggested that the European based risk-profiling approach may be more cost-effective as compared to the non-stratified US approach, but this cost-effectiveness was largely driven by the cost of colonoscopy and it is unclear if the different strategies are equal in their ability to improve CRC related morbidity and mortality.(90) Furthermore, the overall utilization of surveillance colonoscopy programs at the population level has been demonstrated to be low, with only a quarter of patients undergoing surveillance at recommended intervals.(91, 92) Even among high risk individuals (PSC), adherence to guidelines is reported to be less than 40%.(91-94) Thus, irrespective of the interval or strategy followed, adherence to any surveillance program would be considered an optimization of current practices.

Surveillance Techniques and Management of Dysplasia

Uncertainty and variability surrounds surveillance techniques and the optimal management of dysplastic lesions. Providers have traditionally failed to comply with biopsy protocols, with some reports documenting adherence to be less than 5%.(92, 93, 95, 96) It is unclear if this variation in practice and adherence to surveillance techniques is due to patient preferences, provider practice preferences, or technical challenges (i.e. time required to submit multiple biopsies in multiple sample jars),(97) but it may help to explain why the rate of early/missed CRC after colonoscopy is reported to be nearly 15% among IBD patients as compared to only 5% in non-IBD patients.(98) In an effort to address this gap, a group of experts recently came together and prepared the Surveillance for Colorectal Endoscopic Neoplasia Detection and Management in Inflammatory Bowel Disease Patients Internal Consensus Recommendations (SCENIC Recommendations).(99) (Figure 2) Within these
recommendations a key point to note is that not all dysplastic lesions require colectomy, and certain patients with focal LGD or visible lesions can be monitored endoscopically or undergo focal endoscopic resection.

When performing surveillance, the SCENIC recommendations place a great deal of emphasis on the use of chromoendoscopy to optimize surveillance techniques. However, it should be noted that this recommendation is a conditional recommendation when using newer high definition colonoscopy equipment, as it is based largely upon on a single observational study and no randomized trials currently exist in this arena. Given the increased effort and time required to perform chromoendoscopy, with an unclear added benefit, several authors have brought into question the optimal use of chromoendoscopy and whether it is truly required in all patients.(100, 101) Furthermore, if chromoendoscopy is to be used, it is unclear if random biopsies are still needed beyond targeted biopsies, and what the incremental yield of this might be. Nonetheless, although several of the recommendations are conditional and/or have low quality of evidence supporting them, this consensus recommendation statement helps to highlight the need for a unified approach to diagnosing, characterizing, and treating these lesions in routine practice, and represents a step towards a more integrated approach to dealing with colitis associated dysplasia and CRC.(102)

**Emerging Surveillance Techniques**

Recently, the use of stool based surveillance has been considered and the detection of CpG island methylation in human DNA isolated from stool has been proposed for noninvasive screening.(103) Kisiel et al.(104) demonstrated that methylated gene markers BMP3, vimentin, EYA4 and NDRG4 showed a high discrimination between neoplastic and non-neoplastic tissue (ROC curve of 0.91, 0.91, 0.85 and 0.84 for total IBD-neoplasia and of 0.97, 0.97, 0.95 and 0.85 for cancer). Azuara et al.(105) found that SLIT2 gene methylation was more frequently seen in patients at high risk of dysplasia or cancer as compared to those at low risk (25% vs. 0%, p < 0.01), suggesting this may also be a potential stool based surveillance biomarker. Several other studies have since been conducted to evaluate the potential of stool based testing for colitis associated CRC surveillance, but to date no well validated panels are available for routine clinical use in IBD and further studies are needed to understand the optimized use of these...
stool based biomarkers, and the comparative effectiveness of this approach as compared to currently accepted standards – high definition colonoscopy with chromoendoscopy.(103)

**Summary**

Significant advances have been made in our understanding and approach to managing colitis associated CRC. Despite this, several important gaps remain which will need to be addressed. *(Table 3)* Quantifying the true burden of disease, impact of changing treatment paradigms on disease risk, and identifying sub-populations at greatest risk is of utmost importance as we transition to personalized risk profiling and surveillance. New insights into the pathogenesis of colitis associated CRC, and rigorous, comprehensive analyses of genetic and molecular profiles associated with colitis associated dysplasia and CRC, could pave the way for targeted chemoprevention and surveillance strategies. Although a great deal of work has been done to optimize the surveillance and management of dysplasia and CRC, questions remain regarding the optimal integration of novel optical technology, endoscopic therapeutics, and changing risk profiles over time. Well-designed population level comparative effectiveness studies are needed to optimize the value and utility of CRC surveillance and screening in IBD.
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profiling approach for surveillance of inflammatory bowel disease-colorectal carcinoma is more cost-


Figure 1: Key alterations within the colitis associated colorectal cancer dysplasia-carcinoma sequence

Figure 2: Clinical approach to endoscopic dysplasia surveillance and management
### Table 1: Clinical risk factors for colitis associated colorectal cancer

<table>
<thead>
<tr>
<th><strong>Age of Onset</strong></th>
<th>Increased risk among those diagnosed with IBD at a younger age (≤ 15 years)</th>
</tr>
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<tbody>
<tr>
<td><strong>Disease Extent</strong></td>
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<tr>
<td><strong>Crohn’s Disease:</strong> Increased risk when &gt; 30-50% of colonic mucosa involved</td>
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<tr>
<td><strong>Ulcerative Colitis:</strong> 10-15 fold increased risk with pancolitis throughout disease duration, followed by 2 fold increased risk with left-sided colitis (distal to splenic flexure) until the 4th decade of disease when estimates mirror those of pancolitis, and no risk with proctitis (rectum)</td>
<td></td>
</tr>
<tr>
<td><strong>Disease Duration and Severity</strong></td>
<td>Risk increases with increasing disease severity (endoscopic and histology), and becomes most apparent after 7-10 years with a linear increase thereafter</td>
</tr>
<tr>
<td><strong>Inflammatory Complications</strong></td>
<td>Foreshortened colon, strictures, inflammatory pseudopolyps</td>
</tr>
<tr>
<td><strong>Primary Sclerosing Cholangitis</strong></td>
<td>Predominately right sided lesions, and increased risk present at time of diagnosis as compared to non-PSC IBD patients where risk is apparent after 7-10 years of disease duration. Increased risk remains even after liver transplant and proctocolectomy (i.e. CRC of the pouch).</td>
</tr>
<tr>
<td><strong>Personal and Family History</strong></td>
<td>Additional risk of CRC in IBD patients with a family history of CRC similar to general population. Personal history of dysplasia confers increased risk of synchronous or metachronous CRC</td>
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</table>

IBD: Inflammatory bowel disease; PSC: primary sclerosing cholangitis; CRC: colorectal cancer
Table 2: Surveillance intervals and strategies

<table>
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<tr>
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<th>High Risk (Annually)</th>
<th>Intermediate Risk (every 3 years)</th>
<th>Low Risk (every 5 years)</th>
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<tbody>
<tr>
<td><strong>Risk Stratified Intervals</strong></td>
<td>Pancolitis with moderate-severe inflammation; strictures or dysplasia within past 5 years (± surgery), PSC, or family history of CRC in first degree relative &gt; 50 years</td>
<td>Pancolitis with active inflammation (endoscopic or histologic); presence of pseudopolyps, or family history of CRC in first degree relative &gt; 50 years</td>
<td>Pancolitis without inflammation (endoscopic or histologic); left sided UC or CD of similar extent (i.e. &lt; 50% mucosa involved)*</td>
</tr>
<tr>
<td>NICE, ECCO, and BSG(85-87)</td>
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<tr>
<td><strong>Non-Stratified Intervals</strong></td>
<td>Active inflammation (any severity), anatomic abnormalities (foreshortened colons, strictures or pseudopolyps), history of dysplasia, PSC, or family history of CRC in first degree relative (irrespective of age)</td>
<td>Extension to 1-3 years considered after 2 consecutive negative surveillance colonoscopies and no inflammation (no specification on how to lengthen interval)</td>
<td>No recommendation to extend to 5 year intervals</td>
</tr>
<tr>
<td>ASGE, ACG and AGA(78, 88, 89)</td>
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*ECCO guidelines do not have specific low-risk criteria. Low risk is those without high or intermediate risk.

Table 3: Unanswered questions and future research

<table>
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<th>Epidemiology and Risk Factors</th>
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<tbody>
<tr>
<td>• Population level incidence, prevalence, and trends using accurate classification and selection</td>
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<tr>
<td>• Incidence and risk for dysplasia and colitis associated CRC with strictures, and identifying strictures associated with an increased risk for harboring dysplasia or colitis associated CRC</td>
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<td>• Incremental impact of having multiple risk factors present at baseline or over time</td>
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<th>Molecular basis and targets of carcinogenesis</th>
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<tr>
<td>• Whole exome sequencing of early dysplasia to understand sequence of genetic alterations</td>
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<tr>
<td>• Predictive and prognostic importance of genetic alterations for progression to CRC</td>
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<tr>
<td>• Targeted chemoprevention and personalized treatment of early dysplastic lesions with a particular emphasis on NF-κB inhibition, anti-interleukin and anti-cytokine biologics</td>
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<th>Surveillance and Endoscopic Management</th>
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<tr>
<td>• Risk stratified surveillance techniques and impact on disease outcomes</td>
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<tr>
<td>• Non-invasive surveillance techniques (stool or blood based DNA testing)</td>
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<tr>
<td>• Comparative effectiveness of enhanced visualization techniques</td>
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</table>
Colitis without dysplasia

Indefinite or LGD

HGD/CRC

Immune and Inflammatory Response
(Tumor necrosis factor, interleukins)

Direct DNA Damage
- Chromosomal instability (CIN)
- MMR mutation, hypermethylation
- Microsatellite instability (MSI)

NF-κB and STAT3 activation
- Increased survival (inhibit apoptosis)
- Increased growth (VEGF, LPS, cyclin D)
- Inflammation (COX-2, IL-6, IL-17, TNF)
- Maintain/promote malignant cells
  - Immortalization of cells

Epithelial-mesenchymal transition
- ECM re-modelling (M2 macrophage)
- Proliferation and metastatic potential

Genetic Alterations

Early loss of p53
- p53 deficiency augments cytokine mediated DNA damage

mRNA and microRNA
- feedback loop for constitutive activation of NFkB and STAT3

WNT/MYC signaling
- SOX9, Rho/Rac GTPase mutation
- Selective MYC amplification
- Increased NF-kB and ROS

Variable loss of K-ras and APC
- Augmented IL-6 secretion
- Enhanced NF-kB activation
- Neovascularization and growth
Surveillance Colonoscopy

Standard Definition Colonoscopy

High Definition Colonoscopy

Chromoendoscopy (Strong Recommendation, Moderate Quality Evidence)

Chromoendoscopy (Conditional Recommendation, Low Quality Evidence)

Dysplasia Detected

Visible Dysplasia

Complete Resection

Non-Resectable

Surveillance*

Invisible Dysplasia

IBD Specialist for Chromoendoscopy

Individualized Decisions

Colectomy

Random + Targeted Biopsies, NBI not recommended
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