Risk factors predisposing to cardia gastric adenocarcinoma: Insights and new perspectives

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Abstract
Recent decades have seen an alarming increase in the incidence of cardia gastric adenocarcinoma (CGA) while noncardia gastric adenocarcinoma (NCGA) has decreased. In 2012, 260 000 CGA cases (age-standardised rate (ASR); 3.3/100 000) and 691 000 NCGA cases (ASR; 8.8/100 000) were reported worldwide. Compared with women, men had greater rates for both the subsites, especially for CGA. Recently, four molecular subtypes of GC have been proposed by the Cancer Genome Atlas (TCGA) and the Asian Cancer Research Group (ACRG); however, these classifications do not take into account predisposing germline variants and their possible interaction with somatic alterations in carcinogenesis. The etiology of adenocarcinoma of the cardia and the gastroesophageal junction (GEJ) is not known. It is thought that CGA is distinct from adenocarcinomas located in the esophagus or distal stomach, both epidemiologically and biologically. Moreover, CGA is often identified in the advanced stage having a poor prognosis. Therefore, understanding the risk and the role of predisposing factors in etiology of CGA can inform clinical practice and counseling for risk reduction. In this paper, we showed that GC family history, lifestyle, demographics, gastroesophageal reflux disease, Helicobacter pylori infection, and multiple genetic and epigenetic risk factors as well as several predisposing conditions may underlie susceptibility to CGA. However, several genome-wide association studies (GWASs) should be conducted to identify novel high-penetrance genes and pathways as well as causal germline variants predisposing to CGA. They must include different ethnic groups, especially from high-incidence countries for CGA, because some risk loci are ancestry-specific. In parallel, statistical methods can be developed to identify cancer predisposition genes (CPGs) from tumor sequencing data. It is also necessary to find novel long noncoding RNAs related to the risk of CGA. Taken altogether, new cancer risk prediction models, including all genetic and nongenetic factors influencing risk, should be developed to facilitate risk assessment, disease prevention, and early diagnosis and intervention of CGA in the future.

KEYWORDS
cardia gastric adenocarcinoma, Helicobacter pylori, risk biomarkers
1 | INTRODUCTION

Gastric cancer (GC) is the fifth common cancer (6.8%) in the world and the third leading cause of death related to cancer (8.8%) worldwide. In fact, the complicated interaction between Helicobacter pylori (H pylori) infection and genetic, epigenetic, and environmental factors results in GC. Gastric adenocarcinoma is the prominent type of GC, which is classified into two major histological subtypes of intestinal and diffuse adenocarcinoma according to Lauren's classification, reflecting its pathogenesis. There are two GC subtypes, classified into two major histological subtypes of intestinal and adenocarcinoma is the prominent type of GC, which is classified in the esophago-gastric junction) gastric adenocarcinoma (CGA) and noncardia (distal: involving the distal and middle parts of the stomach) gastric adenocarcinoma (NCGA). In 2012, 260,000 CGA cases (age-standardised rate (ASR) 3.3 per 100,000) and 691,000 NCGA cases (ASR 8.8) were reported all over the world. The greatest regional rates of both GC subsites were in Eastern/Southeastern Asia (in men, ASRs: 8.7 and 21.7 for CGA and NCGA, respectively). NCGA was observed more commonly than CGA with a mean ratio of 2:1 in most countries, but in some populations, the rates of NCGA incidence were less than the global mean. Ardabil Province in Northwest of Iran has the highest CGA rates in the world. In Ardabil, over one-third of the GC occurs in the cardia region of the stomach having only 5%-10% of the whole stomach, and the ASRs for CGA are 26.4 and 8.6 for males and females, respectively.

The etiology of adenocarcinoma of the cardia and the gastroesophageal junction (GEJ) is not known and is doubted. It is thought that CGA is distinct from adenocarcinomas located in the esophagus or distal stomach, both epidemiologically and biologically. Moreover, CGA is often identified in the advanced stage having a poor prognosis. In this paper, we would like to ascertain the possible role of GC family history, lifestyle, demographics, gastroesophageal reflux disease, H pylori infection, and multiple genetic and epigenetic risk factors as well as several predisposing conditions in susceptibility to CGA. Therefore, understanding risk and the role of these factors in etiology of CGA can inform clinical practice and counseling for risk reduction.

2 | FAMILY HISTORY

Most GCs are sporadic; however, nearly 10% represents familial aggregation with an unclear molecular basis. Hereditary cancers constitute less than 3% of all stomach cancers and are recessed into the three autosomal dominant syndromes: hereditary diffuse GC (HDGC), familial intestinal GC, and gastric adenocarcinoma and proximal polyposis of the stomach. HDGC is the most commonly known familial GC and is characterized by CDH1 deletion. However, it is rare, not taking into account a large proportion of family clustering. The incidence rate of HDGC in the cardia and noncardia subsites of the stomach is also not clear.

Family history of GC raises the risk of its development, with risks ranging from 1.3 to 3.0 for the first-degree relatives of GC cases. GC development under 50 years of age is probably followed by family history. People with a positive paternal family history were at higher risk of GC compared to positive maternal family history. Coexistence of two risk factors including a positive family history and infection with a CagA-positive H pylori isolate could increase more than 16-fold risk of NCGA and eightfold total risk of CGA. Thus, identifying inherited parameters among subjects with GC family histories is an important step for due diagnosis and management of the disease.

3 | DEMOGRAPHIC AND BEHAVIORAL FACTORS

The GC incidence increases with age. The median age for GC diagnosis is 70. Compared with women, men had greater rates for both the subsites, especially for CGA (male-to-female ratio 3:1). This marked difference is likely to be due to endogenous factors, such as reproductive hormones, different prevalence of central obesity between two sexes, or different premenopausal iron status. However, it cannot be explained by different smoking histories. Estrogen—the female sex hormone—is a suppressor of the inflammatory response and cytokine production in certain tissues, thus likely having similar effects in the upper gastrointestinal (GI) tract. In addition, lower body iron stored during their reproductive years in females might change the degree of DNA damage caused by chronic inflammation. Male predominance of upper GI adenocarcinomas is also related to the intestinal subtype rather than tumor subsite because of delayed development of this subtype in females before 50-60 years.

A meta-analysis study revealed that smoking was associated with CGA and the relative risk (RR) was 1.87. RR rose from 1.3 for the lowest intake to 1.7 for about 30 cigarettes per day. Risks of CGA were higher than those of NCGA in former, moderate, and high-intensity cigarette smokers. It also relates opium use to a higher risk of GC with an augmented CGA risk (OR = 2.8). The obesity prevalence, indicated by body mass index (BMI ≥30 kg/m^2), has increased over the past two decades. Fat is metabolically active and generates many compounds that move in the body. These products (eg, insulin-like growth factor and leptin) are related to malignancies, probably via inducing pro-growth changes in the cycle of a cell, declined cell death, and neoplastic cellular variations. Meta-analysis showed that risen BMI correlated with the CGA risk (CGA, summary relative risk, SRRs = 1.21 and 1.82 for overweight and obesity,
respectively, but not with NCGA (NCGA; SRRs = 0.93 and 1.00 for overweight and obesity, respectively). A meta-analysis revealed a 21% decline in GC risk, in those having higher physical activity compared to the least active ones. This risk decline was reported for both NCGA (37% risk reduction) and CGA (20% risk reduction).22

4 | GASTROESOPHAGEAL REFLUX DISEASE

Gastroesophageal reflux disease (GERD), troublesome and recurrent heartburn and regurgitation, is known as a primary risk factor for upper gastrointestinal cancers. Significant associations have been found between CGA and GERD, with two- to fourfolds of increased risk in many studies; however, not all studies confirm it.23,24 The increase in the occurrence of CGA in the Western world was elaborated by increasing GERD incidence and obesity.25 CGA was related with gastric atrophy (OR = 3.92) and GERD symptoms (OR = 10.08), hence results show two different etiologies of CGA, one resulting from intense atrophic gastritis (intestinal or diffuse subtype) as NCGA and another from GERD (intestinal subtype).23,26 Endoscopic screening of men with chronic GERD symptoms (age ≥5 years) who have at least two additional risk factors (eg age ≥50 years, central obesity, past or current history of smoking, White race, or family history of Barrett esophagus) is suggested by current guidelines.27 However, there are junctional cancers in patients who never had typical reflux diseases, largely explained by two entities of partial hiatus hernia and intraspincteric reflux.28 Hiatal hernia (HH) is a significant independent risk factor for CGA and esophageal adenocarcinoma. HH in combination with reflux symptoms was strongly associated with the risk of esophageal adenocarcinomas (OR = 8.11). This association was more modest for CGA (OR = 2.93).29 It has also been shown that in the asymptomatic, moderately overweight population with no reflux, there are cardiac mucosal lengthening and proximal extension of gastric acid within the lower esophageal sphincter, thus likely causing the observed change in the cardiac mucosa. These changes may be related to the etiology of CGA and GEJ, often seen in people without a history of reflux disease.30,31

5 | HELICOBACTER PYLORI INFECTION

The main risk factor of intestinal metaplasia, chronic atrophic gastritis, and gastric adenocarcinoma is H pylori that colonizes the human stomach.32 Studies on Asian countries have revealed a higher positive association between H pylori infection and CGA, while some other studies of Western countries have reported no association or even inverse association.33,34 The meta-analysis provided evidence for a positive association between CGA and H pylori infection. For CGA, summary RR was 1.08 (95% CI 0.83 - 1.40), greater in high-risk (RR = 1.98; 95% CI 1.38 - 2.83) than in low-risk situations (RR = 0.78; 95% CI 0.63 - 0.97).35 Individual antigen testing has revealed that CagA positivity is associated with an increased risk of CGA and NCGA, which is in line with other studies conducted in Asian populations.36 The vacA c1 genotype of H pylori has strongly increased the risk of CGA (OR = 14.11). H pylori vacA c1 genotype is also thought to be the primary bacterial biomarker for the prediction of CGA risk in Iranian males aged >55.37 In contrast, the vacA c2 genotype, particularly in combination with cagPAI genotypes (ie cagH, cagL, cagG, and orfI7), showed strong inverse associations with the risk of CGA and non-CGA, indicating a coordinated relationship between the vacA c2 and cagPAI genotypes.38

6 | GENETIC RISK FACTORS

6.1 | New molecular subtypes of GC

Recently, four molecular subtypes of GC have been determined by the Cancer Genome Atlas (TCGA) project, which include Epstein-Barr virus (EBV), microsatellite instability (MSI), genomically stable (GS), and chromosomal instability (CIN).39 CIN subtype, which mostly occurs in the esophago-gastric junction (EGJ)/cardia, represents at least 50% of GCs.40 It is related to intestinal-type histology, showing elevated frequency in the EGI/cardia, according to TCGA characterization (65%).41 Furthermore, the Asian Cancer Research Group (ACRG) has proposed other molecular classification, including mesenchymal subgroup (MSS/EMT), microsatellite instability subgroup (MSI), Microsatellite Stable TP53-positive (MSS/TP53⁺, corresponding to EBV + subtype by TCGA), and Microsatellite Stable TP53-negative tumors (MSS/TP53⁻, corresponding to CIN subtype by TCGA). Microsatellite-unstable tumors, which occur in the antrum, are hypermutated intestinal-subtype tumors having the best prognosis and the lowest frequency of recurrence (22%) of the four subtypes. The mesenchymal-like type, including diffuse-subtype tumors, which have the tendency to occur at an earlier age, shows the worst prognosis and the highest recurrence frequency (63%) of the four subtypes.42 These classifications open new horizons for identification of relevant genomic subsets for precision oncology using highly complex methodologies, including genomic screening and molecular, epigenetic, and functional characterization. However, the two classifications have some limitations. They lack a prospective validation on a large scale, including patients from other geographic regions of the world. The differences between them are greater than similarities, which include differences in molecular mechanisms, relation to prognosis, and the distribution of Lauren’s diffuse subtype
among the four subgroups. Neither of them considers active and nonmalignant stromal cells. Stromal gene expression profiles may influence assignment to a specific subtype. On the other hand, novel stromal-based signatures have been related to the dominant cancer phenotypes. Thus, the classification of GC can be improved from a tumor stroma perspective.43-45

Although these subtypes may be related to the prognosis of GC patients and determine the patient's benefits from adjuvant chemotherapy after large-scale validation trials, they do not take into account predisposing inherited germline variants for cancer. Recent data have shown that somatic cancer genes also show recessive rare, damaging germline variants (RDGVs) that predispose to cancer via a two-hit mechanism.46 This indicates a possible interaction of the germline variants with somatic driver alterations in carcinogenesis. For example, germline variants in RBFOX1, a gene encoding an RNA-binding protein involved in splicing, increase the incidence of SF3B1 somatic mutation by eightfold. Similarly, 19p13.3 variants are associated with a fourfold increase in somatic mutation rate of the PTEN tumor suppressor gene.47 However, the impact of large-scale tumor sequencing has been limited in identifying cancer predisposition genes (CPGs).

6.2 | Single-nucleotide polymorphisms in CGA

Single-nucleotide polymorphisms (SNPs) are natural genetic changes occurring with different frequencies in various populations. Some SNPs may change the gene expression profile and influence function of the gene, leading to risen susceptibility risk to the range of some disorders, like cancer. There are many instances of polymorphic genes, which raise the susceptibility to GC.

6.2.1 | PRKAA1

One SNP, rs10074991 in PRKAA1 at 5p13.1, reached genome-wide significance for CGA. PRKAA1 protein is a catalytic subunit of AMP-activated protein kinase (AMPK), crucial for the regulation of cellular energy metabolism. To respond to the decline of intracellular ATP levels, AMPK stimulates energy-production pathways and prevents processes of energy consuming leading to the inhibition of biosynthesis of protein, carbohydrate, and lipid, and prevention of cell growth and proliferation.48

6.2.2 | MUC1 and PLCE1

The glycoprotein Mucin 1 is aberrantly glycosylated and overexpressed in epithelial cancers, and plays an important role in disease progression.49 Phospholipase C epsilon-1 (PLCE1) is a phospholipase C isoenzyme encoded by PLCE1 gene, it interacts with the proto-oncogene Ras among other proteins. PLCE1-related signaling network affects many critical carcinogenic processes like metabolism, proliferation, survival, and tumor growth. In a genome-wide association study (GWAS) conducted among Chinese people, positive correlations among SNPs in MUC1 and CGA and NCGA were similar. Two independent GWAS datasets in Chinese showed associations between multiple variants at 10q23, on gene PLCE1, and CGA risk.50,51

6.2.3 | NF-κBs

NF-κBs are stimulated in many cancers, the equivalent of “nonclassical oncogene.” The combined effect analysis revealed that when carrying the NFKBIA gene polymorphism site of rs696 (AA) and NFKB1 gene polymorphism site of rs3755867 (GG), the CGA incidence risk was more than the time the adverse genotype (OR = 5.22) was not carried.52

6.2.4 | IL1B-31C, IL1B-511T, and IL1RN2

Non-Asian populations also showed augmented risks among IL1B-31C, IL1B-511T, and IL1RN2 carriers for CGA, but this was not significant in Asian populations.53

6.2.5 | P27 (kip1)

The p27kip1 expression is an early event in gastric tumorigenesis, and is regarded as a candidate molecular biomarker for early GC.54 P27 (kip1) polymorphisms may be associated with the CGA susceptibilities in North China.

6.2.6 | MTHFR

The enzyme methylenetetrahydrofolate reductase (MTHFR) has an important role in the regulation of methionine and homocysteine concentrations in folate metabolism.55 Individuals with the MTHFR 677TT variant genotype possessed a twofold increased CGA risk (OR = 2.04).56

6.2.7 | ADPRT

A study showed ORs of 2.17 and 1.61 for CGA in the ADPRT (Adenosine diphosphate ribosyl transferase) Ala/Ala or XRCC1 (X-ray repair cross-complementing 1) Gln/Gln genotype carriers, respectively, compared to noncarriers. Gene-gene interaction of XRCC1 and ADPRT polymorphisms raised the OR of CGA in a hasty manner (OR for the combined XRCC1 Gln/Gln and ADPRT Ala/Ala genotypes was 6.43).57

6.2.8 | COX-2

COX-2, a major enzyme converting arachidonate to prostaglandins, is not present in normal cells unless quickly
stimulated by different carcinogens. The level of COX-2 was considerably increased in gastrointestinal cancer.\textsuperscript{58} Multivariate logistic regression analysis showed that the $-1195\text{AA}$, $-765\text{GC}$, and $587\text{Arg/Arg}$ genotypes of COX-2 were related with increased CGA risk (OR = 1.50, OR = 2.06, and OR = 1.67, respectively). These results showed that the functional polymorphisms of COX-2, when interacting with smoking, have an influential impact on developing CGA.\textsuperscript{59}

6.2.9 | MDM2

Some epidemiological studies have found an association between murine double minute 2 (MDM2) SNP309 and the risk of different cancer types. TP53 induces intracellular expression of MDM2, whereas the latter induces the downregulation of TP53, the auto-regulatory feedback loop between TP53 and MDM2. The relationship between MDM2 SNP309 and GC risk was meaningful, especially in CGA for the \textit{H pylori}-positive population.\textsuperscript{60} Genotype analyses demonstrated that increased risk for development of CGA was correlated with the MDM2 309G and the P53 72Pro allele compared to the P53 72Arg allele and the MDM2 309T in an allele dose-dependent manner.\textsuperscript{61}

6.2.10 | RANK

Overexpression of receptor activator of nuclear factor $\kappa$ B (RANK) directly induces epithelial-to-mesenchymal transition and stem-like phenotypes in tumor cells and normal mammary epithelial cells. The RANK/ RANKL/OPG system, mechanistically, affects tumor cell invasion and migration.\textsuperscript{62} RANK rs1805034 T>C correlates with susceptibility to CGA, which is more obvious in elderly patients, male patients, smokers, and patients with no alcohol consumption.\textsuperscript{63}

6.2.11 | PD-1

Programmed cell death-1 (PD-1) is a major preventer of antitumor responses; it is a cogent candidate for genetic risk of subjects to many malignancies. Two ligands of PD-1, programmed death-1 ligand 1 (PD-L1) and PD-L2, inhibit activation and proliferation of T cells, leading to tumor escape from immune surveillance.\textsuperscript{64} A considerable increased risk of CGA related with the PD-1 rs2227982 C>T polymorphism was observed among ever drinking subjects (TT vs CC: OR = 2.53, TT+CT vs CC: OR = 2.04).\textsuperscript{65} According to \textit{TCGA}, \textit{PD-L1} gene was frequently amplified in EBV-positive GC, probably indicating the higher immunogenicity of this GC subclass. Amplification of a chromosomal region 9p24.1 (locus of PD-L1 and PD-L2) has been seen at 15% of EBV-positive GC.\textsuperscript{66}

6.2.12 | MYT1

MYT/NZF family transcription factors include two major members, myelin transcription factor 1 (MYT1, or neural zinc finger 2 (NZF2)) and its homologue MYT1-like (MYT1L or NZF1); each of them has six copies of a ZnF including a C$_2$H$_2$C consensus sequence. MYT1 is also related with carcinoma.\textsuperscript{67} MYT1L rs17039396 variants could be a suitable prognostic indicator for GC, especially among the CGA.\textsuperscript{68}

6.2.13 | XPG

XPG gene (or ERCC5) affects the excision of an *24-32 bp DNA segment having the bulky adduct in nucleotide excision repair (NER). The T/T genotype of XPG and rs751402 C/T SNP T allele was correlated with an increased CGA risk in younger subjects ($\leq 61$ years; OR = 1.33). The T/T genotype carriers must receive periodic upper gastrointestinal endoscopy to facilitate the early diagnosis and cure of CGA.\textsuperscript{69}

6.2.14 | MMP-2

Matrix metalloproteinase-2 (MMP-2) is mainly responsible for regulating inflammatory response.\textsuperscript{70} People with the CC genotype of MMP-2 had $>$threefold augmented risk (OR = 3.36) for development of CGA in comparison to those with the variant CT or TT genotype.\textsuperscript{71} MMP-2 C$-$1306T polymorphism is a risk factor for CGA and the multifactor interactions among polymorphisms in FASL, MMP-2, and FAS affect the CGA development.\textsuperscript{72} The detailed information regarding the genetic factors of CGA are indicated in Table 1.

7 | EPIGENETIC RISK FACTORS

Promoter CpG island hypermethylation is popular in human cancers and correlates with transcriptional silencing of the associated gene.\textsuperscript{73} RASSF1A is placed on 3p21.3 and regulates apoptosis, cell cycle, microtubule stability, and other physiological activities. Epigenetic silencing of RASSF1A gene expression through promoter hypermethylation affects CGA. The RASSF1A gene's promoter methylation increased the CGA risk significantly (OR = 7.50).\textsuperscript{74} The Cpg island hypermethylation at the promoter region of HLTF has also been found in the colon and stomach cancers, manifesting that aberrant methylation of HLTF affects carcinogenesis. HLTF methylation may be present in gastric cardia dysplasia phases and may affect the CGA development in subjects with a family history of UGIC.\textsuperscript{75} The impact of TSP1 on cancer progression is still controversial and shows stimulatory
and inhibitory effects. Epigenetic silencing of TSP1 gene via promoter hypermethylation can affect CGA. Epigenetic silencing of TSP1 gene via promoter hypermethylation can affect CGA. CAV1 may regulate multiple intracellular signaling pathways. CAV1 expression loss with aberrant promoter methylation was detected in some human cancers. The CpG island shore methylation of CAV1 possibly affects the CGA progression and is a prognostic methylation biomarker for CGA cases.

| TABLE 1 | Role of genetic factors in CGA |
|----------|--------------------------------|
|          | Case/control | P-value | OR (95% CI) | Ref. |
| PRKAA1 (rs10074991) | 3042/7548 | $7.36 \times 10^{-12}$ | 0.83 (0.79-0.88) | [48] |
| MUC1     |             |         |             |      |
| rs4072037 (A>G) | 1213/3302 | $9.5 \times 10^{-5}$ | 0.75 (0.62-0.87) |      |
| rs4460629 (C>T) | 1.3 $\times 10^{-4}$ | 0.74 (0.64-0.86) |      |
| PLCE1    |             |         |             |      |
| rs2274223 (A>G) | 2766/11013 | $1.7 \times 10^{-39}$ | 1.55 (1.45-1.66) |      |
| rs2274223 (A>G) | 4.2 $\times 10^{-15}$ | 1.57 (1.40-1.76) |      |
| rs3765524 (C>T) | 1213/3302 | $7.4 \times 10^{-15}$ | 1.56 (1.40-1.75) |      |
| rs3781264 (T>C) | 1.1 $\times 10^{-13}$ | 1.60 (1.41-1.81) |      |
| rs11187842 (C>T) | 7.1 $\times 10^{-12}$ | 1.63 (1.42-1.87) |      |
| rs753724 (G>T) | 8.0 $\times 10^{-12}$ | 1.63 (1.42-1.87) |      |
| NFKBIA (rs696 AA) | NA | <.05 | 5.22 (1.10, 24.92) | [52] |
| NFKB1 (rs3755867 GG) | P27(kip1) V/V | 256/437 | <.05 | 2.56 (1.06-4.78) | [54] |
| MTHFR-677TT | 217/468 | <.05 | 2.04 (1.28-3.26) | [56] |
| ADPRT (Ala/Ala) | 500/1000 | .017 | 2.17 (1.55-3.04) | [57] |
| PLCE1    |             |         |             |      |
| rs2755867 (A>G) | 357/985 | .038 | 1.50 (1.05-2.13) | [59] |
| 765GC    |             | .009 | 2.06 (1.29-3.29) | |
| 587Arg/Arg | .033 | 1.67 (1.04-2.66) | |
| MDM2 -309 |          |       |             | [60] |
| GG vs TT  | 999/2322 | <.05 | 2.00 (1.61-2.50) | |
| GT vs TT  |             |       |             |      |
| RANK (rs1805034 T>C) | PD-1 (rs2227982 C>T) | 323/592 | .026 | NR | [63] |
| TC vs TT  |             |       |             |      |
| CC vs TT  | .0003 | NR |      |
| TC/CC vs TT | .0019 | NR |      |
| CC vs TT/TC | .002 | NR |      |
| PD-1 (rs2227982 C>T) | TT vs CC | 330/608 | .028 | 2.53 (1.11-5.79) | |
| TT+CT vs CC | .047 | 2.04 (1.01-4.13) | |
| MYT1IL (rs17039396 GG) | 174/90 | .001 | NR | [68] |
| XPG (rs751402) | 212/216 | <.05 | 1.33 (1.00-1.76) | [69] |
| C/T      |             |       |             |      |
| T/T      |             | .05  | 1.77 (1.12-3.30) | |
| MMP2 –1306CC | 356/789 | <.05 | 3.36 (2.34-4.97) | [71] |
| MMP2–1306CC | FASL - 844TT or TC | 344/324 | <.05 | 4.58 (2.07-10.14) | |
| FAS- 1377AA |             |       |             | [72] |

Abbreviations: NA, not available; NR, not reported; SNP, single-nucleotide polymorphism.
The loss of p16 (INK4A) protein expression can be detected in 45% of cardiac, esophageal, and gastric adenocarcinoma and correlates with p16 (INK4A) gene hypermethylation. Methylation of CpG in the EBV-positive class is even greater than that in the MSI class. Moreover, viral cancers have a unique pattern of downregulation-related methylation of CDKN2A (p16). Hypermethylation of p16 (INK4A) is a common research outcome in CGA.\textsuperscript{78} The proximal promoter aberrant hypermethylation and MEG3 enhancer region were seen in tissues of CGA. Also, the enhancer region and proximal promoter hypermethylation and dysregulation of MEG3 and miR-770 were correlated with a survival of poorer CGA patients.\textsuperscript{79} Aberrant hypermethylation-mediated downregulation of C5orf66-AS1 may play critical roles in CGA tumorigenesis and C5orf66-AS1 can be a prognostic marker in the prediction of CGA patients’ survival.\textsuperscript{80} Epigenetic silencing of Wnt-antagonist gene expression via promoter hypermethylation can influence CGA.\textsuperscript{81}

Being land of E-cadherin gene, high methylation status of 5' CpG may be a mechanism in developing CGA.\textsuperscript{82} A recent study indicated that there were a lot of males with CGA characterized by higher GATA5 DNA methylation values.\textsuperscript{83} FBXO32 (atrogin-1) is an Fbox protein family member and has one of the four subunits of the ubiquitin protein ligase complex, contributing to muscle atrophy.\textsuperscript{84} Aberrant hypermethylation of FBXO32 is a mechanism resulting in loss or downexpression of the gene in CGA. FBXO32 is assumed as a functional tumor suppressor, and FBXO32 gene reactivation may have a therapeutic potential, indicating its role as a prognostic marker for CGA cases.\textsuperscript{85} It is demonstrated that the loss of RKIP expression and hypermethylation can be regarded as a marker to anticipate clinical result of CGA. It is suggested that RKIP is a new candidate gene among metastasis suppressors.\textsuperscript{86} The detailed information regarding the epigenetic factors of CGA are indicated in Table 2.

### 8 | LONG NONCODING RNAs

Long noncoding RNAs (lncRNAs) are transcribed RNAs longer than 200 nt which lack an open reading frame of considerable length. lncRNAs are expressed at lower levels compared to mRNAs. lncRNAs’ ectopic expression influences the GC development.\textsuperscript{88} There are not many articles on the variations of lncRNAs and the risk of CGA development. Notable downregulation of LOC100130476 was observed in primary CGA tissues, and SGC-7901 and

| lncRNA | Case/control | P-value | OR (95% CI) | Ref. |
|--------|--------------|---------|-------------|------|
| RASSF1A | 92/30 | <.001 | 7.50 (2.78-20.23) | [74] |
| HLTF | 96/96 | <.05 | NR | [75] |
| TSP1 | 96/96 | <.001 | NR | [76] |
| CAV1 | 172/172 | <.001 | NR | [77] |
| p16(INK4A) | 50/50 | .002 | NR | [78] |
| MEG3 | 134/134 | <.001 | NR | [79] |
| C5orf66-AS1 | 125/125 | <.001 | NR | [80] |
| sFRP1 | 94/94 | .000 | NR | [81] |
| sFRP 2 | | .001 | NR |
| sFRP 4 | | .000 | NR |
| sFRP 5 | | .000 | NR |
| Wif-1 | | .000 | NR |
| Dkk3 | | .000 | NR |
| E-cadherin | 92/92 | <.001 | NR | [82] |
| GATA5 | 105/105 | <.05 | NR | [83] |
| FBXO32 | 139/139 | <.001 | NR | [85] |
| RKIP | 145/145 | .000 | NR | [86] |
| miR-25/miR-93/miR-106b | 107/1284 | 5.38 × 10⁻³ | 0.56 (0.37-0.86) | [87] |
| rs1534309 | 107/1284 | 5.38 × 10⁻³ | 0.56 (0.37-0.86) | [87] |
| rs2070215 | | .0421 | 1.37 (1.02-1.85) |

Abbreviations: NA, not available; NR, not reported; SNP, single-nucleotide polymorphism.
### Table 3: Role of ncRNAs in promoting CGA

| LncRNAs                | Expression changes | Case/control | P-value | Fold change (log2) | Ref.  |
|------------------------|--------------------|--------------|---------|--------------------|-------|
| C5orf66-AS1            | Downregulated      | 125/125      | <.01    | NA                 | [80]  |
| LOC100130476           | Downregulated      | 121/121      | .013    | 1.907 (1.148-3.166) | [89]  |
| ASHG19A3A028863        | Uregulated         | 12/12        | <.05    | 169.6730934        | [90]  |
| ASHG19A3A040903        | Uregulated         |              |         | 41.90954829        |       |
| ASHG19A3A041865        | Uregulated         |              |         | 39.16918169        |       |
| ASHG19A3A018727        | Uregulated         |              |         | 28.88943866        |       |
| ASHG19A3A052295        | Uregulated         |              |         | 24.59714831        |       |
| GUST-20-P1426265844    | Uregulated         |              |         | 22.40102966        |       |
| ASHG19A3A041043        | Uregulated         |              |         | 20.64951965        |       |
| ASHG19A3A033911        | Uregulated         |              |         | 15.82403426        |       |
| ASHG19A3A026346        | Uregulated         |              |         | 15.43079683        |       |
| ASHG19A3A007184        | Downregulated      |              |         | 59.3850626         |       |
| ASHG19A3A018598        | Downregulated      |              |         | 15.16286445        |       |
| ASHG19A3A038967        | Downregulated      |              |         | 9.49758688         |       |
| ASHG19A3H0000023       | Downregulated      |              |         | 9.47366068         |       |
| ASHG19A3A018662        | Downregulated      |              |         | 9.338922844        |       |
| ASHG19A3A007413        | Downregulated      |              |         | 8.588461452        |       |
| ASHG19A3A011053        | Downregulated      |              |         | 7.817390602        |       |
| ASHG19A3A035937        | Downregulated      |              |         | 7.2417301          |       |
| ASHG19A3A055173        | Downregulated      |              |         | 5.954896947        |       |
| ASHG19A3A0001119       | Downregulated      |              |         | 4.960711075        |       |

| Micro RNAs             | Expression changes | Case/control | P-value | Fold change (log2) | Ref.  |
|------------------------|--------------------|--------------|---------|--------------------|-------|
| miR-770                | Downregulated      | 134/134      | <.01    | NR                 | [79]  |
| miR-141                | Downregulated      | 41/41        | <.05    | NR                 | [91]  |
| miR-203a               | Downregulated      | 127/127      | .033    | 1.77 (1.046-3.011) | [92]  |
| miR-107 (rs2296616 TC/CC) | Upregulated      | NA           |         | 1.49 (1.01-2.20)  | [93]  |
| miR-3656               | Downregulated      | 21/21        | 1.89E−16| −3.29535          | [94]  |
| miR-378c               | Downregulated      | 8.96E−14     | −1.80765|                    |       |
| miR-628-3p             | Downregulated      | 2.23E−13     | −2.03238|                    |       |
| miR-US33-3p            | Downregulated      | 2.67E−13     | −2.5544 |                    |       |
| miR-148a-3p            | Downregulated      | 2.67E−13     | −1.63085|                    |       |
| miR-H10                | Downregulated      | 4.43E−13     | −2.84551|                    |       |
| miR-638                | Downregulated      | 8.99E−13     | −1.55968|                    |       |
| miR-483-5p             | Downregulated      | 2.20E−12     | −1.35334|                    |       |
| miR-675-5p             | Downregulated      | 5.11E−12     | −1.70156|                    |       |
| miR-1184               | Downregulated      | 2.67E−11     | −1.00147|                    |       |
| miR-299-5p             | Downregulated      | 3.05E−11     | −1.66357|                    |       |
| miR-4285               | Downregulated      | 4.74E−11     | −1.06365|                    |       |
| miR-3665               | Downregulated      | 9.57E−11     | −1.95478|                    |       |
| miR-H25                | Downregulated      | 1.04E−10     | −1.61128|                    |       |
| miR-H17                | Downregulated      | 1.41E−10     | −1.53334|                    |       |
| miR-3195               | Downregulated      | 1.41E−10     | −1.28305|                    |       |
| miR-518e-5p            | Downregulated      | 1.41E−10     | −0.97021|                    |       |

(Continues)
BGC-823 cell lines. LOC100130476 can function as a tumor inhibitor gene in carcinogenesis of CGA. Aberrant methylation at the CpG sites next to the transcription start site within exon 1 might be important for gene silencing. LOC100130476 ectopic expression is considered a new biomarker for the early diagnosis of GC.89 C5orf66-AS1 was considerably downregulated in cell lines and CGA tissues, and the level of expression was correlated with lymph node metastasis, pathological differentiation, TNM stage, and distant metastasis or recurrence.90 Table 3 shows the results obtained from microarray analysis of lncRNAs in CGA.

| Expression changes | Case/control | P-value | Fold change (log2) | Ref. |
|--------------------|--------------|---------|--------------------|------|
| miR-3196           | Downregulated| 7.06E−10| −2.64801           |      |
| miR-30d-5p         | Downregulated| 7.06E−10| −0.74407           |      |
| miR-3124-5p        | Downregulated| 2.21E−09| −2.60563           |      |
| miR-196a-5p        | Upregulated  | 3.36E−14| 4.111534           |      |
| miR-135b-5p        | Upregulated  | 2.67E−13| 2.555514           |      |
| miR-2355-3p        | Upregulated  | 2.68E−13| 1.517697           |      |
| miR-4307           | Upregulated  | 1.05E−09| 2.371521           |      |
| miR-1244           | Upregulated  | 3.68E−09| 2.409671           |      |
| miR-892a           | Upregulated  | 1.05E−08| 1.8554             |      |
| miR-20a-5p         | Upregulated  | 1.13E−08| 1.501549           |      |
| miRPlusA1087       | Upregulated  | 6.38E−08| 2.115592           |      |
| miR-93-5p          | Upregulated  | 1.06E−07| 1.5392             |      |
| miR-455-3p         | Upregulated  | 1.80E−07| 1.568063           |      |
| miR-105-5p         | Upregulated  | 1.96E−07| 1.755387           |      |
| miR-764            | Upregulated  | 2.58E−07| 1.650002           |      |
| miR-130b-5p        | Upregulated  | 4.98E−07| 1.660447           |      |
| miR-506-3p         | Upregulated  | 2.66E−06| 1.605885           |      |
| miR-454-3p         | Upregulated  | 3.92E−06| 1.515466           |      |
| miR-142-3p         | Upregulated  | 4.35E−06| 1.524762           |      |
| miR-3591-3p        | Upregulated  | 1.19E−05| 1.452323           |      |
| miR-196b-5p        | Upregulated  | 1.67E−05| 1.682773           |      |
| miR-3664-5p        | Upregulated  | 4.36E−05| 1.737875           |      |
| miR-636            | Upregulated  | 9.98E−05| 1.557929           |      |

Abbreviations: NA, not available; NR, not reported.
6OR (95% CI).
7Hazard ratio (HR).

9MICRONAS

MicroRNAs (miRNAs) are single-stranded small (20-22 nt) ncRNAs which regulate gene expression and contribute to a broad spectrum of biological processes like cell proliferation, differentiation, apoptosis, endothelial cell migration, and angiogenesis.95 Some studies reported that miR-141 was decreased and correlated with lymph node metastases in CGA and advanced TNM stage. Additionally, miR-141 may stop cell proliferation and trigger apoptosis in adenocarcinoma gastric cell line. Also, miR-141 may directly stop MACC1 through binding to its 3’-UTR. It can affect the signaling pathways of MEK/ERK and p38 MAPK. It is a potential therapeutic goal for treating CGA cases.91 MEG3 and miR-770 were notably downregulated in CGA patients and correlated with lymph node metastasis and TNM stage. The aberrant hypermethylation of the proximal promoter and MEG3 enhancer region was observed in CGA.79 Two tagSNPs of cluster 7.1 (miR-25/miR-93/miR-106b) were found to be related with the GC cardia localization, rs2070215 (OR = 1.37) and rs1534309 (OR = 0.56).87 Significant downregulation and proximal promoter methylation of miR-203b and miR-203a in CGA were observed in CGA tissue. CGA cases in stage III and IV with decreased expression or hypermethylation of miR-203a showed weak survival. MiR-203b and miR-203a may act as tumor suppressive miRNAs, miR-203a reactivation may be regarded as a prognostic marker for CGA subjects.92 MiR-107 is dysregulated in CGA pathogenesis, and the SNP rs2296616
may affect the process. It was found that four miRNAs (i.e., miR-3196, miR-1244, miR-135b-5p, and miR-628-3p) were associated with differentiation of CGA. The miR-196a-5p was correlated with age of CGA onset. Survival analysis revealed that the miR-135b-5p expression level was correlated with survival of CGA. Table 3 presents the results obtained from microarray analysis of miRNAs in CGA.

10 | CONCLUSION

CGA is a multi-factorial ailment and most cases are sporadic, although familial cases have been reported. There is much difference between CGA and NCGA in terms of tumor features, distinct etiological factors, and biological behaviors. Lifestyle, *H pylori* infection, GERD, and multiple genetic, epigenetic, and environmental risk factors have been related to an increased risk of CGA. However, several GWASs, followed by a large-scale GWAS meta-analysis, should be conducted to identify novel high-penetrance genes and pathways as well as causal germine variants predisposing to CGA. They must include different ethnic groups, especially from high-incidence countries for CGA, because some risk loci are ancestry-specific. In parallel, statistical methods can also be developed to identify CPGs from tumor sequencing data. Then, it should be largely explored how the genetic germline variants and somatic alterations interact to develop CGA in populations with different ethnic backgrounds. A little experiment has also been done on the impact of lncRNAs on the carcinogenesis of the CGA. Therefore, next-generation high-throughput RNA-sequencing techniques can enable us to find novel ncRNA biomarkers related to the risk of CGA. Taken altogether, new cancer risk prediction models, including all genetic and non-genetic factors influencing risk should be developed to facilitate risk assessment, disease prevention, and early diagnosis and intervention of CGA in the future.

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None declared.

AUTHOR CONTRIBUTIONS

EA, SLN, and SZ provided direction in the preparation of the manuscript. EA and SLN performed primary literature research. EA and SLN wrote the first draft of manuscript. SZ, AY, and FP discussed and revised the manuscript. EA, AY, and FP managed the references. SLN approved the version to be published.

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