Appraising circular RNAs as novel biomarkers for the diagnosis and prognosis of gastric cancer: A pair-wise meta-analysis

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Abstract

Background: Circular RNAs (circRNAs), proven as single-stranded closed RNA molecules, have been implicated in the onset and development of multiple cancers. This study aimed to summarize existing evidences regarding the clinicopathologic, diagnostic, and prognostic significances of circRNAs in gastric cancer (GC).

Methods: Eligible studies were identified using online databases. The quality of the included studies was judged, and patients’ clinical characteristics, diagnostic data, and overall survival (OS) were extracted from the electronic medical record. Fisher’s method was adopted to determine P values for clinicopathologic features. The diagnostic and prognostic data from all included studies were merged.

Results: Thirty eligible studies were comprised of 2687 GC patients were enrolled in the meta-analyses. Altered expressions of circRNAs in GC tissues were significantly associated with worse clinicopathologic features. Abnormally expressed circRNAs yielded a pooled sensitivity of 0.76 (95% CI: 0.69-0.81) and a specificity of 0.77 (95% CI: 0.70-0.83) in distinguishing GC from noncancerous controls, which corresponded to an area under the curve (AUC) of 0.83. The survival analysis showed that the oncogenic circRNA signature could be an independent risk factor of OS (HR = 2.11, 95% CI: 1.60-2.78, P = .000). Patients with down-regulated circRNAs (tumor suppressor genes) presented a significantly shorter OS time than those with high-level circRNAs (HR = 0.33, 95% CI: 0.27-0.42, P = .000). Stratified analyses based on sample type, control source, circRNA expression status, and cutoff setting also produced robust results.

Conclusions: CircRNAs may play an important role as potential diagnostic and prognostic biomarkers of GC.

KEYWORDS

circular RNA, clinicopathologic feature, diagnoses, gastric cancer, prognoses
1 | INTRODUCTION

Gastric cancer (GC) is a major aggressive malignancy of the digestive system and a leading cause of cancer deaths across the world.1 Over the past three decades, the incidence rate of GC has climbed rapidly, placing considerable economic burden on healthcare systems globally.2 Although therapeutic technologies for GC have been vastly upgraded in recent years, the 5-year survival rate of patients with GC, particularly advanced stage GC, still remains relatively low.3 As such, early diagnosis and selection of high-risk individuals with poor prognosis are the preoccupation for achieving successful clinical research results. Endoscopy followed by pathological analysis is commonly known as the gold standard for diagnosing GC. However, many patients decline gastroscopy due to the invasive nature of the technique. The sensitivity and specificity of currently used blood biomarkers for GC detection such as carcinoembryonic antigen (CEA), carbohydrate antigen 19-9 (CA19-9), and carbohydrate antigen (CA72-4) are unfavorable.4 Furthermore, no suitable markers for monitoring the prognosis have yet been identified. So it is the first imperative to screen out novel effective biomarkers for GC to aid early diagnosis and guide treatment planning.

Among thousands of predicted tumor biomarkers for cancers, circRNAs are a special group of endogenous coding/non-coding RNAs with a complete ring structure formed by jointing 3′ and 5′ ends together via exon or intron circularization.5 As previously reported, circRNAs participate in multiple physiological activities,6 while their dysregulation involves in the pathogenesis of cancers.7 Likewise, dysregulated circRNAs as significant clinicopathologic, diagnostic, and/or prognostic factors for GC have been extensively investigated so far.8-39 However, such use in daily clinical practice has not been approved. So the aim of the current meta-analysis was to retrieve original studies that assessed their associations with clinicopathologic features and diagnostic and prognostic potential of GC.

2 | MATERIALS AND METHODS

2.1 | Study selection

A wide range of databases encompassing PubMed, Embase, Web of Science, EBSCO, BioMed Central, and CNKI were searched for eligible studies indexed until March 1, 2019. Search terms were combined with “AND/OR” and were listed as follows: “gastric cancer”, “GC”, “gastric carcinoma”, “stomach cancer”, “cancer of the stomach”, “circular RNA”, “circRNA”, “lncRNA”, “lincRNA”, “clinicopathologic features”, “clinicopathological characteristics”, “clinicopathological parameters”, “clinical and pathological characteristics”, “clinical pathologic characteristics”, “diagnosis”, “diagnoses”, “sensitivity”, “specificity”, “ROC curve”, “AUC”, “area under the curve”, “prognosis”, “prognostic factors”, “HR”, “hazard ratio”, “overall survival”, “OS”, “disease-free survival”, “DFS”, “EFS”, “event-free survival”, “progression-free survival”, and “PFS”. The associated reference lists included in each study were also manually searched to increase search sensitivity.

2.2 | Selection standards

Inclusion criteria were defined as follows: (a) Studies were limited to those that assessed the diagnostic and/or prognostic value of circRNA(s) in patients with GC; (b) all patients were definitely diagnosed as GC with pathological evidence and did not receive any preoperative clinical treatments prior to sampling; (c) for diagnostic studies, the numerical values for true positive (TP), false positive (FP), false negative (FN), and true negative (TN) were available or could be calculated indirectly; and (d) studies provided an estimate of HR(s) and associated 95% CIs for prognosis, or these values could be calculated indirectly based on the Kaplan-Meier survival curves. Exclusion criteria were as follows: (a) studies on cancers other than GC; (b) studies with insufficient data for statistical analysis or that were rated as low quality; (c) studies with full texts not completely written in English; or (d) research data based on basic science experiments, or animal samples, or case reports, reviews, comments, and letters.

2.3 | Data extraction

Two authors independently retrieved the name of the first author, year of publication, country, study design, case numbers, sample types, control sources, circRNA signatures, test methods, cutoff value settings, reference genes, values of sensitivity and specificity, HR values with 95% CIs, and follow-up time. Any disagreement was resolved by group discussion until consensus was reached.

2.4 | Study bias and quality assessment

We first used the Quality Assessment for Studies of Diagnostic Accuracy 2 (QUADAS-2) checklist to judge the quality and bias of the eligible studies that evaluated diagnostic performances of circRNA(s) in GC.40 The QUADAS-2 checklist was composed of two parts, "risk of bias" and "applicability concerns," and contained seven items categorized into patient selection, index test, reference standard, flow, and timing. Each item could be rated as low risk, high risk, or unclear risk, and an answer of "low risk" merely received 1 point, while that of either "high risk" or "unclear risk" did not receive any point. In addition, guidelines from the Newcastle-Ottawa Quality Assessment Scale (NOS) checklist were used to determine the bias of prognostic studies,41 in which eight items regarding study selection, comparability, and outcome were addressed. Risk of bias was judged as low risk, high risk, or unclear risk, corresponding to quantitative scores of 1, 0, and 0 points.

2.5 | Statistical analysis

Statistical analyses were conducted using STATA (version 12.0) and Meta-DiSc software (version 1.4). The estimated I² and Chi-square statistics were used to assess the heterogeneity among studies. A
$P$-value of <0.1 in the Chi-square test with $I^2$ of >50% indicated significant heterogeneity. Fisher’s method was used to combine the $P$ values for clinicopathologic features. Pooled estimates of sensitivity, specificity, positive likelihood ratio (PLR), negative likelihood ratio (NRL), diagnostic odds ratio (DOR), and HRs with 95% CIs were calculated using a random effect model when significant heterogeneity was observed. Otherwise, a fixed-effect model was used. Influence and meta-regression tests were performed to trace the underlying causes of study heterogeneity. Deek’s funnel plot, and Begg’s and Egger’s tests were adopted to analyze qualitative publication bias, and a $P$-value of <.05 was considered statistically significant. When publication bias was observed, the trim-and-fill method was used to assess the possible effects of bias on the overall pooled effects.42

3 | RESULTS

3.1 | Search results and study characteristics

As summarized in Figure 1, 128 studies were obtained by searching 6 weeks databases. Then, we scanned the titles and abstracts of these manuscripts and removed 93 articles because the topics were not within the scope of this study. Thirty studies8-37, including 21 studies on clinicopathologic features,8-17,23-26,30,33,35-37, 19 on diagnosis,8-18,23-24,27-29,31,34,37 and 11 on prognosis19-23,25,27-32-35 were included in the meta-analysis.

All essential data were obtained from the 30 studies (Tables 1-3), representing 2687 GC cases composed of 1566 who tested circRNAs for clinicopathologic features, 1462 for diagnosis, and 1167 for prognosis. All studies were conducted among Asian populations comprising a large group of Chinese cases. All GC patients were diagnosed pathologically, and specimens (tissue or plasma) were obtained prior to any clinical treatment. A circRNA signature contained 33 circRNAs, of which 15 showed oncogenic functions featuring up-regulations in GC and the rest were tumor suppressor genes. Targeted circRNA levels were measured by quantitative reverse transcription-polymerase chain reaction (qRT-PCR), or RNA-seq analyses, and were normalized to GAPDH, $\beta$-actin, or U6 mRNAs. The control sources consisted of paired adjacent non-cancerous tissues or biopsies from healthy individuals. Among the 11 studies over circRNAs and prognosis of GC, 6 directly reported HRs and 5 showed survival curves from which HRs could be calculated. The survival point only included OS, and the datasets for DFS and RFS were eliminated from our analysis due to limited study size.38,39

![Flow diagram of the study selection procedure](image-url)
| Study      | Sex | Age | Diameter | Differentiation grade | T stage | Distant metastasis | TNM stage | Lymphatic metastasis | Venous invasion | Nervous Invasion | AFP | CEA | CA199 | CA724 |
|------------|-----|-----|----------|-----------------------|---------|-------------------|-----------|----------------------|----------------|-----------------|-----|-----|-------|-------|
| Chen J 2017 | 19  | 0.138 | 0.551 | 0.174 | 0.188 | 0.02 | 0.494 | 0.194 | 0.464 | / | 0.03 | / | / | / |
| Pan H 2017  | 20  | / | / | / | / | / | 0.0205 | / | / | / | / | / | / |
| Zhang Y 2017 | 21  | 0.794 | 0.141 | / | / | 0.019 | / | / | 0.415 | 0.03 | / | / | / | / |
| Zhang J 2017 | 22  | 0.55 | 0.26 | 0.309 | / | / | 0 | 0.021 | / | / | / | 0.284 | 0.624 | / | / |
| Sun H 2018  | 23  | 0.25 | 0.53 | / | / | / | / | / | / | / | / | / | / | / |
| Zhang J 2018 | 24  | 0.064 | 0.491 | 0.55 | 0.811 | / | / | 0.002 | 0.744 | / | / | 0.284 | 0.624 | / | / |
| Chen J 2018  | 25  | 0.807 | 0.706 | 0.174 | 0.49 | 0.004 | 0.494 | / | 0.55 | / | / | / | / |
| Sun H 2018  | 26  | 0.053 | 0.545 | 0.588 | 0.189 | / | / | 0.026 | 0.12 | / | / | 0.222 | 0.351 | 0.455 | 0.603 |
| Rong D 2018  | 27  | 0.083 | 0.087 | 0.454 | / | / | 0.262 | 0.023 | / | / | / | 0.207 | 0.375 | / |
| Huang M 2017 | 28  | 0.203 | 0.757 | 0.168 | 0.012 | / | / | 0.056 | 0.064 | / | / | / | 0.077 | / | / |
| Ghasemi S 2019 | 29  | 0.5 | 0.01 | 0.5 | / | / | 0.5 | 0.31 | 0.32 | / | 0.5 | / | / |
| Li X 2019  | 30  | 0.793 | 0.599 | / | / | 0.144 | 0.028 | / | 0.014 | 0.279 | / | / | / |
| Lu J 2019   | 31  | 0.418 | 0.136 | 0.353 | 0.145 | 0.001 | / | 0.001 | 0.001 | / | / | 0.752 | / | 0.561 |
| Chen Y 2019  | 32  | / | / | / | / | / | 0.031 | / | / | 0.002 | / | / | / |
| Xu Y 2019   | 33  | 0.82 | 0.483 | 0.035 | 0.008 | / | / | 0.213 | 0.221 | / | / | / |
| Xie Y 2019  | 34  | 0.815 | 0.355 | 0.574 | 0.016 | 0.333 | 0.261 | 0.361 | 0.039 | / | / | 0.058 | 0.027 | / |
| Chen S 2019  | 35  | 0.17 | 0.835 | 0.034 | 0.904 | / | / | 0.001 | 0.026 | / | / | / | 0.303 | 0.019 | / |
| Li P 2019   | 36  | 0.002 | 0.022 | 0.229 | 0.698 | 0.264 | 0.036 | 0.042 | 0.429 | / | / | 0.541 | 0.871 | / |
| Li WH 2017  | 37  | 0.834 | 0.549 | / | / | 0.039 | 0.366 | / | 0.386 | 0.389 | / | / | 0.914 | 0.958 | 0.118 |
| Lu R 2017   | 38  | 0.815 | 0.327 | 0.761 | 0.235 | 0.492 | 0.037 | / | 0.224 | 0.519 | 0.284 | / | 0.041 | 0.147 | / |
| Shao Y 2017  | 39  | 0.326 | 0.746 | 0.27 | 0.77 | / | 0.917 | 0.516 | 0.571 | 0.655 | 0.507 | / | 0.345 | 0.01 | / |
| Shao Y 2018  | 40  | 0.524 | 0.84 | 0.74 | 0.042 | 0.431 | 0.74 | / | 0.698 | 0.683 | 0.753 | / | 0.001 | 0.097 | / |
| Sun H 2018  | 41  | 0.398 | 0.727 | 0.706 | 0.24 | 0.123 | 0.048 | / | 0.768 | 0.329 | 0.062 | / | 0.001 | 0.021 | / |
| Tian M 2017  | 42  | 0.003 | 0.657 | 0.095 | 0.915 | 0.116 | 0.02 | 0.018 | 0.325 | / | / | 0.921 | 0.031 | / |
| Zhao Q 2018  | 43  | 0.362 | 0.71 | 0.027 | 0.673 | 0.743 | 0.023 | 0.1 | 0.044 | / | / | / | / | / |
| Chi² value  | 44  | 65.51 | 60.50 | 59.20 | 79.36 | 61.70 | 62.56 | 130.05 | 93.13 | 5.14 | 20.50 | 7.98 | 58. | 51. | 6.44 |
| Pooled P    | 45  | 0.0470 | 0.1060 | 0.0410 | 0.009 | 0.000 | 0.0003 | 0.0000 | 0.00010231 | 0.7420955 | 0.11504307 | 0.24 | 0.0012 | 0.0004 | 0.38 |
| Author  | Year | Country | Control type | Test matrix | Method  | Cutoff value | Control gene | CircRNA signature | Expression | GC size | Control size | AUC | QUADAS score |
|---------|------|---------|--------------|-------------|---------|--------------|--------------|------------------|------------|---------|--------------|-----|--------------|
| Lu R11  | 2017 | Chinese | PANS         | Tissue      | qRT-PCR | 8.17         | GAPDH        | Hsa_circ_0006633 | Decreased  | 96      | 96           | 0.741| 6            |
| Zhao Q17| 2018 | Chinese | PANS         | Tissue      | qRT-PCR | 9.40         | GAPDH        | Hsa_circ_0001811 | Decreased  | 115     | 115          | 0.756| 6            |
| Xie Y37 | 2018 | Chinese | PANS         | Tissue      | qRT-PCR | 12.17        | GAPDH        | Hsa_circ 0074362 | Decreased  | 127     | 127          | 0.630| 6            |
| Huang M27| 2017 | Chinese | PANS         | Plasma      | qRT-PCR | 12.9         | GAPDH        | Hsa_circ_0007450 | Decreased  | 60      | 60           | 0.683| 5            |
| Li P9   | 2015 | Chinese | PANS         | Tissue      | qRT-PCR | 12.9         | GAPDH        | Hsa_circ_002059  | Decreased  | 101     | 101          | 0.730| 5            |
| Chen S6 | 2017 | Chinese | PANS         | Tissue      | qRT-PCR | 6.83         | GAPDH        | Hsa_circ_000190  | Decreased  | 104     | 104          | 0.750| 5            |
| Sun H15 | 2018 | Chinese | PANS         | Tissue      | qRT-PCR | Undear       | GAPDH        | Hsa_circ_000520  | Decreased  | 56      | 56           | 0.613| 4            |
| Shao Y13| 2017 | Chinese | PANS         | Tissue      | qRT-PCR | 9.53         | GAPDH        | Hsa_circ_0001895 | Decreased  | 96      | 96           | 0.792| 6            |
| Tian M16| 2018 | Chinese | PANS         | Tissue      | qRT-PCR | 12.31        | GAPDH        | Hsa_circ_0003159 | Decreased  | 108     | 108          | 0.750| 5            |
| Shao Y12| 2017 | Chinese | PANS         | Tissue      | qRT-PCR | 9.125        | GAPDH        | Hsa_circ_000705  | Decreased  | 96      | 96           | 0.719| 6            |
| Lai Z18 | 2017 | Chinese | PANS         | Tissue      | qRT-PCR | 12.14        | GAPDH        | Hsa_circ_0014717 | Decreased  | 96      | 96           | 0.696| 6            |
| Rong D23| 2019 | Chinese | PANS         | Tissue      | qRT-PCR | 0.226923     | GAPDH        | Hsa_circ_0001649 | Decreased  | 76      | 76           | 0.834| 4            |
| Sun H24 | 2018 | Chinese | PANS         | Tissue      | qRT-PCR | Undear       | β-actin      | CircRNA0047905   | Increased  | 31      | 31           | 0.850| 4            |
| Sun H27 | 2018 | Chinese | PANS         | Tissue      | qRT-PCR | Undear       | β-actin      | CircRNA0138960   | Increased  | 31      | 31           | 0.647| 4            |
| Rong D28| 2018 | Chinese | PANS         | Tissue      | qRT-PCR | Undear       | β-actin      | CircRNA7690-15   | Increased  | 31      | 31           | 0.681| 4            |
| Li T31  | 2018 | Chinese | HS           | Plasma      | qRT-PCR | -11.46       | GAPDH        | Circ-sFMBT2      | Increased  | 36      | 36           | 0.7585| 5            |
| Huang M27| 2017 | Chinese | PANS         | Tissue      | qRT-PCR | Undear       | GAPDH        | Circ-PVRL3       | Decreased  | 62      | 62           | 0.7626| 4            |
| Rong D28| 2018 | Chinese | PANS         | Tissue      | qRT-PCR | Undear       | GAPDH        | Circ-0066444     | Increased  | 106     | 106          | 0.7328| 6            |
| Lu J32  | 2018 | Chinese | HS           | Plasma      | qRT-PCR | Undear       | GAPDH        | Hsa_circ_0001017 | Decreased  | 121     | 121          | 0.849| 5            |
| Xie Y37 | 2018 | Chinese | HS           | Plasma      | qRT-PCR | Undear       | GAPDH        | Hsa_circ_0001017 | Decreased  | 121     | 121          | 0.732| 5            |
| Hu J24  | 2018 | Chinese | HS           | Plasma      | qRT-PCR | Undear       | GAPDH        | Hsa_circ_0061276 | Decreased  | 121     | 121          | 0.851| 5            |
| Hu J24  | 2018 | Chinese | HS           | Plasma      | qRT-PCR | Undear       | GAPDH        | Hsa_circ_0061276 | Decreased  | 121     | 121          | 0.78 | 5            |
| Hu J24  | 2018 | Chinese | HS           | Plasma      | qRT-PCR | Undear       | GAPDH        | Hsa_circ_0001017 | Decreased  | 242     | 242          | 0.868| 5            |
| Li T31  | 2018 | Chinese | HS           | Plasma      | qRT-PCR | Undear       | GAPDH        | Hsa_circ_0061276 | Decreased  | 242     | 242          | 0.952| 5            |

Abbreviations: AUC, area under the curve; GAPDH, glyceraldehyde-3-phosphate dehydrogenase; GC, gastric cancer; HS, healthy sample; PANS, paired adjacent noncancerous sample; QUADAS, Quality Assessment for Studies of Diagnostic Accuracy 2.
| Author     | Year | Case | Sample type | Method            | Control gene | circRNA signature | Cutoff High/low | Outcome | P value | Follow-up (mon) | HR extraction | NOS score |
|------------|------|------|-------------|-------------------|---------------|-------------------|-----------------|---------|---------|----------------|--------------|-----------|
| Chen J19   | 2017 | 187  | Tissue      | RNA-seq analyses  | /             | circPVT1         | 107/80          | OS      | .008    | Median:26       | Directly     | 8         |
|            | 2017 | 187  | Tissue      | RNA-seq analyses  | /             | circPVT1         | 107/80          | OS      | .047    | Median:26       | Directly     |           |
| Pan H20    | 2017 | 102  | Tissue      | qRT-PCR           | U6            | circRS-7         | 50/52           | OS      | .0143   | Unclear        | Directly     | 6         |
|            | 2017 | 154  | Tissue      | qRT-PCR           | U6            | circRS-7         | 83/71           | OS      | .0061   | Unclear        | Directly     | 6         |
| Zhang Y21  | 2017 | 112  | Tissue      | qRT-PCR           | Unclear       | circRNA_100269   | 28/64           | OS      | .02     | Unclear        | Directly     | 6         |
| Zhang J22  | 2017 | 80   | Tissue      | qRT-PCR           | GAPDH         | circLARP4        | 41/39           | OS      | .002    | Unclear        | Directly     | 6         |
| Rong D23   | 2019 | 106  | Tissue      | qRT-PCR           | GAPDH         | circPSMC3        | 15/91           | OS      | .0022   | Unclear        | Indirectly   | 6         |
| Liu H25    | 2018 | 80   | Tissue      | qRT-PCR           | GAPDH         | circYAP1         | 43/37           | OS      | .0061   | Unclear        | Indirectly   | 6         |
|            | 2018 | 42   | Tissue      | qRT-PCR           | GAPDH         | circYAP1         | 20/22           | OS      | .0405   | Unclear        | Indirectly   | 6         |
| Sun H27    | 2018 | 62   | Tissue      | qRT-PCR           | GAPDH         | CircPVRL3        | 15/47           | OS      | .007    | Unclear        | Directly     | 6         |
|            | 2018 | 32   | Tissue      | qRT-PCR           | GAPDH         | CircPVRL3        | 4/28            | OS      | .039    | Unclear        | Directly     | 6         |
| Lu J32     | 2019 | 20   | Tissue      | qRT-PCR           | GAPDH         | hsa_circ_0001368 | NR              | OS      | Unclear | Unclear        | Indirectly   | 5         |
| Li X33     | 2019 | 58   | Tissue      | qRT-PCR           | Unclear       | circ-ERBB2       | 29/29           | OS      | .022    | Unclear        | Indirectly   | 6         |
| Lu J34     | 2018 | 51   | Tissue      | qRT-PCR           | GAPDH         | hsa_circ_0000467 | 32/19           | OS      | .032    | Median:32      | Directly     | 8         |
|            | 2018 | 51   | Tissue      | qRT-PCR           | GAPDH         | hsa_circ_0000467 | 32/19           | OS      | .041    | Median:32      | Directly     |           |
| Chen Y35   | 2018 | 81   | Tissue      | qRT-PCR           | GAPDH         | circAGO2         | 40/41           | OS      | .0001   | Unclear        | Indirectly   | 6         |

Abbreviations: GAPDH, glyceraldehyde-3-phosphate dehydrogenase; HR, hazard ratio; NOS, Newcastle-Ottawa Quality Assessment Scale; OS, overall survival.
3.2 | Quality assessment

For diagnostic effects, studies were rated for patient selection, index test, reference standard, flow, and timing by the QUADAS-II criteria with a maximum of seven points. As shown in Table S1, all studies received rated QUADAS scores of ≥4 points. Prognostic studies were assessed using the NOS checklist with a maximum of nine points, and all 11 studies achieved NOS scores of ≥6 (Table S2). The results suggested that risks of bias and quality in the studies were acceptable.

3.3 | CircRNA expressions and clinicopathologic features

As shown in Table 1, altered circRNA levels in tissues of GC patients were significantly associated with gender (P = .0470), tumor lesion diameter (P = .0410), differentiation grade (P = .0009), T stage (P = .0003), distant metastasis (P = .0000), TNM stage (P = .0000), lymphatic metastasis (P = .0001), CEA (P = .0012), and CA199 levels (P = .0004). Other clinicopathologic factors such as age, venous invasion, nervous invasion, AFP, and CA724 merely showed no associations with circRNA expressions (Table 1).

3.4 | Diagnostic performance

The area under the SROC curve of circRNAs for distinguishing GC from noncancerous controls was 0.83 (heterogeneity: I² = 99.43%; Q = 353.467, df = 2.00, P = .000), with pooled sensitivity of 0.76 (95% CI: 0.69-0.81), specificity of 0.77 (95% CI: 0.70-0.83), and DOR of 10.44 (95% CI: 6.85-15.91) (Figure 2). The combined PLR and NLR were estimated at 3.30 (95% CI: 2.51-4.34) and 0.32 (95% CI: 0.25-0.40), respectively.

The diagnostic efficacy of circRNAs for GC was further determined in terms of test matrix, control source, cutoff setting, and circRNA expression status. As summarized in Table 4, the results showed that plasma circRNA tests achieved greater accuracy than tissue circRNA test, with an AUC of 0.87 and DOR of 16.00. Furthermore, we compared the efficacy of circRNA expression signature in distinguishing GC and noncancerous controls. Our data demonstrated that circRNA expression as a diagnostic tool is more...
prominent in differentiating GC patients from healthy individuals than in distinguishing GC from paired adjacent noncancerous controls (AUC: 0.90 vs 0.79; DOR: 22.79 vs 7.18; sensitivity: 0.80 vs 0.69; specificity: 0.81 vs 0.74). In addition, a comparison of circRNA expression status showed that the AUC (0.85 vs 0.74) and the DOR (12.22 vs 5.50) of down-regulated circRNA (tumor suppressor genes) expressions were higher than those of up-regulated circRNAs (oncogenes). Finally, diagnostic accuracy was dependent on cutoff settings: a cutoff value setting of <10 yielded higher efficacy than that of ≥10 (AUC: 0.83 vs 0.77; DOR: 10.13 vs 5.58).

3.5 Prognostic value

The prognostic ability of circRNA expression status was evaluated. Multivariate Cox hazard regression analysis indicated that GC patients featuring increased oncogenic circRNA expressions had a worse OS than those with low circRNA levels (HR = 2.11, 95% CI: 1.60-2.78, $P = .000$; heterogeneity: $I^2 = 62.9\%$, $P = .004$) (Figure 3A). In addition, highly expressed circRNAs acting as tumor suppressors indicated favorable prognoses in GC patients (HR = 0.33, 95% CI: 0.27-0.42, $P = .000$; heterogeneity: $I^2 = 37.8\%$, $P = .117$) (Figure 3B).

3.6 Influence and meta-regression tests

The sensitivity test showed that all studies with available analyses for the diagnostic and prognostic effects of circRNAs were equally distributed within the lower and upper limits of the 95% CI, and no individual outlier studies were included (Figure 4).

Meta-regression tests were conducted for control type, test matrix, cutoff setting, expression status, sample size, and QUADAS score. The results showed that different test matrices contributed to the significant heterogeneity observed in this study, with a $P$ value of .0001 and PDOR of 3.46 (95% CI: 2.01-5.94). Other covariates did not significantly contribute to heterogeneity (data not shown in full).

3.7 Publication bias

No publication bias in the pooled diagnostic effects was determined by Deek's funnel plot ($P = .053$), neither was the bias in the prognostic effects of down-regulated circRNAs on OS by Begg's and Egger's tests (Egger's test, $P = .806$; Begg's test, $P > .05$). However, significant bias was observed in the prognostic meta-analysis of oncogenic circRNAs for OS (Egger's test, $P = .000$). Consequently, the trim-and-fill method was used to more thoroughly assess possible effects of publication bias. The fixed-effect model identified four missing studies, and the pooled adjusted effort differed little before and after adjustment ($z = 3.854, P = .000$ vs $z = 3.247, P = .001$), suggesting that the
pooled effects were not subject to bias due to unpublished negative studies. The included studies generated a symmetrical funnel plot, as shown in Figure 5 (funnel plots of Egger’s test were not shown).

4 | DISCUSSION

As GC is a highly heterogeneous disease with a high mortality rate, most patients are confirmed until a very late stage due to the hidden symptoms. Despite the constantly updated treatments for the disease, the 5-year survival rate is still undesirable. Identifying informative diagnostic and prognostic biomarkers of GC early on is the first priority for better predicting tumor behavior and guiding the treatment planning. That prompts a hotspot of circRNAs as a novel class of coding/non-coding RNAs characterized by circularization through covalent bonding of their 5’ and 3’ ends for cancer diagnosis. Owing to the ring structure, circRNAs are more stable and conserved than linear RNAs, and a majority of them are highly stable in tissues and bodily fluids, as confirmed by some studies. This unique characteristic suggests that circRNAs can be reckoned as promising noninvasive biomarkers of cancers, especially GC.

In this study, we analyzed the associations between circRNA expressions and clinicopathologic features, and determined clinical values of circRNAs as diagnostic and prognostic indicators of GC. We summarize the correlation between tissue circRNA expressions and the basic characteristics, and find that several major clinical features such as gender, tumor diameter, differentiation grade, T stage, distant metastasis, TNM stage, lymphatic metastasis, and CEA and CA199 levels are markedly linked to circRNAs levels (Table 1). This indicates that circRNAs involve in the onset, development, and progression of GC. Interestingly, we find gender as an independent
factor associated with circRNA expressions in this analysis. Previous studies have reported that expressions of some circRNAs (e.g., hsa_circ_002059, hsa_circ_0003159) in tissues are linked to gender.9,16 The majority of the GC cases expressing the aforesaid circRNAs are over 60 years old and male patients are predominant,1-3 which agree with our findings. Due to limited sample size, no other correlations between circRNAs and other clinicopathological factors such as venous invasion, nervous invasion, AFP, and CA724 are observed (Table 1).

The ROC curve is a comprehensive index reflecting the efficacy of a diagnostic test. A larger AUC represents greater diagnostic value of each variable.48 In our diagnostic meta-analysis, we confirm that circRNA levels are potentially valuable for the diagnosis of GC, with a combined AUC of 0.83 (Figure 2). DOR is another important index for diagnostic tests, and a higher value indicates better diagnostic efficacy.49 In this study, a pooled DOR of 10.44 also demonstrates that circRNA levels are a potential diagnostic indicator for distinguishing GC from noncancerous controls (Figure 2). Our findings demonstrate that circRNA expression profiling has potential as a diagnostic biomarker analysis for GC.

For the pooled diagnostic performance of circRNAs in GC, our stratified analyses of sample type, control source, circRNA function, and cutoff setting have also produced robust results. As a result, differences in the diagnostic efficacy are found to depend on test matrix, featuring that plasma circRNAs provide a better test matrix than tissue ones for the diagnosis of GC (Table 4). A previous report has proven that different sample sources can bring about disparities in the diagnostic efficacy non-coding RNAs, which indirectly support our findings.50 Furthermore, our analysis has confirmed that circRNAs as a group of underlying indicators are more effective in differentiating GC patients from healthy individuals than from paired adjacent noncancerous controls (Table 4). In addition, oncogenic circRNA expressions yield better diagnostic accuracy for GC than tumor suppressor circRNAs (Table 4). Besides, it is corroborated that the cutoff value setting of <10 can result in greater efficacy than that of ≥10 (Table 4). This indicates that the diagnostic power of circRNAs in GC is sensitive to the cutoff value settings. However, no similar results have been observed in previous studies regarding control sources, circRNA functions, and cutoff settings for support of our findings, and more studies are needed.

As previously reported, some circRNAs have been found to have prognostic value in GC.19-23,25,27,32-35 Therefore, a meta-analysis for the prognostic value of previously reported circRNAs in GC has been performed, and the data have been stratified into oncogenic and

**FIGURE 4** The sensitivity analysis of data homogeneity for the pooled diagnostic and prognostic effects (A, B) of oncogenic circRNAs (C) and tumor suppressor circRNAs (D)
tumor suppressor circRNA datasets. As a result, GC patients with elevated oncogenic circRNAs merely reveal poor OS time (HR = 2.11), and increased tumor suppressor circRNA expressions are associated with a favorable OS time (HR = 0.33) (Figure 3). All this suggests that circRNAs play a significant role as biomarkers in predicting OS of GC patients. However, the analysis for predictive effects of circRNAs on DFS and RFS has not been carried out due to the dearth of eligible studies.38,39

Heterogeneity is common when performing a meta-analysis.51 However, considerable heterogeneity can be easily found in the overall diagnostic and prognostic effects of oncogenic circRNAs. To eliminate the underlying impacts of heterogeneity on the overall combined effects, we have performed a sensitivity analysis and a meta-regression test, and the sensitivity analysis just reveals that no individual studies are outliers. This suggests that the homogeneity of our data is acceptable and the combined effects are reliable (Figure 4). In the meta-regression test, different test matrices significantly have contributed to the heterogeneity in the diagnostic meta-analysis. Of the included 28 individual studies in this analysis, 20 datasets have evaluated tissue and 6 plasma. It is the smaller sample size in the plasma-based studies that may result in bias. However, we only observed publication bias in the analysis for prognostic effects of oncogenic circRNAs for OS in GC patients (Figure 5). To assess the possible effects of bias on pooled efficacy, the trim-and-fill method has been adopted.42 However, filling 4 missing studies using a fixed-effect model has not clearly altered the effects, hinting that the pooled accuracy is not subject to publication bias.

5 | CONCLUSIONS

In summary, circRNAs may have potential clinical significance in GC and represent promising therapeutic targets and biomarkers of GC. However, our study had some limitations including population bias, obvious heterogeneity, and diverse test matrices and controls. Further studies are necessary to confirm the results of our meta-analysis.

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**SUPPORTING INFORMATION**

Additional supporting information may be found online in the Supporting Information section.

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