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**New therapeutic options opened by the molecular classification of gastric cancer**

Chivu-Economescu *et al.* Clinical perspectives for molecular GC subtypes

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**Abstract.**

Gastric cancer (GC) is one of the most lethal and aggressive cancers, being the third cause of cancer related death worldwide. Even with radical gastrectomy and the latest generation of molecular chemotherapeutics, the numbers of recurrence and mortality remains high. This is due to its biological heterogeneity based on the interaction between multiple factors, from genomic to environmental factors, diet or infections with various pathogens. Therefore, understanding the molecular characteristics at a genomic level is critical to develop new treatment strategies. Recent advances in GC molecular classification provide the unique opportunity to improve CG therapy by exploiting the biomarkers and developing novel targeted therapy specific to each subtype. This article highlights the molecular characteristics of each subtype of gastric cancer that could be considered in shaping a therapeutic decision, and also presents the completed and ongoing clinical trials addressed to those targets. The implementation of the novel molecular classification system will allow a preliminary patient selection for clinical trials, a mandatory issue if it is desired to test the efficacy of a certain inhibitor to the given target. This will represent a substantial advance as well as a powerful tool for targeted therapy. Nevertheless, translating the scientific results into new personalized treatment opportunities is needed in order to improve clinical care, the survival and quality of life of patients with GC.

**Key words:** Gastric cancer;Molecular classification; Immunotherapy; Targeted therapy; Clinical trials

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**Core tip:** A new molecular classification of Gastric cancer (GC) became available after publication of three landmark studies: The Cancer Genome Atlas, “Singapore-Duke” study, and Asian Cancer Research Group, allowing patient selection for specific targeted therapy.The Epstein–Barr virus positive, microsatellite stable TP53-active or microsatellite-unstable tumors subtypes presents tumour infiltrating patterns with overexpression of PD-1, PD-L1, PDL-2. Preliminary data show high response rate to immunotherapy and open new avenues to gene therapy. Currently effective therapies for diffuse GC are lacking. Mutations in e-cadherin and Ras homolog family member A genes, or Claudin-18-ARHGAP6/26 fusions may be exploited as therapeutic targets.The only targeted therapies approved so far for chromosomal instability and microsatellite stable TP53-inactive subtypes of GC are trastuzumab and ramucirumab (HER2 and VEGFR2 inhibitors).

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**INTRODUCTION**

Gastric cancer (GC) is a common and deadly cancer worldwide, with over 1,000,000 patients being diagnosed and over 723000 dying each year[1]. Five-year survival for advanced or metastatic GC is 5%-20%, and median overall survival less than 1 year[2]. As in all cancer subtypes, angiogenesis, fibrosis and inflammation are critical processes in local progression and metastasis. These factors do so in part by creating a tumour microenvironment that is characterized by hypoxia and immunosuppression, which thwarts immune system’s ability to fight the cancer. As a result, no single chemotherapy or molecularly targeted drug, or even combination regimen, consistently leads to objective and durable tumour shrinkage in GC.

Surgical resection still represents the only potentially curative treatment in gastric cancer patients. However, in most cases, patients are diagnosed with advanced disease and therapeutic approach, include, beside surgery, adjuvant or neoadjuvant chemotherapy and radiotherapy. Molecular targeted therapy in advanced gastric cancer it is currently limited to trastuzumab, as first-line therapy in patients with HER-2 positive tumours and ramucirumab, alone or in combination with chemotherapy, as second-line therapy[3].

In the last years, several studies have attempted, on the basis of microarray and meta-analyses, to highlight a genetic signature for gastric cancer linked to either tumour stage[4,5] or prognosis[6,7]. Furthermore, those genetic signatures were the basis for further studies of targeting and inhibition by means of RNA interference technology of overexpressed genes in order to validate them as therapeutic targets in gastric cancer[8-10].

An important step in obtaining more effective therapeutic responses is identifying subsets of patients that are suitable candidates to benefit from specific therapeutic agents, knowing that differences in gene expression profile are correlated with different treatment response[11,12]. This has become possible in gastric cancer due to results from three landmark studies that provided new genetic and epigenetic molecular classifications of GC: the Cancer Genome Atlas (TCGA), “Singapore-Duke” study, and Asian Cancer Research Group (ACRG)[1,13,14]. These findings are offering an unprecedented opportunity to make substantial progress in GC therapy. Moreover, based on the promising results obtained in other solid tumors[15], new treatment strategies, like immunotherapy, are emerging in the field of gastric cancer therapeutics. Preliminary results showed that targeting the immune checkpoint pathways may represent a promising strategy that can lead to better outcomes in gastric cancer patients.

**NEW MOLECULAR CLASSIFICATIONS OF GASTRIC CANCER**

Traditionally, gastric cancers were histologically divided into main types: intestinal and diffuse, according to Lauren classification[16]. In 2010, World Health Organization (WHO), distribute gastric carcinomas in four groups of tumors: papillary, tubular, mucinous and poorly cohesive. Beside adenocarcinoma, the WHO classification also included less frequent histologic variants[17].

Latest advances in molecular methods such as next-generation sequencing (NGS), including DNA sequencing, RNA sequencing, whole-exome sequencing, copy number variation analysis, and DNA methylation arrays, have increased our understanding of GC biology, and led to the development of a new comprehensive molecular classification.

One of the first studies aimed to identify molecular gastric cancer subtypes was the study undertaken by Tan et al., who analysed patterns of gene expression for 28 gastric cell lines and proposed two major distinct subtypes of GC: intestinal (G-INT) and diffuse (G-DIF) that overlaps with Lauren’s intestinal or diffuse-type. These intrinsic subgroups were validated in 4 independent cohort totalized 521 primary tumors. Moreover, the authors showed that the G-INT cell lines are more responsive to treatment with 5-fluorouracil and oxaliplatin but more resistant to cisplatin than the G-DIF cell lines, and the patients with G-INT cancers have better overall survival in comparison to patients with G-DIF tumors[18].

In 2013, in a subsequent study Lei et al. using consensus hierarchical clustering with selection by repetitive features on 248 gastric tumors identified three subtypes of gastric adenocarcinoma: mesenchymal, proliferative and metabolic. Each subtype display distinct genomic and epigenetic properties and drug sensitivities. The proliferative subtype includes tumors with a high level of genomic instability, DNA hypomethylation and TP53 mutations. For this tumour subgroup, frequent mutations in CCNE1, MYC, ERBB2 and KRAS genes, were also described. The metabolic subtype comprises cancer cells with a gene expression pattern similar to cells from normal mucosa that are more sensitive to 5-fluorouracil treatment than mesenchymal or proliferative tumors subtypes. Tumors in the mesenchymal subtype contain cells with stem cell–like properties, with high activity of the epithelial-mesenchymal transition pathway. The *in vitro* studies show that the cell lines of this subtype are sensitive to PI3K/Akt/mTOR inhibitors[19].

In 2014, as part of The Cancer Genome Atlas (TCGA) project, Adam Bass *et al*[1] realize a comprehensive molecular characterization of 295 primary gastric adenocarcinomas and proposed a new molecular classification system for gastric cancer which comprises four subtypes: tumors positive for Epstein–Barr virus (EBV), microsatellite unstable tumours (MSI), genomically stable tumours (GS) and tumours with chromosomal instability (CIN).

A similar approach had researchers from Asian Cancer Research Group (ACRG), who analysed gene expression data from 300 primary gastric tumors. Their findings have led to a novel proposal of gastric cancer molecular classification that includes four tumors subtypes: with microsatellite stability (MSS)/epithelial-mesenchymal transition (EMT), microsatellite-unstable tumors (MSI), microsatellite stable TP53-active (MSS/TP53+) and microsatellite stable TP53-inactive (MSS/TP53-)[14].

Both molecular classification systems highlight the main molecular alterations specific to each subtype, together with their frequency which can provide a new orientation in targeted therapy. In addition, the ACRG classification model provides useful information about disease progression and prognosis.

Although there are not equivalent, the subgroups proposed by the two research teams share common features and are partially overlapping. The similarities were observed between MSI subtypes, the MSS/TP53 + and EBV positive subgroups, the MSS/EMT subtype and the GS subgroup, and also in the MSS/TP53- and CIN. Figure 1 presents the major features and genomic alterations associated with each GC subtype according to TCGA and ACRG studies.

The EBV-infected tumours represents around 9% of GC according to TCGA classification and are characterized by high level of DNA hypermethylation, non-silent mutations in phosphatidylinositol 3-kinase PIK3CA (80% of the current subtype cases), AT-rich interactive domain-containing protein 1A (ARID1A) (54%), B-cell lymphoma 6 Corepressor (BCOR) (23%), and recurrent amplification at 9p24.1, a chromosomal region that contains Janus-associated kinase 2 (JAK2) gene and two other genes that encodes for programmed death-ligand 1 and 2 (PD-L1, PDL-2) proteins (15%)[1,20].

The EBV subtype have some overlaps with the MSS/TP53+ subtype. The microsatellite stable TP53 active subtype appears to have a greater prevalence of APC, ARID1A, KRAS, PI3KCA and SMAD4 mutations compared with MSS/TP53- subtype and presents an intermediate rate of relapse and prognosis. All of these genetic alterations may have therapeutic value and must be exploited for the treatment of GC patients.

The MSI subtypes are mainly associated with hypermethylation of the MutL homolog 1 (MHL1) promoter, one of the genes involved in DNA mismatch repair (MMR) system. Due to MMR mechanism deficiency, this GC subtype has the highest rate of mutations compared to the others. Frequent recurrent mutations were observed in PIK3CA, ARIDA1, Erb-B2 Receptor Tyrosine Kinase 3 and 2 (ERBB3, ERBB2), and epidermal growth factor receptor (EGFR) genes[1,21,22]. In the TCGA cohort, this subtype was associated with 23% of tumors and moreover with advanced age, female gender and less advanced tumoral stages. According to ACRG classification, the MSI group (22%) present recurrent mutations in KRAS, ALK, ARID1A, ERBB2, ERBB3 genes as well in genes involved in PI3K/PTEN/mTOR signaling. Usually occurs in the antral region and have the lowest recurrence rate (22%) and the best prognosis from all subgroups.

The GS subtype correspond to MSS/EMT subtype in thatearly age of appearance, association with diffuse type of GC and displaying low frequency of mutations compared to other gastric cancer subtypes. In the TCGA cohort 21.56% of cases were associated with GS subtype. Mutations in E-cadherin (CDH1) and Ras homolog family member A (RHOA) genes, together with the fusion between Claudin-18 (CLDN18) and Rho GTPase activating protein-6 or 26 (ARHGAP6, ARHGAP26), are the main feature of GS subtype of GC. The same genomic alterations were associated with MSS/EMT subtype in the ACRG classification, which represents 15.33% of cases. It has the highest recurrence rate (63%) and the worst prognosis among the four subtypes.

CDH1 mutations and EMT are representative features of this GC subtype. Both somatic and germline mutations, were identified. Somatic mutation have been detected in approximately 30% of GC and were related to poor prognosis[23]. Germline alterations in CDH1gene are the main cause of hereditary diffuse gastric cancer and occur in about 40% of patients with this pathology[24]. E-cadherin, which is encoded by the CDH1 gene, is an adhesion molecule widely involved in carcinogenesis. E-cadherin deficiency has been linked to early tumor initiation in a large proportion of diffuse GC like signet ring adenocarcinoma, which is very resisting to all therapies, and hereditary diffuse GC, both with very poor survival[25,26].

Another hallmark of GS subtype are mutations in RHOA gene. RHOA is known to modulate Rho signalling downstream effectors and its mutation can prevent programmed cell death[27]. In activated form, RHOA controls actin-myosin-dependent cell contractility and motility, and its mutations promote a diffuse growth pattern.

The third characteristic feature of this subtype is the fusion between CLDN18-ARHGAP6/ARHGAP26, a GTPase-activating protein that facilitates conversion of RHO GTPases to GDP. A recent study reported that in gastric epithelial cells, CLDN18-ARHGAP26 fusion might be involved in the epithelial-mesenchymal transition and cancer progression[28].

In genomically stable tumours, RHOA mutations and CLDN18–ARHGAP6 or ARHGAP26 fusions are mutually exclusive. Thereby, RHOA gene mutations and the gene fusions specific for GS subtype could become therapeutic targets in this group of gastric adenocarcinoma.

CIN tumorsrepresent 45% of TCGA cases and are frequently located at thegastroesophageal junction/cardia region. Are commonly related to intestinal type of gastric cancer and are associated with MSS/TP53- subtype from ACRG classification. The CIN tumors display genomic amplifications of receptor tyrosine kinases (RTKs) from ERBB, vascular endothelial growth factor (VEGF), phosphatidylinositol-3-kinase (PI3K)/Akt, mammalian target of rapamycin (mTOR) and Met/hepatocyte growth factor (HGF) signaling pathways. Recurrent amplifications of cell cycle mediators: Cyclins E1, D1 (CCNE1, CCND1) and cell division protein kinase 6 (CDK6), VEGFA amplification, frequent TP53 mutation and high levels of phosphorylated epithelial growth factor receptor (EGFR) were also described for CIN tumors[1].In the ACRG classification, the correspondentmicrosatellite stable TP53-inactive (MSS/TP53-) subtype **-** include tumours with high-grade aneuploidy, with frequent focal amplifications in Mouse double minute 2 homolog (MDM2), MYC, ERBB2, EGFR, CCNE1 and CCND1 genes and the highest TP53 mutations frequency[29]. Most of these aberrant expressed proteins involved in signaling pathways are investigated as possible therapeutic targets for GC anti-tumour therapy and are currently being tested in clinical trials[22,30].

**CLINICAL IMPLICATIONS OF MOLECULAR GC CLASSIFICATION: IMPACT ON THERAPY AND PROGNOSIS**

The novel classification system, based on the molecular characteristics, have allowed the identification of pathways that contribute to carcinogenesis and underline several driver genes relevant for each GC subtype, that can be used as potential therapeutic targets. In Table 1, the most advanced clinical trials of novel therapeutic strategies are presented, divided for each GC subgroup and molecular target[31-70].

***EBV and MSS/TP53+ subtypes***

The EBV and MSS/TP53+ subtypes present similar features such as EBV infection, PD-L1/PD-L2, JAK2 overexpression, non-silent mutations in PIK3CA, ARID1A, BCOR and high prevalence of cyclin-dependent kinase Inhibitor 2A (CDKN2A) promoter methylation[1,20]. These data suggest that EBV-positive tumors could be targeted with PI3-kinase, JAK2 inhibitors or even better with a combination of those two types of inhibitors which proved strong synergistic effect in other systems[31]. Using checkpoint inhibitors is another therapeutic strategy that is currently evaluated in a series of clinical trials in patients with gastric cancer.

This GC subtype is particularly associated with an enhanced survival due to a strong inflammatory response induced by a major CD8+ cytotoxic T-cell infiltrate as a result of EBV infection. Several studies have shown that EBV can directly increase PD-L1 promoter activity as a result of EBV latent membrane protein 1 (LMP1) binding to JAK3, via STAT signaling and AP-1 activation[32,33]. The immune checkpoint ligands PD-L1/PD-L2 overexpression can be a valuable way to block the PD-1 pathway, attenuating the immune response and therefore helping the EBV+ GC to evade immune attack. Additional, IFN-γ released by tumour infiltrating T cells as a result of EBV infection, can directly induce PD-L1 expression in tumour cells[34,35]. Together, these data suggest that EBV+ GC may benefit from anti-PD-1 directed therapy.

### Currently there are several PD-1/PD-L1 inhibitors approved by FDA for cancers like non-small-cell lung carcinoma (NSCLC) and melanoma, which are tested for efficacy in ongoing clinical trials on GC. The most known PD-1 inhibitors are: Pembrolizumab (Keytruda®) and Nivolumab (Opdivo®). Additional, PD-L1 approved inhibitors are: Avelumab (Bavencio®), Durvalumab ([Imfinzi](http://reference.medscape.com/drug/imfinzi-durvalumab-1000145)®) and Atezolizumab (Tecentriq®).

Pembrolizumab is a humanized monoclonal IgG4 antibody directed against human cell surface receptor PD-1 (programmed death-1 or programmed cell death-1) with potential immune checkpoint inhibitory and antineoplastic activities. At this time there are 29 ongoing studies involving pembrolizumab treatment in GC: 13 in phase I, 12 in phase II and 4 in phase III. Based on previous encouraging results obtained by two phase Ib clinical trials: KEYNOTE-012 ([NCT01848834](https://clinicaltrials.gov/ct2/show/NCT01848834)) and KEYNOTE-028 ([NCT02054806](https://clinicaltrials.gov/ct2/show/NCT02054806))[36] that evaluated the efficacy of pembrolizumab as single-agent in patients with solid cancers, with a partial response rate of 22%-30%, ongoing efforts are testing pembrolizumab combined with cytotoxic chemotherapy in an attempt to improve the response rate. The phase II KEYNOTE-059 study ([NCT02335411](https://clinicaltrials.gov/ct2/show/NCT02335411)) is testing the efficacy of pembrolizumab associated with cisplatin and 5-fluorouracil. Full data from the KEYNOTE-059 trial were presented at the 2017 ASCO Annual Meeting[37]. The general overall response rate (ORR) with pembrolizumab was 11.6%, and higher in patients who specifically received 2 prior lines of therapy (16.4%). The median PFS was 2.0 mo and the median overall survival (OS) was 5.6 mo, with a 12 mo OS rate of 23.4%. Based on these results, the FDA accelerated the approval of pembrolizumab in September 2017 for the treatment of patients with PD-L1–positive recurrent or advanced GC who has received 2 or more lines of chemotherapy. The accelerated approval of pembrolizumab for this indication was contingent on the results of a confirmatory trial. The ongoing phase III KEYNOTE-062 ([NCT02494583](https://clinicaltrials.gov/ct2/show/NCT02494583)) trial is evaluating pembrolizumab alone and in combination with Cis and Capecitabine (5-FU) as the first line therapy for PD-L1–positive GC. KEYNOTE-585 ([NCT03221426](https://clinicaltrials.gov/ct2/show/NCT03221426)), another phase III trial, is studying the combination of pembrolizumab and chemotherapy (Cis + Capecitabine (5-FU) or FLOT (docetaxel+oxaliplatin+5FU+leucovorin) as neoadjuvant and adjuvant therapy. Recently, results from a different phase III trial KEYNOTE-061 ([NCT02370498](https://clinicaltrials.gov/ct2/show/NCT02370498)), testing the association of pembrolizumab and paclitaxel, were announced. On Dec 2017, Merck Company, reveal that pembrolizumab (Keytruda®) did not improve survival as a second-line treatment for PD-L1–positive patients with advanced GC[38].

Nivolumab (ONO-4538/BMS-936558) is another human monoclonal IgG4 antibody which blocks the PD-1 receptor. Currently, there are 17 clinical trials on GC involving nivolumab: 8 in phase I, 6 in phase II and 3 in phase III. The activity and safety of nivolumab was first tested in a phase I/II study CheckMate-032 ([NCT01928394](https://clinicaltrials.gov/ct2/show/NCT01928394)), as standalone agent or in combination with ipilimumab, an inhibitor for CTLA4, a protein receptor expressed on T-cells that function as an immune checkpoint. This study reported that ORR was 14% in patients treated with nivolumab alone N3 (nivolumab 3 mg/kg corp), 26% in N1+I3 (nivolumab 1mg/kg corp plus ipilimumab 3 mg/kg corp) cohort, and 10% in N3+I1 (nivolumab 3 mg/kg corp plus ipilimumab 1 mg/kg corp) group. The mOS were 6.9 mo in N1+I3 group, followed by 5.0 mo in N3, and 4.8 mo in N3+I1 groups. However the most active regimenN1+I3 had the highest toxicity (84%), compared with N3 (70%) and N3+I1 (75%). Another important outcome of the study was the evaluation of the response rate for nivolumab alone or in combination with ipilimumab depending on the PD-L1 expression. As a result, the response rate for PD-L1 positive tumors was 27% for N3 alone and 44% for N1+I3. For patients with PD-L1 negative tumors the response rate was 12% for N3 and 21% for N1+I3 regimen[39].

More recently, results from ONO-4538-12 ([NCT02267343](https://clinicaltrials.gov/ct2/show/NCT02267343)) study were made available. This was a phase III clinical trial aiming to evaluate the efficacy and safety of nivolumab as rescue treatment after failure of the standard chemotherapy for GC. The results showed that nivolumab was effective with significantly improved OS, PFS and ORR compared to placebo. Median OS was 5.32 mo with nivolumab *vs* 4.14 mo with placebo. The ORR was 11.2% with nivolumab *vs* 0 with placebo (*P* < 0.0001). Median progression-free survival (mPFS) was 1.61 mo with nivolumab *vs* 1.45 mo with placebo[40].

Avelumab is a human monoclonal IgG1 antibody directed against the human PD-L1 protein, with potential immune checkpoint inhibitory and antineoplastic activities. Avelumab was approved by FDA as Bavencio® for metastatic Merkel cell carcinoma (MCC) based on multi-center clinical trial (JAVELIN Merkel 200 trial, [NCT02155647](https://clinicaltrials.gov/ct2/show/NCT02155647)) that reported a ORR of 29.5% and a mPFS of 2.6 mo, shoing that avelumab has a manageable safety profile with durable responses[41]. Five clinical trials are currently testing avelumab in GC: 1 in phase I, 2 in phase II, and 2 in phase III. In the phase III clinical trials, the avelumab efficacy as single agent is being compared with different chemotherapeutic regimens: Irinotecan + paclitaxel in the JAVELIN Gastric 300 ([NCT02625623](https://clinicaltrials.gov/ct2/show/NCT02625623)), and OX + 5-FU(X) (LV) in JAVELIN Gastric 100 ([NCT02625610](https://clinicaltrials.gov/ct2/show/NCT02625610)).

Durvalumab (MEDI4736) is an Fc optimized monoclonal antibody directed against PD-L1. It was accepted by FDA and European Medicines Agency (EMA) as Imfinzi® for the treatment of patients with metastatic urothelial carcinoma and locally-advanced (stage III), unresectable non-small cell lung cancer whose disease has not progressed following platinum-based chemoradiation therapy in a phase III PACIFIC trial[42]. Durvalumab is not currently approved for the treatment of patients with gastric or GEJ adenocarcinoma. There are 4 phase Ib/II studies that are currently enrolling patients for treatment with durvalumab as single agent, or in combination with tremelimumab - a CTLA4 inhibitor ([NCT02340975](https://clinicaltrials.gov/ct2/show/NCT02340975)) or ramucirumab – a VEGFR-2 inhibitor ([NCT02572687](https://clinicaltrials.gov/ct2/show/NCT02572687)). Preliminary results from the last study, presented at the 2018 Gastrointestinal Cancers Symposium, suggests that blocking VEGFR-2 and the PD-1/PD-L1 pathway induces synergic antitumor effects[43].

Atezolizumab is a monoclonal antibody designed to bind with PD-L1. It was approved by FDA and EMA under the trade name Tecentriq® for the treatment of patients with advanced or metastatic non-small cell lung cancer or metastatic urothelial carcinoma after they have been previously treated with chemotherapy. In the field of gastric cancer, there are three studies (1 in phase I and 2 in phase II) that are currently enrolling patients to evaluate the safety and efficacy of atezolizumab in combination with FLOT chemotherapy *vs* FLOT alone, for operable adenocarcinoma of the stomach, the ICONIC ([NCT03399071](https://clinicaltrials.gov/ct2/show/NCT03399071)) and DANTE ([NCT03421288](https://clinicaltrials.gov/ct2/show/NCT03421288)) studies.

As an important alternative strategy addressing T cell receptors/Ligands interactions is knocking-out the gene for PD-1 receptor by CRISPR-Cas9 DNA-editing technology that might be more effective than using inhibitors or antibodies against it or against the ligands. It is postulated that editing PD-1 gene will maintain T cell activity in the presence of the checkpoint ligands, PD-L1 and PD-L2, however ethical aspects of the in-human use of the technology are still debated[44].

**PIK3CA inhibitors:** A number of PI3K inhibitors are under clinical investigation by pharmaceutical companies and academic institutions, including the pan-PI3K inhibitor buparlisib (BKM120) and the PI3Kα-selective inhibitor alpelisib (BYL719). Buparlisib and alpelisib are currently in Phase III and Phase II clinical trials, respectively for HER2-negative breast cancer ([NCT00863655](https://clinicaltrials.gov/ct2/show/NCT00863655), [NCT01610284](https://clinicaltrials.gov/ct2/show/NCT01610284)), HER2-positive breast cancer ([NCT01007942](https://clinicaltrials.gov/ct2/show/NCT01007942)), head and neck squamous cell carcinoma ([NCT01737450](https://clinicaltrials.gov/ct2/show/NCT01737450)), non-small cell lung carcinoma ([NCT01297491](https://clinicaltrials.gov/ct2/show/NCT01297491)), lymphoma ([NCT01719250](https://clinicaltrials.gov/ct2/show/NCT01719250)), glioblastoma multiforme ([NCT01934361](https://clinicaltrials.gov/ct2/show/NCT01934361), [NCT01349660](https://clinicaltrials.gov/ct2/show/NCT01349660)), preclinical results and initial clinical findings sowing great promise[71].

In GC filed, clinical trials are currently underway, often with PI3K inhibitors in combination with other drugs. The association between BYL719 and HSP90 inhibitor AUY 922, is tested specific in gastric cancer in [NCT01613950](https://clinicaltrials.gov/ct2/show/NCT01613950) trail, and BKM120 with hedgehog pathway inhibitor LDE 225 in advanced solid tumors through [NCT01576666](https://clinicaltrials.gov/ct2/show/NCT01576666) study. The AKT inhibitor AZD5363 is also being tested in the second line in combination with paclitaxel, in gastric cancer patients with and without PIK3CA mutations or amplifications ([NCT02451956](https://clinicaltrials.gov/ct2/show/NCT02451956), [NCT02449655](https://clinicaltrials.gov/ct2/show/NCT02449655))[72].

**ARID1A inhibitors:** ARID1A protein is a subunit of the SWI/SNF (BAF) chromatin remodelling complex that regulates gene expression by controlling gene accessibility. ARID1A shows one of the highest mutation rates across different human cancer types[13,73-77].

Currently there are no clinical trials in gastric cancer patients involving ARID1A inhibitors. There are however two clinical trials involving patients with solid tumors harbouring ARID1A mutation. First one, [NCT03297424](https://clinicaltrials.gov/ct2/show/NCT03297424) a phase II trial, is testing the efficacy of PLX2853, an inhibitor of the bromodomain-containing protein 4 (BRD4), in subjects with advanced malignancies and ARID1A mutations. The second one [NCT02576444](file:///C:\Users\Mihaela%20Economescu\Google%20Drive\GC%20rev_08.03.2018\GC%20rev\Manuscript\NCT02576444), also a phase II trial, is testing patients with solid tumors harbouring PIK3CA, AKT, or ARID1A mutations for response at Olaparib (AZD2281) a poly ADP ribose polymerase (PARP) inhibitor. Both studies are ongoing.

***MSI subtype***

Due to MMR mechanism deficiency, the MSI subtype has the highest rate of mutations compared to the other groups. A study published by An JY *et al*[78] demonstrated that patients with an increased number of mutations in MMR genes do not respond to 5-FU chemotherapy. Consequently, chemotherapy may be beneficial only for MSI patients with low mutational burden. This situation is similar to that of MSI colon cancer[79]. Based on the positive results recorded in the treatment of patients with PD-1-positive MSI colon cancer[80], a similar therapy with pembrolizumab was attempted in patients with GC MSI high. Recent results of a Phase II clinical trial KEYNOTE-016 ([NCT01876511](https://clinicaltrials.gov/ct2/show/NCT01876511)) showed that this treatment was beneficial[47]. The results can be explained by the findings of a recent study by Cho J et al., which reported an overexpression of PD-L1 in 61.5% of MSI-GC samples that is associated with long-term survival of the patients[81]. Based on this finding, we can conclude that MSI+ status is associated with good prognosis and may be a candidate for immune checkpoint inhibitors therapy due to the sustained response. These results, together with other outcomes from four clinical trials KEYNOTE-164 ([NCT02460198](https://clinicaltrials.gov/ct2/show/NCT02460198)), KEYNOTE-012 ([NCT01848834](https://clinicaltrials.gov/ct2/show/NCT01848834)), KEYNOTE-028 ([NCT02054806](https://clinicaltrials.gov/ct2/show/NCT02054806)), and KEYNOTE-158 ([NCT02628067](https://clinicaltrials.gov/ct2/show/NCT02628067)), determined in May 2017 the FDA to grant accelerated approval to pembrolizumab (Keytruda) for patients with solid tumors that have the microsatellite instability–high (MSI-H) or mismatch repair deficient (dMMR)[82].

***Genomic stable or MSS/EMT subtype***

This group isbest described as diffuse type of GC, with a low number of mutations that are developed of early age. This form of cancer includes early-onset gastric carcinoma which due its association with some early triggers that impair genome stability, could be considered the best model of gastric cancerogenesis and the best model for testing new treatment options, in the pressing need for new therapeutic for diffuse GC[83]. Another One key finding was that the MSS/EMT subtype showed a higher recurrence rate with peritoneal seeding, and very poor survival compared to other subtypes. EMT is an important mechanism in tissue fibrosis that is characterized by the loss of cell–cell adhesion. Various studies have indicated transforming growth factor (TGF)-b1, secreted by gastric cancer cells and cancer-associated fibroblasts (CAFs), as common initiator of EMT[84,85]. Saito H *et al*[86] successfully used tranilast, an inhibitor of TGF-b/Smad pathway to inhibit interactions between cancer cells and stroma, preventing fibrous tumor establishment represented by peritoneal dissemination.

Currently effective targeted therapies for diffuse GC are lacking. A significant key in our understanding of diffuse GC was the discovery of hereditary form carried out by missense mutation in CDH1 gene, which encodes E-cadherin. Additional, novel recurrent mutations of RHOA and CLDN18-ARHGAP6fusion were identified and linked with diffuse GC pathogenesis.

**CDH1:** Currently there are only three clinical trials regarding CDH1 in gastric cancer: two of them are observational, aiming to determine the incidence of CDH1 germline mutations among individuals with early onset or familial gastric cancer and their relatives ([NCT00582257](https://clinicaltrials.gov/ct2/show/NCT00582257), [NCT03030404](https://clinicaltrials.gov/ct2/show/NCT03030404)), and third one is prospective, aiming to investigate the association between the level of CDH1 methylation (among other genes) and metastasis/recurrence of gastric carcinomas ([NCT02159339](https://clinicaltrials.gov/ct2/show/NCT02159339)). At the moment, the primary clinical approach is curative prophylactic gastrectomy at early age, since the lifetime risk of developing GC for CDH1 mutation carriers with familial history of hereditary diffuse gastric cancer is 60%-80%, with a mean age of onset of 37 years[87].

**RHOA:** RHOA mutations were found in 14-25% of diffuse GC patients[88,89]. RHOA, as a member of the Ras GTPase superfamily, is a critical transducer of extracellular signals, which leads to organization of actin cytoskeleton, motility, adhesion and gene regulation. Overexpression of RHOA or constitutive activation was observed in various cancers, and was associated with implicated in tumorigenesis and tumor cell invasion[90]. Also, several mutations were found in diffuse GC with tumor promoting activity, as demonstrated by small interfering RNA (siRNA)-mediated silencing studies[91]. There are no currently available clinical trials or directed treatment for RHOA mutations. A study performed by Kang WK et al. aimed to explore whether RHOA influences the susceptibility of gastric cancer cells to chemotherapeutic drugs founded that RHOA significantly enhanced the resistance to lovastatin, 5-FU, taxol and vincristine, but did not affect the sensitivity to cisplatin or etoposide in SNU638 human carcinoma cell line[92].

CLDN18-ARHGAP6 or 26fusions are another genomic alterations associated with GS type of GC. It is mutually exclusive with RHOA and CDH1 mutations among GS tumors[93]. ARHGAP 26 gene is encoding a GTP-ase protein that modulates RHOA activation. Moreover, this genomic fusion may affect CLDN18 function, a protein involved in cell adhesion.

Currently, there are no targeted therapies for the gene mutations and alterations involved in this GC subtype. However, these known mutations may facilitate the development of novel therapies.

***CIN and MSS/TP53-subtypes***

Characterization of GC at the molecular level allowed also the identification of the intracellular pathways that might contribute to carcinogenesis. Studies to date point out that several signaling cascades are implicated in gastric carcinogenesis including: ERBB, VEGF, PI3K/AKT/mTOR, and HGF/MET signaling pathways. There are currently numerous studies using inhibitors of ERBB, MET, PI3K, AKT or mTOR signaling molecules, but often attempting to block one these paths leads to activation of other cascade due to compensatory signaling[94]. However, Trastuzumab and Ramucirumab (targeting HER2 and VEGFR2 respectively) are the only targeted therapies approved so far, and most Phase III clinical trials evaluating molecular drugs targeting signaling molecules in gastric cancer have failed[95].

**ERBB signaling pathways:** ERBB receptors (1-4) are members of the RTK superfamily, localized to the cell surface, with high-affinity for many growth factors, cytokines, and hormones. These molecules have a predominantly regulatory role in nearly every aspect of cell biology and also a critical role in the development and progression of many types of cancer, including gastric cancer. Activation of ERBB1 (EGFR) and ERBB2 (HER2) due to amplification or mutations has been reported in almost 30% of gastric cancer patients and overexpression of these receptors has been associated with advanced stages of gastric cancer, more aggressive disease and a poor prognosis[96-98].

Several strategies for the targeting of EGFR signaling using small molecules tyrosine kinase inhibitors and monoclonal antibodies have been developed and used in preclinical and early phase clinical studies, like Cetuximab, Panitumumab, Trastuzumab, Pertuzumab, and also EGFR tyrosine kinase inhibitors such as Lapatinib[99].

Cetuximab is a chimeric human-murine IgG1 monoclonal antibody which binds to the extracellular domain of EGFR leading to the internalization of antibody-receptor complex and downregulation of EGFR expression. Cetuximab-EGFR complex formation inhibits proliferation and enhances apoptosis, as well as reduces angiogenesis, invasiveness and metastasis in tumours[100]. Also, cetuximab induces antibody-dependent cellular cytotoxicity (ADCC)[101] through NK and CD8+ T cells[102]. Cetuximab is approved by FDA[103] and EMA[104] as Erbitux® for the treatment of K-ras wild-type, EGFR-expressing metastatic colorectal cancer and for squamous cell carcinoma of the head and neck (SCCHN). Regarding GC, cetuximab is reported, alone or in combination with other drugs, in 20 clinical trials on clinicaltrials.gov: 1 in phase III, 14 in phase II, 2 in phase I/II, and three in phase I. In the phase II EXTRA trial ([NCT00477711](https://clinicaltrials.gov/ct2/show/NCT00477711)), 47 patients were enrolled with unresectable or metastatic GC from China. After administration of cisplatin, capecitabine and cetuximab, the ORR was 53.2%, mPFS 5.2 mo, and OS 10.8 mo. In the case of patients with EGFR strong expression longer PFS (7.1 mo) and OS (16.6 mo) were registered, as well as tumour reduction. Moreover, patients with high levels of transforming growth factor-alpha (TGF-α) presented better response and longer PFS (6.0 *vs* 2.7 mo, *P* = 0.001) and OS (12.9 *vs* 7.0 mo, *P* = 0.001) compared to patients with lower levels[105]. Still, comparing the administration of cetuximab with capecitabine and cisplatin and of capecitabine and cisplatin alone in EXPAND trial ([NCT00678535](https://clinicaltrials.gov/ct2/show/NCT00678535)), the addition of cetuximab to first-line chemotherapy provided no additional benefit in the treatment of GC. EXPAND is a phase III trial financed by Merck KGaA, in which were enrolled 904 patients with histologically confirmed locally advanced unresectable or metastatic GC and tested regimens were capecitabine and cisplatin with or without cetuximab. The progression-free survival (PFS) of patients receiving cetuximab comparing with those receiving only first-line chemotherapy was 4.4 mo *vs* 5.6 mo (*P* = 0.32), while overall survival (OS) was 9.4 mo *vs* 10.7 mo (*P* = 0.9547). Moreover, 54% of patients in the cetuximab group had any grade of serious adverse event *vs* 44% in the control group[106]. At present, cetuximab is implicated in several ongoing trials on GC involving NK cells ([NCT03319459](https://clinicaltrials.gov/ct2/show/NCT03319459)) or combinations with other monoclonal antibodies ([NCT02318901](https://clinicaltrials.gov/ct2/show/NCT02318901)).

Panitumumab is a human IgG2 monoclonal antibody that binds to EGFR and, similar to cetuximab, induce its internalization leading to increased apoptosis, reduced proliferation and reduced angiogenesis and metastasis[107,108]. Panitumumab is approved by FDA[109] and EMA[110] as Vectibix™ for treatment of colorectal cancer. In GC, panitumumab was tested in several clinical trials. In the open-label phase III REAL trial ([NCT00824785](https://clinicaltrials.gov/ct2/show/NCT00824785)) were enrolled 553 patients with untreated, metastatic, or locally advanced GC and a combination of epirubicin, oxaliplatin, and capecitabine (EOC) with/without panitumumab was tested. OS in patients that received EOC plus panitumumab was 8.8 mo *vs* 11.3 mo in patients that were allocated only EOC (*P* = 0.013). Moreover, EOC plus panitumumab induced more severe adverse effect. The study was interrupted in 2011 by independent data monitoring committee due to lack of efficacy, the addition of panitumumab to EOC chemotherapy being not recommended for use in an unselected population[111].

In phase II study (VEGA trial) were included 65 patients with metastatic GC. After allocation of oxaliplatin, leucovorin, and 5-fluorouracil (FOLFOX) plus panitumumab, registered ORR was 42%, PFS-5.6 mo, and mOS-11 mo[112].

The phase II study, reported by Tomasello *et al*[113], explored panitumumab in combination with docetaxel, cisplatin, folinic acid and 5-fluorouracil (DCF) administrated to 52 patients with HER2 negative locally advanced or metastatic GC. The registered ORR was 64% and mOS was 10 mo, still, the toxicity profile of this regimen limits its further development[113]. At present, on clinicaltrials.gov, panitumumab is used in 4 clinical trials on GC: 1 in phase III, 2 in phase II, and 1 in phase I/II from which one is ongoing.

Nimotuzumab (h-R3) is a humanized IgG1 monoclonal antibody[114] that binds to the extracellular domain of EGFR and inhibits EGFR-dependent transformation of cells proving also anti-proliferative, pro-apoptotic, and antiangiogenic activity[63]. Although nimotuzumab is less toxic than other anti-EGFR antibodies[64], it is still not approved by FDA or EMA. At present, in GC, nimotuzumab is reported in four clinical trials on clinicaltrials.gov: 1 in phase III and 3e in phase II. In a phase II randomized trial ([NCT02370849](https://clinicaltrials.gov/ct2/show/NCT02370849)) were enrolled 62 patients with untreated unresectable or metastatic GC which received S-1 and cisplatin with or without nimotuzumab. The ORR was 54.8% for patients receiving S-1, cisplatin, and nimotuzumab compared with 58.1% for those receiving S-1 and cisplatin alone (*P*  =  0.798), mPFS were 4.8 *vs* 7.2 mo (*P* = 0.011), while OS were 10.2 *vs* 14.3 mo (*P* = 0.062). The addition of nimotuzumab to S-1 and cisplatin regimen offered no additional benefit in the first-line treatment of GC[115]. Also, nimotuzumab proved no advantage in combination with irinotecan (a phase II study on 82 irinotecan-naive patients with Adv GC), with registered PFS of 73.0 *vs* 85.0 d (*P* = 0.5668), and mOS of 250.5 *vs* 232.0 d (*P* = 0.9778) for the patients receiving irinotecan with nimotuzumab *vs* those receiving irinotecan alone. Still, this combination presented a potential improvement in the EGFR 2+/3+ group (PFS: 118.5 *vs* 59.0 d and OS: 358.5 *vs* 229.5 d)[116].

Trastuzumabis a humanised IgG1 monoclonal antibody that targets the extracellular domain of HER2 and prevents HER2 shedding, inhibits MAPK and PI3K/Akt pathways, and induces ADCC by activating NK cells[117,118]. Trastuzumab is approved by FDA[119] and by EMA[120] for treatment of breast cancer and of metastatic GC. At present, on clinicaltrials.gov, there are 67 studies on GC including trastuzumab: 2 in phase IV, 5 in phase III, 2 in phase II/III, 29 in phase II, 8 in phase I/II (including 2 ongoing studies that imply NK cells) and 10 studies in phase I. In ToGA study (phase III, [NCT01041404](https://clinicaltrials.gov/ct2/show/NCT01041404)), trastuzumab administrated with fluoropyrimidine/cisplatin improved PFS (6.7 *vs* 5.5, *P* = 0.0002) and mOS (13.8 *vs* 11.1, *P* = 0.0046) in patients with HER2+ advanced GC[121]. In a phase II study including patients with HER2+ advanced GC ([NCT01228045](https://clinicaltrials.gov/ct2/show/NCT01228045)), the use of trastuzumab with S-1 and cisplatin induced mOS of 14.6 mo and mPFS of 7.4 mo, at 6 mo 62.6% of patients being free from disease progression, this combination proving good activity and being well tolerated[122]. The combination of trastuzumab with oxaliplatin/capecitabine in patients with HER2+ advanced GC was evaluated in other phase II clinical trial (CGOG1001, [NCT01364493](https://clinicaltrials.gov/ct2/show/NCT01364493)). The registered PFS and mOS were 9.2 and 19.5 mo, respectively. Patients with a greater HER2/CEP17 ratio proved a better OS (20.9 *vs* 19.5 mo, *P* = 0.001)[123].

In a retrospective study reported by Palle *et al*[124] were evaluated 104 patients with HER2 + GC who received after first-line chemotherapy (fluoropyrimidine and cisplatin or oxaliplatin, plus trastuzumab), one of the following second line chemotherapy regimens: FOLFIRI, taxane (paclitaxel or docetaxel) or platinum-based chemotherapy (different from that used in first-line), with or without trastuzumab. The continuation of trastuzumab was associated with an increased PFS (4.4 *vs* 2.3 mo, *P* = 0.002) and OS (12.6 *vs* 6.1 mo, *P* = 0.001). Therefore the administration of trastuzumab in combination with second line chemotherapy proves clinical benefit in patients with HER2+ advanced GC[124].

Pertuzumab is a humanized monoclonal antibody that inhibits HER2 by preventing its dimerization and acts at different epitope than trastuzumab[125]. Pertuzumab is approved by FDA[126] and by EMA[127] for treatment of HER2-positive breast cancer. Regarding gastric cancer pertuzumab is implicated in 5 clinical trials (4 ongoing) reported on clinicaltrials.gov: one in phase III, one in phase II/III and 3 in phase II, but still proved no benefit, alone or in combination with other drugs.

Lapatinib is a tyrosine kinase inhibitor that inhibits both HER2 and EGFR[128]. It is approved by FDA as Tykerb®[129] and by EMA as Tyverb[130] for breast cancer treatment. In gastric cancer, lapatinib is included in 10 clinical trials on clinicaltrials.gov: 2 in phase III, 6 in phase II and 2 in phase I. In the phase III TyTAN trial ([NCT00486954](https://clinicaltrials.gov/ct2/show/NCT00486954)), including Asian patients with Her2+ GC, mOS/PFS were 11.0/5.4 mo in patients receiving lapatinib plus paclitaxel *vs* 8.9/4.4 mo in patients receiving paclitaxel alone (*P* = 0.1044), the combination of lapatinib and paclitaxel proving activity in the second-line treatment of patients with HER2+ advanced GC[131].

**VEGF signaling pathway:** VEGF signaling represents an essential factor for tumour angiogenesis and lymphangiogenesis being involved in growth, invasion, and metastatic spread of solid neoplasms. VEGF family consists of 7 members: VEGF-A, VEGF-B, VEGF-C, VEGF-D, VEGF-E, VEGF-F, and PlGF (placental growth factor), which act through specific tyrosine kinase receptors (VEGF VEGFR1, VEGFR2, and VEGFR3). VEGF expression and serum levels are correlated with advanced stage disease and poor outcome in gastric cancer patients. Preclinical studies showed that EGFR2 inhibition decreased tumor growth and angiogenesis[132,133]. The most important approaches for targeting VEGF signaling use the monoclonal antibodies Bevacizumab (anti-VEGF-A mAb), and Ramucirumab (anti-VEGFR-2 mAb) and also VEGFR-targeted tyrosine kinase inhibitors: Sunitinib, Sorafenib, Cediranib, and Apatinib[134].

Bevacizumab (Avastin) is a humanized monoclonal antibody that targets VEGF proving an anti-angiogenic effect[135]. It is approved by FDA[136] and EMA[137] for treatment of metastatic cancer of the colon (large intestine) or rectum, metastatic breast cancer, advanced non-small cell lung cancer, advanced or metastatic kidney cancer, epithelial cancer of the ovary, cancer of the fallopian tube or the peritoneum) and persistent, recurrent or metastatic cervix cancer. Regarding GC, bevacizumab is implicated in 23 clinical trials reported on clinicaltrials.gov: 1 in phase IV (status unknown), 2 in phase III, 16 in phase II, 2 in phase I/II and 2 in phase I. In the phase III AVAGAST trial ([NCT00548548](https://clinicaltrials.gov/ct2/show/NCT00548548)) the addition of bevacizumab to capecitabine, 5-fluorouracil and cisplatin regiment improved PFS (6.7 *vs* 5.3 mo) and mOS (12.1 *vs* 10.1 mo) of patients with locally advanced or metastatic GC. The obtained results highlighted the influence of regional healthcare environment on overall survival differences observed in this study[138]. Based on these conclusions, in the phase III AVATAR study ([NCT00887822](https://clinicaltrials.gov/ct2/show/NCT00887822)), bevacizumab was tested in combination with capecitabine and cisplatin in Chinese patients with advanced gastric cancer. PFS and OS were similar in both tested arms (with/without bevacizumab): 6.3 *vs* 6.1 (*P* = 0.3685) and 10.5 *vs* 11.4 (*P* = 0.8636) respectively, and no new safety signals were reported comparing with AVAGAST study[139]. In a phase II study reported by Kim *et al*[60], bevazicumab was tested in combination with docetaxel, capecitabine, and cisplatin on patients with unresectable locally advanced or metastatic GC. The registered mPFS and OS were 13.1 mo and 38.6 mo, respectively[60]. In GASTRIC-3 trial, the combination of bevacizumab with oxaliplatin and irinotecan followed by docetaxel, followed by bevacizumab maintenance, was tested on patients with advanced GC. PFS was 7.0 mo and mOS was 11 mo. Notable, two patients continued on bevacizumab maintenance for more than 5 years showing long-term tumour remission. As such, the regimen formed of oxaliplatin/irinotecan and docetaxel plus bevacizumab followed by bevacizumab maintenance is feasible for metastatic GC treatment[61].

Ramucirumab is a humanized monoclonal antibody that targets selectively VEGFR2 and inhibits angiogenesis[140]. It is approved by FDA[141] and EMA[142] for advanced GC, metastatic colorectal cancer, and non-small cell lung cancer treatment. The clinical phase III studies REGARD ([NCT00917384](https://clinicaltrials.gov/ct2/show/NCT00917384)) (best-supportive care with/without ramucirumab) and RAINBOW ([NCT01170663](https://clinicaltrials.gov/ct2/show/NCT01170663)) (paclitaxel with/without ramucirumab) demonstrated significant survival benefits and manageable toxicity of ramucirumab administration in patients with advanced GC[63,64,114,143,144]. Based on the results obtained in RAINBOW trial, Ramucirumab has been approved by FDA as a single agent or in association with paclitaxel for the treatment of the patients with advanced or metastatic gastric and gastroesophageal junction[95]. At present, on clinicaltrials.gov ramucirumab is implicated in 19 studies: 5 in phase III, one in phase II/III, 6 in phase II, 3 in phase I/II, and 4 in phase I.

Apatinib (YN968D1) is a selective inhibitor for VEGFR2, also slightly inhibiting c-Kit and c-Src tyrosine kinases[145]. Currently it is involved in 39 clinical trials on GC according to clinicaltrials.gov: 3 in phase IV, 4 in phase III, 5 in phase II/III, 17 in phase II, 1 in phase I/II and 3 in phase I. In a phase III clinical trial ([NCT01512745](https://clinicaltrials.gov/ct2/show/NCT01512745)) involving patients with advanced GC, apatinib showed an improved PFS (2.6 *vs* 1.8 mo, *P* = 0.0156) and mOS (6.5 *vs* 4.7 mo, *P* = 0.0149) comparing with placebo[146,147]. Administration of apatinib induces progression-free survival rather than post-progression survival[148]. In an observational study, apatinib seems to be more effective in patients previously treated with antiangiogenic therapy[149].

In conclusion, considering all the studies presented, it can be ascertain that drugs directed against VEGFR-2 are more effective than those targeting VEGF-A

**PI3K/AKT/mTOR signaling pathway:** This signaling cascade is frequently perturbed in human cancers being associated with therapy resistance. Mutations and/or amplifications of PIK3CA gene or loss of function of tumour suppressor protein PTEN were identified in GC, especially in EBV and the MSI subtypes[1,150]. However, phase III and II studies evaluating inhibitors of mTOR (Everolimus) and AKT (MK-2206) respectively, reported negative results. It should be noted that in these studies the patients were not selected based on PI3K signaling pathway activation[151,152]. The AKT inhibitor AZD5363 effects are being evaluated in combination with paclitaxel in patients with advanced gastric adenocarcinoma harboring PIK3CA mutation or amplification as a second line chemotherapy ([NCT02451956](https://clinicaltrials.gov/ct2/show/NCT02451956)). As well, AZD2014, an mTOR inhibitor that targets both mTORC1 and mTORC2 complexes[153], is implicated in phase II clinical studies as second-line chemotherapy.

Everolimus(RAD001) is a rapamycin analog that targets mTOR[154]. It is approved by FDA[155] and by EMA[156] as Afinitor® for breast cancer, pancreatic neuroendocrine tumours, neuroendocrine tumors originating in the lungs or gut, and for advanced renal cell carcinoma treatment. In GC everolimus is tested in 14 clinical trials on clinicaltrials.gov: 2 in phase III, 5 in phase II, 3 in phase I/II and 4 in phase I. Everolimus was evaluated in combination with paclitaxel in a phase III trial ([NCT01248403](https://clinicaltrials.gov/ct2/show/NCT01248403)) in patients with advanced GC pretreated with fluoropyrimidines-containing regimen, the obtained PFS and mOS in patients that received paclitaxel with everolimus compared to those that received only paclitaxel being 2.2 *vs* 2.07 mo (*P* = 0.3) and 6.1 *vs* 5.1 mo (*P* = 0.48), respectively[68]. As a result, the addition of everolimus to paclitaxel does not improve the outcomes in pretreated metastatic GC. In other phase III study (GRANiTE-1, [NCT00879333](https://clinicaltrials.gov/ct2/show/NCT00879333)), everolimus efficacy and safety was compared with that of best supportive care (BSC) in patients with previously treated advanced GC. PFS were 1.7 *vs* 1.4 mo for patients that received everolimus *vs* placebo group, while mOS were 5.4 *vs* 4.3 mo (*P* = 0.124), respectively[151].

**HGF/HGFR signaling­:** Hepatocyte growth factor (HGF) and its receptor encoded by the MET gene, play key roles in tumour growth through activated signaling pathways in GC cells. Genomic amplification of MET was identified in 4% of patients with gastric cancer and is related to survival. Moreover, preclinical studies suggest that inhibition of MET expression using antibodies or small-molecule inhibitors suppress tumor-cell proliferation and tumor progression in MET-amplified GC cells. Several molecules targeting the MET/HGF signaling have been developed, including monoclonal antibodies (against either HGF (Rilotumumab), or MET (Onartuzumab)) and MET small kinase inhibitors (Foretinib). These inhibitors were evaluated in clinical trials as target therapies for metastatic or unresectable gastric cancer[157]. Unfortunately, negative results were obtained in several phases II and III clinical trials due to a higher rate of serious toxicities or an increase in the number of deaths[158]. The failure of these trials could be explained by an inappropriate selection of the patients that could benefit from the therapy, emphasizing the need to identify new inhibitors for this molecule.

Onartuzumab is an *E. coli*-derived humanized monoclonal antibody that targets MET by binding to the extracellular domain of the receptor and inhibits HGF binding[159]. At the moment it is involved in two clinical trials on GC on clinicaltrials.gov: one in phase III and one in phase II. In the phase II study ([NCT01590719](https://clinicaltrials.gov/ct2/show/NCT01590719)) onartuzumab was investigated in combination with mFOLFOX6 in patients with metastatic EGFR2-negative GC. In mFOLFOX6 plus onartuzumab group, the PFS and mOS were 6.77 and 10.61 mo, respectively, while in the mFOLFOX6 plus placebo group, the PFS and mOS were 6.97 (*P* = 0.71) and 11.27 mo (*P* = 0.83), respectively. In the MET+ population, PFS were 5.95 *vs* 6.80 mo (*P* = 0.45) and mOS were 8.51 *vs* 8.48 mo (*P* = 0.80) in the onartuzumab *vs* placebo group. Therefore, the addition of onartuzumab to mFOLFOX6 regiment did not improve the outcome of GC patients, including MET+ ones[160].

Rilotumumab(AMG102) is a human IgG2 monoclonal antibody that targets HGF and inhibits **Rilotumumab** (AMG102) is a human IgG2 monoclonal antibody that targets HGF and inhibits HGF/MET signaling[161]. Althought at present on clinicaltrials.gov are mentioned 5 trials on GC that use rilotumumab, only one of them is ongoing – a phase II study that evaluate the combination of FOLFOX with AMG 102 or Panitumumab. Two studies (phase III), RILOMET 1 ([NCT01697072](https://clinicaltrials.gov/ct2/show/NCT01697072)) and RILOMET 2 ([NCT02137343](https://clinicaltrials.gov/ct2/show/NCT02137343)) were stopped early by Amgen (rilotumumab developer) due to higher number of deaths in the rilotumumab group than in the placebo group[162,163].

Even if there are a lot of clinical trials testing a wide range of inhibitory molecules in GC patients, Trastuzumab and Ramucirumab (targeting HER2 and VEGFR2 respectively) are the only targeted therapies approved so far.

**CONCLUSION**

Given the large number of clinical trials currently taking place, one may ask why only two compounds have been validated for GC therapy. How can be explain these many failures? First of all, these drawbacks may be due to the high degree of intra-tumour heterogeneity frequently displayed by GC and to the fact that most often clinical trials did not performed a preliminary patient selection for the molecular alteration of the target, a mandatory issue if it is desired to test the efficacy of certain inhibitor to the given target. From this point of view, the recent in-depth molecular studies that allowed stratification of patients in GC subtypes based on genomic alteration, represent a substantial advance as well as a powerful tool for targeting therapy. The implementation of the novel system in which GC patients can be classified in molecular subtypes will bring a real progress in clinical trials, allowing the evaluation of the efficiency of each compound in specific molecular subtypes. Moreover, the new perspective opened by the successful use of immune checkpoints inhibitors in PD-1 and PD-L1/2 positive GC like EBV positive, MSS/TP53+ or MSI subtypes, can open the way for combination of emerging immunotherapies with molecularly targeted drugs, and these findings could have important translational relevance in the field of GC therapy. Finally, we can conclude that in the attempt to improve the quality of medical care, we have to increase the speed in GC research fields and to develop new therapeutic approaches with high clinical benefits and minimum adverse effects.

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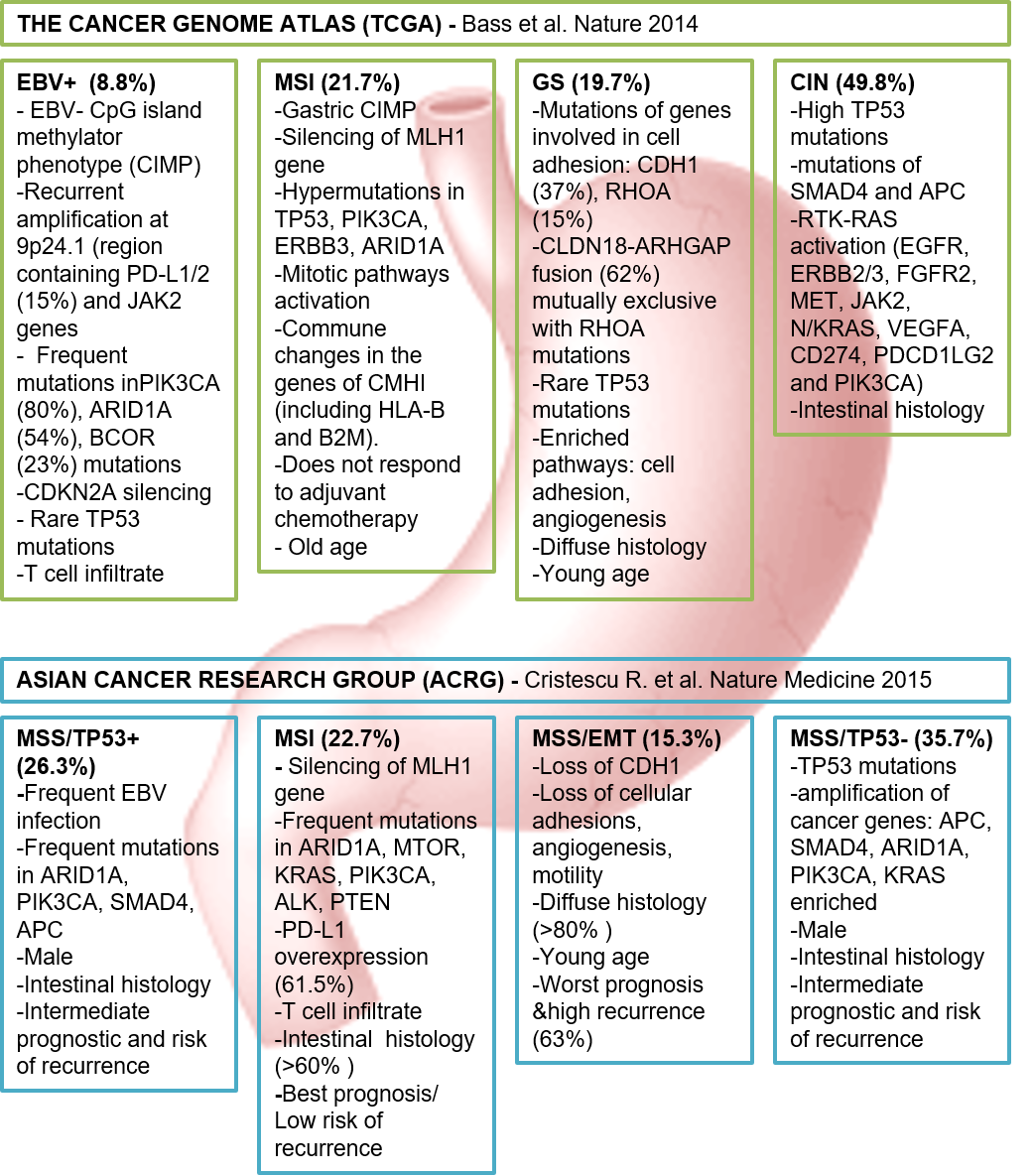
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**Figure 1 Molecular classification of gastric carcinoma: molecular alteration and major features were associated with each subtype according to ATGC and Asian Cancer Research Group studies.** EBV+: Epstein Barr virus positive; MSI: Microsatellite instable; GS: Genomic stable; CIN: Chromosomal instability; MSS: Microsatellite stable; TP53: Tumour protein 53; EMT: Epithelia-mesenchymal transition.

**Table 1 Selected active clinical trials involving molecular targeted therapies for specific gastric cancer subtypes**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| GC subtype | Molecular target | Therapeutic agents | Clinical trial name (ID) | Phase | Patients | Aditional treatments | ESCD | Clinical efficiency | | | Condition | Study (citation) |
| ORR | mOS | mPFS |
| EBV | PD-1 | Pembrolizumab | KEYNOTE-059 [(NCT02335411)](https://clinicaltrials.gov/ct2/show/NCT02335411) | II | 316 | Cis+5-FU | May 2019 | 11.6% | 5.6 | 2 | Rec/Met GC | [37] |
| KEYNOTE-061 [(NCT02370498)](https://clinicaltrials.gov/ct2/show/NCT02370498) | III | 592 | Paclitaxel | July 2019 |  | failed |  | Adv GC | [38] |
| KEYNOTE-062 [(NCT02494583)](https://clinicaltrials.gov/ct2/show/NCT02494583) | III | 764 | Cis+5-FU(X) | June 2020 |  |  |  | Adv GC |  |
| KEYNOTE-585 [(NCT03221426)](https://clinicaltrials.gov/ct2/show/NCT03221426) | III | 860 | Cis+X(5-FU) or FLOT | July 2023 |  |  |  | GC |  |
| Nivolumab +/-Ipilimumab (CTLA4 inhibitor) | ONO-4538-38 ([NCT03006705](https://clinicaltrials.gov/ct2/show/NCT03006705)) | III | 700 | S-1 or XOX | June 2010 |  |  |  | Stage III GC |  |
| CheckMate649 [(NCT02872116)](https://clinicaltrials.gov/ct2/show/NCT02872116) | III | 1266 | XOX or FOLFOX | Oct 2021 |  |  |  | Adv/Met GC |  |
| ONO-4538-37 [(NCT02746796)](https://clinicaltrials.gov/ct2/show/NCT02746796) | II/III | 680 | SOX or XOX | Aug 2020 |  |  |  | Adv/Rec GC |  |
| ONO-4538-12 [(NCT02267343)](https://clinicaltrials.gov/ct2/show/NCT02267343) | III | 480 | Nivolumab *vs* Placebo | Aug 2017 | 11.2% | 5.32/4.14  *P < 0.0001* | 1.61/1.45 | Adv/Rec GC | [40] |
| PD-L1 | Avelumab | JAVELIN Gastric 300 ([NCT02625623](file:///C:\Users\Mihaela%20Economescu\Google%20Drive\GC%20rev_08.03.2018\GC%20rev\Manuscript\NCT02625623)) | III | 371 | Avelumab + BSC *vs* Irinotecan + Paclitaxel | Sept 2020 |  |  |  | Rec/Met GC |  |
|  | JAVELIN Gastric 100 ([NCT02625610](https://clinicaltrials.gov/ct2/show/NCT02625610)) | III | 466 | *vs* OX + 5-FU(X)(LV) | Mar 202 4 |  |  |  | Adv/Met GC |  |
| Durvalumab | [NCT02572687](https://clinicaltrials.gov/ct2/show/NCT02572687) | I | 114 | Ramucirumab | Sep 2018 | 36% |  | 2.6 | Adv/Met GC | [43,45] |
|  | [NCT02340975](https://clinicaltrials.gov/ct2/show/NCT02340975) | Ib/II | 135 | +/- Tremelimumab (CTLA4 inhibitor) | Aug 2019 |  |  |  | Rec/Met GC | [46] |
|  | [NCT02678182](https://clinicaltrials.gov/ct2/show/NCT02678182) | II | 770 | Cis, X | Aug 2010 |  |  |  | Adv/Met HER2 neg. GC |  |
| Atezolizumab | DANTE ([NCT03421288](https://clinicaltrials.gov/ct2/show/NCT03421288)) | II | 295 | FLOT | Feb 2025 |  |  |  | Adv GC |  |
|  | ICONIC ([NCT03399071](https://clinicaltrials.gov/ct2/show/NCT03399071)) | II | 40 | FLOT-A | Aug 2025 |  |  |  | T1-T3 GC |  |
| PIK3CA | BYL719 | [NCT01613950](https://clinicaltrials.gov/ct2/show/NCT01613950) | I | 18 | AUY922 | Mar 2014 | NA |  |  | Adv/Met GC |  |
| AZD5363 | [NCT02451956](https://clinicaltrials.gov/ct2/show/NCT02451956) | II | 25 | Paclitaxel | Dec 2018 |  |  |  | Adv GC with PIK3CA mutation |  |
| ARID1A | PLX2853 | [NCT03297424](https://clinicaltrials.gov/ct2/show/NCT03297424) | II | 166 |  | May 2021 |  |  |  | ARID1A mutations |  |
| AZD2281 (Olaparib) | [NCT02576444](https://clinicaltrials.gov/ct2/show/NCT02576444) | II | 64 |  | Sep 2018 |  |  |  | PIK3CA, AKT, or ARID1A mutations |  |
| MSI | PD-1 | Pembrolizumab | KEYNOTE-016 ([NCT01876511](https://clinicaltrials.gov/show/NCT01876511)) | II | 171 |  | Jun 2021 | 40% | not reached | 5.4 | MSI | [47] |
| GS | CDH1 | NA | - |  |  | Prophylactic gastrectomy |  |  |  |  |  |  |
| RHOA | NA |  |  |  | NA |  |  |  |  |  |  |
| CLDN18-ARHGAP fusion | NA |  |  |  | NA |  |  |  |  |  |  |
| CIN | EGFR | Cetuximab | [NCT00183898](https://clinicaltrials.gov/ct2/show/NCT00183898) | II | 75 | XOX | Jun 2018 |  |  |  | Adv GC |  |
| Panitumumab | NEOPECX ([NCT01234324](https://clinicaltrials.gov/ct2/show/NCT01234324)) | II | 171 | ECX, placebo | Aug 2017 |  |  |  | Adv GC incl. GEJ |  |
| MEGA ([NCT01443065](https://clinicaltrials.gov/ct2/show/NCT01443065)) | II | 162 | FOLFOX/FOLFOX + panitumumab/FOLFOX + AMG102 | Jan 2019 |  | 13.1/8.3/  11.5 | 5.8/5.2/7.6 | Adv GC | [48] |
| Nimotuzumab | [NCT01813253](https://clinicaltrials.gov/ct2/show/NCT01813253) | III | 400 | Irinotecan, placebo | Jan 2018 |  |  |  | EGFR overexpr. Adv GC or GEJ |  |
| NIEGA ([NCT03400592](https://clinicaltrials.gov/ct2/show/NCT03400592)) | II | 55 | Irinotecan | Jun 2018 |  |  |  | Rec/Met GC with overexpr. EGFR |  |
| HER2 | Trastuzumab | [NCT01260194](https://clinicaltrials.gov/ct2/show/NCT01260194) | IV | 4 |  | Jan 2015 |  |  |  | GC |  |
| HELOISE ([NCT01450696](https://clinicaltrials.gov/ct2/show/NCT01450696)) | IIIb | 248 | Cis + X + Herceptin (6 mg/kg or 10 mg/kg) | Aug 2015 |  | 12.5/10.6  *P = 0.2401* |  | GC | [49] |
| PETRARCA/FLOT6) ([NCT02581462](https://clinicaltrials.gov/ct2/show/NCT02581462)) | II/III | 404 | FLOT or FLOT + Herceptin/Pertuzumab | Mar 2021 |  |  |  | HER2+ GC or GEJ |  |
| [NCT02954536](https://clinicaltrials.gov/ct2/show/NCT02954536) | II | 37 | Pembrolizumab or Pembrolizumab + X/Cis | Nov 2019 |  |  |  | HER2+ GC |  |
| Her + XELOX ([NCT01396707](https://clinicaltrials.gov/ct2/show/NCT01396707)) | II | 55 | Herceptin + XELOX | Mar 2018 |  | 21.0 | 9.8 | Met/Rec HER2 + GC | [50] |
| EVIDENCE ([NCT01839500](https://clinicaltrials.gov/ct2/show/NCT01839500)) |  | 95 |  | Feb 2018 |  | 30.0 | 9.5 | GC | [51] |
| Trastuzumab emtansine | GATSBY ([NCT01641939](https://clinicaltrials.gov/ct2/show/NCT01641939)) | II/III | 415 | or Standard Taxane Therapy | Apr 2016 |  | 7.9/8.6  *P = 0.8589* | 2.66/2.89 | Prev. treated for HER2+ Adv GC | [52] |
| Pertuzumab | JACOB trial ([NCT01774786](https://clinicaltrials.gov/ct2/show/NCT01774786)) | III | 780 | Trastuzumab + 5-FU/X/Cis, placebo | Dec 2021 |  | 17.5/14.2  *P = 0.0565* | 8.5/7.0 | HER2+ Met GC and GEJ | [53] |
| [NCT01461057](https://clinicaltrials.gov/ct2/show/NCT01461057) | II | 30 | X + Cis + Trastuzumab | Sep 2017 |  |  |  | Met HER2 + GC or GEJ | [54] |
| INNOVATION ([NCT02205047](https://clinicaltrials.gov/ct2/show/NCT02205047)) | II | 220 | Cis/X or Cis/5-FU +/- trastuzumab, placebo | Sep 2024 |  |  |  | GC, EGFR overexpress. | [55] |
| Margetuximab | [NCT02689284](https://clinicaltrials.gov/ct2/show/NCT02689284) | Ib/II | 72 | Pembrolizumab | Mar 2020 |  |  |  | Adv/Met HER2 + GC or GEJ | [56] |
| [NCT01148849](https://clinicaltrials.gov/ct2/show/NCT01148849) | I | 67 |  | Dec 2017 |  |  |  | HER2+ GC | [57] |
| EGFR/ HER2 | Lapatinib | LOGiC/TRIO-013 ([NCT00680901](https://clinicaltrials.gov/ct2/show/NCT00680901)) | III | 545 | XOX, Placebo | Dec 2019 |  | 11.9/10.4; *P = 0.3244* | 6.0/5.4;  *P = 0.0381* | GC | [58,59] |
| [NCT02015169](https://clinicaltrials.gov/ct2/show/NCT02015169) | II | 32 | XELOX | Nov 2017 |  |  |  | HER2 + GC with liver metastasis |  |
| VEGF | Bevacizumab (Avastin) | [NCT01471470](https://clinicaltrials.gov/ct2/show/NCT01471470) | II | 31 | Docetaxel + X + Cis | Dec 2019 |  | 38.6 | 13.1 | Adv GC | [60] |
| AGMT\_GASTRIC-3 ([NCT00952003](https://clinicaltrials.gov/ct2/show/NCT00952003)) | II | 40 | 1 OX + Irinotecan + Avastin; 2 Docetaxel + Avastin; 3 Avastin | Apr 2018 |  | 11.0 |  | GC | [61] |
| [NCT00911820](https://clinicaltrials.gov/ct2/show/NCT00911820) | II | 88 | Cis+Irinotecan or Docetaxel + Cis + Irinotecan | Jun 2018 | 0.57/0.51;  *P = 0.605* | 11.7/13.4;  *P = 0.714* | 7.9/8.4;  *P = 0.721* | Met GC |  |
| [NCT01191697](https://clinicaltrials.gov/ct2/show/NCT01191697) | II | 35 | XOX + trastuzumab | Apr 2017 |  | 26.92 | 13.93 | HER2 + Met GC | [62] |
| VEGFR2 | Ramucirumab (IMC-1211B) | Rainbow trial  ([NCT01170663](https://clinicaltrials.gov/ct2/show/NCT01170663)) | III | 665 | Paclitaxel  Placebo | Feb 2017 |  | 9.6/7.4;  *P = 0.0169* | 4.4/2.9;  *P < 0.0001* | GC | [63,64] |
| ARMANI ([NCT02934464](https://clinicaltrials.gov/ct2/show/NCT02934464)) | III | 280 | Ramucirumab + Paclitaxel or  FOLFOX4/mFOLFOX6/XELOX | Oct 2019 |  |  |  | Adv/ Met HER2- GC or GEJ |  |
| RAINFALL ([NCT02314117](https://clinicaltrials.gov/ct2/show/NCT02314117)) | III | 128 | X + Cis, Placebo | May 2018 |  |  |  | Met GC | [65] |
| [NCT02898077](https://clinicaltrials.gov/ct2/show/NCT02898077) | III | 450 | Paclitaxel, Placebo | Mar 2021 |  |  |  | GC |  |
| RAMSES/FLOT7 ([NCT02661971](https://clinicaltrials.gov/ct2/show/NCT02661971)) | II/III | 908 | FLOT, Placebo | Oct 2019 |  |  |  | GC or GEJ |  |
| VEGFR2/ TIE2 | Regorafenib | INTEGRATE II ([NCT02773524](https://clinicaltrials.gov/ct2/show/NCT02773524)) | III | 350 | Placebo | Apr 2019 |  |  |  | GC | [66] |
| [NCT01913639](https://clinicaltrials.gov/ct2/show/NCT01913639) | II | 36 | FOLFOX, Placebo | Jul 2018 |  |  |  | GC | [67] |
| mTOR | Everolimus **(**RAD001**)** | AIO-STO-0111 ([NCT01248403](https://clinicaltrials.gov/ct2/show/NCT01248403)) | III | 300 | Paclitaxel, Placebo | Jul 2017 | 8.0%/7.3%;  *P = 0.4* | 6.1/5.0;  *P = 0.54* | 2.2/2.07;  *P = 0.3* | GC | [68] |
| AZD2014 | [NCT03082833](https://clinicaltrials.gov/ct2/show/NCT03082833) | II | 25 |  | Feb 2019 |  |  |  | TSC1/2 mut. or null GC |  |
| MET | Onartuzumab | [NCT01662869](https://clinicaltrials.gov/ct2/show/NCT01662869) | III | 562 | mFOLFOX6, Placebo | Dec 2015 |  | 11.0/11.3 | 6.7/6.8 | Met HER2-/+ GC or GEJ | [69,70] |

ESCD: Estimated study completion date; ORR: Overall response rate; mOS: Median overall survival (months); mPFS: Median progression free survival (months); Adv/Rec/Met: Advanced/Recurrent/Metastatic; GEJ: Gastroesophageal junction adenocarcinoma; Cis: Cisplatin; 5-FU: 5’Fluorouracil; S-1: Tegafur-gimeracil-oteracil potassium; X: Capecitabine; OX: Oxaliplatin; XOX: Capecitabine + Oxaliplatin; FOLFOX: Leucovorin/fluorouracil/oxaliplatin; SOX: Tegafur/gimeracil/oteracil potassium + Oxaliplatin; FLOT: Docetaxel + oxaliplatin + 5FU + leucovorin (calcium folinate); LV: Leucovorin; BSC: Best supportive care; AUY922: Hsp90 inhibitor; ECX: Epirubicin + Cisplatin + Capecitabine; NA: Not available.