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Identification of Molecular Subtypes of Gastric Cancer with Different Responses to PI3-Kinase Inhibitors and 5-Fluorouracil

Short title: Differing Drug Responses in Gastric Cancer Subtypes

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Abbreviations: BFRM, Bayesian Factor Regression Modelling; CD24, cluster of differentiation 24; CD44, cluster of differentiation 44; CHC, consensus hierarchical clustering; CHC_IFS, CHC with iterative feature selection; CI, confidence interval; CNA, copy number alteration; CSC, cancer stem cell; EMT, epithelial-mesenchymal transition; FDR, false discovery rate; 5-FU, 5-fluorouracil; GC-Class, Gastric Cancer Classifier; G-DIF, genomic diffuse; G-INT, genomic intestinal; GO, gene ontology; HR, hazard ratio; IC50, half maximal inhibitory concentration; IFS, iterative feature selection; KEGG, Kyoto Encyclopedia of Genes and Genomes; NTP, nearest template prediction; mTOR, mammalian target of rapamycin; PI3K, phosphatidylinositol 3-kinase; REMARK, REporting recommendations for tumor MARKer prognostic studies; SHH, sonic hedgehog; SPEM, spasmolytic-polypeptide-expressing metaplasia.

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(1) Gene expression, Singapore Batch A: GSE15459
(2) Gene expression, Singapore Batch B: GSE34942
(3) Gene expression, Australian cohort: GSE35809
(4) Gene expression, gastric cancer cell lines: GSE22183
(5) DNA copy number, Singapore cohort: GSE31168
(6) DNA methylation, Singapore cohort: GSE30601
(7) Gene expression reported in reference¹: GSE13861


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ABSTRACT

BACKGROUND & AIMS: Almost all gastric cancers are adenocarcinomas, which have considerable heterogeneity among patients. We sought to identify subtypes of gastric adenocarcinomas with particular biological properties and responses to chemotherapy and targeted agents.

METHODS: We compared gene expression patterns among 248 gastric tumors; using a robust method of unsupervised clustering, consensus hierarchical clustering with iterative feature selection, we identified 3 major subtypes. We developed a classifier for these subtypes and validated it in 70 tumors from a different population. We identified distinct genomic and epigenomic properties of the subtypes. We determined drug sensitivities of the subtypes in primary tumors using clinical survival data, and of cell lines through high-throughput drug screening.

RESULTS: We identified 3 subtypes of gastric adenocarcinoma, called proliferative, metabolic, and mesenchymal. Tumors of the proliferative subtype had high levels of genomic instability, TP53 mutations, and DNA hypomethylation. Cancer cells of the metabolic subtype were more sensitive to 5-fluorouracil than the other subtypes. Furthermore, in 2 independent groups of patients, those with tumors of the metabolic subtype appeared to have greater benefits from 5-fluorouracil treatment. Tumors of the mesenchymal subtype contain cells with features of cancer stem cells, and cell lines of this subtype are particularly sensitive to PI3K–AKT–mTOR inhibitors in vitro.

CONCLUSIONS: Based on gene expression patterns, we classified gastric cancers into 3 subtypes, and validated these in an independent set of tumors. The subgroups have differences in
molecular and genetic features and response to therapy; this information might be used to select specific treatment approaches for patients with gastric cancer.

**Keywords:** stomach cancer; GC-Class; personalized cancer treatment; cancer classification
INTRODUCTION

Like many other kinds of cancer, gastric adenocarcinomas are heterogeneous and arise from a multitude of genetic and epigenetic alterations, and the underlying oncogenic mechanisms are poorly understood. There are differences between patients in tumor aggressiveness, histopathological features, and responses to therapy. However, most patients are still treated with “one-size-fits-all” approaches, and overall five-year survival is only ~27% in the United States. Consequently, there is an urgent need for a robust classification of gastric cancer that provides insight into oncogenic mechanisms and predicts treatment response.

There have been a few efforts to use microarray-based gene expression profiling to discover new molecular subtypes of gastric cancer by unsupervised hierarchical clustering. However, these studies relied on relatively small numbers of tumors (n = 22 and 47). In addition, we recently carried out unsupervised hierarchical clustering on gastric cancer cell lines (as contrasted with surgically removed tumors) and found two subtypes that were differentiated by the levels of 171 transcripts. These transcripts then served as the basis for constructing a classifier that we applied to the expression profiles of surgically removed gastric tumors. A strength of this study was that the initial unsupervised hierarchical clustering was based not on primary tumors, which comprise mixtures of malignant and non-malignant cells, but rather on gastric cancer cell lines, with no admixture of non-malignant cells. However, this cell-line based approach may not have captured the full diversity of gastric cancer subtypes. For example, it has proved difficult to derive immortalized cell lines from primary gastric tumors, and almost all gastric cancer cell lines available to date have been derived from metastases or ascites rather than primary sites.

Thus, the present study had two major goals (Figure 1): (1) to develop a robust classification of primary gastric adenocarcinomas based on a relatively large number, 248, of tumors and validate this classification in 70 additional tumors from a separate population, and (2)
to determine the biological, clinical, and potential therapeutic characteristics of the classification’s subtypes.

**MATERIALS AND METHODS**

**Overall Design of this Study**

Figure 1 presents the overall design of this study.

**Supplementary Files**

Supplementary files in addition to Supplementary Information are available at http://dl.dropbox.com/u/62547840/GCSubtyping/index.html.

**Patients and Tumors**

Singaporean patients were recruited at the National Cancer Centre and hospitals of the National Healthcare Group. Australian patients were recruited at the Peter MacCallum Cancer Centre in Melbourne. All patients gave written informed consent, and all tissue samples were collected with approvals from respective ethics committees. Tumors were macro dissected. Supplementary Table S1 summarizes the information associated with the patients and tissue samples. This was a retrospective study. We enrolled all consented patients from whom primary gastric tumors were available in the participating center’s tissue repositories or pathology archives. Supplementary Materials and Methods provides details, in accordance with REMARK guidelines, on patient treatment, tumor sample handling, and methods for assessing mRNA levels and copy number alterations (CNAs).

**Consensus Clustering in Combination with Iterative Feature Selection**

We carried out consensus hierarchical clustering (CHC) with iterative feature selection (CHC_IFS). Here we focus on CHC, and describe CHC_IFS in Supplementary Figures S1 and S2.
CHC is a resampling based procedure that repeatedly samples a subset of the tumors and then uses hierarchical clustering to find intrinsic groupings. CHC records the proportion of resamplings in which each pair of tumors was in the same cluster, their “consensus index”.\textsuperscript{10} Figure 2A shows the matrix of all consensus indices after CHC_IFS. Each element in this “consensus matrix” is the consensus index for one pair of tumors. In an ideal matrix, all consensus indices would be 1 or 0, indicating that each pair of tumors always or never, respectively, clustered together during the resampling. Figure 2B is close to ideal, as most pairs of tumors have consensus indices near 1 or 0.

In addition, as part of validation of the clustering, we carried out consensus $k$-means clustering using the Bioconductor “ConsensusClusterPlus” package with the clusterAlg parameter set to “km” (Supplementary Table S2 and source code “CHC_IFS.R” in supplementary file SourceCodes.docx).

**The GC-Class Classifier for Gastric Cancer Subtypes**

We used limma\textsuperscript{11} to obtain the top differentially expressed probe sets between all three pairs of subtypes, using FDR (false discovery rate) $< 0.001$ and absolute fold change $> 1.5$ as thresholds (supplementary file NTP_pairwise_features.xlsx lists these probe sets). These differentially expressed genes and the associated moderated t-statistics generated by limma served as features and weights in the three Nearest Template Predictors\textsuperscript{12} (NTPs) that make up a subtype predictor called GC-Class. GC-Class determines the subtype of a sample as follows: If two of the three constituent predictors make the same classification with at least one FDR $< 0.05$, then GC-Class uses that classification. Otherwise, if neither FDR is $< 0.05$ or if all three constituent NTP classifications are different, then GC-Class considers the test sample to be unclassifiable.
RESULTS

Three Subtypes of Gastric Cancer

We assembled a collection of 248 gene-expression profiles by combining our previously reported data\textsuperscript{13} with new data from 56 gastric adenocarcinomas. We dealt with the issue of batch effects using the ComBat algorithm\textsuperscript{14} as described in Supplementary Materials and Methods, and we then used CHC\_IFS to discover intrinsic subtypes among these tumors (Materials and Methods). This CHC\_IFS approach addressed two important issues in unsupervised clustering. One issue is avoidance of the creation of clusters that stem from accidental, non-generalizable characteristics of the specific data set used. CHC avoids this by carrying out multiple rounds of hierarchical clustering on random subsets of the samples.\textsuperscript{10, 15} Thus, CHC can determine if the number of clusters and the assignment of samples to clusters are robust, i.e., stable across multiple re-sampled data sets. The second important issue is the identification of the transcripts that are the most informative with respect to classifying gastric tumors. CHC\_IFS addresses this issue by using multiple rounds of CHC, each followed by selection of the transcripts (“features”) showing the largest differences across groups (Supplementary Figure S1). CHC\_IFS also significantly improved clustering stability (Supplementary Figure S2).

CHC\_IFS provided strong support for the presence of three subtypes (clusters) of tumors (Figures 2A and Supplementary Figure S3A). The subtype boundaries were highly significant (all pairwise adjusted p-values < 10\textsuperscript{-30}, Supplementary Materials and Methods) as assessed by the statistical significance of clustering (SigClust) procedure,\textsuperscript{16, 17} which examines whether clusters could be merely artifacts of sampling.

For further studies, we focused on 201 tumors (termed SG201) that were the most representative of the clusters (Figure 2B, Supplementary Figure S3B, and Supplementary Materials and Methods), an approach that has been used previously.\textsuperscript{17} CHC\_IFS on SG201 yields almost perfectly stable clustering (Figure 2B).
As a further validation of the robustness of the three subtypes, we carried out a second clustering approach, consensus $k$-means clustering with iterative feature selection. This approach generated cluster assignments that were 99.5% identical to the CHC_IFS assignments (Supplementary Table S2) and strong evidence for three clusters (Supplementary Figure S4). Thus, multiple analyses support the existence of three robust subtypes of gastric adenocarcinomas in the Singapore cohort.

**A Subtype Classifier and Validation of Subtypes in a Second Group of Tumors**

To investigate the reproducibility and utility of the three-subtype classification in an independent group of 70 gastric adenocarcinomas from Australian patients (Supplementary Table S1), we developed a classifier, “GC-Class” (Materials and Methods). After confirming GC-Class’s accuracy in five-fold cross validation in SG201 (accuracy 97%, source code in supplementary file SourceCodes.docx, subsection SG201_5Fold_CV.R), we then proceeded as follows. First, we used GC-Class to assign each of the Australian tumors to one of the three subtypes. Second, we used CHC_IFS to co-cluster SG201 with the Australian tumors (Supplementary Figure S5). The concordance between the GC-class-determined subtype and the clusters by CHC_IFS was 94.3% (Supplementary Table S3), demonstrating the reproducibility and generality of the three-subtype classification and the accuracy of GC-Class.

**Characteristic Gene Expression and Functional Annotation of Subtypes**

To gain insight into the biological characteristics of each of the subtypes, we first determined which transcripts are significantly up-regulated in one subtype compared to the other two subtypes. For this we used limma,$^{11}$ using the thresholds of FDR < 0.001 and fold change > 1.5 (gene lists in supplementary file GC_GeneSignatures_and_Annotation.xlsx). We submitted the list of up-regulated genes for each subtype to DAVID$^{18,19}$ to identify enriched gene sets among the KEGG biological pathways and GO (Gene Ontology) collections (Figure 3A, Supplementary
Materials and Methods, supplementary file GC_GeneSignatures_and_Annotation.xlsx). Genes high in the first subtype were overrepresented in the following gene sets: KEGG focal adhesion (FDR = 2.1x10^{-18}), KEGG extracellular-matrix-receptor interaction (FDR = 3.2x10^{-9}), and GO cell adhesion (FDR = 4.1x10^{-18}). For reasons that we discuss below, we termed this subtype “mesenchymal”. We termed the second subtype “proliferative” because it was characterized by gene sets related to the cell cycle: KEGG cell cycle (FDR = 4.0x10^{-16}), KEGG DNA replication (FDR = 5.8x10^{-7}), and 13 GO gene sets related to cell cycle (FDRs < 10^{-16}). We termed the third subtype “metabolic” because it was characterized by gene sets from several KEGG metabolism pathways (FDRs between 4.6x10^{-9} and 0.023) as well as GO digestion (FDR = 4.21x10^{-15}). Although the metabolic subtype showed expression of genes characteristic of normal gastric mucosa (GO digestion), we show below that this was not because metabolic-subtype tumors had more contaminating normal mucosa, and in fact some tumor cells express these genes.

We also used an additional approach to investigate how the activities of a few specific cancer-related pathways varied across the three subtypes: We used Bayesian Factor Regression Modelling (BFRM, Supplementary Materials and Methods), which models observed gene expression levels as consequences of an underlying latent factor that can be viewed as a “pathway activity”. BFRM starts with an initial “seed gene set”—genes that have expression levels (partly) governed by a particular pathway—and then generates a regression model in which these genes’ expression levels are a function of the latent factor (i.e., the pathway activity). BFRM then refines the model by adding further genes that also appear to be associated with the latent factor.

BFRM revealed dramatic and significant differences in pathway activity among the three subtypes (Figure 3B, supplementary file PathwayActivity.xlsx), even though BFRM does not use subtype information in its analysis. We found that the first subtype had high activity of the epithelial-mesenchymal transition (EMT) pathway, which led us to term it "mesenchymal". Consistent with this, this subtype had high mRNA levels of CDH2 (N-cadherin) and low levels of CDH1 (E-cadherin), that are characteristic of mesenchymal cells. This subtype also had high
activities of cancer stem cell (CSC) pathways,\textsuperscript{21,22} which we discuss in detail below. The mesenchymal subtype is also associated with the p53, TGF-β (transforming growth factor beta), VEGF (vascular endothelial growth factor), NFκB (nuclear factor kappa-light-chain-enhancer of activated B cells), mTOR (mammalian target of rapamycin), and SHH (sonic hedgehog) pathways. The proliferative subtype is associated with high activities for several oncogenic pathways: E2F, MYC, and RAS. Finally, the metabolic subtype showed high activity for a pathway related to a particular kind of gastric metaplasia termed “SPEM” (spasmolytic-polypeptide-expressing metaplasia), which has been proposed as an intermediate step in the development of gastric adenocarcinoma.\textsuperscript{23,24} This suggests that progression from SPEM might be a hallmark of metabolic-subtype gastric cancer.

**Important Clinical, Genomic, and Biological Differences among the Three Subtypes**

To further assess the biological and clinical relevance of the classification scheme, we investigated differences across the three subtypes in multiple characteristics. In terms of basic clinical and pathological characteristics, both the Singapore and Australian cohorts exhibited significant differences with respect to the Lauren histopathological classification\textsuperscript{25}, level of cellular differentiation (“grade”) and the G-INT/G-DIF classification that we developed previously based on cell-line gene expression\textsuperscript{7} (Supplementary Table S4). For example, the mesenchymal subtype is strongly associated with the Lauren diffuse type and the proliferative subtype is strongly associated with the Lauren intestinal type (Supplementary Table S4).

**TP53 Mutation and Genomic Instability Are Common in the Proliferative Subtype**

There were previously generated data regarding TP53 mutations,\textsuperscript{26} copy number alterations (CNAs),\textsuperscript{27} and DNA methylation\textsuperscript{28} for most of the SG201 tumors. We examined how these characteristics varied across the three subtypes.
Compared to the other two subtypes, the proliferative subtype is characterized by more frequent mutations in the TP53 mutation hot-spot regions (exons 4 through 9) \( p = 3.16 \times 10^{-3} \), (Supplementary Table S5) and by much more extensive copy number amplification (Figure 3C). We also found that gastric adenocarcinomas form two well-differentiated groups with respect to the overall number of cytobands affected by CNA (copy number alteration) and by the level of CNA (Supplementary Figure S6). One group, termed high-CNA, has both more extensive CNA and more extreme levels of CNA than the low-CNA group. The mesenchymal-subtype is significantly enriched for low-CNA tumors, and the proliferative-subtype is significantly enriched for high-CNA tumors (Figure 3D). High-CNA enrichment in the proliferative subtype is primarily due to copy number gains (Supplementary Figure S7). Although loss of TP53 function is associated with genomic instability, analysis of the relationship between TP53 mutation status and the extent of CNA suggests that the more extensive CNA in proliferative-subtype tumors is not simply the result of TP53 mutation, because proliferative subtype tumors have more CNA among both TP53 wild-type and mutated tumors (Supplementary Figure S8 and Supplementary Table S6).

Consistent with the generally higher levels of CNA in proliferative-subtype tumors, we found that they are enriched for CNAs in six out of 22 previously reported regions of recurrent CNA.\(^{27}\) Four of these regions involve amplifications of the oncogenes \textit{CCNE1}, \textit{MYC}, \textit{ERBB2} and \textit{KRAS}, and two regions involve deletions of the genes \textit{PDE4D}, \textit{PTPRD} (Supplementary Table S7).

DNA hypomethylation may have a role in promoting chromosomal instability,\(^{29-32}\) and in fact, in the proliferative subtype, sites that are hypomethylated (relative to normal mucosa) constitute a significantly higher proportion of aberrantly methylated CpGs than in other two subtypes (Figure 3E, Supplementary Materials and Methods). This may be linked to the high levels of CNA this subtype. We also observed that in the mesenchymal subtype, a significantly higher proportion of aberrantly methylated CpGs are hypermethylated.
The Mesenchymal Subtype Has Cancer-Stem-Cell-Like Properties

Mesenchymal-subtype gastric adenocarcinomas show cancer-stem-cell-like properties in four respects. First, BFRM pathway activity analysis demonstrated that mesenchymal-subtype cancers are significantly associated with the activities of cancer-stem-cell (CSC) pathways. These pathways were derived from (1) transcripts characteristic of prostate CSCs (Supplementary Table S8) and (2) transcripts characteristic of purified CD44+ breast CSCs (Supplementary Table S9). Second, mesenchymal-subtype gastric tumors had high CD44 and low CD24 expression compared to the other two subtypes (CD44, p = 1.17x10^-5; CD24, p = 3.39x10^-9; Supplementary Figure S9A). Selection for CD44+/CD24- cells has been used to isolate CSCs in breast cancer, pancreatic cancer and gastric cancer. High CD44 and low CD24 levels are also observed in pancreatic ductal adenocarcinomas of the quasi-mesenchymal subtype (Supplementary Figure S9B), which is similar to the mesenchymal subtype of gastric cancer based on highly expressed genes (Supplementary Table S10). Third, the mesenchymal subtype is associated with poorly differentiated gastric cancers (Supplementary Table S4), and maintenance of an undifferentiated state is an essential characteristic of CSCs. Fourth, the set of genes harboring hypermethylated CpG sites in mesenchymal-subtype gastric cancer overlap significantly with the genes down-regulated in hepatocellular carcinoma cells that have hepatic stem cell properties (p = 1.10x10^-5, Supplementary Materials and Methods).

No Strong Differences in Survival across the Three Subtypes

We then examined whether there were differences in survival among the three subtypes. We analyzed data for patients from the Singapore and Australian cohorts for whom survival information was available. Kaplan-Meier analysis of cancer-specific survival indicated no significant survival difference among the three subtypes (Singapore, p = 0.310; Australia, p = 0.322; Supplementary Figure S10). Further analysis with univariate and multivariate Cox
proportional hazards regression likewise detected no significant differences in cancer-specific or disease-free survival among the three subtypes, except that proliferative-subtype patients had worse disease-free survival in multivariate analysis \( (p = 0.031, \) Supplementary Tables S11, S12, S13, and S14). As expected, higher TNM stages were associated with worse outcomes.

**Patients with Metabolic-Subtype Tumors Benefited from 5-Fluorouracil Treatment**

Many of the patients in the Singapore and Australian cohorts were treated with 5-fluorouracil (5-FU) in addition to surgery, and we compared the survival of these patients to those treated with surgery alone. The clinical decision to treat with 5-FU was based on solely on clinical consideration of multiple factors, including the patient’s general health, disease stage, treatment-related toxicities, and patient preference.

In each of the Singapore and Australian cohorts analyzed separately, metabolic-subtype patients treated with 5-FU fared better than those treated with surgery alone, as follows. In the Singapore cohort, log-rank tests showed better disease-free survival \( (p = 0.012, \) Supplementary Figure S11C and Supplementary Table S15) and a trend for better cancer-specific survival among those treated with 5-FU \( (p = 0.057, \) Figure 4C, Table 1). \( \) (It was not possible to carry out Cox proportional hazards analysis as there were no deaths among 5-FU treated Singapore patients with metabolic-subtype tumors.) In the Australian cohort, after adjusting for TNM stage, metabolic-subtype patients treated with 5-FU had significantly better cancer-specific and disease-free survival (Table 1 and Supplementary Table S15) than those treated with surgery alone. In addition, Cox proportional hazard analysis of the combined Singapore and Australian patients showed a significant interaction between the metabolic-subtype and 5-FU treatment in cancer-specific and disease-free survival \( (p = 8.53 \times 10^{-3} \) and \( p = 1.22 \times 10^{-3}, \) respectively, Supplementary Tables S16 and S17), providing further evidence that metabolic-subtype patients benefited from 5-FU therapy.
We note that, in patients with mesenchymal and proliferative subtypes, survival was worse among those treated with 5-FU (Figure 4A, B). We believe this was because patients with more advanced TNM stages were more likely to receive 5-FU (Bonferroni-adjusted p-values < 0.02, Fisher's exact test, Supplementary Table S18). However, even after adjusting for TNM stage, among Singapore patients with mesenchymal or proliferative-subtype tumors, we saw no evidence that 5-FU treatment affected cancer-specific or disease-free survival (Table 1 and Supplementary Table S15). Among Australian patients, after adjusting for TNM stage, there is no evidence that 5-FU treatment improved survival of proliferative-subtype patients (Table 1 and Supplementary Table S15). Mesenchymal-subtype patients treated with 5-FU had better disease-free survival (hazard ratio 0.172, p = 6.66x10^{-3}, Supplementary Table S15).

We also used cell lines as experimental models to validate the preferential sensitivity of the metabolic subtype to 5-FU: We used GC-Class to predict the subtypes of 28 cell lines for which 5-FU GI50 values (drug concentration at which 50% growth inhibition is achieved) had previously been determined (Supplementary Table S19). Consistent with our observations of better survival among 5-FU-treated metabolic-subtype patients, metabolic-subtype cells were significantly more sensitive to 5-FU (adjusted p = 4.41x10^{-3} for metabolic versus proliferative, Supplementary Figure S12).

**Mesenchymal-Subtype Gastric Cancer Cell Lines Are Sensitive to Compounds that Target the PI3K–AKT–mTOR Pathway**

To search more widely for potential drugs effective against the three gastric-cancer subtypes, we carried out a high throughput screen to characterize the sensitivity of 23 gastric cancer cell lines to 158 targeted inhibitors that have been used in clinical trials or that are approved for therapeutic application. We focused on the 29 compounds that had low half maximal inhibitory concentration (IC50) values (< 100 nM) in at least one cell line (Supplementary Table S20). Among these compounds, seven target the PI3K–AKT–mTOR pathway (Table 2), which regulates cellular
metabolism, proliferation, and survival. Mesenchymal-subtype cell lines are significantly more sensitive to six of these seven compounds: the IC50 values for the mesenchymal-subtype cells were significantly lower than for cells in the non-mesenchymal subtypes (FDR < 0.2, Wilcoxon test, Table 2 and Supplementary Figure S13). Abnormal activation of the PI3K–AKT–mTOR pathway is important to the initiation and maintenance of many human tumors.\(^{41}\) This pathway is also a key regulator of metabolic activities in tumor cells, and it promotes angiogenesis. For example, BEZ235, a dual inhibitor of PI3K and mTOR, has anti-angiogenic properties.\(^{42}\) The finding that mesenchymal-subtype gastric cancer cell lines are sensitive to PI3K–AKT–mTOR pathway inhibitors is consistent with the high activation of the mTOR pathway in these tumors (indicated by an arrow in Figure 3B). This finding is also consistent with the CSC-like characteristics of mesenchymal tumors, as CSCs in glioblastoma and prostate cancer are also preferentially sensitive to PI3K–AKT–mTOR inhibitors.\(^{43,44}\)

**DISCUSSION**

Using CHC_IFS, we found three well-defined subtypes of gastric adenocarcinoma: mesenchymal, proliferative, and metabolic. We developed a predictor, GC-Class, for these subtypes and showed that the three-subtype classification could be applied to an additional set of 70 gastric tumors. Table 3 summarizes the biological and clinical characteristics of each of the three subtypes. Notably, we found that patients with metabolic-subtype tumors benefited preferentially from 5-FU treatment (Figure 4, Supplementary Figure S11, Table 1, and Supplementary Tables 15-17) and that metabolic-subtype cell lines were more sensitive than other cell lines to 5-FU (Supplementary Figure S12). We also found that mesenchymal-subtype cells resemble CSCs, and, consistent with this resemblance, are preferentially sensitive to PI3K–AKT–mTOR inhibitors (Table 2). Thus, the PI3K–AKT–mTOR pathway could be an effective drug target in mesenchymal-subtype tumors.
Beyond the findings reported here, we also found evidence in another report\(^1\) that suggests that the sensitivity of the metabolic subtype to 5-FU is a general phenomenon. Although the number of patients studied was small, reanalysis of the reported data reveals a trend for metabolic-subtype patients to benefit from 5-FU treatment. Among the patients treated with 5-FU (or a derivative, or in combination with other drugs), only one of the nine metabolic-subtype patients died, and none relapsed. In contrast, eight of the 20 mesenchymal-subtype patients died and seven relapsed, while six of the 20 proliferative-subtype patients died and five relapsed (Supplementary Figure S14).

The preferential sensitivity of metabolic-subtype gastric cancers to 5-FU probably stems from the significantly lower expression of both thymidylate synthase (\(TS\)) and dihydropyrimidine dehydrogenase (\(DPD\)) in this subtype compared to the other two subtypes (Supplementary Figure S15). In colorectal cancers, low levels of \(TS\) and \(DPD\) transcripts are associated with favorable response to 5-FU,\(^{45}\) and in gastric cancers, high levels of \(TS\) transcripts are associated with poor response.\(^{46}\) The mechanisms by which low levels of TS and DPD predispose to 5-FU sensitivity while high levels of either gene predispose to 5-FU resistance appear to be the following. First, 5-FU acts mainly through inhibition of TS, so high levels of TS presumably lead to resistance to 5-FU.\(^{47, 48}\) Second, DPD is rate-limiting in 5-FU degradation. Thus, high levels of DPD presumably lead to rapid 5-FU degradation and, as a consequence, resistance to 5-FU.

The genes characteristically high in the metabolic subtype include genes that are expressed in normal stomach mucosa (Supplementary Table S21). Could the metabolic subtype comprise tumors with especially high proportions of contaminating normal mucosa? Several lines of evidence suggest instead that the gene signature of the metabolic subtype arises primarily from tumor cells. First, examination of hematoxylin-and-eosin-stained slides from the three subtypes does not suggest a higher proportion of normal mucosa in metabolic-subtype tumors (Supplementary Table S4). Second, metabolic-subtype tumors do not have generally lower tumor content, lower TNM stages, or smaller sizes (Supplementary Table 4). Third, gastric cancer cell
lines express genes characteristic of normal gastric lineages, and the mRNA levels of these genes are consistently higher in metabolic-subtype cell lines (Supplementary Figure S16). This is consistent with the well-established immunohistochemical observation that many gastric cancers express genes that are highly expressed in normal gastric mucosa. Furthermore, previous reports indicate that tumors expressing such genes have low thymidylate synthase expression and high response to 5-FU, which are also characteristics of metabolic-subtype cancers. Indeed, we confirmed the presence of mucin 5AC (MUC5AC) protein in tumor cells primarily (though not only) in metabolic subtype tumors (Supplementary Figure S17). MUC5AC is expressed in normal gastric epithelium, some forms of intestinal metaplasia, and some gastric adenocarcinomas. Thus, we propose the hypothesis that metabolic subtype tumors involve not a higher proportion of normal mucosa, but rather tumor cells in which gene expression is generally closer to expression in normal mucosa. This would be consistent with the observation that there are fewer genes that are upregulated in metabolic-subtype tumors than in the other subtypes (Figure 3A, red rectangle on the lower right). This would also be consistent with the theory that gastric tumors arising via SPEM are more likely to express genes also expressed in normal gastric mucosa, since we observed high SPEM pathway activity in metabolic-subtype tumors (Figure 3B).

In summary, there is substantial evidence that the molecular classification of gastric cancers reported here is reproducible and biologically and therapeutically meaningful. There are numerous molecular differences among the three subtypes. In terms of clinical treatment, there are two promising findings: one is that 5-FU has been particularly effective against metabolic-subtype tumors, and the second is that drugs targeting the PI3K–AKT–mTOR pathway may be particularly effective against mesenchymal-subtype cancers. Thus, if confirmed and extended in future studies, the classification of gastric adenocarcinomas reported here could guide development of therapies tailored to the molecular subtypes.
REFERENCES


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FIGURE LEGENDS

Figure 1. Study design

Figure 2. Three subtypes of gastric cancer
CHC_IFS strongly supported three subtypes of gastric adenocarcinoma as indicated by the consensus matrices for all Singapore tumors (A), and for a selected set of highly representative tumors, SG201(Supplementary Materials and Methods) (B). Supplementary Figure S3 provides evidence that there are three subtypes.

Figure 3. Systematic differences among the three subtypes
(A) Gene signatures and KEGG and GO annotations for the three subtypes.
(B) Pathway activity. Each column represents one tumor sample. Each row represents pathway activities computed by BFRM from the pathway seed gene set indicated at the right. Arrow indicates row for an mTOR pathway. Supplementary file PathwayActivity.xlsx provides the numerical pathway activities and the sources of the seed gene sets.
(C) The number of cytobands with CNA by subtype (p-values by Kruskal-Wallis test).
(D) The numbers of tumors in each subtype falling in the low or high CNA group (Bonferroni-adjusted p-values by hypergeometric tests).
(E) The numbers of aberrantly methylated CpGs that are hyper- and hypomethylated for each subtype (Bonferroni-adjusted p-values by hypergeometric tests).

Figure 4. Cancer specific survival of patients with and without 5-FU treatment
Kaplan-Meier plots for patients treated with surgery alone versus surgery plus 5-FU for each of the three subtypes. “K-M log-rank p” refers to the p-value of the log-rank test. “Cox p” refers to
the p-value from Cox proportional hazards models that include TNM stage as a covariate (Table 1). Only cancer-related deaths are treated as events.
Table 1. Cox proportional hazards models of cancer-specific survival as a function of 5-FU treatment and TNM stage for each of the three subtypes in each population

<table>
<thead>
<tr>
<th>Model</th>
<th>Covariate</th>
<th>Value</th>
<th>Hazard Ratio (95% CI)</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Singapore, Mesenchymal</strong></td>
<td>5-FU</td>
<td>N</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>1.062 (0.469, 2.407)</td>
<td>0.885</td>
</tr>
<tr>
<td></td>
<td>TNM stage</td>
<td>I</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>II</td>
<td>4.799 (0.545, 42.294)</td>
<td>0.158</td>
</tr>
<tr>
<td></td>
<td></td>
<td>III</td>
<td>17.460 (2.149, 141.874)</td>
<td>7.46x10^-3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IV</td>
<td>36.870 (3.915, 347.224)</td>
<td>1.62x10^-3</td>
</tr>
<tr>
<td><strong>Singapore, Proliferative</strong></td>
<td>5-FU</td>
<td>N</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>2.105 (0.879, 5.043)</td>
<td>0.095</td>
</tr>
<tr>
<td></td>
<td>TNM stage</td>
<td>I</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>II</td>
<td>0.851 (0.053, 13.664)</td>
<td>0.909</td>
</tr>
<tr>
<td></td>
<td></td>
<td>III</td>
<td>8.028 (1.032, 62.431)</td>
<td>0.047</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IV</td>
<td>26.062 (2.984, 227.603)</td>
<td>3.19x10^-3</td>
</tr>
<tr>
<td><strong>Singapore, Metabolic</strong></td>
<td>(As there were no deaths among 5-FU treated patients, Cox regression is not available)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Australia, Mesenchymal</strong></td>
<td>5-FU</td>
<td>N</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>0.242 (0.056, 1.045)</td>
<td>0.057</td>
</tr>
<tr>
<td></td>
<td>TNM stage</td>
<td>I/II</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>III/IV</td>
<td>16.381 (2.968, 90.403)</td>
<td>1.33x10^-3</td>
</tr>
<tr>
<td><strong>Australia, Proliferative</strong></td>
<td>5-FU</td>
<td>N</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>9.979 (1.947, 51.160)</td>
<td>5.80x10^-3</td>
</tr>
<tr>
<td></td>
<td>TNM stage</td>
<td>I/II</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>III/IV</td>
<td>0.176 (0.037, 0.840)</td>
<td>0.029</td>
</tr>
<tr>
<td><strong>Australia, Metabolic</strong></td>
<td>5-FU</td>
<td>N</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>0.090 (0.010, 0.813)</td>
<td>0.032</td>
</tr>
<tr>
<td></td>
<td>TNM stage</td>
<td>I/II</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>III/IV</td>
<td>136.325 (6.766, 2.746.938)</td>
<td>1.34x10^-3</td>
</tr>
</tbody>
</table>

Note: N = No, Y = Yes. Non-cancer deaths were treated as censored. Hazard ratios were computed by the coxph function in the R package “survival”. In addition to subtype, we included TNM stage, age, grade, and tumor site in initial models, because these variables were significant in univariate analysis in either the Singapore or Australian cohort (Supplementary Table S11). Variables age, grade and tumor site were subsequently omitted because they were not significant in the initial models.
Table 2. Chemosensitivity differences among the three subtypes of gastric cancer cell lines.

<table>
<thead>
<tr>
<th>Compound, Batch</th>
<th>p-value Mes vs. Non-mes</th>
<th>FDR Mes vs. Non-mes</th>
<th>Targeted pathway</th>
<th>Sensitive in subtype</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEZ235, Batch A</td>
<td>3.46E-04</td>
<td>0.011</td>
<td>PI3K–mTOR</td>
<td>Mes</td>
</tr>
<tr>
<td>BEZ235, Batch B</td>
<td>0.011</td>
<td>0.068</td>
<td>PI3K–mTOR</td>
<td>Mes</td>
</tr>
<tr>
<td>PI-103 hydrochloride</td>
<td>6.61E-03</td>
<td>0.068</td>
<td>PI3K</td>
<td>Mes</td>
</tr>
<tr>
<td>PIK-75</td>
<td>0.010</td>
<td>0.068</td>
<td>PI3K</td>
<td>Mes</td>
</tr>
<tr>
<td>PI-103</td>
<td>0.020</td>
<td>0.107</td>
<td>PI3K</td>
<td>Mes</td>
</tr>
<tr>
<td>ZSTK474</td>
<td>0.046</td>
<td>0.184</td>
<td>PI3K</td>
<td>Mes</td>
</tr>
<tr>
<td>GSK690693</td>
<td>0.038</td>
<td>0.176</td>
<td>Akt</td>
<td>Mes</td>
</tr>
<tr>
<td>MK2206</td>
<td>0.103</td>
<td>0.328</td>
<td>Akt</td>
<td>Mes</td>
</tr>
</tbody>
</table>

Note: p-values by Wilcoxon tests for possibly tied observations. FDRs obtained by R function p.adjust.
See Supplementary Figure S14 and Supplementary Table 20 for additional details.
Mes = Mesenchymal subtype.
BEZ235 was tested in two batches.
Table 3. Characteristics of the three subtypes of gastric adenocarcinoma. (Please refer to Supplementary Table S4 for details.)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Mesenchymal</th>
<th>Proliferative</th>
<th>Metabolic</th>
</tr>
</thead>
<tbody>
<tr>
<td>5-FU effect on patient survival</td>
<td>No effect in Singapore cohort; beneficial in Australian cohort</td>
<td>No effect</td>
<td>Beneficial</td>
</tr>
<tr>
<td>Chemosensitivity in cell lines</td>
<td>PI3K–AKT–mTOR inhibitors</td>
<td>-</td>
<td>5-FU</td>
</tr>
<tr>
<td>KEGG pathways associated with up-regulated genes</td>
<td>Focal adhesion, ECM-receptor interaction</td>
<td>Cell cycle, DNA replication</td>
<td>Metabolic processes</td>
</tr>
<tr>
<td>Gene Ontology biological processes associated with up-regulated genes</td>
<td>Cell adhesion, vasculature development, cell motility, angiogenesis</td>
<td>M phase, mitotic cell cycle</td>
<td>Digestion, secretion</td>
</tr>
<tr>
<td>Pathway activation determined by BFRM</td>
<td>EMT, TGF-β, VEGF, NFκB, mTOR, SHH, and CSC</td>
<td>E2F, MYC, and RAS</td>
<td>SPEM (spasmolytic polypeptide-(TFF2)-expressing-metaplasia)</td>
</tr>
</tbody>
</table>

| Grade | High | Low | - |
| TNM stage | No significant difference among the three subtypes | |
| Tumor size | No significant differences among the three subtypes | |
| Tumor content | Tendency for mesenchymal < metabolic < proliferative (details in Supplementary Table S2) | |
| Age±SD | 62.51±12.33 | 66.42±11.78 | 63.28±15.71 |
| Lauren classification (%) | |
| Diffuse | 58.2 | 17.3 | 40.6 |
| Intestinal | 29.9 | 73.6 | 53.6 |
| Mixed | 11.9 | 9.1 | 5.8 |
| Classification in reference 7 (%) | |
| G-INT | 7.5 | 71.2 | 84.3 |
| G-DIF | 92.5 | 28.8 | 15.7 |
| Characteristic copy number alteration | Low CNA | High CNA | - |
| Amplified Genes | - | CCNE1, MYC, ERBB2, KRAS | - |
| Aberrantly methylated CpGs (%) | |
| Hypermethylated | 84.6 | 57.8 | 76.1 |
| Hypomethylated | 15.4 | 42.2 | 23.9 |
| Characteristic aberrant methylation | Hypermethylation | Hypomethylation | - |
| Frequency of TP53 mutation | Low | High | Low |
Figure 1. Study design

Are there intrinsic subtypes of gastric adenocarcinoma based on expression profiles?
1. Discover subtypes using consensus hierarchical clustering with iterative feature selection on 248 Singapore tumors
2. Validate subtypes using SigCust and a second clustering method (consensus \(k\)-means clustering)
3. Validate subtypes in second, independent set of 70 tumors
   3.1 Build classifier, GC-Class, using only Singapore data
   3.2 Assess GC-Class in Singapore data by cross validation
   3.3 Apply GC-Class to independent set of tumors and evaluate performance

What are the biological, clinical, and potential therapeutic characteristics of the subtypes?
1. What genes have high expression in each subtype and what do they suggest about the biology of the subtype?
   • Use limma to find genes with high expression in each subtype
   • Use DAVID (KEGG and GO annotation) to investigate the biological pathways associated with highly expressed genes in each subtype
2. What cancer-related pathways tend to be activated in each subtype?
   • Use Bayesian Factor Regression Modelling to investigate differences in pathway activities across the three subtypes
3. What are the genomic and epigenetic characteristics of the subtypes?
   • Statistically investigate differences in genome-wide copy-number alteration and aberrant DNA methylation across the three subtypes
4. What are the relationships between the subtypes and the clinical characteristics of the tumors and patients, including survival and response to therapy?
   • Statistically investigate associations between the three subtypes and Lauren histological subtypes, G-INT/G-DIF subtypes, \(TP53\) mutation status, TNM stage, grade, etc.
   • Use survival analysis to investigate differences in survival and response to 5-fluorouracil across the three subtypes
5. What are the characteristics of cell lines in each subtype with respect to drug response?
   • Experimentally investigate growth inhibition by 5-fluorouracil and by a panel of targeted drugs in a set of gastric cancer cell lines
Figure 2. Three subtypes of gastric cancer
Figure 3. Systematic differences among the three subtypes

A. KEGG annotation of gene signatures
- Focal adhesion
- ECM-receptor interaction
- Cell cycle
- DNA replication
- Various metabolism processes

B. GO annotation of gene signatures
- Cell adhesion
- M phase
- Cell cycle
- Mitosis
- Mitotic cell cycle
- Cell division
- Digestion

Pathway seed gene set
- HANNAH_P33
- P53_BRCA1
- JECHELGER_EMT
- TGBETA_A1L
- TGBETA_C1
- TGBETA_C2
- TGBETA_C3
- TGBETA_C4
- TGBETA_C5
- TGBETA_EARLY
- TGBETA_LATE
- VEGF_HUVEC
- VEGF_HUVEC_30MIN
- VEGF_MMSEC_12HRS
- VEGF_MMRE_3HRS
- VEGF_MMRE_9HRS
- VEGF_MMRE_ALL
- BQGRST_C33PLUS_VS_CD31MINUS
- HNATA_NFKB
- PARENT_MTOR_SIGNALING
- SHH_LAURENDAU
- CSC_RB1N4E
- CSC_SHRPTSN
- BLD_E2F3
- E2F1_DNA
- STANELLE_E2F1
- LEE_MYC_E2F1
- LEE_MYC
- SCامر_MACHER_MYC
- LEE_MYC_TGF
- MENSSEN_MYC
- BLD_MYC
- ZELER_MYC
- BLD_RAS
- SPG3_HUFE

C. Number of samples with CNAs

D. Number of CpG sites

E. Number of CpG sites

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Figure 4. Cancer-specific survival of patients with and without 5-FU treatment in the Singapore and Australian cohorts

**Singapore**

A. Mesenchymal

B. Proliferative

C. Metabolic

**Australia**

A. Mesenchymal

B. Proliferative

C. Metabolic

Survival probability over time (months) for different subtypes in Singapore and Australia.
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2013-09-01

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