Identification and Construction of Combinatory Cancer Hallmark–Based Gene Signature Sets to Predict Recurrence and Chemotherapy Benefit in Stage II Colorectal Cancer

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IMPORTANCE Decisions regarding adjuvant therapy in patients with stage II colorectal cancer (CRC) have been among the most challenging and controversial in oncology over the past 20 years.

OBJECTIVE To develop robust combinatory cancer hallmark-based gene signature sets (CSS sets) that more accurately predict prognosis and identify a subset of patients with stage II CRC who could gain survival benefits from adjuvant chemotherapy.

DESIGN, SETTING, AND PARTICIPANTS Thirteen retrospective studies of patients with stage II CRC who had clinical follow-up and adjuvant chemotherapy were analyzed. Respective totals of 162 and 843 patients from 2 and 11 independent cohorts were used as the discovery and validation cohorts, respectively. A total of 1005 patients with stage II CRC were included in the 13 cohorts. Among them, 84 of 416 patients in 3 independent cohorts received fluorouracil-based adjuvant chemotherapy.

MAIN OUTCOMES AND MEASURES Identification of CSS sets to predict relapse-free survival and identify a subset of patients with stage II CRC who could gain substantial survival benefits from fluorouracil-based adjuvant chemotherapy.

RESULTS Eight cancer hallmark-based gene signatures (30 genes each) were identified and used to construct CSS sets for determining prognosis. The CSS sets were validated in 11 independent cohorts of 767 patients with stage II CRC who did not receive adjuvant chemotherapy. The CSS sets accurately stratified patients into low-, intermediate-, and high-risk groups. Five-year relapse-free survival rates were 94%, 78%, and 45%, respectively, representing 60%, 28%, and 12% of patients with stage II disease. The 416 patients with CSS set–defined high-risk stage II CRC who received fluorouracil-based adjuvant chemotherapy showed a substantial gain in survival benefits from the treatment (ie, recurrence reduced by 30%-40% in 5 years).

CONCLUSIONS AND RELEVANCE The CSS sets substantially outperformed other prognostic predictors of stage 2 CRC. They are more accurate and robust for prognostic predictions and facilitate the identification of patients with stage II disease who could gain survival benefit from fluorouracil-based adjuvant chemotherapy.

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Decisions regarding adjuvant therapy (ie, chemotherapy given after surgery to reduce the risk of cancer recurrence) in patients with stage II colorectal cancer (CRC) have been among the most challenging\(^1-5\) and controversial in oncology over the past 20 years. Moreover, professional clinical organizations disagree about the clinical guidelines for stage II disease. The Scottish Intercollegiate Guidelines Network does not favor adjuvant therapy;\(^6\) the American Society of Clinical Oncology suggests that adjuvant chemotherapy should be considered;\(^7\) and the National Cooperative Cancer Network recommends that adjuvant therapy can be applied for patients with stage II disease and high-risk features.\(^8\) However, there have thus far been no solid clinicopathologic features or biomarkers for identifying high-risk patients with stage II disease who could benefit from adjuvant therapy. As a result, patients and physicians are often uncomfortable forgoing adjuvant therapy.\(^1\)

Despite numerous clinical trials and meta-analyses, there is no solid evidence showing that chemotherapy given after surgery for stage II CRC improves survival; therefore, the benefit of adjuvant chemotherapy for patients with stage II disease remains a matter of debate.\(^1,9,10\) In an effort to clarify the benefit associated with adjuvant therapy in stage II disease, O’Connor et al\(^11\) analyzed data from nearly 25,000 patients with stage II disease in the Surveillance, Epidemiology, End Results, and Medicare registry database and concluded that there was no difference in 5-year survival between those who received postoperative chemotherapy and those who did not. They further showed that clinicopathologic features alone are not a sufficient basis for patient treatment selection; this result has been demonstrated in many other studies of patients with stage II cancer.\(^1,5\)

Over the past decade, extensive efforts have been made to identify prognostic gene signatures for patients with stage II disease using gene expression profiles. However, most of the gene signatures are not robust (ie, a gene signature loses its predictive power for a given independent patient cohort).\(^12,13\) For example, Park et al\(^14\) tested 5 popular genomic predictors for CRC prognosis using 2 independent cohorts and found that only 2 of them showed robust performance. Although the predictions of the Oncotype DX Colon Cancer test (hereafter “Oncotype DX”)\(^14\) and ColoPrint (Agendia BV)\(^15,16\) are reproducible, they are not predictive of adjuvant treatment benefits for patients with stage II disease. This conclusion is further supported by independent validation studies of several thousand patients with stage II disease.\(^14-19\) So far, none of the gene signatures has been able to predict which patients with stage II disease could benefit from adjuvant therapy or to assist in guiding treatment decisions, a primary goal of personalized medicine in oncology.

In the present study, we modified our research group’s previously developed Multiple Survival Screening (MSS) algorithm,\(^20\) which is able to identify cancer hallmark-based gene signatures, by constructing combinatorial cancer hallmark based gene expression signature sets (CSS sets) for accurately predicting the prognosis of patients with stage II disease. We showed that CSS sets successfully predicted the recurrence and adjuvant therapeutic benefits in patients with stage II disease. To our knowledge, this is the first study to show that patients with gene expression signature–defined high-risk stage II CRC could achieve significant survival benefits through adjuvant therapy. These results shed light on the controversial issue for stage II CRC treatment, which has been debated for more than 20 years. The CSS sets could be useful for making treatment decisions for patients with stage II disease.

At a Glance

- No biomarkers have been able to accurately predict which patients with stage II colorectal cancer (CRC) would gain benefits from adjuvant therapy and thus guide treatment decisions.
- We identified and validated combinatorial cancer hallmark-based gene signature sets (CSS sets) for accurately determining prognosis and adjuvant chemotherapy benefits in about 1000 patients with stage II CRC from 13 independent cohorts.
- The CSS sets were used to stratify patients with stage II CRC into low-, intermediate-, and high-risk groups with 5-year relapse-free survival rates of 94%, 78%, and 45%, respectively.
- The CSS set–defined patients with high-risk stage II CRC gained significant survival benefits from fluorouracil adjuvant chemotherapy (ie, reduced recurrence by 30%-40% in 5 years; \(P=.004\)).
- The CSS set–defined patients with low-risk and intermediate-risk stage II CRC did not gain survival benefits, but instead experienced shorter survival after fluorouracil adjuvant chemotherapy (\(P=.04\) and \(P=.003\), respectively).

Methods

Patients and Tumor Samples

More than 1000 clinically annotated stage II CRC tumor samples from 13 independent cohorts\(^20-30\) were used for our analysis: Gene Expression Omnibus (GEO) microarray data repository Nos. GSE37892, GSE17538, GSE14333, GSE33113, GSE39582, GSE21510, GSE26906, GSE27854, GSE12945, GSE41258, GSE6125, GSE42551, and GSE12032 (http://www.ncbi.nlm.nih.gov/geo/). These samples were discovered by extensively searching microarray databases and were chosen for analysis based on the availability of clinically annotated data (minimum inclusion criteria, information on either recurrence/metastasis or overall survival). Clinical and pathologic data and molecular features were extracted from the GEO data sets and associated publications.\(^20-30\) All patients who provided the tumor samples were monitored for either relapse (distant metastases or locoregional recurrence) or overall survival (median follow-up times, 63.5 months for the training set and 53.0 months for the validation set) (see eTables 1 through 16 in the Supplement).

Among the GEO groups, GSE14333, GSE39582, and GSE17538 contained the samples of patients who had received adjuvant chemotherapy. Adjuvant chemotherapy information for GSE17538 has been updated in GSE29623.\(^31\) Fluorouracil–based adjuvant chemotherapy (fluorouracil as a key component, single-agent fluorouracil, fluorouracil and oxaliplatin, fluorouracil and folic acid, or fluorouracil and others) had been administered to the patients of 3 independent
cohorts: GSE14333, GSE37892 and GSE17538. Four microarray platforms were used by these cohorts (Affymetrix HG-U133, Affymetrix HG-I33A, Affymetrix Human Exon 1.0, and Hitachisoft AceGene Human Oligo Chip). Data processing and normalization techniques are detailed in eMethods in the Supplement.

Samples (n = 162) from 2 independent training cohorts (GSE37892 and GSE33113) were used for identifying cancer hallmark-based gene signatures and constructing CSS sets. Stage II CRC samples (n = 767) of the patients who did not receive adjuvant chemotherapy in II independent cohorts were used for the validation of the CSS sets. Stage II CRC samples (n = 416) of the patients who received adjuvant chemotherapy in 3 independent cohorts were used to examine the survival benefits of fluorouracil-based adjuvant chemotherapy in the high-risk group identified by the CSS sets.

Generating Cancer Hallmark–Based Gene Signatures
To generate the cancer hallmark–based gene signatures from the training set, we followed the procedures of our group's previously developed MSS algorithm12 using the stage II CRC samples from 2 independent training cohorts (GSE37892 and GSE33113). The pseudocode of the algorithm is provided in eMethods in the Supplement.

Determining Prognosis From New Samples or Drug-Treated Samples Using the CSS Sets
The procedure for construction of the CSS sets using cancer hallmark–based gene signatures is provided in eMethods in the Supplement. The prediction procedure is similar to the leave-1-out cross-validation procedure (eMethods in the Supplement) except that we only used the untreated samples to construct centroids for gene signatures. Briefly, the nearest-shrunken-centroid method was used to calculate “average” feature vectors, Vlow and Vhigh, for the low-risk and high-risk tumor samples, respectively, from each gene signature of the samples (stage I and II together) that had not been treated with drugs. For a drug-treated stage II sample, we extracted its feature vectors from each gene signature using the sample’s gene expression profile. Using the Pearson correlation coefficients between the sample’s feature vectors and Vlow and Vhigh, as well as the signature-predicting rules used in the leave-1-out cross-validation procedure, we then assigned the samples to high-, intermediate-, or low-risk groups.

For a given new stage II sample that had been preferably profiled using Affymetrix arrays, we meta-normalized it with a reference data set (eg, GSE17538, GSE37892, GSE14333). The same prediction procedure would be applied to predict the new sample.

Statistical Analysis
Statistical significance of the prognostic groups (ie, high-, intermediate-, or low-risk groups defined by CSS sets) was determined using Kaplan-Meier survival plots. A prognostically significant result was defined by log-rank $P < .05$. Prognostic significance of clinicopathologic factors and molecular features (ie, mutation status of BRAF, APC, TP53, and KRAS or mismatch repair status) were performed with the use of the Cox proportional hazards regression model. $P$ values were based on likelihood ratio tests. All the analyses were performed using the statistical R packages.

Results

Inadequacy of Single Gene Signatures
In this study, we extensively collected 13 public microarray data sets containing more than 1000 stage II CRC samples containing clinical follow-up information. To identify predictive gene signatures for patients with stage II disease, we ran the MSS algorithm,12 designed to identify robust cancer biomarkers by focusing on cancer hallmark-associated genes. In choosing a training set, we had several considerations. (1) The clinical information should include time to recurrence. (2) Among the 13 collected data sets, 8 sets used the Affymetrix HG-U133 array platform, and so to facilitate validation studies, we preferred to take training sets that used this array platform. (3) To test gene signatures for predicting adjuvant treatment benefits, we excluded the data sets that contained drug-treated samples as training sets.

Adhering to these criteria, we randomly selected GSE37892 as a training set. We took stage II samples (n = 73) from GSE37892 and ran MSS to first perform a survival test for each gene and then group the survival-significant genes ($P < .05$) based on cancer hallmark-associated Gene Ontology (GO) terms (eg, cell cycle, apoptosis; see eTable 17 in the Supplement).12,32-35 The procedure is detailed in eMethods in the Supplement. Briefly, for a cancer hallmark GO-defined gene group, we focused on 60 to 100 modulated genes between recurrent and nonrecurrent samples. From the training set, we generated 36 random data sets by randomly picking up 70% of the original training samples.

Meanwhile, we generated 1 million random gene sets (30 genes per set) by randomly picking from the GO-defined genes. From 1 million random gene sets, we collected 1000 to 5000 random gene sets that could distinguish low- from high-risk groups ($P < .05$) across more than 90% of the 36 random data sets for a cancer hallmark GO-defined-gene group ($P < .005$). We then used MSS to identify a set of genes as a gene signature (eMethods in the Supplement). To identify more gene signatures, we extended these procedures to run all of the samples (73 and 57 samples are stage II and III, respectively) from GSE37892.

In total, 8 cancer hallmark gene signatures were identified (eTable 18 in the Supplement). We used leave-1-out cross-validation (eMethods in the Supplement) to test these gene signatures in 12 other independent patient cohorts of patients with stage II disease and found that they predicted prognosis but failed to predict adjuvant treatment benefits. These results prompted us to think about a new strategy of cancer biomarker discovery.

Improved Prediction of Adjuvant Treatment Effect Using CSS Sets
Cancer traits (eg, cancer recurrence, metastasis) are complex on at least 2 levels: (I) for a given sample, several biological pro-
cesses are involved in the associated trait; and (2) for different samples of even the same cancer type or subtype, genes used from the same biological process could be different (Figure 1). Several research teams have explored and elucidated these complexities, and from these insights, we constructed CSS sets, each of them containing several distinct molecular mechanism–based (ie, MSS-derived cancer hallmark) gene signatures to boost the prediction performance. For predicting tumor recurrence, a cancer hallmark gene signature represents a biological process that is part of the molecular mechanism of tumor recurrence. Thus, collaborative cancer hallmark gene signatures within a CSS set could foster greater cohesion and interactions and thus could increase both prediction accuracy and recall rate by unifying the predictions from multiple CSS sets (Figure 1). Procedures for constructing CSS sets are detailed in eMethods in the Supplement. Similarly, cancer-related biological pathways could be used to build CSS sets.

We built CSS sets by examining the stage II CRC samples pooled from both GSE37892 (the training set) and GSE33133 (independent set) to avoid bias toward the training set. We found that for predicting low-risk samples, the best results were obtained when any 4 of the 8 MSS-derived gene signatures had consensus predictions. For the high-risk samples, the best results were obtained when all 8 MSS-derived gene signatures had consensus predictions (eTable 19 in the Supplement). We
Further tested the CSS sets in 767 stage II CRC samples of 11 independent cohorts where drug-treated samples were removed using the leave-1-out cross-validation approach (eMethods in the Supplement). The CSS sets assigned 60%, 28%, and 12%, respectively, of all the stage II disease into low-, intermediate-, and high-risk groups, with 5-year relapse-free survival rates of 94%, 78%, and 45%, respectively (P = .002 to P < .001).

As detailed in the Table, Figure 2, and eFigure 1 in the Supplement, we predicted low-risk patients with 94% accuracy ( median prediction accuracy of the 11 independent validation cohorts, defining accuracy as the percentage of actual low-risk patients found to be in the CSS set-defined low-risk group). We also significantly increased the prediction accuracy for high-risk samples to 55%.

Of note, low-risk prediction accuracies were similar among the validation cohorts, whereas high-risk prediction accuracies varied from data set to data set. These results could be owing to the clinical variability of the tumors (eTables 1-16 in the Supplement) or the sample size differences of the recurred and nonrecurred samples between the data sets. If a group (ie, recurred or nonrecurred group) in a data set had a small sample size, 1 or 2 uncorrected predictions would dramatically affect the prediction accuracy of that group. Indeed, the sample sizes were very different between nonrecurred (30-60 samples) and recurred (10-20 samples) stage II CRC samples in most data sets (eTable 20 in the Supplement), which explains the variable high-risk prediction accuracy between data sets.

In addition, the microarray platform used in the cohort also affected accuracy. Low-risk prediction accuracy was 96% in Affymetrix HG-U133/Affymetrix HG-133A cohorts, 84% for Affymetrix Human Exon 1.0, and 88% for Hitachisoft AceGene Human Oligo Chip. Because the training sets used the Affymetrix HG-U133 arrays, these results suggest that the prediction performance of the CSS sets tends to be better when the validation sets use the same array as the training sets.

The 94% low-risk prediction accuracy from the CSS sets is significantly higher than those from Oncotype DX (87%)\(^{14}\) and ColoPrint (88%).\(^{15,16}\) Because low-risk patients do not need to receive adjuvant treatment, it is critical to have high prediction accuracy for low-risk patients to make biomarkers clinically useful. Remarkably, the 55% prediction accuracy of the CSS sets for the high-risk group is 2 to 3 times higher than those of Oncotype DX (22%)\(^{14}\) and ColoPrint (22%-26%).\(^{15,16}\) The highly enriched recurred samples in the CSS set-defined high-risk group provide an opportunity for examining the adjuvant therapy benefit for high-risk samples of stage II CRC.

To compare the prediction performance of the CSS sets with that of clinical factors and molecular features, we conducted relapse-free survival analysis of clinical factors and molecular features such as mutation status of important genes, mismatch repair status, and other molecular features using the Cox proportional hazards regression model (eTable 21 in the Supplement). We extended this analysis to the CSS set-defined low- and high-risk groups of all 6 independent validation cohorts in which patients had follow-up time. Among clinical molecular features, only pT4 staging predicted poor prognosis in stage II CRC ( hazard ratio [HR], 2.6; 95% CI, 1.4-4.7; P = .002). It is no surprise that the tumors with the most advanced histologic category for local invasion, pT4, have a poor prognosis in stage II CRC, which has also been reported by others.\(^ {39}\) Clearly we demonstrated that the CSS sets have

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**Table. CSS Set Prediction Accuracies and Recall Rates for Patients With Stage II Colorectal Cancer**

<table>
<thead>
<tr>
<th>GEO Cohort Data Set(^ {a})</th>
<th>Samples, No.</th>
<th>Low Risk, %</th>
<th>Intermediate Risk, %</th>
<th>High Risk, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Accuracy(^ {c})</td>
<td>Recall(^ {d})</td>
<td>Accuracy(^ {c})</td>
</tr>
<tr>
<td>GSE37892 (training)</td>
<td>73</td>
<td>96.2</td>
<td>78.5</td>
<td>90.9</td>
</tr>
<tr>
<td>GSE33113 (training)</td>
<td>90</td>
<td>94.7</td>
<td>50.7</td>
<td>72.7</td>
</tr>
<tr>
<td>GSE26906</td>
<td>90</td>
<td>90.7</td>
<td>71.0</td>
<td>86.7</td>
</tr>
<tr>
<td>GSE17538</td>
<td>72</td>
<td>100.0</td>
<td>66.0</td>
<td>94.4</td>
</tr>
<tr>
<td>GSE39582</td>
<td>264</td>
<td>89.5</td>
<td>74.8</td>
<td>78.6</td>
</tr>
<tr>
<td>GSE21510</td>
<td>54</td>
<td>100.0</td>
<td>93.5</td>
<td>33.3</td>
</tr>
<tr>
<td>GSE14333</td>
<td>94</td>
<td>97.7</td>
<td>64.6</td>
<td>86.4</td>
</tr>
<tr>
<td>GSE27854</td>
<td>41</td>
<td>100.0</td>
<td>79.4</td>
<td>77.8</td>
</tr>
<tr>
<td>GSE12945 and GSE41258</td>
<td>72</td>
<td>93.8</td>
<td>67.2</td>
<td>87.5</td>
</tr>
<tr>
<td>GSE16125 and GSE24551</td>
<td>95</td>
<td>84.3</td>
<td>64.2</td>
<td>64.7</td>
</tr>
<tr>
<td>GSE12032</td>
<td>92</td>
<td>88.1</td>
<td>95.2</td>
<td>13.6</td>
</tr>
</tbody>
</table>

**Abbreviations:** CSS set, combinatorial cancer hallmark-based gene signature set; GEO, Gene Expression Omnibus microarray data repository; NA, no applicable (when <6 recurred samples were present in a data set, the accuracy and recall rates of the high-risk group was not calculated).

\(^ {a}\) Recall is the fraction of labeled instances (ie, true low- or high-risk samples) that are retrieved.

\(^ {b}\) When a data set contained fewer than 30 samples, it was meta-normalized with another data set, and both data sets shared the same microarray platform. If a sample had no recurrence/metastasis information, we excluded it from our analysis.

\(^ {c}\) Percentage of nonrecurred (ie, true low-risk) samples in the predicted low-risk group.

\(^ {d}\) Percentage of the predicted low-risk samples from the nonrecurred group.

\(^ {e}\) Percentage of recurred (ie, true high-risk) samples in the predicted high-risk group.

\(^ {f}\) Percentage of the predicted high-risk samples from the recurred group.
much better prediction performance (HR, 6.5; 95% CI, 4.1-10.3; \( P < .001 \)) than pT4 staging. Moreover, histologic parameters to identify the features of pT4 are not always entirely straightforward, making recognition of pT4 stage difficult at times.\(^{39,40}\)

**Identifying Patients With Stage II CRC Who Will Benefit From Fluorouracil-Based Adjuvant Chemotherapy**

To evaluate whether the CSS sets are useful for guiding adjuvant therapy for patients with stage II disease, we analyzed samples from 3 cohorts (GSE14333, GSE17538, and GSE39582), each of which contained samples with and without fluorouracil-based adjuvant chemotherapy. The CSS sets were used to predict low-, intermediate- and high-risk patients. A comparison analysis showed that for the predicted high-risk group, fluorouracil-treated patients had markedly improved outcomes compared with patients who did not receive the treatment (Figure 3A; \( P = .004 \)). Fluorouracil treatment reduced the recurrence by 30% to 40% in 5 years (Figure 3A). When examining more cohorts of fluorouracil adjuvant chemotherapy together, we found that the survival benefit gain of the treated patients was significantly increased (Figure 3A and eFigure 2A and B in the Supplement) (\( P = .04, P = .04, \) and \( P = .004 \), respectively, for the samples of cohorts GSE39582, GSE39582 + GSE14333, and GSE39582 + GSE14333 + GSE17538). To our knowledge, this is the first study to demonstrate that a fraction of patients with stage II disease could gain significant survival benefits from chemotherapy.

When extending the same analysis to the predicted low-risk groups, we found that patients with stage II disease did not gain significant survival benefit from fluorouracil-based adjuvant chemotherapy (eFigure 2C and D in the Supplement). When examining the samples from all 3 cohorts together, we found fluorouracil-treated low-risk patients to have significantly shorter survival than nontreated ones (Figure 3B) (\( P = .04 \)). Notably, for the CSS set–predicted intermediate-risk groups, fluorouracil-treated patients with stage II dis-
ease had significantly shorter survival than nontreated ones (Figure 3C and eFigure 2E and F in the Supplement) \((P = .003)\). These results suggest that these low-risk patients could have been spared the potentially toxic and costly effects of these treatments.

To explore the degree of benefit from chemotherapy in relation to the gene signatures as a continuous function, we assigned a gene signature score (GSS) to each sample in the validation sets based on the number of gene signatures that predicted the sample to be from a low-risk patient (eMethods in the Supplement). The likelihood of recurrence was fit as a linear function of the GSS for both fluorouracil-treated \((n = 84)\) and untreated \((n = 767)\) samples (Figure 3D). The higher GSS a sample had, the greater the possibility it was from a low-risk patient (eFigure 2G in the Supplement). When the GSS was greater than 1, patients were predicted to have hazardous effects on survival (Figure 3D), which was in agreement with the results illustrated in Figure 3A-C.

### Discussion

In this study, we demonstrated that CSS sets significantly improved the prediction accuracy of prognosis in patients with stage II CRC. The prediction accuracy for low- and high-risk disease significantly outperformed other gene signatures such as Oncotype DX and ColoPrint. In particular, the CSS set–defined high-risk group contained 2 to 3 times more real high-risk samples \((55\%)\) than those defined by Oncotype DX \((22\%)\) and ColoPrint \((22\%-26\%)\). Moreover, we showed that the CSS set–defined high-risk group gained significant survival benefits from fluorouracil-based adjuvant therapy. Furthermore, the robustness of the CSS sets was validated in 767 patients with...
stage II disease from 11 independent cohorts. We further showed the robustness of the CSS set approach by changing different discovery and validation cohorts (see the Supplement).

Thus far, clinically useful cancer biomarkers remain rare because cancer is a complex disease. However, the complexity of cancer can be more clearly understood by analyzing several distinctive and complementary capabilities (cancer hallmarks or traits) that enable tumor growth and metastasis dissemination. Therefore, we propose that CSS sets can be used to more thoroughly capture the complex nature of the disease (Figure 1). Indeed, we showed that CSS sets significantly boosted prediction performance.

Fluorouracil is a first-line drug for colon cancer that has been used to treat patients with stage III disease for the last 20 years. It is expected that high-risk patients with stage II disease could gain survival benefit from fluorouracil adjuvant chemotherapy. If a predicted high-risk group of stage II CRC samples contains too many false positives (ie, many nonrecurred samples), it could be very hard to examine the survival benefit of adjuvant chemotherapy in that predicted high-risk group. The prediction accuracies of Oncotype DX and ColoPrint for high-risk groups of stage II CRC are 22% and 22% to 26%, respectively, suggesting that the predicted high-risk groups contain about 80% of nonrecurred samples. Not surprisingly, both Oncotype DX- and ColoPrint-defined high-risk patients with stage II disease do not gain survival benefit from adjuvant chemotherapy. In this study, the CSS set-defined high-risk group of patients with stage II CRC contained 55% recurred disease. In this case, the CSS set-defined high-risk group of stage II CRC did gain significant survival benefit from adjuvant chemotherapy (P = .004). The CSS sets could be used to identify a subset of patients with stage II CRC for receiving fluorouracil-based adjuvant chemotherapy.

We also demonstrated that adjuvant fluorouracil-based chemotherapy in the CSS set-defined low-risk and intermediate-risk patients with stage II disease are more likely to do harm than good. These results point to a potential resolution of the 20-year-old debate of adjuvant chemotherapy in patients with stage II disease. Further successful validations of these results will lead to consensus recommendations for various professional clinical organizations.

Conclusions

Generally, 20% of patients with stage II CRC experience recurrence within 5 years. Therefore, ideally, a prospective clinical validation trial of 5000 to 6000 such patients could be conducted. Patients’ age, sex, location of the tumors, pT1 to pT4 stages, and other clinical features should be used to characterize the clinical nature of the stage II disease. Tumor purity lower than 75% should be excluded from the trial. Frozen tumors or tumor paraffin blocks could be used to extract RNA samples. Gene expression profiling could be conducted using Affymetrix arrays (or designing an Affymetrix-based customized array for the CSS sets). Each sample’s data would be meta-normalized with GEO cohorts GSE37892 + GES33113 and then predicted to be from low-, intermediate-, or high-risk patients using the CSS sets. If a sample is predicted as low-risk, no chemotherapy would be administered to that patient. The samples predicted to be from either intermediate- or high-risk patients would be randomized to compare fluorouracil-based adjuvant treatment with no adjuvant treatment within 5 years of follow-up. Experiences in clinical trials for validating breast cancer gene signatures (ie, MammaPrint or Oncotype DX) could be used to help the design as well.

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Acquisition, analysis, or interpretation of data: Gao, Tibiche, Zou, Zaman, Trifiro.

Drafting of the manuscript: Wang.

Critical revision of the manuscript for important intellectual content: Gao, Tibiche, Zou, Zaman, Trifiro, O’Connor-McCourt, Wang.

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