Identifying prognostic intratumor heterogeneity using pre- and post-radiotherapy 18F-FDG PET images for pancreatic cancer patients

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Background: To stratify risks of pancreatic adenocarcinoma (PA) patients using pre- and post-radiotherapy (RT) PET/CT images, and to assess the prognostic value of texture variations in predicting therapy response of patients.

Methods: Twenty-six PA patients treated with RT from 2011–2013 with pre- and post-treatment 18F-FDG-PET/CT scans were identified. Tumor locoregional texture was calculated using 3D kernel-based approach, and texture variations were identified by fitting discrepancies of texture maps of pre- and post-treatment images. A total of 48 texture and clinical variables were identified and evaluated for association with overall survival (OS). The prognostic heterogeneity features were selected using lasso/elastic net regression, and further were evaluated by multivariate Cox analysis.

Results: Median age was 69 y (range, 46–86 y). The texture map and temporal variations between pre- and post-treatment were well characterized by histograms and statistical fitting. The lasso analysis identified seven predictors (age, node stage, post-RT SUVmax, variations of homogeneity, variance, sum mean, and cluster tendency). The multivariate Cox analysis identified five significant variables: age, node stage, variations of homogeneity, variance, and cluster tendency (with P=0.020, 0.040, 0.065, 0.078, and 0.081, respectively). The patients were stratified into two groups based on the risk score of multivariate analysis with log-rank P=0.001: a low risk group (n=11) with a longer mean OS (29.3 months) and higher texture variation (>30%), and a high risk group (n=15) with a shorter mean OS (17.7 months) and lower texture variation (<15%).

Conclusions: Locoregional metabolic texture response provides a feasible approach for evaluating and predicting clinical outcomes following treatment of PA with RT. The proposed method can be used to stratify patient risk and help select appropriate treatment strategies for individual patients toward implementing response-driven adaptive RT.

Keywords: Pancreatic adenocarcinoma (PA); PET/CT; image texture; radiomics; therapy response

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Introduction

Unresectable pancreatic adenocarcinoma (PA) is associated with high mortality (1,2). Surgical resection is the only potentially curative treatment for PA (3,4). The use of chemoradiotherapy (CRT) in the management of borderline resectable (BR) and locally advanced (LA) PA has been historically used as a means to improve local control and down-staging to resectability (5-8). However, accurate evaluation of post-CRT response with standard body CT imaging and RECIST criteria is challenging and often fails to accurately characterize response (9,10). Indeed, identifying those patients at high likelihood for margin negative resection or escalation of radiation dose is essential to maximize the surgical benefit, reduce mortality of surgery and financial burden for those patients who potentially have no benefit from resection.

18F-FDG PET is often used in combination with diagnostic CT or MRI as part of the initial staging workup of pancreatic cancer patients, and has been investigated as a prognostic and predictive tool in patients receiving chemoradiation therapy (11-13). Additionally, pre- and post-treatment PET imaging for assessing response to therapy is an area of active investigation, in particular for adaptive radiotherapy (RT) techniques and development of neoadjuvant clinical protocols (14-16). Currently, the most common metrics used for assessment of PET metabolic response are the maximum and mean standard uptake values (SUV) (17). However, such indices provide only the global metabolic activities of the tumor and fail to accurately characterize locoregional tumor uptake, which critically associates with underlying biophysiologic tumorous transformation, such as perfusion, proliferation and tumor viability. Recent studies suggest that texture feature analysis is a feasible approach to characterize local FDG activity distribution, allowing for the assessment of corresponding biological heterogeneity (18-22).

We hypothesize that changes in treatment-related pancreatic tumor heterogeneity can be characterized by locoregional spatial variation using pre- and post-treatment PET imaging. The goal of this study is to assess the prognostic value of texture variation in predicting therapy response in patients with PA and stratifying the patient risks. A kernel-based approach was used to calculate locoregional texture features, further texture variations were derived by finding the fitting discrepancy of texture maps of pre- and post-treatment images. The prognostic heterogeneity features were selected from a large pool of clinical variables and image textures using lasso/elastic net regression (23-27), and further evaluated using multivariate Cox analysis associated with overall survival (OS). Since both imaging and clinical data can be acquired before surgery, the proposed method could facilitate screening potential patients for surgical resection.

Methods

Patients

With Institutional Review Board approval, 26 PA patients treated with RT from 2011–2013 were included in this retrospective study. All patients underwent 18F FDG-PET/CT scans before and after RT. Patient demographic and clinical outcomes data, including age, tumor stage, serum CA19-9, resectability, and resection status were acquired. Nineteen patients received external-beam RT and concurrent chemotherapy [gemcitabine (79%) or 5-FU (21%)], and seven patients were treated with stereotactic body radiation therapy (SBRT). The majority of patients received standard multi-agent chemotherapy (gemcitabine or 5FU-based) prior to initiating RT. Only patients with at least stable disease noted on post-chemo and pre-RT baseline PET/CT scans received treatment. Therefore, we believe they are an accurate representation of baseline local disease burden. Patients undergoing CRT received a total radiation dose of 54 Gy in 30 fractions and SBRT patients received a total of 30 Gy in 5 fractions. Ten patients underwent surgery after RT in this study.

Pretreatment whole-body 18F-FDG PET/CT was acquired for staging purposes. Approximately 6 weeks (6.3±3.3 weeks) after the completion of RT, patients were scanned with PET/CT to evaluate response to therapy. For PET scans, patients were instructed to fast for a minimum of 6 h before the injection of 18F-FDG. The dose of administered 18F-FDG was 5 MBq/kg, and static emission images were acquired from thigh to head, on average 54 minutes after injection. All PET scans were performed on a whole-body 64-slice PET/CT scanner (Biograph-64 TruePoint PET/CT; Siemens Medical, Erlangen, Germany) in our institution. Routine quality assurance testing is performed monthly on the PET/CT scanner. Acquired images were iteratively reconstructed with CT-based attenuation correction.

PET/CT images and processing

All PET/CT images were registered to the RT planning
CT using rigid image registration to preserve target volume rigidity and SUV/image intensity values. The clinical planning target volume (PTV) was used to extract a volume of interest (VOI) for PET images. 18F FGD uptake was measured by the SUV, which represents the radioactivity of the tissue for a given time, mass and initial tracer injection. The maximum uptake value (SUVmax) was used to characterize the tumor metabolic activities for a given VOI. The mean uptake value (SUVmean) was calculated within the metabolic volume, which was defined as the volume with uptake larger than 40% of SUVmax (17,28).

Texture features provide complex measurements of spatial arrangement of voxels in the tumor volumes of interest. In the pre-processing, the PET images were resampled to yield a finite range of gray level (29,30). The images $F^{pre}$, $F^{post}$ for texture analysis were calculated from the pre-RT PET images $F^{pre}$ and post-RT image $F^{post}$, respectively.

$$
F^{pre}(c) = G\left[\frac{\mu_{SUV}^{pre}}{\text{SUV}_{\text{max}}^{pre}} \right] \quad \text{SUV}_{\text{max}}^{pre} \geq \text{SUV}_{\text{max}}^{pre} \quad M
$$

$$
F^{post}(c) = G\left[\frac{\mu_{SUV}^{post}}{\text{SUV}_{\text{max}}^{post}} \right] \quad \text{SUV}_{\text{max}}^{post} \geq \text{SUV}_{\text{max}}^{post} \quad M
$$

where $G=2^4$ and represents the gray scale of binning factor. $\text{SUV}_{\text{max}}^{pre}$ and $\text{SUV}_{\text{max}}^{post}$, denote the minimum and maximum uptake values in pre-treatment PET image, whereas $\text{SUV}_{\text{max}}^{pre}$ and $\text{SUV}_{\text{max}}^{post}$ were defined for post-RT PET images. Both definitions have the resampling term, $G\left[\frac{\mu_{SUV}^{pre}}{\text{SUV}_{\text{max}}^{pre}} \right]$, which resamples voxel values within the VOI to yield a finite range of values allowing texture analysis. To account for the tumor response due to regression or progression, the pre- and post-treatment images are normalized by the normalization term, $\text{SUV}_{\text{max}}^{pre}/M$, where $M=\max(\text{SUV}_{\text{max}}^{pre}, \text{SUV}_{\text{max}}^{post})$ is the global maximum uptake value. For the case of tumor regression ($\text{SUV}_{\text{max}}^{pre} > \text{SUV}_{\text{max}}^{post}$), the post-RT PET is normalized into the gray scale range of the pre-RT PET image with $M=\text{SUV}_{\text{max}}^{pre}$. Similarly, for the case of tumor progression ($\text{SUV}_{\text{max}}^{pre} < \text{SUV}_{\text{max}}^{post}$), the pre-RT images are normalized into the gray scale range of the post-RT PET image. Without the normalization, the gray level of the post-RT PET will have the same resampled values as the pre-RT PET, and the texture variations between pre-RT and post-RT will be indistinguishable or lead to erratic calculations.

The PET textures were calculated using the gray level co-occurrence matrices (GLCM) (31), which measures the possibilities of different combinations of neighboring pixel values in the VOI. All textures were calculated for 3 dimensions in the VOI. The joint probabilities of occurrence of a pair of gray values were calculated along 13 directions, and three neighbor distances in 1, 2, and 4 voxels. In total, 39 (=3×13) co-occurrence matrices were calculated for a gray scale VOI. Twelve Haralick texture features (18,29,31) were derived from GLCM, including energy, entropy, correlation, contrast, homogeneity, variance, sum mean, inertia, cluster shade, cluster tendency, max probability, and inverse variance. To extract locoregional information, co-occurrence matrices were calculated using the kernel technique with a kernel size of 10×10×10 voxels. Figure 1 illustrates the locoregional textures of pre- and post-RT PET images for one patient.

The voxel-wise texture features provide locoregional heterogeneous information based on the gray scale tumor uptakes. To quantify the results for response analysis, each feature was statistically characterized by the histograms. A texture $\chi$ was molded by the generalized extreme value (GEV) distribution $f(\theta)$,

$$
\theta = \left(\frac{\mu}{\sig}, \kappa, \lambda\right)
$$

where $\mu^{I1}$ is the location parameter, $\theta > 0$ is the scale parameter, and $\kappa^0$ is the shape parameter. To simplify the analysis, the location parameter, $\mu$, was used to represent the properties of features. In addition, textural difference between pre- and post-RT image was quantified by the difference of the location parameters:

$$\Delta \mu = \left(\frac{\mu^{I2}}{\mu^{I1}} - 1\right) \times 100\%
$$

Finally, the global SUVmax and SUVmean obtained from the pre- and post-RT PET images were also included in the analysis. Therefore, 40 image-based features (12 pre-RT, 12 post-RT, 12 variation, and 4 global) were extracted from pre- and post-RT PET images. Together with eight clinical variables, a total of 48 features/variables were included in the study.

**Statistics**

OS was used as the primary clinical outcome metric for analysis. Statistical analysis was performed using the R software 3.1.1 (The R foundation for statistical computing, Vienna, Austria). Prognostic values for survival outcome were examined along with texture features and clinicopathological factors such as age, tumor size, pathologic tumor stage, lymph node stage, and clinical resectability. The independence of individual clinical and texture variables was examined by correlation. The statistical difference between subgroup patients was
evaluated by the Wilcoxon rank-sum test (33).

The survival association of variables was first analyzed using univariate Cox proportional hazard regression analysis, and any variables identified as significant were examined by the Kaplan-Meier curves and log-rank tests. The cutoff values of variables were estimated by the time-dependent survival ROC curves, which were able to identify the threshold value by taking into account the number of months until censoring or recurrence of disease (34,35).

Due to high dimension of input variables, deriving effective survival models directly from the multivariate Cox analysis was difficult (36). In addition, the censored data in survival outcomes also limited the application of general linear model (37). In this work, the prognostic features were selected using the lasso/elastic net regression with Cox hazard model associated with survival outcome (23-27):

$$ \beta = \arg \min_{\beta} \sum_{i=1}^{n} \left[ Y_{ij} \exp \left( \sum_{a=1}^{r} \beta_a x_{ia} - \frac{1}{2} \lambda \sum_{a=1}^{r} \beta_a^2 \right) \right] $$

where $\beta$ is the regression coefficient, $\lambda$ is the regularization parameter, and $X$ is the input feature set. Output $Y_{ij}=1$
Table 1 Patient characteristics

<table>
<thead>
<tr>
<th>Variables (N=26)</th>
<th>Pancreas patients [%]</th>
<th>HR (95% CI)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, years</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≤69</td>
<td>14 [54]</td>
<td>1.169 (1.036–1.319)</td>
<td>0.006</td>
</tr>
<tr>
<td>&gt;69</td>
<td>12 [46]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size (GTV), cc</td>
<td></td>
<td>1.008 (0.991–1.024)</td>
<td>0.352</td>
</tr>
<tr>
<td>≤40</td>
<td>14 [54]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;40</td>
<td>12 [46]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clinical T stage</td>
<td></td>
<td>0.48 (0.161–1.433)</td>
<td>0.171</td>
</tr>
<tr>
<td>&lt;3</td>
<td>2 [8]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥3</td>
<td>24 [92]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clinical N stage</td>
<td></td>
<td>0.197 (0.024–1.625)</td>
<td>0.095</td>
</tr>
<tr>
<td>0</td>
<td>18 [69]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>8 [31]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clinical, stage group</td>
<td></td>
<td>0.229 (0.048–1.087)</td>
<td>0.058</td>
</tr>
<tr>
<td>&lt;3</td>
<td>9 [35]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥3</td>
<td>17 [65]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CA19-9 pre-RT</td>
<td></td>
<td>1.000 (0.9921–1.001)</td>
<td>0.424</td>
</tr>
<tr>
<td>≤90</td>
<td>10 [38]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;90</td>
<td>16 [62]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CA19-9 post-RT</td>
<td></td>
<td>1.001 (0.9870–1.001)</td>
<td>0.299</td>
</tr>
<tr>
<td>≤90</td>
<td>15 [68]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;90</td>
<td>7 [32]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Treatment methods</td>
<td></td>
<td>0.295 (0.781–2.260)</td>
<td>0.295</td>
</tr>
<tr>
<td>CRT</td>
<td>19 [73]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBRT</td>
<td>7 [27]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NCCN resectability</td>
<td></td>
<td>0.956 (0.715–1.279)</td>
<td>0.656</td>
</tr>
<tr>
<td>Local advanced</td>
<td>20 [77]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Borderline</td>
<td>6 [23]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resection</td>
<td></td>
<td>2.953 (0.593–14.710)</td>
<td>0.186</td>
</tr>
<tr>
<td>Non-resected</td>
<td>16 [62]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resected</td>
<td>10 [38]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RT, radiotherapy; CRT, chemoradiotherapy; SBRT, stereotactic body radiation therapy.

for uncensored data, and \( Y_i = 0 \) for censored data. The coefficient \( \alpha \) controls the penalty weights for \( L^1 \) norm of \( \beta \) of lasso regression, and \( L^2 \) norm for ridge regression, and \( \alpha=0.5 \) was used in this study. The resultant multivariate regression model was validated by 5-fold cross-validated deviance within one standard error of minimum model deviance. Finally, the prognostic values of texture features were further validated using multivariate Cox analysis associated with OS.

Results
The characteristics of the patients are summarized in Table 1. The median age at the time of diagnosis was 69 y (range, 46–86 y), and 61% of patients were male. Twenty-four patients had a T3 or T4 primary tumor, and 8 (31%) had lymph node metastases (Table 1). In this imaging study, no distant metastasis was observed in pre- and post-RT PET scans for all patients.

Results of clinical variable analysis
We first examined the significance of clinicopathological variables using univariate Cox analysis. As shown in Table 1, age was significantly associated with OS (\( P=0.006 \)), and clinical node stage and overall stage were of borderline significance (\( P=0.095 \), and 0.058, respectively). Neither pre- nor post-RT CA19-9 values were significantly associated with OS (\( P=0.424 \), and 0.299, respectively, Table 1) when dichotomized at 90. We also evaluated the correlation between CA19-9s and the FDG-uptake values. No significant correlation was observed between CA19-9s and SUVmax (\( P=0.238 \) for pre-RT, \( P=0.684 \) for post-RT).

Results of global PET parameters
The results of univariate Cox analysis of global PET parameters are shown in Table 2. Three global image parameters, post-RT SUVmax, ASUVmax, and ASUVmean, were significant with \( P=0.001, 0.005, \) and 0.012, respectively.

We evaluated the PET response and its potential impact on clinical outcomes based on the dichotomization of clinical features. The PET response differences based on clinical variable were compared by the Wilcoxon rank-sum tests. To simplify the response evaluation, we used post-RT SUVmax as a metric, since post-RT SUVmax is significantly associated with OS. For a given clinical variable, patients’ post-RT SUVmax was separated into two groups based on the classification of clinical variable. For the age groups (\( \leq 69 \) vs. \( >69 \)), the PET response is not significantly different with \( P=0.219 \). Similarly, the results were \( P=0.426 \) for clinical stage group (\( \leq 3 \) vs. \( >3 \)), and \( P=0.428 \) for clinical N.
Table 2 Prognostic values of PET image texture parameters in predicting overall survival using univariate Cox analysis. Three features categories were included, pre-RT PET, post-RT PET, and features variations between pre- and post-RT PET images.

<table>
<thead>
<tr>
<th>Image features (N=26)</th>
<th>Pre-RT PET</th>
<th>Post-RT PET</th>
<th>Variations of image feature between pre- and post-RT [(\Delta \mu = (\text{Post} - \text{Pre})/\text{Pre} \times 100)]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HR (95% CI)</td>
<td>P value</td>
<td>HR (95% CI)</td>
</tr>
<tr>
<td>SUVmax, global</td>
<td>0.948 (0.724–1.242)</td>
<td>0.699</td>
<td>1.82 (1.221–2.715)</td>
</tr>
<tr>
<td>SUVmean, global</td>
<td>0.999 (0.832–1.2)</td>
<td>0.993</td>
<td>1.193 (0.897–1.587)</td>
</tr>
<tr>
<td>Energy</td>
<td>1.160 (0.945–1.423)</td>
<td>0.148</td>
<td>1.061 (0.843–1.335)</td>
</tr>
<tr>
<td>Entropy</td>
<td>0.787 (0.570–1.087)</td>
<td>0.142</td>
<td>0.980 (0.68–1.413)</td>
</tr>
<tr>
<td>Correlation</td>
<td>0.936 (0.839–1.045)</td>
<td>0.233</td>
<td>1.112 (0.972–1.272)</td>
</tr>
<tr>
<td>Contrast</td>
<td>0.996 (0.933–1.064)</td>
<td>0.913</td>
<td>0.951 (0.884–1.022)</td>
</tr>
<tr>
<td>Homogeneity</td>
<td>1.515 (1.103–2.082)</td>
<td>0.054</td>
<td>1.344 (1.081–1.671)</td>
</tr>
<tr>
<td>Variance</td>
<td>1.122 (0.883–1.425)</td>
<td>0.340</td>
<td>0.894 (0.682–1.172)</td>
</tr>
<tr>
<td>Sum mean</td>
<td>0.950 (0.883–1.022)</td>
<td>0.156</td>
<td>0.945 (0.886–1.007)</td>
</tr>
<tr>
<td>Inertia</td>
<td>0.996 (0.933–1.064)</td>
<td>0.913</td>
<td>0.951 (0.884–1.022)</td>
</tr>
<tr>
<td>Cluster shade</td>
<td>1.024 (0.981–1.068)</td>
<td>0.273</td>
<td>1.042 (1.001–1.085)</td>
</tr>
<tr>
<td>Cluster tendency</td>
<td>1.006 (0.995–1.016)</td>
<td>0.272</td>
<td>0.997 (0.986–1.007)</td>
</tr>
<tr>
<td>Maximum probability</td>
<td>1.185 (0.945–1.485)</td>
<td>0.137</td>
<td>1.075 (0.833–1.387)</td>
</tr>
<tr>
<td>Inverse variance</td>
<td>0.579 (0.232–1.443)</td>
<td>0.204</td>
<td>0.750 (0.319–1.763)</td>
</tr>
</tbody>
</table>

RT, radiotherapy; PET, positron emission tomography.

Results of texture analysis

Texture analysis for pre- and post-RT PET images was performed for all patients. Figure 1 illustrates the results of texture analysis for a 51-year-old patient. As shown in the first column, the VOIs of pre- and post-RT were extracted after rigid image registration, where post-RT image is color-coded in the range of pre-treatment PET image. The intensity image and the corresponding histogram illustrate that pre-RT PET exhibits much higher metabolic activities (SUVmax=10.7) than post-RT PET (SUVmax=4.5). Texture analysis further depicts tumor heterogeneity differences between pre- and post-RT PET data. Compared to the pre-RT image, three features (energy, homogeneity, and max probability) in the post-RT image had positive variation (visually brighter than those of pre-RT). The histograms of post-RT image show right-shifts relative to those of pre-RT. Consequently, the GEV fitting parameter (\(\Delta \mu\)) had positive variation with 71.5%, 61.7%, and 51.6% for energy, homogeneity, max probability, respectively. In contrast, other features (entropy, contrast, variance, sum mean, inertia, cluster shade, cluster tendency) of post-RT images were visually darker than those in pre-RT, and had left-shift of histogram, and negative variation in terms of the GEV fitting parameters.

The results of univariate Cox analysis of image features are shown in Table 2. Most of the post-RT features (energy, entropy, contrast, variance, inertia, cluster shade, cluster tendency, and max probability) were significant (P<0.05).
Additionally, most of the texture variations $\Delta \mu$ (energy, entropy, contrast, homogeneity, variance, sum mean, inertia, cluster tendency, max probability) were also significantly associated with OS. The identified prognostic variables were used to stratify patients based on risk, as shown by Kaplan-Meier curves (Figure 2). The post-RT SUVmax stratified patients into two significantly different risk groups based on a cutoff value of SUVmax = 4.1 (log-rank $P=0.0002$). Similarly, additional feature variations between pre- and post-RT also significantly stratified patient risks, as shown in Figure 2B,C,D.

**Identification of prognostic variables**

The results of univariate analysis indicated that 20 variables/features were potentially significantly associated with survival outcome, which was impractical to derive into a robust multivariate model. To reduce the dimensions of input variable, we used the lasso/elastic net regression with an additive Cox hazard model to identify significant features. With a 5-fold cross-validation, the regression analysis identified seven predictors [age, clinical node stage, post-RT SUVmax, $\Delta \mu$(homogeneity), $\Delta \mu$(variance), $\Delta \mu$(cluster tendency), $\Delta \mu$(entropy)].
mean), and ∆μ(cluster tendency); Table 3]. The coefficients of homogeneity variation have a negative sign compared with the other features, which matched the observed differences between the texture features in Figure 1.

We performed a multivariate Cox analysis to further evaluate potentially significant prognostic variables for OS. The multivariate analysis was performed in a stepwise fashion using clinical variable and texture features. As a result, the multivariate Cox analysis identified five variables: two clinical variables, age and node stage, were significant with \(P=0.020, 0.040\) respectively, and three texture variables, ∆μ(homogeneity), ∆μ(variance), and ∆μ(cluster tendency), were borderline significant with \(P=0.065, 0.078, 0.081\), respectively.

**Table 3** Clinical and image predictors selected by Lasso/elastic net regression with additive Cox hazard model, and identified by multivariate Cox model

<table>
<thead>
<tr>
<th>Variables (N=26)</th>
<th>Lasso regression with Cox hazard model</th>
<th>Multivariate Cox analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coefficients</td>
<td>HR (95% CI)</td>
</tr>
<tr>
<td>Age</td>
<td>0.266</td>
<td>1.367 (0.731–1.049)</td>
</tr>
<tr>
<td>Clinical N stage</td>
<td>-3.627</td>
<td>0.395 (0.9241–3.257)</td>
</tr>
<tr>
<td>SUVmax, post-RT</td>
<td>4.077</td>
<td></td>
</tr>
<tr>
<td>∆μ(homogeneity)</td>
<td>-1.441</td>
<td>0.033 (0.010–1.235)</td>
</tr>
<tr>
<td>∆μ(variance)</td>
<td>2.744</td>
<td>0.731 (0.517–1.035)</td>
</tr>
<tr>
<td>∆μ(sum mean)</td>
<td>3.362</td>
<td></td>
</tr>
<tr>
<td>∆μ(cluster tendency)</td>
<td>0.292</td>
<td>1.087 (0.989–1.194)</td>
</tr>
</tbody>
</table>

RT, radiotherapy.

**Figure 3** Kaplan-Meier curves of overall survival for PA patients characterized by two risk groups identified by multivariate Cox analysis. Patients risk group 1 (n=11) had 29.3 months of mean OS, and group 2 (n=15) had 17.7 months of mean OS. PA, pancreatic adenocarcinoma; OS, overall survival.

**Patient risk analysis**

With the integration of prognostic clinical and imaging variables, the patients were stratified into two groups based on the risk score of multivariate analysis. The risk stratification is illustrated by Kaplan-Meier curves, as shown in Figure 3. The multivariate analysis achieved the significant risk stratification with log-rank \(P=0.001\). Specifically, risk group 1 (n=11) had a longer mean OS of 29.3 months. As a result of favorable clinical and imaging characteristics, risk group 1 also had lower median pre-RT CA19 =1,047 and post-RT SUVmax =3.5, and higher median variation of global SUVmax (ΔSUVmax =53.4%) and texture variations [Δμ(homogeneity) =51.9%, Δμ(variance) =−72.8%, Δμ(sum mean) =−29.3%, Δμ(cluster tendency) =−86.7%]. In contrast, risk group 2 had a shorter mean OS (17.7 months), with higher median pre-RT CA 19-9 (=4,692) and post-RT SUVmax (=5.2), less variation of global SUVmax (ΔSUVmax =11.2%), and fewer texture variations [Δμ(homogeneity) =2.1%, Δμ(variance) =7.7%, Δμ(sum mean) =3.4%, Δμ(cluster tendency) =13.4%].

**Discussion**

Accurate assessment of tumor response to RT is critical in reevaluating the resectability of PA patients. Currently, response is assessed by measuring anatomic tumor characteristics using contrast enhanced CT-based NCCN criteria (2,9). 18F-FDG PET has shown promising results in assessing response to therapy for several cancer sites, including head and neck, esophageal and non-small cell...
lung cancers. Most of these studies have relied on the evaluation of typical global tumor uptakes values, such as SUVmax and SUVmean (17). However, such parameters fail to accurately characterize locoregional tumor uptake, which critically associate with underlying biophysiological tumor characteristics, such as perfusion, proliferation and tumor viability. With image feature analysis, it may be feasible to integrate tumor heterogeneity into therapy response evaluation, such that the radioresistance regions can be considered as potential targeting regions for improvement of treatment. A few studies (21,38-40) have focused on the link between image feature analysis and tumor biologic parameters. Gillies et al. (38) suggested that imaging can longitudinally characterize spatial variations in the tumor phenotype and its microenvironment so that the system dynamics over time can be quantitatively evaluated. In our study, we utilized pre- and post-RT PET/CT images to stratify patients with the ultimate aim of selecting personalized treatment strategies for patients. This approach relies on the locoregional texture analysis, clinical variables and statistical modeling to characterize the longitudinal variation between pre- and post-treatment PET images.

Texture feature-based analysis of clinical outcomes, also known as radiomics (41-44), is actively being investigated as a prognostic tool in radiation oncology (45,46). However, most approaches have only focused on pre-treatment image analysis as a means of identifying prognostic features (21,38). Our approach focused on the local texture variations in evaluation of therapy response using pre- and post-RT images. Imaging-based therapy response has to consider the spatial-temporal coincidence between pre-treatment and post-treatment data. Since the time span between pre- and post-RT images were generally larger than 2 months, the post-treatment image may have large variation due to changes in tissue anatomy and physiology. In our approach, we provide systematic solutions to several important technical issues, specifically in image alignment, and gray-scale normalization. First, the response evaluation has to distinguish the variations due to mismatching of image alignment or real tumor regression/progression. Rigid registration could lead to large registration errors, however deformable image registration is prone to distort the valuable tumor regression information. Our approach avoids direct voxel based one-to-one comparison which requires sophisticated image registration. Instead, we use statistical parameters of the distribution of texture features, which only require rigid registration. Secondly, the texture analysis strongly relies on the number of gray levels in the calculation of co-occurrence matrices. However, post-RT images generally have much lower metabolic uptakes compared to pre-RT images, and thus direct resampling of post-RT would lead to indistinguishable textures compared to the pre-treatment images. In our approach, all pre-treatment images were resampled in a pre-defined gray level scale and then the resampled post-RT images were further normalized to the maximum uptake of the pre-RT images. In this way, the resultant post-RT texture was normalized to the pre-RT texture, and the corresponding heterogeneity variations represent the differences between pre- and post-RT textures.

The proposed method integrates prognostic clinical and imaging features, and allows risk stratification of PA patients treated with RT. Four main component variables were used: (I) clinical data; (II) pre-treatment PET image with global SUVmax and SUVmean, and texture parameters; (III) post-treatment PET image parameters; (IV) variations between pre- and post-RT PET parameters. Finally, a total of 48 parameters were evaluated. Our multivariate analysis results indicate that both clinical variables and image features are both important prognostic factors for patient risk stratification.

Survival outcome used in this study is censored data, which limits the application of the logistic regression and generalized linear modes (23-26). To address this issue, we used the lasso/elastic net regression for the proportional hazard regression parameter as shown in Eq. [5]. The output response is associated with the time of event, and the OS is used as the end point. The lasso/elastic net regression with the Cox hazard model improves the accuracy of feature selection based on the censored survival information. In addition, the usage of lasso/elastic net method is due to the intrinsic characteristics (sparsity and correlation) of the input variable, which includes clinical variables and image feature sets. For sparse feature selection, lasso regression is preferred over ridge regression since $L^1$ regularization promotes sparsity while $L^2$ regularization does not. However, for high-dimensional data with few samples, the lasso tends to select less optimized variables. It also behaves erratically for highly-correlated data. Therefore, we used the additional $L^2$ terms to stabilize the selection by introduce stronger convexity to the optimization.

A limitation of the present study is that it uses a retrospective analysis of a small patient cohort. Ten patients underwent surgery in this study, however the operation was not significantly associated with OS. Whereas surgical
resection is clearly known to be a predictor of improved clinical outcome and more favorable disease biology, we hypothesize lack of clinical significance based on small patient numbers in our study. We recognized the prognostic significance of post-treatment CA 19-9 values, especially in the post-operative setting, yet no such significance was identified within our study perhaps again reflecting the smaller patient numbers. A prospective study involving a larger patient cohort would be needed to assess whether this model accurately predicts prognosis of PA patients.

Our results show that the texture variation of homogeneity, variance, and cluster tendency provided significant prognostic information allowing risk stratification of PA patients. As illustrated in Figure 1, the images of pre- and post-treatment of textures depict the heterogeneity variations due to treatment. The homogeneity of primary tumor was much improved after treatment, and the ring structures in pre-RT variance and cluster tendency were also smeared in the post-RT texture. The results suggest the treatment of the patient largely suppressed metabolic activity in the primary tumor and reduced underlying tissue heterogeneity. An extended application of these results would involve the identification of radioresistant areas of tumor using textural analysis of pre-treatment images. Our results suggest a feasible approach to integrate texture into identification of potential boosting target volume toward reducing the residue disease and adaptive RT.

Conclusions

We developed a novel texture analysis approach for characterizing texture variations between pre- and post-treatment PET images, and further proposed systematic feature selection methods to identify the significant prognostic texture features. Our results suggest that locoregional metabolic texture analysis is a feasible approach for evaluating and predicting response of pancreatic cancer treatment. Texture response can be a significant prognostic factor in predicting the treatment outcome of pancreatic patients. The proposed method can be used to stratify patient risk and aid in the selection of appropriate treatment strategies for individual patients. The results also may be used to predict persistent and local failure of disease, toward implementing response-driven adaptive RT.

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None.

Footnote

Conflicts of Interest: The authors have no conflicts of interest to declare.

Ethical Statement: The study was approved by institutional ethics board of Cedars-Sinai Medical Center (No. Pro00031452).

References
