Methylation Biomarker Panel Performance in EsophaCap Cytology Samples for Diagnosing Barrett’s Esophagus: A Prospective Validation Study

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Abstract

**Purpose:** Barrett’s esophagus is the only known precursor of esophageal adenocarcinoma (EAC). Although endoscopy and biopsy are standard methods for Barrett’s esophagus diagnosis, their high cost and risk limit their use as a screening modality. Here, we sought to develop a Barrett’s esophagus detection method based on methylation status in cytology samples captured by EsophaCap using a streamlined sensitive technique, methylation on beads (MOB).

**Experimental Design:** We conducted a prospective cohort study on 80 patients (52 in the training set; 28 in the test set). We used MOB to extract and bisulfite-convert DNA, followed by quantitative methylation-specific PCR to assess methylation levels of 8 previously selected candidate markers. Lasso regression was applied to establish a prediction model in the training set, which was then tested on the independent test set.

**Results:** In the training set, five of eight candidate methylation biomarkers (p16, HPP1, NELL1, TAC1, and AKAP12) were significantly higher in Barrett’s esophagus patients than in controls. We built a four-biomarker-plus-age lasso regression model for Barrett’s esophagus diagnosis. The AUC was 0.894, with sensitivity 94.4% [95% confidence interval (CI), 71%–99%] and specificity 62.2% (95% CI, 44.6%–77.3%) in the training set. This model also performed with high accuracy for Barrett’s esophagus diagnosis in an independent test set: AUC = 0.929 (P < 0.001; 95% CI, 0.810%–1%), with sensitivity=78.6% (95% CI, 48.8%–94.3%) and specificity = 92.8% (95% CI, 64.1%–99.6%).

**Conclusions:** EsophaCap, in combination with an epigenetic biomarker panel and the MOB method, is a promising, well-tolerated, low-cost esophageal sampling strategy for Barrett’s esophagus diagnosis. This approach merits further prospective studies in larger populations.

Introduction

Esophageal adenocarcinoma (EAC) is the eighth-most common cancer and the sixth-most frequent worldwide cause of cancer-related death (1). The incidence of EAC, particularly with regional or distant spread, is rapidly increasing in the Western World and confers very poor survival (2). Barrett’s esophagus, a replacement of the normal squamous esophageal epithelium by a metaplastic columnar lining, is the only known premalignant precursor of EAC. Barrett’s esophagus can progress to low-grade dysplasia (LGD), high-grade dysplasia (HGD), or EAC (3). For this reason, endoscopic surveillance is recommended in Barrett’s esophagus patients, and EACs detected via surveillance have improved outcomes (4). However, Barrett’s esophagus patients have a low absolute risk of progression to EAC, only 0.11% annually (5). Moreover, the majority of patients with EAC were not previously diagnosed with Barrett’s esophagus and have...
advanced disease (6). Thus, methods of Barrett’s esophagus screening that permit risk stratification as well as patient-tailored surveillance and therapy have been proposed (7).

An ideal screening program for Barrett’s esophagus and EAC should reduce the burden of disease and be cost-effective (8). Screening for Barrett’s esophagus with subsequent surveillance for dysplasia and EAC seems feasible, given the long time interval to neoplastic progression in Barrett’s esophagus and the presence of intermediate stages (LGD, HGD) where endoscopic therapy has proven effective in preventing EAC (9). However, the current screening paradigm for patients with chronic gastroesophageal reflux disease (GERD) and multiple risk factors for Barrett’s esophagus/EAC is problematic for several reasons. First, only a small proportion (<5%) of patients with EAC undergoing resection had a prior diagnosis of Barrett’s esophagus, suggesting that most Barrett’s esophagus cases are not detected with current screening (10). Furthermore, only 35% of patients found to have Barrett’s esophagus report a history of GERD, suggesting that focusing screening solely on GERD patients will miss a significant proportion of Barrett’s esophagus patients (11). Finally, although initial studies found that while endoscopy in high-risk patients was cost-effective, these studies dramatically overestimated EAC risk in Barrett’s esophagus patients and did not account for Barrett’s esophagus surveillance costs, suggesting that the current screening paradigm is likely not cost-effective (12–14). Similarly, modeling studies examining Barrett’s esophagus screening using white light endoscopy in the general population have demonstrated poor cost-effectiveness (12).

Given this lack of efficacy and cost-effectiveness, alternative methods of Barrett’s esophagus screening, including new endoscopic modalities as well as cytological methods, have been investigated (15). Transnasal endoscopy is an alternative to standard endoscopy, which has been studied. This method increases patient tolerance by avoiding sedation, although its smaller working channel limits the size of biopsy samples (16). Studies have shown good agreement with standard endoscopy for detecting Barrett’s esophagus, and 70% of patients prefer transnasal endoscopy (17). However, its cost-effectiveness and efficacy in population-based screening have not been demonstrated (18). Brush cytology sampling during endoscopy allows larger areas of the esophagus to be sampled at lower cost, but has a sensitivity of only 33% to 60% for diagnosing Barrett’s esophagus (19–21). In addition, molecular marker assays in cytological samples have been studied to improve Barrett’s esophagus detection. Trefoil factor (TFF3) is a secretory protein expressed in the goblet cells of the intestinal mucosa that has shown significant promise for molecular Barrett’s esophagus diagnosis (22). A swallowable sponge device, the Cytosponge, was used to sample esophageal mucosal cells with IHC analysis for TFF3, exhibiting 73.3% sensitivity and 93.8% specificity for diagnosing short-segment Barrett’s esophagus (23). Moreover, Markowitz and colleagues recently reported detection of Barrett’s esophagus using an inflatable balloon in conjunction with epigenetic biomarkers (24). In the current prospective study, we examined the safety, feasibility, and efficacy of a sponge cytology-sampling device, EsophaCap, which Iyer and colleagues also recently studied in combination with a methylation biomarker panel to diagnose Barrett’s esophagus (25). Our group identified eight epigenetic biomarkers, namely, p16 (CDKN2A), RUNX3, HPP1, NELL1, TAC1, SST, AKAP12, and CDH13, which are methylated early in Barrett’s esophagus-associated neoplastic progression (7, 26–31). A retrospective, multicenter, double-blinded validation study showed that these eight methylation biomarkers assessed in biopsy specimens allowed for risk stratification in Barrett’s esophagus patients, accurately predicting future HGD and EAC that would not otherwise have been predicted (7). In the current prospective study, we examined the safety, feasibility, and efficacy of a sponge cytology-sampling device, EsophaCap, in conjunction with our previously identified Barrett’s esophagus biomarkers. We applied a recently developed technology, methylation on beads (MOB), which permits the capture, retrieval, and bisulfite conversion of minute quantities of DNA (32), thereby augmenting sensitivity for assessing DNA methylation in small sponge cytology samples.

Materials and Methods

Study design

We conducted a prospective case-control study at the Johns Hopkins University School of Medicine. All studies were conducted in accordance with the U.S. Common Rule. This study was approved by Institutional Review Boards of Johns Hopkins University School of Medicine. And all assays were performed at the Johns Hopkins University School of Medicine. We consecutively recruited patients undergoing upper endoscopy for the evaluation of symptoms in our gastroenterology outpatient services between February 1, 2016, and February 1, 2018, according to the following inclusion criteria: (1) undergoing esophagastroduodenoscopy at Johns Hopkins University between February 1, 2016, and February 1, 2018; (2) age 18 years or greater; (3) followed at Johns Hopkins Hospital or outpatient clinics; and (4) ability to swallow the EsophaCap capsule. We also applied the following exclusion criteria: (1) patients with extra-esophageal malignancies, including head and neck or gastric cancer; (2) patients who had undergone esophagectomy; (3) patients who had undergone radiotherapy to the chest; (4) patients younger than 18; (5) patients with esophageal stents; (6) patients with esophageal strictures preventing swallowing of the capsule; (7) patients with severe dysphagia or odynophagia. Clinic physicians and staff contacted patients or volunteers by e-mail, telephone, or face-to-face in their offices. They introduced the purpose of the study and explained the procedure and its risks and benefits. If the patient agreed to join the study, written-informed consent was obtained. Then, participants completed
a survey to capture sociodemographic and clinical information. Specifically, they were queried on the presence of symptoms including dysphagia, odynophagia, abdominal pain, nausea, vomiting, melena, or hematochezia.

Eligible subjects were asked to swallow the EsophaCap sponge capsule. Each patient swallowed the EsophaCap immediately prior to undergoing upper endoscopy. Alternatively, patients were asked to swallow the EsophaCap during outpatient clinic visits occurring within 6 months before or after each patient's upper endoscopy. In addition, it is worthily mentioned that some volunteers without any symptom also enrolled as control. These volunteers did not have any clinical indications for endoscopy and therefore did not undergo this procedure. There were 4 such volunteers in the training set and 0 volunteers in the test set.

The diagnosis of Barrett's esophagus was made by gastrointestinal pathologists with expertise in Barrett's esophagus. Barrett's esophagus was defined by the consensus definition of ≥1 cm of salmon-colored mucosa proximal to the gastroesophageal junction (GEJ) with biopsy confirmation of specialized columnar-lined mucosa. Patients with an irregular Z-line or less than 1 cm of salmon-colored mucosa were not considered to have Barrett's esophagus. Sariat Ibrahim collected clinicopathologic data, whereas all other authors were blinded to this data, including those who performed methylation biomarker analyses on EsophaCap specimens.

Next, DNA was extracted from sponge cytology samples and treated with bisulfite using the MOB method. Methylation levels of eight biomarkers and an unmethylatable beta-actin internal control were determined by quantitative methylation-specific PCR (qMSP). Then, the statistical analysis was performed.

Participants were prospectively enrolled in two independent cohorts: training and test sets. The training set comprised patients enrolled from February 1, 2016, until May 1, 2017; the test set consisted of patients enrolled from May 1, 2017, until February 1, 2018. Author Z. Wang performed methylation assays on the training set samples in blinded fashion, as above, whereas author Y. Cheng performed methylation assays in blinded fashion on the test set. Training set data were used to build the lasso model, after which this model was applied to the test set. All steps were performed strictly independently and blinded to the other steps. The summary flow of the study is displayed in Fig. 1.

**EsophaCap procedure**

EsophaCap (EsophaCap, CapNostics) is a swallowable cellular retrieval capsule sponge device. EsophaCap is composed of an open-cell graft polyether polyurethane foam sphere compressed within a soluble gelatin capsule and attached to a polyurethane filament (Fig. 2). The end of the filament is held outside the mouth while the capsule is swallowed. Once inside the stomach, the capsule dissolves after several minutes, and the sponge expands. The sponge is then retrieved by pulling on the filament. Cytologic material attaches to the sponge during exit, including cells from the esophagus and proximal stomach. The cytosponge device provides a generous collection of exfoliated cells (approximately 500,000 cells) as previously shown (33). Our data show that average DNA yield per EsophaCap device is 5730 ng. If we assume 6 pg of DNA per diploid cell, then the average number of cells captured per EsophaCap is 955,000. This EsophaCap procedure was executed by trained study staff. Sponge samples were collected, marked with consecutive numbers by Sariat Ibrahim or author S.J. Meltzer, and
delivered to researchers (authors Z. Wang or Y. Cheng), who were kept blinded to clinical diagnoses.

MOB

Because the quantity of cells captured via EsophaCap was considerably less than via biopsy samples, we used the recently developed method, MOB, which efficiently achieves capture of bisulfite-converted DNA from small specimens, as previously described (34). MOB is a single-tube cellular processing technique that uses superparamagnetic beads as a DNA carrier for both DNA extraction and bisulfite conversion (34). MOB yields, on average, 6-fold greater amplifiable converted DNA versus commercial column-based techniques or phenol-chloroform extraction (34).

Real-time qMSP

We measured target gene methylation levels and an internal unmethylatable control β-actin level in bisulfite-converted genomic DNAs obtained from EsophaCap samples by MOB. Methylation levels of eight genes (p16, HIP1, RUNX3, CDH13, TAC1, NELL1, AKAP12, and SST) were determined by qMSP on an ABI 7900 Sequence Detection (Taqman) System, as previously described (7). A standard curve was generated using serial dilutions of CpGenome Universal Methylated DNA (CHEMICON) to allow absolute quantification. The amplification level of β-actin was used for internal normalization. The normalized value of each gene’s methylation level was defined as fractional methylation of its matched β-actin reference value. Primer and probe sequences are listed in Supplementary Table S1.

Statistical analysis

The Mann–Whitney test was used to analyze methylation differences of the eight above biomarkers between Barrett’s esophagus patients and control subjects without Barrett’s esophagus. ROC curves and the area under the ROC curve (AUC) were applied to assess the diagnostic performance of each gene in univariate analyses. In addition, a lasso regression predictive model was built using R and glmnet packages. The Youden index (sensitivity + specificity – 1) was used to choose cutoff values. The Hanley and McNeil test was used to ascertain whether there was any difference between AUCs of the two models.

Lasso regression

Lasso is a popular regression method suitable for analyzing data with higher dimensionality and strongly relevant variables (35). Here, we used lasso regression to build a Barrett’s esophagus diagnostic classifier, using the glmnet package (36). The function glmnet returned a sequence of lambdas (λ) and models. By using the function cv.glmnet, 10-fold cross-validation was conducted to select the best model. As shown in Supplementary Fig. S1, we plotted the partial likelihood deviance versus log (λ), where λ was the tuning parameter. Herein, a value λ = 0.0505065 was chosen by 10-fold cross-validation via minimum criteria. Cross-validation was run 100 times (Supplementary Fig. S1). Next, we ran the function cv.glmnet again with the lambda.min and extracted variables with nonzero coefficients and their corresponding coefficients. We then derived a formula to calculate the diagnostic probability value of each case based on the selected variables and their corresponding coefficients. This formula was 1/[1 + EXP {−(−3.91827023 + 6484.49114860 * p16 + 672.38584609 * NELL1 + 223.10561447 * AKAP12 + 7.71493793 * TAC1 + 0.03866346 * age)}]. The cutoff value of 0.23 was decided by ROC curve and Youden index based on training set data. The predicted diagnosis of each case in the test set was decided according to its predicted value. Cases with predicted values greater than 0.23 were classified as Barrett’s esophagus, whereas all other cases were classified as non–Barrett’s esophagus.

Results

Participants and clinical characteristics

Total 94 participants were originally enrolled in our study. Nine patients in training set and 5 cases in test set who did not swallow the EsophaCap were excluded. No side effects were reported related to swallowing the device or retrieving the capsule.

In the training set, 52 participants were included. Baseline characteristics of these 52 patients are shown in Table 1. Note that 61.5% were male, with age ranging from 34 to 83 years (mean, 58.7 ± 11.5). Eighteen patients had Barrett’s esophagus on subsequent endoscopy, including Barrett’s esophagus with no dysplasia (13), LGD (1), HGD (4), and 34 control patients without Barrett’s esophagus. These controls included 21 patients with GERD, 6 with gastritis, 1 with a gastric ulcer, 1 with functional dysphagia, 1 with functional odynophagia, and 4 patients without symptoms. Age in the Barrett’s esophagus group was significantly higher than in controls (P = 0.022, Table 1). There were no significant differences between groups in other parameters, including gender, smoking history, body mass index (BMI), and race in the training set (all P > 0.05, Table 1).

In the test set, a total of 28 patients were enrolled. These individuals comprised 14 Barrett’s esophagus cases and 14 non–Barrett’s esophagus patients with gastrointestinal symptoms. Thirteen Barrett’s esophagus cases were nondysplastic, and 1 had intramucosal adenocarcinoma. Except for age, there were no significant differences between the case and control groups in

Table 1. Clinical characteristics of patients in the study

<table>
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<th>Characteristic</th>
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Abbreviation: BE, Barrett’s esophagus.
clinical parameters, including gender, smoking history, BMI, and race in the test set (all $P > 0.05$, Table 1).

Potential DNA methylation markers in cytology samples for detecting Barrett’s esophagus

We studied eight genes, CDKN2A (p16), HPP1, RUNX3, CDH13, TAC1, NELL1, AKAP12, and SST, which had been extensively proven to become methylated in the vast majority of Barrett’s esophagus tissue biopsies. We compared methylation levels of these eight genes in sponge sample-derived DNAs between Barrett’s esophagus cases and controls. Methylation levels of p16, NELL1, TAC1, AKAP12, and HPP1 (all $P < 0.05$, Fig. 3A–E), but not SST, CDH13, or RUNX3 (all $P > 0.05$, Fig. 3F–H), were significantly higher in sponge DNAs from

![Figure 3. Methylation values of eight genes in sponge DNAs from Barrett’s esophagus (BE) cases vs. control subjects. Methylation values of p16 (A), NELL1 (B), TAC1 (C), AKAP12 (D), and HPP1 (E) were significantly higher in BE than controls ($P < 0.0001$, $P = 0.0004$, $P = 0.0064$, $P = 0.0015$, and $P = 0.0366$, respectively), but differences for SST (F), CDH13 (G), and RUNX3 (H) were not significant ($P = 0.327$, $P = 0.979$, and $P = 0.999$).]
Barrett’s esophagus patients than from control subjects. In addition, methylation frequencies of CDH13 and RUNX3 in sponge samples were very low (2/52 and 1/52, respectively), in contrast to previous findings in biopsies (7). The CDH13 and RUNX outliers shown in Fig. 3 were not the same individuals. There were no associations between methylation status or levels and clinical parameters, including gender, BMI, age, and smoking (Supplementary Table S2).

Univariate and multivariate logistic regression analyses

To assess the diagnostic value of single biomarkers, we measured classification accuracy using ROC curves and AUC calculations. As shown in Fig. 4, AUCs for p16, NELL1, TAC1, AKAP12, and HPP1 were all significantly greater than 0.500 (p16, AUC = 0.855, P < 0.001, NELL1, AUC = 0.760, P = 0.002, TAC1, AUC = 0.732, P = 0.006, AKAP12, AUC = 0.768, P = 0.002, HPP1, AUC = 0.672, P = 0.043). The Youden index was used to assess the sensitivity and specificity of each biomarker. To develop a multimarker panel for the diagnosis of Barrett’s esophagus, we first applied logistic regression to the eight biomarkers plus age. Only p16 and NELL1 were found to be significant in this logistic regression model (P = 0.003 and 0.041, respectively). The AUC of this two-biomarker regression model was higher than that of any single biomarker [AUC = 0.883, 95% confidence interval (CI), 0.781–0.986, P < 0.001, Fig. 5A]. Cutoff value was 0.21, decided by highest Youden index. The sensitivity and specificity of the two-biomarker logistic regression model were 88.9% and 82.4%, respectively.

Lasso regression analysis

In order to obtain a higher-dimensionality predictive model, we next applied lasso regression to select the most useful prognostic markers from the eight biomarkers and age. Five variables, namely p16, NELL1, AKAP12, TAC1, and age, were chosen by the model (Supplementary Fig. S2). A formula containing four biomarkers plus age was established based on data from the training set, where diagnostic probability score = 1/[1+EXP(−(−3.91827023 + 648.49114860 *P16 + 672.38584609 *NELL1 + 223.10561447 *AKAP12 + 7.71493793 *TAC1 + 0.03866346 *age))]. The AUC of the four-biomarker-plus-age lasso model was 0.894 (95% CI, 0.804–0.984; Fig. 5B). Next, the cutoff value of 0.230 was chosen via Youden index. The diagnostic sensitivity and specificity of this cutoff value in the training set were 94.4% (95% CI, 71%–99%) and 62.2% (95% CI, 44.6%–77.3%), respectively.

In addition, we performed Hanley and McNeil testing to ascertain whether there was any difference between AUCs of the

Figure 4.

ROC curves showing individual diagnostic performance of p16, NELL1, AKAP12, TAC1, HPP1, SST, RUNX3, CDH13, and age in sponge DNAs from Barrett’s esophagus cases vs. controls in the training set (A and B); AUCs = 0.855 (p16), 0.760 (NELL1), 0.768 (AKAP12), 0.732 (TAC1), 0.672 (HPP1), 0.585 (SST), 0.528 (RUNX3), 0.485 (CDH13), and 0.658 (age); P = 0.000, 0.002, 0.002, 0.006, 0.043, 0.377, 0.744, 0.863, and 0.062, respectively. Asterisks indicate statistical significance.

Figure 5.

ROC curves showing diagnostic performance of logistic regression and lasso models in sponge samples from Barrett’s esophagus cases and controls in the training set. A, AUC for logistic regression model based on p16 (CDKN2A) and NELL1 = 0.883, P < 0.001; B, AUC for lasso model based on four biomarkers plus age = 0.894, P < 0.001.
two models. This testing showed no significant difference between AUCs of the two models ($P = 0.855$; AUC = 0.883 vs. 0.894).

**Performance of the lasso regression model in the test set**

To validate the performance of lasso model, we enrolled an independent second cohort of 28 individuals as a test set. We measured methylation levels of the four biomarkers in the lasso model, and then calculated the probability value of each case according to the above model formula. The predicted diagnosis of each case was decided using the same cutoff values as in the training set. These individuals comprised 14 Barrett’s esophagus cases and 14 non–Barrett’s esophagus patients after unblinding. In the test set, the diagnostic accuracy of the lasso model was 85.7%, with an AUC of 0.929 ($P < 0.001$; 95% CI, 0.810–1.00%; Fig. 6A). The sensitivity and specificity were 78.6% (95% CI, 48.8%–94.3%) and 92.8% (95% CI, 64.1%–99.6%), respectively. In addition, we tested the diagnostic accuracy of a logistic regression model, and its accuracy was only 71.4%, with an AUC of 0.760 ($P = 0.019$; 95% CI, 0.575%–0.946%; Fig. 6B).

We also compared the accuracy of the two models. The accuracy of the lasso model was significantly higher than that of the logistic model ($P = 0.001$, AUC = 0.760 vs. 0.929). Notably, the logistic model excluded age, which is itself an important risk factor for Barrett’s esophagus. Therefore, we chose the lasso model as our final predictive tool.

In order to explore whether abnormalities of the GEJ (such as intestinal metaplasia or dysplasia) influenced the predictive power of our panel, we checked detailed pathology reports of false positives and false negatives in both training and test sets. No false positives in the training or test sets showed intestinal metaplasia at the GEJ. In the training set, 17 of 18 Barrett’s esophagus cases were true positives; the only false negative result occurred in a nondysplastic case. In the test set, there were 11 true positives; all 3 false negative results occurred in nondysplastic cases.

**Discussion**

Here, we demonstrate excellent safety and feasibility of a novel nonendoscopic esophageal cytologic sampling device, the EsophaCap. Usage of esophageal balloons for cytological analysis has a long history, when it was shown that it exhibited discordance with standard endoscopy for Barrett’s esophagus detection as well as with dysplasia detection (37). Our device is smaller and safer than inflatable balloons, and contains an open-cell graft polyether polyurethane foam sphere, making it much easier and safer to swallow, with rapid spontaneous deployment (by dissolution of the gelatin capsule) in the stomach and comfortable retrieval. Thus, 85% (80/94) of our patients who attempted to swallow the EsophaCap successfully swallowed it, with 100% successful sponge retrieval. There were no instances of bleeding, severe or persistent pain, endoscopic evidence of trauma, or any other adverse events in any subjects. Similarly, the safety and feasibility of EsophaCap were previously established in Iyer’s study, which showed a 98% successful swallowing rate, no mucosal injury in 68%, and minimal abrasion without bleeding in 32% of patients who swallowed the EsophaCap (25). Recently, a new balloon device sampling the distal esophagus was described by Markowitz and colleagues (24). These researchers described a compliance (successful swallowing) rate of 82%. Administration of this balloon device may have been more complicated than that of EsophaCap, because it requires expert inflation by specialized medical personnel in order to be safely deployed without causing esophageal damage.

Our study was also novel in utilizing MOB. Cytologic sampling limits the amount of material for analysis of DNA; MOB permits the extraction and bisulfite modification of minuscule amounts of methylated DNA from limited samples, such as peripheral blood or sputum (38). The sensitivity of MOB is 25-fold greater than traditional DNA extraction and bisulfite conversion (39). Using MOB, we measured eight biomarkers and one internal control gene in EsophaCap cytology samples. The presence of food material in the stomach resulted in failed DNA extraction, leading us to perform the study only on patients with an empty stomach.

Prior studies utilizing cytologic brushings for Barrett’s esophagus detection demonstrated limited sensitivity and specificity, limiting their usage in clinical practice (21, 40). Biomarkers have been combined with cytologic specimen recovery to improve Barrett’s esophagus detection accuracy. TFF3, a secretory protein expressed by goblet cells in intestinal metaplasia, is one such biomarker (22). The Cytospone, a swallowable

![Figure 6](image)

**Figure 6.**

Diagnostic performance of the four-biomarker-plus-age lasso model and logistic model in the test set (28 cases). A, AUC of lasso model based on four biomarkers plus age = 0.929, $P < 0.001$; B, AUC of logistic model = 0.760, $P = 0.019$.© 2019 American Association for Cancer Research. clincancerres.aacrjournals.org Downloaded from clincancerres.aacrjournals.org on March 16, 2021. © 2019 American Association for Cancer Research.
sponge used in England in conjunction with IHC staining for TFF3, showed 73.3% sensitivity and 93.8% specificity in detecting Barrett’s esophagus (23, 41). However, the TFF3 protein marker requires interpretation by expert pathologists and may be affected by interobserver variation. Recently, several methylation biomarkers combined with cytospone sampling were introduced by the same research group; these biomarkers showed high accuracy in discriminating Barrett’s esophagus (33). Iyer and colleagues (25) reported a two-biomarker panel (VAV3 and ZNF682) achieving a combined AUC of 1.0 (100% specificity and 100% sensitivity); notably, their study enrolled EsophaCap specimens from only 19 Barrett’s esophagus patients and 20 controls. Efficacies of testing DNA methylation levels of Cytosponge specimens in predicting Barrett’s esophagus diagnosis vary among data from different clinical centers. For example, Chettouh and colleagues (33) assessed methylation levels of four biomarkers (TFF12, TWIST1, ZNF345, and ZNF569) on Cytosponge specimens, finding AUCs between 78.7% and 87.7%. Markowitz and colleagues (24) used bisulfite sequencing to assess methylation levels of two genes, CCNA1 and VIM, in esophageal balloon specimens, reporting 95% sensitivity and 91% specificity for Barrett’s esophagus and EAC detection. However, these researchers reported that their biomarkers were positive in normal squamous esophageal epithelium from tobacco smokers, as well as in intestinal metaplasia of the stomach. Nevertheless, taken together, data from our own and others’ studies are exciting and suggest substantial potential of EsophaCap-based biomarker assays in the clinic.

In our study, we created a lasso model containing four DNA methylation markers, namely, \( p16, \text{NELLI}, \text{AKAP12}, \) and \( \text{TAC1} \), as well as age. This high-dimensionality lasso model performed better than did any individual biomarkers or the two-biomarker logistic model in diagnosing Barrett’s esophagus from EsophaCap samples, with a sensitivity of 94.4% (95% CI, 71.9%–99.9%), a specificity of 62.2% (95% CI, 44.6%–77.3%), and AUC = 0.894 in the training set. The performance of this model was also excellent in an independent test set, with AUC = 0.929 (P < 0.001; 95% CI, 80.1%–100%), sensitivity = 78.6% (95% CI, 48.8%–94.3%), and specificity = 92.4% (95% CI, 64.1%–99.6%). Notably, we combined a novel, highly sensitive DNA extraction and bisulfite treatment method, MOB, with the EsophaCap sampling device, which should translate easily to standard clinical laboratories.

We also correlated methylation levels of eight candidate genes \( (p16, \text{HPPI}, \text{RUNX3}, \text{CDH13}, \text{TAC1}, \text{NELLI}, \text{AKAP12}, \) and \( \text{SST} \) ) in sponge samples with clinical characteristics associated with Barrett’s esophagus. Methylation of these eight genes in biopsy samples had already been proven to associate strongly with Barrett’s esophagus (7, 26–31). In the current study, methylation levels of these genes were not associated with any clinical parameters, including smoking history. The finding contrasts with Markowitz and colleagues, whose biomarkers were increased in esophageal mucosa from tobacco smokers (24, 42). In our study, only Caucasian race was associated with higher rates of \( p16 \) methylation (Supplementary Table S2).

Notably, most of our enrolled cases described gastrointestinal symptoms, which may explain why the rate of Barrett’s esophagus in our study was higher than in the general population. Moreover, the majority of our Barrett’s esophagus patients had short-segment, nondysplastic Barrett’s esophagus, in contrast to the cohorts studied by Iyer and colleagues (25) and Markowitz and colleagues (24), both of which were enriched for long-segment, dysplastic Barrett’s esophagus and esophageal adenocarcinoma patients: these conditions likely increased both rates and levels of methylation for the markers they tested.

In conclusion, the EsophaCap is a safe and tolerable minimally invasive esophageal sampling device. A lasso prediction model that incorporated four DNA methylation markers and age exhibited excellent sensitivity and very good specificity for Barrett’s esophagus diagnosis in the training set, with comparable results in the test set. These findings suggest that this approach is a promising low-cost strategy for the early detection of Barrett’s esophagus. Future large-scale studies are indicated to consolidate and further validate this strategy.

### Disclosure of Potential Conflicts of Interest

E.J. Shin is a consultant/advisory board member for Boston Scientific, Medtronic, and C2 Therapeutics. S.J. Meltzer is listed as a co-inventor on a patent regarding an epigenetic biomarker panel for Barrett’s esophagus that is owned by Johns Hopkins University School of Medicine, and is a consultant/advisory board member for TwoXAR, Inc. No potential conflicts of interest were disclosed by the other authors.

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