A Meta-Regression Method for Studying Etiologic Heterogeneity across Disease Subtypes Classified by Multiple Biomarkers

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Abbreviations: CIMP, CpG island methylator phenotype; HPFS, Health Professionals Follow-up Study; MPE, molecular pathological epidemiology; MSI, microsatellite instability; MSS, microsatellite stable; NHS, the Nurses' Health Study; OR, odds ratio; RR, relative risk; RRR, ratio of relative risk.

We use standardized official symbol BRAF, which is described at www.genenames.org.

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Abstract

In interdisciplinary biomedical, epidemiological, and population research, it is increasingly necessary to consider pathogenesis and inherent heterogeneity of any given health condition and outcome. As the unique disease principle implies, no single biomarker can perfectly define disease subtypes. The complex nature of molecular pathology and biology necessitates biostatistical methodologies to simultaneously analyze multiple biomarkers and subtypes. To analyze and test for heterogeneity hypothesis across subtypes defined by multiple categorical and/or ordinal markers, the authors developed a meta-regression method that can utilize existing statistical software for mixed model analysis. This method can be used to assess whether the exposure-subtype associations are different across subtypes defined by one marker while controlling for other markers, and to evaluate whether the difference in exposure-subtype association across subtypes defined by one marker depends on any other markers. To illustrate this method in molecular pathological epidemiology research, the authors examined the associations between smoking status and colorectal cancer subtypes defined by three correlated tumor molecular characteristics (CpG island methylator phenotype, microsatellite instability and \textit{BRAF} mutation), in the Nurses’ Health Study and the Health Professionals Follow-up Study. This method can be widely useful as molecular diagnostics and genomic technologies become routine in clinical medicine and public health.
**Key words**: causal inference; genomics; heterogeneity test; molecular diagnosis; omics; transdisciplinary.
Epidemiologic research typically aims to investigate the relationship between exposure and disease, based on the underlying premise that individuals with the same disease name have similar etiologies and disease evolution. With the advancement of biomedical sciences, it is increasingly evident that many human disease processes comprise of a range of heterogeneous molecular pathologic processes, modified by the exposome (1). Molecular classification can be utilized in epidemiology because individuals with similar molecular pathologic processes likely share similar etiologies (2).

Pathogenic heterogeneity has been considered in various neoplasms such as endometrial (3), colorectal (3-20), and lung cancers (21-24), as well as non-neoplastic diseases such as stroke (25), cardiovascular disease (26), autism (27), infectious disease (28), autoimmune disease (29), glaucoma (30), and obesity (31).

New statistical methodologies to address disease heterogeneity are useful not only in molecular pathological epidemiology (MPE) (32) with bona fide molecular subclassification, but also in epidemiologic research which takes other features of disease heterogeneity (e.g., lethality, disease severity) into consideration. There are statistical methods for evaluating whether the association of an exposure with disease varies by subtypes which are defined by categorical (33-36) or ordinal (33-35) subclassifiers (reviewed by Wang et al., unpublished); the published methods by Chatterjee (33), Chatterjee et al. (34), and Rosner et al. (35) apply to cohort studies, and the method by Begg et al. (36) focuses on case-control studies. For simplicity, we use the term "categorical variable" (or the adjective "categorical") referring to "non-ordinal categorical variable" throughout this paper. Given the complexity of molecular pathology and pathogenesis indicated by the unique disease principle (1), no single
biomarker can perfectly subclassify any disease entity. Notably, molecular disease markers are often correlated (37). For example, in colorectal cancer, there is a strong association between high-level microsatellite instability (MSI-high) and high-level CpG island methylator phenotype (CIMP-high), and between CIMP-high and the BRAF mutation (38). Cigarette smoking has been associated with the risk of MSI-high colorectal cancer (16-18, 20, 39-42), CIMP-high colorectal cancer (17, 20, 42, 43), and BRAF mutated colorectal cancer (17, 19, 20, 42). Given the correlations between these molecular markers, the association of smoking with a subtype defined by one marker may solely (or in part) reflect the association with a subtype defined by another marker. Thus, it remains unclear which molecular marker subtypes are primarily differentially associated with smoking, and how it can confound the association between smoking and subtypes defined by other markers. Although the published methods (33-35) are useful to analyze the exposure-subtype associations according to multiple subtyping markers in cohort studies using existing statistical software, analysis using those methods can become computationally infeasible in large datasets. In this article, we present an intuitive and computationally efficient biostatistical method for the analysis of disease and etiologic heterogeneity when there are multiple disease subtyping markers (categorical and/or ordinal), which are possibly but not necessarily correlated.

METHODS
Cohort and nested case-control studies

In cohort studies where age at disease onset is available, a commonly used statistical model for evaluating subtype-specific exposure-disease associations is the cause-specific hazards model (44, 45):

\[
\lambda_j(t|X_i(t), W_i(t)) = \lambda_{0j}(t) \exp\{\beta_{1j}X_i(t) + \beta_{2j}W_i(t)\},
\]

where \(\lambda_j(t)\) is the incidence rate at age \(t\) for subtype \(j\), \(\lambda_{0j}(t)\) is the baseline incidence rate for subtype \(j\), \(X_i(t)\) is a possibly time-varying column vector of exposure variables for the \(i\)th individual, \(W_i(t)\) is a possibly time-varying column vector of potential confounders, and \(\beta_{1j}\) and \(\beta_{2j}\) are row vector-valued log relative risks (RRs) for the corresponding covariates for subtype \(j\). Model 1 can be estimated in cohort studies and incidence density-sampled case-control studies (46). Assume \(J\) subtypes are resulted from cross classification of multiple categorical and/or ordinal markers. We create binary indicators for categorical markers; thus, hereafter, we treat the marker variables as either binary or ordinal. Let \(s_{pj}\) denote the level of the \(p\)th marker variable corresponding to the \(j\)th subtype; it is 1 or 0 if the \(p\)th marker variable is binary, and is the ordinal or median score of the marker level corresponding to the \(j\)th subtype if the \(p\)th marker is an ordinal marker, \(p = 1, ..., P, j = 1, ..., J\).

One-stage method. The method developed by Rosner, et al. (35), Chatterjee (33) and Chatterjee, et al. (34) can be usefully applied in cohort studies to study multiple
markers. In that method, \( \beta_{1j} \) in model 1 is modeled using the marker variables, for example, by 
\[
\beta_{1j}(y) = \gamma_0 + \sum_{p=1}^{P} \gamma_p s_{pj},
\]
where some interaction terms of marker variables can be added. Model 1 then becomes

\[
\lambda_j(t|X_i(t), W_i(t)) = \lambda_{0j}(t) \exp\{\gamma_0 X_i(t) + \sum_{p=1}^{P} \gamma_p s_{pj} X_i(t) + \beta_{2j} W_i(t)\}. \tag{2}
\]

To distinguish this method from the proposed two-stage one below, we name it "one-stage method". The parameters of interest, \( \gamma_0 \) and each \( \gamma_p \), which have the same dimension as \( \beta_{1j} \), characterize how the levels of multiple markers are associated with differential exposure associations. We can obtain the maximum partial likelihood estimate (33, 34) of \( \gamma = \{\gamma_0, \gamma_p, p = 1, ..., P\} \) using the existing statistical software for the Cox model analysis, such as PROC PHREG in SAS, through the data duplication method (47), which is based on the following transformation of model 2:

\[
\lambda_j(t|X_i(t), W_i(t)) = \lambda_{0j}(t) \exp\{\gamma_0 X_i(t) + \sum_{p=1}^{P} \gamma_p \bar{X}_{pji}(t) + \sum_{l=1}^{J} \beta_{2l} W_{li}(t)\},
\]

where \( \bar{X}_{pji}(t) = s_{pj} X_i(t), W_{li}(t) = W_i(t) \) for \( l = j \), and \( W_{li}(t) = 0 \) for \( l \neq j \). In this data duplication method, model 2 can be fit using the stratified Cox regression (stratified by subtype) on an augmented data set, in which, each block of person-time is augmented for each subtype, and variables \( \bar{X}_{pji} \) and \( W_{ji} \) are created for \( p = 1, ..., P, j = 1, ..., J \).

Rosner, et al. (35) also proposed an adjusted RR for the exposure-disease association for a disease subtype defined by one or some marker(s) while adjusting for other markers. The data duplication method may become computationally infeasible when the
augmented dataset becomes too large; this can easily happen when the original data set is sizable and the number of subtypes cross-classified from the multiple markers is large. For example, in our colorectal example, there are 3,099,586 rows in our original data set. With \( P = 3 \) and \( J = 8 \), in the augmented data set, there will be about 
\[ 3,099,586 \times 8 = 24,796,688 \] rows, \( P \times J = 24 \) new variables created for each exposure variable, and \( J = 8 \) variables created for each confounding variable. If considering more markers, the large augmented dataset can easily make the Cox model analysis computationally infeasible.

**Two-stage method.** When subtypes are defined by multiple categorical and/or ordinal markers, we propose a meta-regression method that is intuitive, does not need augmentation of the dataset and can be easily implemented using existing statistical software for the mixed model analysis. We first assume the exposure variable \( X_i(t) \) in Model 1 is scalar. This includes the situations in which the exposure is continuous or binary, and the trend analysis for categorical exposure in which a new continuous variable, median level in each exposure category, is included in model 1. The meta-regression method includes two stages of analysis. The first stage is to conduct the subtype-specific analysis for each cross-classified subtype from the multiple markers. For the cohort and nested case-control study, this analysis can be based on Model 1. Typically, a standard competing risks framework can be used, where it is assumed that only one disease subtype can be observed in each individual. The occurrence of a disease subtype that is different from the subtype for which the exposure association is studied is censored at the date of diagnosis. The model for the second stage analysis is
\[ \hat{\beta}_{1j} = \gamma_0 + \sum_{p=1}^{p} \gamma_p s_{pj} + e_j, \]

where \( \hat{\beta}_{1j} \), the estimated \( \log(RR) \) representing the exposure association with the \( j \)th subtype, is obtained in the first stage analysis, and \( e_j \) are within-study sampling errors; that is, \( \text{Var}(e_j) = \text{Var}(\hat{\beta}_{1j}) \). Since, in the competing risk framework, the relative risks for distinct tumor subtypes are asymptotically uncorrelated (45), this meta-regression for \( J \) subtypes is the same as the standard meta-regression for \( J \) independent studies.

Interactions of \( s_{pj} \) can be included as covariates in model 3 if appropriate. We can use the Wald test to test the hypothesis \( H_0: \gamma_p = 0 \), for each \( p \). This null hypothesis implies that the exposure-subtype association does not change over the level of the \( p \)th marker variable while controlling for the other marker variables. For a categorical marker, we can also test whether \( \gamma_p = 0 \) for all \( p \)'s corresponding to the binary marker variables created for this categorical marker; the null hypothesis implies that the categorical marker does not contribute to the possible etiologic heterogeneity. Note that the difference between this two-stage method with a fixed effects meta-regression model and the one-stage method is essentially only in the estimation method, not the model.

We can also add subtype-specific random effects in model 3 to account for heterogeneity between subtypes that cannot be explained by variables in model 3. Below is a random effects meta-regression model (48),

\[ \hat{\beta}_{1j} = \gamma_0 + \sum_{p=1}^{p} \gamma_p s_{pj} + b_j + e_j, \]

where \( b_j \sim N(0, \sigma_b^2) \) are subtype-specific random effects accounting for heterogeneity between the subtypes that cannot be explained by variables \( s_{pj} \), and \( e_j \), assumed independent of \( b_j \), has the same definition as in model 3. This random effects two-stage
method uses a different model from the fixed effects two-stage and the one-stage methods. It has the advantage over both the fixed effects two-stage method and the one-stage method that it can incorporate additional heterogeneity between subtypes that cannot be explained by the given marker variables. If $\sigma_b^2 = 0$, where model 4 agrees with model 3, the random effects meta-regression model method is typically less efficient than the fixed effects method, and since the one-stage method is a maximum likelihood method, it should be the most efficient among the three methods. In the random effects model, the test $H_0: \sigma_b^2 = 0$ assesses the significance of the random effects term. Note that when the number of subtypes is small, this test may be underpowered and the estimate of $\sigma_b^2$ may be imprecise. When the test rejects $H_0: \sigma_b^2 = 0$ or when we believe there is heterogeneity in addition to those explained by the marker variables, we may use the random effects model in the two-stage method.

**Unmatched case-control study**

In the unmatched case-control design, the first-stage model of the two-stage method can be the nominal polytomous logistic regression

$$P(Y_i = j|X_i, W_i)/P(Y_i = 0|X_i, W_i) = \exp(\beta_{0j} + \beta_{1j}X_i + \beta_{2j}W_i), \ j = 1, ..., J,$$

where $Y = j$ represents subtype $j$ cases, $Y = 0$ represents controls, and $\beta_{1j}$ represents the subtype-specific log odds ratio (OR), assumed to be a scalar. The scenarios where the exposure is a vector will be considered in a later section. If the disease is rare, $\exp(\beta_{1j})$ approximates $RR$. In this design, the subtype-specific association estimates, $\hat{\beta}_{11}, ..., \hat{\beta}_{1J}$, are typically correlated. The second stage model of the two-stage method is
the meta-regression model 3 or 4 with an additional condition: $\text{Cov}(e_{i_1}, e_{i_2}) = \text{Cov}(\hat{\beta}_{1,j_1}, \hat{\beta}_{1,j_2})$. R function rma.mv() can be used to estimate $\hat{\gamma}_p$, $p = 1, \ldots P$, in models 3 and 4 and the variance of $\hat{\gamma}_p$ (49). We can then use the Wald test to test the hypothesis $H_0: \gamma_p = 0$ for each $p$, or test whether $\gamma_p = 0$ for all $p$‘s corresponding to the binary marker variables created for a categorical marker.

**Interaction between markers**

The adjusted $\hat{RR}$ proposed by Rosner, et al. (35) can also be estimated in models 3 and 4. For example, if there are two binary markers, cross-classification of which defines 4 subtypes, and the second stage model of the fixed effects meta-regression method is $\hat{\beta}_{1,j} = \gamma_0 + \gamma_1 s_{1j} + \gamma_2 s_{2j} + e_j$, $j = 1, \ldots, 4$, where $\gamma_p$ represents the difference in exposure-disease subtype associations between the two subtypes defined by the $p$th marker while the level of the other marker is the same, $p = 1, 2$. The meta-regression method can also be used to evaluate whether the difference in exposure-disease subtype association across the subtypes defined by one marker depends on the level of another marker by including appropriate interaction terms for these markers in the meta-regression model. For example, in the second stage fixed effects model $\hat{\beta}_{1,j} = \gamma_0 + \gamma_1 s_{1j} + \gamma_2 s_{2j} + \gamma_3 s_{1j} \times s_{2j} + e_j$, rejection of the null hypothesis $H_0: \gamma_3 = 0$ implies that the difference in exposure-disease subtype associations across the subtypes defined by the first marker depends on the level of the second marker. The discussion above, which is for the fixed effects two-stage method, can be easily extended to the random effects method.
Categorical exposures and multiple exposures

Let \( \beta_{1j} = (\beta_{1j1}, \ldots, \beta_{1jK}) \), \( K > 1 \), represent the subtype-specific exposure-disease association corresponding to binary indicators created for a categorical exposure with \( K + 1 \) levels, or multiple exposures, one or more of which could be categorical exposures, for which binary indicators are created. The first stage analysis of the two-stage method, which is the subtype-specific analysis for each cross-classified subtype, is the same as in the cases when \( \beta_{1j} \) is a scalar. At the second stage, one strategy is to conduct the meta-regression analysis for each element of \( \beta_{1j} \) separately. For the \( k \)th element of \( \beta_{1j} \), the random effects meta-regression model \( \hat{\beta}_{1jk} = \gamma_{0k} + \sum_{p=1}^{p} \gamma_{pk}s_{pj} + b_{jk} + e_{jk} \), or the fixed effects meta-regression model, which does not include the random effects term \( b_{jk} \), may be used to characterize the relationship between \( \beta_{1jk} \) and levels of the multiple markers. For an any given \( k \), in cohort and nested case-control studies, \( e_{jk} \)'s, \( j = 1, \ldots, J \), are independent, and in unmatched case-control studies,

\[
\text{cov}(e_{1k}, e_{2k}) = \text{cov}(\hat{\beta}_{1j1k}, \hat{\beta}_{1j2k}).
\]

Alternatively, the second stage model can be a random effects multivariate meta-regression model (50, 51)

\[
\begin{pmatrix}
\hat{\beta}_{1j1} \\
\vdots \\
\hat{\beta}_{1jK}
\end{pmatrix} = \begin{pmatrix}
\gamma_{01} \\
\vdots \\
\gamma_{0K}
\end{pmatrix} + \sum_{p=1}^{p} \begin{pmatrix}
\gamma_{p1} \\
\vdots \\
\gamma_{pK}
\end{pmatrix} s_{pj} + b_j + e_j,
\]

where the error term \( e_j = (e_{j1}, \ldots, e_{jk}) \) is a \( K \)-dimension normal distribution with

\[
\text{cov}(e_{j1k}, e_{j2k}) = \text{cov}(\hat{\beta}_{1jk1}, \hat{\beta}_{1jk2}) \text{ for } k_1 \neq k_2, \text{ and } \text{var}(e_{jk}) = \text{var}(\hat{\beta}_{1jk}).\]

In cohort and
nested case-control studies, \( \text{cov}(e_{j_1k_1}, e_{j_2k_2}) = 0 \), and for unmatched case-control studies, \( \text{cov}(e_{j_1k_1}, e_{j_2k_2}) = \text{cov}(\beta_{1j_1k_1}, \beta_{1j_2k_2}), \) for \( j_1 \neq j_2, k_1, k_2 = 1, \ldots K \). The random effects term \( b_j \) is a \( K \)-dimension normal distribution with mean zero, independent from \( e_j \). The fixed effects multivariate meta-regression model is model 5 with \( b_j \) excluded. As pointed out in (50, 51), the estimator of \( r_{pk} \) using the multivariate random effects meta-regression method is more efficient than that from the univariate random effects meta-regression method presented above. Presumably the same conclusion can be made on the fixed effects models. R function rma.mv() can be used to estimate \( \hat{r}_{pk} \) in the random effects and fixed effects multivariate meta-regression models.

EXAMPLE

To illustrate the proposed meta-regression method for multiple markers, we examine the associations between smoking status (never, former, current) and 8 possible colorectal cancer subtypes defined by three binary markers, CIMP (high vs. low/negative), MSI (high vs. microsatellite stable (MSS)) and \( BRAF \) (mutant vs. wild-type). The smoking status is coded as 0 for never, 1 for former, and 2 for current, and the trend association is examined. The analysis includes 88,620 women in the Nurses’ Health Study (NHS) and 46,251 men in the Health Professionals Follow-Up Study (HPFS), with 3,099,586 person-years of follow-up. In each cohort, one subtype with fewer than 5 cases (CIMP-low/negative, MSI-high, \( BRAF \)-mutated) was excluded, leading to a total of 1118 colorectal cancer cases (654 women in NHS, and 464 men in HPFS) in the remaining 7 subtypes.
In the first stage of the two-stage meta-regression approach, a subtype-specific multivariate Cox model analysis, stratified by age (months) and calendar year of the questionnaire cycle, and adjusted for potential confounders, was performed for each cohort. Table 1 contains subtype definitions, subtype-specific case numbers, and the estimated smoking status - colorectal cancer subtype associations in the NHS and HPFS. In the second stage analysis, we modeled the subtype and cohort-specific log(RR) using the three markers considered, MSI, CIMP and \textit{BRAF}, and cohort (NHS vs. HPFS), and compared the results with those from the one-stage method (33-35); in the one-stage method, we conducted the Cox model analysis for each cohort using the data duplication method, and then combined the estimates from NHS and HPFS by the fixed effects meta-analysis approach. Table 2 shows inferences for exponential of the coefficients of the marker variables in the model for log(RR) which represent the ratios of RRs (RRR) between marker levels. For example, based on the meta-regression method, the estimated ratio of the RR for the association of smoking with CIMP-high colorectal cancer over the RR for CIMP-low/negative colorectal cancer, while the MSI and \textit{BRAF} levels stay the same, was 1.23 (95% confidence interval: 0.84, 1.82). As shown in Table 2, the results from these two methods were consistent. These analysis results suggest that we do not have sufficient statistical evidence to conclude that the smoking - colorectal cancer subtype associations are different across subtypes defined by any one of the biomarkers (MSI, CIMP and \textit{BRAF}) while controlling for the other two biomarkers.

In a second analysis for illustrating the proposed meta-regression method, the first stage analysis was the same as before, but in the second stage, we started from a
model with all three markers, two-way interactions of the markers, and cohort, and then used stepwise model selection with a cutoff p-value of 0.05 for entering or removing the variables. This analysis was for selecting covariates in the meta-regression model that are important for characterizing the subtype-specific exposure-disease association. Only MSI was in the final model (RRR for MSI-high versus MSS = 1.38; 95% confidence interval: 1.07, 1.79; p-value = 0.015).

DISCUSSION

When subtypes are defined by multiple categorical and/or ordinal markers, we propose a meta-regression method that is intuitive, does not need augmentation of the dataset and can be easily implemented using existing statistical software such as SAS procedures for the mixed model analysis. This meta-regression method can be used to test for etiologic heterogeneity across multiple disease subtypes classified by multiple markers, to assess whether the exposure-disease subtype associations are different across subtypes defined by one marker while controlling for other markers, and to evaluate whether the difference in exposure-disease subtype association across subtypes by one marker depends on any of other markers.

Addressing etiologic heterogeneity by MPE research has relevance to disease prevention. As an example, we herein discuss smoking, colonoscopy and colorectal cancer risk. Colonoscopy has been associated with lower colorectal cancer risk for up to 10 years after the procedure in individuals with average risk for developing colorectal cancer (52); however, it remains to be determined whether colonoscopy every 10 years
is also effective for colorectal cancer prevention in high-risk individuals. A recent MPE study suggests that preventive effect of colonoscopy may be weaker for MSI-high colorectal cancer than for non-MSI-high colorectal cancer (52). MPE studies (16-18, 20, 39-42) have also shown that smokers are susceptible to developing MSI-high colorectal cancer. Taken together, it is implied that preventive effect of colonoscopy is not as effective for smokers compared to non-smokers. Hence, MPE research can help us towards more personalized disease prevention strategies.

In addition to heterogeneity between tumors across individuals, accumulating evidence has indicated heterogeneity within one tumor in one individual. An integrative concept ("the unique tumor principle") on intra- and inter-tumor heterogeneity along with epidemiologic exposures has been discussed in detail (53). Though our current paper primarily addresses inter-tumor (or inter-individual) heterogeneity, it is of our interest to develop new statistical methodologies to address both intra- and inter-tumor heterogeneity in the future.

As advancements of biomedical technologies, molecular pathology tests are increasingly common in clinical practice as well as epidemiologic studies (54-56). The MPE approach is useful not only for assessment of risk of developing disease but also for evaluation of predictive biomarkers for intervention in a disease population (57). In the future, routine clinical molecular pathology data may be integrated into population-based disease registries and databases, and large-scale MPE studies can be routine research practice (58). Thus, our methodology will be widely useful.

We developed a user-friendly SAS macro %stepmetareg implementing this meta-regression method. It includes a stepwise selection procedure to select covariates
considered in the meta-regression model that are important for characterizing the subtype-specific exposure-disease association, represented by $\hat{\beta}_{1j}$. The SAS macro can be obtained at the website, http://www.hsph.harvard.edu/donna-spiegelman/software/

This meta-regression method will be most useful in situations where the number of subtypes is relatively low; otherwise, the number of cases for each unique tumor subtype defined by cross-classification of the multiple markers may be too small to obtain stable estimates of each $\beta_{1j}$. The minimum number of cases required for each tumor subtype for obtaining stable estimates of each $\beta_{1j}$ depends on the number of covariates in the first-stage model. A rule of thumb for the minimum events per covariate is 5 to 10. An advantage of the proposed two-stage method for cohort studies is that $\hat{\beta}_{1j}, j = 1, ..., J$, can be estimated separately, without using the data duplication method, which becomes computationally infeasible when the augmented dataset becomes too large. In addition, the random effects model has the advantage that it can incorporate additional heterogeneity between subtypes that cannot be explained by the given marker variables.

Disease subtype data are often missing in some proportion of cases. Chatterjee, et al. (34) developed an estimating function method based on model 2 which can be used to handle missing subtype data under a missing-at-random assumption. That method can be used directly to handle missing subtype data for estimating $\beta_{1j}$ in the first stage of the two-stage models. Statistical methods for handling missing marker data, which are covariates data now, in the second stage model of the two-stage method may be developed through extension of existing methods for missing covariates data.
problems in the mixed model analysis; this is a topic of future research. Alternatively, we may use the conventional method of creating missing indicators for missing markers data, and the method of imputing the missing marker data based on regression models that link the marker data and covariates that contain information about the marker data. While using these methods, the two-stage method with a random effect meta-regression model could have the advantage of partially taking into account additional variability due to using missing indicators or using imputed marker data through the random effect term; future research is needed for this topic.

In conclusion, in consideration of pathogenesis and etiologic heterogeneity of disease, we developed a meta-regression method to study etiologic heterogeneity across disease subtypes defined by multiple biomarkers. This method is useful in the emerging interdisciplinary field of molecular pathological epidemiology (32, 59). There is an increasing need to integrate molecular pathology and epidemiology to better understand disease etiologies and causalities (59-62). Our meta-regression method can be widely useful, as use of molecular pathology and genomic technologies is increasingly common in clinical medicine and public health.

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Table 1. Subtype definitions, subtype-specific case numbers and estimated smoking status - colorectal cancer subtype associations.\(^a\)

<table>
<thead>
<tr>
<th>Subtype</th>
<th>CIMP</th>
<th>MSI</th>
<th>BRAF</th>
<th>N of cases</th>
<th>RR</th>
<th>95% CI(^b)</th>
<th>P value(^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>L/N</td>
<td>MSS</td>
<td>Wild-type</td>
<td>832</td>
<td>1.12</td>
<td>1.01, 1.25</td>
<td>0.039</td>
</tr>
<tr>
<td>2</td>
<td>L/N</td>
<td>MSS</td>
<td>Mutant</td>
<td>47</td>
<td>0.86</td>
<td>0.54, 1.37</td>
<td>0.53</td>
</tr>
<tr>
<td>3</td>
<td>L/N</td>
<td>High</td>
<td>Wild-type</td>
<td>42</td>
<td>1.35</td>
<td>0.80, 2.25</td>
<td>0.26</td>
</tr>
<tr>
<td>4</td>
<td>High</td>
<td>MSS</td>
<td>Wild-type</td>
<td>34</td>
<td>1.28</td>
<td>0.71, 2.32</td>
<td>0.41</td>
</tr>
<tr>
<td>5</td>
<td>High</td>
<td>MSS</td>
<td>Mutant</td>
<td>31</td>
<td>1.00</td>
<td>0.57, 1.78</td>
<td>0.99</td>
</tr>
<tr>
<td>6</td>
<td>High</td>
<td>High</td>
<td>Wild-type</td>
<td>43</td>
<td>1.93</td>
<td>1.18, 3.14</td>
<td>0.008</td>
</tr>
<tr>
<td>7</td>
<td>High</td>
<td>High</td>
<td>Mutant</td>
<td>95</td>
<td>1.45</td>
<td>1.05, 2.00</td>
<td>0.026</td>
</tr>
</tbody>
</table>

Abbreviations: CI, confidence interval; CIMP, CpG island methylator phenotype; L/N, low/negative; MSI, microsatellite instability; MSS, microsatellite stable; RR, relative risk.

\(^a\) The analysis includes only subtypes with \(\geq 5\) cases. The subtype-specific analyses were controlled for body mass index (<25, 25-29.9, \(\geq 30\) kg/m\(^2\)), family history of colorectal cancer (yes/no), physical activity in metabolic equivalent of tasks (quintiles), red meat intake (quintiles of servings per day), alcohol consumption (0, quartiles of grams per day), total caloric intake (quintiles of calories per day), regular aspirin use (2 or more tablets per week or at least 2 times per week/less) and stratified by age (month), calendar year. Postmenopausal hormone use (never/ever) is also adjusted in NHS.

\(^b\) The cohort-specific estimates were combined using a fixed effects meta-analysis method.
Table 2. Results from modeling the smoking status - colorectal cancer subtype association using three markers

<table>
<thead>
<tr>
<th>Subtype by</th>
<th>Two-stage approach</th>
<th>One-stage approach</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RRR</td>
<td>95% CI</td>
</tr>
<tr>
<td>CIMP</td>
<td>1.23</td>
<td>0.84 – 1.82</td>
</tr>
<tr>
<td>MSI</td>
<td>1.34</td>
<td>0.93 – 1.91</td>
</tr>
<tr>
<td>BRAF</td>
<td>0.78</td>
<td>0.55 – 1.09</td>
</tr>
</tbody>
</table>

Abbreviations: CI, confidence interval; CIMP, CpG island methylator phenotype; MSI, microsatellite instability; RRR, ratio of relative risks.