Discovering functional modules by identifying recurrent and mutually exclusive mutational patterns in tumors

Christopher A Miller1, Stephen H Settle2,3, Erik P Sulman3, Kenneth D Aldape4 and Aleksandar Milosavljevic5*

Abstract
Background: Assays of multiple tumor samples frequently reveal recurrent genomic aberrations, including point mutations and copy-number alterations, that affect individual genes. Analyses that extend beyond single genes are often restricted to examining pathways, interactions and functional modules that are already known.

Methods: We present a method that identifies functional modules without any information other than patterns of recurrent and mutually exclusive aberrations (RME patterns) that arise due to positive selection for key cancer phenotypes. Our algorithm efficiently constructs and searches networks of potential interactions and identifies significant modules (RME modules) by using the algorithmic significance test.

Results: We apply the method to the TCGA collection of 145 glioblastoma samples, resulting in extension of known pathways and discovery of new functional modules. The method predicts a role for EP300 that was previously unknown in glioblastoma. We demonstrate the clinical relevance of these results by validating that expression of EP300 is prognostic, predicting survival independent of age at diagnosis and tumor grade.

Conclusions: We have developed a sensitive, simple, and fast method for automatically detecting functional modules in tumors based solely on patterns of recurrent genomic aberration. Due to its ability to analyze very large amounts of diverse data, we expect it to be increasingly useful when applied to the many tumor panels scheduled to be assayed in the near future.

Background
Tumor characterization projects are beginning to produce a large volume of data about genomic, epigenomic, and gene expression aberrations in tumor samples. This unprecedented volume of information has the potential to transform our understanding of cancer biology, reveal new biomarkers and drug targets, and accelerate the development of new cancer therapies. One recent genome-wide tumor characterization effort revealed recurrent somatic aberrations in 91 glioblastoma (GBM) tumors [1]. In that study, mapping of recurrent aberrations in individual genes to known pathways was used to link three core pathways to cancer progression.

A key question is how to extend integrative analysis of somatic genomic aberration data to expand known cancer pathways and interactions, or discover completely new modules (sets of related genes). Such inference has been done extensively using gene expression arrays, both in yeast and humans [2-4], but due to the dynamic nature of the transcriptome it is often difficult to separate causative events from their effects [5,6]. Instead, we develop an algorithm that infers functional modules directly from mutational patterns. This approach resembles, in some aspects, the mapping of epistatic or synthetic lethal genetic interactions in yeast [7].

Specifically, we focus on patterns of recurrent and mutually exclusive aberrations (RME patterns). Previous analyses of large tumor panels have discovered that alteration of genes comprising a specific functional module are often observed across a sample collection, but are almost never concurrently found in the same tumor. Examples of these modules include EGFR and KRAS in...
lung adenocarcinomas [8], the recurrent fusion of TMPRSS2 and various ETS oncogenes in prostate cancer [9], and TP53 and MDM2 in many different types of malignancies [10]. One explanation for these patterns is that there are functional relationships between the genes. Specifically, an aberration in one of the genes may result in the development of a key tumorigenic phenotype, removing the selective pressure for mutation of the others.

The key insight is that these RME patterns may be used to identify groups of genes that are functionally related. This concept was explored in 2008 in the context of cancer by Yeang et al., who utilized data from the Catalogue of Somatic Mutations in Cancer (COSMIC) to identify functional relations among mutated genes [11]. Their attempt was hampered by the extremely small number of genes assayed and restriction to only examining point mutations. Their method of establishing the significance of a detected pattern was also limited by the need for computationally expensive permutation testing that does not scale to the large networks that are being produced from next-generation assays.

To address these issues, we developed a new method for detecting RME patterns, which we formalized by using structural reliability models [12]. Specifically, as illustrated in Figure 1a/b, the RME patterns correspond to modules of the “OR” type in these models, where abrogating the function of one member in each module is sufficient for failure. In our case, “failure” refers to the development of a tumor phenotype. We hypothesized that these RME patterns are sufficiently informative to enable the discovery of cancer-related functional modules without using any prior information. We then tested this hypothesis by designing an algorithm for accurate and computationally efficient detection of these modules. Our tool uses the Winnow algorithm for network construction and establishes significance via the algorithmic significance method, eliminating the need for costly permutation testing. Through simulation experiments, we show that this algorithm scales to very large data sets and evaluate the types of modules that are discoverable using data that will be generated by large tumor characterization projects. We validate our method by applying it to a data set currently available though the TCGA data portal, which consists of mutation and copy number data collected from a cohort of 145 primary GBM tumors. The algorithm identifies known modules from core GBM pathways, extends these modules with new members, and discovers new modules that may inform future studies.

Methods
Creating a mutation matrix
We designed our algorithm to be capable of utilizing many disparate sources of mutational data, including single-nucleotide polymorphisms, copy-number alterations, and epigenomic modifications. In a pre-processing step, these diverse data types were converted into a single two-dimensional binary “mutation” matrix (Figure 2).

Data was obtained from the The Cancer Genome Atlas Data Portal (http://tcga-data.ncl.nih.gov/). A complete listing of samples used can be found in Table 1 in Additional file 1. Point mutations identified by resequencing were filtered such that only non-synonymous, validated mutations remained. Genes driving copy number alterations were detected using normalized probe-level data from Agilent 244A copy number arrays. These were processed to infer regions of amplification and deletion using circular binary segmentation as implemented in the R package DNAcopy [13]. Log-ratio thresholds for amplification and deletion were set at 1.5 standard deviations from the mean probe intensity. These were intersected with peaks of recurrent copy-number change identified by the RAE algorithm [14], then copy number variants were removed and driver genes were selected as described in Additional file 1.

These two forms of data were then merged into a two-dimensional mutation matrix. Each gene in each sample was checked against these single nucleotide and copy number mutations and a matrix was created such that if sample i contained an alteration in gene j, the position $x_{ij}$ in the matrix was equal to 1, otherwise it was set to 0. This matrix is available at http://brl.bcm.tmc.edu/rme/gbm.dat

Constructing a gene network with Winnow
The first step in our module detection pipeline was to filter the mutation matrix and retain only genes that meet a set frequency of recurrence, as genes altered in only one or a few samples do not contain enough information to calculate meaningful exclusivity scores.

A possible next step would be to calculate the exclusivity score between each pair of genes, defined as the number of samples where exactly one of the pair is mutated divided by the number of samples where at least one of the pair is mutated. (Figure 1b). These data could be used to create a network where each node is a gene and each edge weight is the exclusivity between the genes. The highly connected sub-networks would then be used as a starting point for a focused combinatorial search for modules. The disadvantage of this approach is that the networks quickly becomes much too large and densely connected to effectively identify sub-networks.

Thus, we used an online-learning linear threshold algorithm called Winnow to detect signals of exclusivity against the noisy background of passenger mutations in many irrelevant genes [15]. Its speed and insensitivity to irrelevant attributes allowed us to aggressively filter the output scores before generating a network, resulting in smaller, higher quality networks than pairwise exclusivity.
The Winnow algorithm was run in an online setting, using one gene as a classifier and the rest of the mutation array as training data. In the first winnow run, all the bits in the array were flipped, such that we calculated how well each aberration in the classifier is predictive of non-aberration in each gene of the matrix. Then, we flipped the bits of the classifier, such that we calculated how well each non-aberration in the classifier was predictive of aberration in each gene of the matrix. The resulting weights were used to score the edges of the graph, then low-scoring edges were removed.
Since the range of weights for each run was determined by how quickly Winnow finds an optimal classifier, we did not use an absolute threshold value when removing edges. Instead, for each classifier gene, we took the second highest weight and retained all edges with a score greater than or equal to that value.

Identifying candidate modules
We then used each gene in the network as a starting point in a greedy local combinatorial search for RME modules, such that we evaluated all possible connected modules with size below the specified limit. We report those that have algorithmic significance above a predetermined threshold, based on the size of the input data (Figure 1C). These potential RME modules are binned by number of genes and sorted by significance value. The module with the largest size and highest significance (as described in the next section) is kept, and all other modules containing any of the same genes are discarded. This process is repeated until all bins are empty.

Evaluating modules by performing an algorithmic significance test
The problem of determining whether a module (subset of genes) contains a significant RME pattern of aberrations can be addressed using probabilistic models or heuristic scores. Both approaches would generally require establishment of extremely low significance values (pre-Bonferroni correction), which would in turn require many cycles of computationally demanding permutation testing. To eliminate this bottleneck, we employ a new implementation of the computationally much less demanding algorithmic significance test [16], which has recently been applied in the context of Hidden Markov Models [17-19], but is also applicable as a general method for pattern discovery [20,21]. As illustrated in Figure 1d, the algorithm determines significance values directly.

Let \( k \) be the number of samples, \( m \) be the number of genes in a module, and let \( X \) be a \( k \times m \) matrix of binary values, with each value indicating presence \((x_{ij} = 1)\) or absence \((x_{ij} = 0)\) of an aberration of the \( j \)-th gene in the \( i \)-th sample. The algorithmic significance test compares the number of bits required to encode the binary matrix \( X \) by the RME Algorithm to the number of bits required to encode the matrix under the null hypothesis. The RME algorithm attempts to encode the data in fewer bits by using the assumption that mutations occur at an unusually high frequency in a mutually exclusive fashion, vs. the Null Algorithm (corresponding to the null hypothesis) which assumes that aberrations occur independently at their background frequencies.

The presence of an RME pattern (Figure 1b) will allow the RME algorithm to encode the matrix \( X \) significantly more concisely. To minimize overall encoding length, the RME Algorithm is provided the identity of the \( m \) genes out of the total of \( n \) genes assayed (encoded in \( m \log(n) \) bits, an implicit penalty that corrects for multiple testing), and the counts of aberrations for each sample, \( a_{i,j} \), \( i = 1,...,k \) and counts of aberrations for each gene, \( b_{0,j} \), \( j = 1,...,m \) (encoded in \( k \log^*(m) \) and \( m \log^*(k) \) bits respectively, where \( \log^* \) denotes iterated logarithm). Using this information, the RME Algorithm first sorts the samples, then the genes by their counts of aberrations, placing the most frequently altered samples at the top of the matrix, and the genes with most aberrations at the beginning of each row. As a penalty for this sorting, we reduce the score by the number of bits necessary to represent the new sorted order.

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**Figure 2 Analysis Pipeline** In a preprocessing step, validated SNPs and focal CNAs are combined into a mutation matrix. This matrix is fed into the winnow algorithm, which scores each gene pair by exclusivity, indicated by edge scores in a graph. This graph is then searched for modules up to a specified size and the algorithmic significance is calculated for each potential module. Finally, the most significant modules are reported.
The algorithm then examines the sorted matrix row by row in a left to right order, keeping track of how many aberrations have been observed, and calculates a probability of observing an aberration in the next cell of the matrix and encoding the bit optimally according to the calculated probability. To describe how the probability is calculated, we first introduce additional notation. Let \( p(x_{ij} = 1) \) denote the number of unobserved mutations divided by the number of unobserved positions remaining in the matrix. Let \( a_{ij} \) and \( b_{ij} \) denote the number of unobserved aberrations in the current gene and sample respectively.

Then, we can encode elements of \( X \) according to the following probability distribution: If \( a_{ij} \) and \( b_{ij} \) are both larger than 0, and a one has not been observed in this row yet, we use the following formula (derived by applying Bayes’ rule):

\[
\frac{p_{RME}(x_{ij} = 1) \cdot p(x_{ij} = 1 | b_{ij}, a_{ij})}{p(x_{ij} = 1 | a_{ij}, b_{ij})} = \frac{p(x_{ij} = 1 | a_{ij}, b_{ij})}{p(x_{ij} = 1 | a_{ij}, b_{ij})}
\]

else we estimate that the probability is very low (but not equal to zero in order to avoid infinitely large penalties):

\[
p_{RME}(x_{ij} = 1) \approx 0
\]

In contrast, the Null algorithm encodes optimally assuming that the \( k \) genes contain aberrations at background frequency (no enrichment), denoted \( p_{NULL}(1) \), and that mutations occur independently in each of the \( k \) genes.

The encoding length difference between the null and RME algorithms and the algorithmic significance are calculated in the following two steps:

**Step 1.** Encode the binary aberration matrix.

Set \( d' \) to 0. Examine the aberration matrix row by row, in left to right order incrementing \( d' \) as follows in each cell \((ij)\): then

- If \( x_{ij} = 1 \) then:
  
  \[
  d' \leftarrow d' + (- \log(p_{NULL}(1)) + \log(p_{RME}(1))
  \]

- Else,
  
  \[
  d' \leftarrow d' + (- \log(p_{NULL}(0)) + \log(1 - p_{RME}(1))
  \]

where \( \log \) denotes binary logarithm.

**Step 2.** Account for additional information (including implicit correction for multiple testing) and calculate significance.

\[
d = d' - m \log(n) - k \log^*(m) - m \log^*(k)
\]

Calculate significance value \( 2^{-d} \).

**Whole-genome simulations**

In order to benchmark the performance of this algorithm, we ran simulations on synthetic data sets. When generating sets with the same size as the current glioblastoma data (145 samples, 1290 genes), the actual distribution of mutations from the TCGA data was used to create random matrices. We simulated larger data sets using the knowledge that the current gene list is heavily biased towards known and frequently-altered oncogenes, so we compensated by assuming that 0.1% of newly considered genes will have a mutation frequency greater than 0.2, 0.9% will have frequency between 0.2 and 0.1, and 99% will have frequency less than 0.1.

We then used a binning procedure, where we started with the empirical GBM distribution, and calculated the proportion of mutations in each bin. To compensate for the fact that the distribution is heavily biased towards low-frequency mutations, we used bins of size 1% until we reached the tenth percentile, then used bins of size 5% to allow for some variability. We then distributed the specified proportion of aberrations randomly within each bin. We tested coverage levels between 50 and 100%, and generated RME Modules such that the number of alterations matched the given coverage level, exclusivity was 100%, and each gene was altered in a random number of samples that exceeded the minimum threshold.

**Determination of prognostic significance**

Affymetrix HG133-based GeneChip mRNA expression profiling data from two published datasets, the TCGA ("TCGA", \( n = 260 \)) and the Erasmus Medical Center, Netherlands ("Erasmus", \( n = 153 \)) were obtained as raw intensity files (.CEL files) and normalized [1,22]. Samples were included for all cases in which clinical data were available (patient age at diagnosis, tumor grade, survival time, and vital status) and for which the diagnosis was primary glioblastoma. Mapping of Affymetrix GeneChip probes was performed using custom chip definition files (CDF) based on the NCBI Entrez Gene database/CustomeCDF/genomic_curated_CDF.asp) and probesets were summarized by median intensity [23]. Recursive partitioning analysis was performed to separate samples as either high or low expression. Univariate comparison of survival by \( EP300 \) expression was performed by the Kaplan-Meier method [24] with significance determined using the log-rank test. Multivariate analysis was performed using the Cox proportional hazards model [25]. All analyses were conducted using JMP Genomics 4.0.

**Implementation and availability**

Implementation of the algorithm was done using Ruby and Bash. The core algorithm is available for download at http://brl.bcm.tmc.edu/rme/ or for use through the Genboree/Galaxy portal at http://www.genboree.org/
Results
Discoverability of RME modules using current and anticipated TCGA project data

To determine how well our method detects RME modules over the background noise of passenger mutations, we ran experiments on synthetic data using several different parameter sets. As described in the methods, we created a randomized mutation matrix then added an RME module consisting of two to five genes. One thousand simulations were run for each parameter set to determine whether the seeded RME module could be detected. We measured sensitivity by the fraction of simulations where the seeded RME module was detected above the significance threshold. We measured precision by the fraction of simulations where the algorithm detected the seeded genes as more significant than any other module.

Genes altered in only a few samples did not contain enough information to calculate meaningful exclusivity scores, so we tested two different recurrence thresholds. When considering only genes that are altered in at least 10% of the samples, the algorithm had high sensitivity and precision, with smaller modules being more susceptible to false positives that arise by chance (Figure 3, left column).

We then evaluated the characteristics of pathways that are discoverable using the data that is to be generated by future stages of the TCGA project. We increased the number of samples to 500 and increased the number of resequenced genes to either the 6000 currently being evaluated in TCGA Phase 2, or the ~18000 that may be examined with whole-exome coverage (Figure 3, center and right panels). The 6000-gene tests showed that both metrics increase, allowing us to accurately detect modules even at lower recurrence rates. When testing 18000 gene assays, we randomly generated more gene pairs with good exclusivity, which had a slight negative impact on sensitivity at lower recurrence levels, but overall, the method continued to perform well.

Comparison to other methods

We also compared the performance of our algorithm to previously published methods based on calculating p-values for exclusivity from a hypergeometric test or from a log-likelihood ratio [11]. We benchmarked the performance of all three methods on a synthetic data set of 145 samples and 1290 genes, with two-gene modules
seeded in. These were created as described in the Methods section. We find that all three methods have high sensitivity, but the two comparison methods have very low precision, and are prone to reporting false positives (Figure 2 in Additional file 1).

This can be explained as follows: The formula for calculating the likelihood ratio between the frequency of joint mutations relative to the best simpler model, as given in Yeang, is:

$$\chi^2(x_1, x_2) = \frac{P(x_1 = 1, x_2 = 1)}{P(x_1 = 1)P(x_2 = 1)}$$

where the denominator is the empirical frequency of mutations in the first and second genes respectively, and the numerator is the empirical frequency of co-mutation. Thus, for two genes that are not mutated in the same samples, the likelihood ratio is 0 whether they each have one mutation, or they both have many mutations. Because of this characteristic, the likelihood method almost always reports false positive modules of genes that are exclusive by chance. Such modules usually have much lower coverage than the true seeded module. Since our algorithmic significance test considers recurrence as well as mutual exclusivity, it much more reliably excludes these false positives. The hyper-geometric p-value calculations described in Yeang suffer from a similar problem.

These other methods are also orders of magnitude slower than algorithmic significance, since they require many rounds of permutation testing to do multiple testing correction. Averaged across ten trials, the likelihood-based method had an average runtime of 899.377s, the hypergeometric method had an average runtime of 409.543s, and the algorithmic significance method had an average runtime of 0.779s. As described in the Methods section, algorithmic significance handles the problem of multiple testing using a penalty that takes very little time to compute. In contrast, both of the other methods require a step where the input data is permuted 1000 times and the number of combinatorial patterns is assessed. Unsurprisingly, this step makes these methods much slower.

Application to glioblastoma tumors

We next applied this method to data from genomic assays run on 145 primary GBM tumor samples, using a conservative recurrence threshold of 10%. The modules were ranked by their algorithmic significance scores. The top six modules listed in Figure 4 exceeded a significance cutoff of $2^{60}$ ($\sim 8.88 \times 10^{16}$). Three of the six modules contain components of core GBM pathways reported by the TCGA consortium [1], which examined a subset of the 145 tumors we analyzed. After identification of modules was complete, we used a combination of automated annotation and manual examination to identify the common functional roles that module members may play.

Rediscovery and expansion of known modules

The highest-scoring rediscovered module consisted of alterations to the genes TP53 and MDM2 along with a $\sim$5 Mb recurrently deleted region on chromosome 22 (Figure 4). TP53 regulates a variety of oncogenic processes and mutations of TP53 have been reported in most tumor types [26]. MDM2 inhibits TP53-mediated transcription, and aberrations in the pair have often been reported as mutually exclusive [10]. The associated region on chr22 contains three potential driver genes. Of the three, EP300 seems to be the most likely driver, as its product is known to complex with and acetylate the product of TP53, and its disruption leads to decreased function of the TP53 product [27]. The other two genes are not known to interact with the TP53 pathway.

We expect that alterations in any of these three module components would disrupt the tumor-suppressive activity of TP53. Though the relationship of MDM2 and TP53 was central to one of the GBM pathways reported by the TCGA Consortium, the link between EP300 dysregulation and the TP53 pathway has not been previously reported in glioblastoma.

We also observed that the pattern of regulation in this module is concordant with our knowledge about the tumor-suppressive activity of the TP53 pathway. Because the information about the nature (up or down) of the aberrations was not encoded into our matrix, this agreement with prior knowledge serves as an additional validation of our results (Figure 4). We observe similar concordance in other known pathways.

The second rediscovered module consists of the genes ERBB2, EGFR, and C9orf66. Both ERBB2 and EGFR are signal transduction proteins that induce the RTK/RAS signaling pathway, causing unconstrained proliferation, and they can interact directly to form a heterodimer [28]. Our algorithm extended this pathway by adding the largely unstudied C9orf66 which contains non-synonymous point mutations in 15 tumors. This suggests that the product of C9orf66 may play a tumor suppressive role in the context of the RAS pathway.

The first module that does not directly map to a known pathway consists of the genes CDKN2A and CYP21B1. Deletions and mutations of CDKN2A, like those observed in this cohort, are common in cancer. The other gene, CYP21B1, was called as the representative for a small region of recurrent amplification on chromosome 12. This region has previously been identified as a coordinately-regulated oncogenic cluster, both in glioblastoma and other tumor types [29]. Among this
Figure 4 Pathway context for RME modules found in glioblastoma. Genes colored red are recurrently mutated in such a way that we expect loss of function, and those colored green are amplified or contain putatively activating mutations. The d-score is the algorithmic significance value, with significance being equal to $2^{-d}$. 1st row: Alterations in MDM2, TP53, and EP300 each result in less tumor suppression from TP53. EGFR and ERBB2 are both activators of the RTK/RAS/PI3K oncogenic signaling pathways. 2nd row: four new modules of size two that do not directly correspond to a known pathway.
cluster of adjacent genes is \( CDK4 \), a cyclin-dependent kinase that is an inhibitor of the \( RB1 \) tumor suppressor and known target of \( CDKN2A \)’s p16 product. The interaction between \( CDK4 \) and \( CDKN2A \) is part of the third and final core pathway of GBM, as defined by the TCGA consortium. We suggest that this interaction may be responsible for the mutational pattern we observe.

**Newly Discovered Modules**

In addition to finding RME modules that are components of known pathways, we discovered modules that are previously unreported. Several have intriguing functional similarities, such as the pro-apoptotic roles of both \( SHB \), which may be driving the deletion of a small region on chromosome 9, and \( PTEN \). The discovery of these modules provides intriguing hypotheses about the related roles of these genes in tumorigenesis. Comprehensive descriptions and annotation of each module can be found in Additional file 1.

**EP300 predicts survival for patients with glioblastoma**

To show how one might leverage our gene module discovery process to produce clinically useful results, we decided to investigate EP300 further. Our method suggests that EP300 plays a role in the p53 pathway, which is strengthened by previous studies that show its interaction with \( TP53 \). Furthermore, EP300 aberrations have been observed in other types of cancer, but it has not been specifically linked to the progression of glioblastoma. Thus, we hypothesized that expression of \( EP300 \) may have value as a new prognostic indicator in glioblastoma.

To validate this, we examined the relation between mRNA expression levels of \( EP300 \) and patient survival. Using two datasets, one from the TCGA and a second from the Netherlands (Erasmus), we examined the expression of \( EP300 \) in 260 and 153 cases, respectively. High \( EP300 \) expression was associated with improved survival (Figure 5), with a median survival of 72 weeks in the high-expressing cases vs. 55 weeks in the low-expressing for the TCGA cohort \((p = 0.030, \text{log-rank})\) and 42 weeks vs. 17 weeks for the Erasmus cohort \((p < 0.001, \text{log-rank})\). This survival prediction remained significant when adjusted for patient age, the most significant prognostic factor in glioblastoma \([30]\) \([p = 0.0141, \text{HR} = 1.81 (95 \text{CI} 1.12-3.18), \text{for TCGA}; p = 0.0112, \text{HR} = 1.55 (95 \text{CI} 1.12-2.08) \text{for Erasmus, Cox proportional hazards model}\]. Interestingly, expression levels of \( TP53 \) and \( MDM2 \) do not have similar predictive value.

**Conclusions**

We have developed a sensitive, simple, and fast method for automatically detecting functional modules in tumors based on patterns of recurrent genomic aberration alone. The results indicate that integrative analyses of genome characterization data have the potential to identify groups of genes that have related roles in producing cancer phenotypes. Furthermore, it is possible to generate hypotheses about pathway membership, or about the functional relevance of unexpected or uncharacterized genes by using co-occurrence in an RME module as an indicator of function.
Our experiments do show that RME patterns are not perfect. The fact that 30-70% of samples are not covered by individual modules may be explained by several factors, including low-frequency mutations that fall below our recurrence thresholds, the small proportion of genes that were assayed for somatic point mutations, and lack of comprehensive epigenomic assays, which could give information on gene silencing. As the costs of massively parallel sequencing drop, we expect more complete coverage of a larger number of samples, which may resolve the first two issues. A larger number of genes are also slated to be assayed for abnormal methylation patterns soon, and this algorithm can incorporate such data into future analyses. These comprehensive whole-genome data will undoubtedly improve our ability to detect and interpret as RME patterns, but may be nonetheless useful in future expansions of this method.

As the throughputs of technologies and the capacity of data producing projects increases, so will the significance and abundance of RME patterns. In anticipation of this trend, this method has been designed at the outset to accommodate an increasing diversity and volume of genome characterization information. We therefore anticipate that the method will be increasingly useful in generating hypotheses that will drive specific experiments and increase understanding of cancer progression.

Additional material

Additional file 1: Supplemental Methods and Results

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Author details
1Graduate Program in Structural and Computational Biology and Molecular Biophysics, Baylor College of Medicine, Houston, Texas, USA. 2Department of Molecular and Cellular Biology, Baylor College of Medicine, Houston, Texas, USA, and Department of Radiation Oncology, the University of Texas M. D. Anderson Cancer Center, Houston, Texas, USA. 3Department of Radiation Oncology, the University of Texas M. D. Anderson Cancer Center, Houston, Texas, USA. 4Graduate Program in Structural and Computational Biology and Molecular Biophysics; and Department of Molecular and Human Genetics, Baylor College of Medicine, Houston, Texas, USA.

Authors’ contributions
CM and AM: project conception, algorithm design. CM: implementation, simulations, and application. SS, ES, KA: survival analysis. CM and AM: manuscript preparation. AM: project leadership and supervision. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

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