Identification of a multi-cancer gene expression biomarker for cancer clinical outcomes using a network-based algorithm

Emmanuel Martinez-Ledesma1,2, Roeland G.W. Verhaak2,3 & Victor Treviño1

Cancer types are commonly classified by histopathology and more recently through molecular characteristics such as gene expression, mutations, copy number variations, and epigenetic alterations. These molecular characterizations have led to the proposal of prognostic biomarkers for many cancer types. Nevertheless, most of these biomarkers have been proposed for a specific cancer type or even specific subtypes. Although more challenging, it is useful to identify biomarkers that can be applied for multiple types of cancer. Here, we have used a network-based exploration approach to identify a multi-cancer gene expression biomarker highly connected by ESR1, PRKACA, LRP1, JUN and SMAD2 that can be predictive of clinical outcome in 12 types of cancer from The Cancer Genome Atlas (TCGA) repository. The gene signature of this biomarker is highly supported by cancer literature, biological terms, and prognostic power in other cancer types. Additionally, the signature does not seem to be highly associated with specific mutations or copy number alterations. Comparisons with cancer-type specific and other multi-cancer biomarkers in TCGA and other datasets showed that the performance of the proposed multi-cancer biomarker is superior, making the proposed approach and multi-cancer biomarker potentially useful in research and clinical settings.
However, most biomarkers have been identified and designed for a specific type of cancer. Moreover, some biomarkers can be applied only to specific subtypes; for example, biomarkers exist specifically for grade 2 in colon cancer and estrogen receptor-positive and lymph node-negative in breast cancer. Many proposed gene signatures may not even be considered for clinical use because they could not be reliably validated in other cohorts. In some cases, a lack of agreement has also been reported among gene expression signatures obtained for the same type of cancer. In addition, it was recently shown that biomarkers identified for only one cancer type perform modestly or poorly even when clinical data are considered.

Gene expression biomarkers that can be applied for a broad range of cancers could be highly useful in research and clinical settings. In clinics, such biomarkers may serve as a standard assessment for facilitating the interpretation and broad application of laboratory test results, simplifying laboratory protocols, and reducing costs. In research, these biomarkers may help to elucidate broadly observed biological mechanisms and possible drug targets. Nevertheless, gene expression biomarkers that can be applied to more than one cancer type are scarce. Most studies exploit specific properties to identify multi-cancer signatures. For example, signatures have been identified from metastasis-specific solid tumors, or found to be associated with chromosomal instability, therapy-failures, proliferation signatures, subsequent cancers, and embryonic stem-cell like gene expression.

Distinct algorithms and strategies have been used to identify biomarkers for more than 10 years. These methods include variable selection by shrinkage, penalization, clustering, differential expression, or simply by selection of the top-ranked genes using a univariate Cox score, among many others. Most of these methods nevertheless do not consider a priori biological information to identify gene signatures. The use of biological information adds a layer of validation and prioritization that can be exploited for biomarker discovery. Common approaches that consider biological information use networks such as protein-protein interactions (PPI) or gene ontologies, which drive the search for modules or terms that could function as gene signatures. For example, a set of significant subnetwork biomarkers to classify breast cancer metastasis was identified by performing a greedy search starting from seed genes and then adding neighbor genes. These subnetworks were then compared with a null distribution of random subnetworks. Similarly, this algorithm was adapted for a web server that provides network-based biomarkers for survival data. A network module-based approach applied a Markov clustering algorithm to the correlation of the PPI matrix identifying modules associated with patient survival. An algorithm similar to that used by Google for ranking web pages has been proposed to order genes according to their association with survival outcomes. Modularity has also been suggested as an indicator of breast cancer prognosis as determined by an algorithm to find intramodular highly co-expressed and highly interconnected “hub” genes and intermodular hub genes with low co-expression. Moreover, gene ontology has also been used to identify metastasis network modules combining highly predictive gene ontology sets. To the best of our knowledge, these network-based approaches have not been tailored to produce network-based multi-cancer biomarkers.

Here we describe a network-based approach that explores, in parallel, gene-to-gene connections in multiple cancer datasets while maximizing the overall association of the subnetwork with clinical outcomes. We implemented this network-based algorithm using, as a proof of concept, the Human Protein Reference Database (HPRD), 12 TCGA cancer types, and a composite Cox-based model. In these training datasets, the results showed that a gene signature of 41 genes was capable of predicting risk groups across cancer types with high precision. Analysis of a large collection of clinical outcome cancer datasets that included cancers types reported by several authors and many cancer types that were not included in the training datasets validated these results. The predictive power of the biomarker was higher than that of clinical information alone and improved when combined. Our results suggest that it is possible to identify general, compact, and biologically driven gene expression biomarkers for multiple cancer types.

Material and Methods

Datasets. We used data from 12 cancer types that belong to the TCGA pan-cancer project repository accessed in January 2013, compiled in 11 datasets (http://nature.com/tcga). Detailed lists of datasets, genes and samples used are shown in Table 1 and Supplementary Table 1. Level 3 data were used. Only gene symbols present in all cancer types were used. Microarray data (Agilent and Affymetrix) were transformed using quantile normalization. RNA-Seq data were Log2 transformed and quantile normalized.

Biological networks. We used the protein-protein interaction (PPI) network from the Human Protein Reference Database (HPRD) accessed in March 2013. The network covered 9,465 genes and 37,080 interactions. Only genes found in both the TCGA datasets and the network were used.

Performance of network modules. We used gene expression values from each cancer type fitting a Cox model to measure the level of association of a given gene signature. For biomarkers specific to a cancer-type, the negative logarithm of the log-rank test (NLLRT) was used to assess and drive the network-based search. For the multi-cancer biomarker, we used the NLLRT of a reference cancer-type minus the range of the NLLRT from the remaining cancer-types. Subtracting the range of values gave...
preference to less variable signatures, helping to avoid over-fitting to specific cancer types. We used GBM as the reference cancer-type because its performance was the lowest across the cancer type-specific runs. Nevertheless, we also used other cancer types as reference and compared the results. To assess the overall performance of the prediction after biomarker identification, we used the concordance index (C-index) measure, which is similar to the area under the receiving operating curve. C-index values close to 0.5 are referred to as random risk predictions whereas C-index values close to 1 are interpreted as nearly perfect risk predictions. To represent the performance of biomarkers graphically, we split the samples by the median of the prognostic index to designate low- and high-risk groups. The prognostic index is the linear component of the exponential function in the Cox model.

**Network clinical association (NCA) algorithm.** Figure 1 shows a graphical representation of the NCA algorithm. The algorithm proceeds in cycles, starting with the determination of the performance of an isolated gene (a seed gene) across all datasets. Then, a module growth cycle is performed, in which all connected genes are explored, one gene at a time, generating as many grown modules as connections. In the exploration, the performance of the module is evaluated using the NLLRT value described above. Afterwards, only the top 5% of the modules whose NLLRT value improved after the addition of new connections are considered for the next growth cycle. The procedure continues until no improvement is observed. The algorithm starts by using each gene as a seed. This algorithm functions as a type of hill-climbing algorithm. Scripts or executables of this algorithm are available from the corresponding author.

**Validation analysis.** To determine the significance of the C-index values, we generated a null distribution composed of 10,000 random models of 41 genes for the TCGA datasets we used. To assess the C-index prediction of the biomarkers in datasets other than TCGA, we used SurvExpress, which provides evaluations of gene lists across cancer types. For this, we used normalized datasets that included overall survival times (without considering recurrence, metastases, or relapse) and only those studies containing more than 30 samples. For replicated genes, we selected the highest expressed probe. Analyses were performed in R (http://cran.r-project.org/). For biological validation, we used MSigDB and DAVID to determine which biological terms were associated with the biomarker gene lists. We also compared the C-index values of our multi-cancer biomarker with those of other multi-cancer biomarkers reported in the literature. For model comparisons including clinical features (e.g., cancer staging), we used the “other factors” option in SurvExpress.

**Results**

**Identification of biomarkers for specific cancer types.** We first executed the NCA algorithm (Fig. 1) for each of the 11 cancer datasets. We focused on the network modules with the highest performance value. The results shown in Table 2 suggest that, in general, several network modules existed for each cancer type, from 84 for LUSC to 10,303 for BLCA. Most cancer types generated modules with about 9 genes, ranging in size from 4 for KIRC to 14 for LUSC. To generate a biomarker that is representative of all modules for a specific cancer type, we used the genes that most frequently occurred in modules (around 41 genes for comparisons with the multi-cancer biomarker). The list of genes obtained is provided in Supplementary Table 2. Comparisons of the genes used for these biomarkers across cancer types showed that the pairwise gene overlap was low (ranging from 0 to 5, see Fig. 2A). Although the

| ID    | Type                                      | Samples/ Censored | Platform     |
|-------|-------------------------------------------|-------------------|--------------|
| BLCA  | Bladder Urothelial Carcinoma              | 54/35             | RNA-Seq      |
| BRCA  | Breast Invasive Carcinoma                 | 502/437           | Agilent      |
| COADREAD\* | Colon and Rectum Adenocarcinoma    | 151/134           | Agilent      |
| GBM   | Glioblastoma                              | 538/116           | Affymetrix   |
| HNSC  | Head and Neck Squamous Cell               | 283/164           | RNA-Seq      |
| KIRC  | Kidney Renal Clear Cell                   | 468/313           | RNA-Seq      |
| LAML  | Acute Myeloid Leukemia                    | 168/60            | RNA-Seq      |
| LUAD  | Lung Adenocarcinoma                       | 255/175           | RNA-Seq      |
| LUSC  | Lung Squamous Cell                        | 205/120           | RNA-Seq      |
| OV    | Ovarian Serous Cystadenocarcinoma         | 578/276           | Affymetrix   |
| UCEC  | Uterine Corpus Endometrial Carcinoma      | 333/305           | RNA-Seq      |
| MULTI | All cancers above                         | 3535/2135         |              |

Table 1. Cancer datasets used for our study. Colon and rectal adenocarcinoma datasets (COADREAD) were fused as in the TCGA pan-cancer analyses.
specific genes used for each biomarker were clearly different, indicating that the biomarkers are cancer type-specific, the prediction across cancer types was surprisingly satisfactory; the average C-index values were higher than 0.75 (Fig. 2B and Supplementary Table 3). Almost all cancer type-specific biomarkers showed C-index values higher than 0.70 for about 8 cancer types (Fig. 2C). We observed consistent C-index values within each cancer type almost irrespective of the network-based biomarker (Fig. 2D). For instance, all biomarkers had a C-index value about 0.97 for BLCA and 0.95 for COADREAD but about 0.65 for OV and 0.62 for GBM. Nevertheless, a random signature analysis indicated that only 14 of the 121 C-index values (11.5%) were significant, mainly those of cancer type-specific biomarkers within the same cancer type dataset (excluding BLCA and COADREAD, see Fig. 2A and Supplementary Table 3).

Identification of a multi-cancer biomarker. To generate a broadly predictive biomarker, we used the NCA algorithm and considered the 11 datasets in the same run. We estimated a composite performance score based on the individual performance of all cancer types. We maximized the overall performance by taking the NLLRT of a reference cancer type (glioblastoma) and subtracting the range of NLLRT values of the other cancer types. In this way, genes generating large deviances for specific cancer types were avoided in favor of the inclusion of genes that improved the prediction in many cancer types.
Two very similar modules consisting of 44 genes were identified (Table 2). Only 6 genes were not present in both modules (JDP2, KIF5B, NTRK3, MMP13, TGFB1, TGFBRAP1). Therefore, we used the genes present in both modules as the overall multi-cancer biomarker.

The identified network biomarker was composed of 41 genes highly connected by ESR1, PRKACA, LRP1, JUN and SMAD2 (Fig. 3A). This gene signature was able to discriminate between low- and high-risk groups efficiently in the 11 cancer datasets (Fig. 3B and Table 3) through the statistical association of specific genes (Fig. 3C). The log-rank test and the Cox model fitting were highly significant across cancer types (Table 3). The average C-index value across cancer types was 0.81 ranging from 0.65 to 1. Eight of these 11 predictions were significant according to a randomization analysis (Fig. 2B and Supplementary Table 3). The highest C-index predictions were observed for BLCA and COADREAD, whereas the lowest C-index predictions were observed for GBM and OV.

In a comparison of the predicted low- and high-risk groups (splitting the prognostic index by the median), we observed several genes differentially expressed across cancer types, except in BLCA (Fig. 3C and Table 3). Apart from LMO4 and DDX5, the other 39 genes were differentially expressed between risk groups in two or more cancer types. LMO4 was not differentially expressed in any cancer but was significantly associated with GBM, LUAD, and LUSC according to the Cox model. DDX5 was highly differentially expressed in LUAD and associated with three cancer types according to the Cox model. Similarly, 36 genes were associated with the Cox model for two cancer types or more. Surprisingly, ESR1 was not associated with Cox models but was differentially expressed in two cancer types and served as a hub for connecting 10 genes.

An overrepresentation analysis of the 41 genes using MSigDB57 and DAVID58 revealed important biological associations across pathways, transcriptional control, gene ontologies, and other biological terms (Fig. 3D). Some of these pathways are well known to be associated with cancer, such as the MAPK59, LKB160, ERα61, and NGF62 pathways. Some genes were highly associated with transcription factors such as SP163, gene ontologies such as signaling, and other biological terms such as immune system, copy number gains in cancer, and MIR-18 targets. In addition, at least 36 of the 41 genes have been associated in the literature with one or more cancer types (Fig. 3D).

These findings support the utility of determining which genes predicted specific cancer types and suggest that the signature we generated is robust across cancer subtypes.

Table 2. Networks modules obtained for each cancer type using the NCA algorithm. The complete lists of genes and samples used are shown in Supplementary Table 1. *Highest connected genes. Genes in boldface type are repeated more than once in this list.

| Type    | Modules | Module Size | Network-based Biomarker | Top Genes* |
|---------|---------|-------------|-------------------------|------------|
| BLCA    | 10,303  | 10          | SMAD2, RUNX2, ABT1, ST5, CEBPB, SETDB1, CEBPG |            |
| BRCA    | 485     | 9           | JAK2, NFKBI6A, TBP, RXRA, VAY1, HES5, NFKBI6B |            |
| COADREAD| 252     | 13          | EEFA1A, FOXG1, GADD45G, MAPK9, MYOC, SMAD2 |            |
| GBM     | 2,142   | 9           | EEFA2P, MAPK3, TP53, TOP1, CCDC6, SREBF1, GA1 |            |
| HNSC    | 661     | 9           | DUSP16, KRT8, RAF1, MED1, PPARG, YWHAZ, FABP3 |            |
| KIRC    | 2,841   | 4           | AR, HGS, RUNX1, BCL3, BRCA1, STAT2, ITGA8 |            |
| LAML    | 584     | 8           | GUCY2C, PTPRA, SRC, STAT5B, WAS, KCNQ5, CALM1 |            |
| LUAD    | 808     | 9           | DOK1, FUT4, INSR, ITG2R, SHC1, PPTRC, KHDRBS1 |            |
| LUSC    | 84      | 14          | BRCAL, ETS2, HIF1A, JUN, LMO4, PI3A3, RBBP7 |            |
| OV      | 421     | 9           | TBP, LCK, ESR2, RB1, JUN, EEFA1A, BCL3 |            |
| UCEC    | 1,570   | 10          | CREBBP, GTF2B, CSN2A1, CTNNB1, HOXD4, HIPK1, PTEN |            |
| MULTI   | 2       | 44          | ESR1, PRKACA, LRP1, JUN, SMAD2, SNAP25, ITNS1 |            |

Comparison of the multi-cancer and cancer type-specific biomarkers. It has been proposed that molecular processes may be similar across cancer types14,15,64. Consequently, a biomarker of clinical outcomes in a specific cancer type may be a good biomarker in a different cancer type. Therefore, we compared our 12 biomarkers to identify similarities. In terms of gene content (Supplementary Table 2), the multi-cancer (multi-NCA) biomarker was not particularly similar to the cancer type-specific biomarkers (Fig. 2A). Indeed, the biomarker most similar to others was OV, which contained 17 genes (29 occurrences) that overlapped with other biomarkers out of the 418 unique genes. This similarity was considerably higher than that of the multi-NCA, which had 9 genes (17 occurrences) overlapping and that of the most specific biomarker, GBM, which had only 4 genes (5 occurrences) in common with the other biomarkers.
A comparison of the average C-index values across biomarkers and cancer types showed that the multi-NCA biomarker was, overall, the best (average C-index = 0.81) but it was closely followed by OV and BRCA (average C-index of 0.80 and 0.79 respectively; Fig. 2). Nevertheless, in each cancer type, the C-index was higher using the cancer type-specific biomarker than using the multi-NCA biomarker (by 0.047 on average). An analysis of 10,000 random biomarkers showed that 8 of 11 C-index predictions of the multi-NCA biomarker were significant (Fig. 2B and Supplementary Table 3) whereas the C-indexes in most cancer type-specific biomarkers were significant only in one or two cancer types (OV in three and marginally in two more). In terms of prediction power per cancer type, the BLCA and COADREAD average C-index values were, by far, the highest (both 0.98). In contrast, the C-indexes for GBM and OV were the lowest (0.62 and 0.65 respectively).

Comparisons with clinical features. Although biomarkers can be a useful clinical tool to predict outcomes, some of the generated biomarkers may not actually be useful in clinical practice if the gene signature does not add predictive power beyond that of the usual clinical features\(^8\). To assess this, we determined the C-index of the multi-NCA biomarker and the available clinical features per cancer type.
Figure 3. The multi-NCA biomarker identified when all databases were combined. Panel A shows the genes and network identified. The connections correspond to data from the PPI database used. The most connected genes were PRKACA, ESR1, LRPI, SMAD2 and JUN. Panel B shows the risk group prediction (splitting the prognostic index by the median) of the multi-NCA biomarker across cancer datasets. Panel C depicts the color-coded differential expression of genes between risk groups. Darker red indicates more significant differences. The scales were estimated in -Log10 of the test p value. Only p values < 0.01 are highlighted. Darker purple indicates more significant hazard ratio associations within the Cox model. The scales were expressed in -Log10 of the Z p value. Only p values < 0.05 are highlighted. Panel D shows, in the top, the curated biological terms and pathways associated with the genes composing the biomarker. The associations of genes with specific cancers based on the literature are shown at the bottom.
The Supplementary Figure 1 shows that the multi-NCA biomarker adds between 0.04 and 0.30 of prediction power over clinical features alone. In contrast, the clinical features add only between 0 and 0.075 over the biomarker alone. Overall, in most cancer types (except KIRC) the biomarker makes better predictions than clinical features alone. These results suggest that the multi-NCA signature adds a considerable level of predictive power to clinical features.

We also determined whether the multi-NCA signature was sensitive to stratifications using cancer features. For this, we used the widely used cancer staging system for each cancer type to compare the performance of C-indexes across cancer stages. As shown in Supplementary Figure 2, C-index values varied somewhat across stages, perhaps influenced by the number of TCGA samples available per stage. Of note, in BRCA stage IIIA, in KIRC stage III and IV, OV stage IIIB, and UCEC stage IIIC, the C-indexes were lower than 0.05 relative to the overall C-indexes for corresponding cancer types (in these cases the estimation considered more than 20 samples). Nevertheless, the C-index value is still acceptable for most stages. This stratification provides an estimation of the response of markers across a wide spectrum of subtypes.

External comparison and validation of biomarkers. For external validation of the multi-NCA biomarker, we compared the C-index with other 5 multi-cancer biomarkers proposed by other authors\(^{32,65,66}\) representing signatures of chromosome instability (CIN70)\(^{32}\), multiple cancer-related pathways (poised gene cassette, PGC)\(^{65}\), mesenchymal transition (MES)\(^{66}\), mitotic chromosomal instability (CIN)\(^{66}\), and lymphocyte infiltration (LYM)\(^{66}\). The 41 genes in the multi-NCA biomarker did not overlap with any of the genes in CIN70, PGC, MES, CIN, and LYM (Supplementary Table 2). The average C-index for the LYM biomarker was 0.796, just below that of our multi-NCA biomarker, which was 0.809 (Supplementary Table 3). The C-index for LYM was nevertheless significant in only 3 TCGA datasets compared with 8 datasets for the multi-NCA biomarker, suggesting that our multi-cancer biomarker is superior to the LYM biomarker.

To evaluate the prediction accuracy of the biomarkers in cancer data other than TCGA, we used SurvExpress\(^{56}\) to analyze the multi-NCA and the cancer type-specific biomarkers we generated, and the multi-cancer biomarkers generated by other-authors. We used 122 cancer datasets containing 19,105 samples spanning about 20 types of tissues (Supplementary Table 4). These datasets covered cancer types not used to develop the NCA-based biomarkers such as cancer of the bone, esophagus, eye, liver, prostate, pancreas, and skin, as well as medulloblastomas and astrocytomas, and others. We performed two analyses, the first averaging all 122 datasets, and the second normalizing the average per tissue. The second analysis was more important because some tissues have been more studied than others such as lung, ovary, breast, brain, and colon. In addition, some cohorts are reported in various datasets. The results showed that our multi-NCA biomarker was one of the top biomarkers evaluated; it was the most accurate in the per-tissue analysis and close to the most accurate in all datasets (Fig. 4 and Supplementary Table 2). Compared with other multi-cancer biomarkers, our multi-NCA signature was more accurate in the per tissue analysis than the CIN, CIN70, PGC, LYM, and MES signatures. Among these, the MES was the best in the per-tissue analysis while LYM was first considering all datasets.

### Table 3. Cox model results showing how well the multi-NCA cancer biomarker fit across datasets.

| Cancer Type | C-index | Log Rank Test | Cox p-Value | Significant Genes | Differential Expressed Genes |
|-------------|---------|---------------|-------------|--------------------|-----------------------------|
| BLCA        | 1.00    | 6.3           | 3.3         | 0                  | 0                           |
| BRCA        | 0.80    | 9.4           | 7.8         | 11                 | 17                          |
| COADREAD    | 1.00    | 4.7           | 2.5         | 7                  | 8                           |
| GBM         | 0.65    | 5.8           | 5.7         | 8                  | 19                          |
| HNSC        | 0.75    | 7.7           | 7.0         | 9                  | 15                          |
| HIRC        | 0.74    | 8.7           | 8.1         | 5                  | 21                          |
| LAML        | 0.77    | 11            | 9.6         | 9                  | 10                          |
| LUAD        | 0.81    | 5.1           | 4.7         | 13                 | 16                          |
| LUSC        | 0.77    | 8.5           | 7.4         | 13                 | 9                           |
| OV          | 0.66    | 9.2           | 5.8         | 11                 | 18                          |
| UCEC        | 0.92    | 5.7           | 3.5         | 19                 | 13                          |
function, followed by the average minus the range. As demonstrated in Supplementary Figure 4, using only the average function generated the poorest performance, which was improved by subtracting the range but still lower than using GBM as the reference minus the range. Then, we tested the other three cancer types used as references: LUAD, OV, and BRCA. Interestingly, using LUAD as the reference generated a lower performance than that of GBM in all cancer types, whereas using OV generated almost the same overall performance as GBM. Surprisingly, using BRCA as the reference resulted in a better performance than that of GBM in 7 cancer types (only LUAD showed a decrease; the overall increase in performance was 0.025).

Discussion
We used NCA, a network-based algorithm, to identify biomarkers highly predictive of survival outcomes in cancer. We first identified biomarkers for specific cancers and then identified a multi-cancer biomarker for 12 cancer types. Interestingly, the gene content varied greatly across biomarkers but the performance was similar when evaluated in each cancer type (Fig. 2D). These results suggest that C-index values are more dependent on cancer type than on gene content of the biomarker. Consequently, survival outcomes may be more difficult to predict in some cancer types than in others. For instance, survival was easier to predict in BLCA and COADREAD than in OV and GBM. This is also supported by the fact that C-index values close to 1 for BLCA and COADREAD were not significant since random markers also showed high C-index values while C-indexes of 0.66 for OV and 0.65 in GBM were highly significant compared with random markers.

The OV-NCA biomarker was the second most accurate biomarker across cancer types (Fig. 2C) even though it was developed using the ovarian serous cystadenocarcinoma dataset only. A comparison of the OV biomarker (Supplementary Figure 3) with the multi-NCA biomarker (Fig. 3) showed that, surprisingly, the ovarian biomarker had more connections than the multi-NCA biomarker. However, the number of differentially expressed genes, the Cox model statistics, and the biological terms associated with the signature were more appropriate in the multi-NCA biomarker than in the OV biomarker. The multi-NCA was able to significantly predict survival outcomes in 5 more cancer types than the OV biomarker (Fig. 2B), and it was more accurate in the per-tissue analysis (Fig. 4) than the OV biomarker. These findings indicate that the multi-NCA biomarker was more suitable for multi-cancer predictions than the OV biomarker. Nevertheless, it would be interesting to explore why the OV biomarker was highly predictive of outcomes across cancers. Although ovarian cancer was hard to predict, glioblastoma was even harder but the GBM biomarker was less accurate than the OV biomarker (Figs 2C and 4), so it cannot be easily linked to prediction difficulty. Ovarian serous cystadenocarcinoma can be divided into various subtypes defined by immunoreactive, mesenchymal, proliferative, and differentiated characteristics. These characteristics represent universal tumorigenic processes and are observed in other types of cancer as well. This heterogeneity is reflected in the relatively high number of individuals (578) included in the TCGA ovarian dataset, although a similar number of samples was included in glioblastoma and invasive breast carcinoma (Table 1). In addition, the five genes (JUN, PRKACA, SMAD2, ESR1, and BCL3) shared by the OV and multi-NCA biomarkers form a small network module and are

Figure 4. Evaluation of all biomarkers in SurvExpress using C-index. PGC biomarker derived from other authors is not shown (0.74 for all datasets and 0.81 for per tissue) to emphasize biomarkers with higher C-index values.
recognized as cancer-related genes. Further analysis is needed to explore the reasons for the apparently high inter-cancer accuracy of the OV biomarker.

None of the C-index values in BLCA or in COADREAD were significant in the random model test even though the C-index values reached 1 because 46% and 12% of the random models respectively were equally predictive. Moreover, in BLCA, none of the genes were differentially expressed between risk groups. Although the low number of samples could influence these results (only 54 samples in BLCA and 151 in COADREAD), confirmed results in larger cohorts would imply that many predictive signatures may exist. In our study, the multi-NCA did not depend on the number of samples per cancer type but in the NLLRT of each cancer type. Thus, the selection of the best signature was imposed by other cancer types rather than by BLCA and COADREAD. This may explain why none of the genes was significant in BLCA. Nevertheless, these findings do not necessarily indicate that these genes in BLCA are not important. For instance, high expression of CALR has been associated with high risk in bladder cancer67. HRAS gains have been found in bladder cancer cell lines and have been related to urothelial tumorigenesis68.

ITGA4 is part of a methylation gene set used for the detection of bladder cancer69. In COADREAD, AKT isoforms (including AKT1) are associated with high expression of CD133 and CD44 (cancer stem cell markers) and radiation resistance in colon cancer cells70. High expression of DDX5 (previously known as p68) is related to the transition from polyp to adenoma and then to adenocarcinoma71. High levels of DUT protein expression are predictive for tumor resistance to chemotherapy in colorectal cancer72. The performance comparisons of the multi-NCA with clinical features suggest that the multi-NCA signature adds predictive power to clinical features. Nevertheless, these comparisons also showed that the predictive power of the multi-NCA biomarker might vary across cancer stages. This may indicate that the biomarker is somehow influenced by the high representation of specific cancer subtypes in the TCGA studies. For example, the results in BRCA were highly influenced by stage II samples, which accounted for more than 50% of total samples, whereas stage IV samples represented only 3% of samples. Other cancer types showed similar staging biases. Inclusion of more samples (as is happening with the TCGA and the International Cancer Genome Consortium datasets) and prefiltering of data to balance stage representation may be good strategies to improve the identification of multi-cancer biomarkers.

The C-index value of our multi-NCA biomarker was higher than that of previously reported multi-cancer biomarkers, but not substantially. The C-index values of MES and CIN70 were just below that of our multi-NCA biomarker. Some of the other multi-cancer biomarkers however use more genes for the prediction (Supplementary Table 2). Still, these comparisons highlight the fact that our multi-NCA biomarker is highly competitive among the others reported.

Finally, we used the HPRD protein-protein interaction network in our approach. In principle, however, the NCA approach can be applied to other biological networks such as BioGrid73, iRefWeb74, STRING75, and to genetic regulatory networks such as MotEvo76 and the conserved transcription factor binding sites track in UCSC (https://genome.ucsc.edu). The NCA algorithm is not limited to gene expression data or to survival analysis as the response variable. The exploration of diverse biological networks, genomic data, and response variables may lead to the identification of better or alternative multi-cancer biomarkers.

The identification of novel or alternative multi-cancer biomarkers is also valuable because such biomarkers can represent different biological phenomena that may help to elucidate specific cancer features. For example CIN70 was identified from chromosome instability72, MES from mesenchymal transition66, and LYM from lymphocyte infiltration66. Our multi-NCA biomarker represents a protein-network-based biomarker. In this context, our multi-NCA biomarker does not share genes with other multi-cancer markers and shares only 5 genes with the OV biomarker also identified here.

We tested diverse module evaluation functions in which we varied the reference cancer type. We observed that the biomarkers found, and their performance depended on this evaluation. These results have deep implications: the choice of the module-growth function is critical, the function used can be improved, and the approach can generate alternative markers. It would be interesting to explore other functions combined with more cancer types.

Recent results have explored the correlation between gene expression and genomic changes such as copy number alterations57. In this context, the predictive power of the multi-NCA biomarker appeared to be specific for gene expression because mutations and copy number alterations were not highly related (Supplementary Table 6). The search for mutation signatures associated with clinical outcomes is starting58. Given the sparseness of the mutational spectrum across cancers, it is difficult to realize that a
general mutation signature could be found. It would be exciting to see whether approaches like our proposal are capable of providing interesting solutions.

The identification of multi-cancer biomarkers may lead to proposals of novel diagnostic tools and therapeutic schemes. In this context, using DGIdb we observed that 22 of the 41 genes of the multi-cancer biomarker were known drug targets (Supplementary Table 7). Thus, our approach may also shed light on which targets can be assayed in future experiments.

References

1. Helpap, B. & Egevad, L. Modified Gleason grading. An updated review. Histol Histopathol 24, 661–666 (2009).
2. Astler, V. B. & Coller, F. A. The prognostic significance of direct extension of carcinoma of the colon and rectum. Ann Surg 139, 846–852 (1954).
3. Mutch, D. M., Berger, A., Mansourian, R., Rytz, A. & Roberts, M. A. Microarray data analysis: a practical approach for selecting differentially expressed genes. Genome Biol 2, PREPRINT0009 (2001).
4. Edge, S. B. & Compton, C. C. The American Joint Committee on Cancer: the 7th edition of the AJCC cancer staging manual and the future of TNM. Ann Surg Oncol 17, 1471–1474, doi: 10.1245/sj00043-010-0985-4 (2010).
5. Brennan, C. W. et al. The somatic genomic landscape of glioblastoma. Cell 155, 462–477, doi: 10.1016/j.cell.2013.09.034 (2013).
6. Network, C. G. A. Integrated genomic analyses of ovarian carcinoma. Nature 474, 609–615, doi: 10.1038/nature10166 (2011).
7. Network, C. G. A. Comprehensive molecular portraits of human breast tumours. Nature 490, 61–70, doi: 10.1038/nature11412 (2012).
8. Verhaak, R. G. et al. Integrated genomic analysis identifies clinically relevant subtypes of glioblastoma characterized by abnormalities in PDGFRα, IDH1, EGFR, and NF1. Cancer Cell 17, 98–110, doi: 10.1016/j.ccr.2009.12.020 (2010).
9. Alexandrov, L. B. et al. Signatures of mutational processes in human cancer. Nature 500, 415–421, doi: 10.1038/nature12477 (2013).
10. Zack, T. L. et al. Pan-cancer patterns of somatic copy number alteration. Nat Genet 45, 1134–1140, doi: 10.1038/ng.2760 (2013).
11. Hamilton, M. P. et al. Identification of a pan-cancer oncogenic microRNA superfamily anchored by a central core seed motif. Nat Commun 4, 2730, doi: 10.1038/ncomms3730 (2013).
12. Han, L. et al. The Pan-Cancer analysis of pseudogene expression reveals biologically and clinically relevant tumour subtypes. Nat Commun 5, 3963, doi: 10.1038/ncomms4963 (2014).
13. Yu, X. et al. The pan-cancer analysis of gene expression patterns in the context of inflammation. Mol Biosyst 10, 2270–2276, doi: 10.1039/cmb00288j (2014).
14. Martinez, E. et al. Comparison of gene expression patterns across 12 tumor types identifies a cancer supercluster characterized by TP53 mutations and cell cycle defects. Oncogene, doi:10.1038/onc.2014.216 (2014).
15. Hoadley, K. A. et al. Multiplatform Analysis of 12 Cancer Types Reveals Molecular Classification within and across Tissues of Origin. Cell 158, 929–944, doi:10.1016/j.cell.2014.06.049 (2014).
16. Yoshihara, K. et al. Inferring tumour purity and stromal and immune cell admixture from expression data. Nature Communications 4, 11, doi: 10.1038/ncomms3612 (2013).
17. Byers, L. A. et al. An epithelial-mesenchymal transition gene signature predicts resistance to EGFR and PI3K inhibitors and identifies Axl as a therapeutic target for overcoming EGFR inhibitor resistance. Clin Cancer Res 19, 279–290, doi:10.1158/1078-0452.ccr-12-1558 (2013).
18. Rung, J. & Brazma, A. Reuse of public genome-wide gene expression data. Nat Rev Genet 14, 89–99, doi:10.1038/nrg3394 (2013).
19. Baker, M. Gene data to hit milestone. Nature News, doi:10.1038/nbt.2940 (2014).
20. Venet, D., Dumont, J. E. & Detours, V. Most random gene expression signatures are significantly associated with breast cancer outcomes in multiple tumor types. Proc Natl Acad Sci USA. Jan 20; 117, doi:10.1073/pnas.1312311103 (2020).
21. Li, Z. et al. Identification of a 24-gene prognostic signature that improves the European LeukemiaNet risk classification of acute myeloid leukemia: an international collaborative study. J Clin Oncol 31, 1172–1181, doi:10.1200/jco.2012.44.3184 (2013).
22. Chen, R. et al. A meta-analysis of lung cancer gene expression identifies PTCK7 as a survival gene in lung adenocarcinoma. Cancer Res 74, 2892–2902, doi:11.1158/0008-5472.can-13-2775 (2014).
23. Peng, Z. et al. An expression signature at diagnosis to estimate prostate cancer patients’ overall survival. Prostate Cancer Prostatic Dis 17, 81–90, doi: 10.1038/pcan.2013.57 (2014).
24. Verhaak, R. G. et al. Prognostically relevant gene signatures of high-grade serous ovarian carcinoma. J Clin Invest 123, 517–525, doi:10.1172/jci65833 (2013).
25. Chilmon, F. et al. Validated prediction of clinical outcome in sarcomas and multiple types of cancer on the basis of a gene expression signature related to genome complexity. Nat Med 16, 781–787, doi:10.1038/nm.2174 (2010).
26. Maak, M. et al. Independent validation of a prognostic genomic signature (ColoPrint) for patients with stage II colon cancer. Ann Surg 257, 1053–1058, doi:10.1097/SLA.0b013e31827c1180 (2013).
27. Paik, S. et al. A multigene assay to predict recurrence of tamoxifen-treated, node-negative breast cancer. N Engl J Med 351, 2817–2826, doi:10.1056/nejmoa041588 (2004).
28. Venet, D., Dumont, J. E. & Detours, V. Most random gene expression signatures are significantly associated with breast cancer outcome. PLoS Comput Biol 7, e1002240, doi:10.1371/journal.pcbi.1002240 (2011).
29. Ein-Dor, L., Zuk, O. & Domany, E. Thousands of samples are needed to generate a robust gene list for predicting outcome in cancer. Proc Natl Acad Sci USA 103, 5923–5928, doi:10.1073/pnas.0601231103 (2006).
30. Yuan, Y. et al. Assessing the clinical utility of cancer genomic and proteomic data across tumor types. Nat Biotechnol 32, 644–652, doi:10.1038/nb.2940 (2014).
31. Davies, M. H., Hilsenbeck, S. G., Lau, C. C. & Man, T. K. Meta-analysis of multiple microarray datasets reveals a common gene signature of metastasis in solid tumors. BMC Med Genomics 4, 56, doi:10.1186/1755-8794-4-56 (2011).
32. Carter, S. L., Eklund, A. C., Kohane, I. S., Harris, L. N. & Szallasi, Z. A signature of chromosomal instability inferred from gene expression profiles predicts clinical outcome in multiple human cancers. Nat Genet 38, 1043–1048, doi:10.1038/ng1861 (2006).
33. Glinsky, G. V., Berezovska, O. & Glinsky, G. A. Microarray analysis identifies a death-from-cancer signature predicting therapy failure in patients with multiple types of cancer. J Clin Invest 115, 1503–1521, doi:10.1172/jci23412 (2005).
34. Starns, M. H. et al. Robust prognostic value of a knowledge-based microarray signature across large patient microarray studies spanning different cancer types. Br J Cancer 99, 1884–1890, doi:10.1038/sj.bjc.6604746 (2008).
35. Wan, Y. W., Qian, Y., Rathnagariswaran, S., Castranova, V. & Guo, N. L. A breast cancer prognostic signature predicts clinical outcomes in multiple tumor types. Oncol Rep 24, 489–494 (2010).
36. Ben-Porath, I. et al. An embryonic stem cell-like gene expression signature in poorly differentiated aggressive human tumors. Nat Genet 40, 499–507, doi:10.1038/ng.127 (2008).
37. Tikhonov, R., Hastie, T., Narasimhan, B. & Chu, G. Diagnosis of multiple cancer types by shrunk centroids of gene expression. Proc Natl Acad Sci USA. Jan 20; 99, 6567–6572 (2002).
38. Tibshirani, R. The lasso method for variable selection in the Cox model. Stat Med 16, 385–395 (1997).
39. Zou, H. & Hastie, T. Regularization and variable selection via the elastic net. Journal of the Royal Statistical Society: Series B (Statistical Methodology) 67, 301–320, doi:10.1111/j.1467-9868.2005.00503.x (2005).
40. Yoshikura, K. et al. High-risk ovarian cancer based on 126-gene expression signature is uniquely characterized by downregulation of antigen presentation pathway. Clin Cancer Res 18, 1374–1385, doi:10.1158/1078-0432.ccr-11-2725 (2012).
41. Park, Y. Y. et al. Development and validation of a prognostic gene-expression signature for lung adenocarcinoma. PLoS One 7, e44425, doi:10.1371/journal.pone.0044425 (2012).
42. Tusher, V. G., Tibshirani, R. & Chu, G. Significance analysis of microarrays applied to the ionizing radiation response. Proc Natl Acad Sci USA 101, 4401–4406 (2004).
43. Strawford, J. K. et al. A six-gene signature predicts survival of patients with localized pancreatic ductal adenocarcinoma. PLoS Med 7, e1000307, doi:10.1371/journal.pmed.1000307 (2010).
44. Saery, Y., Inza, I. & Larrañaga, P. A review of feature selection techniques in bioinformatics. Bioinformatics 23, 2507–2517 (2007).
45. Moreau, Y. & Tranchevent, L. C. Computational tools for prioritizing candidate genes: boosting disease gene discovery. Nat Rev Genet 13, 523–536, doi:10.1038/nrg3253 (2012).
46. Chuang, H. Y., Lee, E., Liu, Y. T., Lee, D. & Ideker, T. Network-based classification of breast cancer metastasis. Mol Syst Biol 3, 1–10, doi:10.1038/msb4100180 (2007).
47. Li, J. et al. Human Protein Reference Database—2009 update. Nucleic Acids Res 37, D767–772, doi:10.1093/nar/gkn892 (2009).
48. Lai, L. et al. The Cancer Genome Atlas Pan-Cancer analysis project. Nat Genet 45, 1113–1200, doi:10.1038/ng.2764 (2013).
49. Bradburn, M. J., Clark, T. G., Love, S. B. & Altman, D. G. Survival analysis part II: multivariate data analysis—an introduction to concepts and methods. Br J Cancer 89, 431–436, doi:10.1038/sj.bjc.6601119 (2003).
50. Harrell, F. E., Lee, K. L. & Mark, D. B. Multivariable Prognostic Models: Issues In Developing Models, Evaluating Assumptions And Accuracy, And Measuring And Reducing Errors. Statistics in Medicine 15, 361–387 (1996).
51. Aguirre-Gamboa, R. et al. SurvExpress: An Online Biomarker Validation Tool and Database for Cancer Gene Expression Data Using Survival Analysis. PLoS One 8, e74250, doi:10.1371/journal.pone.0074250 (2013).
52. Subramanian, A. et al. Gene set enrichment analysis: A knowledge-based approach for interpreting genome-wide expression profiles. Proceedings of the National Academy of Sciences of the United States of America 102, 15545–15550 (2005).
53. Huang da, W., Sherman, B. T. & Lempicki, R. A. Systematic and integrative analysis of large gene lists using DAVID bioinformatics resources. Nat Protoc 4, 44–57, doi:10.1038/nprot.2008.211 (2009).
54. Li, J. et al. Identification of high-quality cancer prognostic markers and metastasis network modules. Nat Commun 1, 34, doi:10.1038/ncomms1033 (2010).
55. Park, Y. Y. et al. Gene-expression landscape of human breast cancer across stages and molecular subtypes. Nat Genet 44, 287–295, doi:10.1038/ng.2534 (2012).
56. Hardie, D. G. & Stein, L. A. A network module-based method for identifying cancer prognostic signatures. Genome Biol 13, R112, doi:10.1186/gb-2012-13-12-r112 (2012).
57. Winter, C. et al. Google goes cancer: improving outcome prediction for cancer patients by network-based ranking of marker genes. PLoS Comput Biol 8, e1002511, doi:10.1371/journal.pcbi.1002511 (2012).
58. Deroo, B. J. & Korach, K. S. Estrogen receptors and human disease. J Clin Invest 116, 516–520, doi:10.1172/jci27987 (2006).
59. Molloy, N. H., Read, D. E. & Gorman, A. M. Nerve growth factor in cancer cell death and survival. Cancers (Basel) 3, 510–530, doi:10.3390/cancers30310510 (2011).
60. Ojesina, A. I. et al. Tumor Biol 35, 4599–4617, doi:10.1007/s13277-013-1604-3 (2014).
61. Bradburn, M. J., Clark, T. G., Love, S. B. & Altman, D. G. Survival analysis part II: multivariate data analysis—an introduction to concepts and methods. Br J Cancer 89, 431–436, doi:10.1038/sj.bjc.6601119 (2003).
62. Hardie, D. G. & Stein, L. A. A network module-based method for identifying cancer prognostic signatures. Genome Biol 13, R112, doi:10.1186/gb-2012-13-12-r112 (2012).
116. Spitz, M. R. et al. Variants in inflammation genes are implicated in risk of lung cancer in never smokers exposed to second-hand smoke. Cancer Discov 1, 420–429, doi:10.1158/2159-8290.cd-11-0080 (2011).

117. Chang, C. C. et al. Connective tissue growth factor and its role in lung adenocarcinoma invasion and metastasis. J Natl Cancer Inst 96, 364–375 (2004).

118. Lu, Y. et al. A gene expression signature predicts survival of patients with stage I non-small cell lung cancer. PLoS Med 3, e467, doi:10.1371/journal.pmed.0030467 (2006).

119. Karachalio, N. et al. BRCA1, LMO4, and C8orf16 mRNA expression in erlotinib-treated non-small-cell lung cancer patients with EGFR mutations. J Thorac Oncol 8, 295–300, doi:10.1097/JTO.0b013e31827db621 (2013).

120. Meng, H. et al. Stromal LRP1 in lung adenocarcinoma predicts clinical outcome. Clin Cancer Res 17, 2426–2433, doi:10.1158/1078-0432.ccr-10-2385 (2011).

121. Kobayashi, K. et al. Identification of genes whose expression is upregulated in lung adenocarcinoma cells in comparison with type II alveolar cells and bronchiolar epithelial cells in vivo. Oncogene 23, 3089–3096, doi:10.1038/sj.onc.1207433 (2004).

122. Liu, Y. et al. NEDD9 promotes lung cancer metastasis through epithelial–mesenchymal transition. Int J Cancer 134, 2294–2304, doi:10.1002/ijc.28568 (2014).

123. Lara, R. et al. An siRNA screen identifies RSK1 as a key modulator of lung cancer metastasis. Oncogene 30, 3513–3521, doi:10.1038/onc.2011.61 (2011).

124. Szymanowska-Narloch, A. et al. Molecular profiles of non-small-cell lung cancers in cigarette smoking and never-smoking patients. Adv Med Sci 58, 196–206, doi:10.2478/amss-2013-0025 (2013).

125. Rolle, C. E. et al. Combined MET inhibition and topoisomerase I inhibition block cell growth of small cell lung cancer. Mol Cancer Ther 13, 576–584, doi:10.1158/1535-7163.mct-13-0109 (2014).

126. Kikuchi, R. et al. Promoter hypermethylation contributes to frequent inactivation of a putative conditional tumor suppressor gene connective tissue growth factor in ovarian cancer. Cancer Res 67, 7095–7105, doi:10.1158/0008-5472.can-06-4567 (2007).

127. Darb-Esfahani, S. et al. Estrogen receptor 1 mRNA is a prognostic factor in ovarian carcinoma: determination by kinetic PCR in formalin-fixed paraffin-embedded tissue. Endocr Relat Cancer 16, 1229–1239, doi:10.1677/erc-08-0338 (2009).

128. Neyns, B. et al. Expression of the jun family of genes in human ovarian cancer and normal ovarian surface epithelium. Oncogene 12, 1247–1257 (1996).

129. Wang, H. et al. NEDD9 overexpression is associated with the progression of and an unfavorable prognosis in epithelial ovarian cancer. Hum Pathol 45, 401–408, doi:10.1016/j.humpath.2013.10.005 (2014).

130. Isakssson, H. S., Sorbe, B. & Nilsson, T. K. Whole genome expression profiling of blood cells in ovarian cancer patients - Prognostic impact of the CYP1B1, MTSS1, NALCL, and NOP14. Oncotarget 5, 4040–4049 (2014).

131. Wang, Y. et al. Ras-induced epigenetic inactivation of the RRAD (Ras-related associated with diabetes) gene promotes glucose uptake in a human ovarian cancer model. J Biol Chem 289, 14225–14238, doi:10.1074/jbc.M113.527671 (2014).

132. Davies, S. et al. Effects of bevacizumab in mouse model of endometrial cancer: Defining the molecular basis for resistance. Oncol Rep 25, 855–862, doi:10.3892/or.2011.1147 (2011).

133. Li, L. & Guan, K. L. Microtubule-associated protein/microtubule affinity-regulating kinase 4 (MARK4) is a negative regulator of the mammalian target of rapamycin complex 1 (mTORC1). J Biol Chem 288, 703–708, doi:10.1074/jbc.C112.396903 (2013).

134. Pressiniotti, N. C. et al. Differential expression of apoptotic genes PDI13 and MAP3K5 distinguishes between low- and high-risk prostate cancer. Mol Cancer 8, 130, doi:10.1186/1476-4598-8-130 (2009).

135. Ito, R. et al. Usefulness of tyrosine hydroxylase mRNA for diagnosis and detection of minimal residual disease in neuroblastoma. Biol Pharm Bull 27, 315–318 (2004).

Acknowledgments
We thank CONACyT and Tecnológico de Monterrey CAT220 for funds. We also thank Erica Goodoff, Guy Cardineau, Sean Scott, and Raquel Cuevas for writing editions. The results shown here are in whole or part based upon data generated by the TCGA Research Network: http://cancergenome.nih.gov/.

Author Contributions
E.M. and V.T. designed the study and analyzed the data. R.G.W.V. contributed data, analysis tools, and discussions. E.M. and V.T. wrote the manuscript with contributions from R.G.W.V. All authors commented and approved the final manuscript.

Additional Information
Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Martinez-Ledesma, E. et al. Identification of a multi-cancer gene expression biomarker for cancer clinical outcomes using a network-based algorithm. Sci. Rep. 5, 11966; doi: 10.1038/srep11966 (2015).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/