Pathway Reconstruction of Airway Remodeling in Chronic Lung Diseases: A Systems Biology Approach

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Abstract

Airway remodeling is a pathophysiologic process at the clinical, cellular, and molecular level relating to chronic obstructive airway diseases such as chronic obstructive pulmonary disease (COPD), asthma and mustard lung. These diseases are associated with the dysregulation of multiple molecular pathways in the airway cells. Little progress has so far been made in discovering the molecular causes of complex disease in a holistic systems manner. Therefore, pathway and network reconstruction is an essential part of a systems biology approach to solve this challenging problem. In this paper, multiple data sources were used to construct the molecular process of airway remodeling pathway in mustard lung as a model of airway disease. We first compiled a master list of genes that change with airway remodeling in the mustard lung disease and then reconstructed the pathway by generating and merging the protein-protein interaction and the gene regulatory networks. Experimental observations and literature mining were used to identify and validate the master list. The outcome of this paper can provide valuable information about closely related chronic obstructive airway diseases which are of great importance for biologists and their future research. Reconstructing the airway remodeling interactome provides a starting point and reference for the future experimental study of mustard lung, and further analysis and development of these maps will be critical to understanding airway diseases in patients.

Introduction

Airway remodeling is a term used to describe the dynamic processes in obstructive airway diseases. It usually refers to epithelial layer injury followed by structural changes in the airways and lung architecture [1]. However, the cellular and molecular processes depend on the type and the state of disease and the patient. Consequences of airway remodeling could include a decrease in pulmonary function and reduced responsiveness to bronchodilator therapy. Airway remodeling is reported in complex diseases such as asthma, chronic obstructive pulmonary disease (COPD), and Mustard Lung as the main respiratory clinical sign. Also, progressive dyspnea and airflow limitations, mucostasis and mucosal inflammatory reaction are usually associated with airway remodeling [2,3]. Mustard lung has an irreversible pattern of airway obstruction like COPD [4] without any evidence of emphysema. It is resistant to anti-asthma therapy and an irreversible pattern of obstruction. Based on these similarities with asthma and COPD, mustard lung can also be a good model for evaluation of airway remodeling.

There is a need for a holistic approach to decode the massive amount of data generated with modern biological approaches. Systems biology can integrate multilevel views of cell physiology data generated by low and high-throughput techniques into a comprehensive understanding of nonlinear molecular properties. Generation of high-throughput omics data, including genomics, proteomics and metabolomics enable us to simultaneously measure and analyze cellular components at any given condition. Currently, large databases of heterogeneous biological data are available including gene expression profiles (microarray, EST, and SAGE), interaction data, and catalogs of gene or protein functions. Also, many computational tools and algorithms have been developed to identify biological modules or pathways in the context of biological molecular networks [5]. Consequently, the systems biology strategy may be able to identify and construct novel pathways, and as such, is an emerging biological tool of great interest [6].

Although individual components of this molecular interaction data have been studied for decades, the accumulation of huge datasets to create molecular networks is a topical advance in the field of molecular medicine [7,8]. Moreover, recent progresses in molecular biology have highlighted the necessity of a systems biology approach. So, reconstruction and disruption of biological networks and pathways, including metabolic pathways, protein-protein interaction networks (PPI), signal transduction pathways, and gene regulatory networks (GRN), has been a valuable tool in the abstraction of biological concepts [8]. Most studies in this field have focused on the reconstruction, analysis and modeling of intracellular and extracellular networks [9]. This approach becomes more important when applied to polygenic diseases for complex etiologies [10,11], while disease or abnormal pathways such as airway remodeling are given less consideration. Analysis of disease pathways has the potential to elucidate the molecular

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mechanisms underlying disease progression and response to treatment. Accordingly, novel genes, proteins and pathways are reported in complex diseases such as cancer [12], Alzheimer disease [11], atherosclerosis [13], and Parkinson’s disease [14], and these can be understood by utilizing PPI network models combined with gene expression data.

In this study, we attempt to describe the process of airway remodeling pathway in mustard lung [15]. Interestingly, more than 45,000 of 100,000 Iranian exposed patients are suffering from the late effects of sulfur mustard (SM; 2-bis-chloroethylsulfide) after almost 25 years post-exposure [4]. The chemical warfare agent sulfur mustard as a potent alkylating agent is highly reactive vesicant that can cause airway epithelial injury. Recent studies on Iranians of about 20–25 years in age after exposure to SM have shown the most common late complications in descending order of frequency are found in the lungs, eyes, and skin [4]. Damage to the epithelium layer is known as a key factor driving airway remodeling. Airway remodeling is the greatest cause of long-term disability among patients with combat-exposure to SM gas [16–18]. COPD and mustard lung are similar in clinical symptoms and signs, but differ at the molecular level and interactions between them.

Accordingly, we have prepared a master list of mustard lung related genes. PPI and GRN networks were then generated and topological analysis was performed on merged network. Then, key signaling paths in networks were identified and mapped manually. The first reconstruction of an airway remodeling pathway in the mustard lung model is presented. A schematic workflow of our work is shown in Figure 1.

Materials and Methods

Static network modeling plays a central role in systems biology. Therefore, the reconstruction process is highly related to our knowledge base in characterizing mustard lung. However, owing to the large amount of data, we need appropriate computational tools for gathering, constructing, and analyzing generated networks and pathways. A schematic workflow of our work is shown in Figure 1 and is described in detail in the main text.

Data collection

Three chronic sulfur mustard exposed and three unexposed individuals as the control group were selected for gene expression profiling. Airway biopsy was used for microarray gene expression experiment. Differential expression results were achieved during our former work by one way ANOVA test that is equivalent to t-test for two groups. (A P. value <0.01 was accepted as statistically significant after using Bonferroni correction for multiple tests) [19]. Statistical significance was validated using a two-tailed t-test assuming unequal variance, whereby significance was achieved for p<0.01. Therefore, 122 differentially expressed genes were identified by microarray experiment. The raw and process data were deposited in the http://lbb.ut.ac.ir/Download/LBBsoft/ Mustard-Lung-Microarray. Furthermore, related published gene expression results (real-time PCR) were analyzed for completing the microarray gene list. This investigation attempted for the first time to identify gene profiles using whole human genome microarray chips, so as to recognize potential new target molecules and pathways involved in the pathophysiology of SM-induced airway remodeling. For comparison, there have been several microarray studies on animal models involving analysis of rodent pulmonary tissue [20] and mouse skin [21] after exposure to SM.

Extensive literature surveys were then used to identify and confirm factors (gene, protein and metabolite) involved in airway remodeling. Literature mining was performed using keywords including sulphur mustard, mustard gas, mustard lung, and airway remodeling in Pubmed and google scholar databases without time limitation. Chronic mustard lung studies were selected for further detailed review (File S5). Finally, after removing redundant reports, 50 genes were extracted and merged to the 122 genes identified with microarray experiment (172 genes). IHOP [22] is a Web-based tool and Agilent literature search is a plugin in Cytoscape [23] that were used to automate analysis of abstracts in search for gene names. Finally, data were manually curated. In all cases, the HGNC official gene symbol was used to identify genes and proteins. Gene set annotation enrichment analysis also were performed using DAVID web tools (http://david.abcc.ncifcrf.gov) that provides a set of functional annotation tools for the genes categorized into Gene Ontology (GO) terms.

Ensemble network and pathway reconstruction

The network and pathways were reconstructed based on the master gene list and the molecular interactions documented in related papers and on-line interaction databases. The Pathway Resource List (http://pathguide.org) is a meta-database that provides an overview of more than 300 web-accessible biological pathway and network databases [24]. Human-specific Interactions of protein–protein interaction (PPI) data were abstracted from Biomolecular Interaction Network Database (BIND) [25], Database of Interacting Proteins (DIP) [26], Mammalian Protein-Protein Interactions Database (MIPS) [27], Human Protein Reference Database (HPRD) [28], and Biological General Repository for Interaction Datasets (BioGRID) [29]. Furthermore, Gene regulatory network (GRN) data were obtained from analysis of related microarray experiments and search in GRN database such as GeneMANIA [30] and Search Tool for the Retrieval of Interacting Genes/Proteins (STRING). To achieve the GRN and PPI networks, we entered the mustard lung gene list to these databases and got several GRN and PPI networks for our master gene list. Some of these databases don’t accept a gene list; in these cases, each gene was entered into the database manually, and resulting interactions added to the networks using Cytoscape software. Also, Cytoscape plugins were used for extracting, merging, visualizing, and analyzing unified interactive data. Molecular species in generated networks are represented as nodes and the interactions between these nodes as edges.

Some of the achieved interactions were checked by pathway databases including Protein ANALysis Through Evolutionary Relationships (PANTHER), Reactome, the National Cancer Institute Pathway Interaction Database (NCI-PID), the Kyoto Encyclopedia of Genes and Genomes (KEGG), and Pathway Common, as the most widely used databases (table 1). Also, generated networks were compiled in Simple Interaction Format (SIF) amenable to Cytoscape for further topological analysis. After merging networks, the topological and statistical significance of the network was calculated using the Network Analyzer plugin in Cytoscape. The degree (connectivity) of nodes, the number of hubs (highly connected nodes), the shortest path lengths between any two nodes, the mean path length (the average of the shortest path lengths) and the network diameter (the maximum of the shortest path lengths) in comparison with random networks (Erdos-Renyi and Barabasi-Albert models; generated by random networks, a plugin in Cytoscape) were analyzed.

Manual Pathway curation provides the most reliable means of extracting information from the literature, databases, and experiments. Thus, based on generated networks (PPI network and GRN), functional modules, signaling pathway databases, and previous knowledge, the airway remodeling pathway map was
manually constructed by CellDesigner version 4.2 (www.celldesigner.org) in Systems Biology Markup Language (SBML) format, which provide graphical environment, pathway visualization, and navigation. It can be used for building diagrammatic-based biochemical networks represented as a process flow, with the possibility of running functional simulations.

Based on functional modules derived from mustard lung network, we used signaling pathway databases (Table 1) to map the functional modules to signaling pathways. Each path was identified in different signaling pathways and was manually curated and reconstructed (drawn) using CellDesigner. This stage requires multidisciplinary skills and a priori knowledge.

Figure 1. A schematic picture demonstrating the pathway reconstruction workflow. The workflow shows that the master gene list is provided from two sources (microarray gene expression and literature mining). Protein-Protein interaction network (PPI) and Gene Regulatory Network (GRN) are compiled using Cytoscape software and its plugins. Also, signaling pathway reconstruction is accomplished in CellDesigner software based on biological knowledge accumulated in related literatures and public databases (e.g. Gene Ontology, Uniprot, and NCBI geneRIFs) and related signaling pathways deposited in the signaling pathway databases such as Biocarta, Reactome, and NCI-PID. The final mustard signaling pathway was drawn manually using CellDesigner.

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Table 1. Pathway and interactome databases used to identify interaction (edge) between genes in the master list.

| Database       | Version/date | Graph type         | Address                      |
|----------------|--------------|--------------------|------------------------------|
| STRING         | v8.2         | Directed/Undirected| http://string-db.org         |
| Reactome       | v43          | Directed           | www.reactome.org             |
| KEGG           | 2012         | Directed           | www.genome.jp/kegg           |
| GeneMania      | 3.1.1        | Undirected         | www.genemania.org            |
| NCI-PID        | 2012         | Directed           | http://pid.nci.nih.gov       |
| Biocarta       | 2012         | Directed/Undirected| http://www.biocarta.com/     |
| GeneGO         | v2.5         | Directed           | www.genego.com               |
| Pathway Commons| 3.1.17288    | Directed           | http://www.pathwaycommons.org|
| PANTHER        | 2012         | Directed           | www.pantherdb.org            |

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Results

Candidate gene list

Following the workflow described in the Methods section for data retrieval, 172 genes (122 genes from microarray and 50 genes from literature) were selected according to databases, literature mining and related microarray data. The genes that are known to be involved in airway remodeling in sulfur mustard exposed patients are given in the File S1. These genes are annotated and described based on molecular process and functionality in the gene ontology (GO) and other annotation databases.

Mustard lung networks

We compiled a gene list (nodes) involved in airway remodeling based on PPI resources and literature mining. Briefly, PPI networks are commonly represented in an undirected graph format, with nodes corresponding to proteins and edges corresponding to physical protein-protein interactions. The PPI network obtained from the master list are given in Cytoscape .sif format in File S2. Based on current knowledge of physical interactions in PPI databases, we could identify interactions for just 96 of 172 nodes in the master list. Hence, a PPI network of 96 nodes and 211 edges was generated.

Gene expression data and co-expressed genes have become a useful resource in representing of the molecular state of cells. GRNs are commonly shown in a directed graph. GRNs consist of nodes, representing the expression profile of a particular gene, and edges representing significant associations between expression profiles (for example Pearson correlation). By using our gene list and co-expressed genes (extracted from GRN databases and related microarray data), a mustard lung GRN was generated. This network with 171 nodes and 1002 edges is shown in Cytoscape .sif format in File S3. Also the pdf files of networks are presented in File S6 (PPI) and File S7 (GRN).

The mustard lung network was created by merging networks. The complex network is likely composed of several sub-networks or functional modules contributing to various diverse biological processes in mustard lung disease. Three major functional modules are illustrated in figure 2.

Proposed signaling pathway

Pathway extraction or static modeling of networks (PPI network and GRN) has become a very active area of research. Figure 3 shows a schematic pathway that is generated by CellDesigner in SBML format (File S4). This pathway has been extracted from the generated mustard lung network. There are several signaling pathways such as ERK/MAPK, EGFR activation, and EPAS1/ARNT paths in this disease pathway that have high crosstalk together.

Network topology analysis

Network parameters were performed by using NetworkAnalyzer plugin of Cytoscape for the mustard lung network. Topological analysis of a network identifies the global qualitative properties of the system. Network topology is used to provide the significance of a node in communicating with other nodes. Scale-free networks share two important functional characteristics. First, they are differently sensitive to damage. So if a small, peripheral node stops functioning, the network is very likely to continue working without problem. By contrast, if a hub is damaged, the functionality of the entire network is likely to be jeopardized. These topological characteristics are seen in biological networks [31]. In other words, if a hub node such as MMP9 is closed, most of the nodes and edges will be affected. Since biological networks satisfy power-law degree distribution, we have checked the mustard lung network for basic network properties. Degree distribution of a scale-free network having \( k \) connections to other nodes satisfies the following relation [32]:

\[
P(k) \sim k^{-\gamma}
\]

where \( \gamma \) is power-law parameter. For mustard lung network, we have applied curve fitting to aforementioned relation and calculated values of \( \gamma \) and \( r^2 \) (coefficient of determination or R-squared). According to the \( r^2 \), the results show that mustard lung network is scale-free (Figure 4-right). The betweenness centrality \( C_b(n) \) of a node \( n \) is computed as follows:

\[
C_b(n) = \sum_{s,t \neq n} \left( \frac{\sigma_{ST}(n) / \sigma_{ST}}{\sigma_{ST}} \right)
\]

where \( s \) and \( t \) are nodes in the network different from \( n \), \( \sigma_{ST} \) denotes the number of shortest paths from \( s \) to \( t \), and \( \sigma_{ST}(n) \) is the number of shortest paths from \( s \) to \( t \) that \( n \) lies on (Figure 4-left).

Topological parameters such as the average clustering coefficient, topological coefficient, average degree and power law distribution of degrees and betweenness centrality have been assessed to predict the topology of the networks. The distribution of clustering coefficient is an important characteristic of biological scale-free networks. The clustering coefficient \( C_n \) of a node \( n \) is defined as \( C_n = 2e_n / k_n(k_n-1) \), where \( k_n \) is the number of neighbors of \( n \) and \( e_n \) is the number of connected pairs between all neighbors of \( n \). Therefore, the clustering coefficient, characteristic path...
length, network centralization and network density of the Mustard lung network were compared with simulated randomized model networks (Erdos-Renyi and Barabasi-Albert models; generated by random networks, a plugin in Cytoscape) as shown in Table 2. The general structure of the network is far from random as shown by the comparison with the simulated network. In particular, the clustering coefficient of the Mustard lung network greatly differs from random network. These data indicate that the interactome possesses its own peculiar structure, and not a random one, which is a sign of a highly organized architecture.

The clustering coefficient (table 2) is the average of the clustering coefficient for all nodes in each network. The characteristic path length gives the expected distance between two connected nodes in each network and the network density and network centralization show how densely the network is populated with edges and reflect the tendency of a network to contain hub nodes.

Discussion

Cellular signaling is a complex system governing the events in the organism that can be considered as communication both within and between cells. Airway remodeling occurs in many chronic lung disorders. The bronchial epithelium, sub-epithelial myofibroblasts and ASM (airway smooth muscle) cells are the major cell types involved in tissue repair processes in the airway tissue. Highly dynamic interactions and crosstalk between these resident cells via signaling proteins through autocrine or paracrine mechanisms dictate how tissue repair should progress. Signaling proteins from different pathways may interact directly (e.g. by phosphorylation) or influence each other indirectly (e.g. via regulation of gene expression). One component may also act in more than one pathway. Such cross-talk events can result in unexpected behavior.

For the first time, we reconstructed an enriched network and a pathway that comprehensively catalogs major signaling pathways in the field of airway remodeling associated with sulfur mustard exposure. Disease pathway construction is essential to decipher complex regulatory patterns in deranged cellular processes. Therefore, identifying disease networks and pathways is important for understanding the pathology of disease and improving clinical diagnosis and treatment. Based on network topology analysis in comparison with random network, the generated networks have a larger clustering coefficient, higher network density, higher network centralization, and shorter characteristic path length than generated random networks. All of these features reveal a
high degree of connectivity found in biological scale free networks. This type of network with high levels of global connectivity and high-degree hubs is often found in biological systems that respond to changing external conditions [33]. However, while this system design is useful for normal tissue, in abnormal conditions such as mustard lung, the effects of network disruptions can spread rapidly. We have assembled a comprehensive map of putative regulators of airway remodeling in human airway epithelial layer of mustard lung. This pathway is composed of complexes of physically interacting genes and proteins, which are investigated with molecular biology approaches in genomics, proteomics, and metabolomics.

**Figure 3. The proposed pathway of airway remodeling in mustard lung.** Pathway nodes are indicated by color coding; Green: single protein; White: protein complex; Yellow box: gene; Bisque: receptor protein; Purple: biological process. The pathway illustrates several paths such as ERK/MAPK, ERBB1/ERBB2 complex activation via TFF3, and EPAS1/ARNT transcription factor activation. Different paths were extracted from pathway databases (table 1) and then were curated and reconstructed manually in the CellDesigner graphical interface.

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Figure 4. Analysis of mustard lung network with 172 nodes and 1169 edges. These graphs were generated using NetworkAnalyzer plugin of Cytoscape. The scatter plot of betweenness centrality vs. number of neighbors (left) indicates that a limited number of nodes control the information flow between other nodes within the biological network. This means that a limited number of nodes with high interactions (hubs) control other nodes with lower interactions. The node degree distribution (right) shows that the network is scale-free considering the power-law degree distribution $P(k)\sim k^{-\gamma}$ (fitting result is $\gamma = 0.790$ and R-squared $= 0.667$). This means that the mustard lung network is a biological network which differs from random networks.

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Table 2. Basic network parameters of the two generated networks, compared with simulated randomized model networks.

| Parameter                        | Mustard lung network | Simulated Barabasi Albert model, (scale free) | Simulated Erdos-Renyi model |
|----------------------------------|----------------------|-----------------------------------------------|----------------------------|
| Number of nodes                  | 172                  | 172                                           | 172                        |
| Clustering coefficient           | 0.208                | 0.127                                         | 0.054                      |
| Characteristic path length       | 2.419                | 3.206                                         | 2.610                      |
| Network density                  | 0.079                | 0.023                                         | 0.051                      |
| Network centralization           | 0.150                | 0.225                                         | 0.049                      |

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MAPK/ERK path is activated and we have shown MAP2K2 over-expression that has a critical role in ERK pathway. Then, this cascade continues with the activation of downstream pathways. At the end of the pathway, Mac3β gene is expressed which leads to enhanced mucus secretion. Also, this cascade causes expression of TFF3 gene, leading to increased TFF3 protein in airway tissue.

Angiogenesis

Angiogenesis is a hallmark in the pathology of many diseases, including cancer, ischemia, atherosclerosis, and inflammatory diseases. Angiogenesis has additional roles in normal development and physiological processes in adults, including wound healing and tissue regeneration. Most previous studies have shown that hypoxia-inducible factor 1α (HIF1α) and endothelial PAS domain protein 1 (EPAS1) transcription factors promote the transcription of vascular endothelial growth factor (VEGF) when they interact with aryl hydrocarbon receptor nuclear translocator (ARNT). Moreover, in-vivo experiments showed that EPAS1 (or HIF2α) mRNA is expressed in the epithelial cells of pulmonary alveoli [43]. This complex binds to the promoters and then activates target genes involved in proliferation and differentiation, such as MMP9, VEGFA, CYP1B1, CCND1, and MUC5B. The two subunits EPAS1/ARNT are together forming a transcription factor that regulates expression of VEGF that enhances angiogenesis in airway tissue. Also EPAS1/ARNT regulates more than 100 genes which regulate important mechanisms such as angiogenesis, apoptosis, and anaerobic metabolism. In mucus hyper-secretion and hypoxia, the EPAS1/ARNT complex is activated, and thus expression of downstream genes is increased as a result. EPAS1 protein increases its own promoter activity as well as the transcription of the VEGF gene.

It has also been noted that in prolonged hypoxia in lung epithelial cells, the up-regulation of HIF1α was transient, whereas increases in HIF2α were sustained [44]. A transient up-regulation of HIF1α could not be ruled out in these conditions, but the expression of HIF1α was significantly lower than HIF2α under all conditions.

CXCL17 is a chemokine involved in tumor angiogenesis and is an anti-inflammatory factor that we have also observed to be over-expressed in mustard lung. CXCL17 induces the production of proangiogenic factors such as VEGFA. Also, CXCL17 is expressed in some aggressive types of gastrointestinal, lung and breast cancer cells [45].

TGF-beta1 is involved in extracellular matrix regulation, leading to airway remodeling in chronic airway diseases. Williams-Widastyuti et al. proved that TGF-beta1 acting through ECM regulation could also play a critical role in bronchial angiogenesis and vascular remodeling via VEGF pathway in asthma [46].

Inflammation and oxidative stress

Oxidative stress plays a pivotal role in the pathogenesis of many chronic inflammatory lung diseases, especially in mustard lung. Oxidative stress induced cellular and molecular changes in the airway epithelium layer may significantly contribute to the pathogenesis of chronic inflammatory airway disorders and induce apoptotic or inflammatory responses in the lower respiratory tract [47].

Airway cells are constantly challenged by environmental (e.g. xenobiotics, UV, and drugs) and endogenous stressors (e.g. reactive oxygen species (ROS), hydroproxides, carbonyls, and quinones). If unchecked, these stresses lead to airway and lung inflammation. FMO2/FMO3 complex is one of the key enzymes that catalyze ROS to O2. With decreasing expression of this complex, ROS increases and therefore, leads to oxidative stress and inflammation. In addition, ROS is a second messenger required for regulating MUC5B expression and mucus secretion via EGFR signaling path [40].

Apoptosis and anti-apoptosis regulation

Apoptosis (programmed cell death) and necrosis are the two major types of cell death. The process of apoptosis is triggered by a diverse range of cellular signals. Either the extrinsic or intrinsic death pathways can lead to apoptosis. Extracellular signals include toxins, hormones, growth factors, cytokines, nitric oxide, heat, radiation, nutrient deprivation, viral infection, hypoxia, the binding of nuclear receptors by glucocorticoids, or increased intracellular calcium concentration can damage DNA or cause cellular stress, triggering the release of intracellular apoptotic signals. There are some genes in File S3 that are connected to apoptosis, including CRIP2, PAGS-2, and IFI35. Over-expression of CRIP2 induces apoptosis through activation of caspases 3 and 9 [49]. CRIP2 acts as a transcription repressor of the nuclear factor-kB-mediated proangiogenic cytokine expression [50]. TRAIL/DR5 triggers PACS-2 to traffic Bim and Bax to lysosomes to release cathepsin B and induce apoptosis [51] and IFI35 is induced by IFN-gamma [52]. Some of the identified factors (such as TSPAN8, CXCL17, CRIP2, STARD10, CSNK2A1) and pathways (i.e. apoptosis, TGFβ, VEGF and ERK signaling) are known to participate in cancer as well as their identification here linked with airway remodeling in mustard lung. Our data suggest that cancer and airway remodeling share several overlapping processes.

This work has a few limitations. First, airway biopsy sampling is an invasive technique (especially for normal group), and most of the chronic mustard patients have about 25-year difficulties in their life style and strongly refuse to be included in the study. Combined with various exclusion criteria including age, smoking, and lung performance, the study population was quite small, thus gene profiling of each biopsy sample was performed in duplicate for further accuracy. Second, our analysis necessarily includes data from mouse models of airway remodeling which may or may not be representative of human disease.

Conclusions

Our findings demonstrate that the analysis and modeling of complex biological networks are beyond the capabilities of existing computational techniques that are needed for this type of scientific endeavor. Therefore, manual curation and pathway reconstruction was followed after computational results. Current diagnosis of the airway remodeling diseases, in particular mustard lung and COPD, is mainly based on a combination of lung function evaluation and an observation of symptoms. There is no sole and exact clinical or laboratory test available. This highlights the need for biomarkers to diagnose disease or identify disease phenotypes. Therefore, the identification of key candidate genes, and their roles in regulating pathways, shows the need for bringing systems biology to the clinic as a powerful new approach. TFF3, ERBB2, EPAS1, and COL7A1 are the candidate factors identified here as potentially centrally involved in the pathophysiology of airway remodeling in mustard lung. The regulation of these proteins may be potentially useful in the treatment of airway remodeling. Finally, a comprehensive understanding of biological pathways can aid in the development of drugs to target specific cellular mechanisms while avoiding unwanted side effects.
Supporting Information

File S1  List of Genes that are known to be involved in airway remodeling in sulfur mustard exposed patients and their properties.

File S2  The PPI network obtained from the master gene list are given in Cytoscape .sif format.

File S3  The GRN network with 171 nodes and 1002 edges is shown in Cytoscape .sif format.

File S4  The proposed mustard lung pathway that is generated by CellDesigner in SBML format.

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Author Contributions

Conceived and designed the experiments: AMN AN MRN. Performed the experiments: AN MRN. Analyzed the data: AN AMN. Contributed reagents/materials/analysis tools: MG MRN AMN AM. Wrote the paper: AN AMN AM.
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