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A Data Fusion Pipeline for Generating and Enriching Adverse Outcome Pathway Descriptions

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ABSTRACT

Increasing amounts of systems toxicology data, including omics results, are becoming publically available and accessible in databases. Data-driven and informatics-tool supported pipeline schemas for fitting such data into Adverse Outcome Pathway (AOP) descriptions could potentially aid the development of nonanimal-based hazard and risk assessment methods. We devised a 6-step workflow that integrated diverse types of toxicology data into a novel AOP scheme for pulmonary fibrosis. Mining of literature references and diverse data sources covering previous pathway descriptions and molecular results were coupled in a stepwise manner with informatics tools applications that enabled gene linkage and pathway identification in molecular interaction maps. Ultimately, a network of functional elements coupled 64 pulmonary fibrosis-associated genes into a novel, open-source AOP-linked molecular pathway, now available for commenting and improvements in WikiPathways (WP3624). Applying in silico-based knowledge extraction and modeling, the pipeline enabled screening and fusion of many different complex data types, including the integration of omics results. Overall, the taken, stepwise approach should be generally useful to construct novel AOP descriptions as well as to enrich developing AOP descriptions in progress.

Key words: Adverse Outcome Pathways; pathway analysis; pulmonary fibrosis; predictive toxicology; bioinformatics; alternatives to animal testing.

Data-driven bioinformatics-based modeling is likely to capture the dynamic nature of biological processes and serve for hypothesis generation and mechanistic insight into pathobiological effects induced by toxic agents. Pathway analysis based on systems toxicology and omics data, and integration with phenotypical endpoint data, ultimately for generating toxicity predictive tools, can be expected to decrease the need for animal experiments in toxicity testing (Hartung, 2016; Thomas et al., 2013). Helpful to this aim, diverse tools and curated molecular pathway templates, such as WikiPathways (Kutmon et al., 2016), the Kyoto Encyclopedia of Genes and Genomes (KEGG) (Kanehisa et al., 2017), and Reactome (Fabregat et al., 2016) permit visualization and computational analysis of omics data. Yet, the results from pathway analyses often require further
bioinformatics analysis and expert-based interpretation (Herwig et al., 2016). For risk assessors, the absence of established protocols and need for expertise is an obstacle for using omics and other systems biology data in current risk assessment practice (Sturla et al., 2014).

The concept of Adverse Outcome Pathways (AOP) enables incorporation of mechanistic toxicity data in risk assessment (Vinken, 2013). An AOP is a simplified schema of the central physiological events leading to a pathological state, and uses existing knowledge to causally connect a molecular initiating event (MIE) to key events (KE), associative events (AE), and an adverse outcome (AO; Vinken, 2013). The AOP-associated events can be linked to toxicological tests and assays, which provide a basis for integrated testing strategies predictive of adverse outcome (Burden et al., 2015). For example, pathway analysis from transcriptomics data have been mapped to AOP-associated events and used as indicators of disease (Labib et al., 2015; van der Veen et al., 2014). Additionally, the Comparative Toxicogenomics Database (CTD) contains manually curated multi-species information from peer-reviewed literature on chemical/(nano)particle-gene-disease relationships reported from a diverse array of controlled laboratory experiments (Grondin et al., 2016). Furthermore, life science databases and database tools such as GeneMANIA and ConsensusPathDB contain information on interactions between genes and their functional groupings (Kamburov et al., 2013; Warde-Farley et al., 2010). Coupled to the recent interest of regulatory authorities to broadly consider weight-of-evidence (WoE) data and new approach methodologies (NAMs) (ECHA, 2016), interactive and sequential application of such tools promises to facilitate the use of systems toxicology data in risk assessment work.

Here, we describe and test the idea of generating an ordered, potentially generalizable data fusion pipeline for applying diverse types of information and data collections for constructing AOP-linked molecular pathway descriptions. As case study we chose pulmonary fibrosis, a toxicity-relevant serious chronic respiratory disease induced by a wide variety of environmental and occupational exposures, including silica, asbestos, coal dust, and metals (Mossman and Churg, 1998; Todd et al., 2012). Useful to the idea of enabling a “big data and informatics tools-driven” pipeline, the main key events underlying lung fibrosis are well-studied, involving oxidative stress, TGF-β signaling, disturbed extracellular matrix (ECM) production/degradation, and inflammatory processes (Labib et al., 2015; Vietti et al., 2016). Furthermore, studies applying nanomaterials and the generation of omics data have added dimensions to the knowledge on the mechanisms of pulmonary fibrosis (Clippinger et al., 2016; Dong and Ma, 2015; Dymacek et al., 2015; Poulsen et al., 2013; Snyder-Talkington et al., 2013, 2015, 2016). On these premises, we built a knowledge mining andinformatics-dependent workflow for capturing existing knowledge from literature and databases to a potentially risk assessment work-applicable AOP description. Finally, we demonstrate significant outcome of the approach from applying the substantiated AOP-description to an independent study of nanomaterial-induced pulmonary fibrosis.

**MATERIALS AND METHODS**

**Mining of literature.** Pulmonary fibrosis is a well-studied human disease and the cumulative number of publications between 1975 and 2010 reached beyond 17,000 papers, as reviewed by Todd et al. (2012), citing over 300 papers. We focused our search for general schemes of pulmonary fibrosis development and progression to recent reviews, including Todd et al. (2012), as well as 6 other reviews (Boyles et al., 2014; Kinnula et al., 2005; Manresa et al., 2014; Miller et al., 2014; Rockey et al., 2015; Vancheri, 2013). In addition, 2 reviews relevant to AOP development for pulmonary fibrosis were identified (Labib et al., 2015; Vietti et al., 2016).

Database searching and bioinformatics processing. The widely cited databases Comparative Toxicogenomics Database (CTD; Davis et al., 2017), Ingenuity Pathway Analysis (IPA; Kramer et al., 2014), Online Mendelian Inheritance in Man (OMIM; Amberger et al., 2015), Causal Biological Network Database (CBN; Boué et al., 2015), KEGG (Kanehisa et al., 2017), and Reactome (Fabregat et al., 2016) were found to represent pulmonary fibrosis and were further explored for information associated with the disease.

The online interaction prediction software GeneMANIA (Warde-Farley et al., 2010) was used to identify genetic and physical interaction links (based on curated experimentally validated interactions from the Biological General Repository for Interaction Datasets) between pulmonary fibrosis-associated genes selected for further development. The network was visualized using Cytoscape v3.4.0 (Shannon et al., 2013), by importing the tab-delimitted GeneMANIA network file directly and applying various basic Cytoscape features, such as the circular layout option. The interaction information was also used to define groups of genes, e.g., genes showing interactions with 1 main key interactor were grouped together. The overrepresentation analysis tool in ConsensusPathDB (Kamburov et al., 2013) was used to analyze for pathway enrichment among the total set of genes selected for further analysis and for groups of genes showing strong interactions. WikiPathways, KEGG, and Gene Ontologies level 5 Biological Processes (with a minimum overlap of 2 genes with the input list and p value cutoff at 0.1) were prioritized as source databases, in that order. The top most significant pathways were assigned to the gene groups and used to draw conclusions on the genes’ involvement in molecular processes.

**Pathway construction in PathVisio.** PathVisio was used to draw an interactive biological/molecular pathway in a standard GPML format, which includes data integration (via the BridgeDb framework; van Iersel et al., 2010) and enables use of cross database identifiers, such as MIM (Molecular Interaction Maps) standard interactions, external references (e.g., PubMed), and annotations (Kutmon et al., 2015; van Iersel et al., 2008). The pulmonary fibrosis pathway was designed by creating basic relationships between the cause (oxidative stress, inflammation, and coagulation disturbances) and effect (pulmonary fibrosis). Gene lists of interest, selected for further development, were imported as Human Ensembl IDs using the MAPBuilder add-on (http://www.pathvisio.org/plugin/mapbuilder-plugin/). Information from the database search described earlier was then used to build connections, interactions, and groupings between the different elements of the pathway (genes, pathways, and general scheme elements) using MIM standards. In addition, where relevant, computational links to corresponding pathways in the WikiPathways and KEGG databases were generated, by using database specific pathway identifiers. A tutorial on the technical aspects of building a pathway can be accessed through the eNanoMapper website (http://www.enanomapper.net/enm-tutorials) or FigShare (Ehrhart et al., 2017).

**Linkage to an AOP.** A putative AOP for pulmonary fibrosis and an associated transcriptomics data analysis (Labib et al., 2015) were used to assign associated AOP events (MIEs, KEs, and AEs) to the
previously identified genes and gene groups in the initial scheme of the pathway. A description of each event (MIE, KE, AE, and AO), as described in the original paper (Labib et al. 2015) was also added as a legend next to the pathway itself to allow for easy linkage to the cellular processes described for each event.

Independent data analysis. Publically available transcriptomics data from a study on the effects of multi-walled carbon nanotubes (Mitsui MWCNT-7) at 3 doses (18, 54, and 162 mg per mouse, through intratracheal instillation) on the lungs of C57BL/6 mice (GSE46998) was retrieved from the Gene Expression Omnibus database (https://www.ncbi.nlm.nih.gov/geo/). Differentially expressed genes were obtained from Supplementary Datafiles in the original paper (Poulsen et al. 2013). Ensembl IDs and fold changes were imported into PathVisio and visualized with color-codes in the mouse version of the newly constructed pathway (WP3632).

RESULTS
Establishing a Workflow for the Construction of an AOP-Linked Molecular Pathway

Based on identified sources of knowledge and data, a 6-step workflow concept for the construction of an AOP-linked molecular pathway was established (Figure 1). The pipeline was tested to build a data fusion-based pathway for pulmonary fibrosis and the steps were applied as follows:

1. General scheme describing pulmonary fibrosis

The review by Todd et al. (2012) provided a suitable recent overview of pulmonary fibrosis as a basis for the pathway, listing >300 references and providing a general scheme of the development and progression of the disease, with linkage to the most central molecular events. In addition, the review by Vietti et al. (2016) was also applied to generate the initial scheme, due to its description of alterations on the molecular level related to pulmonary fibrosis or fibrogenic changes. Central signaling pathways and genes identified in the reviews included MAPK and NFKB signaling, inflammasome activation, TNFA, IL1B, IL8 (CXCL8), CCL2, CCL3, IL4, IL13, CTGF, IGF, TGFBI, and PDGF and SMAD genes.

2. Assessment of databases with information on genes involved in pulmonary fibrosis

Pulmonary fibrosis was represented by variable numbers of genes (range: 1–99) in CBN, IPA, CTD, OMIM, KEGG, and Reactome (February 2016; Figure 2; Supplementary Table 1). CBN provided an unstructured network of molecules causally associated with pulmonary fibrosis, as determined from literature, including 99 genes. IPA featured a set of 91 pulmonary fibrosis-related genes, although without description of the underlying origin of the gene connections. CTD featured 64 genes with direct literature evidence of association (as opposed to predicted) to pulmonary fibrosis. None of these databases provide a structured pathway or network of the genes.

Figure 1. The pipeline concept for constructing a bioinformatics employable Adverse Outcome Pathway (AOP)-linked molecular pathway description based on literature, databases, and bioinformatics-supported tools. The workflow involves initially supervised (SV) information review followed by unsupervised (USV) informatics-based processing and fusion of the results, and finally supervised association and visualization in relation to existing AOP descriptions.

Figure 2. Overlap between pulmonary fibrosis-associated genes in 6 databases; CBN—Causal Biological Network Database, IPA—Ingenuity Pathway Analysis, CTD—Comparative Toxicogenomics Database, OMIM—Online Mendelian Inheritance in Man, KEGG—Kyoto Encyclopedia of Genes and Genomes, and Reactome. A, Numbers of genes found in pairwise comparisons of the databases. B, Sorted table with overlapping genes identified in the databases. See Supplementary Table 1 for more details.
literature search described earlier (Todd et al. 2012; Vietti et al. 2016). None of the other databases showed such coverage of the literature-based genes. CTD also provided information on 53 chemicals/(nano)particles (with direct evidence) and 51 pathways (>3 genes involved) linked to pulmonary fibrosis (Supplementary Table 2). The top 15 (inference score >30) indications included asbestos (both serpentine and amphibole), bleomycin, particulate matter (coal ash, dust, smog, and smoke), lipopolysaccharides, cobalt, mustard gas, didecyldimethylammonium, sulfasalazine, paraquat, titanium dioxide, and metformin. Carbon nanotubes were listed among the top 25 agents (inference score 14.68) with direct evidence of correlation with pulmonary fibrosis. Comparing databases, the 4 most common genes, found in 4 to 5 of the 6 databases were SFTPA2, SFTPA1, TGFB1, and TERT (Figure 2B). Thirty-five genes were indicated in 2 or more databases (Figure 2B). Due to the richness of evidence and involvement indications, the further AOP-enrichment effort for pulmonary fibrosis was based on adding outstanding CTD-derived genes, ie, 52 of 64 genes without pulmonary fibrosis/AOP association according to previous review work.

3. Interactions between genes associated with pulmonary fibrosis

Using GeneMANIA, genetic and physical interactions were identified between 59 of the 64 CTD-derived genes (92%) (Figure 3 and Supplementary Table 3). Genes were grouped according to

![Interaction network between 59 of the 64 CTD genes associated with pulmonary fibrosis, based on analysis in GeneMANIA. Genetic (blue online) and physical (orange online) interactions, based on experimental evidence, are shown. The width of the edges (lines) reflects the frequency that the interaction is described in the data sources used by GeneMANIA. White nodes correspond to the pulmonary fibrosis associated genes and gray nodes are intermediate genes added by the software based on functional similarity (these genes were not included in the pathway). The font size of the gene name indicates the relative number of interactions with other genes in the network (range: 1–14 interactions). Central genes identified based on literature reviews and used as focus genes for connections in the novel pathway are indicated by red font (online). Refer to Supplementary Table 3 for details on the interactions.](https://academic.oup.com/toxsci/article-abstract/162/1/264/4630257)
key effector genes, such as CCL2, TGFBI, PDGFBA as identified from literature, and CEBPB and SERPINA1 based on their high numbers of interactor genes, 14 and 10, respectively (Supplementary Table 3). The process of grouping the genes was an interactive expert-based task applying both the gene-interaction and pathway enrichment analyses (see below).

### 4. Functional schemes among the genes associated with pulmonary fibrosis

The genes were initially grouped based on enrichment analysis of the complete set of 64 pulmonary fibrosis associated genes, where the most significantly enriched pathways were “Cytokines and Inflammatory Response” (WP530; 9/64 genes; p value 9.10E-25) and “Differentiation Pathway” (WP2848; 6/64 genes, p value 5.70E-10). The genes in both of these pathways were grouped and computationally linked to their respective WikiPathway IDs. In addition, groups of genes generated based on the interactions, as described earlier, were further analyzed separately for enriched pathways (WikiPathways and KEGG) and Gene Ontologies (GO). The most significant pathway or in case of no enriched pathways, GO biological process, was assigned to the gene group.

### 5. Assignment of genes/gene groups to AOP-associated events for pulmonary fibrosis

The next step in the workflow involved linkage of the genes/gene groups independently identified in the previous steps to a recently published putative AOP on pulmonary fibrosis (Labib et al. 2015). Labib et al. (2015) used transcriptomics data from nanomaterial-exposed mice that developed pulmonary fibrosis, and correlated pathway enrichment analysis results with MIEs, KEs, and AEs based on expert judgement. These correlations were used in the current study to facilitate the linking of AOP-related events to the components (genes/gene groups associated with molecular processes/pathways) of the pulmonary fibrosis pathway. All cellular events, ie, the MIE,
KEs 1–4, and AEs 1–2 could be readily mapped and associated directly to the components of the pathway (Table 1). In addition, the tissue events KE5, AE3, and the final AO were also assigned to general scheme elements of the pathway.

6. Integrate the data into a broad AOP-linked molecular scheme for pulmonary fibrosis

An initial scheme of the disease was drawn in PathVisio, based on step 1 in the workflow, and included the following events: Lung injury and tissue response followed by inflammation, oxidative stress, and coagulation disturbances leading to (1) fibroblast proliferation, resistance to apoptosis, differentiation into myofibroblasts, and collagen production, (2) macrophage-related oxidative stress and inflammasome activation, and (3) epithelial injury and apoptosis, disturbed interaction with mesenchymal cells, and epithelial-mesenchymal transition (Todd et al. 2012; Vietti et al. 2016). The effects in the 3 main cell types together lead to excess deposition and/or reduced turnover of ECM and consequently to pulmonary fibrosis.

Based on step 2 in the workflow, the 64 genes from CTD were brought into PathVisio and listed beside the general scheme. Connections between interacting genes were drawn starting with the most central genes as assessed by the reviews, ie, TNF, TGFβ1, IL1B, SMAD7, and PDGFβ (Todd et al. 2012; Vietti et al. 2016). The connections were simplified and preferably drawn between groups of genes defined through key interactors, as described earlier in steps 3 and 4. Lines in the pathway that reach all the way to a gene within a group indicate interaction with that specific gene, whereas lines connected to a box surrounding a group of genes indicate interaction with all or most of the genes in the group. Genes within groups in the pathway often also show interactions among each other, which are not shown directly, but can be explored by clicking on the associated pathway (the titles of the gene groups displayed in green when exploring the pathway in PathVisio), eg, “Cytokines and inflammatory response” (WP530). Clicking leads the user to a pathway describing the related molecular process constructed by other researchers in the community. Unconnected genes (as determined by the GeneMANIA results) were listed at the top of the scheme. The precise interactions between all genes can also be explored in Supplementary Table 3.

At this point, the workflow had enabled generation of a pathway that was hypothesized to encompass available, significant information on the molecular representation of pulmonary fibrosis. The upper elements of the pathway represent the general scheme of pulmonary fibrosis, ie, the main cellular changes involved in the disease progression, whereas the elements below represent the underlying genes/mechanisms leading to the final adverse outcome included at the bottom of the pathway (Figure 4).

The next independent integration step, based on step 5 in the workflow, included the linkage between genes and gene groups in the pathway to AOP-related events. The relationships between the events and omics-based pathways, described and identified by Labib et al. (2015), and the genes/groups of genes (related to pathways) identified in the pulmonary fibrosis pathway are shown in Table 1 and described in detail in the following.

MIE for Pulmonary Injury Leading to Fibrosis. In Labib et al. (2015), the MIE is described as “cellular sensing of substance” and is linked to pathogen associated and endocytosis signaling pathways, such as Toll-like receptor signaling and caveolar/clathrin-mediated endocytosis signaling. In the pulmonary fibrosis pathway (constructed based on steps 1–4 in the workflow), the MIE was associated with the 4 genes, CXCL8, CCL3, CCL4, and CCL5, which had been grouped according to their membership in the pathway “Toll-like Receptor Signaling” in step 4 (WP75; Table 1).
The MIE within the pulmonary fibrosis pathway is directly linked with KE1 (inflammatory response), KE3 (activation of interleukins and growth factors), and KE4 (myo)fibroblast activation, as well as with AE2 (cellular death) demonstrating the dynamic network with several feedback loops involved (Labib et al. 2015).

Cellular Responses for Pulmonary Injury Leading to Fibrosis. KE 1–4. KE1 is described as “induction of inflammatory cytokines and acute phase response,” mainly through IL-1R1-mediated signaling, involving IL1B, IL6, and CCL2 (Labib et al. 2015). In the current pathway, KE1 is associated with IL1B, the NFKB pathway (KEGG hsa04064), Cytokine and inflammatory response (WP530) including the genes PDGFA, CXCL2, CSF3, CSF2, IL12B, IL13, IL4, IL5, IL6, and Chemokine signaling (WP3929) with the genes CCL2, CCL11, CCR2, CCR3. In total, KE1 involves 14 genes (Table 1). KE2 occurs in case of “retention or repeated exposure and/or by persistent inflammation” and is also associated with the NFKB pathway. KE2 is not represented by genes in the current pathway, because none of the genes chosen for constructing the pathway (the 64 CTD genes) were directly related to NFKB signaling. KE3 is described as “activation of T helper type 2 cells and M2 macrophages, as well as interleukin and growth factor signaling,” and was associated with PDGFB, TGFBI, TGFbeta signaling (WP366), 3 cell differentiation pathways (the general Differentiation pathway [WP2848], the Chondrocyte differentiation [WP474—Endochondral ossification] and Leukocyte/myeloid cell differentiation [GO: 0045637/GO: 1902105]), matrix metalloproteinases (WP129) and cytokine/chemokine signaling (WP530 and KEGG hsa04062). In total, KE3 is represented by 31 genes (Table 1). KE4 is described as “fibroblast and myofibroblast proliferation” and is related to MAPK signaling, growth, and cell cycle regulation according to Labib et al. (2015), and thus associated with 2 MAPK-related pathways (WP382 and WP400), 2 of the differentiation pathways described earlier, as well as PDGFB, TGFBI, and TGFbeta signaling. In total, KE4 is represented by 12 genes (Table 1).

Visualization of Data in the Newly Constructed Pathway for Pulmonary Fibrosis

A transcriptomics data set representing the pulmonary effects of MWCNT-exposure was chosen to demonstrate, in independent data, the usefulness of the pipeline-derived novel AOP description. Fold-changes for significantly differentially expressed genes (FDR adjusted p < .05) were obtained from the original study; 773 for the low dose, 120 for the mid dose, and 1712 for the high dose (Poulsen et al. 2013). PathVisio analysis of the data using the newly constructed pathway showed, in total, differential regulation of 14 of the 64 pulmonary fibrosis-associated genes (Figure 5). Two of four genes (50%) associate with the MIE, 3 of 7 (43%) with the KE1, 4 of 14 (29%) genes with the KE3, and 1 of 12 genes (8%) relate to KE4. Based on the pipeline starting point, the review by Todd et al. (2012) and Vietti et al. (2016), 11 of overall 14 genes would have gone undetected as pulmonary fibrosis AOP-associated, including CCL5, CCL11, and IL6, which have been found at increased levels in bronchoalveolar lavage samples from pulmonary fibrosis patients (Emad and Emad, 2007a,b).

DISCUSSION

A pipeline to generate AOP-linked molecular pathway descriptions in support of WoE biological data and NAMs was developed under a 6-step protocol (cf. Figure 1). The workflow is both data-driven and informatics- and visualization-tools dependent, involving initially supervised information review followed subsequently by unsupervised informatics-based processing and fusion of the combined results into molecular interaction networks. The networks were then in turn assigned and plotted relating to earlier AOP descriptions for pulmonary fibrosis, leading ultimately to a further substantiated AOP description. Assessment in independent data indicated that the approach successfully had enriched the AOP description with MIE and KE-related molecular data. Relevant expertise is naturally a key dimension to the work process, yet the tools, and the suggested order of applying the tools generate a structured means of combining supervised and unsupervised data management (cf. Figure 1). We consider the composite pipeline concept therefore to have strong potential to aid the many AOP descriptions that are known for being in current development phase.

The pathways and AOP descriptions generated from following the workflow are currently openly available for inspection...
and input, with interactive schemes useful for both intuitive visualization and computational analysis of diverse omics data. The pathways are applicable as multivariate biomarkers for hypothesizing and/or predicting the final adverse outcomes related to specific exposures. They allow a user to dig deeper into the underlying mechanisms through links with associated knowledge (genes/pathways) and thus, provides transparency with regard to the information that they build upon. The linked data in such pathways enable structured computational analyses useful for integration of diverse data, which is common within the multidisciplinary field of toxicology and particularly within risk assessment. Linked data also allow for informed semantic querying in databases, eg, in this case for looking up agents that activate certain genes or pathways (Jeliazkova et al. 2015). This is particularly useful when coupled to a structured harmonized terminology, ie, an ontology. An AOP-specific ontology has recently been described and provides a basis for future AOP-linked database searches (Burgoon, 2017). Overall, we see the open source approach to the pipeline concept being pivotal to future AOP developments, as further data and knowledge thereby becomes easily incorporated under the existing protocol and overall stepwise construction approach.

The pipeline concept was successfully used to generate an AOP-linked molecular pathway description of the occupationally relevant disease pulmonary fibrosis. The resultant pathway model deepens the understanding of involvement of genes and molecular mechanisms underlying the disease by revealing how 64 pulmonary fibrosis associated genes are interlinked, which functions and existing pathways the genes relate to, and, more importantly, which of the AOP-associated events that are potentially critical (cf. Figure 4). In this case, the genes were derived from CTD, which provided a firm connection between the genes and the disease (including literature references), as well as to agents associated with the disease. The molecular pathway description was built primarily based on the 64 genes and the analyses of their interactions and functional associations (cf. Figure 1, steps 2–4). Nevertheless, interestingly, all AOP-associated events in the previously described putative AOP for the disease, from the MIE to the AO (Labib et al. 2015), corresponded well and could be readily linked to the established components (genes/ gene groups) of the pathway (cf. Figure 1, step 5).

The pulmonary fibrosis pathway was constructed to represent a dynamic network, in contrast to the higher level linear directed flow of processes or interactions typical for an AOP. For example, some of the AOP-related events are represented by the same genes or gene groups, eg, KE1 and KE3 both relate to cytokine and chemokine signaling, largely due to the dynamic nature of pulmonary fibrosis, which progresses through cycles...
of repeated tissue injury and persistent inflammation (Labib et al. 2015). In addition, autocrine control of growth factors adds to these feedback loops and thus, KE3 and KE4 were also represented by overlapping sets of genes involved in differentiation pathways. Future evidence may specify the order and association of certain molecular pathways with specific AOP-related events. On the other hand, some of the AOP-related cellular events were not linked to any genes in the pathway, ie, KE2 and AE2. This may indicate areas (or events) in need of further research to pinpoint the underlying molecular patterns. Such efforts would strengthen the direct evidence of association in databases such as CTD, giving reason for incorporation of further key genes in the pathway. Finally, AE3, KE5, and the final AO are described as tissue or organ level responses, and although they are not currently represented by associated genes in the new pathway, they are included at the bottom to enable future computational linkage. Future linkage to, eg, collagen genes with AE3 or KE5 can be foreseen.

The independent data analyzed to visualize applicability of the pipeline concept included transcriptomics data from MWCNT-exposed mice, which rapidly develop pulmonary fibrosis (Porter et al., 2010; Poulsen et al. 2013). The overall analysis implicated deregulation of all AOP-related events represented by genes in the pathway, ie, the MIE, AE1, KE1, KE3, and KE4. Interestingly, these genes were indicated already 1-day post-exposure (cf. Figure 5), although evident fibrotic changes as detected by histopathological analysis were seen much later (7-day post-exposure; Porter et al. 2010). Furthermore, a strong involvement of genes associated with the early events, ie, the MIE (50% of genes deregulated), the AE1 (43%), and the KE1 (29%), and less involvement of the later events KE3 (16%) and KE4 (8%) could be observed. Although the low number of altered genes prevents statistical analysis, these results may reflect the early time point, where the MIE can be assumed to be the most strongly affected, whereas KE4 is just about to kick in (Figure 6). The fact that also AE1 was so strongly affected (43%) already at this point, indicated its potentially strong involvement in the initiating event and progress toward the next KEs (Figure 6).

Finally, the new AOP description enabled identification of 11 pulmonary fibrosis AOP-related genes which would not have been identified based on the previous descriptions of the disease (Todd et al. 2012; Vietti et al. 2016). Overall, this independent analysis supported that transcriptomics data captures early effects of the exposure, and in particular before the AO becomes histologically detectable.

The pulmonary fibrosis pathway serves as a detailed example for the generation of AOP-linked molecular pathways for other diseases. Fibrosis can occur in most organs and involves largely similar molecular responses (Rockey et al. 2015). Therefore, besides the generalizability of the proposed workflow, the knowledge gained in this case study could be used as a basis for the development of similar pathways descriptive of fibrosis in other organs, eg liver fibrosis, currently described as an established (OECD reviewed) AOP (https://aopwiki.org/aops/38).

Recent thinking on novel ways of toxicity testing argues for the application of omics data and AOP-linked molecular pathways (Kohonen et al. 2017). A number of current initiatives are strongly focused on the development and use of high-throughput data generation and omics methodology (Collins et al., 2017; Merrick et al., 2015). Such data are directly applicable to AOP-targeted pathway analyses, including, (1) disease-linked overrepresentation analysis, (2) disease-linked enrichment analysis among differentially expressed genes, (3) integration into AOP-based testing strategies as multivariate biomarkers (Tollefsen et al., 2014), (4) application as disease-linked descriptors in (quantitative) structure-activity relationships ((Q)SAR) approaches (Tsiliki et al. 2017), and finally, based on all the above, enable (5) disease-linked grouping and read across among toxic agents through implementation into omics-based toxicity predictive tools. In relation to this, our laboratory recently described a Predictive Toxicogenomics Space (PTGS) scoring concept that gives any omics analysis a predictive toxicity effect (Kohonen et al., 2017). Such analyses could be part of tiered workflows involving, in addition to omics modeling, high-throughput screening for ranking and prioritizing, and high-content analysis for validation of the omics-based AOP-linked hypotheses (Grafstrøm et al., 2015). Thus, although the pipeline-derived AOP descriptions are currently primarily qualitative, future directions will operate to incorporate increasingly quantitative approaches (Grafstrøm et al. 2015; Kohonen et al. 2017).

The suggested AOP-enriching approach is likely applicable from different angles depending on the data available for the specific disease under investigation. The case study chosen to test the approach was based on genes identified from CTD, and although the database is one of the most comprehensive gene-disease relationship sources, future efforts may refine the identification of key disease-related genes to be based on multiple sources of information. Furthermore, validation, especially from a regulatory point of view, will require large-scale data sets covering at least 30–50 compounds or nanomaterials per AOP, and preferably hundreds, for sufficient statistical power to
test sensitivity, specificity, and coverage (ie, application domain). In addition, these data should preferably cover broad dose ranges, although tiered testing strategies in conjunction with high-content screening data may be able to reduce that need (Grafström et al. 2015). The required large-scale and mainly in vitro-based gene expression data sets can be expected to be generated as part of future efforts that utilize high-throughput transcriptomics technologies similar to the TempO-seq Tox21 Phase III L1500+ or the Broad Institute Connectivity Map L1000 platform (Andersen et al. 2015; Collins et al. 2017; Subramanian et al. 2017). Ultimately, transcriptomic benchmark dose-response analyses may utilize WikiPathways resources such as this one, the PTGS or other high-quality targeted gene set collections as part of a validated scoring concept workflow tailored to each AOP (Dean et al. 2017; Kohonen et al. 2017).

In summary, we present an open source, diverse data, and bioinformatics tool-dependent pipeline concept that lies at the heart of accepting WoE, NAMs, and AOP-linkage for risk characterization work. Taking pulmonary fibrosis as case study, the analysis pointed to both known and novel gene associations, although it served primarily to demonstrate the functionality of using a mixed supervised versus unsupervised but fixed protocol for developing AOP descriptions. We believe such an approach to be gaining momentum within risk assessment practices, and in fact the generalized pipeline described here, might be suitable for standardized use to generate descriptions of further toxicity-relevant diseases. Molecular pathways linked to AOPs provide clarity in the complexity of biology, and provide a much-needed basis for decisions on further testing and validation needs of central events. With the implementation of novel AOP methodology such as that described herein, future cost-effective early phase routine safety testing practices will increasingly ensure that chemicals and engineered nanomaterials are generated and applied under a safe innovation approach.

SUPPLEMENTARY DATA

Supplementary data are available at Toxicological Sciences online.

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REFERENCES


Emad, A., and Emad, Y. (2007a). Relationship between eosinophilia and levels of chemokines (CCL5 and CCL11) and IL-5 in...


