CSEO – the Cigarette Smoke Exposure Ontology

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Abstract

Background: In the past years, significant progress has been made to develop and use experimental settings for extensive data collection on tobacco smoke exposure and tobacco smoke exposure-associated diseases. Due to the growing number of such data, there is a need for domain-specific standard ontologies to facilitate the integration of tobacco exposure data.

Results: The CSEO (version 1.0) is composed of 20091 concepts. The ontology in its current form is able to capture a wide range of cigarette smoke exposure concepts within the knowledge domain of exposure science with a reasonable sensitivity and specificity. Moreover, it showed a promising performance when used to answer domain expert questions. The CSEO complies with standard upper-level ontologies and is freely accessible to the scientific community through a dedicated wiki at https://publicwiki-01.fraunhofer.de/CSEO-Wiki/index.php/Main_Page.

Conclusions: The CSEO has potential to become a widely used standard within the academic and industrial community. Mainly because of the emerging need of systems toxicology to controlled vocabularies and also the lack of suitable ontologies for this domain, the CSEO prepares the ground for integrative systems-based research in the exposure science.

Keywords: Exposure, Cigarette smoke, Environmental risk, Ontology, Knowledge representation

Background

Recently, there has been an increased focus in systems toxicology on systems-oriented methodologies that emphasize the understanding on the biological impact of chemical exposures with increased mechanistic granularity [1,2]. In particular, a recent report by the US National Research Council Committee on Toxicity Testing and Assessment of Environmental Agents advocates for a shift away from toxicological assessment at the level of apical endpoints towards the understanding of the effects of an exposure on toxicity pathways [3]. Moreover, the Food and Drug Administration (FDA) recently describes a system-based omics-approach to discover pulmonary biomarkers and to improve the evaluation of tobacco products [4]. This indicates a growing recognition that exposure science should be considered as an integrated part of a systematic approach for risk assessment [5].

To assess biological responses to environmental exposure, a systems-based approach attempts to apply an integrative strategy. A systems-based approach integrates a continuous model from the starting point of exposure to disease outcome [6]. A typical limitation in systems approaches is the lack of standards for harmonization of heterogeneous data types that are experimentally obtained from different resources. Such data types often have various structures, formats and annotations, which adversely affect the degrees of their interoperability and flexibility for integrative methods. Standard terminologies and proper contextual information are necessary for data sharing, reuse, and integration [7]. Recently, biomedical ontologies have emerged in support of systems approaches by facilitating the annotation of bio-simulation models and flexible access to knowledge [8]. The main purpose of ontologies is to organize data and information of a particular knowledge domain in a structured, controlled, and standard manner. Thus the data can be shared among scientists in different research areas or accessed and interpreted using different computational tools. The core of any ontology is a controlled vocabulary that attempts to describe a unified definition for all terms and concepts in
a particular subject area [9]. A good example is the Gene Ontology (GO) that provides a controlled vocabulary describing the roles of genes and their products in various organisms [10].

At the heart of systems toxicology is the understanding of signaling pathways perturbed by biologically active substances and the identification of those that have the potential to cause adverse health effects in humans. This requires integrating OMICs data with in vitro and in vivo toxicological endpoints. The goal of systems toxicology is therefore to link disease susceptibility at the molecular level to environmental stress or toxicant effect at the clinical level. Despite advances in various aspects of toxicogenomics, semantic representation of toxicological data and endpoints is still in its infancy. A variety of tools, platforms, and workflows coexist but each uses its own set of terms and ontologies, a challenge for data exchange. Hardy et al. [11] in their review provide an overview of existing toxicology vocabularies and ontologies that are currently being used in predictive toxicology initiatives and applications [11].

Recently, the toxicology OpenTox ontology has been developed to support standard representation of relations between chemical and toxicological datasets and experiments by unified terms. It is part of the OpenTox framework, which aims at unifying access to toxicity data, predictive networks, and validation procedures [12]. One of the advantages of the OpenTox ontology is the combination of several related ontologies that cover common information for chemical compounds, chemical datasets, algorithms, models, assays, in vivo studies, and toxicological endpoints. Moreover, when integrated in a semantic environment, the OpenTox ontology service facilitates registering new resources, remote access, and searching datasets using SPARQL. However, the OpenTox remains a high-level ontology and does not include concept granularity for the majority of its components in particular for the domain of environmental exposure.

Lately, the exposure ontology (ExO) has been proposed to provide the missing link between exposure science and various environmental health disciplines, including toxicology [13]. The main advantage of the ExO is that it provides the first semantic template for representation of exposure information around the following four root concepts: exposure stressor, exposure receptor, exposure event, and exposure outcome. Although the current version of the ExO includes very general and high-level concepts to cover the breadth of the exposure knowledge domain, it still lacks sufficient granularity that is required to capture detailed information. Besides, the ExO is not compliant with the proposed upper-level ontology standards such as the Basic Formal Ontology (BFO) [14] or the Descriptive Ontology for Linguistic and Cognitive Engineering (DOLCE) [15], which makes its integration with existing or new ontologies semantically more difficult. Furthermore, Thomas et al. [16] describe the use of a Smoking Behavior Risk Ontology (SBRO) to represent risk models for phenotypes associated to tobacco smoking behavior [16]. However, the scope of their ontology is limited to nicotine pharmacokinetics, pharmacodynamics, nicotine dependence, and clinical smoking cessation outcomes.

Exposure to tobacco smoke is considered an environmental risk factor to human health and it is involved in the initiation and progression of several respiratory diseases including chronic obstructive pulmonary diseases (COPD) and lung cancer [17,18]. Elimination or minimization of exposure to cigarette smoke provides a clear opportunity to prevent related diseases. Although experiments that measure exposure to environmental tobacco smoke follow – to a large extent – the typical protocols used in toxicology experimental settings, no semantic framework capturing information specific to the domain of cigarette smoke exposure risk is available.

In response to the need for semantic representation of the environmental exposure knowledge domain with particular focus on the cigarette smoke exposure risk, the Cigarette Smoke Exposure Ontology (CSEO) was developed.

Results

Purpose of the cigarette smoke exposure ontology

The development of an ontology starts by defining its domain and scope. The scope of the CSEO was defined based on the potential application of the ontology in the domain of environmental exposure and was focused on exposure to cigarette smoke. Since setting a proper scope helps draw boundaries to the knowledge domain included in the ontology, the CSEO is intended to include all concepts and terms that represent processes and elements involved in conducting cigarette smoke exposure experiments, in association with cigarette-smoke related diseases (Figure 1).

The scope of the ontology revolves around the ‘exposure experiment’ concept and covers description of sampling and experimental factors, test items, test systems, exposure condition, and link to diseases. These are the main concepts to be included in the CSEO by following the life cycle of ontology building, as described in the Methods section. Axiomatisation of concepts in the CSEO is based on the axioms provided in the BFO and ExO. For example, the description of an exposure follows the lines of the “exposure event” class in the ExO. We have, furthermore, enriched the ExO classes with extra classes that make the ontology more specific to cigarette smoke rather than just to exposures in general. The reason for choosing these concepts is that they represent the major players in systems toxicology studies conducted in the domain of smoke
Most exposure experiments follow a similar routine summarized as follows: the design, factors, and protocols of an experiment must be defined before conducting the experiment. This is often the case for exploratory systems-based approaches and lesser the case for validated assays. The two main components of an experiment are often a test system and test item, where the test system describes the exposure receptor (e.g., a clinical, in vivo, or in vitro setup), and the test item describes the exposure stressor (e.g., chemical compounds, cigarette smoke, and its characterization). Both of these components require terms that clearly specify the items. These two components interact in an exposure experiment and their interaction is described by the exposure conditions, for example, exposure transport path, frequency, and doses. The exposure condition, therefore, connects the test system and the test items under the experiment description.

The main purpose of the ontology is to support annotation of experimental data sets such as the details of the experiment and its design, description of test item, test system, as well as the exposure path to outcomes. Additional file 1 shows an example on the use of CSEO to annotate experiments. GeneChip Microarray experiments generate high-throughput transcriptomic data that can be reused for other research topics than the originally designed experiment. Therefore, the FGED (Functional Genomics Data) society created standards to exchange these and other similar data types related to functional genomics. These standards not only include the format of exchange but also the minimum requirements for experimental annotation so that experimental data can be correctly reproduced and reused. The exchange file format is called MAGE-TAB [19], which includes an IDF file for the definition of the investigation, a SDRF file for the specification of each sample, and an ADF file for the specification of the microarray analyte layout. This file format is supported by the repository ArrayExpress [20] and gives open access to a large number of functional genomics datasets.

While MAGE-TAB defines the exchange format, there is another standard that describes the required annotation level, MIAME [21] the Minimum Information About a Microarray Experiment. Additional file 1 shows an example of the SDRF file that is MAGE-TAB and MIAME compliant. Each row indicates the biological samples with annotations and protocols for biological sample transformation. The data model starts with a subject, which is an animal model including additional information about type, strain, and gender. When a protocol applies, the biomaterial is changed, here from an untreated animal to a treated animal. The treatment is further described with the exposure item, brand, smoking regimen, nicotine concentration, exposure path, and exposure duration. The next protocol defines a post-exposure treatment and affects only part of the samples. After all exposures, the animal is dissected into organ parts that are described by the next protocol. The organ part is now further defined as frozen alveolar tissue area from left lung of each animal. The next protocols define...
lysis in this tissue and the extraction of RNA that is hybridized on a GeneChip. The SDRF file ends with the reference to the raw data file names, processed data file name, and a summary of all experimental factor values. All protocols are defined in the IDF file (not shown). MAGE-TAB requires the use of ontology defined terms. The ontology resource is specified with location and version in the IDF. Yellow marked columns in Additional file 1 show the CSEO annotations that cover a large fraction of the SDRF file and ensure rich and proper annotation. The annotation level of this file is much richer than the MIAME requirement and supports the reproducibility and reusability of experimental data.

Furthermore, conceptualizing and organizing this knowledge domain in the form of an ontology allows efficient augmentation of biological knowledge retrieval and extraction. Therefore, the sensitivity to which biological mechanisms are modulated in response to different risk factors posed by smoking toxicants in the lungs can be captured.

Framework and architecture of the CSEO
The CSEO was designed to be compliant with the Basic Formal Ontology (BFO). The BFO was adopted to define the upper-level standard architecture. The BFO is designed to support development of domain ontologies for scientific research [22]. On the other hand, the ExO is the only existing and intuitive semantic framework used by the exposure science community that provides a good template for plugging in subdomain ontologies related to the exposure domain. Therefore, the ExO superclasses were used as root concepts for the CSEO. Accordingly, the CSEO populates the ExO for the concepts of the cigarette smoke risk subdomain and also complies with requirements of the OBO Foundry and RO (Relation Ontology). Figure 2 depicts the architecture of the CSEO in relation to BFO and ExO and its main classes. Such an architecture is expected to incorporate provenance into the CSEO so that concepts can be traced back to their corresponding upper-level classes in ExO and BFO.

The CSEO comes in two different versions: the main CSEO version is a BFO-compliant ontology, and the second version is a controlled vocabulary version, hereafter referred to as “lexical version”. The CSEO-BFO version consists of the BFO top-level hierarchy into which the adjusted ExO hierarchy was plugged. The CSEO classes were organized underneath these layers as a third layer of granularity. This is the so-called “computer-readable” format of the CSEO, which represents the formal ontology. The lexical version, on the other hand, forms the so-called “expert-readable” format and does not claim to be a standard-adhering ontology in itself. Instead, it is an access point to the CSEO classes that is intuitive and easy to navigate for medical and biological experts. This lexical version supports the creation and review of the ontology by various experts within the field. It, furthermore, creates a categorization of ontology classes and terms into ‘context categories’ inside the knowledge domain. This is usable also for context-sensitive text mining i.e., it contains a branch that collects all terms related to exposure outcomes (including terms which are not necessarily exposure types) compared to the CSEO-BFO version where they have to be collected manually. Both versions are available on the CSEO dedicated wiki website.

![Figure 2 Schematic representation of the main ontology classes and class provenance between BFO, ExO, and CSEO. Arrow legend: blue: is-a relations; yellow: ExO: is_associated_with; orange: ExO: interacts_with_an_exposure_stressor_via; brown: MGED: has_experiment_design; violet: ExO: interacts_with.](http://www.jbiomedsem.com/content/5/1/31)
Three-dimensional evaluation of the CSEO

Structural measure

Measurement of the structural dimension of the ontology reflects the organizational patterns of the concepts in the ontology. The first draft of CSEO (version 1.0) is composed of 20091 concepts, including the BFO and ExO classes. Additional file 2 provides several metrics on structural properties of the ontology. These metrics include ‘breadth,’ which relates to the cardinality of paths; ‘depth,’ which relates to the cardinality of paths in a graph; ‘tangledness,’ which relates to multi-hierarchical nodes; and ‘fanout factor,’ which relates to the dispersion of nodes.

As shown in Additional file 2, the high number of classes and leaves together with high values for average width and the fanout factor, point towards a broad coverage of concepts by the ontology whereas the values for depth show specificity of the concept types to the domain of cigarette smoke exposure risk. The tangledness factor of 0.71 indicates the presence of multi-hierarchical nodes in the ontology (i.e. categories having multiple parents). This is beneficial when greater crosslinking of the domain concepts is desired. Different relation types from RO were used to relate concepts in the CSEO including ‘part_of,’ ‘precedes,’ ‘has_participant,’ etc. Figure 2 illustrates the relational view of the second-level concepts in the CSEO.

Functional measure

Measuring the functional dimension of the ontology indicates how well the conceptualization of the ontology captures the semantic space of the knowledge domain. The lexicalized ontology was used to calculate precision, recall, and F-score values (69.23, 77.81, 73.26, respectively).

The result of this evaluation shows that the ontology in its current form is able to capture a wide range of concepts related to cigarette smoke exposure in the knowledge domain of exposure with a reasonable sensitivity and specificity towards manual curation. The F-score of above 73% reflects the quality output of the ontological search in the published knowledge domain of cigarette smoke exposure risk.

Usability profile

Usability profile of an ontology is defined by the extent of user-friendliness of the ontology in terms of easy navigation, knowledge accessibility, and meta-information availability. Navigation of the CSEO and its user interface has been facilitated using the WebProtégé software, which provides a web-based access to the content of the ontology without the need for software installation [23]. By following the hyperlink provided on the wiki website under “CSEO access”, the user is directed to the WebProtégé page in which clicking CSEO launches the formal BFO-compliant ontology whereas clicking CSEO-Expert Readable hyperlink launches the hierarchy of controlled vocabulary underlying CSEO. The search field makes it possible to search for any CSEO-related concept and locate it in the tree (Figure 3). Feedbacks can be provided through the same portal and a dedicated team will process them.

To increase the level of efficiency in accessing different views (subdomains) of the ontology, the ExO root concepts were used for further classification of the CSEO instants. By this means, tracking exposure-specific concepts for users becomes easier and more efficient. Meta-information (i.e. annotations including synonyms, definition, and reference) is provided for each concept in the CSEO to enable users accessing relevant information.

Since a proper documentation is needed to ensure direct access and efficient usability of the ontology, a wiki environment was created that contains instructions for using the ontology, documentation on purpose and scope of the ontology, and information about interfacing to the ontology. The wiki is accessible through the following hyperlink in FireFox and Safari browsers: https://publicwiki-01.fraunhofer.de/CSEO-Wiki/index.php/Main_Page.

Use-case scenario: answering competency questions by experts

Ontology-driven information retrieval and extraction systems will guide analysis of literature in precisely answering complex scientific questions [24]. The lexicalized form of the CSEO was used to automatically retrieve and extract domain specific knowledge related to cigarette smoke exposure risk from PubMed abstracts (see Methods). Experts in the knowledge domain of cigarette smoke exposure risk were asked to design several complex questions to be posed to the ontology. The following questions were considered to test the performance of the ontology:

- What are the potential effects of the toxicity induced by tobacco smoke constituents on smokers?
- Which toxicological studies are available that measure total particulate matter in electrically heated cigarettes?
- Which documents report on the use of experimental mouse models for investigating the effect of cigarette smoke exposure on the risk of COPD?

Queries were formulated in the SCAIVView environment using the CSEO terminology. SCAIVView displays named entities by markup of the text (e.g. PubMed abstracts). The key feature of SCAIVView is the possibility to perform ontological search in biomedical text using concept hierarchies and synonyms associated with each concept in the ontology. While using the ontology in SCAIVView, the hierarchical organization of the ontology was preserved by
transforming the ontology OWL file into an XML tree structure. Subsequently, retrieved documents were manually checked for containing correct answers to the posed competency questions. Table 1 summarizes these queries, their corresponding retrieval rate, and reference to the relevant documents that contain correct answers to competency questions. Titles of both relevant and irrelevant abstracts are listed in Additional file 3.

These results indicate that application of the CSEO-derived terminology to the semantic literature search leads to retrieval of highly relevant publications containing the correct answer to the posed competency question. Moreover, highlighted CSEO concepts (terms) by SCAIView allow users to detect and extract knowledge statements, as illustrated in Figure 4. The CSEO terminology can be accessed through the SCAIView search engine under: www.scaiview.com/scaiview-academia.html.

**Table 1 Answering competency questions using CSEO-driven semantic search in PubMed abstracts**

| Query (22.03.2013)                                                | No. of retrieved docs: | No. of relevant docs: | PMIDs of relevant documents: |
|-----------------------------------------------------------------|------------------------|-----------------------|-------------------------------|
| ([CSEO: “Smoke Constituent”]) AND (CSEO: “Toxicity”) AND [CSEO: “Tobacco”] | 21                     | 17 (80.95%)           | 14521141 [25], 1188959 [26], 18848577 [27], 21651432 [28], 17661226 [29], 2002748 [30], 12857635 [31], 19330121 [32], 14698566 [33], 11731039 [34], 18383128 [35], 16859820 [36], 21651433 [37], 21417965 [38], 21651431 [39], 15072838 [40], 18464053 [41] |
| ([CSEO: “Electrically heated cigarette”]) AND [CSEO: “Total Particulate Matter”] | 7                      | 7 (100%)              | 12975773 [42], 12975774 [43], 14698566 [33], 12975771 [44], 18590791 [45], 12975772 [46], 16963170 [47] |
| ([CSEO: “Mouse model”]) AND [CSEO: “Cigarette Smoke Exposure”] AND [MeSH Disease: “Pulmonary Disease Chronic Obstructive”] | 9                      | 9 (100%)              | 20133926 [48], 19017996 [49], 23044455 [50], 22279084 [51], 18998919 [52], 21700603 [53], 20228194 [54], 19491340 [55], 16510458 [56] |

**Discussion**

The CSEO covers relevant concepts in the field of systems-based toxicology assessment and includes many terms from the conventional toxicology assessment. Thus, the CSEO enables users to capture and integrate exposure information from the beginning of the experiment to the point of outcome measurement. Compared to other relevant ontologies, the CSEO covers a large number of concept classes including the 44 external ontologies. Additionally, the CSEO uses semi-automated methods for the term extraction and evaluation and therefore ensures good coverage of the knowledge domain.

Another advantage of the CSEO over the existing related ontologies is the enrichment of high-resolution concepts that extends the higher-level exposure ontology in areas where existing ontologies are particularly weak. For instance, the CSEO describes mouse and rat strains that are commonly used in exposure experiments, includes human anatomy with a dedicated subclass to microanatomy of the respiratory system, and articulates staging of progressive diseases. Moreover, the CSEO can be used for text mining and knowledge discovery purposes because the CSEO is a lexicalized ontology that supports ontology-driven information retrieval and extraction as...
described in the application scenario. Finally, the ability to use the CSEO in different systems may be facilitated by the BFO upper-level ontology. Thus, various sub-ontologies relevant to exposure can be integrated with the ExO-CSEO structure under the BFO framework.

Similar to other ontologies, the CSEO suffers from the sparse granularity and misclassification of concepts in some parts of the ontology. Other shortcomings common to all ontologies such as missing concepts, lack of standard definitions, and incompleteness of synonym lists should be addressed by engagement of the research community and inclusion of their feedback in the process of ontology enrichment. To facilitate the community contribution, a website has been prepared with the aim of collecting users' feedback and providing access to the latest version of the ontology. With the public release of the ontology, it is hoped to reach out to the broader community and collect feedback and comments, which will be integrated in the future versions of the CSEO and be used to improve the ontology. With the version 1.0 of the CSEO, the ontology is sufficiently established to be useful for the scientific community. Furthermore, the project team will continue to review articles, abstracts, and other resources relevant for the domain and to extract novel terms and synonyms. New releases of the CSEO will be announced and made available through the NCBO's biportal.

Conclusions
With the creation of the CSEO including relevant terms for describing exposure experiments, it can serve as a powerful glossary for definition finding and relationship visualization, facilitating the right use of terms. The CSEO has the potential to grow in the future and be used as a dictionary for various processes such as controlling internal documents (e.g. Excel Workbooks) or efficient use of Laboratory Information Management Systems (LIMS). This functionality can be used for the identification of relevant information (internally or publicly) or for the extraction of relevant knowledge statements.

Methods
Defining scope of the CSEO
To define the scope, a qualitative survey was performed involving various experts in the domain of environmental exposure. Experts in toxicology, molecular biology, and clinical pathology fields in PMI were consulted and asked for their input on the concept classes that they deem as necessary to describe the knowledge domain of environmental exposure from their viewpoint. Based on this input, boundaries of the knowledge domain to be presented by CSEO was determined as depicted in Figure 1.

Resources and tools
Different resources were used for construction of the ontology (Additional file 4). General and common concepts, for which an established ontological definition exists, were captured. 44 publicly available ontologies listed in Additional file 4 were re-used and the relevant terms/classes/concepts were selectively integrated in the CSEO along with their annotations. Specialized terms were collected from various contributors mainly used for internal process and workflow tracking in systems, such as Laboratory Information Management Systems (LIMS). Literature sources either were searched by keywords (e.g. smoke, toxicity, cigarette, tobacco in PubMed) or were recommended by experts (e.g. CORESTA publications or handbooks). Additionally, relevant publicly available abstracts, a number of relevant full-text articles, as well as “The Handbook of
Cigarette Smoke Toxicity" by David Bernhard were reviewed. Here, relevant text bodies were manually annotated, relevant terms were extracted and enriched with synonyms and integrated into the ontology.

The Protégé 4.2 (Build 276) [57], developed and maintained by The National Center for Biomedical Ontology together with its inbuilt HermiT 1.3.3 reasoner [58] were used to construct the ontology. The Knowtator plugin [59] was used for manual annotation of abstracts inside the Protégé environment. The text-mining tool ProMiner [60] was utilized for named entity recognition of ontology terms in PubMed abstracts and results were integrated with SCAIVView [61] for context-sensitive visualization of query results.

Ontology development and evaluation process

During the process of ontology building, a hybrid approach combining both bottom-up and top-down methods was adopted so that the ontology was populated at the level of superclasses and subclasses simultaneously. The development of the CSEO was accomplished in four phases according to the common life cycle of the ontology building [62].

**Phase I: Knowledge acquisition and conceptualization**

Concepts were extracted from previously identified resources (see Additional file 4). Resources were classified into two groups based on their contents: structured content and unstructured content. Concepts from structured contents such as tables, ontologies, and lists were integrated automatically whereas concepts from unstructured contents such as free text of publications were manually inspected and extracted with the help of annotation tools. Figure 5 describes the cardinal mapping of resources to the ontology contents. All concepts in the ontology were annotated with additional information including synonym(s), definition(s), and reference(s). In the BFO version of the CSEO, relationships among concepts were defined based on the standard relation types in the Relation Ontology (RO) [63] and were checked using the HermiT reasoner.

**Phase II: Terminology analysis and concept enrichment**

Transformation of the ontology OWL format into a dictionary file was achieved using a Java script. The script extracts concept names and the corresponding synonyms from the ontology OWL structure and assigns unique identifiers to each concept. This dictionary was incorporated into ProMiner for named entity recognition. In a subsequent step, the major superclass concepts were used as keywords for queries in PubMed. Five hundred relevant abstracts were chosen from the result list of each concept search. After compiling all abstracts, the corpus was randomly assigned to two groups based on their contents: structured content and unstructured content. Concepts from structured contents such as tables, ontologies, and lists were integrated automatically whereas concepts from unstructured contents such as free text of publications were manually inspected and extracted with the help of annotation tools. Figure 5 describes the cardinal mapping of resources to the ontology contents. All concepts in the ontology were annotated with additional information including synonym(s), definition(s), and reference(s). In the BFO version of the CSEO, relationships among concepts were defined based on the standard relation types in the Relation Ontology (RO) [63] and were checked using the HermiT reasoner.
divided into a training set (250 abstracts) and test set (250 abstracts) using the randomization command in Linux. To create the reference gold standard, suitable annotation guidelines were developed so that annotators are guided to keep the breadth and depth of the ontology in mind. For enrichment purposes (here optimizing both the ontology concepts and the corresponding dictionary), the training set was analyzed for false-negative entities, which — after individual expert evaluation — was added to the ontology. Classes were annotated both manually and automatically by mapping them to external ontologies. For this purpose, the National Center for Biomedical Ontology (NCBO) was used [64]. CSEO classes were manually annotated with equivalent external ontology classes using an annotation property. These annotations were then used to automatically retrieve synonym information via the NCBO services. The evaluation process required the performance comparison between automatically and manually annotated text from the same set.

Phase III: Evaluation
A metric-based approach evaluating the ontology was used in three dimensions after the completion of the ontology [65]. Structural evaluation was performed by calculating features such as depth, breadth, and other topological features. To evaluate the functional quality of the ontology in terms of measuring the boundaries of the knowledge domain it captures, precision, recall, and F-score values were calculated. Precision is the number of true positives (TP) divided by the sum of TP and false positives (FP). Recall is the number of TP divided by the number of results that should have been returned (true positives (TP) + false negatives (FN)). The F-score = 2 × (precision × recall)/(precision + recall). These values were derived from the longest string match found between automatically annotated words using ProMiner and the human-curated gold standard annotation for each abstract in the selected corpus [66].

Phase IV: Visualization of concepts through the text
The ontology was integrated into the SCAIView literature mining and visualization environment.

Additional files

| Additional file | Description |
|----------------|-------------|
| Additional file 1: MAGE-TAB SDRF file with CSEO classes. |
| Additional file 2: CSEO ontology metrics. |
| Additional file 3: Titles of retrieved PubMed abstracts for answering competency questions in Table 1. |
| Additional file 4: Resources used for construction of CSEO. |

Competing interests
Authors declare no competing interests.

Authors’ contributions
EY conceived of the study, carried out ontology construction studies, participated in annotation and evaluation, and drafted the manuscript. SA conceived of the study, carried out data collection, participated in ontology construction and evaluation, and helped to draft the manuscript. MG performed ontology formalization, dictionary generation and technical evaluation. SA performed ontology construction and participated in ontology annotation and evaluation. CC participated in stakeholder engagement. JH participated in the design of the study and coordination. MHA and MCP conceived of the study and participated in its design and coordination. All authors read and approved the final manuscript.

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