# A peer-reviewed version of this preprint was published in PeerJ on 2 January 2018.

<u>View the peer-reviewed version</u> (peerj.com/articles/4201), which is the preferred citable publication unless you specifically need to cite this preprint.

Garcia A, Lopez F, Garcia L, Giraldo O, Bucheli V, Dumontier M. 2018. Biotea: semantics for Pubmed Central. PeerJ 6:e4201 <u>https://doi.org/10.7717/peerj.4201</u>

# **Biotea, semantics for Pubmed Central**

Alexander Garcia <sup>Corresp., 1</sup>, Federico Lopez<sup>2</sup>, Leyla Garcia<sup>3</sup>, Olga Giraldo<sup>1</sup>, Victor Bucheli<sup>2</sup>, Michel Dumontier

<sup>1</sup> Ontology Engineering Group, Universidad Politécnica de Madrid, Madrid, Spain

<sup>2</sup> Escuela de Ingeniería de Sistemas y Computación, Universidad del Valle, Cali, Colombia

<sup>3</sup> Temporal Knowledge Bases Group, Department of Computer Languages and Systems, Universitat Jaume I, Castelló de la Plana, Spain

<sup>4</sup> Maastricht University, Institute of Data Science, Maastricht, The Netherlands

Corresponding Author: Alexander Garcia Email address: alexgarciac@gmail.com

A significant portion of biomedical literature is represented in a manner that makes it difficult for consumers to find or aggregate content through a computational query. One approach to facilitate reuse of the scientific literature is to structure this information as linked data using standardized web technologies. In this paper we present the second version of Biotea, a semantic, linked data version of the open-access subset of PubMed Central that has been enhanced with specialized annotation pipelines that uses existing infrastructure from the National Center for Biomedical Ontology. We expose our models, services, software and datasets. Our infrastructure enables manual and semi-automatic annotation, resulting data are represented as RDF-based linked data and can be readily queried using the SPARQL query language. We illustrate the utility of our system with several use cases. Availability: Our datasets, methods and techniques are available at http://biotea.github.io

# **Biotea, semantics for Pubmed Central**

- <sup>2</sup> Alexander García<sup>1</sup>, Federico López<sup>2</sup>, Leyla García<sup>3</sup>, Olga Ximena
- <sup>3</sup> Giraldo<sup>1</sup>, Víctor Bucheli<sup>2</sup>, and Michel Dumontier<sup>4</sup>
- <sup>4</sup> <sup>1</sup>Ontology Engineering Group, Universidad Politécnica de Madrid, Spain
- <sup>5</sup> <sup>2</sup>Escuela de Ingeniería de Sistemas y Computación, Universidad del Valle, Colombia
- <sup>6</sup> <sup>3</sup>Temporal Knowledge Bases Group, Department of Computer Languages and Systems,
- 7 Universitat Jaumé I, Castelló de la Plana, Spain
- <sup>8</sup> <sup>4</sup>Maastricht University, Institute of Data Science, Maastricht, The Netherlands
- 9 Corresponding author:
- Alexander García<sup>1</sup>
- 11 Email address: alexgarciac@gmail.com

## 12 ABSTRACT

A significant portion of biomedical literature is represented in a manner that makes it difficult for 13 consumers to find or aggregate content through a computational guery. One approach to facilitate 14 reuse of the scientific literature is to structure this information as linked data using standardized web 15 technologies. In this paper we present the second version of Biotea, a semantic, linked data version 16 of the open-access subset of PubMed Central that has been enhanced with specialized annotation 17 pipelines that uses existing infrastructure from the National Center for Biomedical Ontology. We expose 18 our models, services, software and datasets. Our infrastructure enables manual and semi-automatic 19 annotation, resulting data are represented as RDF-based linked data and can be readily queried using 20 the SPARQL query language. We illustrate the utility of our system with several use cases. 21 22

Availability: Our datasets, methods and techniques are available at http://biotea.github.io

## 24 BACKGROUND

Semantic publishing (Shotton, 2009; Shotton et al., 2009) has been defined as the enhancement of schol-25 arly publications by the use of modern web standards to improve interactivity, openness and usability, 26 including the use of ontologies to encode rich semantics in the form of machine-readable Resource De-27 scription Framework (RDF) metadata (Shotton and Peroni, 2016; RDF Working Group, 2014). Publishers 28 are actively enriching their content with semantics and generating machine-processable publications; for 29 instance, Springer-Nature has released scigraph.com (Springer Nature, 2017), this is their linked data 30 platform that allows users to search in a more flexible way. Currently, it brings together data on roughly 31 8,000 proceedings volumes from around 1,200 conference series, including Springer's Lecture Notes in 32 Computer Science (LNCS) (Springer, 2015). The Cochrane society is also working on a linked data 33 platform (Cochrane, 2017); they are focusing in the characterization of the Population, Intervention, 34 Comparison, Outcome (PICO) model (Xiaoli et al., 2006). Both efforts illustrate business models built 35 upon the concept of data as a service; they are also a response to the need for more flexible ways to 36 process scientific content going beyond presenting HTML and PDFs over index based query systems. 37 38 In this paper we present Biotea, our contribution to semantic publishing. In the Biotea project we 39 have semantically represented and annotated the full-text open-access subset of PubMed Central (PMC) 40 (NCBI, 2017c); this subset currently includes articles from 7407 journals. PMC is a free full-text archive 41 of biomedical literature; articles under its open-access subset (PMC-OA) are still protected by copyright 42 but are also available under the Creative Commons license, thus, a more liberal redistribution is allowed. 43 We are extracting structured information from articles in PubMed Central and modeling it with general 44

- <sup>44</sup> we are extracting structured information from arteres in rubived central and modeling it will general <sup>45</sup> purpose bibliographic ontologies as well as with controlled vocabularies representing sections in combi-
- <sup>46</sup> nation with biomedical ontologies to semantically represent and annotate the literature. We are reusing
- 47 existing ontologies in order to represent, title, authors, journal, sections, subsections and paragraphs and,

the domain knowledge, e.g., diseases, chemical compounds, reagents, drugs, etc. We identify meaningful 48 elements, e.g., biomolecules, chemical reagents, drugs, diseases, and other biomedical entities, within 49 the content and represent these as semantic annotations. The annotations are associated to well-known 50 biomedical ontologies. Biotea aims to aggregate annotations from different pipelines and have them under 51 52 a common representation, that of the Annotation Ontology (AO) (Ciccarese et al., 2011) or the Open Annotation Data Model (OADM) (Sanderson and Ciccarese, 2013). The provenance of the annotations is 53 fully identified in our model; thus, making it possible to retrieve annotations from a specific user, in the 54 case of human annotations or, from a specific annotation pipeline. Currently, we are only working with 55 annotations from the National Center for Biomedical Ontologies (NCBO) annotator (Jonquet et al., 2009) 56 57 as well as with human annotations; future versions of the dataset will include other annotation pipelines. 58 Semantic annotations and linked data technology make it possible to use ontology concepts to formu-59 late queries; thus, retrieving papers about "calcitonin and kidney injury together with Uniprot proteins 60 that have calcitonin binding as molecular function as well as the calcitonin resource description from 61 DBPedia (Bizer et al., 2009)" is possible. The queries can easily be expanded by adding concepts and 62 data sources. The biomedical linked data infrastructure facilitates to expand the query by indicating data 63 sources capable of resolving specific parts of it; this is supported by the SPARQL specification (SPARQL 64 Working Group, 2013). Semantic annotations also make it possible to compare sections from different 65 papers with respect to one or more ontologies, e.g., "what chemical entities do papers have in common 66 in the Methods section". Our model facilitates making granular queries focusing on entities in specific 67

sections; for instance, it allows us to retrieve papers mentioning "*CFTR and bronchial epithelial cell in the Results section*".

70

Our approach addresses a post publication problem; published papers are primarily available as HTML 71 and PDF making little use of the available linked data infrastructure. Moreover, published content is not 72 part of the linked data cloud; bibliographic metadata has been privileged over full content. We make it 73 possible to expose the content in a format that is more amicable for machines to process and native to the 74 semantic web. The papers that we are transforming to RDF have been published and deposited in PubMed 75 Central, they are available as Journal Article Tag Suit files (JATS/XML) (NISO, 1995; National Library of 76 Medicine, 2017). JATS is an industry standard commonly used in publication workflows. Our methods 77 and techniques could easily be applied to any publication workflow producing JATS/XML. Throughout 78 this paper we use RDFize as a verb, meaning (i) to generate an RDF representation of something that was 79 originally in a different format and (ii) to convert or transform to RDF. We are RDFizing the corpus of 80 documents, annotating it with biomedical ontologies and exposing the resulting dataset as linked open data. 81 82

This second version of Biotea is based on our previous work (Garcia Castro et al., 2013) and advances 83 the state of the art in the following way: i) it delivers a modularized process for generating RDF in 84 order to make it more manageable -see sections "The Publication Parsing Process" and "The Semantic 85 Enrichment Process" under "Materials and Methods" for more information; ii) it makes it possible to 86 generate annotations based on the Open Annotation Data Model (Sanderson and Ciccarese, 2013) in 87 addition to Annotation Ontology (Ciccarese et al., 2011) that was supported by the first version of 88 this work -see sections "The Semantic Enrichment Process" under "Materials and Methods" as well 89 as, "Semantically Enriched Content" under the "Results" section; iii) the model has been simplified by 90 removing ontologies that are no longer in use, e.g., CNT (Koch et al., 2011), see the "Results" section for 91 a description of the model; iv) the representation of publishers and provenance has also been modified 92 and; v) we have added support for human annotations via hypothes.is (Hypothesis Project, 2017), see 93 "Supporting Human Annotation" under the "Results" section. hypothes.is is an annotation platform that 94 makes it possible for end users to easily annotate and share annotations for specific parts within the 95 document. Our current stack of software makes it easier to add other annotation pipelines; in this way the 96 corpus of annotations can be extended and made more specific, e.g., by adding protein-protein interactions 97 annotation pipelines. We present examples illustrating the use of our dataset in the section "Using Biotea". 98

### **MATERIALS AND METHODS**

The overall RDFization process has two main sub processes, namely, the Publication Parsing and Semantic
 Enrichment processes. The Publication Parsing RDFizes metadata, references, structure and content

- (Biotea, 2017i) while the Semantic Enrichment process uses Named Entity Recognition (NER) systems 102 to identify expressions and terminology related to biomedical ontologies that are then RDFized as 103 annotations (Biotea, 2017i). The Biotea projects are all MAVEN projects so dependencies are downloaded 104 automatically; the software is available at https://github.com/biotea, JAVA 1.8 is required. We recommend 105 to build and run using any Integrated Development Environment (IDE); we have used Eclipse Luna and 106 Eclipse Neon. We tested the software in Ubuntu, Mac OSX Sierra 10.4 and Windows 7. We are also 107 providing JAR files, further details about usage and parameters together with some examples are provided 108 in the corresponding GitHub repositories. More information about the software, how to use it and latest 109 versions can be found at https://github.com/biotea; information about the docker container is available at 110 http://biotea.github.io/software/. 111
- 112 The Publication Parsing Process

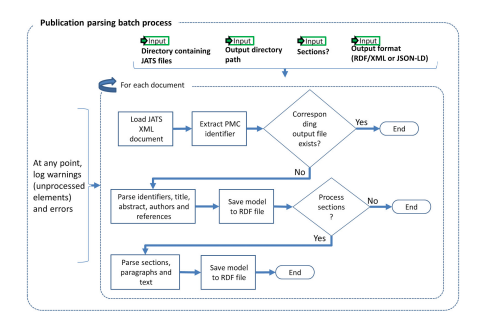


Figure 1. Publication parsing process.

The input to our Publication Parsing process are the articles from PMC-OA (NCBI, 2017b) in the 113 Journal Articles Suite (JATS) format (National Library of Medicine, 2017), i.e., XML files following a 114 specific meta model. Our RDFization entails generating one RDF to represent the metadata and references 115 and another one to represent the structure –sections and paragraphs, and content –actual text. Figure 1 116 illustrates the Publication Parsing process. We are representing sections, e.g., material and methods, as 117 well as structural elements, e.g., citations, authors, of the paper. The Publication Parsing process brings 118 together several ontologies into the Biotea model, see Table 1 for a detailed description of the ontologies. 119 We are using BIBO (D'Arcus and Giasson, 2009), DoCO (Constantin et al., 2016) and Dublin Core Terms 120 (DCTERMS) (DCMI Usage Board, 2012) to represent the structure of the document. For instance, a set 121 of sections is represented as several doco: Section elements aggregated in a section list (rdf: Seq) 122 that keeps the order as defined in the input JATS/XML document. The hierarchical structure amongst the 123 section list, the sections and the subsections is represented using the dcterms : hasPart property. 124

Ontology	Purpose	Main elements used in Biotea	
		bibo:AcademicArticle, bibo:Document,	
		bibo:doi, bibo:identifier, bibo:issn,	
D'11'	Maria	bibo:Issue, bibo:issue, bibo:Journal,	
Bibliographic ontology	Metadata	bibo:numPages, bibo:pageEnd,	
(D'Arcus and Giasson, 2009)		bibo:pageStart, bibo:pmid,	
		bibo:shortDescription, bibo:volume	
		bibo:AcademicArticle, bibo:Book,	
		bibo:Chapter, bibo:citedBy,	
	References	bibo:cites bibo:Document,	
		bibo:Proceedings	
<b>D</b> :	Metadata		
Biotea	(list of elements)	biotea:authorList	
(Garcia Castro et al., 2013)	Structure		
	(list of elements)	biotea:paragraphList, biotea:sectionList	
Document ontology		doco:Figure, doco:Section,	
(Constantin et al., 2016)	Structure and content	doco:Paragraph, doco:Table	
		dcterms:description, dcterms:issued,	
Dublin core terms	Metadata	dcterms:publisher, dcterms:title	
(DCMI Usage Board, 2012)		dcterms:creator, dcterms:hasFormat,	
	Provenance	dcterms:isFormatOf, dcterms:references,	
		dcterms:source	
		foaf:familyName, foaf:givenName,	
		foaf:name, foaf:OnlineAccount,	
Friend of a friend ontology	Metadata	foaf:Organization, foaf:Person,	
(Brickley and Miller, 2014)		foaf:publications	
		foaf:familyName, foaf:givenName,	
	References	foaf:name, foaf:OnlineAccount,	
		foaf:Organization, foaf:Person,	
		foaf:publications	
OWL	Link to other		
(OWL Working Group, 2012)	semantic representations	owl:sameAs	
	r	prov:generatedAtTime,	
Provenance ontology	Provenance	prov:wasAttributedTo,	
(Belhajjame et al., 2013)		prov:wasDerivedFrom	
RDF	Content		
(RDF Working Group, 2014)	(text in paragraphs)	rdf:value	
	Link to		
RDFS	related web	rdfs:seeAlso	
(RDFS Working Group, 2014)	pages		
Semantic science	r		
integrated ontology	Provenance	sio:is_data_item_in	
(Dumontier et al., 2014)			

**Table 1.** Ontologies used for metadata, structure, content and references.

#### 125 The Semantic Enrichment Processes

We identify and annotate meaningful fragments within paragraphs by using the NER service provided by 126 127 the NCBO Annotator. The NCBO Annotator (Jonquet et al., 2009; NCBI, 2017a) is part of the BioPortal platform (Whetzel et al., 2011), it provides access to more than 350 ontologies and terminologies. 128 The NCBO annotator makes it possible to semantically annotate text by recognizing the entities and 129 establishing a link to an ontology. When doing ontology-based indexing, one might use theingse 130 annotations to "bring together" the data elements from different resources. The NCBO Annotator is based 131 on Mgrep (Dai et al., 2008); it recognizes and associates expressions in the text with unique concepts from 132 biomedical ontologies. The NCBO Annotator utilizes to its advantage the hierarchy in the vocabularies 133 used for the association. The annotation process is illustrated in Figure 2. 134

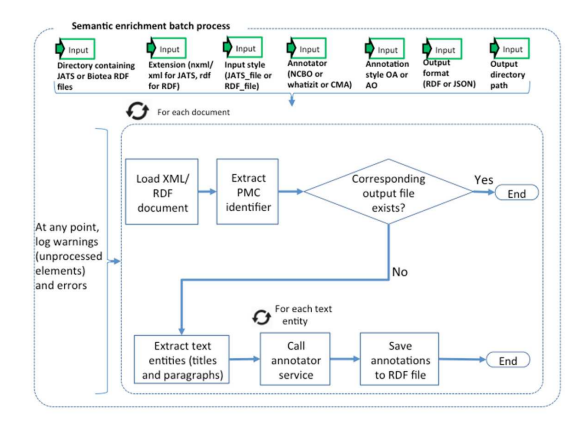


Figure 2. Semantic Enrichment.

We are representing the identified entities by using either the Annotation Ontology (AO) (Ciccarese et al., 2011) or the Open Annotation Data Model (OADM) (Sanderson and Ciccarese, 2013). These annotation ontologies are used to semantically represent the annotations coming from the annotator as well as, their links to ontological concepts in biomedical vocabularies. In this way, for each PMC article, we are generating RDF representing the structure and domain knowledge. The ontologies used for annotating are listed in Table 2.

Ontology	Purpose	Main elements used in Biotea	
Annotation ontology	Annotation	ao:Annotation, aot:ExactQualifier, ao:body	
(Ciccarese et al., 2011)	Link to biomedical ontologies	ao:hasTopic	
	Link to RDFized publication	ao:annotatesResource, ao:context, ao:onResource	
Biotea (Garcia Castro et al., 2013)	Frequency (occurrences and inverse document frequency)	biotea:idf, biotea:tf	
Open AnnotationData Model (Sanderson and Ciccarese, 2013)	Annotation	oa:Annotation, oa:hasBody (with a oa:TextualBody)	
(Sanderson and Ciccarese, 2013)	Link to biomedical ontologied	oa:hasBody (with a direct link to the ontological concept)	
	Link to RDFized publication	oa:hasSource, oa:hasTarget	
Provenance, authoring and versioning ontology (Ciccarese and Soiland-Reyes, 2013)	Provenance	pav:authoredBy, pav:createdBy	
Provenance ontology (Belhajjame et al., 2013)	Provenance	prov:generatedAtTime	

**Table 2.** Ontologies used to support the annotation process.

The methods that we have developed for annotating allow parameterization. The users define the ontologies to be used, the list of stop words, the URL of service instance to use and the output format (AO or OADM, RDF-XML or JSON-LD). In addition, users can also parametrize what parts of an article to annotate, e.g., titles and abstracts only or full text.

### 145 **RESULTS**

Our RDF data model follows the principles proposed by Tim Berners-Lee for publishing Linked Data 146 (Berners-Lee, 2006), namely: (i) using Uniform Resource Identifiers (URIs) to identify things, (ii) using 147 Hypertext Transfer Protocol (HTTP) URIs to enable things to be referenced and looked up by software 148 agents, (iii) representing things in RDF and providing a SPARQL endpoint, and (iv) providing links to 149 external URIs in order to facilitate knowledge discovery. The resulting dataset is available at (Biotea, 150 2017b). Our dataset comprises 1623541 articles from PMC, distributed across 7407 journals. We are 151 modeling relations to other resources representing the same entity as owl:sameAs; we link to the same 152 article in the Bio2RDF PubMed dataset, the Document Object Identifier (DOI), and the identifiers.org 153 (Juty et al., 2012) representation. Relations to web pages are included as rdfs:seeAlso; we also 154 include links to the article in the PubMed repository and the information service of identifiers.org. An 155 example is provided in the following RDF/XML excerpt corresponding to the RDFization of the article 156 "An Improved Protocol for Intact Chloroplasts and cpDNA Isolation in Conifers" (Vieira et al., 2014). The 157 Biotea RDFized version is linked via owl:sameAs to Bio2RDF, identifiers.org and DOI, all of them 158 providing versions of the corresponding article in PubMed. 159

160 <bibo:AcademicArticle rdf:about="http://linkingdata.io/pmcdoc/pmc/3879346">

- 161 <owl:sameAs rdf:resource="http://bio2rdf.org/pubmed:24392157"/>
- 162 <owl:sameAs rdf:resource="http://identifiers.org/pubmed/24392157"/>
- 163 <owl:sameAs rdf:resource="http://dx.doi.org/10.1371/journal.pone.0084792"/>
- 164 <rdfs:seeAlso rdf:resource="http://info.identifiers.org/pubmed/24392157"/>
- 165 <rdfs:seeAlso rdf:resource="http://www.ncbi.nlm.nih.gov/pubmed/24392157"/>
- 166 </bibo:AcademicArticle>

Listing 1. RDF Example

- <sup>167</sup> A general overview of our model is presented in Fig. 3. Our model describes identifiers, publication
  - data, links, provenance, authors, references and sections. These are the structural elements of scientific

168

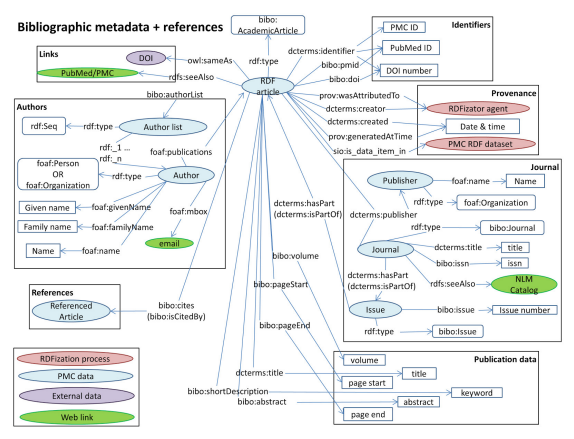


Figure 3. The Biotea model.

We are using DOIs and PubMed IDs as identifiers for the articles. We use DCTERMS to represent 170 titles and keywords. The abstracts are represented as BIBO elements, bibo: abstract. Authors are 171 represented as a bibo:authorList; we use FOAF (Brickley and Miller, 2014) to fully represent 172 authors, e.g., foaf: givenName, foaf: mbox. Authors may also be organizations, foaf: Person, 173 foaf:Organization. By using these data elements we can support queries such as "retrieve the 174 papers from PlosOne with Shun-Fa Yang as an author" or, "retrieve the DOIs authored by Shun-Fa Yang". 175 The graph for sections and paragraphs is illustrated in Fig. 4. Sections include a title and a sequence of 176 paragraphs modeled as doco: Paragraphs; the actual text is modeled as rdf:value. References include 177 meta-data similar to that of the main article. This granularity in the representation of sections makes it 178 possible to focus on specifics within sections; thus, retrieving "materials and methods using chloroplast 179 DNA isolation methods" can be processed by the query illustrated below. 180

<sup>169</sup> papers.

#### Structure & Content

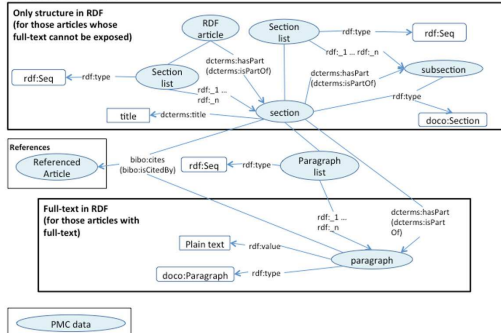
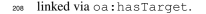


Figure 4. Text structure RDF model.

PREFIX doco: <http://purl.org/spar/doco/> 181 PREFIX dcterms: <http://purl.org/dc/terms/> 182 PREFIX oa: <http://www.w3.org/ns/oa#> 183 184 **SELECT** ?content 185 186 { ?annotationChloroplastDNA a oa:Annotation . 187 ?annotationChloroplastDNA oa:hasBody ?bodyChloroplastDNA . 188 ?bodyChloroplastDNA rdf:value "Chloroplast DNA" . 189 190 ?annotationIsolation a oa:Annotation . 191 ?annotationIsolation oa:hasBody ?bodyIsolation . 192 ?bodyIsolation rdf:value "Isolation" . 193 194 195 ?annotationChloroplastDNA oa:hasTarget ?paragraph . 196 ?annotationIsolation oa:hasTarget ?paragraph . ?section dcterms:hasPart ?paragraph . 197 ?section dcterms:title "Materials and Methods" . 198 ?paragraph rdf:value ?content . 199 } 200

#### **Listing 2.** SPARQL query

The positions within the text in the resulting RDF files vary depending on the input, these are different from those in the corresponding HTML or PDF. We are localizing the annotations with respect to the RDFized paragraph rather than to the original positions. In this way it is easier to query for annotations within the same paragraph or section. In order to select an RDF element, we use the class ElementSelector as defined in the Biotea Ontology (Biotea, 2017g); this class is used as a domain for ao:onResource and as range for ao:context, the excerpt of code below illustrates this. Context identification is only required in AO. The OADM provides a simpler model where the publication, section or paragraph are



- 209 <aot:ExactQualifier rdf:about="http://bio2rdf.org/pmc\_resource:annotationNCBO\_1">
- 210 <ao:annotatesResource rdf:resource="http://bio2rdf.org/pmc:3879346"/>
- 211 <ao:context>
- 212 <biotea:ElementSelector rdf:about="http://bio2rdf.org/pmc\_resource:selector\_1>
- 213 <dcterms:references
- rdf:resource="http://bio2rdf.org/pmc\_resource:3879346\_paragraph\_Introduction\_para\_1"/>
- 215 <a>co:onResource rdf:resource="http://bio2rdf.org/pmc:3879346"/></a>
- 216 </biotea:ElementSelector>
- 217 </ao:context>
- 218 <ao:body rdf:datatype="http://www.w3.org/2001/XMLSchema#string">GENES</ao:body>
- 219 </aot:ExactQualifier>

Listing 3. Using RDF element selectors in AO annotations

#### 220 Semantic Enrichment

- 221 Our current implementation makes it possible to express the annotations generated by the NCBO Annotator
- using either the AO or the OADM. Figure 5 illustrates an example expressing the annotation in the OADM
- model; this is the default annotation ontology used in our RDFization process. In both cases we are
- making explicit the relation between the annotation and the location, e.g., section and document identifier;
- thus, making it possible to limit the query for an entity in a specific section of a document. We are using 20
- domain ontologies from Bioportal to support the annotation, the ontologies are listed at (Biotea, 2017c).

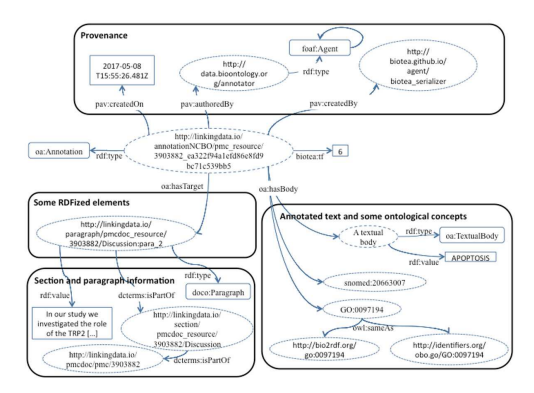


Figure 5. Annotations based on the OADM model.

#### 227 Supporting Human Annotation

We are now supporting human annotations coming from hypothes.is. Hypothes.is is an open source web

- based annotation platform; it allows us to annotate PDFs as well as HTML. We have integrated hypothes.is
- <sup>230</sup> into the LENS Reader interface (Schekman et al., 2013); this user interface makes it possible for us to
- <sup>231</sup> load JATS/XML from the PMC collection of documents and render it as HTML. The integration between
- <sup>232</sup> Hypothes.is and LENS delivers a unified user experience (UX); researchers load the integrated interface,

# Peer Preprints

# NOT PEER-REVIEWED

- log in the annotator and then annotation is a simple process of selecting text and annotating. Annotations
- coming from our instance of hypothes.is become part of the annotation cloud for the document via an
- identifier, e.g., DOI or PMC. The annotator is modeled as a foaf: Person who has a foaf: mbox. We
- are currently supporting only annotations from predefined vocabularies; Figure 6 illustrates the interface,
- <sup>237</sup> an on line demo with LENS and hypothes.is is available at (Biotea, 2017f).

Materials and Methods	E Contents ☐ Figures % R >
Ethics Statement	Abstract Main Text Main Zext
Tumor samples from primary and metastatic melanomas were obtained by surgical excision for either therapeutic or diagnostic purposes and had undergone routine histology. The Institutional Review Board of Würzburg University Hospital approved all described studies and waived the need for written consent for histochemical analysis of anonymised tumor samples. Generation of the WueMel 45 melanoma cell line was done after written consent from the patient (Ethikkommission der Medizinischen Fakultät der Universität Würzburg; sequential study number 169/12).	Introduction Materials and Methods Ethics Statement Tumor material and Tissue micr Immunohistochemistry (IHC Scoring of Immunohistochemistry Statistical analysis Cell culture Hopothesis/Research question
Tumor material and Tissue microarray (TMA)	Closing Lentiviral and retroviral infection
After anonymization of tissue samples a dermatohistopathologist (C.K.) reviewed slides from all blocks, selecting representative areas of tumor tissue to be cored for generation of TMA as previously described [21]. The TMA used in this study contained 152 unique cases of primary melanoma (n = 129), and metastatic melanoma (n = 23). Additionally, 20 melanoma tissues (10 primary and 10 metastatic melanoma) for which a p53 wild type status had been confirmed by sequencing of the exon 5–8 were included in these studies.	P53 reporter gene assay Western blot Results TRP2 and p53 co-expression in n TRP2 knockdown does not impa Discussion
Immunohistochemistry (IHC)	
4 μm sections of paraffin-embedded tumors and TMA were dried at 56°C and then treated twice with xylene for 10 min at room temperature. Subsequently, sections	

Figure 6. Human annotation interface.

#### 238 Integration with Bio2RDF

Bio2RDF (Belleau et al., 2008) makes biomedical data available by using Semantic Web technologies 239 such as RDF and SPARQL. Bio2RDF brings together information from diverse public databases such as 240 DrugBank (Wishart et al., 2006; Law et al., 2014), MeSH (Rogers, 1963) and OMIM (Amberger et al., 241 2015) amongst others. Bio2RDF does not just provide a single entry point for all of these resources; it 242 also transforms them into a common data model based on the Semantic science Integrated Ontology (SIO) 243 (Dumontier et al., 2014). Our semantically enriched information layer for PMC articles, i.e., annotated 244 content, makes extensive use of biomedical ontologies in similar ways to those in Bio2RDF. Having SIO 245 compliant annotations simplifies the process of relating both datasets; our mappings address metadata, 246 structural elements in the paper, content and, annotations. 247

248

258

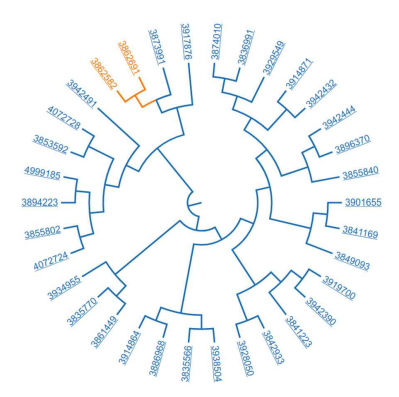
We provide a mapping file for Bio2RDF in the form of a Java properties file. Classes and ob-249 ject properties from Biotea are mapped to SIO concepts, see (Biotea, 2017g). For instance, the class 250 bibo:AcademicArticle is mapped to sio:peer-reviewed-article, the object property 251 bibo:cites is mapped to sio:cites. SIO only has one data type property -sio:has-value; in order 252 to map datatype properties from Biotea to SIO we are converting these properties to object properties and 253 then linking them to the most appropriate class depending on the mapping at hand. In this way we are 254 encapsulating the original data type property value; thus, a bibo:pmid with the value "28300141" is 255 mapped to the object property sio:has-identifier, this is linked to the class sio:identifier 256 that is related by means of sio:has-value to the actual PMID "pmid:28300141". 257

Defining mappings to other models is also possible. In order to do so, a new Java property file has to be defined; in this file, the mappings will indicate the relations to elements in the Biotea model. The Bio2RDF mapping file can be used as a template for generating other mappings. The 1-to-1 nature of our mapping process poses a limitation; if a model has two classes to represent patents, e.g., a\_model:scientificPatent and a\_model:industrialPatent, then bibo:Patent will <sup>264</sup> be mapped to only one of them. Such scenarios require adjustments in the ontology, BIBO in this case,
 <sup>265</sup> being used by Biotea.

#### 266 Using Biotea

In our first experience with Biotea we explored the use of annotations as part of Graphical User Interfaces 267 (GUIs). We built a simple prototype that facilitated the conceptual exploration of a paper via available 268 annotations; the user could position the mouse over a cloud of annotations and then interactively see 269 the text in which the annotation is located (García-Castro et al., 2012). For this new release, we are 270 searching over the dataset by establishing filters based on ontologies and then, visualizing and exploring 271 the similarity of the resulting dataset. Initially, the dataset is filtered based on the selection of ontological 272 273 concepts; these concepts belong to one or more of the ontologies used to annotate the dataset. For the resulting dataset, an ontology is selected for building the feature vector to be used as the basis for the 274 clustering process. The final result indicates how closely related are the papers. The visualization is built 275 upon a zoom-able dendogram that makes it easy for the end-user to explore the dataset and inspect the 276 tree of similarity, this prototype is available at (Biotea, 2017e). 277

Lets consider the following workflow, "retrieve papers annotated with the SNOMED CT term "American Joint Committee on Cancer" and then use SNOMED CT (U.S. National Library of Medicine, 2017) to cluster the resulting dataset." We are using hierarchical agglomerative clustering with a complete linkage strategy using the cosine distance as metric for building the clusters. Figure 7 illustrates the resulting cluster.



**Figure 7.** Resulting dataset; 34 papers related "*American Joint Committee on Cancer*" and clustered based on SNOMED CT annotations.

We have manually analyzed the two papers that are closest to each other, see the first two rows in Table 3. We also analyzed one paper that is far apart from the first pair, see the last row in Table 3.

Document	PMCID	Title	
doc1 (Table 2012) 3862691		Impact of Interleukin-18 Polymorphisms -607A/C	
		and -137G/C on Oral Cancer	
(Tsai et al., 2013)		Occurrence and Clinical Progression	
		Impacts of CA9 Gene Polymorphisms	
doc2	3862582	on Urothelial Cell Carcinoma	
(Wang et al., 2013) 5802382		Susceptibility and Clinicopathologic	
		Characteristics in Taiwan	
		The has-miR-526b Binding-Site $rs8506G > A$	
doc3	3942390	Polymorphism in the lincRNA-NR_024015	
(Fan et al., 2014) 3942390		Exon Identified by GWASs Predispose to Non-Cardia	
		Gastric Cancer Risk	

**Table 3.** Two PMC papers classified with a "middle similarity" and one paper with a distant similarity.

We found commonalities in the bibliographic information. The two related papers were published in the same date, December 13, 2013; they share one author, Shun-Fa Yang and he is affiliated to the Institute of Medicine, Chung Shan Medical University, Taichung, Taiwan. The commonalities across these papers also include:

 Type of research: cancer. The SNOMED CT terms found in both papers, see Table 4, that helped us to identify that both articles are about cancer include:

SNOMED CT term	ID	
Carcinoma	snomedct:68453008	
Malignant neoplastic disease	snomedct:363346000	
Neoplasm	snomedct:108369006	
Neoplasm, malignant (primary)	snomedct:86049000	

Table 4. SNOMED CT terms related to cancer

291 2. Patients studied

The patients are Taiwanese. Both papers addressed the consumption of tobacco. In addition, both papers report using the AJCC staging system; this is a classification system developed by the American Joint Committee on Cancer, hence the acronym, for describing the extent of disease progression in cancer patients (e.g., Tumor size, Lymph Nodes affected, Metastases). The SNOMED

<sup>296</sup> CT terms, see Table 5, related to the description of the patients are:

SNOMED CT term	ID
Tobacco user	snomedct:110483000
Tobacco	snomedct:39953003
Taiwanese	snomedct:63736003
AJCC	snomedct:258236004

**Table 5.** SNOMED CT terms describing the patients

<sup>297</sup> 3. Collecting and treating the sample

<sup>298</sup> The type of sample collected from patients, treatment and storage conditions for the sample

- were the same: whole-blood placed in tubes containing ethylenediaminetetraacetic acid (EDTA),
- immediately centrifuged, and stored at  $-80^{\circ}$ C; see Table 6 for the corresponding SNOMED CT
- 301 IDs. .

SNOMED CT term	ID
Whole blood	snomedct:420135007
Ethylenediamine tetra-acetate	snomedct:69519002

**Table 6.** SNOMED CT terms related to the sample

- <sup>302</sup> 4. Molecular methods used to identify the target genes
- <sup>303</sup> In order to find the associations between the gene of interest and predisposition to cancer, the
- authors used similar methods: i) Genomic DNA extraction, ii) Real-time PCR and iii) Statistical
- analysis. The SNOMED CT terms found in both papers about the methods are listed in Table 7.

SNOMED term	ID
Probe with target amplification	snomedct:702675006
Polymerase chain reaction	snomedct:258066000
Deoxyribonucleic acid extraction technique	snomedct:702943006

Table 7. SNOMED CT terms related to methods

From the cluster presented in Fig. 7 we selected the paper, "The has-miR-526b Binding-Site 306 rs8506G>A Polymorphism in the lincRNA-NR\_024015 Exon Identified by GWASs Predispose to Non-307 Cardia Gastric Cancer Risk" (Fan et al., 2014), see third row, Table 3. It bears a weak relation with 308 respect to those previously analyzed; this study provided evidence that genetic polymorphisms in the 309 exonic regions of long intergenic noncoding RNAs (lincRNAs) play a role in mediating susceptibility 310 to Non-Cardia Gastric Cancer (NCGC). The three papers share carcinoma. In addition, the tumor node 311 metastasis (TNM) classification and tumor staging were evaluated in the three papers according to the 312 American Joint Committee on Cancer Staging system; this is consistent with the initial query "retrieve 313 papers annotated with the SNOMED CT term "American Joint Committee on Cancer". However, they 314 differ significantly in the population, Taiwanese (doc1, 2) vs Chinese (doc 3). They also differ in the 315 techniques, the doc 3 includes a SNP selection, genotyping analysis, cell culture, subcellular fractionation, 316 construction of reporter plasmids, transient transfections and luciferase assays, expression vector con-317 struction, RNA isolation and Quantitative RT-PCR analysis and a cell visibility assay to demonstrate that 318 the G to A base change at rs8506G>A disrupts the binding site for has-miR-526b, thereby influencing the 319 transcriptional activity of lincRNA-NR\_024015 and affecting cell proliferation. 320 In and out the content, making use of Linked Data 321

Biotea makes it easy to integrate the literature, e.g., PubMed Central, into more complex queries. Table 8

presents sample queries, some of them making use of external resources -e.g., Uniprot. Our SPARQL

endpoint is accessible at (Biotea, 2017d), all queries are available at (Biotea, 2017h).

Queries	Federated Y/N	Ontologies	Endpoints
Get the title and the PMC			
identifier for articles annotated			
with Chemical homeostasis,		SNOMED CT, GO, NCIT	Biotea, Reactome, COLIL
including its subclasses or Insulin	Y		
or Homeostasis as well as their COLIL			
citation context and the Insulin related			
pathways from Reactome			
Retrieve all the articles containing			
Placebo Control, Crossover Study,			
Glucose tolerance test, Insulin secretion,			
glucose metabolic process		NCIT,	Biotea,
and the entries from Uniprot related	Y	SNOMED CT,	Uniprot
with glucose metabolic process,		GO, Uniprot	
response to insulin and			
Diabetes mellitus,			
non-insulin-dependent (NIDDM)			
Get all the annotations from GO		GO, ChEBI, SNOMED CT	Biotea
and ChEBI in articles containing	N		
"American Joint Committee on Cancer"		SITCHIED OF	
Common SNOMED CT tags			
for articles pmc:3875424	N	SNOMED CT	Biotea
and pmc:3933681			
Get all the annotations	Ν	Multiples	Biotea
for the article pmc:3865095	11	vocabularies	Dioteu
Get all the articles annotated with			
"Calcitocin" and "Injury of kidney"		Biotea, SNOMED CT, GO, Uniprot, DBPEDIA	Biotea, Uniprot, DBPedia
with it's PMC links and the DBPedia	Y		
"Calcitocin" description as well as the			
Uniprot entries classified			
with "Calcitocin binding"			
Retrieve all the articles annotated			
with "Renal cell carcinoma" and	Y	Open Citations	Biotea, Open Citations
that cite them in the	1		
Open Citations dataset			

Table 8. Queries against Biotea

A researcher may be interested in the following workflow "retrieve all the pathways referencing 325 "insulin" from Reactome (Fabregat et al., 2016); from this resulting dataset then retrieve the literature an-326 notated with GO (Ashburner et al., 2000) terms like "chemical homeostasis" or any of its subclasses, e.g., 327 "lipid homeostasis" and "triglyceride catabolic process" as well as the NCIT terms "insulin" and "insulin 328 signaling pathway" as well as the the SNOMED term "homeostasis". While semantic annotations make 329 it possible to define very specific queries, federated SPARQL makes it possible merge data distributed 330 across the web. The researcher may also be interested in complementing the results with information 331 from the Colil database (Fujiwara and Yamamoto, 2015). Colil searches for a cited paper in the Colil 332 database and then returns a list of the citation contexts and relevant papers based on co-citations. The 333 entire query is illustrated in Figure 8 and the SPARQL code is available at (Biotea, 2017h). 334 335

# Peer Preprints

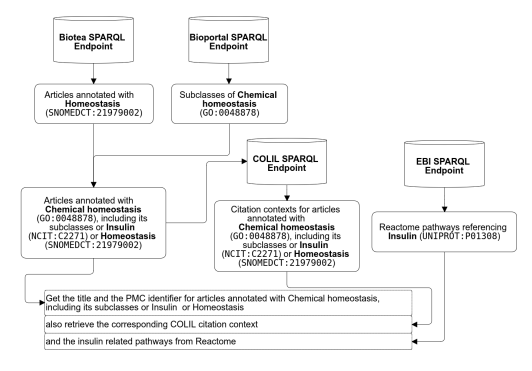


Figure 8. Example of federated SPARQL Query.

#### 336 Biotea and R

We also illustrate how to calculate the cosine similarity between pairs of papers with R, see (Biotea, 2017a). 337 In this example, we first retrieve all the articles annotated with SNOMEDCT:63736003 (Taiwanese), 338 SNOMEDCT:110483000 (Tobacco user), SNOMEDCT:702675006 (Probe with target amplification) 339 then, we calculate the Cosine Similarity between any pair of articles in the resulting dataset. The Cosine 340 Similarity (Jannach et al., 2010; Armstrong, 2013) calculates the distance between two articles taking into 341 account only the annotations in the documents. We visualize the results using a heatmap matrix; the darker 342 the cell, the more similar the articles. Unlike the previous example, in this case we are only calculating the 343 similarity; we are not using any clustering algorithm. The heat-map, see Figure 9, illustrates the Cosine as 344 a metric for semantic distance/similarity. 345

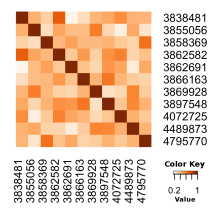


Figure 9. Calculating the distance between pairs of articles using annotations.

#### 346 **DISCUSSION**

We have generated linked data for PMC-OA; we are reusing existing ontologies for modeling the anno-347 tations, structure, metadata and the content in these documents. This new version of the dataset makes 348 it possible for researchers to generate annotations using the AO or the OADM models; furthermore, 349 annotations can now be generated from either XML or RDF files. The resulting dataset is over 150 350 Gigabytes in size and covers 7407 journals. Our model uses domain ontologies that are widely used in 351 biomedical databases; these databases have endpoints exposing their content as RDF and linked data. 352 For instance, the EBI RDF platform makes it possible for researchers to query across RDF datasets 353 for resources such as Ensembl (Aken et al., 2016), BioModels (Li et al., 2010), Reactome, UniProt 354 (Consortium, 2017), etc. The use of common vocabularies makes it easier to define the queries and thus 355 relate information from heterogeneous sources via federated queries. 356 357

Our RDFization process is now more flexible as it has been divided into smaller tasks. This makes 358 it easier for the of metadata, content and annotation to evolve independently as processes may be paral-359 360 lelized. Modularization also makes it easier to control the process; with more than one million documents to RDFize and annotate, managing the process is important. We have also added full support for the 361 generation of Bio2RDF compliant outputs using the SIO ontology; it is possible to produce the RDF 362 following the Biotea or the SIO compliant model or, both. Our mapping is not hard coded, it is expressed 363 in a configurable file; this makes it easier for us to maintain the code independently from the changes on 364 either model or simply adding new mappings to other models. 365

366

The availability of semantic annotations, the use of existing ontologies and, the RDFization of the 367 content are key differences between scigraph.com and Biotea. The scigraph.com dataset makes use of a 368 proprietary vocabulary; for interoperability purposes they also provide mappings to other vocabularies. 369 The Biotea model is currently mapped to BIBO, DCTERMS, Dublin Core (DC), VIVO (VIVO, 2017), 370 371 Publishing Requirements for Industry Standard Metadata (PRISM), as well as to other vocabularies. The one-to-one nature of these mappings imposes the same limitation as that described earlier for our 372 dataset -see "Integration with Bio2RDF", last paragraph. Moreover, the use of different vocabularies 373 to describe the same entity makes mapping based approaches expensive in terms of maintenance and 374 flexibility. Whenever possible it is a good practice to reuse existing vocabularies instead of creating new 375 ones. Furthermore, the scigraph.com model is not as granular as that of Biotea; it models the journal 376 and the paper but it does not addresses the content. In general, both data sets are compatible via the 377 use of identifiers, e.g., DOIs. Our dataset complements that of scigraph; for instance, the sg:subject (sg 378 is the prefix for scigraph.com) is defined as a "Subject" class that represents a topic. This is a field of 379 study or research area that can be used to categorize the content of a publication; our annotations can 380 be used to extend this class in the scigraph.com dataset. Also, our dataset links to external resources 381 382 and supports the representation of manual annotations. An interesting aspect in scigraph.com is the use of sg:hasCrossrefFunderID for modeling funding information; this is an interesting addition that we 383 are considering to reuse. Instances for "funders" may also come from repositories such as OpenAIRE 384 (OpenAIRE, 2017) and SHARE (SHARE, 2017). 385

386

Our dataset is fairly sizeable; updating the dataset with only the most recent papers being added to the PMC collection was not initially addressed by our work. For this release we have tested the PubRunner 388 (Anekalla et al., 2017) in order to periodically process only the most recent entries to PMC. In order to 389 make it easier for us to release updates of the dataset we are modifying PubRunner and adapting it to 390 our case. In this way we will be able to automatically focus on new data; thus, making it easier for us 391 to manage the process and for consumers to use only the latest datasets. The size of our dataset is due 392 to the verbosity implicit in the RDF/XML serialization. We are considering HDT (Header, Dictionary, 393 Triples) (Fernández and D., 2012) a solution for this problem; HDT is a compact data structure and binary 394 serialization format for RDF that keeps big datasets compressed to save space while maintaining search 395 and browse operations without prior decompression. 396

397

The Biotea dataset inherits the limitations from the annotations pipelines used to produce it -namely the NER service provided by the NCBO. For instance, the disambiguation of "harbor" as a verb and "harbor" as a noun with a meaningful context from SNOMED (snomed:257621007) in a sentences like "direct sequencing of exons 5–8 which harbor 95% of the known..." poses a challenge to the NCBO
annotation system. Generating lists with words that should be excluded from the annotation pipeline, e.g.,
stop words, is possible; the configuration file in Biotea (see (Biotea, 2017i)) makes it easy to generate
such lists. Although we are following the best practices suggested by the NCBO annotator, using online
services for such large datasets is not advisable. We had better results, less error due to communication
problems and better performance, when we used a local appliance of the annotator.

407

420

Our choice of the NER service provided by Bioportal was influenced by the results presented by 408 Funk et al. (Funk et al., 2014; Jovanović and Bagheri, 2017); the NCBO annotator, built upon MGREP, 409 delivers good precision of matching compared to MetaMAP (Aronson and Lang, 2010; NLM, 2017). 410 Also, the NCBO annotator delivers reliable programmatic access as well as a virtual appliance that 411 can run locally with very little effort; moreover, as the single entry point for most biomedical ontologies, 412 the NCBO annotator makes it unnecessary to search and install, with the consequent reformatting and 413 parsing, ontologies and vocabularies. In addition, the NCBO annotator is very well supported; not only 414 with extensive documentation but also with a community that facilitates the problem solving process. In 415 this release of the dataset we didn't consider Machine Learning (ML) methods. For our task, annotating 416 the open access full text subset of PMC with several ontologies, there are no comprehensive datasets 417 that can be used to train the models; existing annotated corpora focus on specific annotation targets -e.g., 418 drug-drug, protein-protein interactions, identification of diseases, etc. 419

The current version of Biotea was not annotated with Whatizit (Rebholz-Schuhmann et al., 2008) 421 because it is no longer available. This limits the knowledge encoded in our annotations as we are 422 missing WhatIzit annotations pipelines such as those for UMLS diseases and UniProtKB proteins. These 423 workflows were giving us direct links to databases such as UniProt. Some of these direct links are, however, 424 resolvable, simply by using the endpoints available for the corresponding databases. For instance, "insulin" 425 is currently linked to PR: 000009054 in the Protein Ontology (PR) while via Whatizit it would have 426 been related to UniProtKB proteins such as up: P01308 (INS HUMAN), up: P01317 (INS BOVIN) 427 and up: P67970 (INS CHICKEN). We can reach some of those links by getting the direct children of 428 PR:000009054 which includes PR:P01308 and PR:P67970; both of them are linked to UniProtKB 429 proteins by means of the PR property database\_cross\_reference. On a different scenario, if we 430 431 are interested in "high-density lipoprotein", Whatizit would have associated this term to proteins such as up:Q9D1N2 and up:Q8IV16. We are exploring different alternatives so the missing annotations, w.r.t. 432 the first Biotea dataset, can be automatically added. The RESTful web services available at EuropePMC 433 (Europe PMC, 2017) make it possible to retrieve most of the annotations we were getting from Wahtizit, 434 we are working on methods that allow us to use these annotations. The problem is that our model anchors 435 the annotations to sections within the document whilst for EuropePMC these annotations are part of the 436 document as a whole. We are evaluating Neji (BMD Software, 2016) and EuropePMC RESTful services 437 as possible alternatives for replacing Wahtizit. 438

## 439 CONCLUSIONS

By delivering a semantic dataset for PMC-OA we are making it easier for agents in the web to process 440 biomedical literature. Having entities semantically characterized makes it possible for software agents to 441 process them in various ways, e.g., using the association diseases-populations-interventions in order to 442 link to health records or, by using the association gene-protein-disease to link to metabolic pathways. We 443 are also making it possible for researchers to express queries using ontological concepts; these queries 444 can be expanded against federated linked data resources in the web - hence improving recall. Semantic 445 annotations are highly structured digital marginalia; these are usually invisible in the human-readable 446 part of the content. In Biotea annotations are represented using a machine-interpretable formalism. As 447 illustrated in the prototype, notes are then used for classifying, linking, interfacing, searching and filtering. 448 449

Our approach is useful for both open and non-open access datasets; since the content is clearly identified and enriched with specialized vocabularies, publishers may decide what to expose as linked data. For instance, annotations may be published while the content may be kept hidden; in this way the benefits of conceptual queries could be made available over a SPARQL endpoint without compromising the content of the document. Having self describing documents, as we propose in this paper, also makes it easier to establish comparisons across documents; these should go beyond what we currently make possible. For instance, if tables were dynamically generated from semantically annotated data then researchers could easily establish comparisons across datasets reported in the literature. Such comparisons could also include annotations from one or more ontologies; in this way it could be possible to discern the differences and similarities with respect to, for instance, GO annotations. Self descriptive documents could also enrich the user experience when searching and interacting with the document, as it is suggested in our prototype as well as in our earlier experiments (Garcia Castro et al., 2013).

462

The Biotea dataset will continue to grow by adding new sources of annotations for our corpus. We will 463 464 focus on maintaining Biotea as a resource where researchers are able to find annotations for biomedical literature -full content, open access. Annotation pipelines and NER systems will always have advantages 465 and disadvantages with respect to each other; by having annotations under one roof the Biotea data 466 set simplifies the process of benchmarking and using annotations for particular purposes. Our next 467 release will include annotations from the Whatizit pipelines as well as disease-gene associations from 468 (Pletscher-Frankild et al., 2015). By adding new annotations we will also improve the quality and quantity 469 of links between the content and web based information resources. Enhanced associations between genes, 470 proteins and specialized databases will also be the focus of our next release. In our next release we will 471 also continue exploring the use of annotations in supporting better user experiences; we will focus on 472 query composition and data exploration. 473

### 474 **REFERENCES**

- Aken, B. L., Ayling, S., Barrell, D., Clarke, L., Curwen, V., Fairley, S., Fernandez Banet, J., Billis, K.,
   García Girón, C., Hourlier, T., Howe, K., Kähäri, A., Kokocinski, F., Martin, F. J., Murphy, D. N., Nag,
- R., Ruffier, M., Schuster, M., Tang, Y. A., Vogel, J.-H., White, S., Zadissa, A., Flicek, P., and Searle, S.
- M. J. (2016). The Ensembl gene annotation system. *Database*, 2016:baw093.

Amberger, J. S., Bocchini, C. A., Schiettecatte, F., Scott, A. F., and Hamosh, A. (2015). OMIM.org:
 Online Mendelian Inheritance in Man (OMIM(R)), an online catalog of human genes and genetic

- disorders. *Nucleic Acids Research*, 43(D1):D789–D798.
- Anekalla, K. R., Courneya, J., Fiorini, N., Lever, J., Muchow, M., and Busby, B. (2017). PubRunner: A
   light-weight framework for updating text mining results. *F1000Research*, 6:612.
- <sup>484</sup> Armstrong, J. (2013). Cosine similarity: the similarity of two weighted vectors. *Programming Erlang,* <sup>485</sup> *second ed., The Pragmatic Programmers*, page 548.
- Aronson, A. R. and Lang, F.-M. (2010). An overview of MetaMap: historical perspective and recent
   advances. *Journal of the American Medical Informatics Association : JAMIA*, 17(3):229–36.
- Ashburner, M., Ball, C. A., Blake, J. A., Botstein, D., Butler, H., Cherry, J. M., Davis, A. P., Dolinski, K.,
- Dwight, S. S., Eppig, J. T., Harris, M. A., Hill, D. P., Issel-Tarver, L., Kasarskis, A., Lewis, S., Matese,
- J. C., Richardson, J. E., Ringwald, M., Rubin, G. M., and Sherlock, G. (2000). Gene Ontology: tool for the unification of biology. *Nature Genetics*, 25(1):25–29.
- Belhajjame, K., Cheney, J., Corsar, D., Garijo, D., Soiland-Reyes, S., Zednik, S., and Zhao, J. (2013).
- <sup>493</sup> PROV-O: The PROV Ontology. Available at https://www.w3.org/TR/prov-o/ (accessed 20 July 2017).
- Belleau, F., Nolin, M.-A., Tourigny, N., Rigault, P., and Morissette, J. (2008). Bio2RDF: Towards a
- mashup to build bioinformatics knowledge systems. *Journal of Biomedical Informatics*, 41(5):706–716.
   Berners-Lee, T. (2006). Linked Data Design Issues. Available at
- <sup>497</sup> https://www.w3.org/DesignIssues/LinkedData (accessed 20 July 2017).
- <sup>498</sup> Biotea (2017a). Biotea and R. Available at http://biotea.github.io/software/r (accessed 20 July 2017).
- <sup>499</sup> Biotea (2017b). Biotea Dataset. Available at http://biotea.github.io/dataset/ (accessed 20 July 2017).
- 500Biotea(2017c).BioteaDomainOntologies.Availableat501http://biotea.github.io/model/domainontologies.html (accessed 20 July 2017).Availableat
- <sup>502</sup> Biotea (2017d). Biotea Endpoint. Available at http://biotea.linkeddata.es/sparql (accessed 20 July 2017).
- <sup>503</sup> Biotea (2017e). Biotea Explorer Prototype. Available at http://bioteaexplorer.labs.linkingdata.io/ (accessed
- <sup>504</sup> 20 July 2017).
- <sup>505</sup> Biotea (2017f). Biotea Hypothesis + Lens. Available at https://goo.gl/u2NUjY (accessed 20 July 2017).
- <sup>506</sup> Biotea (2017g). Biotea Ontology. Available at http://biotea.github.io/model/ (accessed 20 July 2017).
- <sup>507</sup> Biotea (2017h). Biotea Sample Queries. Available at http://biotea.github.io/queries/ (accessed 20 July 2017).

- <sup>509</sup> Biotea (2017i). Biotea Software. Available at http://biotea.github.io/software/ (accessed 20 July 2017).
- Bizer, C., Lehmann, J., Kobilarov, G., Auer, S., Becker, C., Cyganiak, R., and Hellmann, S. (2009).
- <sup>511</sup> DBpedia A crystallization point for the Web of Data. *Web Semantics: Science, Services and Agents* <sup>512</sup> *on the World Wide Web*, 7(3):154–165.
- <sup>513</sup> BMD Software (2016). Neji. Available at https://github.com/BMDSoftware/neji (accessed 20 July 2017).
- <sup>514</sup> Brickley, D. and Miller, L. (2014). FOAF Vocabulary Specification. Available at http://xmlns.com/foaf/spec/ (accessed 20 July 2017).
- <sup>516</sup> Ciccarese, P., Ocana, M., Garcia Castro, L. J., Das, S., and Clark, T. (2011). An open annotation ontology
   <sup>517</sup> for science on web 3.0. *Journal of biomedical semantics*, 2 Suppl 2(Suppl 2):S4.
- <sup>518</sup> Ciccarese, P. and Soiland-Reyes, S. (2013). PAV ontology: provenance, authoring and versioning. *Journal* <sup>519</sup> of Biomedical Semantics.
- <sup>520</sup> Cochrane (2017). Cochrane Linked Data. Available at http://linkeddata.cochrane.org/ (accessed 20 July
   <sup>521</sup> 2017).
- <sup>522</sup> Consortium, U. (2017). UniProt: the universal protein knowledgebase. *Nucleic Acids Research*, <sup>523</sup> 45(D1):D158–D169.
- <sup>524</sup> Constantin, A., Peroni, S., Pettifer, S., and Shotton, D. (2016). The document components ontology <sup>525</sup> (DoCO). *Semantic*.
- <sup>526</sup> Dai, M., Shah, N., Xuan, W., and Musen, M. (2008). An efficient solution for mapping free text to <sup>527</sup> ontology terms. *AMIA Summit on*.
- <sup>528</sup> D'Arcus, B. and Giasson, F. (2009). Bibliographic Ontology Specification. Available at http://bibliontology.com/ (accessed 20 July 2017).
- DCMI Usage Board (2012). DCMI Metadata Terms. Available at http://dublincore.org/documents/dcmi terms/ (accessed 20 July 2017).
- Dumontier, M., Baker, C. J., Baran, J., Callahan, A., Chepelev, L., Cruz-Toledo, J., Del Rio, N. R.,
- <sup>533</sup> Duck, G., Furlong, L. I., Keath, N., Klassen, D., McCusker, J. P., Queralt-Rosinach, N., Samwald, M.,
- Villanueva-Rosales, N., Wilkinson, M. D., and Hoehndorf, R. (2014). The Semanticscience Integrated
- <sup>535</sup> Ontology (SIO) for biomedical research and knowledge discovery. *Journal of Biomedical Semantics*, 536 5(1):14.
- <sup>537</sup> Europe PMC (2017). Europe PMC. Available at https://europepmc.org/ (accessed 20 July 2017).
- Fabregat, A., Sidiropoulos, K., Garapati, P., Gillespie, M., Hausmann, K., Haw, R., Jassal, B., Jupe, S.,
- 539 Korninger, F., McKay, S., Matthews, L., May, B., Milacic, M., Rothfels, K., Shamovsky, V., Webber,
- M., Weiser, J., Williams, M., Wu, G., Stein, L., Hermjakob, H., and D'Eustachio, P. (2016). The
- Reactome pathway Knowledgebase. *Nucleic Acids Research*, 44(D1):D481–D487.
- Fan, Q.-H., Yu, R., Huang, W.-X., Cui, X.-X., Luo, B.-H., and Zhang, L.-Y. (2014). The has-miR 526b binding-site rs8506G>a polymorphism in the lincRNA-NR\_024015 exon identified by GWASs
- predispose to non-cardia gastric cancer risk. *PloS one*, 9(3):e90008.
- Fernández, J. D. and D., J. (2012). Binary RDF for scalable publishing, exchanging and consumption in
   the web of data. In *Proceedings of the 21st international conference companion on World Wide Web* -
- 547 WWW '12 Companion, page 133, New York, New York, USA. ACM Press.
- <sup>548</sup> Fujiwara, T. and Yamamoto, Y. (2015). Colil: a database and search service for citation contexts in the <sup>549</sup> life sciences domain. *Journal of*.
- <sup>550</sup> Funk, C., Baumgartner, W., Garcia, B., Roeder, C., Bada, M., Cohen, K. B., Hunter, L. E., Verspoor,
- K., and Verspoor, K. (2014). Large-scale biomedical concept recognition: an evaluation of current automatic annotators and their parameters. *BMC bioinformatics*, 15:59.
- García-Castro, L., Castro, A., and Gómez, J. (2012). Conceptual Exploration of Documents and Digital
   Libraries in the Biomedical Domain. *SWAT4LS*.
- <sup>555</sup> Garcia Castro, L. J., McLaughlin, C., and Garcia, A. (2013). Biotea: RDFizing PubMed Central in
- support for the paper as an interface to the Web of Data. *Journal of biomedical semantics*, 4 Suppl
   1(Suppl 1):S5.
- Hypothesis Project (2017). Hypothesis The Internet, peer reviewed. Available at https://web.hypothes.is/
   (accessed 20 July 2017).
- Jannach, D., Zanker, M., Felfernig, A., and Friedrich, G. (2010). *The cosine similarity measure. In: Recommender Systems: An Introduction.* Cambridge University Press.
- Jonquet, C., Shah, N. H., and Musen, M. A. (2009). The open biomedical annotator. *Summit on translational bioinformatics*, 2009:56–60.

- Jovanović, J. and Bagheri, E. (2017). Semantic annotation in biomedicine: the current landscape. *Journal of biomedical semantics*, 8(1):44.
   Juty, N., Le Novere, N., and Laibe, C. (2012). Identifiers.org and MIRIAM Registry: community resources
   to provide persistent identification. *Nucleic Acids Research*, 40(D1):D580–D586.
- Koch, J., Velasco, C. A., and Ackermann, P. (2011). Representing Content in RDF 1.0. Available at
- https://www.w3.org/TR/Content-in-RDF10/ (accessed 20 July 2017).
- Law, V., Knox, C., Djoumbou, Y., Jewison, T., Guo, A. C., Liu, Y., Maciejewski, A., Arndt, D., Wilson,
- 571 M., Neveu, V., Tang, A., Gabriel, G., Ly, C., Adamjee, S., Dame, Z. T., Han, B., Zhou, Y., and
- <sup>572</sup> Wishart, D. S. (2014). DrugBank 4.0: shedding new light on drug metabolism. *Nucleic Acids Research*,
- <sup>573</sup> 42(D1):D1091–D1097.
- Li, C., Donizelli, M., Rodriguez, N., Dharuri, H., Endler, L., Chelliah, V., Li, L., He, E., Henry, A.,
- 575 Stefan, M. I., Snoep, J. L., Hucka, M., Le Novère, N., and Laibe, C. (2010). BioModels Database: An
- enhanced, curated and annotated resource for published quantitative kinetic models. *BMC Systems*
- 577 *Biology*, 4(1):92.
- National Library of Medicine, N. (2017). Journal Article Tag Suite. Available at https://jats.nlm.nih.gov
   (accessed 20 July 2017).
- NCBI (2017a). Bioportal Annotator API Documentation. Available at
   http://data.bioontology.org/documentation#nav\_annotator (accessed 20 July 2017).
- NCBI (2017b). PMC Open Access Subset. Available at https://www.ncbi.nlm.nih.gov/pmc/tools/openftlist/ (accessed 20 July 2017).
- NCBI (2017c). PubMed Central. Available at https://www.ncbi.nlm.nih.gov/pmc/ (accessed 20 July
   2017).
- NISO (1995). JATS: Journal Article Tag Suite. Available at
   http://www.niso.org/apps/group\_public/download.php/15933/z39\_96-2015.pdf (accessed 20
   July 2017).
- <sup>589</sup> NLM (2017). MetaMap A Tool For Recognizing UMLS Concepts in Text. Available at <sup>590</sup> https://metamap.nlm.nih.gov/ (accessed 29 November 2017).
- <sup>591</sup> OpenAIRE (2017). OpenAIRE. Available at https://www.openaire.eu/ (accessed 20 July 2017).
- OWL Working Group (2012). OWL Semantic Web Standards. Available at https://www.w3.org/OWL/
   (accessed 20 July 2017).
- Pletscher-Frankild, S., Pallejà, A., Tsafou, K., Binder, J. X., and Jensen, L. J. (2015). DISEASES: Text
   mining and data integration of disease–gene associations. *Methods*, 74:83–89.
- RDF Working Group (2014). RDF Semantic Web Standards. Available at https://www.w3.org/RDF/
   (accessed 20 July 2017).
- RDFS Working Group (2014). RDF Schema 1.1. Available at https://www.w3.org/TR/rdf-schema/
   (accessed 20 July 2017).
- Rebholz-Schuhmann, D., Arregui, M., Gaudan, S., Kirsch, H., and Jimeno, A. (2008). Text processing
   through Web services: calling Whatizit. *Bioinformatics*, 24(2):296–298.
- Rogers, F. B. (1963). Medical subject headings. *Bulletin of the Medical Library Association*, 51:114–6.
   Sanderson, R. and Ciccarese, P. (2013). Open annotation data model. *W3C*.
- <sup>604</sup> Schekman, R., Watt, F., and Weigel, D. (2013). Scientific publishing: A year in the life of eLife. *Elife*.
- <sup>605</sup> SHARE, O. (2017). SHARE. Available at http://www.share-research.org/ (accessed 20 July 2017).
- Shotton, D. (2009). Semantic publishing: the coming revolution in scientific journal publishing. *Learned Publishing*, 22(2):85–94.
- <sup>608</sup> Shotton, D. and Peroni, S. (2016). Semantic Publishing. Available at <sup>609</sup> https://semanticpublishing.wordpress.com/ (accessed 20 July 2017).
- Shotton, D., Portwin, K., Klyne, G., Miles, A., and Apweiler, R. (2009). Adventures in Semantic
   Publishing: Exemplar Semantic Enhancements of a Research Article. *PLoS Computational Biology*, 5(4):e1000361.
- <sup>613</sup> SPARQL Working Group (2013). SPARQL 1.1 Overview. Available at https://www.w3.org/TR/sparql11-<sup>614</sup> overview/ (accessed 20 July 2017).
- <sup>615</sup> Springer (2015). Springer starts pilot project on Linked Open Data. Available <sup>616</sup> at https://www.springer.com/gp/about-springer/media/press-releases/corporate/springer-starts-pilot-
- <sup>617</sup> project-on-linked-open-data/51686 (accessed 20 July 2017).
- <sup>618</sup> Springer Nature (2017). SciGraph. Available at http://www.springernature.com/gp/researchers/scigraph

- 619 (accessed 20 July 2017).
- 620 Tsai, H.-T., Hsin, C.-H., Hsieh, Y.-H., Tang, C.-H., Yang, S.-F., Lin, C.-W., and Chen, M.-K. (2013).
- <sup>621</sup> Impact of Interleukin-18 Polymorphisms -607A/C and -137G/C on Oral Cancer Occurrence and
- 622 Clinical Progression. *PLoS ONE*, 8(12):e83572.
- <sup>623</sup> U.S. National Library of Medicine (2017). SNOMED CT. Available at https://www.nlm.nih.gov/healthit/snomedct/ (accessed 20 July 2017).
- Vieira, L. d. N., Faoro, H., Fraga, H. P. d. F., Rogalski, M., de Souza, E. M., de Oliveira Pedrosa, F.,
- Nodari, R. O., and Guerra, M. P. (2014). An improved protocol for intact chloroplasts and cpDNA isolation in conifers. *PloS one*, 9(1):e84792.
- VIVO (2017). VIVO | connect share discover. Available at http://vivoweb.org/ (accessed 20 July 2017).
- <sup>629</sup> Wang, S.-S., Liu, Y.-F., Ou, Y.-C., Chen, C.-S., Li, J.-R., and Yang, S.-F. (2013). Impacts of CA9 Gene
- Polymorphisms on Urothelial Cell Carcinoma Susceptibility and Clinicopathologic Characteristics in Taiwan. *PLoS ONE*, 8(12):e82804.
- <sup>632</sup> Whetzel, P. L., Noy, N. F., Shah, N. H., Alexander, P. R., Nyulas, C., Tudorache, T., and Musen,
- M. A. (2011). BioPortal: enhanced functionality via new Web services from the National Center for
- Biomedical Ontology to access and use ontologies in software applications. *Nucleic acids research*,
- <sup>635</sup> 39(Web Server issue):W541–5.
- Wishart, D. S., Knox, C., Guo, A. C., Shrivastava, S., Hassanali, M., Stothard, P., Chang, Z., and Woolsey,
- J. (2006). DrugBank: a comprehensive resource for in silico drug discovery and exploration. *Nucleic*
- <sup>638</sup> *Acids Research*, 34(90001):D668–D672.
- Xiaoli, H., J., L., and D., D.-F. (2006). Evaluation of PICO as a Knowledge Representation for Clinical
- 640 Questions. AMIA Annual Symposium Proceedings, 2006:359–363.