



**HUBSCIENCE**  
**FEATURES**

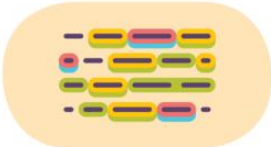
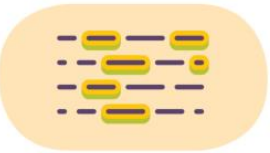


ARTICLE

1

**PREANNOTATION**

Annotation is supported with automatic preannotation processing, when HubScience – E-D-T-A annotates the already known information.



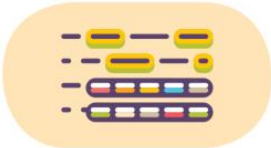
**MANUAL AND ON-THE-FLY ANNOTATION**

You can select any text segment and specify the type of the information before HubScience annotates and highlights the most confident fields.

2

**ANNOTATION INTERFACE**

HubScience provides a graphical user interface for marking and editing annotation structures. During annotation ("content extraction") you can apply hierarchical labeling ("tagging") in publications by using multi-colored highlights.



3



**PERSONAL ANNOTATION CATEGORY**

You can create your own two-level annotation categories to fit your special requirements and to mark text structures loaded with information (semantic annotations).

4

**AUTO-EXTRACTION OF META AND AFFILIATION DATA**

The detection and extraction of Metadata (data related to the publication of the document, keywords, abbreviations) and affiliation information (authors, institutes, address, relations and contact data) are also automated.



5



**E-D-T-A**

Extreme Deep Text Analysis, is our complex text processing technology which boosts the human literature reading and understanding processes in the medical and biotechnological research.

6

**RATING**

HubScience users are invited to rate any journal articles on a scale of 1 to 10. You can rank documents by relying on your own experience in evaluating scientific information.



7



**TRACKING**

Find and keep track of the most relevant scientific articles for your project. You can rank documents (High, Medium or Low) by relying on your own criteria such as how relevant they can be in a given topic.

8

**REMARK**

You can add your own notes, comments or reminders directly to the annotated information or you can link web contents to it.



9



**TEAMWORK**

You can privately annotate, discuss and collaborate within your own groups and share knowledge securely. Share your research and literature survey tasks with invited researchers, colleagues and friends.

10

**EXPORT AND STATISTICS**

Export an unlimited number of your annotations and notes in any structured data formats (XLS, CSV, JSON).



11