

Mutation Miner – Textual Annotation of Protein Structures

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- [Open Mutation Miner](#) [2]
- [Bioinformatics](#) [3]
- [Text Mining](#) [4]

Title	Mutation Miner – Textual Annotation of Protein Structures
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Abstract	Protein structure visualization tools render images that allow the user to explore structural features of a protein. Context specific information relating to a particular protein or protein family is not easily integrated and must be uploaded from databases or provided through manual curation of input files. We describe a mixed natural language processing and protein sequence analysis approach for the retrieval of mutation specific annotations from full text articles for rendering with protein structures.

URL	http://cermm-s.concordia.ca/symposia/abstracts-2005.pdf [7]
Attachment	cermm-abstracts-2005.pdf [8]



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<https://www.semanticsoftware.info/biblio/mutation-miner-%E2%80%93-textual-annotation-protein-structures>

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