

BioNetDB Home

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BioNetDB is a storage engine and analysis framework for biology data based on Neo4j graph database. BioNetDB models biology data as a network of nodes and relations.

Main features

- Scalable and reliable.
- Highly optimized graph database ([Neo4j](#)) for queries using the [Cypher](#) query language.
- Support multiple data sources ([Reactome](#), [CellBase](#), clinical data,...)

Contact

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- Joaquin Tarraga

Recent space activity



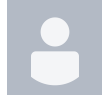
Joaquín Tárraga Giménez

Data Model updated Jul 16, 2018 [view change](#)

BioNetDB Home updated Jul 13, 2018 [view change](#)

Nacho Medina

[Installation Guide](#) updated Jul 11, 2018 [view change](#)



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RESTful Web Services updated Jun 28, 2018 [view change](#)

[Installation Guide](#) updated Jun 27, 2018 [view change](#)

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Space contributors

- Joaquín Tárraga Giménez (2131 days ago)
- Nacho Medina (2136 days ago)