
[Proteins: Structure Function and Bioinformatics,Life Sciences,Protein
Science,Hybrid OA,10970134,Wiley ::: \[1\]](https://www.sba.unipi.it/it/proteins-structure-function-and-bioinformaticslife-sciencesprotein-sciencehybrid-
oa10970134wiley)

**SISTEMA BIBLIOTECARIO di
ATENEIO**

Via Curtatone e Montanara 15 -
56126 Pisa

P.I. [00286820501](https://www.sba.unipi.it/it/proteins-structure-function-and-bioinformaticslife-sciencesprotein-sciencehybrid-
oa10970134wiley) - C.F.

[80003670504](https://www.sba.unipi.it/it/proteins-structure-function-and-bioinformaticslife-sciencesprotein-sciencehybrid-
oa10970134wiley)

[PEC](mailto:pec@sba.unipi.it)

[Unimap](#)

[Crediti](#)

[Mappa del sito](#)

[Note legali](#)

[AREA RISERVATA](#)

Source

URL:[https://www.sba.unipi.it/it/proteins-structure-function-and-bioinformaticslife-sciencesprotein-sciencehybrid-
oa10970134wiley](https://www.sba.unipi.it/it/proteins-structure-function-and-bioinformaticslife-sciencesprotein-sciencehybrid-
oa10970134wiley)

Links

[1] [https://www.sba.unipi.it/it/proteins-structure-function-and-bioinformaticslife-sciencesprotein-sciencehybrid-
oa10970134wiley](https://www.sba.unipi.it/it/proteins-structure-function-and-bioinformaticslife-sciencesprotein-sciencehybrid-
oa10970134wiley)