

Quantitative
Biology >
Quantitative
Methods

CplexA:
a

Download:

- PDF only

Current browse context:

q-bio.QM

[< prev](#) | [next >](#)

[new](#) | [recent](#) | [1011](#)

Change to browse by:

[cond-mat](#)

[cond-mat.stat-mech](#)

[cs](#)

[cs.CE](#)

[physics](#)

[physics.bio-ph](#)

[q-bio](#)

[q-bio.MN](#)

References & Citations

- [NASA ADS](#)

Bookmark (what is this?)



Mathematica
package
to study
macromolecular
-assembly
control of
gene

expression

J. M. G. Vilar, L.
Saiz

(Submitted on 4
Nov 2010)

Summary:
Macromolecular
assembly
vertebrates
essential
cellular
processes,
such as
gene
regulation