## Accepted Manuscript

The role of stochastic sequestration dynamics for intrinsic noise filtering in signaling network motifs

Debdas Paul, Nicole Radde

 PII:
 S0022-5193(18)30337-0

 DOI:
 10.1016/j.jtbi.2018.07.012

 Reference:
 YJTBI 9537

To appear in:

Journal of Theoretical Biology

Received date:1 March 2018Revised date:29 June 2018Accepted date:10 July 2018

Please cite this article as: Debdas Paul, Nicole Radde, The role of stochastic sequestration dynamics for intrinsic noise filtering in signaling network motifs, *Journal of Theoretical Biology* (2018), doi: 10.1016/j.jtbi.2018.07.012

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



## Highlights

- Cascading in signaling networks reduces intrinsic noise at the output
- Reduction comes from a time-varying sequestration in the upstream terminal kinase
- Sequestration results into correlation between the up and downstream modules
- Positive correlations enhance the noise reduction in terms of output variation
- Relevant to biological context as well

Download English Version:

## https://daneshyari.com/en/article/8876480

Download Persian Version:

https://daneshyari.com/article/8876480

Daneshyari.com