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An Attempt To Understand Glioma Stem Cell Biology Through  
Centrality Analysis Of A Protein Interaction Network

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**HIGHLIGHTS**

- Biological Network created amongst proteins over-expressed in Glioma stem cells.
- Network analyzed through various centrality analyses measures.
- Centrality analyses used to identify the influential proteins and interactions
- Centrality Lethality hypothesis might reflect higher therapeutic vulnerability
- 5 . Transcription regulation separately analyzed with a newly devised procedure

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