## **Computation Budget Award (NSF/XSEDE)**

## **New Startup Request Decision and Reviews**

allocations@xsede.org <allocations@xsede.org>

Fri 9/18/2015 8:29 AM

To: jinsongzhang@slu.edu < jinsongzhang@slu.edu >

This notice has been sent to the PI, all co-PIs, and the Allocation Manager of this request.

PI Name: Jinsong Zhang

PI Organization: Saint Louis University

Request: Genome-wide analysis of leukemia fusion proteins

Action Type: New

Request Number: BIO150049

Allocations Admin Comments: This project should be well suited to Greenfield. We recommend the PI contact genomics@psc.edu upon award to discuss how best to proceed. The limit for startups on Greenfield is 4,000 SU (1 SU= 51.2 Memory GB for 1 hour). Since the abstract does not explain why 5 TB of persistent disk storage would be needed, we can only recommend the default of 100GB on DSC. The PI can request more as a supplement, with justification.

Awarded Resources: PSC Persistent disk storage (Data SuperCell): 100.0 GB

PSC HP Superdome and HP DL580 (Greenfield): 4,000.0 SUs

Dear Dr. Zhang

The Startup panel met recently and considered your request. Your request has been recommended for an award.

Pls or their chosen delegate may login to <a href="https://portal.xsede.org">https://portal.xsede.org</a> and use the XSEDE Portal 'Add/Remove User' page to manage users for your new project on any awarded resource.

It could take up to five days for these accounts to be active.

For details about the decision and reviewer comments, please go to:

https://portal.xsede.org, login, click on the ALLOCATIONS tab, click on 'Submit/Review Request', and finally, click on button 'Click to Enter or View a Request'.

For questions regarding this decision, please contact help@xsede.org

Sincerely,