



**Icahn School of Medicine at Mount Sinai
Mount Sinai Scientific Computing Dept.**

FEE SCHEDULE FOR SCIENTIFIC COMPUTING RESOURCES FOR GRANTS

Effective July 1, 2014*

To offset a portion of the investment that Sinai has made, we are requesting that researchers include funding in their grants for Scientific Computing. Please refer to the fee schedule below which needs to be included in grants that plan to use Minerva or Scientific Computing's resources. **You will only be charged for the specific amount of resources that you use.** If you require dedicated nodes or storage, we will also integrate new nodes dedicated to your research into our infrastructure. **Please contact Patricia Kovatch for a letter of support or any dedicated computing resources.** We greatly appreciate your assistance to make this endeavor sustainable.

Cost @ Sinai	What you get
\$1,200	100,000 high-priority physical core-hours (\$0.012/core-hour, use within the same calendar year)
\$5,000	1 Dedicated Intel Node
\$10,000	1 Dedicated AMD Node
\$18,000	1 Dedicated GPU Node
\$100/hr.	Consulting services for a PhD Computational Scientist

*Note, rates are for use within the same calendar year, as rate is subject to change every year per school/NIH guidelines.