**ACCOUNT SET-UP FORM (TO SET UP OR MODIFY ACCOUNT/USER INFORMATION)**

**IHG COMPUTER CLUSTER**

**Genomics Core Facility**

Institute for Human Genetics

Cluster Contacts: Dirk Kleinhesselink (dkleinh@phy.ucsf.edu) and Joe Hesse (joe.hesse@ucsf.edu)

Billing Contact: Lori Tin (lori.tin@ucsf.edu)

THIS CLUSTER IS INTENDED FOR UCSF INVESTIGATORS ONLY. Before gaining access to the IHG cluster, we require you to work with one of our computational consultants to ensure proper use of the cluster and assist with software uploads and other details to make your use of the cluster as productive as possible. There is an hourly charge for this support.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **PI LastName** | **PI FirstName** | **IHG Core Faculty (Y/N)** | **Financial Contact & Dept** | **PI Email** |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **Lab Users Approved for Cluster Access (Please List All Personnel Authorized to Charge your Projects)** |  |  |  |
| **LabUser Last Name** | **LabUser FirstName** | **LabUser email** |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **List of Projects for your Lab (Chartstrings)** |  |  |  |  |  |
| **Speedtype (optional, but preferred)** | **Fund**  | **Dept ID** | **Project** | **Activity Period** | **Function** | **Flexfield** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

Please return this form to Lisa Woldin (lisa.woldin@ucsf.edu). Upon verification of your information, Dirk will contact you with account info and cluster access instructions.

FOR PRICING INFO, PLEASE CONSULT OUR WEBSITE: <http://humangenetics.ucsf.edu/pricing/>

(PRICES ARE SUBJECT TO CHANGE EACH FISCAL YEAR AND TAKE EFFECT ON JULY 1.)

Usage on the cluster is currently measured in cost per-CPU core per hour of use. Storage is currently measured in gigabytes (GB) per week.

This information is calculated daily and is based on actual usage for CPU time and average usage for drive space. A report is generated once per week on Friday night that will show the usage break down for a given user. The report, which is sent to the PI, includes a breakdown of users and resources consumed.