

Récipiendaires du Concours des plateformes et portails de recherche 2015

| Établissement | Chercheur | Nom du projet | Allocation totale (années-coeurs) | Allocation totale (Téraoctets) |
|---|-------------------|---|-----------------------------------|--------------------------------|
| Alberta Children's Hospital Research Institute | Brent Scott | ACHRI Galaxy Bioinformatics Portal | 55 | 80 |
| Canadian Brain Imaging Research Network CBRAIN | Alan Evans | Canadian Brain Imaging Research Network CBRAIN | 687 | 220 |
| Institut de recherches cliniques de Montréal IRCM | Tarik Möröy | Application for resources for the analysis and storage of high content genomic data from next generation sequencing | 0 | 50 |
| McGill University / Université de Sherbrooke | Guillaume Bourque | Genetics and Genomics Analysis Platform GenAP | 442 | 200 |
| Ocean Networks Canada | Benoît Pirenne | Ocean Networks Canada: a Science Support Facility | 0 | 400 |
| Simon Fraser University | Fiona Brinkman | IRIDA - Integrated Rapid Infectious Disease Analysis | 50 | 15 |

| | | | | |
|----------------------------------|-----------------------|---|------|------|
| Simon Fraser University (IRMACS) | Felix Breden | iReceptor - Integration of Large-Scale Immunogenetics Data | 10 | 5 |
| TRIUMF | Reda Tafirout | The ATLAS Experiment: Investigation of Fundamental Interactions and the Structure of Matter by the Study of Very High Energy proton-proton Collisions at the CERN Large Hadron Collider | 3378 | 3164 |
| University of Alberta | Erin Bayne | Multi-user Analysis, Automated Processing, and Storage of Bioacoustic Data | 20 | 26 |
| University of British Columbia | Kris Sigurdson | Computing for the Canadian Hydrogen Intensity Mapping Experiment CHIME | 645 | 250 |
| University of British Columbia | Siobhán McElduff | Digital Salon Portal | 10 | 0 |
| University of British Columbia | Hirohisa Tanaka | Research Portal and Platform for the T2K Neutrino Oscillation Experiment | 544 | 110 |
| University of Victoria | Christopher Pritchett | Canadian Advanced Network for Astronomical Research | 400 | 720 |