Use one of the categories below to start a search



# Showing content for: Trade restrictions (868 results)



### Top Researchers

- Alexander Popp 4
- Angela Cox 3
- Diana Torres 3
- Arthur Gessler 3
- Georgia Chenevix Trench 3
- Sebastien Gagneux 3
- Jaime M Guidry Auvil 3
- Stephen J Chanock 3
- Stig E Bojesen 3
- Leandro C Hermida 3 Beatrice H Hahn 3
- Hermann Brenner 3
- Fergus J Couch 3
- Eduardo P C Rocha 3
- Dieter Flesch Janys 3
- Paolo Radice 3
- Thérèse Truong 3
- Jon Slate 3
- Julie M Gastier Foster 3
- Marco A Marra 3

### Top Institutions

- Harvard University 54
- University of Oxford 36
- Stanford University 24
- Imperial College London 23
- Massachusetts Institute of Technology 21
- University of Cambridge 21
- University College London 20

## Top Papers

- · Coming of age: ten years of next-generation sequencing technologies NATURE REVIEWS GENETICS 10.1038/nrg.2016.49 710
- Quantum plasmonics NATURE PHYSICS 10.1038/nphys2615 586
- The re-emergence of natural products for drug discovery in the genomics era NATURE REVIEWS DRUG DISCOVERY 10.1038/nrd4510 544
- Processes and patterns of oceanic nutrient limitation NATURE GEOSCIENCE 10.1038/ngeo1765 499
- · Speak, friend, and enter: signalling systems that promote beneficial symbiotic associations in plants NATURE REVIEWS MICROBIOLOGY 10.1038/nrmicro2990 476
- Multi-task connectivity reveals flexible hubs for adaptive task control NATURE NEUROSCIENCE 10.1038/nn.3470 466
- Biopharmaceutical benchmarks 2014 NATURE BIOTECHNOLOGY 10.1038/nbt.3040 458
- Serine, glycine and one-carbon units: cancer metabolism in full circle NATURE REVIEWS CANCER 10.1038/nrc3557 415
- The geographical distribution of fossil fuels unused when limiting global warming to 2 °C NATURE 10.1038/nature14016 382
- · Streaming fragment assignment for real-time analysis of sequencing experiments NATURE METHODS 10.1038/nmeth.2251 370
- Ecological genomics of local adaptation NATURE REVIEWS GENETICS 10.1038/nrg3522 366
- Connectomic reconstruction of the inner plexiform layer in the mouse retina NATURE 10.1038/nature12346 355

- University of Queensland 19
- Swiss Federal Institute of Technology in Zurich 19
- University of Minnesota 18
- Frederick National Laboratory for Cancer Research 18
- University of Toronto 17
- University of California Los Angeles 17
- Cornell University 16
- University of California, San Francisco 15
- University of Pennsylvania 14
- University of Edinburgh 14
  University of Melbourne 13
- University of Sheffield 13
- University of California, Santa Barbara 13

#### **Top Funders**

- European Commission 78
- European Research Council 77
- National Institute of General Medical Sciences 76
- National Cancer Institute 75
- Directorate for Biological Sciences 46
- National Institute of Allergy and Infectious Diseases 39
- National Natural Science Foundation of China 37
- National Human Genome Research Institute 33
- German Research Foundation 32
- Wellcome Trust 31
- Biotechnology and Biological Sciences Research Council 29
- Medical Research Council 27
- Howard Hughes Medical Institute 24
- Natural Environment Research Council 24
- Japan Society for the Promotion of Science 23
- National Agency for Research 22
- Australian Research Council 22
- Engineering and Physical Sciences Research Council 22
- National Institute of Diabetes and Digestive and Kidney Diseases 21
- National Institute on Aging 19

- ı ne pertormance and potential ot protected areas NATURE 10.1038/nature13947 332
- Understanding the hepatitis C virus life cycle paves the way for highly effective therapies NATURE MEDICINE 10.1038/nm.3248 316
- The global spectrum of plant form and function NATURE 10.1038/nature16489 299
- Three-dimensional strutted graphene grown by substrate-free sugar blowing for high-power-density supercapacitors NATURE COMMUNICATIONS 10.1038/ncomms3905 299
- · Assembling large genomes with single-molecule sequencing and localitysensitive hashing NATURE BIOTECHNOLOGY 10.1038/nbt.3238 298
- · Metastable high-entropy dual-phase alloys overcome the strength-ductility trade-off NATURE 10.1038/nature17981 294
- · Persistent growth of CO2 emissions and implications for reaching climate targets NATURE GEOSCIENCE 10.1038/ngeo2248 281
- · Harnessing the power of RADseq for ecological and evolutionary genomics NATURE REVIEWS GENETICS 10.1038/nrg.2015.28 270