

Inici > How genomics can help biodiversity conservation

## How genomics can help biodiversity conservation

**URL:** https://linkinghub.elsevier.com/retrieve/pii/S0168952523000203

**Authors:** Theissinger, Kathrin / Fernandes, Carlos / Formenti, Giulio / Bista, Iliana / Berg, Paul / Bleidorn, Christoph / Bombarely, Aureliano / Crottini, Angelica / Gallo, Guido / Godoy, José / Jentoft, Sissel / Malukiewicz, Joanna / Mouton, Alice / Oomen, Rebekah / Paez, Sadye / Palsbøll, Per / Pampoulie, Christophe / Ruiz-López, María / Secomandi, Simona / Svardal, Hannes / Theofanopoulou, Constantina / de Vries, Jan / Waldvogel, Ann-Marie / Zhang, Guojie / Jarvis, Erich / Bálint, Miklós / Ciofi, Claudio / Waterhouse, Robert / Mazzoni, Camila / Höglund, Jacob / Aghayan, Sargis / Alioto, Tyler / Almudi, Isabel / Alvarez, Nadir / Alves, Paulo / Rosario, Isabel / Antunes, Agostinho / Arribas, Paula / Baldrian, Petr / Bertorelle, Giorgio / Böhne, Astrid / Bonisoli-Alquati, Andrea / Bo?tjan?i?, Ljudevit / Boussau, Bastien / Breton, Catherine / Buzan, Elena / Campos, Paula / Carreras, Carlos / Castro, Filipe / Chueca, Luis / ?iampor, Fedor / Conti, Elena / Cook-Deegan, Robert / Croll, Daniel / Cunha, Mónica / Delsuc, Frédéric / Dennis, Alice / Dimitrov, Dimitar / Faria, Rui / Favre, Adrien / Fedrigo, Olivier / Fernández, Rosa / Ficetola, Gentile / Flot, Jean-François / Gabaldón, Toni / Agius, Dolores / Giani, Alice / Gilbert, Thomas / Grebenc, Tine / Guschanski, Katerina / Guyot, Romain / Hausdorf, Bernhard / Hawlitschek, Oliver / Heintzman, Peter / Heinze, Berthold / Hiller, Michael / Husemann, Martin / Iannucci, Alessio / Irisarri, Iker / Jakobsen, Kjetill / Klinga, Peter / Kloch, Agnieszka / Kratochwil, Claudius / Kusche, Henrik / Layton, Kara / Leonard, Jennifer / Lerat, Emmanuelle / Liti, Gianni / Manousaki, Tereza / Marques-Bonet, Tomas / Matos-Maraví, Pável / Matschiner, Michael / Maumus, Florian / Cartney, Ann / Meiri, Shai / Melo-Ferreira, José / Mengual, Ximo / Monaghan, Michael / Montagna, Matteo / Mys?ajek, Robert / Neiber, Marco / Nicolas, Violaine / Novo, Marta / Ozreti?, Petar / Palero, Ferran / Pârvulescu, Lucian / Pascual, Marta / Paulo, Octávio / Pavlek, Martina / Pegueroles, Cinta / Pellissier, Loïc / Pesole, Graziano / Primmer, Craig / Riesgo, Ana / Rüber, Lukas / Rubolini, Diego / Salvi, Daniele / Seehausen, Ole / Seidel, Matthias / Studer, Bruno / Theodoridis, Spyros / Thines, Marco / Urban, Lara / Vasemägi, Anti / Vella, Adriana / Vella, Noel / Vernes, Sonja / Vernesi, Cristiano / Vieites, David / Wheat, Christopher / Wörheide, Gert / Wurm, Yannick / Zammit, Gabrielle

**Publication:** Trends in Genetics

**Volume / Pagination:** 11 / 545 - 559

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *21 des 2024 - 13:01*): <a href="https://www.bsc.es/ca/research-and-development/publications/how-genomics-can-help-biodiversity-conservation">https://www.bsc.es/ca/research-and-development/publications/how-genomics-can-help-biodiversity-conservation</a>