## Corrigendum

## The Galaxy platform for accessible, reproducible and collaborative biomedical analyses: 2020 update

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Galaxy project is a community driven effort to promote openness and reproducibility of data analyses in biomedical research. Our original publication has made a grave mistake of omitting many key participants of this effort. Here we are attempting to correct this error. We are including a new, greatly expanded version of Table 1. Again, we regret our mistake and will ensure that it will not occur again.

The published article has been updated. This correction does not affect the results or conclusions of the article.

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 Table 1. Members of the four major regional Galaxy teams—Africa, Australia, Europe and North America

Region	Members	Affiliation
Africa	Christopher Barnett, Tharindu Senapathi	Chemistry Department and Scientific Computing Research Unit at the University of Cape Town
	Thoba Lose, Ziphozakhe Mashologu, Peter van	South African National Bioinformatics Institute,
	Heusden	University of the Western Cape, South Africa
Australia	Catherine Bromhead, Simon Gladman, Nuwan	Melbourne Bioinformatics, University of Melbourne,
	Goonasekera, Christina Hall, Andrew Lonie	Melbourne, Victoria, Australia
	Maria Doyle	Peter MacCallum Cancer Centre, Melbourne, Victoria,
	Thom Cuddihy, Igor Makunin, Gareth Price, Nick	Australia QFAB Bioinformatics, QCIF, Brisbane, Queensland,
	Rhodes, Michael Thang	Australia Australia
Europe	Loraine Brillet-Guéguen, Gildas Le Corguillé	ABiMS, Roscoff, France
	Christophe Antoniewski	ARTbio, CNRS and Sorbonne Université, Paris France
	Léa Bellenger	ARTbio, INSERM and Sorbonne Université, Paris,
	Naïra Naouar	France ARTbio, Sorbonne Université, Paris, France
	Naira Naouar Nadia Goué	AuBi, Mesocentre, Clermont Auvergne University,
	Ivadia Gode	France
	Saskia Hiltemann, Youri Hoogstrate, Bas Horsman,	Bioinformatics, Erasmus MC Cancer Institute,
	Rick Jansen, Yunlei Li, Andrew Stubbs, David van	Rotterdam, Netherlands
	Zessen	
	Frederik Coppens, Bert Droesbeke, Ignacio Eguinoa,	Center for Plant Systems Biology, Vlaams Instituut
	Michiel Van Bel Jean-François Dufayard, Maryline Summo	voor Biotechnologie, Ghent, Belgium
	Anshu Bhardwaj	CIRAD, Montpellier, France CSIR-Institute of Microbial Technology, France
	Tomas Klingström	Department of Animal Breeding and Genetics, Swedish
	Tomas Timgorom	University of Agricultural Sciences, Uppsala, Sweden
	Federico Zambelli	Department of Biosciences, University of Milan,
		Milano, Italy
	Rolf Backofen, Bérénice Batut, Simon Bray, Gianmauro	Department of Computer Science,
	Cuccuru, Anika Erxleben, Stephan Flemming, Björn Grüning, Alireza Khanteymoori, Anup Kumar, Jan	Albert-Ludwigs-University Freiburg, Freiburg, Germany
	Leendertse, Wolfgang Maier, Helena Rasche, Mehmet	Germany
	Tekman, Joachim Wolff, Oleg Zharkov	
	Anne Fouilloux	Department of Geosciences, University of Oslo, Norwa
	Florence Combes, Yves Vandenbrouck	Department of Health, CEA, Grenoble, France
	Nicola Soranzo	Earlham Institute, Norwich Research Park, Norwich,
	Lucille Lopez-Delisle	UK
	Pablo Moreno	EPFL SV ISREC UPDUB, 1015 Lausanne, Switzerland European Bioinformatics Institute (EMBL-EBI)
	Hans-Rudolf Hotz	Friedrich Miescher Institute for Biomedical Research,
		Basel, Switzerland
	Sarah Maman	GenPhySE, Université de Toulouse, INRA, INPT,
		ENVT, Castanet Tolosan, France
	Matthias Bernt	Helmholtz Centre for Environmental Research, UFZ,
		Young Investigators Group Bioinformatics and Transcriptomics, Leipzig, Germany
	Anthony Bretaudeau	IGEPP, INRAE, Institut Agro, Univ Rennes, Rennes,
	Inthony Dividuded	France
	Timothy Dudgeon	Informatics Matters Ltd.
	Olivier Inizan, Valentin Loux	INRAE, Jouy-en-Josas, France
	Kenzo-Hugo Hillion, Valentin Marcon, Fabien	Institut Pasteur, Paris, France
	Mareuil, Hervé Ménager, Rémi Planel Marco Antonio Tangaro	Institute of Biomembranes, Bioenergetics and
	Marco Antonio Tangaro	Molecular Biotechnologies, National Research Council
		Bari, Italy
	Alexis Dereeper	Institute of Research for Development, Marseille,
		France
	Melanie Föll	Institute of Surgical Pathology, Medical Center,
		Albert-Ludwigs-University Freiburg, Freiburg, Germany
	Peter Cock	James Hutton Institute, UK
	Peter Selten	KWS SAAT SE & Co. KGaA
	Ruben Vorderman	Leiden University Medical Center, Netherlands
	Alan Amossé, Yvan Le Bras, Coline Royaux	Museum National d'Histoire Naturelle, Paris, France
	Franck Giacomoni	PFEM, INRAE, Saint Genès Champanelle, France
	Thanh Le-Viet, Andrew Page	Quadram Institute Bioscience, Norwich Research Park
	Thomas Lawan	Norwich, UK School of Piessieness University of Piessienehom, UK
	Thomas Lawson Olivier Sallou	School of Biosciences, University of Birmingham, UK Univ Rennes, Inria, CNRS, IRISA, Rennes France
	Ralf Weber	University of Birmingham, UK
	Krzysztof Poterlowicz	University of Bradford, UK
	Ivan Kuzmin	University of Tartu, Estonia

Table 1. Continued

Region	Members	Affiliation
North America	Dan Fornika	BC Centre for Disease Control, Canada
	Carrie Ganote	Bioinformatics Analyst at Indiana University, USA
	Dave Bouvier, Martin Čech, John Chilton, Nate Coraor, Assunta DeSanto, Jennifer Hillman-Jackson, Kaivan Kamali, Nick Keener, Delphine Lariviere, Anton Nekrutenko, Nick Stoler, Marius van den Beek	Department of Biochemistry and Molecular Biology, Penn State University, University Park, PA, USA
	Enis Afgan, Dannon Baker, Dave Clements, Sergey Golitsynskiy, Juleen Graham, Aysam Guerler, Mohammad Heydarian, Alexandru Mahmoud, Alex Ostrovsky, Nathan Roach, James Taylor, Jenn Vessio	Department of Biology, Johns Hopkins University, Baltimore, MD, USA
	Jeremy Goecks, Qiang Gu, Mason Houtz, Vahid Jalili, Luke Sargent	Department of Biomedical Engineering, School of Medicine, Oregon Health and Science University, Portland, OR, USA
	Michael Schatz	Dept. of Computer Science and Biology, Johns Hopkins University, Baltomore, MD, USA
	Daniel Blankenberg, Jayadev Joshi, Vijay Nagampalli	Genomic Medicine Institute, Lerner Research Institute, Cleveland Clinic, Cleveland, OH, USA
	Greg Von Kuster	Huck Institutes of the Life Sciences, Penn State University, University Park, PA, USA
	Robert Leach, Lance Parsons	Lewis-Sigler Institute of Integrative Genomics, Princeton University, USA
	Brad Langhorst Philip Mabon, Aaron Petkau, Jeffrey Thiessen Arthur Eschenlauer, Tim Griffin, Pratik Jagtap, James Johnson, Praveen Kumar, Subina Mehta	New England Biolabs, USA Public Health Agency of Canada, Canada University of Minnesota, Minnesota, Minneapolis, MN, USA