

IDENTIFIER [Citation]: <https://doi.org/10.21949/1524439>
DMP IDENTIFIER: <https://doi.org/10.48321/D1CH0J>
CITATION: FAA/OAM/CAMI/AAM-600 Aerospace Medical Research Division. 2023. "CAMI-Gz-Effects-Model-CGEM." [Article]. https://doi.org/10.21949/1524439.

IDENTIFIER [Citation]: <https://doi.org/10.21949/1524446>
DMP IDENTIFIER: <https://doi.org/10.48321/D1CH0J>
CITATION: United States. Department of Transportation. Federal Aviation Administration. Office of Aviation. Civil Aerospace Medical Institute. 2023. "Cerebral Blood Flow Based Computer Modeling of Gz-Induced Effects." [Article]. https://doi.org/10.21949/1524446.

IDENTIFIER [Citation]: <https://doi.org/10.21949/1524438>
DMP IDENTIFIER: <https://doi.org/10.48321/D1CH0J>
CITATION: United States. Department of Transportation. Federal Aviation Administration. Office of Aviation. Civil Aerospace Medical Institute. 2021. "CGEM User's Guide." [Article]. https://doi.org/10.21949/1524438.

IDENTIFIER [Citation]: <https://doi.org/10.21949/1528555>
DMP IDENTIFIER: <https://doi.org/10.48321/D1CH0J>
CITATION: United States. Department of Transportation. Federal Aviation Administration. Office of Aviation. Civil Aerospace Medical Institute. 2021. "CGEM: A Cerebral Blood Flow Based Computer Model of Gz-Induced Effects." [Article]. https://doi.org/10.21949/1528555.

IDENTIFIER [Citation]: <https://doi.org/10.1575/1912/bco-dmo.765560.1>
DMP IDENTIFIER: <https://doi.org/10.48321/D1H010>
CITATION: Rogers, Lauren, Robert Griffin, Talia Young, Emma Fuller, Kevin St. Martin, and Malin Pinsky. 2019. "Total Catches and Estimated Revenue by Species for Communities-at-Sea Based on Landings Reported on Vessel Trip Reports." [Article]. <i>Biological and Chemical Oceanography Data Management Office</i>. [Article]. Biological and Chemical Oceanography Data Management Office. https://doi.org/10.1575/1912/bco-dmo.765560.1.

IDENTIFIER [Citation]: <https://doi.org/10.17605/OSF.IO/4NF7Q>
DMP IDENTIFIER: <https://doi.org/10.48321/D1MK72>
CITATION: Melloni, Lucia, Darinka Trübtschek, Xiaoli Chen, and Zefan Zheng. 2022. "Replicating Attribute Amnesia Effect in the Single-Stimulus Design." [Article]. OSF Registries. https://doi.org/10.17605/OSF.IO/4NF7Q.

IDENTIFIER [Citation]: <https://doi.org/10.5281/zenodo.6302912>
DMP IDENTIFIER: <https://doi.org/10.48321/D1MK72>
CITATION: Chen, Xiaoli. 2022. "Implementing FAIR Workflows D4.2 Communication Plan." [Article]. <https://doi.org/10.5281/zenodo.6302912>.
IDENTIFIER [Citation]: <https://doi.org/10.5281/zenodo.7034858>
DMP IDENTIFIER: <https://doi.org/10.48321/D1MK72>
CITATION: Chen, Xiaoli, Helena Cousijn, Kelly Stathis, and Gabriela Mejias. 2022. "Implementing FAIR Workflows D4.1 Dissemination Plan." [Article]. <https://doi.org/10.5281/zenodo.7034858>.
IDENTIFIER [Citation]: <https://doi.org/10.5438/8TA1-ER95>
DMP IDENTIFIER: <https://doi.org/10.48321/D1MK72>
CITATION: Zheng, Zefan, and Xiaoli Chen. 2022. "The Pitfalls of Traditional Workflows – with a Silver Lining." [Article]. <https://doi.org/10.5438/8TA1-ER95>.
IDENTIFIER [Citation]: <https://doi.org/10.5281/zenodo.7382642>
DMP IDENTIFIER: <https://doi.org/10.48321/D1MK72>
CITATION: Chen, Xiaoli, Helena Cousijn, and Kelly Stathis. 2022. "Implementing FAIR Workflows D1.1 Workflows Specification." [Article]. Zenodo. <https://doi.org/10.5281/zenodo.7382642>.
IDENTIFIER [Citation]: <https://doi.org/10.5438/9G5C-4037>
DMP IDENTIFIER: <https://doi.org/10.48321/D1MK72>
CITATION: Cousijn, Helena. 2022. "FAIR Is Everywhere." [Article]. <https://doi.org/10.5438/9G5C-4037>.
IDENTIFIER [Citation]: <https://doi.org/10.5438/NH3G-YN74>
DMP IDENTIFIER: <https://doi.org/10.48321/D1MK72>
CITATION: Chen, Xiaoli. 2022. "Mind the Gap – What to Expect When Practicing FAIR." [Article]. <https://doi.org/10.5438/NH3G-YN74>.
IDENTIFIER [Citation]: <https://doi.org/10.17605/OSF.I0/2P9C6>
DMP IDENTIFIER: <https://doi.org/10.48321/D1MK72>
CITATION: Trübutschek, Darinka, Zefan Zheng, and Lucia Melloni. 2023. "Final Pre-Registration of Online Multi-Feature Experiment." [Article]. OSF Registries. <https://doi.org/10.17605/OSF.I0/2P9C6>.
IDENTIFIER [Citation]: <https://doi.org/10.5281/zenodo.7680999>
DMP IDENTIFIER: <https://doi.org/10.48321/D1MK72>

CITATION: Chen, Xiaoli, Lucia Melloni, and Kelly Stathis. 2023. "Implementing FAIR Workflows D2.2 Metadata Template Development for Cognitive Neuroscience Research." [Article]. https://doi.org/10.5281/zenodo.7680999. IDENTIFIER [Citation]: <https://doi.org/10.5281/zenodo.7683864>
DMP IDENTIFIER: <https://doi.org/10.48321/D1MK72>

CITATION: Chen, Xiaoli, Helena Cousijn, Zefan Zheng, Shawn Ross, Martin Jagerhorn, Martin O'Connor, Maria Praetzellis, and Brian Riley. 2023. "Implementing FAIR Workflows D1.2 Mid-Term Project Report." [Article]. Zenodo. https://doi.org/10.5281/zenodo.7683864. IDENTIFIER [Citation]: <https://doi.org/10.2218/eor.2023.8117>
DMP IDENTIFIER: <https://doi.org/10.48321/D1MK72>

CITATION: Chen, Xiaoli. 2023. "Making Research FAIR With a PID-Centric Workflow." [Article]. <i>Edinburgh Open Research</i>, June. https://doi.org/10.2218/eor.2023.8117. IDENTIFIER [Citation]: <https://doi.org/10.1575/1912/bco-dmo.739636.1>
DMP IDENTIFIER: <https://doi.org/10.48321/D1MS3M>

CITATION: Dupont, Christopher, and Alyson Santoro. 2018. "Nitrosopelagicus Brevis CN25 and U25 Grown in Nitrogen Replete and Deplete Conditions, with Subsequent Transcriptome Sequencing and Identification." [Article]. <i>Biological and Chemical Oceanography Data Management Office</i>. [Article]. Biological and Chemical Oceanography Data Management Office. https://doi.org/10.1575/1912/bco-dmo.739636.1. IDENTIFIER [Citation]: <https://doi.org/10.15468/bnnbax>
DMP IDENTIFIER: <https://doi.org/10.48321/D1F88S>

CITATION: Inventaire National Du Patrimoine Naturel. 2018. "Inventaire Des Mollusques Terrestres Et Aquatiques De Polynésie Française-Moorea Biocode : Mollusques Terrestres Et Aquatiques." [Article]. UMS PatriNat (OFB-CNRS-MNHN), Paris. https://doi.org/10.15468/bnnbax. IDENTIFIER [Citation]: <https://doi.org/10.15468/bnnbax>
DMP IDENTIFIER: <https://doi.org/10.48321/D1F88S>

CITATION: Inventaire National Du Patrimoine Naturel. 2018. "Inventaire Des Mollusques Terrestres Et Aquatiques De Polynésie Française-Moorea Biocode : Mollusques Terrestres Et Aquatiques." [Article]. UMS PatriNat (OFB-CNRS-MNHN), Paris. https://doi.org/10.15468/bnnbax. IDENTIFIER [Citation]: <https://demo.dataverse.org//dataset.xhtml?persistentId=doi:10.70122/FK2/KEJZHJ>
DMP IDENTIFIER: <https://doi.org/10.48321/D18W72>

The response code is not 200 or 201

CITATION:

IDENTIFIER [Citation]: <https://demo.dataverse.org//dataset.xhtml?persistentId=doi:10.70122/FK2/CMF6SA>

DMP IDENTIFIER: <https://doi.org/10.48321/D18W72>

The response code is not 200 or 201

CITATION:

IDENTIFIER [Citation]: <https://doi.org/10.21966/1.566666>

DMP IDENTIFIER: <https://doi.org/10.48321/D12K5B>

CITATION: Johnson, Brett, Julian Gan, Sean Godwin, Krystal Bachen, Tim van der Stap, Martin Krkosek, Luke A. Rogers, Lauren Portner, Carly Janusson, and Brian P. V. Hunt. 2023. "Hakai Institute Juvenile Salmon Program Time Series." [Article]. Hakai Institute. <https://doi.org/10.21966/1.566666>.

IDENTIFIER [Citation]: <https://doi.org/doi:10.1021/acs.jmedchem.3c00272>

DMP IDENTIFIER: <https://doi.org/10.48321/D1GH1V>

CITATION: Ahirwar, Parmanand, Veronika Kozlovskaya, Bhavitavya Nijampatnam, Edwin M. Rojas, Piyasuda Pukkanasut, Daniel Inman, Maksim Dolmat, et al. 2023. "Hydrogel-Encapsulated Biofilm Inhibitors Abrogate the Cariogenic Activity of Streptococcus Mutans." [Article]. <i>Journal of Medicinal Chemistry</i> 66 (12): 7909–25. <https://doi.org/doi:10.1021/acs.jmedchem.3c00272>.

IDENTIFIER [Citation]: <https://doi.org/doi:10.1107/S2053230X23003199>

DMP IDENTIFIER: <https://doi.org/10.48321/D1GH1V>

CITATION: Schormann, Norbert, Manisha Patel, Luke Thannickal, Sangeetha Purushotham, Ren Wu, Joshua L. Mieher, Hui Wu, and Champion Deivanayagam. 2023. "The Catalytic Domains of Streptococcus Mutans Glucosyltransferases: a Structural Analysis." [Article]. <i>Acta Crystallographica Section F Structural Biology Communications</i> 79 (5): 119–27. <https://doi.org/doi:10.1107/S2053230X23003199>.

IDENTIFIER [Citation]: <https://doi.org/10.26008/1912/bco-dmo.816347.1>

DMP IDENTIFIER: <https://doi.org/10.48321/D1G01P>

CITATION: Martiny, Adam, Catherine Garcia, Jenna Lee, Allison Moreno, and Alyse Larkin. 2020. "POM Concentrations for Carbon, Nitrogen, Phosphorus, and Chemical Oxygen from GO-SHIP Line P18 Legs 1 and 2 in 2016 and 2017." [Article]. Biological and Chemical Oceanography Data Management Office (BCO-DMO). <https://doi.org/10.26008/1912/bco-dmo.816347.1>.

IDENTIFIER [Citation]: https://link.springer.com/chapter/10.1007/978-3-030-77417-2_13

DMP IDENTIFIER: <https://doi.org/10.48321/D1HW2B>

CITATION:

IDENTIFIER [Citation]: <https://doi.org/10.19132/1808-5245.29.122627>

DMP IDENTIFIER: <https://doi.org/10.48321/D1HW2B>

CITATION: Monteiro, Elizabete Cristina de Souza de Aguiar, and Ricardo César Gonçalves Sant'Ana. 2022. "Anomia De Pesquisadores No Compartilhamento De Dados." [Article]. <i>Em Questão</i> 29 (December): 122627. <https://doi.org/10.19132/1808-5245.29.122627>.

IDENTIFIER [Citation]: <https://doi.org/10.5281/zenodo.6363604>

DMP IDENTIFIER: <https://doi.org/10.48321/D17P5X>

CITATION: Habermann, Ted. 2022. "FAIR Island Community Zenodo Repository Metadata Assessment." [Article]. Zenodo. <https://doi.org/10.5281/zenodo.6363604>.

IDENTIFIER [Citation]: <https://doi.org/10.1590/S0104-12902021210008>

DMP IDENTIFIER: <https://doi.org/10.48321/D12K8G>

CITATION: Yagiu, Hailton, Carlos Roberto Castro-Silva, Antonio Euzebios Filho, and Sueli Terezinha Ferrero Martin. 2021. "Participação Social De Lideranças Comunitárias Em Um Contexto De Desigualdade Social e No Enfrentamento Da Pandemia Da COVID-19: Um Enfoque Psicossocial." [Article]. <i>Saúde e Sociedade</i> 30 (2). <https://doi.org/10.1590/S0104-12902021210008>.

IDENTIFIER [Citation]: <https://doi.org/10.1590/S0104-12902021210023>

DMP IDENTIFIER: <https://doi.org/10.48321/D12K8G>

CITATION: Camilo, Claudia, Edna Kahhale, Maria Luísa Ferreira, and Mariana Schveitzer. 2021. "Cuidado Em Território De Exclusão Social: Covid-19 Expõe Marcas Coloniais." [Article]. <i>Saúde e Sociedade</i> 30 (2). <https://doi.org/10.1590/S0104-12902021210023>.

IDENTIFIER [Citation]: <https://doi.org/10.1590/S0104-12902021210001>

DMP IDENTIFIER: <https://doi.org/10.48321/D12K8G>

CITATION: Corrêa, Milena Dias, Ludmila de Moura, Luciane Pinho de Almeida, and Ilze Zirbel. 2021. "As Vivências Interseccionais Da Violência Em Um Território Vulnerável e Periférico." [Article]. <i>Saúde e Sociedade</i> 30 (2). <https://doi.org/10.1590/S0104-12902021210001>.

IDENTIFIER [Citation]: <https://doi.org/doi:10.1002/bit.28468>

DMP IDENTIFIER: <https://doi.org/10.48321/D12A9C44eb>

CITATION: Bighetti-Trevisan, Rayana L., Natália P. Bueno, Alann T. P. Souza, Márcia M. Marques, Adalberto L. Rosa, Marcio M. Beloti, and Emanuela P. Ferraz. 2023. "Disruption of TNF- α Signaling

Improves Osteoblastic Differentiation of Adipose-Derived Mesenchymal Stem Cells and Bone Repair." [Article]. <i>Biotechnology and Bioengineering</i> 120 (10): 3067–78. https://doi.org/doi:10.1002/bit.28468.

IDENTIFIER [Citation]: <https://doi.org/10.48321/d1163g>

DMP IDENTIFIER: <https://doi.org/10.48321/D1163G>

CITATION: Napolitano, Marcos. 2023. "O Longo Modernismo: Um Estudo Sobre a Agenda Político-Cultural Do Século XX Brasileiro (1922–1985)." [Article]. DMPHub. https://doi.org/10.48321/d1163g.

IDENTIFIER [Citation]: <https://doi.org/10.33871/23179937.2022.10.3.6948>

DMP IDENTIFIER: <https://doi.org/10.48321/D1163G>

CITATION: Napolitano, Marcos. 2022. "O Longo Modernismo: Reflexões Sobre a Agenda Político-Cultural Do Século XX Brasileiro." [Article]. <i>Revista Vortex</i> 10 (3): 1–23. https://doi.org/10.33871/23179937.2022.10.3.6948.

IDENTIFIER [Citation]: <https://doi.org/10.5380/his.v70i1.81274>

DMP IDENTIFIER: <https://doi.org/10.48321/D1163G>

CITATION: Napolitano, Marcos. 2022. "Variáveis Do Filme Histórico Ficcional e o Debate Sobre a Escritura Fílmica Da História." [Article]. <i>História: Questões & Debates</i> 70 (1): 12. https://doi.org/10.5380/his.v70i1.81274.

IDENTIFIER [Citation]: <http://dx.doi.org/10.33448/rsd-v11i16.37140>

DMP IDENTIFIER: <https://doi.org/10.48321/D1767V>

CITATION: Santos, Pablo Silveira, Natália Matsuda de Oliveira, Tatiane Ramos, Ana Paula Dornellas, Aurélio de Oliveira Rocha, Filipe Colombo Vitali, Bárbara Suelen Moccelini, et al. 2022. "Efficacy of the Non-Instrumentation Endodontic Treatment with CTZ Paste in Primary Molars: Protocol of a Multicenter Randomized Clinical Trial with Two Years of Follow-Up." [Article]. <i>Research, Society and Development</i> 11 (16): e111111637140. http://dx.doi.org/10.33448/rsd-v11i16.37140.

IDENTIFIER [Citation]: <https://dx.doi.org/10.17504/protocols.io.x54v9jx7zg3e/v1>

DMP IDENTIFIER: <https://doi.org/10.48321/D12G72>

CITATION: Borghi, John. 2021. "Open Science and COVID-19 RCTs v1," September. https://dx.doi.org/10.17504/protocols.io.x54v9jx7zg3e/v1.

IDENTIFIER [Citation]: <https://doi.org/10.1101/2022.08.10.22278643>

DMP IDENTIFIER: <https://doi.org/10.48321/D12G72>

CITATION: Borghi, John A., Cheyenne Payne, Lily Ren, Amanda L. Woodward, Connie Wong, and Christopher Stave. 2022. "Open Science and COVID-19 Randomized Controlled Trials: Examining Open Access, Preprinting, and Data Sharing-Related Practices During the Pandemic," August. https://doi.org/10.1101/2022.08.10.22278643.

IDENTIFIER [Citation]: <https://doi.org/10.1575/1912/bco-dmo.724215.2>

DMP IDENTIFIER: <https://doi.org/10.48321/D1C885>

CITATION: Morgan, Steven, John Largier, Donna Wolcott, and Thomas Wolcott. 2019. "Subsurface Data from ABLE Deployments in the Upwelling Region of the West Coast of Northern California from 2016–2018." [Article]. <i>Biological and Chemical Oceanography Data Management Office</i>. [Article]. Biological and Chemical Oceanography Data Management Office. https://doi.org/10.1575/1912/bco-dmo.724215.2.

IDENTIFIER [Citation]: <https://doi.org/10.5061/dryad.s7h44j1d8>

DMP IDENTIFIER: <https://doi.org/10.48321/D1W01D>

CITATION: Vaughn, Anna. 2023. "Managing for Ecosystem Response to Drought and Wildfire on the Colorado Plateau." [Article]. Dryad. https://doi.org/10.5061/dryad.s7h44j1d8.

IDENTIFIER [Citation]: <https://doi.org/10.5061/dryad.d51c5b09f>

DMP IDENTIFIER: <https://doi.org/10.48321/D1W01D>

CITATION: Hauptman, B Hope. 2023. "Evaluation of Point-of-Use Treatments and Biochar to Reduce 1,2,3-Trichloropropane (TCP) Contamination in Drinking Water." [Article]. Dryad. https://doi.org/10.5061/dryad.d51c5b09f.

IDENTIFIER [Citation]: <https://doi.org/10.1575/1912/bco-dmo.786013.1>

DMP IDENTIFIER: <https://doi.org/10.48321/D1KS39>

CITATION: Brzezinski, Mark, Kristen Buck, and Bethany Jenkins. 2020. "32Si And 14C Production Data (Experimental) from EXPORTS Cruise RR1813 on R/V Roger Revelle in the Subarctic North Pacific near Station PAPA from August to September 2018." [Article]. <i>Biological and Chemical Oceanography Data Management Office</i>. [Article]. Biological and Chemical Oceanography Data Management Office. https://doi.org/10.1575/1912/bco-dmo.786013.1.

IDENTIFIER [Citation]: <https://demo.dataverse.org//dataset.xhtml?persistentId=doi:10.70122/FK2/MOTV7M>

DMP IDENTIFIER: <https://doi.org/10.48321/D15643>

The response code is not 200 or 201

CITATION:

IDENTIFIER [Citation]: <https://demo.dataverse.org//dataset.xhtml?persistentId=doi:10.70122/FK2/TUL62V>

DMP IDENTIFIER: <https://doi.org/10.48321/D1NP5N>

The response code is not 200 or 201

CITATION:

IDENTIFIER [Citation]: <https://demo.dataverse.org//dataset.xhtml?persistentId=doi:10.70122/FK2/SSSZEH>

DMP IDENTIFIER: <https://doi.org/10.48321/D1NP5N>

The response code is not 200 or 201

CITATION:

IDENTIFIER [Citation]: <https://demo.dataverse.org//dataset.xhtml?persistentId=doi:10.70122/FK2/M7QG3S>

DMP IDENTIFIER: <https://doi.org/10.48321/D1NP5N>

The response code is not 200 or 201

CITATION:

IDENTIFIER [Citation]: <https://demo.dataverse.org/dataset.xhtml?persistentId=doi:10.70122/FF2/DD0NSY>

DMP IDENTIFIER: <https://doi.org/10.48321/D1NP5N>

The response code is not 200 or 201

CITATION:

IDENTIFIER [Citation]: <https://demo.dataverse.org/dataset.xhtml?persistentId=doi:10.70122/FF2/5HZXPQ>

DMP IDENTIFIER: <https://doi.org/10.48321/D1NP5N>

The response code is not 200 or 201

CITATION:

IDENTIFIER [Citation]: <https://doi.org/10.1575/1912/bco-dmo.719743.1>

DMP IDENTIFIER: <https://doi.org/10.48321/D13S3Z>

CITATION: Takeshita, Yuichiro, Todd Martz, Wade McGillis, Nichole Price, and Jennifer Smith. 2017. "Benthic Ecosystem and Acidification Measuring System (BEAMS) Data from Two Bermuda Sites Collected during 2015 (BEAMS Project)." [Article]. <i>Biological and Chemical Oceanography Data Management Office</i>. [Article]. Biological and Chemical Oceanography Data Management Office. <https://doi.org/10.1575/1912/bco-dmo.719743.1>.

IDENTIFIER [Citation]: <https://doi.org/10.1088/1361-648X/ac2bc7>

DMP IDENTIFIER: <https://doi.org/10.48321/D1TW24>

CITATION: Bhattacharyya, A., P. P. Ferreira, K. Panda, S. H. Masunaga, L. R. de Faria, L. E. Correa, F. B. Santos, et al. 2021. "Electron–Phonon Superconductivity in C-Doped Topological Nodal-Line Semimetal Zr₅Pt₃: a Muon Spin Rotation and Relaxation (MSR) Study." [Article]. *Journal of Physics: Condensed Matter* 34 (3): 035602. < a href="https://doi.org/10.1088/1361-648X/ac2bc7" target="_blank">https://doi.org/10.1088/1361-648X/ac2bc7.

IDENTIFIER [Citation]: <https://doi.org/10.1103/PhysRevB.95.144505>

DMP IDENTIFIER: <https://doi.org/10.48321/D1TW24>

CITATION: Machado, A. J. S., N. P. Baptista, B. S. de Lima, N. Chaia, T. W. Grant, L. E. Corrêa, S. T. Renosto, et al. 2017. "Evidence for Topological Behavior in Superconducting $Cu_{2-x}ZrTe_2Mo_y$." [Article]. *Physical Review B* 95 (14). < a href="https://doi.org/10.1103/PhysRevB.95.144505" target="_blank">https://doi.org/10.1103/PhysRevB.95.144505.

IDENTIFIER [Citation]: <https://doi.org/10.1186/s12877-021-02030-2>

DMP IDENTIFIER: <https://doi.org/10.48321/D1B303>

CITATION: Petrella, Marina, Ivan Aprahamian, Ronei Luciano Mamoni, Carla Fernanda de Vasconcellos Romanini, Natália Almeida Lima, Everson de Cássio Robello, Daniele Lima da Costa, et al. 2021. "The Effect of a Multicomponent Exercise Protocol (VIVIFRAIL[©]) on Inflammatory Profile and Physical Performance of Older Adults with Different Frailty Status: Study Protocol for a Randomized Controlled Trial." [Article]. *BMC Geriatrics* 21 (1). < a href="https://doi.org/10.1186/s12877-021-02030-2" target="_blank">https://doi.org/10.1186/s12877-021-02030-2.

IDENTIFIER [Citation]: <https://doi.org/10.1016/j.exger.2021.111475>

DMP IDENTIFIER: <https://doi.org/10.48321/D1B303>

CITATION: Aprahamian, Ivan, Marina Petrella, Everson C. Robello, Hélder Jorge Andrade Gomes, Natália A. Lima, Isabela C. Fernandes, Fernanda Rezende Dias da Silva, et al. 2021. "The Association between Cardiovascular Risk Factors and Major Cardiovascular Diseases Decreases with Increasing Frailty Levels in Geriatric Outpatients." [Article]. *Experimental Gerontology* 153 (October): 111475. < a href="https://doi.org/10.1016/j.exger.2021.111475" target="_blank">https://doi.org/10.1016/j.exger.2021.111475.

IDENTIFIER [Citation]: <https://doi.org/10.29242/rli.302.2>

DMP IDENTIFIER: <https://doi.org/10.48321/D17598>

CITATION: Gould, Maria, and Maria Praetzellis. 2021. "Open Persistent Identifiers: The Building Blocks of Sustainable Scholarly Infrastructure." [Article]. *Research Library Issues*, no. 302 (December): 5–18. < a href="https://doi.org/10.29242/rli.302.2" target="_blank">https://doi.org/10.29242/rli.302.2.

IDENTIFIER [Citation]: <https://doi.org/10.5281/ZENODO.8183685>

DMP IDENTIFIER: <https://doi.org/10.48321/D17598>

CITATION: Robinson, Erin, Ted Habermann, Matt Buys, Sarala Wimalaratne, Kristian Garza, John Chodacki, Maria Praetzellis, and Neil Davies. 2023. "Project Metadata and Ongoing Re-Curation: Tracking the Impact of Field Station Research." [Article]. <https://doi.org/10.5281/ZENODO.8183685>.

IDENTIFIER [Citation]: <https://doi.org/10.5281/ZENODO.6536701>

DMP IDENTIFIER: <https://doi.org/10.48321/D17598>

CITATION: Robinson, Erin, John Chodacki, Neil Davies, Maria Praetzellis, Catherine Nancarrow, Matthew Buys, Kristian Garza, and Sarala Wimalaratne. 2022. "2021 FAIR Island Annual Report." [Article]. Zenodo. <https://doi.org/10.5281/ZENODO.6536701>.

IDENTIFIER [Citation]: <https://doi.org/10.5281/ZENODO.7308803>

DMP IDENTIFIER: <https://doi.org/10.48321/D17598>

CITATION: Robinson, Erin, John Chodacki, Neil Davies, Matt Buys, Catherine Nancarrow, Maria Praetzellis, Kristian Garza, Sarala Wimalaratne, and Ted Habermann. 2022. "The FAIR Island Project: Tracking the Impact of Field Station Research." [Article]. <https://doi.org/10.5281/ZENODO.7308803>.

IDENTIFIER [Citation]: <https://doi.org/10.5281/ZENODO.7384146>

DMP IDENTIFIER: <https://doi.org/10.48321/D17598>

CITATION: Robinson, Erin, Matthew Buys, John Chodacki, Kristian Garza, Steven Monfort, Catherine Nancarrow, Maria Praetzellis, Brian Riley, Sarala Wimalaratne, and Neil Davies. 2022. "FAIR Island: Real-World Examples of Place-Based Open Science." [Article]. Zenodo. <https://doi.org/10.5281/ZENODO.7384146>.

IDENTIFIER [Citation]: <https://doi.org/10.1016/j.anireprosci.2021.106732>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Lima Cardoso, Deise de, Diva Anelie de Araújo Guimarães, Pedro Mayor, Maria Auxiliadora Pantoja Ferreira, Hilma Lúcia Tavares Dias, Roberto de Faria Espinheiro, and Frederico Ozanan Barros Monteiro. 2021. "Reproductive Biology of Owl (*Aotus Spp.*) and Capuchin (*Sapajus Spp.*) Monkeys." [Article]. <i>Animal Reproduction Science</i> 227 (April): 106732. <https://doi.org/10.1016/j.anireprosci.2021.106732>.

IDENTIFIER [Citation]: <https://doi.org/10.1177/00236772211032506>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Silva, Gessiane Pereira da, Thyago Habner de Souza Pereira, Ana Kelen Felipe Lima, Wilter Ricardo Russiano Vicente, Thomas J. Kuehl, Julio Cesar Ruiz, and Frederico Ozanan Barros

Monteiro. 2021. "Female Squirrel Monkeys as Models for Research on Women's Pelvic Floor Disorders." [Article]. *Laboratory Animals* 55 (6): 499–508. <<https://doi.org/10.1177/00236772211032506>>.

IDENTIFIER [Citation]: <http://doi.org/10.1007/s10764-021-00239-x>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Silva, Gessiane Pereira da, Josi Teixeira de Melo, Frederico Ozanan Barros Monteiro, Ana Karolyna Pereira Ferreira, Liliane Almeida Carneiro, and Rafaela S. C. Takeshita. 2021. "Validation of a Dehydroepiandrosterone-Sulfate Assay in Three Platyrhine Primates (*Alouatta Caraya*, *Aotus Azarae* *Infulatus*, and *Sapajus Apella*). " [Article]. *International Journal of Primatology* 42 (5): 722–36. <<http://doi.org/10.1007/s10764-021-00239-x>>.

IDENTIFIER [Citation]: <https://doi.org/10.1111/joa.13184>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Silva, Gessiane Pereira da, Frederico Ozanan Barros Monteiro, Thyago Habner de Souza Pereira, Sandy Estefany Rodrigues de Matos, Rafael dos Santos de Andrade, Hani Rocha El Bizri, Leandro Nassar Coutinho, João Valsecchi, Carlos López-Plana, and Pedro Mayor. 2020. "Fetal Bone Development in the Lowland Paca (*Cuniculus Paca*, Rodentia, Cuniculidae) Determined Using Ultrasonography." [Article]. *Journal of Anatomy* 237 (1): 105–18. <<https://doi.org/10.1111/joa.13184>>.

IDENTIFIER [Citation]: <https://doi.org/https://doi.org/10.1111/jmp.12487>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Borges, Laiza Bastos, Ana Karolina Ferreira Pereira, Wellington Bandeira da Silva, Frederico Ozanan Barros Monteiro, and Leandro Nassar Coutinho. 2020. "Abdominal Ultrasound in *Saguinus Ursulus*." [Article]. *Journal of Medical Primatology* 49 (6): 307–14. <<https://doi.org/https://doi.org/10.1111/jmp.12487>>.

IDENTIFIER [Citation]: <https://doi.org/10.1016/j.theriogenology.2019.05.015>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Mayor, Pedro, Thyago Habner de Souza Pereira, Rafael dos Santos de Andrade, Elena González-Benavent, Frederico Ozanan Barros Monteiro, Richard Bodmer, João Valsecchi, and Hani Rocha El Bizri. 2019. "Embryonic and Fetal Development of the Red Brocket Deer (*Mazama Americana*). " [Article]. *Theriogenology* 134 (August): 53–64. <<https://doi.org/10.1016/j.theriogenology.2019.05.015>>.

IDENTIFIER [Citation]: <https://doi.org/10.1016/j.anireprosci.2019.106123>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Mayor, Pedro, Gessiane Pereira da Silva, Rafael dos Santos de Andrade, Frederico Ozanan Barros Monteiro, and Hani Rocha El Bizri. 2019. "Embryonic and Fetal Development of the Collared Peccary (*Pecari Tajacu*).". [Article]. *Animal Reproduction Science* 208 (September): 106123. <https://doi.org/10.1016/j.anireprosci.2019.106123>.

IDENTIFIER [Citation]: <https://doi.org/10.1016/j.theriogenology.2019.02.014>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: El Bizri, Hani Rocha, Frederico Ozanan Barros Monteiro, Rafael dos Santos de Andrade, Joao Valsecchi, Diva Anelie de Araújo Guimaraes, and Pedro Mayor. 2019. "Corrigendum to 'Embryonic and Fetal Morphology in the Lowland Paca (*Cuniculus Paca*): A Precocial Hystricomorph Rodent' [Theriogenology 104 (2017) 7–17].". [Article]. *Theriogenology* 128 (April): 225. <https://doi.org/10.1016/j.theriogenology.2019.02.014>.

IDENTIFIER [Citation]: <https://doi.org/10.1016/j.theriogenology.2017.12.022>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Andrade, Rafael dos Santos de, Frederico Ozanan Barros Monteiro, Hani Rocha El Bizri, Wilter Ricardo Russiano Vicente, Diva Anelie de Araujo Guimarães, and Pedro Mayor. 2018. "Fetal Development of the Poeppig's Woolly Monkey (*Lagothrix Poeppigii*).". [Article]. *Theriogenology* 110 (April): 34–43. <https://doi.org/10.1016/j.theriogenology.2017.12.022>.

IDENTIFIER [Citation]: <https://doi.org/10.5007/2175-7925.2018v31n1p33>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Moreira, Luiz Fernando Moraes, Luiz Fernando Souza Rodrigues, Ednaldo Silva Filho, Washington Luiz Assunção Pereira, Marcella Katheryne Marques Bernal, Sheila Canevese Rahal, and Frederico Ozanan Barros Monteiro. 2018. "Reações Teciduais Induzidas Pela Abraçadeira Autoestática De Náilon Em Ligaduras De Pedículos Ovarianos.". [Article]. *Biotemas* 31 (1): 33–39. <https://doi.org/10.5007/2175-7925.2018v31n1p33>.

IDENTIFIER [Citation]: <https://doi.org/10.1016/j.theriogenology.2018.07.006>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Andrade, Rafael dos Santos de, Frederico Ozanan Barros Monteiro, Hani Rocha El Bizri, Luciana Pantoja, Richard Bodmer, João Valsecchi, and Pedro Mayor. 2018. "Embryonic and Fetal Development of the White-Lipped Peccary (*Tayassu Pecari*).". [Article]. *Theriogenology* 119 (October): 163–74. <https://doi.org/10.1016/j.theriogenology.2018.07.006>.

IDENTIFIER [Citation]: <https://doi.org/10.1016/j.theriogenology.2018.09.019>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Mayor, Pedro, Washington Pereira, Víctor Nacher, Marc Navarro, Frederico O.B. Monteiro, Hani R. El Bizri, and Ana Carretero. 2019. "Menstrual Cycle in Four New World Primates: Poeppig's Woolly Monkey (*Lagothrix Poeppigii*), Red Uakari (*Cacajao Calvus*), Large-Headed Capuchin (*Sapajus Macrocephalus*) and Nocturnal Monkey (*Aotus Nancymaae*).". [Article]. *< i>Theriogenology</ i>* 123 (January): 11–21. < a href="https://doi.org/10.1016/j.theriogenology.2018.09.019" target="_blank"><https://doi.org/10.1016/j.theriogenology.2018.09.019>.

IDENTIFIER [Citation]: <https://doi.org/10.1016/j.theriogenology.2017.08.004>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: El Bizri, Hani Rocha, Frederico Ozanan Barros Monteiro, Rafael dos Santos de Andrade, João Valsecchi, Diva Anelie de Araújo Guimarães, and Pedro Mayor. 2017. "Embryonic and Fetal Morphology in the Lowland Paca (*Cuniculus Paca*): A Precocial Hystricomorph Rodent." [Article]. *< i>Theriogenology</ i>* 104 (December): 7–17. < a href="https://doi.org/10.1016/j.theriogenology.2017.08.004" target="_blank"><https://doi.org/10.1016/j.theriogenology.2017.08.004>.

IDENTIFIER [Citation]: <https://doi.org/https://doi.org/10.1111/jmp.12169>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Mayor, Pedro, Rafaela Sayuri Cicalise Takeshita, Leandro Nassar Coutinho, Nofre Sánchez, Hugo Gálvez, Carlos Ique, Julio Cesar Ruiz, and Frederico Ozanan Barros Monteiro. 2015. "Functional Morphology of the Tubular Genital Organs in the Female Owl Monkey (*Aotus Spp.*).". [Article]. *< i>Journal of Medical Primatology</ i>* 44 (3): 158–67. < a href="https://doi.org/https://doi.org/10.1111/jmp.12169" target="_blank"><https://doi.org/https://doi.org/10.1111/jmp.12169>.

IDENTIFIER [Citation]: <https://doi.org/https://doi.org/10.1111/jmp.12181>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Mayor, Pedro, Rafaela S.C. Takeshita, Leandro Nassar Coutinho, Nofre Sánchez, Hugo Gálvez, Carlos Ique, and Frederico Ozanan Barros Monteiro. 2015. "Ovarian Function in Captive Owl Monkeys (<Scp>A</Scp>*Otus Nancymaae* and <Scp>A</Scp>. *Vociferans*).". [Article]. *< i>Journal of Medical Primatology</ i>* 44 (4): 187–93. < a href="https://doi.org/https://doi.org/10.1111/jmp.12181" target="_blank"><https://doi.org/https://doi.org/10.1111/jmp.12181>.

IDENTIFIER [Citation]: <https://doi.org/10.1111/jmp.12029>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION: Silva, G.A. da, F.O.B. Monteiro, H.L.T. Dias, R. de O. Cavalcante, A.I. da F. Sampaio, M.E.B.A.M. da Conceição, R.S.C. Takeshita, P.H.G. de Castro, F.M.C. Feijó, and S.C. Rahal. 2012. "Qualitative Analysis of Preputial and Vaginal Bacterial Microbiota in Owl Monkeys (<Scp>A</

Scp>0tus Azarai Infulatus) Raised in Captivity." [Article]. <i>Journal of Medical Primatology</i> 42 (2): 71–78. https://doi.org/10.1111/jmp.12029.

IDENTIFIER [Citation]: https://doi.org/https://doi.org/10.1111/jmp.12061

DMP IDENTIFIER: https://doi.org/10.48321/D1F65Z

CITATION: Monteiro, Frederico Ozanan Barros, Tatiana Kugelmeier, Rodrigo del Rio do Valle, Alexandre Bastos Fernandes Lima, Felipe Ennes Silva, Simone de Souza Martins, Luciana Guedes Pereira, Karen Lopes Dinucci, and Priscila Viau. 2013. "Evaluation of the Fecal Steroid Concentrations in<Scp>A</Scp>Louatta Belzebul(<Scp>P</Scp>Rimates,<Scp>A</Scp>Telidae) in the<Scp>N</Scp>Ational<Scp>F</Scp>0rest of<Scp>T</Scp>Apirape-<Scp>A</Scp>Quiri in<Scp>P</Scp>Ará,<Scp>B</Scp>Razil." [Article]. <i>Journal of Medical Primatology</i> 42 (6): 325–32. https://doi.org/https://doi.org/10.1111/jmp.12061.

IDENTIFIER [Citation]: https://doi.org/10.1016/j.theriogenology.2013.03.018

DMP IDENTIFIER: https://doi.org/10.48321/D1F65Z

CITATION: Coutinho, L.N., M.B.S. de Brito, F.O.B. Monteiro, R.S. de Andrade, M.E.B. da Conceição, M.R. Feliciano, P.H.G. de Castro, P.P.M. Teixeira, and W.R.R. Vicente. 2013. "Analysis of Follicular Events in Owl Monkeys (*Aotus Azarai Infulatus*) Using B-Mode and Doppler Ultrasound." [Article]. <i>Theriogenology</i> 80 (2): 99–103. https://doi.org/10.1016/j.theriogenology.2013.03.018.

IDENTIFIER [Citation]: https://doi.org/10.1007/s10764-010-9490-7

DMP IDENTIFIER: https://doi.org/10.48321/D1F65Z

CITATION: Kugelmeier, Tatiana, Rodrigo del Rio do Valle, Marcelo Alcindo de Barros Vaz Guimarães, José Augusto Pereira Carneiro Muniz, Frederico Ozanan Barros Monteiro, and Cláudio Alvarenga de Oliveira. 2011. "Tracking the Ovarian Cycle in Black-and-Gold Howlers (*Alouatta Caraya*) by Measuring Fecal Steroids and Observing Vaginal Bleeding." [Article]. <i>International Journal of Primatology</i> 32 (3): 605–15. https://doi.org/10.1007/s10764-010-9490-7.

IDENTIFIER [Citation]: https://doi.org/10.1111/j.1600-0684.2011.00476.x

DMP IDENTIFIER: https://doi.org/10.48321/D1F65Z

CITATION: Coutinho, L.N., F.O.B. Monteiro, R.S.C. Takeshita, F.L. de Miranda Lins e Lins, G.A. da Silva, C. Faturi, P.H.G. de Castro, et al. 2011. "Effect of Age and Number of Parturitions on Uterine and Ovarian Variables in Owl Monkeys: Uterine and Ovarian Variables in Owl Monkeys." [Article]. <i>Journal of Medical Primatology</i> 40 (5): 310–16. <a href="https://doi.org/

<https://doi.org/10.1111/j.1600-0684.2011.00476.x>.

IDENTIFIER [Citation]: <http://doi.editoracubo.com.br/10.4322/rca.2011.032>

DMP IDENTIFIER: <https://doi.org/10.48321/D1F65Z>

CITATION:

IDENTIFIER [Citation]: https://doi.org/10.14488/ENEGET2021_TN_ST0_354_1820_42755

DMP IDENTIFIER: <https://doi.org/10.48321/D1J88Q>

CITATION: MORO, SUZANA REGINA, PAULO AUGUSTO CAUCHICK MIGUEL, and GLAUCO HENRIQUE DE SOUSA MENDES. 2021. "Sistemas Produto-Serviço e Modelos De Negócio Para a Servitização: Uma Análise Com Base Em Revisões De Literatura." [Article]. In *Anais Do Encontro Nacional De Engenharia De Produção*. [Article]. ENEGET 2021. ENEGET 2021 – Encontro Nacional de Engenharia de Produção. https://doi.org/10.14488/ENEGET2021_TN_ST0_354_1820_42755.

IDENTIFIER [Citation]: <https://doi.org/10.14488/BJOPM.2021.043>

DMP IDENTIFIER: <https://doi.org/10.48321/D1J88Q>

CITATION: Moro, Suzana Regina, Paulo Augusto Cauchick-Miguel, and Glauco Henrique de Sousa Mendes. 2021. "Literature Analysis on Product-Service Systems Business Model: a Promising Research Field." [Article]. *Brazilian Journal of Operations & Production Management* 19 (1): 1–18. <https://doi.org/10.14488/BJOPM.2021.043>.

Done. Updated the index for 27 DMP-IDs.