



Tania Kurbessoian

818-497-1580 taniakurbessoian@gmail.com <https://tania-k.github.io> ORCID:<https://orcid.org/0000-0003-3946-0867>

Publications

- **Kurbessoian, Tania**; Murante, Daniel; Corcker, Alex; Hogan, Deborah A.; Stajich Jason E. "In host evolution of *Exophiala dermatitidis* in Cystic Fibrosis lung micro-environment" - In Process
- **Kurbessoian, Tania**; Selbmann, Laura; Sterflinger Katja; Stajich Jason E.; Coleine Claudia. "Molecular Dating and Whole-Genome Duplication of the Micro-Colonial Fungi Genus Friedmanniomycetes" - In Process
- **Kurbessoian, Tania**; Stajich Jason E. "Culturing Micro-colonial fungi from Biological Soil Crusts in the Mojave Desert and Describing Previously Unknown *Neophaeococcomyces mojavensis*, *Cladosporium tulheliwenetii* and introducing the new genera and species *Taxawa tesnikishii*" - In Process
- **Kurbessoian, Tania**; Stajich Jason E. "Exploring and Comparing 250 Chaetothyriales and Dothideomycetes Micro-Colonial Fungi" - In Process
- **Kurbessoian, Tania**; Stajich Jason E. "Culturing and Identifying a Micro-Colonial Fungi from Ancient Tar Pits in Los Angeles, California" - In Process
- Selbmann, L.; Benkó, Z.; Coleine, C.; de Hoog, S.; Donati, C.; Druzhinina, I.; Emri, T.; Ettinger, C.L.; Gladfelter, A.S.; Gorbushina, A.A.; Grigoriev, I.V.; Grube, M.; Gundlach, N.; Karányi, Z.Á.; Kocsis, B.; **Kurbessoian, T.**; Miklós, I.; Miskei, M.; Muggia, L.; Northen, T.; Novak-Babič, M.; Pennacchio, C.; Pfleigler, W.P.; Pòcsi, I.; Prigione, V.; Riquelme, M.; Segata, N.; Schumacher, J.; Shelest, E.; Sterflinger, K.; Tesei, D.; U'Ren, J.M.; Varese, G.C.; Vázquez-Campos, X.; Vicente, V.A.; Souza, E.M.; Zalar, P.; Walker, A.K.; Stajich, J.E. Shed Light in the DaRk LineagES of the Fungal Tree of Life—STRES. *Life* 2020, 10, 362.
- Pombubpa, Nuttapon, **Kurbessoian, Tania**, Stajich E. Jason, Pietrasiak, Nicole, La Doux, Tasha. "Exploring the Microbial Diversity in Biological Soil Crusts at Joshua Tree National Park (U.S. National Park Service)." National Parks Service, U.S. Department of the Interior, 28 July 2020, www.nps.gov/articles/exploring-the-microbial-diversity-in-biological-soil-crusts-at-joshua-tree-national-park.htm.
- Warren, Steven D., Larry L. St Clair, Lloyd R. Stark, Louise A. Lewis, Nuttapon Pombubpa, **Tania Kurbessoian**, Jason E. Stajich, and Zachary T. Aanderud. "Reproduction and dispersal of biological soil crust organisms." *Frontiers In Ecology Evolution*. 7: 344. 7 (2019): 344.
- **Kurbessoian, Tania**. Comparative analysis of 16s ribosomal RNA typing and physiological traits within *Sporosarcina ureae*. Diss. California State University, Northridge, 2016.