**PUBLICATIONS**

**Books**

Herrera, RJ, RL Garcia-Bertrand, and F Salzano. 2015. Genomes, Evolution, and Culture: Past,

Present, and Future of Humankind. Wiley and Sons, Chichester, West Sussex

**Peer Reviewed (Research)**

Regueiro, M., R. Garcia-Bertrand, K. Fadhlaoui-Zid, J. Alvarez, and R.J. Herrera 2015. From Arabia to Iberia: A Y chromosomes prospective. **Gene**: 564: 141-152

Fadhlaoi-Zid, K. R. Garcia-Bertrand, M.A. Alfonso-Sanchez, R. Zemni, A. Benammar-Elgaaied, and R.J. Herrera 2015. Sousse: extreme genetic heterogeneity in North Africa. **J. Hum Genet**, 60: 41-49

Rowold D., R. Garcia-Bertrand, S. Calderon, L. Rivera, D.P. Benedico, M.A. Alfonso Sanchez, S. Chennakrishnaiah, M. Varela, and R.J. Herrera 2014. At the southeast fringe of the Bantu expansion: Genetic diversity and phylogenetic relationships to other sub-Saharan tribes. **Meta Gene**, 2: 670-685

Zeng, Z., R. Garcia-Bertrand, S. Calderon, L. Li, M. Zhong, and R.J. Herrera 2014. Extreme genetic heterogeneity among nine major tribal Taiwanese island populations detected with new generation Y23 STR system. **Foren. Sci. Intern.: Genet,** 12: 100-106

Zeng, Z., D.J. Rowald, R. Garcia-Bertrand, S. Calderon, M. Regueiro, L. Li, M. Zhong, and R.J. Herrera 2014. Taiwanese aborigines: genetic heterogeneity and paternal contribution to Oceania. **Gene,** 542: 240-247.

Garcia-Bertrand, R., T. M. Simms, A. M. Cadenas, and R. J. Herrera 2013. United Arab Emirates: phylogenetic relationships and ancestral populations. **Gene:** 533: 411-419

Mirabal, S., A.M. Cadenas, R. Garcia-Bertrand, R.J. Herrera 2013. Ascertaining the Role of Taiwan as a source for the Austronesian Expansion. **Amer. J. Phys Anthro**, 150: 551-564

Harlette L., T. Gayden, S. Chennakrishnaiah, A. Bukhari, M. Regueiro, V. Arce, P.A. Underhill, R.L. Garcia-Bertrand,and R.J. Herrera 2012. Afghanistan from a Y-chromosome perspective. **Eur. J. Hum Genet,** 20: 567-72

Mirabal, S., K. J. Herrera, T. Gayden, M. Regueiro, P.A. Underhill, Ralph L. Garcia-

Bertrand, Rene J. Herrera2012 Increased Y-chromosome resolution of haplogroup O suggests genetic ties between the Ami aborigines from Taiwan and the Polynesian Islands of Samoa and Tonga. **Gene**, 492: 339-348

Regueiro, M., S. Mirabal, H. Lacau, JCaeiro, R. Garcia-Bertrand, and RJ Herrera, 2008.

Austronesian genetic signature in East African Madagascar and Polynesia. ***J. Hum***

***Genet***53: 106-120

Chow, R. A., J. Caeiro, Shu-Ju chen, R. Garcia-Bertrand, and R.J. Herrera, 2005. Genetic Characterization of four Austronesian-Speaking Populations.**. *J. Hum Genet***, 50:550-559

Shepard, E. M., R. A. Chow, E. Suafo’a, , D. Addison, A. M.Perez-Miranda\*, R. Bertrand-Garcia, and R.J. Herrera, 2005. Autosomal STR Variation in Five Austronesian Populations*..* ***Hum Biol*** 77: 825-851

Sewerin, B., F. Cuza, M. Szmulewicz\*, D. Rowold, R. Bertrand-Garcia, R. Herrera, 2002. On the Genetic Uniqueness of the Ami Aborigines of Formosa. ***J. of Phys Anthro.*** 119: 240-248

Saberman\*, J. andR. Bertrand-Garcia, 1997. Hairy-Sheath-Frayed 1-O is a non-cell-autonomous mutation which regulates developmental stage transitions in maize. ***J of Hered*** 88:549-553

Sung, Z. R., A. Belachew, B. Shunong and R. Bertrand-Garcia. 1992, Embryonic flower, an *Arabidopsis* gene required for vegetative shoot development. ***Science*** 258:1645-47

Freeling M., R. Bertrand-Garcia and N. Sinha, 1992. Maize Mutants and Variants Altering Developmental Time and their Heterochronic Interactions. ***BioEssays*** 14: 227-236

Bertrand-Garcia, R., Walling, L. and T. Murashige, 1992. Analysis of Polypeptides Associated with Shoot Formation in Tobacco Callus Cultures. ***Amer. J. Bot*.** 79: 481-487

Bertrand-Garcia, R**.** and M. Freeling, 1991. *Hairy-Sheath-Frayed 1-O*: A Systemic, Heterochronic Mutant of Maize which Specifies Slow Developmental Stage Transitions. ***Amer. J. Bot*.** 78: 747-765

Bertrand-Garcia, R**.** 1991. Protein Electroelution from Milligram Quantities of Plant Tissue. In: ***A Laboratory Guide for Cellular and Molecular Plant Biology***, Volume 4: 191-197. I. Potrykus and I. Negrutiu, eds. Birkhauser, Boston.

Bertrand-Garcia, R. and Lemaire, D. 1982. Evaluation of Six Great Basin DesertPlants as a Source of Hydrocarbons and Animal Feed. ***Petroculture*** 2: 35-38