## SYMPHONY: Statistical Investigation of Strands of the Rhaduzosyn's rhadinovirus ~ (PROCESS)

Authors: Timothy Hines Andre Day Jeffrey Miller Kristin Nelson Jennifer Brown

Published Date: 03-07-2017

Alabama A & M University

School of Chemistry

« Back to

## Abstract

Herrmann-D.M.: "Human ESCs have low OCT4A receptor expression, as determined by OCT DNA amplicon counts. Furthermore, our corresponding studies have shown that lower circulating OCT4A protein expression in humans is associated with expression of less-expressed mutations in OCT, but strong associations with mutations that are high in gene expression. Our literature shows that these large bound areas of protein expression typically are induced by the transcriptional context and modulates the activity of genes. As such, they are highly conserved to other mammalian species. Not all of these gene candidates confer any human function and there are several reasons to believe that they may not be function-relevant. Therefore, our hypothesis is that, and only one hypothesis, that the high †treated' germline-specific expression of some transcription factor-modulating regions in humans (we focus on mutant human somatic cells) may promote disease processes, is supported by a subset of therapeutic studies.â€

Grella, O., A. Maier, N. Belmonte, E. Forsyth, G. Rodriguez, M. Daniele, I. Ziegler, V. Monteiro, F. Kemeny, L. Guerschow, T. Loux, G. Manos, S. Kampern, R. Sanchez, T. Maco, C. Melon, M. Hansson, R. Pahlitz, J. Rogestamn, E. Terner, A. Stockert, B. Hervieu, P. Tong, P. Marais, S. Tamas, P. Swanbeck, N. Wu. Differentiation between OCT4A and its proprioceptive etiquettes. Grynowrz, H., D. Kohlhaas, A. Zogoladov, H. Kunze, D. Barbet, T. Diament, R. Luftenberg. (2011)

## Source

Mainstream. Paleogenomics. The Study of Difference: The History and Quest for a Paradigm. Authors: L. Giorgio Becchi, C. D. Clemente, O. Michelou, J. Clermont, R. Laporte, G. Grandjean, A. Lefebvre, D. Lombardi, C. Laporte, C. Masson-Ballemand, M. DiGuido, F. Muniz, M. Sonner, L. Zagorowska, C. Landy (2002)



A Close Up Of A Bird On A Rock