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Biography

 Joseph Larkin III is an Assistant Professor at The University of Florida Department of Microbiology and Cell Science, Gainesville, Florida. He performed his Postdoctoral Fellowship at the University of Pennsylvania/The Wistar Institute in Philadelphia, PA (2000-2007). He has received a PhD in Immunology from the University of Florida, Gainesville, FL in, 1996-2000. He has completed his BS in Microbiology from the University of Florida (1996). He is an active member of several scientific organizations. He is serving as an editorial board member of reputed journals and reviewer of several journals.



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• Joseph Larkin research interest include Immune System Regulation by Suppresors of Cytokine Signaling, Immune System Regulation by Regulatory T cells, JAK/STAT Signal Transduction in Response to Cytokine Receptor Binding, Role of Resident Gut Flora in the Progression of Type 1 Diabetes, Inflammation Regulation, T Lymphocyte Differentiation.



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Publications

Cytokine Biology-Cytokines at the Interface of Health and Disease

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The Immune System uses iTregs to keep from giving Non-pathogenic Microorganisms a ?Time-Out?

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Lactobacillus johnsonii N6.2 Mitigates the
Development of Type 1 Diabetes in BB-DP Rats
Ricardo Valladares, Dhyana Sankar, Nan Li, Emily
Williams, Kin-Kwan Lai, Asmaa Sayed Abdelgeliel,
Claudio F. Gonzalez, Clive H. Wasserfall, Joseph Larkin
III, Desmond Schatz, Mark A. Atkinson, Eric W. Triplett,
Josef Neu, Graciela L. Lorca

Inhibition of Type 1 Diabetes Correlated to aLactobacillus johnsonii N6.2-Mediated Th17 Bias. Kenneth Lau, Patrick Benitez, Alexandria Ardissone, Tenisha D. Wilson, Erin L. Collins, Graciela Lorca, Nan Li, Dhyana Sankar, Clive Wasserfall, Josef Neu, Mark A. Atkinson, Desmond Shatz, Eric W. Triplett and Joseph Larkin III



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Cytokine-Receptor Complexes as Chaperones for Nuclear Translocation of Signal Transducers .

Howard M. Johnsona, Barbara A. Torresa, Marino M. Greena, Brian E. Szenteb, Kendra I. Silera, Joseph Larkin III, Prem S. Subramaniama

Differential Nuclear Localization of the IFNGR-1 and IFNGR-2 Subunits of the IFN-y Receptor Complex Following Activation by IFN-y

Joseph Larkin III, Howard M. Johnson, and Prem S. Subramaniam.

Hypothesis: Ligand/Receptor-Assisted Nuclear Translocation of STATs

Howard M. Johnson, Barbara A. Torres, Marino M. Green, Brian E. Szente, Kendra I. Siler, Joseph Larkin III, Prem S. Subramaniam.

Human IFNy Receptor Cytoplasmic Domain: Expression and Interaction with HuIFNy Marino M. Greena, Joseph Larkin III, Prem S. Subramaniama, Brian E. Szenteb, Howard M. Johnsona

Surveillance transbronchial biopsies in infant lung and heart-lung transplant recipients.

Don Hayes, Peter B Baker, Benjamin T Kopp, Stephen Kirkby, Mark Galantowicz, Patrick I McConnell, Todd L Astor

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Don Hayes, Curt J Daniels, Heidi M Mansour, Benjamin T Kopp, Andrew R Yates, Karen S McCoy, Alpa V Patel, Stephen Kirkby



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Nuclear Translocation of IFN-y Is an Intrinsic Requirement for Its Biologic Activity and Can Be Driven by a Heterologous Nuclear Localization Sequence Prem S. Subramaniam, Marino M. Green, Joseph Larkin III, Barbara A. Torres, and Howard M. Johnson.

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- Journal of Bacteriology & Parasitology
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