Randie R. Little, PhD  
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COMPLETE LIST OF PUBLICATIONS:

Journal Articles/Book Chapters


Randie R. Little, PhD: Complete List of Publications


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Randie R. Little, PhD: Complete List of Publications


Goldstein DE, **Little RR**: Commentary: More than you ever wanted to know (but need to know) about glycohemoglobin testing. Diabetes Care 17:938-9, 1994.


**Little RR**: The Diabetes Diagnostic Laboratory Insures Consistency for Diabetes Clinical Trials. Clinical Trials News, University of Missouri Health Sciences Center, Spring, 1997.


Randie R. Little, PhD: Complete List of Publications


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Aldasouqi SA, Gossain VV, **Little RR**. Undiagnosed Diabetes Equals Undiagnosed CVD: A call for more effective diabetes screening. Review of Endo1-3, 2009


**Little RR**, Rohlfing CL, Commentary: Analytical goals for HbA1c: Are HbA1c results good enough for optimal use? J Diabetes 3:3-6, 2011


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Abstracts/Presentations:


Randie R. Little, PhD: Complete List of Publications


Randie R. Little, PhD: Complete List of Publications


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Little RR: The Impact of the National Glychemoglobin Standardization Program (NGSP) on Your Glycohemoglobin Results. Roundtable, AACC 1997.


Wiedmeyer HM, Rohlfing C, Little R, Grotz L, Tennill A, Goldstein D. Do Biological Factors other than Changes in Glycemic Status Affect Glycohemoglobin (Ghb) Results? Diabetes 49, Suppl.1:A96, 2000


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Rohlfing CL, Wiedmeyer HM, Little RR, England JD, and Goldstein DE. Do Early A1C Test Results Predict Future Glycemic Control in Patients with Type 1 Diabetes? Diabetes 51, suppl ; A529, 2002


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HM Wiedmeyer, for the NIDDK C-Peptide Standardization Committee, The Stability of C-peptide in Storage, Diabetes 2004;53(suppl. 1):A258


Mongia SK, Connolly SC, Hanson S, Little RR, Rohling CL, Roberts RF, Roberts WL. Effects of hemoglobin C and S traits on five commercial glycated hemoglobin (HbA1c) assays. (abstract) ACLPS, 2006.

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Mongia SK, Roberts RF, Connolly SC, Hanson S, Little RR, Rohling CL, Roberts WL. Effects of hemoglobin C and S traits on two commercial glycated hemoglobin (HbA1c) assays. (abstract) ACLPS, 2007.


Curt Rohlfing, Randie Little, Steve Hanson. Effects of Whole Blood Storage on HbA1c Measurements with Five Current Assay Methods. AACC 2010


Stoyanov AV, Rohlfing CL, Little RR. Quantitative analysis of C-peptide by Ion Exchange Liquid Chromatography – Mass Spectrometry. AACC 2010


**Little RR**, How to Interpret HbA1c in the presence of variant hemoglobins. Presentation at European Forum on Diabetes, Recent advances in the use of glycated hemoglobin for better management of diabetes mellitus, Milan, Italy, 2010.

**Little RR**. Current Status of HbA1c Measurement and Use for Diagnosis of Diabetes, Teleconference network of Texas “Laboratory Technology” series, February 2011

**Little RR**. Status of HbA1c Measurement and goals for improvement. IFCC WorldLab EuroMedLab Berlin 2011

**Little RR**. Status of HbA1c Measurement and Goals for Improvement, BioConference Live, June 15, 2011

**Little RR**, Current Status and New Recommendations for HbA1c Testing, AACC Expert Access, April 2011


**Little RR**. Status of HbA1c Measurement and Goals for Improvement, BioConference Live, 2011
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Schmidt RL, Emery TJ, **Little RR**, Hanson SE, Rohlfing CL, Roberts WL. Interference of HbA1c Measurements by Rare Hemoglobin Variants. ACLPS 2011

Rohlfing CL, Tennill AL, Stein D, Rogatsky E, **Little RR**. Manufacturer Standardization of C-Peptide Assays to an Isotope-Dilution Mass Spectrometry Candidate Reference Method. AACC 2011

Lin CN, Emery T, **Little RR**, Hanson SE, Rohlfing CL, Roberts WL. Effects of variant hemoglobin traits on measurements of HbA1c by 3 cation exchange methods. AACC 2011

Stoyanov AV, Rohlfing CL, Connolly S, **Little RR**. Quantitative Analysis of Human C-peptide by LC-MS Isotope-Dilution Assay: Microheterogeneity of Internal Standards. AACC 2011

Connolly S, Hanson S¹, Higgins T, Rohlfing C¹, **Little R**. Assessment of the validity of Trinity Biotech ultra2 hemoglobin A1c results in the presence of HbE or HbD Punjab trait. AACC 2013

**Little RR**, Rohlfing CL, Goldstein DE, Ladenson P, Rastogi M. Evaluation of HbA1c measurement in Trinidad and Tobago, AACC 2014

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Kabytaev K, Connolly S, Rohlfing CL, **Little RR**, Stoyanov AV. Hemoglobin S (HbS) glycation pattern and mass-spectrometric A1c quantitation for HbAS. AACC 2015