UNIVERSITY APPOINTMENTS:

2021-Present

1987-1992 Instructor

Department of Medical Technology School of Allied Health Professions

Saint Louis University St. Louis, Missouri.

1987 Instructor, Medical Technology Program

Department of Community Health and Rehabilitation

Norfolk State University

Norfolk, Virginia

PROFESSIONAL EXPERIENCE:

2000-present	Lab Consultant, >30 Haitian Clinics & Hospitals, Randolph World
	161 1 1 T T 160

Ministries, Inc. Fenton, MO

1986-1987 Staff Medical Technologist, Temporary Laboratory Service, Richmond,

Virginia.

1983-1985 Staff Medical Technologist, Memorial Medical Center, Springfield, Illinois.

1982-1983 Staff phlebotomist, Memorial Medical Center, Springfield, Illinois.

GRANTS:

Funded

07/2212/23	No-cost extension granted	: ASCLS Education and	Research Fund. Effect of

Exercise on Resting Biomarkers in Sickle Cell Trait. \$5,000. Grant PI.

Proposal ID#: 22633. (7/1/2019-6/30/2020)

11/22-12/23 No-cost extension granted. Jack DeLoss Taylor Charitable Trust,

Continuation Grant. Sickle Cell Anemia in Haiti: Turning Death to Life through Novel Testing and Adequate Therapy. \$5,000.00. Grant PI.

Proposal ID: 310976.

07/21--07/22 No-cost extension granted: ASCLS Education and Research Fund. Effect of

Exercise on Resting Biomarkers in Sickle Cell Trait. \$5,000. Grant PI.

Proposal ID#: 22633. (7/1/2019-6/30/2020)

11/21-11/22 Jack DeLoss Taylor Charitable Trust, Continuation Grant. Sickle Cell

Anemia in Haiti: Turning Death to Life through Novel Testing and

Adequate Therapy. \$5,000.00. Grant PI. Proposal ID: 310976.

04/21-6/23 No-cost extension. DeNardo Education and Research Fund, Active Learning Through Research. \$100,000. Grant Co-I (Heuertz PI) P/7 g63077(202) 0.0000091 arI8.72

03/03-08/03 Saint Louis University Summer Research Award.

03/2011 SLU Beaumont Faculty Development Grant. Development of a New ELISA Assay to Measure Anti- F_c R Antibodies in Human Serum. \$4,875.00. Grant

PI.

10/2008 Clinical and Translational Research Funding Program. Diagnosis,

Monitoring, and Therapy for Sickle C

The Edwards Fammum

PROFESSIONAL MEMBERSHIPS:

2014-Present	American Society for Clinical Laboratory Science Missouri (ASCLS-MO)
1988-Present	American Society for Clinical Laboratory Science (ASCLS)
1988-2014	Missouri Organization for Clinical Laboratory Science (MoCLS) (Name Change from MoCLS to ASCLS-MO in 2014)

PROFESSIONAL SERVICE:

National

2019-present:	Consulting Editor, <i>Clinical Laboratory Science</i> , the Journal of the American Society for Clinical Laboratory Science.
2018-2019	Chair, Mentorship Committee, American Society for Clinical Laboratory Science (ASCLS).
2015-present	Member, Mentorship Program Committee, American Society for Clinical Laboratory Science (ASCLS).
2015-2016	Member, Leadership Development Committee, American Society for Clinical Laboratory Science (ASCLS).
2014-2015	Senior Board Member, Alpha Mu Tau Fraternity, American Society for Clinical Laboratory Science (ASCLS).
2013-2014	Junior Board Member, Alpha Mu Tau Fraternity, American Society for Clinical Laboratory Science (ASCLS).
2013-2015	Chair, Leadership Development Committee, American Society for Clinical Laboratory Science (ASCLS).
2013	Co-Chair, Leadership Development Committee, American Society for Clinical Laboratory Science (ASCLS).
2013	Manuscript Reviewer, Detection of sickle cell hemoglobin by a rapid method and genotyping of febrile patients in Leogane, Haiti. Carter, TE. et.al. Tropical Medicine and International Health, TMIH-D-13-00069.
2009-2013	Committee Member, DCLS Oversight Committee, American Society for Clinical Laboratory Science (ASCLS).

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2000	2012		~ ~	_			

2009-2012	ASCLS Board Liasion, Awards Committee, American Society for Clinical Laboratory Science (ASCLS).
2009-2012	ASCLS Board Liasion, Abstract Review Committee, American Society for Clinical Laboratory Science (ASCLS).
2009-2012	ASCLS Board Liasion, Research Task Force, American Society for Clinical Laboratory Science (ASCLS).
2009-2012	ASCLS Representative, NAACLS Global Task Force, American Society for Clinical Laboratory Science (ASCLS).
2009-2012	Board of Directors, American Society for Clinical Laboratory Science (ASCLS).
2009-2010	Committee Member, Research Task Force, American Society for Clinical Laboratory Science (ASCLS).
2008	Invited grant reviewer for the National Health Laboratory Services (NHLS), Pathology Research Award. Project Title: The Identification of Molecular targets in HIV Related Lymphoma.
2008-2009	Committee Member, CEAC for Hematology/Hemostasis, program planning for the 2009 ASCLS National Meeting in Chicago, IL.
2007-2009	Committee Member, DCLS Transition Committee, American Society for Clinical Laboratory Science (ASCLS).
2007-2008	Committee Member, CEAC for Hematology/Hemostasis, program planning for the 2008 ASCLS National Meeting in Washington, DC.
2006-2007	Committee Member, CEAC for Hematology/Hemostasis, program planning for the 2007 ASCLS National Meeting in San Diego, California.
2005	Manuscript Reviewer, e19a2 BCR-ABL Fusion Transcript in Typical Chronic Myeloid Leukemia. Report of two cases. Mondal BC et.al. Journal of Clinical Pathology, 029595.
2004-2006	Chair, ASCLS Hematology Scientific Assembly (National).
2002-2004	Vice-chair, ASCLS Hematology Scientific Assembly (National).
2001-2002	American Society for Clinical Laboratory Science (ASCLS), Reader and Judge, Joseph J. Kleiner Award for outstanding articles in <i>Clinical</i>

	Laboratory Science, Education and Research Fund, 2001 ASCLS National Meeting (National).
2001-2002	American Society for Clinical Laboratory Science (ASCLS), Chair, Abstract Review Committee, Hematology/Hemostasis Scientific Assembly, 2001 ASCLS National Meeting (National).
2001-2002	Planning Committee, 2001 Clinical Laboratory Educators Conference (CLEC) National Meeting, Hyatt Regency Hotel at Union Station, St. Louis, Missouri (National).
2000-2001	American Society for Clinical Laboratory Science (ASCLS), Chair, Abstract Review Committee, Hematology/Hemostasis Scientific Assembly, 2000 ASCLS National Meeting (National).
1999-2010	Member, American Society for Clinical Laboratory Science (ASCLS) Web Site Consumer Response Team (field questions regarding the interpretation of laboratory results from the public that visit the site), (20hrs/mo).
1999-2000	American Society for Clinical Laboratory Science (ASCLS), Continuing Education Advisory Committee (CEAC), Hematology/Hemostasis subcommittee, ASCLS National Meeting, New Orleans, Louisiana (National).
1999-2000	American Society for Clinical Laboratory Science (ASCLS), Reader and Judge, Joseph J. Kleiner Award for outstanding articles in <i>Clinical Laboratory Science</i> , Education and Research Fund, 1999 ASCLS National

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	Kansas, Iowa, Nebraska, Illinois), American Society for Clinical Laboratory Science (ASCLS).
2009-2012	Region VI Director, Oversees operations and mediator between Missouri, Kansas, Iowa, Nebraska, Illinois and the ASCLS BOD, American Society for Clinical Laboratory Science (ASCLS).
2005-2016	Region VI Council (Governing body for Missouri, Kansas, Iowa, Nebraska, Illinois), American Society for Clinical Laboratory Science (ASCLS).
<u>State</u>	
2019-Present	American Society for Clinical Laboratory Science (ASCLS-MO), Spring Meeting Program Committee Chair.
2014-Present	American Society for Clinical Laboratory Science - Missouri (ASCLS-MO), Leadership Development Chair.
2012-Present	Missouri Society for Clinical Laboratory Science (MoCLS), Nominations Committee.
2005-Present	Missouri Society for Clinical Laboratory Science (MoCLS), Licensure task Force (State).
2017-2018	Missouri Society for Clinical Laboratory Science (MoCLS), Spring Meeting Program Committee Member.
2016-2017	Missouri Society for Clinical Laboratory Science (MoCLS), Spring Meeting Program Committee Member.
2015-2016	Missouri Society for Clinical Laboratory Science (MoCLS), Spring Meeting Program Committee Chair.
2012-2014	Missouri Society for Clinical Laboratory Science (MoCLS), Leadership Development Chair.
2009-2013	Member, Advisory Board. New Medical Laboratory Technician program, Sanford-Brown College, Collinsville, IL.
2009-2010	Missouri Society for Clinical Laboratory Science (MoCLS), Past-president (State).
2008-2009	Missouri Society for Clinical Laboratory Science (MoCLS), President

(State).

2007-2008 Missouri Society for Clinical Laboratory Science (MoCLS), President-elect

(State).

2006-2007 Missouri Society for Clinical Laboratory Science (MoCLS), President

(State).

2006-2007

UNIVERSITY SERVICE:

University

1995-Present

17 Tim R. Ran	dolph revised 03/30/2022
2004-2006	Secretary, Doisy College of Health Sciences, Faculty Assembly, Saint Louis University, St. Louis, Missouri.
2001-2005	SAHP Rank and Tenure Committee, School of Allied Health Professions, Saint Louis University, St. Louis, Missouri.
2000-2001	SAHP Planning Committee, School of Allied Health Professions, Saint Louis University, St. Louis, Missouri.
1997-2008	Facilitator/Committee Member, Interprofessional Case Study Initiative, Doisy School of Allied Health professions, Saint Louis University, St. Louis, Missouri.
1997-2001	Computer Committee, School of Allied Health Professions, Saint Louis University, St. Louis, Missouri.
1997-2001	Statistics Committee, School of Allied Health Professions, Saint Louis University, St. Louis, Missouri.
1995-2005	Scholarship (Research) Committee, School of Allied Health Professions, Saint Louis University, St. Louis, Missouri.
1992-1998	Faculty Development Committee, School of Allied Health Professions, Saint Louis University, St. Louis, Missouri.
1989-1991	Chairman, Teacher of the Year Committee, School of Allied Health Professions, Saint Louis University, St. Louis, Missouri.
1989-1994	Rank and Tenure Study Group, School of Allied Health Professions, Saint Louis University, St. Louis, Missouri.
1988	Teacher of the Year Committee, School of Allied Health Professions, Saint Louis University, St. Louis, Missouri.
1988	Pre-commencement Planning Committee, Saint Louis University, School of Allied Health Professions, St. Louis, Missouri.
1988	Research Committee, Norfolk State University, School of Community Health and Rehabilitation, Norfolk, Virginia.
1988	Recruitment and Retention Committee, Norfolk State University, School of Community Health and Rehabilitation, Norfolk, Virginia.

National

1999-2011	Member, American Society for Clinical Laboratory Science (ASCLS) Web
	Site Consumer Response Team (field questions regarding the interpretation
	of laboratory results from the public that visit the site), (30hrs/mo).

<u>Local</u>	
1994-Present	Member, Wabash Valley Walk to Emmaus Community, Epworth United Methodist Camp, Louisville, Illinois. (10 hrs/yr).
1994-Present	Member, Helping Our Own Committee, Fund Raising for University Employees in need, Saint Louis University, St. Louis, Missouri. (1 hrs./mo.)
1993-2005	Tim Randolph Ministries, musical programs designed for worship services and spiritual gatherings. (15 hrs./mo.)
2013-2014	Sunday School Teacher, Kid Zone Program, Vineyard Church, St. Louis, MO.
2013-2014	Worship Leader, Kid Zone Program, Vineyard Church, St. Louis, MO.
2007-2010	FAITH Evangelism Team Leader, Door to Door Evangelism, First Baptist Church, Collinsville, IL.
2007-2010	Adult Sunday School Teacher, First Baptist Church, Collinsville, IL.
2007-2010	Adult Bible Study Teacher, First Baptist Church, Collinsville, IL.
2007-2010	Praise Team Member, First Baptist Church, Collinsville, IL.
2006-2010	FAITH Evangelism Team, Door to Door Evangelism, First Baptist Church, Collinsville, IL.
1994-2010:	Monthly financial supporter, Eagle House Ministries, Homeless Shelter.
1997-1999	Leader, Evangelism Team, Hope Presbyterian Church, Collinsville, Illinois. (6 hrs./mo.)
1997-1999	Coordinator/Teacher, Small group Bible study, Hope Presbyterian Church, Collinsville, Illinois. (12 hrs./mo.)

Tim R. Randolph revised 03/30/2022			
1995-1999	Assistant Youth Director, Hope Presbyterian Church, Collinsville, Illinois. (8 hrs./mo.)		
1994-1999	Member, Hospital Response to Community Violence Committee, Lifestyle and Parenting Presentations to Parents, Saint Louis University Hospital, St. Louis, Missouri. (1 hr./mo.)		
1993-1994	Youth Leader, First United Methodist Church, Collinsville, Illinois.		
1993-1994	Youth Outreach Committee, First United Methodist Church, Collinsville, Illinois.		
1992-1994	Youth Sunday School Teacher, First United Methodist Church, Collinsville, Illinois.		
1992	Member, Long Range Planning, First United Methodist Church, Collinsville, Illinois.		
1991-1994	Member, United Methodist Men, First United Methodist Church, Collinsville, Illinois.		
1991-1993	Member, Bakers and Takers Visitation Program, First United Methodist Church, Collinsville, Illinois.		
1991-1993	Community Outreach Coordinator, First United Methodist Church, Collinsville, Illinois.		
1991-1992	President, United Methodist Men, First United Methodist Church, Collinsville, Illinois.		
1991-1992	Member, Council on Ministries, First United Methodist Church, Collinsville, Illinois.		
1991-1992	Member Administration Board, First United Methodist Church, Collinsville, Illinois.		
1991-1992	Coordinator, Informal Service of Prayer, First United Methodist Church, Collinsville, Illinois.		
1989	Liaison between The St. Louis Science Center and local Medical Technology educators.		
1989-1995	Volunteer, "National Medical Laboratory Week Exhibit", St. Louis Science Center, St. Louis, Missouri.		

Joseph J. Kleiner Memorial Award (Best Scientific Paper of the Year Award), American Society for Clinical Laboratory Science (ASCLS) for the manuscript entitled: Novel Test Method (Sickle Confirm) to Differentiate Sickle Cell Anemia from Sickle Cell Trait for use in developing countries. Tim R. Randolph and Jenna Wheelhouse. Clinical Laboratory Science, Vol 25/Number 1, Winter, 2012: p. 26-34.

2013 Rho Sigma Distinguished Service Award, Region VI (Illinois, Iowa, Kansas,

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2006	Distinguished Author Award, American Society for Clinical Laboratory Science (ASCLS) for the manuscript entitled: The Clinical Evolution of Chronic Myelocytic Leukemia (CML) Part I: History, Clinical Presentation, and Molecular Biology. Tim R. Randolph. Clinical Laboratory Science, Vol 18/Number 1, Winter, 2005: p. 38-48.
2004	Excellence in Service Award, Doisy School of Allied Health Professions, Saint Louis University.
2003	Inductee, Alpha Mu Tau Honor Society, American Society for Clinical Laboratory Science (ASCLS).
1997	Outstanding Scholar of the Year, School of Allied Health Professions, Saint Louis University.
1992	Inductee, Alpha Eta Honor Society, National Allied Health Honor Society, Faculty Member of the Saint Louis University Chapter.
1990	Baxter Healthcare Corporation Graduate Scholarship.
1987	Commonwealth of Virginia Graduate Fellowship, Spring semester.
1986	Commonwealth of Virginia Graduate Fellowship, Fall semester.

PUBLICATIONS:

Peer Reviewed Original Research

2019	Abnormal Biomarkers at Rest in Subjects with Sickle Cell Trait. Randolph TR and Vanzo M. Clin Lab Sci. October 2019, ascls.119.001644; DOI: https://doi.org/10.29074/ascls.119.001644
2019	Development of a Microscopic Method to Diagnose Hemoglobin C Conditions

26	Tim R. Rando	olph revised 03/30/2022
		FASEB J, Vol 32, Issue 1 suppl, April 2018.
2018		Improving Accuracy of Falling Drop Hemoglobin Method via Modifications to Column Length. Rupprecht WL and Randolph TR. FASEB J, Vol 32, Issue 1 suppl, April 2018.
2017		Development of a Microscopic Method for the Exposure of Hemoglobin C. Schmidt KL and Randolph TR. FASEB J, April 2017 31:608.10.
2016		Quantifying HbF Using a Modified Kleihauer-Betke Assay. Singh R and Randolph TR. FASEB J, April 2016 30:1082.8.
2016		Optimization of Falling Drop Copper Sulfate Method to Quantify Hemoglobin Concentration. Sinha R and Randolph TR. FASEB J, April 2016 30:1082.5.
2016		Development of an Easy, Inexpensive and Precise Method to Identify Hemoglobin C for Use in Underdeveloped Countries. Ohiri CD and Randolph TR. FASEB J, April 2016 30:1082.4.
2015		Optimization of a Copper Sulfate Method to Quantify Hemoglobin for Use in Underdeveloped Countries. Stumpf M and Randolph TR. FASEB J, April 2015 29:884.50.
2012		A Simple and Inexpensive Method of HbF Measurement Using Acid Elution of HbS. Randolph TR, Srivitayaraks K, Wahidi L. Clin Lab Sci. 2012;Vol 25/Number 3; 141.
2009		A Spectrophotometric Method of Hemoglobin F Detection: for use in underdeveloped countries to measure sickle cell response to hydroxyuria. Schumacher S and Randolph TR. Clin Lab Sci. 2009; Vol 22/Number 3: 161.
2008		Determining the Usefulness of the Modified Hemoglobin Solubility Test in Diagnosing Infants with Homozygous Sickle Cell Anemia. Randolph

Tim R. Randolph revised 03/30/2022 Hepatitis B and Hepatitis C in Northern Haiti. Randolph TR. Clin Lab Sci, Vol. 16/Number 3, Summer, 2003: p. 149. Development of a Micro Erythrocyte Sedimentation Rate System with Potential for In-Home Use. Douglas SE and Randolph TR. Clin Lab Sci, Vol. 17/Number 3, Summer, 2004: 141. Minimum Concentration of Fibrinogen Necessary for Platelet Aggregation Using ADP. Cornell RF and Randolph TR. Clin Lab Sci, Vol. 13/Number 3, Summer, 2000: p. 148. The ErythrocyBT/F4 12 TTQq0.00000912/F4 12 TTQi 171.83 683.0 G[T)7(he)7(E)7(ryt)7

2023	Hemoglobinopathies (Structural Defects in Hemoglobin). Chapter 24, pages xxx-xxx. Tim R. Randolph. In: Hematology: Clinical Principles and Applications. (7 th ed) Elaine M. Keohane, Catherine Otto, and Jeanine M. Walenda, (eds), Saunders Elsevier, St. Louis, MO. (in press).
2019	Hemoglobinopathies (Structural Defects in Hemoglobin). Chapter 24, pages 394-423. Tim R. Randolph. In: Hematology: Clinical Principles and Applications. (6 th ed) Elaine M. Keohane, Catherine Otto, and Jeanine M. Walenda, (eds), Saunders Elsevier, St. Louis, MO. (copyright 2020).
2019	Myeloproliferative Neoplasms. Chapter 32, pages 555-588. Tim R. Randolph. In: Hematology: Clinical Principles and Applications. (6 th ed) Elaine M. Keohane, Catherine Otto, and Jeanine M. Walenda (eds), Saunders Elsevier, St. Louis, MO. (copyright 2020)
2018	Thalassemia. Chapter 14. Tim R. Randolph. In: Clinical Laboratory Hematology. (4th ed) Shirlyn McKenzie, J. Lynne Williams, Kristin Landis-Piwowar (eds.), Pearson-Prentice Hall, Upper Saddle River, NJ, (in review).
2018	Myeloproliferative Neoplasms. Chapter 24. Tim R. Randolph. In: Clinical Laboratory Hematology. (4th ed) Shirlyn McKenzie, J. Lynne Williams, Kristin Landis-Piwowar (eds.), Pearson-Prentice Hall, Upper Saddle River, NJ, (in review).
2016	Hemoglobinopathies (Structural Defects in Hemoglobin). Chapter 27, pages 426-453. Tim R. Randolph. In: Hematology: Clinical Principles and Applications. (5 th ed) Elaine M. Keohane, Larry J. Smith, and Jeanine M. Walenda (eds), Saunders Elsevier, St. Louis, MO, 2016.
2016	Myeloproliferative Neoplasms. Chapter 33, pages 561-590. Tim R. Randolph. In: Hematology: Clinical Principles and Applications. (5 th ed) Elaine M. Keohane, Larry J. Smith, and Jeanine M. Walenda (eds), Saunders Elsevier, St. Louis, MO, 2016.
2014	Thalassemia. Chapter 14. Tim R. Randolph. In: Clinical Laboratory Hematology. (3 nd ed) Shirlyn McKenzie and J. Lynne Williams (eds.), Pearson-Prentice Hall, Upper Saddle River, NJ.
2014	Myeloproliferative Neoplasms. Chapter 24. Tim R. Randolph. In: Clinical Laboratory Hematology. (3 nd ed) Shirlyn McKenzie and J. Lynne Williams (eds.), Pearson-Prentice Hall, Upper Saddle River, NJ.

2011	Hemoglobinopathies (Structural Defects in Hemoglobin). Chapter 26, pages 366-389. Tim R. Randolph. In: Hematology: Clinical Principles and Applications. (4 th ed) Bernadette F. Rodak, George A. Fritsma, and Elaine M. Keohane (eds), Saunders Elsevier, St. Louis, MO, 2011.
2011	Myeloproliferative Neoplasms. Chapter 34, pages 508-532. Tim R. Randolph. In: Hematology: Clinical Principles and Applications. (4 th ed) Bernadette F. Rodak, George A. Fritsma, and Elaine M. Keohane (eds), Saunders Elsevier, St. Louis, MO, 2011.
2010	Thalassemia. Chapter 11, pages 231-256. Tim R. Randolph. In: Clinical Laboratory Hematology. (2 nd ed) Shirlyn McKenzie and J. Lynne Williams (eds.), Pearson-Prentice Hall, Upper Saddle River, NJ, 2010.
2007	Hemoglobinopathies (Structural Defects in Hemoglobin). Tim R. Randolph. Rodak, Fritsma, Doig (eds), Saunders Elsevier, 11830 Westline Industrial Drive, St. Louis, MO, 2007.
2004	Thalassemia. Tim R. Randolph. In: Clinical Laboratory Hematology, Shirlyn McKenzie (ed.), Prentice Hall, Upper Saddle River, NJ, 2004.

Non-Peer Reviewed

2019	Randolph World Ministries, Inc.: Past, Present, and Future. ASCLS Today. Volume 33, Number 3, 2019
2013	Laboratory Personnel Licensure. SoShowMe Newsletter. Spring 2013.
2012	What Does a Tree and ASCLS Have in Common? SoShowMe Newsletter. Spring 2012.
2011	Refocus Your Energies. SoShowMe Newsletter. Winter 2011.
2011	Refocus Your Energies. ASCLS Today. February 2011 Volume XXV, Number 2.
2010	What to say to Potential ASCLS Membership recruits? ASCLS Today. January 2010 Volume XXIV, Number 1.
2008	SoShowMe Newsletter. Fall 2008.

31	Tim R. Randolph revised 03/30/2022
2000	Thalassemia: Clinical Features and Laboratory Diagnosis. Tim R. Randolph. Colorado <u>Association for Continuing Medical Laboratory Education, Inc.,</u> Denver, Colorado. Sept. 2000.
1998	"Acute Myelocytic LeukemiaM3: The Molecular Defect and Potential Therapy." Tim R. Randolph. <u>In-Service Reviews in Clinical Laboratory Science</u> . Published by Educational Review, Inc., Birmingham, Alabama. April, 1998.
1991	The Clinical Laboratory Shortage: Working Toward a Solution Part I. T. Randolph. FYI: Missouri/Illinois American Red Cross Newsletter, Vol. 2, Number 1, 1991.
1991	The Clinical Laboratory Shortage: Working Toward a Solution Part II. T. Randolph. FYI: Missouri/Illinois American Red Cross Newsletter, Vol. 2, Number 2, 1991.
1987	The Mast Cell-Committed Progenitor: Enrichment and Growth on Embryonic Skin Monolayers. T. Randolph. Masters Thesis. June, 1987.
1983	Modern Technological Advancements in Diabetes Mellitus Treatment. T. Randolph. Illinois Medical Technology Association Newsletter. February, 1983: pp. 4-5.
POST 2023	ER PRESENTATIONS: Chariyamane A, Little J, Noonan K, Kotz A, Randolph TR, and Condoor S.
	Assessment of Anemia in Resource-Poor Regions Using the Falling Drop Method. Rice University 360 Student Research Competition. April 2023. Third place award winner.
2020	Gistover N and Randolph TR. Experimental Biology 2020, San Diego, CA (April 4-7, 2020)(CANCELLED)
2019	A Modified Sodium Metabisulfite Method to Distinguish Sickle Cell Disease from Sickle Cell Trait for Use in Underdeveloped Countries. Randolph TR, Le A, DeMond J. American Society for Clinical Laboratory Science, Charlotte, NC.
2018	Development of a Microscopic Method to Diagnose Hemoglobin C Conditions for Use in Developing Countries.

2000 Efficacy of Using a Discard Tube in PT and aPTT Testing. Michael J. Hutchison and Tim R. Randolph. AACC/ICLSA/MoCLS Annual State

1995	Changes in EDTA Preserved Erythrocytes Stored <u>In Vitro</u> at 4□ Celsius. David S. Fulmer and Tim R. Randolph. MoCLS State Meeting, Holiday Inn, Hannibal, Missouri.
1994	The Effects of Heparin on Normal Hematologic Erythrocyte Parameters. Alicia D. Randles and Tim R. Randolph. ASCLS National Meeting, Opryland Hotel, Nashville, Tennessee.
1994	Erythrocyte Sedimentation Rate (ESR) as a Monitoring Tool for Breast, Colorectal, Skin and Hematopoietic Malignancies. Randolph TR. Proceedings of the 1994 Allied Health Research Forum, University of Illinois at Chicago, Chicago, Illinois.
1993	Prealbumin: A Nutritional Assessment Tool. Tracy Pitzer, Carol Goeken and Tim R. Randolph. MSMT/KSMT/ CLMA Spring Meeting, Marriott Hotel, Overland Park, Kansas.
1993	A Clinical Comparison of Two Rapid Group A Streptococcus Detection Tests: Reveal vs Directigen. Beatrice Bernhart, Carol Weber and Tim R. Randolph. MSMT/KSMT/CLMA Spring Meeting, Marriott Hotel, Overland Park Kansas.
1993	Comparison of the E-Test and the Vitek System at Saint Louis University Using Gram Negative Isolates. Patricia S. Konrad, Thomas W. Milligan and Tim R. Randolph. ASCLS National Meeting, Opryland Hotel, Nashville, Tennessee.
1993	Isolation and Partial Characterization of Human Cutaneous Mast Cells. Randolph TR and Lagunoff D. Proceedings of the 1993 Allied Health Research Forum, University of Illinois at Chicago, Chicago, Illinois.
1993	Isolation and Partial Characterization of Human Cutaneous Mast Cells. Randolph TR and Lagunoff D. Proceedings of the Fifth Annual Southeastern Allied Health Symposium, 1993, Louisiana State University Medical Center, New Orleans, Louisiana.

PROFESSIONAL PRESENTATIONS:

International (Peer-reviewed)

2019 A Financially Sustainable Model to Reduce the Mortality of Sickle Cell

National (Peer-reviewed)

2011

2011

Disease in Haiti. International Pediatric Conference. Marriott Hotel, Port-au-Prince, Haiti.

2021	Sickle Cell Disease: A Global View. ASCLS National Meeting, Louisville, KY.
2018	Sickle Cell Trait: Benign Carrier or Clinical Condition? ASCLS National Meeting, Chicago, IL.
2018	Abnormal Resting Biomarkers in Sickle Cell Trait. ASCLS National Meeting, Chicago, IL.
2018	Comparison of the Falling Drop Method to Existing Hemoglobin Methods. ASCLS National Meeting, Chicago, IL.
2016	Laboratory Services in Underdeveloped Countries. ASCLS National Meeting, Philadelphia, PA.
2014	ASCLS: Leadership Development in Your State. ASCLS National Meeting, Chicago, IL.
2013	Mode of Action of Chemotherapeutic and Modern Anti-Leukemic Drugs. ASCLS National Meeting, Houston, TX.
2012	Quantitation of Fetal Hemoglobin Using a Modified Kleihauer-Betke Assay. ASCLS National Meeting, Los Angeles, CA. (research presentation)

	National Meeting, Ft. Lauderdale, FL RCCL Navigator.
2011	Update on CML to Include Therapeutic Approach. National Webinar. Teleconference Network of Texas (TNT). The University of Texas Health Sciences Center at San Antonio, San Antonio, Texas.
2010	Laboratory Personnel Licensure: Panel Discussion. An Update from Missouri. ASCLS National Meeting, Anaheim, CA.

Hemoglobinopathies and Thalassemias: Unraveling the Distinction through

Molecular Comparison. ASCLS National Meeting, Atlanta, GA.

Incorporating Ethics & Professional Values into a Clinical Laboratory Science Curriculum. Clinical Laboratory Educators Conference (CLEC)

(invited speaker).

2001	Developing a Research Mind-Set in CLS Students. CLEC National Meeting, Hyatt Regency St. Louis at Union Station, St. Louis, Missouri.
1999	Update on Leukemias Parts I ands II: Teleconference Network of Texas, Audioconference, University of Texas Health Sciences Center at San Antonio, San Antonio, Texas.

1998 Update on Leukemi & LSXA & LSXA

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		ASCLS National Meeting, Opryland Hotel, Nashville, Tennessee.
1994		Philadelphia ChromosomePart II: The Mutation, The Gene Product and its Role in Carcinogenesis. ASCLS National Meeting, Opryland Hotel, Nashville, Tennessee.
1993		Isolation and Partial Characterization of Human Cutaneous Mast Cells. 1993 Allied Health Research Forum, University of Illinois at Chicago, Chicago, Illinois. (research presentation)
1993		Isolation and Partial Characterization of Human Cutaneous Mast Cells. Fifth Annual Southeastern Allied Health Research Symposium, Louisiana State University Medical Center, New Orleans, Louisiana.
Natio	nal (Invited S	Speaker)
2023	(222)	2022 WHO Update: Hematologic Malignancies. MediaLab, Inc. Webinar. July 2023.
2023		Improving Healthcare in Underdeveloped Countries. Partners of the Americas Annual Conference. Virtual Meeting.
2022		Sickle Cell Trait: Benign Carrier or Sub-Clinical Condition. Sysmex Spring Webinar Series. National, Online Conference. Sysmex Corporation.
2020		Sickle Cell Trait: Benign or Not? Sickle Cell Trait 360. National, Online
		Foundation; Nscrxprin Foundation, Chris:
Regional (Invited Speaker)		
2023		Myeloproliferative Neoplasms. ASCP/CLMA Great Plains Spring Laboratory Conference. Scott Conference center, Omaha, NE (Virtual Presentation)
2014		ASCLS: Leadership Development in Your State. ASCLS Region IV Leadership Conference, Bowling Green State University at Levis Commons, Perrysburg, OH.
2014		ASCLS Your Professional Voice. Patchwork of Knowledge Laboratory Conference, MoCLS, KSCLS and KC CLMA, Overland Park Mariott, Overland Park, KS.

2014 Laboratory Services in Underdeveloped Countries. Patchwork of Knowledge Laboratory Conference, MoCLS, KSCLS and KC CLMA,

2009	Myeloproliferative Disorders: Genetic Trailblazers. Great Planes Regional Laboratory Expo (Missouri, Kansas, Nebraska, Iowa). Mid-America Center, Council Bluffs, IA.
2009	Myeloproliferative Disorders. Carolina Clinical Connection, Embassy Suites Kingston Plantation, Myrtle Beach, South Carolina.
2008	The Molecular Biology of CML and an Update on Thyrosine Kinase Therapy, Northeast Laboratory Conference,

sponsored by InfoLab). Crowne Plaza Hotel, Asheville, North Carolina.

2005	Single Step Leukemogenesis. University of Alabama Birmingham.
	Department of Pathology and School of Medicine. Graduate and medical
	students. Audioconference delivered via telephone using Powerpoint.

The Molecular Biology of AML:M3 and CML: An Atypical Commonality. Carolina Clinical Connection 2005 sponsored by North and South Carolina Societies for Clinical Laboratory Science. (presentation sponsored by InfoLab). Springmaid Resort and Conference Center, Myrtle Beach, South Carolina.

The Technologist as Educators: Enhancing Your Presentation Skills.

ASMT Region VI Annual Meeting, Kansas City, Kansas.

47 Tim R. Randolph revised 03/30/2022 MO and KSCLS. Overland Park Marriott, Overland Park, KS. 2018 Hematology Review: RBC Disorders. Patchwork of Knowledge Laboratory Conference sponsored by Heart of America CLMA, ASCLS-MO and KSCLS. Overland park Marriott, Overland Park, KS. Hematology Review: WBC Disorders. Patchwork of Knowledge Laboratory 2018 Conference sponsored by Heart of America CLMA, ASCLS-MO and KSCLS. Overland park Marriott, Overland Park, KS. 2016 Sickle Cell: The Whole Story. ASCLS-MO Annual Spring Meeting, St. Louis, MO. 2016 Diseases of Iron Metabolism. ASCLS-MO Annual Spring Meeting, St. Louis, MO. Hematology Review. ASCLS-MO Annual Spring Meeting, St. Louis, MO. 2016 2015 Sickle Cell Disease: The Whole Story. ASCLS-MO Annual Spring Meeting, Columbia, MO. 2015 Thalassemia: A to Z. ASCLS-MO Annual Spring Meeting, Columbia, MO.

2014	Thalassemia A to Z. MoCLS Continuing Education Workshop. Mississippi Valley Regional Blood Center, 11853 Dorsett Road, Maryland Heights, MO 63043
2012	The Mode of Action of Chemotherapeutic and Modern Anti-leukemic Drugs. ASCLS-IL Spring Meeting. Four Points Sheraton Hotel and Conference Center, Peoria, IL.
2012	ASCLS Initiatives: What ASCLS is Doing for You! ASCLS-IL Spring Meeting. Four Points Sheraton Hotel and Conference Center, Peoria, IL.
2012	CML: The Disease and Its Treatment. MoCLS Spring Meeting. Millenium Hotel and Conference Center, St. Louis, MO.
2012	Comparison of Thalassemias and Hemoglobinopathies. MoCLS Spring Meeting. Millenium Hotel and Conference Center, St. Louis, MO.
2012	Laboratory Personnel Licensure in Missouri. MoCLS Spring Meeting. Millenium Hotel and Conference Center, St. Louis, MO.
2012	Molecular Biology of Anemias of Iron Metabolism. ASCLS-NE Spring Meeting. La Vista Conference Center, Omaha, NE.
2012	Molecular Biology of Important Hematologic Mutations. ASCLS-NE Spring Meeting. La Vista Conference Center, Omaha, NE.
2011	The Call: Answer or Miss the Boat. Opening Keynote Address. MSCLS Spring Meeting. Radisson Plaza Hotel & Suites in Kalamazoo, MI.
2011	The Call: Answer or Miss the Boat. Opening Keynote Address. KSCLS/CLMA Spring Meeting. Wichita Mariott Hotel, Wichita, KS.
2011	Molecular Biology of Anemia of Chronic Disease/Inflammation. KSCLS/CLMA Spring Meeting. Wichita Marriott Hotel, Wichita, KS.
2011	Thalassemia A to Z. ASCLS-NE/ASCLS-IA/CLMA/ASCP Spring Bi-State Meeting. La Vista Conference Center, Omaha, NE.
2011	Role of Hepcidin in Disorders of Iron Metabolism. ASCLS-NE/ASCLS-IA/CLMA/ASCP Spring Bi-State Meeting. La Vista Conference Center, Omaha, NE.

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2011	Understanding the Molecular Origin of Myeloproliferative Neoplasms. ASCLS-NE/ASCLS-IA/CLMA/ASCP Spring Bi-State Meeting. La Vista Conference Center, Omaha, NE.	
2011	Laboratory Services in Developing Countries. MoCLS Spring Meeting. University Plaza Hotel and Convention Center, Springfield, MO.	
2011	Missouri Licensure Update. Closing Keynote Address. MoCLS Spring Meeting. University Plaza Hotel and Convention Center, Springfield, MO. (Invited Speaker).	
2011	Thalassemias. University of North Dakota, Graduate student lecture, Powerpoint created November 2010, to be recorded January 2011.	
2010	Hemoglobinopathies. University of North Dakota, Graduate student lecture, recorded and sent in October 2010.	
2010	Myeloproliferative Neoplasms: Genetic Trailblazers. NSCLS/ASCP/CLMA Spring Meeting. La Vista Conference Center, Omaha, NE.	
2010	The Molecular Basis for Modern Treatment Regimens for Leukemia. ASCP/CLMA/NSCLS Spring Meeting. La Vista Conference Center, Omaha, NE	
2010	CLS careers in Education and Missions. ASCP/CLMA/NSCLS Spring Meeting. La Vista Conference Center, Omaha, NE	
2010	Medical Missions in Haiti: Randolph World Ministries, Inc. ASCLS-IL State Meeting. Doubletree Hotel and Conference Center, Oak Brook, IL.	
2010	Mechanisms of Leukemogenesis. ASCLS-IL State Meeting. Doubletree Hotel and Conference Center, Oak Brook, IL.	
2010	Molecular Biology of the Myeloproliferative Neoplasms. Patchwork of Knowledge MoCLS/KSCLS State Meeting. Kansas City Downtown Marriott, Kansas City, MO.	
2010	The Molecular Basis for Modern Treatment Regimens for Leukemia. Patchwork of Knowledge MoCLS/KSCLS State Meeting. Kansas City Downtown Marriott, Kansas City, MO.	
2010	Myeloproliferative Neoplasms: The Molecular Origin of Disease. Midwest CLIA Consortium. Airport Marriott, Kansas City, MO.	

2010:	Medical Missions in Haiti: Randolph World Ministries, Inc. Midwest CLIA Consortium. Airport Marriott, Kansas City, MO.
2009	The Sickle Cell Story. ASCLS-ND State Meeting. Holiday Inn, Grand Forks, ND.
2009	Molecular Biology of Polycythemia vera and other Myeloproliferative Disorders. ASCLS-ND State Meeting. Holiday Inn, Grand Forks, ND.
2009	Sickle cell Anemia: The Whole Story. ASCLS-MI State Meeting, Somerset Inn & Conference Center, Troy, MI.
2009	Molecular Biology of the Myeloproliferative Disorders. ASCLS-MI State Meeting, Somerset Inn & Conference Center, Troy, MI.
2009	ASCLS Consumer Website: 10 years of Experience. ASCLS-IL State Meeting, President Abraham Lincoln Hotel & Conference Center, Springfield, IL.
2009	Caribbean Laboratory Adventures. ASCLS-IL State Meeting, President Abraham Lincoln Hotel & Conference Center, Springfield, IL.
2008	Update on Gleevec Therapy and Approach to Drug Resistance. ASCLS-IL State Meeting, Hickory Ridge Marriott Conference Hotel, Chicago, IL
2008	Molecular Comparison Between Thalassemias and Hemoglobinopathies. KSCLS/CLMA State Meeting, Hays Holiday Inn Express, Hays, Kansas
2008	Haiti: The Country, Her People, and the Role of the Clinical Laboratory. KSCLS/CLMA State Meeting, Hays Holiday Inn Express, Hays, Kansas
2008	Update on Gleevec Therapy and Approach to Drug Resistance. MoCLS/CLMA State Meeting, Viking Hotel and Conference Center, St. Louis, Missouri.
2008	Molecular Comparison of Thalassemias and Hemoglobinopathies (i.e. Sickle Cell). MoCLS/CLMA State Meeting, Viking Hotel and Conference Center, St. Louis, Missouri.
2007	Important Hematologic Mutations. KSCLS/CLMA State Meeting, Airport Hilton Hotel, Witchita, Kansas.

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2007	The Molecular Biology of Important Hematologic Mutations. MoCLS/CLMA Spring Meeting, Lodge of Four Seasons, Lake Ozark, Missouri.	
2007	Sickle Cell Anemia: A to Z. MoCLS/CLMA State Meeting, Lodge of Four Seasons, Lake Ozark, Missouri.	
2006	Update on Gleevec in Treatment of CML. MoCLS/KSCLS/CLMA State Meeting. Marriott Hotel, Overland Park, Kansas.	
2006	Medical Mission Ministry in Haiti. MoCLS/KSCLS/CLMA State Meeting. Marriott Hotel, Overland Park, Kansas.	
2006	Licensure for Missouri Clinical Laboratory Professionals. MoCLS/KSCLS/CLMA State Meeting. Marriott Hotel, Overland Park, Kansas.	
2005	Haiti: The Country, Her People and the Role of the Clinical Laboratory. MoCLS/CLMA State Meeting, Clarion Hotel, Springfield, Missouri.	
2004	Chronic Myelocytic Leukemia: A to Z. American Association of Bioanalysts (AAB) State Meeting, The Inn at Grand Glaize, Osage Beach, Missouri.	
2004	Single Mutation Leukemogenesis: The AML M3 and CML Models. MoCLS State Meeting, Doubletree Hotel, Chesterfield, Missouri.	
2003	FAB vs WHO Classification of Hematological Malignancies. MoCLS/CLMA State Meeting, Capitol Plaza Hotel, Jefferson City, Missouri.	
2002	Thalassemia: Molecular Aspects of Causation and Detection. KSCLS-MoCLS-KC CLMA State Meeting, Overland Park Marriott, Overland Park Kansas.	
2002	CML: Historical Origins, Current Understanding and Future Perspectives. KSCLS-MoCLS-KC CLMA State Meeting, Overland Park Marriott, Overland Park Kansas (invited speaker).	
2001		

Tim R. Randolph revised 03/30/2022 The Molecular Biology of Thalassemia. MoCLS State Meeting, Hannibal Inn, Hannibal, Missouri. Update on Leukemias Parts I and II. AACC/ICLSA/MoCLS State Meeting, St. Louis Airport Marriott, St. Louis, Missouri. Tumor Markers and the ESR. MoCLS/KSCLS/KCCLMA Annual State Meeting, Overland Park Marriott, Overland Park, Kansas. Diagnostic Algorithms for RBC and WBC Disorders Workshop.

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2021		Sickle Cell Research Collaboration. DCHS Research Colloquium, Saint Louis University.		
2021		Hematology Instrumentation. Department of Pathology, Saint Louis University.		
2018		Developing a Sustainable Sickle Cell Program for Underdeveloped Countries. Fall MLS Education Department of Clinical Health Sciences, Saint Louis University.		
2017		Developing a Research Agenda Around Service Activities. Topics in Pathology. Department of Pathology, Saint Louis University.		
2017		Developing a Research Agenda Around Service, DCHS Research Colloquium, Saint Louis University.		
2017		Panelist - Advancing Interdisciplinary Research and Teaching at SLU. Sigma Xi Chapter. Center for Global Citizenship, Saint Louis University.		
2015		Sickle Cell Anemia: The Whole Story. Medical Laboratory Science		
2015		Sickle Cell Anemia: The Whole Story. Medical Laboratory Science		
2011		Laboratory Services in Developing Countries. CLS Education Preceptors Meeting, Department of Clinical Laboratory Science, Doisy College of Health Sciences Saint Louis University, St. Louis, MO.		
1993		Inactivation of the Retinoblastoma Gene in Acute Myelogenous Leukemia. Journal Club, Department of Pathology, School of Medicine, Saint Louis University, St. Louis, Missouri.		
1993		Isolation and Characterization of Human Cutaneous Mast Cells. Research Colloquium, Department of Pathology, Saint Louis University, St. Louis, Missouri.		
1992		Beta-Thalassemia Mutations. Journal Club, Department of Pathology, School of Medicine, Saint Louis University, St. Louis, Missouri.		
1991		Tumorigenesis: A Multistep ProcessColorectal Model. Journal Club, Department of Pathology, School of Medicine, Saint Louis University, St. Louis, Missouri.		

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2015-2017:	BLS-4900 Introduction to Clinical Laboratory Medicine. (Course Master & Primary Instructor)(60%), Physician Assistant Students, Doisy College of Health Sciences, Saint Louis University			
2015-2017	BLS-4610 Research Techniques, Paper Critique, Presentation Skills (Primary Instructor 40%), Medical Laboratory Science & Investigative and Medical Science Students, Doisy College of Health Sciences, Saint Louis University.			
2015-2017	BLS-4630 Senior Seminar (Secondary Instructor)(20%), Medical Laboratory Science & Investigative and Medical Science Students, Doisy College of Health Sciences, Saint Louis University.			
2014-2017	MLS-4760 Clinical Hemostasis Practicum (Course Master & Primary Instructor)(100%), Medical Laboratory Science Students, Doisy College of Health Sciences, Saint Louis University.			
2014-2017	MLS-4740 Clinical Hematology Practicum (Course Master & Primary Instructor)(100%), Medical Laboratory Science Students, Doisy College of Health Sciences, Saint Louis University.			
2014-2017	BLS-4620 Senior Synthesis (Course Master & Guest Lecturer)(10%) Investigative and Medical Science Students, Doisy College of Health Sciences, Saint Louis University.			
2008-2014:	PAED-512 Introduction to Clinical Laboratory Medicine (Guest Lecturer)(50%), Physician Assistant Students, Doisy College of Health Sciences, Saint Louis University.			
2001-2016	PAED-430 Surgical Skills (Guest Lecturer)(10%), Physician Assistant Students, Doisy College of Health Sciences, Saint Louis University.			
1995-2014	CLSH-426 Research (Course Master & Primary Instructor) (50%), Clinical Laboratory Science Students, Doisy College of Health Sciences, Saint Louis University.			
1994-2014	CLSH-306 Hemostasis & Thrombosis (Course Master & Primary Instructor) (100%), Clinical Laboratory Science Students, Doisy College of Health Sciences, Saint Louis University.			
1994-2014	CLSH-450 Special Topics in Body Fluids (Course Master & Primary			

Instructor)(100%), Clinical Laboratory Science Students, Doisy College of Health Sciences, Saint Louis University.

2004-2013 CLSH-

Health Professions, Saint Louis University.

1994-2004 CLSH-350 Medical Immunology (Course Master & Primary Instructor)

(100%), Clinical Laboratory Science Students, School of Allied Health

Professions, Saint Louis University.

1987-1994 CLSH 305 Urinalysis and Body Fluids (Course Master & Primary

Instructor)(100%), Clinical Laboratory Science Students, School of Allied

Health Professions, Saint Louis University.

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2016		Randolph World Ministries, M1 Medical Students, Saint Louis University.		
2016		Merging Research and Medical Mission Ministry, AED Meeting, Saint Louis University.		
2015		What Motivates Your Research. Ed Talks, Learning Communities, Saint Louis University.		
2015		St. Louis Area Undergraduate Research Symposium: Opening Remarks. St. Louis, MO.		
2015		Healthcare in Haiti: Technical and Spiritual Barriers. Office of Spiritual Development. Belmont University, Nashville, TN.		
2014		Providing Medical, Economic, Educational, & Spiritual Support in the Spirit of the Gospels. Randolph World Ministries, Inc. Fundraiser, St. Louis, MO.		
2014		Providing Medical, Economic, Educational, & Spiritual Support in the Spirit of the Gospels. Kiwanis Club, St. Louis, MO.		
2013		Providing Medical, Economic, Educational, & Spiritual Support in the Spirit of the Gospels. Rotary Club, St. Louis, MO.		
2013		Sustainable Health Care Development in Haiti. ATLAS WEEK. Saint Louis University, St. Louis, MO.		
2012		Improving Health Care in Underdeveloped Countries. IPE-420. Saint Louis University, St. Louis, MO.		
2012		- Two Punch. New Creation Presbyterian Church, Troy, IL		
2012		Improving Health Care in Underdeveloped Countries. ATLAS WEEK. Saint Louis University, St. Louis, MO.		
2011		Randolph World Ministries, Inc. Missions Conference. First Baptist Church,		
2011		Collinsville, IL. Providing Medical, Economic, Educational, & Spiritual Support in the Spirit of the Gospels. Randolph World Ministries, Inc. Fundraiser, First Baptist Church, Collinsville, IL.		
1994-	1998	Unveiling the Mysteries of the Lab. Department of Nutrition and Dietetics,		

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	School of Allied Health Professions, Saint Louis University, St. Louis, Missouri.			
1993	Presentation: "Understanding Cancer." United Methodist Men, December Meeting, First United Methodist Church, Collinsville, Illinois.			
1992	Presentation: "AIDS: The Disease." United Methodist Men, First United Methodist Church, Collinsville, Illinois.			
1991-1995	Clinical Laboratory Testing: An Overview. Program in Physical Therapy, School of Medicine, Washington University Medical Center, St. Louis, Missouri.			
1989	Presentation: "AIDS and Its Effect on the Blood Supply." St. Louis Science Center, St. Louis, Missouri.			
2022	ASCLS-NE, CLMA Great Plains Chapter, Philippine Association for Medical Technology, ASCP Spring Meeting. Embassy Suites La Vista Hotel and Conference Center, LaVista, NE.			
2021	ASCLS National Meeting, Louisville, KY.			
2019	ASCLS National Meeting. Charlotte, North Carolina.			
2019	ASCLS-MO Annual State Meeting. Lodge of the Four Seasons, Lake of the Ozarks, MO.			
2018	Grantsmanship Workshop, SLU Research, Office of the Vice President for Research, St. Louis University.			
2018	Communication Workshop. SLU Research, Office of the Vice President for Research, St. Louis University.			
2018	SLUStart Workshop. Research Innovation Group. SLU Research, Office of the Vice President for Research, St. Louis University.			
2018	ASCLS National Meeting, McCormick Place Convention Center, Chicago, IL.			
2018	Patchwork of Knowledge Laboratory Conference sponsored by Heart of America CLMA, ASCLS-MO and KSCLS. Overland park Marriott,			

61	Tim R. Rand	olph revised 03/30/2022
2012		MoCLS Spring Meeting. Millenium Hotel and Conference Center, St. Louis, MO.
2012		ASCLS-IL Spring Meeting. Four Points Sheraton Hotel and Conference Center, Peoria, IL
2012		ASCLS-NE

2007

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	Meeting, Hyatt Regency Hotel, Los Ar	ngeles, California.		
2004	Missouri Society for Clinical Laborato Doubletree Hotel, Chesterfield, Missou	•		
2003	American Society for Hematology (AS San Diego Convention Center, San Diego	,		
2003	American Society for Clinical Laborate Meeting, Wyndham Franklin Plaza Ho Center, Philadelphia, Pennsylvania.			
2003	Missouri Society for Clinical Laborator Laboratory Managers Association (CLI Hotel, Jefferson City, Missouri.	• /		
2002	O2 American Society for Hematology (AS Pennsylvania Convention Center, Phila			
2002	O2 American Society for Clinical Laborate Meeting, (IAMLT World Congress 200 Orange County Convention Center, Or	02), Sheraton World Resort and		
2002	Missouri Society for Clinical Laborator for Clinical Laboratory Science (KSCL			
2001	Missouri Society for Clinical Laborator Hannibal Inn, Hannibal, Missouri.	ry Science (MoCLS) State Meeting,		
2001	Clinical Laboratory Educators Confere Regency St. Louis at Union Station, St	· · · · · · · · · · · · · · · · · · ·		
2000	American Society for Hematology (AS Moscone Convention Center, San Fran	· ·		

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2000		AACC/ASCLS National Meeting, Grand Hyatt, San Francisco, California.
2000		AACC/ICLSA/MoCLS State Meeting, St. Louis Airport Marriott, St. Louis, Missouri.
2000		15 th Annual Advances in Hemostasis and Thrombosis Symposium, Sponsored by Saint Louis University Coagulation Consultants, Saint Louis University Hospital and Department of Pathology, Saint Louis University School of Medicine, St. Louis, Missouri.
1999		American Society for Hematology (ASH) National Meeting and Exposition, McCormick Center, New Orleans, Louisiana.
1999		ASCLS/AACC National Meeting, Royal Sonesta Hotel, New Orleans, Louisiana.
1999		Flow Cytometric Evaluation of Acute Leukemias, Sponsored by American Society of Clinical Pathologists (ASCP) and Saint Louis University, St. Louis, Missouri.
1999		KSCLS/MoCLS/CLMA State Meeting, Holiday Inn University Plaza, Springfield, Missouri.
1998		Advanced Training Institute, Laboratory Information Systems, ASCLS/AACC/CSCC National Meeting, Downtown Marriott Hotel, Chicago, Illinois.
1998		ASCLS/AACC/CSCC National Meeting, Downtown Marriott Hotel, Chicago, Illinois.
1998		MoCLS/KSCLS/KCCLMA Annual State Meeting, Overland Park Marriott, Overland Park, Kansas.
1997		ASCLS/AACC/CSCC National Meeting, Atlanta Hilton Towers, Atlanta, Georgia.
1997		Common Bleeding Disorders: Diagnosis and Management. Sponsored by Saint Louis University, School of Medicine, Department of Pathology, St. Louis, MO
1997		MoCLS/CLMA State Spring Meeting, Holiday Inn Select, Columbia, Missouri.

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1997	College of Associated Health Professions Research Forum, University of Illinois at Chicago, Chicago, Illinois.			
1996	ASCLS/AACC/CSCC National Meeting, Downtown Marriott Hotel, Chicago, Illinois.			
1996	Successful Use of Teaching Portfolios. Sponsored by the School of Allied Health Professions, Saint Louis University, St. Louis, Missouri.			