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**EXPERIENCE:**

January 2018-Present	Senior Medical Director Plasma and Plasma Safety CSL Plasma Boca Raton, Florida
April 2012-December 2017	Senior Medical Director Plasma and Plasma Safety Plasma Product Development/CSL Plasma CSL Behring King of Prussia, Pennsylvania
January 2011-March 2012	Global Clinical Program Director, Clinical Strategy and Development CSL Behring King of Prussia, Pennsylvania
August 2006–Dec. 2010	Corporate Medical Director CSL Plasma Boca Raton, Florida
July 2005–August 2006	Chief Medical Officer TriCore Reference Laboratories Albuquerque, New Mexico
June 2001–June 2005	Chief Medical Officer/Chief Operating Officer TriCore Reference Laboratories Albuquerque, New Mexico
March 1997– May 2001	Vice President of Medical & Scientific Affairs, Serologicals Corp. Atlanta, Georgia
Jan. 1993–Feb.1997	President, Blood Systems Foundation Scottsdale, Arizona
March 1991–March 1995	President and CEO, Blood Systems, Inc. Scottsdale, Arizona
March 1990–March 1991	Executive Vice President and COO, Blood Systems, Inc. Scottsdale, Arizona

July 1987–Feb. 1990	Professor of Pathology and Medicine, University of New Mexico School of Medicine and Medical Director, United Blood Services, Albuquerque, New Mexico
July 1981–June 1987	Associate Professor of Pathology and Medicine, University of New Mexico School of Medicine and Medical Director, United Blood Services Albuquerque, New Mexico
Aug. 1977–June 1981	Assistant Professor of Pathology and Medicine, University of New Mexico School of Medicine and Medical Director, United Blood Services Albuquerque, New Mexico

### **CONSULTATIONS, ORGANIZATIONAL ACTIVITIES AND OTHER ACADEMIC APPOINTMENTS:**

2017 – Present	Alternate to Industry Representative non-voting member, Blood Products Advisory Committee of the Food and Drug Administration
2012-2016	Industry representative non-voting member, Blood Products Advisory Committee of the US Food and Drug Administration
2004–2010	Consultant to Westat for NIH-funded Retrovirus Epidemiology Donor Study – II Project
2003–2005	Member, Board of Directors, Cell Robotics, International Inc.
2002-2006	Medical Director for United States clinical trials for MacoProductions/MacoPharma in association with Hoppe Regulatory Consultants
2002–2007	Medical Staff, Presbyterian Hospital
2002-2006	Member, Public Health Emergency Preparedness Advisory Committee, State of New Mexico
2001–Present	Clinical Professor, Department of Pathology, University of New Mexico School of Medicine; (Consulting Physician, University Hospital 2001-2005)
2000–2001	Medical Consortium and Advisory Council, Georgia Division, Life South Community Blood Centers
2000–2002	Industry representative non-voting member, Blood Products Advisory Committee of the US Food and Drug Administration
1997–2001	Adjunct Professor of Medicine, Emory University School of Medicine

- 1997–2001 Chairman, Medical Directors Committee, American Blood Resources Association
- 1995–1997 President, America’s Blood Centers (formerly Council of Community Blood Centers)
- 1994–2015 Member, Editorial Board of Transfusion
- 1994–1997 Chairman, College of American Pathologists, Red Blood Cell Administration Practice Guidelines Development Task Force
- 1994–1995 Board of Directors, American Blood Resources Association
- 1992–1997 Board of Trustees, South Central Association of Blood Banks Foundation
- 1992–1997 Member, Executive Committee, America’s Blood Centers
- 1992–1997 Project Director, United States Agency for International Development, Blood Bank Project, Amman, Jordan
- 1990–1997 Adjunct Professor of Pathology, University of New Mexico School of Medicine
- 1989–1990 President, American Association of Blood Banks
- 1989–1990 Board of Directors, New Mexico Medical Foundation (University Physicians Practice Plan)
- 1988–2015 Member, American Board of Pathology Blood Banking/ Transfusion Medicine Test Development and Advisory Committee
- 1987–1992 Principal Investigator, Blood Donation in the Elderly, grant from National Heart Lung and Blood Institute, NIH
- 1987–1990 Director, Transfusion Medicine Center of Emphasis, University of New Mexico School of Medicine
- 1986–1989 Member, Board of Directors, Executive Committee, American Association of Blood Banks
- 1986–1987 President, South Central Association of Blood Banks
- 1983–1988 Transfusion Medicine Academic Award, National Heart Lung and Blood Institute, NIH
- 1982–1990 Member, State of New Mexico, AIDS Task Force
- 1981–1995 Member, Transfusion Medicine/Blood Bank Resource Committee, College of American Pathologists

1981–1985	Member, Board of Directors, American Association of Blood Banks
1979–1988	Member, Board of Directors, South Central Association of Blood Banks
1978–1990	Director, Blood System Research Laboratories, University of New Mexico School of Medicine

**PUBLICATIONS:**

(Articles in Peer-Reviewed Journals)

1. SIMON TL, FITZGERALD P, KUEHNE M, FARRAR, C, KNOWLES J, BYCHOLSKI, K, ZENKER O. Longitudinal changes in measles antibody titers in plasma donors and minimum antibody levels of immunoglobulin products for treatment of primary immunodeficiency. *Transfusion* 2018; 58; 3065-3071
2. SCHREIBER G, BRINSER R, ROSA-BRAY M, YU Z, SIMON T. Frequent source plasma donors are not at risk of iron depletion: the Ferritin Levels in Plasma Donor (FLIPD) study. *Transfusion* 2018; 58; 951-959
3. GALEL S, SIMON T, WILLIAMSON P, AUBUCHON J, WAXMAN D, ERICKSON Y, BERTUZIS R, DUNCAN J, MALHOTRA K, VAKS J, HUYNH N, LEE PATE L. Sensitivity and specificity of a new automated system for the detection of hepatitis B virus, hepatitis C virus, and human immunodeficiency virus nucleic acid in blood and plasma donations. *Transfusion* 2018; 58; 649-659.
4. MARTINEZ C, WATSON D, SHEBL A, WALLENHORST C, HUBSCH A, SIMON T. Impact of screening and exclusion of high anti-A titer donors on the risk of hemolytic anemia with intravenous immunoglobulin treatment – a hospital-based cohort study in the US. *Am J Hematol* 2018; 93; E17-E20
5. MODROF J, TILLE, B, FARCET M, MCVEY J, SCHREINER J, BORDERS C, GUDINO M, FITZGERALD P, SIMON T, KREIL T. Measles virus neutralizing antibodies in intravenous immunoglobulins: is an increase by re-vaccination of plasma donors possible? *J Infect Dis* 2017; 216:977-980
6. ROTH N, SCHEAFER W, ALEXANDER R, ELLIOTT K, ELLIOTT-BROWNE W, KNOWLES J, WENZEL J, SIMON T. Low hepatitis E virus RNA prevalence in a large-scale survey of United States source plasma donors. *Transfusion* 2017; 57;2958-2964
7. KOUIDES, P, WAWRA-HEHENBERGER, K, SAJAN, A, MEAD, H, SIMON T. Safety of a pasteurized plasma-derived Factor VIII and von Willebrand factor concentrate: analysis of 33 years of pharmacovigilance data. *Transfusion* 2017; 57;2390-2403
8. KLAMROTH R, GROENER A, SIMON T. Pathogen inactivation and removal methods for plasma-derived clotting factor concentrates. *Transfusion* 2014; 54:1406-1417

9. KISS JE, STEELE WR, WRIGHT DJ, MAST AE, CAREY PM, MURPHY EL, GOTTSCHALL JL, SIMON TL, CABLE RG. Laboratory variables for assessing iron deficiency in REDS-II Iron Status Evaluation (RISE) blood donors. *Transfusion* 2013; 53:2766-2775
10. MAST AE, STEELE WR, JOHNSON B, WRIGHT D, CABLE, RG, CAREY P, GOTTSCHALL JL, KISS, JE, SIMON TL, MURPHY EL. Population-based screening for anemia using first-time blood donors. *Am J Hematol* 2012; 87: 496-502
11. CABLE RG, GLYNN SA, KISS JE, MAST AE, STEELE WR, MURPHY EL, WRIGHT DJ, SACHER RA, GOTTSCHALL JL, TOBLER, LH, SIMON TL. Iron deficiency in blood donors: the REDS-II donor iron status evaluation (RISE) study. *Transfusion* 2012; 52: 702-711
12. CUSTER B, SCHLUMPF K, SIMON TL, SPENCER BR, WRIGHT DJ, WILKINSON SL. Demographics of successful, unsuccessful and deferral visits at six blood centers over a 4-year period. *Transfusion* 2012; 52: 712-721
13. CAREY PM, HIGH PM, SCHLUMPF KS, JOHNSON BR, MAST AE, RIOS JA, SIMON TL, WILKINSON SL. Donation return time at fixed and mobile donation sites. *Transfusion* 2012; 52:127-133
14. CUSTER B, SCHLUMPF KS, WRIGHT D, SIMON TL, WILKINSON S, NESS P. Donor return after temporary deferral. *Transfusion* 2011; 51: 1188-1196
15. CABLE RG, GLYNN SA, KISS JE, MAST AE, STEELE WR, MURPHY EL, WRIGHT DJ, SACHER RA, GOTTSCHALL JL, VIJ V, SIMON TL. Iron deficiency in blood donors: analysis of enrollment data from the REDS-II donor iron status evaluation (RISE) study. *Transfusion* 2011; 51: 511-522
16. MAST AE, SCHLUMPF KS, WRIGHT DJ, CUSTER B, SPENCER B, MURPHY EL, SIMON TL. Demographic correlates of low hemoglobin deferral among prospective whole blood donors. *Transfusion* 2010; 50: 1794 - 1802
17. MCCULLOUGH J, BENSON K, ROSEFF S, SIMON T, STRAUSS R, STUBBS J, TRIULZI D. Career activities of physicians taking the subspecialty board examination in blood banking/transfusion medicine. *Transfusion* 2008; 48: 762-767
18. MATHEW P, SIMON TL, HUNT KE, CROOKSTON KP. How we manage requests for recombinant factor VIIa (NovoSeven). *Transfusion* 2007; 47:8-14
19. HUNT KE, CROOKSTON KP, SIMON TL. Plasma derivatives and hemophilia treatment: emergence of recombinant factor VIIa as a treatment for inhibitors. *Check Sample* 2005;48:73-82
20. HESS JR, KAGEN LR, VAN DER MEER PF, SIMON T, CARDIGAN R, GREENWALT TJ, AUBUCHON JP, BRAND A, LOCKWOOD W, ZANELLA A, ADAMSON J, SNYDER E, TAYLOR HL, MOROFF G, HOGMAN C. Interlaboratory

- comparison of measuring red cell ATP, 2,3-diphosphoglycerate, and haemolysis measurements. *Vox Sang* 2005; 89:44-48
21. SIMON TL. White particulate matter: this time too much precaution. *Transfusion* 2004;44:956-958
  22. SIMON TL. Where have all the donors gone? A personal reflection on the crisis in America's volunteer blood program. *Transfusion* 2003; 43:273-279
  23. SIMON TL, LEWIS SL. Immune response to blood transfusion in very-low-birthweight infants (Letter to the Editor). *Transfusion* 2001;41:154-155
  24. SIMON TL. Monetary compensation for plasma donors: a record of safety. *Transfusion* 1998; 38:883-886
  25. SIMON TL, ALVERSON DC, AUBUCHON J, et. al. Practice parameter for the use of red blood cell transfusion. *Arch Pathol Lab Med* 1998; 122:130-138
  26. LEWIS SL, KUTVIRT SG, BONNER PN, SIMON TL. Effect of long-term platelet donation on lymphocyte subsets and plasma protein concentrations. *Transfus. Sci.* 1997; 18:205-213
  27. KUTVIRT SG, ARMON ME, SIMON TL, LEWIS SL. Lymphocyte phenotypes and infection incidence in transfused preterm neonates. *Transfusion Medicine* 1996;6:329-336
  28. GARRY PJ, KOEHLER KM, SIMON TL. Iron stores and iron absorption: effects of repeated blood donations. *Am J Clin Nutr* 1995; 62:611-20
  29. LEWIS SL, KUTVIRT SG, BONNER PN, SIMON TL. Plasma proteins and lymphocyte phenotypes in long-term plasma donors. *Transfusion* 1994; 34:578-585
  30. SIMON TL, MCDONOUGH W, WARTHEN MK. Red cell viability with infusion systems (Letter to the Editor). *Transfusion* 1994; 34:278-279
  31. Fresh-Frozen Plasma, Cryoprecipitate, and Platelets Administration Practice Guidelines Development Task Force of the College of American Pathologists (COOPER ES, BRACEY AW, HORVATH AE, SHANBERGE JN, SIMON TL, YAWN DH). Practice parameter for the use of fresh-frozen plasma, cryoprecipitate, and platelets. *JAMA* 1994; 271:777-781
  32. STEHLING L, SIMON TL. The red blood cell transfusion trigger. *Arch Pathol Lab Med* 1994;118:429-434
  33. KUTVIRT SG, LEWIS SL, SIMON TL. Lymphocyte phenotypes in infants are altered by separation of blood on density gradients. *Br J Biomed Sci* 1993; 50:321-328

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35. SIMON T, LEE EJ, HEATON A, SCHIFFER CA, HUESTIS DO, SCHOENDORFER D, HEDBERG S, BUCHHOLZ D. Storage and transfusion of platelets collected by an automated two-stage apheresis procedure. *Transfusion* 1992;32:624-628
36. COOPER ES, RYDEN SE, HARRISON CR, SIMON TL. The 1989 Comprehensive Blood Bank Survey of the College of American Pathologists. *Arch Pathol Lab Med* 1992; 116:225-228
37. LEWIS SL, KUTVIRT SG, SIMON TL. Investigation of the effect of long-term whole blood donation on immunologic parameters. *Transfusion* 1992; 32:51-56
38. GARRY PJ, VANDERJAGT DJ, WAYNE SJ, KOEHLER KM, RHYNE RL, SIMON TL. A prospective study of blood donations in healthy elderly individuals. *Transfusion* 1991; 31:686-692
39. SIMON TL, RHYNE RL, MONAGHAN EV, WAYNE SJ, GARRY PJ. Characteristics of elderly blood donors. *Transfusion* 1991; 31:693-697
40. NAPYCHANK PA, MCDONNOUGH W, SIMON TL, SNYDER EL. In vitro evaluation of a new dual screen microaggregate filter. *Transfusion Science* 1991;12:101-107
41. SIMON TL, SIERRA ER, FERDINANDO B, MOORE R. Collection of platelets with a new cell separator and their storage in a citrate-plasticized container. *Transfusion* 1991; 31:335-339
42. COOPER ES, POLESKY HG, SCHMIDT PJ, SIMON TL, WALKER RH. The 1988 Comprehensive Blood Bank Survey of the College of American Pathologists. *Arch Pathol Lab Med* 1990; 114:1206-1210
43. DAVEY RJ, CARMEN RA, SIMON TL, NELSON EJ, LENG BS, CHONG C, GARCEZ RB, SOHMER PR. Preparation of white cell-depleted red cells for 42-day storage using an integral in-line filter. *Transfusion* 1989; 29:496-499
44. SIMON TL, AND THE CURRICULUM COMMITTEE OF THE TRANSFUSION MEDICINE ACADEMIC AWARD GROUP. Comprehensive curricular goals for teaching transfusion medicine. *Transfusion* 1989;29:438-446
45. SIMON TL, SOHMER P, NELSON EJ. Extended survival of neocytes produced by a new system. *Transfusion* 1989; 29:221-225
46. SIMON TL, SMITH KJ. The issues in autologous transfusion. *Human Pathology* 1989; 20:3-6

47. COOPER ES, POLESKY HG, HARRISON CR, SCHMIDT PJ, SIMON TL. The 1986 Comprehensive Blood Bank Survey of the College of American Pathologists. *Arch Pathol Lab Med* 1988; 112:878-882
48. SIMON TL, COLLINS J, KUNICKI TJ, FURIHATA K, SMITH KJ, ASTER RH. Posttransfusion purpura associated with alloantibody specific for the platelet antigen, Pen<sup>a</sup>. *Am J Hematol* 1988; 29:38-40
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50. CARMEN RA, SOHMER PR, LENG BS, MOORE GL, NELSON EJ, SIMON TL, MYHRE BA, MARCUS CS, MOROFF G, LEWIS LM, CHONG C. Five-week red cell storage with preservation of 2, 3 DPG. *Transfusion* 1988; 28:157-161
51. COOPER ES, POLESKY HG, RYDEN SE, SIMON T, WALKER RH. CAP Comprehensive Blood Bank Survey - 1984. *Arch Pathol Lab Med* 1987; 111:315-319
52. SIMON TL, JOHNSON JD, KOFFLER H, et al. Impact of previously frozen deglycerolized red blood cells on cytomegalovirus transmission to newborn infants. *Plasma Ther Transfus Technol* 1987; 8:51-56
53. BRIEN AJ, SIMON TL. The effects of red blood cell infusion on 10-km race time. *JAMA* 1987; 257:2761-2765
54. SIMON TL, MARCUS CS, MYHRE BA, NELSON EJ. Effects of AS-3 nutrient-additive solution on 42 and 49 days of storage of red cells. *Transfusion* 1987; 27:178-182
55. TOY P TCY, STRAUSS RG, STEHLING LC, SEARS R, PRICE TH, ROSSI EC, COLLINS ML, CROWLEY JP, EISENSTAEDT RS, GOODNOUGH LT, GREENWALT TJ, JOHNSTON M FM, KENNEDY MS, LENES BA, LUSHER JM, MINTZ PD, PATTEN ED, SIMON TL, WESTPHAL RG. Predeposited autologous blood for elective surgery. A National Multicenter Study. *N Engl J Med* 1987; 316:517-520
56. SIMON TL, NELSON E. MURPHY S. Extension of platelet concentrate storage to seven days in second generation bags. *Transfusion* 1987; 27:6-9
57. WASKIN H, SMITH KJ, SIMON TL, GRIBBLE TJ, MERTZ GJ. Prevalence of HTLV-III antibody among New Mexico residents with hemophilia. *Western J. Med* 1986; 145:477-480



58. COOPER ES, HOELTGE G, SCHMIDT PJ, SIMON TL. The 1983 Comprehensive Blood Bank Survey of the College of American Pathologists. Arch Pathol Lab Med 1986; 110:474-478
59. SNYDER EL, MOROFF G, SIMON T, et al. Recommended methods of conducting radio labeled platelet survival studies. Transfusion 1986; 26:37-42
60. MOROFF G, SIMON TL. Use of radioisotopically-labeled platelets to determine the survival properties of stored platelets. An overview of the present status. Transfusion 1986; 26:1-6
61. BURRAN WP, AVASTHI P, SMITH KJ, SIMON TL. Efficacy of plasma exchange in severe idiopathic rapidly progressive glomerulonephritis: A report of ten cases. Transfusion 1986; 26:382-387
62. EVERSOLE M, NONEMAKER B, ZUREK K, SOUTH S, SIMON TL. Uneventful administration of plasma products in a T-activated recipient. Transfusion 1986;26:182-185
63. SIMON TL. Cytomegalovirus and blood transfusion. Plasma Ther Transfus Technol 1985; 6:69-79
64. GOLDBLUM SE, SIMON TL, THILSTED JP, BABCOCK TL. Pheumococcus-induced thrombocytopenia in rabbits. J Lab Clin Med 1985; 106:298-307
65. CARLSON TH, SIMON TL, ATENCIO AC. The in vivo behavior of human radioiodinated antithrombin III: Distribution among three physiologic pools. Blood 1985; 66:13-19
66. CARLSON TH, ATENCIO AC, SIMON TL. Comparison of the behavior in vivo of two molecular forms of antithrombin III. Biochem J 1985; 225:557-564
67. AGUILERA AJ, CARLOW TJ, SMITH KJ, SIMON TL. Lymphocytoplasmapheresis in Devic's syndrome. Transfusion 1985; 5:54-56
68. SIMON TL, BANKHURST AD. A pilot study of surrogate tests to prevent transmission of acquired immune deficiency syndrome by transfusion. Transfusion 1984; 24:373-378
69. SIMON TL, HUNT WC, GARRY PJ. Iron supplementation for menstruating female blood donors. Transfusion 1984;24:469-472
70. SIMON TL, SIERRA ER. Concentration of platelet units into small volumes. Transfusion 1984; 24:173-175
71. CARLSON TH, ANTENCIO AC, SIMON TL. The in vivo behavior of radioiodinated rabbit antithrombin III. Demonstration of a non-circulating vascular compartment. J Clin Invest 1984; 74:191-199

72. SIMON TL, AKL BF, MURPHY W. Controlled trial of routine administration of platelet concentrates in cardio-pulmonary bypass surgery. *Ann Thorac Surg* 1984; 37:359-364
73. SIMON TL, JOHNSON DW, CHAPMAN WG. Pemphigus vulgaris and plasma exchange: role of intercellular antibodies. *Western Journal of Medicine* 1983; 139:708-710
74. SIMON TL. The effect of obstruction of bag surface on platelet concentrate pH. *Transfusion* 1983; 23:263-264
75. SIMON TL, NELSON EJ, CARMEN R, MURPHY S. Extension of platelet concentrate storage. *Transfusion* 1983; 23:207-212
76. SIMON TL, MURPHY S. Normal viability of platelet concentrates obtained from CPDA-1 blood after storage in CL-3000 blood containers. *Vox Sanguinis* 1982;43:20-22
77. SIMON TL. Coagulation disorders with plasma exchange. *Plasma Therapy* 1982; 3:147-152
78. SIMON TL, SIERRA E. Lack of adverse effect of transportation on room temperature stored platelet concentrates. *Transfusion* 1982; 22:496-497
79. BELL W, SIMON T. Pulmonary thromboembolic disease. *Am Heart J* 1982; 103:239-262
80. SAMET JM, SIMON TL. Idiopathic pulmonary fibrosis treated with plasma exchange. *Plasma Therapy* 1981; 2:135-137
81. SIMON TL, GRACE TG. Envenomation coagulopathy in wounds from pit vipers. *N Engl J. Med* 1981; 305:443-447
82. SIMON TL, GARRY PJ, HOOPER EM. Iron stores in blood donors. *JAMA* 1981; 245:2038-2043
83. REYNOLDS LO, SIMON TL. Size distribution measurements of microaggregates in stored blood. *Transfusion* 1980; 20:669-678
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85. SIMON T, HENDERSON R. Coagulation factor activity in platelet concentrates. *Transfusion* 1979;19:186-189
86. SIMON T, RUGHANI IK, PIERSON DJ, HEBARD DW. Multiple plasmacytomas with thoracic and biliary involvement. *Arch Intern Med* 1978; 138:1165-1167

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88. SIMON T. Thrombolytic therapy in pulmonary embolism. *Vascular Surgery* 1977; 11:349-358
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90. BELL WR, SIMON TL, DE METS DL. The clinical features of submassive and massive pulmonary emboli. *Am J Med* 1977; 62:355-360
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92. SIMON T, BELL W. Urokinase and streptokinase in pulmonary embolism. *Compre Ther* 1976; 2:18-22
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95. BELL W, SIMON T, STENGLE J, SHERRY S. The urokinase-streptokinase pulmonary embolism trial, phase II, results. *Circulation* 1974; 50:1070-1071
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97. SIMON T, STENGLE J. Antithrombotic practice in orthopaedic surgery. Results of a survey. *Clin Orthoped Rel Res* 1974; 102:181-187
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99. Cooperative Study (Editorial Committee: BELL W, BLACK E, DE METS D, SIMON T.) Urokinase-Streptokinase embolism trial, phase II, results. *JAMA* 1974; 229:1606-1613
100. SIMON T, WARE JH, STENGLE J. Clinical trials of thrombolytic agents in myocardial infarction. *Ann Intern Med* 1973; 79:712-719

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102. LING W, OFTEDAL G, SIMON T. Central retinal artery occlusion in Sydenham's chorea. *Am J Dis Children* 1969; 118:525-527
103. SIMON T, WILLIAMSON JR. The fate of lipid depleted fat cells. *Arch Path* 1967; 83:162-168

**BOOK CHAPTERS/REVIEWS/EDITORIALS:**

1. ROSSI EC, SIMON TL. Transfusion in the new millennium. In: Simon TL, McCullough J, Snyder EL, Solheim BG, Strauss RG, eds. *Rossi's Principles of Transfusion Medicine*. 5<sup>th</sup> edition. Wiley Blackwell, 2016, 1-12
2. CROOKSTON KP, PRITCHARD AE, AND SIMON TL. Recruitment and screening of donors and the collection, processing and testing of blood. In: Simon TL, McCullough J, Snyder EL, Solheim BG, Strauss RG, eds. *Rossi's Principles of Transfusion Medicine*. 5<sup>th</sup> edition. Wiley Blackwell, 2016, 30-42
3. SIMON TL. Comment on Stotler, BA, Schwartz J. How we use WinRho in patients with idiopathic thrombocytopenic purpura. *Transfusion* 2015;55:2547-50. *Transfusion* 2016; 56: 999
4. SIMON TL. Book Review: *Blood Work: A Tale of Medicine and Murder in the Scientific Revolution*. *Transfusion* 2011; 51:1117
5. ROSSI EC, SIMON TL. Transfusion in the new millennium. In: Simon TL, Snyder EL, Solheim, BG, Stowell CP, Strauss RG, Petrides M, eds. *Rossi's Principles of Transfusion Medicine*. 4th edition. AABB Press, Wiley Blackwell, 2009, 1-14
6. SIMON TL, SEIDEL K, GROENER A. Preparation of Plasma Derivatives. In: Simon TL, Snyder EL, Solheim, BG, Stowell CP, Strauss RG, Petrides M, eds. *Rossi's Principles of Transfusion Medicine*. 4th edition. AABB Press, Wiley Blackwell, 2009, 273-286
7. CROOKSTON K, WILKINSON S, SIMON TL. Recruitment and Screening of Donors and the Collection, Processing, and Testing of Blood. In: Simon TL, Snyder EL, Solheim, BG, Stowell CP, Strauss RG, Petrides M, eds. *Rossi's Principles of Transfusion Medicine*. 4th edition. AABB Press, Wiley Blackwell, 2009, 975-992
8. SIMON, TL. Book Review. *Black Markets: The Supply and Demand of Body Parts*. *Transfusion* 2007;47:1097
9. SIMON, TL. Book Review. *Blood, Principles and Practice of Hematology*, 2<sup>nd</sup> edition. *Transfusion* 2004; 44:305-306

10. CROOKSTON, KP., SIMON, TL. Physiology of Apheresis. In: McLeod BC, Price TH, Weinstein R, eds. Apheresis: Principles and Practice, 2<sup>nd</sup> Edition. Bethesda, MD: AABB Press, 2003:71-93
11. SIMON, TL. Iron, iron everywhere but not enough to donate (Editorial). *Transfusion* 2002;42:664-665
12. ROSSI EC, SIMON TL. Transfusion in the new millennium. In: Simon TL, Dzik WH, Snyder EL, Stowell CP, Strauss RG, eds. *Rossi's Principles of Transfusion Medicine*. 3<sup>rd</sup> edition. Philadelphia, Lippincott Williams & Wilkins, 2002, 1-12
13. SIMON, TL. Book Review. *Hematology: Basic Principles and Practice*. *Transfusion* 2001; 41:1177
14. MCCULLOUGH J, BIANCO C, BUSCH M, DODD R, HEWLETT I, JACKSON JB, KATZ LM, MCFARLAND J, MIED PA, PAGE P, PRESTON MS, SIMON T, STRAMER S, STRONCEK D, AND YOUNG CT. Interagency Genome Amplification Testing Task Force: preliminary report (Editorial). *Transfusion* 1998;38:903-904
15. SIMON TL. Book Review. *Cytokines in Transfusion Medicine: A Primer*. *Transfusion* 1998;38:896
16. SIMON TL. Book Review. *CLIA and Transfusion Medicine: A Guide to Total Compliance*. *AABB News Brief*, 1998:20:4
17. SIMON TL, MCLEOD BC. Physiology of Apheresis. In: McLeod BC, Price TH, Drew MJ, eds. *Apheresis: Principles and Practice*. Bethesda, MD: AABB Press, 1997:67-83
18. SIMON TL. Blood resource sharing programs. In: Manning F.J, Sparacino, L. eds. *Blood Donors and the Supply of Blood and Blood Products*. Institute of Medicine, Washington, D.C.: National Academy Press, 1996:59-64
19. ZOON KC, EPSTEIN J, SIMON, T. Innovations and Alternatives in Regulation. Panel Discussion on Applications of Negotiated Rule-Making to Issues in Blood Banking. In: Dauer EA, ed. *Blood banking's policy groups and procedures*. Institute of Medicine, Washington, D.C.: National Academy Press, 1996:81-82
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33. SIMON TL. Evolution in indications for blood component transfusion. Clinics in Laboratory Medicine, 1992; 12:655-667
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53. SIMON TL. Overview of the efficacy of therapeutic apheresis. In: Plasma Forum 1982/Plasma Forum 1983 AIDS segment. American Blood Resources Association, 1983:123-132
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65. SIMON T. The rationale for continuous heparin infusion. Drug Therapy, 1978;3:17-25

#### **EDUCATIONAL PROGRAMS:**

Contributor, Blood Transfusion Therapy, American Association of Blood Banks.

- A Self-assessment Exam, 1984.
- Patients Management Problems, 1985.
- An Audiovisual Program, 1985.
- A Physician's Handbook, 1987.

Transfusion Medicine (slide-tape set). Author, Part I: Immunohematology, Co-author Part II: Clinical Practice.

Biomedical Communications, University of New Mexico, 1987.

Transfusion Medicine in the Operating Room (videotape). Co-author. Biomedical Communications, University of New Mexico, 1989.

Contribution, American Association of Blood Banks Master Speaker Series, Edition One. Blood Supply Problems, 1988.

#### **WORKS EDITED:**

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2. SIMON TL, SNYDER EL, SOLHEIM BG, STOWELL CP, STRAUSS RG, PETRIDES M. eds. Rossi's Principles of Transfusion Medicine. 4th edition. AABB Press, Wiley Blackwell, 2009
3. SIMON TL, DZIK WH, SNYDER EL, STOWELL CP, STRAUSS RG, eds. Rossi's Principles of Transfusion Medicine. 3<sup>rd</sup> edition. Lippincott Williams & Wilkins, 2002

4. ROSSI EC, SIMON TL, MOSS GS, GOULD SA, eds. Principles of Transfusion Medicine. 2nd edition. Baltimore: Williams and Wilkins, 1996
5. ROSSI EC, SIMON TL, MOSS GS, eds. Principles of Transfusion Medicine. Baltimore: Williams and Wilkins, 1991
6. WALLAS C, SIMON TL, eds. Educational Programs in Transfusion Medicine. Arlington, VA: American Association of Blood Banks, 1985

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60. SIMON TL, GOLDMAN R, TUNG KSK. Relationship between circulating immune complexes and plasmapheresis. *Transfusion* 1979;19:667

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63. SIMON T, HENDERSON R. Coagulation factor activity in a modified whole blood program. *American Journal of Clinical Pathology* 1979;71:613
64. REYNOLDS L, SIMON T. Optical scattering size distribution measurements correlated with screen filtration pressure. *Proceedings of the 31st Annual Conference on Engineering and Biology* 1978:303
65. MCCULLOUGH WT, BEDNORZ GT, COONCE LS, SIMON TL. Improved performance by donor technicians after change to team concept. *Transfusion* 1978;18:609
66. REYNOLDS LO, SIMON TL. Micro aggregate detection in blood and assessment of blood filter efficacy using an optical scattering technique. *Blood* 1978;52:301
67. SIMON T, CURRERI PW, HARKER LA. Kinetic studies of hemostasis in thermal injury. *Circulation* 1978;53-54, Sup II:204
68. WILLIAMSON JR, SIMON T. Effect of chronic lipid depletion on fat cells. *Fed Proc* 1966;25:365

**MEMBERSHIPS:**

2012-Present	Parenteral Drug Association
2011-Present	International Society of Thrombosis and Haemostasis
2011-2012	Society of Clinical Research Associates
1977–1990 2001–2006	Greater Albuquerque Medical Association (Member, Public Health Committee, 1978-1981, 2001-2006, Legislative Committee, 1989-1990; Senior Affairs Committee, 1989-1990)
1977–1995 2001–2006	New Mexico Medical Society (Member, Liaison Committee to Department of Health and Environment, 1978-1981, 2002 - 2006; Member, Continuing Medical Education Committee, 1984-1990; Chairman, 1986-1989; Member of the Council 1989-1990)
1977–2010	American Medical Association
1977-present	American Society of Hematology (Member, Subcommittee on Transfusion Medicine, 1989-1991)
1977–Present	American Association of Blood Banks
1978–Present	South Central Association of Blood Banks
1978-Present	American Society of Hematology
1979–2004	Associate Member of the American Society of Clinical Pathologists
1980–Present	Fellow, College of American Pathologists
1980–1986	Scientific Council, American Blood Resources Association
1978–Present	Fellow, American College of Physicians
1985–1991	International Society of Thrombosis and Haemostasis
1985–2004	International Society of Blood Transfusion

**MEDICAL LICENSES AND BOARD CERTIFICATIONS:**

2008	State of Tennessee #43542
2007	State of Florida #ME97808



1997	State of Georgia #44102
1979	Blood Banking (American Board of Pathology)
1977	State of New Mexico #77-259
1976	Hematology (American Board of Internal Medicine)
1974	State of Washington #13811
1973	District of Columbia #6391
1973	Internal Medicine (American Board of Internal Medicine)
1971	Commonwealth of Pennsylvania #12786

**AWARDS:**

2015	Robert W. Reilly Leadership Award, Plasma Protein Therapeutics Assoc.
1995	Alice Sneed West Visiting Professor, St. Joseph Hospital, Houston, TX
1995	Visiting Professor of Surgery, Baylor University School of Medicine, Houston, TX
1991	Annual Scientific Lecturer South Central Association of Blood Banks. In memory of Robert R. Race, Ph.D.
1989	Zoutendyk Memorial Lecture, Institute of Medical Research, South Africa
1970	Robert Carter Medical School Prize
1966	General and Departmental Honors, Phi Beta Kappa
1963-1967, 1969	NIH Predoctoral Research Fellowships, Washington University, St. Louis, MO

**FORMAL EDUCATION:**

Jul. 1974–Aug. 1977	Senior Research Fellow, Hematology and Blood Banking, University of Washington and Puget Sound Blood Center, Seattle, WA
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Jul. 1972–Jun. 1974 Commissioned Corps (United States Public Health Service) Staff Associate, Division of Blood Diseases and Resources, National Heart and Lung Institute, Bethesda, MD

Jul. 1971–Jun. 1972 Resident in Medicine, Temple University Hospital, Philadelphia, PA

Jul. 1970–Jun. 1971 Intern in Medicine, Temple University Hospital, Philadelphia, PA

Sep. 1966–Jun. 1970 M.D., Washington University, St. Louis, MO

Sep. 1962–Jun. 1966 B.A., The Johns Hopkins University, Baltimore, MD

**MANAGEMENT EDUCATION:**

1995 Leadership at the Peak, Center for Creative Leadership

1993 American College of Physician Executives, Physician in Management Series I

1991 American Management Association, Management Course