Curriculum Vitae

1. Personal Information

Name	Ingrid Bahner
Business Address	University of South Florida Morsani College of Medicine Department of Molecular Medicine 12901 Bruce B. Downs Blvd. MDC7 TAMPA FL 33612-4799
Business Phone Business e-mail Business FAX	(813) 974-3454 ibahner@usf.edu (813) 974-7357

2. Education		
1966-1970	Primary School	Grundschule Wäldenbronn, Esslingen, Germany
1970-1979	Secondary School	Ricarda-Huch-Gymnasium, Krefeld, Germany Abitur
1981-1983	Post Secondary	Lehranstalt für technische Assistenten in der Medizin, Medizinischen Einrichtungen der Universität Düsseldorf, Germany Medical-technical laboratory license
1991-1996	Graduate School	University of Southern California, USA Ph.D. in Microbiology
1997-2000	Postdoctoral	Beckman Research Institute of the City of Hope, Duarte CA Postdoctoral training in Molecular Biology

3. Professional Experiences

A. POSITIONS

1979-1981	Postal Carrier at the Hauptpost, Krefeld, Germany
1983-1986	Abteilung Biochemie. Diabetes Forschungsinstitut an der Universität Düsseldorf. Germany

Research Assistant with Dr. H.E. Meyer

Isolation and characterization of insulin receptor. Development of erythrocyte insulin receptor binding assay for the detection of insulin receptor auto-antibodies.

1986-1987 Department of Obstetrics and Gynaecology, Ninewells Hospital, University of Dundee, Scotland

Research Assistant III with Professor P.W. Howie

Development of immunoradiometric assay for α -1-fetoprotein, including characterization of different anti- α -1-fetoprotein monoclonal antibodies as well as purification and radiolabeling of α -1-fetoprotein.

1987-1989 Department of Biochemistry and Microbiology, University of St. Andrews, Scotland and Scottish Crop Research Institute, Invergowrie, Scotland

Research Assistant V with Dr. R.T. Hay and Dr. M. Mayo

Development of polyclonal antibodies to identify and elucidate the gene products and their function of (the then recently sequenced) potato leafroll virus. This knowledge was to be used to rationally design an appropriate ribozyme target.

1990-1991 Division of Research Immunology and Bone Marrow Transplantation, Childrens Hospital Los Angeles, Los Angeles, CA

Research Specialist II with Dr. D. B. Kohn

Packaging of retroviral vectors for gene therapy.

1991-1995 Division of Research Immunology and Bone Marrow Transplantation, Childrens Hospital Los Angeles, Los Angeles, CA, and Department of Molecular Microbiology and Immunology, University of Southern California, Los Angeles, CA

Graduate Student with Dr. D. B. Kohn

Development of biologically relevant *in-vitro* models to determine the efficacy of various anti-HIV-1 gene therapy constructs for stem cell gene therapy. Investigation of hematopoietic suppression associated with HIV-1 infection. Pre-clinical evaluation of bone marrow specimens from HIV(+) patients for gene therapy.

1996 Division of Research Immunology and Bone Marrow Transplantation, Childrens Hospital Los Angeles, Los Angeles, CA

Postdoctoral Fellow with Dr. D. B. Kohn

Development of biologically relevant *in-vitro* models to determine the efficacy of various anti-HIV-1 gene therapy constructs for stem cell gene therapy with a focus on thymic epithelial and thymic epithelial fragment culture systems.

1996-2001 Department of Molecular Microbiology and Immunology, Keck School of Medicine, University of Southern California, Los Angeles, CA

Medical Curriculum Coordinator

Revision, teaching and implementation of the Introductory Medical Microbiology and Immunology course for year II medical students in a traditional curriculum.

1997-2000 Department of Molecular Biology, Beckman Research Institute of the City of Hope, Duarte, CA

Postdoctoral Fellow with Dr. J.J. Rossi

Evaluation of ribozyme and other small RNA anti-HIV constructs in various biological models including SCID/hu mice. Comparison of various modified murine retroviral vectors and lentiviral vectors for their ability to transduce pluripotent hematopoietic stem cells. Optimization of intracellular expression and localization of ribozymes.

2000-2001 Insert Therapeutics, Pasadena CA

Senior Scientist

Evaluation of a polymer-based non-viral delivery system for the systemic delivery of DNA and small molecules for cancer and infectious disease.

2001-2008

Department of Molecular Microbiology and Immunology, Keck School of Medicine, University of Southern California, Los Angeles, CA

Clinical Assistant/Associate Professor

Discipline director for Clinical Immunology, Medical Microbiology and Infectious Disease for the integrated pre-clerkship medical curriculum. Course director for the graduate course 'Infection and the Host Response'.

Department of Pediatrics, Division of Research Immunology and Bone Marrow Transplantation, Childrens Hospital Los Angeles, Los Angeles, CA

Research Associate Professor

Pre-clinical evaluation of the anti-HIV gene *revM10* for lentiviral transduced autologous bone marrow stem cell gene therapy for HIV infections, including efficacy, feasibility, toxicity and safety studies for IND submission. Genetic engineering of the human immune system using cloned, melanoma specific T-cell receptors.

2008-present

Department of Molecular Medicine, University of South Florida, Morsani College of Medicine, Tampa FL

Associate/Full Professor

Program director and course director for a variety of programs and courses in the medical education of Master of Science and Medical Degree students.

4. Research and Other Professional Activities

A. MAJOR AREAS OF RESEARCH INTEREST

- Basic science integration in a post Flexner era
- The role of scholarship in improving patient outcome
- The role of mentorship in student scholarship and academic diversity
- Best practices for pathway programs

B. RESEARCH IN PROGRESS

- Targeted intervention for mentors based on social cognitive career theory to increase research selfefficacy, research productivity, and persistence in scientific research careers with the goal to support entry of women and minorities into physician-scientist careers
- The role of scholarship in the matching process

C. GRANTS AND AWARDS

Completed Educational Research Support

1. Site Director 5% effort

NIH/NIGMS 1U01 GM132375-01

Boosting MENTORS (Mentor Effectiveness Training of Research Scientists)

Co-PI: Vineet Arora, Rachel K. Wolfson

07/2019-07/2024

Boosting MENTORS is an eight-site randomized control trial with the objective to improve mentoring for women and underrepresented minority (URM) pre-doctoral students during mentored-research experiences. The overall goal of the study is to diversify the physician-scientists pipeline through enhancing mentor training using Social Cognitive Career Theory

2. Co-investigator for HRSA award #1 T08HP22562-01-00: 2011-2012: Scholarship for disadvantaged students, PI: Dr. William Johnson

Completed Biomedical Research Support

- Development of targeted and stable hammerhead ribozymes NIH Research Fellowship Award (# 1 F32 GM188898-01) 1997-2000.
- 2. Development of an HIV-1 integrase inhibitor assay UARP IDEA Award (# ID04-CHLA-001) 2004-2006
- 3. SIPAIID award: 2009

D. CLINICAL TRIALS

Scientific Co-Investigator on the following clinical trials:

- BB-IND: #6753: Transduction of CD34+ cells from the bone marrow of HIV-1 infected children: comparative marking by an RRE decoy gene and a neutral gene. Principal Investigator: Dr. D.B. Kohn, Childrens Hospital Los Angeles, CCI#95-065
- BB-IND #6946: Transduction of CD34+ peripheral blood stem cells from HIV-1 infected persons: a phase 1 study of comparative marking using a ribozyme and a neutral gene. Principal Investigator: Dr. J.A. Zaia, City of Hope, IRB #96021, Sponsor: Ribozyme Pharmaceutical, Inc.
- BB-IND #6946 (follow up study): High dose chemotherapy and autologous peripheral stem cell transplantation for HIV lymphomas: a phase IIA study of comparative marking using a ribozyme gene and a neutral gene. Principal Investigator: Dr. J.A. Zaia, City of Hope, Sponsor: Ribozyme Pharmaceutical, Inc.
- Lentiviral mediated transfer of the humanized revM10 gene into CD34+ cells from HIV infected children. Principal investigator: Dr. D.B. Kohn, Childrens Hospital Los Angeles, CCI#07-0069

E. EDUCATIONAL ACTIVITIES

Past Educational Activities

Discipline Director:

 Clinical Immunology, Medical Microbiology and Infectious Disease in the integrated pre-clerkship curriculum, University of Southern California, Keck School of Medicine (USC-KSOM): 2001-2008

Course Director:

- UME 'Medical Immunology and Microbiology' USC-KSOM: 1996-2000
- INTD 522 (graduate course) 'Infection and the Host Response', USC-KSOM
- GMS 6100 (graduate course) 'Medical Microbiology', University of South Florida, Morsani College of Medicine (USF-MCOM): 2009-2011

• Graduate Committee Member:

- Sarah Nightingale 2002-2006, USC-KSOM
- Teiko Sumiyoshi 2006-2008, USC-KSOM

• Program Director:

o Master of Science with a concentration in Molecular Medicine, USF-MCOM: 2010-2011

Co-Course Director:

o GMS 6141 (graduate course) 'Basic Medical Microbiology', USF-MCOM: 2012

Member:

0	2008-2015	Medical School Core Selection Committee
0	2009-2012	Medical Curriculum Committee
0	2010-2015	Medical School SELECT Selection Committee
0	2012-2013	Executive Management Committee for Education
0	2014-2015	LCME self-study sub-committee:

Present Educational Activities

Program Director:

 Master of Science in Medical Sciences with a concentration in Interdisciplinary Medical Science (USF-MCOM pathway program)

Course Director:

- GMS 6004 (graduate course) 'Introduction to Medical Sciences'
- GMS 6604 (graduate and UME course) 'Human Structure and Function'
- o GMS 6871 (graduate course) 'Health Science Ethics'
- o MDE 8090 (UME course) Doctoring 4: Basic Science Integration Course Module

• Associate Course Director:

o BMS 6041 (UME course) 'Medical Sciences 5'

Director:

o Pre-clerkship Integration of Immunology, Microbiology, Infectious Disease

• <u>Co- Director:</u>

Scholarly Concentrations Program

• <u>Co-Leader:</u>

o Scholarly Concentration in Biomedical Research

• Chair

0	2017-2021	Graduate Policy Committee
0	2022-2025	Graduate Policy Committee

• Vice Chair

o 2025-present Graduate Council

• Member:

0	2010-present	Graduate Education Committee
0	2016-present	Medical Curriculum Committee
0	2016-present	Course Review Subcommittee
0	2016-present	Graduate Council
0	2016-present	Graduate Policy Committee

• <u>Lecturer:</u>

- o Immunology
- Microbiology
- o Infectious Disease

F. COMMITTEE

• Member of University Committees:

0	2008-present	IBC
0	2009-2019	IRB
0	2011-2017	Financial Oversight Committee
0	2018-2020	Appointment, Promotion and Tenure Committee

• Member of National Committees:

0	2016-2024	IAMSE Webinar Committee
0	2017-2023	IAMSE Student Professional Development Committee
0	2018-2019	IAMSE 2019 Program Committee
0	2022-present	Pathway Programs and Bridges Special Interest Group, now Association of
		STEMM Pathway and Bridges Programs (ASPBP)
0	2022	1 st annual Pathway Programs and Bridges conference organizing committee

Chair of National Committee:

0	2018-2022	IAMSE Webinar Committee
0	2022-present	ASPBP Research and Scholarship Committee, re-elected 2024 for a second term

G. REVIEWER

• 2011-present Vaccine

• 2013-present Medical Science Educator

2014-2020
18th, 19th, 20th, 22nd, 23rd, 24th and 25th annual IAMSE meeting abstracts

• 2024-present Clinical Teacher

2025-present Journal of Graduate Medical Education

H. AUTHOR and EDITOR

• 2021-present Aquifer Integrated Illness Script

I. SOCIETY MEMBERSHIPS

2001-2008 American Society for Gene Therapy 2002-2016 American Society for Microbiology

2013-present International Association of Medical Sciences Educator

J. HONORS and AWARDS

- 1. Keystone Symposia on Molecular Biology of HIV 1996 travel grant
- 2. Outstanding teacher award, 2008, University of Southern California, Keck School of Medicine, (USC-KSOM).
- 3. Induction into Robert A. Good Honor Society 2021

5. Publications

A. PEER-REVIEWED ARTICLES

Bahner,I.; Lamb,J.; Mayo,M.A. and Hay,R.T. **1990.** Expression of the genome of potato leafroll virus: readthrough of the coat protein termination codon *in vivo. J. Gen.Virol.* 71: 2251-2256.

Kohn, D.B.; Nolta, J.A.; Weinthal, J.; Bahner, I.; Yu, X-J.; Lilley, J. and Crooks, G.M. 1991. Towards gene therapy for Gaucher Disease. *Hu. Gene Ther.* 2(2): 101-105.

Bedgood,R.M.; **Bahner,I**.; Kohn, D.B. and Stallcup, M.R. **1992**. Two different genes coding for processable and nonprocessable forms of a viral envelope protein can account for the apparent hormonal stimulation of protein processing W7MG1 lymphoma cells. *Mol.Endocrin*. 6(3): 459-467.

Nolta, J.A.; Yu, X-J.; **Bahner, I**. and Kohn, D.B. **1992**. Retroviral mediated transfer of the human glucocerebrosidase gene into cultured Gaucher bone marrow. *J.Clin.Invest*. 90(2): 342-348.

Bahner,I.; Zhou,C.; Yu,X-J.; Hao,Q-L.; Guatelli,J.C. and Kohn,D.B. **1993.** Comparison of *trans*-dominant inhibitory mutant human Immunodeficiency Virus Type 1 genes expressed by retroviral vectors in human T-Lymphocytes. *J.Virol.* 67(6): 3199-3207.

Zhou, C.; Bahner, I.C.; Larson, G.P.; Zaia, J.A.; Rossi, J.J. and Kohn, D.B. 1994. Inhibition of HIV-1 in human T Lymphocytes by retrovirally transduced anti-tat and rev hammerhead ribozymes. *Gene* 149(1): 33-39.

Zhou, C.; **Bahner, I.**; Rossi, J.J. and Kohn, D.B. **1996.** Expression of hammerhead ribozyme by retroviral vectors to inhibit HIV-1 replication: Comparison of RNA levels and viral inhibition. *Antisense and Nucleic Acid Drug Development* 6: 17-24.

Bahner,I.; Kearns,K.; Hao,Q-L.; Smogorzewska,E.M. and Kohn,D.B. **1996.** Transduction of human CD34+ hematopoietic progenitor cells by a retroviral vector expressing an RRE decoy inhibits HIV-1 replication in myelomonocytic cells produced in long term culture. *J.Virol.* **70**(7): 4352-4360.

Kearns,K.; **Bahner,I.**; Bauer, G.; Wen,S.F.; Valdez,P.; Wheeler,S.; Woods,L.; Miller,R.; Casciato,D.; Galpin,J.; Church,J. and Kohn, D.B. **1997**. Suitability of bone marrow from HIV-1 infected donors for retroviral-mediated gene transfer. *Hu. Gene Ther*. 8: 301-311.

Bauer, G.; Valdez, P.; Kearns, K.; Bahner, I.; Wen, S.F.; Zaia, J. and Kohn, D.B. 1997. Inhibition of HIV-1 replication after transduction of G-CSF-mobilized CD34+ cells from HIV-1-infected donors using retroviral vectors containing anti-HIV-1 genes. *Blood* 89: 2259-2267.

Bahner,I.; Kearns,K.; Coutinho,S.; Leonard,E.H. and Kohn,D.B. **1997.** Infection of marrow stroma by HIV-1 is both required and sufficient for HIV-1 induced hematopoietic suppression *in vitro*: Demonstration by genemodification of primary human stroma. *Blood* 90(5): 1784-1798.

Verma,S.; Woffendin,C.; **Bahner,I.**; Ranga,U.; Xu,L; Yang,Z.-Y., Kohn,D.B. and Nabel,G.J. **1998.** Gene transfer into human umbilical cord blood-derived CD34⁺ cells by particle-mediated gene transfer. *Gene Therapy* 5(5): 692-699.

Kohn, D.B.; Bauer, G.H.; Valdez, P.; Rice, C.R.; Rothschild, J.C.; Carbonaro, D., Brody, K., Hao, Q.L.; Zhou, C.; **Bahner, I.**; Kearns, K.; Fox, S.; Haden, E.; Wilson, K.; Salata, C.; Dolan, C.; Wetter, C.; Aguilar-Cordova, E. and Church, J.A. **1999.** A clinical trial of retroviral-mediated transfer of an RRE decoy gene into CD34+ cells from the bone marrow of HIV-1 infected children. *Blood* 94: 368-371

Michienzi, A.; Cagnon, L.; **Bahner, I**. and Rossi, J.J. **2000.** Ribozyme-mediated inhibition of HIV-1 suggests nucleolar trafficking of HIV-1 RNAs.. *Proc.Nat.Acad.Sci.* 97(16): 8955-8960

Unwalla,H.J.; Li,H.-T.; **Bahner,I**.; Li,M.-J.; Kohn,D. and Rossi, J.J. **2006.**. Novel pollI fusion promoter directs human immunodeficiency virus type 1-inducible coexpression of a short hairpin RNA and protein. *J.Virol.* 80(4): 1863-1873.

Nightingale,S; Hollis,R.P.; Pepper,K.A.; Peterson,D.; Yu,X.-J.; Yang,C; **Bahner,I**.; and Kohn,D.B. **2006**. Transient gene expression by non-integrating lentiviral vectors (NIL) vectors. *Mol Ther* 13(6): 1121-1132.

Bahner,I.; Sumiyoshi,T.; Kagoda,M.; Swartout,R.; Peterson,D.; Pepper,K., Dorey,F.; Reisser,J. and Kohn.D.B. **2007**. Lentiviral vector transduction of a dominant–negative *Rev* gene into human hematopoietic progenitor cells potently inhibits HIV-1 replication. *Mol Ther* **15**(1): 76-85.

Taylor, J.A.; Vojtech, L.; **Bahner, I.**; Kohn, D.B.; Von Laer, D.; Russell, D.W. and Richard, R.E. **2008**. Foamy Virus Vectors Expressing Anti-HIV Transgenes Efficiently Block HIV-1 Replication. *Mol Ther* 16(1): 46-51.

Huang, S.H.; Wu, C.H.; Jiang, S.; **Bahner, I**.; Lossinsky, A.S. and Jong, A.Y. **2011**. HIV-1 gp41 ectodomain enhances Cryptococcus neoformans binding to human brain microvascular endothelial cells via gp41 core-induced membrane activities. *Biochem J.* 438, 3: 457-466.

Bahner,I.; Somboonwit,C.; Pross,S.; Collins,R.J. and Saporta,S. **2012** Teaching Science Through Biomedical Research In An Elective Curriculum *Medical Science Educator* 22,3s: 143-146. https://doi.org/10.1007/BF03341778

Giannoni, F.; Hardee, C.L.; Wherley, J.; Gschweng, E.; Senadheera, S.; Kaufman, M.L.; Chan, R.; **Bahner**, I.; Gersuk, V.; Wang, X.; Gjertson, D.; Baltimore, D.; Witte, O.N.; Economou, J.S.; Ribas, A. and Kohn, D.B. **2013**. Allelic Exclusion and Peripheral Reconstitution by TCR transgenic T cells arising from transduced human hematopoietic stem/progenitor cells. *Mol Ther* 21,5: 1044-1054.

Bahner,I.; Stevenson,F. and Zwygart,K. **2015**. Vertical Integration of Basic Science: Returning the Basic Sciences to the Final Medical School Year using Individuated, Career-Specific Short Courses *Med. Sci. Educ.* 25,4:481-482 https://doi.org/10.1007/s40670-015-0188-5

Ahmad,M.U.; Hanna,A.; Mohamed,A.Z.; Schlindwein,A.; Pley,C.; **Bahner,I.**; Mhaskar,R.; Pettigrew,G.J. and Jarmi,T. **2019**. A Systematic Review of Opt-out Versus Opt-in Consent on Deceased Organ Donation and Transplantation (2006-2016). *World J. Surg.* 43,12: 3161-3171. https://doi.org/10.1007/s00268-019-05118-4

Wolfson,R.K.; Fairchild,P.C.; **Bahner,I.**; Baxa,D.M.; Birnbaum,D.R.; Chaudhry,S.I.; Chretien,K.C.; DeFranco,D.B; Deptola,A.Z.; LaConte,L.E.W.; Lin,J.J.; Lee,L.P.; Powers,M.A.; Ropson,I.J.; Sankaran,S.M.; Sawarynski,K.E.; Sozio,S.M. **2023.** Residency Program Directors' Views on Research Conducted during Medical School—A National Survey. *Acad Med* 98, 10: 1185-1195, doi: 10.1097/ACM.0000000000005256

Kumar, A.; Clare, A.F.; Collins, R.J.; May,E.; Pross,S.; **Bahner,I. 2024**. Scholarly Concentrations: A Students' Perspective on Their Role in the Residency Selection Process and Career Trajectory. *Med.Sci.Educ* 35: 157–164 https://doi.org/10.1007/s40670-024-02157-y

B. ORAL PRESENTATIONS

Bahner,I.; Zhou,C.; Yu,X.-J.; Hao,Q.-L. and Kohn,D.B. **1992.** Comparison of trans-dominant inhibitory mutant HIV-1 genes expressed by retroviral vectors in human T Lymphocytes. *III. International Symposium on Catalytic RNAs (Ribozymes) and Targeted Gene Therapy for the Treatment of HIV Infection.*

Bahner,I.; Zhou,C.; Hao,Q.-L., Larson,G.; Rossi,J. and Kohn,D.B. **1993.** Gene therapy for AIDS: Retroviral vectors encoding antisense RNA, ribozymes and trans-dominant inhibitory mutant HIV-1 genes. *IXth International Conference on AIDS, Berlin 1993* #WS-A20-4.

Bahner,I. and Kohn,D.B. **1994.** Hematopoietic suppression by HIV-1 is reversed by gene therapy of stromal cells. *The 1994 UCLA/UCI AIDS Symposium*.

Bahner,I.; Kearns,K.; Bauer,G. and Kohn,D.B. **1996**. Gene transduction of CD34+ progenitor cells and long term culture initiating cell (LTCIC) from bone marrow of pediatric AIDS patients. *Keystone Symposia on Molecular Biology of HIV 1996* #401.

Bahner,I.; Hong,R. and Kohn,D.B. **1996.** In vitro system to examine CD34+ differentiation in presence and absence of HIV. *Immune Restoration Think Tank VI: The Dobsen Project, Atlanta, Georgia 1996.*

Bahner,I.; Kagoda,M.; Neamati,N. and Kohn,D.B. **2006.** Development of an HIV-1 integrase inhibitor assay. *21st UARP HIV/AIDS Investigators' Meeting*

Bahner,I.; Hardee,C.; and Kohn,D.B. **2007.** CD34+ cell medicated manipulations of the immune response. *Division of Allergy and Immunology, All Childrens Hospital, St. Petersburg FL*

Bahner,I.; Giannoni,F.; Hardee,C.; and Kohn,D.B. **2008.** CD34+ cell medicated manipulations of the immune response. *Department of Molecular Medicine, USF, Tampa FL*

Bahner,I.; **2013**. Teaching Scientific Research Skills in an Elective Curriculum: Obstacles, Opportunities and Outcome *IAMSE Webinar February 14*

Bahner,I. Schocken,D.; Somboonwit,C.; Collins,R.J.; and Pross,S.H. **2013** Contributions of the scholarly concentration program in biomedical research to the scientific competencies of the core medical curriculum. *17th Annual IAMSE conference, St. Andrews, Scotland*

Bahner,I. Pross,S.H., Collins, R.J. and Pierce,E. **2016**. Do Scholarly Concentrations Programs Lead To Scholarship Beyond Medical School? *20th Annual IAMSE conference, Leiden, Netherlands.*

Bahner,I. 2020. How do I become an effective mentee? Cobb Institute Research Training Workshop

Bahner,I. Kumar, A.; Clare, A.F.; Collins, R.J.; May,E.; Pross,S.; **2024**. Scholarly Concentrations: A Students' Perspective on Their Role in the Residency Selection Process and Career Trajectory *Annual SC collaborative meeting at AAMCE Learn Serve Lead 2024*

Wolfson, R.K.; Klein,A.; Siddiqui,S.; **Bahner,I.**; Hemmege,V.; Lin,J.; Meurer,L.; Sozio,S. and Arora,V. **2024** Medical Student Engagement with Summer Research--Does Being On-Campus Matter *Oral Presentation by R.Wolfson at AAMC Learn Serve Lead 2024*

C. WORKSHOPS

Bahner,I.; Nazian,S.J.; Stevenson,F.T.; **2013**. Designing "return to basic science" curricula for senior health science students. *17*th *Annual IAMSE conference*

Bahner,I.; Pross,S.H and Mechaber, A.J. **2014**. Do Scholarly Concentration Programs Contribute To Lasting Scholarship? *2014 Southern GEA Spring Meeting*

Pross,S. and **Bahner,I**. **2014**. Scholarly Concentrations Program – How to Successfully Foster Medical Student Scholarship. *18th Annual IAMSE conference*

Bahner,I. **2014** Building a Better Scholarly Concentration Experience: Program Format and Student Performance. Panel member of this workshop held at the *2014 Annual AAMC meeting*.

Bahner, I. and Livingston,H. **2015**. Postbaccalaureate programs: challenges to recruit and retain a diverse student body from disadvantaged backgrounds. *2015 Southern GEA Spring Meeting*

Student Professional Development Committee **2019**. Mentoring 101: How to be an Effective Mentee. 23rd Annual IAMSE conference

Student Professional Development Committee **2022**. Secrets of the Faculty Search Committee: How to get your first job as a medical educator *26thAnnual IAMSE conference*

D. MEETING REPORTS

Slivkoff,M.D.; **Bahner,I.**; Bonaminio,G.; Brenneman,A.; Brooks,W.; Chinn,C.; El-Sawi,N.; Haight,M.; Hurtubise,L.; McAuley,R.; Michaelsen,V.; Rowe,R.; Vari,R.C.; Yoon,M. **2019** Evolution and Revolution in Medical Education: Technology in the Twenty-First Century, an IAMSE Webcast Audio Seminar Series, Fall 2018 *Med.Sci.Educ.* 29,1: 333-337. https://doi.org/10.1007/s40670-018-00681-2

Brooks, W.S.; Slivkoff;,M.D.; Haight,M; **Bahner,I.**; Bonaminio,G.; Brenneman,A; Chinn,C; El-Sawi,N; Hurtubise,L.; McAuley,R.; Michaelsen,V.; Rowe,R.; Vari;,R.C.; Yoon,M. **2019** The Learning Environment in Health Sciences Education, an IAMSE Webcast Audio Seminar Series, Winter 2019 *Med.Sci.Educ.* **29,2**: 609-614. https://doi.org/10.1007/s40670-019-00728-y

Slivkoff,M.D.; **Bahner,I.**; Bonaminio,G.; Brenneman,A.; Brooks,W.; Chinn,C.; El-Sawi,N.; Haight,M.; Hurtubise,L.; McAuley,R.; Michaelsen,V.; Rowe,R.; Vari,R.C.; Yoon,M. **2019** The Role of Basic Science in 21st Century Medical Education, Spring 2019 *Med.Sci.Educ.* 29,3: 881–883. https://link.springer.com/article/10.1007/s40670-019-00760-y

Belovich, A.N.; **Bahner, I.**; Bonaminio G.; Brenneman, A.; Brooks, W.S.; Chinn, C.; El-Sawi, N.; Gilliland, K.; Richard Gonzalez, R.; Haudek, S.; Haight, M.; Inscoe, D.; Jones, L.; McAuley, R.J.; Mortensen, I.; Rowe, R.; Slivkoff, M.D.; Vari, R.C. and Yoon, M. **2019** Re-imagining Faculty Development in Health Professions Education, Fall 2019 *Med. Sci. Educ.* 30: 591-593

https://doi.org/10.1007/s40670-019-00899-8

Haight, M.; Bahner, I.; Belovich, A.N.; Bonaminio G.; Brenneman, A.; Brooks, W.S.; Chinn, C.; El-Sawi, N.; Haudek, S.; McAuley, R.J.; Rowe, R.; Slivkoff, M.D. and Vari, R.C. **2020** How Is Health Science Education Tackling the Opioid Crisis? *Med. Sci. Educ.* 30: 1295–1297

https://doi.org/10.1007/s40670-020-01012-0

Rowe,R.J.; **Bahner,I.**; Belovich,A.N.; Bonaminio⁻G.; Brenneman,A.; Brooks,W.S.; Chinn, C.; .; El-Sawi,N.; Haight,M.; Haudek,S.; McAuley,R.J.; Slivkoff,M.D. and Vari,R.C. **2021.** Evolution and Revolution in Medical Education: Health System Sciences (HSS). *Med.Sci.Educ.* **31,** 291–296. https://doi.org/10.1007/s40670-020-01166-x

Belovich, A.N.; **Bahner, I.**; Bonaminio G.; Brenneman, A.; Brooks, W.S.; Chinn, C.; El-Sawi, N.; Haight, M.; Haudek, S.; McAuley, R.J.; Rowe, R.; Slivkoff, M.D. and Vari, R.C. **2021** Admissions During the COVID-19 Pandemic: Navigating an Altered Landscape for Successful Selection of Future Health Care Providers. *Med. Sci. Educ.* **31**: 997–1000

https://doi.org/10.1007/s40670-021-01246-6

Belovich,A.N.; **Bahner,I.**; Bonaminio⁻G.; Brenneman,A.; Brooks,W.S.; Chinn, C.; El-Sawi,N.; Haight,M.; Haudek,S.B.; Ikonne,U.; McAuley,R.J.; McKell,D.; Rowe,R.; Slivkoff,M.; Taylor,T.A.H. and Vari,R.C. **2021** USMLE Step-1 is Going to Pass/Fail, Now What Do We Do? *Med.Sci.Educ.* 31:1551–1556 https://doi.org/10.1007/s40670-021-01337-4

Haight, M.; Bahner, I.; Belovich, A.N.; Bonaminio G.; Brenneman, A.; Brooks, W.S.; Chinn, C.; El-Sawi, N.; Haudek, S.B.; Ikonne, U.; McAuley, R.J.; McKell, D.; Rowe, R.; Taylor, T.A.H. and Vari, R.C. **2021** Strategies for Promoting Inclusivity in Health Sciences Education *Med. Sci. Educ.* 31, 2121–2124. https://doi.org/10.1007/s40670-021-01391-y

Belovich,A.N.; **Bahner,I.**; Bonaminio G.; Brenneman,A.; Brooks,W.S.; Chinn, C.; El-Sawi,N.; Habal,S.; Haight,M.; Haudek,S.B.; Ikonne,U.; McAuley,R.J.; McKell,D.; Rowe,R.; Taylor,T.A.H.; Thesen,T. and Vari RC. **2022**. Back to the Future: Maximizing Student Learning and Wellbeing in the Virtual Age. *Med.Sci.Educ.* **32**, 591–597 (2022). https://doi.org/10.1007/s40670-022-01516-x

Haudek,S.B.; **Bahner,I.**; Belovich,A.N.; Bonaminio G.; Brenneman,A.; Brooks,W.S.; Chinn, C.; El-Sawi,N.; Habal,S.; Haight,M.; Ikonne,U.; McAuley,R.J.; McKell,D.; Rowe,R.; Taylor,T.A.H.; Thesen,T. and Vari RC. **2022**. How Science Educators Still Matter: Leveraging the Basic Sciences for Student Success. *Med.Sci.Educ.* https://doi.org/10.1007/s40670-022-01549-2

Haudek,S.B.; **Bahner,I.**; Belovich,A.N.; Bonaminio G.; Brenneman,A.; Brooks,W.S.; Chinn, C.; El-Sawi,N.; Habal,S.; Haight,M.; Ikonne,U.; McAuley,R.J.; McKell,D.; Rowe,R.; Taylor,T.A.H. and Thesen,T. **2022.** To Infinity and Beyond: Expanding the Scope of Basic Sciences in Meeting Accreditation Standards. *Med.Sci.Educ.* https://doi.org/10.1007/s40670-022-01605-x

Haight, M.; Bahner, I.; Belovich, A.N.; Bonaminio G.; Brooks, W.S.; Chinn, C.; Habal, S.; El-Sawi, N.; Haudek, S.B.; Ikonne, U.; McAuley, R.J.; McKell, D.; Porter, R.; Rowe, R.; Taylor, T.A.H. and Thesen, T. 2023. The Struggle Is Real: Breaking Barriers that Limit Student Success *Med. Sci. Educ* https://doi.org/10.1007/s40670-023-01732-z

Thesen,T.; **Bahner,I.**; Belovich,A.N.; Bonaminio,G.; Brenneman,A.; Brooks,W.;Chinn,C.; El-Sawi,N.; Habal,S.; Haight,M.; Haudek,S.; Ikonne,U.; McAuley,R.J.; McKell,D.; Rowe,R. and Taylor,T.A.H. **2023**. Not Just Fun & Games: Game-based Learning in Health Professions Education. *Med.Sci.Educ.***33**, 1301–1306 https://doi.org/10.1007/s40670-023-01859-z

Belovich, A.N.; Taylor, T.A.H.; **Bahner, I.**; Bonaminio, G.; Brooks, W.; Chinn, C.; El-Sawi, N.; Habal, S.; Haight, M.; Haudek, S.; Ikonne, U.; McAuley, R.J.; McKell, D.; Porter, R.; Rowe, R. and Thesen, T. **2023** Widening the Road to Health Professions Education: Expanding Access for Diverse and Underserved Populations *Med. Sci. Educ.* **34**, 273–276, https://doi.org/10.1007/s40670-023-01943-4

McKell,D.; Rowe,R.; **Bahner,I.**; Belovich,A.N.; Bonaminio,G.; Brenneman,A.; Brooks,W.;Chinn,C.; El-Sawi,N.; Habal,S.; Haight,M.; Haudek,S.; Ikonne,U.; McAuley,R.J.; Porter,R.; Taylor,T.A.H. and Thesen,T. **2024.** Brains, Bots, and Beyond: Exploring Al's Impact on Medical Education *Med.Sci.Educ.* **34**, 505–509, https://doi.org/10.1007/s40670-024-01997-y

Haight, M.; Ausel, E.; **Bahner, I.**; Belovich, A.N.; Brenneman, A.; Brooks, W.S.; Ely, S.; Garwood, S.; Habal, S.;; Hernandez, M.; Ikonne, U.; McKell, D.; Porter, R.; Rowe, R.; Taylor, T.A.H. and Thesen, T. **2024** One World, One Health: Tackling the Global Health Crisis. *Med. Sci. Educ.* https://doi.org/10.1007/s40670-024-02038-4

E. PEER-REVIEWED EDUCATIONAL MATERIAL

Nixon J, Sheridan L, Allen M, **Bahner I**, Beck A, Bradford C, Cassase T, Cho Y, Dickinson B, Drowos J, English K (student), Gallman E, Gorski V, Hayward K, Larson K, Lyons V, Miodownik H, Ngo K, Poznanski A, Reichgott M, Steinman H, Yasin M, Yoest J *Aquifer Sciences Integrated Illness Scripts: Rheumatoid Arthritis*. Fall LH and Wilson-Delfosse AL, eds. www.aquifer.org. Date of First Publication: July 1, **2022**

Fall LH, Fulton TB (Lead Editors); **Bahner I**, Cariello P, Dell M, English R, Grimes K, Harris DM, Holmstrom S, Lindsley J, Milan F, Ngo KD, Nixon LJ, Poznanski A, Russo D, Sheridan L, Sturtevant J, Yoest JM, Zinkhan G. *Aquifer Sciences Integrated Illness Scripts: Hepatitis A Viral Infection.* Fall LH and Wilson-Delfosse AL, eds. www.aquifer.org. Date of First Publication: July 1, **2023**

Gallman E, Xiong W (Lead Editors); Aronson J, **Bahner I**, Bernstein JA, Bidet P, Ciccocioppo E (student), Cline S, Daly T (student), Drowos J, English R, Goldstein J, Harris DM, Hayes H, Kerry J, Langenau E, Moll C (student), Ngo KD, Nixon LJ, Sheridan L, Yoest JM. *Aquifer Sciences Integrated Illness Scripts: Parkinson Disease*. Fall LH and Wilson-Delfosse AL, eds. www.aquifer.org. Date of First Publication: July 1, **2023**

F. INVITED BOOK CHAPTERS

Bahner,I. **1999** Retroviral vector mediated intracellular delivery of ribozyme genes. In: Rossi, J.J. and Couture, L.A. (eds.) Intracellular ribozyme applications. Horizon Scientific Press, Norfolk, England, pp. 139-187

G. MOST RECENT ABSTRACTS (OUT OF 38)

Wolfson,R.K.; Sunderrajan,A.; Klein,A.; Sozio,S.M.; Lin,J.J.; Siddiqui,S.; Ram,K.; Ramos,B.; **Bahner,I**.; Beach,M.C.; Davis,S.; Hemmige,V.; Meurer, L.; Ropson,I. and Arora, V.M. Virtual Mentor Training Improves Faculty Confidence to Mentor Diverse Medical Students in Research: A Randomized Controlled Trial *Presented By Lin,J.J. at SGIM* **2025**.

Last updated 051825