# Harvard Medical School Curriculum Vitae

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Name: Richard Allen Guyer

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**Massachusetts General Hospital** 

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**Home Address:** 

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Place of Birth: Boston, MA

**Education** 

2012-2016	MD. PhD	Medicine and Cell and	Vanderbilt University

Developmental Biology

(lan Macara)

2008-2012 No degree Medicine and Microbiology University of Virginia

(Ian Macara)

2006-2008 No degree Special Sciences Program University of Pennsylvania

2002-2006 BA Economics and Mathematics Davidson College

**Postdoctoral Training** 

6/2016- Resident physician General Surgery Massachusetts General

Hospital

7/2019- Postdoctoral fellow Pediatric Surgical Research Massachusetts General

Laboratories Hospital

**Professional Societies** 

2017- American Pediatric Surgical Association

2016- Massachusetts Medical Society

2016- Association for Academic Surgery

2015- American College of Surgeons

**Honors and Prizes** 

2020 National Research National Institutes of Health Research into the

Service Award (F32) transcriptional control of

Postdoctoral postnatal enteric

Fellowship neurogenesis

2016 Medical Student Association for Academic Surgery/ Research of breast cancer

	Research Prize	Association for Academic Surgery Foundation	metastasis
2011	NIH T32 Cancer Research Training Grant	University of Virginia	Research of breast cancer metastasis
2007	Ruth and William Silen, MD Award	Harvard Medical School DICP	Best oral presentation
2005	Omicron Delta Epsilon Economics Honor Society	Davidson College Department of Economics	
2004	Richard R. Bernard Society for Mathematics	Davidson College Department of Mathematics	

# **Report of Funded and Unfunded Projects**

#### **Current:**

2020-2022 Transcription Factors Mediate Postnatal Neurogenesis from Enteric Glial Cells

NIH F32 DK121440

This project utilizes single cell RNA sequeuncing and conditional genomic knockout models to identify transcriptional drivers of postnatael neurogenesis in the enteric

nervous system

# **Report of Local Teaching and Training**

Clinical	Supervisory	, and Training	Responsibilities:
United	Jupel Visor	, ana manini	1 CODO I SIDILICO.

2016- Supervising Harvard Medical Daily supervision of HMS students on the

Students/Massachusetts General Hospital Surgery rotation of the Principle Clinical Experience and on general surgery sub-

internships

2017- Supervising Tufts Medical Daily supervision of third-year Tufts

Students/Newton-Wellesley Hospital medical students undertaking their surgical clerkship at Newton-Wellesley Hospital

# **Local Invited Presentations:**

No presentations below were sponsored by outside entities

2019 Reanalysis of published single cell RNA sequencing of enteric nervous system cells /

monthly departmental research seminar

Department of Surgery, Massachusetts General Hospital

2018 Blunt Abdominal Trauma / Lecture to medical students

Department of Surgery, Newton-Wellesley Hospital

# Report of Scholarship

#### Peer reviewed publications in print or other media

### **Research Investigations:**

- 1. Bhave S, Arciero E, Baker C, Ho WL, **Guyer RA**, Goldstein AM, Pan-enteric neuropathy and dysmotility are present in a mouse model of short-segment Hirschsprung disease and may contribute to post-pullthrough morbidity. (2020) J Pediatr Surg 17:S0022-3468(20)30260-8.
- Wandell G, Miller C, Rathor A, Thee Wei T, Guyer R, Turner J, Hwang P, Davis G, Humphreys I, A Multi-Institutional Review of Outcomes in Biopsy-Proven Acute Invasive Fungal Sinusitis. (2018) Int Forum of Allergy Rhinol, 8:1459-1468.
- 3. Dennis BM, Gondek SP, **Guyer RA**, Hamblin SE, Gunter OL, Guillamondegui OD, Use of an evidence-based algorithm for patients with traumatic hemothorax reduces need for additional interventions. (2017) J Trauma Acute Care Surg, 82:728-32.
- 4. **Guyer RA**, Macara IG, Loss of the Polarity Protein PAR3 Activates STAT3 Signaling via an Atypical Protein Kinase C (aPKC)/NF-kB/Interleukin-6 (IL-6) Axis in Mouse Mammary Cells. (2015) The Journal of Biological Chemistry, 290:8457-8468.
- 5. LaPar DJ, Stukenborg GJ, **Guyer RA**, Stone ML, Bhamidipati CM, Lau CL, Kron IL, Ailawadi GA. Primary Payer Status is Associated with Mortality and Resource Utilization for Coronary Artery Bypass Grafting Operations. (2012). Circulation, 126:S132-9.
- 6. **Guyer RA**, Hellman M, Emami K, Kadlecek SJ, Cadman RV, Law M, Ishii M, Vadhat V, Yu J, Rizi RR, A robust method for measuring regional pulmonary parameters in the presence of noise. (2007). Acad Radiol, 15:740-52.
- 7. Emami K, Cadman RV, Fischer MC, Zhu J, Woodburn JM, Kadlecek SJ, **Guyer RA**, Law M, Vahdat V, Friscia ME, Ishii M, Yu J, Shrager JB, Rizi RR, Early changes of lung function and structure in an elastase model of emphysema--a hyperpolarized 3He MRI study. (2008). J of Appl Physiol, 104:773-86.
- 8. Yu J, Ishii M, Law M, Woodburn JM, Emami K, Kadlecek S, Vahdat V, **Guyer RA**, Rizi RR, Optimization of scan parameters in pulmonary partial pressure oxygen measurement by hyperpolarized 3He MRI. (2008) Magn Reson Med, 59:124-31.

### Non-peer reviewed scientific or medical publications/materials in print or other media

#### **Proceedings of meetings or other non-peer reviewed scholarship:**

1. **Guyer RA**, Radiology Paging a Good Mathematician: Why Math Can Contribute More to Medicine Than You Might Think. Math Horizons, April 2008.

#### Reviews, chapters, monographs and editorials:

1. Macara IG, **Guyer RA**, Richardson G, Huo Y, Ahmed M, Epithelial Homeostasis. (2014). Current Biology, 24:R815-25.

# **Case reports:**

- 1. Mueller JL, **Guyer RA**, Adler JT, Mullen JT, Metastatic renal cell carcinoma to the small bowel: three cases of GI bleeding and a literature review. (2018) CEN Case Reports, 7:39-43.
- 2. **Guyer RA**, Turner JH, Delayed Presentation of Traumatic Cerebrospinal Fluid Rhinorrhea: Case Report and Literature Review. (2015). Allergy and Rhinology, 6:188-190.

#### **Thesis**

Tumor Suppressor Mechanisms of the Polarity Protein Par-3, Doctoral thesis submitted to the faculty of Vanderbilt University (2014)

#### Abstracts, Poster Presentations and Exhibits Presented at Professional Meetings

1. Guyer RA, Dennis BM, Gunter OL, Guillamondegui OD, Number of Rib Fractures Does Not Predict

- Outcomes In a Modern Population of Trauma Patients. Podium presentation at Academic Surgical Congress, Las Vegas, NV. 2/2017.
- 2. **Guyer RA**, Macara IG, Stat3 activation following loss of the polarity protein Par-3 in transformed mammary epithelium occurs via upregulation of gp130 coreceptors. Poster presentation at American Society for Cell Biology Annual Meeting, New Orleans, LA. 12/2013.
- 3. LaPar D, Bhamidipati C, Stone M, **Guyer RA**, Lau C, Kron I, Ailawadi G, Primary Payer Status Affects Mortality for Coronart Artery Bypass Grafting Operations. Podium presentation at American Heart Association Scientific Sessions, Orlando, FL. 11/2011.
- 4. Emaminia A, **Guyer RA**, Smith RS, Kensinger C, Lapar DJ, Cherry KJ, Kron IL, Kern JA, Endoscopic vein harvesting for femoral to popliteal bypass is safe and efficient compared to conventional surgical vein harvest. Poster presentation at Society for Clinical Vascular Surgery 39<sup>th</sup> Annual Symposium, Orlando, FL. 3/2011.
- 5. **Guyer RA**, Emami K, Kadlecek S, Woodburn JM, Zhu J, Vahdat V, Yu J, Ishii M, Cadman S, Rajei S, Cox C, Law M, Stephen M, Shrager SJ, Rizi RR, A Novel Approach to Measure Regional Lung Ventilation Using Hyperpolarized 3He MRI Potential in Clinical Studies. Podium presentation at New England Science Symposium, Boston, MA. 3/2017.