Alyx Vogle Curriculum Vitae

# **CURRICULUM VITAE**

# ALYX VOGLE, B.S.

OAK PARK, IL • VOGLEALYX@GMAIL.COM

### **EDUCATION**

B.S. GRADUATION

Bachelors of Science in Genetics from College of Agricultural and Life 08/2013 - 05/2016

Sciences at University of Wisconsin-Madison

### PROFESSIONAL EXPERIENCE

10/2017 - PRESENT

03/2017 - 10/2017

Lab Research Technician 2 in Dr. Costica Aloman's lab at the Division of Digestive Diseases of Rush University Medical Center. Research on the

implications of varying alcohol models on pathway regulation. Lab Research Technician 2 in Dr. Xavier Keutgen's lab at the Division of Surgery at Rush

University Medical Center. Research in identifying diagnostic and treatment

markers of pancreatic neuroendocrine tumors with emphasis on those with Von Hippel-Lindau or Multiple Endocrine Neoplasia Type 1 mutations.

Lab Research Technician 1 in Dr. Costica Aloman's lab at the Division of

Digestive Diseases of Rush University Medical Center. Research on immune cell trafficking during alcoholic liver injury. Lab Research Technician 1 in Dr. Xavier Keutgen's lab at the Division of Surgery of Rush University Medical

Center. Research in identifying diagnostic and treatment markers of pancreatic neuroendocrine tumors with emphasis on those with Von Hippel-

Lindau or Multiple Endocrine Neoplasia Type 1 mutations.

Research Consultant in Dr. Costica Aloman's lab at the Division of Digestive 10/2016 - 03/2017

Diseases of Rush University Medical Center. Research on implications of

circadian rhythm disruption on alcohol-induced liver and brain injury.

## RESEARCH SUPPORT

Title: Role of plasmacytoid dendritic cells-B cells cross-talk in development of hepatocellular carcinoma; Agency/Number: RTSC-SAA; Responsibilities: Junior Personnel (Aloman, PI); active.

Title: CRISPR-mediated MEN1- and VHL knockout of pNET cell lines yields novel targets; Agency/Number: University of Iowa/SPORE P50CA174521; Responsibilities: Junior Personnel (Keutgen, PI); completed.

Alyx Vogle Curriculum Vitae

### **PRESENTATIONS**

- <u>A. Vogle</u>, E. Burnett, H. Fey and C. Aloman (2018); Common immunological and cellular pathways of human alcoholic hepatitis and murine models of alcohol consumption; Publication No. THU-009; European Association for the Study of the Liver (EASL), The International Liver Congress, Paris, France
- W. Barge, F.Khemani, <u>A. Vogle</u> and C. Aloman (2018); Clinical significant insomnia prevalence in cirrhotic population is independent of hepatic encephalopathy and sleep quality; Publication No. Tu1572; Digestive Disease Week (DDW), 49<sup>th</sup> Annual Meeting, Washington, D.C., USA
- JF. Tierney, <u>A. Vogle</u>, SV. Chivukula, IM. Min, T. Scognamiglio, P. Gattuso, SG. Pappas, TJ Fahey and XM. Keutgen (2018); Indoleamine-2, 3-dioxygenase (IDO-1) as a potential novel target for Adrenocortical Carcinoma; Publication No. 76735; American College of Surgeons (ACS), Clinical Congress, Boston, MA, USA
- H. Fey, <u>A. Vogle</u> and C. Aloman (2017); Plasmacytoid dendritic cells are a cellular target of chronic alcohol-induced immune dysregulation; Publication No. 651; American Association for the Study of Liver Diseases (AASLD), 68<sup>th</sup> Annual Meeting, Washington, D.C., USA
- H. Fey, <u>A. Vogle</u>, E. Grumish, H. Dodiya, R. Voigt and C. Aloman (2017); Circadian rhythm disruption promotes alcohol-induced liver and brain injury; Publication No. 206.5; American Association of Immunologists (AAI), 104<sup>th</sup> Annual Meeting, Washington, D.C., USA

Alyx Vogle References

#### REFERENCES

C. Aloman, M.D.

Rush University Medical Center

1725 W Harrison St

Suite 319

Chicago, IL 60612

E-Mail: Costica\_Aloman@rush.edu

Tel.: (312) 563 - 3937

X. Keutgen, M.D.

Rush University Medical Center

1725 W Harrison St. Suite 810/818

Chicago, IL 60612

E-Mail: Xavier\_Keutgen@rush.edu

Tel.: (312) 942-5500

Holger Fey, Ph.D.

Rush University Medical Center

1735 W Harrison St.

Cohn 263

Chicago, IL 60612

E-mail: Holger\_Fey@rush.edu

Tel.: (312) 942-0234