# Maggie Jerome, MS, RD, CNSC

Birmingham, AL | 334-332-1095 | maggielouisejerome@gmail.com

**Education** 

August 2018 -Ph.D. in Nutrition Sciences, anticipated graduation May 2022

University of Alabama at Birmingham, Birmingham AL

2014-2015 **Master of Science in Nutrition** 

Texas Woman's University, Houston TX

2010-2014 Bachelor of Science (Major: Nutrition; Minor: Spanish) | Summa Cum

Laude

Auburn University, Auburn AL

# **Current Licenses**

**2016** – present **Certified Nutrition Support Clinician** Registered Dietitian | #86027874 2015 – present 2016-2019 Licensed Dietitian in Oregon 2015-2016 Licensed Dietitian in Kentucky

### **Clinical Training**

2015 Neonatal Nutrition Fellowship | Baylor College of Medicine, Houston TX

12-week program providing training in neonatal nutrition at Texas Children's Hospital, funded by the Maternal and Child Health Bureau. Rounded daily with medical team; attended lectures presented by Baylor faculty, neonatologists and

dietitians; presented case studies

2014-2015 Dietetic Internship | Texas Woman's University, Houston TX

> Emphasis in Clinical Nutrition; Rotations included adult clinical acute care. outpatient dialysis care, nonprofit management, school nutrition and foodservice,

corporate wellness

### Clinical Experience

July 2016–July 2018 NICU Clinical Dietitian | Oregon Health & Science University, Portland OR

> One of 2 full-time Neonatal Intensive Care Unit dietitians at a 45-bed Level IV facility providing nutritional recommendations for premature, surgical, cardiac and medically complex infants. Responsibilities include daily rounds with the medical team; formal and informal education to pediatric residents, fellows, and staff; development of clinical care guidelines; follow-up outpatient appointments

for high-risk infants

Oct 2015-June 2016 NICU Clinical Dietitian | University of Kentucky HealthCare, Lexington KY

> One of 2 full-time Neonatal Intensive Care Unit dietitians at a 66-bed Level IV facility providing nutritional recommendations for premature, surgical, and medically complex infants. Responsibilities included daily rounds with the medical team; resident and physician assistant education; development of

nutrition guidelines

# **Professional Development**

March 2017 Neonatal Nutrition Conference, Baylor College of Medicine, Houston, Texas March 2016 Neonatal Nutrition Conference, Baylor College of Medicine, Houston, Texas

### **Awards and Honors**

2020 Southern Society for Pediatric Research Trainee Travel Award 2019 – present NIH T-32 Predoctoral Fellow | University of Alabama at Birmingham Nutrition

Obesity Research Center

The Federation of American Societies for Experimental Biology Travel Award 2019

for Nutrition 2019 (ASN Annual Meeting)

Blazer Research Fellow | University of Alabama at Birmingham 2018-2019

Texas Woman's University Tom and Tillie McDonald Trust Scholarship 2014-2015

Academy of Nutrition and Dietetics Scholarship Recipient 2014

2014 Auburn Summa Cum Laude

2010-2014 Auburn University Presidential Scholarship Recipient

## **Teaching Experience**

### **Guest Lectures**

2019 Guest lectured Freshman Honors Nutrition seminar

#### **Educational Lectures to Clinical Staff**

2019-present Provided lectures on neonatal nutrition to groups of 5-10 University of Alabama

at Birmingham pediatric residents and medical students on a monthly rotation

Provided lectures on neonatal nutrition to a group of 20-30 University of 2019- present

Alabama at Birmingham nurses at RN Transition to Practice on a quarterly basis

2019 Provided lecture on neonatal nutrition to University of Alabama at Birmingham

Neonatal-Perinatal Fellows

Provided lecture on neonatal nutrition to Oregon Health and Science University 2016-2018

Neonatal-Perinatal Fellows on an annual basis

#### **Small Group Teaching**

2016-2018 Responsible for teaching pediatric and family medicine residents rotating on the

neonatology service through biweekly lectures and informal teaching on daily

medical rounds

#### Service

#### **Hospital Committees**

2018 Oregon Health and Science University Nutrition Department Interview

Committee

2018 Oregon Health and Science University Neonatology Vermont Oxford Network

Quality Improvement Workgroup

Oregon Health and Science University Neonatology QI Workgroup 2017-2018 Oregon Health and Science University Neonatology Clinical Consensus 2016-2018

Oregon Health and Science University Human Milk Council 2016-2018

#### **University Service**

2020 University of Alabama at Birmingham Undergraduate Research Expo Judge

#### **Professional Service**

2020 University of Alabama at Birmingham Dietetic Internship Preceptor

2017-2018	Oregor	n Pediatric	Nutrition	Practice	Group	Treasurer	
	_		1 ~ .	<b></b> .			

2017 Oregon Health and Science University Dietetic Internship Preceptor

# **Invited Presentations**

2020	Jerome ML. Nutrition and Growth for the Premature Infant. Oregon Health and
	Science University Neonatology Research in Progress February 2020.
2017	Jerome ML. Caring for the Preterm Infant After Discharge: Question and
	Answer Panelist. Oregon Health & Science University 12 <sup>th</sup> Annual Pediatric
	Review and Sleep Medicine Update.
2017	Jerome ML & Nindel-Edwards J. Improving Neonatal Nutrition Through an
	Understanding of Fluid and Electrolyte Management. Presentation at Oregon
	Health & Science University Neonatal Nursing Conference

### **Scholarly Abstracts and Oral Presentations**

1. **Jerome ML**, Salas A, Chandler-Laney PC. (2020). Feeding on a Schedule and Appetitive Traits of Premature Versus Term Infants. Southern Society for Pediatric Research, New Orleans LA.

# **Scholarly Abstracts and Poster Presentations**

- 1. **Jerome ML**, Salas A, Chandler-Laney PC. (2020). Feeding on a Schedule and Appetitive Traits of Premature Versus Term Infants. Pediatric Academic Societies Meeting, accepted. Meeting cancelled due to COVID-19.
- 2. Salas A, **Jerome ML**, Barios MS, Chandler-Laney PC, Carlo WA. (2020). Serial Assessment of Body Fat and Fat-free Mass Accretion in Very Preterm Infants: A Randomized Trial. Pediatric Academic Societies Meeting, accepted. Meeting cancelled due to COVID-19.
- 3. Salas A, Travers CP, Chandler-Laney PC, **Jerome ML**, Carlo WA. (2020). Body Composition of Very Preterm Infants Receiving Higher Than Usual Feeding Volumes: A Randomized Trial. Pediatric Academic Societies Meeting, accepted. Meeting cancelled due to COVID-19.
- 4. Salas A, **Jerome ML**, Fink A, Chandler-Laney PC, Carlo WA. (2020). Human Milk Diets with Higher Protein Content Increase Fat and Fat-free Mass Accretion In Extremely Preterm Infants: A Randomized Trial. Pediatric Academic Societies Meeting, accepted. Meeting cancelled due to COVID-19.
- 5. Salas A, Travers CP, Chandler-Laney PC, **Jerome ML**, Carlo WA. (2020). Diet-Induced Changes in Body Composition of Very Preterm Infants Receiving Higher than Usual Feeding Volumes: A Randomized Trial. Southern Society for Pediatric Research, New Orleans LA.
- 6. **Jerome ML**, Chandler-Laney PC, Salas A. (2019). Racial Disparities in the Development of Adiposity Among Preterm Infants. ASN Nutrition 2019 Meeting, Baltimore MD
- 7. Salas A, Travers CP, Chandler-Laney PC, **Jerome ML**, Carlo WA. (2019). Body Composition of Very Preterm Infants Receiving Higher Than Usual Feeding Volumes: A Randomized Trial. NIH Body Composition Workshop, Bethesda, MD.
- 8. **Jerome ML**, Chandler-Laney PC, Salas A. (2019). Racial Disparities in the Development of Adiposity Among Preterm Infants. Health Disparities Research Day, Birmingham AL
- 9. **Jerome ML**, Chandler-Laney PC, Salas A. (2019). Racial Disparities in the Development of Adiposity Among Preterm Infants. Southern Society for Pediatric Research, New Orleans LA.

# **Professional Membership**

Academy of Nutrition and Dietetics Nutrition Support Dietetics Practice Group member
American Society of Nutrition member
Academy of Nutrition and Dietetics Pediatric Dietetics Practice Group member
Academy of Nutrition and Dietetics member
Oregon Pediatric Nutrition Practice Group member