



## **Carole Vogler, MD**

APC Senior Fellow Since: 2020

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### **EDUCATION**

**Undergraduate Degree:** BS, Pharmacy, St. Louis College of Pharmacy, St. Louis, Missouri (1969-1974).

**Graduate/Professional Degree:** MD, Medicine, University of Missouri-Columbia School of Medicine, Columbia, Missouri (1974-1978). **Postgraduate**

**Education:** Anatomic and Clinical Pathology Residency, University of Texas Health Science Center at Houston, Department of Pathology and Laboratory Medicine, Houston, Texas (1978-1982); Pediatric Pathology Fellowship, Children's Hospital Medical

Center, Department of Pathology, Cincinnati, Ohio (1982-1984). **Board Certification:** American Board of Pathology: Anatomic and Clinical Pathology Certification (1982); Pediatric Pathology Subspecialty Certification (1990).

### **SERVICE**

**Service as Pathology Chair:** Interim Chair, Department of Pathology, Saint Louis University School of Medicine, St. Louis, Missouri (2008-2009); Chair, Department of Pathology, Saint Louis University School of Medicine, St. Louis, Missouri (2009-2019). **Leadership Roles Before, During, and After Service as Chair:** Course Director, Anatomic Pathology, ASCP Resident Review Course, American Society of Clinical Pathology (2007-2012); Course Director, Resident Board Review Course, American Society of Clinical Pathology. Annual Meeting (2011-2022). **Other Academic Positions After Service as Chair:** Emerita Professor (2020-Present).

### **AREAS OF PROFESSIONAL INTEREST**

**Research:** Animal models of metabolic disease (translational); Pediatric Pathology (clinical); Placental Pathology (clinical). **Clinical:** Pediatric and Placental Pathology; Renal Pathology. **Educational:** Course Director, Anatomic Pathology, ASCP Resident Review Course, American Society of Clinical Pathology (2007-2012); Course Director, Resident Board Review Course, American Society of Clinical Pathology. Annual Meeting (2011-2022); Director, Anatomic and Clinical Pathology Residency Training Program, Saint Louis University, Department of Pathology (1986-2010); Course Director, Introduction to Pathology Course, Phase 1 Curriculum, Saint Louis University School of Medicine, Department of Pathology (2002-2021). **Mentoring:** Mentor for junior faculty and senior residents and fellows seeking leadership roles in academics and societies. **Current Interests:** Placental Pathology; Pediatric Pathology; Pathology of animal models of pediatric disease.

### **ACHIEVEMENTS**

**Honors and Awards:** Excellence in Teaching Award for Osler Pathology and Gynecology Review Courses (1999-2000); Faculty Excellence Award, Student Government Association, Saint Louis University (April

2003); Saint Louis University School of Medicine Distinguished Teacher Award, Basic Science Presentation Skills (2007); Saint Louis University School of Medicine Distinguished Teacher Award, Basic Science Small Group Facilitation (2008); Saint Louis University School of Medicine Distinguished Teacher Award, Clinical Science (May 2012); Honorary member of AOA, Saint Louis University School of Medicine (September 2012); ASCP HP Smith Award for Distinguished Pathology Educator (November 2012); Department Chair Development Award, Saint Louis University (May 2013); Golden Apple, Saint Louis University School of Medicine (2006, 2007, 2008, 2013, 2014, 2015); Academy of Medical Educators, Saint Louis University School of Medicine (precludes any future awards for teaching) (2015); Outstanding First Year Course, Preclinical Awards for Introduction to Pathology (February 2018); Passion for Education Award, Preclinical Awards for Introduction to Pathology (July 2020); Nominated for Outstanding Lecturer in a First-Year Course, SLU SOM Faculty Awards Committee (August 2021); Introduction to Pathology nominated, and awarded as Outstanding First Year Course, SLU SOM Faculty Awards Committee (September 2021). **Professional Achievements of Which You are Most Proud:** Chaired Pathology Department through a difficult transition in leadership, recruiting exceptional key faculty; Developed a strong residency program in the early '90s; Seminal research in animal models of lysosomal storage disease.

### **OUTSIDE INTERESTS**

**Hobbies:** Travel; Family. **Volunteer Activities:** Junior faculty and senior resident mentor.