

Dr. Anitha Wilson
MD Pathology

email: anithawilson1992@gmail.com
Phone: 9747511596/ 9446207454

CAREER OBJECTIVE

Pursuing opportunity which will allow me to grow professionally while effectively utilizing my abilities to provide the best possible results for the betterment of the patients.

PERSONAL INFORMATION

- Date of birth : 29 / 4 /1992
- Gender : Female
- Marital status : Married
- Number of children : 1
- Address : Madappattu house
Kanjirappara junction
Kanjirappara P. O.
Kottayam
686555

EDUCATION AND TRAINING

- Qualification : MBBS
Year : 2010 - 2016
Institution : MOSC Medical college Kolenchery
University : KUHS , Thrissur
Percentile : 75 .1 % (First class with distinction)
- Qualification : MD Pathology
Year : 2018 -2021
Institution : Government Medical college, Kozhikode
University : KUHS , Thrissur
Percentile : 68.8 % (First class)

EXPERIENCE

- Internship
July 2015 - July 2016
House surgeon in MOSC Medical mission hospital
- Junior doctor
January 2017 – February 2017
Department of Nephrology, MBMM hospital, Kothamangalam.

PERSONAL QUALITIES

- Sound theoretical knowledge in the subject
- Flexible and adaptable
- Extremely motivated towards career
- Ensure good team work

PUBLICATION AND PRESENTATIONS

PUBLICATION

- Placental mesenchymal dysplasia associated with mesenchymal hamartoma – A case report
IP Archives of cytology and histopathology, vol 5, issue 4, december 2020

PRESENTATION

- 83rd IAPM Kerala chapter meet, September 28, 2019 - GMC Kannur
- Poster presentation - Glioblastoma in neurofibromatosis patient, case report
- 84th IAPM Kerala chapter meet, March 7, 2020 - TD Medical College, Alappuzha
- Case presentation - Scleroderma renal crisis (First prize)
- 86th IAPM Kerala chapter meet, February 15, 2021 - online platform
- Free paper -Immunohistochemical analysis of microsatellite instability and its associated clinicopathological factors in colorectal cancers

DECLARATION

I hereby declare that the above information is true to the best of my knowledge and belief.

Dr. Anitha Wilson