AUB Medical Center Physicians' Directory

Fadi Mourad Physician Name: Specialty: Gastroenterology

Office: Location: 5th Floor - Medical center

2nd Floor, Building 23 Clinic Location:

Monday 13:00 - 17:00 Wednesday 13:00 - 17:00 Friday 8:00 - 12:00

Professor

Contact/Scheduling Information

961 1 355500 961 1 365 612 Telephone: Department E-mail: ambcare@aub.edu.lb fmourad@aub.edu.lb fmourad@aub.edu.lb

Title:

Clinical Interests:

General Gastroenterology and Endoscopy

Procedures:

Endoscopy including ERCP

Faculty Appointment:

Internal Medicine Department: **Board Certification:**

Year: Specialty:

Training MD American University of Beirut

University: Year of Graduation

Internship: 1986-1987 Internal Medicine - American University of Beirut

Residency: 1987-1989 Internal Medicine - American University of Beirut

Fellowship in Gastrenterology - St Bartholomew's Hospital - London 1989-1994

Research Interests:

Small intestinal water and electrolytes absorption and secretion

Publications:

Fellowship(s):

Mourad FH, Barada KA, Bou Rached NA, Khoury CI, Saade NE, Nassar CF. Effect of experimental colitis on fluid absorption in rat jejunum: a role for the enteric nervous system, VIP And NO. Am J Physiol 2006;290:G262-8.

Mourad FH, Barada KA, Abdel-Malak N, Bou Rached NA, Khoury CI, Saade NE, Nassar CF. Interplay between nitric oxide and vasoactive intestinal polypeptide in inducing fluid secretion in rat jejunum. J Physiol-London 2003;550.3:863-71.

Mourad FH, Nassar CF. Effect of vasoactive intestinal polypeptide (VIP) antagonism on rat jejunal fluid and electrolyte secretion induced by cholera and Escherichia coli enterotoxins. Gut 2000;47:382-6.

Mourad FH, Turvill JL, Farthing MJG. Role of nitric oxide in intestinal water and electrolyte transport. Gut

1999;44:143-7. (Leading article).

Mourad FH, O'Donnell LJD, Andre EA, Bearcroft CP, Owen RA, Clark ML, Farthing MJG. L-arginine, nitric oxide, and intestinal secretion: studies in an animal model in vivo. Gut 1996;39:539-44.

