

Curriculum Vitae
Tamás Bubán, M.D.

Date of Birth: Dec 30, 1967

Marital status: married

Citizenship: Hungarian

Languages: Hungarian, English

Professional Address:

Institute for Internal Medicine, Medical and Health Science Center, University of Debrecen, Debrecen, Nagyerdei krt. 98., H-4012 Hungary. Phone: (36) 52-255-600, P.O.Box: 19.

E-mail:

buban@belklinika.com

Education:

University Medical School of Debrecen, Hungary, 1986-1992

Degrees:

M.D., University Medical School of Debrecen, Hungary, 1992

Honors:

Cum laude, 1992

Certifications:

Internal Medicine, Haynal Imre University for Postgraduate Medical Sciences, Budapest, Hungary, 1997

Gastroenterology, Haynal Imre University for Postgraduate Medical Sciences, Budapest, Hungary, 1999

Postgradual Training:

DAAD fellowship from 1. 10. 2000. –31. 07. 2001.: Gastroenterology, Research Laboratory of Surgical Department of University Medical School of Lübeck, Germany (Mentors: R. Broll, M.D, Prof.; M. Duchrow, Ph.D.)

Academic Appointments:

Assistant Lecturer in Medicine, 1998—2009, Institute for Internal Medicine, Medical and Health Science Center, University of Debrecen, Hungary

Professional Societies:

Hungarian Society of Gastroenterology, 1994

List of Publications:

1: Várvolgyi Cs, Mátyus J, Balogh Z, Bodnár Z, Bubán T, Kakuk Gy: Pretransplant risk assessment for peptic ulcer disease in hemodialyzed patients (Magy Belorv Arch, 1999; 52:339-344. Hungarian)

2: Bubán T and Bodnár Z: Removal of a toothbrush from the esophagus using a polypectomy loop (Orv Hetil 2001; 142:1273-1274. Hungarian)

3.: Várvolgyi Cs, Bubán T, Szakáll Sz, Hargitai Z, Galuska L, Jeney Cs, Kakuk Gy, Gaál J: Letter to the Editor: Fever of unknown origin with seronegative spondylarthropathy: an atypical manifestation of Whipples‘ s disease (Ann Rheum Dis 2001; 82:377-378)

IF: 3.593

4.: Gaál J, Bubán T, Hargitai Z, Szakáll Sz, Jeney Cs, Surányi P, Várvolgyi Cs: Fever of unknown origin with spondylarthropathy: Whipple‘ s disease (Magyar Reumatológia 2003; 44: 225-229. Hungarian)

5.: Bubán T, Schmidt M, Broll R, Antal-Szalmás P, Duchrow M: Detection of mutation in the cDNA of the proliferation marker Ki-67 protein in four tumor cell lines (Cancer Genet Cytogen 2004; 149:81-84.)

IF: 1.577

6.: Bodnár Z, Bubán T, Várköly Cs: Submucosal tumor-like gastric wall abscess (Gastrointest Endosc 2004; 59:599.)

7. Tanyi M, Olasz J, Lukács G, Tanyi JL, Tóth L, Antal-Szalmás P, Rész Z, Bubán T, András C, Damjanovich L: A new mutation in Muir-Torre syndrome associated with familial transmission of different gastrointestinal adenocarcinomas. (Eur J Surg Oncol 2009; 35:1128-30.)

IF: 2.564

8.: Bubán T, Tóth L, Tanyi M, Kappelmayer J, Antal-Szalmás P: Ki-67 – new faces of an old player (Orv Hetil 2009; 50:1059-70. Hungarian)

9.: Bubán T, Koczok K, Földesi R, Szabó G, Sümegi A, Tanyi M, Szerafin L, Udvardy M, Kappelmayer J, Antal-Szalmás P: Detection of internal tandem duplications in the FLT3 gene by different electrophoretic methods. (Clin Chem Lab Med 2011; 50:301-310.)

IF: 2.15

10. Tanyi M, Olasz J, Tanyi JL, Tóth L, Antal-Szalmás P, Bubán T, András Cs, Urbancsek H, Garami Z, Csuka O, Damjanovich L: Q48P mutation in the hMLH1 gene associated with Lynch syndrome in three Hungarian families (Familial Cancer DOI 10.1007/s10689-012-9515-9)

IF: 1.302

Publications in English: 6

Publications in Hungarian: 4

First author articles: 4

Last author articles: 0

Total IF: 11.186

Oral Presentations:

1. Bubán T, Bartha I, Olvasztó S, Rácz T, Várköly Cs: Successfully operated case of aortic-duodenal fistula (Northeastern Convent of Internal Medicine, Mateszalka, Hungary, 1998)

2. Bubán T, Bodnár Z: Special foreign body extraction from esophagus (Northeastern Convent of Internal Medicine, Miskolc, Hungary, 1999)

3. Bubán T, M. Schmidt, M. Duchrow, R. Broll: Detection of mutations in the tumormarker pKi-67 (DAAD BioForum in Berlin, Germany, 2001)

4. Bubán T, Szabó G, Tanyi M, Paragh Gy, Antal-Szalmás P: Analysis of cell cycle, Ki-67 and cytokeratine expression, and mutations in the Ki-67 protein's gene in patients with colorectal tumors (Northeastern Convent of Internal Medicine, Miskolc, Hungary, 2007)

5. Bubán T, Szabó G, Tanyi M, Antal-Szalmás P: Analysis of cell cycle, Ki-67 and cytokeratine expression, and mutations in the Ki-67 protein's gene in patients with colorectal tumors (XXIV. International Congress of ISAC, Budapest, Hungary, 2008)

6. Bubán T, András Cs, Szabó G, Sümegi A, Szántó J, Antal-Szalmás P: Detection of circulating tumor cells in blood of patients suffering from colon adenocarcinoma (50th Annual Meeting of the Hungarian Society of Gastroenterology, Tihany, 2008.)

7. Sümegi A, Bubán T, Szabó G, Vida A, Czirják L, Antal-Szalmás P: Analysis of C(-159)T polymorphism of gene CD14 and the concentration of the soluble CD14 of the serum (54th Annual Meeting of the Hungarian Society of Laboratory Diagnostics, Debrecen, 2008.)

8. Bubán T, Szabó G, Tanyi M, Antal-Szalmás P: Analysis of Ki-67 expression and mutations in the Ki-67 protein's gene in hyperploid colorectal tumor cells (54th Annual Meeting of the Hungarian Society of Laboratory Diagnostics, Debrecen, 2008.)
9. Antal-Szalmás P, Sümegi A, Tanyi M, Olasz J, Vargáné Földesi R, Bubán T, Damjanovich L, Kappelmayer J: Analysis of microsatellita instability (MSI) in patients with HNPCC (54th Annual Meeting of the Hungarian Society of Laboratory Diagnostics, Debrecen, 2008.)
10. Bubán T, András Cs, Szabó G, Sümegi A, Szántó J, Antal-Szalmás P: Analysis of citokeratin 20 (CK20) expression in blood of patients suffering from colon adenocarcinoma (42nd Annual Meeting of the Hungarian Society of Internal Medicine, Budapest, 2008.)

Research Interest: In year 2000 I joined to the team studying the proliferation marker Ki-67, in Lübeck. I am interested in searching mutations in the cDNA of pKi-67 in tumor cell lines.

My hobby is video filming, editing. I have made several films for educational purposes in the field of gastroenterology.