

CURRICULUM VITAE

Name: DAO VIET HANG

Gender: Female

Address:

- Work address: Hanoi Medical University – Number 1 Ton That Tung Street, Hanoi
- Home address: Number 2 – Alley 2 – Vuong Thua Vu street – Thanh Xuan district, Hanoi
- Telephone: +84. 987.988.075
- Email: hangdao.fsh@gmail.com

Personal details:

- Date of birth: 27th July 1987
- Place of birth: Hanoi
- Nationality: Vietnamese
- Marital status: Single

Current position:

- Title of position: Lecturer and doctor
- Name and address of employer: Internal Medicine Faculty - Hanoi Medical University – Number 1 Ton That Tung Street, Hanoi
- Duration of employment: since July 2011

Education

- High school: Foreign Specializing High School – Hanoi National University (2002 – 2005)
- University: Bachelor of Medicine – Hanoi Medical University (2005 -2011)
Graduation thesis: Endoscopic assessment of gastroesophageal flap valve in patients with GERD – Hanoi Medical university – 2011.

- Post graduated course: Being a PhD student of Hanoi Medical University since 2013.

Thesis: Assessment of percutaneous radiofrequency ablation treatment with RF3000 Boston Scientific system for hepatocellular carcinoma patients.

- Training courses:

Name of training & Dates Institution & Country	Clinical Nutrition Course from 01/06/2013 – 24/06/2013. Boston Medical University – The United States
Name of training & Dates Institution & Country	Clinical Training in Gastroenterology Department from 21/11/2011 – 19/04/2012 – Ajou university hospital - Korea
Name of training & Dates Institution & Country	Fellowship of Hoc Mai program 5 weeks in June-July/2014 – Sydney university, Royal North Shore Hospital
Name of training & Dates Institution & Country	Endoscopy training program – 2 months – September and October 2014 – Nagoya university hospital – Nagoya, Japan.

Awards:

- Certificate of very good student – 2011
- Attend in the team awarded Third Prize in Young Innovative Scientific and Technological Competition for Hospitals in Hanoi - 2013
- Third Prize in PhD Trainees Conference of Hanoi Medical University - 2014
- Travel grant for APDW (Asian Pacific Digestive Week) 2015, attending in Young Investigator Program course

Employment history:

- Title of position: Lecturer and doctor
- Name and address of employer: Hanoi Medical University – Number 1 Ton That Tung Street, Hanoi
- Clinical work in: Gastroenterology department, Bach Mai hospital
- Duration of employment: since July 2011

Voluntary professional activities in the community:

- Voluntary doctor attending in health examination programs in rural areas held up by Bach Mai hospital
- Voluntary doctor attending in health examination programs for the poors and disables in Thanh Nhan pagoda, Hanoi

Research experience/interests

- Study on hepatocellular carcinoma treated by radiofrequency ablation.
- Health care quality of life studies using for chronic hepatitis or hepatocellular carcinoma patients using scores such as Fact Hep, SF-36.
- Study on liver fibrosis using elastography
- Studies on endoscopy such as NBI, FICE, LBI, the main interest is Helicobacter pylori eradication and chronic gastritis.

Conference attended:

- Annual Vietnamese Gastroenterology conferences
- Oral presentation in 2014 Annual Vietnamese Gastroenterology conference.
- Oral presentation in 7th Asian Pacific organisation for cancer prevention (APOCP) conference in Hanoi.
- Oral presentation in 2015 Asian Pacific Association for the Study of the Liver (APASL) conference in Istanbul, Turkey
- Poster presentation in International Digestive Diseases Forum (IDDF) 2015 in Hong Kong
- Poster presentation in International Liver Cancer Association (ILCA) 2015 in Paris, France

- Poster presentation in Asian Pacific Digestive Week (APDW) 2015 in Taiwan
- Poster presentation in International Digestive Diseases Forum (IDDF) 2016 in Hong Kong

Competence in other languages: Ielts score 7.5 (Reading 8.0, Writing 7.0, Speaking 6.5, Listening 8.0)

Publications:

- Endoscopic assessment of gastroesophageal flap valve in patients with GERD (2011). Journal of Vietnam Association of Gastroenterology.
- Initial evaluation of percutaneous radiofrequency ablation treatment with Soloist and Leveen needle guided by ultrasound for hepatocellular carcinoma patients (2013). Practical Medicine Journal, Vol 6 (874).
- Initial assessment of percutaneous radiofrequency ablation treatment with needle chosen suitably to tumor size for hepatocellular carcinoma patients (2014). Journal of Vietnam Association of Gastroenterology, IX (37): 2422 – 31.
- Primary evaluation of echo-guided percutaneous radiofrequency ablation treatment with Soloist and LeVeen needle for hepatocellular carcinoma patients – 2014 - Vietnam Journal of Medicine & Pharmacy, 6(3), 8 – 16.
- The value of radiofrequency ablation for hepatocellular carcinoma tumors less than 3cm – 2015 - Practical Medicine Journal, 83, 43 – 51.