

Current status on oncology clinical trials in Vietnam



Tu Van Dao

Director of Cancer research and Clinical trials Center, Viet Nam National Cancer Institute and Head of Optimal Therapy Department, K Hospital, Viet Nam

1-経歴

- 2003～2009年：ベトナムのハノイ医科大学にて医学を学ぶ
- 2009年：ベトナムのハノイ医科大学にて総合内科学の修了証書を取得
- 2009～2012年：ベトナムのハノイ医科大学にて腫瘍学の研修医
- 2012年：ベトナムのハノイ医科大学にて腫瘍学における研修医修了証書を取得
- 2012～2013年：フランス、パリのセントルイス病院にて腫瘍内科学の研修医
- 2013年：フランス、パリのピエール・マリー＝キュリー大学にて腫瘍内科学の修了証書を取得
- 2013年11月より：ベトナムの国立がん病院にて上級顧問、腫瘍内科医
- 2014年11月より：フランスのパリソルボンヌ大学、パリ第七大学にて造血器腫瘍遺伝子及び生物学的療法のPhD奨学金を取得
- 2018年9月：フランスのパリソルボンヌ大学、パリ第七大学にてPhD取得

2-職歴

- 2016年11月：K病院のオプション治療部の副部長
- 2018年2月：ベトナム国立がん研究所がん研究・治験センター及びK病院の理事
- 2020年11月：K病院のオプション治療部の部長

私は、ベトナム国立がん病院及びハノイ医科大学の腫瘍内科医であり腫瘍学の研究者です。私は、医学部を卒業し、その後、ベトナムのハノイに所在するハノイ医科大学にて腫瘍内科学の研修医及び腫瘍内科学のクリニカル・フェローを修了し、パリソルボンヌシテ大学にて博士号を取得しました。私の研究は、がん、特に乳癌、肝臓癌、膵臓癌、結腸直腸癌、肺癌の早期発見、診断及び治療におけるバイオマーカーの活用に主眼を置いております。私は、5件の治験の主要責任医師を務めており、また、多くの臨床試験及びトランスレーショナル（橋渡し）研究プロジェクトに参加しています。

1-Experience

- 2003-2009: Study in Medicine, Hanoi Medical University, Viet Nam
- 2009: Diploma of General Medicine, Hanoi Medical University, Viet Nam
- 2009-2012: Residency of Oncology, Hanoi Medical University, Viet Nam
- 2012: Diploma of Residency in Oncology, Hanoi Medical University, Viet Nam
- 2012-2013: Residency of Medical Oncology, Saint-Louis Hospital, Paris, France
- 2013: Diploma of Medical Oncology, Pierre-Marie Curie University, Paris, France
- From November 2013: Senior Consultant, Medical Oncologist, National Cancer Hospital, Viet Nam
- From November 2014: PhD Scholarship in Hematology Oncogenes and Biotherapy, Paris Sorbonne University, Paris Diderot University, France
- September 2018: Diploma of PhD, Paris Sorbonne University, Paris Diderot University, France

2-Position

- November 2016, Vice Head of Optional Therapy Department, K Hospital
- February 2018, Director of Cancer research and Clinical trials Center, Viet Nam National Cancer Institute and K Hospital.
- November 2020, Head of Optimal Therapy Department, K Hospital

I am a medical oncologist and a researcher in oncology at the Vietnam National Cancer Hospital and Hanoi Medical University. I obtained my medical degree, residency in medical oncology and clinical fellow in medical oncology at the Hanoi Medical University, Hanoi, Vietnam, and doctoral degree at Paris Sorbonne Cite University. My research focus on the use of biomarker in early detection, diagnostic and treatment of cancer, particularly breast cancer, liver cancer, pancreatic, colorectal cancer, and lung cancer. I am principal investigator in 5 clinical trials and participate in many clinical and translational study projects.

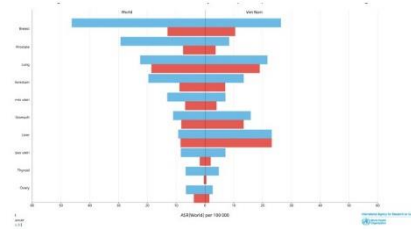
Cancer ranks as a leading cause of death in every country in the world. In Vietnam, more than 182000 peoples had a new diagnosis of cancer and at least 124000 peoples died by cancer every year recently. The cancer network has been developed in the country with 77 oncology institutions, including oncology hospitals, located in 51 provinces or cities of Vietnam. However, the clinical trial is until new area in health care, especially in oncology, there are TEN institutions have been participated in oncology clinical trials, and 1-5 percent of cancer patients in these hospitals joined in the trials. Although, the number of patients is willing participated in clinical trials are increasing, to achieve 5-10% targeted patients, we have to promote the awareness about clinical trials for health care provider, patients and care givers, and to improve the health service quality and equipment.



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Dr Tu Van DAO,
Director, of Cancer research and Clinical Trials Center

Cancer burden in Viet Nam



- Vietnam: 182.000 new cases/ 124.000 deaths/year.

VIETNAM CANCER NETWORK



77 hospitals, departments, centers of oncology / 51 provinces, cities

EQUIPMENT IN CANCER DIAGNOSTIC AND TREATMENT



Oncology clinical trials in Vietnam

- 10 Hospitals participate in Oncology clinical trials
- Clinical trials center in K hospital is one of biggest center in Vietnam
- Objective in clinical trials:
 - Coordinating
 - Management
 - Design the protocol
 - Publish the research result

Oncology clinical trials in K Hospital

- Number of Trials in oncology in K hospital between 2011-2020

