



Prof. Francisco Donadio, RPh, MHSM. MSc.

Prof. Francisco Donadio is the Product Patrimony Management Head for Pacific, Central America and the Caribbean for Sanofi based in Panama City and a Hospital Pharmacist, trained by the United States Armed Forces Health System with almost 30 years of experience at the medicines and regulatory settings. He is also member of the group of professors of the Faculty of Medicine of the Latin University of Panamá where he has been teaching for over 11 years, Physical Chemistry, Medicinal Chemistry, Hospital Pharmacy and Business Planning at both the bachelor and Master levels to pharmacy school students.

Prior to working in Sanofi, since 2010, he was responsible for several projects at both the government and private sectors. While working for Panamá's Ministry of Health, he participated in the development and review of Panamá's first legislation for drugs and other products for human health (2001), Panamá's first HIV Patients regulation and was also appointed as the Technical Coordinator for the Country's First Formulary of Drugs (1999-2000). At the private sector, he worked as the Director of Pharmacy Operations at the Punta Pacifica Hospital, affiliated to Johns Hopkins Medicine International and provided his skills and experience as head of the pharmacy services accreditation team, to achieve the hospital's first general accreditation from Joint Commission International (2010).

With other academic degrees related to his career, Prof. Donadio is also an international speaker and lecturer for quality of medicine aspects (bioequivalence and biosimilarity regulatory topics) as well as, public health and legal matters related to the medical and pharmaceutical practices, targeting academic, clinical, medical and regulatory audiences in several countries within an outside Latin America.

FRANCISCO ANTONIO DONADÍO VELARDE

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CONFERENCES AND LECTURES PRESENTED

Year 2017

- **Panama:** PAC First Rare Diseases Summit: Biosimilarity: Myths and Realities. **Panama City, (July 2017).**
- **Dominican Republic:** Immunogenicity consideration prior exchanging biosimilars. **Punta Cana, (June 2017)**
- **United Arab Emirates:** Biotechnological Medicines: How biosimilarity should be achieved from the FDA and EMA perspectives. **3rd Gaucher Disease Regional Forum. Dubai, (May 2017).**
- **Panama:** Low Molecular Weight Heparins Biosafety. **International Congress of Critical Medicine. . Ciudad de Panamá, (April 2017)**
- **Honduras:** Biosimilarity: a scientific reality .Sanofi Cardio Diabetes Summit. **Tegucigalpa, (March 2017)**
- **Trinidad y Tobago:** Highlights of Biosimilarity in EMA and FDA regulations. **West Indies University. Port of Spain. (March 2017)**
- **Ecuador:** Regulatory Requirements Update for Biosimilar. **Ecuador Health Authority. . Quito (April, 2017)**
- **Dominican Republic:** Biosimilarity: a Scientific reality. **Santo Domingo y Santiago de los Caballeros . (March, 2017.)**

Year 2016

- **Costa Rica:** Quality relevant aspects of phosphate binders. **San José (2016).**
- **Ecuador:** Biological and biosimilar medicines: Do we know where we are moving to? **Quito y Guayaquil (2016).**
- **Ecuador:** Quality relevant aspects of phosphate binders (2016). **Quito y Guayaquil (2016)**
- **France:** El ambiente regulatorio para Heparinas de Bajo Peso Molecular según Europa, Norte América y la Organización Mundial de la Salud **Paris, 2016.**
- **Francia:** Panorama del ambiente regulatorio para Biosimilares de Heparinas de Bajo Peso Molecular en América Latina (2016). **Paris, (2016)**
- **France:** Data científica para genéricos en los Estados Unidos. **París, (2016).**
- **Guatemala:** Biological and biosimilar medicines: Do we know where we are moving to? **Ciudad de Guatemala (2016).**
- **México:** The importance of pharmaceutical innovation to treat CKD. **Ciudad de Guadalajara (2016).**
- **Nicaragua:** Biological and biosimilar medicines: Do we know where we are moving to? **Managua. (2016).**
- **Panamá:** Biological and biosimilar medicines: Do we know where we are moving to? **Ciudad de Panamá (2016).**
- **Panamá:** Ethics in pharmacy practice. **Ciudad de Chitré. Panama (2016).**
- **Paraguay:** Webinar: Medicamentos Biológicos y Biosimilares: Consideraciones Científicas y Regulatorias. (2016).
- **Dominican Republic:** Biological and biosimilar medicines: Do we know where we are moving to? **Santiago de los Caballeros y Santo Domingo (2016).**
- **Trinidad & Tobago:** The importance of Bioequivalence in Cardiac medicines: Where should we go from here? **Puerto España (2016).**

Year 2015

- **Jamaica:** Key differences between biological medicines and small molecules. **Kingston (2015)**
- **Costa Rica:** Therapeutic relevance of quality aspects of medicines to treat heart conditions. **Sanofi Cardiology Summit-Sanofi-San José. 2015.**
- **Guyana:** Counterfeit Drugs: Do we really know everything about this crime? Caribbean Association of Pharmacists Annual Congress. **Georgetown (Agosto, 2015).**

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- **Panamá: Biosimilars:** Myths and Realities. Seminario de la Sociedad Panameña de Endocrinología. **Ciudad de Panamá (Marzo 2015).**
- **Dominican Republic.** Conferencia: **Biosimilares: Mitos y Realidades.** **Santiago de los Caballeros y Santo Domingo (Marzo 2015)**
- **Trinidad y Tobago.** Conference: **Quality aspects in biological medicines: The importance of its achievement.** **Puerto España (2015).**

Year 2014

- **Honduras.** 4th International course on Diabetes: Quality of Medicines in the health setting. **Tegucigalpa (Sept. 2014).**
- **Grenada:** Counterfeit Drugs: Do we really know everything about this crime? Caribbean Association of Pharmacists Annual Congress. **St. George (Agosto, 2014).**
- **Panama: Nephrologists International Round Table:** General quality aspects of polymers, **Ciudad de Panamá (Agosto, 2014)**
- **Dominican Republic.** Therapeutic Equivalence in medicines used to treat dyslipidemic conditions. Julio, 2014.
- **Trinidad & Tobago:** Biological/Biosimilar Medicines: A structure or an action? **Port of Spain (Mayo 2014)**
- **Antigua & Barbuda.** Biological/Biosimilar medicines: A structure or an action. **St. John's city (March, 2014).**
- **Dominican Republic.** Biosimilar and Bioequivalence Workshop. **Santo Domingo (February, 2014).**

Year 2013

- **Perú.** VII International Scientific Congress of the National Health Institute. Conference: The importance of quality standards in biological medicines. **Lima (November 2013).**
- **Panamá.** Caja de Seguro Social. Conference: The Pharmacist in its key role as a decision maker for the appropriate use of medicines. **Panama City. (Octubre 2013)**
- **Bahamas:** Are medications quality standards important for public health systems? **Nassau (October 2013)**
- **Trinidad y Tobago.** Conference: Medications Errors in Pharmacy **Practice: Can they be avoided? Port of Spain (2013).**
- **Costa Rica:** Bioequivalence: a tool to define medicines quality aspects. **San José (Abril 2013).**
- **Dominican Republic.** First Dominican Forum of Biological Medicine. Expositor: Topic: Regulatory Framework of Biological Products in Latin America. **Santo Domingo (Julio 2013).**
- **Dominican Republic.** Second Dominican Forum of Biological Medicine. Expositor: Topic: General aspects of biological products within the European environment. **Santo Domingo (Marzo 2013)**

Year 2012

- **Panamá:** II Congreso de Estudiantes de Farmacia. Tema: Dispensación de Medicamentos dentro de la Práctica Farmacéutica. **Mayo 2012.**
- **Panamá I Jornada Científica Multidisciplinaria-Caja de Seguro Social- Policlínica Dr. Manuel Ferrer Valdés.** Expositor. Tema: la Bioequivalencia como herramienta para la definición de la calidad de los medicamentos. **Ciudad de Panamá (2012).**
- **Honduras.** Programa Anual de Educación Continua. Hospital Militar de Honduras. Expositor. Tema: la Bioequivalencia como herramienta para la definición de la calidad de los medicamentos. **Tegucigalpa (2012)**
- **Panama:** Comparación de la Bioequivalencia de Montelukast vs el Medicamento Innovador. **Ciudad de Panamá (2012).**

Year 2011

- **Panamá.** XIV Congreso Nacional de Ciencias Farmacéuticas: Expositor. Tema: **Superando las limitaciones para el uso y dispensación de medicamentos. Septiembre 2011.**