

Martín Angel MD



Martín Angel MD

PROFESSOR

Side effects management with immunotherapy

Medical Oncologist Staff at Instituto Alexander Fleming in Buenos Aires -Argentina since 2014. High experience in immunotherapy in oncology area. Dr. Angel has participated in several clinical trials related to new immunotherapy drugs and he has an important knowledge in immunotherapy sides effects management in oncology patients.

Full name: Martín Angel

Country: Argentina

Current Position:

2014 - present Medical Oncologist at Instituto Alexander Fleming, Argentina.

Education:

2005 School of medicine – Universidad Nacional de Tucumán, Argentina.

Experience:

2014 - present Medical Oncologist at Instituto Alexander Fleming, Argentina.

2012 Clinical Oncology Residency at Instituto Alexander Fleming, Argentina.

2008 Internal Medicine Residency at Hospital Angel C. Padilla, Argentina.

Scientific Publications:

Number of publications as author or co-author: 10

Recent scientific publications:

“D vitamin levels in patients with breast cancer, lung and colorectal”. Presented at “III International Congress of Medical Clinic and Intern Medicine”. November.2015. Published in [Arch Osteoporos](#). 2016;11:4. doi: 10.1007/s11657-015-0256-x.Epub 2016 Jan. <http://www.ncbi.nlm.nih.gov/pubmed/26732091>

Rising Star Award for outstanding work on *“Is Proliferative Index (Ki67) useful to stratify patients with G2 gastro-Entero-Pancreatic Neuroendocrine Tumors (GEP-NETs)? Clinicopathologic Correlation*. Presented at NET CONNECT 2015.

Author *“Post-adjuvant treatment options in Colorectal cancer according to the care practice in a reference center in Argentina. Serie of cases”*. Presented at SLAGO 2015.

Author *“Hepatic Metastasectomies of Colorectal Cancer. Evaluation of prognostic and molecular factors in a series of cases.”*. Presented at “XXXV Annual work meeting and update POST-ASCO 2015”. July 2015.

Author *“Inmunotherapy in Advanced Head and Neck Squamous Cell Carcinoma: A Retrospective Evaluation in Latin America”*. Published in Biomed J Sci & Tech Res. DOI: 10.26717/BJSTR.2019.17.002983.