

Marie KOSTINE

Country: France

Contact e-mail: mariekostine@hotmail.fr

Year of birth: 1986

Mains diplomas:

MD: 2009 France

Rheumatologist: 2014 France

PhD: started in November 2014 (Netherlands) – Immune markers in bone and soft-tissue sarcomas

Current position and hospital/university:

PhD candidate in the pathology department, Leiden University Medical Center, Netherlands

Position within EULAR/international experience:

EMEUNET member

Role as EMEUNET working group member:

Global Affairs working group.

Development of interactions between EMEUNET and other young clinicians associations

Areas of Research/Interest:

Onco-rheumatology, immuno-oncology, therapeutics

Selected Publications:

Kostine M, Cleven AH, de Miranda NF, Italiano A, Cleton-Jansen AM, Bovée JV. Analysis of PD-L1, T-cell infiltrate and HLA expression in chondrosarcoma indicates potential for response to immunotherapy specifically in the dedifferentiated subtype. *Mod Pathol*. 2016 Sep;29(9):1028-37.

Bertrand A*, **Kostine M***, Barnetche T, Truchetet ME, Schaevebeke T. Immune related adverse events associated with anti-CTLA-4 antibodies: systematic review and meta-analysis. *BMC Med*. 2015 Sep 4; 13:211 *Equally contributed

Schaevebeke T, Truchetet ME, **Kostine M**, Barnetche T, Bannwarth B, Richez C. Immunogenicity of biological agents in rheumatoid arthritis patients: lessons for clinical practice. *Rheumatology (Oxford)*. 2016 Feb;55(2):210-20.



Bannwarth B, **Kostine M**. Biologics in the treatment of chronic pain: a new era of therapy? Clin Pharmacol Ther. 2015 Feb;97(2):122-4.

Bannwarth B, **Kostine M**. Targeting nerve growth factor (NGF) for pain management: what does the future hold for NGF antagonists? Drugs. 2014 Apr; 74(6):619-26.

Bannwarth B, **Kostine M**, Poursac N. Are there concerns about generic medicines in rheumatology? Joint Bone Spine. 2014 Jan;81(1):1-3.

Richez C, Barnetche T, Khoryati L, Duffau P, **Kostine M**, Contin-Bordes C, Blanco P, Schaeffer T. Tocilizumab treatment decreases circulating myeloid dendritic cells and monocytes, 2 components of the myeloid lineage. J Rheumatol. 2012 Jun;39(6):1192-7.

Date of last update of the CV: September 2016