

PROF ANTONIO AGOSTINO SINISI
Associate Professor of Endocrinology (Med13)
Dpt of Scienze Mediche e Chirurgiche Avanzate
Head of Andrology Unit University Hospital L Vanvitelli, Napoli
Universita' della Campania "L. Vanvitelli"
antonio.sinisi@uninacampania.it
0815666632/6608
Edificio 3 Cappella Cangiani
Via Pansini 5 80131 Napoli (italy)

Medical degree *cum laude* at University of Napoli; Specialist in Endocrinology, certified from University of Napoli, Specialist in Andrology, certified from University of Pisa; postgraduate course and master in Molecular Endocrinology at University of Montpellier, Montpellier (France).

Research stage (1994 -1995) at INSERM 439 Unit (Pathologie moleculaire de recepteurs nucleaires), University of Montpellier, Montpellier (France) ; invited visiting professor (2003) University Blaise Pascal, Clermont-Ferrand (France).

Associate Professor of Endocrinology MED/13 University of Campania L. Vanvitelli (Napoli)

Coordinator of training activities (4th year course), School of Medicine

Head Andrology Unit, University Hospital "L. Vanvitelli" , Napoli

Past executive committee member of Italian Society of Endocrinology, of Italian Society of Andrology and Sexual Medicine.

Past member of Academic *Senato*, Second University of Napoli.

Membership of Italian Society of Endocrinology, Italian Society of Andrology and Sexual Medicine, Endocrine Society , European Society of Endocrinology, of European Society of Human reproduction and Embriology , European Society of Sexual Medicine

Editorial Board of Journal of Endocrinological Investigation and of *l'Endocrinologo* (2004-18).

Journal ad-hoc reviewer of several international scientific journals.

Research activities and grants : role of hormones on the development and progression of prostate and testicular cancer and clinical (grants from AIRC, MIUR, Second University of Napoli) ; clinical and genetic aspects of hypogonadotropic hypogonadism (grants from Health Minister, from private pharmaceutical companies); testicular tumor biology (Grant from MIUR) ; iron metabolism in the testis (Grant from Campania Region)