

Courtesy translation of D.R. n. 266/2023

ormor tilsonth sl tion pro sspl sr rtoth tlin rsion o

**n** available at http://www.hunimed.eu/it/lavora-con-noi/

Research Program Title	
Tutor	Prof. Paolo BOSSI
Scientific Area	05 – Biological Sciences
Gross amount of the fellowship	20.000 Euro
Duration of the fellowship	12 months
'	The project aims to identify biomolecular correlates in head- and-neck cancers, with prognostic and/or predictive value. In particular, the following tumours and settings will be studied: a) ENT squamous cell carcinomas undergoing induction immunotherapy treatments; b) nasopharyngeal
Objectives of the research	carcinomas undergoing immunotherapy treatments; c) recurrent/metastatic squamous cell carcinomas subjected to an experimental protocol with tepotinib/cetuximab. The