



Animal technician position in the Molecular Oncology group directed by Prof. Andrea Alimonti at VIMM

The animal technician position is available from the 1st November in the lab of Prof. Andrea Alimonti at VIMM (www.vimm.it/scientific-board/andrea-alimonti-2/). Alimonti lab carries out high quality research in the field of prostate cancer and ageing and works on the development of novel therapies that target the tumor immune response, cancer metabolism, and COVID-19. (e.g. Montopoli et al., Ann Oncol 2020; Alajati et al., J Clin Invest 2020; Di Mitri et al., Cell Rep, 2019; Chen et al., Nature Genetics, 2018; Calcinotto et al., Nature, 2018; Revandkar et al., Nature Comm, 2016; Kalathur et al., Nature Comm, 2015; Toso et al., Cell Rep, 2014; Di Mitri et al., Nature, 2014).

We are looking for a highly motivated individual to be trained as the animal technician of a multicultural group of 7 talented scientists. We require the propension to work on laboratory animal, interacting with colleagues from different countries and with regulatory institutions. Previous experience with the *in vivo* procedures on mice will be considered a plus.

The candidate will be in charge to maintain an active and ordered animal house facility, to do procedures on mice (animal dissection, intraperitoneal injection, oral administration by *gavage*, observation of the aged phenotype, ear punch etc) and to do the genotyping of the transgenic mice used for cancer research. Salary will be proportional to the experience possessed from the candidate and will be discussed during the interview.

Interested candidates shall email Andrea Alimonti PA (nicoletta.delia@vimm.it) a CV.