

O2.6_Profile_Pathologist

Profile title	PATHOLOGIST
Role	Histological diagnosis – identification of a potential genetic risk according to the histological subtype of tumours
Minimal requirements	Specialist in PATHOLOGY At least 3 years professional experience Training in oncogenetic
Professional competences:	<ol style="list-style-type: none"> 1. Performing histological diagnosis 2. Theoretical and practical knowledge of immunohistochemical expression 3. Theoretical and practical knowledge of subtype's tumours due to genetic abnormalities (medullary thyroid cancer, hamartomas polyps...) 4. Skills of molecular biology 5. Interpretation of sequence variants – variant scoring for pathogenicity
Transversal competences:	<ol style="list-style-type: none"> 1. Inform medical professionals of the histological diagnosis and briefing them on the different subtypes 2. Discussion between oncogenetic and pathologist if somatic analysis are performed 3. Working as part of a multidisciplinary team and communicating within the Multidisciplinary Consulting Group in order provide information to assess the risk and decide on personalised oncogenetic strategies 4. Participating at interdisciplinary collaboration opportunities in order to updates job knowledge and methodologies and identify new research approaches 5. Continuing professional training 6. Good knowledge in English/French speaking/writing