

O2.3_Profile_ Oncologist

Profile title	ONCOLOGIST
Role	Diagnose and assess stages of cancer, recommend and implement appropriate prevention, treatment plans and monitoring of patients (Personalised Oncogenetic Monitoring Program – PSOP)
Minimal requirements	<ul style="list-style-type: none"> - specialist in Oncology with at least 3-years of experience; - expertise in any of these areas: chemotherapy, radiation therapy, hormone therapy, immunotherapy and targeted treatment; - knowledge in the field of Oncogenetics, hereditary cancer risk assessment and patient management
Professional competences:	<ol style="list-style-type: none"> 1. Ability to recognize and diagnose cancer; 2. Ability to recommend medical diagnostic or clinical tests which includes biopsy, imaging procedures and blood test in order to achieve a specific diagnosis; 3. Ability to record patient medical history, gather medical information from patient history, collect medical information from patients, family members, or other medical professionals, keeping records of patients' test results and physical examinations; 4. Ability to analyse patient data to determine patient needs or treatment goals. Ability to develop treatment plans according to many factors which include the nature and type of cancer as well as the patient preferences. Ability to write prescriptions; 5. Ability to discuss the testing options and the associated risks, benefits and limitations with patients and families in order to assist them in making informed decisions. 6. Ability to refer patients to oncogenetic specialists for genetic risk assessment; 7. Ability to follow up/ monitor the patients (Personalised Oncogenetic Monitoring Program – PSOP); 8. Evaluating the need for psychosocial support for patients and family members.
Transversal competences:	<ol style="list-style-type: none"> 1. Ability to explain the medical procedures or test results to patients or family members. Ability to provide specific cancer information to patients; 2. Ability to inform medical professionals regarding patient conditions and care; 3. Ability to communicate detailed medical information to patients or family members; 4. Ability to work as part of a multidisciplinary team and to communicate within the Multidisciplinary Consulting Group in order to provide information to assess the risk and to participate in the personalized oncogenetic monitoring strategies; 5. Ability to carry out interdisciplinary collaboration in order to keep up-to-date the work methodologies and launching new research paths. Ability to evaluate or make recommendations for standards of care or clinical intervention, ensuring compliance with applicable ethical laws and regulations, and other legislation, or policies; 6. Good knowledge of a foreign language (listening/ reading/ speaking/ writing) (English/ French).