



## SPEAKER PROFILES

16 June

### Treatment conundrum in a rare diagnosis: resect and irradiate, is that enough?

Shermaine Pan



Dr Shermaine Pan is a Consultant Clinical Oncologist at The Christie NHS Foundation Trust, Manchester, United Kingdom. She trained in clinical oncology at The Christie and in the final years of her training, developed an interest in paediatric oncology and advanced technical radiotherapy. Following completion of her training, she did a clinical fellowship in proton therapy, where she gained more experience in paediatric radiation oncology and proton beam therapy, an area she specialises now. She is interested in cancer education and is actively involved in teaching and training of medical students, oncology trainees and also in the development of The Christie Proton School.

Nathalie Gaspar



Nathalie Gaspar, MD, PhD, is a French pediatric oncologist at Gustave Roussy Cancer Campus, head of the adolescent unit and chair of the adolescent and young adult (AYA) programme of the institute (SPIAJA program). She has a mixed clinical and scientific training in pediatric oncology (Paris, France) and in preclinical drug development (Institute of cancer research, UK). She is the pediatric chair of the French Bone sarcoma group GROUPOS, a working multidisciplinary group involving specialists with pediatric and adult training. In osteosarcoma, she has an activity from research lab research (U1015 ) to clinical trial at diagnosis (PI of Sarcoma 13) and relapse (PI of OLIE) and she is in charge of the development of a French national clinical, biological and omics data base, BooOST-DataS (<https://www.gustaveroussy.fr/en/boost-datas>). She is also involved in the Euro-Wing consortium as member of the executive committee. She is much involved at national and European level, in AYA care (member of the French GO-AJA association and of the ESMO-SIOPE AYA educational working group); typical AYA cancers (bone sarcomas, from biology to clinic) and in early drug development (ITCC). She is co-chairing with Chris Copland, a parent representative, the ACCELERATE Fostering Age Inclusive Research (FAIR) trial group (<https://www.accelerate-platform.org/fair-trials/>).