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**Management of a patient with refractory ALK+ anaplastic large cell lymphoma**

**Eda Ataseven**



Eda Ataseven, MD, is currently an attending physician and faculty member of the Division of Pediatric Oncology at Ege University School of Medicine in Izmir, Turkey. Also, She is a PhD student in Basic Oncology at Dokuz Eylul University School of Medicine, Izmir. Her research interests are pediatric brain tumors, sarcomas and supportive/palliative care.

She is a member of Turkish Pediatric Oncology Group since 2015. She joined SIOPE in 2019.

**Laurence Brugieres**



## BIOGRAPHICAL SKETCH

NAME Brugières Laurence	POSITION TITLE Part-time Consultant physician
BRUGIERES L	Department of Children and Adolescent Oncology Pediatric, Gustave Roussy, Cancer Center Villejuif,

EDUCATION/TRAINING			
INSTITUTION AND LOCATION	DEGREE <i>(if applicable)</i>	MM/YY	FIELD OF STUDY
University Paris VII	MD	1985	Medecine
University Paris XI	CESAM	1985	Statistics
University Paris VII	DU	1987	Pharmacology
University Paris V	Master	1989	Genetics
University Paris XI	DEA	1991	Molecular Biology
University Paris	DIU	2001	Adolescent medicine
Univiversity Paris	DIU	2013	Oncogenetics

### A. Positions

#### Position

- 1985-2019 Attending physician Departement of Children and Adolescent Oncology, Gustave Roussy Cancer Center, Villejuif
- Since 2020, Part-time consultant in charge of oncogenetics in the Departement of Children and Adolescent Oncology, Gustave Roussy, Cancer Center Villejuif

#### Memberships:

- Société Française des Cancers de l'Enfant (SFOP/SFCE)
- Société Internationale d'Oncologie Pédiatrique (SIOP)
- Société Française pour la Santé des Adolescents (SFSA)
- EICNHL (European lymphoma group): member of EICNHL steering committee in charge of ALCL99 trial
- GROUPOS in charge of the French OS2006 trial
- SIOPEL (SIOPE liver tumor group)
- Groupe Génétique et Cancer
- SIOPE Host genome Working group

### B. Publications:

- **270 publications in peer-reviewed journals** in the field of pediatric oncology (bone tumors, liver tumors, lymphomas, oncogenetics)