

Deliverable

Title:	D38 (D7.3): Supervisory and Scientific Advisory Board established		
Grant agreement:	956070		
Date:	28/02/2021	Project Month: 2	
Circulation:	All OLIGOMED Beneficiaries, EC		
Composition of the	Supervisory Board SB		
The role of the SB is	described in Annex 1 of	the Consortium Agreement.	
• Chair: Prof. Representing		of Southampton, UK (Coordinator)	
	ng, CNRS Marseille, FR g Beneficiary B2		
	Strömberg , Karolinska Ir g Beneficiary B3	nstitute, SE	
	o f Kucharczyk , BioVectis g Beneficiary B4	, PL	
	l Smith , Region Stockhol g Beneficiary B5	m, SE	
	be Barthélémy , University g Beneficiary B6	/ Bordeaux, FR	
	nieke Madder , University g Beneficiary B7	of Gent, BE	
	Andersson, AstraZeneca, g Beneficiary B8	SE	
	a scotto , University of Udi g Beneficiary B9	ne, IT	
	Hollfelder , University o g Beneficiary B10	f Cambridge, UK	
	. Ulf Tedebark , RISE, SE presenting Beneficiary B11		
	Dr. Anna Perdrix Rosell , Sixfold Bioscience, UK Representing Beneficiary B12		
• 2 ESRs Representing	g the 15 ESRs; annually ro	otating	
Partner organisation L auria , University of		e. The SB will be supported in administration by Dr. Teresa	

Composition of the Scientific Advisory Board SAB

The SAB is indicated on the OLIGOMED website:

https://www.southampton.ac.uk/oligomed/about/sab.page

The role of the SAB is described in Annex 1 of the Consortium Agreement.

SAB members:

- **Prof. Thomas Brown**, University of Oxford, UK Expertise: Nucleic acid development and ON design for diagnostics and therapeutics; industrial experience through several spin-off SMEs.
- **Prof. Mitsuhiko Shionoya**, University of Tokyo, JP Expertise: DNA/RNA nucleobase recognition, inhibition of gene expression, anti-HIV agents, DNA wires.
- **Dr. Rohanah Hussain**, Diamond Light Source Ltd, Didcot, UK Expertise: Structural characterization of biotherapeutics in particular proteins, DNA, drug delivery of lipo-therapeutics and drug formulation.
- **Prof. Patrick Hrdlicka**, University of Moscow Idaho, US Expertise: Nucleic acid development and ON design for diagnostics.
- **Prof. Janez Plavec**, University of Ljubljana, SI Expertise: structural analysis of biomolecules with NMR, in particular DNA having different canonical structures including G-quadruplexes.
- Prof. emeritus Hanna Radecka, Polish Academy of Sciences Olsztyn, PL Expertise: design and implementation of ultra-sensitive DNA sensors using microelectrochemistry.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska Curie grant agreement No 956070.

