Curriculum vitae | Sala Stefano, PhD

Nationality: Belgian

Address: 2160 South First Avenue, 60153 Maywood (Chicago), USA

E-mail: ssala@luc.edu

Place/date of birth: Brugge (Belgium), 8 March 1989

Languages: Dutch (native tongue), English, Italian, French

Education and professional experience

2019-present | Postdoctoral associate

Department of Cell and Molecular Physiology, Loyola University Chicago

(IL), USA

(Advisor: Prof. Dr. Patrick Oakes)

2018-2019 Postdoctoral associate

Department of Physics and Astronomy, University of Rochester (NY), USA

(Advisor: Prof. Dr. Patrick Oakes)

2012-2017 Doctor in Health Sciences

FWO PhD fellowship, Department of Biochemistry, University of Ghent,

Belgium

(Advisor: Prof. Dr. Christophe Ampe, Title: Structure-function study of the focal adhesion protein and tumour suppressor testin: determination of module-

specific interactomes and expansion of its conformational repertoire)

2010-2012 Master's in Biomedical Sciences

University of Ghent, Belgium (graduated with greatest distinction)

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2007-2010 Bachelor's in Biomedical Sciences

University of Ghent, Belgium (graduated with great distinction)

Honors and Awards

2022	EMBO/EMBL mechanobiology in development and disease symposium fellowship
2018	Finalist of the Steadman family postdoctoral interdisciplinary research competition in Rochester, USA
2016	Poster prize at the BSCDB cell adhesion and communication meeting in Ghent, Belgium
2015	Young investigator presentation prize at the ECF meeting in Postojna, Slovenia
2012	Joël Vandekerckhove award for the best master thesis in biomedical sciences (Title: The collaboration of the domains of Testin in actin-mediated cell migration)

Teaching experience

Institution (year)	Course title	Number of lectures	Hours/lecture
Loyola University Chicago, Department of Cell and Molecular Physiology (2021)	Methods/techniques in physiological research	 Cell transfections Viruses as tools 	3 3
Loyola University Chicago, Department of Cell and Molecular Physiology (2022)	Methods/techniques in physiological research	 Cell transfections Viruses as tools 	3 3

Publications

Published (*equal contributions)

- 1. Sala S, Oakes PW (2023). LIM domain proteins. *Current Biology*. (in press).
- 2. Seetharaman S*, Sala S*, Gardel ML, Oakes PW (2023). Quantifying strain sensing protein recruitment during stress fiber repair. *Methods in Molecular Biology*. 2600. p.169-182
- **3.** Sala S, Oakes PW (2021). Stress fiber strain recognition by the LIM protein testin is cryptic and mediated by RhoA. *Molecular Biology of the Cell*. 32(18). p. 1758-1771
- **4.** Sala S, Ampe C (2018). An emerging link between LIM domain proteins and nuclear receptors. *Cellular and Molecular Life Sciences*. 75(11). p.1959-1971
- **5.** Sala S, Catillon M, Hadzic E, Schaffner-Reckinger E, Van Troys M, Ampe C (2017). The PET and LIM1-2 domains of testin contribute to intramolecular and homodimeric interactions. *PlosOne*. 12(5). e0177879
- **6. Sala S**, Van Troys M, Medves S, Catillon M, Timmerman E, Staes A, Schaffner-Reckinger E, Gevaert K, Ampe C (2017). Expanding the interactome of TES by exploiting TES modules with different subcellular localizations. *Journal of Proteome Research*. 16(5). p.2054-2071

In Preparation

- 1. Wagner EL, Im JS, Sala S, Nakahata MI, Imbery TE, Li S, Chen D, Noy Y, Archer DW, Xu W, Hashisaki G, Avraham KB, Oakes PW, Shin JB (2022). Repair of noise-induced damage to stereocilia F-actin cores is facilitated by XIRP2 and is mediated by a novel mechanosensor domain. (*In revision at eLife*)
- **2.** Schmitt M, Colen J, **Sala S**, Devany J, Seetharaman S, Gardel ML, Oakes PW, Vitelli V. Zyxin is all you need: learning models of cell mechanics from data. (*in prep*)
- **3.** Patel HP, Cuevas A, Wu H, Quintanilla M, **Sala S**, Patel V, Bennett M, Rotty JD, Bear JE, Oakes PW, Beach JR. Tyrosine phosphorylation of non-muscle myosin heavy chain tail modulates assembly. (*in prep*)
- **4.** Bennett M, Demeulenaere S, Wu H, Patel H, **Sala S**, Longtine L, Oakes PW, Beach JR. Smooth muscle myosin 2 filaments dynamically assemble and stabilize during induced contractility. (*in prep*)

Google Scholar: https://scholar.google.com/citations?hl=en&user=QWRGigoAAAAJ

ORCID ID record: https://orcid.org/0000-0003-3675-6849

T	al	ks

2022 Cell Bio ASCB/EMBO meeting in Washington DC, USA

Dissecting the recruitment kinetics of mechanosensitive proteins to stress fiber

strain sites

2020 *Cell Bio virtual ASCB/EMBO meeting*

The LIM domain protein testin recognizes local strain in the actin cytoskeleton

2017 Beatson institute in Glasgow, Scotland

Structure-function study of the focal adhesion protein and tumour suppressor testin: determination of module-specific interactomes and expansion of its

conformational repertoire

2015 Cytoskeleton in intracellular trafficking and cell migration course organized by

the Institut Curie in Paris, France

The tumour suppressor Testin: effects on cancer cell migration and identification

of domain specific interaction partners

2015 University of Luxembourg, Luxembourg

The tumour suppressor Testin: identification of domain specific interactions

reveals novel interaction partners and a dimer function

2015 ECF meeting in Postojna, Slovenia

The tumour suppressor Testin: identification of domain specific interactions

reveals novel interaction partners and a dimer function

Posters

2023 Chicago Cytoskeleton meeting in Chicago, USA

Dissecting the recruitment kinetics of mechanosensitive proteins to stress fiber

strain sites

2022 Cell Bio ASCB/EMBO meeting in Washington DC, USA

Dissecting the recruitment kinetics of mechanosensitive proteins to stress fiber

strain sites

2022 EMBL/EMBO mechanobiology in development and disease symposium in

Heidelberg, Germany

Strain sensing in the actin cytoskeleton via testin: the odd one out among LIM

domain proteins

2021 *Cell Bio virtual ASCB/EMBO meeting*

Smooth muscle myosin monomer pool is dynamic (second author)

2021 Loyola University Chicago St Albert's Day meeting

Polycystin-2 acts as a mechanosensor translocating to focal adhesions and cell-

cell contacts (second author)

2020	Cell Bio virtual ASCB/EMBO meeting The LIM domain protein testin recognizes local strain in the actin cytoskeleton
2019	ASCB/EMBO meeting in Washington DC, USA Mechanosensitivity mechanisms of the LIM domain protein testin
2019	CNY Cytoskeleton meeting in Syracuse, USA Mechanosensitivity mechanisms of the LIM domain protein testin
2018	ASCB/EMBO meeting in San Diego, USA Mechanosensitivity mechanisms of the LIM domain protein testin
2016	BSCDB cell adhesion and communication meeting in Ghent, Belgium The tumour suppressor Testin: identification of domain specific interactions reveals novel interaction partners and a dimer function
2016	ECF meeting in Cambridge, United Kingdom The tumour suppressor Testin: identification of domain specific interactions and dimerization in vitro and in cells
2015	ECF meeting in Postojna, Slovenia The tumour suppressor Testin: identification of domain specific interactions
2013	reveals novel interaction partners and a dimer function ECF meeting in Fribourg, Switzerland The tumour suppressor Testin: effects on cancer cell migration and identification
	of domain specific interaction partners

Professional Organizations

American Society for Cell Biology (ASCB)

American Heart Association (AHA)