

Annual TLF Grantees Meeting program 2016

Meeting location:

IRCCS - Istituto di Ricerche Farmacologiche Mario Negri
Via La Masa 19 - 20156 MILANO - www.marionegri.it, mnegri@marionegri.it

Meeting time:

Wednesday	May 18th	14h - 20h00
Thursday	May 19st	8h30 - 10h45

Wednesday, May 18th

	Welcome	SAB director : Wim Robberecht
14h00 - 14h30 Final presentation	J. Gonzales	RESPISTIM : Can Diaphragm pacing delay non invasive ventilation in amyotrophic lateral sclerosis? a randomized controlled study
14h30 - 15h00 Final presentation	M. Van Es	iTWIN : Identification of novel genetic risk factors for sporadic ALS by whole genome sequencing identical twins
15h00 - 15h30 Final presentation	L. Dupuis	SpastALS : Muscle spasms in ALS and PLS : understanding the mechanisms and treating the symptoms
15h30 - 16h00 Final presentation	S. Corti - E.Hedlund	OM-MN therapeutics : Identification of oculomotor-restricted genes with motor neuron protective properties for the treatment of ALS therapeutics
16h00 - 16h30	BREAK	
16h30 - 17h00 Final presentation	O. Hardiman	ALSIBD : Use of Extended Irish Kindreds to Identify Novel ALS Variants
17h00 - 17h30 Final presentation	A. Isaacs	SM-RNA : Structure and small molecule interactions of pathogenic C9orf72 RNA
18h00 - 18h30 Final presentation	G.Nardo	MHCI AND ALS : Role Of The Major Histocompatibility Complex I (MHC-I) In Amyotrophic Lateral Sclerosis (ALS)
18h30 - 19h00 Final presentation	J. Weishaupt	innateTARGET : An innovative clinically applicable CD95L blocking fusion protein to target peripheral inflammatory monocytes in ALS

RECEPTION and DINER at Mario Negri Institute

Thursday, May 19th

8h30 - 8h50 Progress presentation	B. Bryson	OptiMus : Optogenetically-Controlled Restoration of Muscle Function in ALS
8h50 - 9h10 Progress presentation	B. Schmid	HnRP : Zebrafish disease models for hnRNP A mutations in ALS
9h10 - 9h25 Initiation presentation	N. Charlet-Berguerand	Model-ALS : Novel animal models for Amyotrophic Lateral Sclerosis
9h25 - 9h40 Initiation presentation	M. Holt	SOD-VIP : Use of an AAV9 based system for vectored immunoprophylaxis (VIP) targeting SOD1 in motor neuron disease.
9h40 - 9h55 Initiation presentation	C. Lobsiger	PeriMAC : Peripheral macrophages as a promising target to modulate ALS disease progression.
9h55 - 10h10 Initiation presentation	G. Shiavo	ALS-GO! : Deficits in axonal transport as a target for pharmacological intervention in Amyotrophic Lateral Sclerosis
10h10 - 10h25 Initiation presentation	D. Zytnecki	SPIN-ALS : Can a spinal interneuronopathy contribute to motoneuron degeneration in ALS? An electrophysiological study on patients and mouse models of ALS.

Wim Robberecht

Closing Remarks

Registration ENCALS