



Poster presentations

Participants must hang their posters (poster dimensions: **90 × 120 cm, vertical** orientation) during the registration period (Thursday, May 21st, 9:00–10:00), during the poster set-up and coffee in the Claustro (Serrano 121). All necessary materials for hanging the posters will be provided.

Participants may collect their posters during the farewell party (Friday, May 22nd, 16:30–18:30), also in the Claustro (Serrano 121).

Prion Structure & Biology

- 11.** Prion Protein Deficiency Results in Synaptic, Neural Network and Behavioral Alterations. **Anna Burato** (SISSA).
- 12.** A BiFC-based CRISPR screening platform for the identification of early genetic regulators of PrP biogenesis. **Elisa Nicolini** (University of Trento).
- 13.** Exploring the unfolding of the folded domain of PrP^C at 37 °C in the context of prion propagation. **Yaiza de León-Vega** (University of Santiago de Compostela-IDIS).
- 14.** Glycosidic polyanionic cofactors as triggers of spontaneous PrP misfolding. **Josu Galarza-Ahumada** (CIC bioGUNE).
- 15.** Rep-WH1 prions from the phytopathogen *Xylella fastidiosa* and their potential for controlling plant disease. **Leticia Lucero-López** (CNB-CSIC).
- 16.** Development of genetic tools to dissect host-microbiome amyloid interactions in *Caenorhabditis elegans*. **Laura Molina- García** (CNB-CSIC).
- 17.** Cross-Seeding Between Prion Protein and α -Synuclein: Modulation of Aggregation Kinetics and Structural Outcomes. **Alba Espargaró** (University of Barcelona).
- 18.** Bidirectional Cross-Seeding Between Amyloid- β and Prion Protein: Kinetic Interplay and Modulation of Aggregation Pathways. **Raimón Sabaté** (University of Barcelona).
- 19.** Structural Determinants of Prion Protein Misfolding: Functional Analysis of the non-Octa-Repeat region. **Valentino Panico** (SISSA).



Prion Diseases in Animals

- 25.** When Prions Travel South: Gastrointestinal Dysfunction as a Route- and Strain-Dependent Feature of CWD. **Samia Hannaoui** (University of Calgary).
- 31.** Scrapie strain 87V mutates into CH1641 on transmission to ovine PrP transgenic mice. **Lucien van Keulen** (Wageningen University and Research).
- 32.** TgVole(I109)1x for Prion Bioassays: Baseline Definition of Spontaneous Neuropathology to Ensure Accurate Interpretation. **Inés Xancó** (CReSA-IRTA-UAB).
- 33.** Validation of RT-QuIC and Nano-QuIC for the Antemortem Detection of Chronic Wasting Disease in Experimentally Infected White-Tailed Deer (*Odocoileus virginianus*). **Sarah C. Gresch** (University of Minnesota).
- 34.** *In vitro* evaluation of Jamaican fruit bat as a potential vector of prion diseases. **Carlos M. Díaz-Domínguez** (Colorado State University; CIC bioGUNE).
- 35.** *In vitro* detection of Caprine BSE in asymptomatic PrP humanized mice after inoculation with negative goat tissues. **Diego Sola** (Universidad de Zaragoza).
- 36.** From survival extension to neuroprotection: New findings on AAV9-mediated gene therapy. **Alicia Otero** (Universidad de Zaragoza).
- 37.** Modeling Chronic Wasting Disease Spillover into Livestock Using PrP-Transgenic Mice. **Laura Manzanares** (CISA-INIA-CSIC).
- 38.** Neurofilament Light Chain Quantification for *In Vivo* Diagnosis of Animal TSEs. **Margherita Francesca Kraus** (Istituto Zooprofilattico Sperimentale del Piemonte).
- 39.** Detection of PrP^{Sc} in extra-neural tissues from cattle with natural L-BSE by RT-QuIC. **Daniela Loprevite** (Italian Reference Laboratory for TSEs).
- 40.** Evolution of Nor98/atypical scrapie through transmission in a homologous PrP^C context. **Sara Canoyra** (CISA-INIA-CSIC).
- 41.** Assessment of Prion Distribution in Reproductive and Peripheral Tissues of Scrapie-Infected Mice. **Paula Ariadna Marco Lorente** (University of Zaragoza).
- 42.** Bioassay of a Classical Scrapie Outbreak in the UK from 2019. **Iñigo Chomon Elosuam** (APHA).



43. Evaluation of rapid tests and western blot confirmatory methods to detect PrP^{Res} in TSE-positive dromedary camels. **Maria Concetta Cavarretta** (Italian Reference Laboratory for TSEs).

44. Epidemiological situation of scrapie in Spain (2020–2024) in the framework of the European Union. **Alba Marín Moreno** (Laboratorio Central de Veterinaria).

45. TSEs Surveillance in Europe: Evaluation of NRL Performance in Immunohistochemistry. **Alice Magri** (Istituto Zooprofilattico Sperimentale del Piemonte).

46. Surveillance and characterization of Atypical Bovine Spongiform Encephalopathy cases in the United Kingdom between 2020 and early 2026. **Hasina Abdul** (APHA).

47. Genetic Diversity of *PRNP* Gene in Portuguese Goats: Baseline Data for Breeding Resistance to Classical and Characterization of Atypical Scrapie. **Natália Faria Campbell** (INIAV).

48. Alkaline Hydrolysis of Animal By-Products: Perspectives and Challenges for the Circular Economy. **Elena Berrone** (Istituto Zooprofilattico Sperimentale del Piemonte).

Prion and Prion-like Diseases in Humans

52. Prodromal detection of skin α -Synuclein and clinical relevance of Seed Amplification Assay. **Remarh Bsoul** (Danish Reference Center for Prion Diseases, Rigshospitalet).

60. BiFC-based visualization of CsgA/ α -syn interactions: Linking microbiota to neurodegeneration. **Paula Mancebo-Gamella** (CNB-CSIC).

61. Early-Onset MM2-Cortical Sporadic Creutzfeldt-Jakob Disease with 19-Month Survival, Double-Negative CSF Biomarkers and Neuropathological Evidence of PrP-Alpha-Synuclein Cross-Seeding. **Carmen Guerrero** (Hospital Universitario Fundación Alcorcón).

62. Trial readiness for preventive gene therapy in hereditary prion disease: willingness, preferences, and decision-making among confirmed carriers and individuals at genetic risk. **Hasier Eraña** (CIC bioGUNE).



63. TAR DNA-binding protein 43 (TDP-43) translocation upon nutrient deprivation. **Simona Giancola** (SISSA).

64. Optogenetic control of bacterial CsgA amyloid aggregation in *Caenorhabditis elegans* neurons as a model to study its potential neurotoxic effects. **Lucía Pérez-García** (CNB-CSIC).

65. Establishing complex microbial communities in *C. elegans* to dissect the role of microbiota in neurodegeneration. **Susana Quesada-Gutiérrez** (CNB-CSIC).