

Advanced Training

- Ana Carolina Carvalho Buga, 31/03/2022. "Spike glycoprotein: molecular characterization and inactivation of a key player in SARS-CoV-2 infection." ITQB-NOVA University. Supervisor: Diana Lousa. Co-Supervisor: Ana Salomé Veiga.
- Marco Cavaco, 23/03/2022. "Trans-BBB peptides for targeting brain metastasis". Faculty of Medicine, University of Lisbon. Supervisor: Vera Neves. Co-supervisor: Miguel Castanho.
- Patrícia Fraga, 12/11/2021. "Development of a brain metastasis co-culture cellular model for drug testing". Faculty of Pharmacy, University of Lisbon. Supervisor: Vera Neves. Co-supervisor: Miguel Castanho.
- Gaspar D. Cell-to-Cell Communication as a Control Point in Metastatic Breast Cancer. Seminar in Master Course in Biopharmaceutical Sciences, Faculdade de Farmácia, Lisbon, Portugal, November 7, 2018.
- Gaspar D. Participation at the TwinnToInfect Scientific Ethics Summer School, Caparica, Portugal, September 17-20, 2018.
- Neves V. Blood Brain barrier: Challenges to develop new therapeutic tools to act in the brain. Masters in Neurosciences, Faculty of Medicine, University of Lisbon, Lisbon, Portugal, September 2018.
- Gaspar D. Cell-to-Cell Communication as a Control Point in Metastatic Breast Cancer. Seminar in Integrated Master in Biological Engineering (MIEB), Instituto Superior Técnico, Lisbon, Portugal, June 9, 2018.
- Cadima-Couto I. Lecturer. Antiviral Peptides. LisbonBioMed PhD Programme, Instituto de Medicina Molecular João Lobo Antunes, Lisbon, Portugal, January 31, 2018.
- Gaspar D. Seminar. Anticancer Peptides. LisbonBioMed PhD Programme, Instituto de Medicina Molecular João Lobo Antunes, Lisbon, Portugal, January 30, 2018.

- Silva-Herdade AS. Intravital microscopy – a tool to study inflammation. LisbonBioMed PhD Programme, Instituto de Medicina Molecular João Lobo Antunes, Lisbon, Portugal, January 29-30, 2018.

- Neves V. Overcoming the blood-brain barrier to treat brain diseases. LisbonBioMed PhD Programme, Instituto de Medicina Molecular João Lobo Antunes, Lisbon, Portugal, January 2018.

- Neves V. Blood Brain Barrier: Challenges to develop new therapeutic tools to act in the brain. Seminar for Masters Biochemistry, Faculty of Sciences, University of Lisbon, Lisbon, Portugal, November, 2017.

- Gaspar D. Contributed talk. Cell-to-Cell Communication as a Control Point in Metastatic Breast Cancer. i3DU PhD Program, Advanced Course on Pharmaceutical Biophysics, Lisbon, Portugal, May 25, 2017.

- Gaspar D. Contributed talk. Cell-to-Cell Communication as a Control Point in Metastatic Breast Cancer. Terapia Celular e Génica Course, Instituto Superior Técnico, Lisbon, Portugal, May 19, 2017.

- Neves V. Overcoming the blood-brain barrier to treat brain diseases. LisbonBioMed PhD Program, Instituto de Medicina Molecular João Lobo Antunes, Lisbon, Portugal, January 31, 2017.

- Gaspar D. Anticancer Peptides. Lecturer at LisbonBioMed PhD Program, Instituto de Medicina Molecular João Lobo Antunes, Lisbon, Portugal, January 30, 2017.

- Participation as tutor at the LisbonBioMed (iMM) and M2B PhD (FMUL) PhD Programs 2017. Nanomedicine and Biochemistry.

- Figueira T.N. (with iMM/CAML PhD Students' Committee) organized the workshop "Exploring Different Career Paths", iMM-FMUL, Lisbon. December 5, 2016 (Speakers: David Marçal, Helena Vieira, Vanessa Morais and Hugo Ferreira).

- Figueira T.N. (with iMM/CAML PhD Students' Committee) organized the workshop "Graphic Design in Science", iMM-FMUL, Lisbon. November 9, 2016 (Speaker: Gil Costa).

- Figueira T.N. (with IMM/CAML PhD Students' Committee) organized the workshop "Communication: How to present in a scientific congress", IMM-FMUL, Lisbon. October 12, 2016 (Speaker: Malcolm Love).

- Gaspar, D. "Biophysics and Cancer", lecturer at the Doctoral Course on Advanced Drug Delivery (FCT PhD Program in Medicines and Pharmaceutical Innovation, i3DU), Faculdade de Farmácia da Universidade de Lisboa, Portugal. March 16, 2016.

- Veiga A.S. participated as lecturer in the course "Nanomedicine and Biochemistry", LisbonBioMed PhD Programme, IMM, Lisbon. January 25-26, 2016.

- Gaspar, D. "From Antimicrobial to Anticancer Peptides". Lecturer at "Towards a Creative and Critical Mind" course, IMM Lisboa, Portugal. January 25, 2016.

- Veiga AS. participated as lecturer in the course "Nanomedicine and Biochemistry", LisbonBioMed PhD Programme, IMM, Lisbon. January 19-20, 2015.

- Gaspar, D. participated as lecturer in the LisbonBioMed PhD Program: Towards a Creative and Critical Mind, IMM-FMUL with the presentation "Antimicrobial Peptides", IMM Lisboa, Lisbon. January 19, 2015.

- Castanho, M. External international examiner for PhD theses in the University of Rome and University of Cagliari.

- M. Castanho, Invited Chair of the one-week post-graduate course on Medical Biochemistry of the Federal University of Rio de Janeiro, "Peptide drugs discovery and development", Rio de Janeiro, Brazil, August 2013. M. Castanho, Chairman of the Beating the Blood-Brain and other Blood Barriers Workshop, IMM, Lisbon, Portugal, February 6-8, 2013.

- M. Castanho, Chairman of the session "What's in H2020 for me? A focused session on health sciences in academia and clinics", IMM, Lisbon, Portugal, December 20, 2013.