Corine BERTOLOTTO

1. Career, degree and title

Research director class 1 (INSERM), Team leader C3M « Biology and Pathologies of melanocytes ».

Habilitation à diriger des Recherches, University Côte d'Azur, 2006

PhD in Life and Health Sciences, University Côte d'Azur (Congratulation of the jury), 1998

Master of Science in skin biology and pharmacology, University Paris VII/University of Nice, 1994

2. Members of committees

2021, 2022-2024: Expert member of the Med 4 Fellowship panel on Cancer Research, Research Foundation Flanders (Belgium)

2020-current: Member of the panel expert Marie Sklodowska-Curie Actions (Europe)

2020- current: Member of the Vision Health Research Network (Canada)

2020: Member for ARC AAP "Urgence cancer et Covid-19"

2019- current: Member nominated of the Ligue contre le cancer lle-de-France

2019- current: Member elected of the executive committee- EUR Life, Université Côte d'Azur

2018- current: Member nominated of the National committee (CN3) of the Ligue Nationale Contre

2017- current: Member nominated of the board of the International Federation of Pigment Cell Societies

2016- 2018: Member elected of the research council of University Cote d'Azur

2015 and 2017: Member nominated of INSERM committee: «Systems biology»

2014-2016: Member nominated of the scientific council for the French Society of Dermatology (SFD),

2013- current: Member elected of the board of the European Society for Pigment Cell Research

2011- current: Associate editor of the journal Pigment Cell and Melanoma Research

2015- current: Member of PhD (France and abroad) and HDR committees (n>35, as president and opponent)

3. Prizes and Awards:

2021: Henry et Mary-Jane Mitjavile prize, National Academy of Medicine

2021: Prix Dandrimont-Bénicourt prize, French Academy of Sciences

2021-2024: Incentive bonus (Prime d'excellence) INSERM

2020: Lauréate of the C.U.R.I.E network

2012-2015: Incentive bonus (Prime d'excellence) INSERM

2011: Pigment Cell and Melanoma Research Poster Award, SMR meeting, USA

1998: Prix C. Grupper", French Society of Dermatology

2005-2008: Incentive bonus (Contrat d'interface) INSERM

4. Scientific Evaluation:

Expert to evaluate National or European research programs (ERC, MSCA), Icelandic Research Fund, Wellcome Trust, Korea Institut Pasteur, Research Foundation Flanders (FWO), Ligue against Cancer, INSERM, ANR, INCa, Biomedecal agzncy, Research and Innovation Department (CHU of Rennes).

Solicited reviews for international journals (Nature Reviews Cancer, Cancer Cell, Genes & Dev, Nat Com, Cell Death and Differ., J. Invest Dermatol, Pigment Cell and Melanoma Research. ...)

5. Main Personal Invitations (since 2011)

2021: Noreen O'Neill Melanoma Symposium, visio, Philadelphia (USA)

2020: International Pigment Cell Conference, Yamagata (Japan)

- 2018: Society for Melanoma Research, Annual World Meeting, Manchester (UK)
- 2018: 10th International Melanoma workshop, Jerusalem (Israel)
- 2017: Hallmarks of skin cancer, DKFZ, Heidelberg (Germany)
- 2017: 9th International melanoma workshop, Sestri Levante (Italy)
- 2017: International Cell Senescence Association, Paris (France)
- **2015**: "From melanocyte development to melanoma therapies", Reykjavik (Iceland)
- 2014: 6th International melanoma workshop, Gran Canaria de las Palmas, (Spain)
- 2014: The Hinterzartener Kreis of the DFG for Cancer Research, Cadenabbia (Italy)
- 2013: Society for Melanoma Research, Annual World Meeting, Philadelphia (USA)
- 2013: 18th European Society for Pigment Cell Research, Lisbon (Portugal)
- 2013: "Trends in melanoma research", Königswinter/Bonn (Germany)
- 2012: 17th European Society for Pigment Cell Research, Genève (Swiss)
- 2012: «Melanocytes and melanoma-from basic science to clinical applications», Malmö (Sweden)
- 2011: International Pigment Cell Conference, Bordeaux (France)
- 2010: 16th European Society for Pigment Cell Research, Cambridge (UK)

6. Publications

H-index=44, Number of citations: >6,000

Number of papers in referred journals: 100, including Nature (1), Cancer Cell (2), Mol Cancer (2), Genes & Dev (4), J. Cell. Biol (3), Nature Comm (1), Mol. Cell. Biol (1), JNCI (2), Cancer Res (2), PNAS (1), Cell Death Diff (5), Oncogene (3).