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### Scientific carrier

1992 PhD thesis, University of Rennes, France

1993 Post-doctoral position, Institut für Resistenzgenetik, Biologische Bundesanstalt, Germany

1994 Post-doctoral position, Groupe de Biochimie et Biologie Moléculaire Végétales, University of Angers, France / Temporary assistant professor, Plant Physiology, University of Angers

1995 Assistant-Professor, Plant Physiology and Pathology, University of Angers

2003 Habilitation for PhD Supervision (HDR), University of Angers

2012 Team Leader of FungiSem, Research Institute in Horticulture and Seeds

### Publications

LE CLERC V., SUEL A., PAWELEC A., MARQUES S., HUET S., LECOMTE M., POUPARD P., BRIARD M. (2015) Is there variety × isolate interaction in the polygenic quantitative resistance of carrot to *Alternaria dauci*? *Euphytica* 202, 235-243.

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BOEDO C., LE CLERC V., BRIARD M., SIMONEAU P., CHEVALIER M., GEORGEAULT S., POUPARD P. (2008) Impact of carrot resistance on development of the *Alternaria* leaf blight pathogen (*Alternaria dauci*). *European Journal of Plant Pathology* 121, 55-66.

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leaves of two subclasses of *PR-10* transcripts inducible by acibenzolar-S-methyl, a functional analogue of salicylic acid. *Physiological and Molecular Plant Pathology* 59, 33-43.

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