Curriculum Vitae of Farzad PAKDEL

Co-group leader of team TREC (TRanscription, Environment and Cancer)
Date of Birth: 22 March 1960 in Chiraz
Nationality: French
Tel N°: +33 -2 23 23 51 32, Fax N°: +33 -2 23 23 67 94
Address : Université de Rennes 1, Campus de Beaulieu, Bât. 13, Irset, Inserm U1085, 35042 Rennes, France.
E-mail : farzad.pakdel@univ-rennes1.fr
Website : www.irset.org
Team TREC : http://www.irset.org/?page_id=356

Education and professional experience:

1986: Master of Science, University of Rennes 1
1986-1989: Associated assistant professor at the University of Rennes 1
1989: Ph.D Thesis in Molecular Biology, University of Rennes 1
1992: Full scientist Researcher CNRS (Chargé de recherché, CR1), UMR6026 CNRS/UR1
1999: Habilitation to Direct Research (HDR)
2002: CNRS Research Director (DR2)

Publications:

79 articles referenced in the web of science (up to December 2011) including 10 selected below. h-index of 33.


**Expertise and reviewing:**

* Member of the Editorial Board of *TheScientificWorldJOURNAL* as part of the journal's Endocrinology Domain.

**Supervisor of PhD and Post-docs:**

* President of the PhD thesis of Julie Lassurguère (Univ. Rennes 1, Juillet 2003), - Normand Podechard (Univ. des Sciences Pharmaceutiques et Biologiques de Rennes, Décembre 2008), - Jean Rodrigue Ndong (Univ. Rennes 1, Janvier 2010).
* President of the HDR committee of Dr Yves Jacquot (Univ. Pierre et Marie Curie, UMR 7613 CNRS, Juin 2008).

**Recent research contracts:**

The European EDEN project (2003-2007) which was a large programme on Endocrine disrupter chemicals (2003-2007) involving 22 groups from 10 countries; the French organisms against the cancer, ARC (2001-2004) and La Ligue contre le cancer (2008-2009) currently support our research on estrogen receptors and COUP-TFI functions in breast cancer; the French project (CRITT-Santé, Bretagne) involving the group Triballat (Sojasun), an european leader in soybean processing (2008-2010); the NEMO project on the development of new models coordinated by INERIS (2009-2012), the MIXEZ project, PNRPE (2012-2015) focuses on the mixture effects of endocrine disruptors.

**Teaching activity:**

* Teaching in the master degrees of the University of Tours and Rennes 1.
* Co-responsible for the teaching unit of cell communication and signalization (EDCC2) in master research 2 SCMV of the University of Rennes 1.