JUDY Y. LIN-KALFF

Country of Residence: The Netherlands Mobile: 065 399 7946

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Education: United States Email: [julynn93@gmail.com](mailto:julynn93@gmail.com)

**Language skills:** Native language English, Dutch as secondary language, reasonably fluent but not literate in Chinese (Mandarin)

**Work experience and history:**

*March 2012 to present:* Freelancer, registered with the KvK (Chamber of Commerce)

* Copyediting on academic papers, grants, and theses
* Writing advisor – Working with individual students on a one-on-one basis, giving them actionable advice to improve their writing
* Dutch-English translation work
* Blogging – medical device regulation; life in the Netherlands
* Copyediting on academic papers, grants, and theses
* Ghostwriting – Titles available on Amazon (please inquire)

*September 2011 to March 2012:* Nijmegen Center for Molecular Life Sciences

Title: Analyst/Technician; Dr. Joost G.H. Hoenderop

* Copyediting work on several papers, grants, and reviews

*November 2009 to March 2011:* Cardiovascular Research Institute of Maastricht

Title: Analyst/lab manager; Dr. An Moens

* Copyediting work on several reviews
* First-author on one paper and one review

*May 2008 to October 2009:* Leiden/Amsterdam Center for Drug Research

Title: Analyst/Technician; Dr. A.P. IJzerman

**Education:**

Degree obtained: Bachelor of Science

*June 2004 to July 2007:* Temple University School of Medicine

* Investigated the effects of different membrane conditions on delta-opioid receptor (δ-OR) binding, activity, signaling, and transport
* Wrote and applied for an F30 grant (score 207)

*September 1999-May 2003:* Haverford College

* Pre-med student, majored in biology with a concentration in biochemistry

**Publications**

Moens, A.L, Kietadisorn, R., Lin, J.Y., Kass D.(2011) Targeting endothelial and myocardial dysfunction with tetrahydrobiopterin. *J. Mol. Cell. Cardiol.* **51** (4), p. 559-63

Lin, J.Y., Mones, A.L. (2011) Tetrahydrobiopterin and hypertension. *Am. J. Physiol. Heart Circ. Physiol.* **300** (3); p. H715.

Gielis, J.F., Lin, J.Y., Wingler, K., van Schil, P.E., Schmidt, H.H., Moens, A.L. (2011) Pathogenetic role of eNOS uncoupling in cardiopulmonary disorders. *Free Radic. Biol. Med.* **50** (7), p. 765-76

Den Hengst W.A., Gielis, J.F., Lin, J.Y., van Schil, P.E. De Windt L.J., Moens A.L. (2010). Lung ischemia-reperfusion insjury: a molecular and clinical view on a complex pathophysiological process. *Am. J. Physiol. Heart Circ. Physiol*.  **299** (5), p. 1283-99

Katritch, V., Jaakola, V.P., Lane, J.R., Lin, J., IJzerman, A.P., Yeager, M., Kufareva, I., Stevens, R.C., Abagyan, R. (2010). Structure-based discovery of novel chemotypes for adenosine A2A receptor antagonists. *J. Med. Chem.* **53** (4), p. 1799-1809

Jaakola, V.P., Lane, J.R., Lin, J.Y., Katritch, V., IJzerman, A.P., Stevens, R.C., (2010). Ligand binding and subtype selectivity of the human A(2A) adenosine receptor: identification and characterization of essential amino acid residues. *J. Biol. Chem.* **285** (17), p. 13032-44

Narlawar, R., Lane, J.R., Doddareddy, M., Lin, J., Brussee, J., IJzerman, A.P. (2010). Hybrid ortho/allosteric ligands for the adenosine A1 receptor (2010). *J. Med. Chem.*  **53** (8), p. 3028-37.

Lane, J.R., Klaase, E., Lin, J., van Bruchem, J., Beukers, M.W., IJzerman, A.P. (2010). Characterization of [3H]LUF5834: A novel non-ribose high-affinity agonist radioligand for the adenosine A1 receptor. *Biocehm. Pharmacol.* **80** (8), p. 1180-9.

Su, Y., Moxley, M.J., Ng, A., Lin, J., Jordan, R., Fraser, N.W., Block, T.M. (2002). Stability and circularization of herpes simplex virus type 1 genomes in quiescently infected PC12 cultures. *J. Gen. Virol*. **83**, p. 2943-2950.[[1]](#footnote-1)♦

*List does not include papers where I assisted with editing*

1. [↑](#footnote-ref-1)