JAMES J WINKLE

142 Magnolia Farms Lane, Mooresville NC 28117

Phone: 630-715-7982

Email: jwin4740@gmail.com

**Education May 2010**

**Bachelor’s Degree – Integrative Biology**

*University of Illinois at Urbana-Champaign*

**Professional Aims**

* Asfasfsajfkaslfjklasjfasjfljaf
* Wgdsgsdgsgsdgsdgdsgsdgdfgsdgsdfgggggggggggggggggggggggggggggggggggggggggggdsfgsdgf
* dsfgdsgsdgsdgdsgdgdgsgsdfgdgdgssdgdgdsgsdggd

**Core Competencies**

- self-motivated, excellent communication skills, driven, reliable, resilient, teamwork oriented

- critical thinking, innovative, empathy, compassionate, analytic

- HTML, CSS, Javascript, jQuery, HTML canvas, C, Bootstrap

**Experience**

Sfbsdbsdbdsb

**Published Works**

MD Opal, SJ Klenotich, M Morais, J Bessa, J Winkle *et al*. Serotonin 2C receptor antagonists induce fast-onset antidepressant effects. *Molecular Psychiatry* **19**, 1106-1114 (October 2014);

Characterization of the Function of AAA ATPase Nmd In Vitro and in Drosophila Spermatogenesis. Tucker Bates, James Winkle, and Karen Hales. Department of Biology, Davidson College (2013);

Selective serotonin 2c receptor antagonists exhibit a fast-acting antidepressant response in mice. MD Opal et al. Biological Psychiatry Conference (2011);

Other