MOHAMMAD HANIZAVAREH, MD

Diplomate, American Board of Psychiatry & Neurology

CA License #A108422 • DEA# FH3561253 • NPI #1548420821 • BLS Certified 6/15-6/17

Employment 7/15-Present	Senior Psychiatrist Specialist, Tele-Psychiatry, Coalinga State Hospital, Norwalk, CA
12/14-10/15	Psychiatrist, Telecare – LA Discoveries, Bellflower, CA
8/11-7/15	Staff Psychiatrist, Patton State Hospital, Patton, CA
2009-2011	Contract Physician, Sacramento County Dept of Mental Health
Education 2007- 2011	University of California, Davis - Dept of Psychiatry Residency in General Adult Psychiatry
2007	Case Western Reserve University School of Medicine (CWRU SOM) Doctorate in Medicine
2002	California State University, Fullerton (CSUF) Bachelor of Science in Biology (cum laude), Minor in Biochemistry

Publications & Presentations

- Roth BL, Hanizavareh SM, Blum AE. Serotonin receptors represent highly favorable molecular targets for cognitive enhancement in schizophrenia and other disorders. *Psychopharm*, (2003) 174:17-24.
- Blackwell L, Bolger D, Hanizavareh SM, Zebadua E, Koch RA. **Do D-3** phosphoinositides signal actin polymerization during ascidian sperm activation? *Mol Biol Cell Supp*, (2001) 12:117a.
- Lotfizadeh A, Hanizavareh SM, Koch RA. **Signaling during ascidian sperm activation: the relationship between cytosolic Ca²⁺, protein kinase C and phosphatidylinositol 3-kinase.** 13th Annual CSUPERB Biotechnology Symposium, Pomona, CA, Jan 9-13, 2001

Honors and Awards

2003	Crile Research Fellowship, CWRU SOM
2002	Kenneth Goodhue-McWilliams Health Professions Scholarship, CSUF
2001	Golden Key National Honor Society
2000	CSUF University Student Research Initiative Grant