

KBC Zagreb i prethodna predsjednica,

kontakt: ivananika@gmail.com

PERSONAL DATA:

Family name, First name: Kekin Ivana

EDUCATION:

2015. EPA Academia Summer School "Comorbidity between mental and physical disorders"
2013. Doctoral Study in Biomedicine and Health Sciences (PhD programme),
School of Medicine, University of Zagreb
2009. self-employment medical licence
- 2002.- 2008. School of Medicine, University of Zagreb
- 1998.- 2002. General Program Secondary School, Sv. I. Zelina

WORK EXPERIENCE:

2016. Psychiatric Specialist
- 1.3.2013.- 1.5.2013. Centre for Addiction and Mental Health, University of Toronto, Toronto, Canada,
work on scientific project on MTHFR gene variants and metabolic changes in
psychotic patients
2011. Psychiatry Trainee at University Hospital Center Zagreb
- 2010.-2011. clinical trial coordinator, Sermon CRO
- 2008.- 2009. one year internship, Primary Health Center Zagreb - Centar

AWARDS:

- Case Report Award- Milanovic S., Kekin I., Sagud M., Razic A., Strbe S., How to treat a person diagnosed with schizophrenia after "all" psychopharmacotherapeutic possibilities have been tried out?, 9th Croatian Psychiatric Days, Opatija, 2012.
- Best Poster Award- Kekin I., Savic A., Mrnarevic P., The Future in Psychiatry, The 19th European Federation of Psychiatric Trainees Forum, 2011.

MEMBERSHIPS:

- Croatian Medical Chamber
- Croatian Psychiatric Association
- Croatian delegate for the European Federation of Psychiatry Trainees (2011.-2012., 2014.-2015, 2015.-2016.)
- Croatian Section of Young Psychiatrist and Psychiatric Trainees (current president)

PUBLICATIONS:

Riese F, Guloksuz S, Roventa C, Fair JD, Haravuori H, Rolko T, Flynn D, Giacco D, Banjac V, Jovanovic N10, Bayat N, Palumbo C, Rusaka M, Kilic O, Augènaite J, Nawka A, Zenger M, Kekin I, Wuyts P, Barrett E, Bausch-Becker N, Mikaliūnas J, Del Valle E, Feffer K, Lomax GA, Marques JG, Jauhar SPharmaceutical industry interactions of psychiatric trainees from 20 European countriesEur Psychiatry. 2015 Feb;30(2):284-90. doi: 10.1016/j.eurpsy.2014.09.417. Epub 2014 Nov 20.

Kao AC, Rojnic Kuzman M, Tiwari AK, Zivkovic MV, Chowdhury NI, Medved V, Kekin I, Zai CC, Lieberman JA, Meltzer HY, Bozina T, Bozina N, Kennedy JL, Sertic J, Müller DJ.
Methylenetetrahydrofolate reductase gene variants and antipsychotic-induced weight gain and metabolic disturbances. J Psychiatr Res. 2014 Jul;54:36-42. doi: 10.1016/j.jpsychires.2014.03.012.

Daniel J. Müller, Ivana Kekin, Amy C. C. Kao & Eva J. Brandl Towards the implementation of CYP2D6 and CYP2C19 genotypes in clinical practice: Update and report from a pharmacogenetic service clinic Int Rev Psychiatry. 2013 Oct;25(5):554-71. doi: 10.3109/09540261.2013.838944. Review.PMID: 24151801

SCIENTIFIC PROJECTS:

- Collaborator in a Project- The mPIVAS mPsychoeducational Intervention Versus Antipsychotic- Induced Side effects (2013.)
- Coinvestigator in a Project- The search for candidate biomarkers for schizophrenia using complementary approaches with integrated functional genomics and pharmacogenetics (2011.-)
- Collaborator in The IDEA Project- Inpatient Discharge: Experiences and Analysis An International Collaborative Study (2011-2012)
- Collaborator in The PRIRS Project-The Psychiatric Residents-Industry Relationship Survey- European Federation of Psychiatric Trainees(2011-2012)
- National coordinator in a EFPT Exchange Program for Croatia (2011.-)

