





Effect of 5-HT2A receptor polymorphisms and occupational stress on self-reported sleep quality: a cross-sectional study in Xinjiang, China. *Sleep Med*, 20, 30-36.

Kasper, S., & Hamon, M. (2009). Beyond the monoaminergic hypothesis: agomelatine, a new antidepressant with an innovative mechanism of action. *World J Biol Psychiatry*, 10 (2), 117-126.

Kishi, T., Kitajima, T., Ikeda, M., Yamanouchi, Y., Kinoshita, Y., Kawashima, K., et al. (2009). CLOCK may predict the response "vq" "wxqzc o kpg" "tgcv o gp" "kp" "Lc rcpug" "oclqt" "fgr tguukxg" "fluqtfgt" patients. *Neuromolecular Med*, 11(2), 53-57.

Kovanen, L., Kaunisto, M., Donner, K., Saarikoski, S.T., & Partonen, T. (2013). CRY2 genetic variants associate with dysthymia. *PLoS One*, 8, 71450.

Lavebratt, C., Sjoholm, L.K., Soronen, P., Paunio, T., Vawter, M.P., Bunney, W.E., et al. (2015). CRY2 is associated with depression. *PLoS One*, 5, 0009407.

Malek, Z.S., Sage, D., Pévet, P., & Raison, S. (2007). Daily rhythm of tryptophanhydroxylase-2 messenger ribonucleic acid within raphe neurons induced by corticoid daily surge and modulated by enhanced locomotor activity. *Endocrinology*, 148, 5165-5172.

Mansour, H.A., Talkowski, M.E., Wood, J., Chowdari, K.V., McClain, L., Prasad, K., et al. (2009). Association study of 21 circadian genes with bipolar I disorder, schizoaffective disorder, and schizophrenia. *Bipolar Disord*, 11, 701-710.

Matsumura, T., Nakagawa, H., Suzuki, K., Ninomiya, C., & Ishiwata, "V" "42374" "Kp" "wgpe" "ql" "ektec fkcp" "fkutwr\kqp" "qp" "pgwtqtcpu o kwgt" levels, physiological indexes, and behaviour in rats. *Chronobiol Int*, 32(10), 1449-1457.

Monteleone, P., & Maj, M. (2008). The circadian basis of mood disorders: Recent developments and treatment implications. *European Neuropsychopharmacology*, 18(10), 701-711.

Partonen, T., Treutlein, J., Alpman, A., Frank, J., Johansson, C., Depner, M., et al. (2007). Three circadian clock genes Per2, Arntl, and Npas2 contribute to winter depression. *Ann Med*, 39, 229-238.

Petito, A., Altamura, M., Iuso, S., Padalino, F.A., Sessa, F., D'Andrea, G., et al. (2016). The relationship between personality traits,