Why Immunodepressive Drugs Alter Moods

Joshua Ramos, Ruth Trejo, Dario Vazquez, and Vladik Kreinovich
Department of Computer Science
University of Texas at El Paso
500 W. University
El Paso, Texas 79968, USA
jaramos13@miners.utep.edu, rtrejo9@miners.utep.edu,
davazquez5@miners.utep.edu, vladik@utep.edu

Formulation of the problem. Empirical data shows that immunodepressive drugs make people happier; see, e.g., [1, 2].

Why?

A possible explanation. The general idea of such drugs is to decrease the body’s reaction to possibly dangerous situations. In mental terms, this means that the person becomes less worried about possibly dangerous situations, more optimistic – thus, happier.

References
