Eva Redei (AY-va RAY-deh-ee) is a native of Budapest, Hungary, where she received her MS in chemical engineering and her PhD in organic chemistry. She completed her post-doctoral work at UCLA, and was research faculty at the University of Pennsylvania in Philadelphia before heading to Northwestern, where she is now Professor in the Department of Psychiatry & Behavioral Sciences and the Department of Physiology, as well as David Lawrence Stein Professor in Psychiatric Diseases Affecting Children and Adolescents at the Northwestern University Feinberg School of Medicine in Chicago. Her interests include depression, developmental-behavioral pediatrics, stress hypersensitivity, fetal alcohol syndrome, genetics and neuroscience. She has published over 80 articles and has many patents to her credit. She recently discovered biomarkers for depression, and for this, she was heavily featured in the media including the New York Times, LA Times, NPR & CNN. Last month, the New York Times described her discovery as one of the "32 innovations that will change your tomorrow."