Post/Doctoral position available at the *Eunice Kennedy Shriver* National Institute of Child Health and Human Development, National Institutes of Health, Bethesda MD, for a young researcher interested in joining a young and dynamic research group in mammalian iron metabolism, iron sulfur cofactors, iron related neurodegeneration, iron sulfur dependent viral replication, RNA protein interactions and systems biology analysis of iron regulation. Terms: 24 months, with yearly extensions possible after initial contract. The NIH is dedicated to building an inclusive and diverse community in its training and employment programs.DHHS, NIH, and NICHD are Equal Employment Opportunity Employers

For further information, contact: <u>rouault@mail.nih.gov</u> For details: <u>https://www.nichd.nih.gov/research/atNICHD/Investigators/rouault</u>