NUBPL: A Mitochondrial Disease caused by mutations in the NUBPL Gene: One $75,360 grant is available for research into this disease, with an emphasis on developing treatments or a cure for this form of mitochondrial disease, and/or the creation of a natural history study of the disease to advance future clinical trials or studies. This grant can advance research or projects already in progress, or be used to initiate new research or studies.

Examples of priority topic areas include developing, advancing, or continuing disease models, identifying potential therapeutics whether they consist of drugs, vitamins, diets, or supplements that are currently in the market, or the development of novel molecules, studying the effectiveness of therapies currently in use for mitochondrial disease in this form of the disease (including components of what is known as the “Mitochondrial Cocktail”), establishing outcome measures to be used in clinical trials, gathering data, and developing other essential resources to substantially prepare the NUBPL community for clinical trials. These grants are made possible by the NUBPL Foundation, Inc.