2021 MGNet Newsletter

General Program Updates

May 2021

MGNet Newsletter

Consortium Updates

2021 MGNet Announces 2021 Pilot Grant Awardees

We are pleased to select our first awardee for the 2021 MGNet Pilot Grant Program and announce the awardee below.

Dr. Kevin O'Connor PhD

Yale University

Project: Autophagy in autoimmune disease: an underappreciated mechanism of specificity and pathogenic mechanisms

Dr. Valentina Damato, MD, PhD, FEBN

Università Cattolica del Sacro Cuore

Project: Phenotype of b-cells, to understand naïve repertoire and cloning MuSk antibodies, to find out various immune signatures of CD8 T cells in IS naïve MG as well as predictive biomarkers of clinical response to IS.

Dr. Kevin Li, PhD

Department of Neurology, Duke University School of Medicine

Project: The aims of this project include to define the phenotype of MuSK autoantibody-producing b cells that are unique comparing to other autoimmune diseases,

The scientific symposium held on Friday May 21, 2021 from 12pm-4pm EST was a success.

The aim of this project is to evaluate potential biomarkers for outcomes and risk stratification in MG.

The Project 2: Biomarker Discovery for MG is currently in the planning stage of obtaining IRB approvals.

We would like to extend our appreciation to all who applied for the 2021 MGNet Pilot Award Program and the opportunities presented. Click the link below to read more about the awardees.

MGNet Featured in New Article

MGNet along with other RDCRN consortia (Glycosylation Disorders of Glycosylation Consortium (FCDGC) contributed to Rare Diseases Clinical Research Network (RDCRN) May 2021 issue of Myasthenia Gravis.

The current issue includes a few interesting topics from RDCRN including we would like to highlight two of these interesting topics.

Read more about these important topics here.

MGNet Website Updates

MGNet along with other RDCRN consortia (Glycosylation Disorders of Glycosylation Consortium (FCDGC) contributed to Rare Diseases Clinical Research Network (RDCRN) May 2021 issue of Myasthenia Gravis.

The current issue includes a few interesting topics from RDCRN including we would like to highlight two of these interesting topics.

Read more about these important topics here.

MGNet along with other RDCRN consortia (Glycosylation Disorders of Glycosylation Consortium (FCDGC) contributed to Rare Diseases Clinical Research Network (RDCRN) May 2021 issue of Myasthenia Gravis.

The current issue includes a few interesting topics from RDCRN including we would like to highlight two of these interesting topics.

Read more about these important topics here.

MGNet along with other RDCRN consortia (Glycosylation Disorders of Glycosylation Consortium (FCDGC) contributed to Rare Diseases Clinical Research Network (RDCRN) May 2021 issue of Myasthenia Gravis.

The current issue includes a few interesting topics from RDCRN including we would like to highlight two of these interesting topics.

Read more about these important topics here.

MGNet along with other RDCRN consortia (Glycosylation Disorders of Glycosylation Consortium (FCDGC) contributed to Rare Diseases Clinical Research Network (RDCRN) May 2021 issue of Myasthenia Gravis.

The current issue includes a few interesting topics from RDCRN including we would like to highlight two of these interesting topics.

Read more about these important topics here.

MGNet along with other RDCRN consortia (Glycosylation Disorders of Glycosylation Consortium (FCDGC) contributed to Rare Diseases Clinical Research Network (RDCRN) May 2021 issue of Myasthenia Gravis.

The current issue includes a few interesting topics from RDCRN including we would like to highlight two of these interesting topics.

Read more about these important topics here.

MGNet along with other RDCRN consortia (Glycosylation Disorders of Glycosylation Consortium (FCDGC) contributed to Rare Diseases Clinical Research Network (RDCRN) May 2021 issue of Myasthenia Gravis.

The current issue includes a few interesting topics from RDCRN including we would like to highlight two of these interesting topics.

Read more about these important topics here.

MGNet along with other RDCRN consortia (Glycosylation Disorders of Glycosylation Consortium (FCDGC) contributed to Rare Diseases Clinical Research Network (RDCRN) May 2021 issue of Myasthenia Gravis.

The current issue includes a few interesting topics from RDCRN including we would like to highlight two of these interesting topics.

Read more about these important topics here.

MGNet along with other RDCRN consortia (Glycosylation Disorders of Glycosylation Consortium (FCDGC) contributed to Rare Diseases Clinical Research Network (RDCRN) May 2021 issue of Myasthenia Gravis.

The current issue includes a few interesting topics from RDCRN including we would like to highlight two of these interesting topics.

Read more about these important topics here.