

October 19, 2010

Mr. Bob Blais
Mrs. Mary Ann Blais
Blazeman Foundation MA, Inc.
Blazeman Foundation for ALS
20 Commerce Way
Unit 12 PMB 283
Seekonk, MA 02771

Dear Mr. and Mrs. Blais:

On behalf of Dr. Carol Milligan and the ALS Center Translational Science Unit at Wake Forest University School of Medicine, it is my pleasure to submit the enclosed proposal to the Blazeman Foundation for ALS. I have enclosed two original proposals and cover letters signed by Dr. Milligan. Please sign all of the original documents and return one original cover letter and one original proposal, along with the Blazeman Foundation for ALS grant funding, to the following address:

René A. Taylor
Associate Director of Corporate and Foundation Relations
Office of Development and Alumni Affairs
Wake Forest University School of Medicine
Medical Center Boulevard
Winston-Salem, NC 27157-1021

Please note that the funds from the Blazeman Foundation for ALS will be used to support Aim 1 as outlined in the proposal. The Blazeman Foundation for ALS does not support any overhead costs, salary, fringe benefits or indirect costs. Aim 1 costs include purchasing AICAR, paying for animal care and housing and the costs of critical reagents to determine the effective dose of AICAR. Additionally, the investigators acknowledge that funding for Aim 2 will be contingent on positive results following the successful completion of Aim 1.

We will be honored to list the Blazeman Foundation for ALS as a funder of novel research on the WFUBMC ALS Center website. The Blazeman Foundation for ALS will also be acknowledged in all publications and presentations resulting from this research. We will provide a link to the Blazeman Foundation for ALS (www.waronals.com) on the WFUBMC ALS Center website. We will create a press release announcing the generous gift from the Blazeman Foundation for ALS, which we will send to you for your approval prior to publication.

It has been a pleasure to speak to both of you over the past month and to learn more about the Blazeman Foundation for ALS. Thank you again for your generous support of Dr. Milligan's important work. We look forward to sending you updates on her progress in the coming months.

Sincerely,

Reneé A. Taylor
Associate Director of Corporate and Foundation Relations

Enclosures

cc: Carol Milligan, PhD, Professor, Department of Neurobiology and Anatomy
ALS Center Translational Science Unit

Signature
Carol Milligan, Ph.D.
Professor
Department of Neurobiology and Anatomy
ALS Center Translational Science Unit
Wake Forest University School of Medicine

Date

Signature
Mr. Bob Blais
The Blazeman Foundation for ALS

Date

Signature
Mrs. Mary Ann Blais
The Blazeman Foundation for ALS

Date