



June 1, 2015

Conway Ho
Yi Jin, MD
Newport Brain Research Laboratory
1601 Dove Street #299
Newport Beach, CA 92660

Dear Mr. Ho and Dr. Jin,

It gives us great pleasure to create a partnership between the Rancho Research Institute and the Newport Brain Research Laboratory. As we have discussed, there is tremendous potential for Magnetic Resonance Therapy as a novel treatment that may have benefit for patients with disability, either congenital or acquired, that involve cognitive and motor/sensory function. Immediately, we will provide space within RRI to house equipment and protocols from NBRL to perform a study to study the synergistic effects of MRT neuromodulation and robotics rehabilitation therapy in a cohort of patients with cerebral palsy. We will then consider how the partnership can be of benefit to a wide array of studies including cognitive disorders, stroke patients, addiction, and pain syndromes under development with the USC Neurorestoration Center. The costs of these studies will be shared by RRI and NBRL, immediately with RRI providing space and personnel and NBRL providing equipment and training. Moving forward, RRI and NBRL will apply for extramural research funding for needs that extend beyond internal capabilities. We very much look forward to working closely with your group on these exciting projects.

Best Regards,

Charles Y. Liu, MD, PhD
Assoc. Chief Medical Officer

Mindy Aisen, MD
Chief Medical Officer

Julia La Plount
Executive Director, RRI

Jorge Orozco,
Chief Executive Officer
Rancho Los Amigos National Rehabilitation Center