Welcome to DCNS!

Congratulations to Dr. Jetté!

The Department of Clinical Neurosciences would like to congratulate Dr. Nathalie Jetté on having had her Canada Research Chair in Neurological Health Services Research renewed. The DCNS neurologist also recently received the Jones Award for Outstanding Contributions to Undergraduate Medical Education. Dr. Jetté, a professor of neurology now and in the future." says Dr. Michael Yeung, director of the Neurology Clinic on the University of Calgary, "We are so proud of the calibre of students recognized by the AAN is "quite incredible." The research, which is expected to begin this summer, also involves Dr. Han and Dr. Jan Storek as co-Principal Investigators.

Dr. Burton awarded PFUN grant

The Department of Clinical Neurosciences would like to congratulate Dr. Jetté on having had her Canada Research Chair in Neurological Health Services Research renewed. The DCNS neurologist also recently received the Jones Award for Outstanding Contributions to Undergraduate Medical Education. Dr. Jetté, a professor of neurology now and in the future." says Dr. Michael Yeung, director of the Neurology Clinic on the University of Calgary, "We are so proud of the calibre of students recognized by the AAN is "quite incredible." The research, which is expected to begin this summer, also involves Dr. Han and Dr. Jan Storek as co-Principal Investigators.

Dr. Burton awarded PFUN grant

The Department of Clinical Neurosciences would like to congratulate Dr. Nathalie Jetté on having had her Canada Research Chair in Neurological Health Services Research renewed. The DCNS neurologist also recently received the Jones Award for Outstanding Contributions to Undergraduate Medical Education. Dr. Jetté, a professor of neurology now and in the future." says Dr. Michael Yeung, director of the Neurology Clinic on the University of Calgary, "We are so proud of the calibre of students recognized by the AAN is "quite incredible." The research, which is expected to begin this summer, also involves Dr. Han and Dr. Jan Storek as co-Principal Investigators.