Clinical Applications for MMDx®: Gene Expression Profiling in Transplant Biopsies Supported by One Lambda, Inc. A Thermo Fisher Scientific Brand

With a future effective LCD announced for molecular testing for solid organ allograft rejection, clinicians may now consider applying molecular gene expression profiling in a variety of clinical cases. This presentation will explore the use of the Molecular Microscope[®] Diagnostic System for the management of post-transplant kidney and heart patients. The speakers will discuss a variety of case studies where molecular assessment was applied to diagnose allograft dysfunction and to determine if rejection was due to antibody-mediated rejection (ABMR), T-cell-mediated rejection (TCMR), or a combination of both.

MMDx and Molecular Microscope are registered trademarks of Transcriptome Sciences Inc.

MMDx is a Laboratory Developed Test (LDT) offered by Kashi Clinical Laboratories.

MMDx is not intended to provide information for the diagnosis, prevention or treatment of disease or to aid in the clinical decision making process. This system is not cleared or approved for clinical use by the FDA or approved in the EU as an in vitro diagnostic test, nor is it CE marked.