Background
ImmuKnow®, an immune cell function assay, provides information about the immune suppression status of a transplant patient. This assay measures the ATP response of stimulated CD4+ peripheral blood lymphocytes.

• Patients may have an increased risk of infection due to over-immunosuppression.1
• Under-immunosuppression carries a risk of rejection.1
• Used over time, the assay provides important qualitative information about global changes in immune function.2
• Early indicator of immune function.2
• Immune cell monitoring provides information after adjustments in drug therapy.3

The LabCorp Advantage
• More than 1700 Patient Service Centers available nationwide.
• Staff available for support and consultation.
• Flexible connectivity options for test ordering and results
• Broad network of managed care health plans.

Longitudinal Assessment of Post-transplant Immune Status

Clinical Indication
Monitoring of individuals undergoing immunosuppressive therapy

Test Name  Test Number
ImmuKnow 176120

For additional information, including specimen requirements, CPT coding, and RUO/IUO status, consult the online Test Menu at www.labcorp.com.

References