The CCG has BioMol Kinase Inhibitor Library contains 80 known kinase inhibitors of well-defined activity. The CCG has also added some specific kinase inhibitors to the library with donations from the Hess laboratory in Pathology for a total 106 known kinase inhibitors. The library is an ideal tool for chemical genomics, assay development and other pharmacological applications. It includes inhibitors of these important kinases: Insulin/IGF Receptors, PI 3-Kinase, CaM Kinase II, JAK, PKA, CDK, JNK, PKC, CKI II, MAPK, RAF, EGFR, MEK, SAPK, GSK, MLCK, Src-family, IKK, PDGFR, VEGFR and many more. The CCG kinase inhibitor library 1 compound plates are available in 96- or 384-well formats with choices of serial dilutions in DMSO and can be transferred into assay plates using the Beckman Biomek FX HDR (pintool) to generate dose response data. The CCG can also create custom compound formats for cell-based or biochemical assays.