Gamma Procedure
Use program Gamma Acquisition and Analysis
Open datasource and select detector
Set up count time
   MCA->acquire setting
   Set live time

Place sample on detector and start
   • If calibration
     Go to calibrate after completion of count
     Calibration->energy calibration only (or efficiency)
     Place cursor on peak
     Click cursor in energy calibration box
     Enter energy of peak
     Repeat for each peak in calibration
• If data
  Analyze peaks in data
    Analyze->execute sequence->peak analysis with report
  Print data (make sure to record count time)