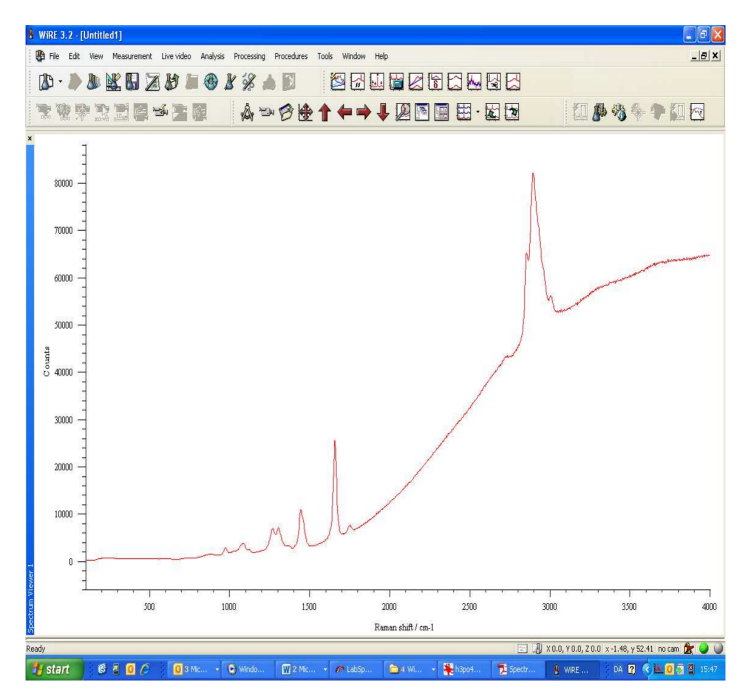
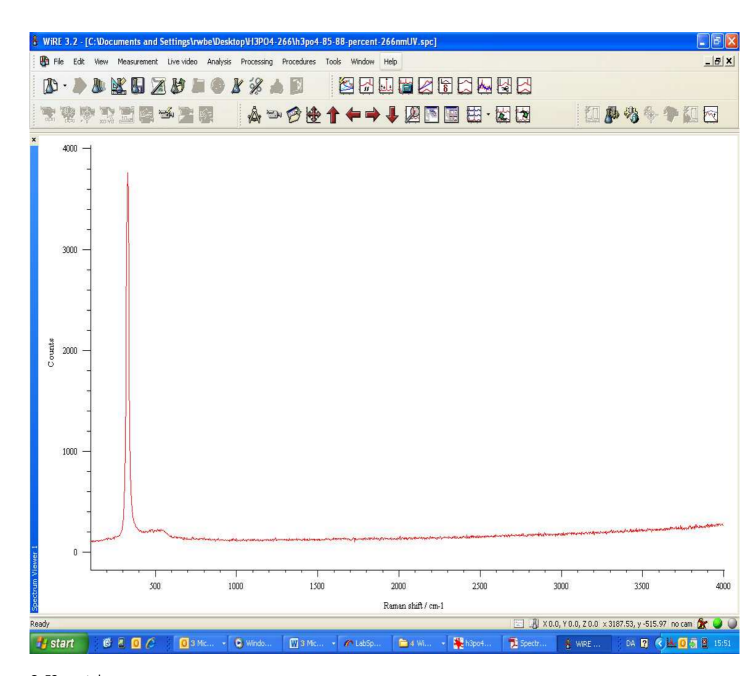
## From professor Rolf W. Berg

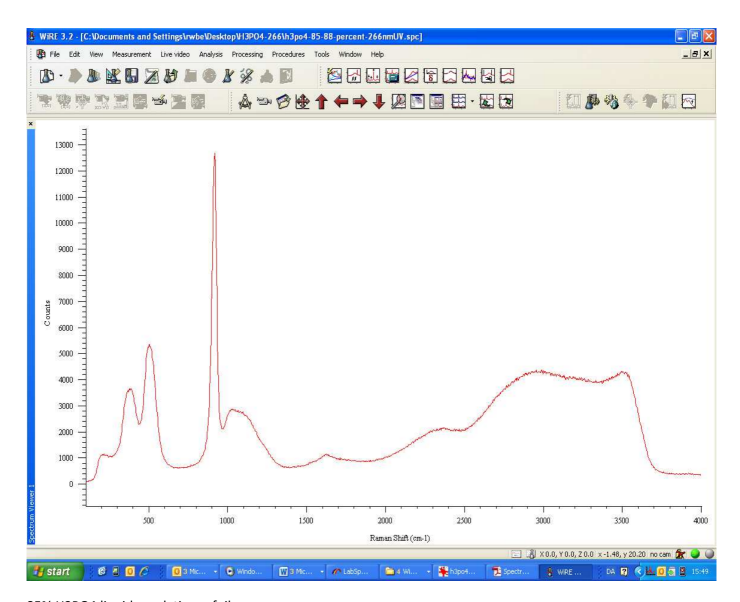
DTU Chemistry, <a href="mailto:rwb@kemi.dtu.dk">rwb@kemi.dtu.dk</a>, phone +45-40504191



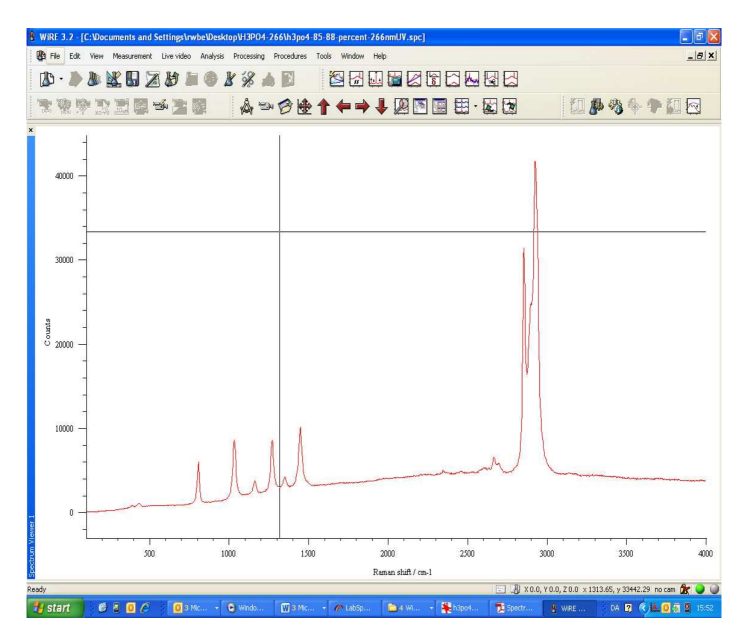
Olive oil on aluminium foil



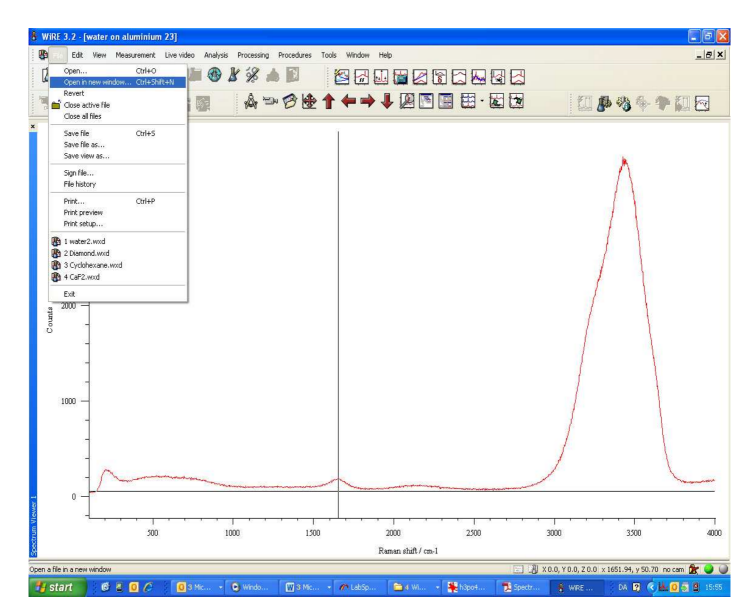
CaF2 crystal



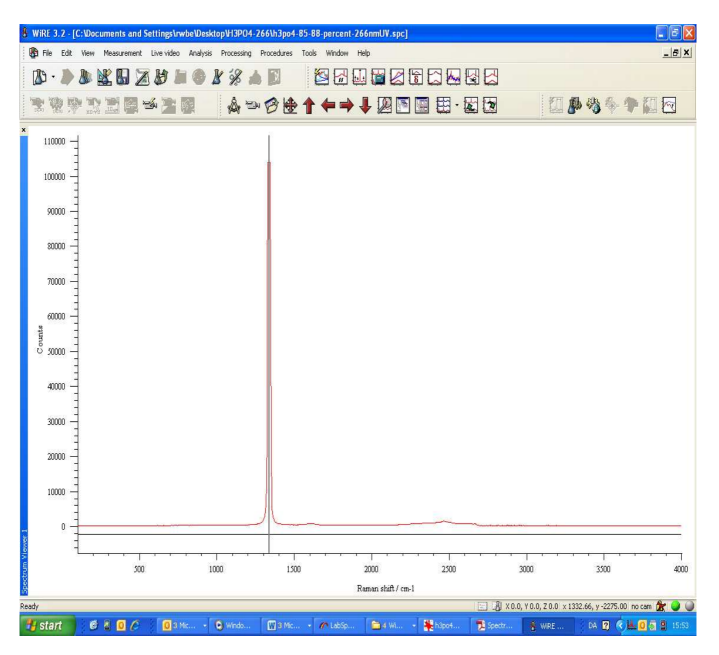
85% H3PO4 liquid on platinum foil



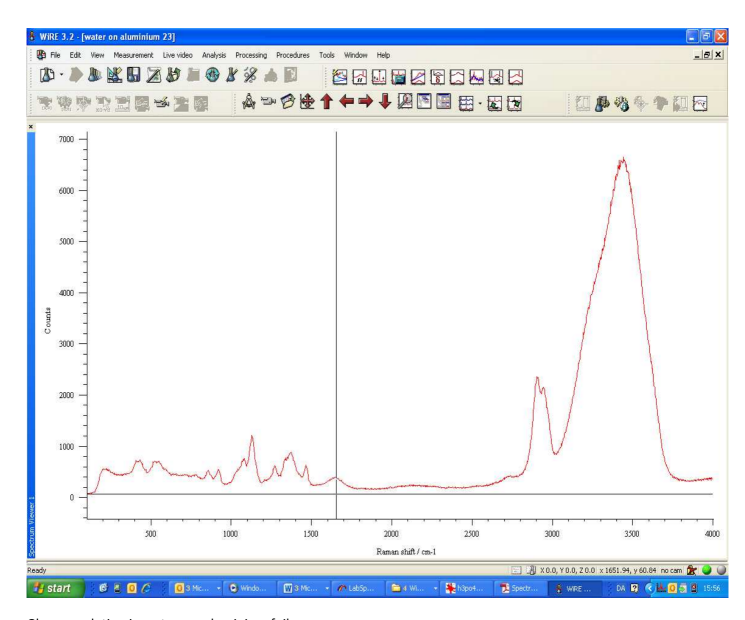
Cyclohexane in aluminium pit covered with thin suprasil plate



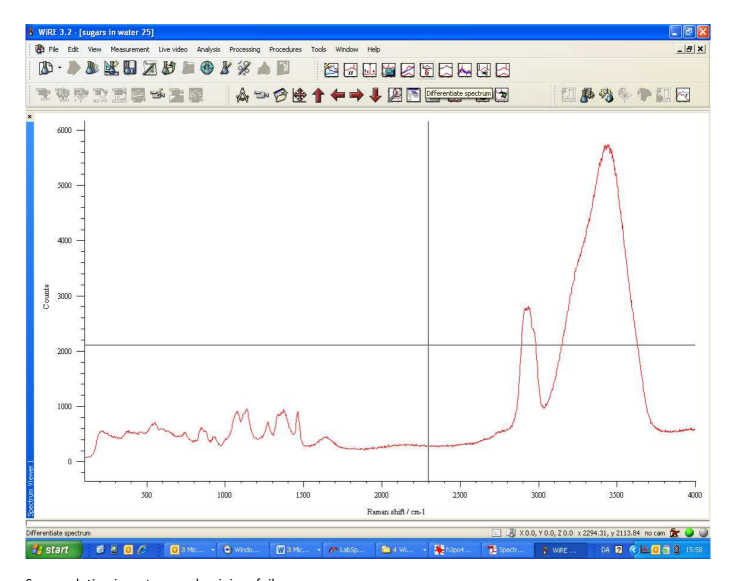
Water drop on aluminium foil



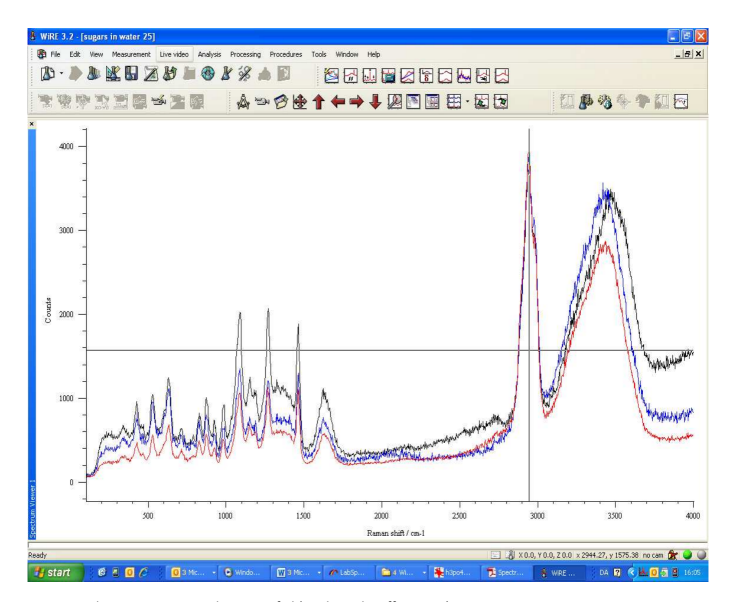
Diamond



Glucose solution in water on aluminium foil



Sugar solution in water on aluminium foil



Fructose solution in water on aluminium foil (stroboscobe effect seen)

## Rolf W. Berg

DTU Chemistry, <a href="mailto:rwb@kemi.dtu.dk">rwb@kemi.dtu.dk</a>, phone +45-40504191