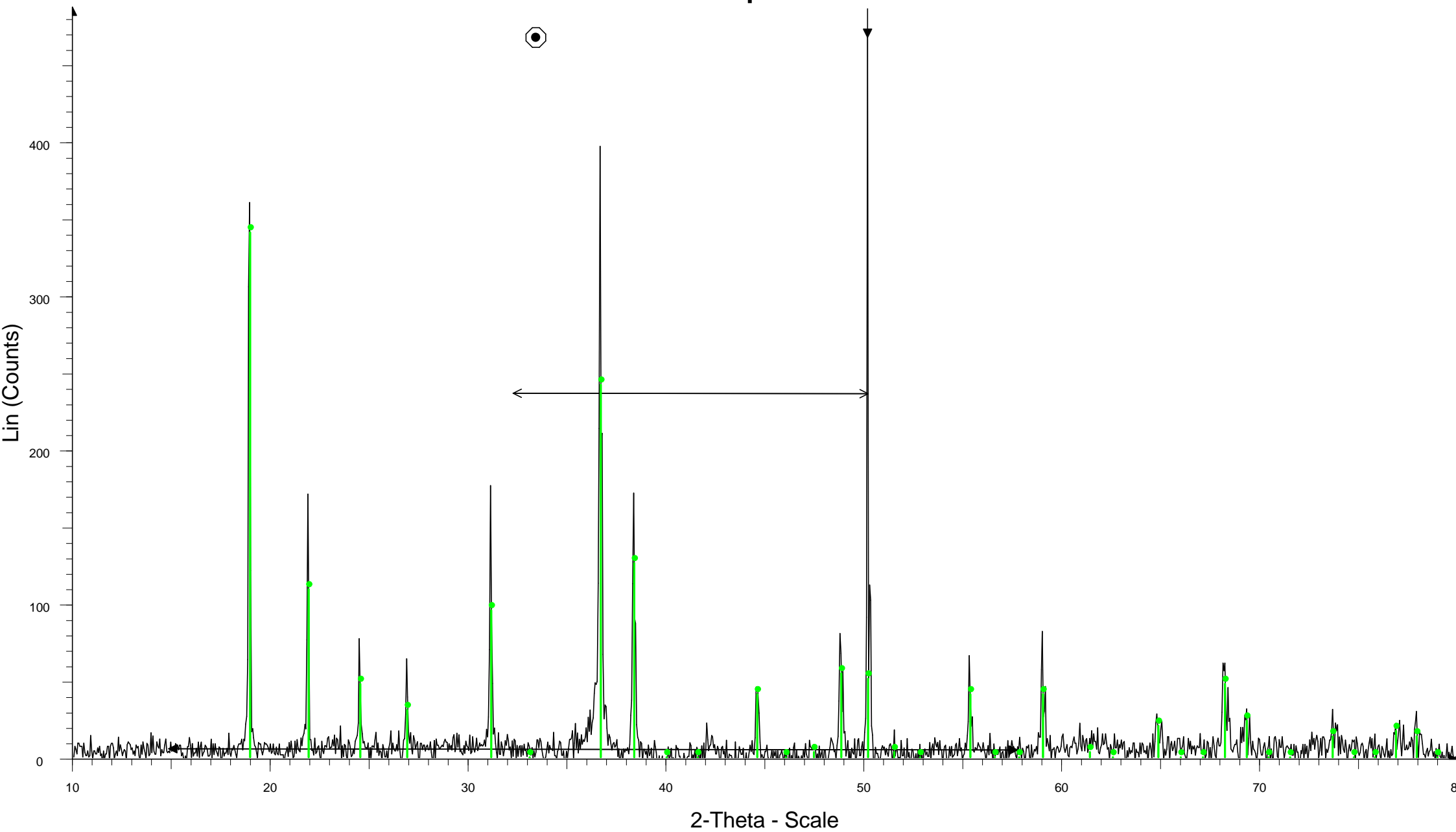


# PEG + oxids pulveritzats



PEG + oxids pulveritzats - File: PEG + oxids pulveritzats.raw - Type: 2Th/Th locked - Start: 10.000 ° - End: 80.000 ° - Step: 0.050 ° - Step time: 2. s - Temp.: 25 °C (Room) - Time Started: 1405338112 s - 2-Theta: 10.000 ° - Theta: 5  
 1) PEG + oxids pulveritzats - Left Angle: 14.800 ° - Right Angle: 57.800 ° - Left Int.: 2.75 Cps - Right Int.: 2.39 Cps - Obs. Max: 50.199 ° - d (Obs. Max): 1.81593 - Max Int.: 235 Cps - Net Height: 232 Cps - FWHM: 17.982 ° - Chord  
 Operations: Background 1.000,1.000 | Import  
 76-1376 (C) - Barium Nitrate - Ba(NO<sub>3</sub>)<sub>2</sub> - Y: 72.92 % - d x by: 1. - WL: 1.5406 - Cubic - a 8.11840 - b 8.11840 - c 8.11840 - alpha 90.000 - beta 90.000 - gamma 90.000 - Primitive - Pa-3 (205) - 4 - 535.071 - I/Ic PDF 6.1 -