

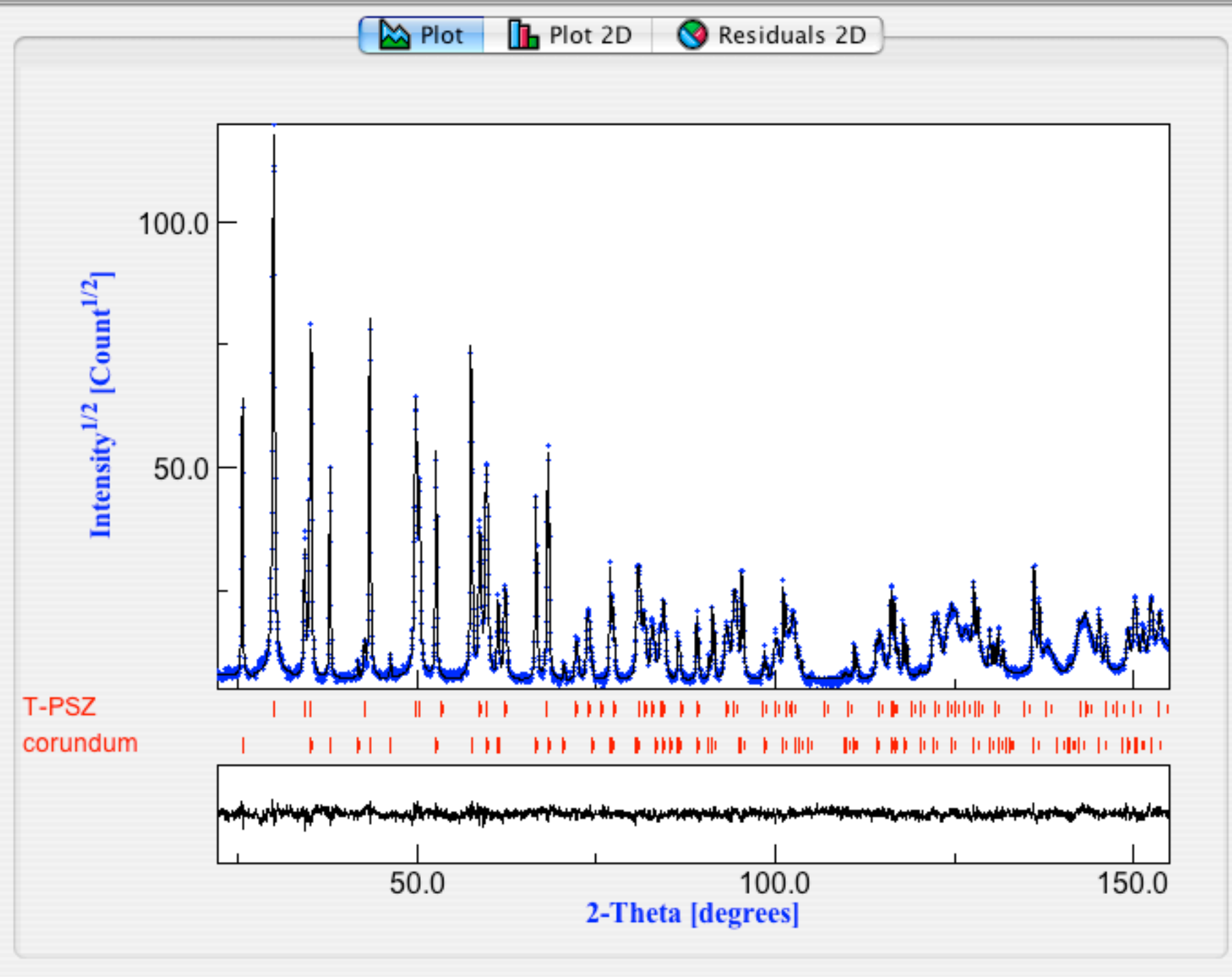


Datasets **Phases** **Sample**

AluminaTZP

sig= 1.4142177
 Rw (%) = 9.025226
 Rnw (%) = 0.09025226
 Rb (%) = 6.542098
 Rexp (%) = 6.3817797
 # iterations = 5
 0 8.123254E-4
 1 5.737766
 2 0.34492174
 3 0.006988727
 4 5.774656E-5
 5 1.6675996E-7
 6 0.3112216
 7 1.8981511E-4
 8 2.8980578E-5
 9 1.3814858E-4
 10 144.7773
 11 0.107006E-6

End of refinement, have a good day!



Name	Value	Error	Min	Max	Status	Output
alzrc.par	-	-	-	-	*****	false
AluminaTZP	-	-	-	-	*****	false
sample ref. system omega (deg)	0	0.0	0.0	0.0	Fixed	false
sample ref. system chi (deg)	0	0.0	0.0	0.0	Fixed	false
sample ref. system phi (deg)	0	0.0	0.0	0.0	Fixed	false
sample displacement x (mm)	0	0.0	0.0	0.0	Fixed	false