

Quantification of sample PBWO4-2

(smaller sample)

R.M.S.:	0.001
Result status:	
Sum before normalization:	4.4 %
Normalised to:	100.0 %
Sample type:	Loose powder
Correction applied for medium:	No
Correction applied for film:	No
Used Compound list:	OxidesVSL
Results database:	omnhefilm11min
Results database in:	c:\panalytical\superq\userdata

	Compound Name	Conc. (%)
1	Al ₂ O ₃	0.753
2	B ₂ O ₃	! 0.000
3	F	! 0.000
4	Fe ₂ O ₃	3.168
5	Li ₂ O	! 0.000
6	NiO	1.299
7	P ₂ O ₅	0.195
8	PbO	41.460
9	SiO ₂	0.903
10	WO ₃	51.576
11	ZnO	0.647

It seems that the amount of sample was too small