

Quantification of sample EMPTY_CELL

R.M.S.:	0.000
Result status:	
Sum before normalization:	0.2 %
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	Al2O3	12.151
2	B2O3	! 0.000
3	Cl	7.519
4	CuO	6.908
5	F	! 0.000
6	Fe2O3	42.257
7	IrO2	5.617
8	Li2O	! 0.000
9	MoO3	5.822
10	NiO	7.816
11	ZnO	11.910