
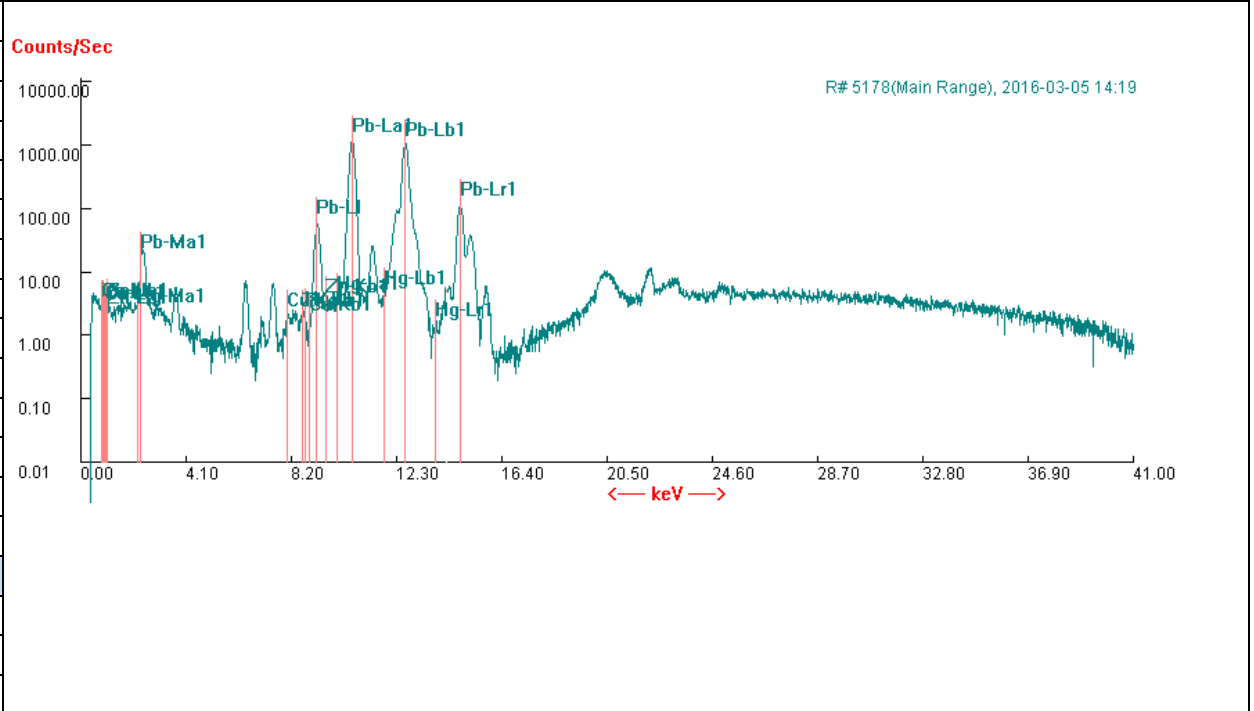
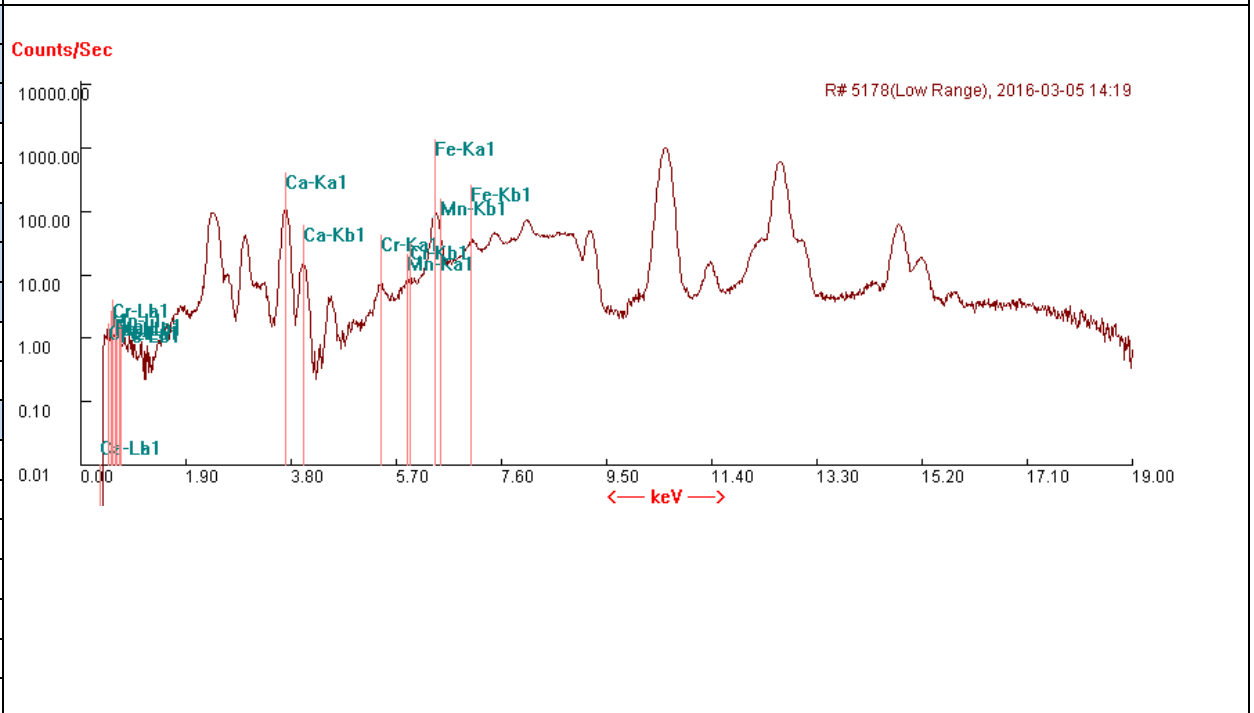


Objekt	Martin Luther	Probe	01 Stirn Inkarnat 1	
Duration	120,31	Time	3/5/2016 2:19:00 PM	
Sigma Value	2	Reading No	5178	
Mode	Mining	Units	%	
Sequence	Final	Operators	Stephanie Dietz	

Bal	82,46
Ce	< LOD
Ba	< LOD
Sb	< LOD
Sn	< LOD
Cd	< LOD
Ag	< LOD
U	< LOD
Nb	0,02
Zr	< LOD
Y	< LOD
Sr	< LOD
Rb	< LOD
Bi	< LOD
Pb	9,20
Au	< LOD
Se	< LOD
As	1,12



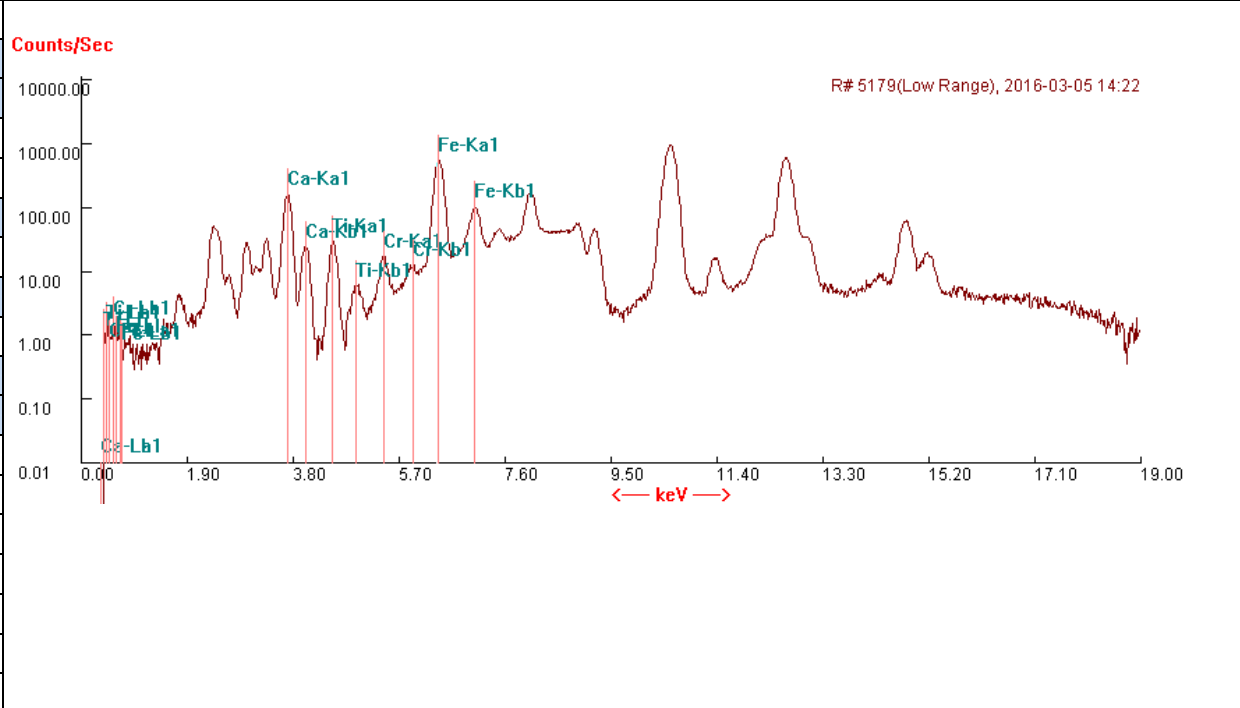
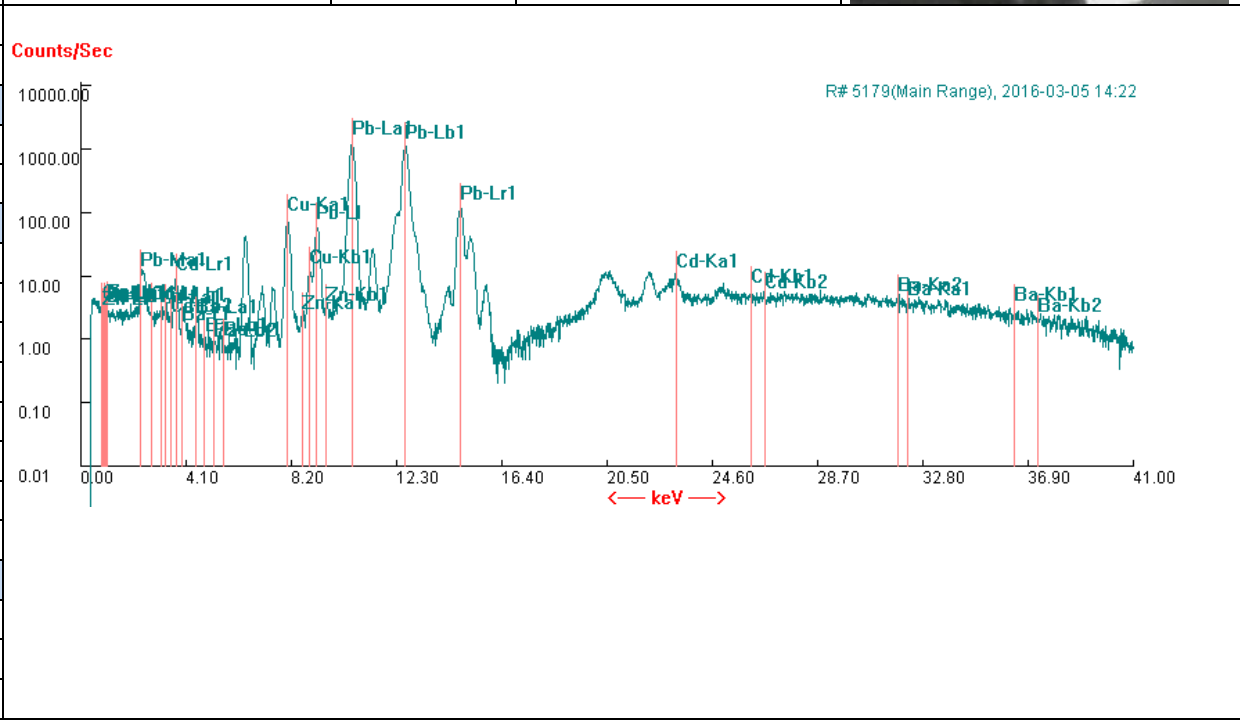
Hg	0,01
Zn	0,01
Cu	0,01
Ni	< LOD
Co	< LOD
Fe	0,12
Mn	0,01
Cr	0,01
V	< LOD
Ti	< LOD
Ca	1,37
K	0,10
Cl	0,49
S	3,65
P	0,10
Si	1,29
Al	< LOD
Mg	< LOD



Nachgewiesene Elemente:	Interpretation/ Auswertung: Pb: Bleiweiß Zn: Zinkweiß Hg: Zinnober Fe, Mn: Eisenoxid/ Ocker Cr: Chromhaltiges Gelb-, Orange-, Grünpigment Cu: Kupferhaltiges Blaupigment (Azurit?) Ca: Kreide/ Gips
Pb, Hg, Zn, Cu, Fe, Mn, Cr, Ca	

Objekt	Martin Luther	Probe	02 Hintergrund 1	
Duration	121,25	Time	3/5/2016 2:22:00 PM	
Sigma Value	2	Reading No	5179	
Mode	Mining	Units	%	
Sequence	Final	Operators	Stephanie Dietz	

Bal	77,17
Ce	< LOD
Ba	0,02
Sb	< LOD
Sn	< LOD
Cd	0,01
Ag	< LOD
U	< LOD
Nb	0,02
Zr	< LOD
Y	< LOD
Sr	< LOD
Rb	< LOD
Bi	< LOD
Pb	8,98
Au	< LOD
Se	< LOD
As	0,98
Hg	0,00
Zn	0,01
Cu	0,69
Ni	< LOD
Co	< LOD
Fe	0,95
Mn	< LOD
Cr	0,02
V	< LOD
Ti	0,14
Ca	1,98
K	0,66
Cl	0,38
S	2,44
P	0,08
Si	3,83
Al	0,67
Mg	0,94



Nachgewiesene Elemente: Ba, Cd, Pb, Zn, Cu, Fe, Cr, Ti, Ca	Interpretation/ Auswertung: Pb: Bleiweiß Zn: Zinkweiß/ Lithopone Ba: Bariumsulfat/ Lithopone Ti: Titanweiß Cd: Cadmiumhaltiges Gelb-, Orangepigment Fe: Eisenoxid/ Ocker Cr: Chromhaltiges Gelb-, Orange-, Grünpigment Cu: Kupferhaltiges Blaupigment (Azurit?) Ca: Kreide/ Gips?
---	--