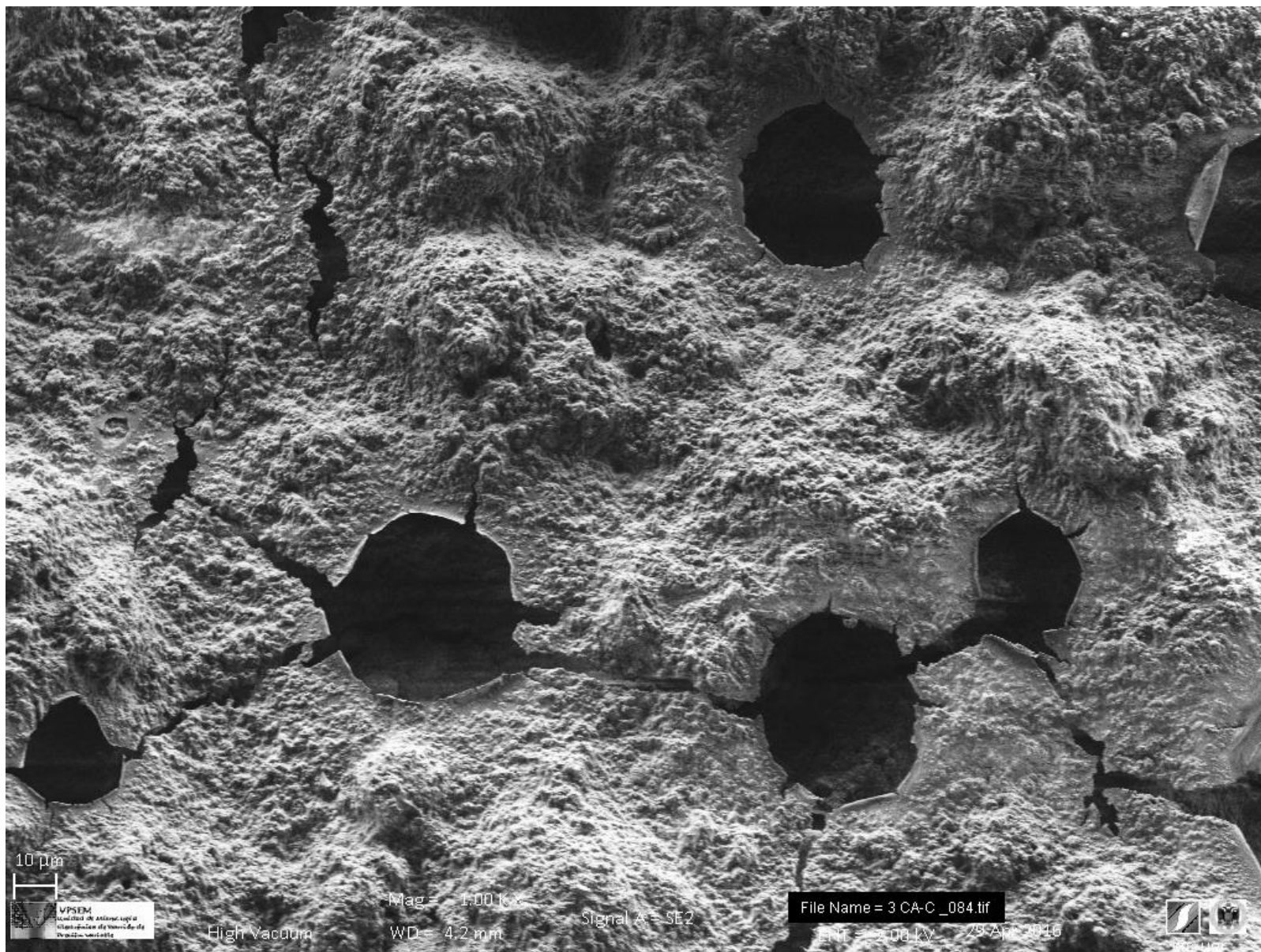
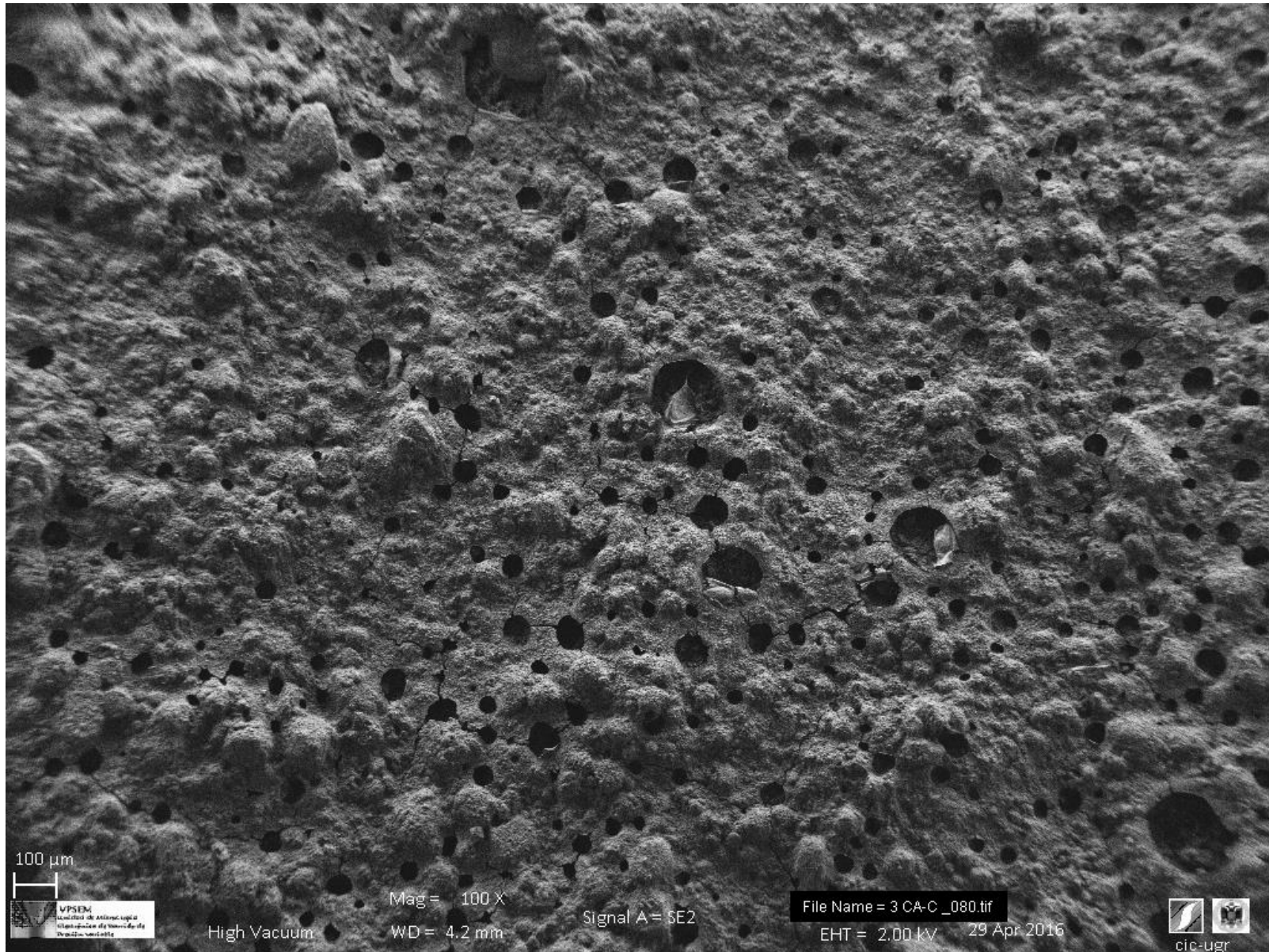


CACH CONTROL



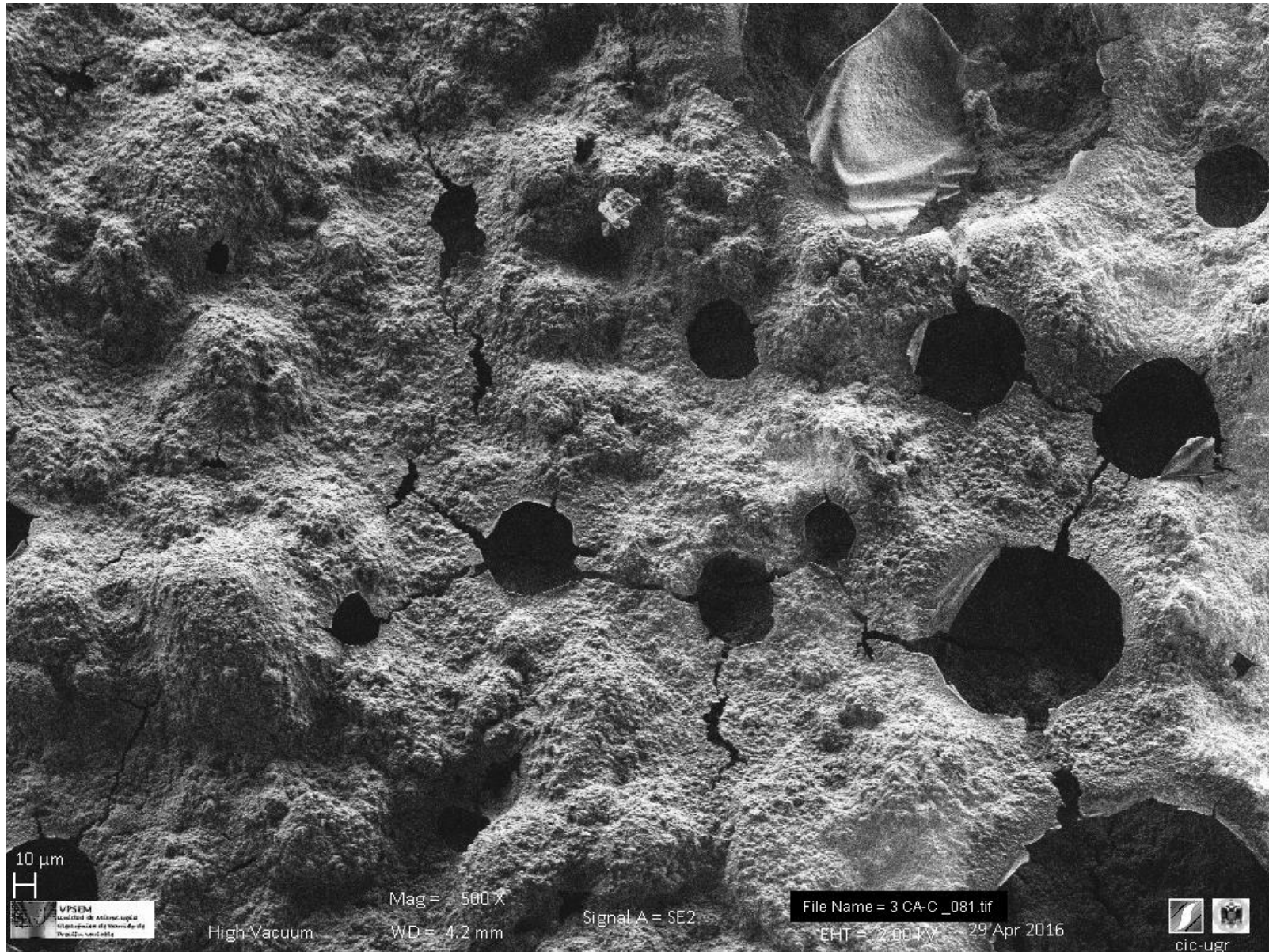
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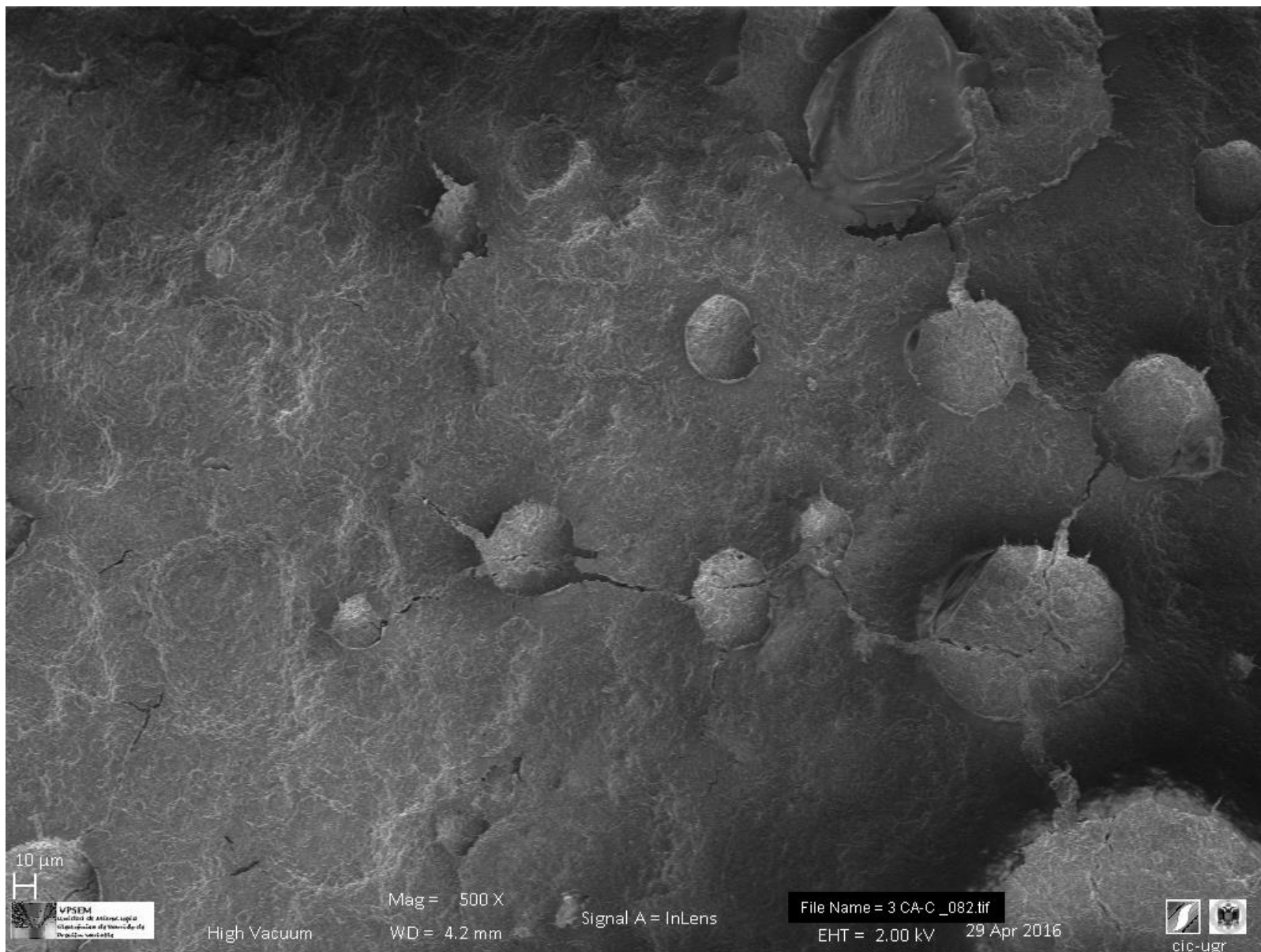
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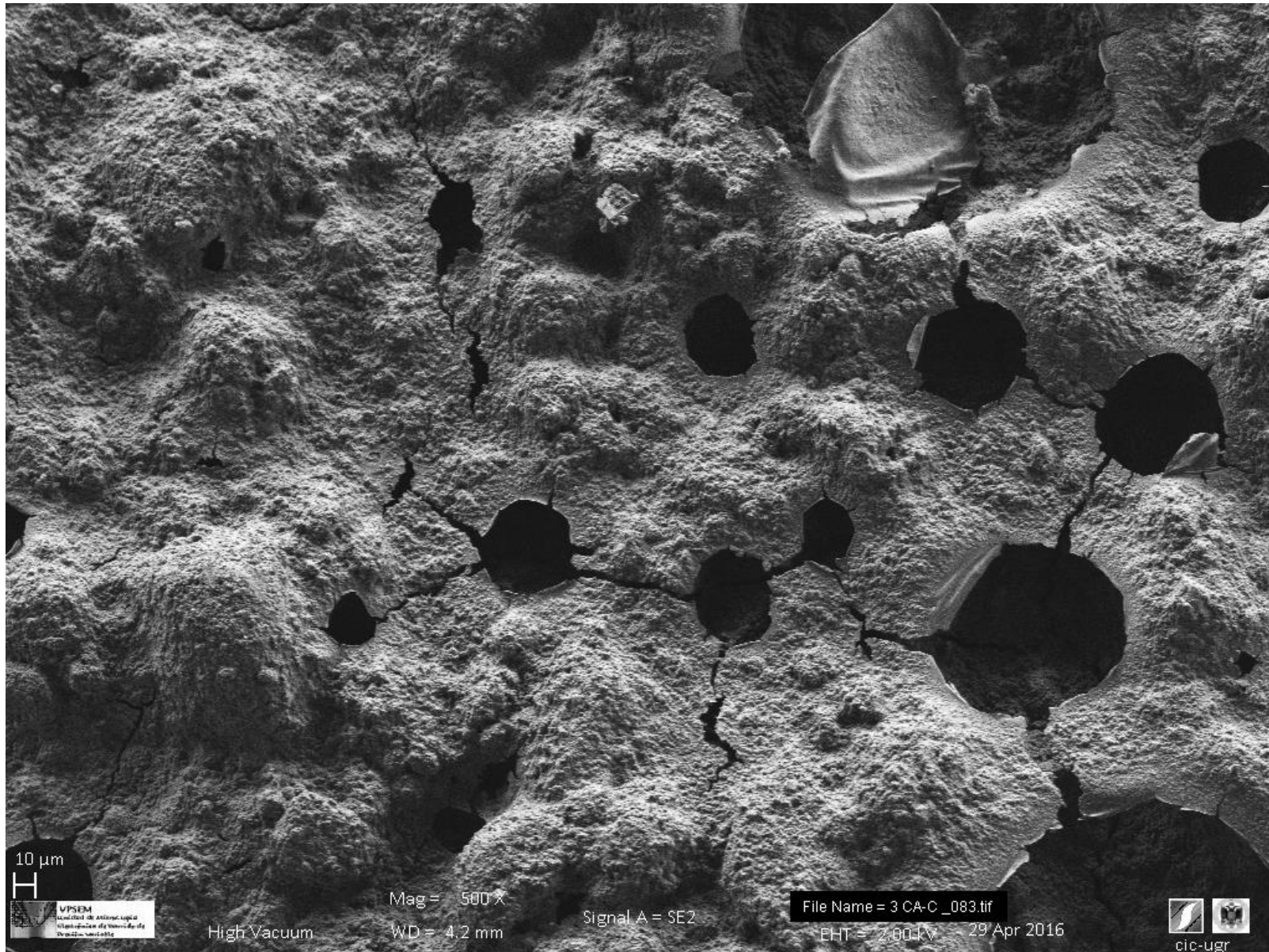


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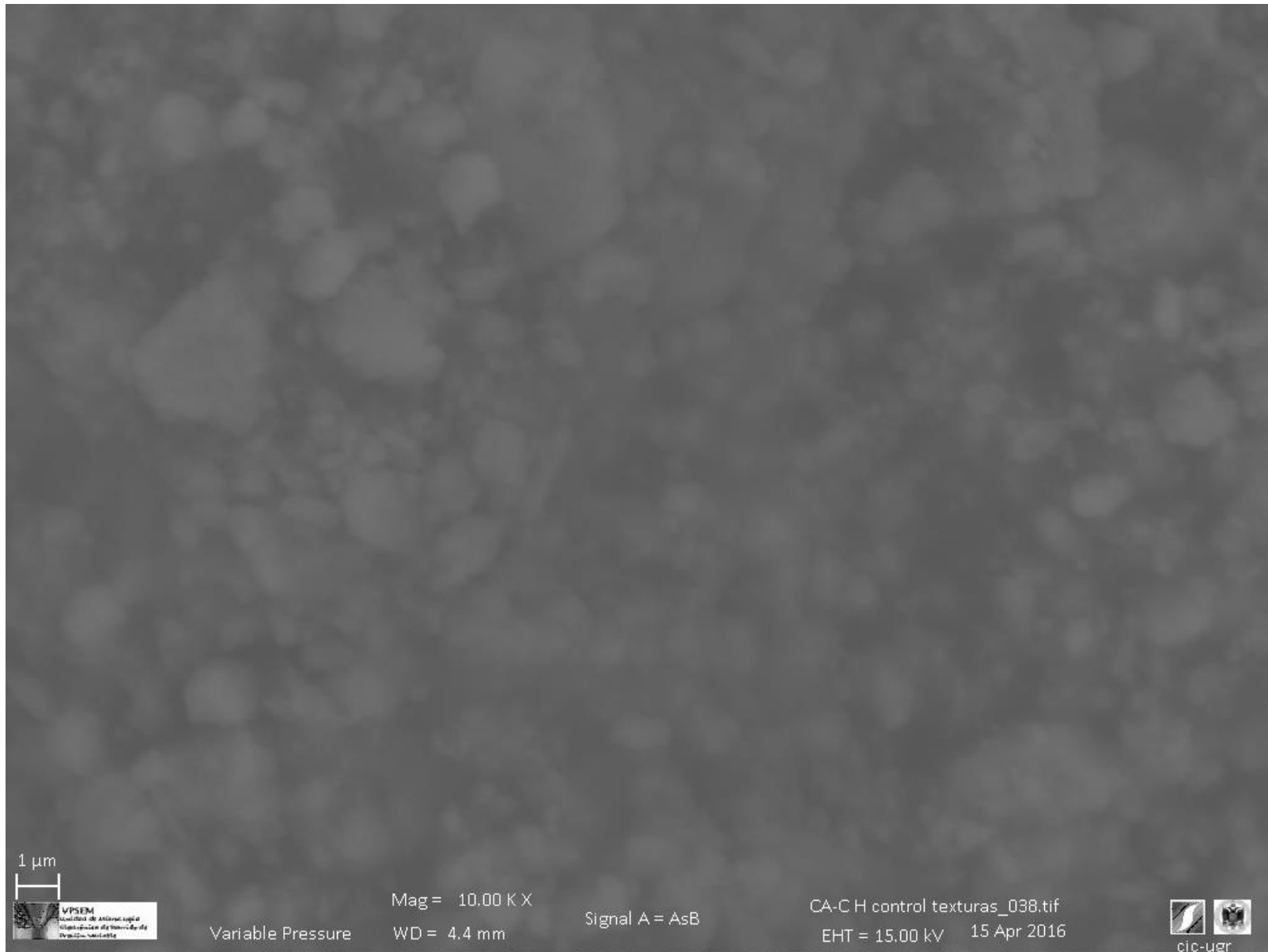
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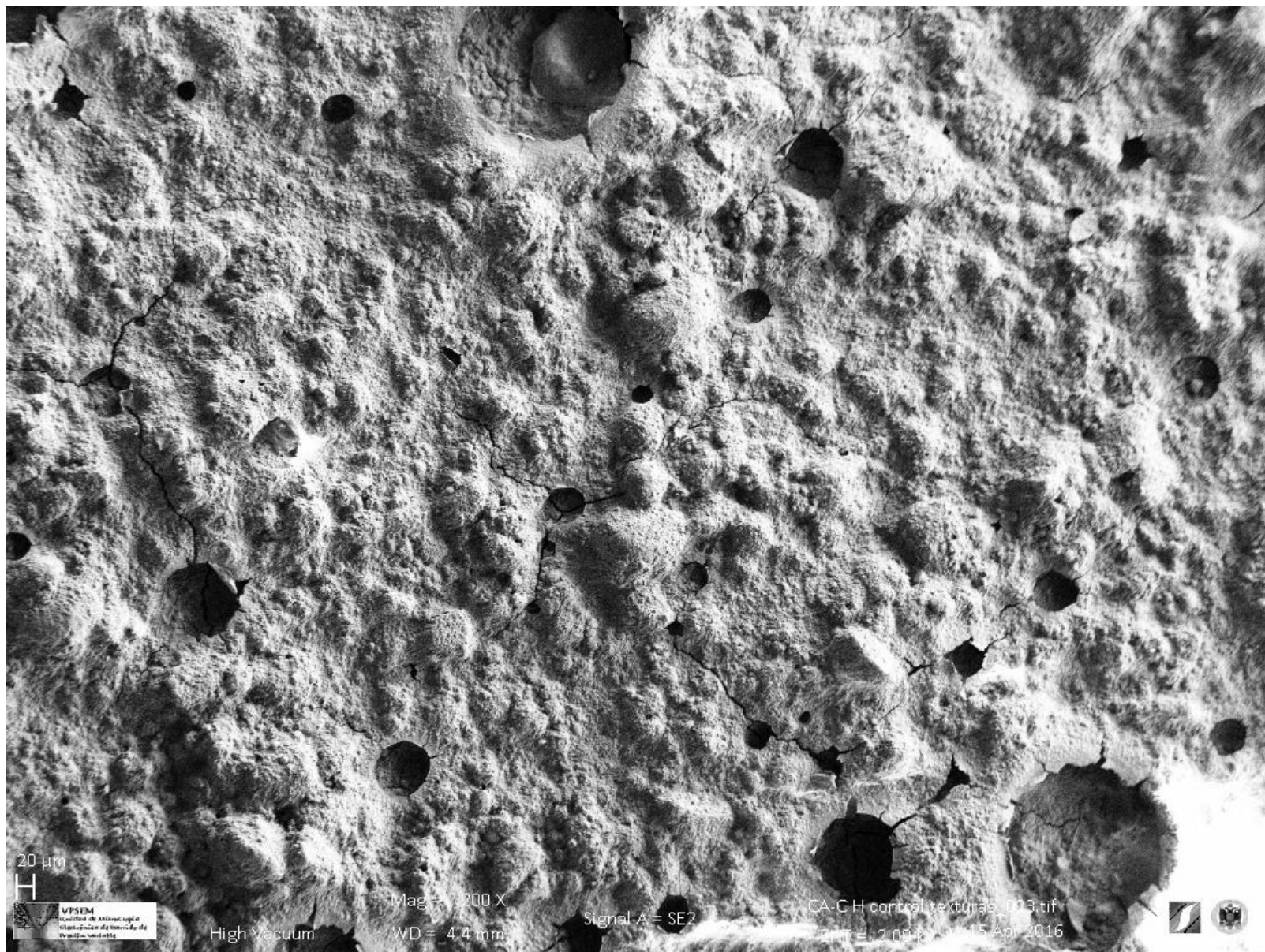


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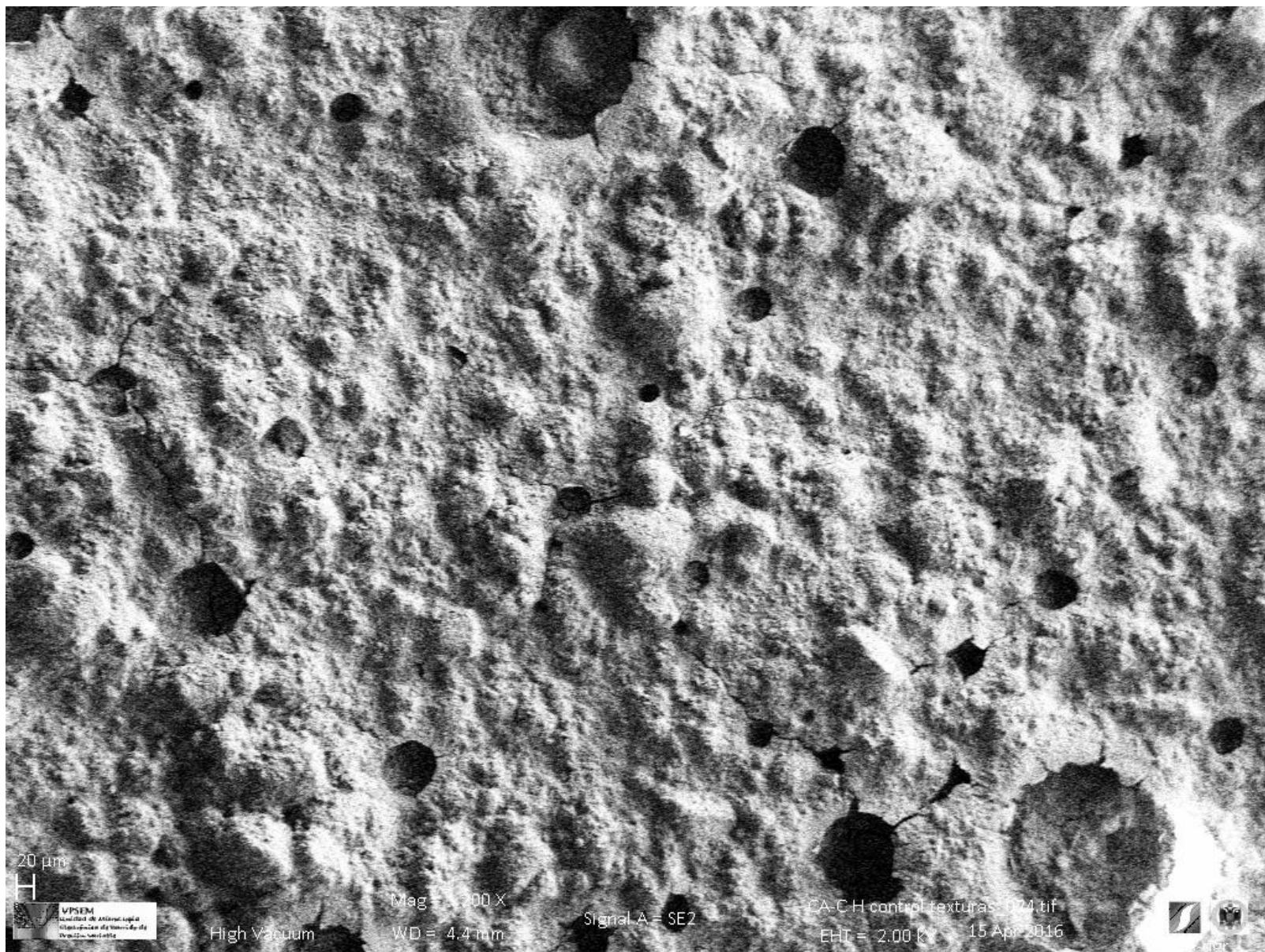
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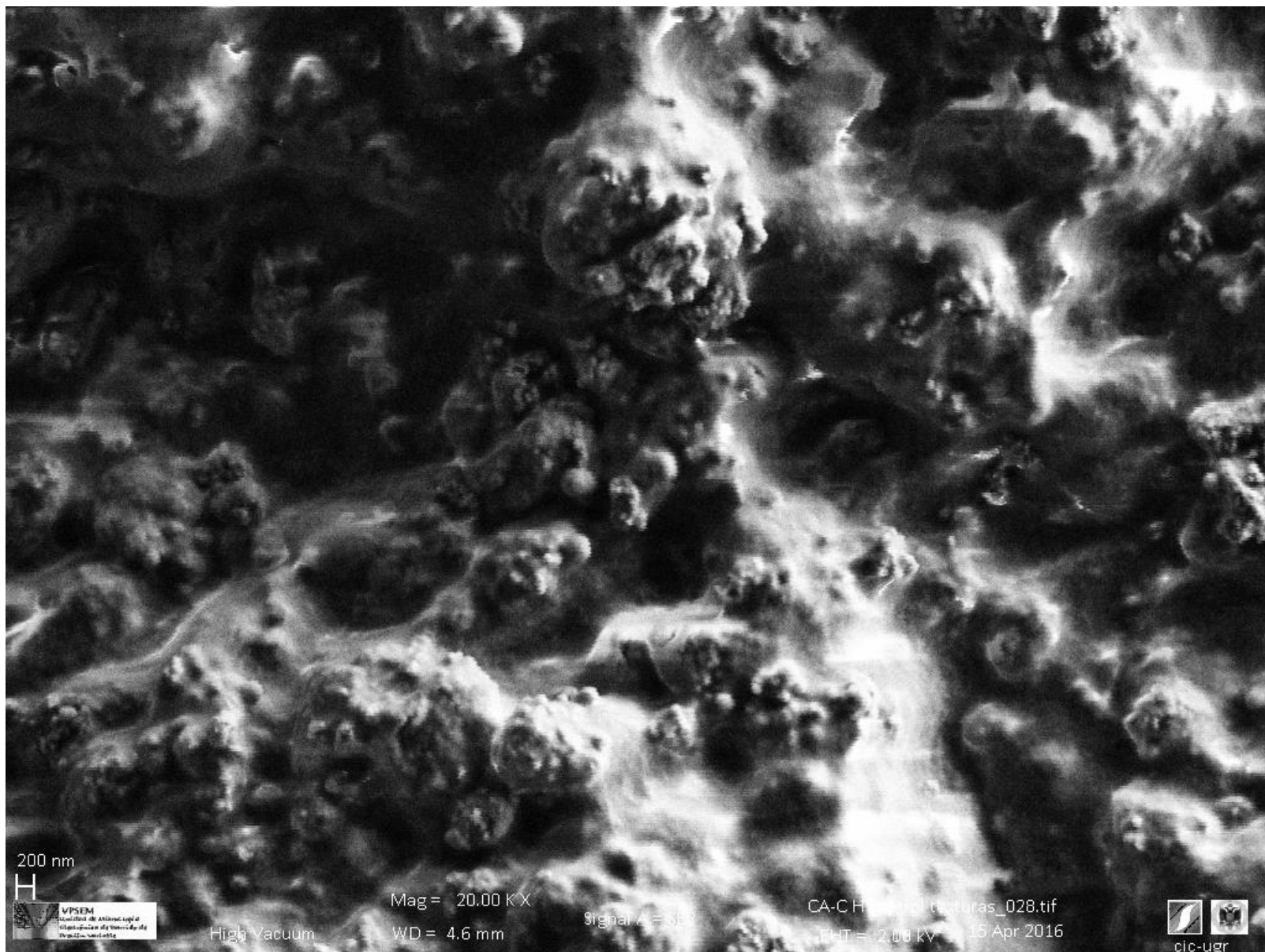
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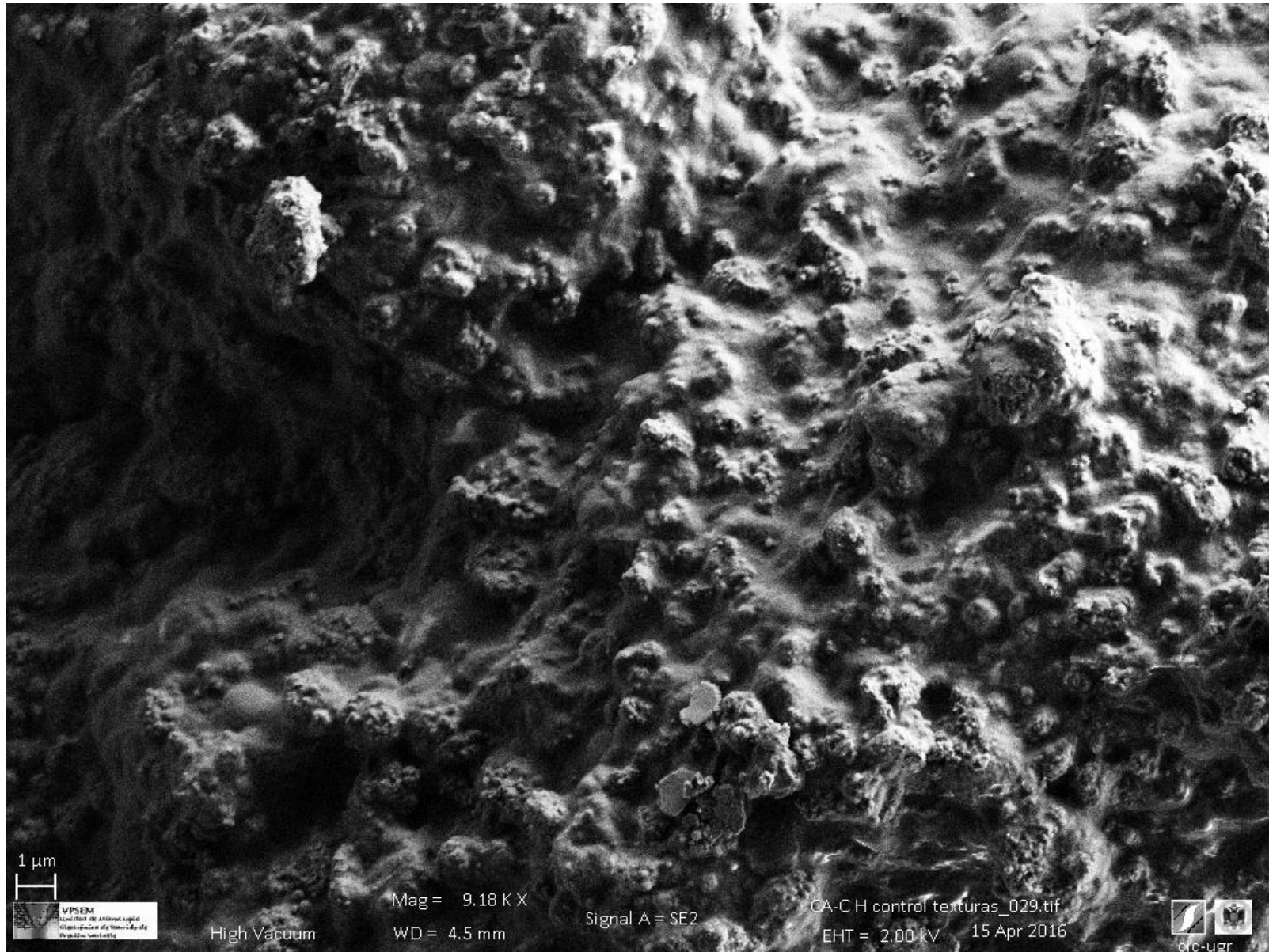


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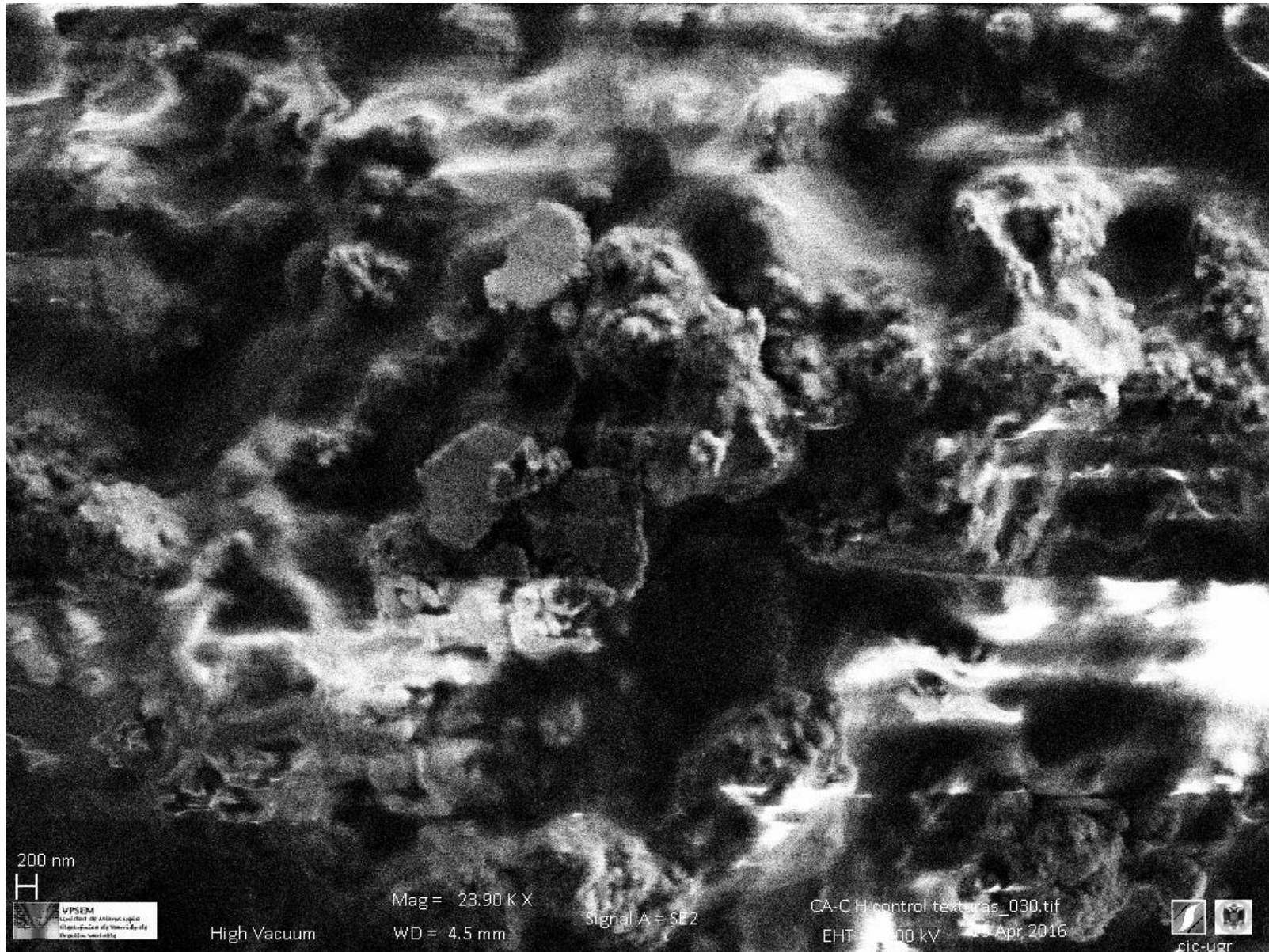
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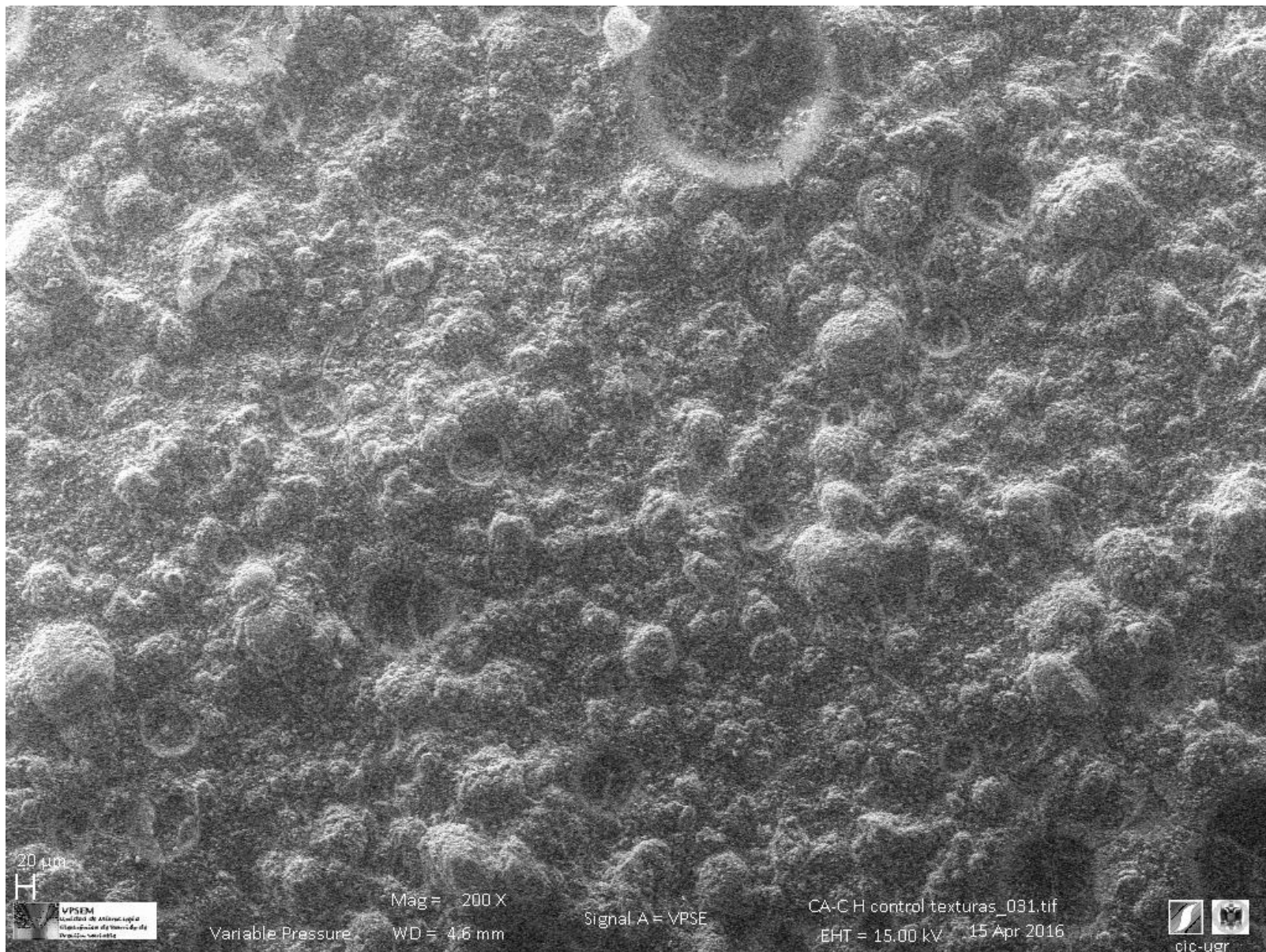
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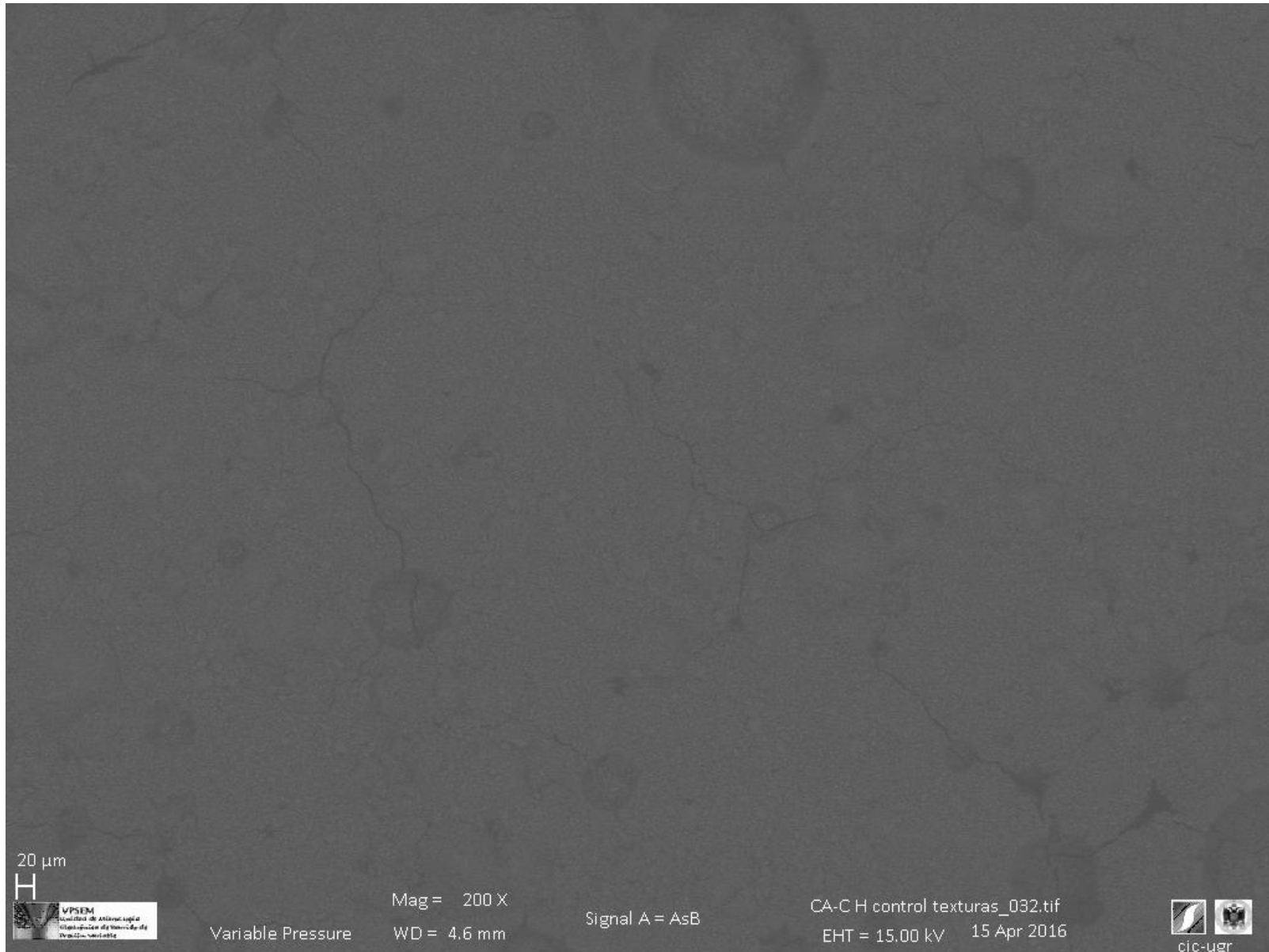
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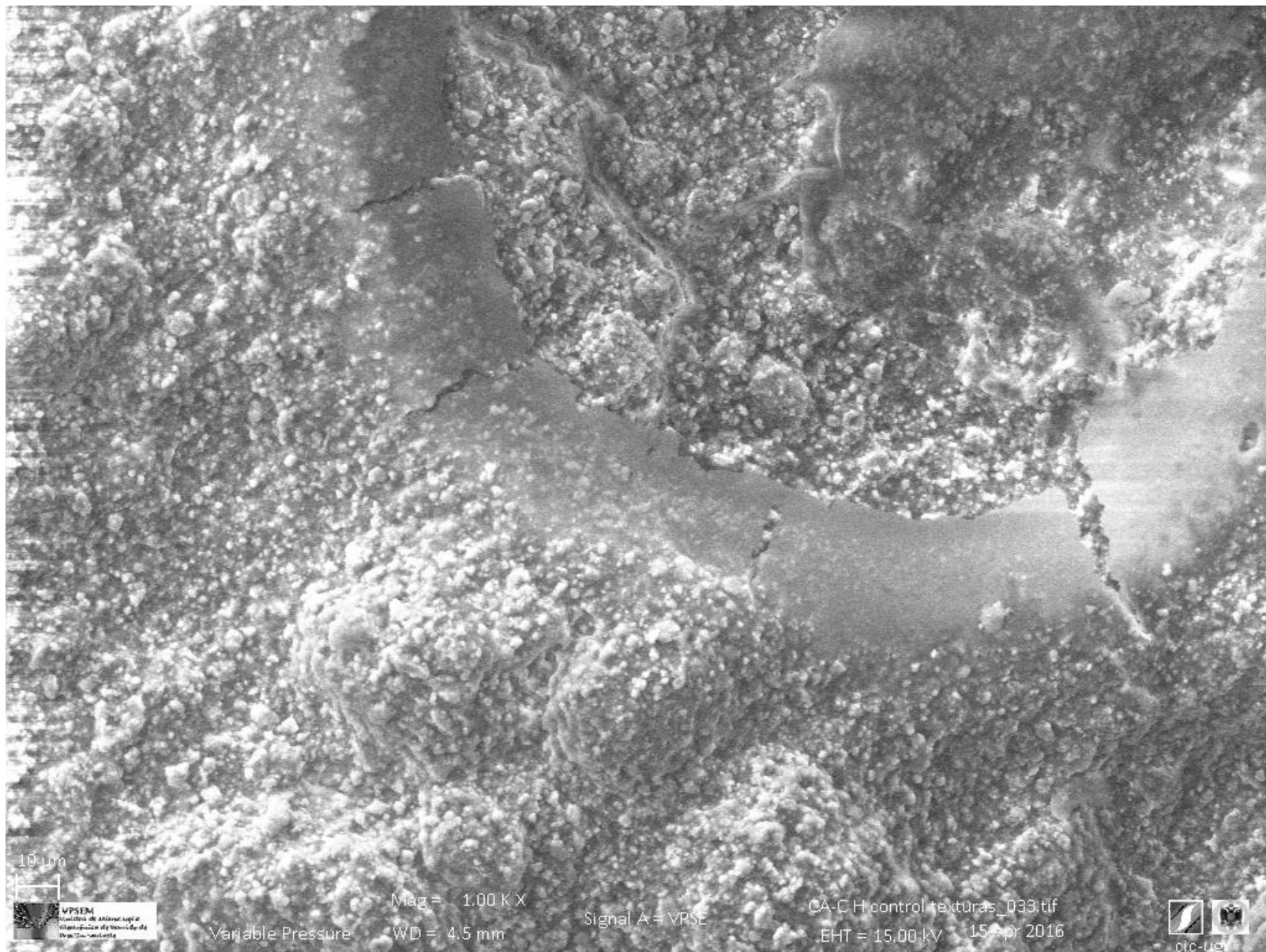
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CACH CONTROL



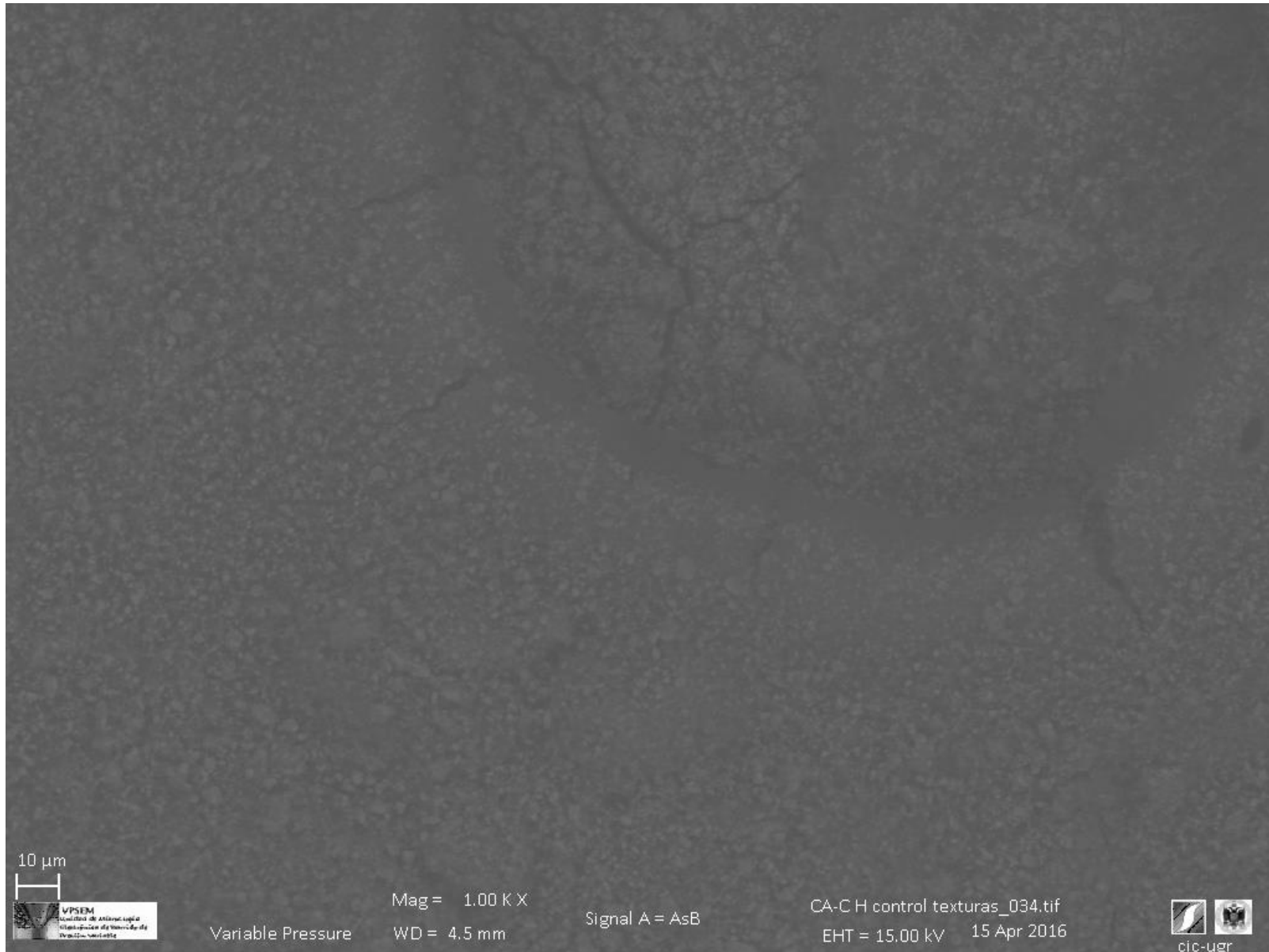
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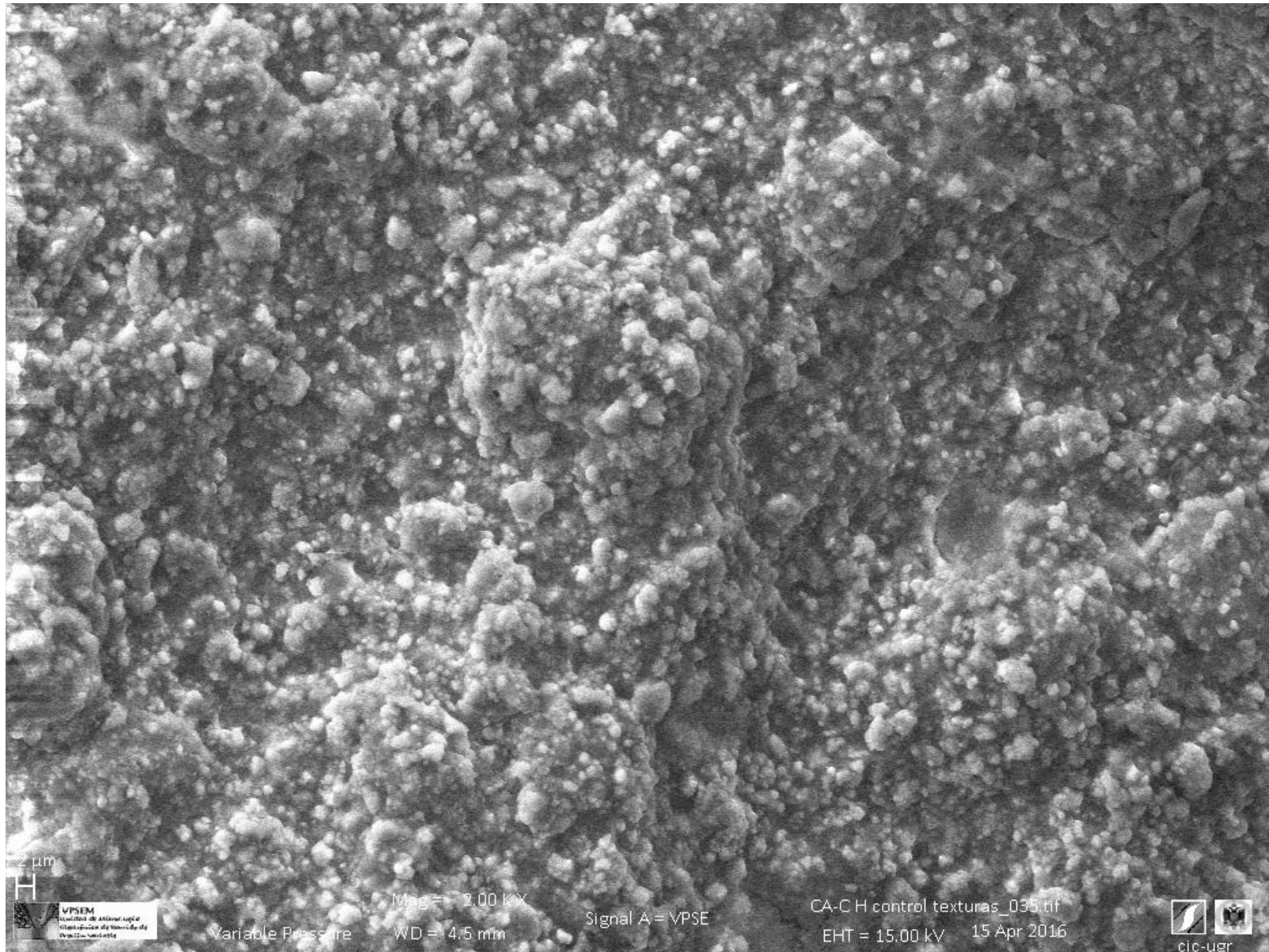


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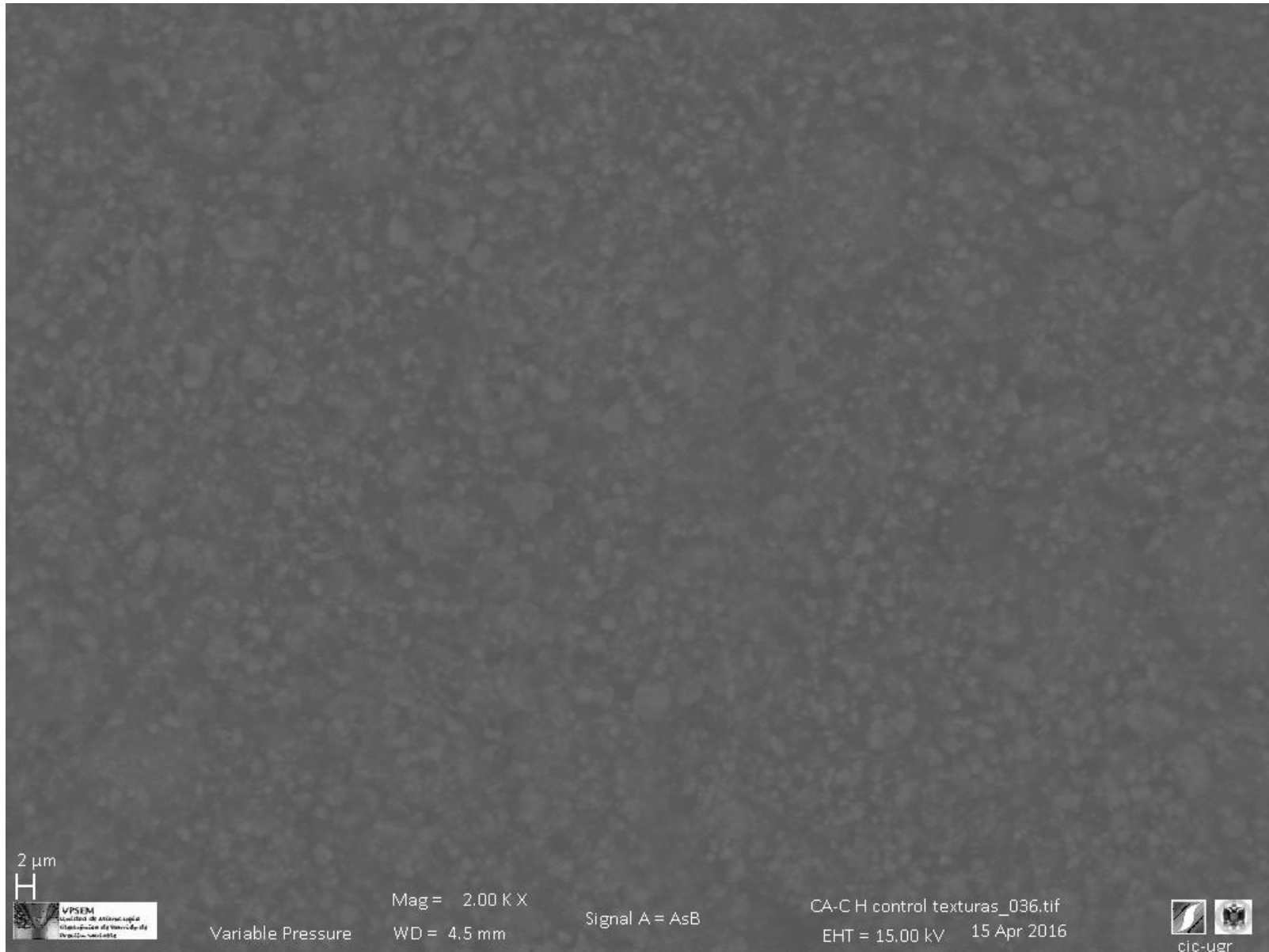
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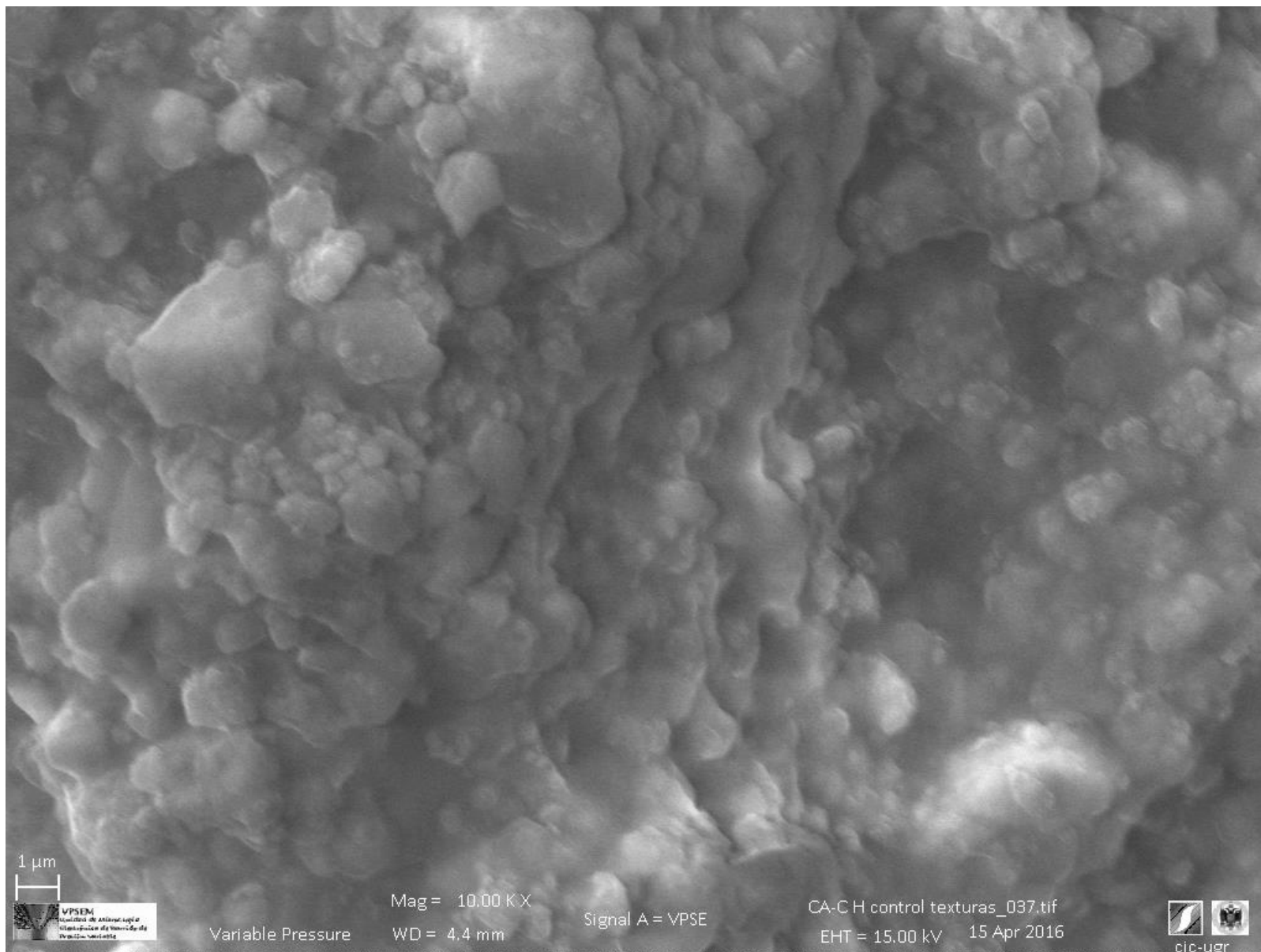
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CACH CONTROL



CACH CONTROL

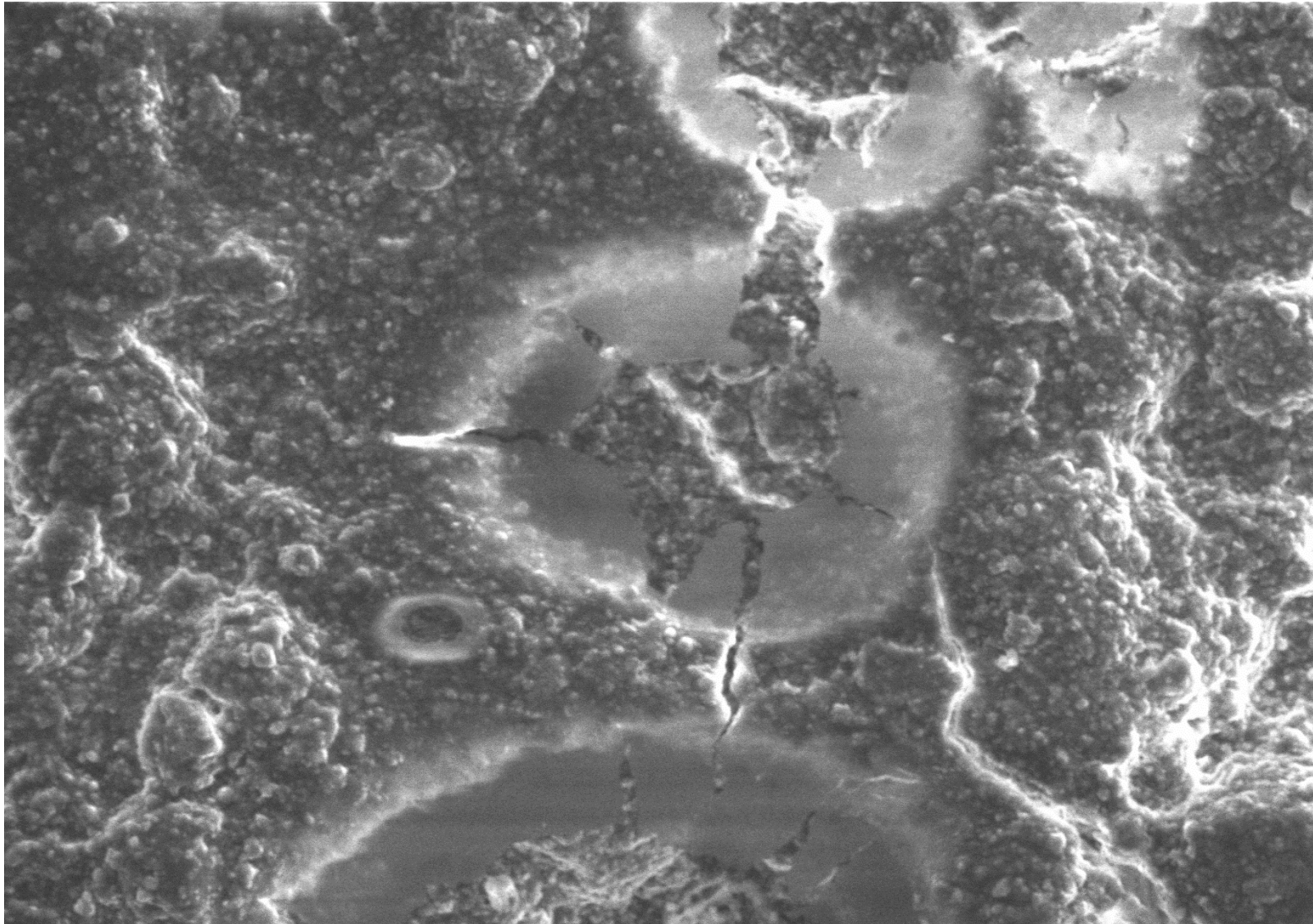


cic-ugr



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CACH CONTROL



10 μ m

Mag = 753 X WD = 8.0 mm EHT = 20.00 kV
Chamber = 22 Pa Variable Pressure

CA-C-H_078.tif
Signal A = VPSE

6 Mar 2014



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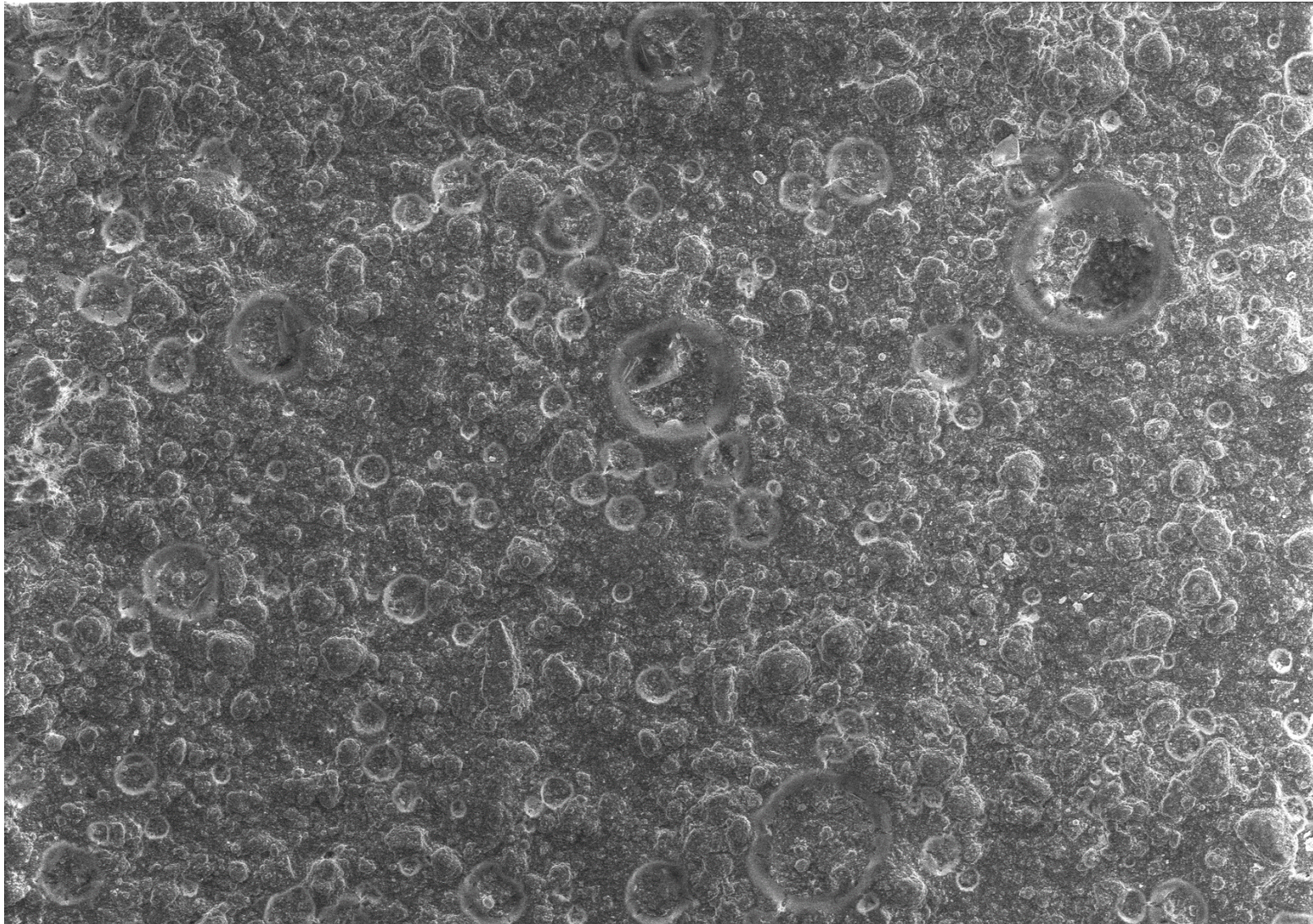
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CACH CONTROL



 10 μ m Mag = 753 X WD = 8.0 mm EHT = 20.00 kV CA-C-H_079.tif
Chamber = 22 Pa Variable Pressure Signal A = VPSE 6 Mar 2014 

CACH CONTROL



100 μ m

Mag = 100 X WD = 7.3 mm EHT = 20.00 kV
Chamber = 22 Pa Variable Pressure

CA-C-H_071.tif
Signal A = VPSE

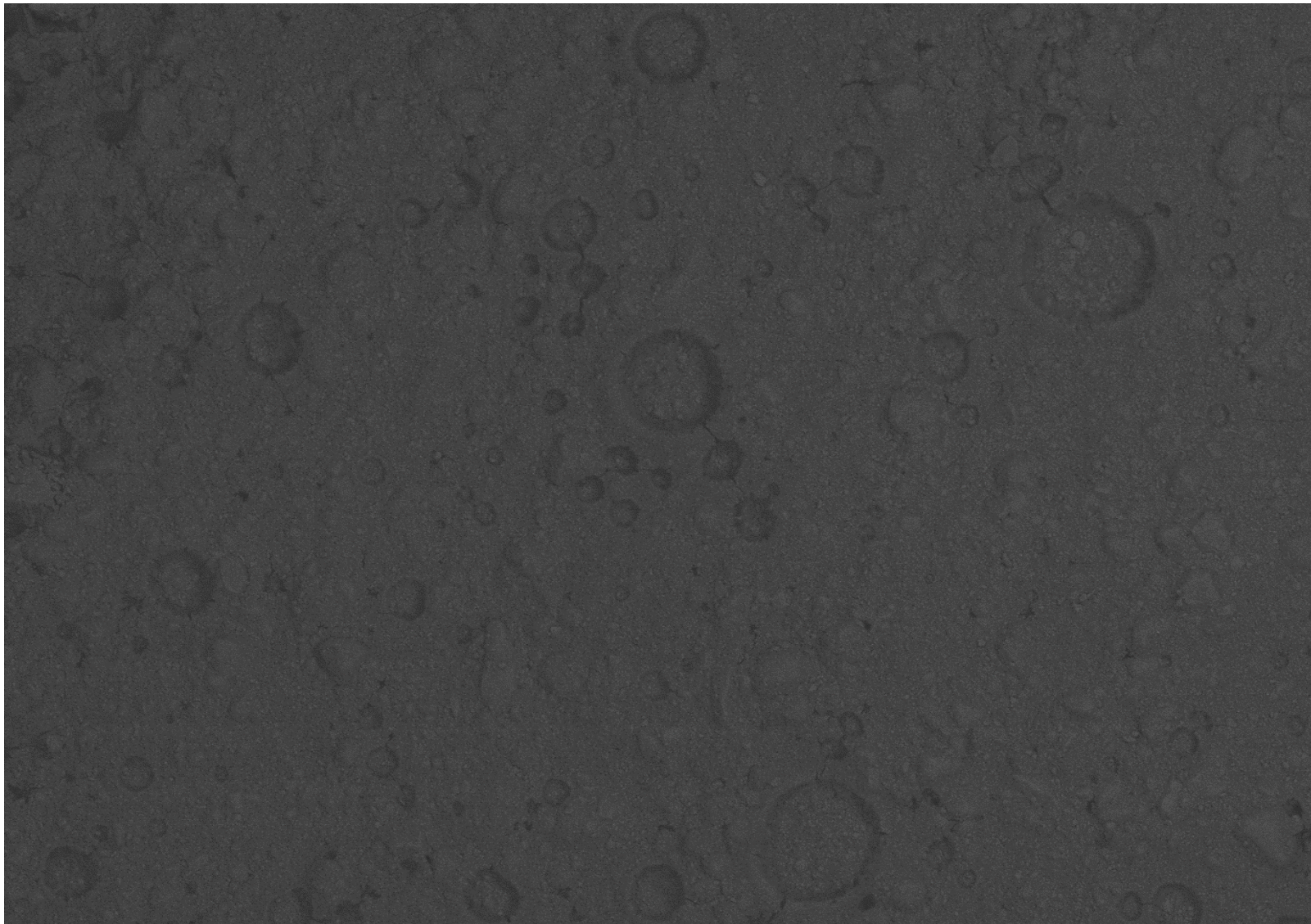
6 Mar 2014



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CACH CONTROL



100 μ m

Mag = 100 X WD = 7.3 mm EHT = 20.00 kV
Chamber = 22 Pa Variable Pressure

CA-C-H_072.tif
Signal A = VPSE

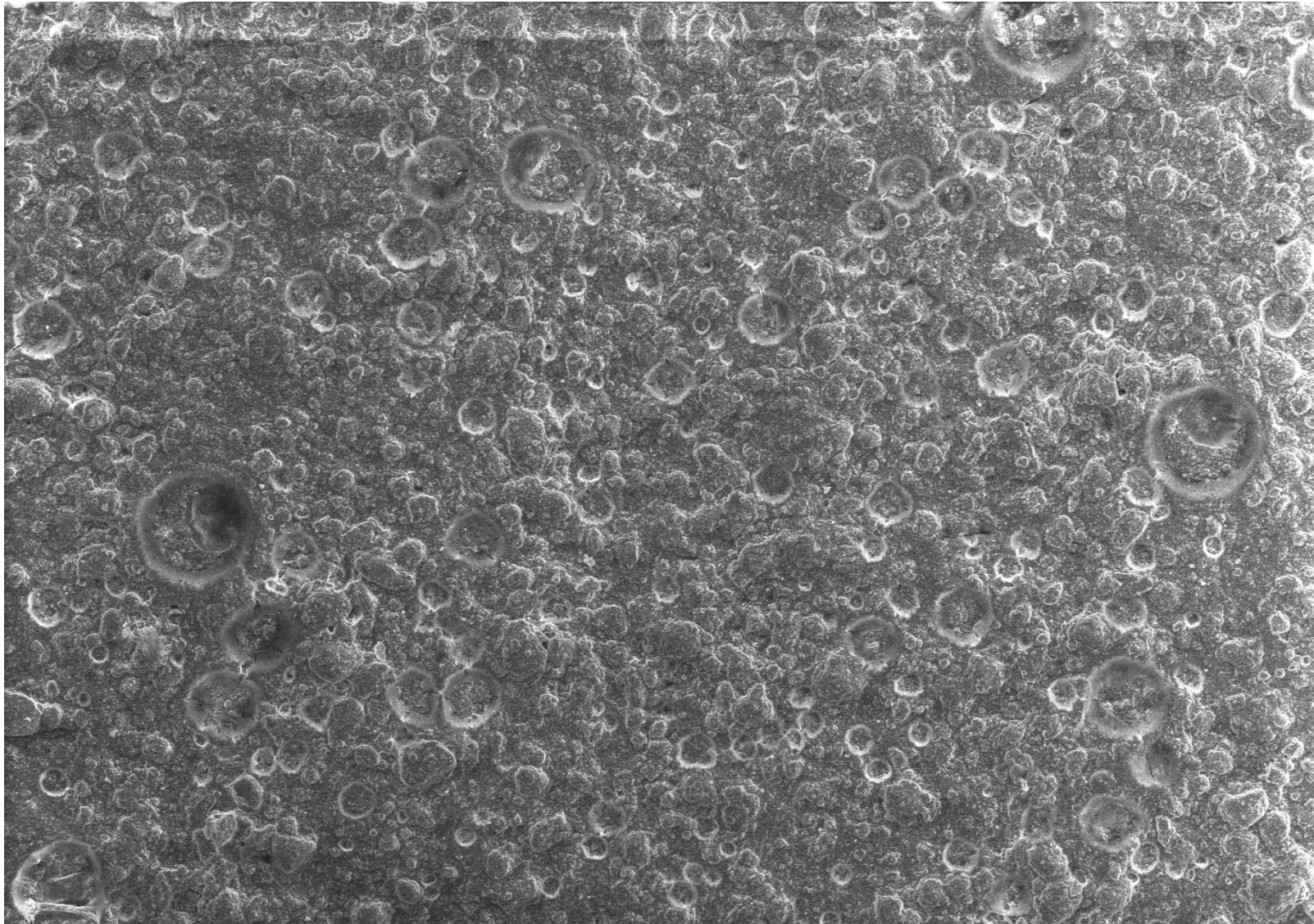
6 Mar 2014



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CACH CONTROL



100 μ m

Mag = 100 X WD = 7.3 mm EHT = 20.00 kV
Chamber = 22 Pa Variable Pressure

CA-C-H_073.tif
Signal A = AsB

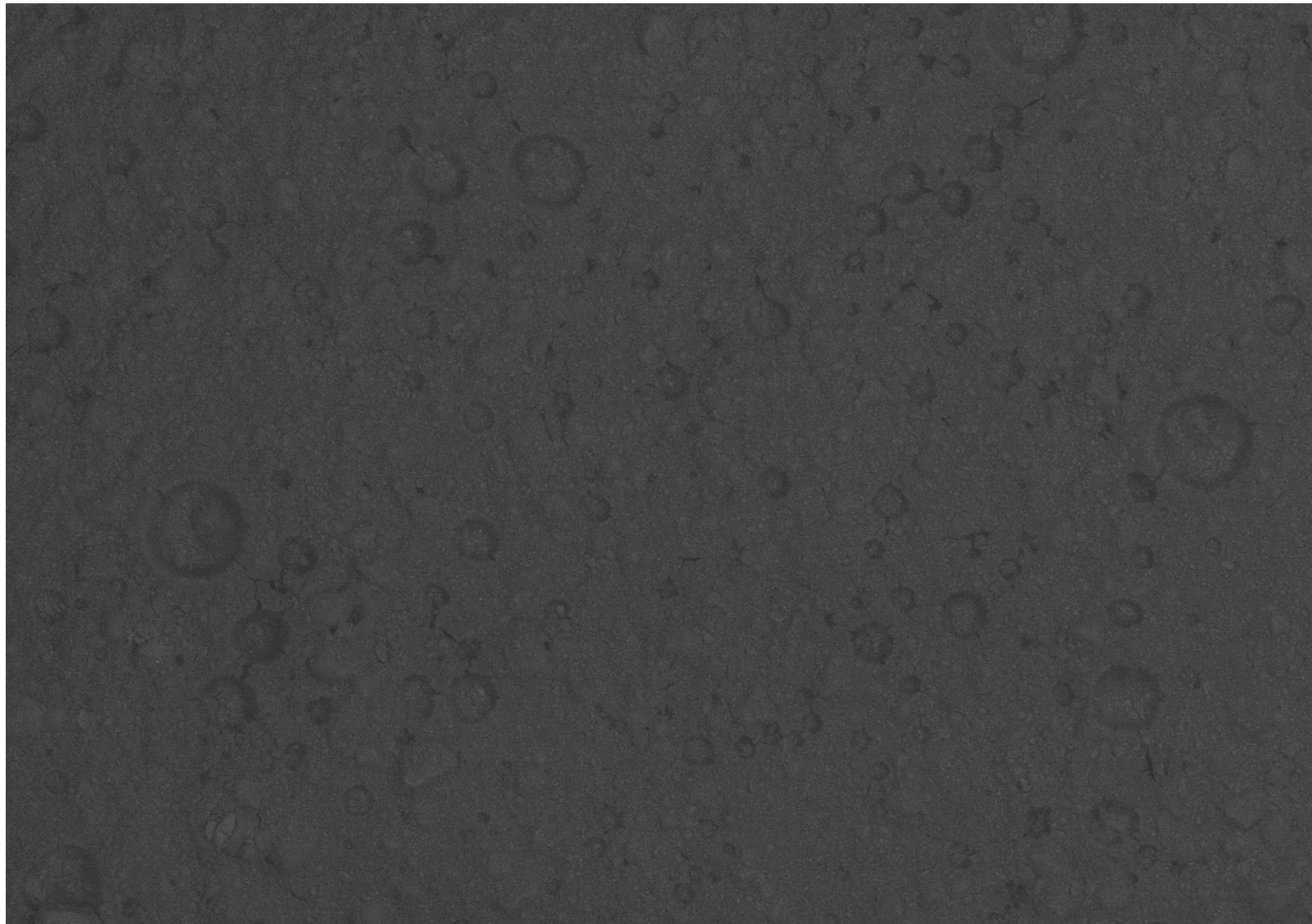
6 Mar 2014



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CACH CONTROL



100 μ m

Mag = 100 X WD = 7.3 mm EHT = 20.00 kV
Chamber = 22 Pa Variable Pressure

CA-C-H_072.tif
Signal A = VPSE

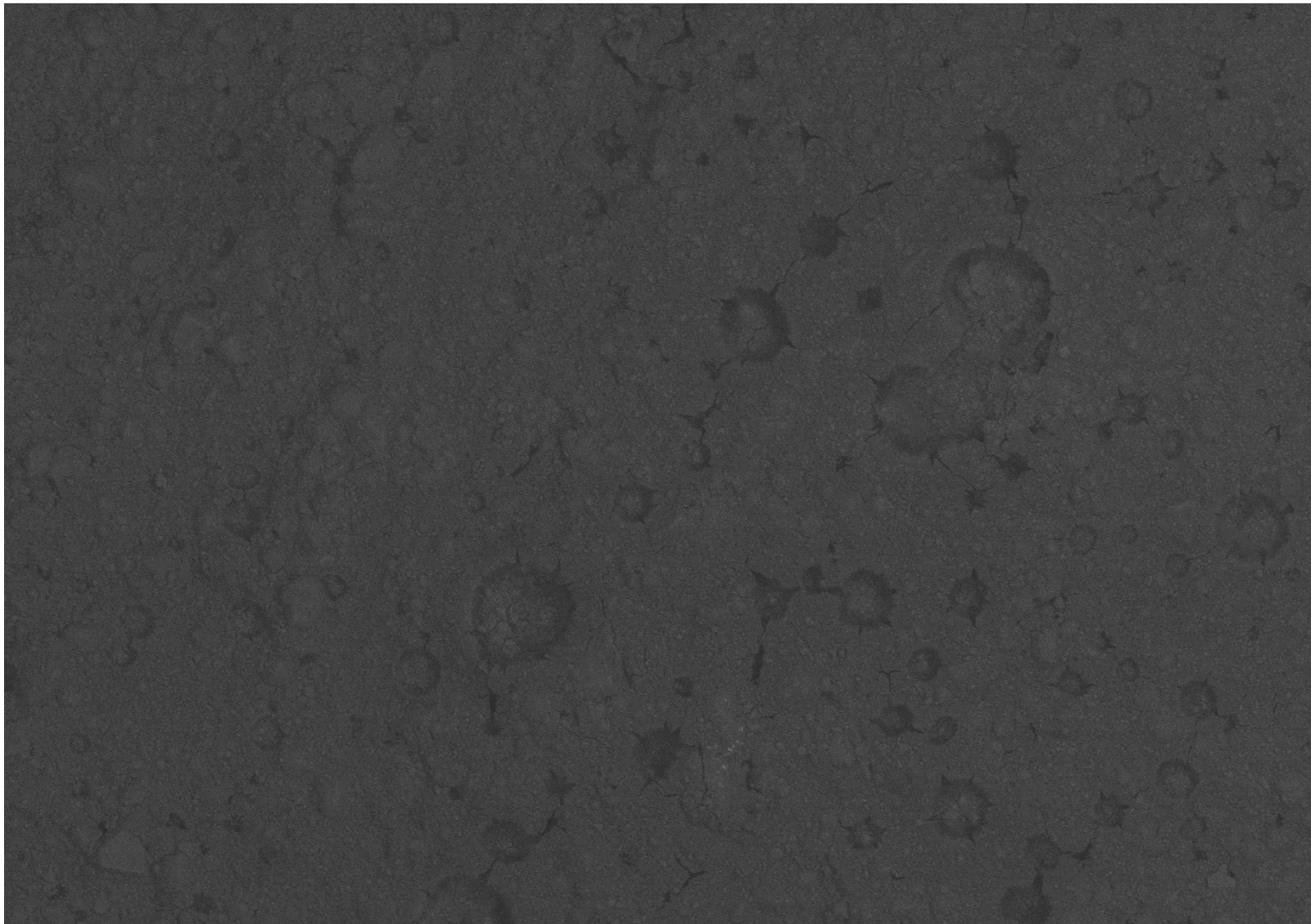
6 Mar 2014



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CACH CONTROL



100 μm

Mag = 100 X WD = 7.3 mm EHT = 20.00 kV
Chamber = 22 Pa Variable Pressure

CA-C-H_075.tif
Signal A = AsB

6 Mar 2014

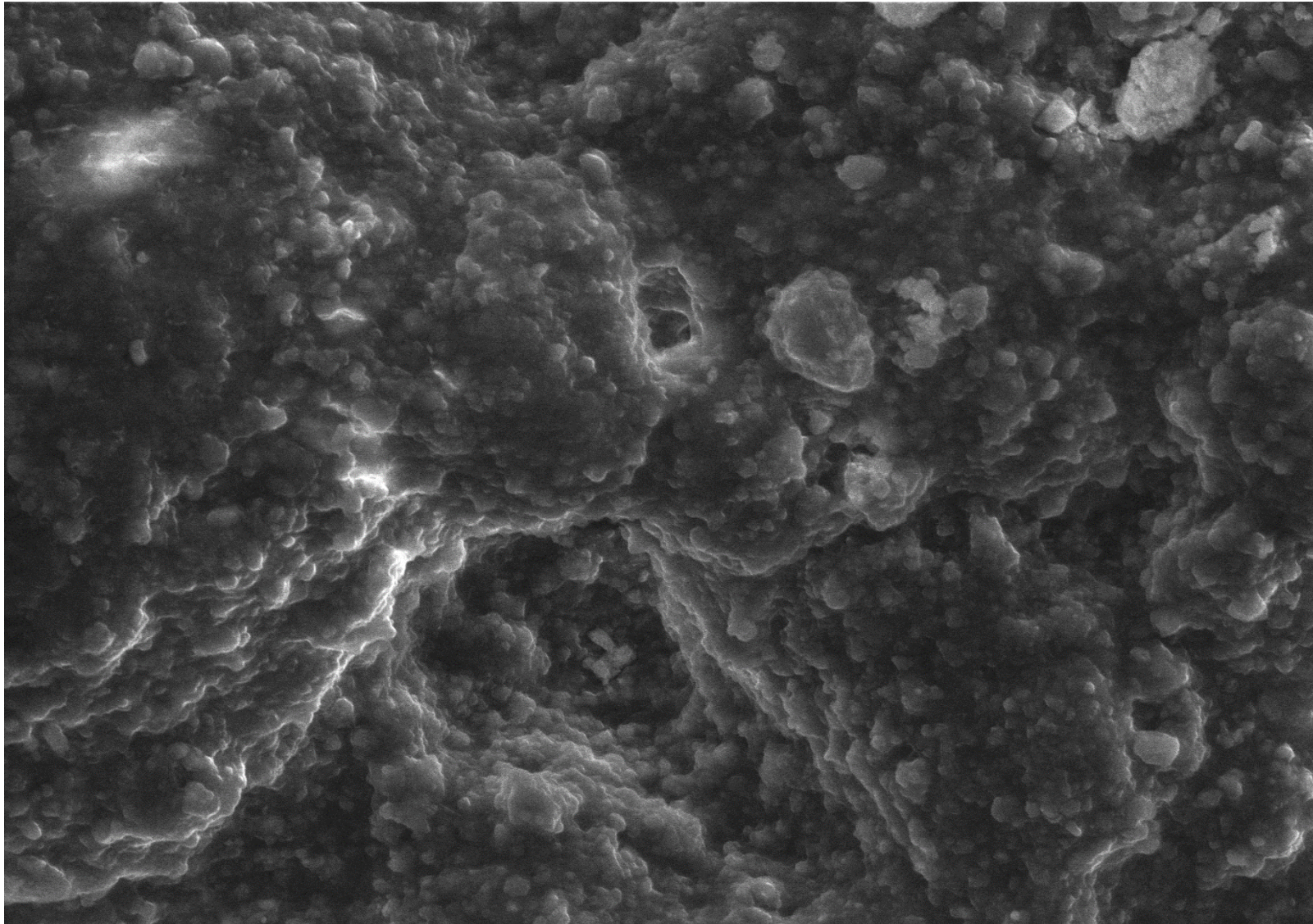


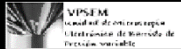
cic-ugr

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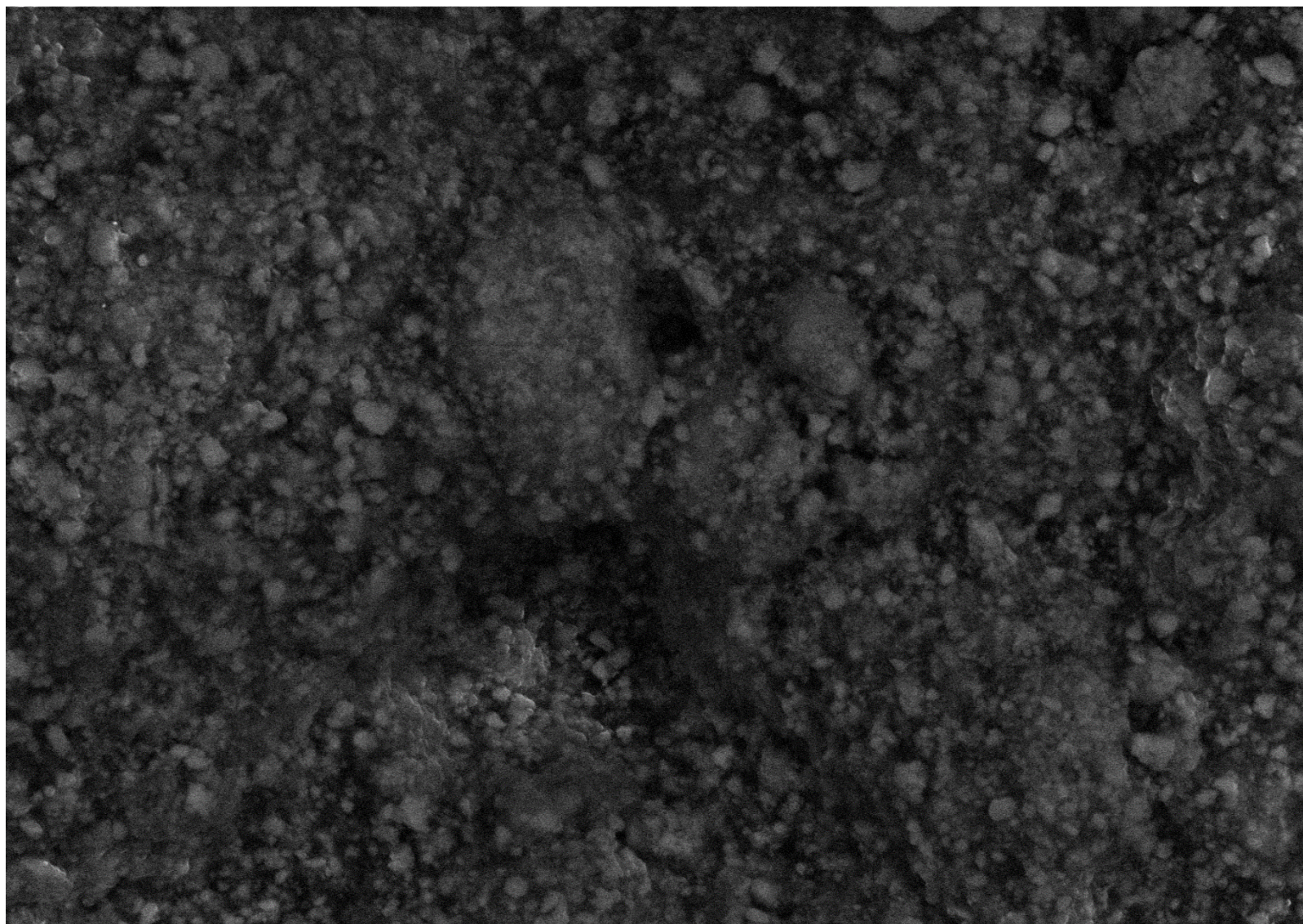
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 **10 μ m** Mag = 2.08 K X WD = 7.3 mm EHT = 20.00 kV CA-C-H_075.tif
Chamber = 22 Pa Variable Pressure Signal A = VPSE 6 Mar 2014 

CACH CONTROL



10 μ m

Mag = 2.08 K X WD = 7.3 mm EHT = 20.00 kV
Chamber = 22 Pa Variable Pressure

CA-C-H_077.tif
Signal A = AsB

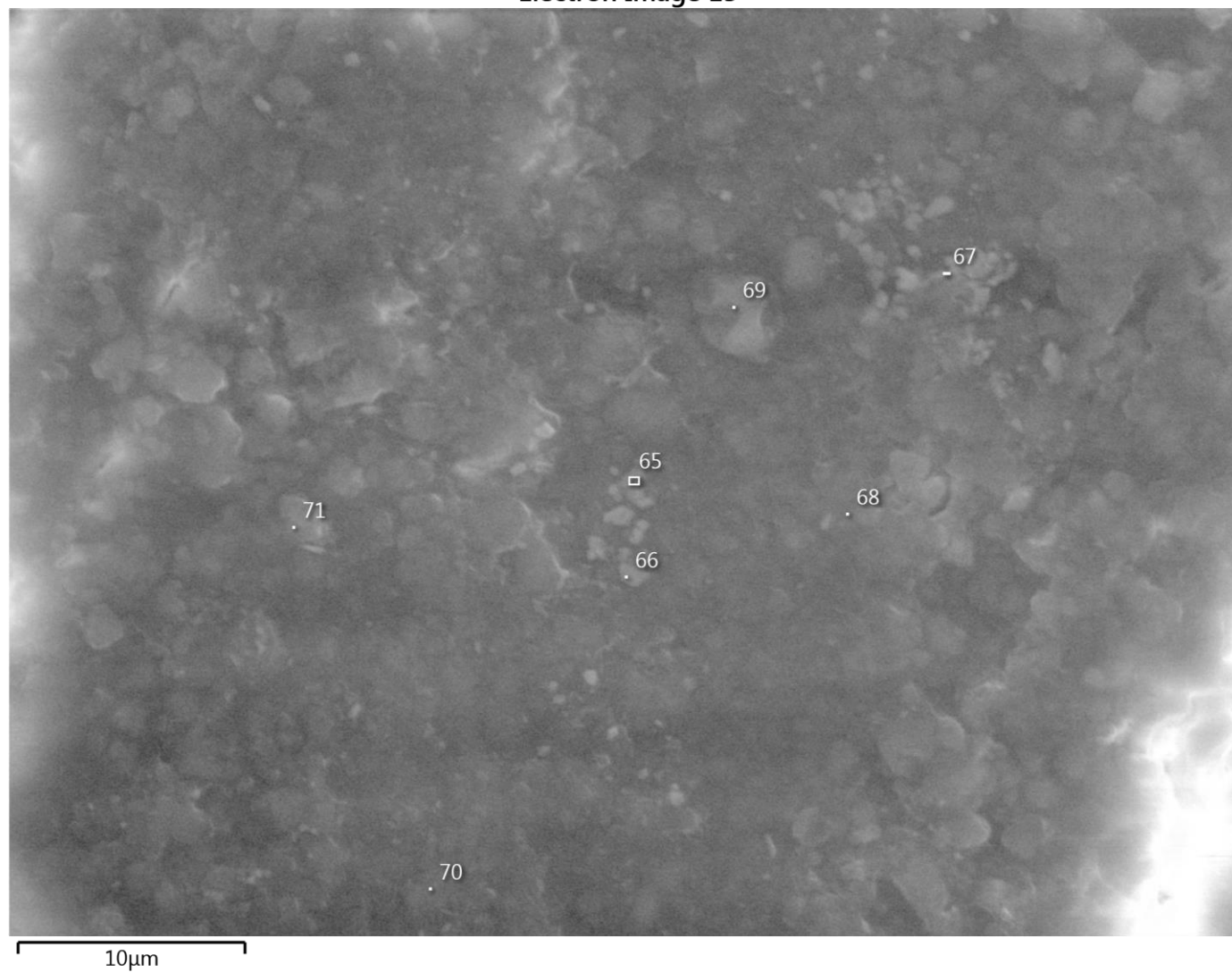
6 Mar 2014



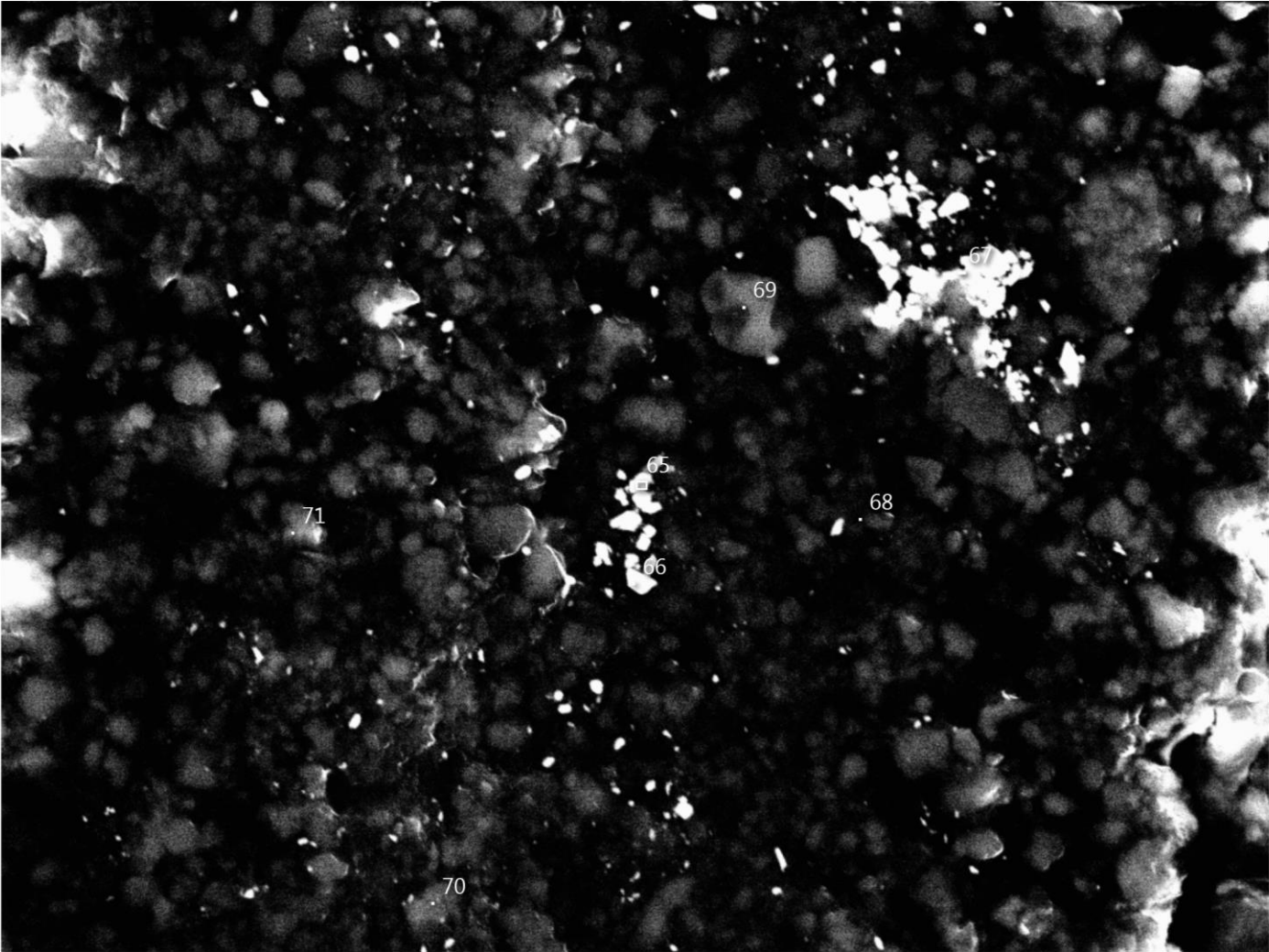
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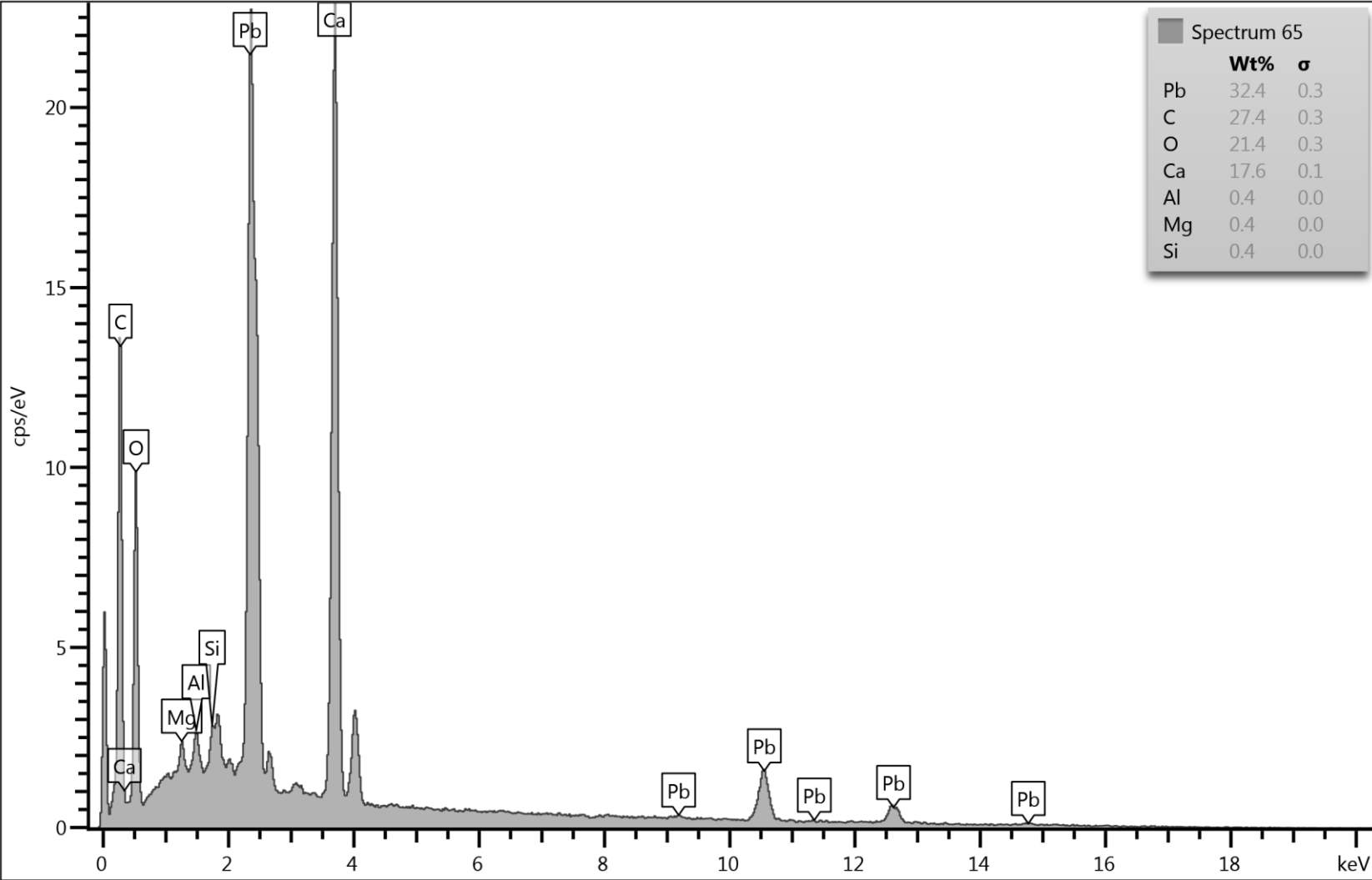
Electron Image 15



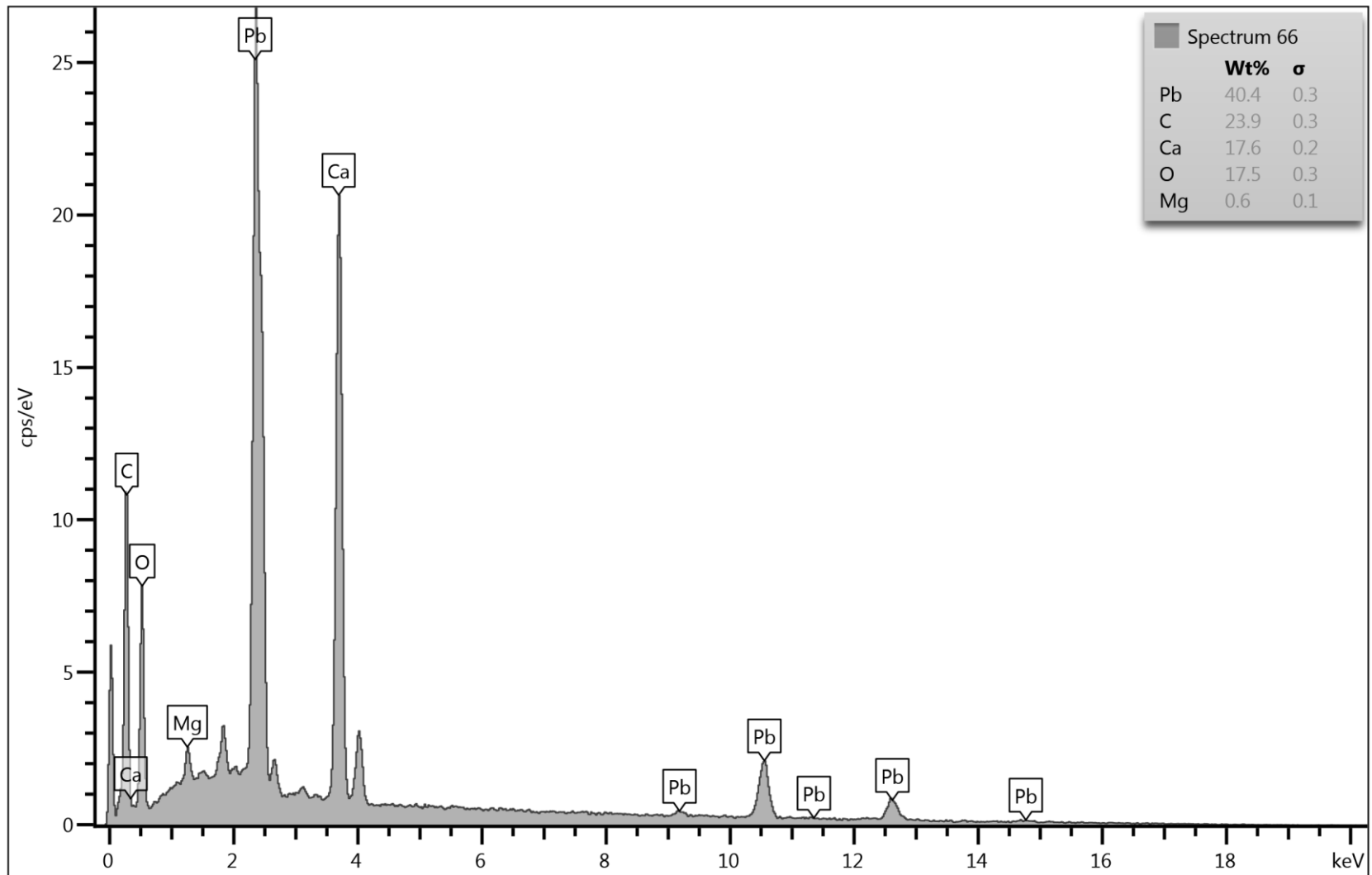
Electron Image 16



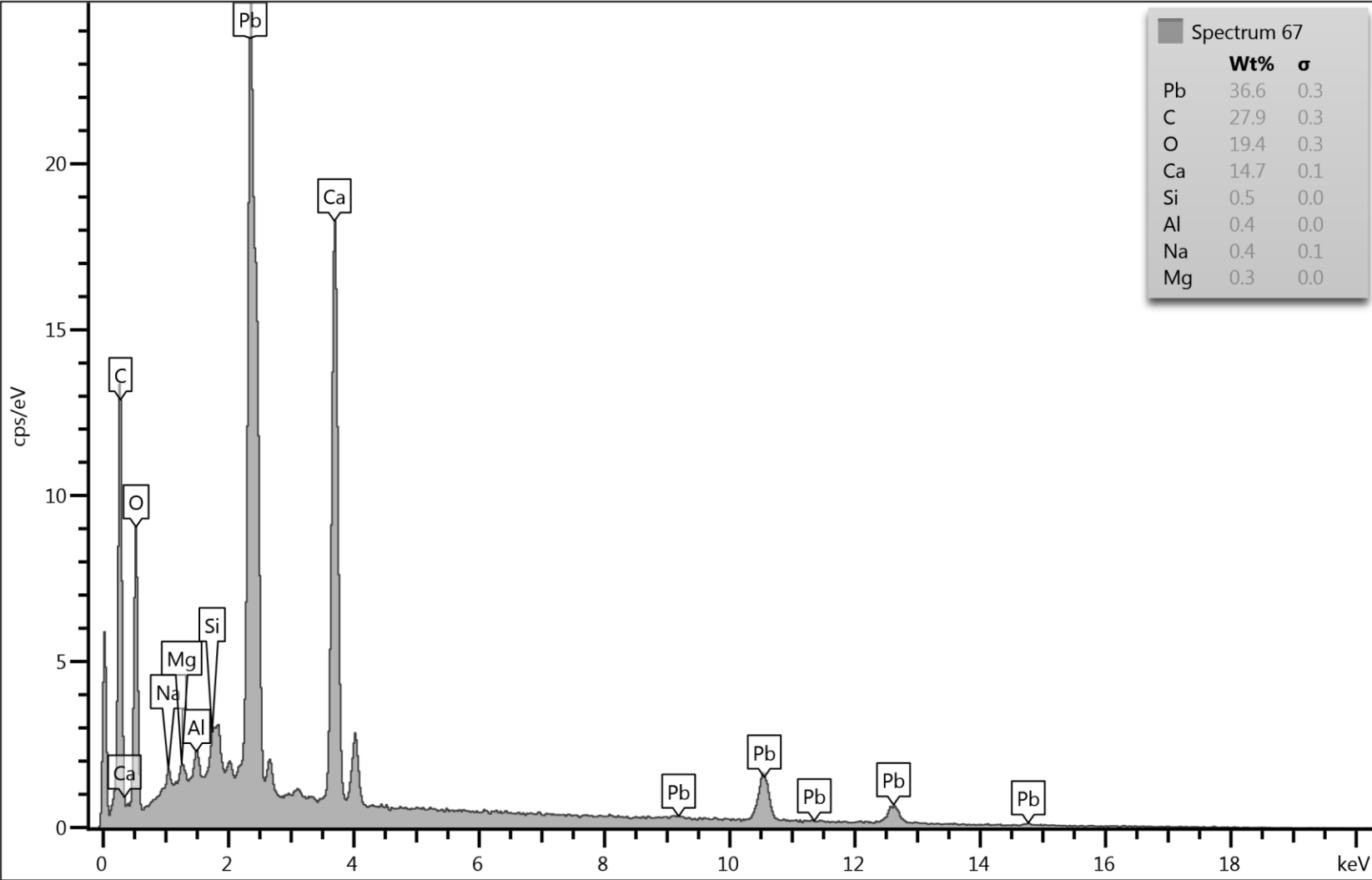
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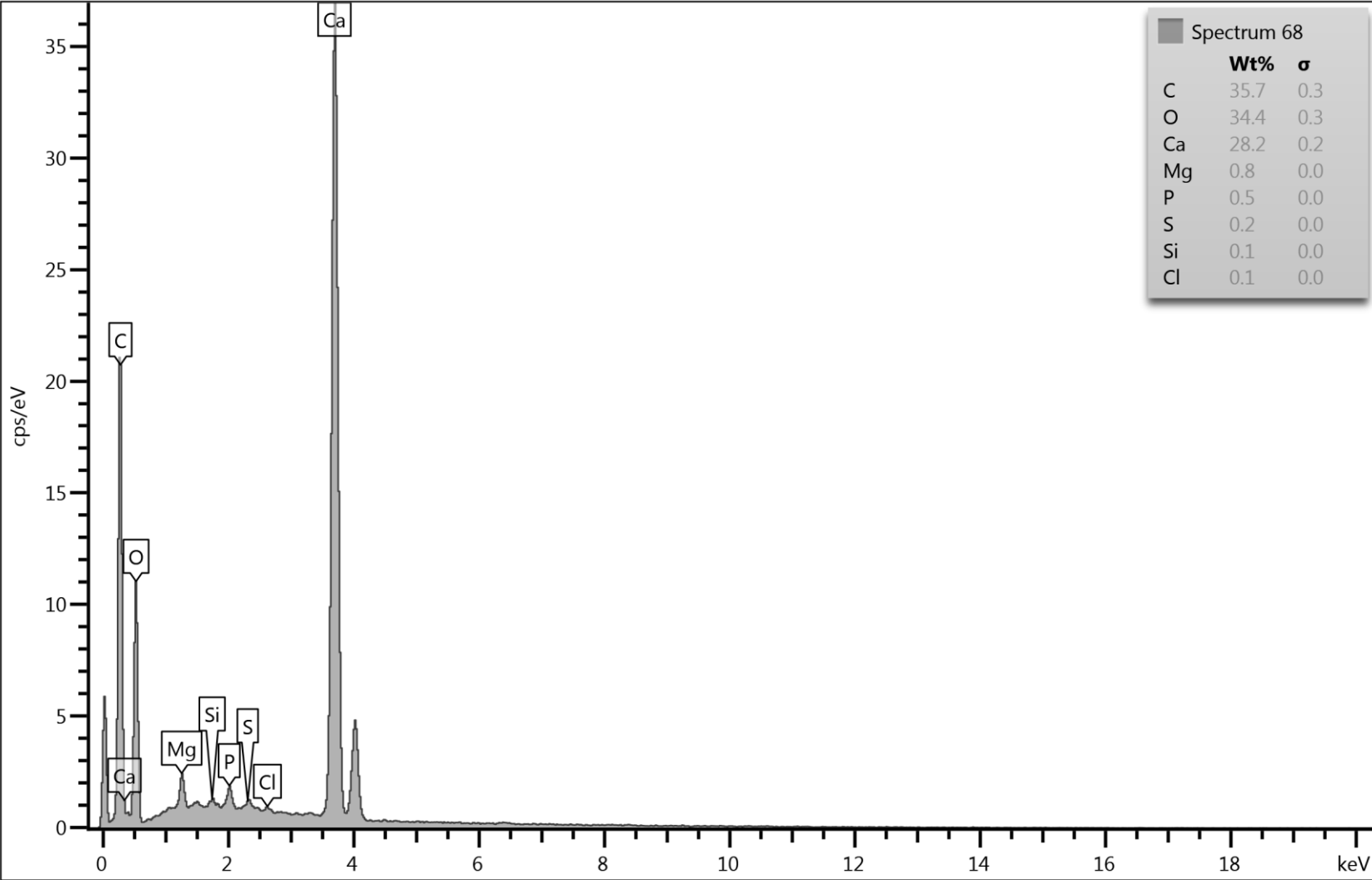
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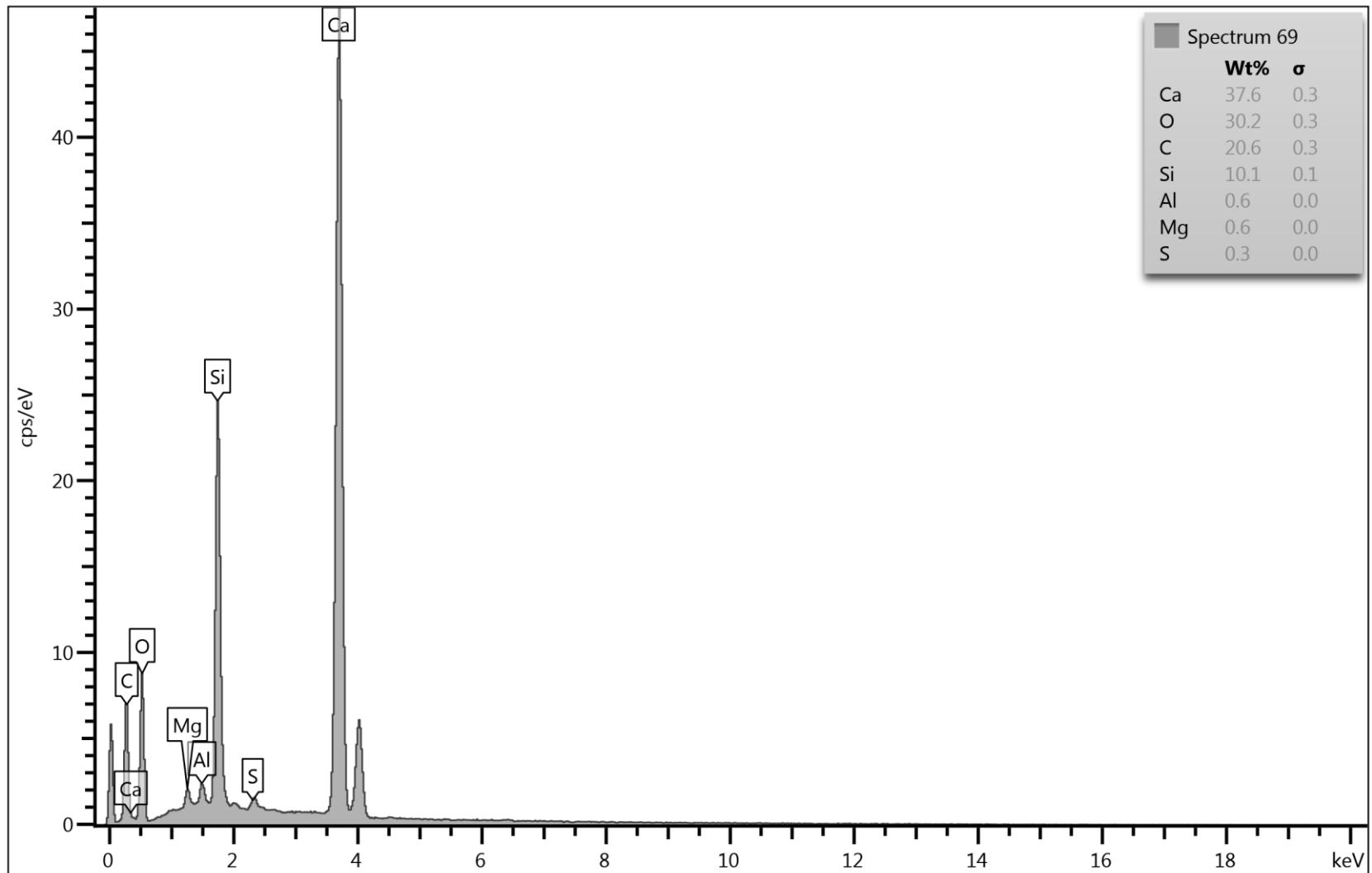
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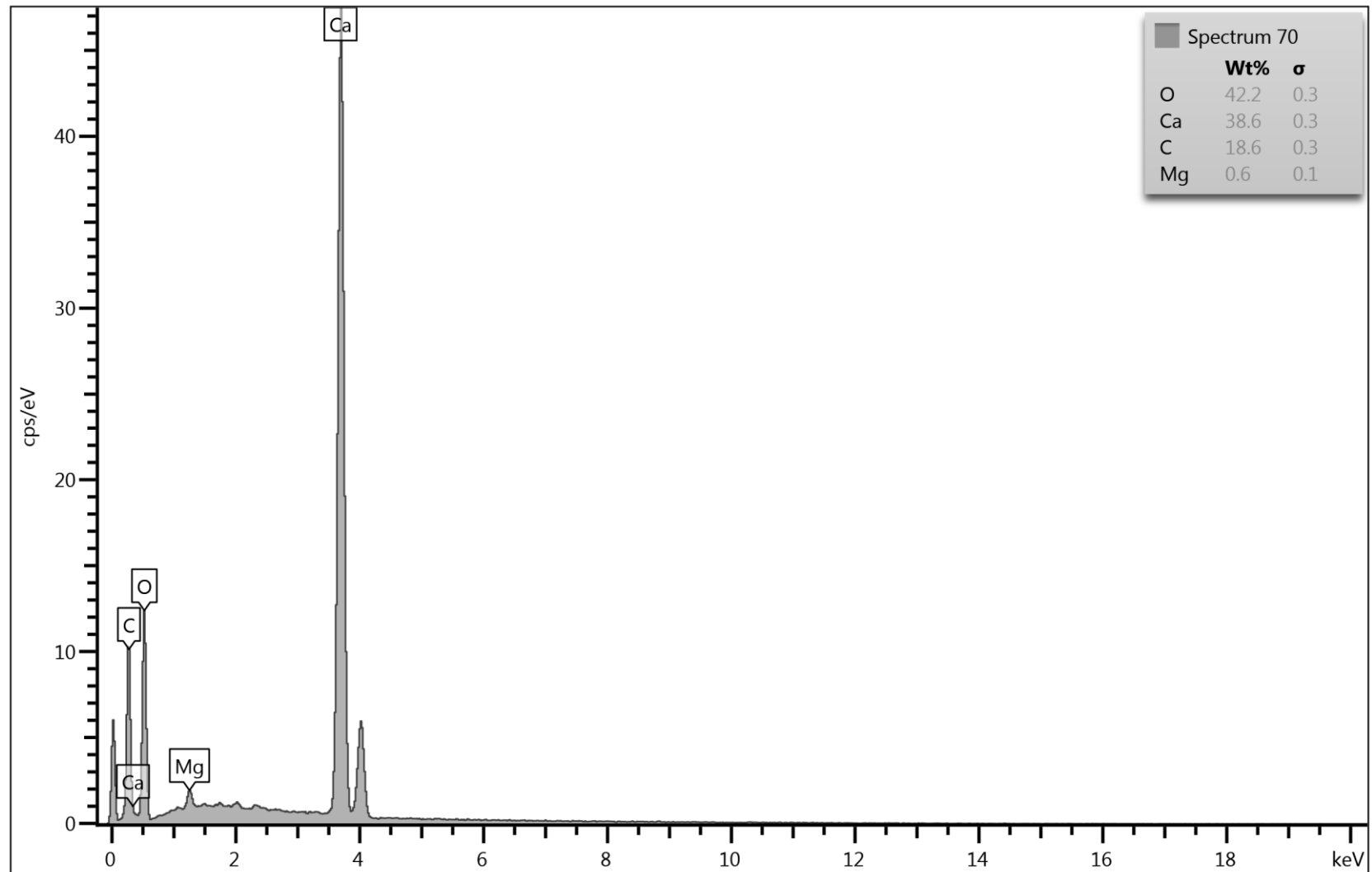
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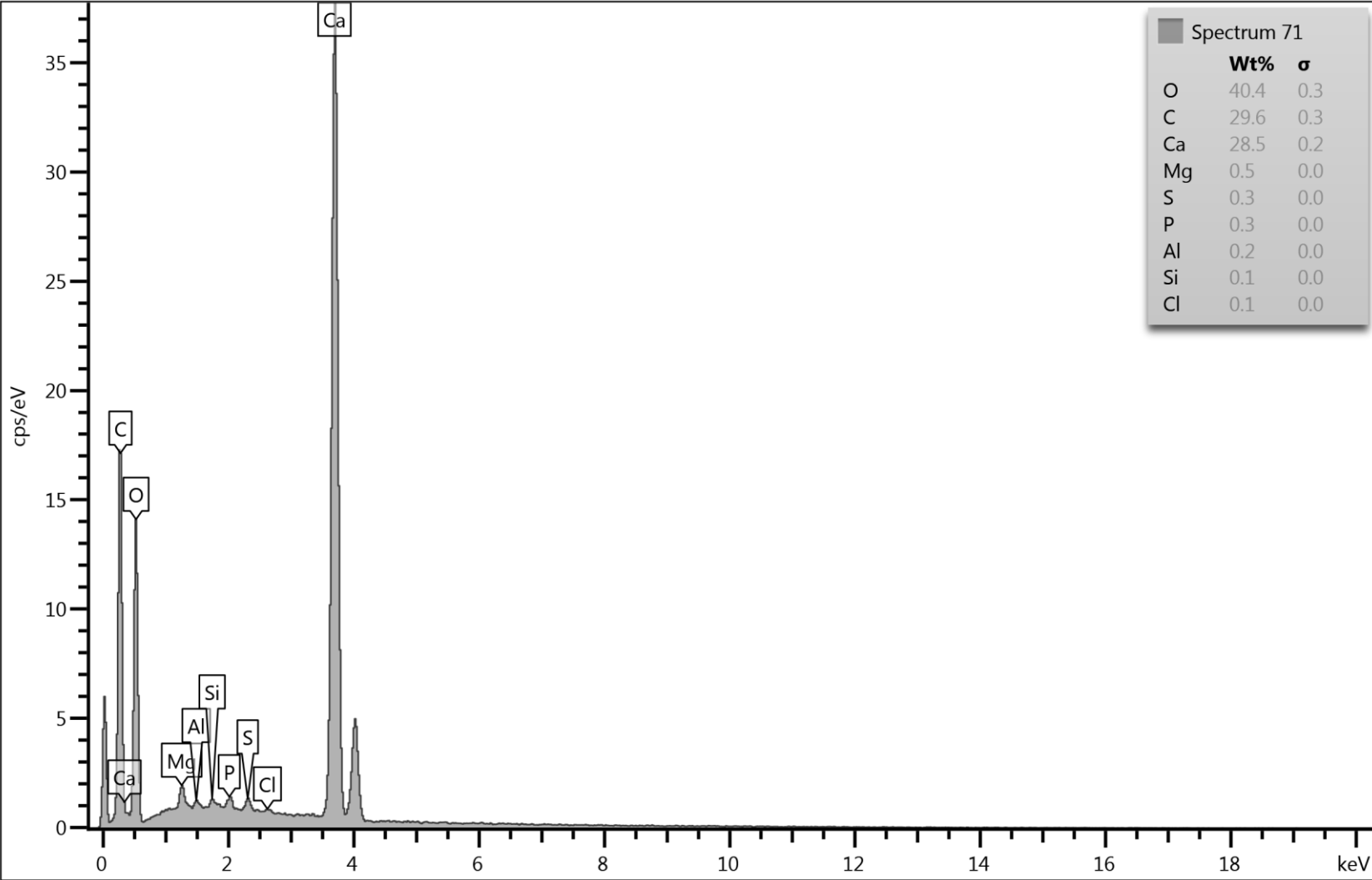
CACH CONTROL



CACH CONTROL



CACH CONTROL

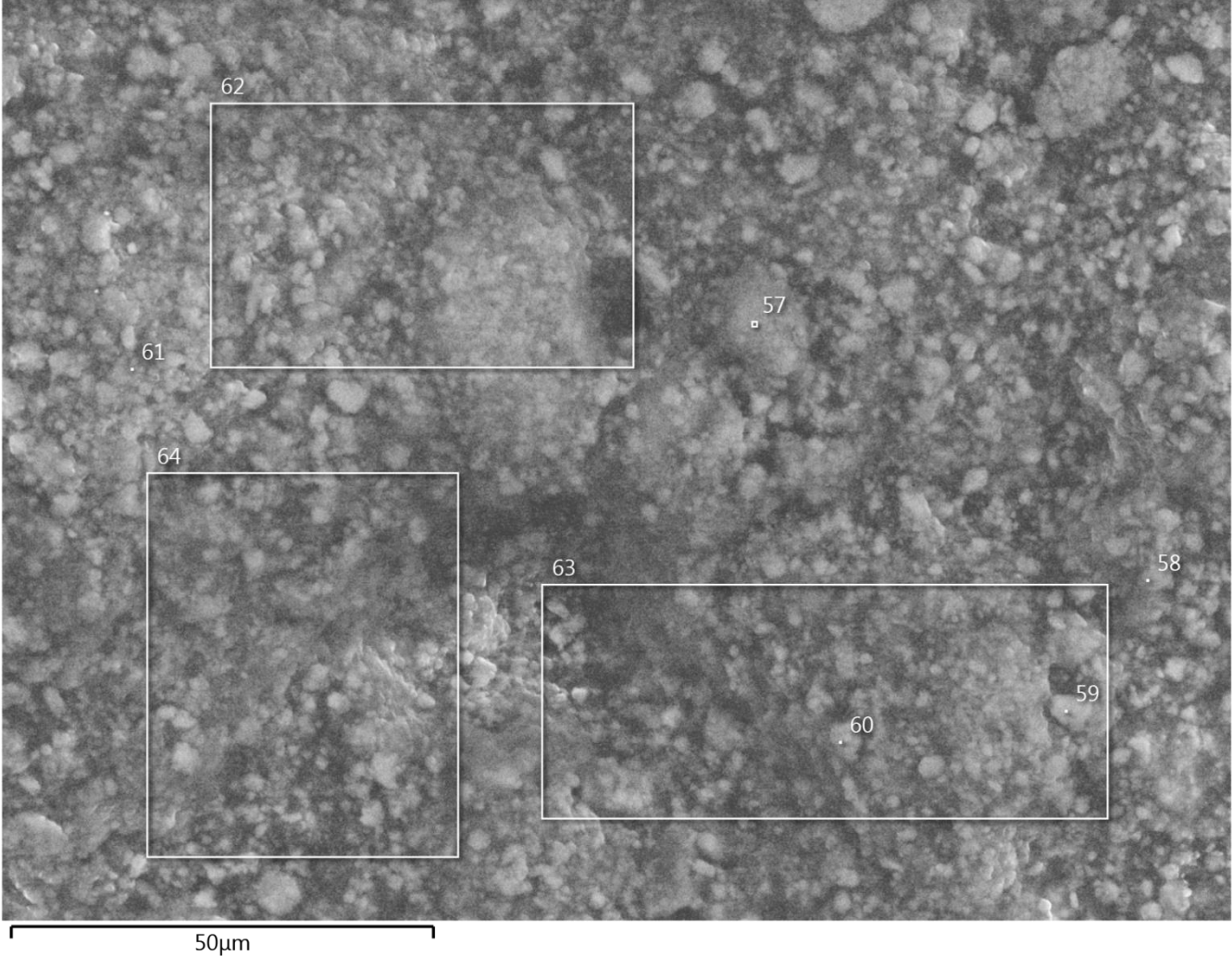


Electron Image 13

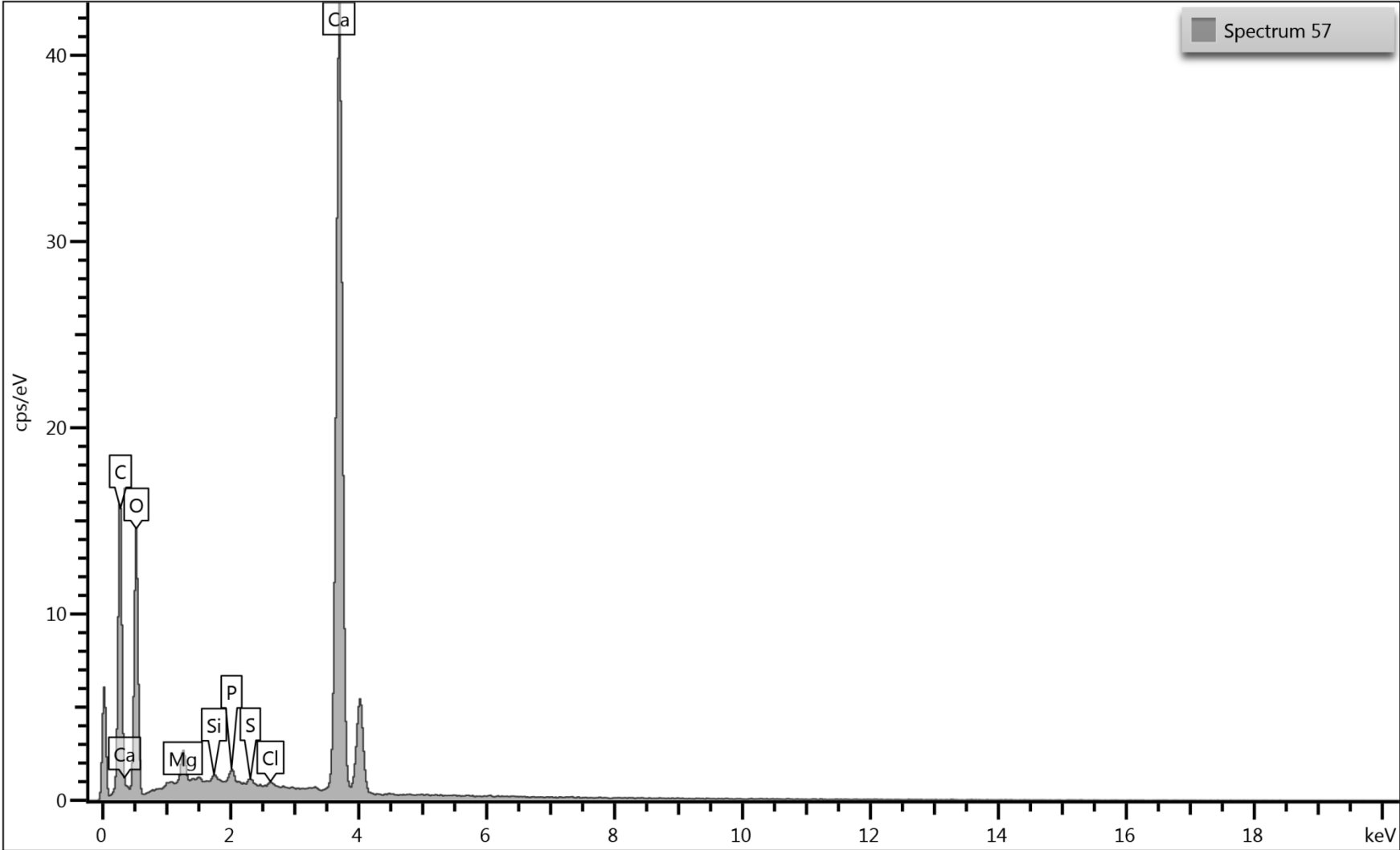


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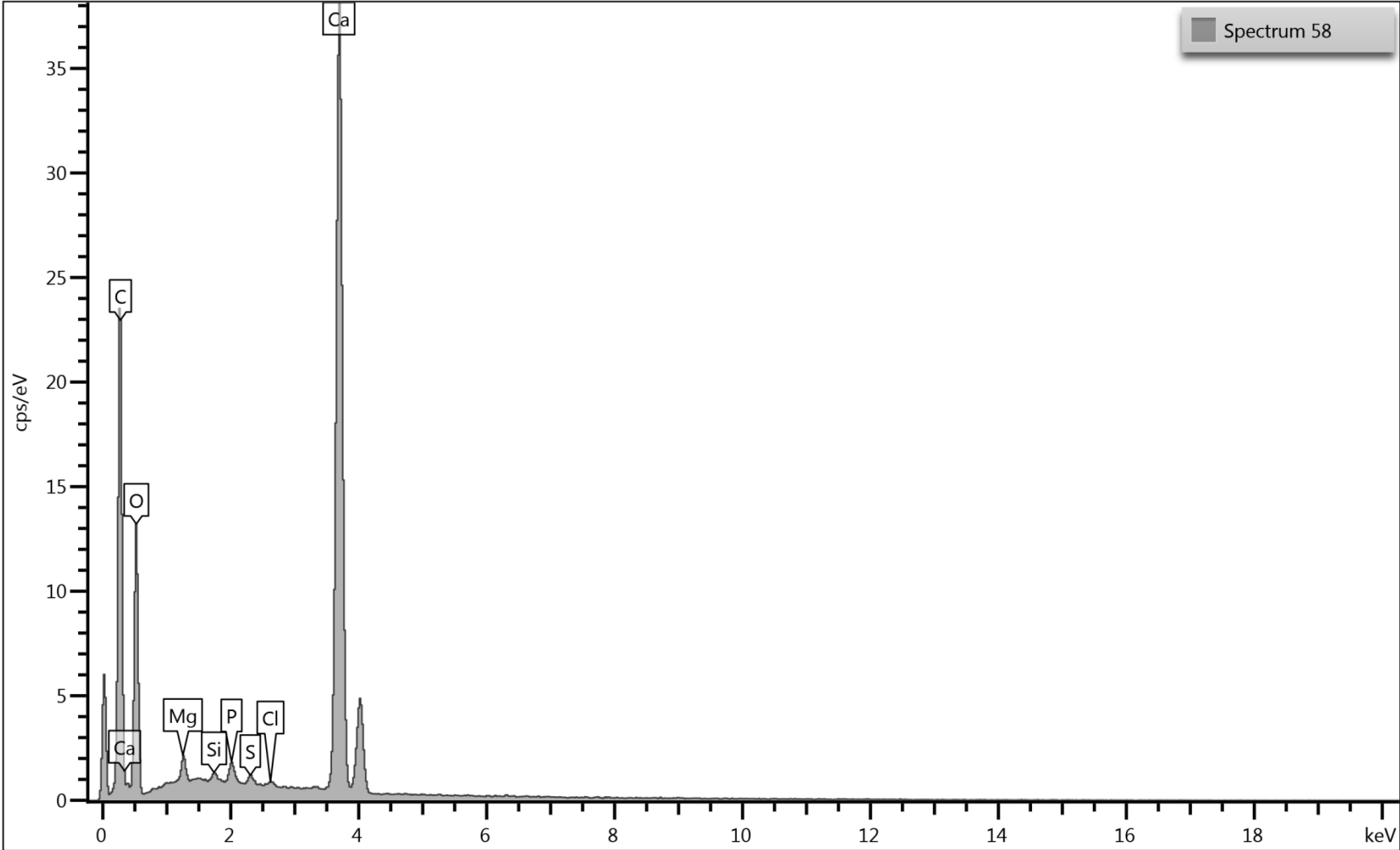
Electron Image 14



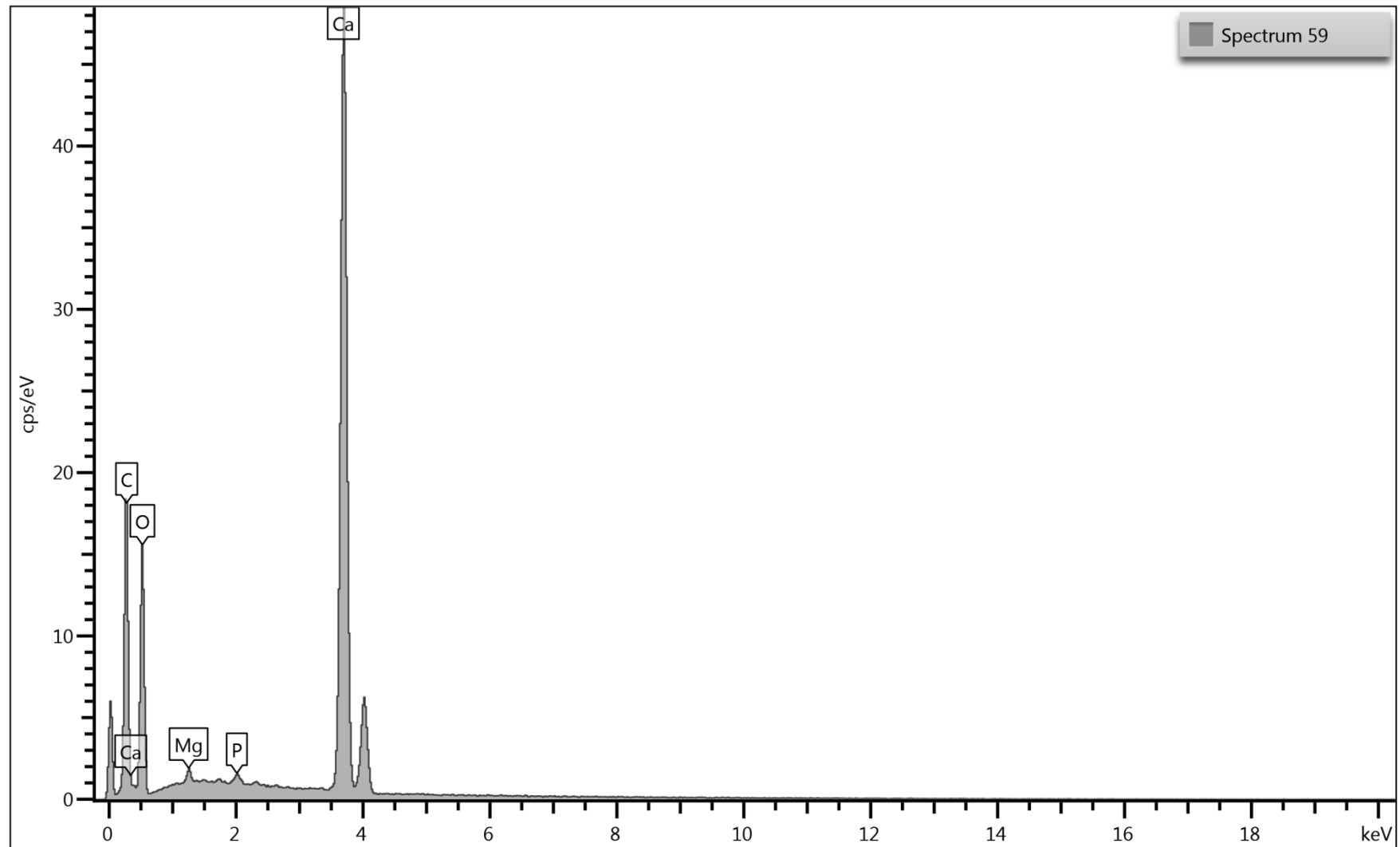
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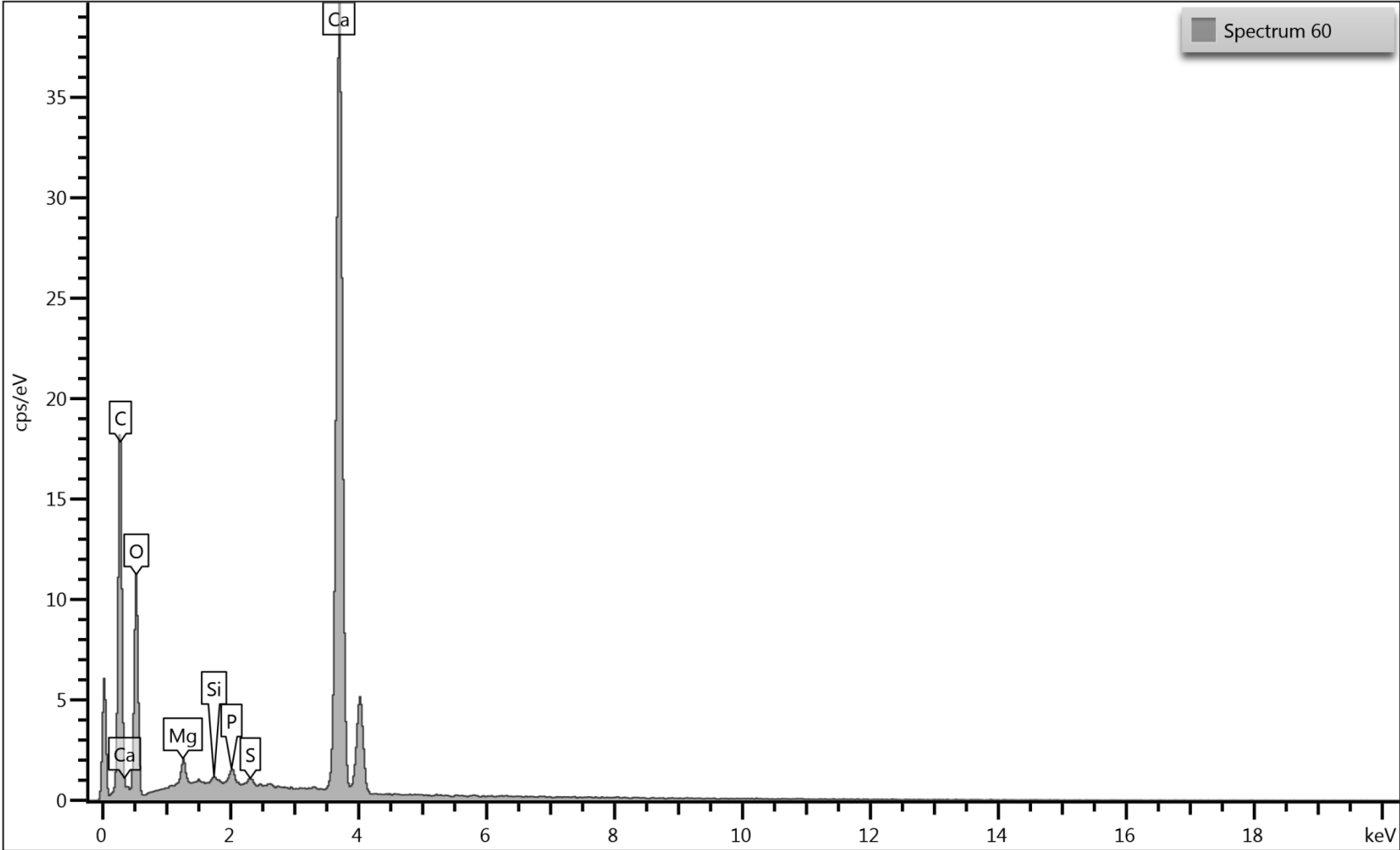
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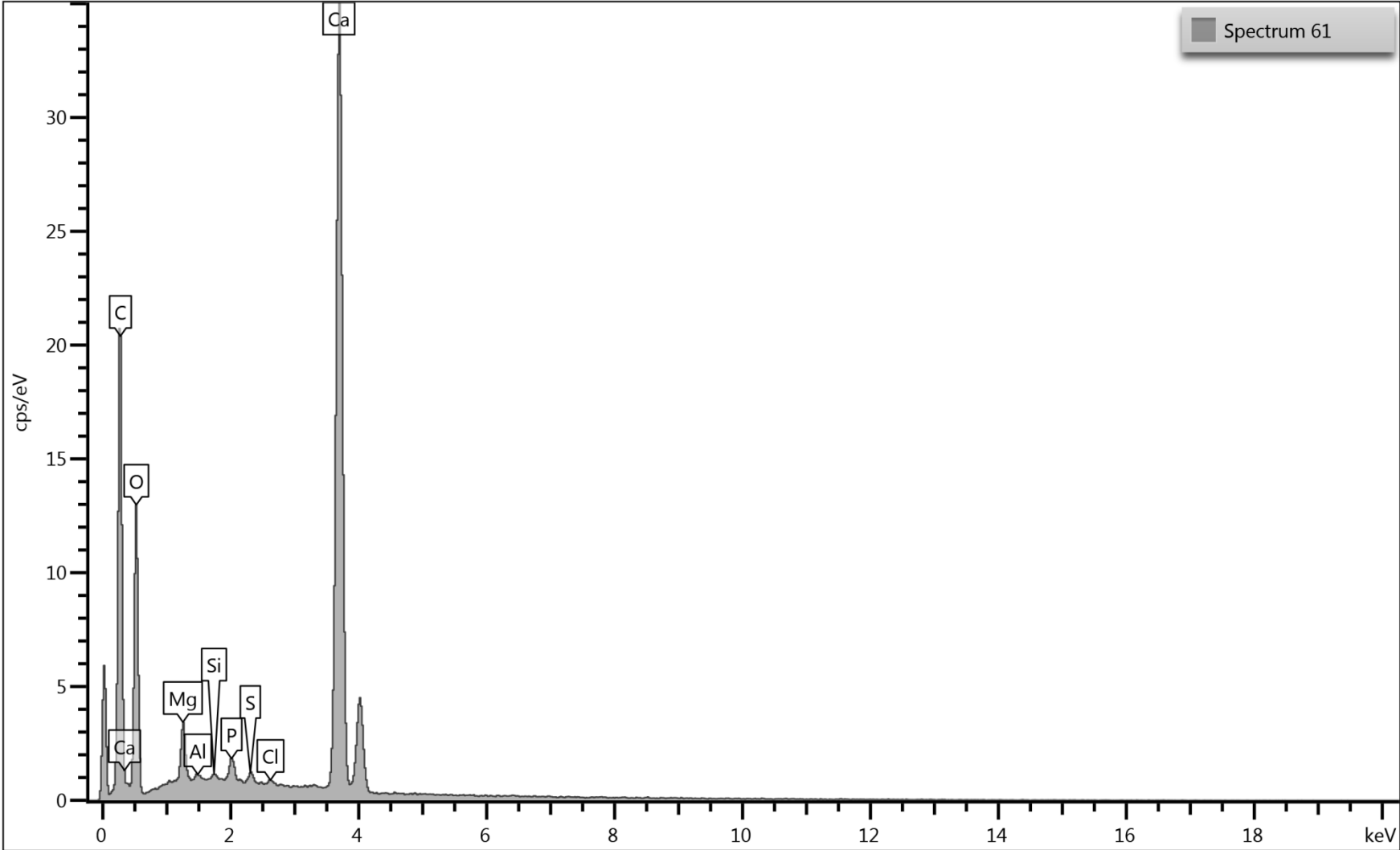
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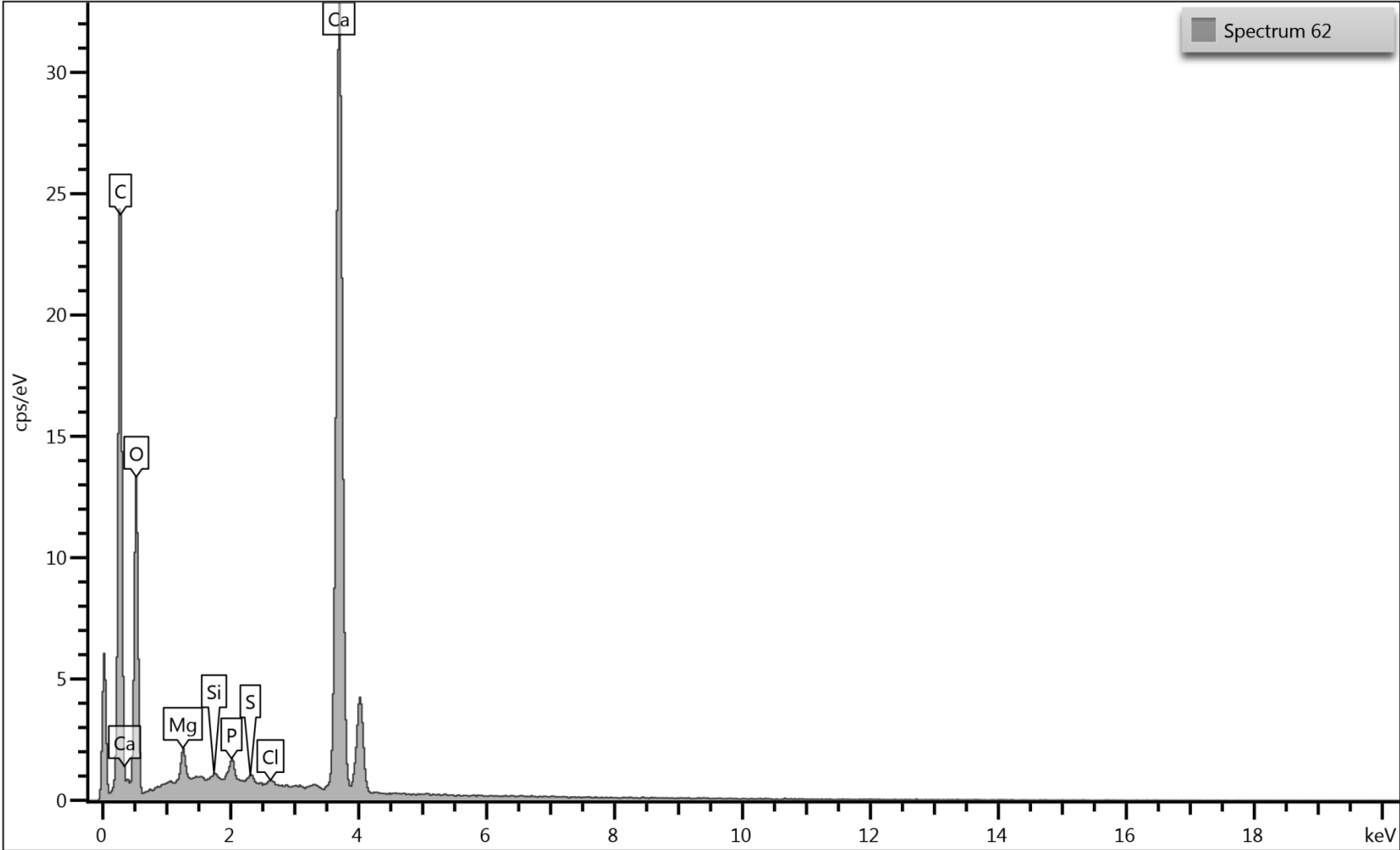
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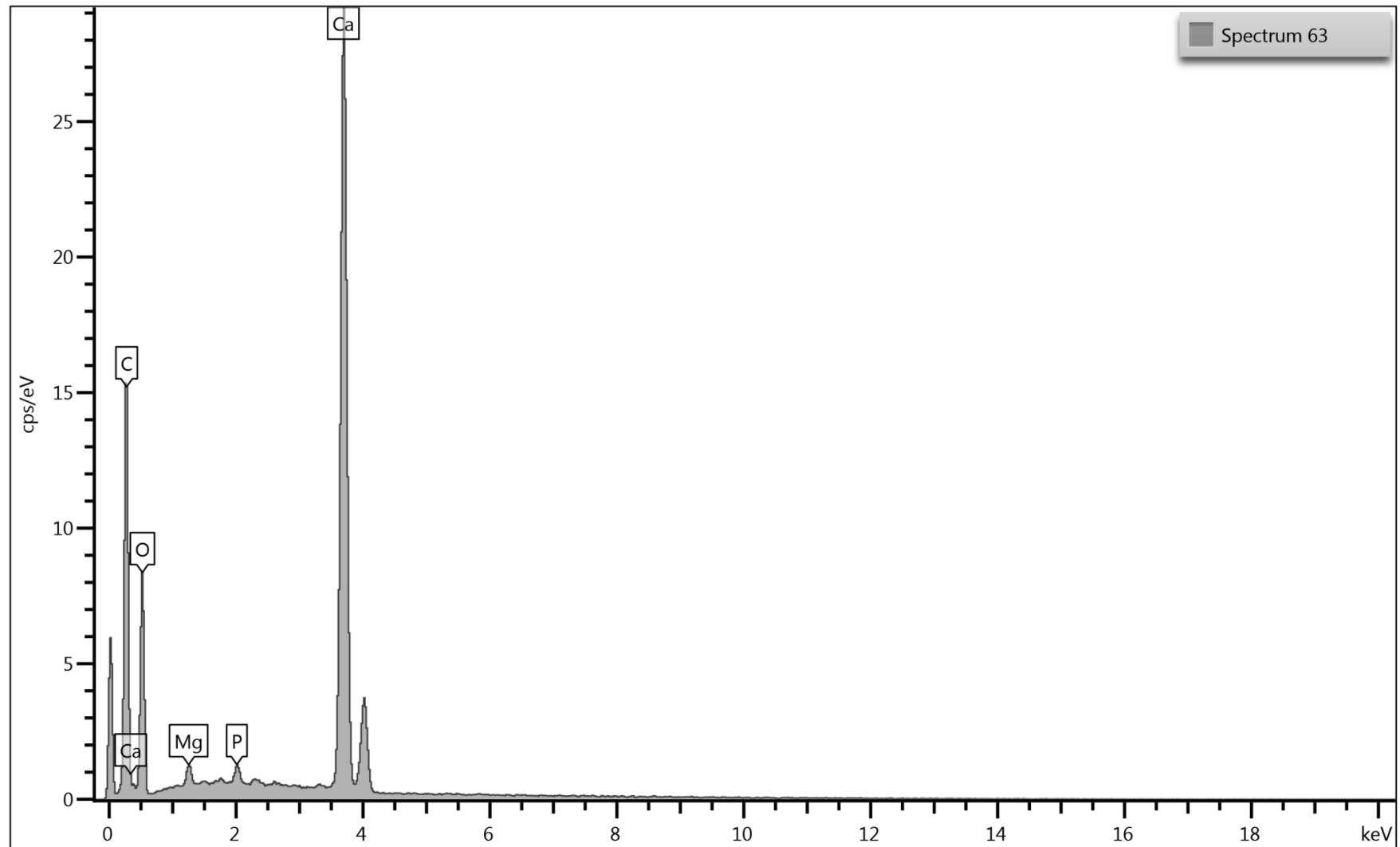
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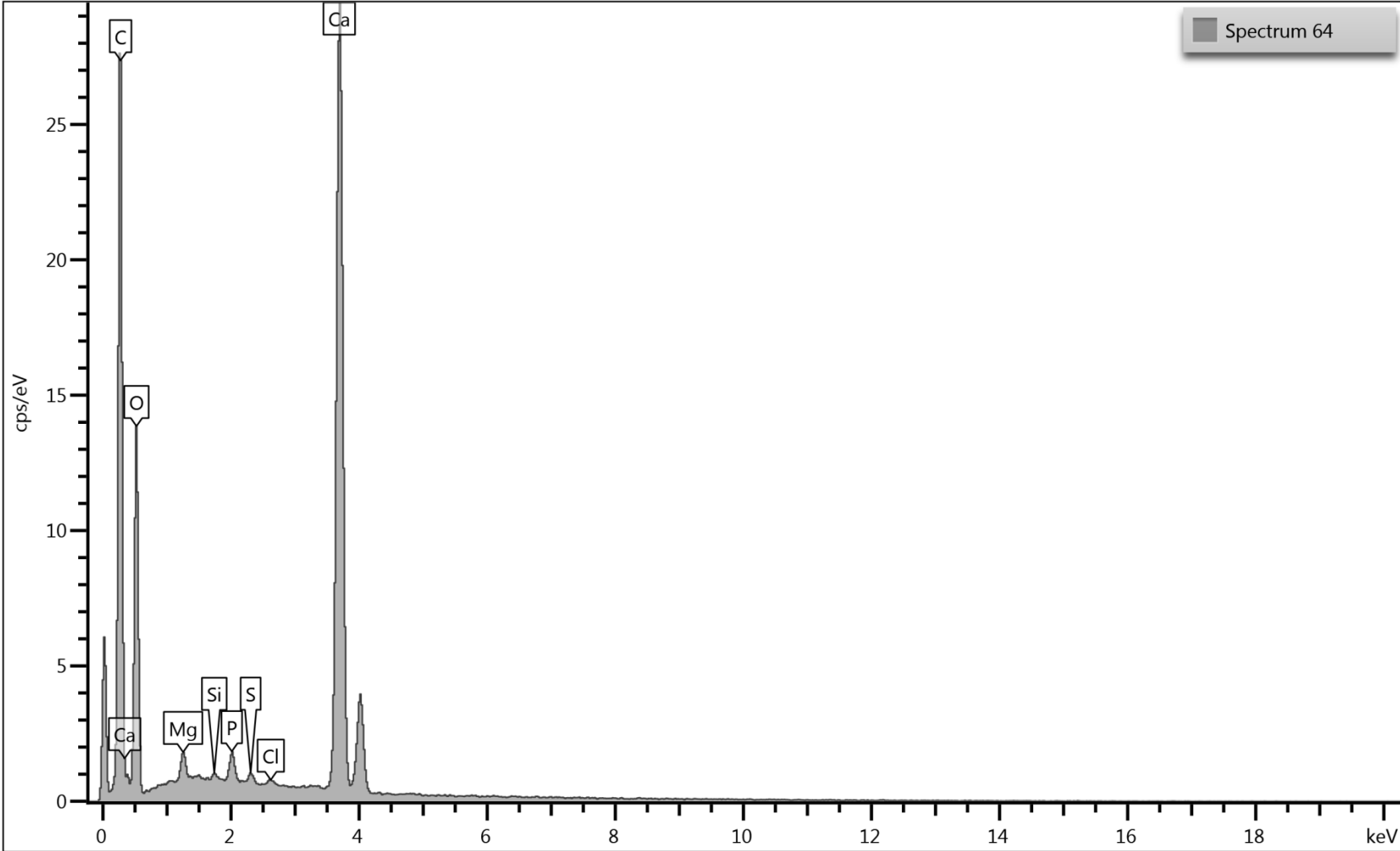
CACH CONTROL



CACH CONTROL

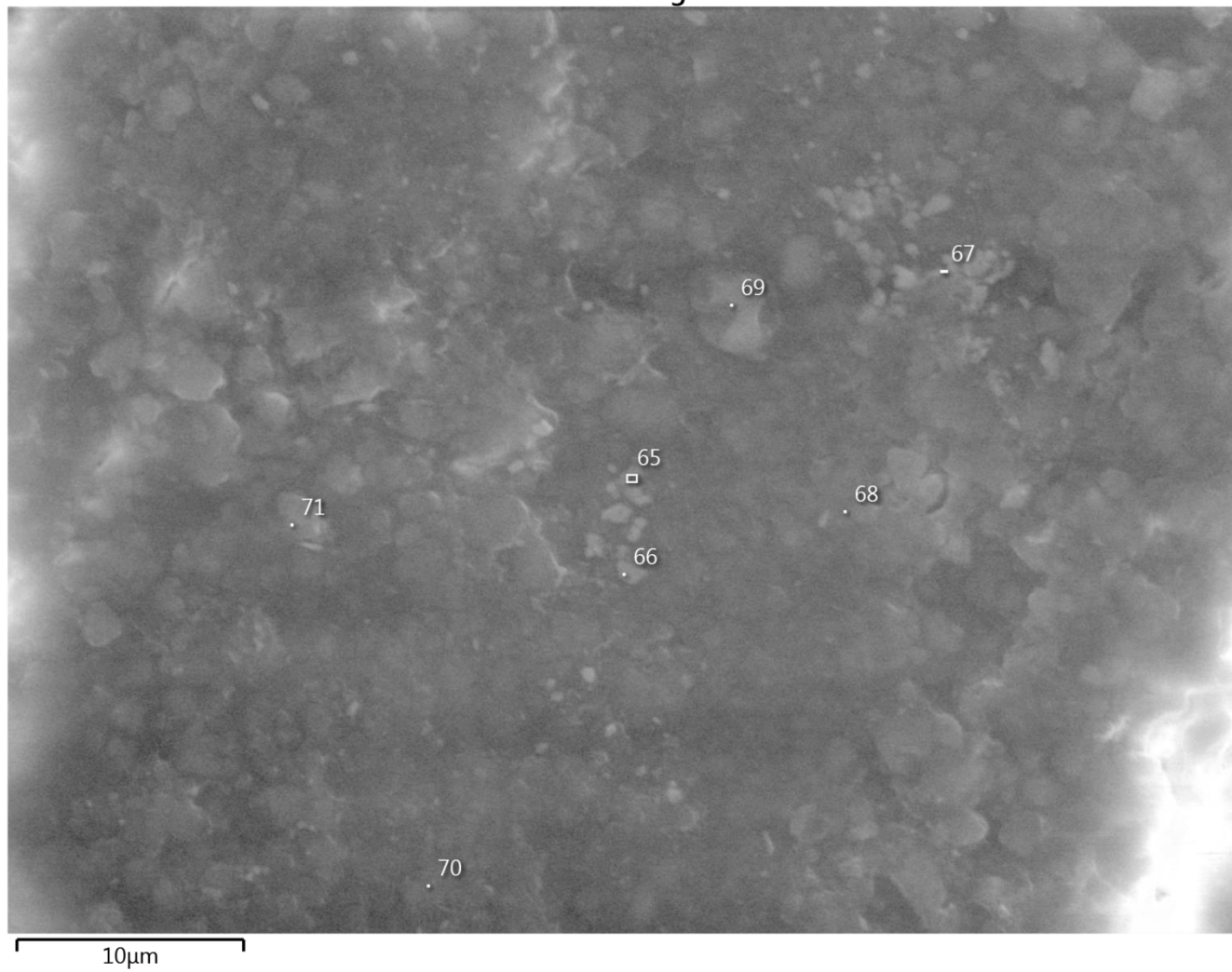


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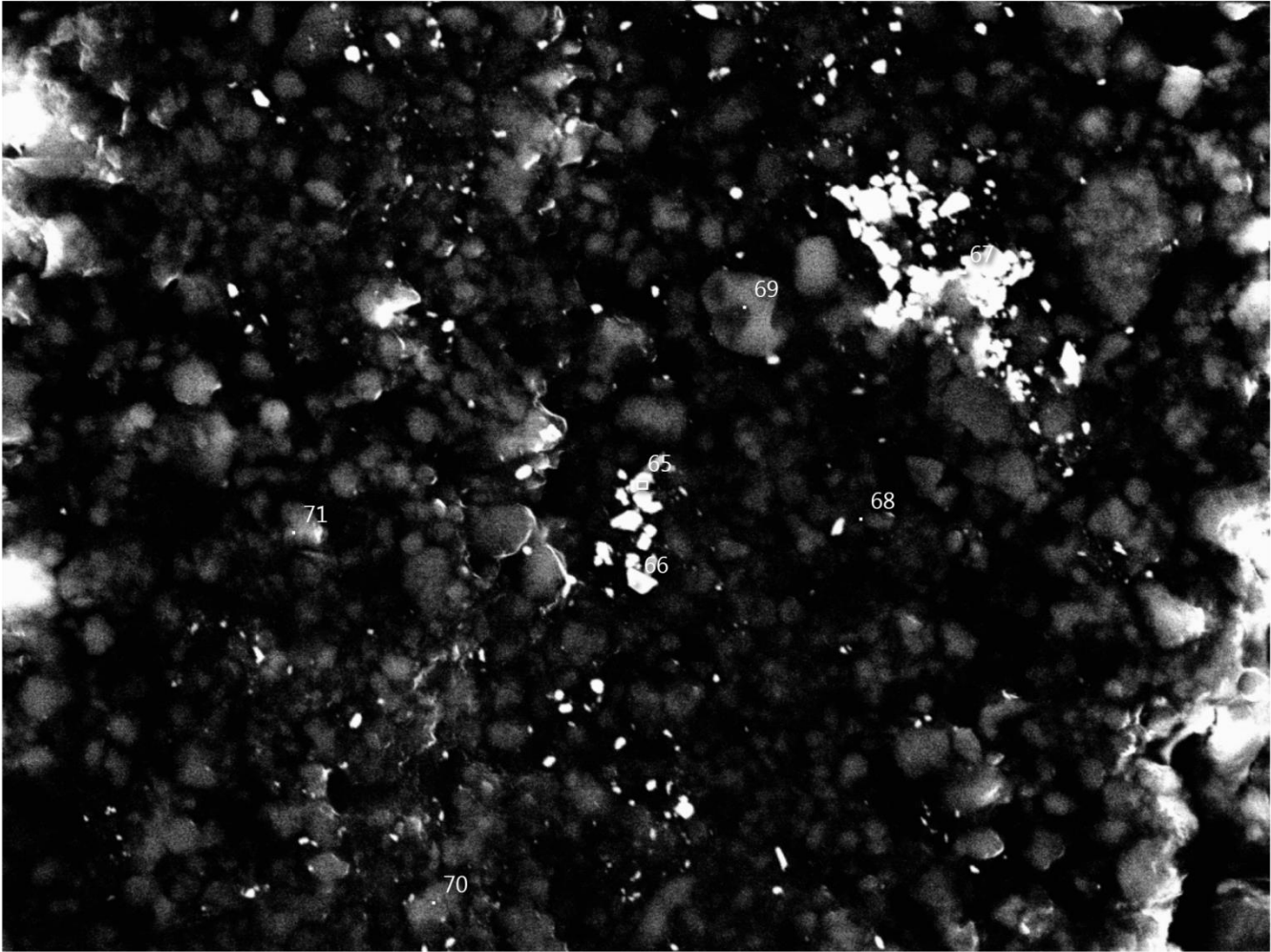


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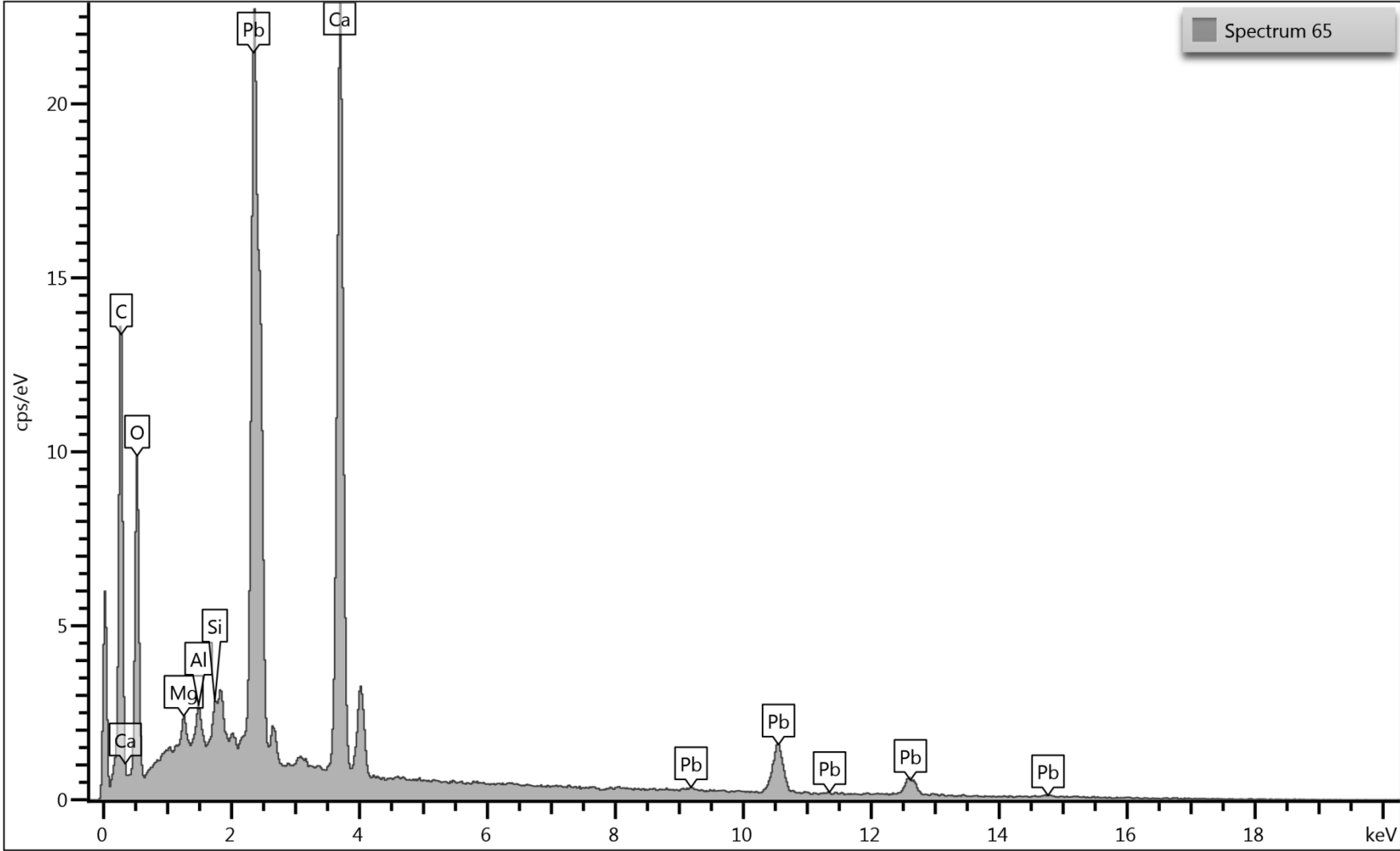
Electron Image 15



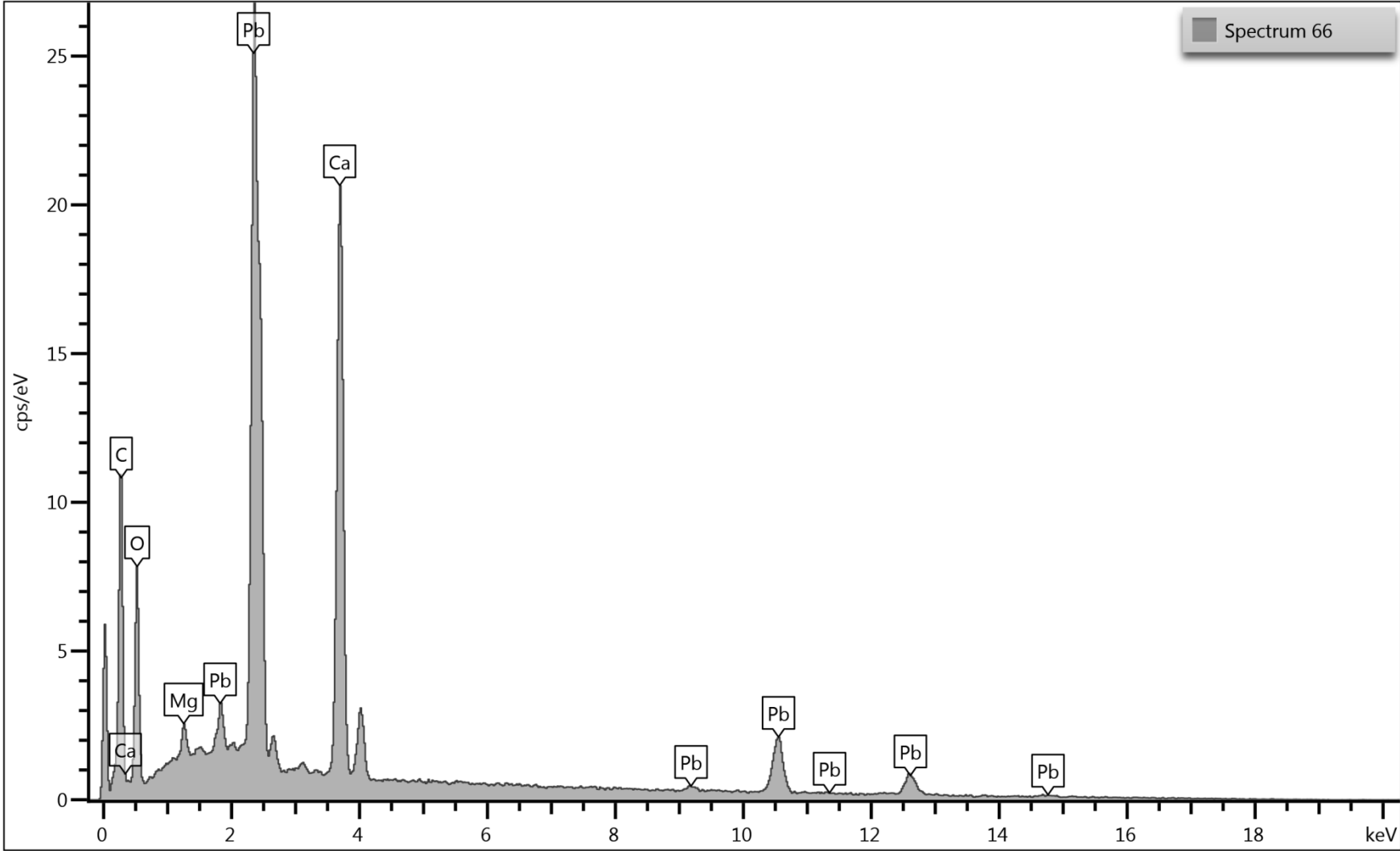
Electron Image 16



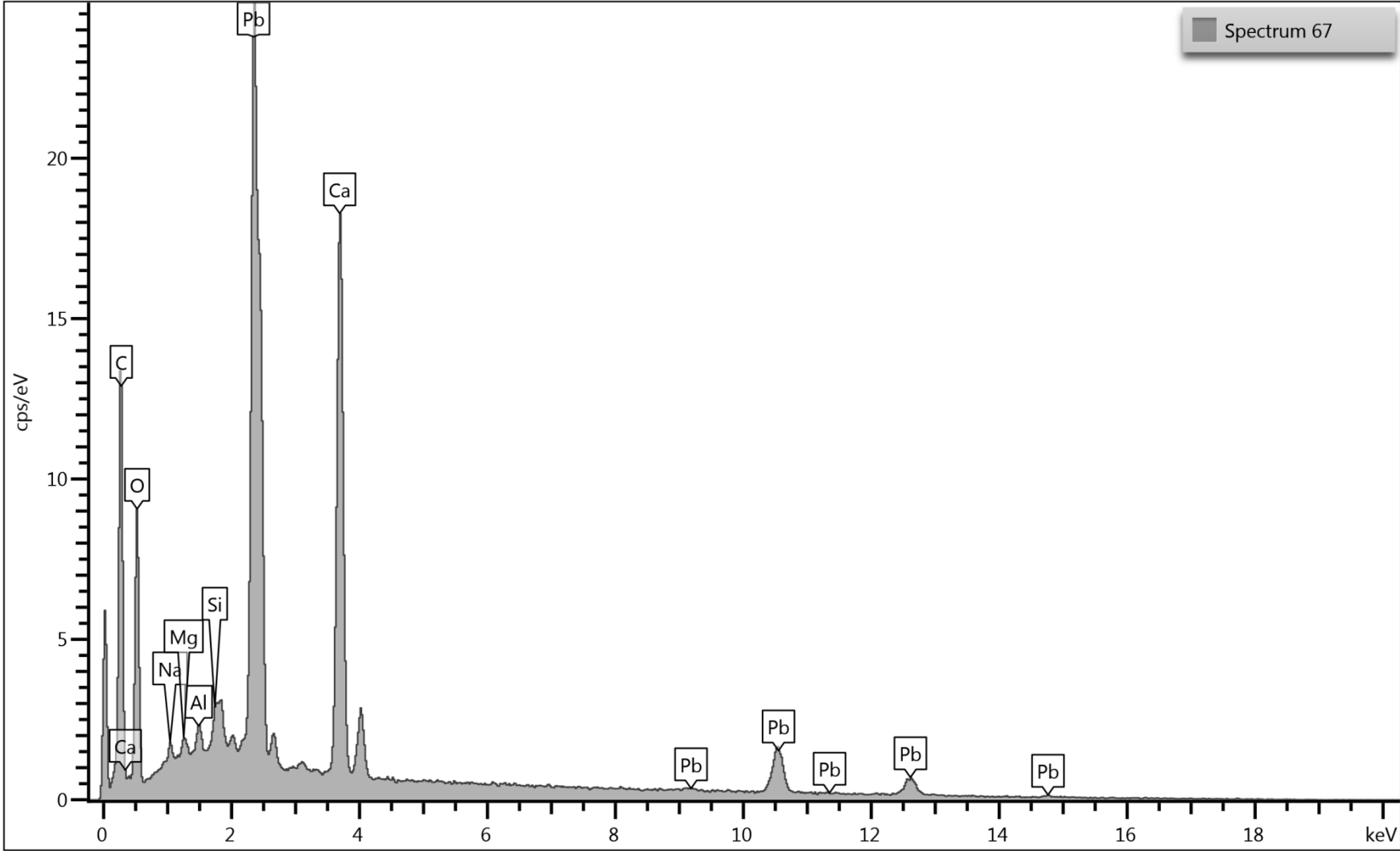
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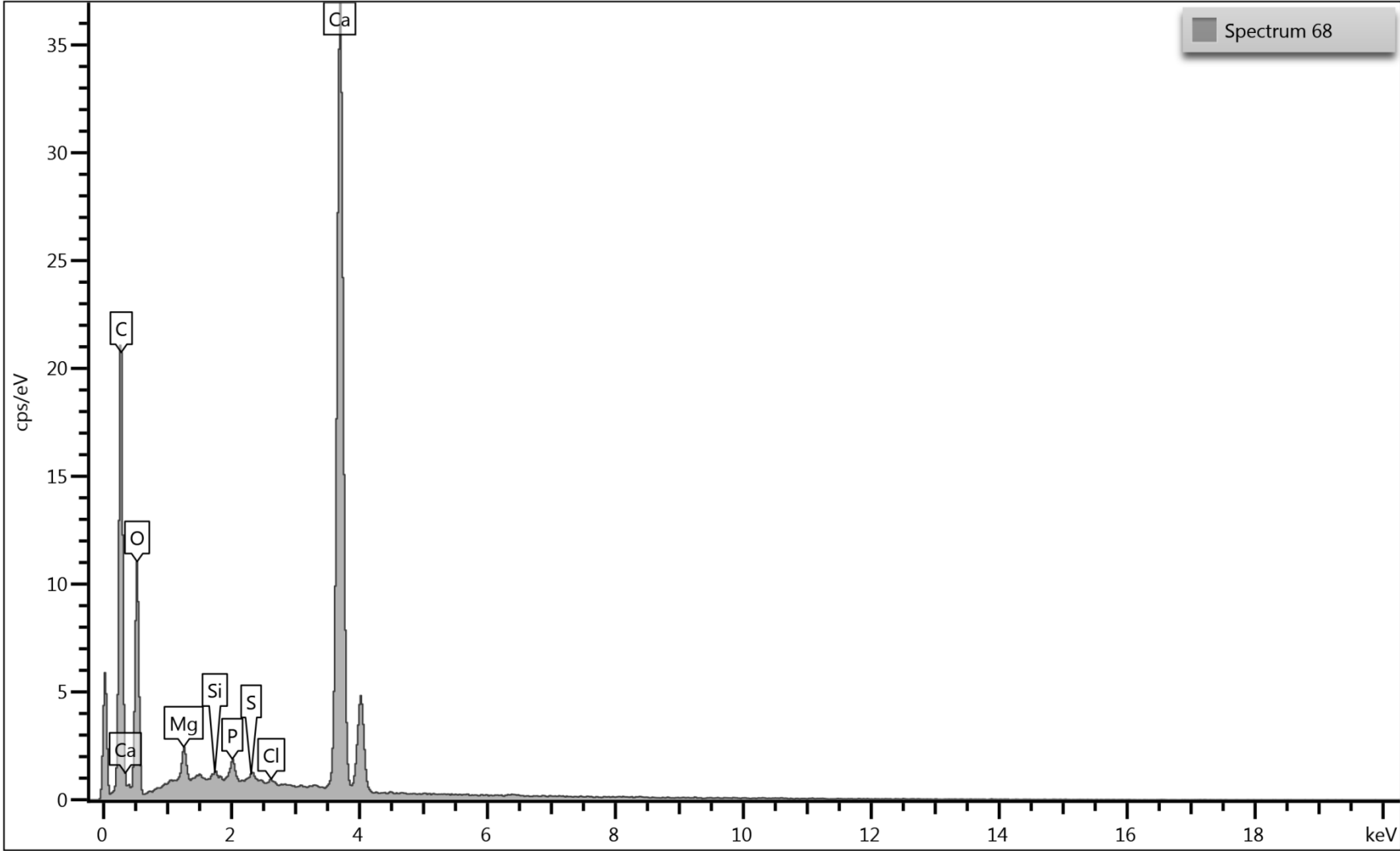
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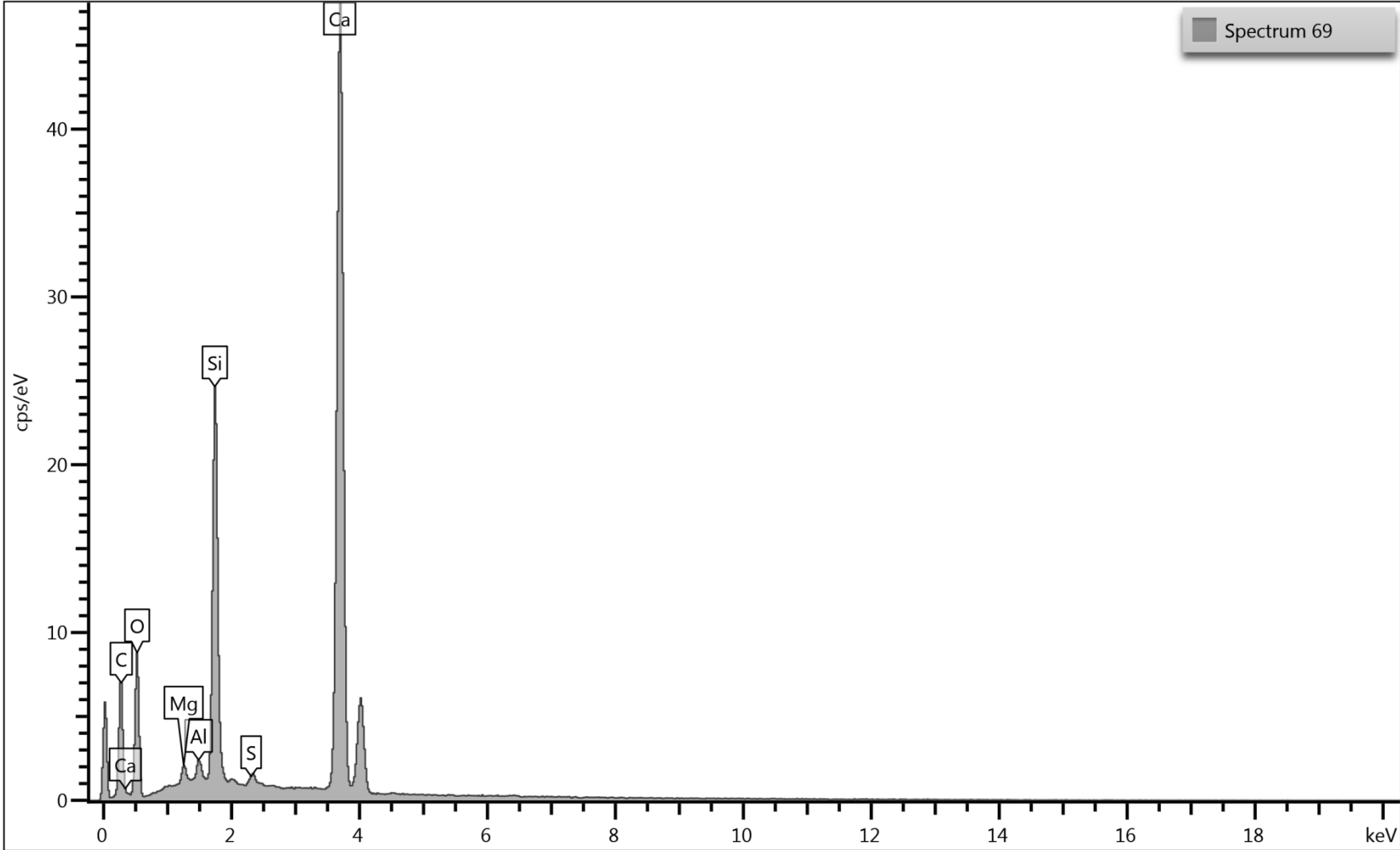
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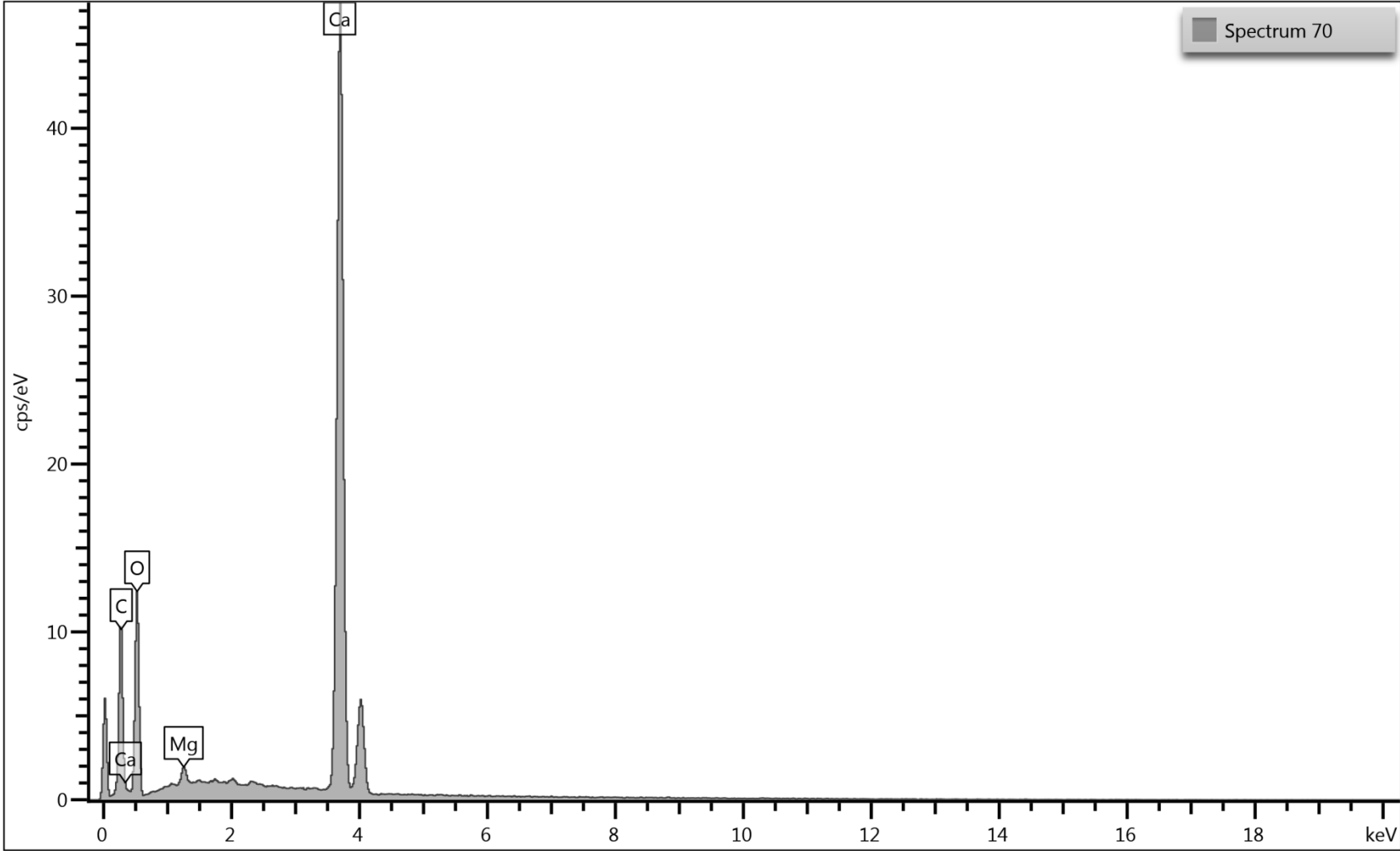
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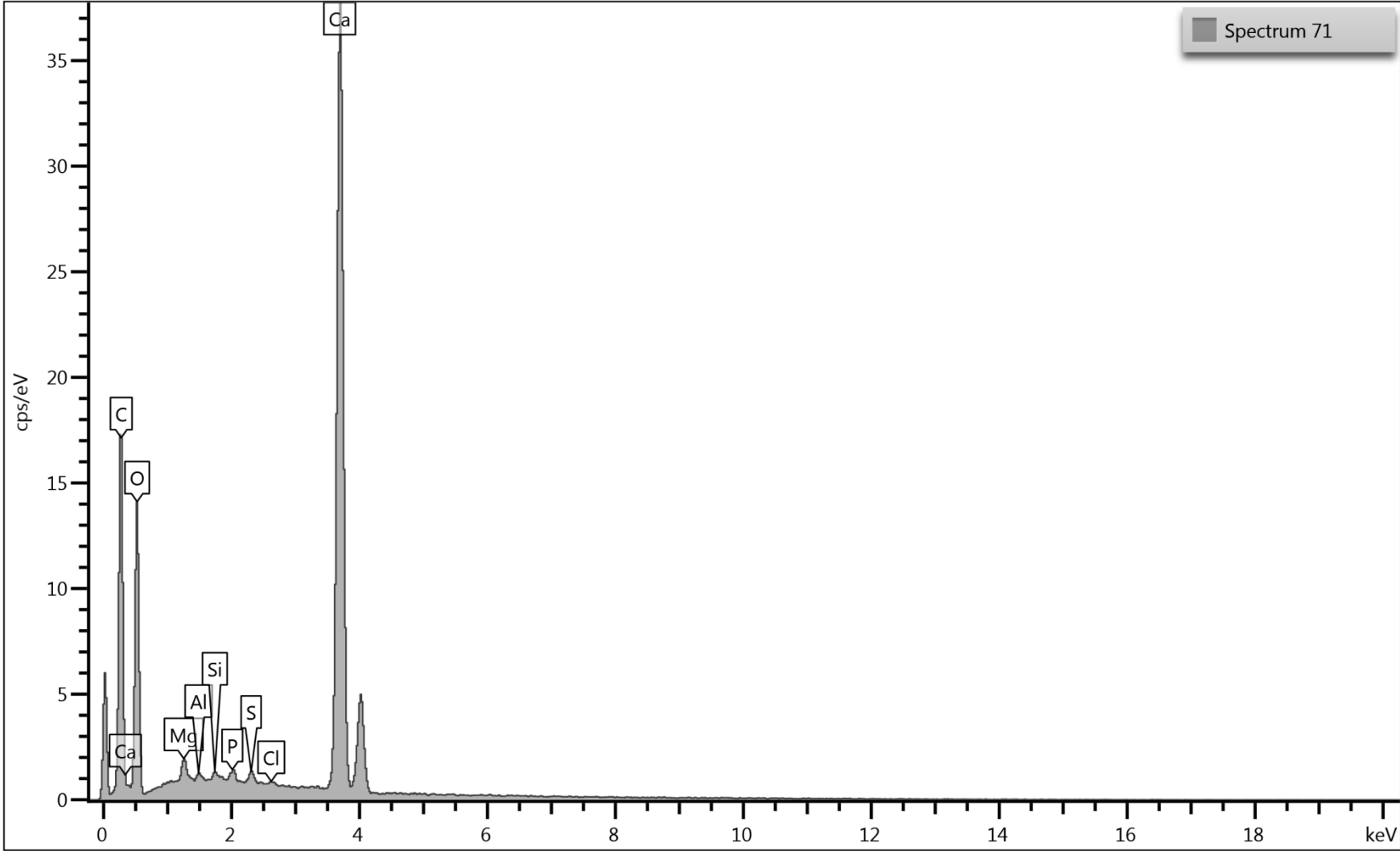
CACH CONTROL



CACH CONTROL



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CACH CONTROL

Project Notes

[Click here to enter text.](#)

Specimen Notes

Muestra de tamaño más fino? Grandes restos de burbujas. Morfológicamente se observa que los granos están envueltos en el huevo, en AsB se observan los granos envueltos en el huevo. La composición es la de una calcita con algo de Mg se observan claramente los restos de huevo e incluso algo de Si (del Vidrio)? Han aparecido alguna traza de Pb (contaminación con otro Pb a en fábrica? se documenta en sitio 8 Podría ser carbonato de Pb o Pb metálico imposible de saber con EDX dada el recubrimiento con huevo y la presencia de CaCO_3 .

Al ser t de grano más fino se ven grietas de retracción del huevo como en el control de huevo

CACH CONTROL

Spectrum Label	C	O	Na	Mg	Al	Si	P	S	Cl	Ca	Pb	Total	Project Path
Spectrum 49	35.17	29.79	0.19	0.79		0.14	0.51	0.18	0.14	29.66	3.44	100.00	Pigmentos control/CA-C-H/Site 6
Spectrum 50	22.97	47.82		2.20	0.09	0.10	0.19	0.10		26.54		100.00	Pigmentos control/CA-C-H/Site 6
Spectrum 51	29.61	43.75		0.44		0.12	0.29	0.10		25.68		100.00	Pigmentos control/CA-C-H/Site 6
Spectrum 52	33.56	34.13		0.61		0.11	0.44	0.19		30.96		100.00	Pigmentos control/CA-C-H/Site 6
Spectrum 53	23.97	32.80		0.60		0.18	0.28			42.18		100.00	Pigmentos control/CA-C-H/Site 6
Spectrum 54	28.37	34.65		0.60		0.13	0.38	0.14	0.13	35.61		100.00	Pigmentos control/CA-C-H/Site 6
Spectrum 55	32.30	37.04		0.53			0.37	0.15	0.08	29.52		100.00	Pigmentos control/CA-C-H/Site 6
Spectrum 56	36.66	34.39		0.57			0.46	0.18	0.10	27.64		100.00	Pigmentos control/CA-C-H/Site 6
Spectrum 57	26.73	40.76		0.95		0.14	0.32	0.15	0.12	30.82		100.00	Pigmentos control/CA-C-H/Site 7
Spectrum 58	35.89	36.15		0.59		0.15	0.41	0.20	0.11	26.49		100.00	Pigmentos control/CA-C-H/Site 7
Spectrum 59	26.44	40.74		0.40			0.23			32.19		100.00	Pigmentos control/CA-C-H/Site 7
Spectrum 60	31.44	36.14		0.68		0.12	0.36	0.17		31.10		100.00	Pigmentos control/CA-C-H/Site 7
Spectrum 61	34.91	36.82		1.33	0.11	0.10	0.46	0.23	0.11	25.94		100.00	Pigmentos control/CA-C-H/Site 7
Spectrum 62	38.01	36.80		0.67		0.10	0.37	0.15	0.10	23.81		100.00	Pigmentos control/CA-C-H/Site 7
Spectrum 63	33.75	35.37		0.58			0.44			29.86		100.00	Pigmentos control/CA-C-H/Site 7
Spectrum 64	41.07	36.44		0.50		0.08	0.47	0.17	0.09	21.17		100.00	Pigmentos control/CA-C-H/Site 7
Spectrum 65	27.35	21.37		0.43	0.44	0.40				17.58	32.44	100.00	Pigmentos control/CA-C-H/Site 8
Spectrum 66	23.95	17.45		0.58						17.61	40.41	100.00	Pigmentos control/CA-C-H/Site 8
Spectrum 67	27.86	19.38	0.35	0.27	0.39	0.48				14.69	36.57	100.00	Pigmentos control/CA-C-H/Site 8
Spectrum 68	35.71	34.42		0.84		0.13	0.45	0.15	0.12	28.17		100.00	Pigmentos control/CA-C-H/Site 8
Spectrum 69	20.60	30.24		0.56	0.56	10.14		0.32		37.58		100.00	Pigmentos control/CA-C-H/Site 8
Spectrum 70	18.60	42.20		0.64						38.55		100.00	Pigmentos control/CA-C-H/Site 8
Spectrum 71	29.64	40.39		0.54	0.15	0.13	0.26	0.27	0.09	28.52		100.00	Pigmentos control/CA-C-H/Site 8

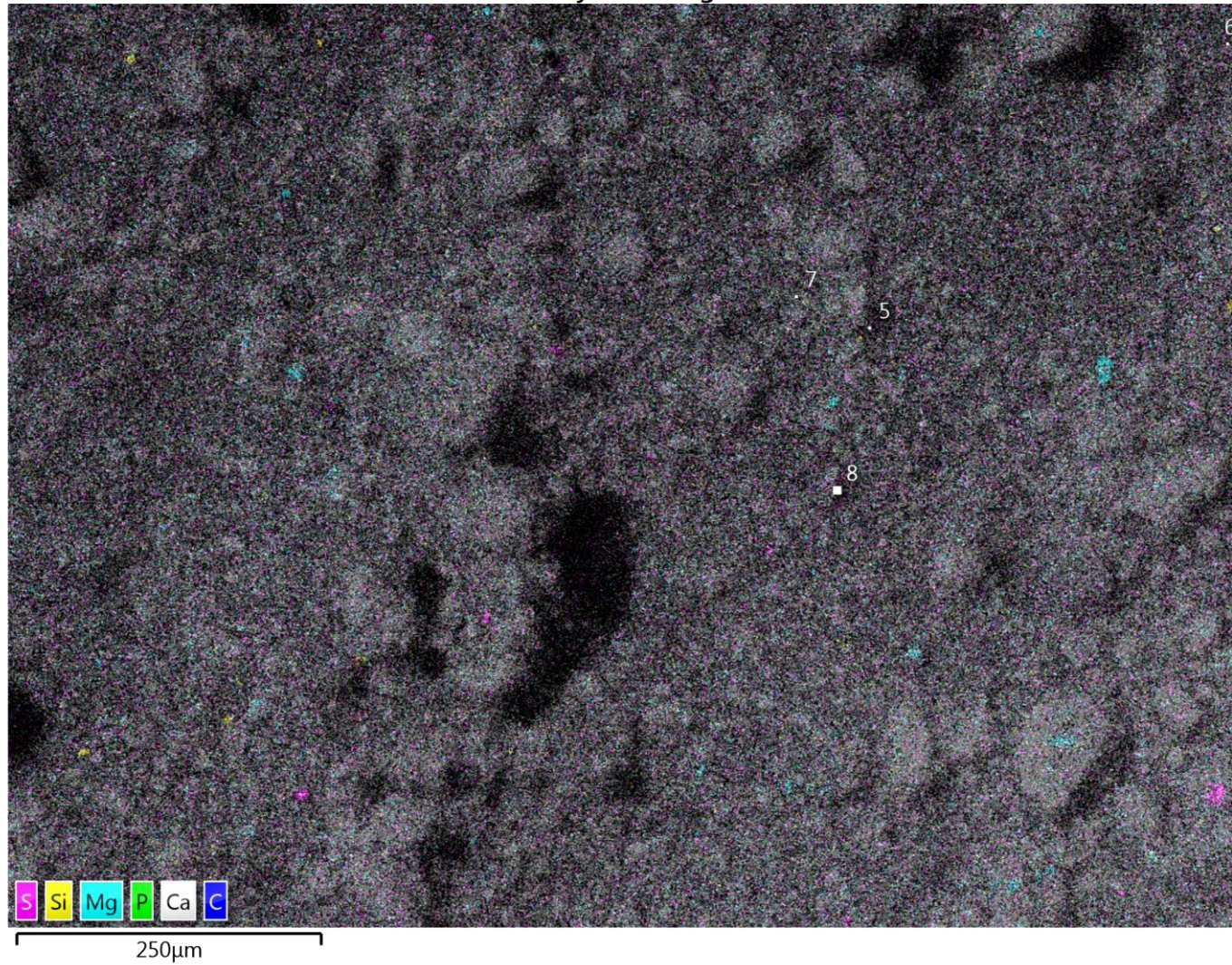
CACH CONTROL

Statistic	C	O	Na	Mg	Al	Si	P	S	Cl	Ca	Pb
Max	41.07	47.82	0.35	2.20	0.56	10.14	0.51	0.32	0.14	42.18	40.41
Min	18.60	17.45	0.19	0.27	0.09	0.08	0.19	0.10	0.08	14.69	3.44
Average	30.20	34.74		0.69						28.34	
Standard Deviation	5.88	7.37		0.39						6.69	

CACH CONTROL

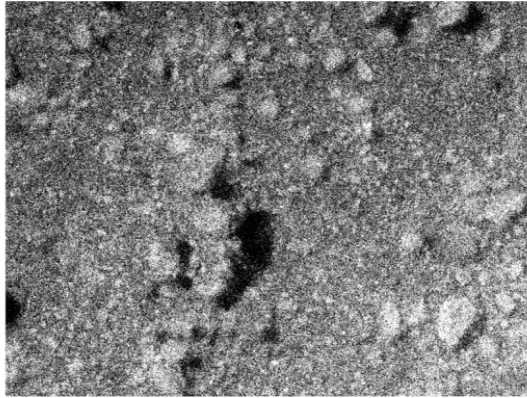
CACH CONTROL

EDS Layered Image 3



CACH CONTROL

Ca K series



250µm

C K series



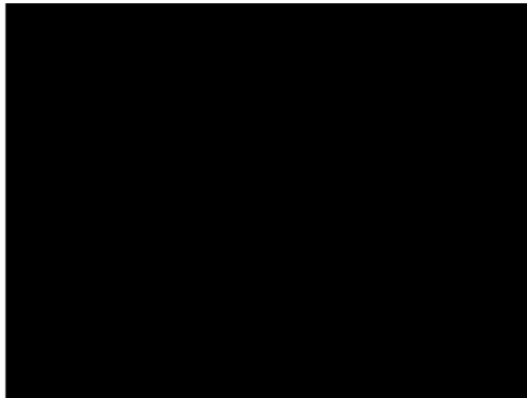
250µm

O K series



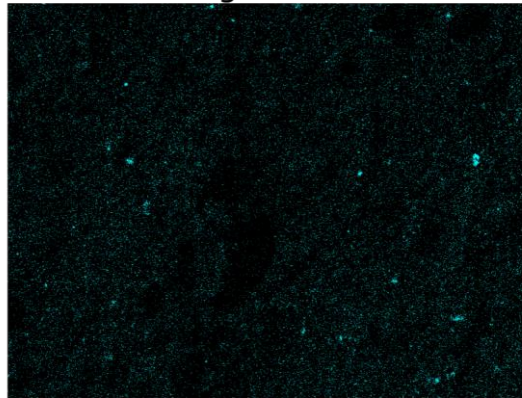
250µm

P K series



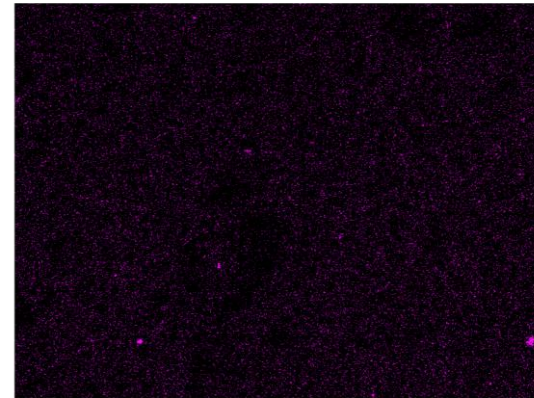
250µm

Mg K series



250µm

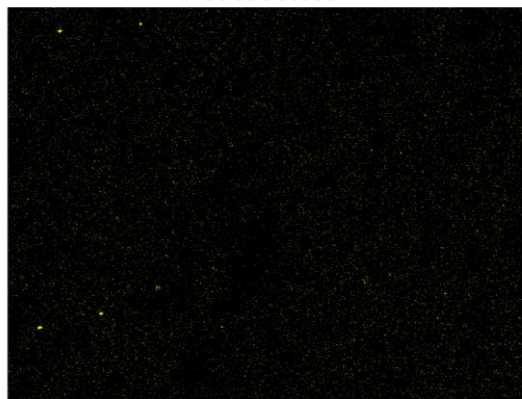
S K series



250µm

CACH CONTROL

Si K series



250µm