Correction to: Trials of reuse the Pbcontaining wastes of crystal glass factories

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into useable new materials

Correction to: Bull Natl Res Cent https://doi.org/10.1186/s42269-019-0204-9

After publication of the original article (Hamzawy et al. 2019), we were notified that

- 1. In Table 3, the caption 'n.d. not deleted' should be replaced with 'n.d. not detected';
- 2. In Table 5, repeated photos should not be there.

Below the correct version of Table 5:

The original article has been corrected.

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Reference

Hamzawy et al (2019) Trials of reuse the Pb-containing wastes of crystal glass factories into useable new materials. Bull Natl Res Cent 43:191. https://doi.org/10.1186/s42269-019-0204-9

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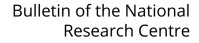
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Sample No	Physical Properties			Nature of the Product	Photo
	Density g/cc±0.005	Compression strength KN/mm ² ±0.1	Porosity %±1		
WO	0.392	10.26	30.19	Ceramic material: Yellowish green with very porous	0
WSG1	2.509	31.16	9.81	Ceramic material: light yellowish green	
WSG2	2.732	15.16	9.33	Ceramic material: light whitish green	a the a
WSG3	2.743	83.25	14.02	Ceramic material: light green	