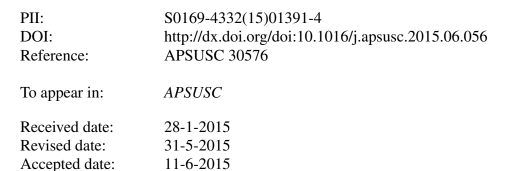
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Title: Biomimetic calcium phosphate coating of additively manufactured porous CoCr implants

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ACCEPTED MANUSCRIPT

1 Biomimetic calcium phosphate coating of additively manufactured p	l porous CoCr
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24		Highlights
25	•	A route for coating complex shaped electron beam melted implants is presented.

- Biomimetic HA coatings were deposited on CoCr alloys using a solution method.
- Deposited biomimetic coating was partially crystalline, slightly calcium deficient.

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