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Mid- to long-term outcome of patients treated with everolimus-eluting bioresorbable vascular scaffolds: data of the BVS registry Göttingen predominantly from ACS patients

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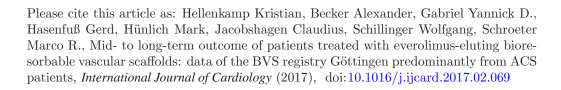
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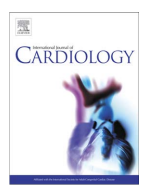
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## **ACCEPTED MANUSCRIPT**

Mid- to long-term outcome of patients treated with everolimuseluting bioresorbable vascular scaffolds: data of the BVS registry Göttingen predominantly from ACS patients

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All authors mentioned above take responsibility for all aspects of the reliability and freedom from bias of the data presented and their discussed interpretation.

**Competing interests:** The authors declare that they have no competing interests except WS has received lecture, proctor, and consulting fees from Abbott Vascular and CJ has received proctor fees, lecture honoraria and travel expenses from Abbott Vascular.

**Short title:** BVS with outcome data in a single center

**Key words:** bioresorbable vascular scaffold, BVS, bifurcations, acute coronary syndrome, ACS, long-term outcome

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