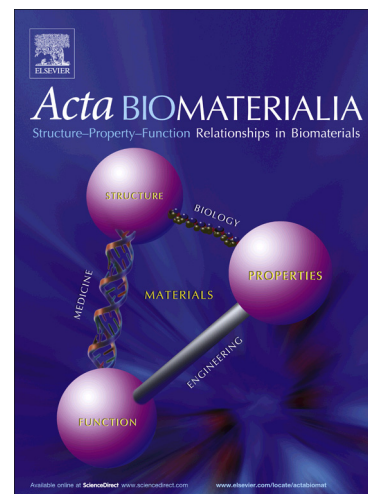


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**Perfusion-decellularization of human ear grafts enables ECM-based scaffolds
for auricular vascularized composite tissue engineering**

Jérôme Duisit^{a,b,*}, Hadrien Amiel^a, Tsering Wüthrich^c, Adriano Taddeo^{c,d}, Adeline Dedriche^a, Vincent Destoop^e, Thomas Pardoën^e, Caroline Bouzin^a, Virginie Joris^a, Derek Magee^{f,g}, Esther Vögelin^d, David Harriman^h, Chantal Dessy^a, Giuseppe Orlando^h, Catherine Behets^a, Robert Rieben^c, Pierre Gianello^a, Benoît Lengelé^{a,b}

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Abbreviated title: Human auricular subunit bioengineering

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