

A) Originalarbeiten als Erst- und Letzt Autorschaften:

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[Impact Factor₂₀₂₁: 5.4](#)
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Bread crust extract protects rats' vascular grafts from in vitro ischemia/reperfusion injury
J Funct Foods. 2022. 95(2022)105187
[Impact Factor₂₀₂₁: 5.2](#)
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Graft preservation solution DuraGraft® alleviates vascular dysfunction following *in vitro* ischemia/reperfusion injury in rats.
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[Impact Factor₂₀₂₁: 5.2](#)
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7. **S Korkmaz-Icöz**, X Sun, S Li, P Brlecic, S Loganathan, M Ruppert, A Sayour, T Radovits, M Karck, G Szabó.
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*contributed equally

B) Originalarbeiten als Co-Authorschaften:

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