1. Publikationen

Citation metrics (09/2019): N=138 pubmed; Ntot=159; total citations: 3742, h-index: 26
https://scholar.google.com/citations?hl=en&user=HA0BWLUAAAAJ
ORCID iD: https://orcid.org/0000-0002-6626-1233

1.1 Peer-Reviewed Journal Articles

*IF: JCR Ranking (Surgery: Neurosciences: )* 

*IF: JCR Ranking (Surgery: Neurosciences: )* 

*IF: JCR Ranking (Surgery: Neurosciences: )* 

*IF: JCR Ranking (Surgery: Neurosciences: )* 

*IF: JCR Ranking (Surgery: Neurosciences: )* 

*IF: JCR Ranking (Surgery: Neurosciences: )* 

*IF: 1.329 JCR Ranking (Anatomy & Morphology: 13/21)*

*IF: 2.393 JCR Ranking (Neurosciences: 184/267)*

*IF: 1.945 JCR Ranking (Surgery: 94/203)*

**IF:** 2.228  
**JCR Ranking (Surgery):** 76/203


**IF:** 1.609  
**JCR Ranking (Medicine, research & experimental):** 102/136


**IF:** 3.48  
**JCR Ranking (Surgery):** 33/203


**IF:** 3.946  
**JCR Ranking (Surgery):** 20/203


**IF:** 1.935  
**JCR Ranking (Oncology):** 184/229


**IF:** 1.609  
**JCR Ranking (Medicine, research & experimental):** 102/136


**IF:** na  
**JCR Ranking (Medical Education):** na

Kappos EA, Tremp M, Schaefer DJ, Schaefer KM, Haug MD, Kalbermatten DF, Toth BA: The Importance of an Academic Approach to Patient-Oriented Aesthetic Outcome Research: Reply to Comment on "validating Facial Aesthetic Surgery Results with the FACE-Q". *Plastic and Reconstructive Surgery* 2018, 141:185e-186e.

**IF:** 3.946  
**JCR Ranking (Surgery):** 20/203


**IF:** 2.228  
**JCR Ranking (Surgery):** 76/203

IF: 2.072 JCR Ranking (Neurosciences: 205/267)


IF: 3.48 JCR Ranking (Surgery: 33/203)


IF: 1.329 JCR Ranking (Anatomy & Morphology: 13/21)


IF: 2.765 JCR Ranking (Neurosciences: 143/267)


IF: 2.765 JCR Ranking (Neurosciences: 143/267)


IF: 1.924 JCR Ranking (Neurosciences: 95/200)


IF: 3.688 JCR Ranking (Surgery: 24/200)


IF: 1.484 JCR Ranking (Surgery: 122/200)


IF: 2.158 JCR Ranking (Surgery: 79/200)


IF: 2.071 JCR Ranking (Surgery: 84/200)


IF: 2.824 JCR Ranking (Surgery: 47/200)


IF: 1.1 JCR Ranking (Surgery: 154/200)

IF: na JCR Ranking (na)


IF: 4.089 JCR Ranking (Cell & tissue engineering: 7/24)


IF: 3.621 JCR Ranking (Surgery: 79/200)


IF: 2.158 JCR Ranking (Surgery: 47/200)


IF: 2.824 JCR Ranking (Neurosciences: 184/261)


IF: 15.132 JCR Ranking (Hematology: 2/71)


IF: 3.621 JCR Ranking (Surgery: 25/200)


IF: 2.219 JCR Ranking (Neurosciences: 184/261)


IF: na JCR Ranking (na)


IF: na JCR Ranking (na)

IF: 1.703 JCR Ranking (Pathology: 49/79)


IF: na JCR Ranking (na)


IF: 3.843 JCR Ranking (Surgery: 23/193)


IF: na JCR Ranking (na)


IF: 2.18 JCR Ranking (Neurosciences: 180/259)


IF: 2.048 JCR Ranking (Surgery: 84/197)


IF: 2.594 JCR Ranking (Surgery: 51/200)


IF: 3.427 JCR Ranking (Transplantation: 11/25)


IF: 3.54 JCR Ranking (Surgery: 17/200)


IF: 1.743 JCR Ranking (Surgery: 84/200)

Steinmann C, Kalbermatten D, Gohritz A, Schaefer DJ. Motion-preserving wrist reconstruction using a microsurgical medial femur condylus bone graft and radio-scapho-lunate (RSL) limited fusion after osteomyelitis following open distal radius fracture. GMS German Plastic, Reconstructive and Aesthetic Surgery–Burn and Hand Surgery 2015, 5:Doc03.

IF: na JCR Ranking (na)


IF: 3.087 JCR Ranking (Surgery: 31/200)

IF: 3.777 JCR Ranking (Transplantation: 8/25)


IF: 1.535 JCR Ranking (Surgery: 104/200)


IF: 2.3 JCR Ranking (Peripheral vascular disease: 39/63)


IF: 1.421 JCR Ranking (Surgery: 106/197)


IF: 3.368 JCR Ranking (Medicine, research & experimental: 36/123)


IF: 1.494 JCR Ranking (Surgery: 98/197)


IF: 1.421 JCR Ranking (Surgery: 106/197)


IF: 0.845 JCR Ranking (Surgery: 152/197)


IF: 2.054 JCR Ranking (Surgery: 67/200)


IF: na JCR Ranking (na)


IF: 2.03 JCR Ranking (Neurosciences: 173/252)


IF: 1.474 JCR Ranking (Surgery: 96/202)
IF: 1.474 JCR Ranking (Surgery: 96/202)

IF: 1.474 JCR Ranking (Surgery: 96/202)

IF: 2.311 JCR Ranking (Neurosciences: 162/252)

IF: 5.21 JCR Ranking (Surgery: 5/202)

IF: na JCR Ranking (Orthopedics: 47/67)

IF: 1.449 JCR Ranking (Biotechnology & applied microbiology: 111/162)

IF: 1.458 JCR Ranking (Surgery: 97/202)

IF: 4.254 JCR Ranking (Cell & tissue engineering: 5/18)

IF: na JCR Ranking (na)

IF: na JCR Ranking (na)

IF: 1.0 JCR Ranking (Surgery: 127/199)

IF: 1.264 JCR Ranking (Surgery: 108/199)
IF: 3.102 JCR Ranking (Surgery: 23/199)

IF: na JCR Ranking (na)

IF: na JCR Ranking (na)

IF: 1.366 JCR Ranking (Surgery: 101/199)

IF: 2.105 JCR Ranking (Neurosciences: 170/244)

IF: na JCR Ranking (na)

IF: 1.494 JCR Ranking (Surgery: 88/199)

IF: 3.114 JCR Ranking (Cell biology: 93/180)

IF: 1.494 JCR Ranking (Surgery: 88/199)

IF: 1.407 JCR Ranking (Surgery: 96/199)

IF: 3.38 JCR Ranking (Neurosciences: 94/244)

IF: 3.382 JCR Ranking (Surgery: 16/199)

IF: 1.66 JCR Ranking (Surgery: 66/188)

IF: 7.883 JCR Ranking (Engineering, biomedical: 2/70)


IF: 2.901 JCR Ranking (Neurosciences: 114/238)


IF: 1.66 JCR Ranking (Surgery: 66/188)


IF: na JCR Ranking (Surgery: na)


IF: 1.66 JCR Ranking (Surgery: 66/188)


IF: 1.66 JCR Ranking (Surgery: 66/188)


IF: 0.83 JCR Ranking (Surgery: 128/167)


IF: 1.66 JCR Ranking (Surgery: 66/188)


IF: 1.244 JCR Ranking (Surgery: 86/167)


IF: 1.508 JCR Ranking (Surgery: 66/167)


IF: 1.179 JCR Ranking (Surgery: 89/167)


IF: 0.642 JCR Ranking (Surgery: 127/167)


IF: 0.82 JCR Ranking (Surgery: 114/167)

**IF:** 1.508 JCR Ranking (Surgery: 66/167)


**IF:** 2.343 JCR Ranking (Surgery: 43/167)


**IF:** 0.642 JCR Ranking (Surgery: 127/167)


**IF:** 0.82 JCR Ranking (Surgery: 114/167)


**IF:** 2.655 JCR Ranking (Surgery: 29/167)


**IF:** 0.588 JCR Ranking (Surgery: 128/148)


**IF:** 1.235 JCR Ranking (Surgery: 85/148)


**IF:** na JCR Ranking (na)


**IF:** na JCR Ranking (na)


**IF:** 1.235 JCR Ranking (Surgery: 85/148)


**IF:** 1.14 JCR Ranking (Surgery: 87/148)


**IF:** 2.913 JCR Ranking (Surgery: 22/148)


**IF:** 1.14 JCR Ranking (Surgery: 87/148)


IF: na JCR Ranking (na)


IF: 0.657 JCR Ranking (Surgery: 104/136)


IF: 1.027 JCR Ranking (Surgery: 80/136)


IF: na JCR Ranking (Surgery: na)


IF: 0.579 JCR Ranking (Surgery: 107/139)


IF: 1.763 JCR Ranking (Clinical neurology: 68/147)


IF: 0.301 JCR Ranking (Surgery: 127/139)


IF: 1.08 JCR Ranking (Surgery: 64/139)


IF: 1.357 JCR Ranking (Surgery: 49/141)


IF: na JCR Ranking (na)


IF: 0.729 JCR Ranking (Surgery: 86/141)


IF: 0.821 JCR Ranking (Radiology, nuclear medicine & medical imaging: 64/83)
IF: na JCR Ranking (na)

IF: 0.508 JCR Ranking (Surgery: 107/141)

IF: na JCR Ranking (na)

IF: 0.824 JCR Ranking (Radiology, nuclear medicine & medical imaging: 60/81)

IF: na JCR Ranking (na)

IF: na JCR Ranking (na)

IF: na JCR Ranking (na)

IF: na JCR Ranking (na)

1.2 Book Chapters


1.3 Theses

Kalbermatten D: Nerve gap repair by the use of artificial conduits and cultured cells. In Umeå University medical dissertations. Edited by. Umeå: Umeå universitet; 2010:54. [Wiberg M (Series Editor):]

1.4 Manuscripts

http://urn.kb.se/resolve?urn=urn:nbn:se:umu:diva-106897

http://urn.kb.se/resolve?urn=urn:nbn:se:umu:diva-106889