

VERÖFFENTLICHUNGEN**Impact-Factor: 1445,9 (1445,92)** (Impact-Factoren aus den Annual Journal Citation Reports 1992-2015)**Zitierungen: 21083** (31.12.2016; Google Scholar)**h-index: 77** (Google Scholar)**ORIGINALPUBLIKATIONEN**

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Prioritätsmeldung Nr. DE19991003920 von 01.02.1999
Nationale Patente: AT319813, AU770518B, CA2360762, CH01151082, CN100366735C, DE19903920, DK1151082, EP1151082 (auch in Belgien, Frankreich, Italien und Vereinigtem Königreich gültig), HU226915, IE1151082, IL144683, JP4514963, KR1006891200000, PL194865
Nationale Patentmeldungen: US2014120569, WO0046353
2. **Zouboulis CC**: „Behandlung der Akne mit Lipoxygenase-Inhibitoren“ (Anmelder: Prof. Dr. C.C. Zouboulis nach Freigabe durch die FU Berlin)
Prioritätsmeldung Nr. DE20011021252 von 30.04.2001
Nationale Patente: AT332129, CA2445634, CH1385505, DE50207442, EP1385505, ES1385505, FR1385505, GB1385505, IT32630, KR100915053, SP1385505
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3. **Zouboulis CC**: „Verwendung von molekularbiologisch hergestellten, nicht-viralen Wirkstoffen zur Behandlung der Akne“ (Anmelder: Prof. Dr. C.C. Zouboulis und RiNA Technologies GmbH nach Freigabe durch die FU Berlin)

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Prioritätsmeldung: DE20021011555 von 15.03.2002
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Nationale Patentmeldungen: CA2478760, WO03077935
5. **Zouboulis CC**: „Verwendung von molekularbiologisch hergestellten, nicht-viralen Wirkstoffen zur Behandlung der Akne“ (Anmelder: RiNA Technologies GmbH und Prof. Dr. C.C. Zouboulis nach Freigabe durch die FU Berlin)
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Prioritätsmeldung: DE102012110469 von 01.11.2012
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