

Your article is in the Top 100 *Scientific Reports* Chemistry papers in 2017



Dear Mateus Borba Cardoso,

It is our great pleasure to inform you that your research article '**Defeating Bacterial Resistance and Preventing Mammalian Cells Toxicity Through Rational Design of Antibiotic-Functionalized Nanoparticles**' has been selected as **one of the top 100 read chemistry papers for *Scientific Reports* in 2017.***

Scientific Reports published **more than 5000 chemistry papers in 2017**, and so a position in the top 100 most highly read articles is an extraordinary achievement – your science is of real value to the research community. You can access all the highly accessed articles within this category by visiting our ***Top 100 in chemistry page***.

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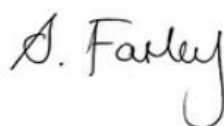
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We would like to thank you for your contribution to *Scientific Reports* and very much hope you will consider **publishing with us again**.

Best wishes,



Richard White, PhD
Chief Editor, *Scientific Reports*



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*According to nature.com web analytics, covering 2017