

LITERATUR ZMK 9 2024

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Prof. Dr. Claus-Peter Ernst

Editorial: Lernen von den Stars!

- [1]<https://www.gala.de/stars/news/robbie-williams--neue-zaehne-wegen-seines-lifestyles-24157504.html>
- [2]<https://www.bild.de/unterhaltung/stars-und-leute/robbie-williams-hat-sich-neue-zaehne-gegoennt-66c2835dc7c85f2399e4f48d>
- [3] <https://www.rtl.de/videos/robbie-williams-hat-neue-zaehne-66b9f12a52e06b1db30bed9e.html>
- [4] <https://www.n-tv.de/leute/Robbie-Williams-bekommt-neue-Zaehne-article25152955.html>
- [5]<https://www.zdf.de/nachrichten-sendungen/hallo-deutschland/robbie-williams-neue-zaehne-geburtstag-100.html>
- [6]https://www.instagram.com/p/C-cVUxuqYTO/?utm_source=ig_embed&ig_rid=0e7de9e0-dad9-4404-aeaf-17a53c4d687d
- [7] <https://www.bunte.de/stars/star-news/neue-zaehne-fuer-robbie-williams-doch-die-schmerzmittel-sind-eine-echte-gefahr.html>

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Prof. Dr. Ralf Schulze

Die Zukunft zahnmedizinischer Bildgebung

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M. Strumpski, H. Schneider, C. Rüger, J. Schmidt, E. Schulz-Kornas, R. Haak

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Prof. Dr. Claus-Peter Ernst

Volladhäsive Teilkronen und Veneers aus Zirkonoxid im Frontzahnbereich:

Klinisch situationsadaptierte Befestigungsprotokolle

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Prof. Dr. Clemens Walter

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Dr. Susanne Effenberger, Prof. Dr. Falk Schwendicke, Dr. Marcus Cebula, PD Dr. Michael J. Wicht

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