

ZMK 7-8 2025 – LITERATUR

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Dr. Olivia Höfer, Priv.-Doz. Dr. Andreas Kessler

Verbundbrücken – Stiefkind oder Joker?

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Der Einfluss der Ernährung auf die parodontale Gesundheit

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Clemens Walter, Thomas Kocher, Birte Holtfreter

Status quo Mundhygiene – von der Wissenschaft in die tägliche Praxis

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Zahnmedizinische Betreuung von Menschen mit Rett-Syndrom

Interdisziplinäre Herausforderungen und präventivzahnmedizinische Möglichkeiten

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