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Neu: Perfekte Farbanpassung mit einer einzelnen Farbe eines etablierten Komposits mit geringer Schrumpfungskraft und hoher Bruchfestigkeit.

C.-P. Ernst

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Welchen Stellenwert haben Fluoride in der Ernährung für die Kariesprophylaxe?

Univ.-Prof. Dr. Stefan Zimmer, Isabel Becker

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