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Remineralisation von Zähnen mit MIH (Molaren-Inzisiven-Hypomineralisation) mit einer Hydroxylapatit-Zahnpasta

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Bewertung des Maskierungseffekts durch Kariesinfiltration bei post-orthodontischen, kariösen Initialläsionen: 1-Jahres-Follow-up

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Guidelines on the use of fluoride for caries prevention in children: an updated EAPD policy document

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