

Literaturangaben zum Beitrag „Verlust und Wiedererlangung der Impulskontrolle bei Suchterkrankungen“, von Ulrich W. Preuss, Kerbe 3/2026, Seite 11:

(APA, DOI/URL geprüft)

Die nachfolgenden Angaben wurden formal überarbeitet; DOI- oder URL-Nachweise wurden vor Aufnahme in das Verzeichnis geprüft.

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