

Judul:

Perbedaan Metode Total-Etch dan Self-Etch dalam Sistem Universal Adhesive terhadap Push-Out Bond Strength dan Failure Mode pada Sementasi Pasak Fiber = Differences in Total-Etch and Self-Etch Methods in Universal Adhesive Systems to Push-Out Bond Strength and Failure Modes in Fiber Post Cementation

Pengarang/Penulis:

Dimas Raihan Aditya, author

Subjek:

Clinical dentistry in health and disease; Fiber cement

Nomor Panggil:

S-pdf

Penerbitan:

Fakultas Kedokteran Gigi Universitas Indonesia

Link Terkait:

- [Deskripsi Bibliografi](#)
- [Abstrak](#)
- [Dokumen Yang Mirip](#)
- [Universitas Indonesia Library](#)