conferenceseriescom

2nd International Conference on

Restorati e Dentistr and Prosthodontics

May 01-02, 2017 Toronto, Canada

&RPSDULVRQ RI WKH ELRFRPSDWLELOLW\ RI SURURRW 07\$ 07\$ 30

The purpose of this in vitrestudy is to evaluate and compare the cytotoxicity of three commercially available root-ending materials, MTA Plus, Pro root MTA and Retro MTA, at di erent storage times a er mixing on human periodontal broblast using a MTT assay method. Varied concentrations (3, 6, 12, 25, 50 mg/ml) of the fresh and set root-ending materials (ProRoot MTA, MTA Plus

May 01-02, 2017

Notes: