

Analysis of elemental composition of a heat activated, multi-force, nickel titanium orthodontic archwire

Petrinov, V.; Andreeva, Laura; **Mikli, Valdek** Bulgarian chemical communications 2015 / p. 229-233 : ill

Characterization and comparison of as received and clinically retrieved Bio-active™ orthodontic archwires

Georgieva, Mirela; Stoyanova-Ivanova, Angelina; Cherneva, Sabina; Petrov, Valeri; Petrova, Violeta; Andreeva, Laura; Mihailov, Valentin; Petkov, Alexander; **Mikli, Valdek** Biotechnology and biotechnological equipment 2021 / p. 1301-1311 : ill

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Influence of the treatment period on the morphology and the chemical composition of the thermally activated orthodontic archwires

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Structural and morphological characterization of heat-activated nickel-titanium archwires

Ilievska, Ivana; Petrov, Valery; Andreeva, Laura; **Mikli, Valdek** Bulgarian chemical communications 2017 / p. 33-39 : ill

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Study of the impact of the treatment period on the surface characteristics of nitinol heat-activated orthodontic wires

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