**Pulp prognosis of crown-related fractures, in relation to presence of luxation injury and root development stage**

**Didem ATABEK1, Alev ALAÇAM2, Itır AYDINTUĞ3, İlknur BALDAĞ3**

1 Assistant Professor, Gazi University Faculty of Dentistry, Department of Pedodontics, Ankara/TURKEY, [dtdidem@hotmail.com](mailto:dtdidem@hotmail.com)

2  Professor, Gazi University Faculty of Dentistry, Department of Pedodontics, Ankara/TURKEY, [aalacam@gazi.edu.tr](mailto:aalacam@gazi.edu.tr)

3 PhD, Gazi University Faculty of Dentistry, Department of Pedodontics, Ankara/TURKEY, itiraydintug@hotmail.com

**Running-Title: Pulp prognosis of crown-related fractures**

**Key-words: crown-fracture, root, luxation-injury**

**Corresponding Author**

**Didem ATABEK**

**Address:** Gazi University Faculty of Dentistry, department of Pedodontics Emek 06510 Ankara/Türkiye

**E-Mail:** [dtdidem@hotmail.com](mailto:dtdidem@hotmail.com)

**Tel:** +90 5052526574

**Fax:** +90 (312) 223 92 26

**Note:** The authors deny any conflicts of interest.