**A Critical Review on the Conversion Degree of Resin Monomers by Direct Analyses**

**Short Title: Conversion Degree of Resin Monomers**

**Authors:**

Ana Flávia Sanches Borges: Professor of Dental Materials at Bauru Dental School. University of São Paulo.USP. Bauru – SP. Brasil

Tel: (14) 8122 9995 e-mail: afborges@fob.usp.br

Melody Analia Chase: Student from the Dental School of the National University of Asunción. UNA. Asuncion. Paraguay

Tel: (14) 8168 1123 e-mail: [medlychase@hotmail.com](mailto:medlychase@hotmail.com)

Ana Liesel Guggiari: Student from the Dental School of the National University of Asunción. UNA. Asuncion. Paraguay

Tel: +595 981 171352 e-mail: [angie\_gu@hotmail.com](mailto:angie_gu@hotmail.com)

María José González: Student from the Dental School of the National University of Asunción. UNA. Asuncion. Paraguay

Tel: +595 981 800389 e-mail: [majix\_23@hotmail.com](mailto:majix_23@hotmail.com)

Andreia Rodrigues de Sousa Ribeiro Andrade: Student from The  Hospital for Rehabilitation of Craniofacial Anomalies, University of São Paulo. HRAC/USP. Bauru – SP. Brasil

Tel: +55 14 32358132 e-mail: andreia.randrade@yahoo.com.br

Fernanda Miori Pascon: Professor of Pediatric Dentistry at Piracicaba Dental School. State University of Campinas. UNICAMP. Campinas – SP. Brasil

Tel: +55 19 21065200 e-mail: fmpascon@yahoo.com

Antonio Ricardo Zanatta: Professor of Physics at the Institute of Physics of São Carlos. University of São Paulo.USP. Sao Carlos – SP. Brasil

Tel: +55 16 33739802 e-mail: zanatta@ifsc.usp.br

**Corresponding Author:**

Ana Flávia Sanches Borges

Faculdade de Odontologia de Bauru - USP

Al. Octávio Pinheiro Brisola, 9-75

Vila Universitária

17012-901 - Bauru - SP - Brazil

13414-903 - Telephone: +55-14-3235-8267

E-mail address: [afborges@fob.usp.br](mailto:afborges@fob.usp.br)

**Descriptors:** Degree of conversion. Double bond. Residual monomers.