CURRICULUM VITAE

EVA HOFFMANNOVÁ

**Personal Information**

Date and place of birth 28. 12. 1987, Slaný

Country of Citizenship Czech Republic

Address Zavadilova 14, 16000, Prague

E-mail address eva.hoffmannova87@gmail.com

Telephon number +420 732118649

**Education**

2015 – present Faculty of Science, Charles University in Prague

Ph.D. programme Anthropology and Human Genetics

Dissertation: „Facial development in patients with orofacial clefts after early neonatal suture of the lip: three-dimensional longitudinal study “

Supervisor of dissertation: doc. RNDr. Jana Velemínská, Ph.D.

2010 – 2013 Faculty of Science, Charles University in Prague

Master’s degree study programme Anthropology and Human Genetics

Master thesis: „Development of maxilla in patients with orofacial clefts after the primary cheiloplasty“

Supervisor of thesis: doc. RNDr. Jana Velemínská, Ph.D.

2007 – 2010 Faculty of Science, Charles University in Prague

Bachelor’s degree study programme Anthropology and Human Genetics

Thesis: „Growth and development of the face in patients with orofacial clefts“

Supervisor of thesis: doc.RNDr. Jana Velemínská, Ph.D.

2003 – 2007 Secondary Grammar School in Prague

**Work Experience**

November 2014 – October 2015 part-time as a lab technician in Laboratory of 3D imaging and analytical methods

Department of Anthropology and Human Genetics, Faculty of Science, Charles University in Prague

January 2016 – March 2017 cooperation with Norway Grants

**Research**

3D Laboratory skills Rapidform XOS software, Morphome3cs software, Optocat software, MS Office, Roland LPX-1200 scanner, Vectra 3D scanner, Breuckmann scanner, R, Meshlab

Grants GA UK 656216 – Forensic identification and progression/reversion of age of children and juvenile individuals based on 3D facial modelling of surface data: complex and per partes approach (2016 – 2018)

**Courses and seminars**

January 2012 3D Geometric Morphometrics, Museum of the Institut Catala de Paleontologia Miquel Crusafont, Sabadell, Barcelona, Spain

**Conferences**

September 2016 EACMF 2016 London, great Britain:

poster: „Palatal growth in complete unilateral cleft lip and palate patients following neonatal cheiloplasty” Hoffmannova E., Bejdová Š., Borský J., Dupej J., Cagáňová V., Velemínská J.

April 2017 AAPA 2017 New Orleans, Louisiana, USA

poster: „Age-progression and age-regression face modelling in Czech girls from 7 to 17 years based on three-dimensional longitudinal data“ Hoffmannova E., Dupej J., Koudelová J., Kočandrlová K., Velemínská J.

**Publications**

Accepted „Palatal growth in complete unilateral cleft lip and palate patients following neonatal cheiloplasty: Classic and geometric morphometric assessment.“ Hoffmannova E., Bejdová Š., Borský J., Dupej J., Cagíňová V., Velemínská J., International Journal of Pediatric Otorhinolyryngology, 2016

„Three-dimensional evaluation of facial morphology in pre-school cleft patients following neonatal cheiloplasty“ Dadáková M., Cagáňová V., Dupej J., Hoffmannova E., Borský J., Velemínská J., Journal of Cranio-Maxillo-Facial Surgery, 2016

„3-D development of the upper jaw in unilateral cleft lip and palate patients after early neonatal cheiloplasty“ Hoffmannova E., Cagáňová V., Dupej J., Borský J., Peterková R., Peterka M., Velemísnká J., Neonatologické listy, 2016

**Language skills**

Czech – native speaker

English – intermediate

Spanish – low intermediate