Department of Orthodontics and Orofacial Orthopedics
Chair of Dental, Oral, and Maxillofacial Medicine – especially Orofacial Orthopedics

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Research focus
• MRI in orthodontic diagnosis
• Material scientific examinations of orthodontic materials
• Quality of life of mothers of children with cleft lip and/or palate
• Identification of genetic risk variants by molecular genetics
• Mechanisms of dental brace-induced immune tolerance against nickel ions

Structure of the Department
Professorship: 1
Personnel: 26
• Doctors (of Medicine): 10
• Scientists: 1
• Graduate students: 3

Clinical focus areas
• Treatment of newborn babies with cleft lip and/or palate
• Orthodontic treatment of cleft lip and/or palate
• Orthodontic treatment of dysgnathia / malformations of the upper and/or lower jaw
• Orthodontic treatment of craniofacial anomalies and syndromes
• Orthodontic treatment of tooth displacement
• Orthodontic treatment of tooth agenesis (hypo- or oligodontia)
• Evidence-based orthodontics

Research
Research of the Department of Orthodontics and Orofacial Orthopedics includes the implementation of three-dimensional diagnosis in orthodontics. Other research areas are material scientific examinations of orthodontic materials and the quality of life of mothers of children with cleft lip and/or palate (CL/P). Besides this, we are currently building up a molecular genetics laboratory to identify genetic causes for many of our patients’ conditions: CL/P, craniofacial dysgnathia, tooth agenesis (hypo- or oligodontia) as well as molar incisor hypomineralization and periodontitis.

MRI in orthodontic diagnosis
Our department has focused on the application of three-dimensional diagnosis in orthodontics for several years. The conventional technique, computer tomography (CT), has become a well-established gold standard. In spite of excellent accuracy and image quality, each new CT scan exposes patients to radiation. In contrast, magnetic resonance imaging (MRI) allows a three-dimensional, radiation-free medical imaging. Therefore, we are collaborating with the Fraunhofer Institute for Integrated Circuits IIS in Würzburg and the Institute of Radiology of UK Erlangen to develop new MRI sequences with ultra-short echo times in order to enable imaging of hard tissue like teeth and bones. Aim of this study is the development of a platform to examine the practicability of three-dimensional (3D) MRI imaging in orthodontic issues due to the statement of the German society of Orthodontics (DGKFO) on the indication of 3D-imaging and the evaluation of MRI as an alternative imaging technique to CBCT (cone beam computed tomograph), MSCT (multi slice computed tomograph), and industrial MSCT. Moreover, we develop methods of analysis to enable the use of established two-dimensional cephalometric analysis in three-dimensional MRI data sets. The long-term aim of this project is to replace the routine orthodontic X-ray imaging with radiation-free MRI.

Material scientific examinations of orthodontic material
Further research fields are material scientific examinations of orthodontic materials, their biocompatibility, and the development of antibacterial material for orthodontic applications in collaboration with the Technical University of Munich. In the long term, by using these materials as bonding material for brackets we want to reduce number and size of demineralized areas after removal of fixed multibracket appliances, thus minimizing risk of caries for patients.

Quality of life of mothers of children with cleft lip and/or palate
We want to assess the quality of life of mothers having a baby with CL/P. The aim of this study with 12 participating university hospitals is the prospective evaluation of mothers’ quality of life, their sense of coherence, and social support after birth of a baby with CL/P. In order to measure changes in quality of life we collect data at three specific time points during the first year – resembling a period of enormous mental stress for parents. Mothers of healthy children are interviewed as controls. Collected data serve to analyze the course of treatment and possible deficits and to estimate the care situation of affected mothers.

Identification of genetic risk variants by molecular genetics
In order to identify risk factors for CL/P, we examine DNA samples from a broad range of patients and, if applicable, their relatives and compare them to data from control groups. In cooperation with the Institutes of Human Genetics of the university hospital of Bonn and of UK Erlangen, we perform next generation sequencing analyses enabling us to analyze large regions of DNA up to whole genomes. Our aim is always to pinpoint (possibly inherited) changes in the patient’s DNA sequence that lead to the manifestation of the disease. Chromosomal regions identified in this way serve to find and characterize responsible genes. Those genes are examined in detail with regard to their biological function and how it might cause the cleft. Using the described molecular genetic methods, we also seek to identify relevant genetic loci for craniofacial dysgnathia, tooth agenesis (hypo- or oligodontia) and in future for molar incisor hypomineralization.
In further molecular genetic analyses, we seek to identify gene variants contributing to formation and progression of periodontitis. Although the impact of a genetic component is estimably 33 – 50 %, only a few risk variants have been identified up to now. In order to identify unknown genetic variants causing a higher risk for periodontitis, we perform expression quantitative trait locus (eQTL) analyses. By this innovative method, we can identify changes in the transcriptome of immune cells stimulated with periodontal virulence factors and attribute them to certain gene variants. With the same technique, we investigate on genetic factors influencing atherosclerosis and allergies against metals. For these comprehensive analyses, we cooperate with the Institute of Human Genetics and the Institute of Medical Microbiology, Immunology and Parasitology of the university hospital of Bonn and with the Department of Cardiology, Angiology and Pneumonology of the university hospital of Heidelberg and Center of Human Genetics of the university hospital of Marburg.

At best, our molecular genetic analyses lead to new diagnostic possibilities that could direct appropriate therapeutic measures in the sense of personalized medicine. The acquired knowledge might also help to develop new medication and preventive measures.

**Mechanisms of dental brace-induced immune tolerance against nickelions**

In a cell biological project we focus on the fact that small amounts of nickel ions released from dental braces can desensitize the immune system. Thus, they may exert a protective effect against the development of nickel allergies. We want to elucidate the molecular mechanisms how dendritic cells as well as fibroblasts of the gingiva may contribute to immune tolerance. This might prove useful for fighting allergies in general.

**Teaching**

The Chair of Dental, Oral, and Maxillofacial Medicine – especially Orofacial Orthopedics is engaged in dental medicine. Within the scope of orthodontic analysis and treatment, the curriculum comprises comprehensive clinically based material. Skills lab work enables the students to collect and evaluate diagnostic data and to control the clinical application of orthodontic devices.

In addition, MD and PhD theses are supervised, and residents are further trained to become specialized orthodontists according to the Bavarian Curriculum.

**Selected publications**


