



Universitätsklinikum Jena
Institut für Humangenetik · Postfach · 07740 Jena

Institut für Humangenetik

To whom this may concern

Institutsdirektor

Prof. Dr. med. C. Hübner

E-Mail:

Christian.Huebner@med.uni-jena.de

Ansprechpartner

Molekulare Zytogenetik

PD Dr. rer. nat./med. habil./h.c.(YSU) T. Liehr

Invited Professor of the Yerevan State University, Armenia

Tel.: 03641 9-35533

Fax: 03641 9-35582

Labor: 03641 9-35538

E-Mail:

Thomas.Liehr@med.uni-jena.de

Jena, 12/1/2014

Letter of support

It is a pleasure to write this letter of support for Prof. Alexander Graphodatsky and the Institute of Molecular and Cellular Biology, SB RAS, Lavrentjev Ave., 8/2, Novosibirsk, 630090 (Tel./Fax: +7-383-363-90-78), where he is head of.

I know him and his lab since many years; they are working at an excellent level their research is highly recongnized in the world of science. The institute of Prof. Graphodatsky is among others worldwide leading in chromosome microdissection and murine cytogenetic research. We published together >20 papers during the last 15 years, exchanged students and had several projects in common. Overall, my colleagues and I appreciate Prof. Alexander Graphodatsky and his team with his important contributions in molecular and cellular biology science. We are looking forward to continue our ongoing successful cooperation.

PD Dr. rer. nat./
med. habil. Thomas Liehr
Universität Jena
Institut für Humangenetik
07740 Jena
Bachstraße 18 · Kollegiengasse 10
Tel.: 03641 9-35533

PD Dr. rer. nat./med. habil. Thomas Liehr
invited Professor and honorary doctor (Dr. h.c.) of the Yerevan State University, Armenia
EurProBiol, Dipl. Biol. Univ., Specialist in Human Genetics (GfH)
Editor-in-Chief of Molecular Cytogenetics (BioMed Central - Springer)
<http://www.molecularcytogenetics.org/>

Besuchsadresse:
Kollegiengasse 10
07743 Jena

Postadresse:
Postfach
07740 Jena

Der Laborbereich ist
akkreditiert nach DIN EN
ISO 15189.

Genetische Beratung
Fr. OÄ Dr. med. I. Schreyer
Hr. Prof. Dr. med. C. Hübner
Tel.: 03641 9-34924
Fax: 03641 9-34925

**Molekulargenetische
Diagnostik**
Hr. OA PD Dr. med. I. Kurth
Fr. Dr. K. Mrasek
Tel.: 03641 9-34877
Fax: 03641 9-35581
Labor: 03641 9-35542

Zytogenetik
Fr. Dr. A. Weise
Tel.: 03641 9-35530
Fax: 03641 9-35582
Labor: 03641 9-35586

Molekulare Zytogenetik
Hr. PD Dr. T. Liehr
Tel.: 03641 9-35533
Fax: 03641 9-35582
Labor: 03641 9-35538

Tumorgenetik
Fr. Dr. A. Glaser
Tel.: 03641 9-35534
Fax: 03641 9-35518
Labor: 03641 9-35512

Funktionelle Genetik I
Hr. Prof. Dr. med. C. Hübner
Hr. OA PD Dr. med. I. Kurth
Tel.: 03641 9-34877
Fax: 03641 9-35518
Labor: 03641 9-35511

Funktionelle Genetik II
Fr. Dr. G. Zimmer
Tel.: 03641 9-35505
Labor: 03641 9-35537

Molekulargenetik
Hr. Prof. Dr. A. Baniahmad
Tel.: 03641 9-35524
Fax: 03641 9-34706

Anthropologie
Fr. PD Dr. K. Kromeyer-
Hauschild
Tel.: 03641 9-34617
Fax: 03641 9-34618