

# The importance of documenting and linking AM- and PM-data

- project presentation -

PD Dr. Christoph Birngruber, Dra. Franziska Holz

Institute of Forensic Medicine, University Clinic, Goethe-University, Frankfurt am Main





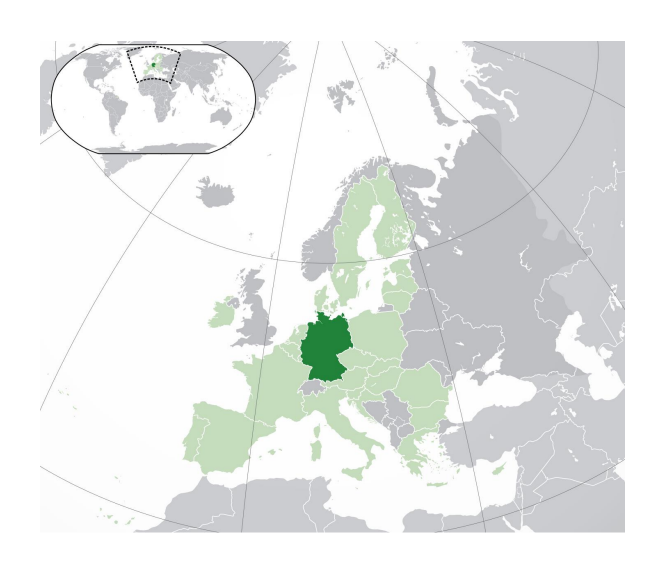






#### FRANKFURT AM MAIN







### FRANKFURT AM MAIN











### **GOETHE-UNIVERSITY & UNIVERSITY CLINIC**











# **GIZ-PROJECT: GUADALAJARA, 10/2019 - 03/2020**

















# TIME IN GUADALAJARA 2019/2020

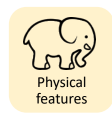






Compare & identify















postmortem data











## LESSONS LEARNED 2019/2020



## **Challenges**

Shortage of specialized staff



- AM & PM Data
  - Complicated
  - Not standardized
  - Lack of data exchange

















antemortem data



postmortem data



**Compare &** identify







#### **PROJECT PLAN**



## **Challenges**

Shortage of specialized staff



#### Ideas

Train more forensic experts

Identification focused on DNA



Find supportive alternatives

- AM & PM Data
  - Complicated
  - Not standardized
  - Lack of data exchange



- Work on data management
  - Pragmatic approach
  - Harmonization
  - Use local possibilities









#### **MEXICAN PROJECT PARTNERS**









**UDG** 

**IJCF** 

**UABJO** 















- Conception and realization of curriculum "Medical Specialism in Forensic Medicine"
- Promote research and establish an ongoing exchange of knowledge & experiences
- Project with Hospital civil (GDL): clinical documentation of tattoos as ID-support?











# Instituto Jalisciense de Ciencias Forenses scientia Lux iustitiae











- Establish practice orientated research activities and promote the cooperation with UdG
- Expand the formation and training of specialized staff (together with UdG)
- Further development and expansion of existing local database (AM & PM)

















#### TRAINING & DATA MANAGEMENT

- Build up a structured training for specialized staff
- Research project to find out more about local particularities and 'useful identifiers'
- Analyze and evolve the local data-acquisition and data-management

















