# CompCure ERKReg-Subregister Prospective cohort study on C3G and IC-MPGN

### OBJECTIVE

The overall objective of CompCure is to drive better outcome in C3G and IC-MPGN.

To do that an international registry is established to develop a stronger evidence base that will inform clinical decision-making.

CompCure will provide evidence on:

- Defining the natural history of C3G
- The diagnostic and prognostic role of completement biomarkers

Better ways to arrive at a correct diagnosis

Personalized, targeted treatment approaches

Getting access / matching patients to new trials

M ef

Monitoring of safety and efficacy of new drugs

The registry is collecting clinical, biochemical and genetic data.

In addition, a **histopathology archive** is established with C3G and IC-MPGN kidney biopsies, as well as a biobank.

# PATIENT ENROLMENT

### Eligibility Criteria

- Age 0 to 90 years
   Newly diagnosed (INCIDENT) patients with C3G/IC-MPGN
- PREVALENT patients if information from time of disease onset available
- Diagnosis confirmed by kidney biopsy
- Excluded: Secondary MPGN

#### STUDY PROCEDURES

1. Registry eCRF entries: ERKReg Subregistry,

detailed information on immunodiagnostics

- At enrolment
- Annually
- At time of any change in treatment
  2 Sampling for Biobank:
- At enrolment and annually
- 3. Submitting histopathology slides: At enrolment and in case of re-biopsy

CompCure welcomes participation from centers who can process, store and send biosamples, and who has a local pathology institute who can digitalize and send histopathology slides.

### PAPERWORK TO GET YOU STARTED:

#### Non-ERKNet Centers:

SUBMISSION of the following documentation to your local ethics committee:

ERKReg Protocol
 Ethics approval from

Heidelberg EC

## All centres:

SUBMISSION of the following documentation to your local ethics committee:

- Study Protocol
- Ethics approval from Heidelberg EC
- Participation in the ERKReg registry
- Addendum to data sharing agreement for CompCure (to be signed and sent back)
- Separate informed consent for cohort study with

#### COMPCURE OFFERS COMPLEMENTARY CENTRALIZED DIAGNOSTIC SERVICES

Complement/autoimmune panels in reference laboratories in Bergamo, Gdansk, Heidelberg, Nijmegen, Madrid and Paris

- Centralized genetic screening
- Reference pathology
   Financial support to
- participating centers for each patient enrolled

# HOW TO JOIN THIS PROJECT?

#### Ask for info at the ERKNet booth or write an e-mail at Giulia.Bassanese@med.uni-heidelberg.de Joanna.Sladowska@med.uni-heidelberg.de

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