

COST Action CA21165

PERSONALIZED MEDICINE IN CHRONIC KIDNEY DISEASE: IMPROVED OUTCOME BASED ON BIG DATA (PerMedik)

One of the aims of **PerMediK** is to develop a coordinated action to identify and integrate different available **omic dataset in Chronic Kidney Disease**

Short-Term Scientific Mission (STSM)

Candidate: Lucie Fernandez, PhD student

Supervision: Dr Julie Klein, Prof Griet Glorieux

Achievement: Creation of a standardized template to collect information about available datasets (omics, clinical)

and sample collections within the COST consortium



Nephrology Research Unit, Gent

Leader: Prof G. Glorieux

Renal Fibrosis Lab, **Toulouse Leader:** Dr. J. P. Schanstra









Next step: exporting collected information in a "Permedik CKD collection registry" that will list information about all available omic dataset, as we believe that such knowledge will result in significant improvement in data sharing