Protocol for estimation of renal threshold for glucose excretion (RTG) from an oral glucose tolerance test (OGTT)

- 1. Discuss the procedure with the subject and obtain informed consent.
- 2. The subject is instructed to fast for 8 hours before the test.
- 3. The subject empties their bladder before the test.
- 4. At the beginning of the test, the subject drinks a glucose solution containing 75g glucose in 5 minutes.
- 5. Plasma glucose is sampled before (0min) and 30min, 60min, 90min, 120min, 180min, and 240min after glucose ingestion.
- 6. Each time the subject urinates during the 4-hour test, urine volume is documented and urinary glucose concentration is measured. At the end of the test (t=240min), the subject empties their bladder to collect the last urine sample. Calculate the amount of urinary glucose excretion during the test (UGE_{240min}).
- 7. Calculate the renal threshold for glucose excretion (RTG) from plasma glucose levels and UGE_{240min} using https://rtg.renaltubule.com.

Data collection sheet for determination of renal threshold for glucose excretion (RTG)

Patient Name:	Patient ID:	Age:

Gender: Height(m): Weight(kg):

Plasma glucose levels over time								
Time(min)	0	30	60	90	120	180	240	
Plasma								
glucose								
(mmol/L)								
Urinary glucose excretion								
Number of	1	2	3	4	5			
urination								
Urine volume								
(ml)								
Urinary								
glucose								
(mmol/L)								
Urinary glucose excretion over the four hours (UGE _{240min})= mmol								
Serum creatinine=		μmol/L	eGFR= ml/min		n/1.73m ²			