

iNET-CKD: Cohorts Empowering Kidney Research

The ISN leads the International Network of Chronic Kidney Disease cohort studies (iNET-CKD), bringing together independently funded CKD cohort studies worldwide. This collaboration helps improve our understanding of CKD progression and its outcomes. 83,095 patients

27 cohorts

Most cohorts are still following up participants

4C 😉 C-STRIDE CanPREDDICT CKD-JAC **CKD-REIN** CKD&N

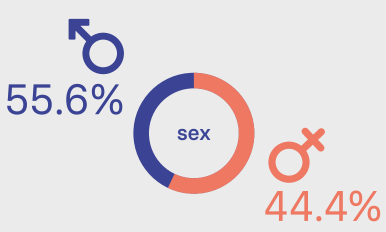
CKDopps Brazil

CKDopps US CKID © **CORE CKD** CRIC **EQUAL**

CKDopps Germany

NURTuRE-CKD PECERA **KNOW-CKD** PROGRESER KNOW-ped CKD © PROVALID **PSI BIND-NL RRID** NRHP-URU SKS

Demographics



Adult cohorts 88.9% **Pediatric** cohorts 11.1%

1 to 5 of cohorts



of cohorts



Consistently captured causes of kidney disease

Comorbidities Captured



Hypertension

CVD

Heart failure Coronary artery disease Peripheral arterial disease **Atrial fibrillation** Stroke



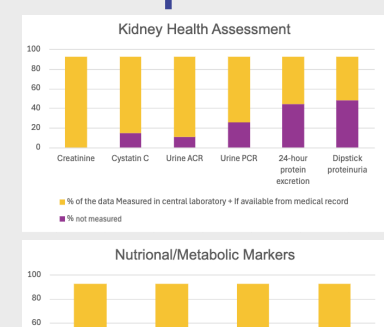
Diabetes

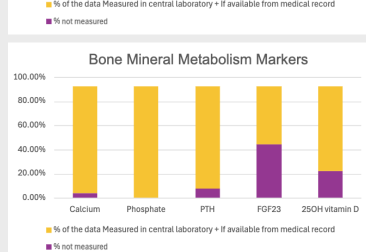


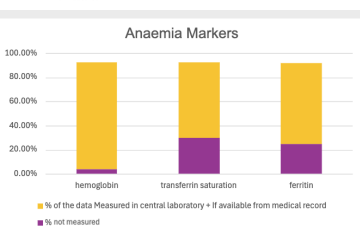
Other:

Cancer Chronic liver disease Chronic lung disease Thyroid disease

Laboratory data captured







Medications captured

Anti-hypertensives





RAAS inhibitors





Lipid lowering theraphies





ESA therapies



Analgesics

Outcomes

Clinical

Patient reported

Hospitalization ##



Functional status

Mortality



Quality of Life

Kidney failure



Biosamples Available



GCKD

ICKD

MMKD

40.7% collected

> 14.8% collected once

70.4% repeated over time



collected once

63% repeated over time

25.9% collected

collected once

7.4% repeated over time

48.1% collected

44.4% collected once

Interested in collaborating with iNET-CKD or learning more? Visit www.theisn.org/cohort-studies-Inet-ckd or email research@theisn.org