

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. 82,915 patients



Most cohorts are still following up participants



4C 😉 C-STRIDE CanPREDDICT

CKD-JAC CKD-REIN **CKDopps Brazil** **CKDopps Germany CKDopps US** CKID ©

CORE CKD

CRIC

EQUAL

KNOW-CKD KNOW-ped CKD © **MMKD**

46.1%

repeated

over time

69.2%

repeated

over time

NRHP-URU

Biosamples Available

serum

GCKD

ICKD

NURTuRE-CKD PECERA PROGRESER PROVALID **PSI BIND-NL RRID** SKS

38.4%

collected

15.3%

collected once

23.1%

collected

collected once

26.9%

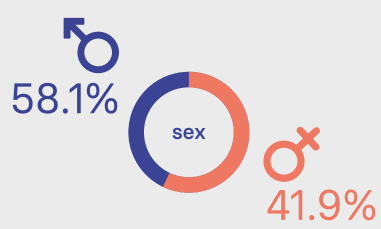
collected

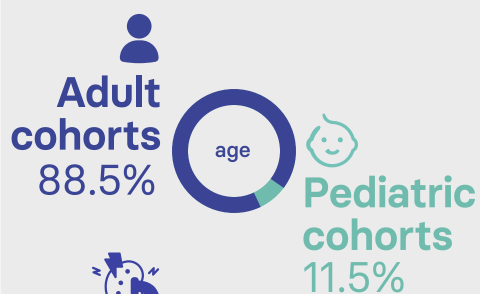
collected once

11.5%

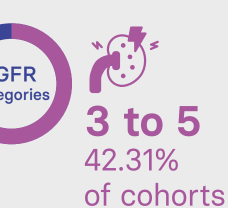
7.7%

Demographics











Consistently captured causes of kidney disease

Comorbidities Captured



Hypertension

CVD

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



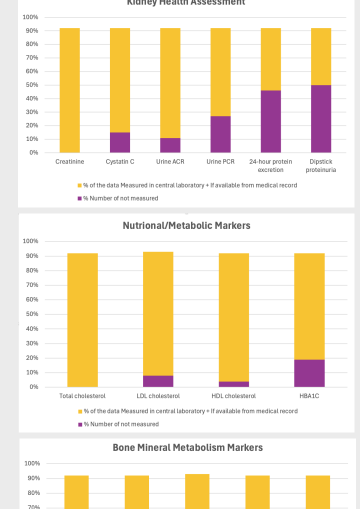
Diabetes



Other:

Cancer Chronic liver disease Chronic lung disease Thyroid disease

Laboratory data captured





Medications captured







RAAS inhibitors





Lipid lowering theraphies





ESA therapies



Analgesics

Outcomes

Clinical

Patient reported

Hospitalization ****



Functional status

Mortality V



Quality of Life

Kidney failure



61.5% repeated over time

46.1% collected repeated over time

46.1% collected once

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