







# Cochrane Kidney & Transplant Review Group

**22 October 2020**CKT Editorial Team

Trusted evidence. Informed decisions.

Better health.









### **CKT Register of Studies**

- CKT has a database of RCTs within our kidney disease scope
- Developed primarily to
  - support authors writing systematic reviews,
  - it is also a unique and comprehensive resource for the nephrology community, providing support for the development of quality evidence-based practice and research by kidney physicians, nurses, researchers, policy makers, other health-related professionals, and consumers.
- It is study-based.
  - all reports or publications of a study (or trial) are linked together under a unique <u>study name</u> (i.e. the study is the unit of data)

#### Why?

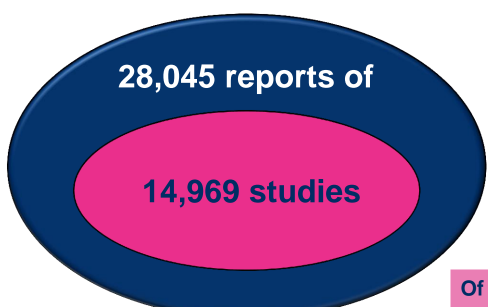
- the identification of duplicate publications is vital to producing an accurate systematic review
- may be able to reduce the workload of authors in the screening process.







## **CKT Register of Studies**



Of the 28,045 reports of studies:

- 17,586 are full publications
- 9524 are abstracts from conference proceedings

There are full text PDFs of 21,623 of these reports

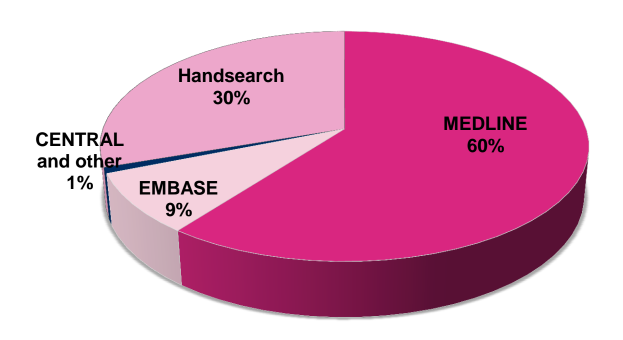






#### Source of reports of studies

Reports of studies = 28,045



### Source by journal of reports Cochrane Kidney and Transplant Cochrane Cochra







MAJOR KIDNEY JOURNALS	Reports of studies In CKT Register	Journal Impact factor
Nephrology Dialysis Transplantation	777	4.531
American Journal of Kidney Diseases	585	6.618
Transplantation	576	4.264
Kidney International	527	8.945
Journal of the American Society of Nephrology: JASN	424	9.274
Clinical Journal of the American Society of Nephrology: CJASN	314	6.628
Clinical Nephrology	261	0.991
American Journal of Transplantation	254	7.338
BMC Nephrology	210	1.913
Peritoneal dialysis International	186	1.768
American Journal of Nephrology	160	3.411
Journal of Nephrology	136	3.484
Pediatric Nephrology	113	2.676
Nephrology (Carlton, Vic)	98	0.90
Kidney International Reports	52	3.37 (new 2016)
clinical kidney journal	24	3.388
GENERAL MEDICAL JOURNALS		
NEJM	370	74.699
Lancet	286	60.392
BMJ	121	30.322
JAMA	148	18.65

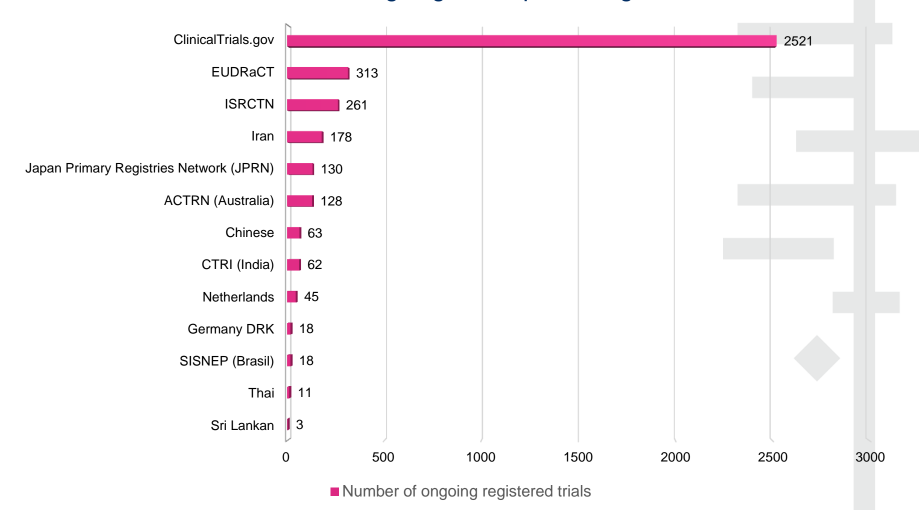






### Source of registered studies

Source & number of ongoing & completed registered studies

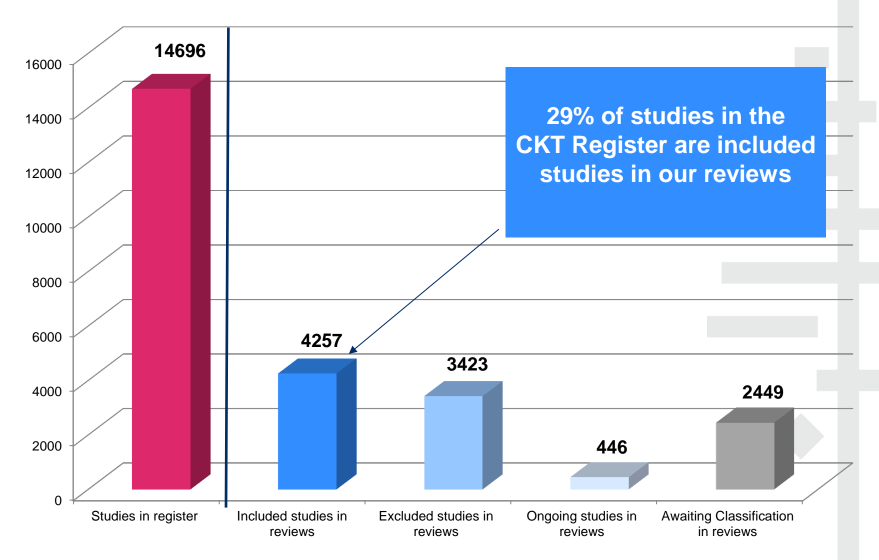








#### Studies included in CKT reviews









#### Studies by health care condition

