

#NephJC Transcript

Healthcare social media transcript of the #NephJC hashtag. Wed, February 21st 2018, 1:00PM – Wed, February 21st 2018, 5:00PM (America/Toronto). See #NephJC Influencers.



Science of Language @science_lan

a day ago

RT @edgarvlermamd: Pathophysiology of Metformin induced Lactic Acidosis #Nephpearls #NephJC 👉 <https://t.co/pnsCj5pQU4> <https://t.co/2UocvyQ...>



JorgeAlfonso MorGut @nephroyorzer

a day ago

RT @AngelCesarOrtiz: Hi everyone! Angel Ortiz. 2nd year nephrology fellow. I'm on call... great topic! ... Neph Ped 🧐 #NephJC #NSMC



Nephrology Jrnl Club @nephjc

a day ago

Why do you need a quick guide on Israeli military service for next #nephjc? The answer... in 1h and 30 min <https://t.co/To9g7wu57c> #nephjc



YPUclub @ypeduroclub

a day ago

RT @rheault_m: Hope to have some of the #PedUroJC crew weigh in on this one. 2/20 9EST #NephJC <https://t.co/SaePrvM7F0> @pedsurologist @pedu...



Autoimmune Diseases @autoimmune_re

a day ago

RT @edgarvlermamd: Mortality and metformin use in patients w/ advanced CKD #Nephpearls #NephJC 👉 <https://t.co/LrWtKI4xQ0> <https://t.co/jQU...>



Nephrology Jrnl Club @nephjc

a day ago

Is there a relationship between childhood renal diseases and future Adulthood ESRD? In less than 1 h at #nephjc. #nephjc



Michelle Rheault @rheault_m

a day ago

RT @NephJC: Is there a relationship between childhood renal diseases and future Adulthood ESRD? In less than 1 h at #nephjc. #nephjc



Nephrology Jrnl Club @nephjc

21 hours ago

-15 min to #nephjc

David Arroyo @dvdrry

21 hours ago



RT @whatsthegr: A little early, but here is my #VisualAbstract of the week! (Also a plug for @NephJC). Come join us for another #NephJC to...

**Mohamed E. Elrggal** @m_elraggal

21 hours ago

prepared and ready #nephjc

**Sinead Stoneman** @stones__

21 hours ago

RT @KidneyCathy: Missed the live chat today to chat #evaluation w @AusGenomics now prepping for #nephjc IRL w @kidney_tom Movie is 👍 <https://t.co/3nRcFmrg9z>

**Yincen Tse** @yincenTse

21 hours ago

Ready and waiting for my second ever #nephjc

**Nephrology Jrnl Club** @nephjc

21 hours ago

Welcome to the 8 pm GMT #nephjc. This is @caioqualunque hosting this chat #nephjc

**Nephrology Jrnl Club** @nephjc

21 hours ago

In the next hour, we'll discuss the effects of childhood kidney diseases on the risk of future esrd #nephjc

**Nephrology Jrnl Club** @nephjc

21 hours ago

Here's a nice #VisualAbstract for tonight paper #nephjc <https://t.co/Lkn6H15ICN>

**Laura Slattery** @slatts_1

21 hours ago

Laura Slattery checking in for #nephjc NSMC 2018intern 👍 looking forward to the discussion.

**Lucy Plumb** @ledicmucy

21 hours ago

@YincenTse First #nephjc for me! #novice

**Nephrology Jrnl Club** @nephjc

21 hours ago

A nice summary with a link to the NEJM fulltext <https://t.co/3nRcFmrg9z> #nephjc

**Alex Hamilton** @_ajhamilton

21 hours ago

@Ledicmucy @YincenTse Welcome! #NephJC

**Sarah Gleeson** @sarah_gleeson_

21 hours ago

2nd chance NZ. On now #nephjc <https://t.co/qmZP9MAMFQ>**Nephrology Jrnl Club** @nephjc

21 hours ago

Please introduce yourselves and reveal any relevant conflicts of interest (COI) #nephjc

**Sinead Stoneman** @stones__

21 hours ago

Sinead Stoneman, Irish junior doctor. Aspiring nephrologist. NSMC intern 2018. No COI #nephjc

**Yincen Tse** @yincenTse

21 hours ago

Yincen Tse, paediatric nephrologist from Newcastle UK. No COI #nephjc

**Florian Buchkremer** @swissnephro

21 hours ago

Florian Buchkremer, nephrologist in Switzerland, no COI #NephJC

**Michelle Lim** @whatsthegr

21 hours ago

Hello! Michelle, nephrology trainee, #NSMC intern 2018, no COI. Observing from the sidelines today! #NephJC

**Alex Hamilton** @_ajhamilton

21 hours ago

Alex Hamilton, Bristol. UK Currently undertaking a #PhD on outcomes for young adults on #RRT #NephJC

**Tomas Rohal** @calvapo

21 hours ago

@NephJC @caioqualunque Hello, guys, Tomas in Prague, many non-medical issues last weeks so haven't attended for a long time. I will be mostly lurking but happy to see you. No COI #NephJC

**Nephrology Jrnl Club** @nephjc

21 hours ago

Laura, Lucy, Sarah and Alex welcome! Hi Florian, Michelle and Yincen! #nephjc

**Sarah Gleeson** @sarah_gleeson_

21 hours ago

Sarah Gleeson, NSMC intern. Adult renal trainee in New Zealand. Attended yesterday #nephjc, hoping for another interesting discussion



Dr Maryam Khosravi @_dr_mk

21 hours ago

@NephJC Hello, nephrologist from London, interested in genetic kidney disease, which conflicts me with premise of paper, but no COI #NephJC



Nephrology Jrnl Club @nephjc

21 hours ago

One of the core goals of #NephJC is to build a personal learning network, so hit the follow button often



Szymon Brzósko @brzoskos

21 hours ago

Good evening, Szymon Brzósko, nephrologist from Poland, having a 18 ys old patients transferred from pediatric care from time to time, no Col #NephJC



Sarah Gleeson @sarah_gleeson_

21 hours ago

No COI #nephjc



Nephrology Jrnl Club @nephjc

21 hours ago

Hi Maryam! #nephjc



Szymon Brzósko @brzoskos

21 hours ago

@calvapo @NephJC @caioqualunque hi Tomas, nice to meet you #NephJC



Nephrology Jrnl Club @nephjc

21 hours ago

Let's start with some background question:What's your experience with Ped nephrology? How common is CAKUT among your ESRD patients? #nephjc



Tomas Rohal @calvapo

21 hours ago

@NephJC I only get into contact with our young transplant recipients after transition, no broader experience for me #NephJC



Yincen Tse @yincenTse

21 hours ago

#nephjc As a paed nephrologist, 60% of my CKD patients have CAKUT



RaDaR @renalradar

21 hours ago

RT @PKDCharity: @RenalRadar Pls RT: #nephjc chat tonight. 'Lasting effects of childhood kidney diseases' <https://t.co/HxZnJgTo2H>



Nephrology Jrnl Club @nephjc

21 hours ago

The clinical relevance of tonight paper in the words of a patient #nephjc
<https://t.co/nh5J4CQAFN>



Michelle Rheault @rheault_m

21 hours ago

@NephJC Hi! I'm lurking from clinic. Trying to be a better educator about long term risk after reading patient voice summary #NephJC



Lucy Plumb @ledicmucy

21 hours ago

RT @PKDCharity: @RenalRadar Pls RT: #nephjc chat tonight. 'Lasting effects of childhood kidney diseases' <https://t.co/HxZnJgTo2H>



Laura Slattery @slatts_1

21 hours ago

@NephJC No significant contact until transition to adult CKD services. Patients are understandably often unclear of their childhood diagnosis or investigations at presentation to our clinic #NephJC



Szymon Brzósko @brzoskos

21 hours ago

@NephJC remember a few ... no more than ten such pts; my experience is 12 ys in Academic Dialysis Clinic and like 4 in private one (both roughly 100 pts) #NephJC



Nephrology Jrnl Club @nephjc

21 hours ago

Hi Michelle! Kudos for a nice summary of a great paper #nephjc



Nephrology Jrnl Club @nephjc

21 hours ago

RT @calvapo: @NephJC I only get into contact with our young transplant recipients after transition, no broader experience for me #NephJC



Alex Hamilton @_ajhamilton

21 hours ago

@NephJC Renal dysplasia +/- reflux commonest cause of ESRD in UK children (34.7%) from latest @UKRenalRegistry report #NephJC



Szymon Brzósko @brzoskos

21 hours ago

@NephJC to clarify, among adults patients naturally ... #NephJC

**Sinead Stoneman** @stones__

21 hours ago

RT @_ajhamilton: @NephJC Renal dysplasia +/- reflux commonest cause of ESRD in UK children (34.7%) from latest @UKRenalRegistry report #Nep...

**Florian Buchkremer** @swissnephro

21 hours ago

@NephJC Only after transition, no idea about exact CAKUT numbers, but definitely minority #NephJC

**Nephrology Jrnl Club** @nephjc

21 hours ago

T1: Methods: This study linked records of adolescents at Israeli military medical exam with outcomes in the Israeli ESRD database #nephjc

**Yincen Tse** @yincenTse

21 hours ago

@Slatts_1 @NephJC We try to do transition well, included education of primary condition. But often transfer letters do not convey whole story. Need to read notes. All pts should have access to full notes #nephjc

**Alex Hamilton** @_ajhamilton

21 hours ago

@Slatts_1 @NephJC Although knowledge of condition should be a core part of transition preparation! Am sure @arvnagra would agree :) #NephJC

**Nephrology Jrnl Club** @nephjc

21 hours ago

T1: The Israeli conscription procedure includes a standardized and protocolized medical evaluation #nephjc

**Nephrology Jrnl Club** @nephjc

21 hours ago

T1: Wow over 1.5 mln of participants ! #nephjc <https://t.co/3WNrwROuq2>

**Alex Hamilton** @_ajhamilton

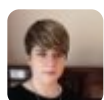
21 hours ago

@NephJC Impressive. #NephJC

**Tomas Rohal** @calvapo

21 hours ago

@NephJC Great databases IMO #NephJC

**Laura Slattery** @slatts_1

21 hours ago

@NephJC Very impressive numbers and follow up period #nephjc



Yincent Tse @yinenttse

21 hours ago

@NephJC #nephjc So selected group of healthy individuals. More males as well although quite a few females



Nephrology Jrnl Club @nephjc

21 hours ago

T1: Diagnoses made at the date of the medical board exam and categorized in 3 main groups #nephjc <https://t.co/8YjyYVm5KB>



Dr Maryam Khosravi @_dr_mk

21 hours ago

@NephJC incredible numbers and follow up, but the protocol evaluation for those with history of renal disease isn't adequate if really after diagnosis of underlying kidney disease #NephJC



Nephrology Jrnl Club @nephjc

21 hours ago

RT @YincentTse: @NephJC #nephjc So selected group of healthy individuals. More males as well although quite a few females



Szymon Brzósko @brzoskos

21 hours ago

@YincentTse @Slatts_1 @NephJC this is so important, neglected process here in Poland unfortunately :(#NephJC I still have mission to complete ;)



Alex Hamilton @_ajhamilton

21 hours ago

@NephJC Disease coding is challenging, especially with broad groups to maintain power. #nephjc



Lucy Plumb @ledicmucy

21 hours ago

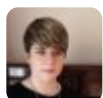
What worries/interests me about this paper are the children we discharge to primary care at 18 years old (because adult neph won't/don't need to see them)- how often do patients/parents/GPs follow need for annual renal screen? #NephJC



Nephrology Jrnl Club @nephjc

21 hours ago

T1: Any concerns about the inclusion criteria/categorization? Are these groupings for analysis? #nephjc



Laura Slattery @slatts_1

21 hours ago

@NephJC Definitely it's a hugely important part of the process, unenviable task trying to communicate all the information forwards to adult services. Unfortunately our adults and paed services are in discrete clinical centres so sometimes the full information isn't available. #NephJC



Nephrology Jrnl Club @nephjc

21 hours ago

RT @_ajhamilton: @NephJC Disease coding is challenging, especially with broad groups to maintain power. #nephjc



Alex Hamilton @_ajhamilton

21 hours ago

@Ledicmucy Especially as this is a mobile population who may change primary care provider several times #NephJC



Yincent Tse @yinenttse

21 hours ago

@_ajhamilton @NephJC This is most of my patients at transition. Normal everything but what and how much monitoring and by who? #nephjc



Wei Ling Lau, MD @kidneys1st

21 hours ago

@NephJC I was wondering how they would account for kids in the reference "no baseline risk" arm that may have had a missed diagnosis (those scenarios where patient pops up with ESRD and atrophic kidneys) #NephJC



Michelle Rheault @rheault_m

21 hours ago

RT @Ledicmucy: What worries/interests me about this paper are the children we discharge to primary care at 18 years old (because adult neph...



Nephrology Jrnl Club @nephjc

21 hours ago

T1: diagnoses are all referred to the time of medical examination, precise info on the exact age of clinical presentation is lacking #nephjc



Alex Hamilton @_ajhamilton

21 hours ago

@YincentTse @NephJC For me a key issue is we lack capability in secondary care to offer follow-up over longer periods e.g. 5 years. #NephJC



إلهجة هرة البغبالهية @jawhra_

21 hours ago

WANTS TO REALLY BOOST #FOLLOWERS FAST? <https://t.co/vICSSUyljp> #EEF2018 #Baxter #NephJC @FredericPasse @luuccaass_wood



Dr Maryam Khosravi @_dr_mk

21 hours ago

@NephJC lots of these patients (glom and CAKUT category certainly) would simply have been diagnosed with better diagnostics and better pursuit of a genetic history these days? #NephJC

**Yincent Tse** @yincenttse

21 hours ago

@Ledicmucy Primary care usually have great automatic follow up mechanisms but we do not know how many patients do attend. Important health economic study #nephjc

**Alex Hamilton** @_ajhamilton

21 hours ago

@YincentTse @NephJC Plus clinic pressure to discharge normotensive patients with inactive urinary sediments and normal function #NephJC

**Nephrology Jrnl Club** @nephjc

21 hours ago

T2: Results: Here's the stratification according to the history of childhood kidney disease #nephjc <https://t.co/yWzBXAkMAN>

**OmarTaco MD, MSc** @errantnephron

21 hours ago

Hola! Lurking from Barcelona with Indian food & Mexican beer #nephjc <https://t.co/DqK0cPz013>

**Alex Hamilton** @_ajhamilton

21 hours ago

@_Dr_MK @NephJC Also management/treatments have improved over the last 30 years... I hope! #NephJC

**Nephrology Jrnl Club** @nephjc

21 hours ago

T2: mean duration of follow-up 30 yrs, ESRD developed in 2490 participants- incidence rate of 5.39 per 100,000 #nephjc

**Dr Maryam Khosravi** @_dr_mk

21 hours ago

@NephJC Authors comment themselves that diagnosis of 'pyelonephritis' probably inaccurate over the time period of study (up to 2 decades ago) #NephJC

**Wei Ling Lau, MD** @kidneys1st


21 hours ago


@Ledicmucy In part depends on the patient and parents - how important they perceive long term renal follow up. If a patient with CKD 1 or 2 insists on returning to my clinic annually for surveillance, I keep them in my clinic even if I feel redundant #NephJC

**Alex Hamilton** @_ajhamilton


21 hours ago


@Kidneys1st @Ledicmucy Always nice to have a few 'easy ones' in a clinic list! #nephjc


 **Laura Slattery @slatts_1** 21 hours ago
@NephJC Challenging grouping such a large group of patients. Particularly given the differences presentation of GN and CAKUT. Would be interested to see the diagnostic criteria particularly given that imaging technology would have evolved over the course of the study #NephJC


 **Tomas Rohal @calvapo** 21 hours ago
@_ajhamilton @Kidneys1st @Ledicmucy saves time, right? #NephJC

 **Mohamed E. Elrggal @m_elraggal** 21 hours ago
Late arrival, network troubles, Mohamed Elrggal, Nephrologist, Alexandria , Egypt. #NephJC


 **Nephrology Jrnl Club @nephjc** 21 hours ago
T2: pyelonephritis more prevalent in the conscription cohort 1960s-1970s... Why? misclassification? #nephjc

 **Alex Hamilton @_ajhamilton** 21 hours ago
@Slatts_1 @NephJC Would be interesting to see if the ESRD diagnosis matched the childhood one. #nephjc

 **Nephrology Jrnl Club @nephjc** 21 hours ago
RT @_ajhamilton: @Slatts_1 @NephJC Would be interesting to see if the ESRD diagnosis matched the childhood one. #nephjc

 **Yincen Tse @yincenTse** 21 hours ago
@_ajhamilton @_Dr_MK @NephJC Glomerular disease as a cause of ESRF in childhood has halved in 10 years in UK due to better treatment @UKRenalRegistry #nephjc
<https://t.co/nocGnZiUC0>

 **Dr Maryam Khosravi @_dr_mk** 21 hours ago
@NephJC yes #NephJC

 **Szymon Brzósko @brzoskos** 21 hours ago
@NephJC seems that's the case #nephjc <https://t.co/C3hOuRJMRL>



Sarah Gleeson @sarah_gleeson_

21 hours ago

@NephJC Totally depends on the age. In our younger patients there is a reasonable amount of CAKUT #nephjc



Tomas Rohal @calvapo

21 hours ago

RT @YincentTse: @_ajhamilton @_Dr_MK @NephJC Glomerular disease as a cause of ESRF in childhood has halved in 10 years in UK due to better...



Alex Hamilton @_ajhamilton

21 hours ago

RT @YincentTse: @_ajhamilton @_Dr_MK @NephJC Glomerular disease as a cause of ESRF in childhood has halved in 10 years in UK due to better...



Szymon Brzósko @brzoskos

21 hours ago

that's the real progress in nephrology! #nephjc <https://t.co/IpElVya9j3>



Dr Maryam Khosravi @_dr_mk

21 hours ago

@NephJC plus 2 more decades! #nephjc



Sarah Gleeson @sarah_gleeson_

21 hours ago

@NephJC Amazing numbers #nephjc



Bróna @brona_moloney

21 hours ago

@NephJC Seeing a lot more CAKUT in specifically designated genetic kidney disease clinics. #NephJC



Nephrology Jrnl Club @nephjc

21 hours ago

T2: In an analysis controlled for sex, age, BMI, and BP the HR for esrd among those with a history of childhood kidney disease was 4.19 #nephjc <https://t.co/MSuyUKFg9I>



Nephrology Jrnl Club @nephjc

21 hours ago

RT @brona_moloney: @NephJC Seeing a lot more CAKUT in specifically designated genetic kidney disease clinics. #NephJC



Michelle Rheault @rheault_m

21 hours ago

RT @YincentTse: @_ajhamilton @_Dr_MK @NephJC Glomerular disease as a cause of ESRF in childhood has halved in 10 years in UK due to better...

**Yincent Tse** @yinenttse

21 hours ago

@NephJC Scary that nearly 40% with ESRD have died by 30 years ie aged about 50 #nephjc

**Dr Maryam Khosravi** @_dr_mk

21 hours ago

@brona_moloney @NephJC YES! genetics clinics work! #nephjc

**Nephrology Jrnl Club** @nephjc

21 hours ago

The authors also estimated the HR for ESRD in each childhood renal disease diagnosis group #nephjc <https://t.co/Jt0i8BhoMp>

**Alex Hamilton** @_ajhamilton

20 hours ago

@NephJC High amount of unknown/uncertain ESRD diagnoses in the childhood group. #NephJC

**Cathy Quinlan** @kidneycathy

20 hours ago

RT @_Dr_MK: @brona_moloney @NephJC YES! genetics clinics work! #nephjc

**Dr Maryam Khosravi** @_dr_mk

20 hours ago

@NephJC if you squeeze lemons, you get.. lemon juice #nephjc

**Lucy Plumb** @ledicmucy

20 hours ago

Trying to envisage actual numbers rather than HR: if I were a patient with CAKUT and was told that 26/3198 go on to develop ESRD, how big a risk would I feel that was? #NephJC

**Wei Ling Lau, MD** @kidneys1st

20 hours ago

@NephJC Much lower rate of diabetes in those with history of childhood kidney disease who end up ESRD - wonder if any physiologic links there? #NephJC

**Yincent Tse** @yinenttse

20 hours ago

@NephJC Absolute numbers would be more useful to patients. 0.5% to 1%. This will be reassuring to patients but does not include CKD risk #nephjc

**Dr Maryam Khosravi** @_dr_mk

20 hours ago

@NephJC (genetics in terms of lemons) #NephJC

**Nephrology Jrnl Club** @nephjc

20 hours ago

T2: Data on cumulative incidence of ESRD are really impressive #nephjc
<https://t.co/iqykzVnWVq>

**Alex Hamilton** @_ajhamilton

20 hours ago

☐☐ #nephjc <https://t.co/sbrnZpdBKB>

**Yincent Tse** @yinenttse

20 hours ago

@NephJC More worrying is the 'unresolved disease' at enrolment. 150/1000 ESRF at 40 years
#nephjc <https://t.co/oxpwwcciit>

**Nephrology Jrnl Club** @nephjc

20 hours ago

RT @YincentTse: @NephJC More worrying is the 'unresolved disease' at enrolment. 150/1000
ESRF at 40 years #nephjc <https://t.co/oxpwwcciit>

**Alex Hamilton** @_ajhamilton

20 hours ago

@Kidneys1st @NephJC BMI at ESRD would be interesting to know. #nephjc

**Wei Ling Lau, MD** @kidneys1st

20 hours ago

I just googled "CAKUT acronym" #nephjc

**Lucy Plumb** @ledicmucy

20 hours ago

@DrDeano aren't you going to join in tonight?! #NephJC

**Nephrology Jrnl Club** @nephjc

20 hours ago

T2: The authors also performed sensitivity analyses... #nephjc

**Nephrology Jrnl Club** @nephjc

20 hours ago

There is attenuation of the increased risk of eskd with increasing duration of follow-up #nephjc

**Lucy Plumb** @ledicmucy

20 hours ago

"In an analysis that stratified participants with a history of childhood kidney disease according
to period of enrollment, more recent periods were associated with a higher risk of ESRD"
#NephJC #worrying



Alex Hamilton @_ajhamilton

20 hours ago

@Errantnephron #NephJC with a sweetener <https://t.co/XieMbA9wJs>



Dean Wallace @drdeano

20 hours ago

@Ledicmucy I can't join you tonight dear colleagues #NephJC Enjoy!



Nephrology Jrnl Club @nephjc

20 hours ago

Looking at the period of enrollement, more recent periods are associated with a greater risk of esrd #nephjc



Sarah Gleeson @sarah_gleeson_

20 hours ago

@_ajhamilton @YincentTse @NephJC Maybe virtual clinics? #nephjc



Szymon Brzósko @brzoskos

20 hours ago

@NephJC you mean this :) #nephjc stuff being explained there: How robust are your results? : A closer look at Sensitivity Analyses <https://t.co/VnUXa4qrDI>



Dr Maryam Khosravi @_dr_mk

20 hours ago

@Ledicmucy doesn't that just mean that they have recurrent / persistent disease which was therefore detectable at a time closer to enrollment? #NephJC



Alex Hamilton @_ajhamilton

20 hours ago

@sarah_gleeson_ @YincentTse @NephJC Fix #NHS IT! #nephjc



Yincent Tse @yinenttse

20 hours ago

@_ajhamilton @Errantnephron Hungry work #nephjc



Dr Beale @dr_beale_

20 hours ago

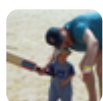
RT @YincentTse: @_ajhamilton @_Dr_MK @NephJC Glomerular disease as a cause of ESRF in childhood has halved in 10 years in UK due to better...



Dr Maryam Khosravi @_dr_mk

20 hours ago

@NephJC seems logical to me? persistent / recurrent / worse = detectable #genetics #NephJC



Dr Beale @dr_beale_

20 hours ago

@NephJC Rupert Beale, adult nephrologist in Cambridge, lurking. #NephJC

**Nephrology Jrnl Club @nephjc**

20 hours ago

T3: Will these results change your practice? #nephjc

**Dr Maryam Khosravi @_dr_mk**

20 hours ago

@NephJC i just wanna # everything about this paper with 'genetics'..... #NephJC

**Joel Topf, MD FACP @kidney_boy**

20 hours ago

@Kidneys1st @NephJC You can only get ESRD from one etiology and these kids had their fate written when they got pyelo/congenital abnormalities/GN. That is why there is less diabetes. #NephJC

**Dr Maryam Khosravi @_dr_mk**

20 hours ago

@NephJC #Genetics #NephJC

**Nephrology Jrnl Club @nephjc**

20 hours ago

T3: Should our health systems put more emphasis on the follow-up of childhood "resolved" kidney disease? How?Primary care? #nephjc

**Dr Maryam Khosravi @_dr_mk**

20 hours ago

@NephJC #Genetics #NephJC

**Alex Hamilton @_ajhamilton**

20 hours ago

@NephJC Perhaps simply to stress to patients and primary care the importance of surveillance and early detection of renal abnormalities #nephjc

**Yincent Tse @yinenttse**

20 hours ago

@NephJC Yes. Results need to be shared with patients, #visualabstract will help. Reassured 99% will not have ESRF but confirms need for long term monitoring #nephJC

**Nephrology Jrnl Club @nephjc**

20 hours ago

Final thoughts? #nephjc

**Wei Ling Lau, MD @kidneys1st**

20 hours ago

@NephJC Primary care docs usually happy to monitor BP / chem panel / UA every 6 months and to holler at us if status quo changes #NephJC



Alex Hamilton @_ajhamilton

20 hours ago

@NephJC Always important to re-evaluate what we do, how and why. Does it work, can we do it better? #nephjc



Yincent Tse @yinenttse

20 hours ago

@NephJC Great #NephJC learning, thanks everyone! My take homes: 99% normal parameters at transition will be ok, 15% of 'unresolved disease' at aged 18 will go into ESRF, 40% with ESRF died by 50 years of age



Tomas Rohal @calvapo

20 hours ago

@_ajhamilton @NephJC yes, do not overlook pathological findings #NephJC



Wei Ling Lau, MD @kidneys1st

20 hours ago

@kidney_boy @NephJC Or I wonder if knowing you have a predisposition for ESRD makes one less likely to venture into lifestyle excesses that lead to T2DM ☐ #NephJC



Dr Maryam Khosravi @_dr_mk

20 hours ago

@NephJC #NephJC <https://t.co/WD09ua5NrH>



Alex Hamilton @_ajhamilton

20 hours ago

@NephJC Pleased to see some attention to this end of the age spectrum! And in a top journal. #nephjc



Szymon Brzósko @brzoskos

20 hours ago

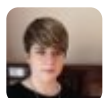
@NephJC definitely will emphasize a question about kidney dz in childhood to my medical history taking process #NephJC



Dr Maryam Khosravi @_dr_mk

20 hours ago

@brzoskos @NephJC where's that #? #NephJC



Laura Slattery @slatts_1

20 hours ago

@NephJC Communication both ways is key #nephjc



Szymon Brzósko @brzoskos

20 hours ago

@_Dr_MK @NephJC you mean my place of work? Poland, Bialystok - north- eastern Poland :) #NephJC

20 hours ago

Lucy Plumb @ledicmucy

Totally agree - we can write to primary care but encouraging our patients to take responsibility for previous/mild CKD history, encourage low salt diet, annual checks and empower discussion of history with relevant healthcare providers (midwives!) #NephJC
<https://t.co/fZEmhAA5ue>

20 hours ago

Alex Hamilton @_ajhamilton

@Kidneys1st @kidney_boy @NephJC I wonder how many without childhood renal disease had type 1 diabetes without renal failure that progressed over the follow up period... #nephjc

20 hours ago

Dr Maryam Khosravi @_dr_mk

@brzoskos @NephJC haha, no, just obsessing about #genetics! :) #NephJC

20 hours ago

Bróna @brona_moloney

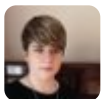
@NephJC Perhaps follow up may become more streamlined on basis of genetic phenotype severity as we learn more about these conditions...#NephJC

20 hours ago

Lucy Plumb @ledicmucy

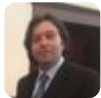
Great #NephJC everyone, thank you! #paedsrocks @rcpch_trainees if anyone fancies getting into a little educational nephrology debate in future...

20 hours ago

Laura Slattery @slatts_1

@NephJC Unique perspective in terms of sheer volume of patients. Subgroup analysis for diagnosis risk of progression would be interesting to help us to draw more clear conclusions re frequency and intensity of follow up #nephjc

20 hours ago

Fra Ian @caioqualunque

@NephJC Have you ever undergone a medical exam at the time of conscription? If so, based on your experience would you trust in these results? #NephJC

20 hours ago

Dr Maryam Khosravi @_dr_mk

@NephJC Thank you all, and thank you @caioqualunque for hosting #NephJC

20 hours ago

Nephrology Jrnl Club @nephjc

Thanks for joining it! This is @caioqualunque signing off #nephjc



Szymon Brzósko @brzoskos

20 hours ago

@caioqualunque @NephJC hmmm, quite provocative Q ;), I guess process of conscription is different in different countries ... #NephJC



Tomas Rohal @calvapo

20 hours ago

@caioqualunque @NephJC I have but remember it vaguely... gave a urine specimen but have no clue what happened to it :) under our conditions, I am not sure #NephJC



Yincen Tse @yincenTse

20 hours ago

@_Dr_MK @NephJC @caioqualunque Thanks everyone, thanks #nephjc Have a good evening



Szymon Brzósko @brzoskos

20 hours ago

@NephJC @caioqualunque thx @caioqualunque @NephJC was pleasure to join #nephjc



Tomas Rohal @calvapo

20 hours ago

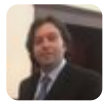
@NephJC @caioqualunque Thank you Francesco! #NephJC



Michelle Lim @whatsthegfr

20 hours ago

Thank you @caioqualunque for hosting this week's #NephJC!



Fra Ian @caioqualunque

20 hours ago

@brzoskos @NephJC Indeed I was thinking to my own experience, but Israeli military service is quite different. Fortunately, compulsory conscription has been abolished in IT #NephJC



Laura Slattery @slatts_1

20 hours ago

@NephJC @caioqualunque Thanks for hosting! #NephJC



Tomas Rohal @calvapo

20 hours ago

@caioqualunque @brzoskos @NephJC the same here, not sure about the usefulness of cancelling the medical "opportunity" - in many patients the 1st mention is proteinuria at the time of conscription #NephJC



Hector Madariaga, MD @hecmagsmd

20 hours ago

RT @caioqualunque: @brzoskos @NephJC Indeed I was thinking to my own experience, but Israeli military service is quite different. Fortunate...

**Dr Maryam Khosravi** @_dr_mk

20 hours ago

RT @YincentTse: @_ajhamilton @_Dr_MK @NephJC Glomerular disease as a cause of ESRF in childhood has halved in 10 years in UK due to better...

**Nephrology Jrnl Club** @nephjc

20 hours ago

RT @YincentTse: @NephJC Great #NephJC learning, thanks everyone! My take homes: 99% normal parameters at transition will be ok, 15% of 'un...


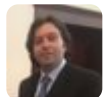
**Wei Ling Lau, MD** @kidneys1st

20 hours ago


RT @YincentTse: @NephJC Great #NephJC learning, thanks everyone! My take homes: 99% normal parameters at transition will be ok, 15% of 'un...

**Swapnil Hiremath, MD** @hswapnil


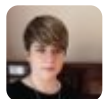
20 hours ago

The numbers: 199 Tweets. 65 Participants. February 20th 2018. More #NephJC  here <https://t.co/Is9VGOFXyk> via @symplur <https://t.co/idlkV8ASMG>**Fra Ian** @caioqualunque


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RT @hswapnil: The numbers: 199 Tweets. 65 Participants. February 20th 2018. More #NephJC  here <https://t.co/Is9VGOFXyk> via @symplur <https://t.co/Is9VGOFXyk>**Yincent Tse** @yincenttse



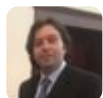
20 hours ago

RT @hswapnil: The numbers: 199 Tweets. 65 Participants. February 20th 2018. More #NephJC  here <https://t.co/Is9VGOFXyk> via @symplur <https://t.co/Is9VGOFXyk>**Laura Slattery** @slatts_1

20 hours ago

RT @hswapnil: The numbers: 199 Tweets. 65 Participants. February 20th 2018. More #NephJC  here <https://t.co/Is9VGOFXyk> via @symplur <https://t.co/Is9VGOFXyk>**Simon Staars** ★ @simon_staars

19 hours ago

WANT GET MORE #FOLLOWERS MY FRIENDS?  <https://t.co/Dfnq8sZY4o>  #DamianGreen #LTThechat #NephJC @ernestomalavasi @WhirlwindWisdom**Fra Ian** @caioqualunque

19 hours ago

@calvapo @brzoskos @NephJC Agree. The medical examination at the time of conscription was also useful to diagnose a number of urological/andrologic diseases such as varicocele and hypospadias #NephJC

Showing 1 to 183 of 183 entries



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