



The Cochrane Renal Group

Thank you for your interest in the Cochrane Renal Group.
This booklet contains information about: -

- The Cochrane Collaboration
- The Cochrane Renal Group
- Upcoming workshops and meetings
- How you may contribute
- Contact form

We look forward to working with you.
Cochrane Renal Group Editorial Team



Endorsements: Asia Pacific Society of Nephrology, International Pediatric Nephrology Association, International Society of Nephrology, National Kidney Foundation

The Cochrane Collaboration

Background to the Cochrane Collaboration

The Cochrane Collaboration (www.cochrane.org) is an international network of health care professionals, researchers, and consumers who are interested in developing and maintaining comprehensive, regularly updated critical reviews of evidence from randomised clinical trials relevant to their speciality and interests.

The Collaboration is named after the British epidemiologist, Archie Cochrane, who, in 1979 wrote:

"it is surely a great criticism of our profession that we have not organised a critical summary, by specialty or subspecialty, adapted periodically, of all relevant randomised controlled trials".

The first systematic reviews to be included in the Cochrane Collaboration were in the field of Pregnancy and Childbirth. These reviews have had considerable influence on obstetric and paediatric practice throughout the world. As a result, there is increased interest from professional groups, health managers, and government organisations in extending the scope of systematic reviews. The Cochrane Database of Systematic Reviews is now published quarterly in the electronic journal *The Cochrane Library* (www.thecochranelibrary.com).

Cochrane Centres have now been established in a number of countries, funded by both government and charitable sources. These Centres share responsibility for maintaining registers of known randomised controlled trials, completed systematic reviews, and current and potential contributors to the Collaboration. The Cochrane Centres provide advice, and training to those who contribute to the Collaboration.

What is a Cochrane Review Group?

A Cochrane Review Group consists of individuals who share an interest in a particular topic, in our case renal diseases. An editorial team consisting of a Coordinating Editor, a number of Editors, a Managing Editor and a Trials Search Coordinator coordinate each group. Other members of the group include authors, handsearchers, peer referees and other interested parties (government, medical, consumer groups, etc.). Cochrane Review Groups have now been established in 51 areas of medicine.

The Cochrane Renal Group

The Cochrane Renal Group was established on 1st March 1997 with its editorial base in Lyon in France. In May 2000 the editorial base was relocated to Sydney, Australia and is housed within the Centre for Kidney Research at The Children's Hospital at Westmead.

Responsibilities of the Cochrane Renal Group Editorial Base

The main role of the editorial base is to support authors through the review process. The Coordinator is responsible for assembling an edited module of systematic reviews prepared by the authors as well as information about the group (scope, trial search strategy, members etc). The module is then disseminated through the Cochrane Library on CD-ROM and the Internet. This use of electronic media allows reviews to be regularly updated as new evidence becomes available. Other roles of the Editorial team are: -

- Organise peer and consumer referees
- Identify all trials concerning renal diseases and create a specialised registry
- Coordinate handsearching of journals not cited in the electronic databases

The members of the Editorial Team are:

Coordinating Editors	Jonathan Craig (Australia) Angela Webster (Australia)
Managing Editor	Narelle Willis (Australia)
Trial Search Coordinators	Gail Higgins (Australia) Ruth Mitchell (Australia)
Editors	Elisabeth Hodson (Australia) Vivekanand Jha (India) Bert Kasiske (USA) Petra Macaskill (Australia) Sir Peter Morris (UK) Giovanni Strippoli (Italy) Marcello Tonelli (Canada)

Cochrane Renal Group topic areas and scope

The Cochrane Renal Group's scope covers the following major areas of kidney disease.

- Ø Acute kidney injury
- Ø Chronic kidney disease
- Ø End-stage kidney disease
- Ø Kidney transplantation
- Ø Drugs and the kidney
- Ø Renovascular hypertension
- Ø Urinary tract infections
- Ø Nephrolithiasis

Published reviews, protocols and registered titles

To date we have 72 reviews and 80 protocols published in *The Cochrane Library* (www.thecochranelibrary.com) (Issue 3, 2009 release date July 2009). In addition we have 43 titles registered with our group. To see the most up-to-date list please go to <http://www.cochrane.org/reviews/en/topics/89.html>.

Published reviews

1) Aldosterone antagonists for preventing the progression of chronic kidney disease	Sankar Navaneethan
2) Angiotensin converting enzyme inhibitors and angiotensin II receptor antagonists for preventing the progression of diabetic kidney disease	Giovanni Strippoli
3) Antibiotic duration for uncomplicated symptomatic urinary tract infection in elderly women	Monika Lutters
4) Antibiotics for acute pyelonephritis in children	Elisabeth Hodson
5) Antibiotics for preventing recurrent urinary tract infection in non-pregnant women	Xavier Albert
6) Antifungal agents for preventing fungal infections in solid organ transplant recipients	E Geoffrey Playford
7) Antihypertensive agents for preventing diabetic kidney disease	Giovanni Strippoli
8) Antimicrobial agents for preventing infection in peritoneal dialysis patients	Giovanni Strippoli
9) Antiviral medication for preventing cytomegalovirus disease in solid organ transplant recipients	Elisabeth Hodson
10) Biocompatible haemodialysis membranes for acute renal failure	Bertrand Jaber
11) Calcimimetics for secondary hyperparathyroidism in chronic kidney disease patients	Giovanni Strippoli
12) Calcium channel blockers for preventing acute tubular necrosis in kidney transplant recipients	Iлона Shilliday
13) Catheter type, placement and insertion techniques for preventing peritonitis in peritoneal dialysis patients	Giovanni Strippoli
14) Cellulose, modified cellulose and synthetic membranes for the haemodialysis of patients with end-stage renal disease	Alison MacLeod
15) Chinese herbal medicine Huangqi type formulation for nephrotic syndrome	Yuan Wei
16) Continuous ambulatory peritoneal dialysis (CAPD) versus home or hospital haemodialysis for end-stage renal failure in adults	Luke Vale
17) Continuous ambulatory peritoneal dialysis versus automated peritoneal dialysis for end-stage renal disease	Kannaiyan Rabindranath
18) Correction of chronic metabolic acidosis for chronic kidney disease patients	Paul Roderick
19) Corticosteroid therapy for nephrotic syndrome in children	Elisabeth Hodson

20) Cranberries for preventing urinary tract infections	Ruth Jepson
21) Cranberries for treating urinary tract infection	Ruth Jepson
22) Double bag or Y-set versus standard transfer systems for continuous ambulatory peritoneal dialysis in end-stage kidney disease	Conal Daly
23) Duration of antibacterial treatment for uncomplicated urinary tract infection in women	Gai Milo
24) Effects of non-steroidal anti-inflammatory treatment on postoperative renal function in adults with normal renal function	Anna Lee
25) Emergency interventions for hyperkalaemia	Catherine Clase
26) Extracorporeal shockwave lithotripsy (ESWL) versus ureteroscopic retrieval for ureteric stones	Ghalum Nabi
27) Fish oil for kidney transplant recipients	Karen Manley
28) Fluids and diuretics for acute ureteric colic	Andrew Worster
29) Frequency of recombinant human erythropoietin (rH EPO) for dialysis patients	June Cody
30) Growth hormone for children with chronic kidney disease	Elisabeth Hodson
31) Haemodiafiltration, haemofiltration and haemodialysis for end-stage kidney disease	Kannaiyan Rabindranath
32) Haemoglobin and haematocrit targets for the anaemia of chronic kidney disease	Giovanni Strippoli
33) HMG Co-A reductase inhibitors (statins) for dialysis patients	Sankar Navaneethan
34) HMG CoA reductase inhibitors (statins) for kidney transplant recipients	Sankar Navaneethan
35) HMG CoA reductase inhibitors (statins) for people with chronic kidney disease not requiring dialysis	Sankar Navaneethan
36) Immunoglobulins, vaccines or interferon for preventing cytomegalovirus disease in solid organ transplant recipients	Elisabeth Hodson
37) Immunosuppressive agents for treating IgA nephropathy	Joshua Samuels
38) Immunosuppressive treatment for focal segmental glomerulosclerosis in adults	Norbert Braun
39) Immunosuppressive treatment for idiopathic membranous nephropathy in adults with nephrotic syndrome	Arrigo Schieppata
40) Interleukin 2 receptor antagonists for kidney transplant recipients	Angela Webster
41) Intermittent versus continuous renal replacement therapy for acute renal failure in adults	Kannaiyan Rabindranath
42) Interventions for haemolytic uraemic syndrome and thrombotic thrombocytopenic purpura	Mini Michael
43) Interventions for idiopathic steroid-resistant nephrotic syndrome in children	Elisabeth Hodson
44) Interventions for minimal change disease in adults with nephrotic syndrome	Suetonia Palmer
45) Interventions for preventing and treating kidney disease in Henoch-Schönlein Purpura (HSP)	Wattana Chartapisak
46) Interventions for preventing bone disease in kidney transplant recipients	Suetonia Palmer
47) Interventions for preventing infection in nephrotic syndrome	Hong Mei Wu
48) Interventions for primary vesicoureteric reflux	Elisabeth Hodson
49) Interventions for renal vasculitis in adults	Giles Walters
50) Long term antibiotics for preventing recurrent urinary tract infection in children	Gabrielle Williams
51) Low protein diets for chronic kidney disease in non-diabetic adults	Denis Fouque
52) Methenamine hippurate for preventing urinary tract infections	Bonne Lee
53) Modes of administration of antibiotics for symptomatic	Annette Pohl

severe urinary tract infection	
54) Non-corticosteroid treatment for nephrotic syndrome in children	Elisabeth Hodson
55) Nonsteroidal anti-inflammatory drugs (NSAIDs) versus opioids for acute renal colic	Anna Holdgate
56) Oestrogens for preventing recurrent urinary tract infection in postmenopausal women	Carla Perrotta
57) Pharmacological interventions for preventing complications in idiopathic hypercalciuria	Joaquin Escribano
58) Physical measures for treating depression in dialysis patients	Kannaiyan Rabindranath
59) Polyclonal and monoclonal antibodies for treating acute rejection episodes in kidney transplant recipients	Angela Webster
60) Pre-emptive treatment for cytomegalovirus viraemia to prevent cytomegalovirus disease in solid organ transplant recipients	Giovanni Strippoli
61) Protein restriction for children with chronic renal failure	Swasti Chaturvedi
62) Psychosocial interventions for depression in dialysis patients	Kannaiyan Rabindranath
63) Quinolones for uncomplicated acute cystitis in women	Vladimir Rafalskiy
64) Recombinant human erythropoietin for chronic renal failure anaemia in pre-dialysis patients	June Cody
65) Routine intraoperative ureteric stenting for kidney transplant recipients	Colin Wilson
66) Short versus standard duration oral antibiotic therapy for acute urinary tract infection in children	Elisabeth Hodson
67) Steroid avoidance or withdrawal for kidney transplant recipients	Julio Pascual
68) Tacrolimus versus cyclosporin as primary immunosuppression for kidney transplant recipients	Angela Webster
69) Target of rapamycin inhibitors (TOR-I; sirolimus and everolimus) for primary immunosuppression in kidney transplant recipients	Angela Webster
70) Treatment for lupus nephritis	Steven Chadban
71) Treatment for peritoneal dialysis-associated peritonitis	Kate Wiggins
72) Water for preventing urinary calculi	Qiang Wei

Published protocols

1) Adjunctive therapies for HIV-associated nephropathy	Ismail Yahaya
2) Advanced glycation end product (AGE) inhibitors for preventing the progression of diabetic kidney disease	Andre Lemos
3) Altered dietary salt intake for preventing and treating diabetic kidney disease	Rebecca Suckling
4) Amphotericin B deoxycholate versus liposomal amphotericin B: effect on kidney function	Jason M Cota
5) Androgens for the anaemia of chronic kidney disease in adults	Taixiang Wu
6) Angiotensin converting enzyme inhibitors and angiotensin receptor blockers for adults with early (stage 1-3) non diabetic chronic kidney disease	Corri Black
7) Antibiotics for asymptomatic urinary tract infection in the elderly	Fatima G Capella
8) Antibiotics for preventing urinary tract infections in kidney transplant recipients	Abdulmalik Alkatheri
9) Antibiotics for treating uncomplicated urinary tract infection in children	Anita Fitzgerald
10) Antibody immunosuppression for pancreas and kidney/pancreas transplant recipients	Kathy Kable
11) Antihypertensive agents for dialysis patients	Cesar Loza Munarriz
12) Antihypertensive agents for preventing the progression of diabetic kidney disease (Non-ACEi, non-ARB review)	Giovanni Strippoli

13) Antihypertensive therapy for kidney transplant recipients	Nicholas Cross
14) Antimicrobial agents for treating uncomplicated urinary tract infection in women	Anca T Zalmanovici
15) Atrial natriuretic peptide for preventing and treating acute kidney injury	Sagar Nigwekar
16) Bicarbonate versus lactate solutions for acute haemodialysis	Kehu Yang
17) Bicarbonate versus lactate solutions for acute peritoneal dialysis	Kehu Yang
18) Biocompatible dialysis fluids for peritoneal dialysis	Kate Wiggins
19) Calcineurin inhibitor withdrawal or tapering for kidney transplant recipients	Krishna Karpe
20) Calcium channel blockers for ureteral stones	Andrew Worster
21) Cephalosporins for treating acute uncomplicated pyelonephritis in adults	Mazen Ferwana
22) Chinese medicinal herbs for diabetic kidney disease	Jianping Liu
23) Chinese medicinal herbs for urinary calculi	Liang Du
24) Continuous renal replacement therapies for acute renal failure in critically ill patients	Alicia Fayad
25) Contrast agents for preventing contrast-induced nephropathy	Wiktorja Lesniak
26) Dietary interventions for preventing complications in idiopathic hypercalciuria	Joaquin Escribano
27) Donor organ preservation techniques for kidney transplantation	Colin Wilson
28) Early referral to specialist nephrology services for preventing the progression to end-stage kidney disease	Neil Smart
29) Education programmes for people with diabetic kidney disease	Hongmei Wu
30) Endoscopic treatment with or without stenting for the management of ureteric calculi	Kesavapillai Subramonian
31) Exercise training for adults with chronic kidney disease	Susanne Heiwe
32) Extracorporeal shock wave lithotripsy (ESWL) for kidney stones	Attasit Srisubat
33) Fluid and diuretic therapy for preventing cisplatin-induced nephrotoxicity	Florian Buchkremer
34) Glycosaminoglycan for preventing and treating diabetic kidney disease	Li Jun
35) Growth factors for chronic kidney disease in adults	Ghazwan Altabbaa
36) High-flux versus low-flux haemodialysis membranes for end-stage kidney disease	Kannaiyan Rabindranath
37) Human albumin for intradialytic hypotension in haemodialysis patients	Patricia Fortin
38) Hydroxyethyl starch (HES) versus other fluid therapies: effects on kidney function	Allison Dart
39) Insulin-sensitising therapies for preventing the progression of diabetic kidney disease	Huai-Sheng Chen
40) Intensive versus standard haemodialysis water treatment for preventing low grade mineral intoxication in chronic haemodialysed patients	Marcelo Chaves
41) Interventions for covert bacteriuria in children	Anita Fitzgerald
42) Interventions for dialysis patients with hepatitis C virus (HCV) infection	Ravindra Prabhu
43) Interventions for dialysis-associated restless legs syndrome	Keith Wong
44) Interventions for erythropoietin-resistant anaemia in dialysis patients	Sha Liang
45) Interventions for lowering plasma homocysteine levels in dialysis patients	Sagar Nigwekar
46) Interventions for lowering plasma homocysteine levels in kidney transplant recipients	Meg Jardine
47) Interventions for preventing clotting of extracorporeal	Suzi Robertson-Malt

circuits during continuous renal replacement therapy	
48) Interventions for preventing haemolytic uraemic syndrome/thrombotic thrombocytopenic purpura	Elizabeth Elliott
49) Interventions for preventing infectious complications in haemodialysis patients with central venous lines	Margaret McCann
50) Interventions for preventing thrombosis in adults and children with nephrotic syndrome	Satyarth Kulshrestha
51) Interventions for treating sexual dysfunction in patients with chronic kidney disease	Mariacristina Vecchio
52) Isolation as a strategy for controlling the transmission of hepatitis C virus (HCV) infection in haemodialysis units	Jessica Bravo
53) Laparoscopic versus open nephrectomy for live kidney donors	Colin Wilson
54) Lipid-lowering agents for nephrotic syndrome	C Haiyan
55) Long-term nutritional interventions for adult kidney transplant recipients	Karen Fry
56) Low molecular weight heparin for diabetic kidney disease	Taixiang Wu
57) Methods for collecting urine samples in adults and children with suspected urinary tract infection	Joseph Thomas
58) Mycophenolic acid versus azathioprine as primary immunosuppression for kidney transplant recipients	Angela Webster
59) Non-immunosuppressive agents for Ig A nephropathy	Sharon Reid
60) Nonsteroidal anti-inflammatory drugs (NSAIDs) and non-opioids for acute renal colic	Kourish Afshar
61) Nutritional support for acute kidney injury	Fenglei Xu
62) Oral adsorbents for preventing or delaying the progression of chronic kidney disease	Hong Mei Wu
63) Parenteral versus oral iron therapy for adults and children with chronic kidney disease	Elisabeth Hodson
64) Pentoxifylline for diabetic kidney disease	Hong Mei Wu
65) Pharmacological interventions for preventing contrast-induced nephropathy	Wiktorja Lesniak
66) Pharmacological interventions for preventing recurrent urinary stones in adults and children	Joseph Thomas
67) Phosphate binders for preventing and treating bone disease in chronic kidney disease patients	Sankar Navaneethan
68) Polyclonal and monoclonal antibodies for induction therapy in kidney transplant recipients	Angela Webster
69) Preoperative vascular access evaluation for haemodialysis patients	Charmaine Lok
70) Prostaglandin E1 for preventing the progression of diabetic kidney disease	Wang Han
71) Recombinant human insulin-like growth factor I for acute kidney injury	Kehu Yang
72) Renal replacement therapy for preventing contrast-induced nephropathy	Wiktorja Lesniak
73) Steroid avoidance or withdrawal for pancreas and kidney transplant recipients	Julio Pascual
74) Tacrolimus versus cyclosporin for simultaneous kidney-pancreas transplant recipients	Shu shi Huang
75) Teicoplanin versus vancomycin for proven or suspected infection	Alexandre Cavalcanti
76) Therapeutic interventions for idiopathic membranoproliferative glomerulonephritis	Ping Fu
77) Thyroxine for acute kidney injury	Sagar Nigwekar
78) Tidal peritoneal dialysis for acute renal failure	Lei Jiang
79) Ultrasound use for the placement of haemodialysis catheters	Emma Vaux
80) Vitamin D compounds for people with chronic kidney disease requiring dialysis	Suetonia Palmer

Registered titles

1) Alpha-blockers as medical-expulsive therapy for ureteral stones	Yefang Zhu
2) Amino acid containing peritoneal solutions for peritoneal dialysis patients	Per Ivarsen
3) Angiotensin converting enzyme inhibitors and angiotensin II receptor blockers for preserving residual kidney function in peritoneal dialysis patients	Ling Zhang
4) Antibiotic lock therapy for preventing dialysis catheter related infections in hemodialysis patients	Sankar Navaneethan
5) Antioxidants for chronic kidney disease	Vlado Perkovic
6) Antiplatelet agents for people with chronic kidney disease not requiring dialysis	Giovanni Strippoli
7) Calcium dialysate concentration for peritoneal dialysis	Ma Bin
8) Continuous renal replacement therapy (CRRT) for rhabdomyolysis	Ping Fu
9) Cordyceps sinensis (a Chinese medicinal herb) for treating chronic kidney disease	Hongwei Zhang
10) Dialysate temperature control for haemodialysis	Jinhui Tian
11) Dialyser reuse for chronic haemodialysis patients	Satyarth Kulshrestha
12) Diuretics for nephrotic syndrome	Pavel Geier
13) Dopamine for acute kidney injury	Kehu Yang
14) FTY720 as maintenance immunosuppression for kidney transplant recipients	Jiying Tan
15) Haemodialysis duration and frequency for end-stage kidney disease	Vlado Perkovic
16) HMG CoA reductase inhibitors (statins) for preventing acute kidney injury after surgical procedures requiring cardiac bypass	Patrick Murray
17) Human albumin infusion for nephrotic syndrome	Zainal Darus
18) Interventions for bone disease in children with chronic kidney disease	Denis Geary
19) Interventions for lowering plasma homocysteine levels in pre-dialysis patients	Kingsley Urakpo
20) Interventions for treating hypertension in adults and children with acute post infectious glomerulonephritis	Thara Basavaiah
21) Loop diuretics for acute kidney injury in adults and children	Watanyu Parapiboon
22) Low molecular weight heparin (LMWH) versus unfractionated heparin (UFH) for haemodialysis anticoagulation	Xi-Sheng Xie
23) Maintenance calcineurin inhibitor levels for kidney transplant recipients	Juqian Zhang
24) Nutritional supplements for adults with end-stage kidney disease on renal replacement therapy	Kanwardeep Sachdeva
25) Percussion, diuresis and inversion therapy for the passage of lower pole kidney stones after shock wave lithotripsy	Liang Ren Liu
26) Percutaneous angioplasty or stenting for stenosed but functioning haemodialysis access fistulae and grafts	Raman Uberoi
27) Probiotics for preventing urinary tract infections	Aaron Tejani
28) Radix astragali (a Chinese medicinal herb) for chronic kidney disease	Hongwei Zhang
29) Rhubarb (a Chinese medicinal herb) for chronic kidney disease	Han Wang
30) Routine biopsies for kidney transplant recipients	Kannaiyan Rabindranath
31) Short versus standard duration haemodialysis for end-stage renal disease	Kannaiyan Rabindranath
32) Single dose antibiotics for treating uncomplicated urinary tract infection in nonpregnant, premenopausal women	ZhiPing Wang
33) Single dose antibiotics for treating urinary tract infection in children	Siavash Jafari

34) Single versus simultaneous-double pediatric donor organs for adult kidney transplant recipients	Qing Yuan
35) Sodium bicarbonate supplements for acute kidney injury	Kushma Nand
36) Sodium ferulate for preventing the progression of diabetic kidney disease	Xiang Yan
37) Standard versus high Kt/V or creatinine clearance for chronic haemodialysis patients	Kannaiyan Rabindranath
38) Support interventions for caregivers of patients with chronic kidney disease	Allison Tong
39) Topical corticosteroids for treating phimosis in boys	Gladys Moreno
40) Treatment of BK virus nephropathy in renal transplant recipients	Sree Krishna Venuthurupalli
41) Tubeless versus standard percutaneous nephrolithotomy for treating kidney stones	Hong Li
42) Vascular access surveillance for patients on haemodialysis	Louise Moist
43) Vitamin D compounds for people with chronic kidney disease not requiring dialysis	Suetonia Palmer

Cochrane reviews on MEDLINE

Cochrane reviews are indexed on MEDLINE. The source is listed as the *Cochrane Database of Systematic Reviews*. (Issue no): *Cochrane Database number (e.g. CD123456), year.*, NOT *The Cochrane Library*. "(Cochrane Review)" does not appear in the MEDLINE citation.

ISI listing for the Cochrane Database of Systematic Reviews

Our 2007 impact factor is 4.654.

For more information please go to

http://www3.interscience.wiley.com/homepages/106568753/ISI_FAQs_0106.doc.

Citing Cochrane Reviews in *The Cochrane Library*

Authors. Title of review. *Cochrane Database of Systematic Reviews* 200X, Issue X. Art. No.: CD00XXX. DOI: XX.XXXX/XXXXXXXXX.CD00XXX.pubX.

For citing other Cochrane Collaboration documents please go to:

<http://www.cochrane.org/docs/howtocitecc.htm>

How can you and your colleagues contribute?

You can contribute in many ways

- Conducting a systematic review
- As a referee of systematic reviews
- Notifying the editorial base of any randomised controlled trials in renal diseases ongoing or not published
- Register your trial on our prospective trials registration website <http://www.cochrane-renal.org/trialsubmissionform.php>
- Handsearching of journals particularly those that are not listed in MEDLINE, and those published in languages other than English
- Sending abstract books of conference proceedings to us
- Providing Consumer input
- Translate articles into English

Contact Details

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Upcoming meetings and workshops

For an up-to-date list please contact our office or go to

<http://www.cochrane.org/news/workshops.htm>

FAX-BACK FORM

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Please contact me, I am interested in:

Preparing a systematic review

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Translation of articles

Other

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Title (e.g. Prof, Dr etc):

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My interests are:

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Possible review topic:

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