

**Australian Renal Gene Panels
by Massively Parallel Sequencing (MPS) request form**

Please read the MPS renal panel information sheet before using this request form

Patient details

MRN:	DOB:	Sex: Male Female	
Surname:	First name:		
Patient address:		Postcode:	

Specimen type: Blood or DNA
Tissue: (if not blood)
If DNA, source of DNA:

Requesting doctor

Name:
Provider number:
Email:
Phone:
Address:
Signature:

Nephrologist &/or Clinical Geneticist

Name:
Provider number:
Email:
Address:

Billing details - Please send invoice to (Please note that MPS has no Medicare item number)

Name:	Authorisation to invoice institution/patient obtained:
Address:	

Genetic testing consent

Copy of MPS genetic testing consent attached:	
Original to be stored with patient's medical record. Testing will not be started unless a copy is sent to the laboratory.	

MPS_RenalPanel_request_form_-_Version: 1.1_Index: SGD-T-F023_Printed: 16-Jun-2015 12:22

Panel Requested

<input type="checkbox"/> Initial testing	<input type="checkbox"/> Re-analysis of MPS data
<input type="checkbox"/> Atypical Hemolytic Uremic Syndrome (aHUS) panel	<input type="checkbox"/> Hyperoxaluria panel
<input type="checkbox"/> Alport syndrome panel	<input type="checkbox"/> Cystinosis (by Sanger sequencing)
<input type="checkbox"/> Nephrotic syndrome panel	
<input type="checkbox"/> Other, please list genes required:	

Clinical indications for referral - Please provide a clinical summary of the patient. If insufficient details are provided, testing may not proceed without consultation with the referring clinician.

Suspected diagnosis:	Family history:
Renal, renal imaging and renal biopsy findings	
Deafness:	Ocular system features:
Cardiovascular system features:	Pulmonary system features:
Skeletal system features:	Neurological (incl. neuromuscular) features:
Dysmorphism:	Other features:
Skin & integument features:	Haematological features:

Previous testing or Comments

<input type="checkbox"/> Array performed. Lab:	Result:
<input type="checkbox"/> Array requested. Lab:	
Comments:	