



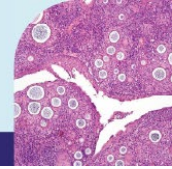
THE 50TH

Annual Scientific Meeting

Of the Australasian Division of the International Academy of Pathology

Friday May 29 to Sunday May 31, 2026

Brisbane Convention & Exhibition Centre



Sunday Master Class 31st May 2026

Medical renal biopsies

Presenter

Kimberley Oliver

Princess Alexandra Hospital, Brisbane, QLD, Australia

Case Presentations 1 - 32

Case 1

View link: [Case 1](#)

Clinical History:

41-year-old male. Haematuria and proteinuria. Preserved renal function.

Case 2

View link: [Case 2](#)

Clinical History:

77-year-old male. Haematuria, proteinuria and chronic kidney disease. MPO-ANCA raised.

Case 3

View link: [Case 3](#)

Clinical History:

60/M Rapidly progressing kidney failure with haematuria and proteinuria. Anti-GBM antibody >1000 H (normal <20).

Case 4

View link: [Case 4](#)

Clinical History:

65-year-old male. Anuric renal failure, haematuria, proteinuria and haemoptysis. Anti-GBM >1000, MPO-ANCA 160 H (normal <20)

Case 5

View link: [Case 5](#)

Clinical History:

33-year-old female. Rising creatinine, hypertension, oedema, haematuria and proteinuria. Anti-Streptolysin O Titre 497 (<200), Anti-DNase B 1270 (<200)

Case 6

View link: [Case 6](#)

Clinical History:

16-year-old female. Raised creatinine and nephrotic two weeks after skin infection. Low C3/normal C4. Anti-Streptolysin O titre 254 (<200), Anti-DNase B 888 (<200)

Case 7

View link: [Case 7](#)

Clinical History:

24-year-old male. Raised creatinine, nephrotic. ANA positive (speckled 640), Anti-DS DNA positive, Anti-cardiolipin and anti-phospholipid antibodies negative. Low C3 and C4. Serum cryoglobulins negative.

Case 8

View link: [Case 8](#)

Clinical History:

54-year-old female. Nephritic. Rash and arthralgia. ANA 1600 (speckled), Anti-DS DNA positive, anti-cardiolipin and anti-phospholipid antibodies negative, low C3 and C4.

Case 9

View link: [Case 9](#)

Clinical History:

40-year-old female. Nephrotic syndrome.

Case 10

View link: [Case 10](#)

Clinical History:

61-year-old male. Nephrotic syndrome.

Case 11a and 11b

View link: [Case 11a](#)

Clinical History 11a:

53-year-old male, nephrotic syndrome. Recent NSAID use.

View link: [Case 11b](#)

Clinical History 11b:

36-year-old female. Previous class 3 lupus nephritis, nephrotic range proteinuria

Case 12a and 12b

View link: [Case 12a & b](#)

Clinical History 12 a:

66-year-old male, nephrotic range proteinuria

Clinical History 12 b:

67-year-old male, nephrotic range proteinuria. History of long-standing hypertension.

Case 13

View link: [Case 13](#)

Clinical History:

20-year-old male, new diagnosis of nephrotic syndrome

Case 14

View link: [Case 14](#)

Clinical History:

Nephrectomy for bleeding post-renal biopsy. Chronic kidney disease, heavy proteinuria.

Case 15

View link: [Case 15](#)

Clinical History:

18 year old male, 2 weeks nephrotic syndrome. "Distant history of hearing issue not thought to be relevant".

Case 16

View link: [Case 16](#)

Clinical History:

41-year-old male. Heavy proteinuria, progressive decline in kidney function, poorly controlled type 2 diabetes.

Case 17

View link: [Case 17](#)

Clinical History:

58-year-old male, type 2 diabetes. Haematuria, proteinuria and hypertension.

Case 18

View link: [Case 18](#)

Clinical History:

31-year-old female. Severe acute kidney injury requiring dialysis. Subnephrotic proteinuria, haematuria and hypertension. Diabetic. ASOT and DNase B elevated. Low C3.

Case 19

View link: [Case 19](#)

Clinical History:

79-year-old male, nephrotic syndrome.

EM fibril diameter 11 nm

Case 20

View link: [Case 20](#)

Clinical History:

52 year old male, acute kidney injury with haematuria and proteinuria.

EM fibril diameter 20 nm.

Case 21

View link: [Case 21](#)

Clinical History:

58-year-old male, background CLL. Recent acute kidney injury, nephrotic range proteinuria, haematuria.

EM: microtubule diameter 50 nm.

Case 22

View link: [Case 22](#)

Clinical History:

68-year-old female. Proteinuria and haematuria. Cryoglobulinemic vasculitis diagnosed 5 years ago. Serum cryoglobulins positive.

Case 23

View link: [Case 23](#)

Clinical History:

45-year-old male. Acute kidney injury, microscopic haematuria, proteinuria. Low C3.

Case 24

View link: [Case 24](#)

Clinical History:

15-year-old female, acute kidney injury, haematuria, proteinuria. Low C3.

Case 25

View link: [Case 25](#)

Clinical History:

58-year-old female, kappa light chain myeloma, acute kidney injury.

Case 26

View link: [Case 26](#)

Clinical History:

55-year-old female, kappa light chain myeloma. Chronic kidney disease, nephrotic range proteinuria.

Case 27

View link: [Case 27](#)

Clinical History:

21-year-old female, taking dupilumab for asthma. Presented with acute kidney injury.

Special stains (PAS, Grocott, AFB) negative.

No glomeruli in biopsy.

Case 28

View link: [Case 28](#)

Clinical History:

51-year-old male, 1 year post-renal transplant, compliant with immunosuppression, BK viremia present.

Case 29

View link: [Case 29](#)

Clinical History:

50-year-old male. Acute kidney injury, cirrhosis secondary to HCV.

Case 30

View link: [Case 30](#)

Clinical History:

62-year-old female, hypertension. Rapid decline in renal function.

Case 31

View link: [Case 31](#)

Clinical History:

36-year-old female, progressive deterioration in renal function. No significant medical history.

IF: No significant reactions.

Case 32

View link: [Case 32](#)

Clinical History:

21-year-old male, heavy proteinuria, normal renal function.

Serum alpha galactosidase A activity: Not detected.

IF: No significant reactions