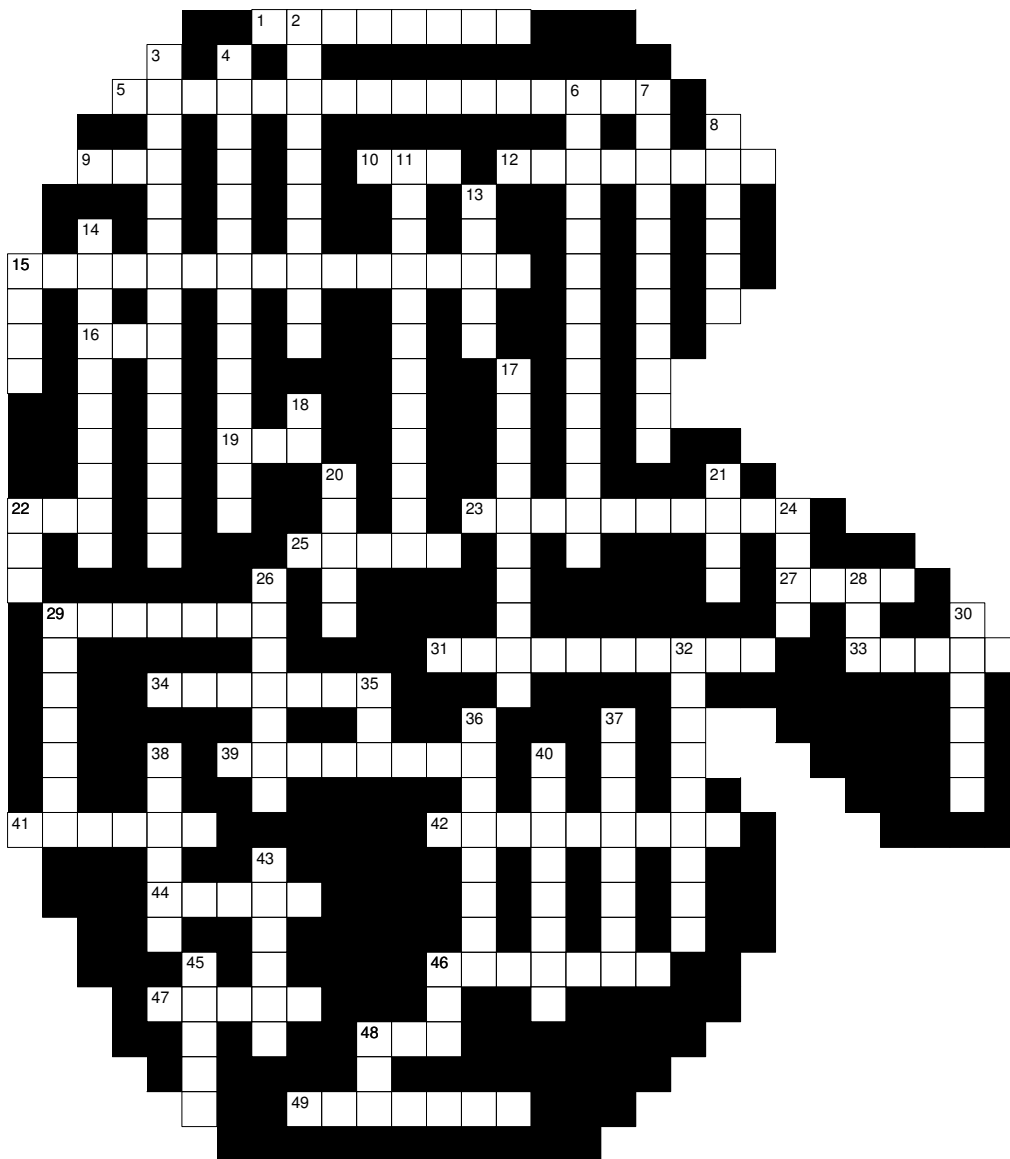


Kidney Puzzle

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Down

2. Best option of renal replacement therapy
3. Inhibits bone resorption
4. Anemia of CKD
6. Can contribute to renal failure through any mechanism
7. Congo positive
8. Result of ENaC mutation
11. Gadolinium complication, transient
13. Hyponatremia
14. A corpuscle
15. Diffuse thinning of basement membrane
17. Solvent drag
18. Most important to retard CKD progression
20. A gap
21. Chloride channel mutation
22. Screening test for kidney function
24. An equation
26. A podocyte protein
28. Type of dialysis
29. Non-calcium radio-opaque kidney stone
30. WNK mutation
32. Non-calcium phosphate binder
35. Massive proteinuria with 'normal' glomerulus on light microscopy
36. Calcium oxalate
37. Apparent mineralocorticoid excess (AME)
38. Commonest nephritis
40. Commonest cause of ESRD
43. Hereditary kidney disease
45. Criteria used for assessing kidney rejection
46. March 11, 2011 internationally
48. Result of rapid correction of flow sodium

Across

1. Coffin lid crystals
5. Screening test for kidney disease
9. Pressure on dialyzer membrane
10. Rest for funtional iron deficiency
12. Cleaning of blood across a semipermeable membrane
15. Hyponatremia from hyperglycemia
16. Calcium regulator
19. Defect in ADAMTS13
22. Steroid responsive hypertension
23. Surface area equals to skin
25. Common kidney disease in AIDS
27. A system
29. Anticoagulant, may be used for dialysis
31. A tuft of capillaries
33. Cell of BK virus infection
34. The funtional unit of kidney
39. Thiazide like effect
41. A column
42. Crystals of sulfur containing stones
44. A loop
46. Necrotizing vasculitis
47. Skin lesions and kidney disease
48. Common cause of hypermagnesemia
49. A gap

Solution on page 56

