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• See related article by Padhy et al. (pp. 1501–1516).

1435 • Identifying Antigen-Specific T Cells in ANCA-Associated Vasculitis: A Glimpse of the Future?
Lani Shochet and A. Richard Kitching
• See related article by Chen et al. (pp. 1517–1527).

1437 • Unfulfilled Expectations Open New Horizons: What Have We Learned about Volume-Regulated Anion Channels in the Kidney?
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• See related article by López-Cayuqueo et al. (pp. 1528–1545).

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Genetic Disease of the Kidney
1501 • Channel Function of Polycystin-2 in the Endoplasmic Reticulum Protects against Autosomal Dominant Polycystic Kidney Disease
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• See related editorial by Caplan (pp. 1433–1434).
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- See related editorial by Shochet and Kitching (pp. 1435–1437).

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- See related editorial by Pochynyuk and Palygin (pp. 1437–1439).

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**1626** Authors’ Reply: On the Importance of Considering Glycosylation when Evaluating Biologic Therapies

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- See related letter to the editor, “Serum Protein-Induced Tubular Injury,” on page 1627, and original article, “Serum Protein Exposure Activates a Core Regulatory Program Driving Human Proximal Tubule Injury,” in Vol. 33, Iss. 5, on pages 949–965.

**1627** Serum Protein-Induced Tubular Injury

W. Charles O’Neill

- See related reply, “Authors’ Reply: Serum Protein-Induced Tubular Injury,” on page 1627–1628, and original article, “Serum Protein Exposure Activates a Core Regulatory Program Driving Human Proximal Tubule Injury” in Vol. 33, Iss. 5, on pages 949–965.

**1627** Authors’ Reply: Serum Protein-Induced Tubular Injury

Kevin Lidberg, Jonathan Himmelfarb, Edward Kelly, and Shreeram Akilesh

- See related letter to the editor, “Serum Protein-Induced Tubular Injury,” on page 1627, and original article, “Serum Protein Exposure Activates a Core Regulatory Program Driving Human Proximal Tubule Injury,” in Vol. 33, Iss. 5, on pages 949–965.