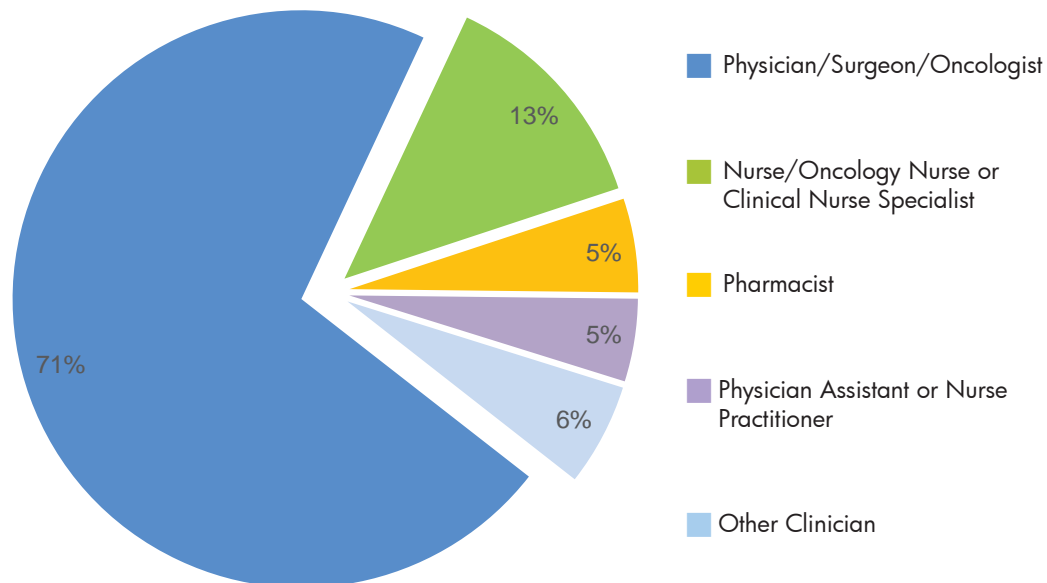


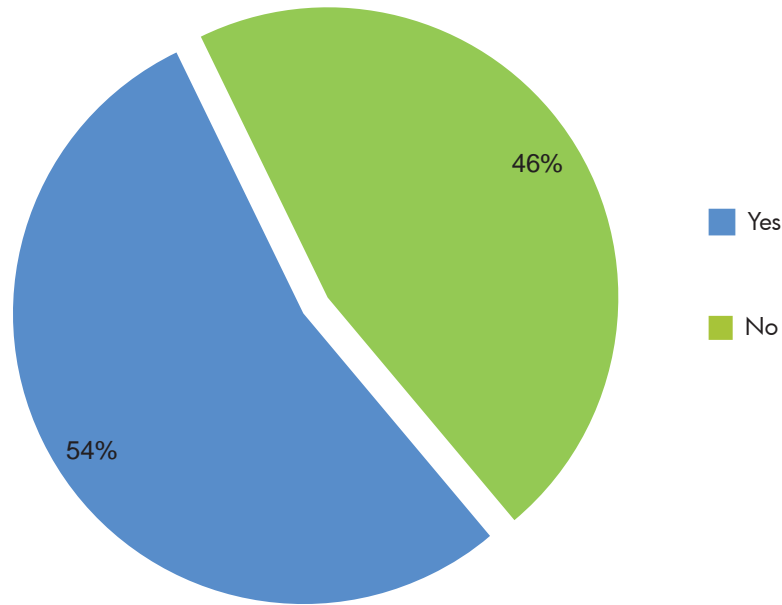
NCCN Trends™ is an analytics tool from the National Comprehensive Cancer Network® (NCCN®) that surveys how clinicians across the U.S. and around the globe are delivering cancer care. This summary includes the results of the September 2011 NCCN Trends™ Survey, which focused on Kidney Cancer. This survey was sent to U.S. and International users of NCCN.org.

DEMOGRAPHICS

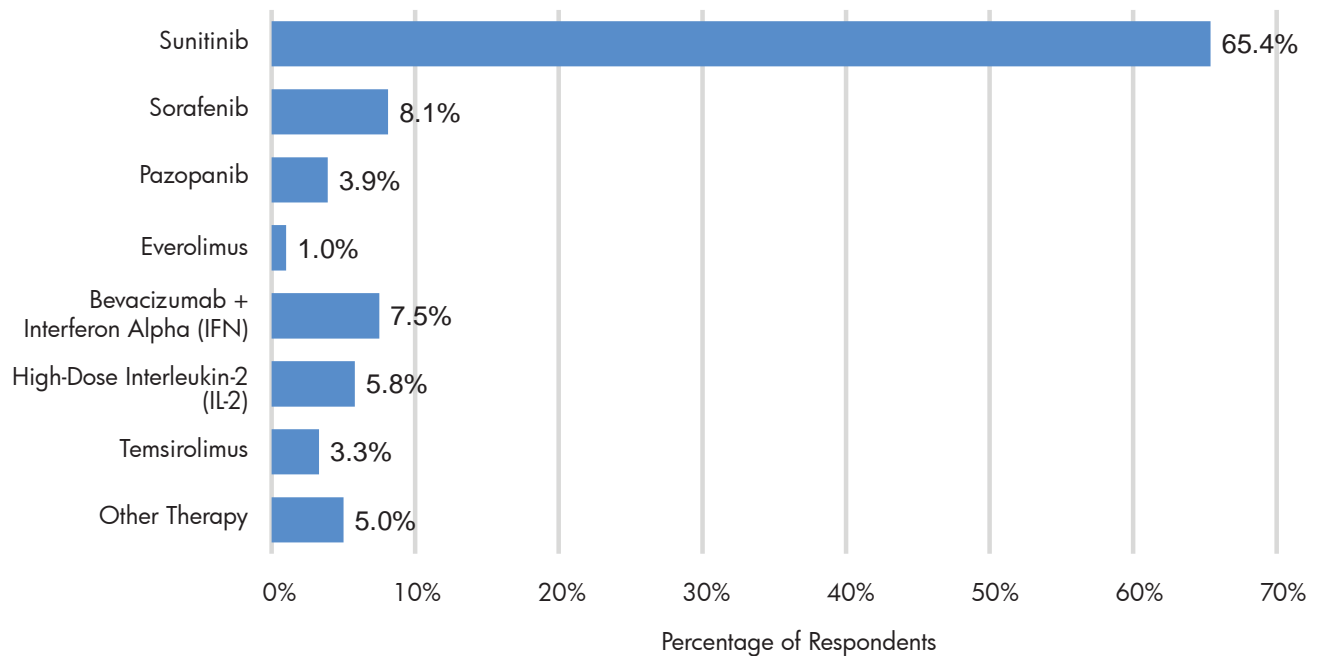
Distribution of Respondent Types (n = 1,273)



Q1. Do you treat or care for patients with stage IV clear cell carcinoma of the kidney?(n = 1,283)

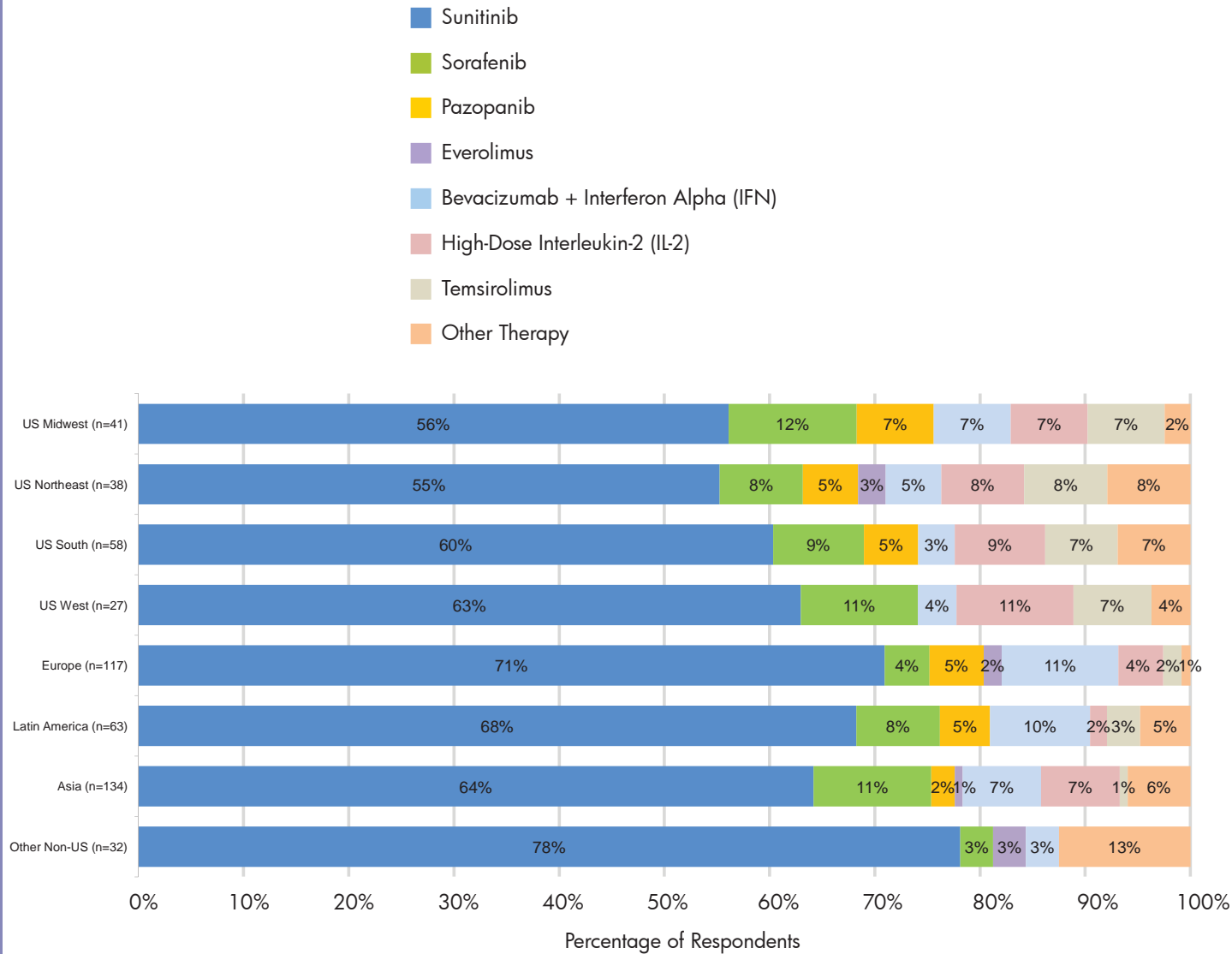


Q2. In a patient with stage IV clear cell carcinoma of the kidney, which first-line therapy do you prefer? (n = 517)



Q2. In a patient with stage IV clear cell carcinoma of the kidney, which first-line therapy do you prefer?

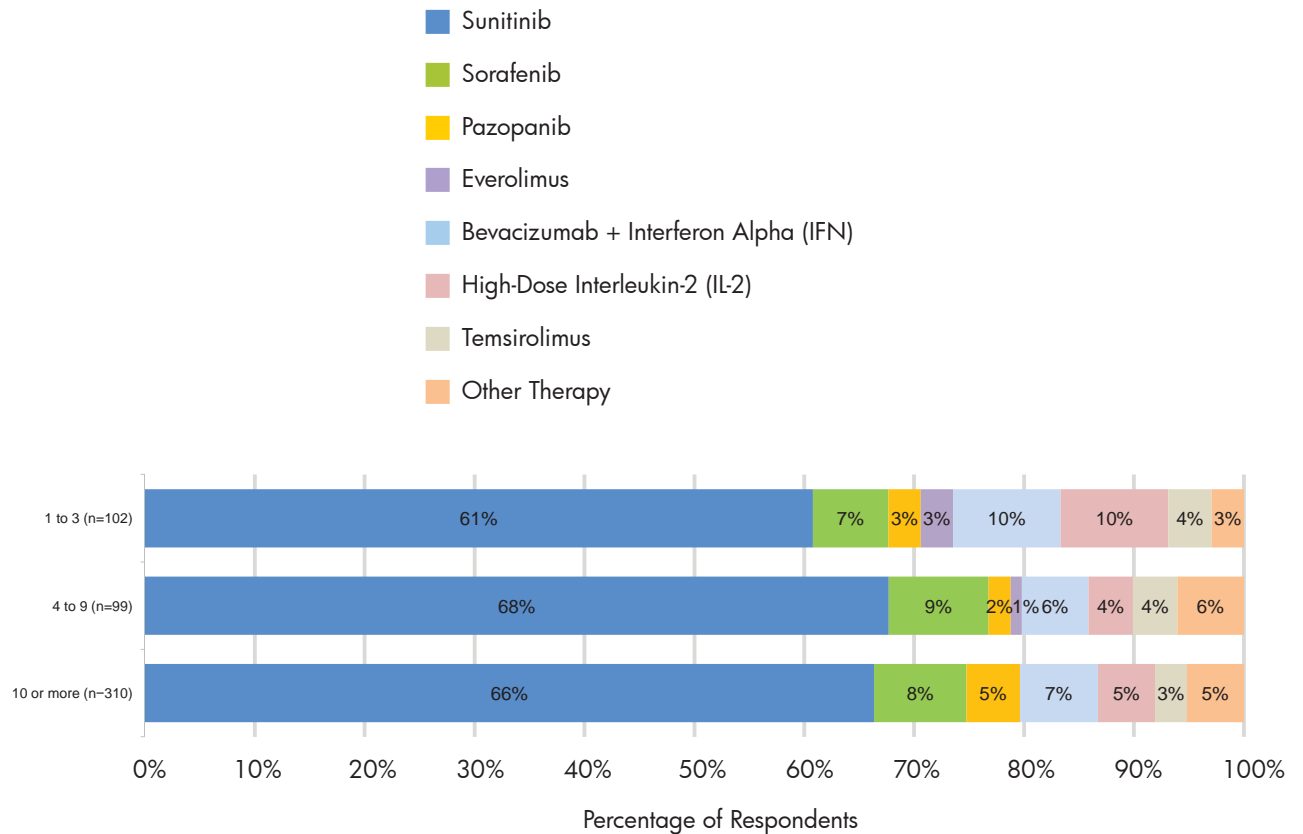
By Geography†



†Note: Percentages may not total 100 because of rounding

Q2. In a patient with stage IV clear cell carcinoma of the kidney, which first-line therapy do you prefer?

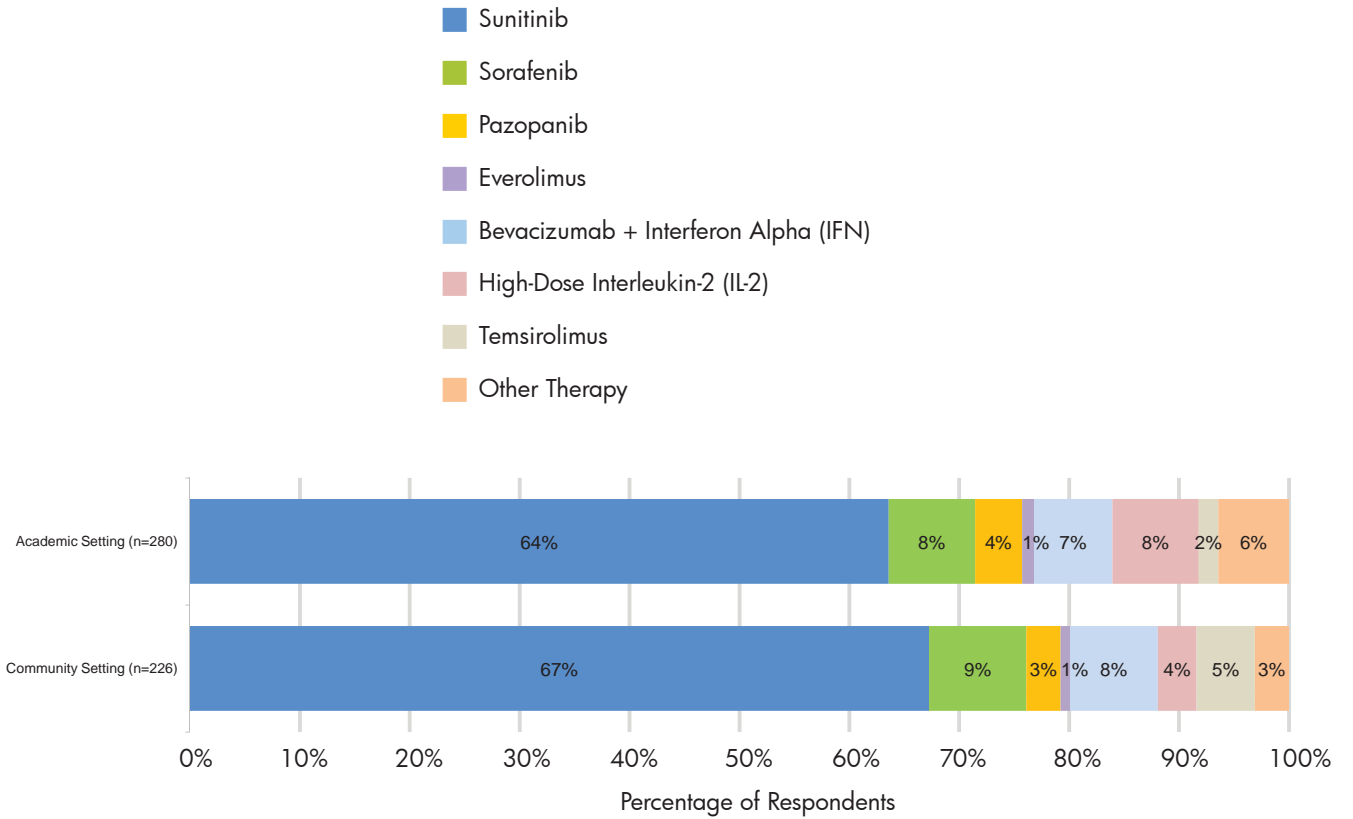
By Practice Size†



†Note: Percentages may not total 100 because of rounding

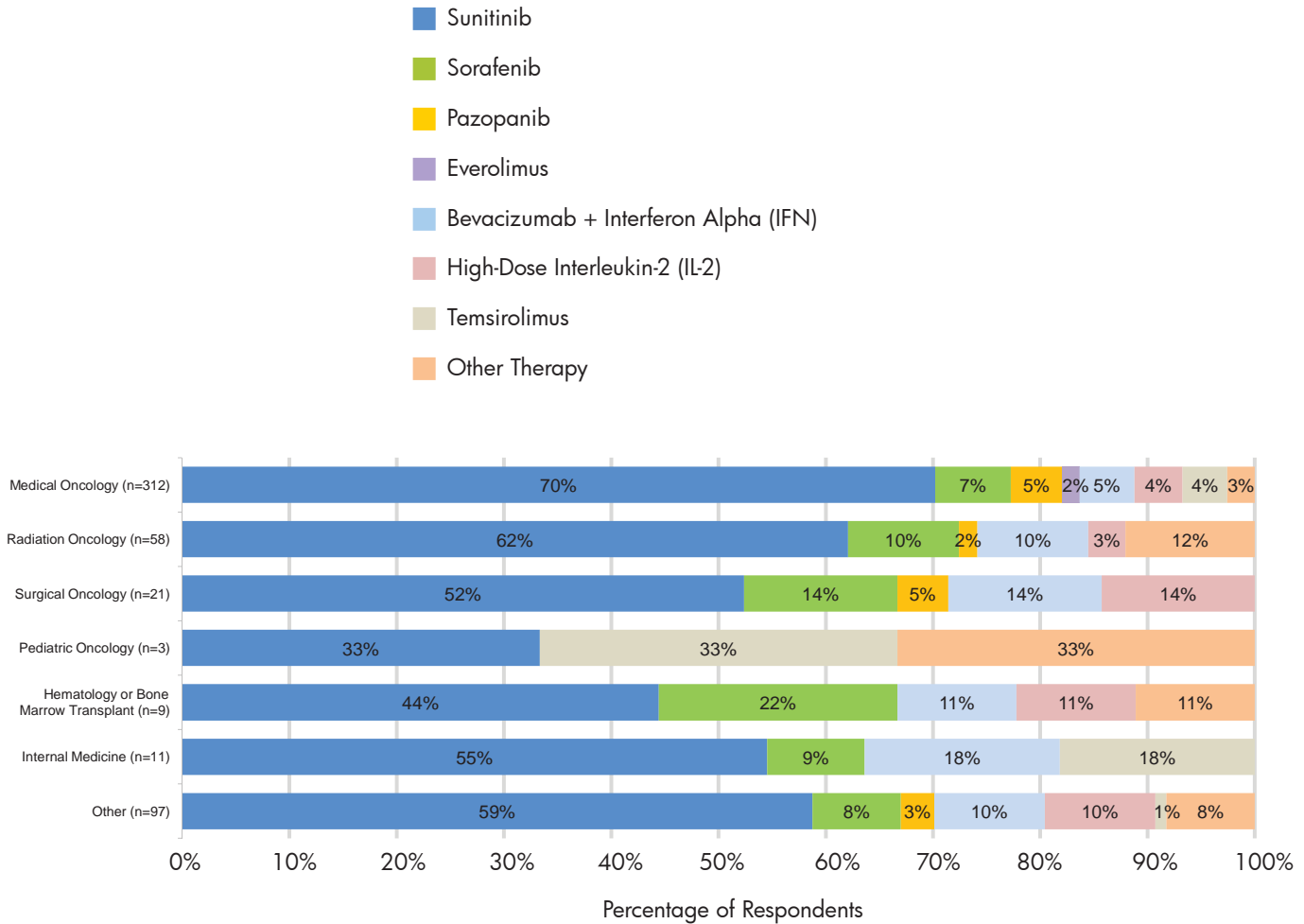
Q2. In a patient with stage IV clear cell carcinoma of the kidney, which first-line therapy do you prefer?

By Practice Setting



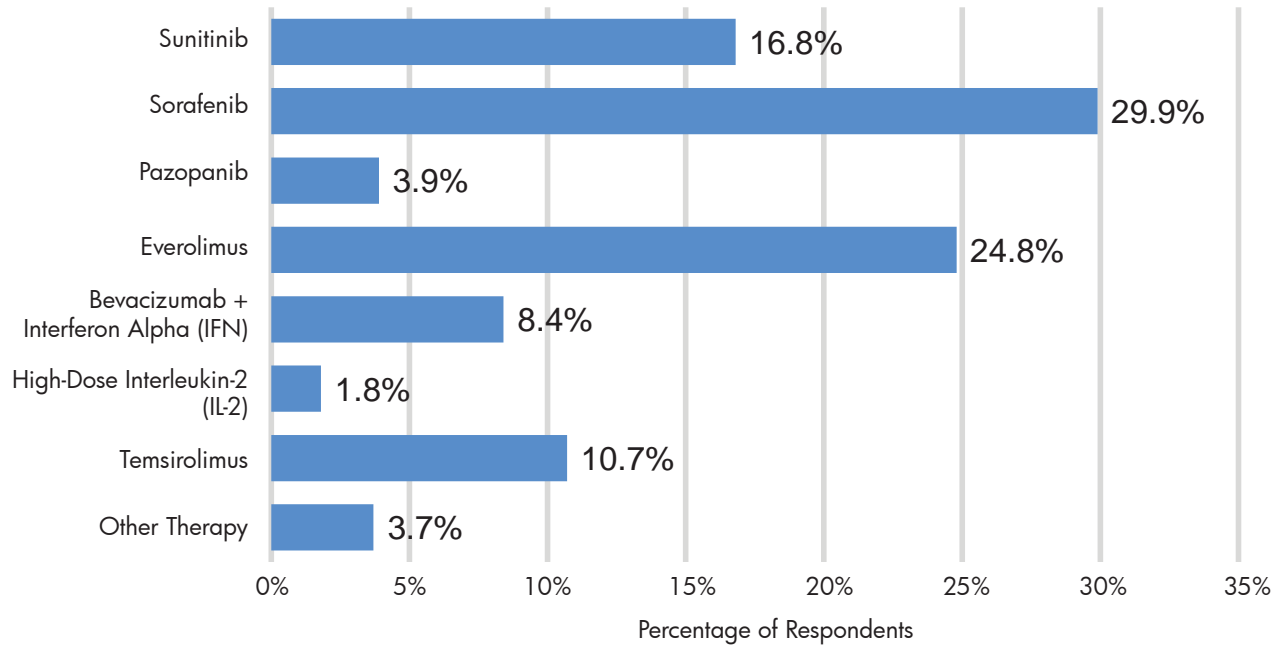
Q2. In a patient with stage IV clear cell carcinoma of the kidney, which first-line therapy do you prefer?

By Specialty†



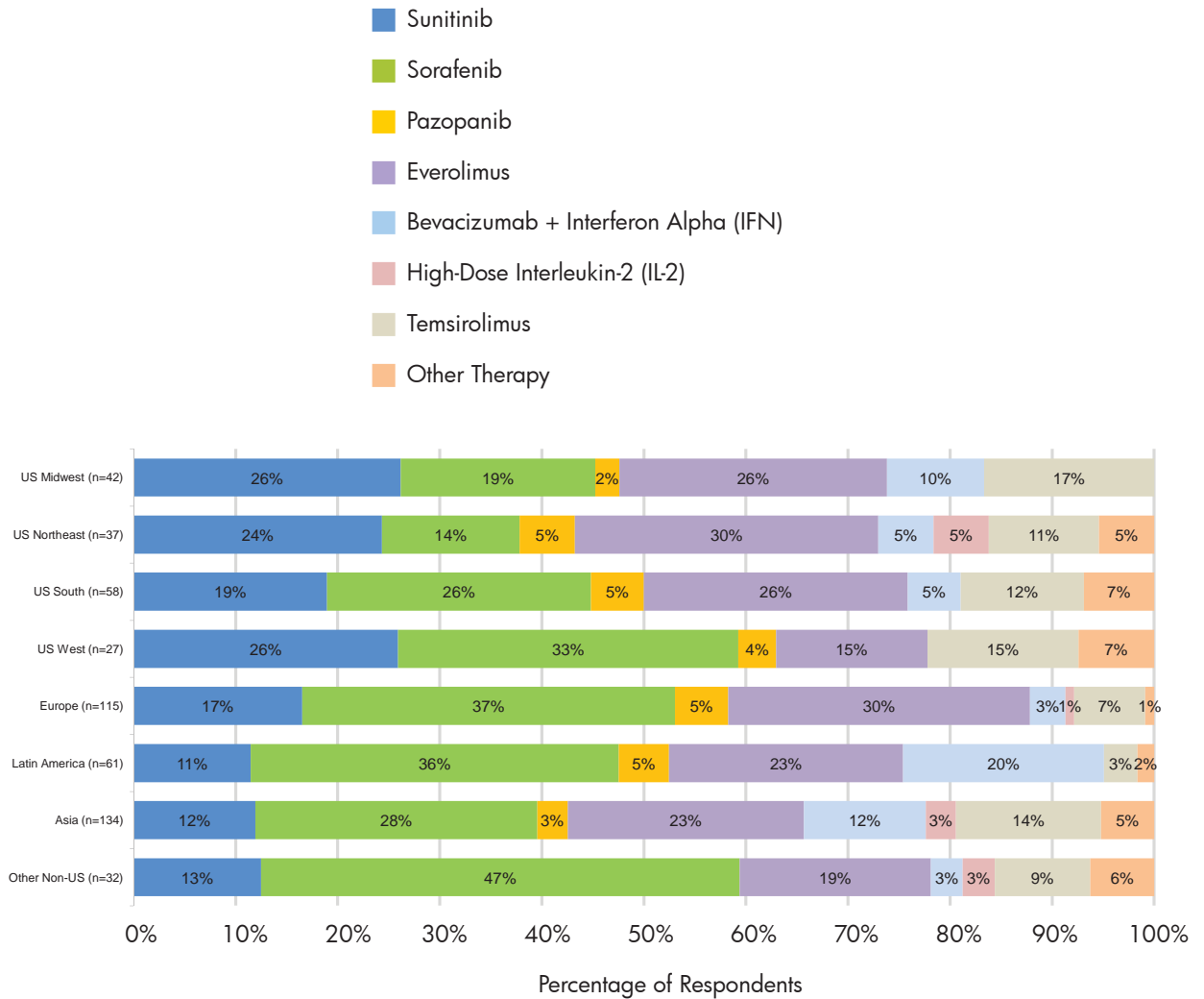
†Note: Percentages may not total 100 because of rounding

Q3. For the same patient as described above (stage IV clear cell kidney cancer) and based on your answer to the previous question, which would be your choice of second-line therapy after progression? (n = 512)



Q3. For the same patient as described above (stage IV clear cell kidney cancer) and based on your answer to the previous question, which would be your choice of second-line therapy after progression?

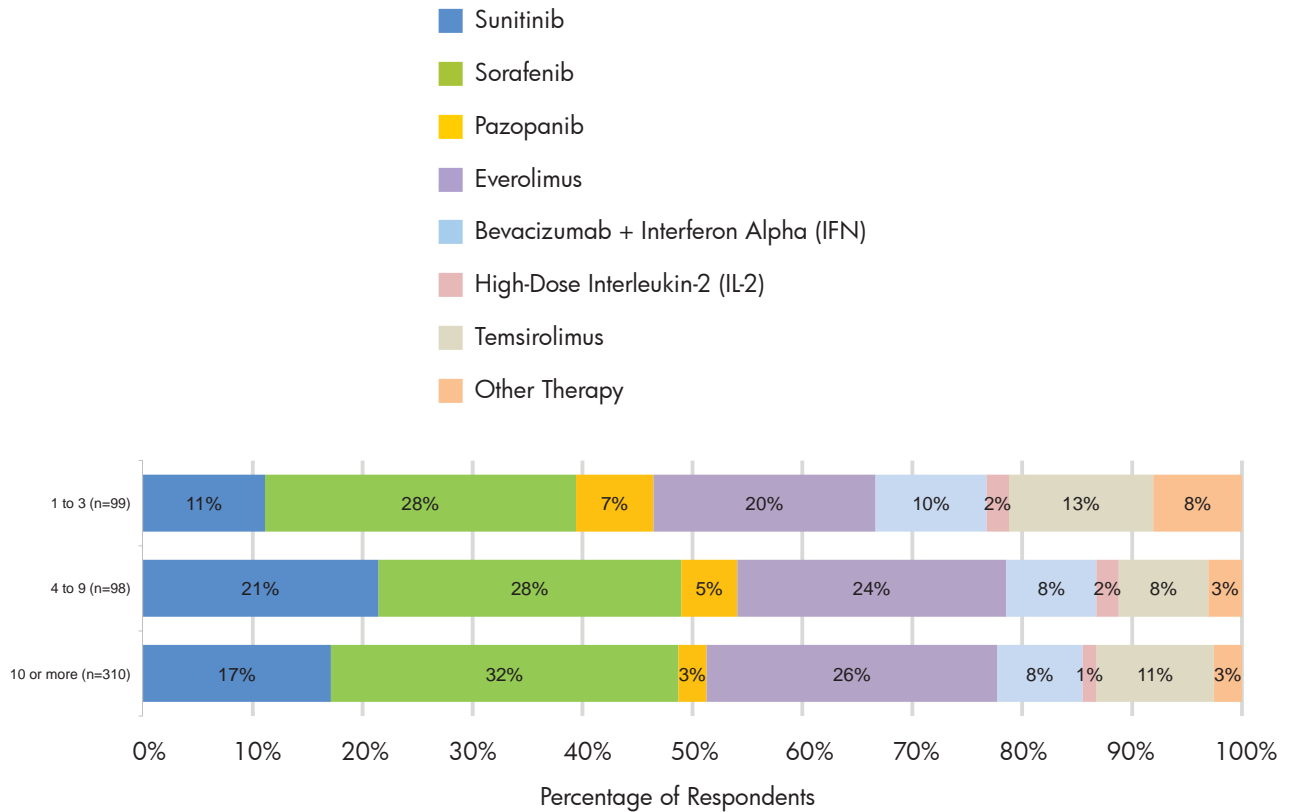
By Geography†



†Note: Percentages may not total 100 because of rounding

Q3. For the same patient as described above (stage IV clear cell kidney cancer) and based on your answer to the previous question, which would be your choice of second-line therapy after progression?

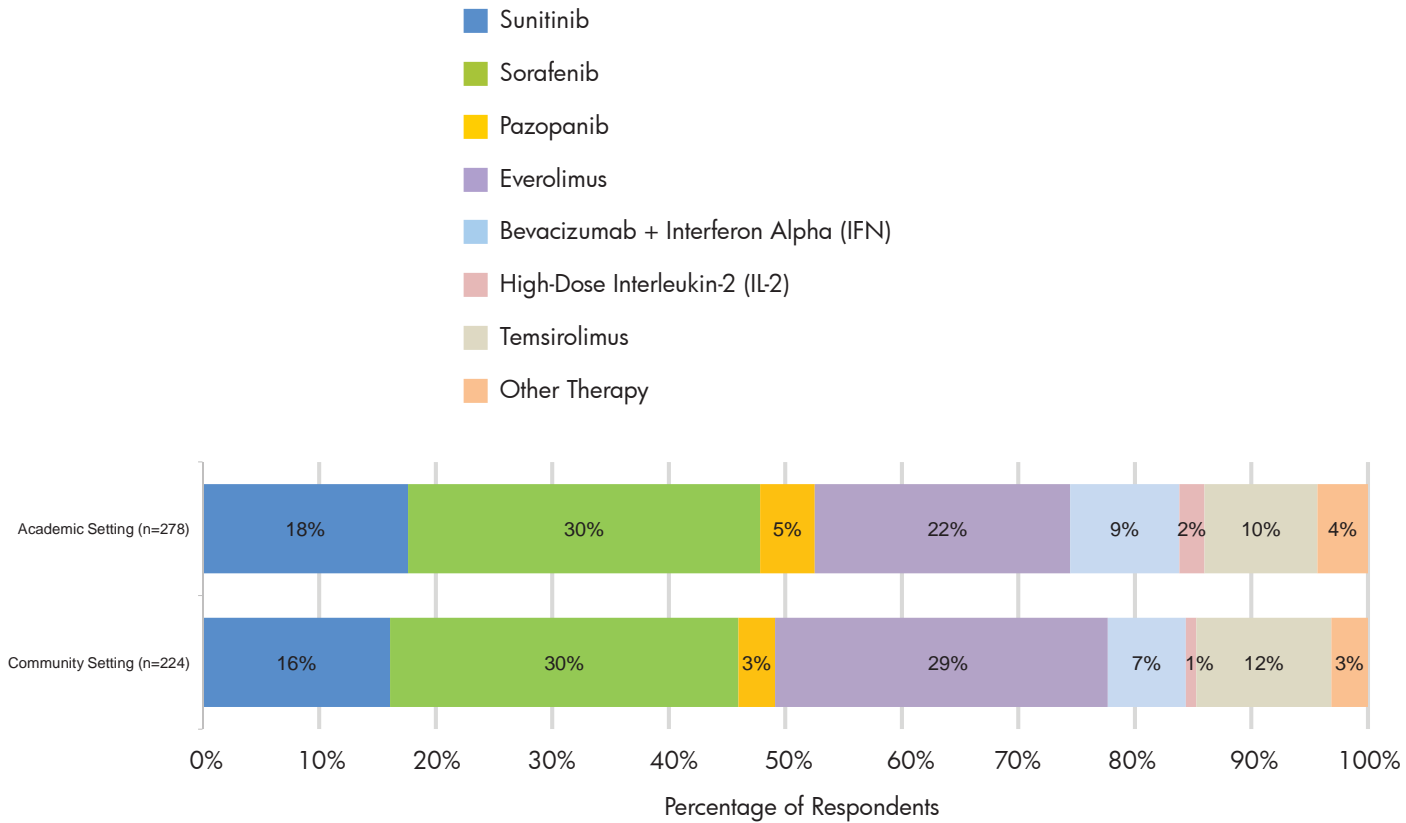
By Practice Size †



†Note: Percentages may not total 100 because of rounding

Q3. For the same patient as described above (stage IV clear cell kidney cancer) and based on your answer to the previous question, which would be your choice of second-line therapy after progression?

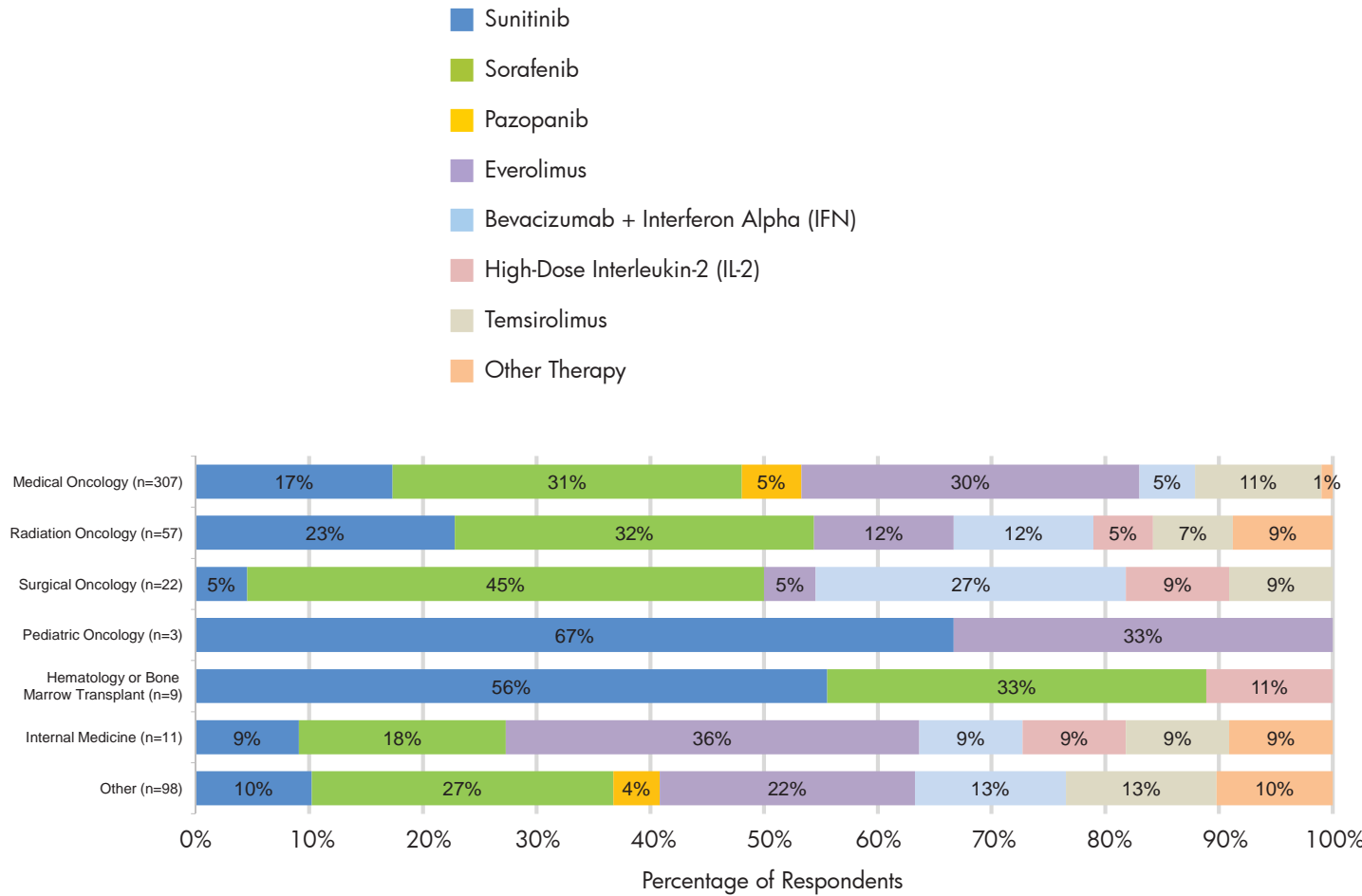
By Practice Setting†



†Note: Percentages may not total 100 because of rounding

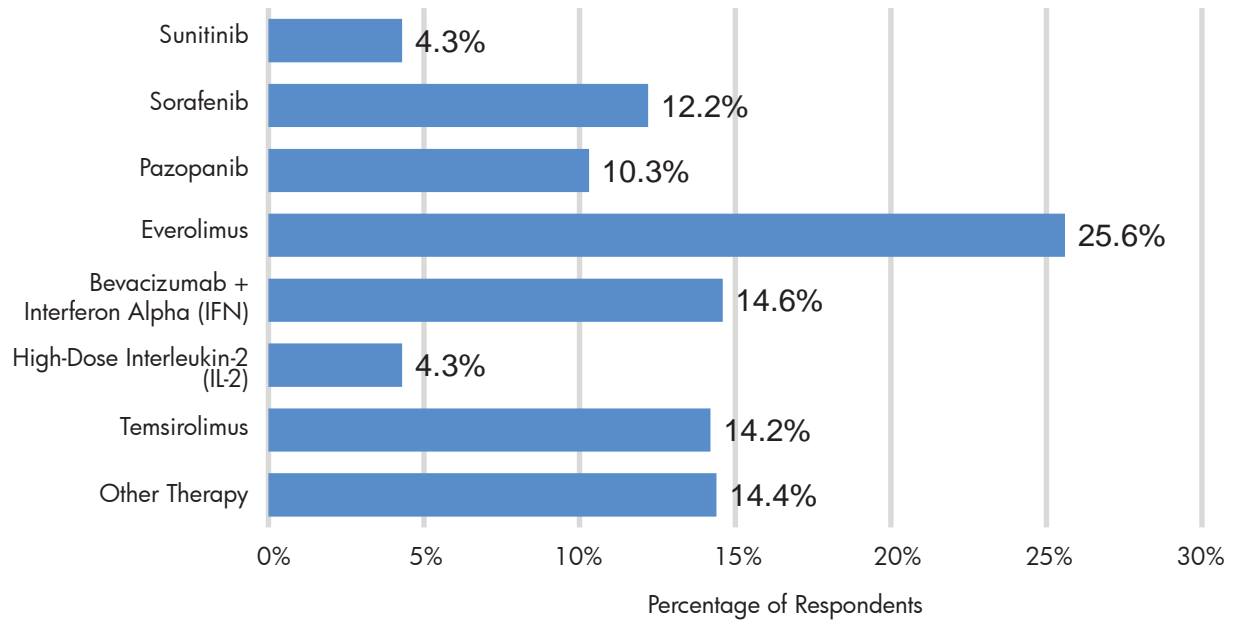
Q3. For the same patient as described above (stage IV clear cell kidney cancer) and based on your answer to the previous question, which would be your choice of second-line therapy after progression?

By Specialty†



†Note: Percentages may not total 100 because of rounding

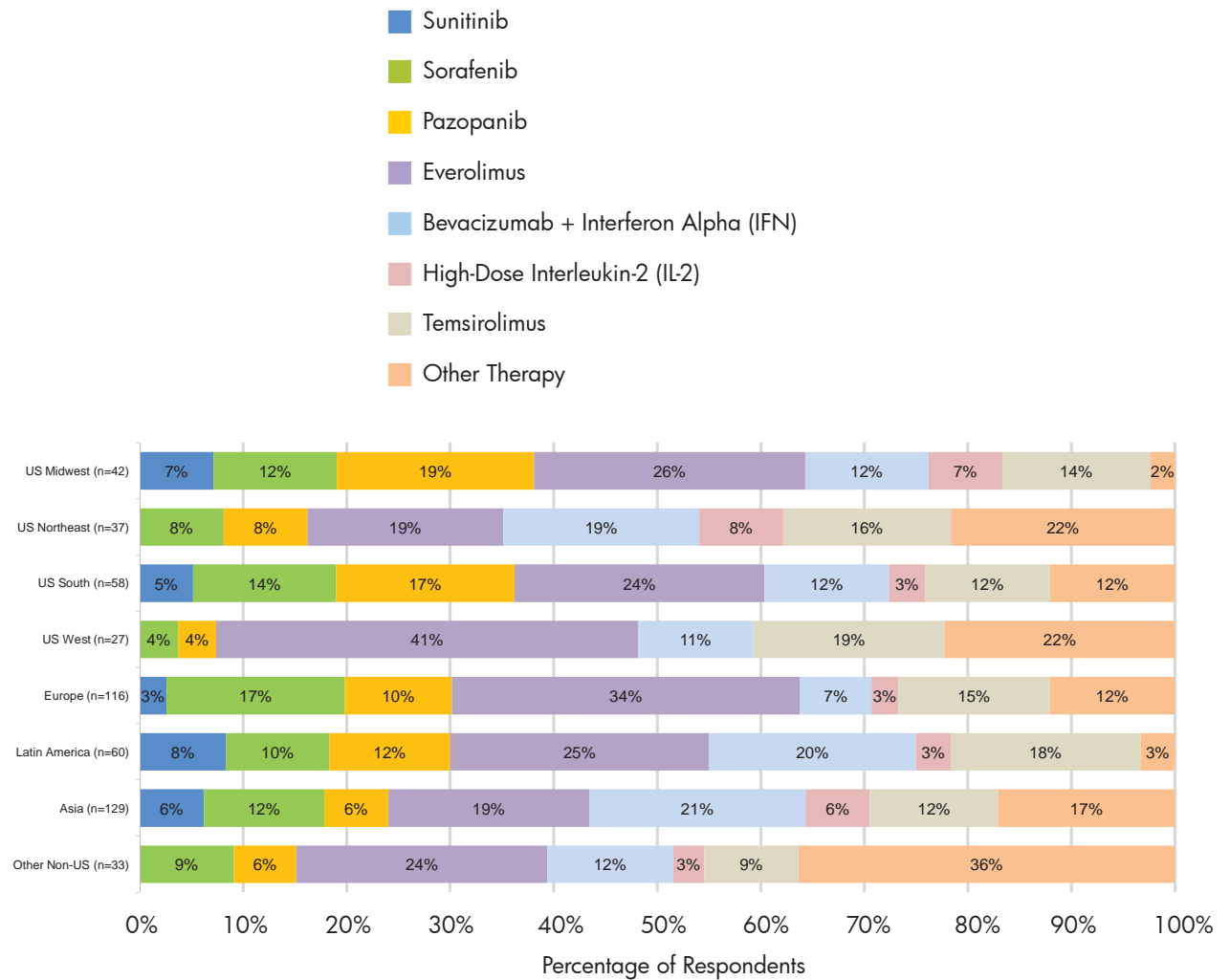
Q4. For the same patient as described above (stage IV clear cell kidney cancer) and based on your answers to the previous two questions, which would be your choice of third-line therapy after progression? (n = 507)†



†Note: Percentages may not total 100 because of rounding

Q4. For the same patient as described above (stage IV clear cell kidney cancer) and based on your answers to the previous two questions, which would be your choice of third-line therapy after progression?

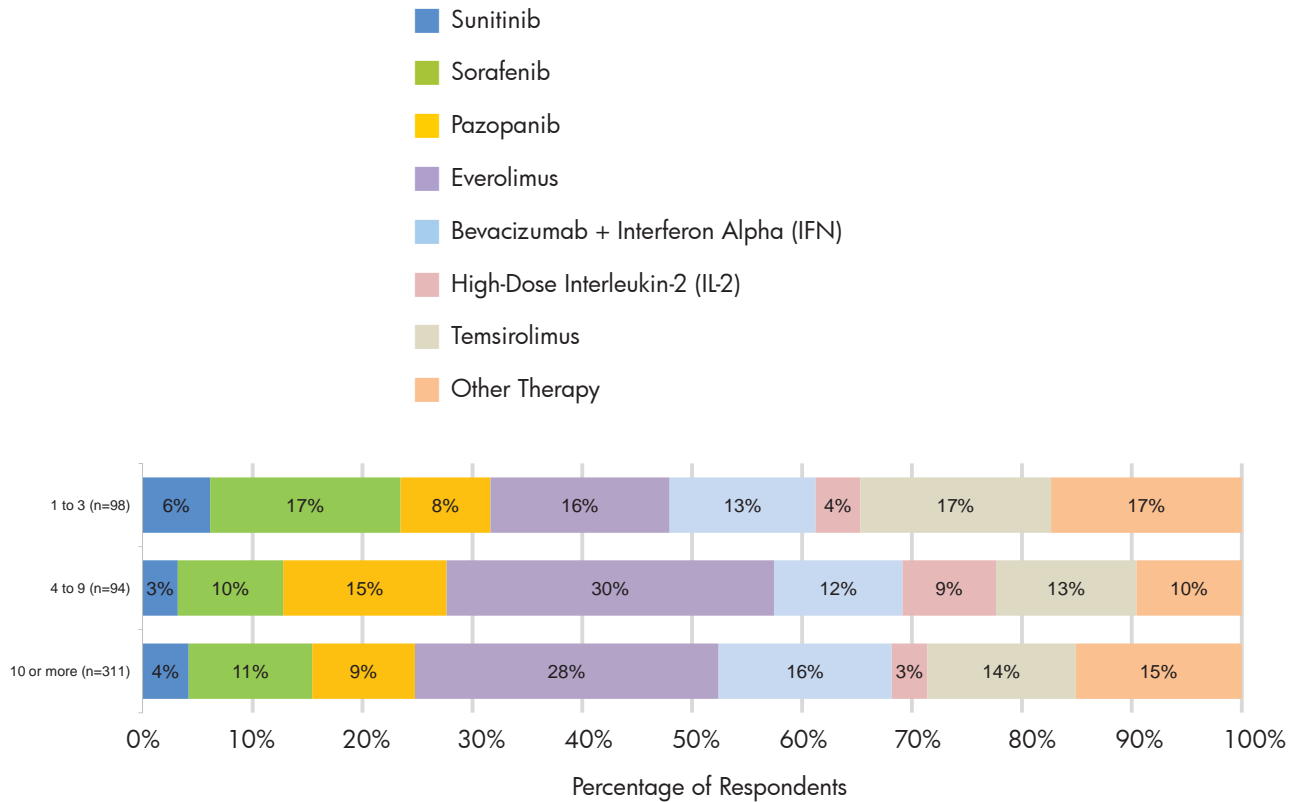
By Geography†



†Note: Percentages may not total 100 because of rounding

Q4. For the same patient as described above (stage IV clear cell kidney cancer) and based on your answers to the previous two questions, which would be your choice of third-line therapy after progression?

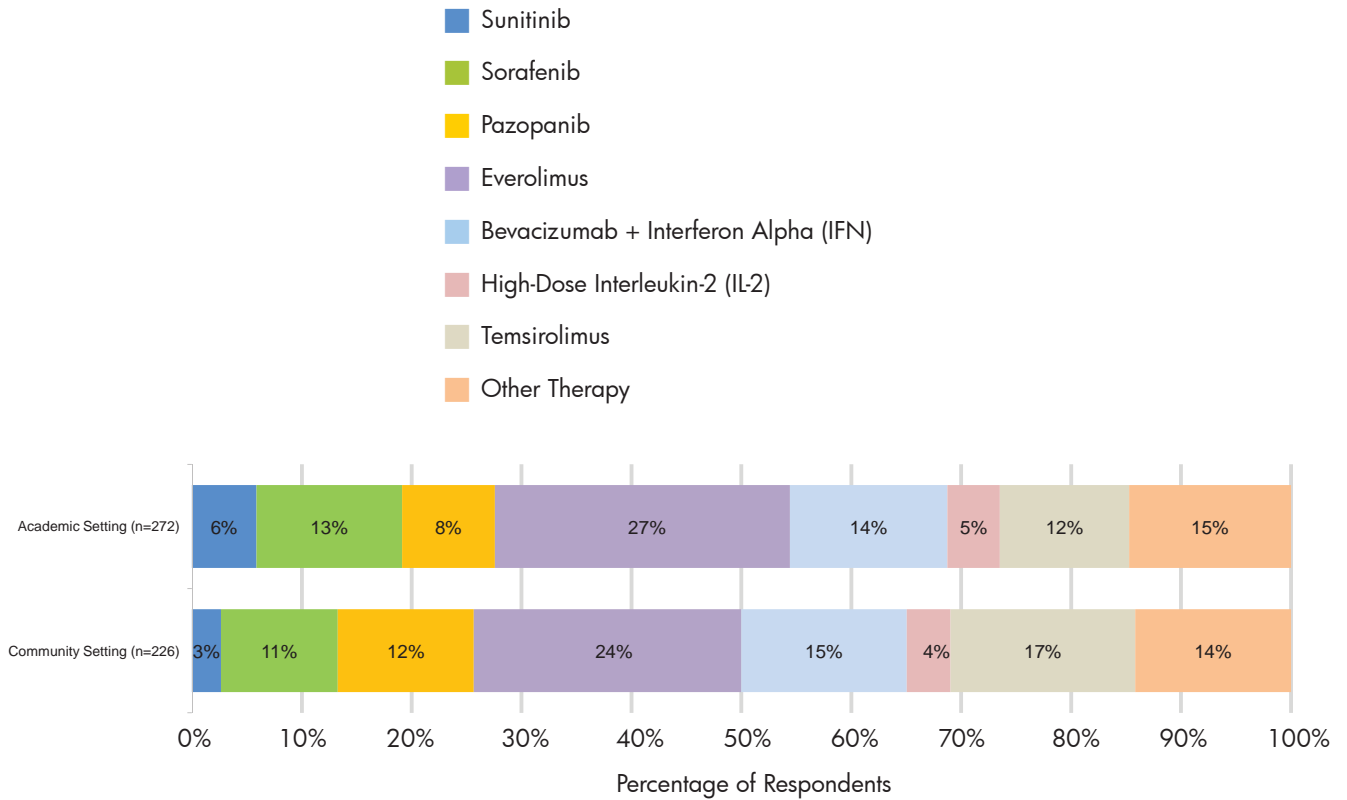
By Practice Size†



†Note: Percentages may not total 100 because of rounding

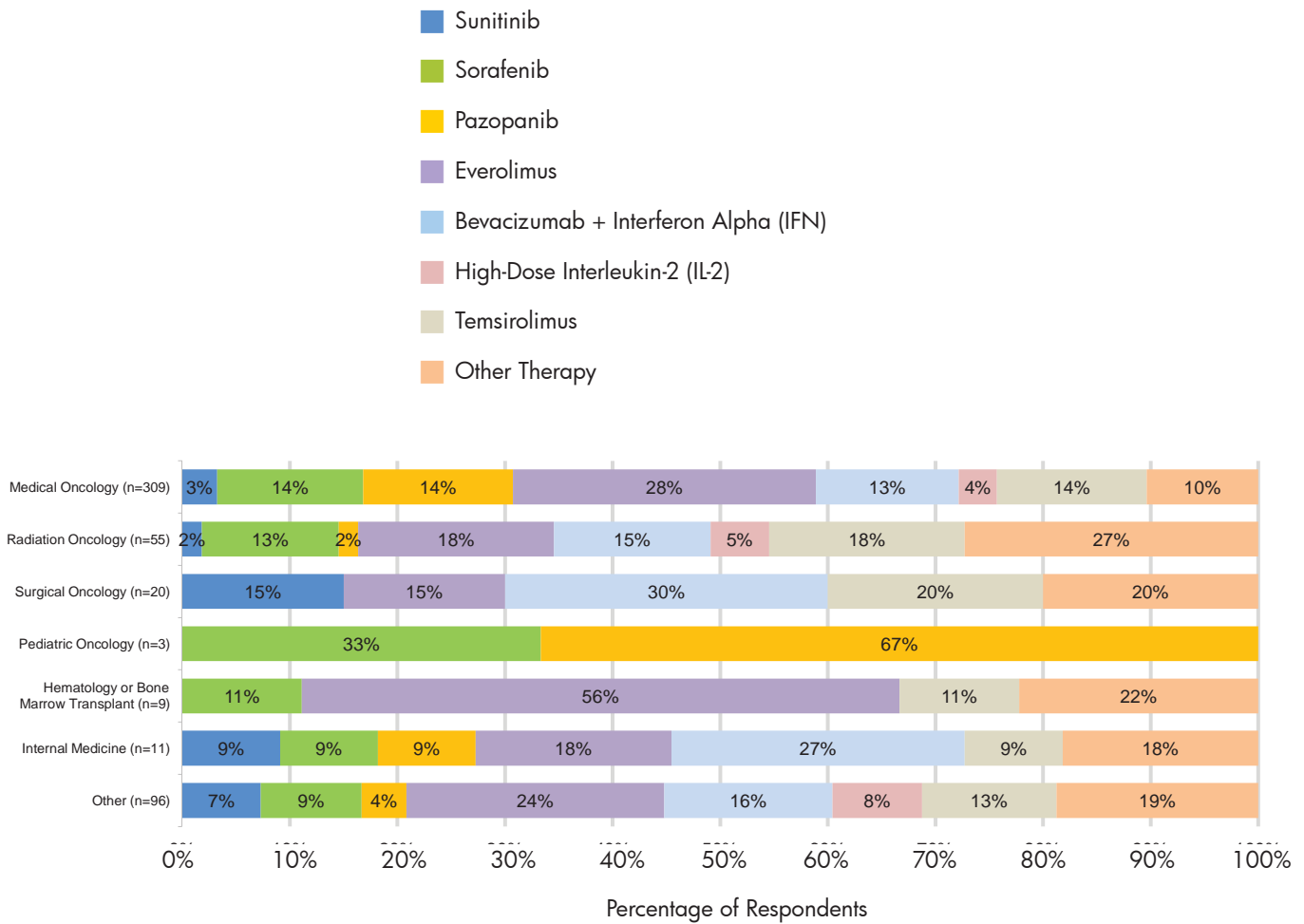
Q4. For the same patient as described above (stage IV clear cell kidney cancer) and based on your answers to the previous two questions, which would be your choice of third-line therapy after progression?

By Practice Setting



Q4. For the same patient as described above (stage IV clear cell kidney cancer) and based on your answers to the previous two questions, which would be your choice of third-line therapy after progression? (n = 507)†

By Specialty†



†Note: Percentages may not total 100 because of rounding

NCCN Trends™ is an analytics tool from the National Comprehensive Cancer Network® (NCCN®) that surveys how clinicians across the U.S. and around the globe are delivering cancer care. NCCN Trends™ surveys are designed to reach targeted populations that can include several thousand clinicians as a potential sample size. NCCN can also provide analytics on existing NCCN Trends™ and clinician demographic data sets, allowing for greater insight into oncology practice patterns.

To commission an **NCCN Trends™** survey, to discuss analytic and data services, or to request information on other NCCN programs and resources, please contact:

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maccracken@nccn.org

National Comprehensive Cancer Network® (NCCN®)

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