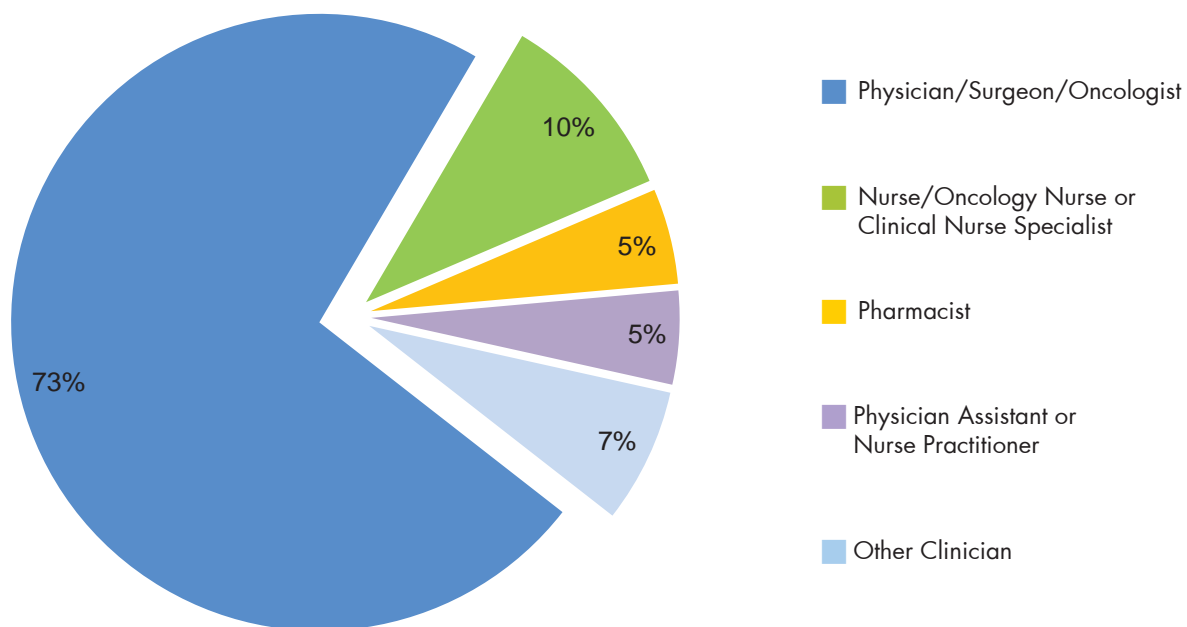


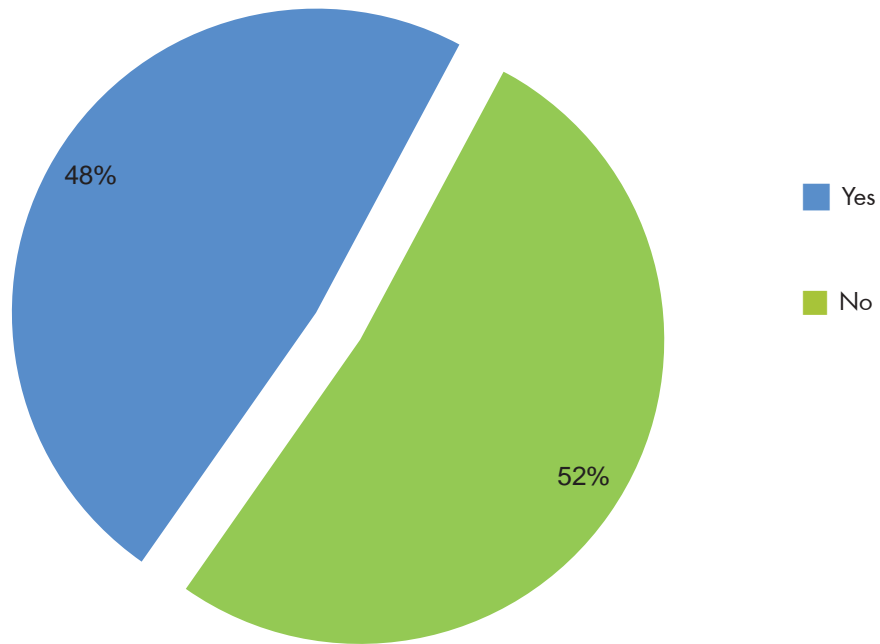
NCCN Trends™ is an analytics tool from the National Comprehensive Cancer Network® (NCCN®) that surveys how clinicians across the U.S. and around the globe are delivering cancer care. This summary includes the results of the August 2012 NCCN Trends™ Survey, which focused on Biomarkers. This survey was sent to U.S. and International users of NCCN.org.

DEMOGRAPHICS

Distribution of Respondent Types (n = 1,018)

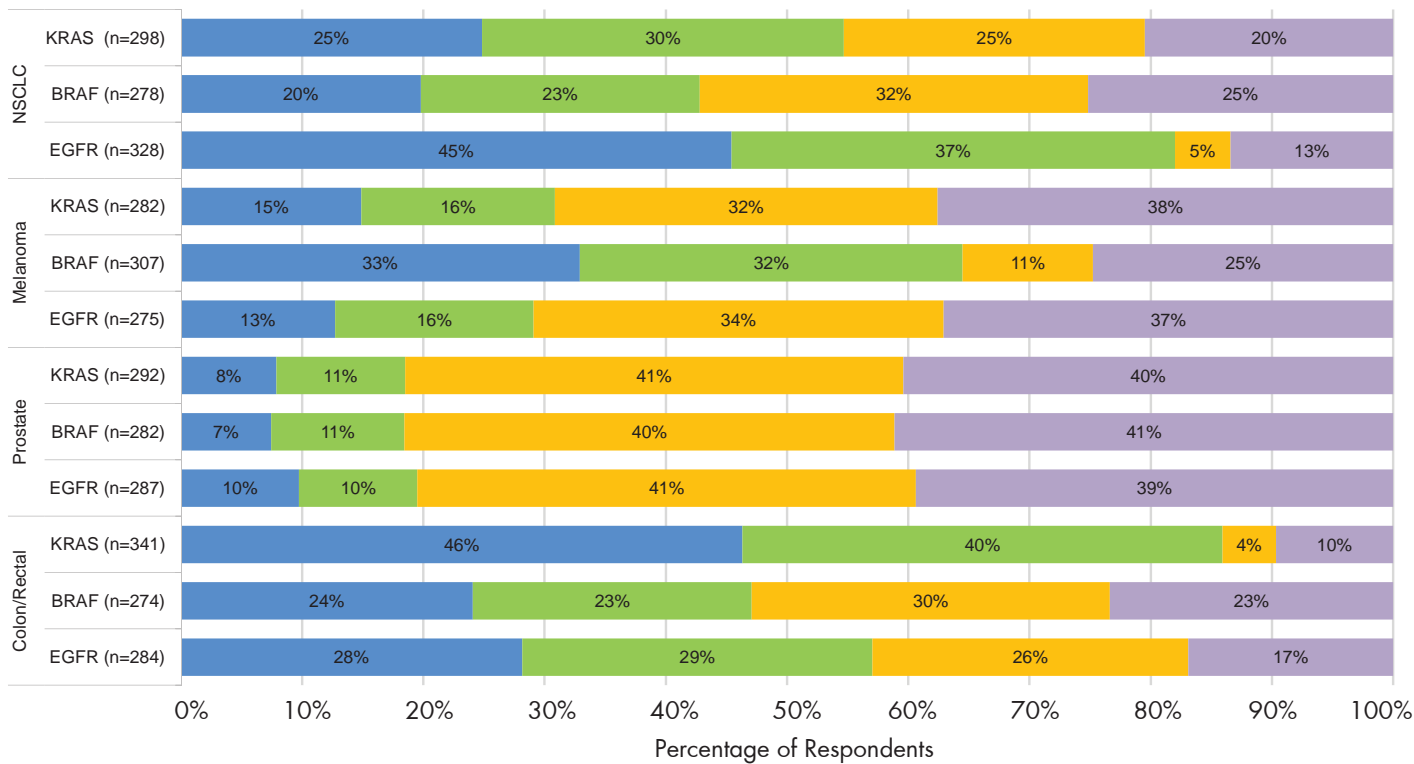


**Q1. Do you order tests to detect mutations in any of the following biomarkers:
KRAS, BRAF, and EGFR? (n = 877)**



Q2. In the advanced setting for each of the following tumor types (Non-Small Cell Lung, Melanoma, Prostate, and Colon/Rectal), please select the option that BEST describes how you order tests to detect mutations in KRAS, BRAF, and EGFR. † (n = 365)

- Testing this biomarker for mutations is done at diagnosis
- Testing this biomarker for mutations is done when considering specific treatment
- Not testing this biomarker for mutations
- Not applicable or Don't know



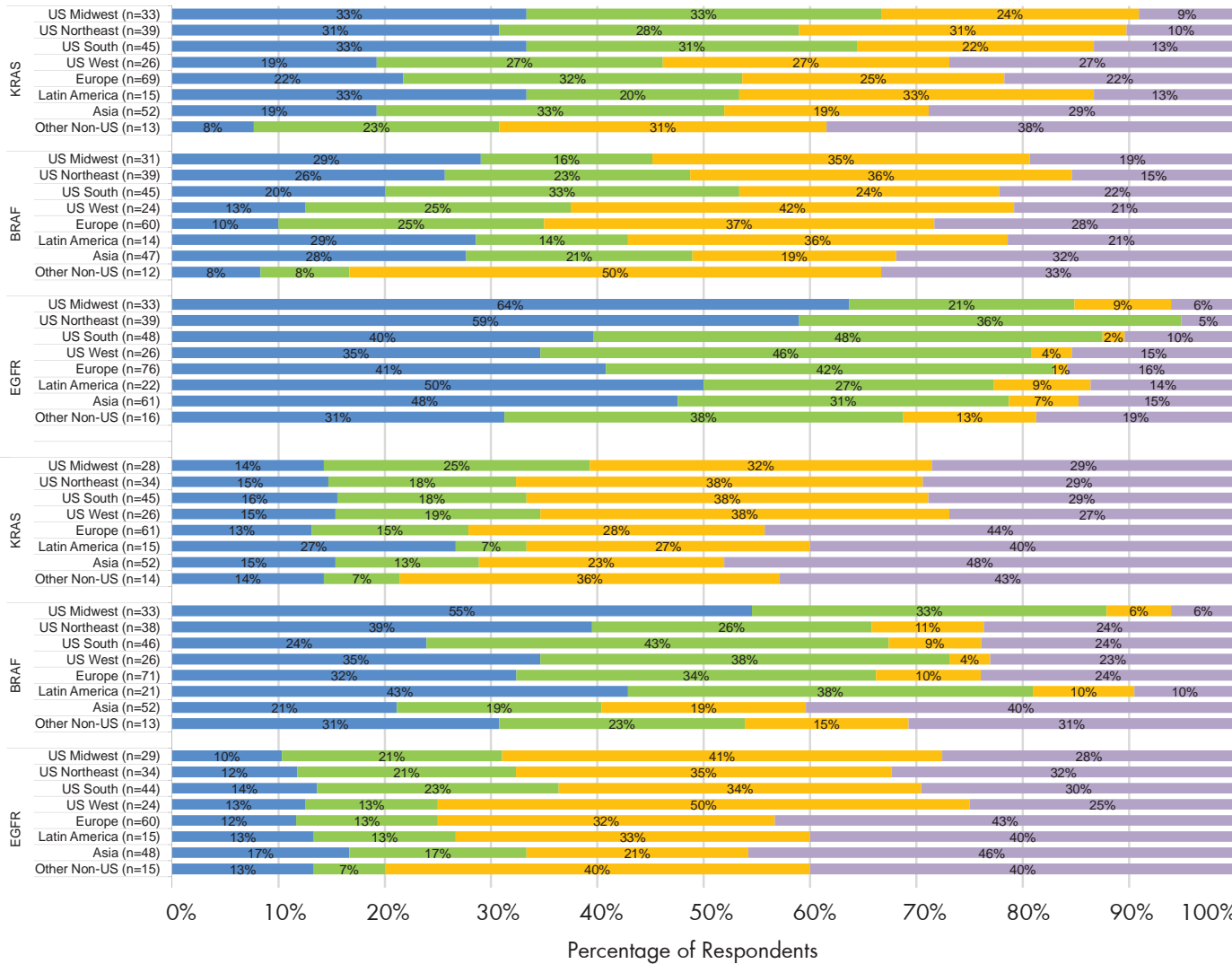
†Note: Percentages may not total 100 because of rounding.

Q2. In the advanced setting for each of the following tumor types (Non-Small Cell Lung, Melanoma, Prostate, and Colon/Rectal), please select the option that BEST describes how you order tests to detect mutations in KRAS, BRAF, and EGFR.

By Geography†

- Testing this biomarker for mutations is done at diagnosis
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- Not testing this biomarker for mutations
- Not applicable or Don't know

NSCLC



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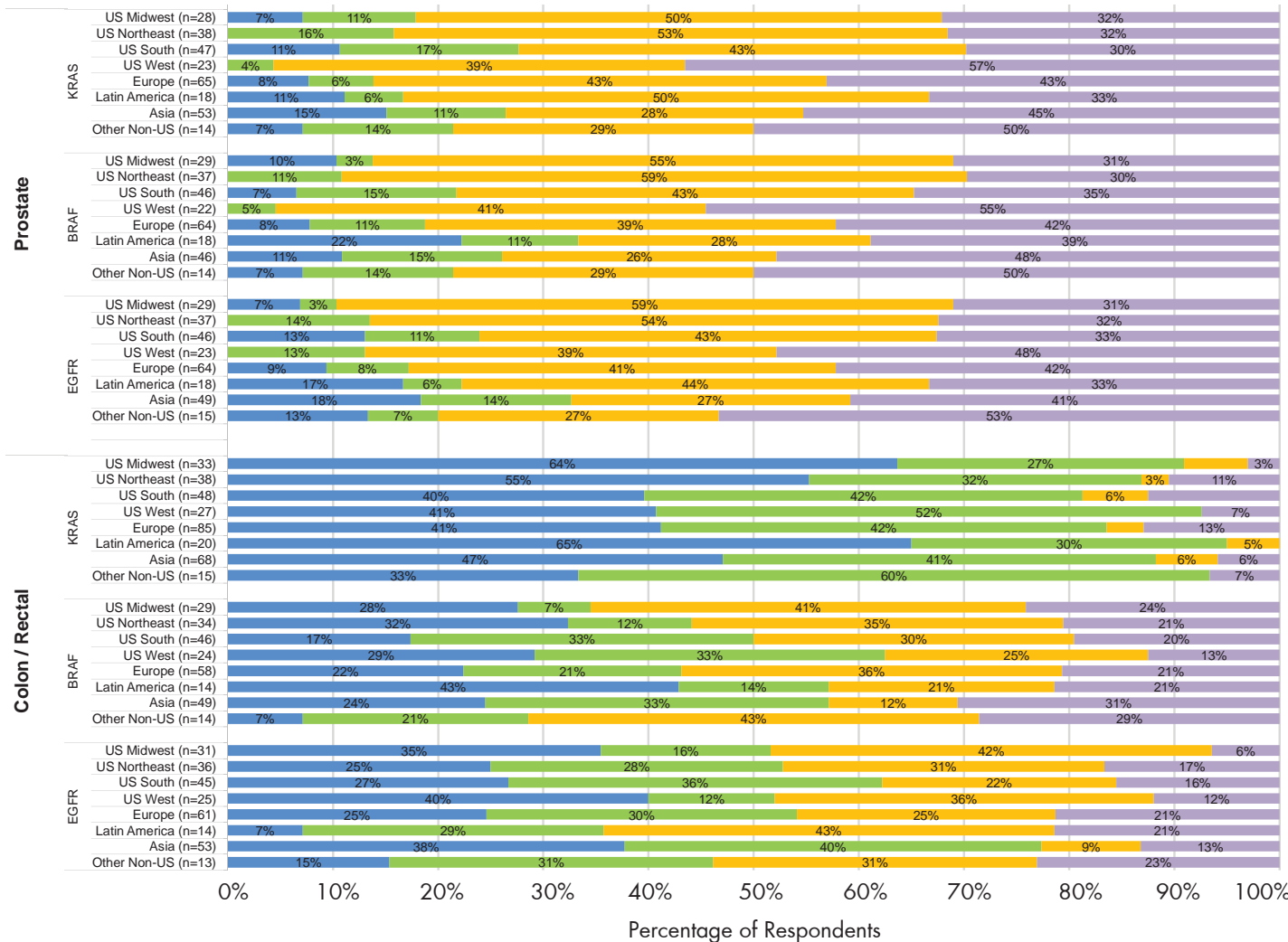
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By Geography†

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- Not testing this biomarker for mutations
- Not applicable or Don't know

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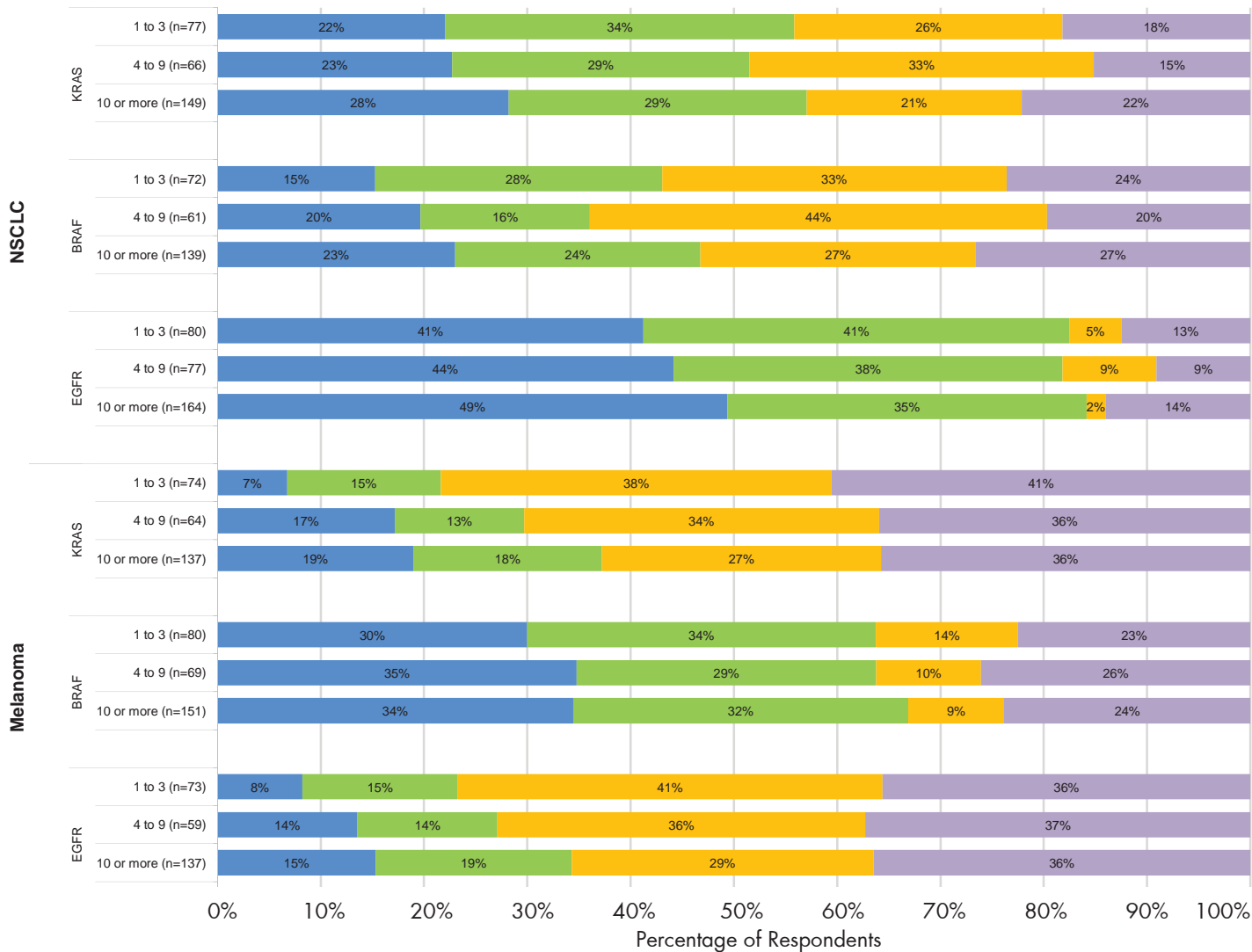


†Note: Percentages may not total 100 because of rounding.

Q2. In the advanced setting for each of the following tumor types (Non-Small Cell Lung, Melanoma, Prostate, and Colon/Rectal), please select the option that BEST describes how you order tests to detect mutations in KRAS, BRAF, and EGFR.

By Practice Size†

- Testing this biomarker for mutations is done at diagnosis
- Testing this biomarker for mutations is done when considering specific treatment
- Not testing this biomarker for mutations
- Not applicable or Don't know



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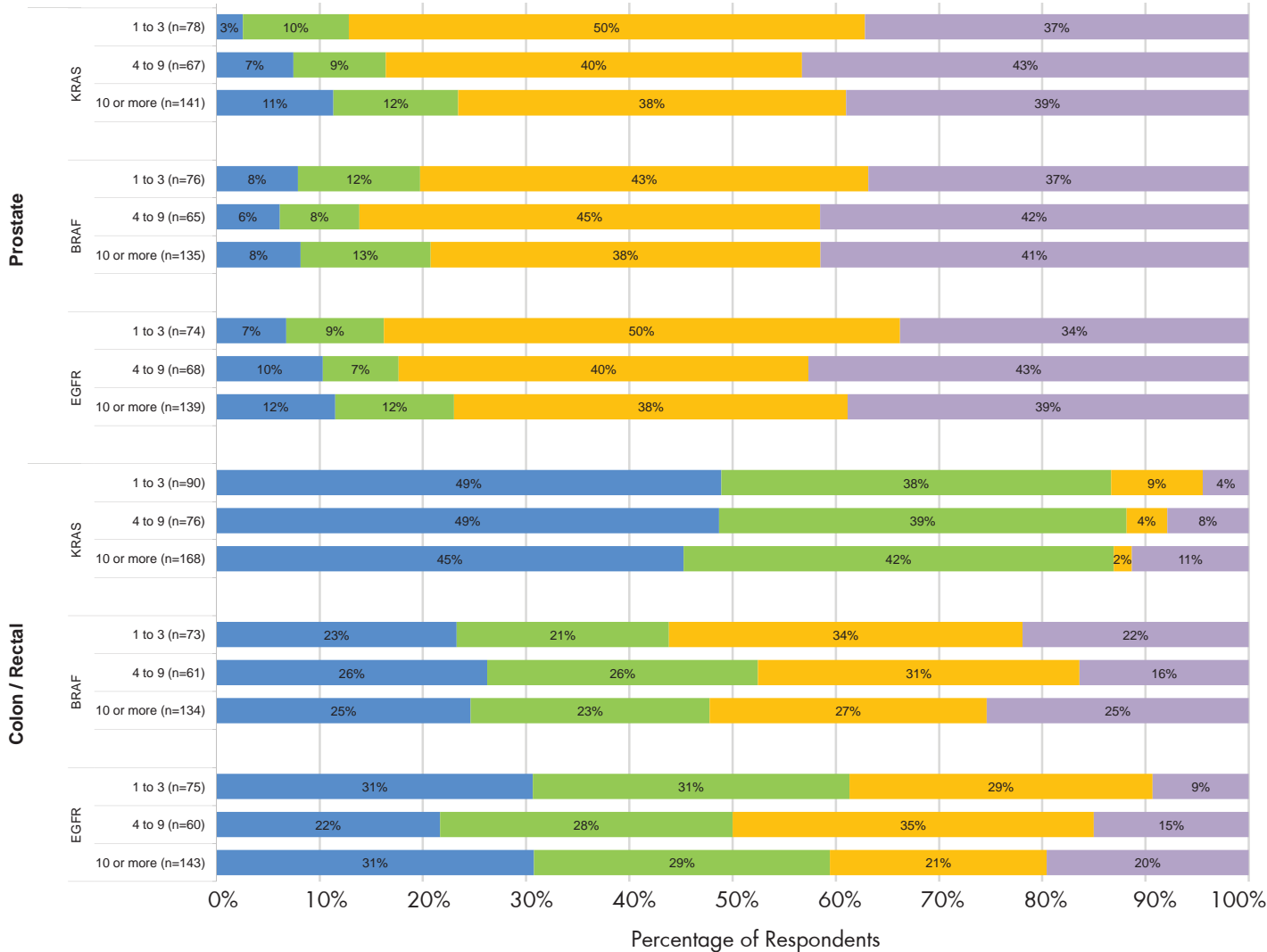
†Note: Percentages may not total 100 because of rounding.

Q2. In the advanced setting for each of the following tumor types (Non-Small Cell Lung, Melanoma, Prostate, and Colon/Rectal), please select the option that BEST describes how you order tests to detect mutations in KRAS, BRAF, and EGFR.

By Practice Size†

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- Not testing this biomarker for mutations
- Not applicable or Don't know

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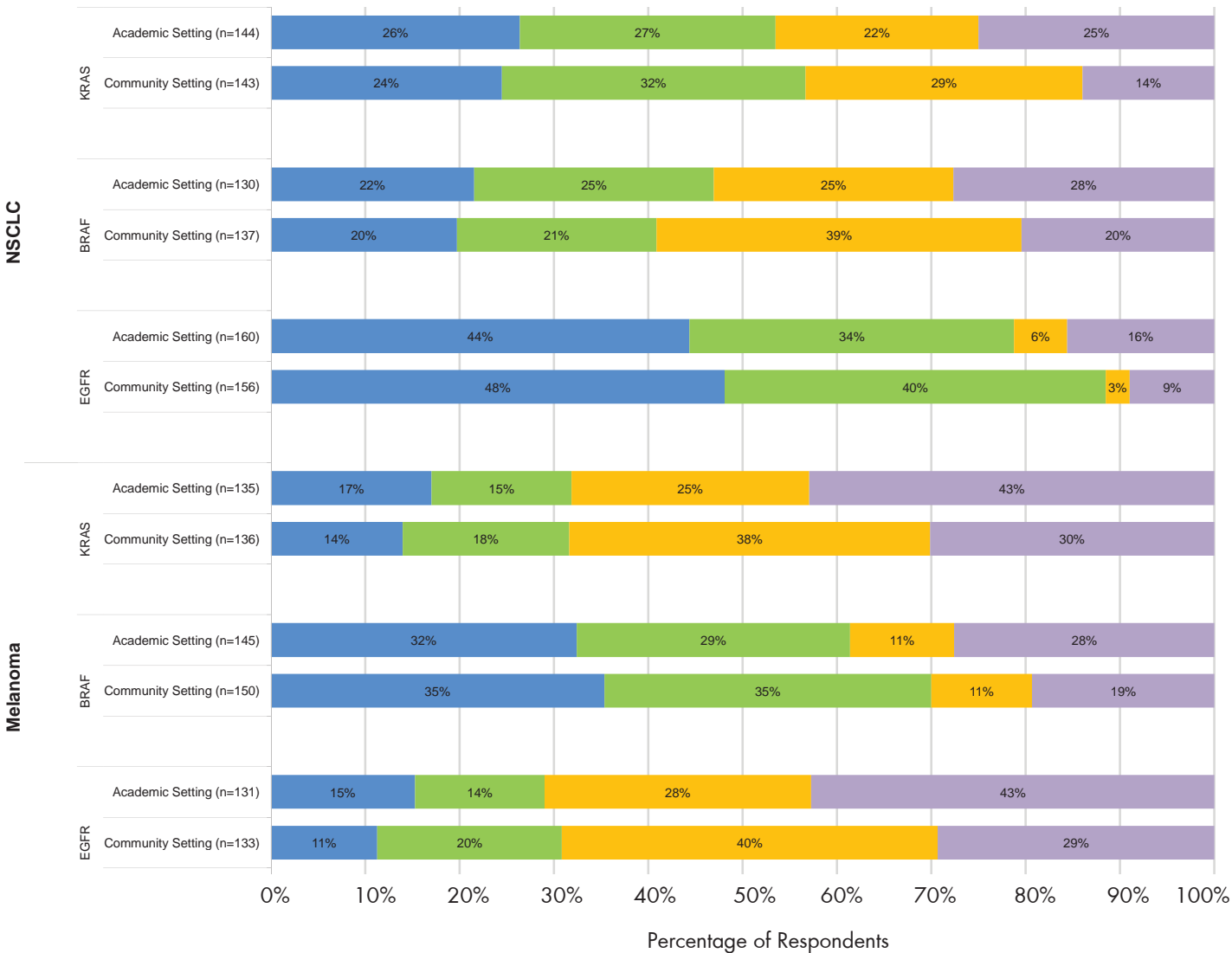


†Note: Percentages may not total 100 because of rounding.

Q2. In the advanced setting for each of the following tumor types (Non-Small Cell Lung, Melanoma, Prostate, and Colon/Rectal), please select the option that BEST describes how you order tests to detect mutations in KRAS, BRAF, and EGFR.

By Practice Setting†

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- Not testing this biomarker for mutations
- Not applicable or Don't know



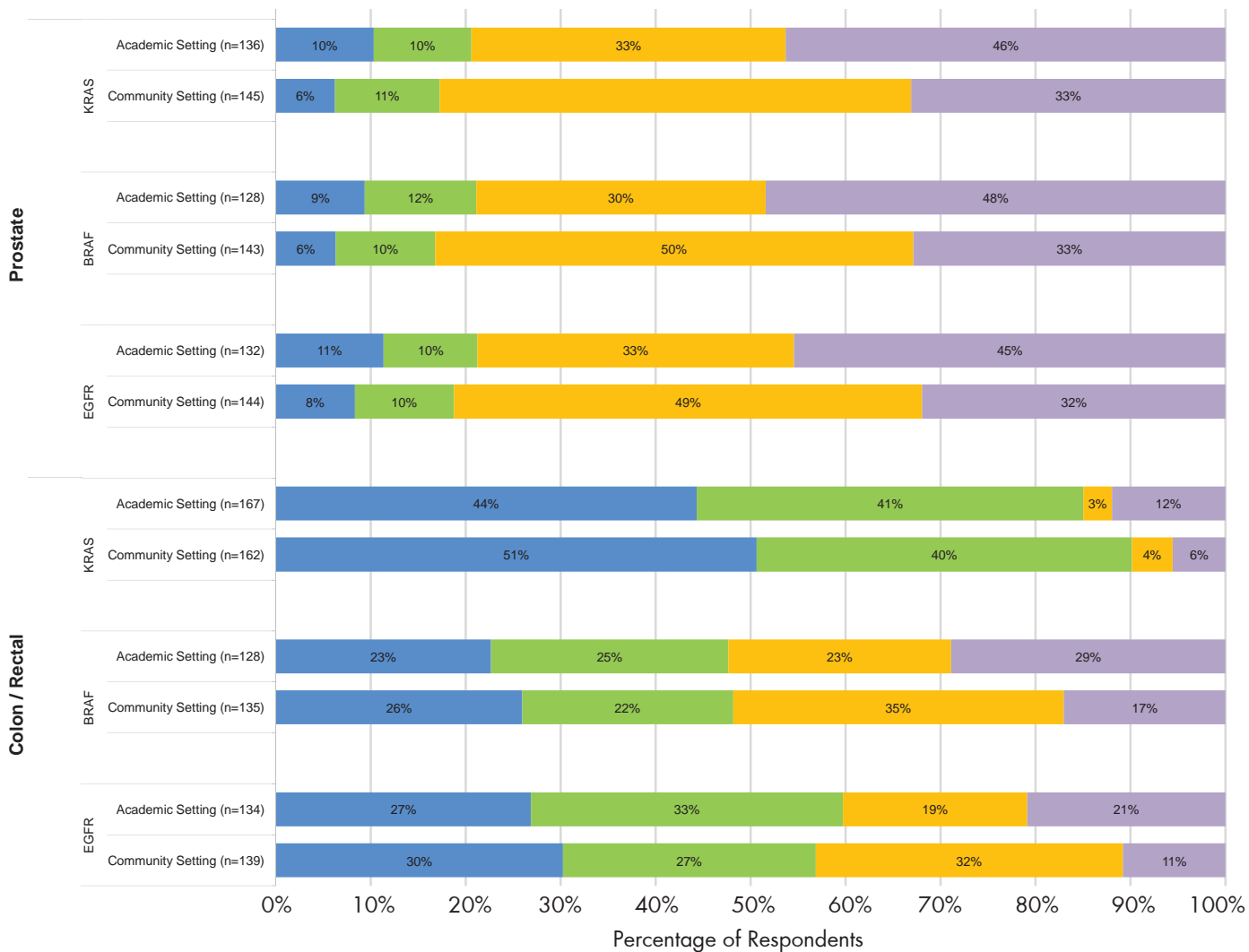
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Q2. In the advanced setting for each of the following tumor types (Non-Small Cell Lung, Melanoma, Prostate, and Colon/Rectal), please select the option that BEST describes how you order tests to detect mutations in KRAS, BRAF, and EGFR.

By Practice Setting†

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- Not testing this biomarker for mutations
- Not applicable or Don't know

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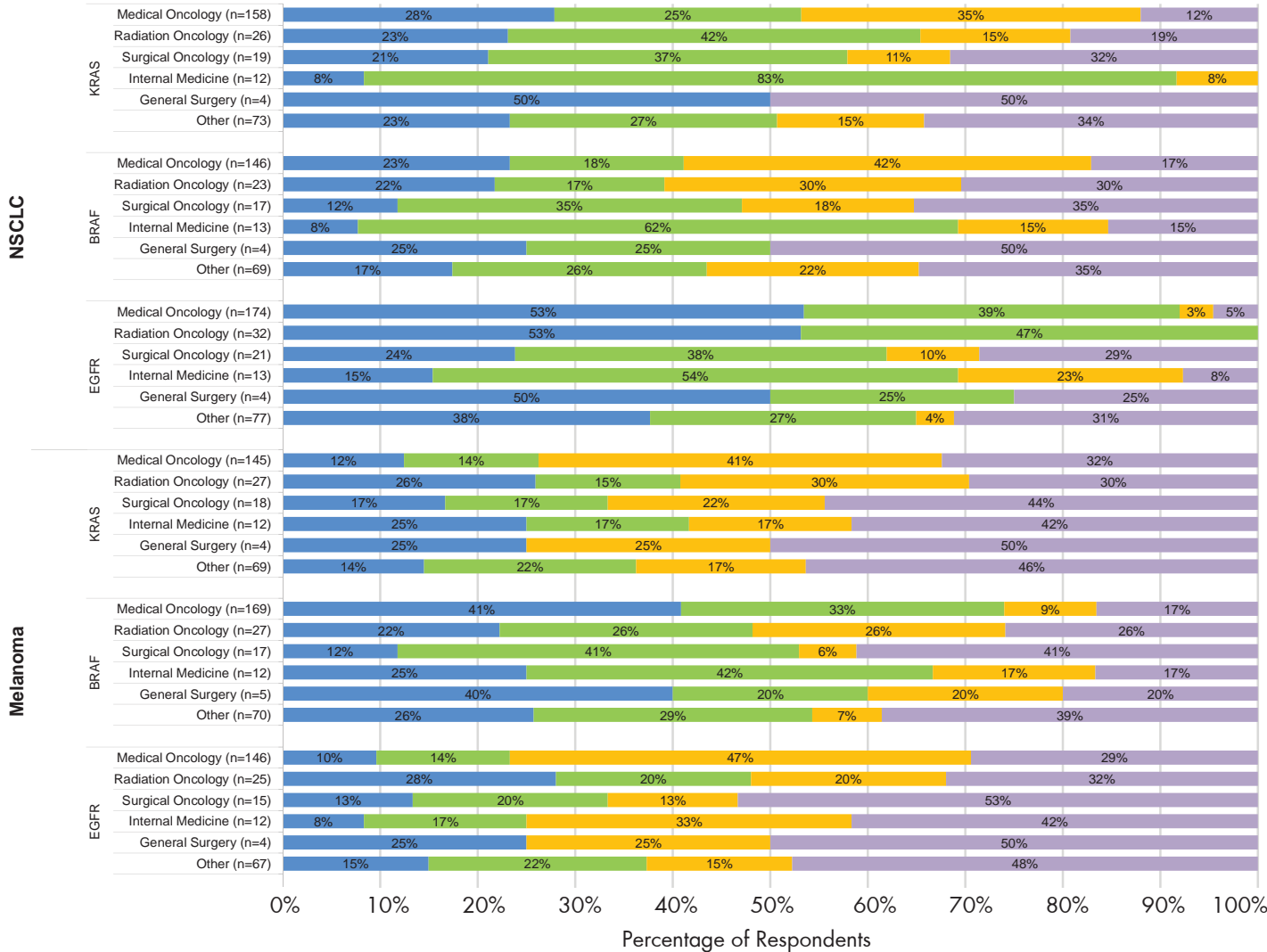


†Note: Percentages may not total 100 because of rounding.

Q2. In the advanced setting for each of the following tumor types (Non-Small Cell Lung, Melanoma, Prostate, and Colon/Rectal), please select the option that BEST describes how you order tests to detect mutations in KRAS, BRAF, and EGFR.

By Specialty†

- Testing this biomarker for mutations is done at diagnosis
- Testing this biomarker for mutations is done when considering specific treatment
- Not testing this biomarker for mutations
- Not applicable or Don't know



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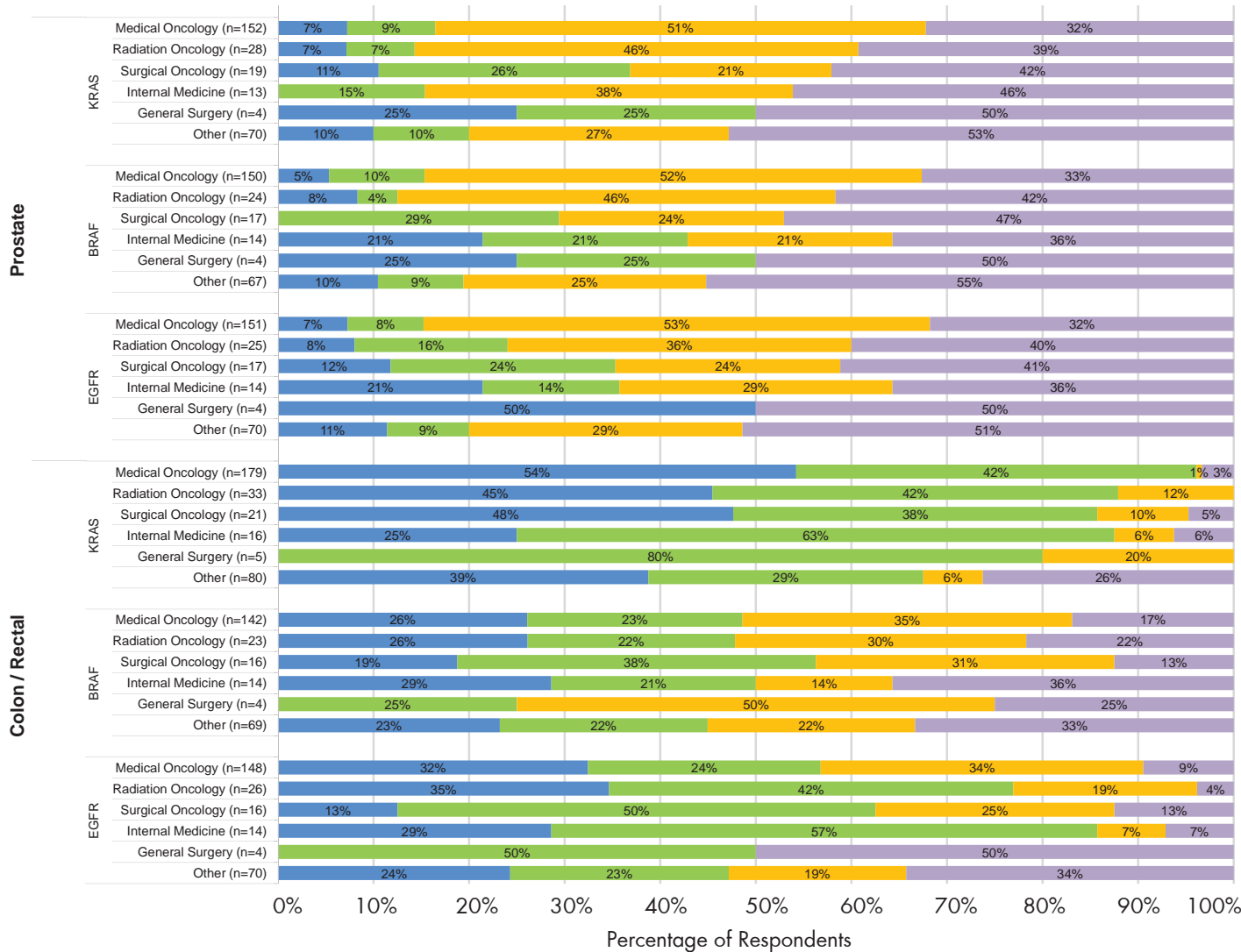
†Note: Percentages may not total 100 because of rounding.

Q2. In the advanced setting for each of the following tumor types (Non-Small Cell Lung, Melanoma, Prostate, and Colon/Rectal), please select the option that BEST describes how you order tests to detect mutations in KRAS, BRAF, and EGFR.

By Specialty†

- Testing this biomarker for mutations is done at diagnosis
- Testing this biomarker for mutations is done when considering specific treatment
- Not testing this biomarker for mutations
- Not applicable or Don't know

Continued from Page 10



†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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215.690.0557
maccracken@nccn.org

National Comprehensive Cancer Network® (NCCN®)

The National Comprehensive Cancer Network® (NCCN®), a not-for-profit alliance of 21 of the world's leading cancer centers, is dedicated to improving the quality and effectiveness of care provided to patients with cancer. Through the leadership and expertise of clinical professionals at NCCN Member Institutions, NCCN develops resources that present valuable information to the numerous stakeholders in the health care delivery system. As the arbiter of high-quality cancer care, NCCN promotes the importance of continuous quality improvement and recognizes the significance of creating clinical practice guidelines appropriate for use by patients, clinicians, and other health care decision-makers. The primary goal of all NCCN initiatives is to improve the quality, effectiveness, and efficiency of oncology practice so patients can live better lives.



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