eTABLE 1. Participant characteristics.

	% (n)	
Female sex	66% (20)	
Year of Post-Graduate Training		
Third Year	20% (6)	
Fourth Year	26% (8)	
Post-Residency	53% (16)	
Prior Exposure to Global Health	33% (10)	
High-school	16.70% (3)	
Undergraduate	16.70% (3)	
Graduate School	5.50% (1)	
Medical School	38.90% (7)	
Residency	22.20% (4)	

**eTABLE 2.** Free-text responses regarding the most useful part of global neurology morning reports. Responses were grouped into common themes. The percentages listed represent the number of respondents whose free-text response was included that theme. However, participants' responses could correspond to multiple themes, so the total percentage is greater than 100%.

Theme	n (%)	Illustrative Quotes
Exposure to Uncommon Neuropathology	14 (56%)	"Exposure to disease processes not commonly seen"
		"Learning about diseases less encountered"
		"Different presentations of patients in other countries,
		and uncommon conditions that affect people"
		"[To] see more natural history of disease"
		"The unique cases"
Clinical Testing Stewardship	10 (40%)	"Thinking critically about tests we send and practicing with
		limited testing capacity"
		"Learning about the practice of neurology when few high-
		tech resources are available "
		"Assessing [the] utility of diagnostic modalities"
		"the awareness of resources"
Clinical Reasoning & Assessment	8 (32%)	"Learning to make diagnoses efficiently, [and] broadening
		differential"
		"Learning clinical reasoning without extensive diagnostic
		testing"
		"Clinical decision making in resource limited settings"
Other	1 (4%)	"Uniformly excellent teaching"