# The role and benefits of cognition and perception in medical imaging

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#### **Abstract**

#### Introduction

In an era of unprecedented technological advances across the field of medical imaging, it is critically important to understand the cognitive and perceptual functioning of the "human in the loop," the clinicians who make the final decisions on detection, diagnosis, and treatment. However, research on the cognitive and perceptual processes underlying clinician performance is chronically understudied. In September 2019, the National Cancer Institute (NCI) convened the "Cognition and Medical Image Perception Think Tank" in order to advance research on medical image perception[^1] and cognition. The Think Tank brought radiologists and pathologists together with researchers working in medical image perception and adjacent fields of cognition and perception, along with representatives from interested federal government agencies (including NCI, National Institute of Biomedical Imaging and Bioengineering, U.S. Food and Drug Administration, U.S. Department of Homeland Security) to address the Think Tank's key objectives (see Table 1) through panel discussions, constructive discourse, idea generation, and problem-solving. Panel discussions were guided by critical questions generated by the participants themselves in advance of the meeting. Here, we report on the Think Tank's deliberations and highlight opportunities to expand the research in medical image perception and cognition. Table 1. Think Tank Objectives

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+======================================	======+   1. Identify
research gaps and critical unsolved problems in     paclinicians.   +———————————————————————————————————	
clinically-informed questions     through cognitive and	d perceptual research.   +
+	3. Identify barriers that hinder collaborations
between researchers     and clinicians and identify po	otential solutions.   +
	4. Identify and discuss ways to elevate
psychology's profile within     the medical image com	munity and broader communities.   +
+	5. Identify future goals and identify strategies to
evaluate     progress.   +	———————-+ [^1]: We use the term
"medical image perception" to cover a wide range of incells used in pathology to whole-body radiological image.	
renderings. In addition to detection and diagnosis, me	
interventions. We also extend to term beyond artificia your skin, for example, is engaged in a medical image	Illy created images; a dermatologist examining

## References