

## OUR MISSION

**Astellas Oncology** is committed to elevating the standard of cancer care. We focus on innovative therapies for hard-to-treat cancers with limited treatment options, which is where we see the greatest opportunity to change lives.

We pride ourselves on our:



**Boundless  
Innovation**



**Thoughtful  
Collaboration**



**Community  
Commitment**

## OUR INVESTIGATIONAL PIPELINE

Our current investigational pipeline represents a broad range of scientific thinking. Visit [stellasoncology.com/#pipeline](http://stellasoncology.com/#pipeline) to see the status of each discovery compound.

THERAPEUTIC AREA	MODALITY	COMPOUND
Prostate	Androgen receptor inhibitor	Enzalutamide
Gastric, Pancreatic	Monoclonal antibody	Zolbetuximab
Acute Myeloid Leukemia (AML)	FLT3 inhibitor	Gilteritinib
Urothelial (and other solid tumor types)	Antibody-drug conjugate	Enfortumab vedotin
Multiple Tumor Types	Immuno-oncology	Early-stage programs

The safety and efficacy of these agents under investigation have not been established for the use(s) being considered. There is no guarantee that the agent will receive regulatory approval or become commercially available for the use being investigated.

## C<sup>3</sup> PRIZE

Since 2016, Astellas has provided grants, support, and resources to innovative thinkers in the cancer community to fuel the best ideas in cancer care beyond medicine.



For information about this year's prize, please visit [stellasoncology.com/c3prize](http://stellasoncology.com/c3prize)

[stellasoncology.com](http://stellasoncology.com)

**MEDIA CONTACT // 800-888-7704**

[corporate.communications@astellas.com](mailto:corporate.communications@astellas.com)

AstellasUS @AstellasUS @AstellasUS

## OUR CULTURE

It's an exciting time at Astellas Oncology, where our culture encourages each of us to think boldly and work differently to make every day better for those impacted by cancer. Together, we are able to accelerate the promise of changing lives.

Astellas is consistently recognized as a great place to work.

