NanoString Technologies Exclusive Grant Program for University of Hawaii Researchers

One winner will receive 24 samples of our NEW nCounter® Tumor Signaling 360 Panel or Glial Profiling Panel run through the University of Hawaii Cancer Center Genomics Shared Resource!

The Tumor Signaling 360 Panel offers a holistic view of the biology of the tumor, microenvironment, and immune response with an emphasis on dysfunctional cell signaling in cancer.

The Glial Profiling Panel allows researchers to decipher the complex interplay between glial cells, peripheral immune cells, and neurons.

Submit your short abstract summary (500 words), outlining the question and how the panel might help answer your question and further your research.

Submit your 500 word abstract to enter:
nanostring.com/hawaii_ts360

Closing date for submissions:
Friday, May 15

Winner(s) will be notified via email by
Friday, May 29

Contact for more information
Brennan Hartley | bhartley@nanostring.com