



FOR IMMEDIATE RELEASE

NIRvana Sciences Oversubscribes Investment Round

RESEARCH TRIANGLE PARK, NC, June 20, 2024 – NIRvana Sciences, Inc., a leading developer of multiplexable dyes, probes and contrast agents, today announced that it has successfully oversubscribed its B1-Extension Round.

NIRvana Sciences has made substantial progress on its three interrelated platforms including narrow emission dyes, ultra-small polymeric nanoparticles (aka FluoroPods™), and its polystyrene beads.

“We are very appreciative of the support of our investors and look forward to continuing our momentum. In addition to flow cytometry, NIRvana has made substantial advances in microscopy in the in vitro space as well as photoacoustic imaging in the in vivo imaging space” says CEO, Russell Thomas.

About NIRvana Sciences

NIRvana Sciences is a spin-out from North Carolina State University with a mission to commercialize red and near-infrared fluorescent dyes and associated probes with narrow spectral properties for use in life science applications. In addition to support from NIH, NIRvana has also received support from angel investors in North and South Carolina, North Carolina Biotechnology Center (NCBC), and NC IDEA. NIRvana facility is located at Alexandria Innovation Center in Research Triangle Park, NC USA.

For additional information, please visit www.nirvanasciences.com

Contact:

NIRvana Sciences, Inc.

Russell Thomas

919.354.1053

Russell@nirvanasciences.com