

KRISHGEN BIOSYSTEMS Brings Research Use Plasmids to India Through Addgene

Addgene - the Nonprofit Plasmid Repository

Mumbai, Apr 8, 2020 ([IssueWire.com](https://www.issuewire.com)) - KRISHGEN, today announced that, as of April 1, 2020, it has entered into a distribution agreement with Addgene (USA) to improve access to useful research material for Indian scientists.

Addgene is a US-based 501(c)3 nonprofit organization, located in Watertown, Massachusetts. Addgene is dedicated to facilitating scientific discoveries by operating a plasmid library for researchers. Addgene's collection contains over 86,000 plasmids contributed by 4,100 research labs around the world. Addgene also provides more than 450 ready-to-use AAV and lentivirus preparations of commonly requested plasmids as a service to scientists - saving them time and providing thorough quality control. Over 1.2 Million plasmids have been distributed to 100 countries by Addgene - with over 750 item requests being fulfilled each day.

Addgene is an independent organization and charges a small fee for its material and services to fulfill its mission and ensure that all scientists have access to high-quality research materials and curated data. By authenticating, storing, archiving, and distributing plasmids, virus, and their associated data, Addgene is creating a lasting resource for research and discovery scientists around the world. Addgene is also building and providing free access to a variety of molecular biology educational resources, including protocols, blog posts, and eBooks.

Krishgen will offer assistance to scientists who want to use Addgene's services by placing orders, processing material transfer agreement (MTA) paperwork, and delivering materials. The company will also provide customer support services. "Krishgen is uniquely positioned to provide life science products to researchers in academia with its support skills, logistics and marketing. We continue to deliver on our promise to bring the best technologies and products to India," said Kalpesh Jain, COO of Krishgen Biosystems.

Addgene is pleased to be able to improve access to research plasmids for scientists in India through Krishgen Biosystems' ability to facilitate communication, shipping, and delivery logistics to academic institutions throughout India. "Scientists frequently ask if we have a distributor in India, and now we can answer - yes, we do. Krishgen's dedication and long time-expertise in customer support, logistics, and marketing will help Addgene better serve scientists in India and assist them in making great discoveries," said Andy Baltus, COO of Addgene.

About KRISHGEN BIOSYSTEMS

Krishgen Biosystems, headquartered in Mumbai, India is a bio-supplier focused on offering solutions for immunoassays, cell cultures and toxicology to researchers. Krishgen offers products across the research and drug discovery segment including GENBULK™, GENLISA™, KRISHZYMET™, KRISHGEN™, KRIBIOLISA™, KRISHPLEX™, TITANIUM™. KRISHGEN works with leading life science companies worldwide to bring affordable quality solutions to Indian scientists.

For more information, please visit: www.krishgen.com

Forward-Looking Statements

This press release contains forward-looking statements about our business, research, development and commercialization efforts, including statements regarding the development and commercialization of future products and our ability to bring solutions to the research and biopharmaceutical segment. These forward-looking statements are based upon information that is currently available to us and our current expectations, speak only as of the date hereof and are subject to numerous risks and uncertainties, including risks associated with successful research, development and planned commercialization of our technologies. We expressly disclaim any obligation, except as required by law, or undertaking to update or revise any such forward-looking statements.

CONTACTS:

KRISHGEN BIOSYSTEMS

Kalpesh Jain

Chief Operating Officer

91-22-49198700

info@krishgen.com

Media Contact

KRISHGEN BIOSYSTEMS

krishgen.mumbai@gmail.com

912249198700

Unit Nos 318 319 Shah and NaharOff Dr E Moses RoadWorli

Source : KRISHGEN BIOSYSTEMS

[See on IssueWire](#)