



Christopher Jones

Commercial Director

Arcis Biotechnology

<http://www.arcisbio.com>

Bilateral Meetings

- Thursday (1:30pm - 6:00pm)

Description

Arcis Biotechnology is focused on providing research customers and point-of-care assay developers with fast and convenient nucleic acid sample prep solutions. Obtaining genetic material from biological samples is a critical step which is often a time consuming and inefficient process. In less than 3 minutes with no prior sample preparation the Arcis DNA Prep range of products allow users to quickly and conveniently go from cellular material to downstream nucleic acid investigation without the need for traditional isolation or purification. The process requires no laboratory equipment and requires 30µl or less as a starting material. Arcis DNA Prep products can be used on many different samples containing DNA including whole blood, plasma, urine, buccal swabs, and hair follicles and microbiological samples including bacteria (*E. coli*, *S. aureus*, *P. aeruginosa*, *K. pneumoniae*), viruses (HBV/ HCV) and parasites (plasmodium).

Organization Type

Company

Organization Size

1-10

Email

chris.jones@arcisbio.com

Country

United Kingdom

[Download document](#)

Request

Distribution partners wanted

We are currently selling a range of DNA/RNA sample prep kits and we looking for commercial partners.

Keywords: distribution sales

Cooperation Requested

1. Sales / Distribution

Request

Novel Sample Prep Technology. Technical and Grant Co-operation

Novel DNA/RNA Sample Prep technology. We want to team up with universities and SMEs to obtain R&D grants and help gain commercial traction for the product and investigate other possible applications for our technology.

Outsourcing co-operation

Technical co-operation

Investment/Financing

Keywords: DNA Molecular Biology Sample Preparation Point of Care Diagnostics qPCR PCR DNA stabilisation Molecular Diagnostics Infectious Disease Testing Pathogen Testing IVD

Cooperation Requested

1. Other

2. Technical co-operation