

Discovery Data Service - Access to data

Your extract or query will be saved to a Secure File Transfer Protocol (SFTP) server. We will open our firewalls only to the IP addresses you provide. We will provide a username and PGP key to allow you to connect to the SFTP server, along with the password to decrypt the file and user instructions. **Important:** Our SFTP server uses port 990 to maximise security. You must provide IP ranges for a N3/HSCN connected network in order to access the SFTP server.

Any PGP software may be used. A decryption tool, 'decrypter-1.0-SNAPSHOT-jar-with-dependencies.jar', will be available to download from the SFTP.

Tip: To use this file, you must have Java version 8 or above installed: <https://www.java.com/en/download/manual.jsp>

Note: This technical information is essential to make the report or extract available to you. You may need the support of your IT technical team. If you have any questions let us know.

Project name	A Molecular Epidemiology Approach Towards Pancreatic Cancer (PaC)
Project lead	Dr Abu Dayem Ullah
Organisation	Barts Cancer Institute, Queen Mary University of London
Project objectives	1. To discover and evaluate novel and known risk factors associated with Pancreatic Cancer (PaC). 2. To develop new PaC stratification integrating the clinical history and molecular data.
IP range	10.148.99.234, 10.148.99.95, 10.148.99.176
Data sharing agreement reference	0

Important: The project lead is responsible for maintaining access to the data and must inform their project champion immediately, if there are any changes to agreements or changes within your organisations IG.

The signatories are confirming that the relevant IG and DSAs are in place and the Cohort and Criteria are in line with the approved Project Application.

On behalf of the Discovery Programme, the Project Champion is signing off the access and the data requirements in this document:

Name	Position	Organisation	Signature
	Project Champion	Discovery Programme	

Authorised on behalf of your organisation by:

Name	Position	Organisation	Signature
Madalyn Hardaker	IG lead	Barts Cancer Institute	