|  |  |
| --- | --- |
| Library concerned: Barts Health Knowledge and Library Services  Name of case study: Coronary thrombus and COVID-19  Date of interview: 8/12/2020 | |
| **Interviewee** | Name: Dr Matthew Kelham  Job Title: Cardiologist Registrar  Trust/Employing body:  Email: matthew.kelham@nhs.net  Tel: 07815018014 |
| **Please note: you should only provide interviewee details here if consent**  **to share on the national blog has been obtained** |
| **S****ummary of problem or reason for enquiry** | Following a paper published by the senior author, Dr Jones, the journal invited him to write a review. The title of the review is: Therapeutic implications of Covid-19 for the interventional cardiologists. Cardiologists were invited to contribute and Dr Kelham chose the subtopic of Coronary thrombus and Covid 19. He required a comprehensive search of all relevant search databases for case reports, case series, observational studies and review articles related to the topic. |
| **Brief description of the information found / service provided** | "I did a preliminary search on PubMed but not the other databases. Knowing about the evidence search service that the library provides I thought this was a perfect opportunity to find papers that I may have missed in a more systematic way" |
|  |  |

|  |  |
| --- | --- |
| **Summary of outcome and impact** | The paper was accepted for publication by The journal of cardiovascular pharmacology and therapeutics on 27th November |
| **Immediate Impact**  **(including quotes)** | Very well received by the senior author. The paper will be used by the Cardiologists team who will draw lessons learned, and see how they will adapt the management of patients with Covid19 and coronary thrombus |
| **Probable future Impact**  **(including quotes)** | Dr Kelham also intends to use it for teaching and it could be used for writing guidelines later on. |