

FOI Request No. 2021/22-006: Schedule of documents

No.	Description /Title	No. of pages	Publically available? <i>(Yes or No)</i>	Digital Object Identifier (DOI)	Decision
1	Journal article: Strategies and perspectives to develop SARS-CoV-2 detection methods and diagnostics	10	Yes	https://doi.org/10.1016/j.biopha.2020.110446	Release in full
2	Journal article: Detection of a SARS-CoV-2 variant of concern in South Africa	24	Yes	https://doi.org/10.1038/s41586-021-03402-9	Release in full
3	Journal article: Opportunities and Challenges for Biosensors and Nanoscale Analytical Tools for Pandemics: COVID-19	25	Yes	https://dx.doi.org/10.1021/acsnano.0c04421	Release in full
4	Journal article: Tools and Techniques for Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2)/COVID-19 Detection	63	Yes	https://doi.org/10.1128/CMR.00228-20	Release in full
5	Journal article: Point-of-Care Diagnostics of COVID-19:From Current Work to Future Perspectives	26	Yes	http://dx.doi.org/10.3390/s20154289	Release in full
6	Journal article: SARS-CoV-2 pandemic: a review of molecular diagnostic tools including sample collection and commercial	23	Yes	https://doi.org/10.1007/s00216-020-02958-1	Release in full

No.	Description /Title	No. of pages	Publically available? <i>(Yes or No)</i>	Digital Object Identifier (DOI)	Decision
	response with associated advantages and limitations				
7	Journal article: Laboratory detection methods for the human coronaviruses	10	Yes	https://doi.org/10.1007/s10096-020-04001-8	Release in full