

Title: Risk that debilitating fatigue after covid-19 might last years: Evidence report for the House of Lords Select Committee on Risk Assessment and Risk Planning (RSK0037).

Author: Caroline Kamau Birkbeck (University of London)

Date: January 27, 2021

URL: <https://committees.parliament.uk/writtenevidence/21844/pdf/>

https://www.researchgate.net/profile/Caroline-Kamau-Mitchell/publication/351870234_Risk_that_debilitating_fatigue_after_covid-19_might_last_years_Evidence_report_for_the_House_of_Lords_Select_Committee_on_Risk_Assessment_and_Risk_Planning/links/60ae1509458515bfb0a3eb53/Risk-that-debilitating-fatigue-after-covid-19-might-last-years-Evidence-report-for-the-House-of-Lords-Select-Committee-on-Risk-Assessment-and-Risk-Planning.pdf

Keywords: Long covid; employment; workforce; covid-19 and chronic fatigue syndrome; covid-19 and myalgic encephalomyelitis; coronavirus and CFS; coronavirus and ME; underemployment and covid-19; United Kingdom; fatigue; long-term fatigue; post-viral syndrome; post-viral exhaustion; House of Lords; occupational psychology; organizational psychology; return to work; general practice; NHS; occupational health; occupational rehabilitation; vocational rehabilitation; occupational psychiatry; mental health; physical health; brain fog; SARS-CoV-1; SARS-Cov-2.