CORoNaWork Project 新型コロナウイルス関連文 献リスト

"COVID-19 流行下における社会環境と健康に関する労働者 調査「CORoNaWork Project」の研究結果が雑誌に掲載され ています

どうぞご自由にお取りください。

なお、随時新しい文献を展示していきます。

(2022年2月21日現在)



	タイトル/著者名	ジャーナル名等
1	Protocol for a Nationwide Internet-based Health Survey of Workers During the COVID-19 Pandemic in 2020	J U0EH 43 (2) : 217–225 2021
	和名:COVID-19 流行下における労働者の働き方と健康に関する大規模調査プロトコール	
	藤野善久、石丸知宏、江口尚、辻真弓、立石清一郎、大神明、森晃爾、 松田晋哉	
2	A cross-sectional study of socioeconomic status and treatment	Journal of Occupational
	interruption among Japanese workers during the COVID-19 pandemic	Health, 63(1), e12232.
	和名:COVID-19 流行下における日本人労働者の社会経済的地位と治療中断に関する横断的研究	
	藤本賢治、石丸知宏、立石清一郎、永田智久、辻真弓、江口尚、大神明、松田晋哉、藤野善久	
3	Association Between the Physical Work Environment and Work	J Occup Environ Med
	Functioning Impairment While Working From Home Under the COVID-19	63 (9): e565-e570. 2021 9. 1
	Pandemic in Japanese Workers	doi:
	和名: COVID-19 流行下における日本人労働者の在宅勤務時の物理的 作業環境と労働機能障害との関連	10.1097/JOM.0000000000002280.
	大河原眞、石丸知宏、立石清一郎、日野亜弥子、辻真弓、池上和範、永田昌子、松田晋哉、藤野善久	

4	Workplace measures against COVID-19 during the winter third wave in	J Occup Health
	Japan: Company size-based differences	2021 Jan; 63 (1) : e12224.
-		doi: 10.1002/1348-9585.12224.
	和名:COVID-19第3波流行時における職場の感染予防対策:企業規模	
-	に着目して	
	石丸知宏、永田昌子、日野亜弥子、山下哲史、立石清一郎、辻真弓	
	大神明、松田晋哉、藤野善久	
5	A Cross-Sectional Study of the Mismatch Between Telecommuting	Journal of Occupational and
	Preference and Frequency Associated With Psychological Distress	Environmental
	Among Japanese Workers in the COVID-19 Pandemic. Journal of	Medicine: September 2021 -
	Occupational and Environmental Medicine	Volume 63 - Issue 9 - p e636-
-	和名:COVID-19流行下における日本人労働者の在宅勤務希望と在宅勤	e640
	務頻度のミスマッチが心理的苦痛に及ぼす影響	doi:
		10.1097/JOM.0000000000002318
	大塚創平、石丸知宏、永田昌子、立石清一郎、江口尚、辻真弓、	
	大神明、松田晋哉、藤野善久	
6	Worries About COVID-19 Infection and Psychological Distress at Work	J Occup Environ Med
	and While Commuting	2021 Sep 1;63(9):e631-e635.
ŀ	和名:職場や通勤時のCOVID-19感染症への不安と心理的苦痛	doi:
	上原正道、石丸知宏、安藤肇、立石清一郎、江口尚、辻真弓、森晃爾、	10.1097/JOM.0000000000002309.
	松田晋哉、藤野善久	
7	Gender differences in the determinants of willingness to get the	Hum Vaccin Immunother
,	COVID-19 vaccine among the working-age population in Japan	2021 Jul 2;1–7.
-		doi:
	和名:生産年齢人口におけるCOVID-19ワクチンの接種意向を決定する	10. 1080/21645515. 2021. 1947098.
	要因の性差	16. 1666, 216 16616. 2621. 16 17666.
	石丸知宏、大河原眞、安藤肇、日野亜弥子、永田智久、立石清一郎、	
	辻真弓、松田晋哉、藤野善久	
8	Intensity of Home-Based Telework and Work Engagement During the	J Occup Environ Med
	COVID-19 Pandemic	2021 Nov 1;63(11):907–912.
-		doi:
	和名:COVID-19流行下における在宅勤務とワークエンゲージメント	10.1097/JOM.0000000000002299.
	永田智久、永田昌子、池上和範、日野亜弥子、立石清一郎、辻真弓	16. 1667/ 66111. 6666666666666666
	松田晋哉、藤野善久、森晃爾	
9	A cross-sectional study of infection control measures against COVID-	J Occup Health
	19 and psychological distress among Japanese workers	2021 Jan;63(1):e12259.
-	和名:日本人労働者のCOVID-19感染対策と心理的苦痛に関する横断的	doi:
	研究	10. 1002/1348-9585. 12259.
	康田慈乃、石丸知宏、永田昌子、立石清一郎、江口尚、辻真弓、	
	大神明、松田晋哉、藤野善久	

10	Industry and workplace characteristics associated with the downloading	Environ Health Prev Med
	of a COVID-19 contact tracing app in Japan: a nation-wide cross-	2021 Sep 21;26(1):94.
	sectional study	doi: 10.1186/s12199-021-
	和名:COVID-19接触確認アプリのダウンロードと関連する産業および職場の特徴	01016-1
	石丸知宏、居林興輝、永田昌子、日野亜弥子、立石清一郎、辻真弓、 大神明、松田晋哉、藤野善久	
11	A cross-sectional study of the association between frequency of	J Occup Health
	telecommuting and unhealthy dietary habits among Japanese workers	2021 Jan;63(1):e12281.
	during the COVID-19 pandemic	doi:
	和名:COVID-19流行下における日本人労働者の在宅勤務頻度と不健康な食生活との関連についての横断研究	10. 1002/1348-9585. 12281.
	久保善子、石丸知宏、日野亜弥子、永田昌子、池上和範、 立石清一郎、辻真弓、松田晋哉、藤野善久	
12	Effect of anxiety about COVID-19 infection in the workplace on the	Front Public Health
	association between job demands and psychological distress	2021 Oct 13;9:722071.
	和名:職場でのCOVID-19感染に対する不安が、仕事の要求度と心理的	doi:
	苦痛の関連性に及ぼす影響	10. 3389/fpubh. 2021. 722071.
		eCollection 2021.
	永田智久、松田晋哉、藤野善久	
13	Association between telecommuting environment and low back pain	J Occup Environ Med
	among Japanese telecommuting workers: A cross-sectional study	2021 Oct 14.
	和名:在宅勤務者における在宅勤務環境と腰痛との関連	doi:
	│ │松垣竜太郎、村松圭司、立石清一郎、永田智久、辻真弓、日野亜弥子、	10. 1097/J0M. 0000000000002412.
	池上和範、藤野善久、松田晋哉	
14	A Cross-Sectional Study of Psychosocial Factors and Sickness	J Occup Environ Med
	Presenteeism in Japanese Workers During the COVID-19 Pandemic	2021 Oct 14.
	和名:COVID-19流行下における日本人労働者の心理社会的要因と	doi:
	sickness presenteeismに関する横断的研究	10. 1097/J0M. 0000000000002415
	增田将史 、石丸知宏、日野亜弥子、安藤肇、立石清一郎、永田智久、	
	辻真弓、松田晋哉、藤野善久	
15	Association between COVID-19 infection rates by region and	Journal of Public Health
	implementation of non-pharmaceutical interventions: A cross-sectional	
	study in Japan	
	和名:地域別COVID-19感染率と個人の感染予防行動との関連	
	阿南伴美、石丸知宏、日野亜弥子、永田智久、立石清一郎、辻真弓、大神明、松田晋哉、藤野善久	

16	Association between Preventive Measures against Workplace Infection and Preventive Behavior against Personal Infection.	Industrial Health 2021.11.16
	和名:職場での感染予防対策と個人での感染予防行動の関連	
	川角美佳、永田智久、安藤肇、日野亜弥子、立石清一郎、辻真弓、 松田晋哉、藤野善久、森晃爾	
17	Association between loneliness and psychological distress: A cross- sectional study among Japanese workers during the COVID-19 pandemic	Prev Med Rep 2021 Oct 25;101621. doi:
	和名:COVID-19流行下における孤独感と心理的苦痛との関連	10.1016/j.pmedr.2021.101621
	近野祐介、永田昌子、日野亜弥子、立石清一郎、辻真弓、大神明、 吉村玲児、松田晋哉、藤野善久	
18	Association between work attendance when experiencing fever or cold symptoms and company characteristics and socioeconomic status in the COVID-19 pandemic in Japanese workers: a cross-sectional study. 和名:COVID-19流行下における日本人労働者の発熱・風邪症状時の出	Frontiers Psychiatry
	動率と企業特性および社会経済的地位との関連 藤井倫太郎、近野祐介、立石清一郎、日野亜弥子、辻真弓、池上和範 永田昌子、吉村玲児、松田晋哉、藤野善久	
19	Effectiveness of infection preventive behaviors on COVID-19-like illness symptoms during the winter third wave of the epidemic in Japan: a 2-month follow-up nationwide cohort study	Asia Pacific Journal of Public Health
	清水少一、石丸知宏、永田昌子、日野亜弥子、立石清一郎、辻真弓大神明、松田晋哉、藤野善久	
20	A cross-sectional study on perceived workplace health support and health-related quality of life.Journal of Occupational Health	Journal of Occupational Health
	黑木和志郎、池上和範、江口尚、辻真弓、立石清一郎、永田智久 松田晋哉、藤野善久、大神明、the CORoNaWork Project	
21	Effect of commuting on the risk of COVID-19 and COVID-19-induced anxiety	Archives of Public Health
	安藤肇、池上和範、永田智久、立石清一郎、江口尚、辻真弓、松田晋哉藤野善久、大神明	

22	Association Between Work Attendance When Experiencing Fever or	Journal of Occupational and
	Cold Symptoms and Company Characteristics and Socioeconomic	Environmental Medicine
	Status in the COVID-19 Pandemic in Japanese Workers A Cross-	
	Sectional Study	
	水城和義、大河原眞、日野亜弥子、安藤肇、永田智久、立石清一郎、	
	辻真弓、松田晋哉、藤野善久	
23	Association between perceived organizational support and COVID-19	Journal of Occupational
	vaccination intention: A cross-sectional study.	Health, 63(1), e12308.
	小林祐一、藤野善久、日野亜弥子、立石清一郎、	
	大神明、辻真弓、松田晋哉、森晃爾、the CORoNaWork Project	
24	Treatment interruption is a risk factor for sickness presenteeism: A	Journal of Occupational
	large-scale cross-sectional study during the COVID-19 pandemic.	Health, 64(1), e12313.
	大河原眞、石丸知宏、立石清一郎、日野亜弥子、辻真弓、大神明、	
	永田智久、松田晋哉、藤野善久、the CORoNaWork Project	
25	Relationship Between Support for Workers with Illness and Work	Journal of Occupational and
	Functioning Impairment in Japan During the COVID-19 Pandemic	Environmental Medicine
	五十嵐侑、立石清一郎、原田有理沙、日野亜弥子、辻真弓、大神明、	
	森晃爾、松垣竜太郎、藤野善久、the CORoNaWork Project	
26	Association between willingness to receive the COVID-19 vaccine and	Environmental Health and
	sources of health information among Japanese workers: a cohort study.	Preventive Medicine (accepted)
	平岡晃,永田智久、森貴大、安藤肇、日野亜弥子、立石清一郎、	
	辻真弓、松田晋哉、藤野善久	
27	Job stress among workers who telecommute during the coronavirus	International Journal of
	disease (COVID-19) pandemic in Japan: a cross-sectional study	Occupational Medicine and
		Environmental Health (accepted)
	池上和範、馬場宏佳、安藤肇、日野亜弥子、辻真弓、立石清一郎、	
	永田智久、松田晋哉、藤野善久	
28	Prospective cohort study of workers diagnosed with COVID-19 and	Journal of Occupational Health
	subsequent unemployment.	2022 Jan; 64(1):e12317.
		doi: 10.1002/1348-9585.12317.
	永田智久、永田昌子、日野亜弥子、立石清一郎、大神明、辻真弓、	
	松田晋哉、藤野善久、森晃爾、the CORoNaWork Project	

29	Telecommuting frequency and preference among Japanese workers	Sage OPEN (accepted)
	according to regional cumulative COVID-19 incidence: a cross-sectional	
	study.	
	馬場宏佳、池上和範、安藤肇、江口尚、辻真弓、立石清一郎、	
	永田昌子、松田晋哉、藤野善久、	
30	A cross-sectional study of the relationship between exercise, physical	Frontiers in Sports and Active
	activity, and health-related quality of life among Japanese workers	Living (accepted)
	during the COVID-19 pandemic.	
	菅野良介、池上和範、江口尚、辻真弓、立石清一郎、永田昌子、	
	松田晋哉、藤野善久、大神明	

【査読前論文公開サイト medRxiv】掲載

31	Job stress and loneliness among remote workers	査読前論文公開サイト medRxiv
	三宅芙由、Chimed-Ochir Odgerel,、日野亜弥子、池上和範	https://doi.org/10.1101/2021.05.31.21258062
	永田智久、立石清一郎、辻真弓、松田晋哉、石丸知宏	
32	How are sociodemographic factors associated with seasonal	査読前論文公開サイト medRxiv
	influenza vaccination behavior under the COVID-19 pandemic?	https://doi.org/10.1101/2021.04.30.21256364
	森貴大、永田智久、池上和範、日野亜弥子、立石清一郎、	
	辻真弓、松田晋哉、藤野善久、森晃爾、	
33	Spread of infection and treatment interruption among	査読前論文公開サイト medRxiv
	Japanese workers during the COVID-19 pandemic: a cross-	https://doi.org/10.1101/2021.07.21.21260691
	sectional study.	
	赤司純、日野亜弥子、立石清一郎、永田智久、辻真弓、	
	大神明、松田晋哉、片岡雅晴、藤野善久	
34	Gender differences in housework and childcare among	査読前論文公開サイト medRxiv
	Japanese workers during the COVID-19 pandemic.	
	櫻木俊秀、田中里枝、辻真弓、立石清一郎、日野亜弥子、	
	大神明、永田昌子、松田晋哉、藤野善久、	
35	Prospective cohort study of socioeconomic status and	査読前論文公開サイト medRxiv
	subsequent unemployment under COVID-19 in Japan	https://doi.org/10.1101/2021.08.03.2126151
	黒石、マキコ、永田智久、日野亜弥子、立石清一郎、	
	大神明、辻真弓、松田晋哉、藤野善久、森晃爾	
36	Effect of familiarity with COVID-19 infection-history of	査読前論文公開サイト medRxiv
	infection or close contact—on outing behaviors when a state	2021.0820.21262364
	of emergency is declared	
	森貴大、永田智久、池上和範、日野亜弥子、立石清一郎、	
	辻真弓、松田晋哉、藤野善久、森晃爾、the CORoNaWork	
	Project	

37	Dietary differences by job type and industry among workers in	査読前論文公開サイト medRxiv
	Japan during the COVID-19 pandemic: A cross-sectional	https://doi.org/10.1101/2021.08.25.21262645
	study.	
	田中里枝、櫻木俊秀、辻真弓、立石清一郎、日野亜弥子、	
	大神明、永田昌子、松田晋哉、藤野善久、	
	the CORoNaWork Project	
38	Effect of workplace infection control practices on workers'	査読前論文公開サイト medRxiv
	psychological distress: a large-scale cohort study during the	https://doi.org/10.1101/2021.10.05.21264597
	COVID-19 second state of emergency in Japan.	
	児玉豊彦、石丸知宏、立石清一郎、日野亜弥子、辻真弓、	
	大神明、永田智久、松田晋哉、藤野善久	
39	Relationship among work-treatment balance, job stress, and	査読前論文公開サイト medRxiv
	work engagement in Japan: A cross-sectional study.	https://doi.org/10.1101/2021.10.23.21265407
	池上和範、安藤肇、江口尚、辻真弓、立石清一郎、森晃爾、	
	村松圭司、藤野善久、大神明、the CORoNaWork Project	
40	Association between long working hours and psychological	査読前論文公開サイト medRxiv
	distress: The effect of sick leave criteria in the workplace	https://doi.org/10.1101/2021.11.07.21266036
	during the COVID-19 pandemic	
	日野亜弥子、井上彰臣、真船浩介、辻真弓、立石清一郎、	
	大神明、永田智久、村松圭司、藤野善久、	
	the CORoNaWork Project	
41	Factors associated with acceptance of a digital contact tracing	査読前論文公開サイト medRxiv
	application for COVID-19 in the Japanese working-age	https://doi.org/10.1101/2021.10.28.21265601
	population.	
	石丸知宏、居林興輝、永田昌子、立石清一郎、日野亜弥子、	
	辻真弓、安藤肇、村松圭司、藤野善久、	
	the CORoNaWork Project	
42	Association of alcohol consumption and frequency with	査読前論文公開サイト medRxiv
	loneliness: A cross-sectional study among Japanese workers	https://doi.org/10.1101/2021.11.05.21265962
	during the COVID-19 pandemic.	
	近野祐介、大河原眞、日野亜弥子、永田智久、村松圭司、	
	立石清一郎、辻真弓、大神明、吉村玲児、藤野善久、	
	the CORoNaWork Project	
43	Internet-based health survey on loneliness and sleep-related	査読前論文公開サイト medRxiv
	problems among the working-age population in Japan during	https://doi.org/10.1101/2021.11.07.21266001
	COVID-19.	
	手錢宏文、近野祐介、立石清一郎、日野亜弥子、辻真弓、	
	大神明、永田昌子、村松圭司、吉村玲児、藤野善久、	
	the CORoNaWork Project	

44	Association between teleworking frequency and work	査読前論文公開サイト medRxiv
	functioning impairment: a nationwide cross-sectional study of	https://doi.org/10.1101/2021.11.04.21265947
	Japanese full-time employees	
	山下哲史、石丸知宏、永田智久、立石清一郎、日野亜弥子、	
	辻真弓、池上和範、村松圭司、藤野善久	
45	Association between types of chronic disease and workplace	
	accommodations	
	原田有理沙、立石清一郎、石丸知宏、江口尚、辻真弓、	
	池上和範、永田昌子、松垣竜太郎、藤野善久	
46	Relationship between alcohol consumption and	査読前論文公開サイト medRxiv
	telecommuting preference-practice mismatch during the	https://doi.org/10.1101/2021.12.13.21267711
	COVID-19 pandemic.	
	渡辺千妃呂、近野祐介、吉村玲児、立石清一郎、	
	日野亜弥子、辻真弓、永田昌子、村松圭司、藤野善久、	
	the CORoNaWork Project	
47	Sociodemographic factors and self-restraint from social	査読前論文公開サイト medRxiv
	behaviors during the COVID-19 pandemic in Japan: a cross-	https://doi.org/10.1101/2021.12.27.21268446
	sectional study	
	森貴大、永田智久、池上和範、日野亜弥子、立石清一郎、	
	辻真弓、松田晋哉、藤野善久、森晃爾、	
	the CORoNaWork Project	
48	Low back pain and telecommuting in Japan: infuluence of	査読前論文公開サイト medRxiv
	work environment	https://doi.org/10.1101/2022.01.27.22269946
	松垣竜太郎、石丸知宏、日野亜弥子、村松圭司、永田智久、	
	池上和範、立石清一郎、辻真弓、松田晋哉、藤野善久、	
	the CORoNaWork Project	