

Living Document I: Belgian mental health (care) data repository 15/03/2021

Van Hoof, Elke ¹; De Laet, Hannah ¹; Resibois, Maxime ², Gérard, Sylvie ³, Dekeyser, Sarah ⁴; Loix, Ellen ¹; Philips, Evelien ¹; Snoeck, Sylvia ¹; Maratovna Safiullina, Zamira ¹; Luminet, Olivier ⁴; Van den Cruyce, Nele ¹

1 Vrije Universiteit Brussel

2 CRESAM

3 Superior Health Council

4 UCLouvain

Contact: info.hgr-css@health.fgov.be

Second update

This is the second update of the Belgian mental health (care) data repository of the Superior Health Council commissioned by the Policy Coordination Working group. The aims of this data repository project are multiple:

- List all existing Belgian research on mental health and covid-19 in Belgium
 - o Provide easy accessible and up to date information on mental health and covid-19
 - o Facilitate contact with and between researchers
- Perform a systematic review of the data
 - Discover trends and evolutions
 - Develop scientifically based policy advice
- Perform a meta-analysis

This project of the superior health council will, thereby, become the reference for all those interested in the state of the art and the evolution of the impact of covid-19 on mental health in Belgium.

In this second update, we will, firstly, discuss the methodological approach used in the project:

- The level of evidence which will be constitutive for the data repository itself
- Exclusion criteria used to increase the quality of the data for the systematic review;

Lastly, we will give an alphabetical list of the research currently retained for the systematic review including the contact details from the researchers. All of these researchers were contacted with a substantive questionnaire (Qualtrics) in order to provide us with supplementary information on their research needed to perform further analysis.

ATTENTION:

If you yourself, have performed or are performing research on covid-19 and mental health in Belgium and are not yet in the data repository, please do feel free to fill in the Qualtrics for each of the research topics you are working on: <u>link to Qualtrics</u>

If you know of any additional research performed by other researchers, please do put us in contact with them and send their contact information to the Superior Health Council using the following email address: info.hgr-css@health.fgov.be





What happened previously:

We initially started out with 169 studies in the data repository. Only studies that already collected data were included although we are also keeping track of upcoming studies. Most of the studies in the data repository are cross-sectional and pertain to the general population. 11 of the studies focus on children and adolescents, seven specifically on young adults and five on seniors. There also different specific target groups that have been studied. Five of those studies focus on health professionals, three on informal caretakers, five on individuals with pre-existing conditions and three studies on individuals in precarious situations.

1. Level of evidence and next steps

The underlying idea of the data repository is to perform a systematic review and then, later on, a meta-analysis about the impact of covid-19 on mental health in Belgium. Within the methodological approach, we are taking into account the different levels of evidence related to the studies in the repository.

Traditionally, the Oxford CEBM standard level of evidence is used to classify the ranking of research types. Levels of evidence (sometimes called hierarchy of evidence) are assigned to studies based on a scientific evaluation of the methodological quality of their design, validity, and applicability. The level of evidence assigned to a study then impacts the grade in which the study will be taken into account within the recommendations stemming from the analysis. The higher the level of evidence (ranging from 1a "systematic review or meta-analysis of randomized controlled trials" as the highest level of evidence to 5 "expert opinion" as the lowest), the more impactful or authoritative the study will be considered in the analysis, as the results found in these studies are considered to be most trustful and scientifically correct. The systematic review will help determine the level of evidence for each study, and facilitate the construction of the meta-analysis in a later phase of the research which will focus on research within a similar level of evidence and about a similar topic.

The highest level of evidence is given to systematic reviews and meta-analysis of randomized controlled trials and cohort studies (1a - 2a). These type of studies are, currently, not present within the data repository. In the data repository research starts from the level of evidence type 2b, i.e. individual cohort studies, which are studies that follow a group of people over time. Different types of this research style exist within the data repository. We have, therefore, adapted the CEBM model to the types of studies present within the data repository.





Level CEBM	Type of study	Level	Data Repository qualification
1a	SR/MA of RCT's		NA in current dataset
1b	Individual RCT's		
2a	SR/MA of cohort study		
2b	individual cohort study	i	longitudinal studies
		ii	cross sectional panel studies (population data)
		iii	cross sectional panel studies (convenience sample)
3a	SR/MA of case control studies	iv	Delphi methods
3b	individual case control study	V	survey (one shot, population data)
		vi	survey (one shot, convenience sample)
4	case series (including poor cohort and case control studies)	vii	small data set (survey or panel)
		viii	qualitative research
5	expert opinion without explicit critical appraisal, or based on physiology, bench research or "first principles"		NA in current dataset

The first analytical focus within the mental health (care) data repository project will be on the research with the highest level of evidence, i.e. 2b in the CEBM or for the data repository the categories i the longitudinal, ii cross-sectional population based data and iii cross sectional panel studies convenience sample. With longitudinal data we mean a same cohort or group of people which is followed over multiple measurements in time. With cross sectional population-based data we mean a representative panel which is questioned over time, the panel members themselves can vary over time although the panel as a whole remains representative. With cross sectional convenience sample, we mean a non-representative panel which is studied over time of which the members can also change over time. These 3 types of studies, esteemed to have the highest level of evidence, will be further explored in the next update.

The lower levels of evidence, ranging from 3a to 5 will follow in later updates.





2. Exclusion criteria used to increase the quality of the systematic review:

In order to attain the highest level of quality in the dataset used for the systematic review, the research group consisting of 12 researchers (authors above) decided on some exclusion criteria.

Exclusion criteria	Number of Studies Excluded of initial N 169
Non- Belgian data	15
Non- impact on mental health	16
Too specific target group, unless part of identified precarious groups	3
N<500, unless similar study with larger dataset available for comparison	9
Intervention studies	2
Qualitative research	1
Other reasons (ex. non covid specific)	17
No information yet	3
Doubles/waves as studies	9
	N 94 remaining

We decided not to withhold studies about very specific subsamples (ex. study on professional cyclists, undertakers, ...) for immediate further analysis, unless they were part of earlier identified "vulnerable subgroups" (ex. informal caretakers, people with disabilities,...) regarding covid-19 and the impact on mental health. This in order to facilitate recommendations for the general public and precarious groups, as requested by the Policy Coordination Working group government. All of the research within the data repository consisting of a sample size below 500 was given a supplementary check. Only those for which other research on the same topic including a larger sample size was available for comparison were, currently, withheld in the data repository. This in order to avoid research bias of too small sample sizes. Intervention studies and purely qualitative research were, currently, not withheld in the database. Certain studies were eliminated as they did not address a covid-19 specific impact. Only studies for which we were able to find a minimum of information were withheld.

Applying these exclusion criteria, including the removal of doubles/waves (9 studies) counted as individual studies, to the initial 169 studies leads to a number of 94 studies in total which are currently retained for the systematic review (cf 3. Alphabetical list of studies including contact details). As mentioned, we will be adding new studies along the way whenever they comply with the inclusion criteria defined by the group. The total number of studies withheld is, thereby, innately dynamic. We will continue to report on the dropout per exclusion criteria.





3. Alphabetical list of studies including contact details

Authors	title	contact details
Annemans, L., &	Gelukkige belgen - Belges	sophie.vandepitte@ugent.be
Vandepitte., S.	heureux	
Awel & VUB	Nood aan professionele hulp	info@vub.ac.be
health&wellbeing	gesprek bij jongeren	
Baert S, Lippens L, Moens	How Do We Think the COVID-	stijn.baert@ugent.be
E, Sterkens P & Weytjens	19 Crisis Will Affect Our	
J.	Careers (If Any Remain)?	
Baten, E, Vlaeminck, F,	The impact of school	elke.baten@ugent.be
Mues, M, Desoete, A,&	strategies and home	
Warreyn, P	environment on learning	
	during the COVID-19	
	pandemic, in children with	
	and without developmental	
	disorders	
Baudoin, N., Dellisse, S.,	Bien-être et le vécu scolaire	noemie.baudoin@uclouvain.
Coertjens, L., Galand, B.,	des élèves du secondaire	<u>be</u>
Crépin, F., Baye, A., &	durant la période de	
Lafontaine D.	(dé)confinement	
Baudoin, N., Dellisse, S.,	Bien-être et motivation des	noemie.baudoin@uclouvain.
Gigi, M., Coertjens, L.,	élèves du secondaire - rentrée	<u>be</u>
Galand, B., Crépin, F.,	post-confinement	
Baye, A., & Lafontaine D.		
Belgian State Secretary	Relationships, Stress and	rsa.coronasurvey@ugent.be
for Gender Equality,	Aggression in times of COVID-	
Equal Opportunities and	19 in Belgium	
Diversity & Ghent		
University		
Blavier, A, Chartier, S,	Parental peritraumatic	Adelaide.Blavier@uliege.be
Gallo, A, & Delhalle, M	distress and feelings of	
	parental competence in	
	relation to COVID-19	
	lockdown measures: What is	
	the impact on children's	
B1 11 111 111 - 2	peritraumatic distress?	
Blekic, W., Wauthia, E., &	Self-reported distress in	wivine.blekic@umons.ac.be
Rossignol, M.	French-speaking Belgium at	
	the end of the lockdown	
	period	





	T	T
Bouchat P, Rimé B, Résibois M, DeSmet A, Páez D	How best to promote interpersonal relationships and social integration in the context of Covid-19 physical isolation?	pierre.bouchat@univ- lorraine.fr
Braet Caroline & Marie-	Generatie 2020: een follow-	MarieLotte.VanBeveren@UG
Lotte Van Beveren	up studie	ent.be
Bruffaerts R, Mortier P,	Mental health impact of	ronny.bruffaerts@uzleuven.b
Voorspoels W, Vilagut A,	COVID19 among healthcare	<u>e</u>
Jansen L, De Vocht J,	professionals in Belgium. The	
Alonso J.	Recovering Emotionally	
	COVID (RECOVID) study.	
Bruffaerts, Ronny	Leuven college surveys	ronny.bruffaerts@uzleuven.b
		<u>e</u>
Camille	L'année 2020 des familles wallonnes	geraldine.damar@ucm.be
Cauberghe Verolien , Ini	How Adolescents Use Social	verolien.cauberghe@ugent.b
Van Wesenbeeck, Steffi	Media to Cope with Feelings	<u>e</u>
De Jans, Liselot Hudders,	of Loneliness and Anxiety	
and Koen Ponnet.	During COVID-19 Lockdown	
Ceulemans, M, Hompes,	Mental health status of	michael.ceulemans@kuleuve
T, & Foulon, V	pregnant and breastfeeding	n.be
	women during the COVID-19	
	pandemic: A call for action	
Charles J, Desguin S	Aux confins : Travail et foyer	j.charles@uclouvain.be
	à l'heure du (dé)confinement	
Cordonnier Aline and	Past and future thinking in	aline.cordonnier@uclouvain.
Camille Dabé	Corona-times	be
Crunelle	effecten van de nationale	CleoLina.Crunelle@uzbrussel
	COVID-voorzorgsmaatregelen	<u>.be</u>
	op alcohol en druggebruik	
Cruyt, E, De Vriendt, P,	Meaningful activities in times	dominique.vandevelde@uge
De Letter, M, Vlerick, P,	of Covid-19	nt.be
Oostra, K, De Pauw, R,		
Calders, P, Szmalec, A, &		
Van de Velde, D		
D'Agostini M, Carra G,	Exploratory study on the	johannes.vlaeyen@kuleuven
Walentynowicz M,	impact of COVID-19 outbreak	.be
Vlaeyen WS.	on the well-being, work, and	
	work-related social	
	interactions of PhD Students	
	in Belgium	





		T
D'Argembeau, A.	Se projeter dans le futur en période de confinement [Future thinking during lockdown].	a.dargembeau@uliege.be
	The impact of the school	jozefien.deleersnyder@kuleu
Meeussen, L, & Phalet, K	closure and home-schooling on the minority-majority achievement gap in education	ven.be
Dierckx, E., Vanderhasselt, MA., De	The impact of the COVID-19 pandemic on wellbeing and cognitive functioning of older adults	sarah.depue@kuleuven.be
Everaert J, Sanchez A.	Impact of cognitive risk and resilience factors on development of depression & anxiety during COVID-19 pandemic.	Rudi.DeRaedt@UGent.be
Klein, O., Luminet, O.,	Enquête sur le vécu des étudiants en temps de pandémie COVID-19	olivier.luminet@uclouvain.be
	Impact of Covid-19 on the interpreter population	anne.delizee@umons.ac.be
Denis Jennifer, Meriaux Mathilde & Hendrick S.	Psychological Impact of Covid- 19: from lockdown to post crisis	jennifer.denis@umons.ac.be
Derluyn I, Verelst A.	Psychosocial impact of covid- 19 on refugees and migrants.	Ilse.derluyn@ugent.be
Duprez Veerle , Maarten Vansteenkiste, Branko Vermote, Rik Verhaeghe,	Coronacrisis legt motivatie van studenten verpleegkunde voor de job sneller dan ooit bloot	Veerle.Duprez@UGent.be
Engels, N., & Strijbos, J.	Welbevinden op school	Nadine.Engels@vub.ac.be
Erbas Y, Houben M,	Corona Diaries - a daily diary	marta.walentynowicz@kuleu
-	study to examine the impact of the Corona crisis on well-	ven.be
van der, Kuppens P.	being.	
	2nd European Study on the Epidemiology of Mental	ronny.bruffaerts@uzleuven.b e
	Disorders (ESEMeD)	





Ferreras, I, & Charles, J	Ce que le confinement et le	isabelle.ferreras@uclouvain.
Fraser, S., Lagacé, M., Bongué, B., Ndeye, N., Guyot, J., Bechard, L., Garcia, L., Taler, V., Adam, S., Beaulieu, M., Bergeron, C. D., Boudjemadi, V., Desmette, D., Donizzetti, A. R., Éthier, S., Garon, S., Gillis, M., Levasseur, M., Lortie-Lussier, M., Wittich, W.	déconfinement font à nos vies Ageism and COVID-19: What does our society's response say about us?	sarah.fraser@uottawa.ca
Galdiolo Sarah , Marie Geonet, & Justine Gaugue	International study on the impact of Covid-19 on intimate relationships	Sarah.GALDIOLO@umons.ac. be
Galdiolo, S, & Gaugue, J	Couple and parental relationships during lockdown	sarah.galdiolo@umons.ac.be
Gaugue, J., Ris, L., Rossignol, M., Blekić, W., Galdiolo, S., Wauthia, E., Bauvois, C., Langohr, C., & Mauroy, A.	home stress home	justine.gaugue@umons.ac.b e
Geuens M, Vermeir I.	Vlaamse consumenten in tijden van lockdown	BE4LIFE@UGent.be; maggie.geuens@ugent,be; iris.vermeir@ugent.be
Glorieux, A., P. te Braak, J. Minnen, B. Spruyt	PhD Survey VUB 2020: Analyse van de gevolgen van Covid-19 op PhD kandidaten aan de VUB	IGNACE.GLORIEUX@VUB.BE
Glowacz F, Schmits E.	Enquête sur l'impact psychologique de la crise COVID-19.	fabienne.glowacz@uliege.be
Glowacz, F. & Hansez, I.	Vécus et pratiques des professionnels du secteur médico-psycho-social et socio-judiciaire en période COVID	fabienne.glowacz@uliege.be
Hoorens Vera & Eliane Deschrijver Hôpital des Enfants et	Risk perception concerning COVID-19 État émotionnel des enfants	<pre>vera.hoorens@kuleuven.be isabelle.lambotte@huderf.be</pre>
l'Hôpital Erasme, ULB	et adolescents durant la période Covid-19	; harmony.dussart@huderf.be





Insomnia team & COVID-	Impact du 2e confinement sur	abernack@ulb.ac.be>-
19 of CHU Brugmann,	le sommeil	
VUB and ULB		
Keygnaert, I, &	Huiselijk geweld in België in	Ines.Keygnaert@UGent.be;
Vandeviver, C	tijden van corona	Christophe. Vandeviver@UGe
		nt.be
Lambotte, D., De Koker,	Informal care in times of	benedicte.dekoker@hogent.
B., De Witte, N., De	COVID-19 lived experiences	be
Bruyne, N., & Brisack, S.	of informal carers in belgium	
Lambotte, F.	La communication interne	francois.lambotte@uclouvain
,	mise en place par les	.be;
	entreprises en cette période	deborah.horlait@uclouvain.b
	de crise du coronavirus	e
Léonard C, Geurten M,	Impact of children's	christina.leonard@uliege.be
Willems S.	autobiographical memory on	
	well-being during lockdown:	
	What role for parental	
	reminiscing?	
Lits G, Heeren A,	fake news et Covid-19 : quel	gregoire.lits@uclouvain.be
Hanseeuw B, Cougnon L-	impact sur les citoyen·nes ?	5. Chon Chicke a clouvain.bc
A.	impact sar les citoyen nes :	
Lorant V, Broeck K Van	Impact du confinement sur le	vincent.lorant@uclouvain.be
den, Gandré C.	bien-être psychologique et	vincent.iorant@delodvain.be
den, dandre e.	social de la population.	
Marchini, S., Zaurino, E.,	Study of resilience and	simone.marchini@ulb.be
Bouziotis, J., Brondino,	loneliness in youth (18–25	3inone.marchini@dib.be
N., Delvenne, V., &	years old) during the COVID-	
	, -	
Delhaye, M.	19 pandemic lockdown	
Massiantania	measures	alayandra massiantania (kuri
Masciantonio, A.,	Don't put all social network	alexandra.masciantonio@uni
Bourguignon, D.,	sites in one basket: Facebook,	<u>v-lorraine.fr</u>
Bouchat, P., Balty, M., &	Instagram, Twitter, TikTok,	
Rimé, B.	and their relations with well-	
	being during the COVID-19	
	pandemic.	
Modus Vivendi, Eurotox,	Enquête sur l'impact du	univers-sante@uclouvain.be
Pipapo, Point Focal	confinement sur la	
Luxembourgeois de	consommation de drogues et	
l'EMCDDA, Crew, The	d'alcool	
Loop		
Noestlinger Christina	qualitative rapid ethnographic	cnoestlinger@itg.be
	assessment of etnic minorities	
	in Antwerp	





		T
Nyssen, A.S., Bilsen, G., &	ACADE-COVID: Work and	johan.bilsen@vub.be,
Steenhout, I.	welfare among academic staff	iris.steenhout@vub.be
	within the university	
Nyssen, A.S., Bilsen, G., &	ACADMIN-COVID: Work and	asnyssen@uliege.be
Steenhout, I.	welfaire among	
	administrative and technical	
	staff within the University	
Oomen, D, Nijhof, A, &	The impact of the Covid-19	danna.oomen@ugent.be
Wiersema, R	pandemic on adults with	_
	Autism Spectrum Disorder.	
Pabst A, Bollen Z,	L'impact des mesures de	univers-sante@uclouvain.be
Creupelandt C, Fontesse	confinement sur la	
S, Pinon N, de Duve M, et	consommation d'alcool et	
al	d'autres substances	
Ponnet K, Hardyns W.	Onderzoek naar jouw welzijn	Koen.Ponnet@UGent.be
i omice it, marayiis vv.	en relaties gedurende de	Room office odeniabe
	corona-periode.	
Roskam, I, & Mikolajczak,	L'impact du confinement sur	isabelle.roskam@uclouvain.b
M	les familles et les parents en	e
101	particulier	[6
Samura IVI Minnoha I	Choix de vie chez les	verbyst sakhs frh he i
Samyn, W., Minnebo, J.,		verbyst.c@kbs-frb.be;
& Busschaert, S. (KBS-	personnes de 60 ans et plus	wouter@indiville.be
FRB)	ne nécessitant pas d'aide -	
	Levenskeuzes op latere	
	leeftijd bij niet	
	hulpbehoevende personen	
Schaefer A, Su TT,	Condition socio-économique,	celine.douilliez@uclouvain.b
Douilliez C, Shee D, Kei	cognition et santé pendant la	e
CJ.	crise COVID-19	
Schmidt, C, Collette, F,	Impact of lockdown on sleep,	Christina.schmidt@uliege.be
Willems, S, & Bastin, C	cognitive fatigue and memory	
Schrooyen, C, Soenens,	(Part of the international	Charlotte.Schrooyen@UGent
B, Verhofstadt, L, &	study of Roskam &	.be
Beyers, W	Mikolajczak) International	
	Investigation of Parental	
	Burnout	
Sciensano	5 waves health questionnaire	info@sciensano.be;
	·	rana.charafeddine@sciensan
		o.be
Sciensano	3 waves covid and drugs	info@sciensano.be;
		rana.charafeddine@sciensan
		o.be
Sciensano & KU Leuven	Power to care - Professionals	Kris.Doggen@sciensano.be>
Sciensano & KU Leuven	Power to care - Informal	Kris.Doggen@sciensano.be>
TELEVISION OF NO LEGITOR	caretakers	
	caretakers	





<u></u>	T	
Severin, M, Vandegehuchte, M, Everaert, G, Buysse, A, & Raes, F	Effect of the Belgian coast on wellbeing during the COVID-19 pandemic	marine.severin@vliz.be
Solidaris	Baromètre annuel Confiance et bien-être	Delphine.ANCEL@solidaris.b e
Stassart C, Wagener A, Etienne A-M.	COVID-19 and children: emotional et behavioral impact	AM.Etienne@uliege.be
Thunus S, Nicaise P, Mahieu C, Darcis C, De Winter M, & Schoenaers F.	Mes réunions au virtuel.	sophie.thunus@uclouvain.be
Unia	COVID et droits humains: impact sur les personnes handicapées et leurs proches	info@unia.be; Marie- Ange.Vandecandelaere@uni a.be
Uzieblo, K, van Horn, J, & Mansvelt, M	Violent behavior within the relationship during the COVID-19 pandemic: examining the effect of psychopathic traits, emotion regulation and dyadic coping	kasia.uzieblo@ugent.be
Van Beveren M-L.	Perfectionism, FOMO, social media, and anxiety during COVID-19 lock-down.	MarieLotte.VanBeveren@UG ent.be
Van Daele T, Bernaerts S, Van Assche E, Willems S, Belmont A, De Witte NAJ.	Use of online consultation technology by mental healthcare professionals.	tom.vandaele@thomasmore. be
Van de Velde D.	Studenten hebben het nog moeilijker dan volwassenen tijdens coronacrisis	dominique.vandevelde@uge nt.be; piet.bracke@ugent.be
Van de Velde S, Wouters E, Buffel V, Bracke P, Van Hal G, Willems B, et al.	Wat is de impact van de coronacrisis op het leven van studenten?	sarah.vandevelde@uantwerp en.be
Van Hoof Elke et al Van Hoof Elke et al	iedereen ok: longitudinal data impact van covid19 op wellbeing leerkrachten	Elke.Van.Hoof@vub.ac.be Elke.Van.Hoof@vub.ac.be
Van Leuven S, Vanhaelewyn B, Schelpe F. & Raeymaeckers K.	Corona als kantelpunt in de Vlaamse journalistieke sector: Bevindingen van een survey- onderzoek onder Vlaamse	Bart.vanhaelewyn@ugent.be





	iournalistan yaz 0 40 azzil	
	journalisten van 8-19 april	
	2020	
Van Dunger Late	COmpany in a Malay and the same	lana vananana C. a st. a st.
Van Praag Lore	COronavirus Vulnerabilities	lore.vanpraag@uantwerpen.
	and INFOrmation dynamics	<u>be</u>
	Research and Modelling	
Vandekerckhove Marie	Hoe beïnvloedt de	marievandekerckhove@ugen
VUB, Ugent, Stanford	coronacrisis ons existentieel	t.be
	welbevinden?	
Vanderhasselt M-A, De	Adaptive and maladaptive	<pre>jens.allaert@ugent.be ;</pre>
Raedt R.	emotion regulation strategies	Rudi.DeRaedt@UGent.be
	in response to COVID-19-	
	related distress.	
Vansteenkiste M,	Een vragenlijst naar het	Maarten. Vansteenkiste@UG
Soenens B, Vermote B,	welbevinden tijdens de	ent.be
Morbée S, Waterschoot J	coronacrisis.	
Verhofstadt, L, & Sels, L	International study on the	laura.sels@ugent.be
	impact of a global stressor	
	(COVID-19) on intimate	
	relationship	
Vlaeyen, J, D'Agostini, M,	The impact of Covid-19 on the	johannes.vlaeyen@kuleuven.
Carra, G, &	PhD population at KU	be
Walentynowicz, M	Leuven?	
Vlaeyen, J, D'Agostini, M,	The impact of Covid-19 on the	Marta Walentynowicz
Carra, G, &	post-doctoral population at	<pre><marta.walentynowicz@kule< pre=""></marta.walentynowicz@kule<></pre>
Walentynowicz, M	KU Leuven?	uven.be>
VUB UGent	gezondheid, slaap en gevoel	existential.wellbeing@vub.be
	van zingeving in covid-19	
Vullings, J., Vantilborgh,	Vullinghs J, Vantilborgh T,	tim.vantilborgh@vub.ac.be
T., & Driver, C.	Driver C. Impact of covid-19	
11, 5, 211151, 51	lockdown on employees'	
	work-family balance, social	
	support, and burnout	
VVSG en Weyts	VVSG en Weyts Mentaal	kabinet.weyts@vlaanderen.b
V V J G CIT V V C Y L J	welbevinden bij Vlaamse	
	studenten	<u>e</u>
Wagener A, Fuselli C,	COVID-19 : Quel impact	aurelie.wagener@uliege.be
	émotionnel chez les adultes	aurene.wagenerwunege.be
Stassart C, Etienne A-M.	emotionnei chez les adultes	





Attention:

If you yourself, have performed or are performing research on covid-19 and mental health in Belgium and are not yet in the datarepository, please do feel free to fill in the Qualtrics for each of the research topics you are working on: link to Qualtrics

If you know of any additional research performed by other researchers, please do put us in contact with them and send their contact information to the Superior Health Council using the following email address: info.hgr-css@health.fgov.be

DISCLAIMER:

This Belgian mental health data repository is part of The advice of the workgroup 'mental health & covid-19' of the Superior Health Council. It was created on the demand of the Minister of Health as well as the Policy Coordination Working group in order to provide insight of the impact of the pandemic on the Belgian mental health.

Do also take a look at the already published advices by the group:

- Advice nr 9610 Psychosocial care during the Covid-19 pandemic: revision 2021 https://www.health.belgium.be/nl/node/38685
- Advice nr 9589 Mental health and covid-19
 https://www.health.belgium.be/sites/default/files/uploads/fields/fpshealth-theme-file/20200520 shc-9589 covid-19 and mental health vweb 0.pdf

Scientific Acknowledgements and personal contributions:

Elke Van Hoof was involved in the creation of the Belgian Mental Health Data Repository, the research question, the research design & the conceptualization, identified studies and data collection, data cleaning, performed all analyses, interpreted the obtained data and was responsible for supervision of the team. She reviewed and edited all updates included in this data repository.

Nele Van den Cruyce was involved in the research design & the conceptualization, the recruitment of studies and data collection, cross-checking, analyses, interpretation, supervision and drafting of all updates in this data repository.

Hannah de Laet was involved in the research design & the conceptualization, the recruitment of studies and data collection, cross-checking, cleaning, analyses, interpretation, drafting of all updates in this data repository.





Olivier Luminet was involved in the conceptualization, data interpretation, supervision and review editing of all updates in this data repository.

Maxime Resibois was involved in the conceptualization, data interpretation, supervision and review editing of all updates in this data repository.

Sylvie Gerard was involved in research design & the conceptualization, contacting participants, data cleaning, analyses and provided the scientific secretariat for the data repository group.

Dekeyser, Sarah; Loix, Ellen; Philips, Evelien; Snoeck, Sylvia and Zamira Maratovna Safiullina were involved in data cleaning, analyses and technical support for the updates in this data repository.

