

COVID SCIENCE TASK FORCE CH

24.01.2021

LAST NAME	FIRST NAME	EMAIL ADDRESS	POSITION	ADDRESS	PHONE	GROUP	COMMITTEE OBJECTIVES	NOTES / COI
TRONO	Didier	didier.trono@epfl.ch	Professor of Virology & Genetics President of Groupe d'experts Diagnostics	EPFL SV GHI LVG SV 3512 (Bâtiment SV) Station 19 CH-1015 Lausanne	021 693 17 51	Groupe d'experts Diagnostics et tests	Conseils sur les tests de diagnostic.	
KAISER	Laurent	laurent.kaiser@hcuge.ch	Chef du Service des maladies infectieuses et responsable du laboratoire, FMH maladies infectieuses et FAMH microbiologie	Bâtiment des laboratoires (BATLab) Rue Gabrielle-Perret-Gentil 4 1211 Genève 14	022 372 49 92 022 372 98 00	Groupe d'experts Diagnostics et tests		
STOFFEL	Markus	stoffel@biol.ethz.ch	Prof. Dr.	ETH Zurich HPL H 36 Otto-Stern-Weg 7 8093 Zürich	044 633 45 60	Groupe d'experts Diagnostics et tests		
METZGER	César	laborspiez@babs.admin.ch	Office fédéral de la protection de la population, Laboratoire Spiez	LABORATOIRE SPIEZ, Virologie, Austrasse 1, 3700 Spiez	058 468 18 55	Groupe d'experts Diagnostics et tests		
TRKOLA	Alexandra	trkola.alexandra@virology.uzh.ch	Prof. Dr.	Institute of Medical Virology University of Zurich Winterthurerstrasse 190 8057 Zurich	044 634 53 80	Groupe d'experts Diagnostics et tests		
HURST-MAJNO	Samia	Samia.Hurst@unige.ch	Professeure ordinaire, Directrice de l'IEH2	IEH2 - Institut Éthique Histoire Humanités CMU/1 rue Michel Servet CH - 1211 Genève 4	022 379 46 01	Groupe d'experts Éthique, droit et social	Identifier et traiter les questions éthiques, juridiques et sociales associées à la pandémie et les politiques de réponse à donner pour contrer la pandémie. Comité de direction (vice-pres)	Comité de direction
BURTON- JEANGROS	Claudine	Claudine.Jeangros@unige.ch	Professeure ordinaire	Université de Genève Département de Sociologie Bd. du Pont-d'Arve 40 1211 Genève 4 Bureau : 4210	022 379 88 72	Groupe d'experts Éthique, droit et social		
BELSER	Eva Maria	evamaria.belser@unifr.ch	Professeure ordinaire, Prof. Dr. iur.	Büro: BRG 1.04 Ordentliche Professorin Av. de Beauregard 1 1700 Fribourg	026 300 81 30	Groupe d'experts Éthique, droit et social		
MAHON	Pascal	pascal.mahon@unine.ch	Professeur ordinaire de droit constitutionnel suisse et comparé	Faculté de droit Avenue du 1er-Mars 26 2000 Neuchâtel	032 718 12 72	Groupe d'experts Éthique, droit et social		
MOON	Suerie	suerie.moon@graduateinstitute.ch	CO-DIRECTOR, GLOBAL HEALTH CENTRE VISITING LECTURER, INTERDISCIPLINARY PROGRAMMES	GRADUATE INSTITUTE OF INTERNATIONAL AND DEVELOPMENT STUDIES Case postale 1672, 1211 Genève 1	022 908 58 45	Groupe d'experts Éthique, droit et social		

COVID SCIENCE TASK FORCE CH

24.01.2021

<b>TANNER</b>	<b>Marcel</b>	marcel.tanner@swisstph.ch	Professor, PhD, Epidemiologist, MPH	Swiss Tropical and Public Health Institute Socinstrasse 57 4051 Basel	061 284 82 87	Groupe d'experts Santé publique	Analyse et évaluation des mesures et réponses relatives au SARS-CoV-2/COVID-19 dans le contexte des systèmes sanitaires et sociaux.	Comité de direction STPHI Partners with Novartis Funding from Roche
<b>LOW</b>	<b>Nicola</b>	nicola.low@ispm.unibe.ch	Prof. Dr. Med., MSc FFPH Head of Research Group	Institute of Social and Preventive Medicine (ISPM) Office 478 Mittelstrasse 43, 3012 Bern	031 631 30 92	Groupe d'experts Santé publique		
<b>FLAHAULT</b>	<b>Antoine</b>	Antoine.Flahault@unige.ch	Prof. Director of the Institute of Global Health PhD in biomathematics	Institute of Global Health Campus Biotech, G6. 02 9 Chemin des Mines 1202 Geneva	022 379 04 51	Groupe d'experts Santé publique		
<b>PROBST-HENSCH</b>	<b>Nicole</b>	nicole.probst@swisstph.ch	Professor PhD (Pharmacy & Epidemiology) MPH	Swiss Tropical and Public Health Institute Socinstrasse 57 4051 Basel	061 284 83 78	Groupe d'experts Santé publique		STPHI Partners with Novartis Funding from Roche
<b>PUHAN</b>	<b>Milo</b>	miloalan.puhan@uzh.ch	Prof. Dr.	Büro HRS G 29 Hirschengraben 84, 8001 Zürich	044 634 46 10	Groupe d'experts Santé publique		
<b>DE QUERVAIN</b>	<b>Dominique</b>	dominique.dequervain@unibas.ch	Prof. Dr. Co-Director Transfaculty Research Platform MCN Director Division of Cognitive Neuroscience	University of Basel Faculty of Psychology and Faculty of Medicine Birmannsgasse 8 4055 Basel	061 207 02 37	Groupe d'experts Santé publique		Co-founder of GeneGuide AG
<b>SIMON</b>	<b>Michael</b>	m.simon@unibas.ch	PhD, RN Associate Professor, Universität Basel Bereichsleiter Universitäre Forschung Pflege, Universitätsspital Inselspital Bern (APP)	Pflegewissenschaft Bernoullistrasse 28 4056 Basel	061 207 09 12	Groupe d'experts Santé publique		
<b>SUGGS</b>	<b>Suzanne</b>	suzanne.suggs@usi.ch	She is also Vice-President of the Swiss School of Public Health; Visiting Reader in the Institute of Global Health Innovation, Faculty of Medicine, Imperial College London;	Main Building, Office 214 (Level 2) Via Buffi 13, 6900 Lugano	058 666 4484	Groupe d'experts Santé publique		
<b>WIEDENMANN</b>	<b>Margarethe</b>	margarethe.wiedenmann@swisstph.ch	Physician (MD)	Swiss Tropical and Public Health Institute Socinstrasse 57 4051 Basel		Groupe d'experts Santé publique		

COVID SCIENCE TASK FORCE CH

24.01.2021

<b>TSCHUDIN SUTTER</b>	<b>Sarah</b>	sarah.tschudin@usb.ch	Leading Senior Physician Immunology & Infectious Diseases Lead Expert Group Infection Prevention and Control of the Swiss National COVID-19 Science Task Force	Universität Basel Pflegewissenschaft Bernoullistrasse 28 4056 Basel	061 265 50 53	Groupe d'experts Prévention et contrôle des infections	Conseils sur la prévention et le contrôle des infections.	Stocks in Novartis, Roche, Johnson & Johnson, Apple, Google and Procter & Gamble. Pfizer anti-infectives advisory board, member of Astellas Pharma AG and MSD advisory boards for C. difficile
<b>CANDINAS</b>	<b>Daniel</b>	daniel.candinas@rektorat.unibe.ch	Prof. Dr. Geschäftsführender Klinikdirektor, Universitätsklinik für Viszerale Chirurgie und Medizin, Inselspital	Universität Bern Vizektorat Forschung Hochschulstrasse 6 3012 Bern	031 631 51 09	Groupe d'experts Prévention et contrôle des infections		
<b>DE COURTEN</b>	<b>Damien</b>	info@indema.ch	Dr. sc. ETH Zürich • Data Scientist • Medizin Technik • Digitale Pathologie • Prozessmanagement • Forschungserfahrung!	Indema AG, Gessnerallee 38, 8001 Zürich	044 211 41 41	Groupe d'experts Prévention et contrôle des infections		
<b>DELALOYE</b>	<b>Jean-Romain</b>	info@ksw.ch	Dr. med Oberarzt Klinik für Orthopädie und Traumatologie	Kantonsspital Winterthur Brauerstrasse 15, Postfach 8401 Winterthur	052 266 29 58	Groupe d'experts Prévention et contrôle des infections		
<b>JORDI</b>	<b>Daniel</b>	laborspiez@babs.admin.ch	Chef Fachbereich ABC-Schutz Office fédéral de la protection de la population, Laboratoire Spiez	LABORATOIRE SPIEZ, Virologie, Austrasse 1, 3700 Spiez	058 468 18 55	Groupe d'experts Prévention et contrôle des infections		
<b>MORTENSEN</b>	<b>Andreas</b>	andreas.mortensen@epfl.ch	Full Professor, Mechanical Metallurgy Laboratory	EPFL STI IMX LMM MXD 140 (Bâtiment MXD) Station 12 CH-1015 Lausanne	021 693 29 12	Groupe d'experts Prévention et contrôle des infections		
<b>ROSSI</b>	<b>René</b>	rene.rossi@empa.ch	Prof. Dr.	EMPA Lerchenfeldstrasse 5 CH-9014 St. Gallen	058 765 7765	Groupe d'experts Prévention et contrôle des infections		
<b>WICK</b>	<b>Peter</b>	peter.wick@empa.ch	Dr.	EMPA Lerchenfeldstrasse 5 CH-9014 St. Gallen	058 765 7684	Groupe d'experts Prévention et contrôle des infections	Nanosafety, NanoMedicine, NP Charakterisierung Nanoparticles, Nanomaterial characterization, NanoSafety, Safe-by-Design, human in vitro models, assay reliability, nanomedicine	
<b>ZINGG</b>	<b>Walter</b>	walter.zingg@hcuge.ch	Dr.	UNIGE Division of Infectious Diseases Université de Genève Département de Sociologie Bd. du Pont-d'Arve 40 1211 Genève 4		Groupe d'experts Prévention et contrôle des infections	Founder of AIDS & Kind / Senior physician and consultant in the Infection Control Programme of the University of Geneva Hospitals in Switzerland. He has an honorary contract with the Imperial College London. Connections to the WHO (expert)	

COVID SCIENCE TASK FORCE CH

24.01.2021

<b>ACKERMANN</b>	<b>Martin</b>	<a href="mailto:martin.ackermann@env.ethz.ch">martin.ackermann@env.ethz.ch</a>	Expert en microbiologie, ETH Zurich et Eawag (président) Associate Professor of Molecular Microbial Ecology at ETH Zurich.	Eawag BU F07 Ueberlandstrasse 133 8600 Dübendorf Switzerland	058 765 51 22	Comité de direction	Comité de direction	
<b>BÜTLER</b>	<b>Monika</b>	<a href="mailto:monika.buetler@unisg.ch">monika.buetler@unisg.ch</a>	Experte en recherche économique empirique, Université de St-Gall (vice-présidente) Prof. Dr. Dr. h.c. Director SEW-HSG (part time 62,5 %), Full Professor of Economics, Vice-President, Institutes & Executive Education	SEW-HSG Büro 06-103 Vambüelstrasse 14 9000 St. Gallen	071 224 23 17	Comité de direction	Comité de direction	
<b>BATTEGAY</b>	<b>Manuel E.</b>	<a href="mailto:manuel.battegay@unibas.ch">manuel.battegay@unibas.ch</a>	Expert en biomédecine, Université de Bâle (vice-président)	FG Khanna Research Group Leader Departement Biomedizin Hebelstrasse 20 4031 Basel	061 328 60 72	Comité de direction	Comité de direction	Various research and educational grants to the Division of Infectious Diseases & Hospital Epidemiology, University Hospital Basel/Switzerland: AbbVie AG   Astellas Pharma AG   Bristol-Myers Squibb SA   Cardiome Pharma Corp.   Gilead Sciences Switzerland Sàrl   Janssen-Cilag AG   Mepha Pharma AG   MSD Merck Sharp & Dohme AG   Novartis Pharma Schweiz AG   Pfizer AG   Roche Pharma (Schweiz) AG   Sandoz Pharmaceuticals AG   Viiv Healthcare GmbH
<b>BUGNION</b>	<b>Edouard</b>	<a href="mailto:edouard.bugnion@epfl.ch">edouard.bugnion@epfl.ch</a>	Expert en sciences informatiques, EPFL Vice President for Information Systems	EPFL IC IINFCOM DC SL INN 237 (Bâtiment INN) Station 14 CH-1015 Lausanne	021 693 47 07	Comité de direction (EX)	No longer listed	Board/FC of SIB, Logitech, ICRC, InnoSuisse, Fondation Hermitage
<b>SIEGRIST</b>	<b>Claire-Anne</b>	<a href="mailto:Claire-Anne.Siegrist@unige.ch">Claire-Anne.Siegrist@unige.ch</a>	Professeure ordinaire - Cheffe de groupe Experte en pédiatrie, Université de Genève	E06.2750.A Université de Genève Rue Michel Servet 1 1211 Genève 4	022 379 57 78	Membres du comité consultatif		
<b>EGGER</b>	<b>Matthias</b>	<a href="mailto:matthias.egger@ispm.unibe.ch">matthias.egger@ispm.unibe.ch</a>	Expert en épidémiologie, Université de Bâle, FNS Prof. Dr. med., MSc FFPH DTM&H Head of Research Group Research - HIV, Hepatitis and Tuberculosis	Office 374 Mittelstrasse 43, 3012 Bern	031 631 35 01	Membres du comité consultatif		
<b>OXENIUS</b>	<b>Annette</b>	<a href="mailto:aoxenius@micro.biol.ethz.ch">aoxenius@micro.biol.ethz.ch</a>	Prof. Dr. Experte en immunologie, ETH Zurich	HCI G 401 Institut für Mikrobiologie Vladimir-Prelog-Weg 1-5/10 8093 Zürich	044 632 33 17	Membres du comité consultatif		
<b>VOLKER</b>	<b>Thiel</b>	<a href="mailto:volker.thiel@vetsuisse.unibe.ch">volker.thiel@vetsuisse.unibe.ch</a>	Prof. Dr. Expert du coronavirus, vetsuisse, Université de Bâle	Institute of Virology and Immunology Mittelstrasse 43, 3012 Bern	031 631 2413	Membres du comité consultatif		SNF- and EU-funded projects/ research activities involve the development of live-attenuated SARS-CoV-2 mutants and the assessment of the efficacy of antiviral compounds.

<b>MÜNZ</b>	<b>Christian</b>	christian.muenz@uzh.ch	Prof. Dr.	Viral Immunobiology Institute of Experimental Immunology University of Zürich Winterthurerstrasse 190 CH-8057 Zürich	044 635 37 16	Groupe d'experts Immunologie	<b>Conseils en matière de vaccins.</b>	1992-1993 Exchange year at the Department of Biochemistry and Biophysics, <b>University of North Carolina at Chapel Hill, USA</b> 1998-2000 Postdoctoral fellow, Laboratory of Cellular Physiology and Immunology, <b>The Rockefeller University, New York, USA</b> 2001 Research Associate, Laboratory of Cellular Physiology and Immunology, The Rockefeller University, New York, USA 2001-2003 Research Assistant Professor, Laboratory of Cellular Physiology and Immunology, The Rockefeller University, New York, USA 2003-2008 Assistant Professor, Laboratory of Viral Immunobiology, The Rockefeller University, New York, USA 2008-2012 Member of the Adjunct Faculty, Laboratory of Cellular Physiology and Immunology, The Rockefeller University, New York, USA Since 02/2010 Visiting Professor in the Virology Section, Division of Infectious Diseases, Department of Medicine, <b>Imperial College, London, UK.</b> <b>Research funds from Novartis &amp; Roche / Executive Board Member of the Swiss Society for Allergology and Immunology</b>
<b>KARRER</b>	<b>Urs</b>	info@ksw.ch	Chefarzt Medizinische Poliklinik Facharzt für Innere Medizin und Infektiologie Spezialist für Labormedizin FAMH, Schwerpunkt Mikrobiologie	Kantonsspital Winterthur Brauerstrasse 15, Postfach 8401 Winterthur	052 266 37 50	Groupe d'experts Immunologie	Conseils en matière de vaccins.	i have received travel grants and Speaker fees from ViV Healthcare, Gilead Sciences and Pfizer Inc. in the past five years, • My mother Verena Karrer owns shares of Roche AG and Novartis
<b>KOPF</b>	<b>Manfred</b>	manfred.kopf@biol.ethz.ch	Prof. Dr.	ETH Zurich Inst. f. Molecular Health Sciences Head of Institute of Molecular Health Sciences / HPL G 12 Otto-Stem-Weg 7 8093 Zürich	044 633 64 70	Groupe d'experts Immunologie	Conseils en matière de vaccins.	I am co-founder and member of the board of directors of Tepthera AG, which, among other, is involved in identification of CoV2 epitopes recognized by host T cells. Further, I am in the SAB of Repertoire Immune Medicine, which owns Tepthera AG.
<b>SALLUSTO</b>	<b>Federica</b>	federica.sallusto@irb.usi.ch	Full Professor - Faculty of Biomedical Sciences	Università della Svizzera italiana Fabrizia Building, Office 103 (Level 1) Via Vela 6, 6500 Bellinzona	091 820 0315	Groupe d'experts Immunologie	Conseils en matière de vaccins.	I am member of GSK Vaccines Research Advisory Board. I and my partner own shares of Vir Biotechnology Inc, and my partner is an employee of Vir Biotechnology Inc. I am President elect and member of the executive board of the European Federation of Immunological Societies (EFIS) and member of the executive board of the Swiss Society for Allergology and Immunology.
<b>SPEISER</b>	<b>Daniel</b>	Daniel.speiser@unil.ch	Full Professor Laboratory D. Speiser Department of oncology UNIL CHUV	UNIL/ISREC Ch. des Boveresses 155 CH-1066 Epalinges	021 314 01 82	Groupe d'experts Immunologie	Conseils en matière de vaccins.	Funding: Swiss National Science Foundation, Swiss Cancer League, Cancer Research Institute, Alfred and Annemarie von SICK, Wilhelm Sander Foundation, Emma Muschamp Foundation, Boehringer-Ingelheim, Roche Pharma I am advisor of CureVac (Germany) for their development of cancer vaccines, and Checkmate Pharmaceuticals (USA) for their development of cancer immunotherapy. • Non-Profit Organisations and/or Non- Government Organisations with which I, or any family members, are involved (brief description): I am past President and member of the executive board of the Swiss Society for Allergology and Immunology.

<b>STADLER</b>	<b>Tanja</b>	tanja.stadler@bsse.ethz.ch	Prof. Dr. Computational Evolution Associate Professor at the Department of Biosystems Science and Engineering of the Swiss Federal Institute of Technology (ETH Zürich) in Basel	Address ETH Zürich, D-BSSE Dep. of Biosystems Science and Eng. Prof. Dr. Tanja Stadler Computational Evolution BSD H 326 Mattenstrasse 26 4058 Basel	061 387 34 10	Groupe d'experts Données et modélisations	Questions concernant l'analyse et l'évaluation de la situation épidémiologique sur la base des données épidémiologiques et de la modélisation mathématique.	Occasional paid lecturing about my academic research at private organisations. Temporary member of scientific advisory councils at private organisations receiving a honorarium. No COI announced on the official declaration form.  Advisory council for catastrophes > Zurich Insurance Company Ltd
<b>BONHOEFFER</b>	<b>Sebastian</b>	seb@env.ethz.ch	Prof. Dr.	ETH Zürich Dep. of Environmental Systems Science CHN K 12.1 Universitätsstrasse 16 8092 Zürich	044 632 71 06	Groupe d'experts Données et modélisations		Sebastian Bonhoeffer has been Full Professor in Theoretical Biology at the ETH Zurich since 1 July 2005.
<b>FELLAY</b>	<b>Jacques</b>	jacques.fellay@epfl.ch	Associate Professor / Medical Doctor	EPFL Fellay Lab Office: SV 3824	021 693 1849	Groupe d'experts Données et modélisations		<b>Fellay Lab EPFL/CHUV</b> use large-scale genomics and bioinformatics to explore the impact of genetic variation on immune parameters and host- pathogen interactions. Our ambition is to shed new light on basic biological mechanisms and to pave the way toward more personalized approaches to medicine.
<b>KEISER</b>	<b>Olivia</b>	Olivia.keiser@unige.ch	Prof. / Head of division of Infectious Diseases and Mathematical Modelling	Campus Biotech, G6. 02 Institute of Global Health 9 Chemin des Mines 1202 Geneva	022 379 08 69	Groupe d'experts Données et modélisations		Olivia Keiser is an epidemiologist and scientific group leader at the Institute of Global Health, Geneva. She studied biology at the University of Basel, with a focus on epidemiology, and then moved to Lausanne where she worked at the data centre of the Swiss HIV Cohort Study for several years.
<b>NEHER</b>	<b>Richard</b>	richard.neher@unibas.ch	Prof. Dr. Head of Research Group	Biozentrum, University of Basel Room: 676C Klingelbergstrasse 50/70 CH - 4056 Basel	061 207 58 34	Groupe d'experts Données et modélisations		
<b>VAN BOECKEL</b>	<b>Thomas</b>	thomas.vanboeckel@env.ethz.ch	Prof. Dr.	ETH Zürich Dep. of Environmental Systems Science SOL E 6 Sonneggstrasse 33 8092 Zürich Switzerland	044 632 32 19	Groupe d'experts Données et modélisations		Thomas Van Boeckel is a spatial epidemiologist working at ETH Zurich as an SNF assistant professor. He is also a visiting fellow at the Center for Disease Dynamics Economics and Policy. He has previously held positions at Princeton, Oxford, and originally obtained his PhD in from the Free University of Brussels.
<b>PENNY</b>	<b>Melissa</b>	melissa.penny@swisstph.ch	Assistant professor with tenure track	Swiss Tropical and Public Health Institute Socinstrasse 57 4051 Basel	061 284 8701	Groupe d'experts Données et modélisations		SNF Prof. Melissa Penny's research focuses on developing and using mathematical models to understand parasite, host and intervention dynamics. Recently awarded an Swiss National Science Foundation (SNF) Professorship, the main aim of her research is to generate evidence for decision- making along the whole pathway of new tool development, from preclinical to clinical testing, and at implementation in real populations and health systems

COVID SCIENCE TASK FORCE CH

24.01.2021

<b>CALMY</b>	<b>Alexandra</b>	alexandra.calmy@hcuge.ch	Professeure assistante Département des spécialités de médecine	Institute of Global Health 9 Chemin des Mines 1202 Geneva		Groupe d'experts Soins cliniques	Evaluation critique des données de la recherche clinique sur le COVID- 19.	<a href="https://scienctaskforce.ch/wp-content/uploads/2021/01/Calmy_Alexandra.pdf">https://scienctaskforce.ch/wp-content/uploads/2021/01/Calmy_Alexandra.pdf</a>  Member of the WHO guidelines for the treatment of HIV in adults and adolescents.  The HIV Unit, which I am the director, receive: - Unrestricted educational grants from ViiV Healthcare, Gilead and MSD - Funding support for the LIPO group and metabolism (a day hospital): Gilead, ViiV Healthcare, MSD, and AbbVie (range 1'500 CHF to 10'000 CHF, yearly, since 10 years)
<b>STREIT</b>	<b>Sven</b>	sven.streit@biham.unibe.ch	Prof. Dr. med. Dr. phil. Practicing general practitioner (GP) in a rural community and Associate Professor in Primary Care at the University of Bern. In addition to seeing patients, he shares the responsibility to organize the Master program for pharmacist.	Büro 303 Mittelstrasse 43 3012 Bern	031 631 58 75	Groupe d'experts Soins cliniques		<a href="https://scienctaskforce.ch/wp-content/uploads/2021/01/Streit_Sven.pdf">https://scienctaskforce.ch/wp-content/uploads/2021/01/Streit_Sven.pdf</a>
<b>BATTEGAY</b>	<b>Manuel E.</b>	<a href="mailto:manuel.battegay@unibas.ch">manuel.battegay@unibas.ch</a>		Universitätsspital Basel Spitalstrasse 21/ Petersgraben 4 4031 Basel		Groupe d'experts Soins cliniques		<a href="https://scienctaskforce.ch/wp-content/uploads/2021/01/Battegay_Manuel.pdf">https://scienctaskforce.ch/wp-content/uploads/2021/01/Battegay_Manuel.pdf</a>  Changed in 2021 – see previous entry for initially disclosed COI.
<b>BAUMANN</b>	<b>Sonja</b>	<a href="mailto:sonja.baumann@win.ch">sonja.baumann@win.ch</a>	MScN Nurse living in Niederwil	Haus der Akademien Laupenstrasse 7 Postfach 3001 Bern	031 306 93 90	Groupe d'experts Soins cliniques	<a href="mailto:info@vfp-apsi.ch">info@vfp-apsi.ch</a>	<a href="https://scienctaskforce.ch/wp-content/uploads/2021/01/Baumann_Sonja.pdf">https://scienctaskforce.ch/wp-content/uploads/2021/01/Baumann_Sonja.pdf</a> Swiss Association for Nursing Science
<b>BAUMGARTNER</b>	<b>Christine</b>	christine.baumgartner@insel.ch	Doctor – Specialist in general internal medicine	Universitätsklinik für Allgemeine Innere Medizin Inselspital - Universitätsspital Bern Freiburgstrasse 3010 Bern	031 632 57 69	Groupe d'experts Soins cliniques		<a href="https://scienctaskforce.ch/wp-content/uploads/2021/01/Baumgartner_Christine.pdf">https://scienctaskforce.ch/wp-content/uploads/2021/01/Baumgartner_Christine.pdf</a>
<b>BIERI</b>	<b>Gaby</b>	zfg@zfg.uzh.ch gaby.bieri@zfg.uzh.ch (?)	Chief physician of the geriatric service and medical director of the care centers of the city of Zurich	Universität Zürich Zentrum für Gerontologie Pestalozzistrasse 24 8032 Zürich	044 635 34 20	Groupe d'experts Soins cliniques		
<b>CALANDRA</b>	<b>Thierry</b>	<a href="mailto:thierry.calandra@chuv.ch">thierry.calandra@chuv.ch</a>	Professeur / Chef du Service des maladies infectieuses	CHUV BH10/555 Rue du Bugnon 46 1011 Lausanne	021 314 1010	Groupe d'experts Soins cliniques		<a href="https://scienctaskforce.ch/wp-content/uploads/2021/01/Calandra_Thierry.pdf">https://scienctaskforce.ch/wp-content/uploads/2021/01/Calandra_Thierry.pdf</a> Ad hoc advisory board member: MSD, Menarini, Ferring, ThermoFischer, GE Healthcare, Cytosorbents. Scientific council for Département de la santé et de l'action sociale du canton du Vaud.....etc.

COVID SCIENCE TASK FORCE CH

24.01.2021

<b>GEX</b>	<b>Grégoire</b>	chvr.pneumologie@hopitalvs.ch	Médecin chef Pneumologie	Hôpital du Valais	027 60 38376	Groupe d'experts Soins cliniques		<a href="https://sciencetaskforce.ch/wp-content/uploads/2021/01/Gex_Gregoire.pdf">https://sciencetaskforce.ch/wp-content/uploads/2021/01/Gex_Gregoire.pdf</a> Board member of Société Suisse de Pneumologie (SSP) President of Scientific Committee for Fondation Lancardis (has developed clinical trials with Pfizer in 2016)
<b>HORVATH</b>	<b>Eva</b>		Leiterin klinische Pflegeentwicklung	Pflegezentren der Stadt Zürich Service Center Eggbühlstrasse 23 Verwaltungszentrum Eggbühl 8050 Zürich	044 412 44 36	Groupe d'experts Soins cliniques		
<b>HUBER</b>	<b>Felix</b>	info@medix.ch	President	medIX schweiz Sumatrastrasse 10 8006 Zürich	044 366 53 75	Groupe d'experts Soins cliniques		
<b>ORIOI</b>	<b>Manuel</b>	manuel.oriol@chuv.ch	Médecin associé, privat-docent et maître d'enseignement et de recherche	Service des maladies infectieuses CHUV Centre de Transplantation d'organes Rue du Bugnon 46, BH10-553 1011 Lausanne,	079 556 6136	Groupe d'experts Soins cliniques		Le Dr Oriol Manuel est spécialiste des maladies infectieuses en transplantation. Il est chercheur clinique depuis 2006. Il a reçu son doctorat en médecine (MD) de l'Université de Barcelone en 1995, puis il s'est spécialisé en médecine interne (2002) et en maladies infectieuses (2009).
<b>MÜLLER</b>	<b>Nicolas</b>	nicolas.mueller@usz.ch	Prof. Dr. Med	Klinik für Infektionskrankheiten und Spitalhygiene UniversitätsSpital Zürich Rämistrasse 100 8091 Zürich	044 255 33 22	Groupe d'experts Soins cliniques		Board member: Schweizerische Gesellschaft für Infektiologie <a href="https://sciencetaskforce.ch/wp-content/uploads/2021/01/Nicolas_Mueller.pdf">https://sciencetaskforce.ch/wp-content/uploads/2021/01/Nicolas_Mueller.pdf</a>
<b>PARGGER</b>	<b>Hans</b>	hans.pargger@usb.ch	Leitung Intensivstation / Chefarzt	Universitätsspital Basel Spitalstrasse 21/ Petersgraben 4 4031 Basel	061 265 24 90	Groupe d'experts Soins cliniques		<a href="https://sciencetaskforce.ch/wp-content/uploads/2021/01/Pargger_Hans.pdf">https://sciencetaskforce.ch/wp-content/uploads/2021/01/Pargger_Hans.pdf</a> President of Schweizerische Gesellschaft für Intensivmedizin Co-founder of Stimit, biotech company.
<b>PAUTEX</b>	<b>Sophie</b>	sophie.pautex@hcuge.ch	Médecin-chef de service / HUG Soins Palliative	Hôpital de Bellerive (ex-Cesco) Chemin de la Savonnière 11 1245 Collonge-Bellerive	022 305 75 10	Groupe d'experts Soins cliniques		<a href="https://sciencetaskforce.ch/wp-content/uploads/2021/01/Pautex_Sophie.pdf">https://sciencetaskforce.ch/wp-content/uploads/2021/01/Pautex_Sophie.pdf</a>



<b>RENNER</b>	<b>Anja</b>	anja.renner@insel.ch	Expert Nursing ILD	Universitätsklinik für Pneumologie Inselspital Freiburgstrasse 3010 Bern	031 632 21 11	Groupe d'experts Soins cliniques		<a href="https://scienctaskforce.ch/wp-content/uploads/2021/01/Renner_Anja.pdf">https://scienctaskforce.ch/wp-content/uploads/2021/01/Renner_Anja.pdf</a>
<b>Group Leader</b>								
<b>Missing info to add</b>								
<b>62 contacts total</b>								
<b>Expert Groups <u>not</u> included: Expert Group Exchange Platform / Expert Group Economics / Expert Group Digital Epidemiology</b>								