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EPIDEMIOLOGIE - MESURES DE CONTROLE ET PREVENTION

Considerations in the investigation of cases and clusters of COVID-19

This document offers operational guidance to Member States for the rapid investigation of suspected COVID-19 cases after an alert or signal. It is a tool to be used by local, regional, or national health authorities that addresses considerations in investigating cases of COVID-19.

OMS (e-date: 22/10/2020)

Lien original

Formation : COVID-19 et santé au travail

Cette formation en ligne a été conçue pour les travailleurs qui sont ou seront de retour au travail. Elle présente les mesures de prévention à respecter pour réduire la transmission du virus de la COVID-19 en milieu de travail et dans la communauté. À la fin de cette activité, les personnes seront en mesure d'identifier les recommandations indiquées à leur milieu professionnel et les appliquer pour se protéger et protéger les autres. Version du 15 octobre 2020.

INSPQ (e-date: 15/10/2020)

Lien original

COVID-19 : Formation Gestion des cas et des contacts [Mise à jour 22/10/2020]

Cette présentation a été conçue pour toutes personnes qui effectueront des enquêtes épidémiologiques et qui ne sont pas formées dans le domaine de la santé. Elle vous permettra de réaliser une enquête épidémiologique par une gestion rigoureuse des cas et des contacts. Après sa consultation, vous pourrez expliquer les recommandations de prévention de la transmission aux personnes faisant l'objet d'une enquête. Nouveaux modules mis en ligne le 22/10/2020

INSPQ (e-date: 22/10/2020)

Lien original

NHS Test and Trace in the workplace [updated 26 October 2020]

This guidance explains how employers and businesses can support NHS Test and Trace and play their part to slow the spread of the virus, protect the health and care system and save lives.

GOV.UK (e-date: 26/10/2020)

Department of Health and Social Care

[Lien original](#)

Can the new type of coronavirus be transmitted via food and objects? [Updated 20 October 2020]

After the outbreak of the respiratory tract disorder COVID-19 caused by an infection with the new type of coronavirus (SARS-CoV-2), and the subsequent epidemic in various regions of China, the virus is now around the world. Disconcerted consumers have asked the German Federal Institute for Risk Assessment (BfR) whether the virus can also be transmitted to humans via food and imported products, such as children's toys, mobile telephones, objects such as door handles, tools, etc., as well as dishes and cutlery. Against this background, the BfR has summarised the most important questions and answers on the topic.

German Federal Institute for Risk Assessment (BfR) (e-date: 20/10/2020)

[Lien original](#)

Mask mandate effectiveness

Enforceable policies and mandates to promote health behaviors can be highly effective when they are evidence-based and implemented with the health of the population and the greater good in mind.

Weekly COVID-19 Science Review October 3–9. Resolve to Save Lives. 2020 October 13.

*PreventEpidemics.org by Resolve to Save Lives, an initiative of Vital Strategies (e-date: 13/10/2020)
Cash-Goldwasser S, Karooni S, Kachur SP, Cobb L, Bradford E and Shahpar C.*

[Lien original](#)

Strategies for Optimizing the Supply of Disposable Medical Gloves

This document offers a series of strategies or options to optimize supplies of disposable medical gloves in healthcare settings when there is limited supply. It does not address other aspects of pandemic planning; for those, healthcare facilities can refer to COVID-19 preparedness plans.

US CDC (e-date: 25/10/2020)

[Lien original](#)

Implementing Filtering Facepiece Respirator (FFR) Reuse, Including Reuse after Decontamination, When There Are Known Shortages of N95 Respirators [Updated Oct. 19, 2020]

CDC's Strategies for Optimizing the Supply of N95 FFRs were written to follow a continuum using the surge capacity approach in the order of conventional (everyday practice), contingency (expected shortages), and crisis (known shortages) capacities. N95 FFRs are meant to be disposed after each use. CDC developed contingency and crisis strategies to help healthcare facilities conserve their supplies in the face of shortages. When the availability of N95 FFRs become limited due to an expected shortage, supplies first should be conserved using contingency strategies.

US CDC (e-date: 19/10/2020)

[Lien original](#)

Questionnaire de cas - COVID-19

Questionnaire à remplir par la direction de santé publique.

Ministère de la Santé et des Services Sociaux (MSSS Québec) (e-date: 23/10/2020)

[Lien original](#)

COVID-19 : consignes sur la quarantaine

Que faire si vous avez été en contact étroit avec une personne qui a été testée positive au nouveau coronavirus (SARS-CoV-2) ou après l'entrée en Suisse en provenance d'un pays ou d'une zone présentant un risque élevé d'infection ? Valable dès le 23.10.2020

Office fédéral de la santé publique (OFSP, Suisse) (e-date: 23/10/2020)

[Lien original](#)

Investigating and responding to COVID-19 cases in non-healthcare work settings [Updated Oct. 21, 2020]

Workplaces can present unique challenges for COVID-19 investigation and public health action. Because many workplaces can be crowded settings, and many jobs involve a high level of interaction with the public, these settings could allow virus to be spread easily among workers. The tools below can be used for responding to individual cases and outbreaks in non-healthcare work settings.

COVID-19 Case Investigation and Contact Tracing among Refugee, Immigrant, and Migrant (RIM) Populations: Important Considerations for Health Departments [Updated Oct. 22, 2020]

RIM populations include diverse groups originating from all over the world, speaking hundreds of languages, and with different immigration status, occupations, and years of residence in the United States. Important factors to consider when interacting with RIM populations include cultural beliefs, language barriers, unfamiliarity with the United States healthcare system, and levels of knowledge regarding mitigation measures such as wearing a mask, social distancing, handwashing, case investigation and contact tracing.

US CDC (e-date: 22/10/2020)

[Lien original](#)

Rapid Risk Assessment: Increased transmission of COVID-19 in the EU/EEA and the UK – thirteenth update

In this update, we assess the risk for the general population and vulnerable individuals in relation to the increase in COVID-19 notification rates in the EU/EEA and the UK.

ECDC (e-date: 23/10/2020)

[Lien original](#)

NERVTAG: Is there evidence for genetic change in SARS-CoV-2 and if so, do mutations affect virus phenotype?

As the SARS-CoV-2 virus passes from person to person, it is mutating. This is normal, and most mutations will not matter. But there is chance that some mutations will affect how easily the virus spreads between people, how likely it is to make someone ill and how severely ill that person becomes.

GOV.UK (e-date: 23/10/2020)

New and Emerging Respiratory Virus Threats Advisory Group (NERVTAG)

[Lien original](#)

EMG: Role of ventilation in controlling SARS-CoV-2 transmission

Estimates of viral aerosol exposures and transmission risks are made throughout this document using well-established understanding of ventilation in buildings, together with airborne infection risk models. These models are based on well accepted principles but have only had a small amount of validation against outbreak data for SARS-CoV-2 and are currently based on very uncertain data inputs.

GOV.UK (e-date: 23/10/2020)

Environmental and Modelling group (EMG)

[Lien original](#)

Adherence to the test, trace and isolate system: results from a time series of 21 nationally representative surveys in the UK (the COVID-19 Rapid Survey of Adherence to Interventions and Responses [CORSAIR] study)

Objectives: To investigate rates of adherence to the UK's test, trace and isolate system over time.

Design: Time series of cross-sectional online surveys. Setting: Data were collected between 2 March and 5 August 2020. Participants: 42,127 responses from 31,787 people living in the UK, aged 16 years or over, are presented (21 survey waves, n≈2,000 per wave).

GOV.UK (e-date: 23/10/2020)

Smith, Louise E ; Potts, Henry WW ; Amlôt, Richard ; Fear, Nicola T ; Michie, Susan ; Rubin, G James

[Lien original](#)

Avis relatif à l'utilisation des appareils de chauffage dans le contexte de l'épidémie de Covid-19

Quels sont les messages à retenir en matière de chauffage des locaux et de préparation hivernale des bâtiments dans le contexte de l'épidémie de Covid-19 ? Dans un avis du 14 octobre 2020, le HCSP recommande de maintenir le chauffage des espaces clos collectifs, afin d'atteindre une température de confort en adéquation avec l'activité des occupants. Il convient par ailleurs d'assurer le renouvellement régulier de l'air des locaux avec un apport d'air neuf qui devra, si possible, être augmenté.

Haut Conseil de la Santé Publique (HCSP) (e-date: 22/10/2020)

[Lien original](#)

Coronavirus (COVID-19) Infection Survey: characteristics of people testing positive for COVID-19 in England, October 2020

Official Statistics Coronavirus (COVID-19) Infection Survey: characteristics of people testing positive for COVID-19 in England, October 2020

Data about the characteristics of people testing positive for COVID-19 from the COVID-19 Infection Survey. This survey is being delivered in partnership with the University of Oxford, the University of Manchester and Public Health England.

GOV.UK (e-date: 27/10/2020)

Office for National Statistics (ONS)

Lien original

REACT-2: real-time assessment of community transmission – antibody waning

REACT-2 is a world largest surveillance study undertaken in England that examines the prevalence of antibodies in the community. The study focusses on finger prick self-testing at home by individuals aged 18 or over. The findings will provide the government with a better understanding of the use of antibody tests at home as well as assess the trends in antibody levels and how they vary across different population subgroups. This will inform government policies to protect health and save lives. In this publication 3 rounds of test results and feedback were compared to identify potential antibody waning.

GOV.UK (e-date: 27/10/2020)

Department of Health and Social Care

Lien original

Health system considerations: when influenza meets COVID-19. Preparedness and response measures when COVID-19, influenza and acute respiratory infections coincide in the WHO European Region

At the time of writing, there has been a resurgence of cases in many countries, especially as restrictive public health and social measures (PHSM) were eased to help restart economic and societal activity. This upsurge in cases is a cause for concern and countries in the WHO European Region have started re-implementing restrictions. But as COVID-19 will continue into the autumn and winter, the impending threat of seasonal influenza, influenza-like infections (ILIs) and pneumonia in the northern hemisphere will further challenge already overstretched health systems, raising new issues in managing the spread of the severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2) and resulting COVID-19. These challenges are expected to continue until effective vaccines and antiviral treatments become available.

OMS (e-date: 20/10/2020)

Bureau régional Europe de l'OMS

Lien original

Consignes à suivre pour la personne identifiée comme contact d'un cas confirmé de COVID-19 [mis à jour le 23/10/2020]

Consignes à suivre pour l'isolement à la maison pour la personne identifiée comme contact d'un cas confirmé de la COVID-19.

Ministère de la Santé et des Services Sociaux (MSSS Québec) (e-date: 23/10/2020)

Lien original

Summary: Case definitions for surveillance integrated for influenza and COVID-19

This rapid review aims to collect existing evidence on case definitions for COVID-19 surveillance on the basis of influenza surveillance, and includes two reviews: a review on clinical characteristics of COVID-19 and a review on the performance of existing COVID-19 surveillance.

Usher Network for Covid-19 Evidence Reviews (UNCOVER) (e-date: 26/10/2020)

Lien original

Avis relatif à l'estimation des risques potentiels liés au port de masques traités avec de la zéolithe d'argent et de la zéolithe d'argent et de cuivre

L'Anses a été saisie en urgence pour estimer les risques potentiels liés au port de masques en tissu lavables traités par deux substances actives, la zéolithe d'argent et la zéolithe d'argent et cuivre. Ces masques réutilisables ont été mis sur le marché par la société Hanes dans le contexte de la pandémie de COVID-19. L'Agence ne met pas en évidence de risque pour la santé dans des conditions d'utilisation qui seraient strictement respectées. Dès lors que le masque traité est porté sans lavage préalable ou n'est pas changé dès qu'il est humide, l'Anses considère en revanche que tout risque sanitaire ne peut être écarté.

ANSES (e-date: 28/10/2020)

Lien original

TousAntiCovid : la CNIL revient sur l'évolution de l'application StopCovid

Le Gouvernement a annoncé, jeudi 22 octobre 2020, le déploiement d'une nouvelle version de son application de traçage des cas contacts pour lutter contre la propagation du COVID-19. Elle fournit

notamment des informations actualisées sur la circulation du virus et des liens vers d'autres dispositifs numériques du Gouvernement.

CNIL (e-date: 23/10/2020)

Lien original

Common Investigation Protocol for Investigating Suspected SARS-CoV-2 Reinfection [Updated Oct. 27, 2020]

This protocol is designed to support a common public health investigation into suspected SARS-CoV-2 reinfection cases across jurisdictions. Confirming SARS-CoV-2 reinfection requires advanced laboratory diagnostic support built upon advanced planning to implement this protocol, or a locally adapted version, with referral of specimens to supporting laboratory networks. Data collected with this protocol will identify potential cases of reinfection, advance understanding of SARS-CoV-2 epidemiology, and inform public health response.

US CDC (e-date: 27/10/2020)

Lien original

Investigative Criteria for Suspected Cases of SARS-CoV-2 Reinfection (ICR) [Updated Oct. 27, 2020]

CDC is aware of recent reports of suspected cases of SARS-CoV-2 reinfection among persons who were previously diagnosed with COVID-19. There is currently no widely accepted definition of what constitutes SARS-CoV-2 reinfection and the reports use different testing methods, making reinfection diagnoses difficult. To develop a common understanding of what constitutes SARS-CoV-2 reinfection, CDC proposes using both 1) investigative criteria for identifying cases with a higher index of suspicion for reinfection and 2) genomic testing of paired specimens.

US CDC (e-date: 27/10/2020)

Lien original

Un nouvel ensemble numérique pour lutter contre le SARS-CoV-2. Avis du Conseil scientifique COVID-19

Le Conseil scientifique a été saisi le 8 octobre 2020 par les autorités gouvernementales d'une demande d'avis sur la promotion d'un nouvel ensemble numérique composé de trois services visant à lutter contre l'épidémie : 1. Tester : Dépistage Covid, développé à partir de la cartographie Santé.fr, est un outil d'orientation pour savoir où se faire tester ; 2. Tracer : Stop Covid est un outil de notification des contacts à risque pour briser les chaînes de transmission ; 3. Isoler : Mes Conseils Covid est un service de prévention permettant de trouver une information fiable et personnalisée sur les conduites à tenir, notamment en matière d'isolement, pour que les consignes des pouvoirs publics soient adaptées à la situation de chaque personne.

Ministère des solidarités et de la santé (e-date: 20/10/2020)

Conseil scientifique COVID-19

Lien original

Prorogation de l'état d'urgence sanitaire. Avis du Conseil scientifique COVID-19

La situation épidémiologique s'est dégradée dans plusieurs grandes métropoles au cours des dernières semaines. Cette situation avait été prévue par le Conseil scientifique dans son avis du 27 juillet 2020 "Se préparer maintenant pour anticiper un retour du virus à l'automne". Le Conseil scientifique avait souligné l'importance d'un protocole Grandes Métropoles en donnant quelques pistes d'action.

Ministère des solidarités et de la santé (e-date: 19/10/2020)

Conseil scientifique COVID-19

Lien original

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DEPISTAGE

Assessment tool for laboratories implementing SARS-CoV-2 testing: Interim Guidance

This Laboratory Assessment Tool (LAT) is specifically designed to assess capacities of existing laboratories which have implemented or aim to implement SARS-CoV-2 testing. It addresses both core capacities of a laboratory and specificities related to SARS-CoV-2 testing. It is a focused and shorter version from the existing complete laboratory assessment tool that can be found at

https://www.who.int/ihc/publications/laboratory_tool/en/

OMS (e-date: 23/10/2020)

Lien original

COVID-19 : recommandations pour le diagnostic en ambulatoire. Intégration des tests rapides antigéniques dans la stratégie de dépistage

Les recommandations provisoires ci-après s'adressent à tous les professionnels de la santé qui décideront d'utiliser les tests rapides antigéniques au cours des semaines à venir.

Office fédéral de la santé publique (OFSP, Suisse) (e-date: 28/10/2020)

[Lien original](#)

Cycle threshold (Ct) in SARS-CoV-2 RT-PCR

A guide for health protection teams about interpreting Ct in real-time, reverse transcription polymerase chain reaction (RT-PCR) assays performed for Sars-CoV-2.

GOV.UK (e-date: 28/10/2020)

Public Health England

[Lien original](#)

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VULNERABILITE - PRISE EN CHARGE - SYMPTOMES - TRAITEMENTS

L'ANSM publie sa décision sur la demande d'une RTU pour l'hydroxychloroquine dans la prise en charge de la maladie Covid-19 - Point d'Information

A ce jour, les données disponibles, très hétérogènes et inégales, ne permettent pas de présager d'un bénéfice de l'hydroxychloroquine, seule ou en association, pour le traitement ou la prévention de la maladie Covid-19. Dans ce contexte et au regard des données de sécurité disponibles faisant apparaître des risques majorés, notamment cardio-vasculaires, il ne peut être présumé d'un rapport bénéfice/risque favorable de l'hydroxychloroquine quel que soit son contexte d'utilisation. Par conséquent l'ANSM ne peut répondre favorablement à la demande de RTU de l'hydroxychloroquine dans la prise en charge de la maladie Covid-19 formulée par l'IHU de Marseille.

ANSM (e-date: 23/10/2020)

[Lien original](#)

COVID-19: guidance on shielding and protecting people defined on medical grounds as extremely vulnerable [Last updated 28 October 2020]

This guidance has been updated to support the clinically extremely vulnerable in protecting themselves from exposure to coronavirus (COVID-19). It replaces previous guidance on shielding.

GOV.UK (e-date: 28/10/2020)

[Lien original](#)

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ENFANTS - ADOLESCENTS

Considerations for Monitoring and Evaluation of Mitigation Strategies Implemented in K-12 Schools [Updated Oct. 21, 2020]

This resource provides example evaluation questions, indicators, and data sources to help state and local public health and education agencies, school and district administrators, and evaluation professionals monitor and evaluate the implementation and impact of COVID-19 mitigation strategies implemented in K-12 schools on the transmission of SARS-CoV-2, the virus that causes COVID-19.

US CDC (e-date: 21/10/2020)

[Lien original](#)

[Sommaire](#)

NUTRITION - ALIMENTATION - ACTIVITE PHYSIQUE

Mesures pour soutenir la pratique d'activités physiques en contexte de pandémie COVID-19

Le présent document propose des stratégies pour favoriser la pratique d'activité physique en contexte de pandémie. Il rappelle aussi les principaux bienfaits de l'activité physique sur la santé.

INSPQ (e-date: 27/10/2020)

*Burigusa, Guillaume ; Gauthier, Annie ; Maheu, Cinthia ; Pigeon, Étienne ; Robitaille, Éric
[Lien original](#)*

[Sommaire](#)

PERINATALITE

Avis relatif à l'activité professionnelle des femmes enceintes en période de circulation du SARS-CoV-2

Les données relatives à l'infection à SARS-COV-2 chez les femmes enceintes sont encore très limitées. Par analogie avec d'autres virus respiratoires, il est considéré que la grossesse pourrait constituer un facteur de risque de forme grave, en particulier au 3e trimestre ou quel que soit le terme de la grossesse en cas de comorbidités.

Haut Conseil de la Santé Publique (HCSP) (e-date: 22/10/2020)

[Lien original](#)

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PERSONNES AGEES

What is the evidence for the impact of closures of day-care centres and resumption of day care services for older people during COVID-19?

In a recent report looking at the impact of day care closures on older people, one in five clients expressed feelings of loneliness or isolation. The closure of nine day services in Co. Kerry, Ireland, has highlighted the vulnerability of older adults, but new repurposed services ¾ including the provision of meals on wheels, telephone calls, and laundry services ¾ are having a positive impact on the quality of life of clients with 50% of clients availing of new repurposed services [...]

National Health Library & Knowledge Service (HSE, Irlande) (e-date: 22/10/2020)

[Lien original](#)

COVID-19: Tackling Social Isolation and Loneliness Among Seniors in a Pandemic Context

Seniors need social interaction and social support networks to have good health and feelings of well-being and satisfaction with life. Isolation and loneliness are common among seniors and have detrimental consequences on their physical and mental health. A number of social isolation risk factors are exacerbated in a pandemic context. A systemic approach in partnership with the public, private, and community sectors on provincial, regional, and local levels should be prioritized in the fight against social isolation and loneliness. This approach must involve citizens, including the seniors themselves and their friends and family.

INSPQ (e-date: 28/10/2020)

[Lien original](#)

[Sommaire](#)

VACCINATION

Key aspects regarding the introduction and prioritisation of COVID-19 vaccination in the EU/EEA and the UK

This document provides an overview of the key aspects related to the initial phases following the introduction of one or more COVID-19 vaccines in the European Union and European Economic Area

(EU/EEA) and the United Kingdom (UK). The aim is to support but not define EU policy on COVID-19 vaccination.

ECDC (e-date: 26/10/2020)

Lien original

Avis du Comité sur l'immunisation du Québec sur les caractéristiques des vaccins candidats contre la COVID 19 et enjeux relatifs à leur utilisation au Québec

Ce document vise principalement à présenter les candidats vaccins les plus prometteurs et leurs caractéristiques, ainsi qu'à susciter des réflexions quant à leur utilisation dans une éventuelle campagne de vaccination.

INSPQ (e-date: 22/10/2020)

Comité sur l'immunisation du Québec

Lien original

COVID-19: impact on vaccination programmes - GOV.UK [Updated 27 October 2020]

Reports assessing the impact of COVID-19-related physical distancing measures on delivery of childhood vaccination programmes in England. 14 September 2020 : First published ; 28 September 2020 : Added data to week 37, 2020 ; 14 October 2020 : Added latest report covering vaccine counts to week 39 and vaccine coverage to August 2020 ; 27 October 2020 : Added fourth report covering vaccine counts to week 41 and vaccine coverage to August 2020

GOV.UK (e-date: 27/10/2020)

Public Health England

Lien original

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AUTRES IMPACTS DE LA CRISE COVID-19

Wider impacts of COVID-19 on health monitoring tool

The Wider Impacts of COVID-19 on Health (WICH) monitoring tool is designed to allow users to explore the indirect effects of the COVID-19 pandemic on the population's health and wellbeing. This tool presents a range of health and wellbeing metrics in interactive plots that can be broken down to show differences between groups - for example, you can explore grocery purchasing habits by Region or Social Class.

GOV.UK (e-date: 22/10/2020)

Public Health England

Lien original

Coronavirus (COVID-19) Review: data and analysis, March to October 2020

The Compendium contains ONS data and analysis on the health, social and economic impact of COVID-19 for the period of March to October 2020. It is a stocktake of the pandemic since it began, on a thematic basis, of how society and the economy has responded so far. Themes : Levels of infection and preventative measures ; Deaths ; Natural environment ; Impact on mental health ; Household and community impact ; Social impacts ; Mobility and trade ; Labour market impacts ; UK output and productivity ; Inflation and retail sales ; Sector accounts and government finance ; Business impact ; All themes

Office for National Statistics (UK) (e-date: 28/10/2020)

Lien original

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