Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.
Vaccination strategies

Recovering vaccine coverage lost due to the COVID-19 pandemic

F.A. Moraga-Llop, M. Fernández-Prada, A.M. Grande-Tejada, L.I. Martínez-Alcorta, D. Moreno-Pérez, J.J. Pérez-Martín

a Societat Catalana de Pediatría, Asociación Española de Vacunología, Barcelona, Spain
b Servicio de Medicina Preventiva y Salud Pública, Hospital Vital Álvaro Buylla, Mieres, Asturias, Asociación Española de Vacunología, Oviedo, Spain
c Servicio de Pediatría, Hospital Materno-Infantil, Universidad de Extremadura, Asociación Española de Vacunología, Badajoz, Spain
d Servicio de Medicina Preventiva, Hospital Universitario Donostia, Asociación Española de Vacunología, San Sebastián, Spain
e Unidad de Infectología Pediátrica, Hospital Materno-Infantil de Málaga, Grupo IBIMA, RITIP, Universidad de Málaga, Plan de Vacunaciones de Andalucía, Consejería de Salud y Familias, Málaga, Spain
f Servicio de Salud Pública de Lorca, Consejería de Salud, Región de Murcia, Asociación Española de Vacunología, Murcia, Spain

ARTICLE INFO

Article history:
19 October 2020

Keywords:
Vaccination coverage
Pandemic
Coronavirus
COVID-19
Immunization programs

ABSTRACT

The 2019 coronavirus disease pandemic can have an alarming impact on vaccination coverage. WHO, UNICEF and Gavi warn that at least 80 million children under the age of 1 are at risk of contracting diseases such as diphtheria, measles and polio due to the interruption of routine immunization and the temporary suspension of 93 campaigns of large-scale vaccination.

In Spain, a new healthcare scenario, which prioritizes telematics over in person, fear of contagion by going to health centers, and recommendations for physical distance and restricted mobility, reduce attendance at primary care centers. Despite recommendations established by the health authorities, vaccination coverage has decreased in all Autonomous Communities between 5% and 60%, depending on the age and type of vaccine. School vaccinations have been suspended and only vaccination of pregnant women against tetanus, diphtheria and pertussis has been maintained. The decrease has been more evident for non-gratuity vaccines: the first dose of meningococcal vaccine B has decreased by 58.4% in the Valencian Community, and Andalusia has observed a 39% decrease in the total doses of this vaccine and of 18% for that of rotavirus.

The recovering of vaccinations should be planned, organized and carried out in the shortest possible time.

This article discusses some aspects of the recovery of vaccination coverage for different groups: children, adolescents and adults, and patients at risk and in special situations.

© 2020 Published by Elsevier España, S.L.U.

DOI of original article: https://doi.org/10.1016/j.vacun.2020.07.001

Please cite this article as: Moraga-Llop FA, Fernández-Prada M, Grande-Tejada AM, Martínez-Alcorta LI, Moreno-Pérez D, Pérez-Martín JJ. Recuperando las coberturas vacunales perdidas en la pandemia de COVID-19. Vacunas. 2020. https://doi.org/10.1016/j.vacun.2020.07.001

Corresponding author.
E-mail address: fmoraga@acmb.es (F.A. Moraga-Llop).
https://doi.org/10.1016/j.vacun.2020.10.004
2445-1460/© 2020 Published by Elsevier España, S.L.U.
Recuperando las coberturas vacunales perdidas en la pandemia de COVID-19

RESUMEN

La pandemia de la enfermedad por coronavirus 2019 puede tener un impacto alarmante en las coberturas de vacunación. La OMS, la UNICEF y Gavi advierten de que al menos 80 millones de niños menores de 1 año corren el riesgo de contraer enfermedades como la difteria, el sarampión y la poliomielitis por la interrupción de la inmunización sistemática y la suspensión temporal de 93 campañas de vacunación a gran escala.

En España, un nuevo escenario asistencial, que prioriza el teleológico sobre lo presencial, el miedo al contagio por acudir a los centros sanitarios y las recomendaciones de distanciamiento físico y de movilidad restringida, reducen la asistencia a los centros de atención primaria. A pesar de las recomendaciones establecidas por las autoridades sanitarias, las coberturas vacunales han descendido en todas las comunidades autónomas entre un 5% y un 60%, dependiendo de la edad y del tipo de vacuna. Las vacunaciones en las escuelas se han suspendido y solo se ha mantenido, en general, la cobertura de la vacuna frente al tétanos, la difteria y la tosferina en las embarazadas. La disminución ha sido más manifiesta para las vacunas no financiadas: la primera dosis de vacuna antimeningocócica B disminuyó un 68,4% en la Comunidad Valenciana, y en Andalucía se observó un descenso de las dosis totales de esta vacuna (39%) y de la del rotavirus (18%).

La reanudación de las vacunaciones debe ser planificada, organizada y realizada en el menor tiempo posible.

En este artículo se comentan algunos aspectos de la recuperación de las coberturas vacunales para diferentes grupos: niños, adolescentes y adultos, y pacientes de riesgo y en situaciones especiales.

© 2020 Publicado por Elsevier España, S.L.U.

Introduction

The coronavirus 2019 (COVID-19) pandemic is causing a severe worldwide medical, social and economic crisis. It is also having a worrying impact on vaccination coverage, to a degree which is alarming in countries with few resources. Situations are being reported of shortages of vaccines and other drugs, due to frontier closures and disruptions in air transport. Human, logistical and economic resources are being diverted to activities in connection with the pandemic, to try to flatten the infection curve. The WHO, UNICEF and Gavi warn that at least 80 million children under 1 year old run the risk of contracting diseases like diphtheria, measles and poliomyelitis as a result of the interruption to systematic immunisation and the temporary suspension of 93 large-scale vaccination campaigns (46 poliomyelitis vaccination campaigns and 27 against measles, among others). These three bodies urge that efforts be united to supply systematic immunisation services safely and continue with vaccination campaigns.

In Spain, COVID-19 and the state of alarm announced on 14 March by the Government has affected the development of preventive and welfare programs. One of the programs most affected is the one for lifetime systematic vaccination in the common calendar.

A new medical scenario that prioritises remote attendance over face-to-face care except in emergencies, the fear of visiting medical centres and the recommendations for physical distancing and restricted mobility are the main causes which limit attendance in primary healthcare centres.

On 25 March 2020 the Ministry of Health announced the priorities of the vaccination program during the state of alarm due to COVID-19, including young infants up to the age of 15 months, pregnant women, the high risk population and post-exposure prophylaxis. On 23 April 2020 the Asociación Española de Vacunología and one day later, a conjoint report by the Sociedad Española de Inmunología, the Sociedad Española de Infectología Pediátrica and the Asociación Española de Pediatría, together with some autonomous communities, published a range of documents warning of the risks arising from failure to vaccinate or delaying vaccination. At the start of the de-escalation on 14 May 2020, the Health Ministry issued a new note urging the progressive recovery of vaccination activity, underlining the fall in the coverage of children and the risk this creates for public health. Unlike the first document, this second one reminds the population as well as medical professionals that vaccination is an essential health service provided by the health system, even during the COVID-19 pandemic, to protect the whole population against vaccine -preventable diseases.

In spite of these recommendations, vaccination coverage has fallen in all of the autonomous communities by from 5% to 60%, depending on age and the type of vaccine. Vaccinations in schools have been suspended and in general only the coverage of pregnant women has been maintained for the vaccine against tetanus, diphtheria and whooping cough (Tdap). In Andalusia in March 2020 a fall of several points was observed.
for all doses of vaccines in children under 15 months old in comparison with March 2019: from 8% to 13% in the first vaccination at from 2 to 4 months (hexavalent, pneumococcal or meningococcal C), a 15% fall in the booster dose at 11 months (hexavalent and pneumococcal), 12% in the triple viral vaccine and meningococcal ACWY at 12 months, and a fall of 20% in varicella vaccination at 15 months; the vaccination of pregnant women against whooping cough was not affected (−0.6%). The fall was clearest in unfractioned vaccines: administration of the first dose of meningococcal B vaccine fell by 68.4% in April in the Valencian Community, and in Andalusia a fall in the administration of total doses of this vaccine fell by 39%, while those of rotavirus fell by 18%. The fall in coverage was accentuated with age: for example, in the Valencian Community vaccination against tetanus and diphtheria (Td) in adults fell by 67.5% in those aged over 65 years in April 2020. It has to be pointed out that in private paediatrics the same effects do not seem to have occurred, and vaccination coverage here has been maintained.

This fall in vaccination coverage, if it is maintained over time, may lead to the resurgence of infectious diseases (measles, pneumococcal and meningococcal diseases, etc.) by creating pockets of vulnerable individuals, above all once they start to return to kindergartens and schools, when it is no longer feasible to maintain physical distancing the whole time.

The act of vaccination must always be carried out by medical professionals; under no circumstances may it be delegated to other persons, and it will be performed while complying with all safety measures (Table 1). In cases where doses have been delayed, they will be given rapidly, i.e., obeying the minimum interval between doses, as the so-called accelerated calendars indicate, and taking authorised co-administrations into account. Recommencing vaccinations must be planned and organised, using different resources for activation of this task (Table 2).

Vaccination coverage must be recovered as soon as possible, fundamentally before the arrival of the anti-influenza vaccination campaign, as this usually overwhelms primary care vaccination surgeries during several weeks, as well as because of possible rises in COVID-19 incidence. Certain aspects of this recovery for children, adolescents and adults are described below, as well as for patients in risk groups or special situations.

### The vaccination of children

In the gradual return to the “new normality” it is also reasonable to set priorities, above all for the first weeks. Firstly, vaccinations in the official calendar for children up to 3 years old and above all up to 15 months old must be given priority, giving all of the doses that were missed in recent months and, if necessary, using rescue calendars or accelerated ones specifically for children.

On the other hand, in normal practice it is in this age group that more non-systematic vaccinations are administered (such as meningococcal B and rotavirus vaccines), so that it is recommended that planned vaccinations are used as far as possible to administer these vaccines, which are usually recommended by paediatricians and endorsed by scientific societies.

Respecting rotavirus vaccine, it has to be underlined and remembered that both available vaccines have limiting dates for the start and finish of their administration guideline, so that they cannot be delayed. The monovalent vaccine must be finished at 24 weeks old. The first dose of the pentavalent vaccine must not be given after 12 weeks old, and the guideline may finalise at up to 32 weeks of life.

### Vaccination in adolescents

Adolescents generally have lower vaccination coverage than is the case during childhood, among other reasons because of the singular aspects of this life stage (rarely visiting hospitals, independence, etc.). During the pandemic adolescent vaccination was interrupted for a time and schools were closed, and it is in the latter where in many autonomous communities vaccines in the official program are administered to this age group, so that the reduction in coverage here has been highly significant.

The recommended vaccines at 12 years old, according to the 2020 Ministry of Health calendar, are meningococcal conjugate vaccine, varicella vaccine for those who had not been vaccinated in infancy or had not had the disease, and
human papilloma virus for girls. A dose of Td must be given at 14 years old.

Respecting meningococcal ACWY vaccination, the Ministry of Health decided to start a rescue vaccination campaign in the cohorts born from 2001 to 2006, due to the increased incidence of serum groups W and Y invasive meningococcal disease. This measure aims to achieve direct as well as indirect protection, as a peak in nasopharyngeal colonisation occurs in adolescents and young adults. To achieve this objective it is necessary to vaccinate simultaneously in all of the autonomous communities, and to achieve high rates of coverage in a short period of time.

The impact of the fall in coverage among adolescents and young adults to achieve community protection and the increase in invasive meningococcal disease by serum group W in infancy, as has occurred in other countries around Spain, may make it necessary to adopt other vaccination strategies, such as vaccinating breast-feeding babies and at 12 months old.

In the current situation an effort must be made to recover vaccination and prevent pockets of susceptible populations from growing. To do this it would be advisable to undertake the active recruitment of adolescents, visiting health centres with a previously arranged appointment, using safe spaces and facilitating the co-administration of vaccines if their technical properties allow this.

Adult vaccination

The main universally indicated vaccines for adults are those for influenza, pneumococcus and a booster dose for Td.14 Other vaccines are administered in case of susceptibility to a disease that can be prevented by vaccination, belonging to a risk group, or pregnancy. Notes released by the Ministry of Health on 25 March and 14 May prioritise vaccination against whooping cough for pregnant women as one of the immunisations that should not cease during the lockdown; this is the only reference to vaccinating healthy adults in the said documents.2,3

On 5 May 2020 the Ministry of Health issued the influenza vaccination recommendations for the 2020–2021 season,15 stating that it is a priority in the context of the pandemic. The chief novelties of these recommendations include arterial hypertension as a reason for vaccination (as traditionally chronic cardiovascular disease had been included “excluding isolated arterial hypertension”) and more ambitious coverage targets were set: 75% for individuals aged over 65 years and medical and social workers, and 60% for pregnant women and the members of risk groups.

Isolated arterial hypertension has been described as one of the risk factors for suffering severe COVID-19.16 The latest publications also state that the influenza and pneumococcus viruses may cause co-infection with SARS-CoV-2.17,18 This means that vaccination against influenza and pneumococcus is a fundamental tool to prevent the results of possible joint infection by these microorganisms, especially in individuals who belong to risk groups for both diseases.

Vaccination against flu (and in general against pneumococcus) takes the form of a campaign that usually starts in October; most vaccines are administered during the first 4 weeks of the campaign. The number of vaccination acts in Spain during the said campaign amounts to approximately 5.5 million,19 and this figure may reach 7.3 million if the proposed coverage for this year is achieved. This datum (5.5 million in 2 months) contrasts with the 3.4 million vaccination acts that take place during the childhood vaccination calendar during the entire year. This means that we have to properly plan this vaccination, and this planning has to include a contingency plan in case of an increase in the number of cases of COVID-19.

Different bodies have planned influenza vaccination during the next season. The National Advisory Committee on Immunization in Canada20 recommends including measured that ensure protection against COVID-19, including vaccinating in the open air or in the patient’s own vehicle, as has been done in the United States for some time. The Pan American Health Organisation21 prioritises influenza vaccination, and like other bodies, it recommends emphasising the need for an appointment, vaccinating in well-ventilated premises or in the open air, expanding working hours, holding vaccination sessions exclusively for older individuals or those with pathologies, and guaranteeing the maintenance of a safe distance. A mathematical model has also been prepared which evaluates the strategy of universal influenza vaccination, given the possibility of a combined COVID-19 and influenza epidemic next autumn.22,23

Due to all of the above considerations the 2020–2021 influenza vaccination campaign must be correctly planned and must start early. It must be supplied with resources, be flexible in its application and last as short as possible.

Finally, it is necessary to call the attention to care homes, where the highest rates of morbimortality have occurred during this pandemic (from 30% to 60% of the deaths recorded in the different countries of the European Union),24 and the importance of vaccinating their residents as well as the staff who look after them against influenza. It is indispensable to establish official vaccination coverage indicators for residents as well as staff, as only if we know the degree of coverage will it be possible to evaluate the need to improve it if necessary.

Vaccination in risk groups and special situations

During the current pandemic the messages given out by official institutions and healthcare professionals have centred above all on restricting social contacts and not going to medical facilities unless this was strictly necessary or for emergencies. These messages were even more insistent in the case of immunodepressed individuals or those in special medical circumstances, given that in their condition complications secondary to COVID-19 could be even greater.25 Thus from a social and medical viewpoint, the population and medical personnel significantly reduced the number of face-to-face visits, including those for vaccination, as in some cases they considered vaccination to be a non-essential that could be delayed in the majority of occasions.

In spite of the informative note published on 25 March by the Ministry of Health2 on the priority of vaccination in situations of immunodepression, such as patients who had
received transplants or treatment with eculizumab, it is very probable that, as occurred during childhood, vaccination coverage of risk groups has been affected. This circumstance is worrying from an individual as well as a collective viewpoint, given that the most vulnerable individuals would not only benefit from being vaccinated according to a specific calendar,\(^{26}\) as they would also benefit from the group immunity created by childhood vaccination, as the risk of disease increases if the latter falls.\(^{27}\)

To recover the rate of vaccination in immunodepressed patients and other risk groups it is necessary to regain their trust in the safety of medical centres and professionals. To this end we firstly have to change the conception of medical centres as high-risk places for infection, by showing that any possible risks have been minimised by a series of hygiene and safety measures.\(^{28}\) Immunodepressed patients therefore have to be informed about safe accesses to hospitals and health centres, the existence of waiting rooms where minimum safety distances are maintained and the possibility of making an appointment at opening time in the morning or afternoon, with more time between appointments to reduce contact with other people or potentially contaminated elements in the environment.

Secondly, optimising the visits in connection with vaccinations will reduce the contact between these patients and the healthcare environment, as well as lost opportunities for vaccination.\(^{29}\) Vaccine co-administration, making appointments in health centres or vaccination units that coincide with those for other specialities or dispensing medicines in a hospital pharmacy, as well as performing serological tests in the surgery itself, will therefore all be good vaccination practice.

Thirdly, the role of professionals in setting an example has always been a key element in medical education. When professionals are seen by patients to behave in a positive way, this increases the probability that the latter will behave similarly.\(^{30}\) Hand hygiene should therefore be emphasised, together with correct use of the mask, the safety distance and proper cleaning and disinfection of surfaces and clinical material, with the aim of displaying these good practices and showing that the medical environment is a safe one.

Lastly, the general population and most especially risk groups have learnt a lesson from this pandemic, and this is the importance of vaccines as a basic tool in remaining healthy. COVID-19 and its consequences are a clear example of what happens when an infection is new and there are no vaccines when the population has no immunity against it. This perception has led to a popular demand for a vaccine that, as vaccinologists, we should use to show the value of known vaccines and vaccination for patients who belong to groups at risk.

Vaccination of those who have suffered COVID-19 and their close contacts is a special situation that has to be considered.\(^{7}\) The following recommendations have been made:

- No medical contraindications are known against vaccinating individuals who have recovered from COVID-19. It is not necessary to wait for any specific time. Nevertheless, to minimise the risk of transmission it is recommended that vaccination be postponed until after the recommended number of days of isolation, on condition that the symptoms have remitted.
- The close contacts of a confirmed case may be vaccinated once the quarantine period is over without their having developed symptoms.
- In some exceptional situations vaccination should not be delayed, such as when there is a short and specific period of time for administration, as otherwise the opportunity of timely vaccination may be lost, reducing its efficacy; for example, the Tdpa vaccine in pregnant women in weeks 27 and 28, together with post-exposure prophylaxis.

Conclusions

Now more than ever it is important to maintain a high level of vaccination coverage, as it is of capital importance to prevent the resurgence of diseases. It is evident that the eruption of SARS-CoV-2 has led to profound social changes, as a result of which the general attitude of the population and of individuals to the prevention and control of diseases that can be prevented by vaccination has changed. The change is so great that even specific vaccination campaigns against poliomyelitis in Africa have been interrupted, creating a dangerous critical point for the three-decade long worldwide drive to eradicate and eliminate the poliovirus.\(^{31}\) The suspension of vaccination activities against measles in more than twenty countries is making the situation worse in those countries where this disease was not under control.\(^{32}\)

For the first time in modern history the world is faced by a coronavirus pandemic and a simultaneous epidemic of seasonal influenza. There is therefore a unique need now to revitalise trust in vaccinations, for medical professionals to work actively in encouraging vaccination, for citizens to act as the fundamental means of obtaining community protection and for researchers to develop new vaccines, playing a crucial role in this mission. When we have one or several effective and above all safe vaccines against SARS-CoV-2, this may generate enough confidence to overcome any reluctance to use this and the other vaccines, if it is accompanied by transparent information and education campaigns which include governments, medical professionals, public health services and the social media. Now is the time.

Conflict of interests

The authors have no conflict of interests to declare.

FAML declares that they form part of the editorial committee of the journal VACUNAS.

REFERENCES

1. World Health Organization. 22 May 2020 News release. [Consultado el 6 de junio de 2020.] Available from: who.int/news-room/detail/22-05-2020-atleast-80-million-children-under-one-at-risk-of-diseases-such-as-diphtheria-measles-and-polio-as-Covid-19-disrupts-routinet-vaccination-efforts-warn-gavi-who-and-unicef.
2. Ministerio de Sanidad, Gobierno de España. Comisión de Salud Pública. Nota informativa 25 de marzo de 2020.
Prioridades del programa de vacunación durante el estado de alarma debido a COVID-19. [Consultado el 4 de mayo de 2020.] Available from: https://www.mscbs.gob.es/profesionales/saludPublica/prevPromocion/vacunaciones/docs/COVID-19_Vacunacionprioritaria.pdf.

3. Asociación Española de Vacunología. La AEV hace un llamamiento a cumplir con la administración de las vacunas consideradas prioritarias durante el estado de alarma debido a la pandemia por COVID-19. [Consultado el 4 de mayo de 2020.] Available from: https://www.vacunas.org/la-aev-hace-un-llamamiento-a-cumplir-con-la-administracion-de-las-vacunas-consideradas-prioritarias-durante-el-estado-de-alarma-debido-a-la-pandemia-por-Covid-19/.

4. Comité Asesor de Vacunas de la Asociación Española de Pediatría. Otros efectos de la pandemia de COVID-19: caída de las vacunaciones. [Consultado el 15 de mayo de 2020.] Available from: https://vacunasesp.org/sites/vacunasesp.org/files/Covid-19-caida-de-las-vacunaciones-sei-seip-aep_24abril2020b.pdf.

5. Agencia de Salud Pública de Cataluña. Nota informativa sobre las actuaciones de prevención e promoción de la Salud davant la situació epidemiològica actual en relació al coronavirus SARS-CoV-2. En: Guía d’actuació enfront de casos d’infecció pel nou coronavirus SARS-CoV-2 a l’atenció primària i a la comunitat del Servei Català de la Salut de 20 de març de 2020. [Consultado el 4 de mayo de 2020.] Available from: https://canalsalut.gencat.cat/web/content/A-Z/C/coronavirus-2019-ncov/material-divulgatiu/guia-actuacio-atencio-primaria.pdf.

6. Junta de Andalucía. Consejería de Salud y Familias. Dirección General de Salud Pública y Ordenación Farmacéutica. Instrucción Programa de Vacunaciones durante periodo alarma COVID-19. [Consultado el 4 de mayo de 2020.] Available from: https://www.juntaandalucia.es/export/drupaljda/SyFinstruccionesProgramaVacunacionesEstadoDeAlarmaCovid19.pdf.

7. Ministerio de Sanidad, Gobierno de España. Comisión de Salud Pública. Prioridades del programa de vacunaciones durante las fases de transición de la pandemia de COVID-19. Versión del 14 de mayo de 2020. [Consultado el 8 de junio de 2020.] Available from: https://www.mscbs.gob.es/profesionales/saludPublica/prevPromocion/vacunaciones/docs/COVID-19_Vacunacionprioritaria2.pdf.

8. Moreno Pérez D. Vacunación en niños. En: Vacunas en todas las edades. Que el COVID-19 no nos frene (webinar). [Consultado el 8 de junio de 2020.] Available from: https://www.vacunas.org/category/Covid-19/recursos-de-interes-Covid-19/.

9. Moraga Llop FA. Las vacunaciones caen durante la pandemia. Adolescere. 2020;8, in press.

10. Marès Bermúdez J. En: J Jornadas de Vacunas del Mediterráneo[webinar], 11 y 12 de junio de 2020. [Consultado el 17 de junio de 2020.] Available from: https://drive.google.com/drive/folders/1svFj64q1_TgSSComTFUW4DjPvZ0gwWn1?s=sharing.

11. Ministerio de Sanidad, Gobierno de España. Calendario acelerado de vacunaciones, julio 2019. [Consultado el 4 de mayo de 2020.] Available from: https://www.mscbs.gob.es/profesionales/saludPublica/prevPromocion/vacunaciones/docs/Calendario_Acelerado_Vacunaciones.pdf.

12. Asociación Española de Pediatría. Vacunación de rescate o acelerada. [Última actualización 5 de mayo de 2020; consultado el 4 de junio de 2020.] Available from: https://vacunasesp.org/sites/vacunasesp.org/files/calvacesp-2020-acelerados-tablas-mayo2020.pdf.

13. Asociación Española de Vacunología. El Covid-19 y el descenso de las coberturas de vacunación. [Consultado el 7 de junio de 2020]. Disponible en: https://www.vacunas.org/el-Covid-19-y-el-descenso-de-las-coberturas-de-vacunacion/.

14. Ministerio de Sanidad, Gobierno de España. Consejo Interterritorial del Sistema Nacional de Salud. Calendario común de vacunación a lo largo de toda la vida. Calendario recomendado año 2020. [Consultado el 7 de junio de 2020.] Available from: https://www.mscbs.gob.es/profesionales/saludPublica/prevPromocion/vacunaciones/docs/CalendarioVacunacion_Todalavida.pdf.

15. Ministerio de Sanidad, Gobierno de España. Comisión de Salud Pública. recomendaciones de vacunación frente a la gripe. Temporada 2020-21. [Consultado el 8 de junio de 2020.] Available from: https://www.mscbs.gob.es/eu/profesionales/saludPublica/prevPromocion/vacunaciones/docs/Recomendaciones_vacunacion_gripe.pdf.

16. Zhang J, Wu J, Sun X, Xue H, Shao J, Cai W, et al. Association of hypertension with the severity and fatality of SARS-CoV-2 infection: a meta-analysis. Epidemiol Infect. 2020;148:e106.

17. Lansbury L, Lim B, Baskaran V, Lim WS. Co-infections in people with COVID-19: a systematic review and meta-analysis. J Infect. 2020;2:43–52.

18. Zhou X, Gea Y, Wua T, Zhao K, Chen X, Wua B, et al. Co-infection with respiratory pathogens among COVID-2019 cases. Virus Res. 2020;285:108005.

19. Ministerio de Sanidad, Gobierno de España. Comisión de Salud Pública. Coberturas de vacunación. Datos estadísticos. [Consultado el 8 de junio de 2020.] Available from: https://www.mscbs.gob.es/profesionales/saludPublica/prevPromocion/vacunaciones/coberturas.htm.

20. Health Canada. Government of Canada. Interim guidance on continuity of immunization programs during the COVID-19 pandemic. [Consultado el 8 de junio de 2020.] Available from: https://www.canada.ca/en/public-health/services/immunization/national-advisory-committee-on-immunization-naci/interim-guidance-immunization-programs-during-covid-19-pandemic.html#a14.

21. Organización Panamericana de la Salud. El programa de inmunización en el contexto de la pandemia de COVID-19. Versión 2: 24 de abril de 2020. [Consultado el 8 de junio de 2020.] Available from: https://www.paho.org/es/documentos/programa-inmunizacion-contexto-pandemia-Covid-19-marzo-2020.

22. Li Q, Tang B, Bragazzi NL, Xiao Y, Wu J. Modeling the impact of mass influenza vaccination and public health interventions on COVID-19 epidemics with limited detection capability. Math Biosci. 2020;325:108378.

23. Belongia EA, Osterholm MT. COVID-19 and flu, a perfect storm. Science. 2020;368:1163.

24. Team EPHE, Danis K, Fonteneau L, Georges S, Daniau C, Bernard-Stoecklin J. et al. High impact of COVID-19 in long-term care facilities, suggestion for monitoring in the EU/EEA, May 2020. Eurosurveillance. 2020;25:2000955.

25. Alberici F, Delbarba E, Manenti C, Econimo L, Valerio F, Pola A, et al. A single center observational study of the clinical characteristics and short-term outcome of 20 kidney transplant patients admitted for SARS-CoV pneumonia. Kidney Int. 2020;97:1083–8.

26. Grupo de trabajo de vacunación en población adulta y grupos de riesgo de la Ponencia de Programa y Registro de Vacunaciones. Vacunación en grupos de riesgo de todas las edades y en determinadas situaciones. Comisión de Salud Pública del Consejo Interterritorial del Sistema Nacional de Salud. Madrid: Ministerio de Sanidad, Consumo y Bienestar Social; julio de 2018.
Tsaban G, Ben-Shimol S. Indirect (herd) protection, following pneumococcal conjugated vaccines introduction: a systematic review of the literature. Vaccine. 2017;35:2882–91.

Ministerio de Sanidad, Gobierno de España. Prevención y control de la infección en el manejo de pacientes con COVID-19. Madrid: Ministerio de Sanidad; 2020. [Consultado el 7 de junio de 2020.] Available from: https://www.mscbs.gob.es/en/profesionales/saludPublica/ccayes/alertasActual/nCov-China/documentos/Documento_Control_Infeccion.pdf.

Úbeda-Sansano MI. Oportunidades perdidas de vacunación. Rev Pediatr Aten Primaria. 2005;7:43–54.

Godoy P, Castilla J, Mayoral JM, Martín V, Astray J, Torner N, et al. Influenza vaccination of primary healthcare physicians may be associated with vaccination in their patients: a vaccination coverage study. BMC Fam Pract. 2015;16:44.

Polio eradication in the context of the COVID-19 pandemic: summary of urgent country and regional recommendations from the polio oversight board meeting of March 24, 2020. [Consultado el 11 de junio de 2020.] Available from: www.polioeradication.org.

Roberts L. Measles is on the rise — and Covid-19 could make it worse. Nature. 2020;580:447–8.