

Guidelines for the public health management of scarlet fever outbreaks in schools, nurseries and other childcare settings

January 2023

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1. Summary of main changes to the guidelines

January 2023: Updated antibiotic prescribing table, references to close contacts of scarlet fever with symptoms of possible group A *Streptococcus* (GAS) infection, and availability of PGD to support varicella vaccination. New appendices for use in: i) outbreaks of co-circulating scarlet fever and influenza and ii) outbreaks of co-circulating scarlet fever and chickenpox.

2. Background and epidemiology

Scarlet fever is a common childhood infection caused by *Streptococcus pyogenes* (also known as group A *Streptococcus* [GAS]). These bacteria may be found on the skin, throat and other sites where they can live without causing problems. Under some circumstances GAS can cause non-invasive infections such as pharyngitis, impetigo and scarlet fever. On rare occasions they can cause severe disease, including streptococcal toxic shock syndrome, necrotising fasciitis, and septicaemia.

Scarlet fever was once a very common and dangerous disease in the UK, but antibiotic treatment means it is now much less serious. Following marked decreases in incidence over the last century, 3,000 to 4,000 cases were diagnosed each year in England during the early 2000s. In 2014, an unusual increase in incidence occurred with over 14,000 cases diagnosed in England. High incidence continued into subsequent years, reaching 30,000 cases in 2018 (1, 2). The characteristics of patients remained the same as in previous years, with the infection affecting all ages but most commonly children between the ages of 2 and 8 years (median 4 years). Outbreaks of scarlet fever have always occurred in nurseries and schools but these have become considerably more common (with the exception of the coronavirus (COVID-19) pandemic period), with over 1,000 outbreaks and clusters recorded in 2018.

Routine national surveillance data for invasive and non-invasive GAS infections suggests a cyclical pattern with higher incidence peaks evident in notifications approximately every 4 years ($\underline{1}$). Incidence of invasive disease can mirror that of superficial manifestations of GAS infection ($\underline{3}$). The strain types associated with scarlet fever and those causing invasive GAS (iGAS) disease are very similar ($\underline{4}$, $\underline{5}$). Monitoring scarlet fever cases nationally can provide an early warning of potential increases in invasive disease. Cases of scarlet fever occur throughout the year but typically have a seasonal pattern with highest incidence between December and May, peaking in March or April.

Statutory notifications of scarlet fever, based on clinical symptoms consistent with this diagnosis, are submitted to local <u>health protection teams</u> (HPTs). During periods of increased incidence, when there is sustained local transmission, HPTs may see an escalation in reports of suspected cases and outbreaks from health professionals and schools, nurseries and other childcare settings.

3. Purpose of the guidelines

The aim of these guidelines is to support HPTs to control outbreaks of scarlet fever in schools, nurseries and childcare settings. The guidelines were first developed by the national Incident Management Team (IMT) in response to an upsurge in scarlet fever in April 2014. They were subsequently updated by a subgroup of the IMT in 2016 to 2017 to reflect the changing epidemiology, evidence and feedback on implementation in practice, with further refreshes in 2019 and 2022 to 2023.

4. Case management

4.1 Signs and symptoms

The symptoms of scarlet fever can be non-specific in early illness and may include sore throat, headache, fever, nausea and vomiting. Within 48 hours, a rash develops, typically first appearing on the chest and stomach, rapidly spreading to other parts of the body, giving the skin a sandpaper-like texture (6). On white skin the rash looks pink or red. On brown and black skin it might be harder to see a change in colour, but you can still feel the sandpaper-like texture of the rash and see the raised bumps. Patients typically have flushed cheeks and pallor around the mouth. This may be accompanied by a 'strawberry tongue'. During convalescence, peeling of the skin may occur at the tips of fingers and toes and less often over wide areas of the trunk and limbs.

4.2 Complications

Although scarlet fever is usually a mild illness, some patients may require hospital admission to manage symptoms or complications. These may include ear infection, throat abscess (quinsy), cellulitis, pneumonia, sinusitis or meningitis. While such complications usually arise in the early stages of illness, sequelae including acute glomerulonephritis and acute rheumatic fever can arise at a later stage. A proportionate increase in scarlet fever hospital admissions has been identified during the recent upsurge period, with 1 in 30 cases being seen in secondary care for management of scarlet fever or allied complications (1).

Prompt treatment with appropriate antibiotics significantly reduces the risk of complications. Of note, household contacts of scarlet fever cases have been found to have an increased risk of iGAS disease in the 2 months after the onset of scarlet fever in the initial case, although this risk remains relatively low (35.3 cases per 100,000 person-years) (7). Clinicians should advise patients, or their parents or guardians, to be vigilant for any symptoms which might suggest these complications and to seek medical help immediately if concerned.

4.3 Case definitions

Confirmed case

Clinical diagnosis of scarlet fever by a health professional and GAS detected on a throat swab.

Probable case

Clinical diagnosis of scarlet fever by a health professional.

Possible case

- case reported by a reliable source (for example, nursery manager, school secretary), presenting with signs and symptoms consistent with scarlet fever, and a close epidemiological link (for example, household contact of a confirmed case; or attending school where there is a confirmed scarlet fever outbreak)
- cases reported by a health professional where scarlet fever is part of a differential diagnosis and other infections may be just as likely

4.4. Notification and public health action

In England, Wales and Northern Ireland, registered medical practitioners have a legal requirement to notify all suspected cases of scarlet fever (and iGAS infection). Most notifications in England are received by post, email or fax from GPs within a few days of diagnosis. HPTs are required to record all cases reported by a health professional as 'notified' in the HPZone notification panel, as per routine. This is essential for national surveillance of scarlet fever. HPTs are not expected to actively follow up notifications of single, sporadic cases.

Good practice for clinicians managing a case of scarlet fever

- prescribe an appropriate treatment course of antibiotics
- advise exclusion from nursery, school or work for at least 24 hours after the commencement of appropriate antibiotic treatment
- consider taking a throat swab to assist with differential diagnosis or if the patient is:
 - thought to be part of an outbreak, to confirm aetiology
 - allergic to penicillin, to determine antimicrobial susceptibility GAS can be resistant to non-penicillin options such as macrolides and clindamycin;
 - in regular contact with vulnerable individuals (for example, healthcare workers) such as the immunocompromised, the comorbid, or those with compromised skin integrity (8) – this will facilitate prompt public health action by differentiating from mimicking illnesses such as rubella and measles
- if other household members present with symptoms likely to be caused by GAS infection (sore throat, mild fever, minor skin infection, for example, impetigo), consider clinical review, antibiotic treatment, and exclusion advice (as per scarlet fever)

Children or nursery or school staff who decline treatment with antibiotics should be excluded until resolution of symptoms. Untreated infection increases risk of complications such as acute rheumatic fever, and can lead to long-term carriage (9, 10). Healthcare staff and others in regular contact with vulnerable individuals who have not been treated should have a throat swab taken to ensure clearance of carriage.

Further information on clinical management of scarlet fever can be found in the National Institute for Health and Care Excellence (NICE) <u>Clinical Knowledge Summary (CKS) for scarlet fever</u>.

For scarlet fever reports (not from a health professional), HPTs are asked to advise that the case should be clinically assessed by a health professional in order to establish a diagnosis, treat and notify HPT as appropriate.

4.5 Communication with local nurseries, schools and health professionals

Increases in scarlet fever can be expected during late winter and spring of each year, reflecting its normal seasonal pattern, although cases and outbreaks will occur throughout the year. During seasons when scarlet fever activity is particularly high at the national or local level, HPTs should cascade information on the management of scarlet fever cases and suspected outbreaks to:

- nurseries, schools and school nurses
- local clinicians including GPs, and microbiologists, infectious disease consultants and paediatricians

Standard letters for health professionals, schools, and microbiology laboratories (Appendices $\underline{1}$, $\underline{2}$, $\underline{3}$) are provided which can be adapted to reflect local arrangements.

5. Control of scarlet fever outbreaks

Scarlet fever is highly contagious, and if not treated with antibiotics can be infectious for 2 to 3 weeks from the onset of symptoms. The bacteria are spread by contact with the mucus or saliva of the infected person. These might even be on cups, plates, pens, toys or surfaces such as tables, used or touched by someone carrying the bacteria. Transmission is also thought to occur through breathing in infected droplets produced by an infected person coughing or sneezing (11).

5.1 Reporting scarlet fever outbreaks

Schools, nurseries and other childcare settings should promptly notify their local HPT of suspected scarlet fever outbreaks. GPs and other health practitioners caring for patients with scarlet fever should also report suspected outbreaks to their local HPT.

5.2 Outbreak definition

For the purpose of these guidelines an outbreak of scarlet fever is defined as a credible report of 2 or more probable or confirmed scarlet fever cases attending the same school or nursery or other childcare setting notified within 10 days of each other (2 maximum incubation periods) with an epidemiological link between cases, for example they are in the same class or year group.

5.3 Risk assessment

5.3.1 Initial actions to confirm the outbreak

Initial investigation of the outbreak should begin within one working day of notification to the HPT. Key facts must be established to inform all subsequent decisions and actions.

It is good practice to establish whether this is truly an outbreak of scarlet fever or another childhood infection. Differential diagnoses will include measles, glandular fever and slapped cheek infections (see <u>NICE CKS for Scarlet Fever</u>). Details of the clinical presentation of the first few suspected cases should be obtained and the cases classified as confirmed, probable or possible (see <u>section 4.3</u>). A checklist is available to support HPTs conducting a risk assessment (see <u>Appendix 5</u>).

Parents should be encouraged to take their child to see their GP for a clinical diagnosis and appropriate testing. Mass swabbing of children in an outbreak is not recommended. However, clinicians can play an important role in confirming the aetiology of outbreaks by taking a throat swab for culture of GAS from the first few suspected scarlet fever cases they see with a link to a school or nursery.

In some circumstances, (for example, where there are children with more serious infection or hospitalisation, or there are high levels of concern) the HPT may wish to follow up the results of such samples to inform decisions around outbreak management. For microbiology advice in outbreaks, contact the Lead Public Health Microbiologist for the relevant region.

5.3.2 Assess risk of spread

Preliminary information should assess the epidemiological link between cases, for example cases in the same nursery, class or year group. At the initial risk assessment, describe the epidemiology, including:

- approximate number of cases
- age of cases
- class and year group affected
- date of onset of symptoms (or use date reported to school as a proxy)
- date of next school holiday
- numbers at risk, age breakdown

5.3.3 Assess risk of severe cases

Schools, nurseries and other childcare settings have on rare occasions been the focus for clusters of iGAS, especially when there are concomitant outbreaks of chickenpox or influenza with GAS infection. Evidence suggests that chickenpox is the most common risk factor for iGAS disease in children (12 to 15).

As part of the initial risk assessment, the HPT should ask the childcare or educational setting specifically whether there is co-circulation of chickenpox or influenza (at least 2 or more cases contemporaneous to the scarlet fever) or if they are aware of any complications or hospitalisations, which may trigger a stepped-up response (see section 6).

If influenza co-circulation is suspected outside of a period when seasonal influenza is known to be circulating in the community (as reported in the weekly UKHSA flu bulletin), the HPT should consider arranging the collection of samples from symptomatic cases for laboratory confirmation of influenza infection.

Schools should be asked to contact the HPT for additional advice if the outbreak does not appear to be subsiding over the next 3 weeks, or if they are concerned for any other reason.

5.4 Record keeping

The following actions should be taken:

 HPTs should record outbreaks of scarlet fever in any setting as a situation on HPZone

- all specific contexts such as a school or nursery should also be recorded
- cases that are reported by a health professional should be recorded as 'notified' in the HPZone notification panel, as per routine (see <u>section 4.4</u>) – these cases can be linked to the school or nursery situation
- more detailed line listing is not routinely required as it will not influence the management of most outbreaks

5.5 Outbreak control

5.5.1 Infection control advice

In childcare or educational settings infections can be spread through close contact between children and staff and through shared contact with physical surfaces such as table tops, toys, taps, and handles (16). As recommended in the current 'Health protection in children and young people settings, including education' (17), staff and parents should be reminded that children and adults with scarlet fever should not return to nursery or school until at least 24 hours after starting treatment with an appropriate antibiotic.

Hand washing remains the most important step in preventing such infections. Good hand hygiene should be encouraged for all pupils and staff, and a programme should be put into place that encourages children to wash their hands at the start of the school day, after using the toilet, after play, before and after eating, and at the end of the school day. It is important that hands are washed correctly (see <u>e-Bug</u> for hand hygiene resources for schools). Liquid soap via a soap dispenser should be made available and there should be a plentiful supply of paper towels.

Children and adults should be encouraged to cover their mouth and nose with a tissue when they cough and sneeze, and to wash their hands after sneezing, and after using or disposing of tissues. Spitting should be discouraged.

Breaching the skin barrier provides a portal of entry for the organism, therefore children and staff should be reminded that all scrapes or wounds, especially bites, should be thoroughly cleaned and covered.

5.5.2 Communication with school staff and parents or guardians

In outbreak situations, HPTs should provide a standard letter (<u>Appendix 4</u>) for schools to cascade to parents or guardians and staff. This provides a link to the UKHSA <u>guidance on symptoms</u>, <u>diagnosis</u>, <u>and treatment of scarlet fever</u>, and advice for symptomatic children to stay off school, see their GP and remain at home until they have taken at least 24 hours of antibiotics.

6. Stepping up public health actions

The HPT should review the need for an Outbreak Control Team (OCT) if:

- there is co-circulating chickenpox or influenza
- the outbreak does not appear to be subsiding within 3 weeks or if the school raise other concerns
- complications and or hospitalisations are reported
- iGAS infection is reported

If it is deemed necessary to set up an OCT then the additional control measures outlined here should be considered in turn, depending on the particular scenario.

6.1 Escalation of infection control measures

The environment can play a significant part in transmission as GAS can be found to remain in dust as well as on furniture and equipment (18 to 24).

Cleaning of the environment, including toys and equipment, should as a minimum be carried out daily during the outbreak and a very thorough terminal clean should be undertaken when the outbreak is declared over.

Touch points such as taps, toilet flush handles, and door handles should be cleaned regularly throughout the day.

Hypochlorite at 1,000 ppm of available chlorine, preceded by cleaning if any dirt is visible, is recommended for cleaning of equipment, hard surfaces, hard toys and sleep mats. Horizontal surfaces should be kept clear of unnecessary equipment and ornaments to allow thorough cleaning to occur.

Carpets and soft furnishings should be vacuumed daily; the vacuum cleaner should have a high efficiency filter on its exhaust. Single use cloths or paper towel should be used for cleaning.

Where the use of soft toys cannot be avoided, they should be machine washed; hard surface toys are more easily washed and disinfected. Consider replacing low cost items that may be difficult to clean thoroughly, for example pencils, crayons, play dough and plasticine.

During the terminal clean, carpets and rugs should be cleaned with a washer-extractor. Curtains, soft furnishing covers and all linen should be removed, and washed at the hottest compatible temperature. After this they should not be placed in the same laundry basket or other container that was used for the uncleaned items. Soft furnishings without removable covers should be steam cleaned taking care to hold the nozzle of the steam cleaner sufficiently close to the surface and for long enough for all surfaces (particularly contact areas) to ensure they heat up thoroughly.

6.2 Further information for staff, parents or guardians and health professionals

If there is co-circulating chickenpox or influenza, or if complications or hospitalisations are reported, additional information may need to be included in the standard letter for parents or guardians (Appendices $\underline{5}$, $\underline{6}$ and $\underline{7}$).

The OCT should consider sending a letter to local health professionals to alert them of the outbreak and request that cases related to the outbreak are swabbed and treated, with samples clearly labelled to connect them to the outbreak.

The local microbiology laboratory should be alerted to the outbreak and requested to send isolates (clearly labelled with outbreak details) to the Antimicrobial Resistance and Healthcare Associated Infections (AMRHAI) reference unit for *emm* typing using the <u>H4 request form</u>.

For microbiology advice, contact the Consultants in Public Health Infection for the relevant region or AMRHAI on 020 8327 7887.

6.3 Chemoprophylaxis

In school and nursery settings, antibiotic chemoprophylaxis is not routinely recommended for contacts of non-invasive GAS infection. Chemoprophylaxis can eradicate carriage in those who may be at risk of infection or pose a risk to others through onward transmission. However there is no good evidence of its effectiveness in routine outbreak control in this setting. It can be considered in exceptional circumstances by the OCT, for example when there are reports of severe outcomes, or hospitalisations. Advice should be sought from the national team (see contact details in the <u>Contacts section</u>). The recommended antibiotic regimen is the same as for treatment (see <u>Appendix 1</u>).

If a case of iGAS infection is reported in a school where there is an outbreak of scarlet fever, please refer to the <u>guidelines for the management of close contacts of invasive group A streptococcal disease</u> (25).

6.4 Varicella vaccination

Varicella (chickenpox) vaccination is not currently included in the routine UK childhood immunisation schedule. It is recommended for those in regular or close contact with those at risk of severe infection including susceptible healthcare workers and close contacts of immunocompromised individuals. Evidence suggests that chickenpox varicella is the most common risk factor for iGAS disease in children (8).

Sentinel surveillance data for chickenpox and a sero-prevalence study (unpublished data) conducted in England shows that by the age of 5, 65% of children will already have had chickenpox, therefore the majority of children susceptible to chickenpox are in the younger age groups (26).

In a UK and Ireland study using British Paediatric Surveillance Unit methodology, 112 children under 16 years of age were found to be hospitalised with severe complications of chickenpox during a 13-month period in 2002 to 2003. Fifty-two (46%) of these had secondary bacterial infections and of those where an organism had been identified (49 out of 52), 26 had evidence of GAS infection (27). An analysis of Office for National Statistics (ONS) mortality data from 2001 to 2007 in England and Wales identified 5 chickenpox deaths where co-infection or secondary infection with GAS was a risk factor; all of these were in children under 5 years (unpublished data).

If chickenpox is co-circulating with scarlet fever in a nursery or pre-school setting, the OCT could consider post-exposure prophylaxis with varicella vaccine. A <u>Patient Group Directive</u> (<u>PGD</u>) is in place to facilitate the management of outbreaks where chickenpox is co-circulating with scarlet fever in non-immune children from 9 months of age and adults in accordance with national guidelines.

Further advice can be sought from the national team (see details in the Contacts section).

Varicella vaccine administered within 3 days of exposure may be effective in preventing further spread and its use has been documented in a number of iGAS outbreaks in these settings (12, 28). Children from 9 months of age and staff with no clear history of chickenpox could be offered 2 doses of varicella vaccine, 4 to 8 weeks apart. Early administration of the first dose is important in an outbreak setting.

The following documents have been developed to support the outbreak response if vaccination is indicated (see Appendix 6):

- letter offering vaccination
- frequently asked questions (FAQ)
- consent form

6.5 Antivirals and flu vaccination

Influenza has been identified as a risk factor for iGAS disease including amongst children (29 to 34). Severe cases of GAS disease, including deaths, in school influenza outbreaks have been reported although the risk of iGAS infection in this context has not been quantified. Flu vaccination is not routinely recommended as post-exposure prophylaxis in this context. Two weeks are required for the immune response to vaccination to develop and so this is unlikely to prevent secondary cases.

Public health management of scarlet fever in schools, nurseries and other childcare settings

Detailed recommendations about the use of antiviral neuraminidase inhibitors ('antivirals') can be found in the <u>UKHSA guidance on use of antiviral agents for the treatment and prophylaxis of seasonal influenza</u>. In keeping with current recommendations by NICE (<u>36</u>), UKHSA recommends the targeted use of antivirals for:

- treatment of uncomplicated influenza among specific at-risk groups (ideally within 48 hours of onset of symptoms)
- treatment of complicated influenza regardless of underlying individual risk factors

Although post-exposure prophylaxis is normally considered in relation to household settings, it may also be considered for people who have been exposed to a localised seasonal influenza outbreak if they are in an at-risk group and have not received a seasonal influenza vaccine more than 14 days previously. However, this would be outside the routine NICE recommendations.

There may be rare outbreak situations when wider use of post-exposure prophylaxis with antivirals in the childcare or educational settings could be considered. Ideally swabbing of a small number of recent cases should be used to confirm influenza (and GAS) circulation. Advice should be sought from the national team on a case by case basis (see contact details in the Contacts section).

Resources

- Scarlet fever: symptoms, diagnosis and treatment
- Health protection in education and childcare settings
- NICE CKS for scarlet fever
- Hand hygiene resources for schools
- Varicella immunisation information for public health professionals
- Varicella vaccine PGD for outbreaks where chickenpox is co-circulating with scarlet fever in non-immune children from 9 months of age and adults

Contacts

Schools and childcare settings experiencing an outbreak of scarlet fever should contact their local health protection team for advice via <u>Find your local health protection team in England</u>.

HPTs can seek further expert advice from the following specialists who have advised on the contents of this guidance:

- Theresa Lamagni, Head of Gram Positive Section, Healthcare Associated Infection and Antimicrobial Resistance Department
- Mariyam Mirfenderesky, Consultant in Infectious Diseases and Medical Microbiology Services
- Colin Brown, Consultant in Infectious Diseases and Medical Microbiology Services
- Vanessa Saliba, Consultant Epidemiologist, National Immunisation Team
- Juliana Coelho, Head of Staphylococcus & Streptococcus Reference Section
- Valérie Decraene, Principal Epidemiologist, Field Service North West

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Appendix 1. Increased incidence of scarlet fever: letter for health professionals

Dear colleagues,

Re: Increase in scarlet fever notifications

We are writing to inform you of a national increase in notifications of scarlet fever to the UK Health Security Agency, above seasonally expected levels. Scarlet fever is a notifiable disease, and we would like to take this opportunity to remind practitioners of the signs and symptoms and the actions to be taken if you see a case.

Signs and symptoms of scarlet fever

Scarlet fever is a common childhood infection caused by *Streptococcus pyogenes*, or group A streptococcus (GAS). The symptoms are non-specific in early illness and may include sore throat, headache, fever, nausea and vomiting. After 12 to 48 hours the rash develops, typically first appearing on the chest and stomach, rapidly spreading to other parts of the body, giving the skin a sandpaper-like texture. On white skin the rash looks pink or red. On brown and black skin it might be harder to see a change in colour, but you can still feel the sandpaper-like texture of the rash and see the raised bumps. Patients typically have flushed cheeks and pallor around the mouth. This may be accompanied by a 'strawberry tongue'. During convalescence, desquamation of the skin occurs at the tips of fingers and toes, less often over wide areas of the trunk and limbs.

The differential diagnosis will include measles, glandular fever and slapped cheek infections.

Complications of scarlet fever

Although scarlet fever is usually a mild illness, patients can develop complications such as an ear infection, throat abscess, cellulitis, pneumonia, sinusitis or meningitis in the early stages and acute glomerulonephritis and acute rheumatic fever at a later stage. Patients, or their parents, should keep an eye out for any symptoms which might suggest these complications and if concerned advised to seek medical help immediately. Household contacts have a low but increased risk of invasive GAS infections in the 2 months after scarlet fever case onset - this should be borne in mind in any subsequent clinical assessment.

Recommended actions

Suspected scarlet fever can be confirmed by taking a throat swab for culture of group A *Streptococcus*, although a negative throat swab does not exclude the diagnosis. Consider taking a throat swab:

- to assist with differential diagnosis
- if you suspect that the patient may be part of an outbreak
- if the patient is allergic to penicillin
- if the patient is in regular contact with vulnerable individuals (for example, healthcare worker)

Prescribe antibiotics[¥] without waiting for the culture result if scarlet fever is clinically suspected:

Group	Drug	Duration		
First line				
Child or adult	Phenoxymethylpenicillin (penicillin V)	10 days		
Second line (penicillin allergy)				
Birth to 6 months	Clarithromycin* [^]	10 days		
Non-pregnant adults and children	Azithromycin*^	5 days		
6 months to 17 years	Clarithromycin* [^]	10 days		
Pregnant or postpartum (within 28 days of childbirth)	Erythromycin*^	10 days		

[¥] Consult British National Formulary for recommended doses.

Futher steps

- advise exclusion from nursery, school or work for 24 hours after the commencement of appropriate antibiotic treatment
- consider clinical review, antibiotic treatment, and exclusion advice (as per scarlet fever) for other household members with symptoms likely to be caused by GAS infection (sore throat, mild fever, minor skin infection, for example, impetigo)
- notify your health protection team, including information on the school ot nursery attended if relevant

Clinicians should be mindful of a potential increase in invasive GAS (iGAS) infection which can follow trends in scarlet fever. It is important to maintain a high index of suspicion, especially in relevant patients (such as those with chickenpox, and women in the puerperal period). Early recognition and prompt initiation of specific and supportive therapy for patients with iGAS infection can be lifesaving.

Yours sincerely,

^{*} Where susceptibilities are available, these should be reviewed to ensure the prescribed agent remains active.

[^] Clinicians should check for potential significant interactions with other prescribed medications.

Appendix 2. Increased incidence of scarlet fever: letter to schools

Dear colleagues,

Re: Increase in scarlet fever

We are writing to inform you of a recent [national/local] increase in notifications of scarlet fever to the UK Health Security Agency, above seasonal expected levels.

We would like to take this opportunity to remind you of the signs, symptoms and the actions to be taken if you become aware of an outbreak at your school or nursery.

Signs and symptoms of scarlet fever

Scarlet fever is a common childhood infection caused by Streptococcus pyogenes, or group A *Streptococcus* (GAS). The early symptoms of scarlet fever include sore throat, headache, fever, nausea and vomiting. After 12 to 48 hours the rash develops, typically first appearing on the chest and stomach, then rapidly spreading to other parts of the body, and giving the skin a sandpaper-like texture. On white skin the rash looks pink or red. On brown and black skin it might be harder to see a change in colour, but you can still feel the sandpaper-like texture of the rash and see the raised bumps. Patients typically have flushed cheeks and pallor around the mouth. This may be accompanied by a 'strawberry tongue'. As the child improves, peeling of the skin can occur.

Infection control advice

In schools and nurseries it is recognised that infections can be spread through direct physical contact between children and staff and through shared contact with surfaces such as tabletops, taps, toys and handles. During periods of high incidence of scarlet fever there may also be an increase in outbreaks in schools, nurseries and other childcare settings.

As per national 'Health protection in children and young people settings, including education' children and adults with suspected scarlet fever should be excluded from nursery, school or work for 24 hours after the commencement of appropriate antibiotic treatment. Good hygiene practice such as hand washing remains the most important step in preventing and controlling spread of infection.

Recommended actions if you suspect an outbreak at your school or nursery

contact your health protection team on [

1 for advice

 your health protection team will provide you with a letter and frequently asked questions to cascade to staff and parents if appropriate

Although scarlet fever is usually a mild illness, patients can develop complications and if you have any concerns please contact your local health protection team for advice.

Public health management of scarlet fever in schools, nurseries and other childcare settings

Yours sincerely,

Resources

- Scarlet fever: symptoms, diagnosis and treatment
- Health protection in education and childcare settings
- Hand hygiene resources for schools

Appendix 3. Increased incidence of scarlet fever: letter for microbiologists

Dear colleagues,

Re: Increase in scarlet fever notifications

We are writing to inform you of the continued national increase in notifications of scarlet fever to the UK Health Security Agency, above seasonally expected levels. Scarlet fever is a notifiable disease and this is a reminder for laboratory professionals of the actions to be taken for suspected or laboratory confirmed scarlet fever cases.

Recommended actions

- please notify cases to your local health protection team, including information on the school or nursery attended if those details are provided
- for suspected or confirmed cases of scarlet fever (or other GAS clinical presentations) in healthcare workers, the affected individual should be excluded from work until 24 hours after commencing appropriate antibiotics
- when unusual outbreaks of scarlet fever occur, for example there are reports of
 complications or hospitalisations (see Section 6 of the <u>UKHSA guidelines for the
 public health management of scarlet fever outbreaks in schools, nurseries and other
 childcare settings</u>), isolates should be clearly labelled and retained for *emm* typing.
 Please liaise with the Respiratory and Vaccine Preventable Bacteria Reference Unit
 (RVPBRU) on 020 8327 7887 for advice

Microbiologists should be mindful of a potential increase in invasive GAS (iGAS) infection which may follow trends in scarlet fever. It is important to maintain a high index of suspicion, especially in relevant patients (such as those with chickenpox, and women in the puerperal period). Early recognition and prompt initiation of specific and supportive therapy for patients with iGAS infection can be lifesaving.

Yours sincerely,

Appendix 4. Scarlet fever outbreak: letter for parents or guardians

Dear parent or guardian,

We have been informed that a small number of children who attend [] school or nursery have been diagnosed with suspected or confirmed scarlet fever.

Although scarlet fever is usually a mild illness, it should be treated with antibiotics to minimise the risk of complications and reduce the spread to others.

The symptoms of scarlet fever include a sore throat, headache, fever, nausea and vomiting. This is followed by a fine, rash which typically first appears on the chest and stomach, rapidly spreading to other parts of the body. On white skin the rash looks pink or red. On brown and black skin it might be harder to see a change in colour, but you can still feel the sandpaper-like texture of the rash and see the raised bumps. The face can be flushed red but pale around the mouth.

If you think you, or your child, have scarlet fever:

- see your GP or contact NHS 111 as soon as possible
- make sure that you or your child takes the full course of any antibiotics prescribed by the doctor
- stay at home, away from nursery, school or work for at least 24 hours after starting the antibiotic treatment, to avoid spreading the infection

The infection causing scarlet fever (group A streptococcal infection) also causes sore throats (strep throat), mild fever and minor skin infections (for example, impetigo). If someone in your family has any of these symptoms in the next 30 days we advise that you take them (along with this letter) to see their GP. Their GP can arrange for them to be tested if necessary and then treated with antibiotics if the GP thinks they have a group A streptococcal infection. If the GP thinks that the person has group A streptococcal infection, they will need to remain off work, school or nursery for 24 hours following the start of the antibiotics.

Complications

Children who have had chickenpox recently are more likely to develop more serious infection should they catch scarlet fever and so parents should remain vigilant for symptoms such as a persistent high temperature, skin infection and joint pain and swelling. If you are concerned for any reason please seek medical assistance immediately.

If your child has an underlying condition which affects their immune system, you should contact your GP or hospital doctor to discuss whether any additional measures are needed.

Public health management of scarlet fever in schools, nurseries and other childcare settings

You can find more information in on scarlet fever symptoms, diagnosis and treatment at https://www.gov.uk/government/publications/scarlet-fever-symptoms-diagnosis-treatment.

Further advice can also be obtained from your local health protection team on [] during office hours.

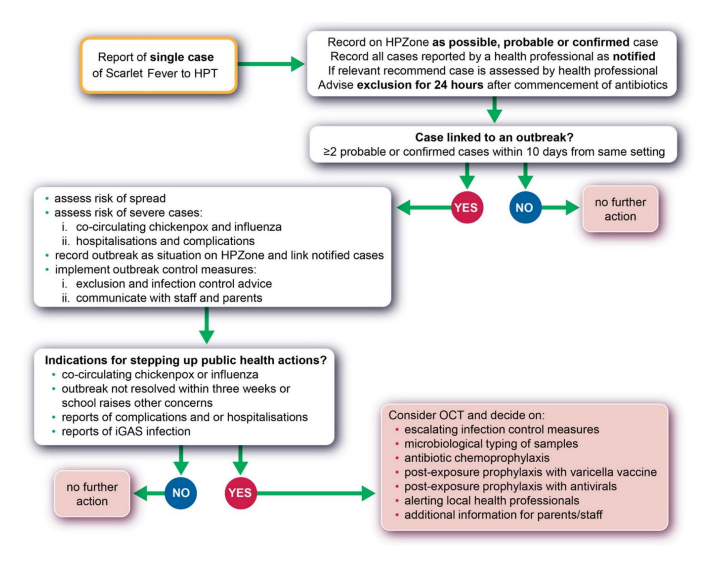
Yours sincerely,

Appendix 5. HPT risk assessment and action checklist: scarlet fever outbreak in nursery or school

Name of school or nursery			
Checklist completed by			
Date completed			
Risk assessment		Checked	
Assess extent of spread: nur	mber of cases and onset dates; age; class; year group and denominators?		
Is there co-circulation of chic	kenpox and/or influenza?		
Have any children or staff m	embers been hospitalised due to scarlet fever or potentially related conditions?		
Have any children or staff su	Have any children or staff suffered severe complications as a result of scarlet fever?		
General advice		Advised	
Advise parents of children w investigation (throat swab) a			
Exclusion: Children with sca nursery, and adults to work,			
Cascade letter and FAQ to all staff and parents or guardians			
Please inform the HPT if the complications or hospitalisat			

Infection control	Advised
Good hand hygiene should be enforced for all pupils and staff and a programme should be put in place that encourages children to wash their hands: at the start of the school day, after using the toilet, after play, before and after eating, and at the end of the school day.	
Liquid soap via a soap dispenser should be made available and there should be a plentiful supply of paper towels	
Children and adults should be encouraged to cover their mouth and nose with a tissue when they cough and sneeze and to wash hands after using or disposing of tissues	
Breaching the skin barrier provides a portal of entry for the organism, therefore children and staff should be reminded that all scrapes or wounds should be thoroughly cleaned and covered while at school	
Record keeping on HPZone	
Record outbreaks of scarlet fever in any setting as a 'situation'	
Record the context (school or nursery)	
Communication	
Fax or email the nursery or school, reiterating the above advice and with the suggested parameters for 'if' and 'when' to call the HPT with an update.	
Include link to the guidance and the template letter for parents and factsheet (FAQ).	
Consider stepping up public health action (discuss with CCDC/CHP)	Yes or no
If the outbreak does not appear to be subsiding within 3 weeks or if the school raises other concerns (for example, special needs school with many vulnerable individuals)	
If there is co-circulating chickenpox or influenza (contemporaneous to the scarlet fever)	
If severe infections, hospitalisations or a case of iGAS arises	

Appendix 6. Algorithm for public health management of scarlet fever cases and outbreaks in schools, nurseries and other childcare settings



Text version of algorithm for public health management of scarlet fever cases and outbreaks in schools, nurseries and other childcare settings

Following a report of single case of scarlet fever to a HPT:

- 1. Record on HPZone as a possible, probable or confirmed case. Record all cases reported by a health professional as notified. If relevant, recommend case is assessed by a health professional.
- 2. Advise exclusion for 24 hours after commencement of antibiotics.

Question 1: Is the case linked to an outbreak? If yes:

- assess risk of spread
- assess risk of severe cases :
 - co-circulating chickenpox and influenza
 - ii. hospitalisations and complications
- record outbreak as a situation on HPZone and link notified cases
- implement outbreak control measures:
 - i. exclusion and infection control advice
 - ii. communicate with staff and parents

If no: no further action

Question 2: Indications for stepping up public health actions?

- co-circulating chickenpox or influenza
- outbreak not resolved within 3 weeks or school raises other concerns
- reports of complications and or hospitalisations
- reports of iGAS infection

If yes: Consider OCT and decide on:

- escalating infection control measures
- microbiological typing of samples
- antibiotic chemoprophylaxis
- post-exposure prophylaxis with varicella vaccine
- post-exposure prophylaxis with antivirals
- altering local health professionals
- additional information for parents or staff

If no: no further action. End of questions.

Appendix 7. Outbreak pack: co-circulating scarlet fever and chickenpox in a nursery when varicella vaccination is recommended

7a) Letter for parents and staff offering varicella vaccination

Dear parent or guardian,
We have been informed that a small number of children who attend [nursery] have been diagnosed with suspected / confirmed scarlet fever and or chickenpox.
Children who have had chickenpox recently are more likely to develop more serious infection should they catch scarlet fever and so parents should remain vigilant for symptoms such as a persistent high fever, skin infection and joint pain and swelling. If you are concerned for any reason please seek medical assistance immediately.
To reduce the chance of complications arising we would like to offer the chickenpox vaccine to all children over the age of 9 months at [nursery] who have not had chickenpox or chickenpox (varicella) vaccine in the past. A team of nurses will come to the nursery on [date and time] to offer the chickenpox vaccine.

Attached to this letter you will find a:

- frequently asked questions (FAQs) sheet with more information
- consent form: if you want your child to have the chickenpox vaccine a parent or guardian must sign and return the form to nursery by [date and time]

It is important to be aware that your child may still develop chickenpox after vaccination as they may have already caught it before receiving the vaccine. If given early enough the vaccine may still help offer some protection to the child who may develop a much milder illness.

A second dose of vaccine is given about 6-8 weeks after the first dose to complete the course. This may be given at the nursery or at your child's GP. Letters will be circulated about this at a later date.

If your child has an underlying condition which affects their immune system, you should contact your GP or hospital doctor to discuss whether any additional measures are needed.

We are working with the nursery to reduce the risk of infection to all children and have put additional measures in place to encourage good hand hygiene at all times and increase daily cleaning throughout the nursery.

You can find more information on chickenpox and scarlet fever online.

Further advice can also be obtained from your health protection team on [### ####] during office hours.

Yours sincerely,

7b) Frequently asked questions

Chickenpox

Chickenpox is a common and usually mild childhood infection (although you can get it at any age). The majority of children will have caught chickenpox by the time they turn 5 years old. It usually gets better by itself within a week without needing to see a GP. It causes a rash of red, itchy spots that turn into fluid-filled blisters, which crust over to form scabs.

To prevent spreading the infection, children should stay away from nursery or school until all spots have crusted over, which is usually 5 days after the spots first appeared. It is very easy to catch chickenpox by touching other children or staff or shared surfaces such as table tops, taps, toys and handles. Good hygiene and hand washing is the most important way to prevent the infection spreading.

More information about chickenpox can be found on the NHS website.

Scarlet fever

Scarlet fever is usually a mild childhood illness that is caused by bacteria and should be treated with antibiotics to minimise the risk of complications and reduce the spread to others. The symptoms of scarlet fever include a sore throat, headache, fever, nausea and vomiting. This is followed by a fine rash which typically first appears on the chest and stomach, rapidly spreading to other parts of the body. On white skin the rash looks pink or red. On brown and black skin it might be harder to see a change in colour, but you can still feel the sandpaper-like texture of the rash and see the raised bumps. The face can be flushed red but pale around the mouth.

If you think you, or your child, have scarlet fever:

- see your GP or contact NHS 111 as soon as possible
- make sure that you/your child takes the full course of any antibiotics prescribed by the doctor.
- stay at home, away from nursery, school or work for at least 24 hours after starting the antibiotic treatment, to avoid spreading the infection.

More information on scarlet fever.

Complications

Children who have had chickenpox recently are more likely to develop more serious infection during an outbreak of scarlet fever and so parents should remain vigilant for symptoms such as a persistent high fever, cellulitis (skin infection) and arthritis (joint pain and swelling). If you are concerned for any reason please seek medical assistance immediately.

Why my child is being offered the chickenpox vaccine

In order to reduce the chance of complications, the chickenpox vaccine is being offered to all children attending the nursery (aged 9 months and above) who have not had chickenpox or chickenpox (varicella) vaccine in the past.

The chickenpox vaccine is a safe and effective vaccine that helps protect children from this infection and its complications.

The chickenpox vaccine

The chickenpox vaccine protects against the varicella zoster virus that causes chickenpox. It is not part of the routine childhood vaccination schedule.

There are 2 chickenpox vaccines currently available. The brand names of the chickenpox vaccine are VARIVAX and VARILRIX.

The chickenpox vaccine is a live vaccine and contains a small amount of weakened chickenpox-causing virus. The vaccine stimulates your immune system to produce antibodies that will help protect against chickenpox.

The vaccine is given as an injection, usually into the upper arm.

How many doses of the chickenpox vaccine are needed

Two doses of chickenpox vaccine are required to give the best protection. The second vaccine dose will be offered 6 to 8 weeks after the first, either at the nursery or through your GP.

How effective is the chickenpox vaccine?

It's been shown that 9 out of 10 children vaccinated with a single dose of chickenpox vaccine will develop immunity against chickenpox. Two doses are recommended, as this gives an even better immune response.

It is important to be aware that as chickenpox is already circulating at the nursery your child may still develop chickenpox after vaccination as they may have already caught the infection beforehand. If given early enough however, the vaccine may still help offer some protection to these children who may go on to develop a much milder illness.

Reasons not to get the chickenpox vaccine

People who should not have the chickenpox vaccine include:

- anyone with a weakened immune system
- anyone who has had a serious allergic reaction (anaphylactic reaction) to a previous dose
 of the vaccine or to any of the ingredients in the vaccine

- babies under 9 months of age
- pregnant women
- anyone who is seriously unwell they should delay having the vaccination until they recover
- anyone who has had their MMR vaccine in the previous 4 weeks

Possible side effects of the chickenpox vaccine

The most common side effects of the chickenpox vaccine are mild and resolve quickly:

- soreness and redness around the site of the injection: this happens in around one in 5 children
- a mild rash: this happens in one in 10 children

More serious side effects such as a serious allergic reaction (anaphylaxis), are rare. They occur in around one in a million vaccinated people.

Although the chickenpox vaccine is not part of the routine NHS childhood immunisation schedule in the UK, it is in some other countries, such as the US and Germany. Millions of doses of the vaccine have been given around the world.

For the full details of the potential side-effects you can read the patient information leaflet (PIL):

- PIL for the VARIVAX chickenpox vaccine
- PIL for the VARILRIX chickenpox vaccine

Additional information

If your child is due their MMR vaccine (the first dose is usually given at age 1 year and the second dose is given at 3 years 4 months) this will need to be postponed until 4 weeks after the chickenpox vaccine.

7c) Consent form

Consent form for chickenpox (Varicella) immunisation

Please read alongside the enclosed <u>frequently asked quarters</u>	<u>uestions</u> .		
Name: Male or female:	Date of birth:		
Address:	Name of parent or guardian:		
	Daytime telephone number:		
Postcode:			
Nursery:	Nursery room or class:		
Name and address of GP or health centre:			
To be completed by parent or guardian			
	Yes (please give further details)	No	
Does the child have any medical conditions or are they on any medication that can weaken their immune system?			
Has the child ever had a severe allergic reaction to any other vaccine?	/		
Has the child ever had a chickenpox vaccine previously?			
Parent or guardian consent For each vaccination please tick only one box.			
I confirm that all those with parental responsibility cons	ent to the proposed immunisation	ations	
I want the child named above to receive the chickenpo	x (Varicella) vaccine:		
AGREE DISAGREE			
Name (of parent or carer):			
Relationship to the child:			

Public health management of scarlet fever in schools, nurseries and other childcare settings

Signature:					
Date:					
If, after discussion, you decide that you do not want him or her to have the vaccine, it would be helpful if you would give the reasons for this in the comment box and return the form to the nursery. Thank you.					
Comment box					
For office us	e only				
For office use only Has the parent answered the standard questions prior to immunisation: Yes or no					
Vaccination	Date and time	Batch number or expiry date	Site of injection	Immuniser	Where administered (school, college, GP and so on)

Appendix 8. Co-circulating flu and scarlet fever: letter for parents orguardians

Dear parent or guardian,

We have been informed that a number of children who attend the [_____ school / nursery] have been diagnosed with suspected or confirmed scarlet fever and/or influenza. Where both diseases are circulating at the same time there is a slight increased risk of more serious infection.

Influenza

Most children will have a mild illness and will recover at home without needing treatment. Children with flu-like symptoms – fever (38°C or greater), cough, sore throat, runny nose, or headache – should stay off school until they are free of symptoms.

The children's flu vaccine is offered as a yearly nasal spray to young children to help protect them against flu. [add info on the offer of vaccine at the school and uptake recorded]. The nasal spray flu vaccine will help protect your child against flu and the infection will also be less able to spread from them to their family, carers and the wider population. [amend paragraph for outbreaks affecting children outside age group covered by the influenza programme]

Children with a complex medical history

It is important that you seek advice from your GP if your child has a complex medical history (such as asthma or immunosuppression), which potentially increases their risk of severe disease if they get flu and they have not received this season's flu vaccine more than 14 days ago. Your GP will advise if they require prompt preventative antiviral prophylaxis. In addition, if your child has a complex medical history and develops any flu-like symptoms your GP can advise whether they should receive antiviral treatment.

Scarlet fever

Scarlet fever is also a mild childhood illness but unlike influenza, it requires antibiotic treatment. Symptoms include a sore throat, headache, fever, nausea and vomiting, followed by a fine rash which typically first appears on the chest and stomach, rapidly spreading to other parts of the body. On white skin the rash looks pink or red. On brown and black skin it might be harder to see a change in colour, but you can still feel the sandpaper-like texture of the rash and see the raised bumps. The face can be flushed red but pale around the mouth. As the rash fades, the skin on the fingertips, toes and groin area can peel.

If you think you, or your child, have scarlet fever:

see your GP or contact NHS 111 as soon as possible

- make sure that you or your child takes the full course of any antibiotics prescribed by the doctor
- stay at home, away from nursery, school or work for at least 24 hours after starting the antibiotic treatment, to avoid spreading the infection

The infection causing scarlet fever (group A streptococcal infection) also causes sore throats (strep throat), mild fever and minor skin infections (for example, impetigo). If someone in your family has any of these symptoms in the next 30 days we advise that you take them (along with this letter) to see their GP. Their GP can arrange for the person to be tested if necessary and then treated with antibiotics if the GP thinks they have a group A streptococcal infection. If the GP thinks that the person has group A streptococcal infection, the person will need to remain off work, school or nursery for 24 hours following the start of the antibiotics.

Complications

Children who have recently had influenza are more at risk of developing serious infection should they catch scarlet fever and so parents should remain vigilant for symptoms such as a persistent high fever, skin infection and joint redness, pain or swelling. If you are concerned for any reason please seek medical assistance immediately.

If your child has an underlying condition which affects their immune system, you should contact your GP or hospital doctor to discuss whether any additional measures are needed.

More information about influenza and scarlet fever can be found online.

Further advice can also be obtained from your local health protection team on [### #### ####] during office hours.

Yours sincerely,

About the UK Health Security Agency

UKHSA is responsible for protecting every member of every community from the impact of infectious diseases, chemical, biological, radiological and nuclear incidents and other health threats. We provide intellectual, scientific and operational leadership at national and local level, as well as on the global stage, to make the nation health secure.

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