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### Distributed to:

Chief Executives Directors of Clinical Governance Director, Regulation and Compliance Unit

#### Action required by:

Chief Executives Directors of Clinical Governance

### We recommend you also inform: Directors, Managers

and Staff of:

- Emergency
  Departments
- Infectious Diseases
- Paediatrics
- General Medicine
- Public Health Units
- Nursing

Other relevant staff, departments and committees

#### Deadline for completion of action 9 January 2023

9 January 2023

### Expert Reference Group

Content reviewed by:

A/Chief Health Officer Experts in Infectious Diseases Paediatricians

#### Clinical Excellence Commission

Tel: 02 9269 5500 Email Internet Website Intranet Website

> Review date January 2024

> > Health



### Clinician Alert - Invasive group A streptococcal disease

There has been an increase in cases of invasive group A streptococcal disease (iGAS) observed in New South Wales, Victoria, and internationally.

Clinicians are reminded to exercise caution when attributing symptoms such as fever, sore throat or lethargy to a viral infection alone; do not ignore even subtle features of more severe disease.

As signs and symptoms of early sepsis may be subtle, concerns of any member of the treating team or family should be escalated, including through the <u>REACH</u> program. Early and aggressive treatment may be life-saving – this includes rapid escalation if any signs of sepsis as deterioration may be very rapid. Refer to the <u>Sepsis Kills program</u> for further information.

# Increase in invasive GAS Disease in Now

Invasive group A streptococcal disease (GAS) is caused by infection with the bacterium *Streptococcus progeres* (also known as group A (betahaemolytic) Streptococcus (GAS) or Step A). GAS can cause a spectrum of disease from non-invasive infections such as pharyngitis, impetigo and scarlet fever, to invasive infections such as pharyngitis, impetigo and scarlet fever, to invasive infections, necrotising fasciitis, maternal sepsis, streptococcal toxic shick syndrome, necrotising fasciitis, maternal sepsis, meningitis, bone/joint effections, and pneumonia.

An increase in 1245 presentations, amongst both children and adults, has been observed in New South Wales over the last few weeks. At times this has closely folloyed a viral illness. How see GAS cases have also been reported in some European countries

and the ISA of the last few months. Some countries, including the United Kingdom have also observed an increase in cases of scarlet fever.

# Whe is at risk?

The overall risk of iGAS for the general population remains low. People most at risk of severe group A strep infections include:

- Adults over the age of 65, infants/young children
- Recent diagnosis of impetigo, pharyngitis or scarlet fever
- People who have been in contact with someone with Group A streptococcal infection in the past 30 days

# **Clinical picture**

iGAS is a severe disease which can include bacteraemia and sepsis, streptococcal toxic shock syndrome, necrotising fasciitis, maternal sepsis, meningitis, bone/joint infections, and pneumonia. A person with iGAS can become very ill within 12 to 24 hours.





Symptoms of iGAS vary depending on site of infection and are often non-specific. They may include:

- dizziness or light headedness
- nausea, vomiting, abdominal pain
- red, warm, painful, and rapidly spreading skin infection which may have pus or ulceration
- bleeding or purulent discharge from the vagina with or without lower abdominal pain can occur with maternal sepsis

iGAS may initially be difficult to distinguish from a viral infection, however the persistence of these signs, the presence of multiple signs, or their extreme nature (e.g. very high fevers, severe muscle aches and tenderness, rapidly spreading and intense redness of the skin), signals likely serious bacterial infection rather than a common viral syndrome.

### Specific considerations in children

Signs and symptoms of iGAS in children are non-specific but can include fever, erythematous sunburnlike rash (scarlet fever rash), cold or mottled limbs, limb pain, not wanting to walk, poor feeding, abdominal pain, vomiting, lethargy, throat infection, increased work of freating, persistent tachycardia and reduced urine output.

### Transmission

GAS bacteria are usually spread from one person to another by menzing, coughing, or kissing. It can also spread by direct contact with other people with GAS on their such.

Some people carry GAS bacteria in their throat or on their s in and have no symptoms but can spread the disease.

Droplet precautions are recommended in caring for those with iGAS.

# **Clinical management**

Clinicians should be alert for the signs and symptoms of iGAS and should thoroughly evaluate all patients with a clinically compatible illness

Be alert to the patient, particularly an effant or child, who is more unwell than you would expect with a viral illness, or who had a viral illness, and then becomes more unwell. A dual diagnosis with a common respiratory virus and iGAS is passible. Follow the <u>paediatric sepsis pathway</u> or <u>adult sepsis pathway</u>.

Laboratory investigations of suspected iGAS cases should include:

- blood cultures,
- full blood examination
- and venous blood gas.

Management of suspected iGAS should include:

- early fluid resuscitation,
- empiric antibiotics (NB Group A Streptococcus remains susceptible to beta lactams.)
- urgent escalation to assess most appropriate location for management (eg ICU, in the case of children, retrieval to a specialist children's hospital)

# **Notification and Public Health intervention**

Household contacts should be counselled and <u>provided written information</u> regarding their increased risk of iGAS to ensure early intervention is taking place if a household member becomes unwell. Management (including potential chemoprophylaxis) of household contacts should be discussed with infectious disease clinicians or other local experts.





# Safety Alert 001/23

If a clinician becomes aware of two or more cases in institutions such as residential aged care facilities, hospitals or childcare centres within a three-month period they should contact their local public health unit.

### **Further information**

**NSW Factsheet** 

https://www.health.nsw.gov.au/Infectious/factsheets/Pages/Invasive-group-A-streptococcus.aspx

NSW control guideline

https://www.health.nsw.gov.au/Infectious/controlguideline/Pages/invasive-group-a-strep.aspx

**Required actions for the Local Health Districts/Networks** 

- 1. Distribute this Safety Alert to all relevant clinicians, clinical departments for awareness
- 2. Include this Safety Alert in relevant handovers and safety huddles
- 3. Notify your Public Health Unit of any suspected or confirmed clusters to facilitate management and prevent further transmission
- 4. Confirm receipt and distribution of this Safety Alert within 18 hours to crecalls@health.nsw.gov.au

