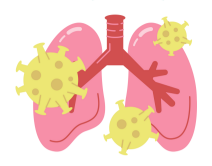
Immunization for babies against respiratory syncytial virus (RSV) infections

b>λσι Λ4ισι Υ>>CCDλσι > «ΙΔι ΙΔι (RSV-J)

RSV is a virus that causes respiratory tract and lung infections. It is very common. It usually circulates in the fall and winter (RSV season).

RSV $\forall \Lambda^{\varsigma} ?^{\varsigma_0} > \mathcal{C}^{\varsigma_0} > \mathcal{C}^{\varsigma$



What are the possible symptoms and complications of RSV infection?

RSV infection can cause wheezing and cold- or flu-like symptoms, such as:

- Cough
- Runny nose
- Fever
- Difficulty breathing

It can also cause serious complications, such as pneumonia or bronchiolitis, and require hospitalization.

Λ > Λ < 0 </td> 0

- 1d DC Jo 16
- Da 90 96
- 40°10~5564°74°6°6

ΛϧϲϤ[°]ϽΔͰϲͿͼͺϽ^ͼ, Ϸ[°]ϽົດΓ϶Ϳ >[°]δ⁶⁶ Δ^ιͰσ^ͼ >[°]δ[°] Ͻ[°]δ⁶⁶, >[°]σ⁶σ⁶, Ϥ[°]σ⁶δ⁶⁶, Ϸ[°]Ω⁶, Α[°]δ⁶, Α[°]δ⁶

Did you know that...

%2644°

- Most children will be infected with RSV before the age of 2?
- RSV is the leading cause of respiratory infections in young children, especially in their first months of life?
- Respiratory infections caused by RSV frequently cause bronchiolitis and pneumonia? These cases must be treated in a hospital?
- RSV is the most common cause of hospitalization in children under one year of age?
- ۵۲٬۶۴ ۸۵۰٬ RSV-۱٬ ۱۶۵۰ مه ۱۳۶۱ مه ۱۲٬۶۳۱ ۱۹۶۸ کوی اور اور اور ۱۹۶۸ کوی اور اور اور اور اور اور اور اور ا
- >C'd' 'belle'Phoe' RSV-J' >V' >''d''b' o' >''ee' >''ee' >''ee' >''ee'? \triangle L\(\text{L}\(\text{C}\)
- RSV 4°-48'te19JND-5
 RSV 4°-48'te19JND-5
 RSV 4°-48'te19JND-5</br>

Immunization for babies against respiratory syncytial virus (RSV) infections

 b>٠
 λσ٩٠
 λ > C - D λ σ ١٠
 > « الم ١٠ ١٠
 الم ١٠ ١٠

How can you protect your baby?

A single dose of preventive treatment is recommended to protect your baby from severe forms and complications of RSV infection. This treatment consists of giving antibodies to your baby to protect them during their first months of life.

The preventive treatment is safe. In most cases, it does not cause any reaction.

¹Ხഛ[₠] ለላჀ[°] Կ>በረLJ°ፈለ▷?

6>0 45 - 6100 4°C - 6000 4°C - 60

Who should get preventive treatment?

- Babies born during the RSV season.
- Babies under 8 months of age at the start of RSV season who have not yet received treatment.
- Babies under 19 months who have a condition that increases their risk of severe RSV infection.

Pabd (א) ביל א ס ראים ו

- ΛΦο Δώς Το Πολικα Το Αροποία
 ΛΦο Αροποία</li
- \\ \dagger \text{8-\sigma}^c \text{8-\sigma}^c \text{6.15} \\ \dagger \text{1.5} \\ \dagger \dagger \text{1.5} \\ \dagger \dagger \dagger \dagger \text{1.5} \\ \dagger \dag
- ΔC¬° C⁵ (P⁵ b 5 C⁵ δ P)° 19-σ⁵ 1

When and where can your baby get this preventive treatment?

The RSV preventive treatment is offered during the RSV season which is usually in the fall and winter.

It is offered to all newborns before they leave the hospital or birth centre. If your baby did not get it at birth, they may get it at a local point of service or a local community services center (CLSC).

ቴሌ ፈቀጋ ለላካ^ና አንጋር^ናርስርኦЈ^{*}ፈረ አንኦንጋቀ?

RSV-Ċ~bdnlc b>~~b 4)\^~~bncbib 6\^~~èc~r bp4-4\blackbox

