

Human Interferon α b Inhalation Solution Against Respiratory Syncytial Virus in Children With Lower Respiratory Tract Infections

NCT06363370

Status	RECRUITING
Phase	Phase 3
Sponsor	Kexing Biopharm Co., Ltd.
Enrollment	322 participants

Key Eligibility Criteria

Inclusion (4)

- months d age d 2 years of age (including the correction age of premature babies, after the correction of the monthly age = (Current Date-birth date)-\[(37 weeks-fetal age)/4\], gender is not limited;
- Comply with the following diagnostic criteria:
 - \) RSV real -time reversal transcript polymerase chain reaction (RT PCR) positive, or quantitative QPCR detection; Show the positive of RSV infection; 2) Cough and/or asthma, lung auspicious pitch and/or wet sounds; 3) Chest imaging examination shows the dot -shaped shadow and/or thick lung texture/slightly/more and/or emphysema and/or the signs of inflammation around the bronchial.
 - \. Signing the informed consent of the child's disease distance within 72 hours (cough, breathing, fever); 4. The severity of the condition of capillary bronchitis is moderate or severe; 5. The parents of the child, or the legal guardian, or the legal guardians have fully understood the relevant information of this experiment and the possible benefits and risks of the subject's expectations, and agreed that the child to participate in this experiment and voluntarily signed the informed consent.

Exclusion (17)

- There is a history of drug allergies (interferon products, related solutions formula components, etc.), or those with a history of specific allergies (asthma, based on the "eczema area and severity index" (EASI for short) scoring method as severe eczema, etc.), Or those who are diagnosed by doctors clearly diagnose (such as allergies to two or more drugs, food and pollen);
- Do not tolerate atomization inhalation to the administrator or suffer from severe oral and/or maxillofacial deformities, which affects the use of atomization inhalation;
- Those who have genetic metabolic diseases;
- A child with other respiratory pathogen infections (judgment based on the test results of respiratory pathogen)
- Any disabled drugs (disabled drugs include interferon, Libavarin and the drug instructions within 72 hours before the medication are expected to specify the Chinese medicines with antiviral effects, etc.) and within 24 hours before the administration of administration Children with sugar hormones used in inhalation and body;

... and 12 more (see full listing online)

Locations (1 total)

Children's Hospital, Capital Institute of Pediatrics, Beijing, Beijing Municipality, China

<https://clinicaltrials.gov/study/NCT06363370>

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