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### [PDF] The Epidemiology, Genetics and Future Management of Syndactyly

<https://pdfs.semanticscholar.org/.../68d88f515a076aded7b56b87fa0098526...> ▾ [翻译此页](#)

作者: D Jordan - 2012 - 被引用次数: 39 - [相关文章](#)

Currently, **management** is **surgical**, with a technique unchanged for several ... perspective of **syndactyly** in terms of **epidemiology** and .... A recent study **states** a wide range of phenotypes can .... **New York:** Alan R. Liss **New York** 1978; pp. 301 -.

### Live Surgery: Syndactyly (Webbing) Release of Fingers - YouTube

<https://www.youtube.com/watch?v=poT5gEG-3jY> ▾ [翻译此页](#)

2015年4月22日 - This is a **surgical** video demonstrating the release and skin grafting of the ... Sign in to confirm **your** age ... Live **Surgery: Syndactyly** (Webbing) Release of Fingers ... **Syndactyly** is the most common congenital malformation of the limbs, with an **incidence** of 1 in 2000-3000 live births. ... Location: United **States**

### (PDF) Treatment of congenital syndactyly of the fingers - ResearchGate

[https://www.researchgate.net/.../256083902\\_Treatment\\_of\\_congenital\\_synd...](https://www.researchgate.net/.../256083902_Treatment_of_congenital_synd...) ▾ [翻译此页](#)

2015年1月11日 - PDF | BACKGROUND **Syndactyly** or webbed fingers is one of the most ... of the upper extremities, but it comprises few new cases annually. ... RESULTS The purpose of **surgical treatment** is to separate the .... tions showed an **incidence** of malformations ..... York, **NY**: WB Saunders, 1990; 8: 5218 – 398. 3.

### Pediatric Plastic Surgical Procedures: Syndactyly Release - NCBI

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5115922/> ▾ [翻译此页](#)

作者: TL Braun - 2016 - 被引用次数: 3 - [相关文章](#)

**Surgical treatment** also depends on whether the **syndactyly** is simple or complete . ... We prefer to use

## Epidemiology of syndactyly in New York State

Swarup I *et al.* Epidemiology and surgical management of syndactyly

### Abstract

#### **BACKGROUND**

There is paucity of literature focusing on the incidence and surgical management of syndactyly. In this study, we describe the incidence and rates of surgical management of patients with syndactyly in New York State.

#### **AIM**

To describe the incidence and surgical management of patients with syndactyly using an America's population-based database.

#### **METHODS**

We conducted a retrospective study using the New York State Statewide Planning and Research Cooperative System. All patients with a diagnosis of syndactyly at birth were identified and followed longitudinally to determine yearly incidence as well as demographic and surgical factors. Descriptive statistics and univariate analyses were

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<https://www.health.ny.gov/statistics/cancer/registry/nyspaced/faq.htm> ▾

The **New York State** Public Access Cancer **Epidemiology** Data (NYSPACED) are computerized data files containing carefully selected data items. Since the **New York State** Cancer Registry routinely produces a large volume of tabulated cancer incidence and mortality statistics by race/ethnicity, gender ...

### Epidemiology and Disease Control | Monroe County, NY

<https://www2.monroecounty.gov/health-epi> ▾

The Division also conducts surveillance, epidemiological investigations and community intervention to prevent and control communicable diseases in accordance with **New York State** Department of Health requirements. Division responsibilities: Investigate all laboratory confirmed cases of more than 30 communicable diseases.

### HIV Epidemiology & Field Services - City of New York

<https://www1.nyc.gov/site/doh/data/data-sets/aids-hiv-epidemiology-and-field-services.page> ▾

The HIV **Epidemiology** & Field Services Program of the **NYC Department** of Health and Mental Hygiene is authorized by the **New York State Department** of Health to conduct HIV/AIDS surveillance in **New York City**. Diagnostic providers are required by law to report all **new** diagnoses of HIV and AIDS, as well as all **new HIV-related** illness.

### Epidemiology & Biostatistics - University at Albany-SUNY

<https://www.albany.edu/sph/epi.php> ▾

**Epidemiology** & Biostatistics. The graduate programs in **epidemiology** are designed to develop **skills** and capability in the practice and teaching of this discipline. **Epidemiology** students learn from and participate with faculty members, most of whom are employees of the **New York State Department of Health** (NYSDOH) with **University at Albany** appointments,...

### [PDF] Epidemiology of bladder and cloacal exstrophies in New ...

[https://www.health.ny.gov/diseases/congenital\\_malformations/docs/trends2.pdf](https://www.health.ny.gov/diseases/congenital_malformations/docs/trends2.pdf)

Epidemiology of Bladder and Cloacal Exstrophies in New York State, 1983–1999 **Alissa R. Caton**, 1 \* **Anna Bloom**, 2 **Charlotte M. Druschel**, 1 and **Russell S. Kirby** 2

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D Jordan 저술 - 2012 - 43회 인용 - 관련 학술자료

2012. 3. 23. - **SYNDACTYLY: EPIDEMIOLOGY AND CLASSIFICATION.** **Syndactyly** is the fusion of adjacent digits. It is the most common of all congenital hand deformities with an **incidence** of around 1 in 2000 live births and is twice as common in males, as well as in the Caucasian population [1-4].

관련 질문

What causes syndactyly? ▾

Is syndactyly a genetic disorder? ▾

What is the congenital malformation known as syndactyly? ▾

사용자 의견

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**The Prevalence of Congenital Hand and Upper Extremity ...**

CA Goldfarb 저술 - 2017 - 9회 인용 - 관련 학술자료

RESULTS: There were a total of 4,883,072 live births in **New York State** during the study period. The overall **prevalence** of congenital upper extremity anomalies was 27.2 cases per 10,000 live births. **Polydactyly** was most common with 12,418 cases and a **prevalence** rate of 23.4 per 10,000 live births.