

# EAPRASnet WM 2022

EAPRASnet Chair – Stefano del Torso

## Welcome

**Publication Update POCT Plos One  
CW Survey - Collaboration with JPS  
EAACI Survey**

## AOB



European Academy of Paediatrics

Research in Ambulatory Settings Network

# EAPRASnet WM 2022

## Publication Update POCT Plos One

**AVAILABILITY AND USE OF RAPID POINT-OF-CARE TESTS FOR THE  
MANAGEMENT OF ACUTE CHILDHOOD INFECTIONS IN EUROPE: A  
CROSS SECTIONAL SURVEY OF PAEDIATRICIANS**



European Academy of Paediatrics

Research in Ambulatory Settings Network

## SURVEY CHOOSING WISELY

European Academy of Paediatrics Research in Ambulatory Settings network & Japan Pediatric Society

English / 英語

Japanese / 日本



**European Academy of Paediatrics**  
Paediatric Section of U.E.M.S



**Japan Pediatric Society**

“Choosing Wisely” is an international movement aimed at both physicians and the public with the goal of reducing medical overactivity and to promote sensible care which is:

- supported by evidence
- not duplicative of other tests or procedures already received by the patient
- free from harm
- truly necessary

Currently, there is a large and unexplained variation in the use of tests and treatments for children between and within European countries. It is suggested that non-scientific factors such as clinical traditions, physicians' fear of legal consequences and resource availability may determine the use of different diagnostics and treatment even though they may not be best practice. Some very common practices might even be considered overdiagnostics (investigations or diagnostics unlikely to find abnormalities or the result irrelevant to the therapy) or overtreatment (when medical treatments or surgical procedures administered are unlikely to improve patient health, while potentially inflicting unnecessary risks).

We therefore aim to collect comparable and reliable data about common treatments and diagnostics used in different clinical environments in various European countries. This data will then be utilized to create an evidence based European recommendation list and information material.

*Please note that in this survey EAP does not collect or process personal data. The survey is designed to collect the answers only in an aggregated and anonymous format. The responses will only be evaluated in an aggregated way and the results will be shared in such format as well.*

Please firstly answer the following questions about yourself.

This survey is closed and we thank the 3283 paediatricians who participated.



**EAPRASnet**

Paediatric Research in Ambulatory Setting network

<https://eaprasnet.org/choosingwisely>



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“Choosing Wisely” は、医師と一般市民を対象にした国際的な運動で、過剰な医療を減らし、以下に示すような適切な医療を推進することを目的としています。

- エビデンスに裏付けされている
- 患者が既に受けている他の検査や処置と重複しない
- 害がない
- 真に必要なものである

現在、欧州各国間ならびに各国内においても、小児に対する検査や治療に説明し難い大きなばらつきがあります。昔ながらのやり方、訴訟等に対する不安、資材の有無などの必ずしも科学的ではない要因が、ベストプラクティスでないにもかかわらず、様々な診断や治療方法の選択を左右している可能性があります。ごく一般的に行われている診療行為の中にさえ、過剰な検査（異常が見つかりそうにない、あるいは治療とは無関係な結果が得られる検査や診断方法）や過剰な治療（実施された医療行為や外科処置が患者の状態を改善する可能性が低く、一方で不必要なリスクが生じる可能性がある場合）とみなされうるものがあるかもしれません。

そこで、欧州各国および日本の様々な環境における一般的な治療法や診断法について、比較可能で信頼性の高いデータを収集します。このデータを、エビデンスに基づく欧州の推奨リストや資料の作成に活用していきます。

この調査では、EAP & JPS は個人データを収集または処理しないことに注意してください。この調査は、集計された匿名の形式でのみ回答を収集するように設計されています。回答は集計された方法でのみ評価され、結果もそのような形式で共有されます。





Japan Pediatric Society

> Japanese

HOME

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[https://www.jpeds.or.jp/modules/en/index.php?content\\_id=1](https://www.jpeds.or.jp/modules/en/index.php?content_id=1)



**Choosing Wisely Survey  
EAPRASnet  
Europe (English) and  
Japan ( Japanese)**

**Number of surveys: 3.353**  
**English/EU: 2.718**  
**Completed: 2.155 (79,3%)**  
**Japanese/JP: 635**  
**Completed: 548 (86,3%)**



**EAPRASnet**

Paediatric Research in Ambulatory Setting network



**Japan Pediatric Society**

**ECPCP**





# EAPRASnet WM 2022

## EAACI Survey

**A survey on allergy diagnosis and treatment in Primary Care proposed by the Allergy Educational Needs in Primary Care EAACI Task force in collaboration with the European Confederation of Primary Care Pediatricians (ECPCP) and the EAP Research in Ambulatory Settings network (EAPRASnet - yEAP )**



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