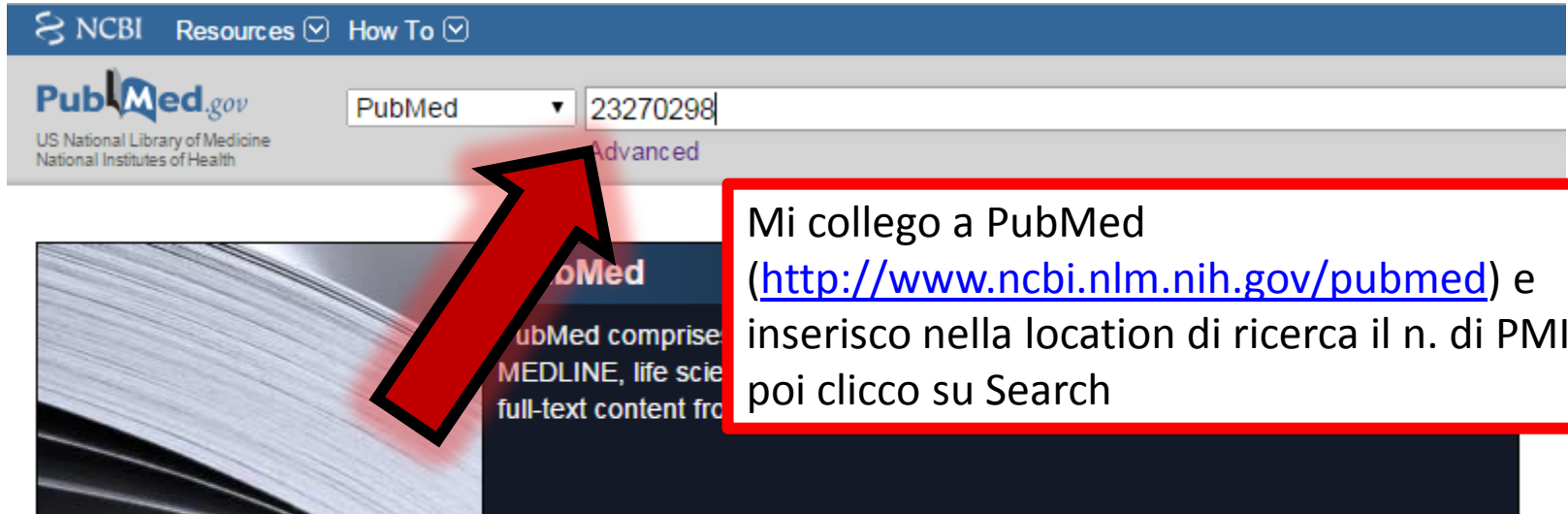


# Recupero articolo mediante PMID



NCBI Resources ▾ How To ▾

PubMed.gov  
US National Library of Medicine  
National Institutes of Health

PubMed ▾ 23270298  
Advanced

PubMed  
PubMed comprise  
MEDLINE, life scie  
full-text content fro

Mi collego a PubMed  
(<http://www.ncbi.nlm.nih.gov/pubmed>) e  
inserisco nella location di ricerca il n. di PMID  
poi clicco su Search

## Using PubMed

[PubMed Quick Start Guide](#)

[Full Text Articles](#)

[PubMed FAQs](#)

[PubMed Tutorials](#)

## PubMed Tools

[PubMed Mobile](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

# Recupero articolo mediante PMID

NCBI Resources How To

PubMed.gov  
US National Library of Medicine  
National Institutes of Health

PubMed 23270298[uid]

RSS Save search Advanced

Abstract ▾

[Eur J Paediatr Dent](#). 2012 Dec;13(4):345-8.

**Dental treatment in Angelman syndrome patients. 8 case reports.**

[Gallo C<sup>1</sup>](#), [Marcato A](#), [Beqhetto M](#), [Stellini E](#).

⊕ **Author information**

**Abstract**

**AIM:** Angelman syndrome is a rare neurogenetic disorder resulting in delayed neuropsychological development, intellectual disability, speech impairment, movement or balance disorder and a behavioural uniqueness. It is caused by deletion of maternal chromosome 15q11-13. The syndrome has oral manifestations such as diastemas, tongue thrusting, sucking/swallowing disorder, mandibular prognathism, and wide mouth. The dental literature on the syndrome is scarce.

**CASE REPORT:** We report our approach to dental procedures in Angelman syndrome patients, and the relationship between the dental staff and the patient and his family. The purpose of this paper is to highlight the possibility of dental treatment in general anaesthesia, due to the lack of cooperation of some of these patients.

PMID: 23270298 [PubMed - indexed for MEDLINE]

PubMed dal PMID mi recupera automaticamente l'articolo e mi consente di leggere subito l'abstract e i dati bibliografici associati