Efficacy of long-term growth hormone therapy in short children with reduced growth hormone biological activity
Pagani S, Meazza C, Laarej K, Cantoni F, Bozzola M

Record Status
This is an economic evaluation that meets the criteria for inclusion on NHS EED.

Bibliographic details

PubMedID
21508660

DOI
10.1007/BF03347461

Original Paper URL
http://www.kurtis.it/home/en/abstract.cfm?articolo_id=7678& amp;CFID=2287673& amp;CFTOKEN=f4a282a7209a7e59-E10CAC48-C9CB-465B-0223F7CDE2B84& amp;jsessionid=3a3094547cbcc553240b461f3f3e629714c3

Indexing Status
Subject indexing assigned by NLM

MeSH
Adolescent; Adult; Body Height /drug effects; Child; Cost-Benefit Analysis; Female; Growth Disorders /drug therapy; Human Growth Hormone /economics /metabolism /pharmacology /therapeutic use; Humans; Male; Treatment Outcome

AccessionNumber
22011001274

Date bibliographic record published
05/10/2011