Abdominal computed tomography and magnetic resonance images demonstrating a cystic lesion in the head of the pancreas, and agenesis of the pancreatic neck, trunk and tail

Microarray analysis demonstrated a prominent, heterozygous deletion of a 1.63 Mb-spanning DNA sequence at chromosomal location 17q12, which included the HNF1B gene

A Case of Diabetes Mellitus Type MODY5 as a Feature of 17q12 Deletion Syndrome
Yaşar Köştek H et al.
Page: 205-210
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CONCLUSION
To present investigational A1 in obesity categorizing 1 mg/m/day cortisol as cut-off and experience the slight but significant difference in children. When using radioimmunoassay and CLIA in children, respectively.

Garcia et al. 2013
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Short Adult Height After Rapid-tempo Puberty: When is it too Late to Treat?
Peter A. Lee

Letters to the Editor

Vitamin D Receptor Gene Polymorphisms with Type 1 Diabetes Risk: Correspondence
Hinpetch Daungsupawong, Viroj Wiwanitkit

In response to: “Letter to: Vitamin D Receptor Gene Polymorphisms with Type 1 Diabetes Risk: Correspondence”
Ramasamy Thirunavukkarasu, Ayyappan Chitra, Arthur Asirvatham, Mariakuttikan Jayalakshmi