Dr Michal Ajzenstejn’s publications

Arya VB, Ajzensztejn M, Appleby G, Oddy S, Halsall D, Chatterjee K, Moran C, Hulse T
High-dose biotin in infants mimics biochemical hyperthyroidism with some commercial assays.

Gayle Appleby; Karine Lascelles; Ved Arya; Michal Ajzensztejn
Double Trouble in a case of iatrogenic induced hyperthyroidism. BSPED 2017
Published: 2017-10-30

Aparna K.R. Nambisan; Ritika Kapoor; Michal Ajzensztejn; Tony Hulse; Charles R. Buchanan
SOX3 gene duplication (OMIM 313430) associated with midline CNS malformations, hypopituitarism and neurodevelopmental abnormalities: 3 unrelated cases. BSPED 2017
Published: 2017-10-30

Aparna K R Nambisan; Samantha Fredriksen; Amy Rowland; Hannah Morrow; Marie Castro-Gonzalez; Michal Ajzensztejn; Tony Hulse; Joanna Lawrence, Ahmed Samekh, Martha Ford-Adams, Simon Chapman
Role of Degludec in improving diabetes outcomes in young people- An observational study from Young Diabetes Connections (YDC) Network, London. BSPED 2017
Published: 2017-10-30

Akintayo Adesokan, Trisha Vigneswaran, Michal Ajzensztejn, Sujeev Mathur.
BMJ Case Rep May 2017. doi:10.1136/bcr-2016-218273

Dinesh Giri, Irene Viseras, Detlef Bockenhauer, Charu Deshpande, John Achermann, Norman Taylor, Gill Rumsby, Senthil Senniappan & Michal Ajzensztejn.

Irene Fernandez Viseras, Dinesh Giri, Detlef Bockenhauer, Charu Deshpande, John Achermann, Normal Taylor, Gill Rumsby, Senthil Senthil Senniappan & Michal Ajzensztejn.
Akintayo Adesokan, Trisha Vigneswaran, Sujeev Mathur, Moira Cheung, Michal Ajzensztejn.
An unusual complication of Grave’s Disease. ESPE 2016 Paris, France.
http://abstracts.eurospe.org/hrp/0086/hrp0086p2-p964.htm. Published: 2016-08-19


Irene Viseras & Michal Ajzensztejn.

Irene Viseras & Michal Ajzensztejn.
Hyponatraemia secondary to exudative eczema. ESPE 2015, Barcelona Spain P2-167 http://abstracts.eurospe.org/hrp/0084/hrp0084p2-167.htm Published: 2015-08-26

Anna Brewka, Tamsin Owen, Jean-Pierre Lin, Michal Ajzensztejn.

M. Ajzensztejn, P. Lillitos, H. Begum, C. Ihe, P. Ramaswamy, T. Hulse, S. Chapman, J. Lawrence. Diabetes A&E attendances and admissions pre and post implementation of an out of hours telephone service. P334 ATTD Feb 2015 Paris, France
Noina Abid, Michal Ajzensztejn.
Journey through setup of Adolescent Gender Identity Dysphoria service for Northern Ireland. Poster presentation p55. BSPED Nov 2014

Peter Lillitos, Chibuzor Ihe, Priya Ramaswamy, Michal Ajzensztejn, Simon Chapman, Joanna Lawrence & Halima Begum.
Diabetes A&E attendances and ward admissions pre and post implementation of an out of hours telephone service. Poster presentation p28. BSPED Nov 2014

Michal Ajzensztejn, Pratik Shah, Noina Abid, Jane Hurst, Deborah Morrogh, Shane McKee, Khalid Hussain. Growth hormone deficiency as a cause of persistent hypoglycaemia in a child with Turner mosaic and Kabuki Syndrome. Poster presentation at ESPE 2014, Dublin, Ireland

Alon Farfel, Michal Ajzensztejn, Shahar Miller, Moshe Phillip, Revital Nimri. Correlations between glycated haemoglobin and glucose parameters measured by continuous glucose monitoring. Poster presentation at ATTD conference Paris, France


Michal Ajzensztejn and Mahalakshmi Gopalakrishnamoorthy et al. Assessment of adrenal function in female to male adolescents with gender identity dysphoria. BSPED 2012

Revital Nimri, M.D.,1 Eran Atlas, M.Sc.,1 Michal Ajzensztejn M.D.1 Shahar Miller, B.Sc.,1,Tal Oron M.D1 and Moshe Phillip, M.D.1,2,

M J Ajzensztejn.


Edmund J.S. Sonuga-Barke, Jan De Houwer, Karen De Ruiter, Michal Ajzensztejn and Sarah Holland. AD/HD and the capture of attention by briefly exposed delay-related cues: Evidence from a conditioning paradigm. Journal of Child Psychology and Psychiatry. 2004 Feb;45(2),274-83