

برنامه ژورنال کلاب پژوهشکده علوم غدد درونریز و متابولیسم (دوشنبه‌ها ۷:۳۰-۸:۳۰)

مشخصات	نام نویسنده	عنوان مقاله	شماره مقاله	تاریخ	شماره
				جلسه	
J Pediatr ۲۰۱۳	Hosseinpah F, et al	Adolescence metabolic syndrome or adiposity and early adult metabolic syndrome	۱۵۷۵	۹۲/۷/۸	۷۲۸
IJEM ۲۰۱۳; ۱۱: ۱۶-۲۲	Bahar A, et al	The structure of metabolic syndrome componenets across follow-up survey from childhood to adolescence	۱۵۷۶		
J Clin Endocrinol Metab ۲۰۱۳; ۹۸: ۳۶۷۱-۳۶۷۷	Sundaresh V, et al	Comparative effectiveness of therapies for Graves' hyperthyroidism: A systematic review and network	۱۵۷۷	۷/۱۵	۷۲۹
J Clin Endocrinol Metab ۲۰۱۳; ۹۷: ۴۵۴۹-۴۵۵۸	Burch HB, et al	A ۲۰۱۱ survey of clinical practice patterns in the management of Graves' disease	۱۵۷۸		
Diabetes Care ۲۰۱۳; ۳۶: ۲۸۶۲-۲۸۷۱	Wukich DK, et al	Inpatient management of diabetic foot disorders: Aclinical guide	۱۵۷۹	۷/۲۲	۷۳۰
Diabetes Care ۲۰۱۳; ۳۶: S1۳۹-S1۴۴	Raz I	Guideline approach to therapy in patients with newly diagnosed type ۲ diabetes	۱۵۸۰		
Clinical Endocrinology ۲۰۱۳; ۷۹: ۱۶۳-۱۶۷	Seetho IW, et al	How to approach endocrine assessment in severe obesity?	۱۵۸۱	۷/۲۹	۷۳۱
Endocrinology ۲۰۱۳; ۹: ۴۶۷-۴۷۸	Rueda-Clausen CF, et al	New pharmacological approaches for obesity management	۱۵۸۲		
Clinical Endocrinology ۲۰۱۳; ۷۹: ۴-۹-۴۱۵	Rastogi A, et al	A comparison between intensive and conventional cabergoline treatment of newly diagnosed patients with macroadenoma	۱۵۸۳	۸/۶	۷۳۲

Clinical Endocrinology २०१३; ७९: २१८-२२३	Karavitaki N, et al	Does hypopituitarism recover when macroadenomas are treated with cabergoline?	१५८४
Petrie Cardiovascular Diabetology २०१३; १२: १३-	Petrie JR	The cardiovascular safety of incretin-based therapies: a review of the evidence	१५८५ ८/१३ ७३३
N Engl J Med २०१४	Hiatt WR, et al	The cardiovascular safety of diabetes drugs-insights from the rosiglitazone experience	१५८६
www.thelancet.com/diabetes-endocrinology ; २०१३; Vol १	Gidlof S, et al	One hundred years of congenital adrenal hyperplasia in Sweden: a retrospective, population-based cohort study	१५८७ ८/२० ७३४
Comment २०१३	Comment	Congenital adrenal hyperplasia: one hundred years of data	१५८८
BMJ २०१३; ३४६: e1७७१	Hemmingsen B, et al	Comparison of metformin and insulin versus insulin alone for type २ diabetes: systematic review of randomized clinical trials with meta-analyses and trial sequential analyses	१५८९ ८/२८ ७३५
Clinical Diabetes २०१३; ३१: २५-३८	Pham S, et al	Glycemic control in type २ diabetes: The tighter the better?	१५९०
J Clin Endocrinol Metab २०१३; १८: ३०१०-३०१८	Langsetmo L, et al	Calcium and Vitamin D intake and mortality: Results from the Canadian multicentre osteoporosis study (CaMos)	१५९१ ९/५ ७३६
J Clinic Endocrinol २०१३; १५१६	Daniells S, et al	Calcium supplements linked to lower death risk for women: Study	१५९२
www.co-endocrinology.com २०१३; २०: ३३०-३३३	Nieman LK	Update in the medical therapy of Cushing's disease	१५९३ ९/११ ७३७

www.co-endocrinology.com	Fleseriu M 2013; 20: 321-329	The role of combination medical therapy in acromegaly: hope for the nonresponsive patient	1593
N Engl J Med	Crane PK, et al 2013; 369: 540-548	Glucose levels and risk of dementia	1595 9/18 738
Articles 2013	Exalto L, et al	Risk score for prediction of 1+ year dementia risk in individuals with type 2 diabetes: a cohort study	1596
Clinical Endocrinology 2013; 145: 145-151	Wiersinga WM	Smoking and thyroid	1597 9/25 739
J Endocrinol Invest 2013; 36: 446-449	Piantanida E, et al	Prevalence and natural history of Grave's orbitopathy in the XXI century	1598
Diabetes Care 2013; Publish Online	Khunti K, et al	Clinical inertia in people with type 2 diabetes	1599 10/9 740
American J Managed Care 2013; 18: S49-S54	Nau DP	Recommendations for improving adherence to type 2 diabetes mellitus therapy- focus on optimizing oral and non-insulin therapies	1600
Clinical Endocrinology 2013; 145: 364-374	Choi KM, et al	Higher mortality in metabolically obese normal-weight people than in metabolically healthy obese subjects in elderly Koreans	1601 10/16 741
Clinical Endocrinology 2013; 145: 314-315	Lpez-Miranda J, et al	It is time to define metabolically obese but normal-weight (MONW) individuals	1602
Clinical Endocrinology 2013; 145: 659-664	Debono M, et al	What is the best approach to tailoring hydrocortisone dose to meet patient needs in 2013?	1603 10/23 742
Clinical Endocrinology 2013; 145: 1-11	Toth M, et al	Glucocorticoid-induced osteoporosis: Lessons from Cushing's syndrome	1604

Hormone 2013; 12: 19-29	Cogni G, et al	An Overview of the pathogenesis of thyroid autoimmunity	1605	10/30.	YFFW
Hormone 2013; 12: 12-18	Horomatsu Y, et al	Hashimoto's thyroiditis: History and future outlook	1606		
Eutop J Endocrinol 2013; 168: A11-A77	Panidis D, et al	The clinical significance and primary determinants of hirsutism in patients with polycystic ovary syndrome	1607	11/7	YFFF
Clinical Endocrinology 2013; 78: 667-672	Aycan Z, et al	Prevalence and long-term follow-up outcomes of testicular adrenal rest tumours in children and adolescent males with congenital adrenal hyperplasia	1608		
Lancet Diabetes Endocrinol 2013; 1: 28-34	Kramer CK, et al	Short-term intensive insulin therapy in type 2 diabetes mellitus: a systematic review and meta-analysis	1609	11/14	YFD
Published Online 2013; 1: 3-4	DeVries JH	Intensive insulin therapy for type 2 diabetes at diagnosis	1610		
Clinical Endocrinology 2013; 79: 297-304	Laurbert P, et al	Screening for overt thyroid disease in early pregnancy may be preferable to searching for small aberrations in thyroid function tests	1611	11/21	YFD
Clinical Endocrinology 2013; 79: 152-162	Henrichs J, et al	Maternal hypothyroxinemia and effects on cognitive functioning in childhood: how and why?	1612		
Lancet 2012; 380: 565-71	Ridker PM, et al	Cardiovascular benefits and diabetes risks of statin therapy in primary prevention: an analysis from the JUPITER trial	1613	11/28	YFD
Evid Based Med 2013; 18: 158-163	Montori VM, et al	Statins induce hypertycaemia of uncertain importance	1614		
Clinical Endocrinology 2013; 79: 20-26	Saponaro F, et al	Cinacalcet in the management of primary hyperparathyroidism: post marketing experience of an Italian multicentre group	1615	12/0	YFD
Clinical Endocrinology 2013; 79: 27-34	Yu N, et al	What predicts adverse outcomes in untreated primary hyperparathyroidism? The parathyroid epidemiology and audit research study (PEARS)	1616		

Acta Diabetol ۲۰۱۳; ۵۰: ۳۱۹-۳۲۴	Bakker SF, et al	Type 1 diabetes and celiac disease in adults: glycemic control and diabetic complications	۱۶۱۷	۱۲/۱۲	۷۲۹
Acta Diabetol ۲۰۱۳; ۵۰: ۳۸۳-۳۹۱	Avogaro A, et al	Achiving glycemic control in patients with type 2 diabetes and renal impairment	۱۶۱۸		

