CIRRUCULUM VITAE

**Personal Characteristics**

**Name:** Selda Ayca

## **Surname:** Altincik

**Date & Place of Birth:** 21.09.1978, Mugla, TURKEY

**Gender:** Female

**Marital Status:** Married

**Nationality:** Turkish

**Languages:** English (advanced level)

**Title:** Medical Doctor, Pediatrician, Specialist in Pediatric Endocrinology

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**Communication**

**Address (home):**Semikler mah. 3001 sok. No:3A d:33 Denizli,TURKEY

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**Education**

**Primary and Secondary Schools** (1983-1996)

Muğla – Turkey

**Medical School** (1996-2002)

Ege University, Faculty of Medicine, İzmir – Turkey.

**Pediatrics Training** (December 2002 – March 2008)

Adnan Menderes University School of Medicine, Department of Pediatrics, Aydın – Turkey

**Pediatric Endocrinology Training** (August 2008-November 2011)

Dokuz Eylul University School of Medicine, Department of Pediatrics, Division of Endocrinology, Izmir – Turkey

**Present Situation**

**Specialist in Pediatric Endocrinology (Since 2011)**

Asoc. Proffesor in Pamukkale University Faculty of Medicine Department of Pediatric Endocrinology, Denizli ,Turkey

**Memberships**

Turkish Society of Pediatric Endocrinology and Auxology

Aegean Society of Pediatric Endocrinology and Diabetes

**Thesis**

The relationship between hypercalciuria and urinary tract infection in children (March 2008)

**Supervisor:** Ferah Sönmez ( Professor in Pediatrics)

Relationship between oxidative stress and blood glucose fluctuations evaluated with daily glucose monitoring in children with type 1 diabetes mellitus. (November 2011)

**Supervisor:** Ece Böber (Professor in Pediatric Endocrinology)

**INTERNATIONAL COURSE PARTICIPATIONS**

1. Basics of Renal Replacement Theraphy Course. 39 th Annual Meeting of the European Society for Paediatric Nephrology, September 10, 2005, Istanbul, Turkey
2. 6th Advanced postgraduate course ‘Methods in Growth Research-Theory and Practice’’ The Karolinska Institute, Pediatric Endocrinology Research Laboratuary, Astrid Lindgren Chilren’s Hospital, 22-26 th November, 2010, Stockholm, Sweden.
3. Annual Postgraduate Course in Pediatric Endocrinology, ESPE Winter School, Ankara, Turkey,4-10 Mart 2011
4. Henning-Andersen Educational Programme, 28-30 November 2013, Copenhagen, Denmark

**PUBLICATIONS ININDEXED (*SCI/SCI-E)* JOURNALS**

1. F.Sönmez, B.Akçanal, **A.Altıncık**, Ç.Yenisey. Urinary calcium excretion in healty Turkish children. International Urology and Nephrology, 2007;39(3):917-22.
2. F.Sönmez, S.Mir, A.Berdeli, S.A.Aydoğdu, **A.Altıncık**. Podocin mutations in a patient with congenital nephrotic syndrome and cardiac malformation. Pediatrics International, 2008 Dec;50(6):828-30.
3. **A.Altıncık**, K.Demir, A.Abacı, E.Böber, A.Büyükgebiz. Fine-needle aspiration biopsy in the diagnosis and follow-up of thyroid nodules in childhood. Journal of Clinical Research in Pediatric Endocrinology 2010;2(2):78-80
4. K.Demir, **A.Altıncık**, A.Abacı, A.Büyükgebiz, E.Böber. Growth of children with type 1 diabetes mellitus. Journal of Clinical Research in Pediatric Endocrinology, 2010;2(2):72-77
5. K.Demir, H.G.Yntema, **A.Altıncık**, E.Böber. A mother and son with Noonan syndrome resulting from PTPN11 mutation: first report of moleculary proven cases from Turkey. Turkish Journal of Pediatrics, 2010;52:321-324
6. G. Catli, A. Abaci, K. Demir, E. Ulusoy, **A.** **Altıncık**, A.Buyukgebiz, E. Bober. Clinical profile and etiologies of children with central diabetes insipidus: a single-center experience from Turkey. Journal of Pediatric Endocrinology and Metabolism, 2012, 499-502
7. G. Çatlı, A. Abacı, H.C. Hartmut Neuman, **A. Altıncık**, K. Demir, E. Böber. Bilateral pheochromocytoma as first manifestation of von Hippel-Lindau disease: a case report. Turkish Journal of Pediatrics. 2012;54:532-535
8. **A.Altıncık**, F.Sönmez, N.Semerci, Ç.Yenisey. The relationship between urinary tract infection and calcium excretion in children. Turkish Journal of Pediatrics. 2012;54 (4):387-392
9. K.Demir, A.Abaci, T.Küme, **A.Altıncık**, G.Catli, E.Böber. Evaluation of neutrophil gelatinase-associated lipocalin in normoalbuinuric normotensive type 1 diabetic adolescents. Journal of Pediatric Endocrinology and Metabolism, 2012; 25 (5-6):517-523
10. **A. Altincik**, T. Kaname, K. Demir, E. Bober. A novel mutation in a mother and a son with Aarskog-Scott syndrome. Journal of Pediatric Endocrinology and Metabolism, 2013;26(3-4):385-388
11. D. G. Simsek, Z. Aycan, S. Ozen, S. Cetinkaya, C. Kara, S. Abalı, K. Demir, O. Tunç, A. Uçaktürk, G. Asar, F. Baş, E. Cetinkaya, M. Aydın, G. Karagüzel, Z. Orbak, Z. Sıklar, **A. Altıncık**, A. Okten, B. Ozkan, G. Ocal, S. Semiz, I. Arslanoğlu, O. Evliyaoğlu, R. Bundak, S. Darcan. Diabetes care, glycemic control, complications and concomitant autoimmune diseases in children with type 1 diabetes in Turkey: A multicenter study. Journal of Clinical Research in Pediatric Endocrinology 2013;5(1): 20-26
12. G.Catli, A.Abaci, **A.Altıncık**, K.Demir, S.Can, A.Buyukgebiz, E.Bober. Hyperprolactinemia in children: clinical features and long-term results. Journal of Pediatric Endocrinology and Metabolism, 2012; 1123-1128
13. K. Demir, **A. Altıncık**, E. Böber. Severe short stature due to 3-M syndrome with a novel OBSL1 gene mutation. Journal of Pediatric Endocrinology and Metabolism, 2013:147-150
14. **A.Altıncık**, F.Sönmez, Ç.Yenisey, S.Duman, A.Can, N.Akev, S.Kırdar, M.Sezak. Effects Of *Aloe Vera* Leaf Gel Extract On A Rat Peritonitis Model. Indian Journal of Pharmacology, 2014,May-Jun, 46(3):322-377
15. G.Catli, **A.Altıncık**, A.Anık, K.Demir, H.Güleryüz, A.Abacı, E.Böber. Acceleration of puberty during growth hormone theraphy in a cild with septo-optic dysplasia. Journal of Clinical Research in Pediatric Endocrinology, 2014;6 (2):116-118
16. A.Anık, G.Çatlı, A.Abacı, E.Sarı, E.Yeşilkaya, H.A.Korkmaz, K.Demir, **A.Altıncık**, H.Ü.Tuhan, S.Kızıldağ, B.Özkan, S.Ceylaner, E.Böber. [Molecular diagnosis of maturity-onset diabetes of the young (MODY) in Turkish children by using targeted next-generation sequencing.](http://www.ncbi.nlm.nih.gov/pubmed/26226118) Journal of Pediatric Endocrinology and Metabolism, 2015;Nov 1;28 (11-12):1265-71. doi: 10.1515/jpem-2014-0430
17. **A.Altıncık**, K.Demir, G.Çatlı, A.Abacı, E.Böber. The role of thyrotropin-releasing hormone stimulation test in management of hyperthyotropinemia in infants. Journal of Clinical Research in Pediatric Endocrinology, 2015,7:211-216.
18. **A.Altıncık**, O.Sayın. Evaluation of the relationship betwen serum Adropin levels and blood ressure in obese children. Journal of Pediatric Endocrinology and Metabolism, 2015, Sep 1 28 (9-10):1095-1100
19. **A.Altıncık**, K.P Schlingmann, M.S Tosun. Clinical presentation of a patient with a novel homozygous mutation in the TRPM6 gene. Journal of Clinical Research in Pediatric Endocrinology, 2016 Mar 5;8(1):101-4
20. **Altıncık A**, Tuğlu B, Demir K, Çatlı G, Abacı A, Böber E. [Relationship between oxidative stress and blood glucose fluctuations evaluated with daily glucose monitoring in children with type 1 diabetes mellitus.](http://www.ncbi.nlm.nih.gov/pubmed/26812775) J Pediatr Endocrinol Metab. 2016 Apr 1;29(4):435-9
21. **Altıncık A**, Akin M. [Prevalence of Endocrinopathies in Turkish Children With β-Thalassemia Major: A Single-Center Study.](http://www.ncbi.nlm.nih.gov/pubmed/27164531) [J Pediatr Hematol Oncol.](http://www.ncbi.nlm.nih.gov/pubmed/27164531) 2016 Jul;38(5):389-93
22. **A22**. **Altıncık A**, Sayın O. Serum Nesfatin-1 Levels in Girls with Idiopathic Central Precocious Puberty. [J Clin Res Pediatr Endocrinol.](https://www.ncbi.nlm.nih.gov/pubmed/28739555) 2018 Mar 1;10(1):8-12.
23. [**Altincik A**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Altincik%20A%5BAuthor%5D&cauthor=true&cauthor_uid=28742509), [Karaca F](https://www.ncbi.nlm.nih.gov/pubmed/?term=Karaca%20F%5BAuthor%5D&cauthor=true&cauthor_uid=28742509),[Onay H](https://www.ncbi.nlm.nih.gov/pubmed/?term=Onay%20H%5BAuthor%5D&cauthor=true&cauthor_uid=28742509). Persistent Müllerian duct syndrome: A novel mutation in the Αnti-Müllerian Ηormone gene. [Hormones (Athens).](https://www.ncbi.nlm.nih.gov/pubmed/28742509) 2017 Apr;16(2):205-208.
24. [Pekel E](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pekel%20E%5BAuthor%5D&cauthor=true&cauthor_uid=28780619), [**Altıncık SA**](https://www.ncbi.nlm.nih.gov/pubmed/?term=Alt%C4%B1nc%C4%B1k%20SA%5BAuthor%5D&cauthor=true&cauthor_uid=28780619),[Pekel G](https://www.ncbi.nlm.nih.gov/pubmed/?term=Pekel%20G%5BAuthor%5D&cauthor=true&cauthor_uid=28780619). Evaluation of optic disc, retinal nerve fiber and macular ganglion cell layers in pediatric diabetes. [Int Ophthalmol.](https://www.ncbi.nlm.nih.gov/pubmed/28780619) 2018 Oct;38(5):1955-1961.
25. Tuhan H, Demircan T, **Altıncık A,** Çatlı G, Kızılca Ö, Egeli T, Kır M, Can Ş, Dündar B, Böber E, Abacı A. [Impaired systolic and diastolic left ventricular function in children and adolescents with congenital adrenal hyperplasia receiving corticosteroid therapy.](https://www.ncbi.nlm.nih.gov/pubmed/30675832) Cardiol Young. 2019 Mar;29(3):319-324.
26. Pekel E, **Altıncık SA**, Pekel G. Inner retinal thickness and optic disc measurements in obese children and adolescents. Arq Bras Oftalmol. 2020 Sep-Oct;83(5):383-388.
27. Erbaş İM, **Altincik SA**, Çatli G, Ünüvar T, Özhan B, Abaci A, Anik A. Does fludrocortisone treatment cause hypomagnesemia in children with primary adrenal insufficiency? Turk J Med Sci. 2021 Feb 26;51(1):231-237.
28. Becerir Tİ, **Altincik A**, Özhan B, Yüksel S. Severe hypercalcemia and acute renal failure in an infant with subcutaneous fat necrosis. Paediatr Int Child Health. 2021 Mar 14:1-5.
29. Gurpinar Tosun B, Kendir Demirkol Y, Seven Menevse T, Kaygusuz SB, Ozbek MN, **Altincik SA**, Mammadova J, Cayir A, Doger E, Bayramoglu E, Nalbantoglu O, Yesiltepe Mutlu G, Aghayev A, Turan S, Bereket A, Guran T. Catch-up growth and discontinuation of fludrocortisone treatment in aldosterone synthase deficiency. J Clin Endocrinol Metab. 2021 Aug 20:dgab619.

**PUBLICATIONS IN NATIONAL PEER REVİEWED JOURNALS**

1. Türkmen M, **Altıncık A**, Ulucan H, Uslu M, Çopcu E, Akdilli A. Fokal Dermal Hipoplasinin eşlik ettiği Adams-Oliver Sendromu , Ege Pediatri Bülteni, 2006;13 (2):115-19
2. Türkmen M, **Altıncık A,** Acar Ç, Tosun A, Aydoğdu A. Adnan Menderes Üniversitesi Tıp Fakültesi Yenidoğan Yoğun Bakım Ünitesinde İzlenen Çok Düşük Doğum Ağırlıklı Bebeklerin Değerlendirilmesi. Adnan Menderes Üniversitesi Tıp Fakültesi Dergisi, 2006, 7(3):3-6
3. Demir K, Büyükinan M, Dizdarer C, Şimşek DG, Özen S, Asar G, Can Ş, **Altıncık A**, Özhan B, Ersoy B, Böber E, Darcan Ş. Tip 1 Diyabetli Çocuklarda Tanıda Diyabetik Ketoasidoz Sıklığı ve İlişkili Faktörler. Güncel Pediatri Dergisi 2010,8:52-55
4. Ulusoy E, Demir K, **Altıncık A**, Çatlı G, Abacı A, Bekem Soylu Ö.Ö, Böber E. Vitamin D bağımlı rikets tip 1: iki olgu sunumu. Türkiye Klinikleri Tıp Bilimleri Dergisi, 2012;1786-1790
5. **Altıncık A**, Gençpınar P, Demir K, Çatlı G, AbacıA, Böber E.Erken Başlangıçlı Graves Olgusu. Türk Pediatri Arşivi Dergisi, 2013;48:332-335
6. **Altıncık A,** Çatlı G, Demir K, Abacı A, Bora E, Erçal D, Böber E. Nadir Görülen Bir Turner Sendromu Karyotipi: 45,X/47,XXX. Güncel Pediatri Dergisi-2014;12:43-47.
7. Terzioğlu MA, **Altincik SA**, Yilmaz S. [Tip 1 Diabetes Mellituslu Çocuklarda Kaygı ve Depresyon Sıklığı ve Bunların Metabolik Kontrole Etkisi](http://yenisymposium.com/tr/MakaleDetay.aspx?MkID=1564) Yeni Symposium Psikiyatri, Nöroloji ve Davranış Bilimleri Dergisi, 2020; 58:7-11
8. Yıldırımçakar D, **Altıncık SA**, Öcal M, Özhan B. Testicular adrenal rest tumors in patients with congenital adrenal hyperplasia: A case series. Trends in Pediatrics 2020;1(2):55-60.

**AWARDS**

1. Sönmez F, **Altıncık A**, Akçanal B. Çocuklarda İdrar Yolu Enfeksiyonu ile İdiopatik Hiperkalsiüri İlişkisi. Nefroloji ve Transplantasyonda Enfeksiyon Kongresi, 27-30 Nisan 2005, İzmir**, Poster presentation award (2)**
2. Gökşen Şimşek D, Aycan Z, Özen S, Çetinkaya S, Kara C, Abalı S, Demir K, Tunç O, Uçaktürk A, Asar G, Baş F, Çetinkaya E, Aydın M, Karagüzel G, Orbak Z, Şıklar Z, **Altıncık A,** Öktem A, Özkan B, Öcal G, Semiz S, Arslanoğlu I, Evliyaoğlu O, Bundak R, Darcan S. Çocuk ve ergenlerde tip 1 diabetes mellitus; glisemik kontrol ve komplikasyonlar 2008 yılı çok merkezli sonuçları (E7). XIII. Ulusal Pediatrik Endokrin ve Diyabet Kongresi, 17-21 Kasım 2009, Antalya, **Mansion Award**
3. Gençlikte ortaya çıkan erişkin tip diyabet (MODY) tanısı ile izlenen çocuklarda yeni nesil dizi analizi yöntemi ile tanımlanmış genlerin araştırılması. Ahmet Anık, Gönül Çatlı, Ayhan Abacı, Hüseyin anıl Korkmaz, Korcan Demir, **Ayça Altıncık**, Erkan Sarı, Ediz Yeşilkaya, Hale Ünver Tuhan, Behzat Özkan, Sefa Kızıldağ, Ece Böber. XVIII. Ulusal Pediatrik Endokrinoloji ve Diyabet kongresi, **Oral presenatation award (2)**
4. Tip 1 Diabetes mellituslu olguların demografik özellikleri ve otoimmunite sıklığı. Ömer Faruk Yalçın, Selda Ayça Altıncık, Bayram Özhan. Türk Pediatri Kurumu 4.Genç Pediatristler Kongresi, 30 Kasım-07 Aralık 2018, İstanbul. **Poster presentation award (2)**
5. Tip1 DM tanılı Çocuk hasta grubunda glisemik değişkenliğin DNA hasarına etkisi. Gökhan Gökmen,Özgen Kılıç Erkek, Melek Tunç Ata, Ayça Altıncık,Emine Kılıç Toprak, Vural Küçükatay, Bayram Özhan. 3. Diyabet Tkenolojileri Sempozyumu, 27-29 Mayıs 2021.**Best presentation award**

**Book Chapters**

**1**. Altıncık SA. Prader-Willi sendromunda rekombinant büyüme hormon tedavisi. Darendeliler F, Darcan Ş, editörler. Büyüme Hormonu Tedavisi: Kanıta Dayalı Yaklaşım. 1. Baskı. Ankara: Türkiye Klinikleri; 2020. p.24- 9.

**2**. Altıncık Selda Ayça. Su Metabolizması testleri. Çocuk Endokrinolojisi ve Diyabet. Editörler: Feyza Darendeliler, Zehra Aycan, Cengiz Kara, Samim Özen, Erdal Eren. İstanbul Tıp Kitapevi, 1. Baskı, 2021, bölüm 24.2 syf 2165-2170