

## ÖZGEÇMİŞ VE ESERLER LİSTESİ

### ÖZGEÇMİŞ

**Adı Soyadı:** Nedime Serakinci

**Doğum Tarihi:** 18 Eylül 1970

**Öğrenim Durumu:**

Derece	Bölüm/Program	Üniversite	Yıl
Lisans	Biyoloji / Genetik	İstanbul Üniversitesi	1992
Y. Lisans	Tıbbi Genetik, Çapa Tıp Fakültesi Dahili Tıp Bilimleri, Tıbbi Genetik ve Prenatal Diagnostik ve Genetik Danışmanlık Birimi	İstanbul Üniversitesi	1993
Doktora/S.Yeterlik/ Tİpta Uzmanlık	Tıbbi Biyoloji ve Genetik Telomere biyolojisi ve Kanser	Marmara Üniversitesi Aarhus Üniversitesi, Danimarka	1999 1999
Doç. / Prof.	İnsan Genetiği ve Telomer biyolojisi Yaşlanma ve mezenkimal kök hücre biyolojisi Tıbbi Genetik	Aarhus Üniversitesi Danimarka Güney Danimarka Üniversitesi Danimarka Yakın Doğu Üniversitesi	2003 2007 2011

**Yüksek Lisans Tez Başlığı (özetin ekte) ve Tez Danışman(lar)ı :**

Variations of chromosome heteromorphism in early recurrent abortions and significance of especially Y- chromosome heteromorphism, Prof. Dr. Gülsen Erdoğan, İ.U Çapa Tıp Fakültesi, İç Hast. AD, Tıbbi Genetik

**Doktora Tezi/S.Yeterlik Çalışması/Tıpta Uzmanlık Tezi Başlığı (özetin ekte) ve Danışman(lar)ı :**

Telomerlerin kanser ve yaşlanmayla ilişkisinin ileri moleküler sitogenetik yöntemlelerle araştırılması, Prof. Dr. Beyazıt Çırakoğlu, M.Ü. Tıp Fakültesi, Tıbbi Biyoloji ve Genetik AB

Investigation on the Relationship of Telomeres with Cancer and Aging by using advanced Molecular Cytogenetic Techniques, Prof. Dr. Joern Koch, Aarhus Ü. Danimarka

**Görevler:**

<b>Görev Unvanı</b>	<b>Görev Yeri</b>	<b>Yıl</b>
Ar.Gör.	İstanbul Üniversitesi Tıp Fakültesi, Dahili Tıp Bilimleri, Tıbbi Genetik, Prenatal Diagnostik Bölümü ve Genetik Danışmanlık Birimi, Araştırmacı.  Marmara Üniversitesi Tıp Fakültesi, Tıbbi Biyoloji ve Genetik Anabilim Dalı, Araştırma Görevlisi.	1992- 1994  1994- 1999
Dr.Ar.Gör.	Danimarka Kanser Derneği'nde Doktora Sonrası Araştırmacı, Sitogenetik Bölümü, Aarhus, Danimarka  Danimarka Kanser Derneği'nde, Sitogenetik Bölümü, Aarhus, Danimarka. .	1997-1998  1999- 2000,
Yar.Doç.	Araştırma Yardımcı Doçenti, Aarhus Hastanesi, Kanser sitogenetiği Laboratuvarı, Aarhus, Danimarka.  İnsan Genetiği Enstitüsü, Aarhus Üniversitesi.  İnsan Genetiği Enstitüsü, Aarhus Üniversitesi.  Tıbbi Biyoloji Enstitüsü, Sinirbilim ve Anatomi Bölümü, Güney Danimarka Üniversitesi.	2001- 2002,  2002- 2003  2003- 2005  2005- 2007,
Doç. / Prof.	Aarhus Üniversitesi Danimarka  Güney Danimarka Üniversitesi Danimarka  Yakın Doğu Üniversitesi	2003  2007  2011

**Yönetilen Yüksek Lisans Tezleri :**

Carina Eisenhardt, main supervisor, Anatomi og Neurobiologi, Institut for Medicinsk Biologi, Syddansk Universitet.

Rameez Hassan, main supervisor, YDÜ Sağlık Bilimleri Enstürüsü,Tıbbi Biyoloji ve Genetik Master Programı

Meral Kızılkanat, main supervisor, YDÜ Sağlık Bilimleri Enstürüsü,Tıbbi Biyoloji ve Genetik Master Programı

Ali Kızılkanat, main supervisor, YDÜ Sağlık Bilimleri Enstürüsü,Tıbbi Biyoloji ve Genetik Master Programı

Nermin Özdağ, main supervisor, YDÜ Sağlık Bilimleri Enstürüsü,Tıbbi Biyoloji ve Genetik Master Programı

### **Yönetilen Doktora Tezleri/Sanatta Yeterlik Çalışmaları :**

Kivanc Cefle, University of Istanbul, Department of Internal Medicine, Division of Genetics.  
Istanbul, Turkey, 2000-2003

Frederic Pendino, unite INSERM 496, Institut Universitaire d'Hematologie Hopital Saint-Louis, Paris, France, 2001-2003

Can Erzik, Marmara University, School of Medicine, Department of Medical Biology and Genetics, Istanbul Turkey, 2001-2004

Sevgi Özden, Marmara University, School of Medicine, Department of Biophysics, Istanbul, Turkey, Oct. 2006- 2007.

Mirek Hajek, Institute of Organic Chemistry and Biochemistry, Academy of Sciences of the Czech Republic, 2005-2007.

Maria Harbo, Institute for Regional Health Services- (IRS), Telomere and Aging Group, University of Southern Denmark & Department of Clinical Genetics, Vejle County Hospital, Vejle, Denmark. May, 2008-present.

Lykke Grubach, Aarhus Univ., Immunhæm. Lab Århus Sygehus, Feb, 2009-Present

### **Projelerde Yaptığı Görevler :**

Danish Medical Research Council: Post-doc stipendium 2001-2002, Identification and characterization of expected telomerase inhibitor, **Araştırmacı**.

Danish Cancer Society: 2002-2005, Junior Stipend, the double-faced role of Telomeres in the development of mesenchymal tumors, **Yürüttü ve esas araştırmacı**

### **EU grants:**

**1-** 5th Framework Programme **2002-2005**: *Telomeres and radiosensitivity of individuals*. TELOSENS. Coordinator: Laure Sabatier, Paris, France. **Yürüttü ve esas araştırmacı**

**2-** 6<sup>th</sup> Framework Programme **2003-2008**: DNA damage responses, genomic instability and radiation-induced cancer: the problem of risk at low and protracted doses, RISK-RAD. Coordinator: Laure Sabatier, Paris, France. **Yürüttü ve esas araştırmacı**

**3-** 6<sup>th</sup> Framework Programme (shared costs) **2004-2008**: “Developing Molecular Medicines For Cancer In The Post-Genome Era”. Coordinator: Rob Newbold, London, UK. **Yürüttü ve esas araştırmacı**

**4-6<sup>th</sup>** Framework Programme, BIOACE, Coordinator Sukran Vardar, Izmir, Turkey, **Araştırmacı**

**Danish Medical Research Council:** **2004**, Delivery of telomerase-targeted gene therapy vectors to sites of tumour stroma formation by tumour-homing mesenchymal stem cell based carriers. **Yürüttü ve esas araştırmacı**

**Grosseren M Brogaard og Hustrus Mindefond. 2005:** Short and long term effect of gamma irradiation of adult human mesenchymal stem cells, **Yürüttüçü ve esas araştırmacı**

**Danish Research Agency: 2005:** “Forskningsprogrammet for ikke-ioniserende stråling” Effects of non-ionizing radiation on neural development and mature brain. An experimental study employing human and rodent, organotypic brain slice cultures and neural stem cells. Shared cost, partner in joint project. Coordinator Jens Zimmer Rasmussen, SDU, Denmark. **Araştırmacı**

**Højberg fonden 2007:** Telomere length as prognostic marker in lung cancers, **Yürüttüçü ve esas araştırmacı**

**Region Syddanmarks Forskningspulje 2008,** “Telomerforkortning og DNA-skader i lungevæv ved KOL” **Yürüttüçü ve esas araştırmacı**

**Region Syddanmarks Forskningspulje 2009, co-applicant** “Telomere shortening in lung epithelial cells in patients with chronic obstructive pulmonary disease (COPD) ” **Araştırmacı**

**TUBİTAK 2011, co-applicant** “The effect of TRF2 knockdown on radiosensitivity of human mesenchymal stem cells”

#### **İdari Görevler :**

Aarhus Üniversitesi İnsan Genetiği Enstitüsü Kök hücre ve Genetik Tedavi Programı ( Bölümü) Kurucusu ve yürütütüsü

Yakın Doğu üniversitesi Tıbbi Biyoloji Anabilim Dalı Bölüm Başkanı

Yakın Doğu üniversitesi Tıbbi Genetik Anabilim Dalı Bölüm Başkanı

Yakın Doğu üniversitesi Hastanesi Tıbbi Genetik Laboratuvar Sorumlusu

Yakın Doğu üniversitesi Moleküller Biyoloji ve Genetik Dalı Bölüm Başkanı

#### **Bilimsel Kuruluşlara Üyelikler :**

- American Society of Human Genetics
- American Society of Gene Therapy
- European Cytogenetics Association
- European Society of Human Genetics
- Member of Aarhus University Molecular Biology Cencors
- Tıbbi Biyoloji ve Genetik Derneği

#### **Ödüller :**

1-Best publication and year's young investigator award by Scientific and Technical Research Council of Turkey, TUBITAK, 1998

2-Successful young investigator award by Scientific and Technical Research Council of Turkey, TUBITAK, 1999

3- Celal Bayar Üniversitesi 1. Ulusal Tıp Öğrencileri Proje Yarışması, Proje ödülü Türkiye, Mart 2013

**Son iki yılda verdiği lisans ve lisansüstü düzeydeki dersler** (Açılmışsa, yaz döneminde verilen dersler de tabloya ilave edilecektir):

Akademik Yıl	Dönem	Dersin Adı	Haftalık Saati		Öğrenci Sayısı
			Teorik	Uygulama	
2012-2013	Güz				
	İlkbahar	Medical Biology (Tıp Fakültesi 1.Sınıf)	30 saat (Kurul toplamı)		90
		Pathology of Genetic Diseases (Tıp Fakültesi 2. Sınıf)	2 saat (Kurul toplamı)		30
2013-2014	Güz	Tıbbi Genetik poliklinik rotasyonu (Tıp Fakültesi 4. Sınıflar)	10 saat (Rotasyon Toplamı)		3
	İlkbahar	Medical Biology (Tıp Fakültesi 1. Sınıf)	26 Saat (Kurul Toplamı)	10	156
		Pathology of Genetic Diseases (Tıp Fakültesi 2. Sınıf)	2 saat (Kurul toplamı)		80
		Medical Genetics (Tıp Fakültesi 3. Sınıf)	8 saat (Kurul Toplamı)		30
Lisans Üstü Dersleri					
Akademik Yıl	Dönem	Dersin Adı	Haftalık Saati		Öğrenci Sayısı
			Teorik	Uygulama	
2012-2013	Güz	Moleküler sitogenetik tanı yöntemleri (Lisansüstü)	2	4	3
		Sitogenetik hastalıklar ve laboratuvar testleri(Lisansüstü)	2	4	2
	Bahar	Medical Biology	3	-	6
2013-2014	Güz	Moleküler sitogenetik tanı yöntemleri (Lisansüstü)	2	4	3

		Sitogenetik hastalıklar ve laboratuvar testleri(Lisansüstü)	2	4	2
		Tıbbi Biyoloji ve Genetik	4		140
<b>Bahar</b>		Medical Biology	3		22
		Hastalıklara moleküler sitogenetik yaklaşımlar ve uygulamaları	3	2	2
		Moleküler sitogenetik tanı yöntemleri (Lisansüstü)	2	4	3

## ESERLER

### A. Uluslararası hakemli dergilerde yayımlanan makaleler :

1. Kalkan R., Serakinci N., Human mesenchymal stem cells in cancer therapy, in press, Critical Reviews™ in Eukaryotic Gene Expression.
2. “Partial knockdown of TRF2 increase radiosensitivity of human mesenchymal stem cells”, Orun O<sup>1</sup>, Mega Tiber P<sup>1</sup>, Serakinci N<sup>2</sup>. International Journal of Biological Macromolecules in press,
3. Kalkan R, Özdağ N, Bundak R, **Serakinci N.** A unique mosaic Turner syndrome patient with Androgen Receptor gene derived marker chromosome. Systems Biology in Reproductive Medicine, In press,
4. Near East University Genetic Mutation Database (NEU-GD): The first mutation database of Northern Cyprus, Mahmut Cerkez Ergoren · Rameez Hassan Pirzada · Mustafa Arici · Nedime **Serakinci**, Gene June 2015; 571(1)
5. A late onset tremor and ataxia syndrome; FXTAS and it's ignored peripheral nervous system findings in diagnostic criteria , Amber Eker · Umut Fahrioglu · Nedime **Serakinci**, Archives of Neuropsychiatry, February 2015, [Epub ahead of print]
6. The Ocean Sampling Day Consortium. Anna Kopf, Mesude Bicak, Renzo Kottmann, Julia Schnetzer, ..., Wayne J. Fuller, Ilkay Salihoglu, Nedime **Serakinci**, Mahmut Cerkez Ergoren, Eileen Bresnan, Juan Iribarri, Paul Andres Fronth Nyhus , Edvardsen Bente, Hans Erik Karlsen , Peter Golyshin, Josep M Gasol, Snejana Moncheva, Nina Dzhembekova, Zackary Johnson, Christopher David Singalliano, Maribeth Louise Gidley , Adriana Zingonel, Roberto Danovaro , George Tsiamis, Melody S. Clark, Ana Cristina Costa, Monia El Bour, Ana M. Martins, R. Eric Collins, Anne-Lise Ducluzeau, Jonathan Martinez , Mark J. Costello118, Linda A. Amaral-Zettler, Jack A. Gilbert, Neil Davies, Dawn Field, Frank Oliver Glöckner. Gigascience. 2015 Jun 19;4:27. doi: 10.1186/s13742-015-0066-5.
7. Kronik Lenfositik Lösemide Progresif Multifokal Lökoiensefalopati: Olgu Sunumu ve Literatürün Gözden Geçirilmesi. A. Eker, N. **Serakinci**, HK. Süer, D. Granit, Ö. Tosun. Turkiye Klinikleri J Case Rep 2015;23(2).
8. “Mesenchymal stem cells, cancer challenges and new directions” **Serakinci N**, Fahrioglu U, Christensen R. Eur J Cancer. 2014 Mar 7. pii: S0959-8049(14)00173-7

9. BecerE, Mehmetçik G, Bareke H, **Serakinci N**. Association of leptin receptor gene Q223R polymorphism on lipi profiles in comparison study between obese and non-obese subjects. *Gene*. 2013 Oct 15;529(1):16-20.
10. Harbo M, Koelvraa S, **Serakinci N**, Bendix L. Telomere dynamics in human mesenchymal stem cells after exposure to acute oxidative stress. *DNA Repair (Amst)*. 2012 Sep 1;11(9):774-9. doi: 10.1016/j.dnarep.2012.06.003. Epub 2012 Jul 9.
11. Nedime **Serakinci**1,2, Rikke Christensen3,4, Umut Fahrioglu2, Flemming Brandt Sorensen5, Frederik Dagnæs-Hansen6, Miroslav Hajek1, Tinna Herløv Jensen5, Steen Kolvraa7, Nicol W Keith: Mesenchymal stem cells as therapeutic delivery vehicles targeting tumor stroma, *Cancer Biotherapy & Radiopharmaceuticals*, 2011 Aug 30.
12. Sevgi A.Ozden1, Hazan Ozyurt1, Zerrin Ozgen2, Olca Kilinc3, Mustafa Oncel4, Aylin Gul5, Nimet Karadayi5, Nedime **Serakinci**6, Beki Kan7, Oya Orun3, Association of Sensitive-to-Apoptosis Gene (SAG) Expression with Radiosensitivity to Radio/Chemotherapy in Advanced Rectal Cancers, *World Journal of Gastroenterology*, 2011, November 28; 17(44): 4905-4910.
13. Kyle Lafferty-Whyte1, Claire J. Cairney1, Malcolm B. Will1, Nedime **Serakinci**3, Maria-Grazia Daidone2, Nadia Zaffaroni2 and W. Nicol Keith1, A gene expression signature classifying telomerase and ALT immortalisation reveals an hTERT regulatory network and suggests a mesenchymal stem cell origin for ALT, *Oncogene*, 2009 Oct 29;28(43):3765-74. Epub 2009 Aug 17.
14. Rikke Christensen, Jan Alsner, Flemming Brandt Sorensen, Frederik Dagnæs-Hansen, Steen Kolvraa, Nedime **Serakinci**: Transformation of human mesenchymal stem cells in radiation carcinogenesis; Long-term effect of ionizing radiation, *Regen Med*. 2008 Nov;3(6):849-61
15. Nedime **Serakinci**, Jesper Graakjær, Steen Kolvraa: Telomere stability and telomerase in mesenchymal stem cells, Reiew article, *Biochimie*. 2008 Jan;90(1):33-40. Epub 2007 Sep 25.
16. Nedime **Serakinci** & Can Erzik: Rod for understdning cancer stem cells: model cell lines. Review article, *Regen Med* 2007, Nov 2(6),957-965
17. Jesper Graakjær, Rikke Christensen, Steen Kolvraa, Nedime **Serakinci**: Mesenchymal stem cells with high telomerase expression do not actively restore their chromosome arm specific telomere length pattern after exposure to ionizing radiation. *BMC Mol Biol*. 2007 Jun 13;8(1):49 [Epub ahead of print]
18. Nedime **Serakinci**, Rikke Christensen, Jesper Graakjær, Claire J. Anderson, W. Nicol Keith, Jan Alsner, Gabriele Saretzki, Steen Kolvraa : Immortalized adult human mesenchymal stem cells are less radiosensitive than their mortal counterpar, *Exp Cell Res*. 2007 Mar 10;313(5):1056-67. Epub 2007 Jan 8.
19. **Serakinci N**, Keith WN: Therapeutic potential of adult stem cells. *Eur J Cancer*. 42; 1243-1246, 2006
20. **Nedime Serakinci**, Stacey F. Hoare, Moustapha Kassem, Stuart P. Atkinson, and W. Nicol Keith: Telomerase promoter reprogramming and interaction with general transcription factors in the human mesenchymal stem cell, *Regenerative Med*. 1 (1), 125-131, 2006
21. Palanduz S, **Serakinci N**, Cefle K, Aktan M, Tutkan G, Ozturk S, Bozkurt G, Dincol G, Pekcelen Y, Koch J.A different approach to telomere analysis with ddPRINS in chronic lymphocytic leukemia. *Eur J Med Genet*. 2006 Jan-Feb;49(1):63-9. Epub 2005 Feb 1.
22. W. Nicol Keith, Tom Vulliamy, Jiangqin Zhao, Can Erzik, Alan Bilsland, Cem Ar, Birsen Ulku, Anna Marrone, Philip J Mason\*, Monica Bessler, **Nedime Serakinci** and Inderjeet Dokal, A mutation in a functional *Sp1* binding site of the telomerase RNA gene (*hTERC*) promoter in a patient with Paroxysmal Nocturnal Haemoglobinuria, *BMC Blood Disord*. 4(1): 3, 22 Jun 2004
23. **Serakinci N**, Guldberg P, Burns J, Abdallah B, Shrødder H, Jensen T, and Kassem M The adult human mesenchymal stem cell as a target for neoplastic transformation, *Oncogene*, 23(29): 5095-5099, 2004 (Awarded with an editorial commentary).
24. **Serakinci N**, Ostergaard M, Larsen H, Madsen B, Pedersen B, Koch J.; Multiple chromosome end aberrations in a telomerase positive leukemia patient. *Cancer Genet. Cytogenet* 138,11-16, 2002.

25. Serakinci N, and Koch J,: Telomerase activity in human leukemic cells with or without monosomy 7 or 7q-. BMC Medical Genetics 3, 11, 2002.
26. Simonsen JL, Rosada C, Serakinci N, Justesen J, Stenderup K, Rattan SI, Jensen TG and Kassem M Telomerase expression extends the proliferative life-span and maintains the osteogenic potential of human bone marrow stromal cells. Nature Biotech 20, 592-596, 2002.
27. Serakinci N, Pedersen B, Koch J,: Expansion of repetitive DNA into cytogenetically visible elements, Cytogenet. Cell Genet 92, 182-185, 2001.
28. Palanduz S, Ozturk S, Cefle K, Karaman B, Tutkan G, Ustek D, Ucur A, Serakinci N, Basaran S. A case of Turner syndrome with a rare reciprocal translocation between an autosome and the X chromosome. BJMG 3, 45-48, 2000.
29. Sukru Ozturk, Sukru Palanduz, Melih Aktan, Kivanc Cefle, Nedime Serakinci, Yuksel Pekcelen: Sister chromatid exchange frequency in B-cells stimulated by TPA in chronic lymphocytic leukemia. Cancer Genet. Cytogenet 123, 49-51, 2000.
30. Palanduz S, Ozturk S, Cefle K, Tutkan G, Karaman B, Ustek D, Ucur A, Serakinci N, Basaran S. A case of mental retardation associated with a partial tetrasomy of chromosome 15. BJMG, Vol:3(1), 45-48, 2000.
31. Serakinci N, Koch J,: Telomeric repeats of immortal hamster cells, Turk J Med Sci 30, 315-320, 2000.
32. Palanduz S., Berkman Z., Çefle K., Öztürk S, Serakinci N., Akif Karan M., Tas F.,: A family with several members affected by brain tumours, skin lesions and renal involvement Tuberous Sclerosis, Medical Bulletin of Istanbul Medical Faculty, 33:1, 62-67, 2000.
33. Serakinci N, Krejci K, Koch J,: Telomeric repeat organization- a comparative in situ study between man and rodent, Cytogenet. Cell Genet. 86, 204-211, 1999.
34. Serakinci N, Koch J: Detection and sizing of telomeric repeat DNA In Situ. Nature Biotech. 17, 200-201, 1999.
35. Palanduz S., Çefle K., Öztürk S., Karan MA, Tas F., Serakinci N.: A Family with Von Hippel-Lindau disease with several members affected by renal involvement and brain tumors, Medical Bulletin of Istanbul Medical Faculty, 32:1, p8992, 1999.
36. Serakinci N,: Investigation on the Relationship of Telomeres with Cancer and Aging by using advanced Molecular Cytogenetic Techniques, Health Science Institute Department of Medical Genetics and Biology, Brief report, Turk J Med Sci, p9882, 1999.
37. Serakinci N,:Variations of chromosome heteromorphism in early recurrent abortions and significance of especially Y- chromosome heteromorphism, Istanbul University, Health Science Institute Department of Medical Genetics, Medical Bulletin of Istanbul Medical Faculty, p687, 1993.

**B. Uluslararası bilimsel toplantılarında sunulan ve bildiri kitabında (Proceedings) basılan bildiriler :**

- 1-The use of FISH/M-FISH in patients with hematological malignancies for further characterization chromosomal abnormalities detected on conventional cytogenetic analysis. Ucur A, Bayrak A, Serakinci N, Bagatir G, Palanduz S, Ozturk S, Cefle K, Yavuz S, Nalcaci N, Guncag D. 6th European Cytogenetics Conference, Istanbul, Turkey. 7-10 July, 2007, 7.72-P.
- 2-Ectopic telomerase expression elongates telomeres while maintaining osteogenic potential of bone marrow stromal cells Serakinci N, Jensen TG, Kassem M Conference Information: 6th Annual Meeting of the American-Society-of-Gene-Therapy, JUN 04-08, 2003 WASHINGTON, D.C.
- 3- Telomerase expression extends the proliferative life-span and maintains the osteogenic potential of human bone marrow stromal cells. Simonsen, J.L., Rosada, C., Serakinci, N., Justesen, J., Stenderup, K., Rattan, S., Jensen, T.G., Kassem, M. 40th Annual Meeting for the European Society of Gene and Cell Therapy, Hannover, Germany, 2002

4- Telomer shortening in patients with chronic lymphocytic leukemia Palanduz Ş, Serakinci N, Çefle K, Aktan M, Tutkan G, Öztürk S, Dinçol G, Pekçelen Y, Koch J. 10th International Congress of Human Genetics, May 15-19, 2001, Vienna, Austria, pp182.

5-A case of Bardet-Biedl syndrome associated with pancytopenia. Çefle K, Palanduz Ş, Öztürk Ş, Karan MA, Erten NB, Esen BA, Sözen AB, Serakinci N, Taşçıoğlu C 10th International Congress of Human Genetics, May 15-19, 2001, Vienna, Austria P380.

6-Two sisters with hemifacial microsomia associated with possible polyglandular autoimmune syndrome type I. K Çefle, Ş Öztürk, Ş Palanduz, R Tanakol, D Türkmen, N Kır, C Baykal, N Boz Erten, MA Karan, C Taşçıoğlu, N Serakinci. European Human Genetics Conference 2000, 27-31 Mayıs 2000, Amsterdam, Hollanda, pp 151.

7- Two siblings with XY gonadal dysgenesis. Ş Palanduz, K Çefle, Ş Öztürk, A Palanduz, N Serakinci, F Silan, G Tutkan, A Uçur, D Üstek European Human Genetics Conference 2000, 27-31 Mayıs 2000, Amsterdam, Hollanda, pp 156.

8- The evaluatiton of genotoxic potential in chronic lymphocytic leukemia by sister chromatid exchange Ş Öztürk, Ş Palanduz, M Aktan, K Çefle, N Serakinci, Y Pekçelen. European Human Genetics Conference 2000, 27-31 Mayıs 2000, Amsterdam, Hollanda, pp 291.

9- A case of Turner syndrome with a rare reciprocal translocation between an autosome and the X chromosome. Palanduz Ş, Öztürk Ş, Çefle K, G Tutkan, Karaman B, Üstek D, Uçur A, Serakinci N, Başaran S. Cytogenetics and Cell Genetics second European Cytogenetics Conference July 3-6, 1999, Vienna, Austria, pp159.

10- A case of mental retardation associated with a partial tetrasomy of chromosome 15. Palanduz Ş, Öztürk Ş, Çefle K, Tutkan G, Karaman B, Üstek D, Uçur A, Serakinci N, Başaran S. Cytogenetics and Cell Genetics second European Cytogenetics Conference July 3-6, 1999, Vienna, Austria, pp159.

11- Role of telomeres in cancer progression and aging Serakinci N, Koch J Cytogenetics and Cell Genetics second European Cytogenetics Conference July 3-6, 1999, Vienna, Austria, pp159

12- Do chromosome 1,9,16 and Y heteromorphisms increase the risk of recurrent abortion? Serakinci N, Pedersen B, Palandz S, et al. Cytogenetics and Cell Genetics second European Cytogenetics Conference July 3-6, 1999, Vienna, Austria, pp159

13- Familial reciprocal translocation and derivative chromosome 10 in an abortion material Yirmibes A, Menevse S, Serakinci N, et al. Cytogenetics and Cell Genetics second European Cytogenetics Conference July 3-6, 1999, Vienna, Austria, pp159

#### **C. Yazılan uluslararası kitaplar veya kitaplarda bölümler :**

- 1- Essay in Encyclopedia of Cancer. **Rikke Christensen & Nedime Serakinci**, Springer-Verlag Berlin and Heidelberg GmbH & Co. K, Berlin, in Press
- 2- Mesenchymal stem cells in cancer therapy, **Nedime Serakinci & Mahmut Cerkez Ergoren**, Chapter Nr 14, Shanghai Jiao Tong University Press, Shanghai and Springer Sciences Business Media Dordrecht 2015
- 3- Culture of Animal Cells, 5<sup>th</sup> ed. Author: R.I. Freshney; **Nedime Serakinci**, Chapter No: 17 Copyright © 2005 Wiley[Imprint], Inc

- 4- Essay in Encyclopedia of Cancer. Rikke Christensesn & Nedime Serakinci, Springer-Verlag Berlin and Heidelberg GmbH & Co. K, Berlin, UK, 2<sup>nd</sup> edition 2008.
- 5- Molecular cytogenetic applications in diagnostics and research - an overview **Nedime Serakinci**<sup>1,2</sup> & Steen Koelvraa<sup>2,\*</sup> Springer-book
- 6- Culture of Animal Cells, 6<sup>th</sup> ed. Author: R.I. Freshney; **Nedime Serakinci** Chapter No: 18, Copyright © 2005 Wiley[Imprint], Inc October 2010.
- 7- Cancer Stem Cells, In Tech, Editor: Niksa Mandic **Nedime Serakinci**, Umut Fahrioglu, ISBN nr. 978-953-307-225-8
- 8- Culture of Animal Cells, 7<sup>th</sup> ed. Author: R.I. Freshney; **Nedime Serakinci**, Chapter No: XX Copyright © 2005 Wiley[Imprint], Inc. in press.
- 9- Mesenchymal Stem Cells in Cancer Therapy, **Nedime Serakinci** and Mahmut Cerkez Ergören, Book chapter – In press
- 10-Role of Mesenchymal stem cells in cancer development and their use in cancer therapy, **Nedime Serakinci**, Pinar Tulay, Rasime Kalkan, Springer Books series 2015 Series Ed.: Pham, Phuc Van ISSN: 2365-4198, STEM CELLS: CLINICAL APPLICATIONS, Chapter No:XX- In press
- 11-Essay in Encyclopedia of Cancer. Rikke Christensesn & **Nedime Serakinci**, Springer-Verlag Berlin and Heidelberg GmbH & Co. K, Berlin, UK, 3<sup>rd</sup> edition - In press

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3-Vitamin D reseptör gen polimorfizminin metabolik sendrom ve obezitedeki rolü  
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5-İzole Levator Palpebra Superior Kası Hipoplazisine Bağlı Konjenital Blefaropitozis Hakan Tekgürç<sup>1</sup>, İpek Akman<sup>1</sup> Ceyhun Dalkan<sup>1</sup>, Orgun Deren<sup>2</sup>, Amber Eker<sup>3</sup>,  
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##### **Yayınlanan ders notları (baskı veya WWW) listesi**

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5. [http://aula.au.dk/main/document/document.php?cidReq=CL7fb1&curdirpath=%2Fpowerpoint\\_presentations](http://aula.au.dk/main/document/document.php?cidReq=CL7fb1&curdirpath=%2Fpowerpoint_presentations)