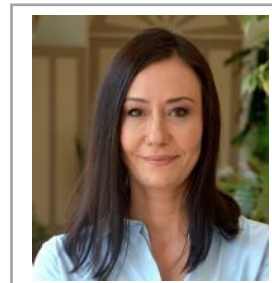




Name	ASLI
Surname	DEMİRTAŞ TATLIDEDE
Date of birth	29.05.1975
Sex	FEMALE



Citizenship	TURKISH
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The area of scientific interest:

1	Behavioral Neurology (Dementia, Alzheimer's disease)
2	Movement Disorders (Parkinson's disease, Parkinson Plus Syndromes, Huntington's disease)
3	Noninvasive Brain Stimulation (transcranial magnetic stimulation, transcranial direct current stimulation)

Applied position

<input type="checkbox"/>	<u>Professor</u>	<input type="checkbox"/>	Associate professor	<input type="checkbox"/>	Assistant professor	<input type="checkbox"/>	Assistant
The full name of the applied position		Professor of Neurology					

I. Category: education, academic qualification and work experience

1.1 Education

Higher education institution (completed)	Hacettepe University Faculty of Medicine (English)
Degree/education level (Please indicate all the received qualifications) (Bachelor, master's, one-cycle 4 years, one-cycle 5 years, one-cycle 6 years, PhD)	Medical Doctor (MD), one-cycle 6 years
The number of the diploma	99392140
The date of the issue	30.06.1999
Qualification	Medical Doctor
Direction (in accordance with the qualification framework)	
Field/qualification (in accordance with the qualification framework)	Medicine

1.2 PhD

PhD (and Neurology Residency)	Istanbul University// Şişli Etfal Research and Training Hospital
The date of receiving PhD	PhD: 26.06.2018// Neurologist: 25.05.2006
The name of the thesis (if applicable)	PhD: Can Transcranial Direct Current Stimulation (tDCS) Modulate Cognitive Functions in Huntington's Disease?// Neurology residency: Transcranial Magnetic Stimulation (TMS) for Evaluation of Prognosis in Patients with Stroke

Direction (in accordance with the qualification framework)	
Field/specialization (in accordance with the qualification framework)	PhD: Neuroscience/ Advanced Neurological Sciences Residency: Neurology

1.3. Work experience, last 6 years (start from the latest)

#	From... to	The company/employer
1	2019-	Bahçeşehir University, Faculty of Medicine, Department of Neurology
2	2012-2018	Istanbul University, Istanbul Faculty of Medicine, Dept. of Neurology

II. Category: pedagogical, teaching-methodological activities in relation to the profile of the applied position

2.1 Length of service and experience of teaching

<u>More than 6 years</u> <input checked="" type="checkbox"/>	Less than 6 years <input type="checkbox"/>
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The name of a higher education establishment	Degree level	Courses
BAU Faculty of Medicine	Undergraduate	Phase II, II, V
Istanbul Faculty of Medicine (IUFM)	Undergraduate	Phase I, III, V
Istanbul University DETAЕ	Graduate	MSc, PhD
IUFM&Bakırköy Sadi Konuk Hospital	Post-graduate	Neurology residents

2.2. Teaching-methodological activities (over the last 6 years)

The textbook (including the additional one)	
X	The name of the textbook, the year of the edition
	Demirtas-Tatlidede A. Neural Plasticity and Its Role in Rehabilitation (Turkish). Emre M. (Ed.), Nöroloji Temel Kitabı, 2013.
Lecture course (published/electronic version)	
	The name of the lecture course, year of the edition/ electronic address for electronic courses
Accredited educational program	
X	The name of the program (indicating the university and the faculty where the program was accredited)
	Neurology, Bahçeşehir University Faculty of Medicine

2.3. Courses, trainings (over the last six years)

Date	The name of the course/training	The number of the diploma/certificate

2.4. The name of the courses that can be taught by the applicant (the relevancy with the educational program at the teaching university will be an advantage)

NºNº	Name of the course Electronic version of a lecture course/reader	Educational program	Lecture	Practical work/Group work/internship	Laboratory work
1					
2					
3					

2.5. Presented syllabus (please submit it as an annex)

NºNº	Name of the course	Educational program	The form of teaching		
			Lecture	Practical work/Group work/internship /seminar	Laboratory work
1					

III. Category: Scientific-research activities carried out over the last six years in congruence with the profile of the applied academic position

*3.1. Significant publications no more than 10 at the applicant's discretion (over the last 6 years)
(Please fill in the table below with chronological order starting from the latest)*

1	Çoban A, Gündoğu G, Poyraz M, Yegen G, Demirtas-Tatlidede A, Bilgiç B, Hanagasi HA, Tüzün E, Gurvit H. NMDA receptor encephalitis with cancer of unknown primary origin. <i>Tumori</i> 2016 Nov 11;102 (Suppl. 2).
2	Demirtas-Tatlidede A, Alonso-Alonso M, Shetty R, Ronen I, Pascual-Leone A, Fregni F. Long-Term Effects of Contralesional rTMS in Severe Chronic Stroke: Safety, Cortical Excitability, and Relationship with Diffusion Tensor Imaging of Transcallosal Motor Fibers. <i>Neurorehabilitation</i> 2015;36:51-59.
3	Kleinberger G, Yamanishi Y, Suarez-Calvet M, Czirr E, Lohmann E, Cuyvers E, Struyfs H, Pettkus N, Lle A, Alcolea D, Fortea J, Willem M, Lammich S, Molinuevo JL, Sanchez-Valle R, Antonell A, Ramirez A, Heneka M, Sleegers K, van der Zee J, Martin JJ, Engelborghs S, Demirtas-Tatlidede A, Zetterberg H, van Broeckhoven C, Gurvit H, Wyss-Coray T, Hardy J, Colonna M, Haass C. TREM2 mutations linked to neurodegeneration impair cell surface transport and phagocytosis. <i>Science Translational Medicine</i> 2014;6:243ra86.)
4	Edwards DJ, Dipietro L, Demirtas-Tatlidede A, Thickbroom GW, Mastaglia FL, Krebs HI, Pascual-Leone A. Movement-generated afference paired with TMS: An associative stimulation paradigm. <i>Journal of Neuroengineering and Rehabilitation</i> 2014;11:31.
5	Demirtas-Tatlidede A, Yalcin D, Guven Canpolat T. Neurodevelopmental Influences in Psychosis: A Case of Left Cerebral Hemiatrophy and Schizoaffective Disorder. <i>Bulletin of Clinical Psychopharmacology</i> 2013; 23: 368-372.
6	Demirtas-Tatlidede A, Schmahmann JD. Morality: Incomplete without the cerebellum? <i>Brain</i> 2013;136:e244.
7	Uysal S, Demirtas-Tatlidede A, Selcuk OY, Yayla V. Diffusion-Weighted Imaging in Eight-and-a-Half Syndrome Presenting with Transient Hemiparesis. <i>Clinical Neuroradiology</i> 2013;23:235-36.
8	Demirtas-Tatlidede A, Bahar SZ, Gurvit H. Akinetic Mutism without Structural Prefrontal Lesion. <i>Cognitive and Behavioral Neurology</i> 2013;26:59-62.
9	Demirtas-Tatlidede A, Hanağası HA, Çabalar M, Yayla V. Multiple System Atrophy (MSA-C) Presenting with Cognitive Affective Cerebellar Syndrome and Psychosis (English and Turkish). <i>Turkish Journal of Neurology</i> 2013;19:107-110.
10	Demirtas-Tatlidede A, Vahabzadeh-Hagh A, Pascual-Leone A. Can noninvasive brain stimulation enhance cognition in neuropsychiatric disorders? <i>Neuropharmacology</i> 2013;64:566-78.

3.2. Important reports at the applicant's discretion presented on national conferences over the last six years (no more than 10), can be presented as an annex

	<i>National conference</i>
1.	Yıldırım E, Soncu Bü yü kişcan E, Ulaşoğlu Yıldız Ç, Kurt E, Bilgiç B, Demirtaş-Tatlidede A, Hanağası H, Acar B, Demiralp T, Gürvit H. Alzheimer hastalığında dinlenim durumu bağlantısallığının epizodik bellek performansı ile ilişkisi. 16. Ulusal Sinirbilim Kongresi, İstanbul, 2018.
2.	Öktem-Tanör Ö, Uysal-Cantürk P, Demirtaş-Tatlidede A, Bilgiç B, Hanağası H, Gürvit H. Set Değiştirme Değerlendirmesi İçin Sözel Bir Test: Öktem-Sessel İz Sürme Testi (Ö-SİST). 8. Ulusal Alzheimer Kongresi, Kıbrıs, 2018.
3.	Soncu Bü yü kişcan E, Yıldırım E, Kurt E, Ulaşoğlu Yıldız Ç, Bilgiç B, Demirtaş-Tatlidede A, Gezen-Ak D, Dursun E, Alaylıoğlu M, Yılmazer S, Hanağası H, Acar B, Demiralp T, Gürvit H. Amnestik Hafif Kognitif Bozukluk ve Subjektif Kognitif Bozuklukta Fonksiyonel Beyin Ağrı Değişikliklerinin BOS Biyobelirteçleri ile İlişkisi. 8. Ulusal Alzheimer Kongresi, Kıbrıs, 2018.
4.	Samancı B, Bilgiç B, Tüfekcioglu Z, Demirtaş-Tatlidede A, Hanağası H, Gürvit H, Emre M. Erken Başlangıçlı Dejeneratif Demans Hastalarının Klinik ve Demografik Özellikleri. 53 rd National Neurology Congress, Antalya, 2017.
5.	Tepgec F, Toksoy , Bilgic B, Demirtas-Tatlidede A, Tufekcioglu Z, Gurvit H, Hanagasi H, Basaran S, Uyguner ZO. MLPA and next generation sequencing for molecular diagnosis of Parkinson's disease. 15 th National Neuroscience Congress, Sakarya, 2017.
6.	Yıldırım E, Soncu Bü yü kişcan E, Demirtaş-Tatlidede A, Bilgiç B, Gürvit H. Afektif Zihin Kuramı Becerilerinin Alzheimer Tipi Demans ve Hafif Kognitif Bozuklukta İncelenmesi. 53 rd National Neurology Congress, Antalya, 2017.
7.	Ulaşoğlu Yıldız C, Eryürek K, Kicik A, Karaaslan Z, Demirtaş-Tatlidede A, Bilgiç B, Hanagası H, Demiralp T, Gürvit H. Implicit Associative Learning Deficit in Spinocerebellar Ataxia: A Functional MRI Study. 15 th National Neuroscience Congress, Sakarya, 2017.
8.	Demirtas-Tatlidede A, Bilgic B, Ozkan G, Tufekcioglu Z, Mudun A, Unal S, Hanagasi H, Gurvit H. Afazi ile Giden Kortikobazal Sendromda Alzheimer ve Non-Alzheimer Patolojilerin Karşılaştırılması: Biyobelirteçler ve FDG-PET Görüntüleme Rehberliğinde bir Çalışma. 7 th National Alzheimer Congress, Konya, 2017.
9.	Demirtas-Tatlidede A, Aksu S, Bilgic B, Hanagasi H, Karamürsel S, Gürvit H.

	Huntington Hastalığında Transkranial Doğru Akım (tDCS) Uygulamalarının Kognitif Fonksiyonlar ve Duygudurum Üzerindeki Etkisi: Bir Olgu Çalışması. 12 th National Parkinson Disease and Movement Disorders Congress, Girne, Cyprus, 2017.
10.	Demirtas-Tatlidede A, Tufekcioglu Z, Bilgic B, Hanagasi H, Gurvit H. Creutzfeldt-Jacob Hastalığında Diffüzyon Ağırlıklı Grünlemede Serebellar Hiperintensite: Gözden Kaçan bir Fenomen mi? 52 nd National Neurology Congress, Antalya, 2016.

3.3 Important reports at the applicant's discretion presented on international and online scientific conferences over the last six years (no more than 10), can be presented as an annex

	International and/or online conferences
1.	Gurvıt HI, Soncu Buyukiscan E, Yıldırım E, Samancı B, Demirtas-Tatlidede A, Tufekcioglu Z, Hanagasi HA, Alaylıoğlu M, Gezen Ak D, Dursun E, Bilgic B. The Effect of CSF Amyloid Beta Concentrations on Memory Performance of the Individuals with Subjective Cognitive Impairment. <i>Alzheimer's & Dementia</i> , 2018;14; P756.
2.	Dursun E, Alaylıoğlu M, Atasoy IL, Sengul B, Soncu Buyukiscan E, Yıldırım E, Sezgin M, Samancı B, Tufekcioglu Z, Demirtas-Tatlidede A, Bilgic B, Hanagasi HA, Emre M, Gurvit HI, Gezen-Ak D. The Correlation Between CSF Amyloid Beta 1-42 Levels and CSF Vitamin D (25 OHD) Levels in Patients with Sporadic Alzheimer's Disease. <i>Alzheimer's & Dementia</i> , 2018;14; P766.
3.	Hanagasi H, Karaarslan Z, Bilgiç B, Tüfekçioglu Z, Demirtaş Tatlıdede A, Gürvit H, Emre M. Video-oculography assessment in neurodegenerative ataxias and Niemann-Pick Type C. <i>Mov Disord</i> . 2017; 32 (suppl 2).
4.	Yıldırım E, Soncu Buyukiscan E, Demirtas Tatlıdede A, Başar Bilgiç B, Hanagasi H, Gurvit IH. A Comparison of Affective Theory of Mind Abilities Between Participants with Amnestic Mild Cognitive Impairment and Healthy Controls. <i>Alzheimer's & Dementia</i> , 2017;13; P808–P809.
5.	Demirtas-Tatlidede A. Repetitive Transcranial Magnetic Stimulation for regulation of affect, mood and emotion. <i>Psychosomatic Medicine</i> 2017;79; A149.
6.	Haley AP, Prinsloo S, Demirtas-Tatlidede A. Neuromodulation of emotion, cognition and behavior. <i>Psychosomatic Medicine</i> 2017;79; A148.
7.	Gurvıt IH, Soncu Buyukiscan E, Yıldırım E, Bilgiç B, Demirtas Tatlıdede A, Alaylıoğlu M, Gezen Ak D, Dursun E Yilmazer S, Hanagasi H. The Relationship Between CSF Amyloid Beta Concentrations and Free and Cued Recall Performance

	Among Participants with Amnestic Mild Cognitive Impairment. Alzheimer's & Dementia, 2017;13; P362
8.	Gurvit H, Bilgic B, Ozdag AN, Tepgec F, Sahin E, Tufekcioglu Z, Demirtas-Tatlidede A, Hanagasi H, Karadeniz D. Sporadic Fatal Insomnia in a Young Man. Alzheimers&Dementia, 2016;12; P496-497.
9.	Demirtas-Tatlidede A, Matur Z, Bilgic B, Hanagasi H, Emre M, Gurvit H, Oge AE. Theta burst repetitive transcranial magnetic stimulation in a case with cortical-basal ganglionic degeneration. Movement Disorders 2016;31:S709.
10.	Matur Z, Demirtas-Tatlidede A, Vanlı-Yavuz EN, Bilgic B, Altın U, Altunhalka A, Oge AE. Can rTMS be useful in the symptomatic treatment of cortical basal ganglionic degeneration? Clinical Neurophysiology 2016;127:E120.

3.4. Involvement in scientific and/or other projects over the last six years.

Nº	Years of realization	Donor Organization/ number of the project/contract	Name of the project	Role in the project
1	15/10/2015-15/10/2017	TUBITAK	Implicit memory in patients with spinocerebellar ataxia and its structural and functional connectivity correlations	Co-investigator
2	1/11/2014-1/11/2016	TUBITAK	Composite Network Modeling of Neurological/Psychiatric Disorders and Application to Alzheimer's Disease	Co-investigator

3.5. One work presented to the competition committee for evaluation performed over the last 10 years (must be presented as an annex in a print or digital version)

Type of the publication	Title of the publication, authors,	Year of the
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Original Research	<p>Name of the journal/publication, type/volume, pages, electronic address of the publication</p> <p>Safety and proof of principle study of cerebellar vermal theta burst stimulation in refractory schizophrenia. Demirtas-Tatlidede A, Freitas C, Cromer JR, Safar L, Ongur D, Stone WS, Seidman LJ, Schmahmann JD, Pascual-Leone A. Schizophrenia Research 2010;124:91-100. https://www.ncbi.nlm.nih.gov/pubmed/20817483</p>	publication 2010
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3.6. The concept of scientific research, teaching and development of the direction/field related to the applied academic position;

Cognitive/ Behavioral Neurology,
Dementia,
Neuropsychiatry,
Movement Disorders,
Cerebellum and Cerebellar Disorders,
Noninvasive Brain Stimulation (Transcranial Magnetic Stimulation, Transcranial Direct Current Stimulation),
Clinical Neurophysiology of Brain Plasticity,
Translational Neuroscience,
Diffusion Tensor Imaging,
Functional Neuroimaging.

IV. Category: other activities (over the last 6 years)

4.1. Supervision of PhD thesis (only professor)

Nº	Title of the PhD thesis

4.2. Achievements, scholarship, prize etc.

Nº	Name of the activity
1	American Neuropsychiatric Association (ANPA) Young Investigator Award, Denver, CO, USA, 2011
2	TUBITAK International Postdoctoral Research Fellowship Award- 2007
3	European Neurological Society (ENS), Young Neurologist in Training Grant- 2006
4	Cochrane Neurological Network Grant- 2005-2006

4.3. Foreign language skills

1	English	Fluent
2	German	Basic
3	Spanish	Basic

4.4. Computer skills

1	MS Office (Word, Excel, Powerpoint)	Advanced
2	Internet Research	Advanced
3	Statistical toolboxes (Stata, SPSS)	Intermediate