

Annex №2

Application form

(Please fill in only those sections that relate to the academic position chosen by you)

Personal information of the applicant

ID number		
Name	AKIN	
Surname	AKAKIN	
Date of birth	01.01.1978	
Sex	MALE	
Citizenship	TURKEY	
Legal address	Çırağan Caddesi Osmanpaşa Mektebi Sokak No: 4 - 6 34353 Beşiktaş, İSTANBUL / TÜRKİYE	



Current address	Çırağan Caddesi Osmanpaşa Mektebi Sokak No: 4 - 6 34353 Beşiktaş, İSTANBUL / TÜRKİYE
Telephone number	905327822925
Cell phone number	905327822925
Index of the city	ISTANBUL
Email address	drakinakakin@yahoo.com

The area of scientific interest:

1	neurooncology
2	neuroanatomy
3	Functional neurosurgery

Applied position

	□ Professor	Associate professor	Assistant professor	□ Assistant
The full name of the applied				
position				

I. Category: education, academic qualification and work experience

1.1 Education

Higher education institution (completed)	MARMARA UNIVERSITY SCHOOL OF MEDICINE
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)	
The number of the diploma	76259
The date of the issue	9.06.2008
Qualification	
Direction (in accordance with the	
qualification framework)	
Field/qualification (in accordance with the	
qualification framework)	

1.2. PhD

PhD or its equivalent	
The date of receiving PhD	
The name of the thesis (if applicable)	
Direction (in accordance with the	
qualification framework)	

Field/specialization (in accordance with	
the qualification framework)	

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

#	Fromto	The company/employer	
1	2002-2008	MARMARA UNIVERSITY DEPRATMENT OF NEUROSURGERY	
2	2008-2010	UNIVERSITY OF FLORIDA SHANDS HOSPITAL RHOTON LAB	
3	2010-2011	DIYARBAKIR EDUCATION HOSPITAL	
4	2011-2012	ISTANBUL FATIH SULTAN MEHMET HOSPITAL	
5	2012-2019	BAHCESEHIR UNIVERSITY SCHOOL OF MEDICINE	
6			
7			
8			
9			
10			

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

2.1 Length of service and experience of teaching

More than 6 years □	Less than 6 years □
---------------------	---------------------

The name of a higher education establishment	Degree level	Courses

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

The textbook (including the additional one)		
The name of the textbook, the year of the edition		
Lecture course (published/electronic version)		
The name of the lecture course, year of the edition/ electronic address for electronic courses		
Accredited educational program		
The name of the program (indicating the university and the faculty where the program was		
accredited)		

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

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

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)

			The form of teaching		
N∘N∘	Name of the course	Educational program	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	A45. Publication Rates of Presentations at Annual Scientific Meetings of the Turkish Neurosurgical	
	Society. Eksi MS, Kaplan SC, Yilmaz B, Akakin A, Toktas ZO, Konya D, Kilic T.	
2	Turk Neurosurg. 2017;27(1):142-145. doi: 10.5137/1019-5149.JTN.14862-15.1.	
3		
4	A46.Recurrent Cranial Chronic Subdural Hematoma due to Cervical Cerebrospinal Fluid Fistula: Repair	
	of Both Entities in the Same Session. Akakin A, Yilmaz B, Ekşi MŞ, Özcan-Ekşi EE, Demir MK, Toktaş ZO,	
	Konya D. J Craniofac Surg. 2016 Sep;27(6):e578-80. doi: 10.1097/SCS.0000000000002882.	
5		
6	A47.Atretic cephaloceles: a comprehensive analysis of historical cohort. Demir MK, Çolak A, Ekşi MŞ,	
	Özcan-Ekşi EE, Akakın A, Yılmaz B. Childs Nerv Syst. 2016 Dec;32(12):2327-2337. Epub 2016 Jul 26.	
7	A48. Bilateral Central Foot Drop in a Pediatric Patient. Işık S, Akakın A, Ekşi MŞ, Yılmaz B, Aksoy T,	
	Konakçı M, Toktaş ZO, Kılıç T. Pediatr Neurosurg. 2017;52(1):62-66. Epub 2016 Jul 19. Review.	
8		
9	A49. Vertebral artery loops in surgical perspective. Ekşi MŞ, Toktaş ZO, Yılmaz B, Demir MK, Özcan-Ekşi	
	EE, Bayoumi AB, Yener Y, Akakın A, Konya D. Eur Spine J. 2016 Dec;25(12):4171-4180. Epub 2016 Jul 7.	
	Review.	
10		

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

	National conference
1.	Kiliç T., Akakin A., Pamir M.N. An Experience With Temozolomide For The Treatment Of High Grade Gliomas Institute of Neurological Sciences, Marmara University, Department of Neurosurgery, Marmara University Faculty of Medicine, Istanbul-Turkey
2.	Kiliç T., Akakin A., Pamir M.N. Pcv Chemotherapy For Anaplastic Oligodendrogliomas And Oligoastrocytomas Institute of Neurological Sciences, Marmara University Department of Neurosurgery, Marmara University Faculty of Medicine Istanbul-Turkey.
3.	Kilic T, Akakin A , Guduk M, Pamir MN Role of chromosome 1p 19q LOH in oligodendroglioma treatment and prognosis Institute of Neurological Sciences, Marmara University, Department of Neurosurgery, Marmara University Faculty of Medicine Istanbul-Turkey

4.	Akakın A, Akgun E, Özkan A, Koc DY, Pamir MN, Kılıç T, "Endovascular Treatment Increases but Gamma-Knife Radiosurgery Decreases Angiogenic Activity of AVMs: An In Vivo Experimental Study Using Rat Cornea Model". CNS Annual Meeting, New Orleans Louisiana USA, October 24-29, 2009,
5.	Akakin A , Ozkan A, Akgun E, Koc DY, Konya D, Pamir MN, Kilic T. Endovascular Treatment Increases But Gamma-knife Radiosurgery Decreases Angiogenic Activity Of Avms: An In Vivo Experimental Study Using Rat Cornea Model AANS/CNS Cerebrovascular Section Meeting in San Antonio, Texas, February 22 – 23, 2010
6.	Akakın A, Akgun E, Özkan A, Koc DY, Kılıç T, "Endovascular Treatment Increases but Gamma-Knife Radiosurgery Decreases Angiogenic Activity of AVMs: An In Vivo Experimental Study Using Rat Cornea Model" Annual Meeting in Philadelphia Pennsylvania Convention Center, May 1-5, 2010,
7.	Pamir MN, Kılıç T, Akakın A "Volume Changes Following Gamma-Knife Radiosurgery of Low Grade Glial Tumors" 5 th Meeting of The Asian Society For Neuro-Oncology, Hilton, İstanbul, Türkiye, 2-4 Kasım 2007
8.	Kılıç T, Akakın A, Pamir MN "PCV Chemotherapy For Oligodendrogliomas and Ligoastrocytomas" 5 th Meeting of The Asian Society For Neuro-Oncology, Hilton, İstanbul, Türkiye, 2-4 Kasım 2007
9.	Kiliç T., Akakin A., Pamir M.N. An Experience With Temozolomide For The Treatment Of High Grade Gliomas Institute of Neurological Sciences, Marmara University, Department of Neurosurgery, Marmara University Faculty of Medicine, Istanbul-Turkey
10.	Kiliç T., Akakin A., Pamir M.N. Pcv Chemotherapy For Anaplastic Oligodendrogliomas And Oligoastrocytomas Institute of Neurological Sciences, Marmara University Department of Neurosurgery, Marmara University Faculty of Medicine Istanbul-Turkey.

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.	International workshop on Neurosurgical Endoscopy October 6-7, 2005, Acıbadem Hastanesi 27) International workshop on Neurosurgical Endoscopy November 2-3, 2006 Acıbadem Hastanesi 28) 3rd International Symposium on Microneurosurgical Anatomy 5-8 November 2006, Antalya Turkey
	29) Florida Resident Skull Base Course February 27-March 1, 2009 University of Florida, Gainesville, Florida

	30) Microsurgical Approaches to the Brain, Ventricles, and Skull Base May 11-15 2009 The
	University of Florida McKnight Brain Institute Gainesville, Florida, USA
	31) Marmara Üniversitesi Nörolojik Bilimler Enstitüsü "Kafa tabanı cerrahisi kadavra kursu"
	WFNS (Dünya Nöroşirurji Cemiyetleri Federasyonu) 17-18 Haziran 2011, İstanbul
	32) Microsurgical Approaches to the Brain, Ventricles, and Skull Base June 6-10 2011 The
	University of Florida McKnight Brain Institute Gainesville, Florida, USA
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	

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				
2				

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
	Name of the journal/publication,	publication
	type/volume, pages, electronic address	
	of the publication	

3.6. The concept of scientific research, teaching and development of the direction/field related to the applied academic position;

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

4.1. Supervision of PhD thesis (only professor)

$N^{\underline{o}}$	Title of the PhD thesis

4.2. Achievements, scholarship, prize etc.

Nº	Name of the activity

4.3. Foreign language skills

1	ENGLISH	GOOD
2		
3		

4.4. Computer skills

1	OFFICE	GOOD
2		
3		