

Özgeçmiş



Adı Soyadı	Necip KUTLU
Unvanı	Prof. Dr.
Anabilim Dalı	FİZYOLOJİ
Doğum yeri	BAYBURT
Çalışma Alanları	İnsan Yüksek fonksiyon becerilerin Psikomotor ve psikoteknik analizi serebral asimetri ile ilişkileri Serebral Lateralizasyon, El tercihi ve el becerisi Asimetrik beyinle el tercihi ve el becerisi ilişkisi Psikonöroendokroloji, Beyin korteksi fizyoloji ve farmakolojisi Epilepsi şizofreni ve davranış fizyoloji ve farmakolojisi Beyin gelişimi: refleksler, hormonlar ve eser elementler Zeka, el tercihi, beyin büyüklüğü ve hormonlarla ilişkileri Zeka: IQ testleri, kadın-erkek farkları ve hormonların önemi

İletişim Bilgileri

Telefon	0 (0236) 233 19 20/207 Faks : (0236) 233 14 66
E-Posta	nkutlu@cbu.edu.tr
GSM	0 535 212 78 60

Eđitim

Lisans/Y.Lisans	ATATÜRK ÜNİVERSİTESİ	1980
Tıpta Uzmanlık/Doktora	ATATÜRK ÜNİVERSİTESİ, DOKTOR	1994

* Yrd.Doçent	CELAL BAYAR ÜNİVERSİTESİ	14 / 07 / 1994	14 / 07 / 1994
Doçent	CELAL BAYAR ÜNİVERSİTESİ	15/ 10 / 2008	11 / 12 / 2009
Profesör	CELAL BAYAR ÜNİVERSİTESİ	20/ 02/ 2013	20 /02 / 2013
İdari Görevler	CBÜ Tıp Fakültesi Dekanlığı, Muayene Komisyonu Başkanı		1998 -
	CBÜ Sağlık Bilimleri Enstitü Müdür Yardımcısı		2010 -
	C.B.Ü. Tıp Fakültesi Nörofizyoloji Bilim Dalı Başkanı		2009 -
	CBÜ Araştırma ve Uygulama Hastanesi Uyku Konseyi Başkanı		2008 -
	CBÜ Psikomotor ve Psikoteknik lab Baş Sorumlusu		2011 -
	CBÜ Tıp Fakültesi Dekan Yardımcısı		2012-
Üyesi olduđu veya görev üstlendiđi ulusal ve uluslararası kuruluşlar	Türk Fizyolojik Bilimler Derneđi Üyesi		1987 -
	Beyin Araştırmaları ve Sinir Bilim Derneđi(TUBAS). Manisa Şube Bşk.		1996 –
	Anadolu Uyku Derneđi Üye ve Başkan Yardımcısı		2009 -

	Akademik Unvan	
--	-----------------------	--

SEÇİLMİŞ YAYINLAR

KUTLU Necip, F. MUTLU, K. VURAL, and E. CEZAYİRLİ. "Comparison of blood brain barrier permeability in normal and ovariectomized female rats that demonstrate right or left paw preference". *Biotechnic & Histochemistry*, Vol. 87, No. 8: Pages 526-532, November (2012)

KUTLU Necip , T. O., BAYAZIT, F. MUTLU "Distribution of Paw Preference in Female and Male Rats: Assessed by a Modified Version Food-Reaching Test" *Kafkas Univ Vet Fak Derg*18 (4): 565-569, (2012)

KUTLU Necip, VATANSEVER H.S., BAYAZIT T.O., EKERBİÇER N., TAN Ü., "Blood brain barrier in right-and left-pawed female rats assessed by a new staining method". *International Journal of Neuroscience*, 112:1035-1044, (2002).

KUTLU Necip, EKERBİÇER N., ARI Z., UYANIK B.S., ZEREN T., TAN Ü., "Testosterone and nonverbal intelligence in right-handed men with successful and unsuccessful educational levels." *International Journal of Neuroscience*, 111:1-9, (2001).

ARI Z.,**KUTLU Necip**, UYANIK B.S., TANELİ F., BÜYÜKYAZI G.,TAVLI T. "Serum testosterone, growth hormone and insulin-like growth factör-1 levels, mental reaction time and maximal aerobik exercise in sedentary and long-term physically trained elderly male." *International Journal of Neuroscience*, 114:623-637, (2004).

KARADENİZ G.,**KUTLU Necip**, TATLISUMAK E., ÖZBAKKALOĞLU B., "Nurses' Knowledge regarding Patients with intravenous catheter and phlebitis interventions." *Journal of Vascular Nursing*,XXI:44-47, (2003).

KUTLU Necip, BAYAZIT T.O.,GİRAY S.G."Serebral asimetri ile pençe tercihi arasındaki ilişkinin vaskülarizasyon yönünden morfometrik yöntemlerle incelenmesi". *Fırat Tıp Dergisi*, 7:(3) 801-805, (2002).

KUTLU Necip,YOLDAŞ T.,BAĞCI C.,ZEREN T., "Erkek ve Kadın migrenli hastalarda el tercihi serebral lateralizasyon ve migren arasındaki ilişki".*Genel Tıp Dergisi*,9(2), (1999).

KUTLU Necip, SOLAKOĞLUY, KARACA N, DEMET M., "Sağlak ve Solak Bireylerde Bilgisayar Destekli Viyana Test Sistemi ile Tepki Hız-Kalitesi, Seçici Dikkat ve Nonverbal Zeka Dağılımı Arasındaki İlişkiler". T.F.B.D. 38. Ulusal Kongresi, Trabzon, 25-29 Eylül 2012.

KUTLU Necip, ER N, ER G, KAYA G, YILMAZ H. Aerobik cimnastik yapan sporcularda uyku devamlılığı, günlük enerji tüketimi, fiziksel etkinlik süresi ve bazal metabolizmanın objektif yeni bir test olan metabolik holter cihazı ile değerlendirilmesi. T.F.B.D. 38. Ulusal Kongresi, Trabzon, 25-29 Eylül 2012.

KUTLU Necip ZEREN T.,YILMAZ H., AKILLI M., YALÇIN Ç., YILMAZ A., SOLAKOĞLU Y., AKDENİZ G. Comparison of EEG Signals Right and Left Hemispheres in Epileptic Patients Using Non-Linear Analysis and MRI. Türk

Nörol Deg.,213. 9nd National Congress of Neuroscience, İstanbul, 16-20 April 2010.

KUTLU Necip ZEREN T.,YILMAZ H., AKILLI M., YALÇIN Ç., YILMAZ A., AKDENİZ G Relationship between nonlinear analyses of the epileptic EEG signals recorded from right-handed patients and cerebral lateralization. 8nd National Congress of Neuroscience, Bolu, 12-22 April 2009

KUTLU Necip TOPAL G .“Physiology approach to difference to high functions like hand preference, verbal skills intelligence, visual and hearing reaction time and mental rotation in right handed pre-post menstrual cycle women and male” 7nd National Congress of Neuroscience, Adana, 16-20 April 2008.

KUTLU Necip”Physiology approach to the effect of hormones to verbal skills,visual and hearing reaction time and mental rotation”,5nd National Congress of Neuroscience, Zonguldak, 9-13 April 2007.

BÜYÜKYAZI G.,KUTUKCULER N.,**KUTLU Necip**, GENEL F.,KARADENİZ G.,ÖZKÜTÜK N., “Differences in the cellular and humoral immune system between middle-aged men with different intensity and duration of physically training.” *The Journal of Sports Medicine and Physical Fitness, Jun; 44 (2):207-14 (2004).*

KARADENİZ G, BÜYÜKYAZI G.,GÜNDÜZ T, **KUTLU Necip**, ÖZBAKKAL B. “Does chronic exercise alter immune parameters in postmenopausal women” *International Journal of Immunotherapy XVII (3/4):99-104, (2002).*

EKERBİÇER N., **KUTLU Necip**, “Adenozin ve Kardiyak Korunum.” *T. Klin J. Med. Sci. 24: 357-371, (2004).*

BÜYÜKYAZI G., **KUTLU Necip**, KARADENİZ G., ÇABUK,M., CEYLAN C.,ÖZDEMİR E.,SEVEN S., “Kronik aerobik egzersizin orta yaşlı erkeklerde hematolojik parametreler ve lipid profili üzerine etkisi”.*Spor Hekimliği Dergisi, 37: 111-118, (2002).*

TAN Ü.,**KUTLU Necip**, “Sexual dimorphism in linear measures of the Corpus collosum in cats” *International Journal of Neuroscience, 73: 171-181,(1993).*

TAN Ü., **KUTLU Necip**, Sexual dimorphism in body and brain weight and its association with paw preference in cats. *International Journal of Neuroscience, 73: 23-36, (1993).*

TAN Ü., **KUTLU Necip**, “Tremor-bursts induced by a combined application of chlorpromazine and pentobarbital in quinea pigs are asymmetrically influenced by right and left brain lesions”. *International Journal of Neuroscience, 69: 67-71, (1993).*

TAN Ü.,**KUTLU Necip**, “Relationships among the weights of right and left cerebral hemispheres, and the right minus left weight in right- and left- pawed male and female cats: Importance of body weight”. *International Journal of Neuroscience, 69: 53-66, (1993).*

TAN Ü.,**KUTLU Necip**, “The relationships between paw preference and the right and left brain weights in male and female adult cats: Ipsilateral and contralateral motor control with regard to asymmetric postural and manipulative actions.” *International Journal of Neuroscience, 69: 21-34, (1993).*

TAN Ü., **KUTLU Necip**, “The role of right - and left-brain weights in cerebral lateralization of right- and left-pawed male and female cats”. *International Journal of Neuroscience, 68: 185-193, (1993).*

TAN Ü. **KUTLU Necip**, “The end point of the sylvian fissure is higher on the right than the left in cat brain as in human brain”. *International Journal of Neuroscience, 68: 11-17, (1993).*

TAN Ü., **KUTLU Necip**, “Asymmetrical relationships between the right and left heights of the sylvian end point in right and left pawed male and female cats: Similarities with planum temporale asymmetries in human brain”. *International Journal of Neuroscience, 67: 81-91, (1992).*

TANÜ.,**KUTLU Necip**, BAKAN E.,BAKAN N., KANKILIÇ A., “Relationship of serum zinc levels to hand preference, skull length and serum gonadal hormone levels in right-handed young adults”. *International Journal of Neuroscience, 66: 17-24, (1992).*

TAN Ü.,**KUTLU Necip**, “Right and left hand skill in relation to cerebral lateralization in right-handed male and female subjects: The prominent role of the right brain in right-handedness”. *International Journal of Neuroscience*, **64**: 125-138, (1992).

TAN Ü.,**KUTLU Necip**, “The distribution of paw preference in right-, left- and mixed pawed male and female cats:The role of a female right-shift factor in handedness”. *International Journal of Neuroscience*, **59**: 219-229, (1991).

TAN Ü.,GEBDİREMEN A.,**KUTLU Necip**, ÇANKAYA A., “Parkinsonian-Like tremor induced by a combined application of chlorpromazine and pentobarbitone in cats with left-paw preference”. *International Journal of Neuroscience*, **63**: 157-162, (1992).

TAN Ü.,GEBDİREMEN A., **KUTLU Necip**, ÇANKAYA A., “A simple tremor model induced by pentobarbitone in guinea pig”. *International Journal of Neuroscience*, **61**:77-81,(1991).

TAN Ü.,KARA İ.,**KUTLU Necip**, “The effects of testosterone on paw preference in adult cats”. *International Journal of Neuroscience*, **56**: 187-191, (1991).

TAN Ü., YAPRAK M., **KUTLU Necip**,“Paw preference in cats: Distribution and sex differences”. *International Journal of Neuroscience*, **50**:195-208, (1990).

TAN Ü., ÖRS R.,KÜRKCÜOĞLU M.,**KUTLU Necip**, “The lateralization of the grasp reflex in human newborns”. *International Journal of Neuroscience*, **62**: 1-8, (1992).

TAN Ü.,ÖRS R.,KÜRKCÜOĞLU M.,**KUTLU Necip**, ÇANKAYA A., “There is a relatively left-biased grasp-reflex asymmetry in human newborns with familial sinistrality compared to those without familial sinistrality. *International Journal of Neuroscience*, **62**: 9-16, (1992).

TAN Ü., ÖRS R., KÜRKCÜOĞLU M., **KUTLU Necip**, ÇANKAYA A., Lateralization of the grasp reflex in male and female human newborns”. *International Journal of Neuroscience*, **62**: 155-163, (1992).

TAN Ü.,ÖRS R.,KÜRKCÜOĞLU M., **KUTLU Necip**, ÇANKAYA A. “The relationships between the degree of grasp-reflex asymmetry, grasp-reflex strength from the right and left hands, and body weight in the male and female newborn with and without familial sinistrality”. *International Journal of Neuroscience*, **62**: 165-172, (1992).

TAN Ü., ÖRS R.,KÜRKCÜOĞLU M., **KUTLU Necip**, ÇANKAYA A., “Right, left dominance and ambidexterity in grasp reflex in human newborn: Importance of left brain in cerebral lateralization”. *International Journal of Neuroscience*, **62**: 197-205, (1992).

TAN Ü.,GEBDİREMEN A.,BANOĞLU A., **KUTLU Necip**, “Intermittent tremor-bursts induced by chlorpromazine and pentobarbitone in guinea pigs: A new tremor model” *International Journal of Neuroscience*, **61**: 221-228, (1991).

TAN Ü.,ZOR N.,KÜÇÜK T.,AKÇAY F.,YİĞİTOĞLU R.,BAKAN E. **KUTLU Necip**, “Grasp reflex strength from right and left hands is associated with pH stressor from the umbilical arterial blood in human newborns: handedness and sex-related difference” *International Journal of Neuroscience*, **72**: 149-156, (1993).

ARI Z.,**KUTLU Necip**, UYANIK B.S., TANELİ F., BÜYÜKYAZI G., TAVLI T.“Serum testosterone, growth hormone and insulin-like growth factor-1 levels, mental reaction time and maximal aerobic exercise in sedentary and long-term physically trained elderly male. *15th International federation of Clinical Chemistry and Laboratory Medicine Congress*, Barcelone, (1-5 June 2003)

ULMAN C.,UYANIKB.S., ARI Z.,TANELİ F.,**KUTLU Necip**,BÜYÜKYAZI G. “Physical activity fitness and nitrate nitrite levels in healthy active and sedentary elder women and men.”*15th International federation of Clinical Chemistry and Laboratory Medicine Congress*, Barcelone,(1-5 June 2003)