



ARŞ. GÖRVEYSEL AKDUMAN

Kişisel Bilgiler

Eposta: veyselakduman@harran.edu.tr

Birimi : Fizyoterapi ve Rehabilitasyon

Dahili :

Makaleler (YOKSIS)

- 1 ASSESSING FALLS IN PARKINSON'S DISEASE: THE TURKISH ADAPTATION OF THE PARKINSON DISEASE FALLS QUESTIONNAIRE**
ŞENOCAK EMRE, AKDUMAN VEYSEL, METE EMEL
Ergoterapi ve Rehabilitasyon Dergisi, <https://doi.org/10.30720/ered.1651972>
- 2 Cross-Cultural Adaptation and Psychometric Properties of the Turkish Version of the Dresden Fall Questionnaire (DREFAQ-Tr) in Parkinson's Disease**
AKDUMAN VEYSEL, ŞENOCAK EMRE, METE EMEL, AKTÜRK ADEM, EYİGÜRBÜZ TUĞBA
BMC Neurology,
- 3 Does physical activity level affect low back pain?**
AKDUMAN VEYSEL, TİMURTAŞ EREN, METE EMEL, KARTAL MERT, YILDIZ AYSEL, SARI ZÜBEYİR
Adnan Menderes Üniversitesi Sağlık Bilimleri Fakültesi Dergisi, <http://dergipark.gov.tr/download/article-file/640108>
- 4 EVALUATION OF THE EFFECT OF BOBATH THERAPY ON SPASTICITY IN CHILDREN WITH CEREBRAL PALSY USING SUBJECTIVE AND OBJECTIVE METHODS**
AKDUMAN VEYSEL, SARI ZÜBEYİR, AYDOĞDU ONUR
GOBEKLİTEPE Sağlık Bilimleri Dergisi, <http://dx.doi.org/10.55433/gsb-d-130>
- 5 EXAMINING THE PREDICTIVE VALUE OF FUNCTIONAL CLASSIFICATION SYSTEMS FOR MOBILITY IN CHILDREN WITH CEREBRAL PALSY**
AKDUMAN VEYSEL, ACAR GÖNÜL
İnönü Üniversitesi Sağlık Hizmetleri Meslek Yüksek Okulu Dergisi, <https://doi.org/10.33715/inonusaglik.1749866>
- 6 HEMŞİRELİK BÖLÜMÜ SON SINIF ÖĞRENCİLERİNİN UMUTSUZLUK DÜZEYİ ve ETKİLEYEN FAKTÖRLER**
BUCAK FERAY, KARTAL MERT, AKDUMAN VEYSEL
Gevher Nesibe Journal, IESDR, <http://dx.doi.org/10.46648/gnj.132>
- 7 Impact of Comorbidities on Physical Activity in Children with Cerebral Palsy**

- 7 AKDUMAN VEYSEL
Acta Medica Ruha,<https://actamedicaruha.com/index.php/pub/article/view/167/131>
- 8 **Is There a Relationship Between Physical Activity Level and Core Endurance?**
AKDUMAN VEYSEL,ÖZAY ZELİHA,SARI ZÜBEYİR,POLAT MİNE GÜLDEN
Kocaeli Üniversitesi Sağlık Bilimleri Dergisi,<http://dergipark.org.tr/doi/10.30934/kusbed.478109>
- 9 **KNEE EXTENSION ANGLE, PROPRIOCEPTION, AND BALANCE: THE IMPACT OF HAMSTRING SHORTNESS IN SEDENTARY YOUNG ADULTS**
AKDUMAN VEYSEL,ACAR GÖNÜL
Karya Journal of Health Science,
- 10 **Psychometric Properties of the Turkish Community Integration Questionnaire-Revised in Stroke Survivors**
AKDUMAN VEYSEL,METE EMEL,ÖZGÜL BAHAR,ACAR GÖNÜL
International Journal of Rehabilitation Research,
- 11 **The relationship between core endurance, extremity proprioception, and dynamic balance in young adults**
AKDUMAN VEYSEL,SARI ZÜBEYİR
Journal of Back and Musculoskeletal Rehabilitation,<https://doi.org/10.1177/10538127261416000>

Bildiriler (YOKSIS)

- 1 **Does Physical Activity Levels in University Students Effect Core Stabilization?**
AKDUMAN VEYSEL,ÖZAY ZELİHA
International Meeting on Education and Research in Health Sciences (IMER-HS) , <http://www.imer-hs.com/abstract-book/>
- 2 **Efficiency of Acupuncture in Cancer Patients**
METE EMEL,AKDUMAN VEYSEL,TANHAN ABDURRAHMAN
25th World Cancer Conference ,
- 3 **Gebelikte Egzersiz**
AKDUMAN VEYSEL,METE EMEL,ÖĞREN GÜL,SARI ZÜBEYİR
2. Uluslararası Kadın Çocuk Sağlığı ve Eğitimi Kongresi ,
<http://www.kadincocuksagligiveegitimkongresi.org/source/kitap2.pdf>
- 4 **Genç bireylerde kor stabilizasyonu solunum parametrelerini etkiler mi?**
AKDUMAN VEYSEL,Karabacak Neslihan,YILDIZ AYSEL
TÜSAD 40 Ulusal Kongresi ,
- 5 **Is the level of physical activity an important factor for low back pain among students of university?**
AKDUMAN VEYSEL,METE EMEL,DEMİRBÜKEN İLKŞAN,ÖĞREN GÜL
EULAR Congress , <http://ard.bmj.com/lookup/doi/10.1136/annrheumdis-2017-eular.4953>
- 6 **Relationship between core stabilization and low back pain in young people**
METE EMEL,AKDUMAN VEYSEL,DEMİRBÜKEN İLKŞAN,ÖĞREN GÜL

6 EULAR Congress ,

7 Relationship Between Dynamic Foot Posture and Knee and Ankle Joint Proprioception

ERKUL EMİNE, TİMURTAŞ EREN, ÖZGÜL BAHAR, DİLBAY NİLÜFER KESKİN, AKDUMAN VEYSEL, POLAT MİNE GÜLDEN

International Meeting on Education and Research in Health Sciences, , <http://www.imerhs.com/abstract-book/Abstract-Book-Poster.pdfpage=86>

8 The Correlation Between Balance Master© System and Pedalo© Sensomove Balance Tests

KARAKOÇ ZEHRA BETÜL, METE EMEL, AKDUMAN VEYSEL, KAPŞIGAY BAYRAM, AKGÜN İREM, ACAR GÖNÜL, SARI ZÜBEYİR, YURDALAN SAADET UFUK

International Congress on Physiotherapy ,

9 The effects of virtual reality games on upper extremity

ASLANBEY SELÇUK HAN, SARI ZÜBEYİR, KARAKOÇ ZEHRA BETÜL, AKDUMAN VEYSEL

International Meeting on Education and Research in Health Sciences ,

10 The importance of exercise in patients with breast cancer

AKDUMAN VEYSEL, METE EMEL, TANHAN ABDURRAHMAN, DEMİRBÜKEN İLKŞAN, SARI ZÜBEYİR

25th World Cancer Conference ,

11 The Relationship Between Proprioception of Extremities, Dynamic Balance and Core Stabilization

AKDUMAN VEYSEL, SARI ZÜBEYİR, KARAKOÇ ZEHRA BETÜL

INTERNATIONAL CONGRESS ON PHYSIOTHERAPY ,

https://www.researchgate.net/publication/330842149_THE_RELATIONSHIP_BETWEEN_PROPRIOCEPTION_OF_EXTREMITIES_DYNAMIC_BALANCE_AND_CORE_STABILIZATION

12 Validity and Reliability of the MarvaJed Protocol in the Evaluation of Shoulder Proprioception

KARAKOÇ ZEHRA BETÜL, SARI ZÜBEYİR, AKDUMAN VEYSEL, DEMİRBÜKEN İLKŞAN, AYDOĞDU ONUR

INTERNATIONAL CONGRESS ON PHYSIOTHERAPY ,

13 Validity and Reliability of the MarVAJED Protocol in the Evaluation of Shoulder Proprioception

SARI ZÜBEYİR, KARAKOÇ ZEHRA BETÜL, AKDUMAN VEYSEL, DEMİRBÜKEN İLKŞAN, AYDOĞDU ONUR

1st International Congress On Physiotherapy (ICPTT) , http://www.jetr.org.tr/wp-content/uploads/jetr_2018sup_2.pdf