



ATIFLARIN BELİRTİLMESİ

Akademik Teşvik Ödeneği Dosyasında Atıfların Gösterilmesi

AKSARAY-2021

İçindekiler

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Atıf

Öğretim elemanının yazar olarak yer almadığı yayınlarda öğretim elemanının eserlerine yapılan **atıfları** ifade eder.

Akademik Teşvik Ödeneği Yönetmeliği

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AKADEMİK TEŞVİK ÖDENEĞİ YÖNETMELİĞİ

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Akademik teşvik faaliyet alanlarının değerlendirilmesi

MADDE 7- (1) Başvuru sahiplerinin sadece kendi alanı ile ilgili yapmış olduğu faaliyetler akademik teşvik kapsamında değerlendirilir.

(8) Atıfların değerlendirilmesinde, sadece bu Yönetmelik kapsamında değerlendirilen yayınlarda veya eserlerde ve bu Yönetmelik kapsamında değerlendirilen yayınlara veya eserlere yapılan atıflar dikkate alınır, diğerleri kapsam dışıdır. Başvuru sahibinin kendi yayınlara veya eserlerine yaptığı atıflar kapsam dışıdır. Başvuru sahibinin, sadece Devlet yükseköğretim kurumlarında üretilen yayınlara veya eserlerine yapılan atıflar geçerlidir, diğerleri kapsam dışıdır. Atıfların değerlendirilmesinde kişi sayısı dikkate alınmaz, her bir başvuru sahibi için ayrı puanlama yapılır. Aynı yayın veya esere bir kitabın ya da makalenin farklı bölümlerinde veya kısımlarında yapılan atıflar yalnızca bir atıf olarak değerlendirilir. Ancak bölüm yazarları farklı olan kitaplarda farklı bölümlerde yapılan her bir atıf için ayrı puan değerlendirmesi yapılır.

Faaliyet Hesaplama Tablosu

Tablo 4
Faaliyet Hesaplama Tablosu

SIRA NO	AKADEMİK FAALİYET TÜRÜ	FAALİYET	ORAN (%)			
			A1* Alanları	A2** Alanları	A3*** Alanı	A4**** Alanı
7	ATIF (30 puan)	SCI, SCI-Expanded, SSCI ve AHCI kapsamındaki dergilerde yayımlanmış makalelerde atıf	4	6	4	6
		Alan endeksleri (varsa) ve kapsamındaki dergilerde yayımlanmış makalelerde atıf	1.5	3	1.5	3
		Diğer uluslararası hakemli dergilerde yayımlanmış makalelerde atıf	1	2	1	2
		ULAKBİM tarafından taranan ulusal hakemli dergilerde yayımlanmış makalelerde atıf	1	2	1	2
		Tanınmış uluslararası yayınevleri tarafından yayımlanmış özgün bilimsel kitapta atıf	4	8	4	8
		Tanınmış ulusal yayınevleri tarafından yayımlanmış özgün bilimsel kitapta atıf	2	4	2	4
		Güzel sanatlardaki eserlerin uluslararası kaynak veya yayın organlarında yer alması veya gösterime ya da dinletime girmesi	-	-	-	8
		Güzel sanatlardaki eserlerin ulusal kaynak veya yayın organlarında yer alması veya gösterime ya da dinletime girmesi	-	-	-	4

FAALİYET TÜRÜ	ATIF TÜRÜ	SUNULACAK BELGELER
ATIF	SCI, SCI-Expanded, SSCI ve AHCI kapsamındaki dergilerde yayımlanmış makalelerde atıf	1) Atıfa dair belge (Atfın bulunduğu makalenin ilk sayfası, atfın bulunduğu sayfa ve atfı belirten kaynakça sayfası) (Bkz. Uyarı 1)
	Alan endeksleri (varsa) ve kapsamındaki dergilerde yayımlanmış makalelerde atıf	2) Derginin tarandığı indekse yönelik belge (Bkz. Uyarı 1)

•Uyarı 1: SCI, SSCI, SCI Expanded, AHCI indekslerinde taranan dergilerdeki ve kitaplardaki atıflar için, Web of Science sayfası üzerinden gerçekleştirilen atıf sorgulama sonucunda, araştırmacının yayınlarına atıf yapan diğer yayınların listesinin renkli ekran görüntüsüne ait çıktılar, atıfa dair belge olarak sunulabilir (Yazıcı çıktısı üzerinde belgenin WOS internet adresinden alındığı görülebilmelidir).

- **Uyarı 2:** Metin içerisinde, dipnotlarda ve kaynakçalarda atıfların **renklendirilerek vurgulanması** gerekir.
- **Uyarı 3:** Atıfların değerlendirilmesinde, sadece bu Yönetmelik kapsamında değerlendirilen yayınlarda veya eserlerde ve bu Yönetmelik kapsamında değerlendirilen yayınlara veya eserlere **yapılan atıflar dikkate alınır**, Sempozyum kitaplarında yer alan bildirilerdeki atıflar **kapsam dışıdır**.
- **Uyarı 4:** Başvuru sahibinin **kendi yayınlarına** veya eserlerine yaptığı atıflar **kapsam dışıdır**. Başvuru sahibinin, sadece Devlet yükseköğretim kurumlarında üretilen yayınlarına veya eserlerine yapılan atıflar geçerlidir, diğerleri kapsam dışıdır.
- **Uyarı 5:** **Sadece başvuru yılında alınan atıflar dikkate alınır**. Aynı yayın veya esere bir kitabın veya makalenin farklı bölümlerinde/kısımlarında yapılan atıflar yalnızca bir atıf olarak değerlendirilir. Ancak, bölüm yazarları farklı olan farklı bölümlerde yapılan her bir atıf için ayrı puan değerlendirmesi yapılır.
- **Uyarı 6:** Atıf faaliyet türünün puanlanmasında kişi sayısı dikkate alınmaz, **her bir araştırmacı için ayrı puanlama yapılır**.

Atıflara İlişkin Sunulacak Belgeler

1. Atıf yapan eserin ilk sayfası
2. Atıfın bulunduğu sayfa
3. Kaynakçada atıfın bulunduğu sayfa
4. Atıf yapan derginin tarandığı index sayfası
5. Atıf alan eserin ilk sayfası

Atıfa Dair Belgeler - 1

Atıf yapan eserin ilk sayfası

Investigation of Education Faculty Students' Health Perception Levels and Healthy Lifestyles in the Covid-19 Process

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Abstract. *Objective:* With the increase of the Covid-19 epidemic, societies around the world have been exposed to different restrictions. Turkey has also implemented some restrictions in daily life to reduce the rate of coronavirus spread. This research was conducted to provide a better understanding of changes in health perception and healthy lifestyle habits of university students due to the Covid-19 restrictions. *Methods:* The research group consisted of 1032 (480 Female, 552 Male) volunteer students from the education faculties of Firat and Mustafa Kemal University. As data collection tool, an online questionnaire form, in which participants' demographic information, healthy lifestyles and health perception levels were questioned, was used. The data were analyzed using the SPSS package program. *Results:* Most of the research group did not do physical activity regularly and consumed two main meals a day and the most skipped meal was lunch with the rate of 55.2%. Students reported consuming foods such as cakes/cookies/biscuits most for their snacks, 28.5% of them consumed 1.5 liters of liquid daily. The students' perception of health scale total score average was 48.15 ± 4.06, the scale sub-dimensions mean score control center mean score was 14.55 ± 1.70, the certainty point average was 15.29 ± 2.85, the average score of importance of health was 9.70±1.62, and the average score of self-awareness was 8.59 ± 1.14. According to the gender variable, male students' perception of health scale and all sub-dimensions mean scores were higher than female students. It was observed that students who received nutrition education had higher mean scores than students who did not receive nutrition education. It was determined that students without a chronic illness had higher mean scores than students with a chronic illness except for the certainty and self-awareness sub-dimensions. *Conclusion:* The health perceptions of the students were at a moderate level, and their healthy lifestyle and physical activity levels were negatively affected. In line with these results, it is thought that the implementation of projects supporting a healthy lifestyle, as well as studies to increase the perception of health of individuals, will be beneficial in protecting and improving public health

Key words: Covid-19, Physical Activity, Perception of Health, Healthy Living

Introduction

Teachers are the ones who teach and learn at the same time. They are role models for society with what they do or do not do in the classroom or social life. Especially students take the behaviors of their teachers

as role models and exhibit these behaviors. Because the students have not completed their personality yet and the students who still have not formed their personality are open to observation, imitation and taking models (1). In this personality formation process, the student chooses the people who will be role models

Atıfa Dair Belgeler - 2

Atfın bulunduğu sayfa

status ($p < 0.05$). It was determined that there was a statistical difference in the control center, importance of health and self-awareness sub-dimensions according to the chronic disease status ($p < 0.05$), while there was no statistical difference in the certainty sub-dimension ($p > 0.05$). According to the age variable of the participants, it was determined that there was a difference in the control center, certainty and self-awareness sub-dimensions ($p < 0.05$), while no difference was found in the importance of health sub-dimension ($p > 0.05$). According to the height variations of the students, it was determined that there was a difference in the control center and self-awareness sub-dimensions ($p < 0.05$), and there was no difference in the certainty and importance of health sub-dimensions. According to the students' body weight and income variables, it was determined that there was no statistically significant difference in the control center sub-dimension ($p > 0.05$), while a statistically significant difference was found in the certainty, importance of health and self-awareness sub-dimensions ($p < 0.05$).

Discussion and Conclusions

It is known that the pandemic causes significant changes in people's lives, especially in individuals' health perceptions, health behaviors, and healthy lifestyles. In this context, the research was conducted to reveal the changes in the health perception and healthy lifestyles of university students during the Covid-19 pandemic period. When the healthy lifestyle behaviors of the students were evaluated within the scope of the research, it was seen that the majority of them did not do physical activity regularly, 36% did not exercise at all, 53.4% consumed two main meals a day, and the most skipped main meal was lunch with the rate of 55.2%. It was determined that they consumed foods such as cake/cookies/biscuits the most in snacks and 28.5% of them consumed 1.5 liters of liquid daily. Erdogan (2021), in his study evaluating the nutrition and physical activity levels of physical education and sports school students during the pandemic period, found that the physical activity levels of the students were low and their eating habits were irregular (12). Ramos-Padilla et al. (2021) stated in their study that

the Covid-19 pandemic caused changes in the eating habits and sleep quality of the people of Ecuador (13). In their study, Unlu et al., (2020) determined that there was a significant decrease in the physical activity levels of individuals during the Covid-19 process (14). Ercan and Keklicek (2020) stated in the study in which the changes in the physical activity levels of university students during the pandemic period were determined, the rate of physical activity decreased and the rate of physical inactivity increased at an alarming level (15). Castañeda-Babarro et al., (2020) in their study that determined the physical activity levels of the Spanish people during the Covid-19 restrictions, found that the physical activity levels of the participants decreased and the duration of inactivity increased (16). Erdogan Yuce and Muz (2021) in their study examining the effect of the Covid-19 pandemic on the diet, physical activity and stress levels of adults determined that along with the pandemic most of the participants were inactive, the level of perceived stress was above average and changes in their diet with increasing tendency to unhealthy dietary behaviors (17). Zhang et al., (2021), in their study, found that children and adolescents had very low physical activity levels and poor mood due to the Covid-19 epidemic and social isolation. They also stated that women were psychologically affected more than men and their negative moods were higher (18). In their study, Korkmaz et al. (2020) determined that the majority of the participants had a decrease in their physical activity levels during the pandemic period (19). Meiring et al., (2021), in their study, stated that following the Covid-19 restrictions in New Zealand, the physical activity of the participants decreased (20). Rutkowska et al. (2021) found that the isolation applied due to Covid-19 significantly reduced the physical activity levels of students. They also stated that there was an increase in the general physical activity levels of the students with the reduction of restrictions for sports and recreation areas (21). In a different study, Romero-Blanco et al. (2020) determined that Covid-19 restrictions increased the physical inactivity levels and inactivity time of university students. These studies show that Covid-19 restrictions caused changes in students' physical activity and eating habits (22). These changes are thought to be caused by restrictions and prolonged stay at home.

results, it is thought that the implementation of projects that support healthy lifestyles, as well as studies that increase the health perception of individuals, will be beneficial in protecting and improving public health.

Conflicts of Interest: The authors declare that there is no conflict of interest.

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References

- Demir E, Köse M. Öğretmenlerin rol modeli hakkında öğretmen görüşleri. Akademik Bakış Uluslararası Hakemli Sosyal Bilimler Dergisi, 2016;(53):38-57.
- Tonga D. Rol model olarak sosyal bilgiler öğretmeni. Kırıkkale Üniversitesi Sosyal Bilimler Dergisi, 2017;7(2): 17-30.
- Köse M, Demir E. Öğretmenlerin rol modeli hakkında öğrenci görüşleri. International Journal of Social and Economic Sciences, 2014;4(1): 08-18.
- World Health Organization. (2021). <https://www.who.int/emergencies/diseases/novel-coronavirus-2019>.
- Islam KU, Iqbal J. An Update on Molecular diagnostics for covid-19. frontiers in cellular and infection microbiology. 2020;10.
- Umakanthan S, Sahu P, Ranade AV, Bukelo MM, Rao JS, Abrahao-Machado LF, Dhananjaya KV. Origin, transmission, diagnosis and management of coronavirus disease 2019 (COVID-19). Postgraduate medical journal. 2020; 96(1142): 753-758.
- Cheikh Ismail L, Osaili TM, Mohamad MN, Al Marzouqi A, Jarrar AH, Abu Jamous DO, Al Dhaheri AS. Eating habits and lifestyle during COVID-19 lockdown in the United Arab Emirates: a cross-sectional study. Nutrient. 2020;12(11): 3314.
- Flanagan EW, Beyl RA, Fearnbach SN, Altazan AD, Martin CK, Redman LM. The impact of COVID-19 stay-at-home orders on health behaviors in adults. Obesity. 2021;29(2):438-445.
- Erdogan R, Yilmaz M, Aydemir I. Determination of physical education and sports teachers' nutrition habits and physical activity levels in the global epidemic (covid-19) process. Asian Journal of Education and Training. 2021;7(1): 51-59.
- Diamond JJ, Becker JA, Arenson CA, Chambers CV, Rosenthal M P. Development of a scale to measure adults'

perceptions of health: Preliminary findings. Journal of Community Psychology. 2007;35(5):557-561.


- Kadıoğlu H, Yıldız A. Sağlık algısı ölçeğinin Türkiye çevriminin geçerlilik ve güvenilirliği. Türkiye Klinikleri Tıp Bilimleri Dergisi. 2012;32(1): 47-53.
- Erdoğan R. Pandemi döneminde beden eğitimi ve spor yüksekokulu öğrencilerinin beslenme alışkanlıkları ve fiziksel aktivite düzeylerinin belirlenmesi. OPUS Uluslararası Toplum Araştırmaları Dergisi. 2021;17 (Pandemi Özel Sayısı): 3277-3296.
- Ramos-Padilla P, Villavicencio-Barriga VD, Cárdenas-Quintana H, Abril-Merizalde L, Solís-Manzano A, Carpio-Arias TV. Eating habits and sleep Quality during the COVID-19 pandemic in adult population of Ecuador. International Journal of Environmental Research and Public Health. 2021;18(7): 3606.
- Unlu H, Öztürk B, Aktaş O, Büyüktaş B. Bireylerin COVID-19 sürecinde fiziksel aktivite düzeylerindeki değişimin incelenmesi. Türkiye Spor Bilimleri Dergisi. 2020;4(2): 79-87.
- Ercan Ş, Keklice H. COVID-19 pandemisi nedeniyle üniversite öğrencilerinin fiziksel aktivite düzeylerindeki değişimin incelenmesi. İzmir Katip Çelebi Üniversitesi Sağlık Bilimleri Fakültesi Dergisi. 2020;5(2): 69-74.
- Castañeda-Babarro A, Arbillaga-Etxarri A, Gutiérrez-Santamaría B, Coca A. Physical activity change during COVID-19 confinement. International Journal of Environmental Research and Public Health. 2020;17(18): 6878.
- Erdoğan Yüce G, Muz G. COVID-19 pandemisinin yetişkinlerin diyet davranışları, fiziksel aktivite ve stres düzeyleri üzerine etkisi. Cukurova Medical Journal. 2021;46(1): 283-291.
- Zhang X, Zhu W, Kang S, Qiu L, Lu Z, Sun Y. Association between physical activity and mood states of children and adolescents in social isolation during the CoViD-19 epidemic. International journal of environmental research and public health. 2020;17(20): 7666.
- Korkmaz NH, Öztürk İE, Rodoslu C, Uğur S. Ortaokul öğrencilerinin Covid-19 salgını sürecinde fiziksel aktivite düzeylerindeki değişikliklerin incelenmesi (Bursa ili örneği). Atatürk Üniversitesi Beden Eğitimi ve Spor Bilimleri Dergisi. 2020;22(4): 101-115.
- Meiring RM, Gusso S, McCullough E, Bradnam L. The effect of the COVID-19 pandemic movement restrictions on self-reported physical activity and health in New Zealand: A cross-sectional survey. International Journal of Environmental Research and Public Health. 2021;18(4): 1719.
- Rutkowska A, Kacperak K, Rutkowski S, Cacciatore L, Kiper P, Szezegielniak J. The impact of isolation due to covid-19 on physical activity levels in adult students. Sustainability. 2021;13(2): 446.
- Romero-Blanco C, Rodríguez-Almagro J, Onieva-Zafra MD, Parra-Fernández ML, Prado-Laguna MDC, Hernández-Martínez A. Physical activity and sedentary lifestyle in university students: Changes during confinement due to the


Atıfa Dair Belgeler - 3

Kaynakça da atının bulunduğu sayfa

Atıfa Dair Belgeler -4

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Bireylerin COVID-19 Sürecinde Fiziksel Aktivite Düzeylerindeki Değişimin İncelenmesi

Hüseyin ÜNLÜ¹ Barışcan ÖZTÜRK² Özgür AKTAŞ³ Bilgihan BÜYÜKTAŞ⁴

Öz

Bu çalışma; bireylerin COVID-19 pandemisi öncesinde ve pandemi sırasındaki fiziksel aktivite durumlarını karşılaştırmak amacıyla yapılmıştır. Araştırmanın örneklem grubunu Türkiye'nin farklı şehirlerinde yaşayan, 18 yaşından büyük olan ve vücut kitle indeksi ortalamaları $22,86 \pm 3,69$ olan 413 kadın, 457 erkek toplamda 870 birey oluşturmaktadır. Araştırmada bireylerin fiziksel aktivite durumlarını tespit etmek amacıyla "Uluslararası Fiziksel Aktivite Anketi" (IPAQ) kullanılmıştır. Bireylerin anket sonuçlarını cinsiyet, pandemi öncesi ve pandemi sırası değişkenleriyle karşılaştırmak için SPSS istatistik paket programı kullanılmıştır. Kolmogorov-Smirnov test sonuçlarına göre verilerin normal dağılmadığı tespit edilmiş ve nonparametrik testlerden olan Mann Whitney U ve Wilcoxon testleri kullanılmıştır. Bu çalışmada anlamlılık düzeyi $(p) < 0,05$ olarak kabul edilmiştir. Elde edilen sonuçlara göre, bireylerin pandemi öncesi ve sırasındaki fiziksel aktivite toplam ve alt parametreleri arasında anlamlı bir farklılık bulunmuştur ($p < 0,05$). Cinsiyete göre pandemi öncesi fiziksel aktivite düzeyleri erkek bireyler lehine anlamlı bulunurken ($p < 0,05$), pandemi sırasında cinsiyete göre anlamlı bir farklılık bulunamamıştır ($p > 0,05$). Sonuç olarak bireylerin pandemi sırasında pandemi öncesine göre fiziksel aktivite düzeylerinde anlamlı bir şekilde düşüş tespit edilmiştir.

Anahtar Kelimeler: COVID-19, Egzersiz, Fiziksel aktivite, Toplum sağlığı

Investigation of Change in Physical Activity Levels of Individuals during COVID-19 Process

Abstract

This study was conducted to compare individuals' physical activity status prior to and during the COVID-19 pandemic. The sample group of the study consisted of 413 women and 457 men living in different cities of Turkey, over the age of 18, with body mass index averages of 22.86 ± 3.69 , and a total of 870 individuals. In the research, the 'International Physical Activity Questionnaire' was used to determine the physical activities of individuals. SPSS statistical package program was used to compare the survey results of individuals gender, before pandemic and during pandemic with their variables. According to the Kolmogorov-Smirnov test results, the data was not normally distributed and the Mann Whitney U and Wilcoxon tests, which are nonparametric tests, were used. In this study, the level of significance (p) was < 0.05 . According to the results obtained, a significant difference was found between individuals' total and sub-parameters of physical activity before and during the pandemic ($p < 0.05$). While pre-pandemic physical activity levels were found to be significant in favor of male individuals according to gender ($p < 0.05$), no significant difference was found according to

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Atıfa Dair Belgeler - 5

Atıf alan eserin ilk sayfası

Web of Science sayfasında yer almayan atıflar için; atıf yapan makalenin ilk sayfası (isim, basım yılı, yayınevine ilişkin belge) esere atıf yapılan sayfa ya da atıf yapıldığını gösteren belge ve kaynakça listesi) verilmelidir.

FAALİYET TÜRÜ	ATIF TÜRÜ	SUNULACAK BELGELER
ATIF	Diğer uluslararası hakemli dergilerde yayımlanmış makalelerde atıf	<ol style="list-style-type: none">1) Atıfa dair belge (Atıfın bulunduğu makalenin ilk sayfası, atıfın bulunduğu sayfa ve atıfı belirten kaynakça sayfası)2) Derginin en az 5 yıldır yılda en az bir sayı ile yayımlandığını, editör ve yayın kurulunun uluslararası olduğunu, bilimsel değerlendirme süreci ve bu sürecin nasıl işlediği gösteren internet sayfasını ve internet sayfası üzerinden yayımlanmış makalelerin künyelerini gösteren belge/çıktılar

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Eyyup Bezarar*, Ramazan Erdogru, Mikail Yildiz, Isa Aydemir, Baba Ergin Celikol... Tur University, Department of Basic Education, Erzurum, Turkey...

Abstract: Objective: With the increase of the Covid-19 epidemic, societies around the world have been exposed to different restrictions. Turkey has also implemented some restrictions in daily life to reduce the rate of coronavirus spread... Results: Most of the research group did not do physical activity regularly and consumed low nutrient meals a day...

Keywords: Covid-19, Physical Activity, Perception of Health, Healthy Living

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Abstract: Objective: With the increase of the Covid-19 epidemic, societies around the world have been exposed to different restrictions. Turkey has also implemented some restrictions in daily life to reduce the rate of coronavirus spread... Results: Most of the research group did not do physical activity regularly and consumed low nutrient meals a day...

Keywords: Covid-19, Physical Activity, Perception of Health, Healthy Living

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Keywords: Covid-19, Physical Activity, Perception of Health, Healthy Living

References

1. Duvan E, Kiser M. Oportunitetler ve zorluklar bakilindan agilnesim geyimlik. Akademiik Baka... 2. Wang D, Bai model alarak... 3. Koca M, Dogan E. Oportunitetler ve zorluklar bakilindan agilnesim geyimlik...

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Pd NPs@Fe₃O₄/chitosan/pumice hybrid beads: A highly active, magnetically retrievable, and reusable nanocatalyst for cyanation of aryl halides

Talat Baran

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ARTICLE INFO

Keywords:
Chitosan
Pumice
Cyanation reaction
Hybrid beads

ABSTRACT

In this study, Fe₃O₄/chitosan/pumice hybrid beads were developed as a new stabilizer agent, and palladium nanoparticles (Pd NPs) were successfully immobilized on the designed stabilizer without adding any toxic reducing reagent. Thus, the potential use of Pd NPs@Fe₃O₄/chitosan/pumice hybrid beads as a heterogeneous catalyst against different aryl halide cyanations was investigated with K₄[Fe(CN)₆]. In these reactions, Pd NPs@Fe₃O₄/chitosan/pumice hybrid beads showed high catalytic activity by converting aryl halides to the desired benzonitriles with high product yields (80–98%). Due to the magnetically separable nature of Pd NPs@Fe₃O₄/chitosan/pumice hybrid beads, they were reused several times, and 86% yield was obtained even after six successive runs. This paper reveals that Pd NPs@Fe₃O₄/chitosan/pumice hybrid beads have a high potential to synthesize a broad range of nitriles due to their excellent catalytic and renewable capability.

1. Introduction

Cyanation of aryl halides (Ar-X) play an important role in synthetic or industrial chemistry because aryl nitriles which are obtained after the cyanation reaction form the key components of agrochemicals, herbicides, pharmaceuticals, and dyes (Anbarasan, Schurcius, & Boller, 2011; Najjan et al., 2018; Ren et al., 2011). Moreover, these compounds can be easily changed into various functional groups, and this property makes them valuable for different reactions (Chobanian, Fors, & Liu, 2006; Veisi, 2019). Therefore, synthesis of nitriles has recently gained importance (Gazdag, Kunfi, & London, 2018; Hezmati, Sedpooshan, Soudalazadeh, Khosravi, & Hekmati, 2019; Kandathil, Dascer, Sasidhar, Patel, & Paul, 2018). The most general method for this reaction is Rosenmund-von Braun and Sandmeyer reactions, but they require a high reaction temperature (< 150 °C) and CuCN (Anbarasan et al., 2011; Rosenmund & Struck, 1919; Sandmeyer, 1884). Therefore, various synthesis methods have been developed for the construction of nitriles, and metal-catalyzed cyanation reactions with cyanation agents are the most effective and modern protocols among them (Guobing, Jie, & Ling, 2012; Veisi, 2019). Recently, different transition metal catalysts have been designed and used in the cyanation reactions with varieties of cyanide resources such as CuSCN, Zn(CN)₂, KCN, and NaCN (Chen & Reichwald, 2015; Sandermeyer, Zappi, Heller, & Sosa, 2001; Ushkov & Guskin, 2011; Zhang, Yu, Hu, & Cheng, 2013). However, many of them are highly toxic and expensive, and their uses in the industrial scale

applications are generally limited (Veisi, Tamoradi, Karimkar, Mohammadi, & Henarati, 2019; Veisi, Hosseini, & Safarizadeh, 2018). To overcome these drawbacks, different metal-catalyzed cyanations of aryl halides were carried out with K₄[Fe(CN)₆], which is low-cost and nontoxic cyanide resource (Puthiaraj, Yu, Shim, & Ahn, 2019; Schareinn et al., 2009). Palladium catalysis have gained more attention compared to other transition metal catalysts due to their high tolerance against different functional groups and high catalytic performance (Zhang et al., 2013; Zheng, Yu, & Shen, 2012).

Nowadays, preparation of heterogeneous catalysts has attracted more attention than homogeneous catalysts due to their advantages such as high activity and easy work-up. Therefore, different heterogeneous catalysts have been prepared using various supports by researchers (Das & Linert, 2016; Ghobinejad & Amintajad, 2016; Modak, Mondal, & Bhanmik, 2012; Puthiaraj et al., 2019). Although heterogeneous catalysts can be recovered from the reaction media via simple filtration, the loss of the catalyst is inevitable during these separation techniques in many cases (Baran et al., 2018). It negatively affects both the reusability and recoverability of catalysts. Combination of prepared support or catalyst with magnetic components is the most effective way to solve this problem as catalysts can be easily recovered from reaction media via an external magnet due to their magnetic nature (Dixon & Nasrollahzadeh, 2019; Chen et al., 2019). Another important issue in heterogeneous catalytic systems is metal leaching from catalyst support (Veisi, Ghadermazi, & Naderi, 2016; Veisi, Pirbaryati, & Kakanajandad,

E-mail address: talatbaran@akaray.edu.tr.

<https://doi.org/10.1016/j.carbpol.2020.116105>

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
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Dohendou, M; Pakzad, K (.); Dekamin, MG
Dec 1 2021 |
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Sun, XP; Qi, HQ; (.); Sun, ZR
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Niya_HF; Hazeri_N; (...); Shirzaei_M
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