

<b>1. Adı Soyadı</b>	BUKET AKSU
<b>2. Doğum Tarihi</b>	09.05.1959
<b>3. Unvanı</b>	Profesör

<b>4. Öğrenim Durumu</b>	<b>Derece</b>	<b>Alan</b>	<b>Üniversite</b>	<b>Yıl</b>
	Lisans	Eczacılık	İstanbul Üniversitesi	1982
	Y. Lisans	Analitik Kimya	İstanbul Üniversitesi	1985
		Yönetim ve Organizasyon	Ahmet Yesevi Üniversitesi	2013
	Doktora	Farmasötik Teknoloji	Ege Üniversitesi & Bradford Üniversitesi	2010

<b>5. Akademik Unvanlar</b>	<b>Unvan</b>	<b>Üniversitesi</b>	<b>Tarihi</b>
	Dr. Öğretim Üyesi	-	-
	Doçentlik	Altınbaş Üniversitesi	2015
	Profesörlük	Altınbaş Üniversitesi	2020

<b>6. Yönetilen Yüksek Lisans ve Doktora Tezleri</b>	<b>Tez Adı</b>	<b>Danışman</b>	<b>Yılı</b>
<b>6. 1. Yönetilen Yüksek Lisans Tezleri</b>	Omar Mohammad Abdulraheem Hourani "QbD approach formulation design for poorly soluble drug Metformin HCl and evaluations" Yakındoglu Üni.	Yardımcı tez danışmanı	2019
	Hala Ziad Mohammad Khamis "QbD approach formulation design for poorly soluble drug Nimesulid and evaluations" Yakındoglu Üni.	Yardımcı tez danışmanı	2019
	Adel Aboubakir "Oxyclozanide Chewable Veterinary Tablet Development Using Quality by Design Approach" Yakındoglu Üni.	Yardımcı tez danışmanı	2019
	Furkan Yünkül "Vankomisin içeren fukoidan-kitozan nanopartikül formülasyonlarının hazırlanması ve in vitro karakterizasyonu" Marmara Üni.	Yardımcı tez danışmanı	2019
	Gülşen Yılmaz, " NSAI Etkin Madde İçeren Emülgel Formülasyonlarının Qbd Yaklaşımıyla Tasarlanması Ve Değerlendirilmesi", Ege Üniversitesi	Yardımcı tez danışmanı	2017
	Gizem Yeğen, "Metaprolol tartarat içeren ağızda dağılan tabletlerin, tasarımla kalite (QbD) çerçevesinde, risk değerlendirmesi ile formülasyon tasarımı", İstanbul Üniversitesi, Sağlık Bilimleri Enstitüsü.	Yardımcı tez danışmanı	2014
	Gözde Özkar Güncan, "Alfuzosin hidroklorür içeren ağızda dağılan tabletlerin, tasarımla kalite (QbD) çerçevesinde, risk değerlendirmesi ile formülasyon tasarımı", İstanbul Üniversitesi, Sağlık Bilimleri Enstitüsü,	Yardımcı tez danışmanı	2014.
	Önder Demir, "Tasarımla kalite (QbD) yaklaşımı kapsamında deksketoprofen trometamol içeren hemen salım kaplı tabletlerin yapay sinir ağı modelleme teknolojisi kullanılarak proses ve formülasyon tasarım aralığının belirlenmesi", İstanbul Üniversitesi, Sağlık Bilimleri Enstitüsü	Yardımcı tez danışmanı	2014
	Burcu Mesut, "Optimization of Alfuzosin HCl Tablet Formulations Using ANN (Artificial Neural Network)", İstanbul Üniversitesi, Sağlık Bilimleri Enstitüsü.	Yardımcı tez danışmanı	2011

		Makale / Tebliğ Başlığı	Dergi / Konferans Adı	Yeri	Yayın Tarihi	Sayfa	Eş Yazar
7. Yayınlar	7.1. Uluslararası hakemli dergilerde yayınlanan makaleler						
		QbD based formulation optimization of semi-solid lipid nanoparticles as nano-cosmeceuticals.	Journal of Drug Delivery Science and Technology.		2021	27-37	3
		Critical Tools in Tableting Research: Using Compaction Simulator and Quality by Design (QbD) to Evaluate Lubricants' Effect in Direct Compressible Formulation	AAPS PharmSciTech		2021		3
		Examining the basic principles of quality by design (QbD) approach in analytical studies	İstanbul Journal of Pharmacy,		2021	271-276	3
		Leadership and Its Effect on Health Management	Management Studies		2020	471-484	1
		Applying Quality by Design Principles in the Development and Preparation of a New Radiopharmaceutical: Technetium-99m-Imatinib Mesylate	ACS Omega		2020	5297-5305	5
		Preparation and evaluation of QbD based fusidic acid loaded in situ gel formulations for burn wound treatment.	Journal of Drug Delivery Science and Technology		2019	110-121	6
		Quality By Design Approach For Optimizing Preparation And Characterization Of Buccal Film Formulation With Different Polymers	International Journal of Pharmaceutical Research		2019	1153-1160	5
		Developing Alfuzosin Tablet Formulation Based on Quality by Design (QbD) Approach by Using Artificial Neural Network	Lat. Am. J. Pharm.		2019	668-76	3
		Evaluation of burn wound healing activity of novel fusidic acid loaded microemulsion based gel in male Wistar albino rats	Saudi Pharmaceutical Journal		2020	338-348	8
		QbD Guided Early Pharmaceutical Development Study: Production of lipid nanoparticles by high pressure homogenization for skin cancer treatment	International Journal of Pharmaceutics		2019	110-121	5
		An Optimization Study on Solid Lipid Nanoparticles Using Artificial Neural Network	Latin American Journal of Pharmacy		2017	115-21	4
		Quality by design case study 1: Design of 5-fluorouracil loaded lipid nanoparticles by the W/O/W double emulsion - Solvent evaporation method	European Journal of Pharmaceutical Sciences		2016	92-102	4
		Optimization of Dexketoprofen Trometamol Tablet Formulations Utilizing Different Modelling Techniques and the Quality by Design	Latin American Journal of Pharmacy		2016	813-25	4
		Compression Coated Ornidazole Tablets for Colon Specific Drug Delivery: Development, In Vitro Evaluation and Optimisation by Artificial Neural Network	Latin American Journal of Pharmacy		2015	681-693	3
		Bioadhesive tablets containing cyclodextrin complex of itraconazole for the treatment of vaginal candidiasis	International Journal of Biological Macromolecules		2014	124-136	6
		Optimisation of Ondansetron Orally Disintegrating Tablets Using Artificial Neural Networks	Tropical Journal of Pharmaceutical Research		2014	1374-1383	5

		Optimization of Solid Lipid Nanoparticles using Gene Expression Programming (GEP)	Latin American Journal of Pharmacy		2014	675-684	4
		Design of Sustained Release Tablet Formulations of Alfuzosin HCl by means of Neuro-Fuzzy Logic	Latin American Journal of Pharmacy		2013	1288-97	3
		Impacts of chemical enhancers on skin permeation and deposition of terbinafine	Pharm Dev Technol		2013		4
		A quality by design approach using artificial intelligence techniques to control the critical quality attributes of ramipril tablets manufactured by wet granulation	Pharmaceutical Development and Technology		2013	236-245	6
		Towards a European Strategy for Medicines Research (2014–2020): The EUFEPS Position Paper on Horizon 2020	European Journal of Pharmaceutical Sciences		2012	979–987	11
		Strategic funding priorities in the pharmaceutical sciences allied to Quality by Design (QbD) and Process Analytical Technology (PAT)	European Journal of Pharmaceutical Sciences		2012	402–405	10
		Quality by Design approach: Application of artificial intelligence techniques of tablets manufactured by direct compression	AAPS PharmSciTech		2012		6
		Enhanced Topical Delivery of Terbinafine Hydrochloride with Chitosan Hydrogels	AAPS PharmSciTech		2009		7
		Über das elektrochemische Verhalten (CRP, DPP) von Midazolam 1 (Dormicum) und Gehaltsbestimmung seiner Arzneiformen	Fresenius Z Anal Chem		1985	671 - 675	4
<b>7.2. Uluslararası diğer hakemli dergilerde yayınlanan makaleler</b>		Marketing Authorization of Orphan drugs in Turkey	Journal of Pharmaceutics and Drug Research		2020	362-365	2
		Preparation and in-vitro characterization of etofenamate emulgels using quality by design	Journal of Research in Pharmacy		2019	1033-1039	5
		Rare Diseases and Orphan Drugs,NorCal Open Access Publications	Journal of Allied Pharmaceutical Sciences		2019		2
		Eczacı-Hasta İletişimi Konusunda İstanbul İli Anket Çalışması; A Survey Study In Istanbul On Communication Between Pharmacist And Patient	J. Fac. Pharm. Ankara		2019	28-43	3
		Overview on nanotechnology based cosmeceuticals to prevent skin aging	Istanbul J Pharm		2018	55-62	4
		Quetiapine Fumarate Extended-release Tablet Formulation Design Using Artificial Neural Networks	Turkish Journal of Pharmaceutical Science		2017	213-221	4
		Formulation Design of the Disintegrating Tablets Including Alfuzosin Hydrochloride with Risk Evaluation via Quality by Design	Journal in Pharmaceutical Sciences		2017		5
		Benefits of Computerized Technologies in Pharmaceutical Development with Quality by Design Approach	Journal of Computer Engineering & Information Technology		2016		2
		İlaç Formülasyonu Geliştirilmesinde Deney Tasarımı (DoE) Seçimi ve Kullanımı	Marmara Pharmaceutical Journal		2016	211-222	3

<b>7.3.</b> <b>Uluslararası bilimsel toplantılarında sunulan ve bildiri kitabında (Proceedings) basılan bildiriler</b>	The Place of Drug Product Critical Quality Parameters in Quality by Design (QBD)	Turk J Pharm Sci		2015	75-92	3
	Quality by Design (QbD) Roadmap	CRS Indian Local Chapter		2015	25-28	1
	Quality by Design (QbD) for Pharmaceutical Area	Journal of Faculty of Pharmacy Istanbul University		2015	233-251	2
	Tasarımla Kalite (Quality by Design : QbD) ve Kalite Risk Yönetimi	Marmara Pharmaceutical Journal		2015	12-18	1
	New Quality Concepts in Pharmaceuticals	Clinical and Experimental Health Sciences		2014	96-104	2
	Development and comparative evaluation of extended release indomethacin capsules	Academic Journals		2013	2201-2209	5
	A Flexible Regulatory Approach for Different Raw Materials Suppliers Using QbD Principles	Research Journal of Pharmaceutical, Biological and Chemical Sciences		2013	358	4
	New Formulation Strategies in Topical Antifungal Therapy	Journal of Cosmetics, Dermatological Sciences and Applications		2013	56-65	3
	Quality by design approach for tablet formulations containing spray coated ramipril by using artificial intelligence techniques	International Journal of Drug Delivery		2012	59-69	6
	Effect of terpenes as penetration enhancers on percutaneous penetration of tiaprofenic acid through pig skin	Acta Pharmaceutica Sciencia		2008	247-256	6
	B.Aksu "Importance of QbD for quality"	(IMER-HS)	İstanbul, Türkiye	3-5 Kasım 2017		1
	B.Aksu, "Quality by Design (QbD), advances in pharmaceutical technology"	3rd World Congress on Natural Products Chemistry and Research& 12th World Pharma Congress	Budapeşte Macaristan	16-18 Ekim 2017		1
	B.Aksu, "", "Tasarımla Kalite (QbD), Formülasyon ve Üretim Teknolojilerindeki Gelişmeler"	III.Uluslararası Temizlik &Kişisel Bakım Ürünleri ve Üretim Teknolojileri Sempozyumu ve Sergisi	İzmir, Türkiye	Kasım 2016	P 66-67	1
	G.Amasya, U. Badilli, B.Aksu, N.Tarmıcı,"Computational Approaches to Estimate NLC Formulation: Artificial Neural Network"	18. International Pharmaceutical Technology Symposium	Antalya, Türkiye	Eylül 2016	P13, page 156	4
	A.Yurdasiper, B.Aksu, N.Üstündağ Okur, E.Homan Gökcé, "Artificial Neural Networks in The Optimization of Solid Lipid Nanoparticles"	18. International Pharmaceutical Technology Symposium	Antalya, Türkiye	Eylül 2016	P27, page 186	4

		B.Aksu, "Quality by Design Concept for Nanopharmaceuticals"	2nd Annual World Congress of Smart Materials	Singapur	Mart 2016	197 pp	1
		B.Aksu, "Business Benefits of QbD in Terms of Licensing"	International Gazi Pharma Symposium Series	Antalya, Türkiye	Kasım 2015	12 pp	1
		G. Yeğen, B. Aksu, E. Cevher, Y. Özsoy, "The Design of an Orodispersible Tablet Formulation Containing Metoprolol Tartrate with the Quality by Design (QbD) Approach", .., Antalya/Turkey, 8-10 September 2014	17th International Pharmaceutical Technology Symposium	Antalya, Türkiye	Eylül 2014	P40, 236-239 pp	5
		B. Aksu, G. Yeğen, S. Purisa, E. Cevher, Y. Özsoy, "Optimization of Ondansetron Orally Disintegrating Tablets Using Artificial Neural Networks"	17th International Pharmaceutical Technology Symposium	Antalya, Türkiye	Eylül 2014	157-159 pp	5
		N.Üstündağ Okur, A.Yurdasiper, B.Aksu, M.Ali Ege, H.Y.Karasulu, "Indomethacin Extended Release Capsule Dosage Form: Formulation Design and In Vitro Investigation"	5th BBBB International Conference	Athens/Greece	26-28 Eylül 2013	PP10 6	5
		B.Aksu, "New Horizons of Pharmacy in 21th Century"	European Association of Faculties of Pharmacy Annual Conference (EAFP)	Ankara/Turkey	16-18 Mayıs 2013		1
		B.Aksu,"Quality by design and new ich guidelines"	Controlled Release Society (CRS)	India	9-10 Şubat 2012	page 4	1
		B.Mesut, B.Aksu, Y.Özsoy, "Optimization of Alfuzosin Sustained Release Tablet Formulations Using Artificial Neural Network"	18th International Symposium on Microencapsulation	Antalya/Turkey	12-14 September 2011	P36	3
		B.Aksu, "Patient Safety"	Networking in Pharmaceutical Sciences, EUFEPS/CPhs Conference	Zagreb/Croatia	27 Şubat 2009	P36	1
		İ. Özcan, B. Aksu, Ö. Abacı, A. Haliki, H. Boyacioglu, T. Güneri, S. Şenel, Ö., "The Antifungal Activity Studies Of Chitosan Gels Incorporated With Terbinafine Hydrochloride On Filamentous Fungi"	8th International Conference of the European Chitin Society	Antalya/Turkey	8-11 Eylül 2007	page 339	7
		Buket Aksu, Mohammed Kalayi, Arkan Yashar Barbar." The position of herbal drugs in compounding"" Ankara	September 8-10, 2021,	Ankara	GPSS-2021 "3rd International Gazi Pharma Symposium Series"		2
		Buket Aksu, Mohammed Kalayi, Arkan Yashar Barbar." HISTORY OF MEDICINE"	September 8-10, 2021,	Ankara	GPSS-2021 "3rd International Gazi		2

			Pharm a Sympo sium Series"		
	B. Aksu, " THE PLACE OF SOCIAL DEVELOPMENT, SOCIAL CAPITAL AND SOCIAL MEDIA IN PHARMACY EDUCATION	14th annual International Conference of Education, Research and Innovation).		8th-9th of November, 2021	
	Atakan Başkor, Burcu Mesut, Buket Aksu, Yıldız Özsoy. "Optimization Studies of Alfuzosin Tablet Formulation Using Machine Learning Models.	ICONDATA'21 4th International Conference on Data Science and Applications		June 4-6, 2021,	3
	B. Aksu, " The Importance of Social and Emotional Skills in Education Life of Generation Y'	14th annual International Conference of Education, Research and Innovation		8th-9th of November, 2021	
	Gulin Amasya; C. Tuba Sengel Turk; Ulya Badilli ; Buket Aksu; Arzu Onay-Besikci; Nilufer Tarimci. Semisolid NLC Dispersions: QbD Based Formulation Optimization and Ex Vivo – In Vivo Evaluation	EUFEPS			5
	Buket AKSU, Hasan Ali HUSSEIN, LEADERSHIP AND ITS EFFECT ON HEALTH MANAGEMENT,	IBANESS Congresses Series on Economics, Business and Management-Plovdiv/Bulgaria		26-27 September, 2020	1
	Buse Demir, Arkan Yashar, Mohammed Kalayi, Buket Aksu, Safety Use of Cosmetics:	4. Uluslararası Tıp ve Sağlık Bilimleri AraGıtmaları Kongresi,		22 – 23 August 2020	3
	Münevver Tabur, Mohammed Kalayi, Arkan Barbar, Neşe Buket Aksu, Persuasive Psychology in Pharmacy:	8. Uluslararası Bilimsel AraGıtmalar Kongresi Sosyal ve Eğitim Bilimleri,		22 – 23 August 2020	3
	Gizem YEĞEN,Gözde ÇUKUROVA,Hüseyin SERVİ,Buket AKSU,Özgül KISA, "Statistical modelling of agar well diffusion assay for detection of antimicrobial activity of medicinal plant extracts"	1. Uluslararası Sağlık Bilimlerinde Multidisipliner Çalışmalar Kongresi	İstanbul	3-5 Haziran 2020	5
	Feride Demirkol, Burcu Mesut, Mohammed Kalayi, N. Buket Aksu, Desining an Orally Disintegrated Film Formulation Containing Ondansetron In Quality By Design Perspective	7th International BAU Drug Design Congress		19-21 Aralık 2019	4
	Aslı Kargılı Şen, Ulya Badilli, Gizem Yeğen, Buket Aksu, Formulation Optimization of Curcumin Loaded Semisolid NLC Dispersions	8th BBBB Conference on Pharmaceutical Sciences	Çeşme, İzmir, Türkiye	14-16 Ekim, 2019	4
	Noya Ayoub, İlker Demirbolat, Gizem Yeğen, Hassan Ali Hussein, Murat Kartal, Buket Aksu, A Study on Herbal Formulation as Nasal Decongestant Contatinig Essential Oils	8th BBBB Conference on Pharmaceutical Sciences	Çeşme, İzmir, Türkiye	14-16 Ekim, 2019	7

	Buket Aksu, Özgül Kısa, Yasemin Yücel, Yeşim Tunç, Gizem Yeğen. The Importance Of Communication Between Health Care Professionals And Patients	8th BBBB Conference on Pharmaceutical Sciences	Çeşme, İzmir, Türkiye	14-16 Ekim, 2019		5
	Burcu Mesut, Mohammed Kalayi, Buket Aksu, Yıldız Özsoy, Development Of Oral Disintegration Film Formulation Containing Aripiprazole By Qbd Approach	8th BBBB Conference on Pharmaceutical Sciences	Çeşme, İzmir, Türkiye	14-16 Ekim, 2019		4
	Hala Khamis, Nailla Jiwa, Buket Aksu, Yıldız Özalp, Investigation On Nimesulid Tablet Development	8th BBBB Conference on Pharmaceutical Sciences	Çeşme, İzmir, Türkiye	14-16 Ekim, 2019		4
	Omar Hourani, Yıldız Özalp, Joseph Chun, Gizem Yeğen, Buket Aksu, Quality By Design (Qbd) Approach Study For Metformin HCl	8th BBBB Conference on Pharmaceutical Sciences	Çeşme, İzmir, Türkiye	14-16 Ekim, 2019		5
	Adel Aboubakr, Yıldız Özalp, Moyowa Onayo, Gizem Yeğen, Buket Aksu, Development And Optimization Of Oxyclozanide Chewable Tablet By Quality By Design (Qbd) Approach	8th BBBB Conference on Pharmaceutical Sciences	Çeşme, İzmir, Türkiye	14-16 Ekim, 2019		5
	Feride Demirkol, Burcu Mesut, Mohammed Kalayi, Buket Aksu; Developing Ondansetron Orally Disintegrated Film Formulation Under Risk Assesment Perspective	FIP World Congress	Abu Dhabi	22-26 Eylül 2019		4
	Buket Aksu, Hamisi Haruni Kasei, "Signal Detection Of Adverse Effects In Pharmacovigilance"	FIP World Congress	Abu Dhabi	22-26 Eylül 2019		2
	Nurbanu Gürbüz, Hasan Ali Hussein, Buket Aksu; The Role Of Pharmacists In Dispensing New Generation Medicines	FIP World Congress	Abu Dhabi	22-26 Eylül 2019		3
	Nailla Jiwa, Buket Aksu, Yıldız Ozalp; Evaluation Of Different Lubricants Effect On Tensile Strength Of Binary Mixtures	FIP World Congress	Abu Dhabi	22-26 Eylül 2019		3
	Duygu Yalçın, Mohammed Kalayi, Buket Aksu; Communication With Otherness In Pharmacy	FIP World Congress	Abu Dhabi	22-26 Eylül 2019		3
	Gizem Yeğen, Cansu Vatansever, Buket Aksu; Applying Risk Assessment For Sterile Pharmaceutical Products	FIP World Congress	Abu Dhabi	22-26 Eylül 2019		3
	Jason Joseph Maro, Mohammed Kalayi, Buket Aksu*;A Comparison Of Two Pharmaceutical Marketing Approaches: Direct To Consumer Or Direct To Physician	FIP World Congress	Abu Dhabi	22-26 Eylül 2019		3
	Hasan Bulut, Mohammed Kalayi, Buket Aksu*;Digital Technology In Pharmacy	FIP World Congress	Abu Dhabi	22-26 Eylül 2019		3
	Buket Aksu, Noha Ayoub, İlker Demirbolat, Gizem Yeğen, Hassan Ali Hussein, Murat Kartal; Determining Risk Parameters For Herbal Formulations Contain Essential Oils As Nasal Decongestant	FIP World Congress	Abu Dhabi	22-26 Eylül 2019		6
	B.Aksu, "Me and My Inhaler"	6th Pulmoner Drug Delivery (PDD)	İstanbul	13 Eylül 2019		1
	A. GUNGOR; B. AKSU; A. KARATAS; Quality By Design (Qbd) Approach To Optimize The Formulation Of Berberine Phospholipid Complex	İnönü University Congress & Culture Center, DRD 2019	Malatya	1-3 Temmuz 2019		3

		B.Aksu, "Importance of Social and Emotional Sills duration of Pandemia",	2. Uluslararası Kozmetik Kongresi Antalya,		25-27 Kasım 2021		
		B.Aksu, MARKETING IN INDUSTRY 4.0 ""	4th International CosmeticCongress		2020		
		Buket Aksu, Gizem Yeğen and Burcu Mesut; Benefits of computer-based systems in Quality Design	International Conference on Data Science, Machine Learning and Statistics (DMS-2019)	Van	27 Haziran 2019		3
		B.Aksu, V.Yozgatlı, N.Üstündağ Okur, "Development and Characterization of Fusidic Acid Loaded Thermosensitive In Situ Gels"	12th CESPT	Szeged , Macaristan	20-22 Eylül 2018		3
		F.Yünkül, B.Aksu, A.D.Sezer "Determination of Load-Efficiency of Vancomycin in Nanoparticles System"	12th CESPT	Szeged , Macaristan	20-22 Eylül 2018		3
		B.Aksu, N. Hökenek, G.Yeğen, N.Okur Üstündağ, "Quality By Design Approach for Optimizing The Formulation And Characterization of Prepared Buccal Films" 12th CESPT 20-22 September 2018, Szeged, Macaristan	12th CESPT	Szeged , Macaristan	20-22 Eylül 2018		4
		B.Aksu, M.Kalayı, G.Yeğen, V.Yozgathı, "Evaluation of Emulsion Forms via Quality by Design(Qbd) Approach",12th CESPT 20-22 September 2018, Szeged, Macaristan	12th CESPT	Szeged , Macaristan	20-22 Eylül 2018		3
		B.Mesut, A. Gürbüz, M.S. Erdal, B.Aksu, Y.Özsoy, S.Güngör, The Application Of Artificial Neural Networks For The Development Of Topical Flurbiprofen Microemulsions, OP, 12th CESPT 20-22 September 2018, Szeged, Macaristan	12th CESPT	Szeged , Macaristan	20-22 Eylül 2018		6
		G. Sinani, G.Yeğen, N.Aksoy, G. Hafez, M. Tanol, B. Aksu, "Using simulation-based technologies to promote active learning in pharmaceutical technology"	78th FIP World Congress of Pharmacy and Pharmaceutical Sciences	Glasgow/ Scotland	2-6 Eylül 2018		6
		G. Amasya, B. AKSU, U. Badilli, N. Tarimci, "Quality by design based optimization study for 5-fluorouracil loaded solid lipid nanoparticles", 78th FIP World Congress of Pharmacy and Pharmaceutical Sciences, 2-6 September 2018, Glasgow/Scotland	78th FIP World Congress of Pharmacy and Pharmaceutical Sciences	Glasgow/ Scotland	2-6 Eylül 2018		4
		B. Aksu*, G. Yeğen, C. Vatansever "Study on Applying QbD Approach to Microbial Limit Tests on Non-sterile Pharmaceutical Products", 78th FIP World Congress of Pharmacy and Pharmaceutical Sciences, 2-6 September 2018, Glasgow/Scotland	78th FIP World Congress of Pharmacy and Pharmaceutical Sciences	Glasgow/ Scotland	2-6 Eylül 2018		3
		B. Aksu, G. Hafez, G. Yegen, N. Aksoy, G. Sinani, H. Hussein,Y. Yücel, M. Tano, "Mydispense: A New Trend/Tool for Pharmacy Education", 78th FIP World Congress of Pharmacy and	78th FIP World Congress of Pharmacy and Pharmaceutical Sciences	Glasgow/ Scotland	2-6 Eylül 2018		7

		Pharmaceutical Sciences, 2-6 September 2018, Glasgow/Scotland				
		B.Aksu. , N. Demir, H. Hussein., "8. Stars Pharmacy Student's Community Pharmacy Swot Analysis", 78th FIP World Congress of Pharmacy and Pharmaceutical Sciences, 2-6 September 2018, Glasgow/Scotland	78th FIP World Congress of Pharmacy and Pharmaceutical Sciences	Glasgow/ Scotland	2-6 Eylül 2018	3
		Nilay Aksoy*, Tayf Alqozbakir, Gaye Hafez, Genada Sinani, Yasemin Yucel, Gizem Yegen, Ceren Adali, Buket Aksu, "Economic consideration of patient high fidelity simulation system"	2nd MyDispense Symposium in Prato	Prato	15–17 Temmuz 2018	8
		Demir, N., Yegen, G., Aksu B., "Determination Of Intergenerational Consumer Behaviour Differences Amongst Generations In Skin Care Products"	OP, 12th International Symposium on Pharmaceutical Sciences - ISOPS	Ankara/ Turkey	26-29 Haziran 2018	3
		S.Şahin, E.Özçelik, B.Aksu, Y.Özsoy; "Fixed dosed tablet containing repaglinide and metformin preparation of the formulations and in vitro assessment"	11. PBP Dünya Toplantısı	İspanya	19-22 Mart 2018	4
		B.Aksu, G.Kaşıkçıoğlu, N.Üstündağ Okur, "Method Developement, Validation of HPLC for Pharmaceutical Formulations of Fucidic acid	International Meeting on Education & Research in Health Sciences (IMER-HS)	, İstanbul, Türkiye	3-5 Kasım 2017	3
		B.Aksu, E.Kalami, E. Kahraman, S. Güngör, Y.Özsoy, "Flexible Nano-sized Vesicles as Novel Ocular Delivery Systems for Voriconazole: Optimization and Characterisation Studies"	GPSS	Ankara	Ekim 2017	5
		G.Yılmaz, S.T.Tanrıverdi, B.Aksu, Ö.Özer, "Preformulation Studies for Developement of Etofenamate Topical Emulgels by QbD"	GPSS	Ankara	Ekim 2017	4
		A.Gürbüz, B.Mesut, M.S.Erdal, B.Aksu, S. Güngör, Y.Özsoy, "QbD Based Developement and Characterisation of Microemulsion Formulations for Improved Skin Delivery of Flurbiprofen"	GPSS	Ankara	Ekim 2017	6
		B.Aksu, G.Yeğen, E.Doğukan Dinçel, A. Yeşilada, FIP World Congress of Pharmacy and Pharmaceutical Sciences 2017 "Impact of communication on patient-centered healthcare services"	GPSS	Ankara	Ekim 2017	PP.10 -14 4

		S.Şirin, C.Vatansever, E.Gegez, B.Aksu, "A Survey on Pharmacist-Patient Communication Amongst Community Pharmacists in Istanbul"	FIP World Congress of Pharmacy and Pharmaceutical Science	Seul, Güney Kore	10-14 Eylül 2017		4
		B.Aksu, "Preparation and in-vitro characterization of Etofenamate emulgel formulation using Gene Expression Programming and Artificial Neural Network program"	675-84 CRS Annual Meeting & Exposition	Boston, MA, USA.	16-19 Temmuz 2017		4
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	D. Alboushi, G. Yeğen, B. Aksu, "Kozmetik Ürünlerde Esansiyel Yağ İçeren Emülsiyonların Değerlendirilmesi"	2.Doğal Yaşam ve Sağlık Ürünleri Fitoterapi, Aromaterapi ve Kozmetikte Yenilikler Kongresi	İstanbul	23-25 Kasım 2018		3
	B.Aksu, İletişimin Fitoterapideki Önemi	2.Doğal Yaşam ve Sağlık Ürünleri Fitoterapi, Aromaterapi ve Kozmetikte Yenilikler Kongresi	İstanbul	23-25 Kasım 2018		1
	"B. Aksu, V. Yozgatlı, G. Yeğen, N. Üstündağ Okur, ""In Situ Jel Formülasyonlarının Qbd (Tasarımla Kalite) Çalışmaları"	2. Ulusal Marmara Eczacılık Kongresi UMEK	İstanbul, Türkiye	14-16 Kasım 2018		4
	B. Aksu, N. Hökenek, G.Yeğen, N. Üstündağ Okur, "Tasarımla kalite yaklaşımı kapsamında film formülasyonlarının hazırlanması, karakterizasyonu ve değerlendirilmesi"	2. Ulusal Marmara Eczacılık Kongresi UMEK	İstanbul, Türkiye	14-16 Kasım 2018		4
	A. Yeşilada, B. Aksu, G. Gürsoy, C. Beşoğlu, Ö. Kısa "Altınbaş Üniversitesi Eczacılık Fakültesinin ilk mezunlarının Çekirdek Eğitim Programı (ÇEP)'nda yer alan bazı yeterlilikler yönünden değerlendirilmesi "	2. Ulusal Marmara Eczacılık Kongresi UMEK	İstanbul, Türkiye	14-16 Kasım 2018		5

		B.Aksu, "İlaç üretiminde risk değerlendirmesi ile kritik parametrelerin belirlenmesi"	2. Ulusal Marmara Eczacılık Kongresi UMEK	İstanbul, Türkiye	14-16 Kasım 2018		1
		H.Acay, İ. Demirbolat, G. Yeğen, M. Kartal, B. Aksu, "Bitkisel ürünlerde risk parametreleri ve QbD yaklaşımı"	2. Ulusal Marmara Eczacılık Kongresi UMEK	İstanbul, Türkiye	14-16 Kasım 2018		5
		B.Aksu, "İletişimde Transaksiyonel Analiz", Davetli Konuşmacı	2. Ulusal Marmara Eczacılık Kongresi UMEK	İstanbul, Türkiye	14-16 Kasım 2018		1
		B.Aksu, "Sen Değersin, You Matter"	2. Uluslararası Kozmetik Kongresi	Antalya, Türkiye	26-28 Ekim 2018		1
		"Toplumsal Yapıya Uygun Eczacı-Hasta İletişimi"	3.Ulusal Reçete Dışı Farmasötik Ürünler ve Medikal Malzemeler Kongresi	KKTC	28 Nisan-1 Mayıs 2017		1
		"Farklılıklarda Etkin İletişim"	3.Ulusal Reçete Dışı Farmasötik Ürünler ve Medikal Malzemeler Kongresi	KKTC	28 Nisan-1 Mayıs 2017	page 50	1
		"Deri Yaşlanması'nın Önlenmesine Yönelik Genel Yaklaşımlar"	3.Ulusal Reçete Dışı Farmasötik Ürünler ve Medikal Malzemeler Kongresi	KKTC	28 Nisan-1 Mayıs 2017	page 53	1
		B.Aksu,"Ağızda Dağılan Tabletler"	Ağız Bakım Ürünleri Kozmetik Sempozyumu	Atatürk Üniversitesi Eczacılık Fakültesi ve Diş Hekimliği Fakültesi, Erzurum, Türkiye	24 Mart 2017		1
		B.Aksu, "Sağlıkta Etkin İletişim"	Ağız Bakım Ürünleri Kozmetik Sempozyumu	Atatürk Üniversitesi Eczacılık Fakültesi ve Diş Hekimliği Fakültesi, Erzurum, Türkiye	24 Mart 2017		1

		B.Aksu, bildiri özet kitabılığında "Eczacılık Mesleğinde İletişimin Önemi"	3.Uluslararası Klinik Eczacılık Farmasötik Bakım Kongresi	Antalya, Türkiye	9-12 Şubat 2017	S4, p35	1
		B.Aksu, "Toplumsal Yapıya Uygun Eczacı-Hasta İletişimi"	13. Türkiye Eczacılık Kongresi	İstanbul, Türkiye	Aralık 2016		1
		B.Aksu, "Karar Verici, Lider ve Yönetici Eczacıda İletişimin Rolü"	13. Türkiye Eczacılık Kongresi	İstanbul, Türkiye	Aralık 2016		1
		B.Aksu, "Konuşma Özeti" kitabıındaki "Tasarımla Kalite Yaklaşımında Risk Yönetiminin Önemi"	I. Ulusal Marmara Eczacılık Kongresi	İstanbul	Kasım 2016	13p D-5	1
		B.Aksu, "Konuşma Özeti" kitabıındaki "Kalite Sistemlerinde Farmakovijilans	II. Farmakovijilans Kongresi	Ankara, Türkiye	Kasım 2015	24-25 pp.	1
7.7. Diğer yayınlar		B. Aksu "Hop Dünya! Bir Tık Yavaşla",		İstanbul	2020		1
		B. Aksu, Biyosensörler ve In vitro Diyagnostik (Endüstri 1.0' dan toplum 5.0' a değişim)			2022	113-118 pp.,	1
		B.Aksu, G.Yeğen, "Global Regulatory Perspectives on Quality by Design in Pharma Manufacturing", Pharmaceutical Quality by Design, <a href="https://doi.org/10.1016/B978-0-12-815799-2.00002-2">https://doi.org/10.1016/B978-0-12-815799-2.00002-2,2019</a>	Elsevier Inc.		2019	P19-41	2
		B.Aksu, A.D.Sezer, G.Yeğen, L.Kuşçu, "QbD Implementation in Biotechnological Product Development Studies", "Special Topics in Drug Discovery", book edited by Taosheng Chen and Sergio C. Chai, ISBN 978-953-51-2800-7, Print ISBN 978-953-51-2799-4	IntechOpen		Kasım, 2016		3
		Aksu, Beg Sarwar, Garg Babita, Kapil Rishi, And Singh Bhupinder; Quality by Design (QbD) in the Development of Nanostructured Drug Delivery Systems; in "Nanostructured Drug Delivery", Vol. 4, Bhupinder Singh, Suresh P Vyas, Indu Pal Kaur (Editors), ISBN No. 1-62699-054-9, "Nanobiomedicine" Book Series, , Book Series- ISBN No. 1-62699-050-6	Stodium Press LLC	USA	2015	Book Chapter no. 1, pp: 1-30	5
		B.Aksu, "Situational Leadership in Change Management for Different Generations"	Springer	Dordrecht	2012	Chapter 44	1
		B.Aksu, Eczacılık İşletmeciliği (ed. G. Özçelikay, M.N. Şençan) (İş Hayatında Kuşak Farklarının Önemi)	Akademisyen Yayınları	Ankara	2015	61-81 pp	1
		B.Aksu, Eczacının Başvuru Rehberi (Lider Yönetici Eczacı)	TEB Eczacılık Akademisi Yayınları	Ankara	2015	435-444 pp	1

		B.Aksu, Eczacının Başvuru Rehberi (Kuşak farklıagaraında yönetim)	TEB Eczacılık Akademisi Yayınları	Ankara	2015	445-452 pp	1
		B. Aksu, İlaçta Kalite Tasarımı (QbD) ve İlgili Yasal Düzenlemeler	Neta Reklam Tanıtım Matbaacılık San. Tic. Ltd. Sti	İstanbul	2013	256 pp	1
<b>7.8.</b> <b>Akademik Çeviriler</b>	-						

<b>8.</b> <b>Projeler</b>	<ul style="list-style-type: none"> <li>• Asemetasin Yüklü Formülasyonlarının Hazırlanması ve Ratlarda <i>in vivo</i> Etkinliğinin Değerlendirilmesi DEVAM EDİYOR</li> <li>• TÜBİTAK, Anjiyotensin II Antagonisti İçeren Kombine Eşdeğer İlaç Formulasyonlarının Geliştirilmesi (proje yürütücüüsü) DEVAM EDİYOR</li> <li>• BAP, Altınbaş Üniversitesi, "Fusidik asit yüklü <i>in situ</i> jel formülasyonlarının yanık yaralarında kullanımı (proje yürütücüüsü)</li> <li>• BAP, Altınbaş Üniversitesi Eczacı Hasta İletişiminde Uygulanabilir Yeni Model Geliştirilmesi (Proje Yürütücüüsü), 15.11.2017</li> <li>• TÜBİTAK Sanayi Ar-Ge Projeleri Destekleme Programı, İdrar sıkışması ve sık idrara çıkma gibi idrar tutamama problemlerinin tedavisinde kullanılacak, kontrollü salım sağlayan ilaç formülasyonunun geliştirilmesi,</li> <li>• TÜBİTAK Sanayi Ar-Ge Projeleri Destekleme Programı, Tasarımla Kalite Uygulaması ile Aripiprazol 1mg/ml Oral Çözelti Formülasyonunun Geliştirilmesi ve Optimizasyonu (Proje Yöneticisi)</li> <li>• TÜBİTAK Sanayi Ar-Ge Projeleri Destekleme Programı, Ipratropium Bromür ve Oksimetazolin Hidroklorür İceren İki Etken Maddeli Nazal Preparat Geliştirme (Proje Yöneticisi)</li> <li>• TÜBİTAK Sanayi Ar-Ge Projeleri Destekleme Programı, Tasarımla Kalite (QbD) Yaklaşımıyla Tizanidin Hcl İceren Modifiye Salım Sağlayan Ara Ürün (Intermediate Product) Pellet Geliştirilmesi</li> <li>• TÜBİTAK Sanayi Ar-Ge Projeleri Destekleme Programı, Memantin'in Ağzda Dağılan (ODT) Tablet Formülasyonunun Geliştirilmesi (Proje Yöneticisi)</li> <li>• TUBİTAK (Ankara Üni&amp;Altınbaş Üni), "Atopik Dermatit Tedavisi için Topikal Kortikosteroid Yüklü Yarıkatı Lipit Nanopartikül Dispersiyonlarının Geliştirilmesi ve <i>In vitro</i> - <i>In vivo</i> Değerlendirilmesi", (Araştırmacı/ Uzman), DEVAM EDİYOR</li> <li>• TÜBİTAK Sanayi Ar-Ge Projeleri Destekleme Programı, Berberinin Fosfolipid Komplekslerinin Hazırlanması ve Antiromatizmal Aktivitesinin <i>in vitro</i> ve <i>in vivo</i> Yöntemlerle Değerlendirilmesi</li> </ul>
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	<b>Görevi</b>	<b>Yeri</b>	<b>Tarihi</b>
<b>9. İdari Görevler</b>	Altınbaş Üniversitesi Dekan Yardımcılığı	Altınbaş Üniversitesi	2017 - ....
	Eczacılık İşletmeciliği ABD (vekaleten) Başkanlığı	Altınbaş Üniversitesi	2017 - ....
	Eczacılık Teknolojisi ABD Başkanlığı	Altınbaş Üniversitesi	2017 - ....
	Senato üyeliği	Altınbaş Üniversitesi	2017 - ...
	Sağlığı geliştiren üniversiteler ve sağlığı geliştiren kentler projeleri akademisyen görevlendirilmesi	Altınbaş Üniversitesi	2018
	Kurumsal İtibar ve Paydaş İlişkileri Komisyonu	Altınbaş Üniversitesi	201-2020
	Kütüphane komisyonu üyeliği	Altınbaş Üniversitesi	2017 - 2018
	Sağlık alanında üniversite sanayi işbirliği komisyonu üyeliği	Altınbaş Üniversitesi	2017 - 2018
	Araştırma Yayın ve yurtdışı akademik faaliyetleri destekleme komisyonu üyeliği	Altınbaş Üniversitesi	2017 - 2018
	Üniversite Dış İlişkiler Komisyonu	Altınbaş Üniversitesi	2018-2019

		<b>Kuruluşun Adı</b>	<b>Akademisyenin Görevi</b>	<b>Tarihi</b>
<b>10.1. Uluslararası Akademik ve Araştırma Kuruluşlarına Üyelikler</b>		European Chitin Society (EUCHIS)	Üye	(2017-2019)
		American Society for Training and Development (ASTD)	Üye	(2013-...)
		Controlled Release Society (CRS)	Üye	(2015-2018)
		Drug Information Association (DIA)	Üye	(2012-2014)
		International Pharmaceutical Federation (FIP) üyelik	Üye	(2014-...)
		European Federation of Pharmaceutical Sciences (EUFEPS)	Üye Yönetim Kurulu Üyesi	(2006-2019) (2006-2012)
		European Pharmacopoeia Commission PAT Commitee (EDQM)	Yönetim Kurulu üyeliği	(2016-2019)
		ISPE PAT&LCS CoP Steering Committee	Üye	(2016-2019)
		American Association of Pharmaceutical Scientists (AAPS)	Üye	(2014-2016)
		Parenteral Drug Association (PDA)	Üye	(2006-2012)
<b>10. Bilimsel ve Mesleki Kuruluşlara Üyelikler</b>	<b>10.2. Ziyaretçi Öğretim Üyelikleri</b>	Yakındoğu Üniversitesi İstinye Üniversitesi Yeditepe Üniversitesi	Ders Ücretli Öğretim Üyesi	
	<b>10.3. Hakemlikler</b>	UPLC-MS based Method Development, Validation and Optimization of Dissolution using Quality by Design Approach for Low dose Digoxin: A Novel Strategy		2022
		Evaluation of PEG-b-polycarbonates self-assemblies containing azobenzene or coumarin moieties as nanocarriers using paclitaxel as a model hydrophobic drug		2022
		Conjugation of Mycophenolic Acid with Dextran: A Potential Strategy for Colon-targeted Delivery for Mitigation of Inflamed Colon in Ulcerative Colitis		2021
		Saponins -Uptake and Targeting issues for brain-specific delivery for enhanced cell death induction in glioblastoma		2021

	Utilization of Pectin from Okra as Binding Agent in Immediate Release Tablets		2021
	Formulation And Optimization Of Chitosan Wrapped Linagliptin Nanosuspension To Improve Cognitive Effects Through Intranasal Route		2021
	Bigels: A new paradigm in Drug Delivery		2021
	Artificial Neural Networks in Optimization of Pharmaceutical Formulations		2020
	A novel formulation strategy for skin occlusion: Semi-solid lipid nanoparticles		2020
	Improvement of the solubility Amphotericin B using olive oil nanoemulsion coated with chitosan for more effective treatment of zoonotic cutaneous leishmaniasis		2020
	Bioactive Phytochemicals: Drug Discovery to Product Development		2020
	COMPLEXATION OF OPPOSITELY CHARGED POLYMER: NOVEL APPROACHES FOR DRUG DELIVERY		2020
	Carbopol-934-Co-Itaconic Acid Nanogels for Solubility Enhancement of Valsartan; Synthesis, Characterization and Toxicity Evaluation		2020
	Development of gastroretentive drug delivery system based on a novel excipient for Metformin Hydrochloride using DOE		2020
	Meloxicam Aqueous Solubility Enhancement Using Solid Dispersion Based on Ziziphus Spina-Christi Gums		2020
	Formulation development and evaluation of atomoxetine hydrochloride taste masked orally disintegrating tablets (ODTs)		2020
	Fabrication and Characterization of Simvastatin Loaded Lipid Nanoparticles		2020
	Design, development and in vivo pharmacokinetic evaluation of zotepine loaded solid lipid nanoparticles for enhanced oral bioavailability		2020
	A Handbook of Artificial Intelligence in Drug Delivery		2020
	An Artificial Neural Network (ANN) approach to predict an optimized pH dependent mesalamine matrix tablet, Drug Design, Development and Therapy		Şubat 2020

	Regulatory perspectives of Herbal Medicinal Products, Bioactive Phytochemicals: Drug Discovery to Product Development	Şubat 2020
	Preparation of Celecoxib Tablet by Hot Melt Extrusion Technology and Application of Process Analysis Technology to Discriminate Solubilization, Pharmaceutical Development and Technology	Ocak 2020
	Development and Evaluation of Self-Emulsifying Delivery Systems for Dapsone, Journal of Research in Pharmacy	Kasım 2019
	Formulation and Evaluatin of Moringa seed oil suppositories, Acta Pharm Sci	Ocak 2020
	Development of an Emulgel for the treatment of roacea using quality by design approach, Drug Development and Industrial Pharmacy	Aralık 2019
	New Orodispersible Mini Tablets of Enapril Maleate by Direct Compression for Pediatric Patiens, Current Drug Delivery	Aralık 2019
	Insightful exploring of advanced nanocarriers for the topicaltransdermal treatment of skin diseases, Current Drug Delivery	Aralık 2019
	Expedition of Eudragit polymers in the development of novel drug delivery system, Current Drug Delivery	Kasım 2019
	"Optimization of PEGylated and reduced nanographene oxide for high-efficient resveratrol loading", Current Drug Delivery	Temmuz 2019
	"Microsponges: A Versatile Drug Delivery Carrier", Journal of Microencapsulation	Mayıs 2019
	"Development of immediate release Rupatadine Fumarate 10 mg tablets through the application of Quality by Design (QbD)", Drug Development and Industrial Pharmacy	Haziran 2019
	Formulation and Evaluation of Acetylsalicylic Acid Suppositories using Capra hircus (Goat) fat and its binary blends, Acta Pharm.Sci	Haziran 2019
	"Application of QbD approach in development of validated RP-HPLC method for determination of sibutramine", TJPS	Haziran 2019
	"Flutikazon Propiyonatinin Kati Lipid Nanopartikul Formulasyonlarinin Gelistirilmesi ve İstatistiksel Optimizasyonu", TJPS	Nisan 2019
	"Evaluation of the synergistic antioxidant effect of resveratrol and Zataria multiflora Boiss essential oil in sodium alginate bioactive films"	Nisan 2019
	"Compaction Simulator" Kullanilarak Parasetamolun Basilabilirlik Ozelliklerinin Incelenmesi - Investigation of Compressibility Characteristics of Paracetamol using Compaction Simulator"	Mart 2019
	"Jet milling industrialization of sticky active pharmaceutical ingredient using quality by design approach", Pharmaceutical Development and Technology	Aralık 2018
	"Implementing Process Analytical Technology: Where Are We", Pharmaceutical Development and Technology	Aralık 2018
	"Scoring ligand efficiency: a paradox of descriptor-property interplay", Letters in Drug Design & Discovery	Kasım 2018
	"Statistical Design and Characterization of Valsartan Oral Disintegrating Tablet", Journal of Research in Pharmacy	Eylül 2018
	"Poloxamer Based In-Situ Nasal Gel of Naratriptan Hydrochloride Deformable Vesicles	Ağustos 2018

	"for Brain Targeting", Journal of Microencapsulation		
	"Safe-by-design development of a topical patch for drug delivery", Pharmaceutical Development and Technology		Kasım 2017
	Scientific, Statistical, Practical and Regulatory Considerations in Design Space Developement", Drug Developement and Industrial Pharmacy		Ekim 2017
	"Establishment of Escalation of Amino Acid Stacked Repressible Relase Embedded System Using QbD, TJPS		Ağust�os 2017
	"Developing a Quality by Design Approach Model Tablet Dissolution Testing: an Industrial Case Study", Pharmaceutical Development Technology		Temmuz 2017
	"Polycaprolactone Triol: Experimental Synthesis for Potential Applications in Nano Drug Delivery Systems Materials and Design", Elsevier		Haziran 2017
	Poly (lactic-co-glycolic acid) nanoparticles for sustained release of allyl isothiocyanate: Characterisation, in vitro release and biological activity", Journal of Microencapsulation,		Şubat 2017
	Quality by design approach to develop a robust RP-TLC/Densitometry method for qualification of Triclosan in cosmetic preparations", Marmara Pharmaceutical Journal		Şubat 2017
	Skin delivery of Glucosamine and Condroitin Sulphates - A perspective on the conservative treatment for Osteoarthritis of the Knee, Journal of Biosciences and Medicines		Aralık 2016
	"Inhibition of Cat G and MMPS down-regulated TGF-B/Smad Pathway in Chronic Photodamaged Human Fibroblasts", Journal of Cosmetics		Ekim 2016
	Cocrystallization of Etodolac: Prediction of Cocrystallization, Synthesis, Solid State Characteization And In Vitro Drug Release,Marmara Pharm. Journal		Eylül 2016
	A study of critical functionality related characteristics of HPMC for sustained-release tablet, Pharmaceutical Development and Technology		Ağustos 2016
	Development of Rapidily Solvent Pellets Within the Qbd, Drug Development and Industrial Pharmacy		Mayis 2016
	Formulation and Optimization of Sustained Release Gastro Retentive Floating Tablets of Cephalexin by Design Expert Software, Marmara Pharmaceutical Journal		Mart 2016
	Quality by Design approach for Development of Nasal Spray Products: A Case Study on Flunisolide Nasal Solution, European Journal of Pharmaceutical Sciences		Şubat 2016
	"Application Of Quality By Design (Qbd) Approach For The Development And Validation Of Hplc Method For Nifedipine ", Austin Journal of Pharma		Kasım 2015
	Self-assembly polyion complex micelles as an oral delivery system for poor soluble anticancer drug, Journal of Microencapsulation		Şubat 2015
	"A PAT Approach for the on-line Monitoring of Pharmaceutical Co-Crystals Formation with Near Infrared Spectroscopy", International Journal of Pharmaceutics		Nisan 2014
	"Matias, R.; Ribeiro, P.R.; Sarragucca, M.; Lopes, J.; A UV spectrophotometric method for the determination of folic acid in pharmaceutical		Aralık 2013

		tablets and dissolution tests", Royal Society of Chemistry "Özeser G.K , Eroğlu H., Öner L, Development and Formulation of Rosiglitazone Maleate Floating Tablets by Using Artificial Neural Networks", Journal of Drug Delivery Science andTechnology		Aralik 2013
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11. Burslar ve Ödüller	Burs / Ödül / Program Adı		Tarihi
	2020-2021 Akademik Yılında, Yılın En Başarılı Akademik Personeli Dalında 1.lik, Altınbaş Üniversitesi		2021
	2018-2019 Akademik Yılında, Yılın En Başarılı Akademik Personeli Dalında 1.lik, Altınbaş Üniversitesi		2019
	2016-2017 Akademik Yılında, Yılın En Başarılı Akademik Personeli Dalında 1.lik, Altınbaş Üniversitesi		2017
	2015-2016 Akademik Yılında, Yılın En Başarılı Akademik Personeli Dalında 1.lik, Altınbaş Üniversitesi		2016

12. Son 2 yilda verilen dersler	Akademik Yıl	Dönem	Dersin Adı	Yüksek Lisans / Doktora Dersi
	2020-2021	Güz	PHAR361 Farmasötik Teknoloji I (4 Hafta) 5 AKTS	Lisans
			PHAR451 Eczacılık İşletmeciliği 3 AKTS	Lisans
			PHAR493 Karar Verme ve Liderlik 3 AKTS	Lisans
			PHAR427 Sağlık Bilimlerinde Girişimcilik 3 AKTS	Lisans
			PHAR585 Mezuniyet Projesi I 6 AKTS	Lisans
			DHF419 Sunum Teknikler	Lisans
			ECZ 624 Akıllı İlaç Tasarımı	Doktora
			ECZ 654 Farmasötik Ürünlerin Ruhsatlandırılması ve Yasal Uygulamalar 5 AKTS	Doktora
			ECZ 617 Kozmetikler 5 AKTS	Doktora
		Bahar	ECZ 655 İleri Farmasötik Dozaj Şekilleri I 5 AKTS	Doktora
			ECZ699 Farmasötik Bilimler Doktora Tezi 150 AKTS	Doktora
			ELC612 Sunum Teknikleri	Doktora
			PHAR 224 Eczacılıkta Yasal Düzenlemeler ve Etik (3 AKTS)	Lisans
			PHAR 304.1 Sağlık Uygulamalarında Sözlü İletişim 4 AKTS	Lisans
			PHAR 326 Sağlık Pazarlaması 4 AKTS	Lisans
	Güz	Güz	PHAR 362 Farmasötik Teknoloji II (4 Hafta) 5 AKTS	Lisans
			PHAR 478 Kalite Güvencesi ve Yönetmelikler 3 AKTS	Lisans
			PHAR 492 Kozmetoloji (2 Hafta) 3 AKTS	Lisans
			PHAR 502 Mezuniyet Projesi II 10 AKTS	Lisans
			ECZ 656 İleri Farmasötik Dozaj Şekilleri II 5 AKTS	Doktora
		Güz	DEN 302 Liderlilik ve Girişimcilik Bahar Dönemi 2 AKTS	Lisans
			ELC612 Sunum Teknikleri	Doktora
		Güz	ELC602 Sunum Teknikleri	Doktora
			PHAR261 Farmasötik Teknolojiye Giriş	Lisans
			ECZ699 Farmasötik Bilimler Doktora Tezi Güz Dönemi 150 AKTS (2020-2021)	Doktora
			PRT 706 Sunum Teknikleri Güz Dönemi 1 AKTS	Doktora
			DHF 419 Sunum Teknikleri 2 AKTS	Lisans

		PHAR361 Farmasötik Teknoloji I 3 AKTS	Lisans
		PHAR451 Eczacılık İşletmeciliği 3 AKTS	Lisans
		PHAR493.1 Karar Verme ve Liderlik 3 AKTS	Lisans
2021-2022			
		PHAR427 Sağlık Bilimlerinde Girişimcilik 3 AKTS	Lisans
		PHAR585 Mezuniyet Projesi I 6 AKTS	Lisans
		PHAR 304.1 Sağlık Uygulamalarında Sözlü İletişim 4 AKTS	Lisans
Bahar		PHAR 362 Farmasötik Teknoloji II (4 Hafta) 5 AKTS	Lisans
		PHAR 478 Kalite Güvencesi ve Yönetmeliğler 3 AKTS	Lisans
		PHAR 502 Mezuniyet Projesi II 10 AKTS	Lisans
		DEN 302 Liderlilik ve Girişimcilik 2 AKTS	Lisans
		ELC728 Davranış Bilimleri Güz Dönemi 1 AKTS	Doktora