



T.C.
TARIM VE ORMAN BAKANLIĞI
Gıda ve Kontrol Genel Müdürlüğü

ÖZEL GIDA KONTROL LABORATUVARI
ÇALIŞMA İZİN BELGESİ



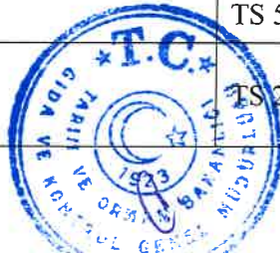
Laboratuvarın Adı	: Nanolab Özel Gıda Kontrol Laboratuvarı
Laboratuvarın Adresi	: Adnan Kahveci Mah. Topçu Sok. Vadi İş Merk. No: 2/25 Beylikdüzü / İSTANBUL
Laboratuvar Sahibi	: Nanolab Laboratuvar Hizm. Kim. Gıda Dan. Çev. Eğ. San. ve Tic. Ltd. Şti.
Çalışma İzni Veriliş Tarihi	: 09.12.2011
Çalışma İzni Yenileme Tarihi	: 30.07.2024
Sicil Numarası	: 087
Çalışma İzin Numarası	: 1137
Laboratuvar Faaliyet Konuları	: Onaylanmış Ekli Liste (62 Sayfa, 477 Analiz)

5996 sayılı *Veteriner Hizmetleri, Bitki Sağlığı, Gıda ve Yem Kanunu*'nun 33 ncü maddesi gereğince 18 Şubat 2022 tarih ve 31754 sayılı Resmi Gazete'de yayımlanarak yürürlüğe giren *Gıda Kontrol Laboratuvarları Yönetmeliği* hükümlerine göre hazırlanmıştır.



Kuruluş İzni Veriliş Tarihi 12.09.2011	NANOLAB ÖZEL GIDA KONTROL LABORATUVARI FAALİYET KONULARI	Kuruluş İzni Yenileme Tarihi
Sicil No: 87	Adres: Adnan Kahveci Mah. Topçu Sok. Vadi İş Merk. No:2/25 Beylikdüzü / İSTANBUL	Çalışma İzni Yenileme Tarihi 30.07.2024
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Faaliyet İzin No: 1137	Tel: 0212 855 48 10 e-posta: info@nano-lab.com.tr	Faks: 0212 855 48 33 Web adresi

Sıra No	Analiz Adı	Metot Talimatı/ SOP Kodu	Metodun Kapsadığı Ürün/ Ürün Grubu	Orijinal Metot Kaynağı/ Kaynakları	Kullanılan Teknik/ Ölçüm Tekniği*	Analiz Türü (Kalitatif/K antitatif)
1	Asitte Çözünmeyen Kül Miktarı Tayini	K.SOP.01	Baharat ve Çeşni Veren Bitkiler	TS 2133 ISO 930	Gravimetrik	Kantitatif
2	Asitte Çözünmeyen Kül Miktarı Tayini	K.SOP.02	Kakao ve Kakaolu Ürünler ve Çikolatada	TS 3076-1	Gravimetrik	Kantitatif
3	Asitte Çözünmeyen Kül Miktarı Tayini	K.SOP.03	Çay	TS 1566 ISO 1577	Gravimetrik	Kantitatif
4	Saflık Tayini	K.SOP.04	Askorbik Asit	Food Chemical Codex, Ascorbic Acid, V.Edition, P:36	Titrimetrik	Kantitatif
5	Saflık Tayini	K.SOP.05	Aspartam	Food Chemical Codex, Aspartame, V.Edition, P:37-38	Titrimetrik	Kantitatif
6	Saflık Tayini	K.SOP.06	Sitrik Asit	Food Chemical Codex, Citric Acid, V.Edition, P:115-116	Titrimetrik	Kantitatif
7	Saflık Tayini	K.SOP.07	Sorbik Asit	Food Chemical Codex, Sorbic Acid, V.Edition, P:441-442	Titrimetrik	Kantitatif
8	Parafin Tayini	K.SOP.08	Bal Mumunda	Food Chemical Codex, V.Edition P:45		Kalitatif
9	Kükürt dioksit	K.SOP.09	Tüm Gıdalarda	AOAC 962.16	Titrimetrik	Kantitatif
10	Kükürt dioksit	K.SOP.10	Şarap	TS 522:1976	Titrimetrik	Kantitatif
11	Kükürt dioksit	K.SOP.11	Birada	TS 2259	Titrimetrik	Kantitatif



12	Dekstroz Eşdeğerinin Tayini	K.SOP.12	Glukoz Şurubu, Kurutulmuş Glukoz Şurubu, Dekstroz monohidrat ve susuz dektroz	TGK 2002/26	Titrimetrik (Lane And Eynon Yöntemi)	Kantitatif
13	pH Tayini	K.SOP.13	Çözünabilir Kahve	TS 5389		Kantitatif
14	pH Tayini	K.SOP.14	Gıda Katkı Maddeleri	TGK 2001/46		Kantitatif
15	pH Tayini	K.SOP.15	Meyve Sebze ve Mamulleri	TS 1728 ISO 1842		Kantitatif
16	pH Tayini	K.SOP.16	Asitli Gıdalar	AOAC 981.12		Kantitatif
17	Ham Selüloz Tayini	K.SOP.17	Hububat ve hububat mamülleri ve %1'den az selüloz içeren gıdalar	TS 4966	Gravimetrik	Kantitatif
18	Ham Selüloz Tayini	K.SOP.18	Yemlerde	TS 324	Gravimetrik	Kantitatif
19	Sülfat Külü Tayini	K.SOP.19	İnsan tüketimine sunulan şekerler	TGK 2002/26	Gravimetrik	Kantitatif
20	Sülfat Külü Tayini	K.SOP.20	Gıda Katkıları	Food Chemical Codex, Residue on Ignition, V. Edition, P: 856-857	Gravimetrik	Kantitatif
21	Alkol Derecesinin Tayini	K.SOP.21	Distile Alkollü İçecekler	CONSLEG: 2000R2870	Piknometrik	Kantitatif
		K.SOP.22	Şaraplar	CONSLEG: 1990R2676	Piknometrik	Kantitatif
22	Alkol Derecesinin Tayini	K.SOP.23	Şaraplar	TS 522:1976	Alkolometrik	Kantitatif
23	Uçar Asit Tayini	K.SOP.25	Şarap	TS 522:1976	Titrimetrik	Kantitatif
24	Ham Protein Tayini	K.SOP.27	Yemlerde	Gerhardt Application "Determination of Raw Protein of in Feed"	Titrimetrik	Kantitatif
25	Ham Katı ve Sıvı Yağların Tayini	K.SOP.29	Yemlerde	TS 6317	Gravimetrik	Kantitatif
26	Hidroklorik Asitte Çözünmeyen Kül Tayini	K.SOP.30	Yemlerde	TS ISO 5985	Gravimetrik	Kantitatif
27	Rutubet Tayini	K.SOP.31	Baharatlarda	TS ISO 939		Kantitatif
28	İndirgen Şeker Tayini	K.SOP.32	Şeker çözeltisi, beyaz şeker çözeltisi, invert şeker çözeltisi, beyaz invert şeker çözeltisi, invert şeker şurubu, beyaz invert şeker şurubu	TGK 2002/26	Titrimetrik (Luff-Schoorl Yöntemi)	Kantitatif
29	Sorbat ve Benzoat Tayini	K.SOP.35	Tüm Gıdalar	NMKL No:124	HPLC	Kantitatif
30	Okratoksin A Tayini	K.SOP.38	Kahve ve Kahve Ürünleri	R-Biopharm A1-P14.V9	HPLC	Kantitatif
31	Okratoksin A Tayini	K.SOP.40	Fındık	R-Biopharm A16-P14.V6	HPLC	Kantitatif



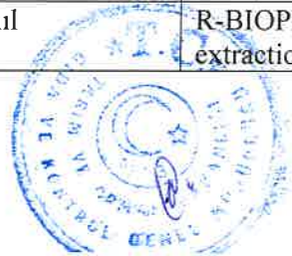
32	Okratoksin A Tayini	K.SOP.41	Kurutulmuş Meyve ve Sebzeler	VICAM Ochratest WB HPLC Instruction Manual P:15	HPLC	Kantitatif
33	Okratoksin A Tayini	K.SOP.42	Kakao ve Kakao Ürünleri	R-Biopharm A6-P14.V5	HPLC	Kantitatif
34	Okratoksin A Tayini	K.SOP.43	Şarap	R-Biopharm A10-P14.V7	HPLC	Kantitatif
35	Okratoksin A Tayini	K.SOP.44	Bira	R-Biopharm A14-P14.V7	HPLC	Kantitatif
36	Rutubet Tayini	F.SOP.01	Tahıllar (Hububat) ve Bunlardan Elde Edilmiş Ürünler	TS EN ISO 712	Gravimetrik	Kantitatif
37	Rutubet Tayini	F.SOP.02	Yemlerde	TS 6318	Gravimetrik	Kantitatif
38	Kül Tayini	F.SOP.03	Kahve	TS 3117	Gravimetrik	Kantitatif
39	Kül Tayini	F.SOP.05	Çözünebilir Kahve	TS EN ISO 2171	Gravimetrik	Kantitatif
40	Ham Kül Tayini	F.SOP.06	Yemlerde	TS 4703	Gravimetrik	Kantitatif
41	Duyusal Özellikler Tayini	F.SOP.07	Tüm Gıdalarda	İlgili TGK ve TS	Fiziksel	Kalitatif
42	Suda Çözünebilen Katı Madde Tayini (Briks)	F.SOP.09	Gıdalarda (Reçel, Bal, Salça, Alkolsüz İçecekler, vb.)	TS ISO 2173 TS 1466 TS EN 12143 TS 13568	Refraktometrik	Kantitatif
43	Ani Sıcaklık Değişimine Dayanım	F.SOP.10	Cam Kaplarda	TS 2913	Fiziksel	Kalitatif
44	Bozuk Tane	F.SOP.11	Taneli Ürünler	Türk Standartları ve TGK Yönetmelikleri ilgili ürün tebliğleri	Fiziksel	Kalitatif
45	Çürük Çekirdek, Küflü Çekirdek ve Yabancı Madde Miktarı	F.SOP.12	Çiğ Kahve Çekirdeği	TS 3117	Fiziksel	Kantitatif
46	Suda Çözünürlük Tayini	F.SOP.13	İstant Kahve	TS 5389	Fiziksel	Kalitatif
47	Toplam Kül, Suda Çözünen ve Suda Çözülmeyen Kül Tayini	F.SOP.14	Çay	TS 1565 TS 1564	Gravimetrik	Kantitatif
48	Yaş ve Kuru Gluten Miktarı Tayini	F.SOP.15	Tahıl Unları	TS EN ISO 21415-3 TS EN ISO 21415-1	Fiziksel	Kantitatif
49	Koliform- Fekal Koliform- E.coli Sayımı	M.SOP.02	Tüm Gıdalarda ve Yemlerde	FDA/BAM	Mikrobiyolojik (EMS)	Kantitatif
50	Escherichia coli O157(H7) Aranması	M.SOP.09	Gıdalarda ve Yemlerde	TS EN ISO 16654	Mikrobiyolojik	Kalitatif
51	Bacillus cereus Sayımı	M.SOP.12	Tüm Gıdalarda ve Yemlerde	ISO 7932	Mikrobiyolojik	Kantitatif
52	Clostridium perfringens Sayımı	M.SOP.77	Gıdalarda ve Yemlerde	ISO 15213-2	Mikrobiyolojik	Kantitatif



53	GDO Tarama Analizi (p35S, tNOS, pFMV) ^{1,2}	B.SOP.01	Gıda ve Yem	Kit Metodu (Eurofins GeneScan GMOScreen RT IPC 35S/NOS/FMV), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
54	Yemlerde (Kedi, Köpek, Kuş) Aflatoksin B1 Tayini	K.SOP.49	Kedi, Köpek ve Kuş Yemleri	AOAC Official method 2003.02	HPLC	Kantitatif
55	Duyusal (Organoleptik) Analizi	F.SOP.07	Yem, Gıda ve katkıları	TS 3707 ISO 5492/Nisan 2001	Duyusal, mikroskopik	Kalitatif
56	Yabancı Madde Tayini	F.SOP.08	Yem ve Yem hammaddeleri, Gıda ve katkı maddeleri	NMKL 161	Gravimetrik	Kalitatif, Kantitatif
57	Vibrio parahaemolyticus Aranması	M.SOP.17	Su Ürünlerinde	ISO 21872-1	Mikrobiyolojik	Kalitatif
	Vibrio cholerae Aranması					
	V. vulnificus Aranması					
58	<i>E.coli</i> Sayımı	M.SOP.18	Gıda (Süt ve Süt Ürünleri Hariç), Yem	ISO 16649-3	Mikrobiyolojik (EMS)	Kantitatif
59	<i>Staphylococcal enterotoksin</i> Tayini	M.SOP.19	Tüm Gıdalarda	r-Biopharm RIDASCREEN SET Total	ELISA	Kalitatif
60	<i>E.coli</i> ve Koliform Sayımı	M.SOP.21	Kullanım Sularında	TS EN ISO 9308-1	Membran Filtrasyon	Kantitatif
61	<i>Salmonella</i> spp. Aranması	M.SOP.22	Kullanım Sularında	TS EN ISO 19250	Membran Filtrasyon	Kalitatif
62	<i>Pseudomonas aeruginosa</i> Sayımı	M.SOP.23	Kullanım Sularında	ISO 16266	Membran Filtrasyon	Kantitatif
63	<i>Clostridium perfringens</i> Sayımı	M.SOP.24	Kullanım Sularında	98/83 EC Direktifi	Membran Filtrasyon	Kantitatif
64	Enterokok Sayımı	M.SOP.25	Kullanım Sularında	TS EN ISO 7899-2	Membran Filtrasyon	Kantitatif
65	Rutubet Tayini	F.SOP.16	Çay	TS 1562/1990	Gravimetrik	Kantitatif
66	Rutubet Tayini	F.SOP.17	Hazır Çorba	TS 1552 EN ISO 1666/2001	Gravimetrik	Kantitatif
67	Rutubet Tayini	F.SOP.18	Kahve	TS ISO 11294 TS 2314 TS ISO 3726	Gravimetrik	Kantitatif
68	Rutubet Tayini	F.SOP.19	Kakao	TS 3076-1	Gravimetrik	Kantitatif
69	Rutubet ve Kuru Madde Tayini	F.SOP.20	Süt ve Süt Ürünleri	TS EN ISO 5534, TS 1018, TS 1330, TCK 2002/16, TS 1331	Gravimetrik	Kantitatif
70	Rutubet Tayini	F.SOP.21	Şeker	TCK 2002/26	Gravimetrik	Kantitatif
71	Rutubet Tayini	F.SOP.22	Tuz	TS 933/2003	Gravimetrik	Kantitatif



72	Rutubet Tayini	F.SOP.23	Yağ	TS EN ISO 662	Gravimetrik	Kantitatif
73	Ağırlık Kontrolü	F.SOP.27	Gıda, Gıda Katkı, Yem, Yem Katkı	TGK Ürün Tebliğleri, Yem Tebliğleri, TSE Standartları	Gravimetrik	Kantitatif
74	Titre Edilebilir Asitlik Tayini (LA)	K.SOP.57	Yoğurta	TS 1330	Titrimetrik	Kantitatif
75	Asitlik Tayini	K.SOP.58	Meyve Sebze Suları	TS 1125 ISO 750/2002	Titrimetrik	Kantitatif
76	Titre Edilebilir Asitlik Tayini (LA)	K.SOP.59	Beyaz Peynirde	TS 591	Titrimetrik	Kantitatif
77	Asitlik Tayini	K.SOP.60	Tahıl ve Tahıl Ürünleri	TS 4500/2010	Titrimetrik	Kantitatif
78	Balda Serbest Asitlik Tayini	K.SOP.61	Bal	IHC Methods	Titrimetrik	Kantitatif
79	Toplam Yağ Tayini	K.SOP.66	Mayonez	TS 7437/Eylül 1999	Titrimetrik	Kantitatif
80	Toplam Yağ Tayini	K.SOP.67	Peynir	TS ISO 3433	Titrimetrik	Kantitatif
81	Toplam Yağ Tayini	K.SOP.68	Süt	AOAC 2000.18 fat content of raw and pasteurized whole milk gerber method	Titrimetrik	Kantitatif
82	Toplam Yağ Tayini	K.SOP.69	Tereyağı	TS 1331	Gravimetrik	Kantitatif
83	Toplam Yağ Tayini	K.SOP.70	Yoğurt	TS 1330	Titrimetrik	Kantitatif
84	Tuz Tayini	K.SOP.71	Bisküvi	TS 2383, TS 5000	Titrimetrik	Kantitatif
85	Tuz Tayini	K.SOP.72	Ekmek	TS 5000	Titrimetrik	Kantitatif
86	Tuz Tayini	K.SOP.74	Kırmızı Biber	TS 3706	Titrimetrik	Kantitatif
87	Tuz Tayin	K.SOP.75	Turşu	TS 11112	Titrimetrik	Kantitatif
88	Tuz Tayini (Suda Çözünebilir Klorür Tayini)	K.SOP.76	Yem ve yem hammaddeleri	19034 Resmi Gazete S:9 Tarih: 1 Mart 1986	Titrimetrik	Kantitatif
89	Reichert-meissl Sayısı Tayini	K.SOP.77	Katı ve sıvı yağlarda	AOAC 925.41 acids(volatile) in oils and fats	Titrimetrik	Kantitatif
90	İyot Sayısı Tayini	K.SOP.89	Hayvansal ve Bitkisel Yağlar	TS EN ISO 3961	Titrimetrik	Kantitatif
91	Aflatoksin B1 Toplam Aflatoksin Tayini	K.SOP.94	Kurutulmuş Meyve ve Sebzeler	AOAC 999.07	HPLC	Kantitatif
92	Aflatoksin B1 Tayini	K.SOP.96	Bebek ve Küçük Çocuk Ek Gıdaları	AOAC 2000.16	HPLC	Kantitatif
93	Okratoksin A	K.SOP.98	Bebek Maması	R-BIOPHARM Gluten Ochrotoxin A extraction method A19-P14.V4	HPLC	Kantitatif
94	Zearalenon Tayini	K.SOP.99	Bebek ve Çocuk Ek Gıdaları	Journal of AOAC International Vol:84, No.5, 2001	HPLC	Kantitatif
95	Zearalenon Tayini	K.SOP.100	Tahıl ve Tahıl Ürünlerinde	R-BIOPHARM Cereal ZONPREP extraction method. RP90	HPLC	Kantitatif



96	Boya Aranması	K.SOP.101	Tüm Gıdalarda	Gıda Maddeleri Muayene ve Analiz Yöntemleri Kitabı Sayfa: 89-94/Haziran 1983	Yün Boyama	Kalitatif
97	Deoksinivalenol Tayini	K.SOP.103	Bebek ve Çocuk Ek Gıdaları	R-BIOPHARM Cereal DONPREP extraction method	HPLC	Kantitatif
98	Deoksinivalenol Tayini	K.SOP.104	Tahıl ve Tahıl Ürünleri	R-BIOPHARM Cereal DONPREP extraction method	HPLC	Kantitatif
99	Aspartam, Asesülfam-K ve Sakarin Tayini	K.SOP.114	Tüm Gıdalar	TS EN 12856/2003	HPLC	Kantitatif
100	Acılık Tayini	K.SOP.115	Tahin	TS 2589	Titrimetrik	Kalitatif
101	Asetil Metil Karbinol Tayini	K.SOP.116	Sirke	GMMAY S: 35	Titrimetrik	Kantitatif
102	Jelatin Aranması	K.SOP.127	Yoğurtta	G.M.M.A.Y. S:181	Titrimetrik	Kalitatif
103	Et Tür Tayini (Domuz DNA'sı Aranması) ³	B.SOP.02	Gıdalarda, Kristalize Jelatinde, Hayvansal Kökenli Yemlerde ve Yem Katkılarında	Kit metodu (CONGEN SureFood ANIMAL ID Pork SENS PLUS)	Real-Time PCR	Kalitatif
104	Et Tür Tayini (Tavuk DNA'sı Aranması) ³	B.SOP.03	Hayvansal gıdalar ve hayvansal kökenli katkı içeren ürünlerde	Kit metodu (Kogenebiotech PowerChek Chicken Species Real-time PCR Kit)	Real-Time PCR	Kalitatif
105	Koloni Sayımı (22 °C ve 37 °C'de)	M.SOP.26	Kullanım Sularında	TS EN ISO 6222	Mikrobiyolojik	Kantitatif
106	Pestisit Tayini	K.SOP.129	Yemlerde	AOAC 2007.01 Quechers Method	GC-MS/MS	Kantitatif
Aldrin, Dieldrin, Chlordane-cis (Alfa), Hexachlorobenzene, Heptachlor exo-epoxide (İsomer B), Heptachlor endo-epoxide (İsomer A), Heptachlor, Endrin, Endosulfan Sulfate, Endosulfan I (Alfa İsomer), Endosulfan II (Beta İsomer), DDT-p,p', DDT-o,p', DDE-p,p', DDE-o,p', DDD-p,p', DDD-o,p', BHC-gamma (Lindane, gamma HCH), HCH-delta, HCH-beta, HCH-alfa (Benzene hexachloride).						
107	PAH'ların (Benzo(A)Piren, Krisen, Benzo(B)Floranten, Benzo(A)Anthrasen) Tayini	K.SOP.132	Bebek Maması ve Devam Formülleri	ISO 15753:2006	HPLC	Kantitatif
108	PAH'ların (Benzo(A)Piren, Krisen, Benzo(B)Floranten, Benzo(A)Anthrasen) Tayini	K.SOP.133	Bebek ve Küçük Çocuk Ek Gıdaları	ISO 15753:2006	HPLC	Kantitatif
109	PAH'ların (Benzo(A)Piren, Krisen, Benzo(B)Floranten, Benzo(A)Anthrasen) Tayini	K.SOP.134	Kakao Çekirdekleri ve Bunların Ürünleri	ISO 15753:2006	HPLC	Kantitatif
110	PAH'ların (Benzo(A)Piren, Krisen, Benzo(B)Floranten, Benzo(A)Anthrasen) Tayini	K.SOP.135	Su Ürünleri	ISO 15753:2006 Agilent Application Note	HPLC	Kantitatif



111	Etil Alkol Tayini	K.SOP.136	Alkolsüz İçecekler, Enerji İçecekleri ve Sporcu İçecekleri	AOAC 984.14	GC-FID	Kantitatif
112	Metil Alkol Tayini	K.SOP.137	Alkollü İçkiler	AOAC 968.09	GC-FID	Kantitatif
113	Sterol İçeriğinin ve Kompozisyonunun Tayini (Bitkisel Yağ Aranması)	K.SOP.138	Hayvansal Yağlar ve Süt-Süt Ürünleri	1991R2568-EN TS 7503 TS EN ISO 12228-1 TS EN ISO 12228-2	GC-FID	Kantitatif
114	Trans Yağ Asidi İzomerleri Tayini	K.SOP.139	Bitkisel Katı ve Sıvı Yağlar	TS EN ISO 12966-4 TGK 2023/20 COI/T.20/Doc. No 33	GC-FID	Kantitatif
115	Protein Tayini	K.SOP.141	Tüm Gıdalar	ISO 1871:2009	Titrimetrik	Kantitatif
116	Aflatoksin B1 ve Toplam Aflatoksin Tayini	K.SOP.142	Baharat, Baharat Karışımları ve Bunlardan Elde Edilen Ürünlerde	AOAC 999.07	HPLC	Kantitatif
117	Okratoksin A Tayini	K.SOP.143	Baharat, Baharat Karışımları ve Bunlardan Elde Edilen Ürünlerde	İşletme İçi Metod K.SOP.143 (R-Biopharm App. Note)	HPLC	Kantitatif
118	Karbonhidrat ve Enerji Değeri Tayini	K.SOP.144	Tüm Gıdalarda	FAO Food and Nutrition Paper 77 Food Energy, ATWATER 2003	Hesaplama	Kantitatif
119	Rutubet Tayini	F.SOP.28	Et ve Et Ürünleri	TS 1743 ISO 1442, 2001	Gravimetrik	Kantitatif
120	Nitrat ve Nitrit Tayini	K.SOP.34	Tüm Gıdalarda	Modifiye NMKL No 194	Spektrofotometrik	Kantitatif
121	Aflatoksin B1 ve Toplam Aflatoksin Tayini	K.SOP.36	Mısır ve Mısır Ürünleri, İşlenmiş ve İşlenmemiş Tahıl ve Tahıl Ürünlerinde	AOAC 991.31	HPLC	Kantitatif
122	Okratoksin A Tayini	K.SOP.39	Mısır ve Mısır Ürünleri, İşlenmiş ve İşlenmemiş Tahıl ve Tahıl Ürünlerinde	R-Biopharm A9-P14.V4	HPLC	Kantitatif
123	Aflatoksin M1 Tayini	K.SOP.50	Bebek devam sütleri, Bebek Mamaları, Süt ve Süt Ürünleri (Pernirler Hariç)	ISO 14501	HPLC	Kantitatif

124	Aflatoksin B1 ve Toplam Aflatoksin Tayini	K.SOP.92	Antep Fıstığı ve Antep Fıstığı Ürünleri, Kuruyemişler, Yağlı Tohumlar ve Bunlardan Yapılmış Ürünler	AOAC 999.07	HPLC	Kantitatif
125	Kafein Tayini	K.SOP.105	Tüm Gıdalarda	Journal of AOAC İnt. Vol.76. No:2	HPLC	Kantitatif
126	Melamin Tayini	K.SOP.128	Bebek Maması ve Devam Formülleri, Bebek ve Küçük Çocuk Ek Besinleri, Süt ve Süt Ürünleri	Modifiye FDA LIB 4421/Agilent Application Note	HPLC	Kantitatif
127	Boya Miktar Tayini	K.SOP.145	Tüm Gıdalarda	NMKL No 130	HPLC	Kantitatif
Tartarazin (E102), Sunset Yellow (E110), Allura Red (E129), Ponsa R (E124), Azorubin (E122), Amarant (E123), Eritrosin (E127), Brilliant Blue (E133), Patenet Blue (E131), Kinolin (E104), Kurkumin (E100), Karmin (E120)						
128	Multi Element Tayini (Kurşun (Pb), Kadmiyum (Cd), Civa (Hg), Arsenik (As), Kalay (Sn), Krom (Cr), Nikel (Ni), Selenyum (Se), Mangan (Mn), Lityum (Li), Demir (Fe), Baryum (Ba), Antimon (Sb), Çinko (Zn), Bakır (Cu), Alüminyum (Al), Sodyum (Na), Potasyum (K), Kalsiyum (Ca), Magnezyum (Mg), Molibden (Mo), Stronsiyum (Sr), Bor (B), Gümüş (Ag), Vanadium (V), Fosfor (P), Kobalt (Co))	K.SOP.149	Kullanım Suları	EPA 200.8	ICP-MS	Kantitatif
129	Fumonisin (B1+B2) Tayini	K.SOP.150	İşlenmiş ve İşlenmemiş Tahıl ve Tahıl Ürünleri, Bebek ve Çocuk Ek Gıdaları	AOAC 2001.04	HPLC	Kantitatif
130	Patulin	K.SOP.151	Bebek ve Çocuk Ek Gıdaları, Elmadan Elde Edilen Ürünler Distile Alkollü İçecekler	R-Biopharm Application Note Code: P250 / P250B	HPLC	Kantitatif

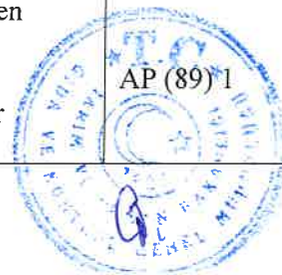


131	PAH'ların (Benzo(A)Piren Krisen, Benzo(B)Floranten, Benzo(A)Anthrasen) Tayini	K.SOP.152	Bebek Formülleri ve Devam Formülleri, Bebek ve Küçük Çocuk Ek Gıdaları, Katı ve Sıvı Yağlar Kakao Çekirdekleri ve Bunların Ürünleri, Tütsülenmiş Balık Eti, Tütsülenmiş Et ve Tütsülenmiş Et Ürünleri, Hindistancevizi yağı	ISO 15753:2006	GC-MS/MS	Kantitatif
132	Aflatoksin M1 Tayini	K.SOP.153	Peynirlerde	R-Biopharm Application Note A30-RP71/70N.V1	HPLC	Kantitatif
133	Histamin Tayini	K.SOP.155	Su Ürünlerinde	J. Agric. Food Chem. 1999, 47, 5100-5107	HPLC	Kantitatif
134	Yapı Tayini	K.SOP.156	Plastik Malzemelerde	K.SOP.156 (HR Hummel Polymer and Additives, HR Raman Polymer Library, Hummel Polymer Sample Library)	FT-IR/ATR	Kalitatif
135	Karboksi Metil Selüloz (CMC) Tayini	K.SOP.161	Süt ve Süt Ürünlerinde	İşletme İçi Metot (FAO-JECFA Sodium Carboxymethyl Cellulose Monograph No:11-2011)	Titrimetrik	Kalitatif
136	Monosodyum Glutamat (MSG) Tayini	K.SOP.162	Tüm Gıdalarda	NMKL No 138 / R-Biopharm Application	Enzimatik / Spektrofotometrik	Kantitatif
137	Karbondioksit Tayini	K.SOP.163	Alkollü İçki ve Alkolsüz İçecekler	TS 2259:2012	Titrimetrik	Kantitatif
138	Diyet Lif Tayini	K.SOP.164	Tüm Gıdalarda	AOAC 991.43	Enzimatik / Gravimetrik	Kantitatif
139	pH Tayini	K.SOP.165	Tüm Gıdalarda	NMKL No 179	pH probu	Kantitatif
140	Yağ Tayini	K.SOP.166	Tüm Gıdalarda	NMKL No 160	Gravimetrik	Kantitatif
141	Şeker ve İvert Şeker Tayini	K.SOP.167	Tüm Gıdalarda	TS 1466 TS 7780 TS 3036	Titrimetrik (Lane-Eynon)	Kantitatif
142	Şeker ve İvert Şeker Tayini	K.SOP.168	Tüm Gıdalarda	TGK 2002/26	Titrimetrik (Luff-Schoorl)	Kantitatif
143	Tuz Tayini	K.SOP.169	Tüm Gıdalarda	İşletme İçi Metot K.SOP.169 TS 2812, TS 5000, TS 774, ISO 5943 ve AOAC 935.47	Titrimetrik	Kantitatif
144	Nişasta Aranması	K.SOP.170	Tüm Gıdalarda	GMMA Y Sayfa: 379	Titrimetrik	Kalitatif
145	Nişasta Tayini	K.SOP.171	Yemlerde	Commission Regulation (EC) No 152/2009	Polarimetrik	Kantitatif

146	Üre Tayini	K.SOP.172	Yemlerde	Commission Regulation No 152/2009	Spektrofotometrik	Kantitatif
147	Metabolik Enerji	K.SOP.173	Yemlerde	TS 9610	Hesaplama	Kantitatif
148	Şeker Tayini	K.SOP.174	Yemlerde	Commission Regulation (EC) No 152/2009	Titrimetrik	Kantitatif
149	Sülfat Külü Tayini	K.SOP.175	Nişasta ve Nişasta Ürünlerinde	TS 6361 EN ISO 5809:1996	Gravimetrik	Kantitatif
150	Uçucu Asit Tayini	K.SOP.176	Alkolsüz İçeceklerde	TS 6473:1989	Titrimetrik	Kantitatif
151	Yağsız Kakao Kitle ve Toplam Kakao Kitle Tayini (Teobromin Tayini)	K.SOP.177	Çikolatada	TS 7800	Spektrofotometrik	Kantitatif
152	Kakao Yağı, Süt Yağı ve Toplam Yağ Tayini	K.SOP.178	Çikolatada	TS 7800	Gravimetrik / Titrimetrik	Kantitatif
153	Erusik Asit Tayini	K.SOP.192	Hayvansal ve Bitkisel Katı ve Sıvı Yağlar (Ekstrakte edilenler dahil)	TGK 2023/20 COI/T.20/Doc. No 33	GC-FID	Kantitatif
154	Hacmen Alkol Tayini	K.SOP.193	Birada	TS 2259:2012	Piknometrik	Kantitatif
155	Hacmen Alkol Tayini	K.SOP.194	Alkolsüz İçeceklerde	TS 1594 ISO 2448:2001	Piknometrik / Titrimetrik	Kantitatif
156	Renk Tayini	K.SOP.195	Bira	TS 2259:2012	Spektrofotometrik	Kantitatif
157	Kül Tayini	F.SOP.29	Tüm Gıdalarda	F.SOP.29 (NMKL No 173'den Modifiye)	Gravimetrik	Kantitatif
158	Rutubet Tayini	F.SOP.30	Şekerli Ürünler	NMKL No:169	Gravimetrik	Kantitatif
159	Aerobik Koloni Sayımı	M.SOP.01	Tüm Gıdalarda, Yemlerde ve Gıda İşletmesinden Alınan Çevresel Numunelerde	ISO 4833-1, ISO 4833-2	Mikrobiyolojik	Kantitatif
160	<i>Escherichia coli</i>	M.SOP.03	Tüm Gıdalar ve Yemlerde	ISO 16649-2	Mikrobiyolojik	Kantitatif
161	Koliform Sayımı	M.SOP.04	Tüm Gıdalarda, Yemlerde ve Gıda İşletmesinden Alınan Çevresel Numunelerde	ISO 4832	Mikrobiyolojik	Kantitatif
162	<i>Enterobacteriaceae</i> Sayımı	M.SOP.05	Tüm Gıdalarda, Yemlerde ve Gıda İşletmesinden Alınan Çevresel Numunelerde	ISO 21528-2	Mikrobiyolojik	Kantitatif
163	<i>Listeria monocytogenes</i> Aranması	M.SOP.07	Tüm Gıdalarda, Yemlerde ve Gıda İşletmesinden Alınan Çevresel Numunelerde	TS EN ISO 11290-1	Mikrobiyolojik	Kalitatif



164	<i>Salmonella</i> spp. Aranması	M.SOP.08	Tüm Gıdalarda, Yemlerde ve Gıda İşletmesinden Alınan Çevresel Numunelerde	ISO 6579-1	Mikrobiyolojik	Kalitatif
165	Koagülaz Pozitif <i>Staphylococcus</i> Sayımı	M.SOP.11	Tüm Gıdalarda ve Yemlerde	EN ISO 6888-1	Mikrobiyolojik	Kantitatif
166	Sülfite İndirgeyen <i>Clostridium</i> spp. ve Sporlarının Sayımı	M.SOP.72	Tüm Gıdalarda ve Yemlerde	ISO 15213-1	Mikrobiyolojik	Kantitatif
167	<i>Listeria monocytogenes</i> ve <i>Listeria</i> spp. Aranması	M.SOP.31	Tüm Gıdalarda ve Gıda İşletmesinden Alınan Çevresel Numunelerde	AFNOR BRD 07/04-09/98 RAPID'L.Mono-V11	Mikrobiyolojik	Kalitatif
168	<i>Salmonella</i> spp. Aranması	M.SOP.32	Tüm Gıdalarda, Yemlerde ve Gıda İşletmesinden Alınan Çevresel Numunelerde	AFNOR BRD 07/11-12/05 RAPID'Salmonella Agar-V10	Mikrobiyolojik	Kalitatif
169	<i>Escherichia coli</i> Aranması ve <i>Escherichia coli</i> Sayımı	M.SOP.33	Tüm Gıdalarda, Yemlerde ve Gıda İşletmesinden Alınan Çevresel Numunelerde	ISO 7251	Mikrobiyolojik (EMS)	Kalitatif/ Kantitatif
170	Spesifik Mikroorganizma Sayımı	M.SOP.34	Yoğurt	TS ISO 7889	Mikrobiyolojik	Kantitatif
171	<i>Pseudomonas</i> spp. Sayımı	M.SOP.35	Et ve Et Ürünlerinde	ISO 13720	Mikrobiyolojik	Kantitatif
172	Gluten Tayini	M.SOP.36	Glutensiz ve Gluteni Azaltılmış Tüm Gıdalar	AOAC 2012.01	ELISA	Kantitatif
173	Çoklu Mikotoksin Tayini (Aflatoksin B1, Zearalenon, Okratoksin A, Deoksinivalenol, Fumonsin B1 ve B2)	K.SOP.196	Yem ve Yem Katkıları	JASEM, Baby Food Extraction Kits for LC-MS/MS	LC-MS/MS	Kantitatif
174	Melamin Tayini	K.SOP.197	Yemlerde ve Yem Katkılarında	İşletme İçi Metot K.SOP.197 (Agilent Application Note)	HPLC	Kantitatif
175	Kurşun ve Kadmiyum Tayini	K.SOP.198	Seramik Malzemelerde	TGK: 2012/30	ICP-MS	Kantitatif
176	Kurşun (Pb), Kadmiyum (Cd), Arsenik (As), Krom (Cr), Antimon (Sb), Civa (Hg), Selenyum (Se) ve Baryum (Ba) Tayini	K.SOP.199	Gıda ile Temas Eden Plastik Madde ve Malzemelerde Kullanılacak Boyar Maddeler	AP (89) 1	ICP-MS	Kantitatif



177	Sükraloz Tayini	K.SOP.205	Tüm Gıdalarda	TS EN 16155	HPLC	Kantitatif
178	Nitrit Tayini	K.SOP.206	Yemlerde	İşletme İçi Metot (Modifiye NMKL No:194)	Spektrofotometrik	Kantitatif
179	Natamisin Tayini	K.SOP.207	Süt ve Süt Ürünleri	ISO 9233-2	HPLC	Kantitatif
180	Böcek, kemirici hayvan ve bunların kalıntıları	F.SOP.31	Kahve (Çiğ Çekirdek), Kahve ve Kahve Ektraktları	TGK Kahve ve Kahve Ektraktları tebliği, TS ISO 4149 Kahve (Çiğ Çekirdek)	Fiziksel	Kalitativ
181	Kırık Tane Tayini	F.SOP.32	Tahıllar, Baklagiller	TGK Pirinç tebliği, TS 486 Kuru Bakla, TS 141 Kuru Fasulye, TS 142 Nohut, TS 2408 Pirinç TS 3415 Mısır, TS 143 Mercimek, TS 2408 Pirinç	Fiziksel	Kantitatif
182	Parahidroksi Benzoik Asit Tayini	K.SOP.214	Tüm Gıdalar	NMKL No: 124	HPLC	Kantitatif
183	Hidrojen Peroksit Tayini	K.SOP.215	Jelatinde	Anal. Chem. Vol.69, 3623-3627	HPLC	Kantitatif
184	Uçucu Yağ Tayini	K.SOP.216	Baharat ve Baharat Karışımları	TS EN ISO 6571	Gravimetrik	Kantitatif
185	Uçucu Olmayan Eter Ekstraktı Tayini	K.SOP.217	Baharat ve Baharat Karışımları	TS 2137 ISO 1108	Gravimetrik	Kantitatif
186	Maya Kuvveti Tayini	K.SOP.218	Peynir Mayası	TS 3844	Görsel	Kantitatif
187	%10'luk HCl'de Çözünmeyen Kül Tayini	K.SOP.219	Tahıl ve Tahıl Ürünleri	TS 2383	Gravimetrik	Kantitatif
188	Sabun Miktarı Tayini	K.SOP.221	Hayvansal ve Bitkisel Katı ve Sıvı Yağlar	TS 5038	Titrimetrik	Kantitatif
189	Sabunlaşma Sayısı	K.SOP.222	Hayvansal ve Bitkisel Katı ve Sıvı Yağlar	TS EN ISO 3657	Titrimetrik	Kantitatif
190	Prolin	K.SOP.223	Bal	TS 13357	Spektrofotometrik	Kantitatif
191	Peroksidadz	K.SOP.224	Süt ve Süt Ürünleri	TS 1330, TS 1019	Titrimetrik	Kalitativ
192	Yağ Tayini	K.SOP.225	Krema, Kaymak ve Tereyağ	TS 1864	Gerber Yöntemi	Kantitatif
193	Kolajen ve Hidroksiprolin Tayini (Bağ Doku Tayini)	K.SOP.226	Kıyım, Et ve Et Ürünleri	NMKL No 127 TS 6236 ISO 3496	Spektrofotometrik	Kantitatif
194	Nişasta Tayini	K.SOP.227	Hububat, Bakliyat ve Ürünleri, Sebze Konserveleri	GMMAY Syf:380	Polarimetrik	Kantitatif



195	Rutubet ve Uçucu Madde Tayini	F.SOP.33	Kuruyemişler ve Yağlı Tohumlar	TS EN ISO 665	Gravimetrik	Kantitatif
196	Rutubet ve Kuru Madde Tayini	F.SOP.34	Kurutulmuş meyve ve sebzeler	TS 3310 ISO 7908 TS 3688 ISO 7701 TS 3689 ISO 7702 TS 3687 ISO 7703	Gravimetrik	Kantitatif
197	Polarizasyon Tayini	F.SOP.35	Beyaz Şeker	TS 861	Polarimetrik	Kantitatif
198	İletkenlik Külü	F.SOP.36	Beyaz Şeker	TS 861	Gravimetrik	Kantitatif
199	Meyve ve Çeşni Oranı Oranı	F.SOP.37	Lokum, Helva ve Reçel	TS 8444 – TS 2590 – TS 3958	Gravimetrik	Kantitatif
200	Pişirme Süresi	F.SOP.38	Makarna	TS 1620	Görsel	Kalitatif
201	Çemen Oranı	F.SOP.39	Pastırma	TS 1071	Gravimetrik	Kantitatif
202	Suya Geçen Madde Miktarı	F.SOP.40	Makarna, Bulgur	TS 1620	Gravimetrik	Kantitatif
203	Suda Çözünmeyen Madde	F.SOP.41	Bal	TS 3036	Gravimetrik	Kantitatif
204	Su Ekstraktı	F.SOP.42	Çay	TS ISO 9768	Gravimetrik	Kantitatif
205	Yağsız Süt Kuru Maddesi	F.SOP.43	Tereyağ	TS 1331	Gravimetrik	Kantitatif
206	Asitte Çözünmeyen Madde	F.SOP.44	Tuz	TS 1346	Gravimetrik	Kantitatif
207	Suda Çözünen Külde Alkalilik	F.SOP.45	Çay	TS 1567	Titrimetrik	Kantitatif
208	Sıvıda Su ve Yağ Oranı	F.SOP.46	Balık Konserveleri	TS 353	Gravimetrik	Kantitatif
209	Hacim Genişlemesi	F.SOP.47	Dondurma	TS 4265	Gravimetrik	Kantitatif
210	Çözünmeyen Safsızlıklar	F.SOP.48	Hayvansal ve Bitkisel Katı ve Sıvı Yağlar	TS EN ISO 663	Gravimetrik	Kantitatif
211	Bağlı Yoğunluk	F.SOP.49	Hayvansal ve Bitkisel Sıvı Yağlar	TS 4959	Gravimetrik	Kantitatif
212	Yoğunluk	F.SOP.50	Hayvansal ve Bitkisel Sıvı Yağlar	TS 4959	Gravimetrik	Kantitatif
213	Kırılma İndisi	F.SOP.51	Hayvansal ve Bitkisel Katı ve Sıvı Yağlar	TS EN ISO 6320	Refraktometrik	Kantitatif
214	Et Tür Tayini (Sığır DNA'sı Aranması) ^{3,4}	B.SOP.27	Hayvansal Gıdalar ve Hayvansal Kökenli Katkı İçeren Ürünler	Kit Metodu (Bosphore Species Identification Kit Bovine)	Real-Time PCR	Kalitatif



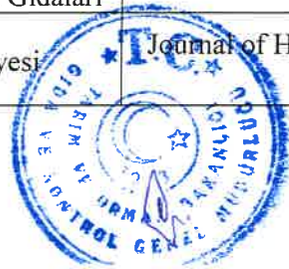
215	Et Tür Tayini (Balık DNA'sı Aranması) ^{3,4}	B.SOP.28	Hayvansal Gıdalar ve Hayvansal Kökenli Katkı İçeren Ürünler	Kit Meodu (Bosphore Species Identification Kit Fish)	Real-Time PCR	Kalitatif
216	HMF Tayini	K.SOP.229	Bal, Reçel	Harmonised Method of IHC	Kromatografik	Kantitatif
217	Taurin Tayini	K.SOP.231	Enerji İçecekleri	İşletme İçi Metot-"K.SOP.231 Rev. No 00" (Journal of Health Science 54(6) 661-664 (2008))	Kromatografik	Kantitatif
218	GHB614 Pamuk Tip Analizi ^{1,2}	B.SOP.31	Gıda ve Yem	EURL Metot (QT-EVE-GH-006), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
219	DAS281-24-236 Pamuk Tip Belirleme Analizi ^{1,2}	B.SOP.33	Gıda ve Yem	EURL Metot (QT-EVE-GH-001a), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
220	DAS3006-210-23 Pamuk Tip Belirleme Analizi ^{1,2}	B.SOP.34	Gıda ve Yem	EURL Metot (QT-EVE-GH-001b), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
221	MON87701 Soya Tip Belirleme Analizi ^{1,2}	B.SOP.36	Gıda ve Yem	EURL Metot (QT-EVE-GM-010), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
222	Et Tür Tayini (At DNA'sı Aranması) ³	B.SOP.38	Hayvansal Gıdalar ve Hayvansal Kökenli Katkı İçeren Ürünler	Kit Metodu (Bosphore Species Identification Kit Horse)	Real-Time PCR	Kalitatif
223	DP305423-1 Soya Tip Belirleme Analizi ^{1,2,5}	B.SOP.46	Gıda ve Yem	EURL Metot (QT-EVE-GM-008), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
224	CV127 Soya Tip Belirleme Analizi ^{1,2,5}	B.SOP.47	Gıda ve Yem	EURL Metot (QT-EVE-GM-011), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
225	MON87708 Soya Tip Belirleme Analizi ^{1,2,5}	B.SOP.49	Gıda ve Yem	EURL Metot (QT-EVE-GM-012), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
226	MON87769 Soya Tip Belirleme Analizi ^{1,2,5}	B.SOP.50	Gıda ve Yem	EURL Metot (QT-EVE-GM-002), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
227	Bitki Spesifik Kanola Geni Aranması ^{1,2,5}	B.SOP.51	Gıda ve Yem	EURL Metot (QT-TAX-BN-012), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
228	Bitki Spesifik Pamuk Geni Aranması ^{1,2,5}	B.SOP.52	Gıda ve Yem	EURL Metot (QT-TAX-GH-015), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
229	Bitki Spesifik Şeker Pancarı Geni Aranması ^{1,2,5}	B.SOP.53	Gıda ve Yem	EURL Metot (QT-TAX-BV-013), ISO 21569, ISO 24276	Real Time PCR	Kalitatif



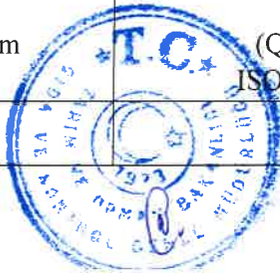
230	GDO Tarama Analizi (p35S, tNOS, pFMV) ^{1,2,5}	B.SOP.54	Gıda ve Yem	Kit Metodu (R-Biopharm- SureFood® GMO SCREEN 4plex 35S/NOS/FMV-IAC), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
231	Spesifik Migrasyon Tayini	K.SOP.238	Gıda İle Temas Eden Plastik Malzemeler	BS EN 13130-1 Agilent App Note	LC-MS/MS	Kantitatif
Ftalat (phthalic acid, dibutyl ester (DBP); phthalic acid, benzyl butyl ester (BBP); phthalic acid, bis(2-ethylhexyl) ester(DEHP); (DIDP); DINP						
232	Spesifik Migrasyon Tayini-	K.SOP.239	Gıda İle Temas Eden Plastik Malzemeler	EUR 24815 EN 2011	LC-MS/MS	Kantitatif
Primer Aromatik Amin (2,4,5-Trimethylaniline (2,4,5-TMA); 2,4-Diaminoanisole (4-M-m-PDA); 2,4-Diaminotolunene (2,4-TDA); 2,4-Dimethylaniline (2,4-DMA); 2,6-Dimethylaniline (2,6-DMA); 2-Methoxy-5-methylaniline (2-M-5-MA); 2-Methyl-m-phenylenediamine (2,6-TDA); 4,4'-Diaminodiphenylmethane (4,4'-MDA); 4,4'-Methylene-bis-(2-methyl-aniline) (4,4'-MDoT); 4,4'-Oxydianiline (4,4'-DPE); 4-Aminobiphenyl (4-ABP); 4-Chloro-2-methylaniline (4-CoT); 4-Chloroaniline (4-CA); Aniline (ANL); Benzidine (BNZ); m-Phenylenediamine (m-PDA); o-Anisidine (o-ASD); o-Tolidine (3,3'-Dimethylbenzidine) (3,3'-DMB); o-Toluidine (o-T); p-Phenylenediamine (p-PDA)						
233	Spesifik Migrasyon Tayini-Epoksi Türevleri	K.SOP.240	Gıda İle Temas Eden Plastik Malzemeler	BS EN 13130-1 Thermo App Note 521	LC-MS/MS	Kantitatif
BADGE.2H2O; BADGE.2HCl; BADGE.H2O.HCl; BADGE.H2O; BADGE.HCl; BADGE; BFDGE; NOGE						
234	Ftalat Tayini	K.SOP.244	Gıda İle Temas Eden Plastik Malzemeler	CPSC-CH-C1001-09.3	GC-MS	Kantitatif
phthalic acid, dibutyl ester (DBP); phthalic acid, benzyl butyl ester(BBP); phthalic acid, bis(2-ethylhexyl) ester(DEHP); (DIDP); DINP						
235	Alüminyum Miktar Tayini	K.SOP.245	Gıda ile Temas eden Alüminyum ve Alüminyum alaşımlı Madde ve Malzemeler	İşletme İçi Yöntem	ICP-MS	Kantitatif
236	Spesifik Migrasyon Tayini-Alüminyum	K.SOP.246	Gıda ile Temas eden Alüminyum ve Alüminyum alaşımlı Madde ve Malzemeler	Metals and Alloys used in food contact materials and articles (2013)	ICP-MS	Kantitatif



237	Pestisit Tayini	K.SOP.251	Bebek Formülleri, Devam Formülleri ve Bebek ve Küçük Çocuk Ek Gıdaları	(EURL-CF 2015-V20) EURL-SRM QuPPE EURL-SRM -DTC Method	Kromatografik	Kantitatif
(34 Etken Madde): (Cadusafos; Demeton-S-methyl; Demeton-S-methyl sulfone; Oxydemeton-methyl (Demeton-S-methyl sulfoxide); Ethoprophos; Fipronil; Fipronil-desulfinyl; Propineb; Propylenethiourea; Disulfoton; Disulfoton sulfoxide; Disulfoton sulfone; Fensulfothion; Fensulfothion-oxon-sulfone; Fensulfothion-oxon; Fensulfothion-sulfone; Fentin(triphenyltin katyonu); Haloxyfop; Haloxyfop-p; Haloxyfop-methyl; Haloxyfop-R-methyl ester; Haloxyfop-2-ethoxyethyl; Heptachlor; Heptachlor-trans-epoxide; Heptachlor-cis-epoxide; Hexachlorobenzene; Nitrofen; Omethoate; Terbufos; Terbufos-sulfone; Terbufos-sulfoxide; Aldrin; Dieldrin; Endrin						
238	Seçilmiş Veteriner İlaç Kalıntılarının Tayini	K.SOP.252	Kırmızı Et Kas Dokusu (Sığır)	J.of Ch.A, 1258(2012), 43-54	LC-MS/MS	Kantitatif
Marbofloxacin; Sulfadiazine; Sulfathiazole; Sulfamerazine; Sulfamethazine; Enrofloxacin; Difloxacin; Sulfachloropyridazine; Sulfamethoxazole; Albendazole Sulphone; Tilmicosin; Sulfadimethoxine; Sulfadoxine; Flumequine; Dicloxacillin;						
239	Antioksidan Tayini (BHT, BHA, TBHQ)	K.SOP.254	Gıda ve Gıda Takviyeleri	AOAC 983.15 Shimadzu No:M252	GC-MS/MS	Kantitatif
240	Hidroksimetil Furfural (HMF) Tayini	K.SOP.255	Meyve Suyu ve Pekmez Ürünleri	Harmonised Method of IHC	HPLC-UV	Kantitatif
241	Şeker Bileşenleri Tayini (Fruktoz, Glikoz, Sakkaroz, Maltoz)	K.SOP.256	Meyve ve Sebze Ürünleri	NMLK. 148	HPLC-RI	Kantitatif
242	Şeker Bileşenleri Tayini (Fruktoz, Glikoz, Sakkaroz, Maltoz)	K.SOP.257	Bal ve Şekerlemeler	IHC	HPLC-RI	Kantitatif
243	Şeker Bileşenleri Tayini (Laktoz)	K.SOP.258	Süt ve Süt Ürünleri	ISO 22662:2012	HPLC-RI	Kantitatif
244	Glukoronolakton Tayini	K.SOP.259	Enerji İçecekleri	J.of Ch.A, 1364 (2014) 303-307	LC-MS/MS	Kantitatif
245	İnositol Tayini	K.SOP.260	Enerji İçecekleri	J. Food Sci. An. Vol. 35, No. 4, pp. 466-472 (2015)	LC-MS/MS	Kantitatif
246	Taurin Tayini	K.SOP.261	Bebek Formülleri, Devam Formülleri ve Bebek ve Küçük Çocuk Ek Gıdaları	AOAC 997.05 Journal of Health Science,54(6) 661-664 (2008)	HPLC-UV	Kantitatif
247	Taurin Tayini	K.SOP.262	Gıda Takviyesi	Journal of Health Science,54(6) 661-664 (2008)	HPLC-UV	Kantitatif



248	Sudan Tayini (Sudan I; Sudan II; Sudan III; Sudan IV; Para Red; Rhodamine; Sudan Red G; Sudan Red B; Sudan Red 7B; Sudan Orange G; Sudan Black B)	K.SOP.265	Baharat	Waters App. Note	LC-MS/MS	Kantitatif
249	Organik Asit Tayini (Askorbik Asit; Sitrik Asit; Fumarik Asit; Laktik Asit; Malik Asit; Asetik Asit)	K.SOP.266	Alkolsüz İçecekler	AOAC 986.13	HPLC-DAD	Kantitatif
250	Organik Asit Tayini (Fumarik Asit)	K.SOP.267	Şekerlemeler, Sakız	AOAC 986.13	HPLC-DAD	Kantitatif
251	Boya Miktar Tayini (İndigotin (E 132))	K.SOP.268	Gıda ve Gıda Takviyeleri	NMKL 130	HPLC-DAD	Kantitatif
252	Boya Miktar Tayini (Brilliant Black (E 151))	K.SOP.269	Gıda ve Gıda Takviyeleri	NMKL 130 Talanta 74 (2008) 1408-1413	HPLC-UV	Kantitatif
253	Seçilmiş Veteriner İlaç Kalıntılarının Tayini	K.SOP.271	Kanatlı Kas Dokusu (Tavuk)	J.of Ch.A, 1258(2012), 43-54	LC-MS/MS	Kantitatif
Sulfadiazine; Sulfathiazole; Sulfamerazine; Sulfamethazine; Sulfachloropyridazine; Sulfamethoxazole; Sulfadimethoxine;						
254	Fındık Proteini Tayini	M.SOP.47	Gıda	ELISA Kit Proserdürü, ImmunolabHazelnut ELISA Kit Manuel	ELISA	Kantitatif
255	İnek Sütü Proteini Tayini	M.SOP.52	Gıda	ELISA Kit Proserdürü, ImmunolabMilk ELISA Kit Manuel	ELISA	Kantitatif
256	Fıstık Proteini Tayini	M.SOP.53	Gıda	ELISA Kit Proserdürü, ImmunolabPeanut ELISA Kit Manuel	ELISA	Kantitatif
257	Yumurta Proteini Tayini	M.SOP.54	Gıda	ELISA Kit Proserdürü, ImmunolabEgg White ELISA Kit Manuel	ELISA	Kantitatif
258	Bitki Spesifik Soya Geni Aranması ^{1,2}	B.SOP.61	Gıda ve Yem	EURL Metot (QT-TAX-GM-002), ISO 21569, ISO 24276	Real-Time PCR	Kalitatif
259	Bitki Spesifik Mısır Geni Aranması ^{1,2}	B.SOP.62	Gıda ve Yem	EURL Metot (QT-TAX-ZM-002), ISO 21569, ISO 24276	Real-Time PCR	Kalitatif
260	DAS40278-9 Mısır Tip Belirleme Analizi ^{1,2}	B.SOP.59	Gıda ve Yem	EURL Metot (QT-EVE-ZM-004) ISO 21569, ISO 24276	Real Time PCR	Kalitatif
261	Rope Sporu Sayımı	M.SOP.14	Ekmek	TS 5000	Mikrobiyolojik	Kantitatif



262	Küf ve Maya Sayımı (Osmoflik Maya dahil)	M.SOP.06	Gıda ve Yem	ISO 21527-1, ISO 21527-2	Mikrobiyolojik	Kantitatif
263	Anaerobik Bakteri Sayımı	M.SOP.57	Gıda ve Yem	NMKL 189	Mikrobiyolojik	Kantitatif
264	Rope Sporu Sayımı	M.SOP.14	Ekmek mayası	TS 3522	Mikrobiyolojik	Kantitatif
265	<i>Cronobacter</i> spp. Aranması	M.SOP.10	Süt ve Süt Ürünleri Toz Bebek Mamaları	ISO 22964	Mikrobiyolojik	Kalitatif
266	<i>Cronobacter</i> spp. Aranması	M.SOP.30	Süt ve Süt Ürünleri Toz Bebek Mamaları	AFNOR BRD 07/22-05/12 RAPID [®] Sakazakii Agar-V3	Mikrobiyolojik	Kalitatif
267	<i>Campylobacter</i> spp. Aranması	M.SOP.16	Gıda ve Yem	ISO 10272-1	Mikrobiyolojik	Kalitatif
268	DAS44406-6 Soya Tip Belirleme Analizi ^{1,2}	B.SOP.63	Gıda ve Yem	EURL Metot (QT-EVE-GM-015), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
269	DAS68416-4 Soya Tip Belirleme Analizi ^{1,2}	B.SOP.64	Gıda ve Yem	EURL Metot (QT-EVE-GM-013), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
270	DAS81419-2 Soya Tip Belirleme Analizi ^{1,2}	B.SOP.65	Gıda ve Yem	EURL Metot (QT-EVE-GM-014), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
271	Tortu/Çökelek Tayini	F.SOP.54	Hayvansal ve Bitkisel Katı ve Sıvı Yağlar	TS EN ISO 15301, TS EN ISO 15301/AC	Gravimetrik	Kantitatif
272	Cold Test	F.SOP.55	Bitkisel ve Hayvansal Yağlar	AOCS Cc 11-53	Organoleptik	Kalitatif
273	Su Aktivitesi Tayini	F.SOP.56	Gıda	İşletme İçi Metot "F.SOP.56" (TS 7474, Cihaz Kullanma Talimatı)	Potansiyometrik	Kantitatif
274	Fiziksel Kusurlar-Özellikler Tayini (Az gelişmiş cılız tane- benek sayısı-beyaz tane-siyah leke bozuk tane-içi boş tane- böcek yenikli, çimlenmiş, isli, yabancı tad ve kokulu, çekirdek sayısı buruşuk tane, haşlak tane-çürük, küflü çekirdek-çürük ceviz içi-genel özelliklere uymayan ceviz içi- hafif tane-ham tane, tebeşirleşmiş tane-hasarlı tane- haşere zararı görmüş tane- zarar görmüş tane- küflenmiş	F.SOP.57	Kuru Fasulye, Nohut, Mercimek, Soya Fasulyesi, Ayçiçeği Tohumu, Yerfıstığı, Haşhaş Tohumu, Ketan Tohumu, Kenevir, Çam Fıstığı, Kakao, Bulgur, Buğday, Yulaf, Çavdar, Mısır, Arpa, Pirinç, Kayısı Çekirdeği İçi, Ayçiçeği Çekirdeği, Ceviz İçi, Karabiber, Çekirdek Kakao, İrmik, Kabuklu Ceviz	Ürün Tebliğ veya Standardı (TS 141, TS 142, TS 143, TS 308, TS 309, TS 310, TS 312, TS 313, TS 314, TS 1771, TS 2210, TS 2284, TS 2974, TS 3200, TS 3267, TS 3415, TS 4078, Tebliğ no 2010/60, TS 3690, TS 12714, TS 1276, TS 2290 ISO 959-1, TS 3076-2 ISO 2451, TS 1285, TS 1275)	Gravimetrik	Kantitatif



285	Yağ Asidi Metil Esterlerinin Tayini (Yağ Asitleri Kompozisyonu (Erusik Asit Dâhil)/ Omega 3, Omega 6, (Trans Yağ Asitleri, Doymuş, Tekli Doymamış, Çoklu Doymamış Yağ Asitleri))	K.SOP.140	Hayvansal ve Bitkisel Yağlar, Ekstrakte Edilmiş Yağlar	TGK 2023/20 COI/T.20/Doc. No 33	GC-FID	Kantitatif
Arachidic Acid (C20:0); Arachidonic Acid (C20:4n6); Behenic Acid (C22:0); Butyric Acid (C4:0); Capric Acid (C10:0); Caproic Acid (C6:0); Caprylic Acid (C8:0); Cis-10-Heptadecenoic Acid (C17:1); Cis-10-Pentadecenoic Acid (C15:1); Cis-11,14,17-Eicosatrienoic Acid (C20:3n3); Cis-11;14-Eicosadienoic Acid (C20:2); Cis-11-Eicosenoic Acid (C20:1n9); Cis-13,16-Docosadienoic Acid (C22:2); Cis-4,7,10,13,16,19-Docosahexaenoic Acid (C22:6n3); Cis-5,8,11,14,17-Eicosapentaenoic Acid (C20:5n3); Cis-8;11;14-Eicosatrienoic Acid (C20:3n6); Elaidic Acid (C18:1n9t); Erucic Acid (C22:1n9); Gama-Linolenic Acid (C18:3n6); Heneicosanoic Acid (C21:0); Heptadecanoic Acid (C17:0); Lauric Acid (C12:0); Lignoceric Acid (C24:0); Linoleic Acid (C18:2n6t); Linolelaidic Acid (C18:2n6t); Linolenic asit (C18:3n3); Myristic Acid (C14:0); Myristoleic Acid (C14:1); Nervonic Acid (C24:1n9); Oleic Acid (C18:1n9c); Omega-3; Omega-6; Palmitic Acid (C16:0); Palmitoleic Acid (C16:1); Pentadecanoic Acid (C15:0); Stearic Acid (C18:0); Tricosanoic Acid (C23:0); Tridecanoic Acid (C13:0); Undecanoic Acid (C11:0)						
286	Toplam Uçucu Bazik Azot (TVB-N)	K.SOP.272	Su Ürünleri, Yemler	TGK 2012/73	Titrimetrik	Kantitatif
287	Süt Yağı Harici Yağ Aranması	K.SOP.273	Süt ve Süt Ürünleri (Peynir Hariç)	İşletme İçi Metot (Comissin Regulation (EC) No : 273/2008, TS EN ISO 17678)	GC-FID	Kantitatif
288	Kolesterol Miktarı Tayini	K.SOP.274	Gıda	AOAC 994.10	GC-FID	Kantitatif
289	TBA (Tiyobarbitürik Asit) Analizi	K.SOP.275	Su Ürünleri	Schormüller J. 1969	UV-Spektrofotometre	Kantitatif
290	Hidroklorik Asitte Çözünmeyen Kül	K.SOP.277	Gıda	İlgili Ürün Tebliğ veya Standardı (TS 2283, TS 2383/T3, TS 3076-1, TS 2133 ISO 930, TS 1566 ISO 1577, TS ISO 763, TS 2131 ISO 928)	Gravimetrik	Kantitatif
291	Diastaz Sayısı	K.SOP.278	Bal	IHC Phadebas Diastase Determination Method	Spektrofotometrik	Kantitatif
292	İyodat Tayini	K.SOP.279	Tuz	TS 933	Titrimetrik	Kantitatif
293	Sabunlaşmayan madde	K.SOP.280	Hayvansal ve Bitkisel Katı ve Sıvı Yağlar	TS 4963	Gravimetrik	Kantitatif
294	Sterol, Eritrodiol, Uvaol Bileşimi ve Miktarı Tayini	K.SOP.281	Bitkisel Yağlar	TGK 2023/20 COI/T.20/Doc. No 26	GC-FID	Kantitatif
295	Nişasta Miktarı Tayini	K.SOP.282	Gıda (Et ürünleri hariç)	TS 10520	Polarimetrik	Kantitatif
296	UV Özgül Absorbans Değeri	K.SOP.283	Zeytinyağı	TGK 2023 /20 COI/T.20/Doc. No 19	UV-Spektrofotometre	Kantitatif
297	Üre Analizi	K.SOP.284	Süt ve Süt Ürünleri	İşletme İçi Metot "K.SOP.284" (TS 10338)	UV-Spektrofotometre	Kantitatif
298	Bellier İndisi	K.SOP.286	Bitkisel ve Hayvansal Yağlar	TS 5048	Titrimetrik	Kantitatif



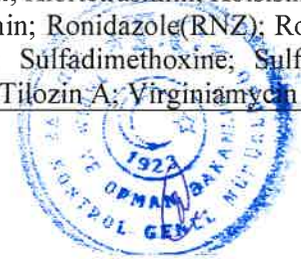
299	Hipoklorit ve Kloramin Tayini	K.SOP.287	Süt	AOAC 922.08	Organoleptik	Kantitatif
300	Hidrojen Peroksit Aranması	K.SOP.288	Süt	AOAC 957.08	Organoleptik	Kalitatif
301	Petrol Eteri Ekstraktı Tayini	K.SOP.290	Kahve	TS13423	Gravimetrik	Kantitatif
302	Klorür	K.SOP.291	Meyve ve Sebze, Meyve ve Sebze Ürünleri	ISO 3634	Titrimetrik	Kantitatif
303	Protein Tayini	K.SOP.293	Gıda	İşletme İçi Metot " K.SOP.293"- Aplikasyon Notları	DUMAS	Kantitatif
304	Ham Protein Tayini	K.SOP.294	Yem	İşletme İçi Metot " K.SOP.294"- Aplikasyon Notları	DUMAS	Kantitatif
305	Homojenizasyon Tayini	K.SOP.295	Süt	TS 1019	Gravimetrik	Kalitatif
306	Karbonat ve Formaldehit Aranması	K.SOP.296	Süt	TS 1018	Organoleptik	Kalitatif
307	Toplam Migrasyon Analizi Yüksek Sıcaklık Yerine Geçme Metodu (Yağlı Gıdalar) Modifiye Polifenilen Oksit (MPPO)	K.SOP.297	Gıda ile Temas Eden Plastik Madde ve Malzemeler	TS EN 1186-1 TS EN1186-13 - Metot B	Gravimetrik	Kantitatif
308	Bitkisel Yağlarda Toplam Migrasyon Analizi Metot 1 – Tam Daldırma	K.SOP.298	Gıda İle Temas Eden Plastik Madde Ve Malzemeler	TS EN 1186-1 TS EN 1186-2 Metot - 1	Gravimetrik	Kantitatif
309	ECN 42 Farkı	K.SOP.299	Zeytinyağı, Prina yağı	TGK 2023 /20 COI/T.20/Doc. No 20	GC-FID	Kantitatif
310	Mumsu Maddeler(wax) Miktarı, Yağ asitleri metil ve etil esterleri tayini(FAME+FAEE)	K.SOP.300	Zeytinyağı, Prina Yağı	TGK 2023/20 COI/T.20/Doc. No 28	GC-FID	Kantitatif
311	3- Monochloropropane Diol (3-MCPD), 3-MCPD Esterleri ve Glycidyl Esterler	KKMM.SOP.001	Gıda	AOAC 2000.01	GC-MS	Kantitatif
312	Solvent Kalıntı Tayini	KKMM.SOP.002	Gıda ve Yem	European Pharmacopeia 5.0.2.2.28	GC-MS	Kantitatif
313	Naftalin Tayini	KKMM.SOP.003	Bal, Petek, Arı Sütü	Journal of Apiproduct and Apimedical Science 2(3):87-92, 2010	GC-MS	Kantitatif
314	Nitrozaminler Tayini	KKMM.SOP.004	Et ve Et Ürünleri, Süt ve Süt Ürünleri, Su Ürünleri, Kullanım Suları	İşletme İçi Metot (Food Control 98 (2019), 342-347)	LC-MS/MS	Kantitatif
N-nitrosodimethylamine, N-nitrosodiethylamine						



315	Akrilamid Tayini	KKMM.SOP.006	Unlu Manmüller, Kızartılmış Ürünler	Food Chem 97-2006, 555-562	LC-MSMS	Kantitatif
316	Veteriner İlaç Kalıntıları ve Antikoksidial Tayini	KKMM.SOP.007	Hayvan Beslenme Suyu	Analytica Chimica ACTA 880, 2015 103-121	LC-MS/MS	Kantitatif
LC-MS/MS (56 Etken Madde): Albendazole Sulfon; Albendazole Sulfoxite; Albendazole-2-aminosulfon; Danofloksasin; Dapson; Diklofenak; Dikloksasilin; Doksisiklin; Eprinomektin B1a-B1b; Eritromisin A; Florfenikol Amin; Florfenikol; Furaldalone; Halofuginon; Kloksasilin; Kloramfenikol; Klorheksidin; Klorpromazin; Klortetrasiklin; Kolsisin; Lasalosid A; Levamisol; Linkomisin; Marbofloksasin; Meloksikam; Monensin; Nalidixic acid; Norfloxacin; Oksasilin; Oksitetrasiklin; Oksolinik asit; Olaquinox; Rifaksimin; Ronidazole(RNZ); Roxithromycin; Salinomycin; Sarafloksasin; Siprofloksasin; Spiramisin; Sulfachinoxalin; Sulfachloropyrazine; Sulfachloropyridazine; Sulfadiazin; Sulfadimethoxine; Sulfadoxine; Sulfamerazine; Sulfamethazine; Sulfamethiazol; Sulfamethoxazole; Sulfapyridine; Sulfathiazol; Tetrasiklin; Tiamfenikol; Tilmikosin; Tilosin A; Virginiamycin						
317	Veteriner İlaç Kalıntıları Ve Antikoksidial Tayini	KKMM.SOP.008	Balık	Analytica Chimica ACTA 880, 2015 103-121	LC-MS/MS	Kantitatif
LC-MS/MS (54 Etken Madde): Albendazol sulfoksit; Albendazol sulfon; Albendazol-2-aminosulfon; Danofloksasin; Dapson; Deksametazon; Diklazuril; Diklofenak; Dikloksasilin; Doksisiklin; Enrofloksasin; Eprinomektin B1a; Eritromisin A; Florfenikol Amin; Florfenikol; Kloksasilin; Kloramfenikol; Klorpromazin; Klortetrasiklin; Kolsisin; Lasalosid; Levamisol; Linkomisin; Maduramicin; Marbofloksasin; Meloksikam; Nalidixic acid; Oksitetrasiklin; Oksolinik asit; Olaquinox; Rifaksimin; Ronidazole(RNZ); Roxithromycin; Sefaleksis; Siprofloksasin; Spiramisin; Sulfachinoxalin; Sulfachloropyrazine; Sulfachloropyridazine; Sulfadiazin; Sulfadimethoxine; Sulfadoxine; Sulfamerazine; Sulfameter; Sulfamethazine; Sulfamethiazol; Sulfamethoxazole; Sulfapyridine; Sulfathiazol; Tetrasiklin; Tiamfenikol; Tilmikosin; Tilozin A; Virginiamycin S1						
318	Veteriner İlaç Kalıntıları Ve Antikoksidial Tayini	KKMM.SOP.009	Süt	Analytica Chimica ACTA 880, 2015 103-121	LC-MS/MS	Kantitatif
LC-MS/MS (48 Etken Madde): Albendazol sulfoksit; Albendazol sulfon; Albendazol-2-aminosulfon; Danofloksasin; Dapson; Diclazuril; Enrofloksasin; Eprinomektin B1a; Eritromisin A; Florfenikol; Halofuginon; Kloksasilin; Klortetrasiklin; Kolsisin; Lasalosid; Levamisol; Linkomisin; Maduramicin; Marbofloksasin; Meloksikam; Nalidixic acid; Norfloxacin; Oksasilin; Oksitetrasiklin; Oksolinik asit; Rifaksimin; Ronidazole(RNZ); Roxithromycin; Sarafloksasin; Spiramisin; Sulfachinoxalin; Sulfachloropyrazine; Sulfachloropyridazine; Sulfadiazin; Sulfadimethoxine; Sulfadoxine; Sulfamerazine; Sulfameter; Sulfamethazine; Sulfamethiazol; Sulfamethoxazole; Sulfapyridine; Sulfathiazol; Tetrasiklin; Tiamfenikol; Tilmikosin; Tilozin A; Virginiamycin S1						
319	Veteriner İlaç Kalıntıları Ve Antikoksidial Tayini	KKMM.SOP.010	Bitkisel Orjinli Yemler	Analytica Chimica ACTA 880, 2015 103-121	LC-MS/MS	Kantitatif
LC-MS/MS (53 Etken Madde): Albendazole 2 Aminosulfon; Albendazole Sulfon; Albendazole Sulfoxite; Danofloksasin; Dapson; Diklofenak; Dikloksasilin; Doksisiklin; Enrofloksasin; Eprinomektin B1a - B1b; Eritromisin A; Florfenikol Amin; Florfenikol; Furaldalone; Halofuginon; Kloksasilin; Kloramfenikol; Klorheksidin; Klorpromazin; Kolsisin; Lasalosid A; Levamisol; Linkomisin; Maduramicin; Marbofloksasin; Meloksikam; Monensin; Nalidixic acid; Norfloxacin; Oksolinik asit; Olaquinox; Robenidine; Ronidazole; Roxithromycin; Sarafloksasin; Siprofloksasin; Spiramisin; Sulfachinoxalin; Sulfachloropyrazine; Sulfachloropyridazine; Sulfadiazine; Sulfadimethoxine; Sulfadoxine; Sulfamerazine; Sulfamethazine; Sulfamethiazol; Sulfamethoxazole; Sulfapyridine; Sulfathiazol; Tiamfenikol; Tilmikosin; Tilosin A; Virginiamycin						



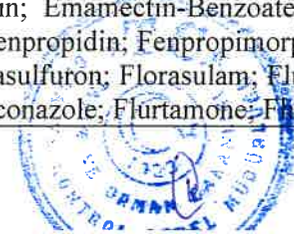
320	Veteriner İlaç Kalıntıları Ve Antikoksidial Tayini	KKMM.SOP.011	Hayvansal Orjinli Yemler	Analytica Chimica ACTA 880, 2015 103-121	LC-MS/MS	Kantitatif
LC-MS/MS (57 Etken Madde):						
Albendazole Sulfon; Albendazole Sulfoxite; Albendazole2Aminosulfon; Danofloksasin; Dapson; Diklofenak; Dikloksasilin; Doksisiklin; Enrofloksasin; Eprinomectin B1a B1b; Eritromisin A; Flor Fenikol amin; Florfenikol; Furaltadone; Halofuginon; Kloksasilin; Kloramfenikol; Klorheksidin; Klorpromazin; Klortetrasiklin; Kolsisin; Lasalosid A; Levamisol; Linkomisin; Maduramicin; Marbofloksasin; Meloksikam; Monensin; Nalidixic Acid; Norfloxacin; Oksasilin; Oksitetrasiklin; Oksolinik Asit; Olaquinox; Rifaksimim; Robenidine; Ronidazole; Roxitomycin; Sarafloksasin; Siprofloksasin; Spiramisin; Sulfachinoxalin; Sulfachloropyrazine; Sulfadiazine; Sulfadimetoxine; Sulfadoxine; Sulfamerazine; Sulfamethazine; Sulfamethiazol; Sulfamethoxazole; Sulfapyridine; Sulfathiazol; Tetrasiklin; Tiamfenikol; Tilmikosin; Tilosin A; Virginiamycin						
321	Veteriner İlaç Kalıntıları Ve Antikoksidial Tayini	KKMM.SOP.012	Yem Katkı Maddeleri	Analytica Chimica ACTA 880, 2015 103-121	LC-MS/MS	Kantitatif
LC-MS/MS (53 Etken Madde):						
Albendazole Sulfon; Albendazole Sulfoxite; Albendazole-2-aminosülfon; Danofloksasin; Dapson; Diclazuril; Diklofenak; Dikloksasilin; Doksisiklin; Enrofloksasin; Eprinomectin B1a-B1b; Eritromisin A; Florfenikol; Florfenikol amin; Kloksasilin; Kloramfenikol; Klorheksidin; Klorpromazin; Klortetrasiklin; Kolsisin; Levamisol; Linkomisin; Marbofloksasin; Meloksikam; Nalidixic acid; Norfloxacin; Oksasilin; Oksitetrasiklin; Oksolinik asit; Olaquinox; Rifaksimim; Ronidazole(RNZ); Roxithromycin; Sarafloksasin; Siprofloksasin; Spiramisin; Sulfachinoxalin; Sulfachloropyrazine; Sulfachloropyridazine; Sulfadiazin; Sulfadimethoxine; Sulfadoxine; Sulfamerazine; Sulfamethazine; Sulfamethiazol; Sulfamethoxazole; Sulfapyridine; Sulfathiazol; Tetrasiklin; Tiamfenikol; Tilmikosin; Tilosin A; Virginiamycin						
322	Veteriner İlaç Kalıntıları Ve Antikoksidial Tayini	KKMM.SOP.013	Yumurta	Analytica Chimica ACTA 880, 2015 103-121	LC-MS/MS	Kantitatif
LC-MS/MS (58 Etken Madde):						
Albendazole sulfon; Albendazole sulfoxide; Albendazole-2-aminosülfon; Danofloksasin; Dapson; Decoquinat; Deksametazon; Diclazuril; Diklofenak; Dikloksasilin; Doksisiklin; Enrofloksasin; Eprinomectin B1a; Eritromisin A; Florfenikol amin; Florfenikol; Halofuginon; Kloksasilin; Kloramfenikol; Klorpromazin; Klortetrasiklin; Kolsisin; Lasalosid A; Levamisol; Linkomisin; Maduramicin; Marbofloksasin; Meloksikam; Nalidixic acid; Norfloxacin; Oksasilin; Oksitetrasiklin; Oksolinik asit; Olaquinox; Rifaksimim; Ronidazole(RNZ); Roxithromycin; Sarafloksasin; Sefaleksim; Siprofloksasin; Spiramisin; Sulfachinoxalin; Sulfachloropyrazine; Sulfachloropyridazine; Sulfadiazin; Sulfadimethoxine; Sulfadoxine; Sulfamerazine; Sulfameter; Sulfamethazine; Sulfamethiazol; Sulfamethoxazole; Sulfapyridine; Sulfathiazol; Tetrasiklin; Tilmikosin; Tilosin A; Virginiamycin S1						
323	Veteriner İlaç Kalıntıları Ve Antikoksidial Tayini	KKMM.SOP.014	Kanatlı Eti	Analytica Chimica ACTA 880, 2015 103-121	LC-MS/MS	Kantitatif
LC-MS/MS (52 Etken Madde):						
Albendazole sulfon; Albendazole sulfoxide; Albendazole-2-aminosülfon; Danofloksasin; Dapson; Deksametazon; Diclazuril; Diklofenak; Dikloksasilin; Doksisiklin; Enrofloksasin; Eprinomectin B1a; Florfenikol; Halofuginon; Kloramfenikol; Klorpromazin; Klortetrasiklin; Kolsisin; Levamisol; Linkomisin; Marbofloksasin; Meloksikam; Nafsilin; Nalidixic acid; Oksasilin; Oksitetrasiklin; Oksolinik asit; Olaquinox; Rifaksimim; Ronidazole(RNZ); Roxithromycin; Sarafloksasin; Sefalaksin; Siprofloksasin; Spiramisin; Sulfachinoxalin; Sulfachloropyrazine; Sulfachloropyridazine; Sulfadiazin; Sulfadimethoxine; Sulfadoxine; Sulfamerazine; Sulfameter; Sulfamethazine; Sulfamethiazol; Sulfamethoxazole; Sulfapyridine; Sulfathiazol; Tetrasiklin; Tiamfenikol; Tilosin A; Virginiamycin S1						



324	Veteriner İlaç Kalıntıları Ve Antikoksidial Tayini	KKMM.SOP.015	Bal	Analytica Chimica ACTA 880, 2015 103-121	LC-MS/MS	Kantitatif
LC-MS/MS (58 Etken Madde): Albendazole sulfon; Albendazole sulfoxide; Albendazole-2-aminosülfon; Danofloksasin; Dapson; Decoquinat; Diclazuril; Diklofenak; Dikloksasilin; Doksisiklin; Enrofloksasin; Eprinomektin B1a; Eritromisin A; Florfenikol; Florfenikol amin; Halofuginon; Kloksasilin; Kloramfenikol; Klorpromazin; Klortetrasiklin; Kolsisin; Lasalosid A; Levamisol; Linkomisin; Maduramicin; Marbofloksasin; Meloksikam; Nalidixic acid; Norfloxacin; Oksasilin; Oksitetrasiklin; Oksolinik asit; Olaquinox; Rifaksimin; Ronidazole(RNZ); Roxithromycin; Sarafloksasin; Sefaleksine; Siprofloksasin; Spiramisin; Sulfachinoxalin; Sulfachloropyrazine; Sulfachloropyridazine; Sulfadiazin; Sulfadimethoxine; Sulfadoxine; Sulfamerazine; Sulfameter; Sulfamethazine; Sulfamethiazol; Sulfamethoxazole; Sulfapyridine; Sulfathiazol; Tetrasiklin; Tiamfenikol; Tilmikosin; Tilosin A; Virginiamycin S1						
325	Veteriner İlaç Kalıntıları Ve Antikoksidial Tayini	KKMM.SOP.016	Peynir	Analytica Chimica ACTA 880, 2015 103-121	LC-MS/MS	Kantitatif
LC-MS/MS (42 Etken Madde): Albendazol Sulfoksit; Albendazol Sulfon; Albendazol-2-aminosülfon; Danofloksasin; Dapson; Deksametazon; Diklofenak; Doksisiklin; Enrofloksasin; Halofuginon; Kloksasilin; Kolsisin; Lasalosid A; Levamisol; Linkomisin; Marbofloksasin; Meloksikam; Nalidixic acid; Norfloxacin; Oksitetrasiklin; Oksolinik asit; Olaquinox; Ronidazole(RNZ); Roxithromycin; Sarafloksasin; Spiramisin; Sulfachinoxalin; Sulfachloropyrazine; Sulfachloropyridazine; Sulfadiazin; Sulfadimethoxine; Sulfadoxine; Sulfamerazine; Sulfameter; Sulfamethazine; Sulfamethiazol; Sulfamethoxazole; Sulfapyridine; Sulfathiazol; Tetrasiklin; Tilozin A; Virginiamycin S1						
326	Veteriner İlaç Kalıntıları Ve Antikoksidial Tayini	KKMM.SOP.017	Tereyağ	Analytica Chimica ACTA 880, 2015 103-121	LC-MS/MS	Kantitatif
LC-MS/MS (50 Etken Madde): Albendazole sulfoxide; Albendazole-2-aminosülfon; Albendazole Sulfon; Danofloksasin; Dapson; Deksametazon; Diklofenak; Dikloksasilin; Doksisiklin; Enrofloksasin; Halofuginon; Kloksasilin; Klorpromazin; Klortetrasiklin; Kolsisin; Lasalosid A; Levamisol; Linkomisin; Marbofloksasin; Meloksikam; Nafsilin; Nalidixic acid; Norfloxacin; Oksasilin; Oksitetrasiklin; Oksolinik asit; Olaquinox; Rifaksimin; Ronidazole(RNZ); Roxithromycin; Sarafloksasin; Sefaleksine; Siprofloksasin; Spiramisin; Sulfachinoxalin; Sulfachloropyrazine; Sulfachloropyridazine; Sulfadiazin; Sulfadimethoxine; Sulfadoxine; Sulfamerazine; Sulfameter; Sulfamethazine; Sulfamethiazol; Sulfamethoxazole; Sulfapyridine; Sulfathiazol; Tetrasiklin; Tilosin A; Virginiamycin S1						
327	Veteriner İlaç Kalıntıları Ve Antikoksidial Tayini	KKMM.SOP.018	Kırmızı Et (Sığır Kası)	Analytica Chimica ACTA 880, 2015 103-121	LC-MS/MS	Kantitatif
LC-MS/MS (53 Etken Madde): Albendazol sulfoksit; Albendazol sulfon; Albendazol-2-aminosülfon; Danofloksasin; Dapson; Dekokuinat; Diclazuril; Diklofenak; Dikloksasilin; Doksisiklin; Enrofloksasin; Eprinomektin B1a; Florfenikol; Halofuginon; Kloksasilin; Kloramfenikol; Klorpromazin; Klortetrasiklin; Kolsisin; Levamisol; Linkomisin; Maduramicin; Marbofloksasin; Meloksikam; Nalidixic acid; Norfloxacin; Oksitetrasiklin; Oksolinik asit; Olaquinox; Rifaksimin; Roxithromycin; Sarafloksasin; Sefaleksine; Siprofloksasin; Spiramisin; Sulfachinoxalin; Sulfachloropyrazine; Sulfachloropyridazine; Sulfadiazin; Sulfadimethoxine; Sulfadoxine; Sulfamerazine; Sulfameter; Sulfamethazine; Sulfamethiazol; Sulfamethoxazole; Sulfapyridine; Sulfathiazol; Tetrasiklin; Tilmikosin; Tilozin A; Virginiamycin S1						



328	Veteriner İlaç Kalıntıları – Nitrofuranlar	KKMM.SOP.019	Bal, Süt, Balık	J.agric. Food. Chem. 2007, 55, 1103-1108	LC-MS/MS	Kantitatif
LC-MS/MS (4 Etken Madde): 3-amino-2-oxazolidinone (AOZ); 3-amino-5-morpholinomethyl- 2-oxazolidinone (AMOZ); Semicarbazide (SEM); 1-aminohydantoin (AHD)						
329	Pestisit Tayini	KKMM.SOP.021	Yüksek Yağ ve Çok Düşük Su İçerikli Ürünler, Yüksek Yağ ve Orta Düzeyde Su İçerikli ürünler	AOAC Official Method 2007.01	LC-MS/MS GC-MS/MS	Kantitatif
LC-MS/MS (414 Etken Madde): 2;4-Dimethylaniline-(DMA); 4-Nitrophenol; 5-Hydroxythiabendazole; 6-Furfurylaminopurine (Kinetin); Aminocarb; Anilazine; Benzovindiflupyr; Benzyladenine (6-Benzylaminopurine); Chlorthiamid; Cloquintocet-mexyl; Cycloouron; Cycloxydim; Cyflumetofen; Didecyl dimethyl ammonium chloride (DDAC); Demeton-S- methyl; Diclobutrazol; Diflovidazin(Flufenzine); Epoxiconazole; Fenthion sulfone; Flonicamid; Flucarbazone-sodium; Fluroxypyr; Halosulfuron-methyl; Haloxyfop-P(R); Hydroxy-tebuconazole; Isofenphos-des-N-isopropyl; Mepanipyrim; Mesosulfuron-methyl; Mesotrione; Metbromuron; N-2;4-Dimethylphenyl-N-methylformamidine (DMPF); Naled; N-Desmethylacetamidrid; Oxathiapiprolin; Phorate sulfoxide; Phosfolan; Phosmet oxon; Picloram; Prallethrin; Primisulfuron-methyl; Prohexadione-Calcium; Pydiflumetofen; Pyrethrins; Pyroxsulam; Quinalofop-P-tefuryl; Sedaxane; Tribufos; Triflumuron; 2,4- D Acid; 2 4 5 T; Acephate; Acetamidrid; Acibenzolar-Smethyl; Aclonifen; Acrinathrin; Aldicarb; Aldicarb sulfone; Aldicarb sulfoxide; Amitraz; Atrazine; Azinphos ethyl; Azinphos- methyl; Azoxystrobin; Benalaxyl; Benfurocarb; Benomyl-Carbendazim; Bensulfuron-methyl; Bentazone; Bifenazate; Bitertanol; Boscalid; Bromoxynil; Bromuconazole; Bupirimate; Buprofezin; Butralin; Carbaryl; Carbofuran; Carbosulfan; Carboxin; Carfentrazone - ethyl; Chlorbufam; Chlorfenvinphos; Chlorfluazuron; Chloridazon; Chlorpyrifos; Chlorpyrifos Methyl; Chlorsulfuron; Cinidon Ethyl; Clethodim; Clodinafop-propargyl ester; Clofentezine; Clothianidin; Cycloate; Cymoxanil; Cypermethrin; Cyproconazole; Cyprodinil; Dazomet; Dichlofluanid; Dichlorvos; Diclofop Methyl; Diethofencarb; Difenconazole; Diflubenzuron; Dimethenamid; Dimethoate; Dimethomorph; Diniconazole; Dinocap; Diphenamid; Dithianon; Diuron; EPTC; Etaconazole; Ethiofencarb; Ethion; Ethofumesate; Ethoprophos; Etofenprox; Etoxazole; Famoxadone; Fenamidone; Fenamiphos Sulfoxide; Fenarimol; Fenazaquin; Fenhexamid; Fenoxaprop-ethyl; Fenoxycarb; Fenpropathrin; Fenpyroximate; Fenthion; Fipronil Sulfone; Fluazifop-p-butyl; Fluazinam; Fludioxonil; Flufenoxuron; Flumioxazin; Flusilazole; Flutriafol; Fonofos; Fosthiazate; Furalaxyl; Furathiocarb; Haloxyfop-r-methylester; Hexaconazole; Hexaflumuron; Hexythiazox; Imazalil; Imidacloprid; Iodosulfuron methyl; Ioxynil; Iprodione; Kresoxim-methyl; Lenacil; Linuron; Lufenuron; Malaoxon; Malathion; MCPA; Mecarbam; Metalaxyl; Metalaxyl-m; Metamitron; Methacrifos; Methamidophos; Methiocarb; Methomyl; Methoxyfenozide; Metolachlor; Metribuzin; Metsulfuron-methyl; Molinate; Monocrotophos; Monolinuron; Myclobutanil; Nicosulfuron; Omethoate; Oxadixyl; Oxamyl; Oxyfluorfen; Penconazole; Phenmedipham; Phosmet; Pirimicarb; Pirimiphos-methyl; Primiphos-ethyl; Prochloraz; Profenofos; Profoxydim; Promecarb; Prometryn; Propanil; Propaquizafop; Propargite; Propazine; Propiconazole; Propoxur; Propyzamide; Pymetrozine; Pyraclostrobin; Pyrazophos; Pyridaben; Pyridaphenthion; Pyridate; Pyrimethanil; Pyriproxyfen; Quinoxyfen; Quinalofop-p-ethyl; Rimsulfuron; Sethoxydim; Simazine; Spinosad; Spiroxamine; Tebuconazole; Tebufenozide; Tepraloxym; Terbuthlazine; Terbutryn; Tetraconazole; Tetramethrin; Thiabendazole; Thiacloprid; Thiamethoxam; Thifensulfuron methyl; Thiobencarb; Thiodicarb; Thiophanate-methyl; Tolyfluanid; Tralkoxydim; Triasulfuron; Triazophos; Trichlorfon; Triflumizole; Triticonazole; Zoxamide; (1)-Naphthylacetamide; 2,4-Dimethylphenylformamide (DMF); 3,4,5-Trimethacarb; Allethrin; Ametoctradin; Ametryn; Amidosulfuron; Anilofos; Aramite; Asulam; Azamethiphos; Azimsulfuron; Aziprotryne; Azoconazole; Beflubutamid; Bendiocarb; Bentiavalicarb-isopropyl; Benzoximate; Bifenox; Bispyribac-sodium; Bromacil; Butocarboxim; Butocarboxim sulfoxide; Buturon; Carbofuran-3-hydroxy; Chlorantraniliprole; Chlormequat-chloride; Chlorotoluron; Chloroxuron; Chromafenozide; Climbazole; Clomazone; Cloquintocet-1-methylhexyl-ester; Coumaphos; Crimidine; Cyanazine; Cyazofamid; Cyflufenamid; Demeton-S-methyl sulfone; Demeton-S-methyl sulfoxide; Desmetryn; Diafenthion; Dichlofenthion; Dichlorprop; Diflufenican; Dimefox; Dimethachlor; Dimetilan; Dinoseb; Dinoterb; Dioxacarb; Dipropetryn; Disulfoton sulfone; Disulfoton sulfoxide; Dodine; Emamectin; Emamectin-Benzoate; EPN; Ethametsulfuron-methyl; Ethiprole; Ethirimol; Ethoxysulfuron; Famphur; Fenamiphos; Fenamiphos sulfone; Fenobucarb; Fenpiclonil; Fenpropidin; Fenpropimorph; Fensulfotion; Fensulfotion sulfone; Fensulfotion-oxon; Fensulfotion-oxon sulfone; Fenthion-oxon; Fipronil; Flamprop-M-isopropyl; Flazasulfuron; Florasulam; Flubendiamide; Flubenzimine; Fluometuron; Fluopicolide; Fluopyram; Fluoroglycofen-ethyl; Fluoxastrobin; Flupyrsulfuron-methyl sodium; Fluquinconazole; Flurtamone; Flutolanil; Fluxapyroxad; Foramsulfuron; Forchlorfenuron;						



Formetanate-hydrochloride; Fuberidazole; Haloxyfop; Haloxyfop-2-ethoxyethyl; Haloxyfop-methyl; Imazamox; Imazapic; Imazapyr; Imazosulfuron; Imibenconazole; Indoxacarb; Iaconazole; Iprovalicarb; Isoproturon; Isopyrazam; Isoxadifen-ethyl; Isoxaflutole; Mandipropamid; Mecoprop; Mecoprop-P; Mepanipyrim-hydroxypropyl; Methiocarb sulfone; Methiocarb sulfoxide; Metosulam; Metrafenone; Norflurazon; Novaluron; Nuarimol; O.O-Tepp; Orthosulfamuron; Oxadiazon; Oxasulfuron; Oxycarboxin; Paclobutrazole; Paraoxon-ethyl; Paraoxon-methyl; Parathion-methyl; Pebulate; Pencycuron; Penoxsulam; Phoxim; Picolinafen; Picoxystrobin; Pinoxaden; Pirimicarb desmethyl; Pirimicarb desmethyl formamido; Propachlor; Propamocarb; Propetamphos; Propham; Propisochlor; Proquinazid; Prosulfocarb; Prosulfuron; Prothioconazole; Pyraflufen-ethyl; Pyrasulfotole; Pyridalyl; Rotenone; Spinetoram; Spirodiclofen; Spiromesifen; Spirotetramat; Spirotetramat-enol; Spirotetramat-enol-glucoside; Sulcotrione; Sulfosulfuron; Sulfotep; Tebufenpyrad; Tebupirimfos; Teflubenzuron; Temephos; Terbacil; Terbufos sulfone; Terbufos sulfoxide; Terbumeton; Thidiazuron; Tolfenpyrad; Triallate; Tribenuron-methyl; Trichloronate; Tricyclazole; Tridemorph; Trinexapac-ethyl; Tritosulfuron; Uniconazole; Vamidothion

GC-MS/MS (154 Etken Madde):

Bromfeninfos; Bromophos-methyl; Bromuconazole; Chlordane-oxy; Chlorpyrifos; Chlorpyrifos-methyl; Cyhalothrin (Gamma); Cypermethrin + Cypermethrin Alpha; Deltamethrin; Dichlofluanid; Dichlorobenzophenone-4,4; Diclofop-methyl; Dicrotophos; Endrin-aldehit; Endrin-keto; EPTC; Ethofumesate; Fenthion sulfoxide; Fluotrimazole; Folpet; Isocarbophos; Leptophos; Metolachlor; Nitrapyrin; Nitrofen; Penconazole; Phosphamidon; Quintozene(Pcnb); Tetrachlorvinphos; Thiofanox; THPI(Tetrahydrophthalimide); Tolyfluanid; 2-chloraniline; 4,4-Dichlorobenzene; Acetochlor; Alachlor; Alpha BHC (HCH); Aminocarb; Benfluralin; Beta BHC; Biphenyl; Bromophos-ethyl; Butylate; Cadusafos; Chlorbenside; Chlorbensilate; Chlorfenapyr; Chlorfenprop-methyl; Chlorfenson; Chloroneb; Delta BHC (HCH); Bromopropylate; Demeton-S- methyl; Diethyl-ethyl; Dioxabenzofos; Disulfoton; Endosulfan-sulphate; Esfenvalerate; Ethalfluralin; Fenbuconazole; Fenchlorphos; Fenvalerate; Flucythrinate; Flurprimidol; Formothion; Heptachlor; Heptachlor endo-epoxide; Heptachlor exo-epoxide; Heptenophos; Hexachloro-1,3-butadiene; Iodofenphos; Iprobenfos; Isofenphos; Lindane (gama-HCH); Mefenpyr-diethyl; Mevinphos; Pentachlorobenzene; Pentachloroaniline; Pentanochlor; Permethrin; Perthane; Pethoxamid; Phorate; Phosalone; Procymidone; Propamocarb; S-Metolachlor; Tecnazene; Tefluthrin; Terbufos; Tetradifon; Thiometon; Tolclofos-methyl; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin; Phenylphenol,2-; Alpha endosulfan; Beta endosulfan; Fenson; Chlorpropham; Dicofol; Dieltrin; 2 4 Dimethylanilin; Chlorthal-dimethyl; Cyanofenphos; Epoxiconazole; Cyanophos; 2,4-DDD; 2,4-DDE; 2,4-DDT; 3-Chloraniline; 4,4-DDD; 4,4-DDE; 4,4-DDT; Aldrin; Bifenthrin; Bromocyclen; Carbophenothion; Chinomethionate; Chlordane-cis (Alpha); Chlordane-trans (Gamma); Cyfluthrin; Cyhalofop-butyl; Cyhalothrin-lambda; Diazinon; Dicloran; Dinitramine; Diphenylamine; E-Fenpyroximate; Endrin; Ethofumesate-2-keto; Fenitrothion; Fluchloralin; Flurochloridone; Hexachlorobenzene; Isodrin; Methidathion; Methoxychlor; Mirex; Nitrothal-isopropyl; Parathion-ethyl (Parathion); Pendimethalin; Phorate sulfone; Phorate sulfoxide; Phthalimide; Profluralin; Prothiophos; Quinalphos; Tau-fluvalinate; Tetrasul

330	Pestisit Tayini	KKMM.SOP.022	Yüksek Şeker Düşük Su İçeren Ürünler	AOAC Official Method 2007.01	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (405 Etken Madde):

4-Nitrophenol; 5-Hydroxythiabendazole; 6-Furfurylaminopurine (Kinetin); Aclonifen; Aminocarb; Anilazine; Bendiocarb; Benzovindiflupyr; Benzyladenine (6-Benzylaminopurine); Clomazone; Cloquintocet-mexyl; Coumaphos; Cyclouron; Cycloxydim; Cyflumetofen; Didecyl dimethyl ammonium chloride (DDAC); Demeton-s-methyl; Dichlofenthion; Dichlofluanid; Diclobutrazol; Ethiprole; Fencipclonil; Fenthion sulfone; Flonicamid; Flubenzimine; Flumioxazin; Fluoroglycofen-ethyl; Fluroxyppyr; Flutolanil; Halosulfuron-methyl; Haloxyfop-P(R); Hydroxy-tebuconazole; Imibenconazole; Isofenphos-des-N-isopropyl; Isoxadifen-ethyl; Isoxaflutale; Mecoprop-(MCP); Mecoprop-P-(MCP-P); Mepanipyrim; Mesosulfuron-methyl; Mesotrione; Metbromuron; Naled; N-Desmethylacetamiprid; Oxadiazon; Oxamyl; Oxathiapiprolin; Pebulate; Phorate sulfoxide; Phosfolan; Phosmet oxon; Phoxim; Picloram; Picolinafen; Prallethrin; Prohexadione-Calcium; Propamocarb; Propetamphos; Pydiflumetofen; Pyraflufen ethyl; Pyrethrins; Pyroxsulam; Quizalofop-P-tefuryl; Rotenone; Sedaxane; Temephos; Terbacil; Tribufos; Trichlorfon; Tritosulfuron; Primisulfuron-methyl; 2 ,4 Dimethylanilin; Acephate; Acibenzolar-Smethyl; Acrinathrin; Aldicarb; Aldicarb sulfone; Aldicarb sulfoxide; Amitraz; Atrazine; Azinphos ethyl; Azinphos- methyl; Azoxystrobin; Benalaxyl; Benfurocarb; Bensulfuron-methyl; Bentazone; Benomyl-Carbendazim; Bifenazate; Bromuconazole; Bupirimate; Buprofezin; Butralin; Carbaryl; Carbofuran; Carboxin; Carfentrazone - ethyl; Chlorbufam; Chlorfenvinphos; Chlorfluazuron; Chlorpyrifos; Chlorpyrifos Methyl; Chlorsulfuron; Cinidon Ethyl; Clodinafop-propargyl ester; Clofentezine; Cycloate; Cypermethrin; Cyproconazole; Cyprodinil; Dazomet; Dichlorvos; Diclofop Methyl; Diethofencarb; Difenconazole; Dimethomorph; Diniconazole; Dinocap; Diphenamid; Dithianon; Diuron; DMPP; EPTC; Etaconazole; Ethiofencarb; Ethion; Ethofumesate; Ethoprophos; Etofenprox; Etoazole; Famoxadone; Fenamidone; Fenamiphos Sulfoxide; Fenarimol; Fenazaquin; Fenhexamid; Fenoxaprop-ethyl; Fenoxycarb; Fenpropathrin; Fenpyroximate;



Fenthion; Fipronil Sulfone; Fluazifop-p-butyl; Fluazinam; Fludioxonil; Flufenoxuron; Flusilazole; Fonofos; Formetanate; Fosthiazate; Furalaxyl; Furathiocarb; Haloxyfop-r-methylester; Hexaflumuron; Hexythiazox; Imazalil; Iprodione; Kresoxim-methyl; Lenacil; Linuron; Malaoxon; Malathion; Mecarbam; Metalaxyl; Metalaxyl-m; Methamidophos; Methiocarb; Methomyl; Methoxyfenozide; Metolachlor; Metribuzin; Molinate; Monocrotophos; Monolinuron; Myclobutanil; N-2,4 Dimethylphenyl formaide (DMF); Profoxydim; Nuarimol; Omethoate; Oxadixyl; Oxyfluorfen; Paraoxon; Parathion- methyl; Penconazole; Phenmedipham; Phosmet; Pirimicarb; Pirimiphos-methyl; Primiphos-ethyl; Prochloraz; Profenofos; Promecarb; Prometryn; Propanil; Propaquizafop; Propargite; Propazine; Propiconazole; Propoxur; Propyzamide; Pymetrozine; Pyraclostrobin; Pyridaben; Pyridaphenthion; Pyridate; Pyrimethanil; Pyriproxyfen; Quinoxifen; Quizalofop Ethyl; Rimsulfuron; Sethoxydim; Tebuconazole; Tebufenozide; Tebufenpyrad; Tepraloxydim; Terbuthlazine; Terbutryn; Tetraconazole; Thiamethoxam; Thifensulfuron methyl; Thiobencarb; Thiodicarb; Thiophanate-methyl; Triallate; Triasulfuron; Triazophos; Triflumizole; Triticonazole; Zoxamide; (1)-Naphthylacetamide; 3,4,5-Trimethacarb; Acetamiprid; Allethrin; Ametoctradin; Ametryn; Amidosulfuron; Anilofos; Aramite; Asulam; Azamethiphos; Azimsulfuron; Aziprotryne; Azoconazole; Bflubutamid; Benthiavalicarb-isopropyl; Benzoximate; Bifenox; Bispyribac-sodium; Bitertanol; Boscalid; Bromacil; Bromoxynil; Butocarboxim; Butocarboxim sulfoxide; Buturon; Carbofuran-3-hydroxy; Carbosulfan; Chlorantraniliprole; Chloridazon; Chlormequat-chloride; Chlorotoluron; Chloroxuron; Chromafenozide; Clethodim; Climbazole; Cloquintocet-1-methylhexyl-ester; Clothianidin; Crimidine; Cyanazine; Cyazofamid; Cyflufenamid; Cymoxanil; Demeton-S-methyl sulfone; Demeton-S-methyl sulfoxide; Desmetryn; Diafenthion; Diflubenzuron; Diflufenican; Dimefox; Dimethachlor; Dimethenamid; Dimethoate; Dimetilan; Dinoseb; Dinoterb; Dioxacarb; Dipropetryn; Disulfoton sulfone; Disulfoton sulfoxide; Dodine; Emamectin; Emamectin-Benzoate; EPN; Epoxiconazole; Ethametsulfuron-methyl; Ethirimol; Ethoxysulfuron; Famphur; Fenamiphos; Fenamiphos sulfone; Fenobucarb; Fenpropidin; Fenpropimorph; Fensulfothion; Fensulfothion sulfone; Fensulfothion-oxon; Fensulfothion-oxon sulfone; Fipronil; Flamprop-M-isopropyl; Flazasulfuron; Florasulam; Fluometuron; Fluopicolide; Fluopyram; Fluoxastrobin; Flupyrsulfuron-methyl sodium; Fluquinconazole; Flurtamone; Flutriafol; Fluxapyroxad; Foramsulfuron; Forchlorfenuron; Fuberidazole; Haloxyfop; Haloxyfop-2-ethoxyethyl; Haloxyfop-methyl; Hexaconazole; Imazamox; Imazapic; Imazapyr; Imazosulfuron; Imidacloprid; Indoxacarb; Iodosulfuron-methyl sodium; Ioxynil; Ipconazole; Iprovalicarb; Isoproturon; Isopyrazam; Lufenuron; Mandipropamid; Mepanipyrim-hydroxypropyl; Metamitron; Methacrifos; Methiocarb sulfone; Methiocarb sulfoxide; Metosulam; Metrafenone; Metsulfuron-methyl; Nicosulfuron; Norflurazon; Novaluron; O.O-Tepp; Orthosulfamuron; Oxasulfuron; Oxycarboxin; Paclobutrazole; Paraoxon-methyl; Pencycuron; Penoxsulam; Picoxystrobin; Pinoxaden; Pirimicarb desmethyl; Pirimicarb desmethyl formamido; Propachlor; Propham; Propisochlor; Proquinazid; Prosulfocarb; Prosulfuron; Prothioconazole; Pyrasulfotole; Pyrazophos; Simazine; Spinetoram; Spinosad; Spirodiclofen; Spiromesifen; Spirotetramat; Spirotetramat-enol; Spirotetramat-enol-glucoside; Spiroxamine; Sulcotrione; Sulfosulfuron; Sulfotep; Tebupirimfos; Teflubenzuron; Terbufos sulfone; Terbufos sulfoxide; Terbumeton; Tetramethrin; Thiabendazole; Thiacloprid; Thidiazuron; Tolfenpyrad; Tralkoxydim; Tribenuron-methyl; Trichloronate; Tricyclazole; Tridemorph; Triflumuron; Triforine; Trinexapac-ethyl; Uniconazole; Vamidothion

GC-MS/MS (156 Etken Madde):

Bromuconazole; Carbophenothion; Chlordane-oxy; Chlorpyrifos; Chlorpyrifos-methyl; Cyhalothrin (Gamma); Cypermethrin ; Cypermethrin Alpha; Dichlorobenzophenone-4.4; Diclofop-methyl; Endrin-aldehit; Endrin-keto; EPTC; Ethofumesate; Fenthion sulfoxide; Folpet; Metolachlor; Nitrofen; Penconazole; Thiofanox; THPI(Tetrahydrophthalimide); Tolyfluanid; 2-4 DDD (o-p DDD); 2-4 DDE (o-p DDE); 2-4 DDT (o-p DDT); 2-chloraniline; 4.4-Dichlorobenzene; 4-4 DDD (pp ddd); 4-4 DDE (pp dde); 4-4 DDT (pp ddt); Acetochlor; Alachlor; Aldrin; Benfluralin; Alpha BHC (HCH); Beta BHC; Delta BHC (HCH); Bifenthrin; Biphenyl; Bromocyclen; Bromophos-ethyl; Bromopropylate; Butylate; Cadusafos; Chlorbenside; Chlorbenzilate; Chlordane; Chlorfenapyr; Chlorfenprop-methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorthal-dimethyl; Cyanofenphos; Cyanophos; Cyhalofop-butyl; Lambda-cyhalothrin; Demeton-S- methyl; Diazinon; Dicofol; Dicrotophos; Dieltrin; Diethyl-ethyl; Dioxabenzofos; Diphenylamine; Disulfoton; Alpha endosulfan; Beta endosulfan; Endosulfan-sulphate; Endrin; Ethalfluralin; Fenchlorphos; Fenson; Fluchloralin; Flucythrinate; Flurprimidol; Heptachlor; Heptachlor endo-epoxide; Heptachlor exo-epoxide; Heptenophos; Hexachloro-1,3-butadiene; Hexachlorobenzene; Iodofenphos; Iprobenfos; Isodrin; Isofenphos; Leptophos; Lindane (gama-HCH); Mefenpyr-diethyl; Methidathion; Mirex; Nitrothal-isopropyl; Parathion ethyl; Quintozene (PCNB); Pentachlorobenzene; Pentachloroaniline; Pentanochlor; Perthane; Pethoxamid; Phenylphenol,2-; Phorate; Procymidone; Propamocarb; Prothiofos; Quinalphos; S-Metolachlor; Tecnazene; Tefluthrin; Terbufos; Tetrachlorvinphos; Tetradifon; Tetrasul; Thiometon; Tolclofos-methyl; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin; Oxamyl; 3-Chloraniline; Aminocarb; Bromfenvinfos; Bromophos-methyl (Bromophos); Chinomethionate; Chlordane-cis (Alpha); Chlordane-trans (Gamma); Cyfluthrin; Deltamethrin; Dichlofluanid; Dicloran; Dinitramine; E-Fenpyroximate; Esfenvalerate; Ethofumesate-2-keto; Fenbuconazole; Fenitrothion; Fenvalerate; Fluotrimazole; Flurochloridone; Formothion; Isocarbofos; Lactofen; Methoxychlor; Meviphos; Nitrapyrin; Pendimethalin; Permethrin; Phorate sulfone; Phorate sulfoxide; Phosalone; Phosphamidon; Phthalimide; Profluralin; Tau-fluvalinate



331	Pestisit Tayini	KKMM.SOP.023	Yüksek Nişasta Ve/Veya Protein Düşük Su Ve Yağ İçerikli Ürünler	AOAC Official Method 2007.01	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (411 Etken Madde):

4-Nitrophenol; 5-Hydroxythiabenzazole; 6-Furfurylaminopurine (Kinetin); Aminocarb; Anilazine; Bendiocarb; Benzovindiflupyr; Benzyladenine (6-Benzylaminopurine); Butocarboxim; Cloquintocet-mexyl; Cyclouron; Cyflumetofen; Didecyl dimethyl ammonium chloride (DDAC); Demeton-s-methyl; Dichlofluanid; Diflovidazin(Flufenazine); Disulfoton sulfone; Ethiprole; Fenamiphos; Fenpiclonil; Fenthion sulfone; Flonicamid; Flucarbazon-sodium; Fluroxypyr; Halosulfuron-methyl; Haloxyfop-P(R); Haloxyfop-R-methyl; Hydroxy-tebuconazole; Isofenphos-des-N-isopropyl; Isoxaflutale; MCPA; Mecoprop-P-(MCP-P); Mepanipyrim; Mesosulfuron-methyl; Mesotrione; Metbromuron; Naled; N-Desmethylacetamiprid; Oxathiapiprolin; Parathion- methyl; Penconazole; Phorate sulfoxide; Phosfolan; Phosmet oxon; Picloram; Prallethrin; Primisulfuron-methyl; Prohexadione-Calcium; Propamocarb; Pydiflumetofen; Pyroxsulam; Quizalofop-P-tefuryl; Sedaxane; Tribufos; Triforine; Tritosulfuron; 2-4 Dimethylanilin; Acephate; Acetamiprid; Acibenzolar-Smethyl; Aclonifen; Acrinathrin; Aldicarb sulfone; Aldicarb sulfoxide; Amitraz; Atrazine; Azinphos ethyl; Azinphos- methyl; Azoxystrobin; Benalaxyl; Benfurocarb; Benomyl-Carbendazim; Bensulfuron-methyl; Bifenazate; Bitertanol; Boscalid; Bromoxynil; Bromuconazole; Bupirimate; Buprofezin; Butralin; Carbaryl; Carbofuran; Carbosulfan; Carboxin; Carfentrazone - ethyl; Chlorbufam; Chlorfenvinphos; Chlorflazuron; Chloridazon; Chlorpyrifos; Chlorpyrifos Methyl; Chlorsulfuron; Cinidon Ethyl; Clethodim; Clodinafop-propargyl ester; Clofentezine; Clothianidin; Cycloate; Cymoxanil; Cypermethrin; Cyproconazole; Cyprodinil; Dazomet; Diafenthiuron; Dichlorvos; Diclofop Methyl; Diethofencarb; Difenconazole; Diflubenzuron; Dimethenamid; Dimethoate; Dimethomorph; Diniconazole; Dinocap; Diphenamid; Dithianon; DMPF; Diuron; Epoxiconazole; EPTC; Etaconazole; Ethiofencarb; Ethion; Ethofumesate; Ethoprophos; Etoxazole; Famoxadone; Fenamidone; Fenamiphos Sulfoxide; Fenarimol; Fenazaquin; Fenhexamid; Fenoxaprop-ethyl; Fenoxycarb; Fenpropathrin; Fenpyroximate; Fenthion; ; Formetanate; Fipronil Sulfone; Fluazifop-p-butyl; Fluazinam; Fludioxonil; Flufenoxuron; Flumioxazin; Flusilazole; Flutriafol; Fonofos; Fosthiazate; Furalaxyl; Furathiocarb; Haloxyfop-r-methylester; Hexaconazole; Hexaflumuron; Hexythiazox; Indoxacarb (S ve R izomerleri toplamı); Imazalil; imidacloprid; Iodosulfuron methyl; Ioxynil; Iprodione; Kresoxim-methyl; Linuron; Lufenuron; Malaixon; Malathion; Mecarbam; Metalaxyl; Metalaxyl-m; Metamitron; Methacrifos;Methamidophos; Methiocarb; Methomyl; Methoxyfenozide; Metolachlor; Metribuzin; Molinate; Monocrotophos; Monolinuron; Myclobutanil; N-2,4 Dimethylphenyl formamide (DMF); Omethoate; Oxadixyl; Oxamyl; Oxyfluorfen; Phenmedipham; Phosmet; Pirimicarb; Pirimiphos-methyl; Primiphos-ethyl; Prochloraz; Profenofos; Promecarb; Prometryn; Propanil; Propaquizafop; Propargite; Propazine; Propiconazole; Propoxur; Propyzamide; Pyraclostrobin; Pyrazophos; Pyridaphenthion; Pyridate; Pyrimethanil; Pyriproxyfen; Quinoxifen; Quizalofop Ethyl; Sethoxydim; Simazine; Spiroxamine; Tebuconazole; Tebufenozide; Tebufenpyrad; Tepraloxym; Terbutylazine; Terbutryn; Tetraconazole; Tetramethrin; Thiabenzazole; Thiacloprid; Thiamethoxam; Thifensulfuron methyl; Thiobencarb; Thiodicarb; Thiophanate-methyl; Tolyfluandil; Triallate; Triasulfuron; Triazophos; Trichlorfon; Triflumizole; Triticonazole; Zoxamide; (1)-Naphthylacetamide; 3,4,5-Trimethacarb; Aldicarb; Allethrin; Ametoctradin; Ametryn; Amidosulfuron; Anilofos; Aramite; Asulam; Azamethiphos; Azimsulfuron; Aziprotryne; Azoconazole; Bflubutamid; Bentazone; Benthialdicarb-isopropyl; Benzoximate; Bifenox; Bispyribac-sodium; Bromacil; Butocarboxim sulfoxide; Buturon; Carbofuran-3-hydroxy; Chlorantraniliprole; Chlormequat-chloride; Chlorotoluron; Chloroxuron; Chlorthiamid; Chromafenozide; Climbazole; Clomazone; Cloquintocet-1-methylhexyl-ester; Coumaphos; Crimidine; Cyanazine; Cyazofamid; Cycloxydim; Cyflufenamid; Demeton-S-methyl sulfone; Demeton-S-methyl sulfoxide; Desmetryn; Dichlofenthion; Diclobutrazol; Diflufenican; Dimefox; Dimethachlor; Dimetilan; Dinoseb; Dinoterb; Dioxacarb; Dipropetryn; Disulfoton sulfoxide; Dodine; Emamectin; Emamectin-Benzoate; EPN; Ethametsulfuron-methyl; Ethirimol; Ethoxysulfuron; Etofenprox; Famphur; Fenamiphos sulfone; Fenobucarb; Fenpropidin; Fenpropimorph; Fensulfothion; Fensulfothion- sulfone; Fensulfothion-oxon; Fensulfothion-oxon sulfone; Fipronil; Flamprop-M-İsopropyl; Flazasulfuron; Florasulam; Flubenzimine; Fluometuron; Fluopicolide; Fluopyram; Fluoroglycofen-ethyl; Fluoxastrobin; Flupyrsulfuron-methyl sodium; Fluquinconazole; Flurtamone; Flutolanil; Fluxapyroxad; Foramsulfuron; Forchlorfenuron; Fuberidazole; Haloxyfop; Haloxyfop-2-ethoxyethyl; Haloxyfop-methyl; Imazamox; Imazapic; Imazapyr; Imazosulfuron; Imibenconazole; Iponazole; Iprovalicarb; Isoproturon; Isopyrazam; Isxadifen ethyl; Lenacil; Mandipropamid; Mecoprop; Mepanipyrim-hydroxypropyl; Mexthiocarb sulfone; Methiocarb sulfoxide; Metosulam; Metrafenone; Metsulfuron methyl; Nicosulfuron; Norflurazon; Novaluron; Nuarimol; O.O-Tepp; Orthosulfamuron; Oxadiazon; Oxa-sulfuron; Oxycarboxin; Paclobutrazole; Paraoxon-methyl; Pebulate; Pencycuron; Penoxsulam; Phenmedipham; Phoxim; Picolinafen; Picoxystrobin; Pinoxaden; Pirimicarb desmethyl; Pirimicarb desmethyl formamido; Profoxydim; Propachlor; Propetamphos; Propham; Propisochlor; Proquinazid; Prosulfocarb; Prosulfuron; Prothioconazole; Pymetrozine; Pyrasulfotole; Pyrethrins; Pyridaben; Pyridalyl; Rimsulfuron; Rotenone; Spinetoram; Spinosad; Spirodiclofen; Spiromesifen; Spirotetramat; Spirotetramat-enol; Spirotetramat-enol-glucoside; Sulcotrione; Sulfosulfuron;



Sulfotep; Tebupirimfos; Teflubenzuron; Temephos; Terbacil; Terbufos sulfone; Terbufos sulfoxide; Terbumeton; Thidiazuron; Tolfenpyrad; Tralkoxydim; Tribenuron-methyl; Trichloronate; Tricyclazole; Tridemorph; Triflumuron; Trinexapac-ethyl; Uniconazole; Vamidothion)

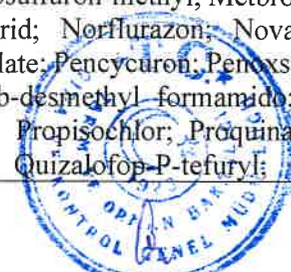
GC-MS/MS (156 Etken Madde):

Bifenthrin; Bromuconazole; Chlordane-oxy; Chlorpyrifos; Chlorpyrifos-methyl; Cypermethrin ; Cypermethrin Alpha; Dichlofluanid; Dichlorobenzophenone-4.4; Diclofop-methyl; Endrin-aldehit; Endrin-keto; EPTC; Ethofumesate; Fenthion sulfoxide; Folpet; Metolachlor; Nitrofen; Pentachlorobenzene; Quintozene(Pcnb); 2-4 DDD (o-p DDD); 2-4 DDE (o-p DDE); 2-4 DDT (o-p DDT); 2-chloraniline; 4,4-Dichlorobenzene; 4-4 DDD (p-p DDD); 4-4 DDE (p-p DDE); 4-4 DDT (p-p DDT); Acetochlor; Alachlor; Aldrin; Alpha BHC (HCH); Beta BHC; Biphenyl; Bromocyclen; Bromophos-ethyl; Bromophos-methyl; Bromopropylate; Butylate; Cadusafos; Carbophenothion; Chinomethionate; Chlorbenside; Chlorbenzilate; Chlordane; Chlorfenapyr; Chlorfenprop-methyl; Chlorfenson; Chloroneb; Chlorpropham; Cyanofenphos; Cyfluthrin; Demeton-S; Demeton-S- methyl; Diazinon; Dicofof; Dicrotophos; Dieldrin; Diethatyl-ethyl; Dioxabenzofos; Disulfoton; Endosulfan-sulphate; Endrin; Esfenvalerate; Ethalfluralin; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenson; Fenvalerate; Flucythrinate; Flurochloridone; Flurprimidol; Formothion; Heptachlor; Heptachlor endo-epoxide; Heptachlor exo-epoxide; Heptenophos; Hexachloro-1,3-butadiene; Hexachlorobenzene; Iodofenphos; Iprobenfos; Isodrin; Isofenphos; Leptophos; Lindane (gama-HCH); Mefenpyr-diethyl; Methidathion; Mevinphos; Mirex; Parathion ethyl; Pentachloroaniline; Pentanochlor; Permethrin; Perthane; Pethoxamid; Phorate; Procymidone; Profluralin; Propamocarb; Prothiofos; Quinalphos; S-Metolachlor; Tecnazene; Tefluthrin; Terbufos; Tetradifon; Thiometon; Tolclofos-methyl; Tolyfluanid; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin; Fluvalinate-Tau; Delta BHC (HCH); Penconazole; Phenylphenol,2-; Lambda-cyhalothrin; Alpha endosulfan; Beta endosulfan; Deltamethrin; Benfluralin; Diphenylamine; 3-Chloraniline; Aminocarb; Bromfenvinfos; Chlordane-cis (Alpha); Chlordane-trans (Gamma); Chlorthal-dimethyl; Cyanophos; Cyhalofop-butyl; Cyhalothrin-gamma (Cyhalothrin); Dicloran; Dinitramine; E-Fenpyroximate; Ethofumesate-2-keto; Fluchloralin; Fluotrimazole; Isocarbofos; Methoxychlor; Nitrapyrin; Nitrothal-isopropyl; Parathion-ethyl (Parathion); Pendimethalin; Phorate sulfone; Phorate sulfoxide; Phosalone; Phosphamidon; Phthalimide; Tetrachlorvinphos; Tetrahydrophthalimide(THPI); Tetrasul; Thiofanox

332	Pestisit Tayini	KKMM.SOP.025	Et (Kas) ve Su Ürünleri	AOAC Official Method 2007.01	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (396 Etken Madde):

(1)-Naphthylacetamide; 2.4-D; 3.4.5-Trimethacarb; 4-Nitrophenol; 6-Furfurylaminopurine (Kinetin); Aldicarb-sulfoxide; Allethrin; Ametocradin; Ametryn; Amidosulfuron; Aminocarb; Aminopyralid; Anilazine; Anilofos; Aramite; Asulam; Azamethiphos; Aziprotryne; Azoconazole; Bflubutamid; Bendiocarb; Bentazone; Benzovindiflupyr; Benzoximate; Benzyladenine (6-Benzylaminopurine); Bifenox; Bispyribac; Bromacil; Bromoxynil; Butocarboxim; Butocarboxim-sulfoxide; Buturon; Carbofuran-3-hydroxy; Chlorantraniliprole; Chlormequat-chloride; Chlorotoluron; Chloroxuron; Chlorthiamid; Chromafenozide; Cinidon-ethyl; Climbazole; Clomazone; Cloquintocet-methylhexyl-ester; Cloquintocet-mexyl; Coumaphos; Crimidine; Cyanazine; Cyazofamid; Cycloate; Cyclouron; Cycloxydim; Cyflufenamid; Cyflumetofen; Dazomet; Demeton-S-methyl sulfone; Demeton-s-methyl; Demeton-S-methyl sulfoxide; Desmetryn; Diafenthion; Dichlofluanid; Dichlorprop; Dichlorvos; Diflovidazin(Flufenzine); Diflufenican; Dimefox; Dimethachlor; Dimethoate; Dimetilan; Dinocap; Dinoseb; Dinoterb; Dioxacarb; Dipropetryn; Disulfoton sulfone; Disulfoton sulfoxide; Dodine; Emamectin B1A; Emamectin B1B; EPN; Ethametsulfuron-methyl; Ethiprole; Ethirimol; Ethoxysulfuron; Famphur; Fenamiphos; Fenamiphos sulfone; Fenobucarb; Fenpiclonil; Fenpropidin; Fenproprimorph; Fensulfothion; Fensulfothion oxon; Fensulfothion oxon sulfone; Fensulfothion sulfone; Fenthion sulfone; Fipronil; Flamprop-M-isopropyl; Flzasulfuron; Flonicamid; Florasulam; Fluazinam; Flucarbazone-sodium; Fludioxonil; Fluometuron; Fluopicolide; Fluopyram; Fluoroglycofen-ethyl; Fluoxastrobin; Flupyr-sulfuron-methyl; Fluquinconazole; Fluroxypyr; Flurtamone; Flutolanil; Fluxapyroxad; Foramsulfuron; Forchlorfenuron; Fuberidazole; Halosulfuron-methyl; Haloxyfop; Haloxyfop-2-ethoxyethyl; Haloxyfop-methyl; Haloxyfop-P(R); Hydroxy-tebuconazole; Imazapic; Imazapyr; Imazosulfuron; Imibenconazole; Ipconazole; Iprovalicarb; Isofenphos-des-N-isopropyl; Isoproturon; Isopyrazam; Isoxadifen-ethyl; Isoxaflutale; Kresoxim-methyl; Mandipropamid; MCPA; Mecoprop-(MCP); Mecoprop-P-(MCP-P); Mepanipyrim; Mepanipyrim-hydroxypropyl; Mesosulfuron-methyl; Metbromuron; Methiocarb sulfone; Methiocarb sulfoxide; Metosulam; Metrafenone; N-2.4-Dimethylphenylformamide (DMF); N-Desmethylacetamidrid; Norflurazon; Novaluron; Nuarimol; O.O-Tepp; Orthosulfamuron; Oxadiazon; Oxathiapiprolin; Oxycarboxin; Oxyfluorfen; Paclbutrazole; Paraoxon-methyl; Pebulate; Pencycuron; Penoxsulam; Phorate sulfoxide; Phosfolan; Phosmet oxon; Phoxim; Picloram; Picolinafen; Picoxystrobin; Pinoxaden; Pirimicarb-desmethyl; Pirimicarb-desmethyl formamido; Prallethrin; Primisulfuron-methyl; Profoxydim; Prohexadione-Calcium; Propachlor; Propaquizafop; Propetamphos; Propham; Propiconazole; Propisochlor; Proquinazid; Prosulfocarb; Prosulfuron; Prothioconazole; Pydiflumetofen; Pyraclostrobin; Pyraflufen ethyl; Pyrasulfotole; Pyrethrins; Pyroxsulam; Quizalofop-P-tefuryl; Rotenone; Sedaxane; Sethoxydim; Spinetoram;



Spiroclifen; Spirotetramat; Spirotetramat-enol; Spiroxamine; Sulfosulfuron; Sulfotep; Tebufenozide; Tebupirimfos; Teflubenzuron; Temephos; Terbacil; Terbufos sulfone; Terbufos sulfoxide; Terbumeton; Tetraconazole; Thiabendazole; Thidiazuron; Thifensulfuron-methyl; Thiobencarb; Tolfenpyrad; Tralkoxydim; Tribenuron-Methyl; Tribufos; Trichloronate; Tricyclazole; Tridemorph; Triflumuron; Triflorine; Trinexapac-ethyl; Uniconazole; Vamidotion; Acephate; Acibenzolar-S-methyl; Aclonifen; Aldicarb sulfone; Atrazine; Azinphos ethyl; Azinphos-methyl; Azoxystrobin; Benalaxyl; Benfurocarb; Benomyl+Carbendazim; Bensulfuron-methyl; Bifenazate; Bitertanol; Boscalid; Bromuconazole; Bupirimate; Butralin; Carbaryl; Carbofuran; Carboxin; Carfentrazone-ethyl; Chlorbufam; Chlorfenvinphos; Chlorfluazuron; Chloridazon; Chlorpyrifos; Chlorpyrifos-methyl; Chlorsulfuron; Chlothianidin; Clethodim; Clofentezine; Cymoxanil; Cyproconazole; Cyprodinil; Diethofencarb; Diflubenzuron; Difenconazole ; Dimethenamid; Dimethomorph; Diniconazole; Diphenamid; Dithianon; Diuron; DMPP; Epoxiconazole; EPTC; Etaconazole; Ethiofencarb; Ethion; Ethofumesate; Ethoprophos; Famoxadone; Fenamidone; Fenamiphos sulfoxide-;Fenarimol; Fenhexamid; Fenoxaprop-ethyl; Fenoxycarb; Fenpropathrin; Fenpyroximate; Fenthion; Fipronil sulfone; Fluazifop-P-butyl; Flusilazole; Flutriafol; Fonofos; Formetanate; Fosthiazate; Furalaxyl; Furathiocarb; Haloxyfop-R-methylester; Hexaconazole; Hexaflumuron; Hexythiazox; Imazalil; Ioxynil; Imidacloprid; Indoxacarb; Iodosulfuron methyl; Iprodione; Lenacil; Linuron; Lufenuron; Malaoxon; Malathion; Mecarbam; Metalaxyl+Metalaxyl-M; Methacrifos; Methamidophos; Methiocarb; Methomyl; Methoxyfenozide; Metolachlor; Metribuzin; Metsulfuruon-methyl; Molinate; Monocrotophos; Myclobutanil; Nicosulfuron; Omethoate; Oxadixyl; Oxamyl; Paraoxon; Parathion-methyl; Phenmedipham; Phosmet; Pirimicarb; Pirimiphos-ethyl; Pirimiphos-methyl; Prochloraz; Profenofos; Prometryn; Propanil; Propargite; Propoxour; Pymetrozine ; Pyridaphenthion; Pyrimethanil; Quinoxifen; Rimsulfuron; Spinosad (Spinosyn A+D) ; Tebuconazole; Tebufenpyrad; Tepraloxym; Terbutryn; Thiamethoxam; Thiophanate-methyl; Triallate; Triasulfuron; Triazophos; Trichlorfon; Triflumizole; Triticonazole; Zoxamide; Acetamiprid; Acrinathrin; Aldicarb; Clodinafop-propargyl ester; Clothianidin; Cypermethrin; Diclofop Methyl; Etofenprox; Fenazaquin; Flufenoxuron; Flumioxazin; Propamocarb; Propargite; Pyrazophos; Pyridaben; Pyridate; Quizalofop-ethyl; Simazine; Terbutylazine; Tetramethrin; Thiocloprid; Acetamiprid; Atrazine; Etoxazole; Imazamox;Metamitron; Monolinuron; Penconazole; Promecarb; Propazine; Propyzamide; Pyriproxyfen

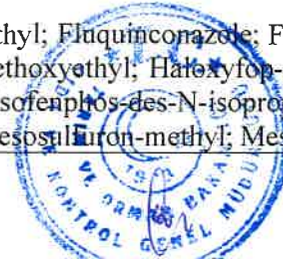
GC-MS/MS (157 Etken Madde):

Aminocarb; Benfluralin; BHC Gamma; Bromfenvinfos; Bromocyclen; Bromophos-methyl; Bromuconazole; Carbophenothion; Chinomethionate; Chlorbenzilate; Chlordane-oxy; Chlorfenapyr; Chlorfenprop-methyl; Chloroneb; Chlorpyrifos; Chlorpyrifos-methyl; Cyanofenphos; Cyanophos; Cyfluthrin; Cyhalothrin (Gamma); Cyhalothrin I (lambda); Cypermethrin + Cypermethrin Alpha; Deltamethrin; Demeton-S- methyl; Dichlofluanid; Diclofop-methyl; Diethyl-ethyl; Dinitramine; E-Fenpyroximate; Endosulfan-sulphate; Endrin-aldehit; Endrin-keto; EPTC; Ethofumesate; Ethofumesate-2-keto; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenthion sulfoxide; Fenvalerate-Esfenvalerate; Fluchloralin; Flucythrinate; Flurochloridone; Fluvalinate-Tau; Folpet; Formothion; Heptachlor; Heptachlor exo-epoxide; Heptenophos; Hexachlorobenzene; Iodofenphos; Iprobenfos; Isocarbophos; Leptophos; Methidathion; Methoxychlor; Metolachlor; Mevinphos; Nitrofen; Nitrothal-isopropyl; Parathion ethyl; Penconazole; Pendimethalin; Pentanochlor; Permethrin; Perthane; Pethoxamid; Phorate; Phorate sulfone; Phorate sulfoxide; Phosalone; Phosphamidon; Phthalimide; Procymidone; Propamocarb; Prothiofos; Quinalphos; Terbufos; Tetrachlorvinphos; Tetradifon; Thiometon; THPI(Tetrahydrophthalimide); Tolyfluanid; Triadimenol; Trifloxystrobin; Trifluralin; 2,4 DDD; 2,4 DDE; 2,4 DDT; 2-Chloralinalil; 3-Chloralinalil; 4,4 DDD; 4,4 DDE; 4,4 DDT; Bhc Alpha İsomer; Bhc Beta İsomer; Bhc Delta İsomer; Bifenthrin ; Bromophos Ethyl; Bromopropylate; Cadusafos; Chlordane Trans-Gamma; Chlorthal- Dimethyl; Diazinon; Dicofol; Dieldrin; Dioxabenzofos; Endosulfan Alpha; Endosulfan Beta; Fluotrimazole; Flurprimidol; Heptachlor Endo Epoxide; Isofenphos; Mefenpyr-Diethyl; Nitrapyrin; Pcnb (Quintozone); Pentacholoaniline; S-Metolachlor; Tefluthrin; Thiofanox; Tolcofos-Methyl; Transfluthrin; Triadimefon; Vinclozolin; 4,4Dichlorobenzephenone; Butylate; Chlorbenside; Chlorfenson; Dicrotophos; Diphenylamine; Disulfoton; Fenson; Isodrin; Mirex; Tetrasul; 4,4 Dichlorobenzene; Acetochlor; Alachlor; Aldrin; Biphenyl; Chlordane-Cis-Alpha; Chlorothal Dimethyl; Chlorpropham; Clordane-Trans Gamma; Dichloran; Diphenyllamine; Endrin; Ethalfluralin; Hexachloro 1,3 Butadiene; Mepanipirim; Pentachlorobenzene; Phenylphenol 2; Profluralin; Tecnazene; Ethoxyquin

333	Pestisit Tayini	KKMM.SOP.026	Süt ve Süt Ürünleri	AOAC Official Method 2007.01	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (398 Etken Madde):

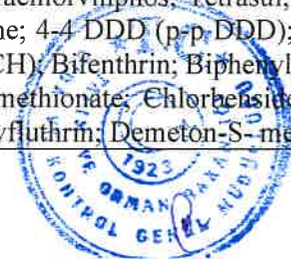
Fluometuron; Fluopicolide; Fluopyram; Fluoroglycofen-ethyl; Fluoxastrobin; Flupyr-sulfuron-methyl; Fluquinconazole; Fluroxypyr; Flurtamone; Flutolanil; Fluxapyroxad; Foramsulfuron; Forchlorfenuron; Fuberidazole; Halosulfuron-methyl; Haloxyfop; Haloxyfop-2-ethoxyethyl; Haloxyfop-methyl; Haloxyfop-P(R); Hydroxy-tebuconazole; Imazapic; Imazapyr; Imazosulfuron; Imibenconazole; Ipconazole; Iprodione; Iprovalicarb; Isofenphos-des-N-isopropyl; Isoproturon; Isopyrazam; Isoxadifen-ethyl; Isoxaflutale; Lufenuron; Mandipropamid; MCPA; Mepanipirim; Mepanipirim-hydroxypropyl; Mesosulfuron-methyl; Mesotrione; Metbromuron; Metosulam; Metrafenone;



Naled; N-Desmethylacetamiprid; Norflurazon; Nuarimol; O.O-Tepp; Orthosulfamuron; Oxadiazon; Oxathiapiprolin; Oxycarboxin; Paclobotrazole; Paraoxon-methyl; Pebulate; Pencycuron; Penoxsulam; Phorate sulfoxide; Phosfolan; Phosmet oxon; Phoxim; Picloram; Picolinafen; Picoxystrobin; Pinoxaden; Pirimicarb-desmethyl; Pirimicarb-desmethyl formamido; Prallethrin; Primisulfuron-methyl; Profoxydim; Prohexadione-Calcium; Propachlor; Propetamphos; Propham; Propisochlor; Proquinazid; Prosulfocarb; Prosulfuron; Prothioconazole; Pydiflumetofen; Pyraflufen ethyl; Pyrasulfotole; Pyrethrins; Pyridaben; Pyroxsulam; Quinoxifen; Quizalofop-P-tefuryl; Rotenone; Sedaxane; Sodium O-nitrophenolate; Spinetoram; Spirodiclofen; Spirotetramat; Spirotetramat-enol; Sulcotrione; Sulfosulfuron; Sulfotep; Tebupirimfos; Teflubenzuron; Temephos; Terbacil; Terbufos sulfone; Terbufos sulfoxide; Terbumeton; Thidiazuron; Tolfenpyrad; Tribenuron-Methyl; Tribufos; Trichloronate; Tricyclazole; Tridemorph; Triflumuron; Triforine; Trinexapac-ethyl; Tritosulfuron; Uniconazole; Vamidothion; (1)-Naphthylacetamide; 2.4-Dimethylaniline-(DMA); 3.4.5-Trimethacarb; 4-Nitrophenol; 5-Hydroxythiabendazole; 6-Furfurylaminopurine (Kinetin); Aldicarb; Allethrin; Ametocradin; Ametryn; Amidosulfuron; Aminocarb; Anilazine; Anilofos; Aramite; Asulam; Azamethiphos; Aziprotryne; Azoconazole; Beflubutamid; Bendiocarb; Bentazone; Benzovindiflupyr; Benzoximate; Benzyladenine (6-Benzylaminopurine); Bifenazate; Bifenox; Bispyribac; Bromacil; Bromoxynil; Butocarboxim; Butocarboxim-sulfoxide; Buturon; Carbofuran-3-hydroxy; Chlorantraniliprole; Chlorfluazuron; Chlormequat-chloride; Chlorotoluron; Chloroxuron; Chlorthiamid; Chromafenozide; Climbazole; Clomazone; Cloquintocet-mexyl; Coumaphos; Crimidine; Cyanazine; Cyazofamid; Cycloate; Cyclouron; Cycloxydim; Cyflufenamid; Cyflumetofen; DDAC; Demeton-S-methyl sulfone; Demeton-s-methyl; Demeton-S-methyl sulfoxide; Desmetryn; Diafenthiuron; Dichlofenthion; Diclobutrazol; Diflovidazin(Flufenzine); Diflufenican; Dimefox; Dimethachlor; Dimetilan; Dinoseb; Dinoterb; Dioxacarb; Dipropetryn; Disulfoton sulfone; Disulfoton sulfoxide; Dodine; Emamectin B1A; Emamectin B1B; EPN; Ethametsulfuron-methyl; Ethiprole; Ethirimol; Ethoxysulfuron; Famphur; Fenamiphos; Fenamiphos sulfone; Fenobucarb; Fenoxycarb; Fenciclonil; Fenpropidin; Fenproprimorph; Fensulfothion; Fensulfothion oxon; Fensulfothion oxon sulfone; Fensulfothion sulfone; Fenthion sulfone; Fipronil; Flamprop-M-isopropyl; Flazasulfuron; Flonicamid; Florasulam; Flubenzimine; Flucarbazone-sodium; Acetamiprid; Acibenzolar S methyl; Aclonifen; Acrinathrin; Aldicarb sulfone; Aldicarb sulfoxide; Amitraz; Atrazine; Azinphos ethyl; Azinphos-methyl; Azoxystrobin; Benalaxyl; Benfurocarb; Benomyl-Carbendazim; Bensulfuron-methyl; Bitertanol; Boscalid; Bromuconazole; Bupirimate; Buprofezin; Butralin; Carbaryl; Carbofuran; Carbosulfan; Carboxin; Carfentrazone - ethyl; Chlorbufam; Chlorfenvinphos; Chloridazon; Chlorpyrifos; Chlorpyrifos Methyl; Chlorsulfuron; Cinidon Ethyl; Clethodim; Clodinafop-propargyl ester; Clofentezine; Clothianidin; Cyanophos; Cymoxanil; Cypermethrin; Cyproconazole; Cyprodinil; Dazomet; Dichlofluanid; Dichlorvos; Diclofop Methyl; Diethofencarb; Difenconazole; Diflubenzuron; Dimethenamid; Dimethoate; Dimethomorph; Diniconazole; Dinocap; Diphenamid; Dithianon; Diuron; DMPF; Epoxiconazole; EPTC; Etaconazole; Ethiofencarb; Ethion; Ethofumesate; Ethoprophos; Etoxazole; Famoxadone; Fenamidone; Fenamiphos Sulfoxide; Fenarimol; Fenazaquin; Fenhexamid; Fenoxaprop-ethyl; Fenpropathrin; Fenpyroximate; Fenthion; Fipronil Sulfone; Fluazifop-p-butyl; Fluazinam; Fludioxonil; Flufenoxuron; Flumioxazin; Flusilazole; Flutriafol; Fonofos; Formetanate; Fosthiazate; Furalaxyl; Furathiocarb; Haloxyfop-r-methylester; Hexaconazole; Hexaflumuron; Hexythiazox; Imazalil; Imazamox; imidacloprid; Indoxacarb (S ve R izomerleri toplamı); Iodosulfuron methyl; Kresoxim-methyl; Lenacil; Linuron; Malaaxon; Malathion; Mecarbam; Metalaxyl; Metalaxyl-m; Metamitron; Methacrifos; Methamidophos; Methiocarb; Methomyl; Methoxyfenozide; Metolachlor; Metribuzin; Metsulfuron-methyl; Molinate; Monocrotophos; Monolinuron; Myclobutanil; N-2,4 Dimethylphenyl formamide (DMF); Nicosulfuron; Omethoate; Oxadixyl; Oxamyl; Oxyfluorfen; Paraoxon; Parathion- methyl; Penconazole; Phenmedipham; Phosmet; Pirimicarb; Pirimiphos-methyl; Primiphos-ethyl; Prochloraz; Profenofos; Promecarb; Prometryn; Propanil; Propaquizafop; Propargite; Propazine; Propiconazole; Propoxur; Propyzamide; Pymetrozine; Pyraclostrobin; Pyrazophos; Pyridaphenthion; Pyrimethanil; Pyriproxyfen; Quizalofop-p-ethyl; Rimsulfuron; Sethoxydim; Simazine; Spinosad; Spiroxamine; Tebuconazole; Tebufenozide; Tebufenpyrad; Tepraloxym; Terbutlazine; Terbutryn; Tetraconazole; Tetramethrin; Thiabendazole; Thiachloprid; Thiamethoxam; Thifensulfuron methyl; Thiobencarb; Thiodicarb; Thiophanate-methyl; Tolyfluanid; Tralkoxydim; Triallate; Triasulfuron; Triazophos; Trichlorfon; Triflumizole; Triticonazole; Zoxamide; Acephate; Ioxynil; Propamocarb

GC-MS/MS (157 Etken Madde):

Bromuconazole; Chlorpyrifos; Chlorpyrifos-methyl; Cyanophos; Cyhalothrin (Gamma); Cypermethrin + Cypermethrin Alpha; Deltamethrin; Dichlofluanid; Diclofop-methyl; Endrin-aldehit; Endrin-keto; EPTC; Ethofumesate; Ethofumesate-2-keto; Fenthion sulfoxide; Folpet; Isocarbophos; Methoxychlor; Metolachlor; Mirex; Nitrapyrin; Penconazole; Phorate sulfone; Phorate sulfoxide; Phthalimide; Propamocarb; Quintozene(Pcnb); Tetrachlorvinphos; Tetrasul; THPI(Tetrahydrophthalimide); Tolyfluanid; 2-4 DDD (o-p DDD); 2-4 DDE (o-p DDE); 2-4 DDT (o-p DDT); 2-chloraniline; 4.4-Dichlorobenzene; 4-4 DDD (p-p DDD); 4-4 DDE (p-p DDE); 4-4 DDT (p-p DDT); Acetochlor; Alachlor; Aldrin; Aminocarb; Benfluralin; Alpha BHC (HCH); Beta BHC; Delta BHC (HCH); Bifenthrin; Biphenyl; Bromfenvinfos; Bromocyclen; Bromophos-ethyl; Bromophos-methyl; Bromopropylate; Butylate; Cadusafos; Captan; Carbophenothion; Chinomethionate; Chlorbenside; Chlorbenzilate; Chlordane; Chlorfenapyr; Chlorfenprop-methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorthal-dimethyl; Cyanofenphos; Cyfluthrin; Demeton-S- methyl; Diazinon; Dicofol; Dieldrin; Diethatyl-



ethyl; Dioxabenzofos; Endosulfan-sulphate; Endrin; Esfenvalerate; Ethalfluralin; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenson; Fenvalerate; Fluchloralin; Flucythrinate; Flurochloridone; Flurprimidol; Formothion; Heptachlor; Heptachlor endo-epoxide; Heptachlor exo-epoxide; Heptenophos; Hexachloro-1,3-butadiene; Hexachlorobenzene; Iodofenphos; Iprobenfos; Isodrin; Isofenphos; Leptophos; Lindane (gama-HCH); Mefenpyr-diethyl; Methidathion; Mevinphos; Parathion ethyl; Pendimethalin; Pentachlorobenzene; Pentachloroaniline; Pentanochlor; Permethrin; Perthane; Pethoxamid; Phorate; Phosalone; Phosphamidon; Procymidone; Profluralin; Propamocarb hydrochloride; Prothiofos; Quinalphos; S-Metolachlor; Fluvalinate-Tau; Tecnazene; Tefluthrin; Terbufos; Tetradifon; Thiometon; Tolclofos-methyl; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin; Phenylphenol, 2-; Alpha endosulfan; Beta endosulfan; Cyhalofop-butyl; Lambda-cyhalothrin; Disulfoton; Dinitramine; Diphenylamine; 3- Chloraniline; 4,4 Dichlorobenzophenone; Chlordane-Cis- Alpha; Chlordane-Oxy; Chlordane-Trans-Gamma; Dicloran; Dicrotophos; E-Fenpyroximate; Fluotrimazole; Nitrofen; Nitrothal- İsopropyl; Thiofanox

334	Pestisit Tayini	KKMM.SOP.027	Hayvansal Kökenli Gıdalardan Elde Edilen Yağlar	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (288 Etken Madde):

(1)-Naphthylacetamide; 2,4-Dimethylaniline-(DMA); 3,4,5-Trimethacarb; Azinphos-ethyl; Bensulfuron-methyl; Bitertanol; Acephate; Acetamiprid; Acrinathrin; Aldicarb; Aldicarb-sulfone; Aldicarb-sulfoxide; Cycloate; Ametocradin; Diclofop-methyl; Difenconazole; Dodine; EPN; Amitraz; Ethion; Etoxazole; Famoxadone; Atrazine; Fenarimol; Azinphos-methyl; Fenazaquin; Fenhexamid; Azoxystrobin; Fenoxaprop-ethyl; Fenpropathrin; Fipronil; Benomyl; Fipronil sulfone; Fluazifop-P-butyl; Fluazinam; Flufenoxuron; Boscalid; Haloxyfop; Bromoxynil; Bromuconazole; Bupirimate; Buprofezin; Haloxyfop-2-ethoxyethyl; Hexaflumuron; Butralin; Indoxacarb; Carbaryl; Carbendazim; Carbofuran; Carbofuran-3-hydroxy; Carboxin; Carfentrazone-ethyl; Chlorantraniliprole; Chlorbufam; Chlorfenvinphos; Chlorfluazuron; Chloridazon; Iodosulfuron-methyl; Ioxynil; Lufenuron; Chlorpyrifos; Chlorpyrifos-methyl; Chlorsulfuron; Methamidophos; Methiocarb sulfone; Metrafenone; Clethodim; Myclobutanil; Clodinafop-propargyl; Clofentezine; Nicosulfuron; Novaluron; Nuarimol; Clothianidin; Oxyfluorfen; Pencycuron; Phenmedipham; Cyazofamid; Pirimicarb-desmethyl; Pirimiphos-ethyl; Cyflufenamid; Profenofos; Cymoxanil; Cyproconazole; Cyprodinil; Demeton-S-methyl sulfone; Demeton-s-methyl; Demeton-S-methyl sulfoxide; Profoxydim; Diafenthiuron; Dichlofluanid; Dichlorvos; Propaquizafop; Diethofencarb; Diflubenzuron; Propargite; Pyridaben; Dimethenamid; Dimethoate; Dimethomorph; Pyriproxyfen; Diniconazole; Quinoxifen; Quizalofop-P-ethyl; Dioxacarb; Diphenamid; Rimsulfuron; Sethoxydim; Spirodiclofen; Diuron; Emamectin B1A; Emamectin B1B; Epoxiconazole; Teflubenzuron; Tetramethrin; Ethiofencarb; Thifensulfuron-methyl; Ethirimol; Ethofumesate; Ethoprophos; Tolfenpyrad; Fenamidone; Fenamiphos; Fenamiphos sulfone; Fenamiphos sulfoxide; Tralkoxydim; Fenoxycarb; Trichlorfon; Triflumizole; Triflumuron; Fensulfotion oxon; Fensulfotion oxon sulfone; Fensulfotion sulfone; Fenthion; Fenthion sulfone; Flamprop-M-isopropyl; Flonicamid; Florasulam; Fludioxonil; Flumioxazin; Fluometuron; Fluopicolide; Fluopyram; Fluoxastrobin; Flupyrasulfuron-methyl; Fluquinconazole; Fluroxypyr; Flurtamone; Flusilazole; Flutolanil; Flutriafol; Fonofos; Foramsulfuron; Forchlorfenuron; Formetanate; Fosthiazate; Fuberidazole; Furathiocarb; Haloxyfop-2-ethoxyethyl; Haloxyfop-methyl; Haloxyfop-R-methyl; Hexaconazole; Hydroxy-tebuconazole; Imazalil; Imazosulfuron; Imidacloprid; Iaconazole; Iprodione; Iprovalicarb; Isofenphos-des-N-isopropyl; Isoproturon; Isopyrazam; Isoxaflutale; Kresoxim-methyl; Lenacil; Linuron; Malaoxon; Malathion; Mandipropamid; MCPA; Mecarbam; Mepanipyrim; Mepanipyrim-hydroxypropyl; Mesosulfuron-methyl; Metalaxyl; Metalaxyl-m; Metamitron; Metbromuron; Methacrifos; Methiocarb; Methiocarb sulfoxide; Methomyl; Methoxyfenozide; Metolachlor; Metosulam; Metribuzin; Molinate; Monocrotophos; Monolinuron; N-2,4-Dimethylphenylformamide (DMF); N-2,4-Dimethylphenyl-N-methylformamidine (DMPF); Naled; N-Desmethylacetamiprid; Norflurazon; Nuarimol; O,O-Tepp; Omethoate; Orthosulfamuron; Oxadixyl; Oxamyl; Oxathiapiprolin; Oxycarboxin; Paclobutrazole; Paraoxon-ethyl; Paraoxon-methyl; Parathion- methyl; Pebulate; Penconazole; Penoxsulam; Phorate sulfone; Phorate sulfoxide; Phosfolan; Phosmet; Phosmet oxon; Phoxim; Picloram; Picoxystrobin; Pinoxaden; Pirimicarb; Pirimicarb-desmethyl formamido; Pirimiphos-methyl; Prallethrin; Prochloraz; Prohexadione-Calcium; Promecarb; Prometryn; Propachlor; Propamocarb; Propanil; Propazine; Propham; Propiconazole; Propisochlor; Propoxur; Propyzamide; Pydiflumetofen; Pymetrozine; Pyraclostrobin; Pyrazophos; Pyridaphenthion; Pyrimethanil; Pyroxsulam; Quizalofop-P-tefuryl; Rotenone; Sedaxane; Simazine; Spinosad - Spinosyn A; Spinosad - Spinosyn D; Spirotetramat; Spirotetramat-enol; Spiroxamine; Sulfotep; Tebuconazole; Tebufenozide; Tebufenpyrad; Tebupirimfos; Tepraloxydim; Terbacil; Terbufos sulfone; Terbufos sulfoxide; Terbumeton; Terbutylazine; Terbutryn; Tetraconazole; Thiacloprid; Thiamethoxam; Thidiazuron; Thiobencarb; Thiodicarb; Thiophanate-methyl; Triasulfuron; Triazophos; Trichloronate; Tricyclazole; Trinexapac-ethyl; Triticonazole; Vamidothion; Zoxamide



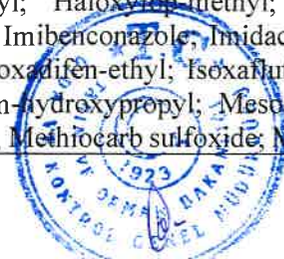
GC-MS/MS (147 Etken Madde):

2-chloraniline; 3-Chloraniline; 4,4-Dichlorobenzene; Acetochlor; Alachlor; Aldrin; Aminocarb; Benfluralin; BHC, Alpha; BHC, Beta; BHC, delta; BHC, gamma; Bifenthrin; Biphenyl; Bromfeninfos; Bromocyclen; Bromophos-ethyl; Bromophos-methyl; Bromopropylate; Bromuconazole; Butylate; Cadusafos; Carbophenothion; Chinomethionate; Chlorbenside; Chlorbenzilate; Chlordane-cis-alpha; Chlordane-oxy; Chlordane-trans-gamma; Chlorfenapyr; Chlorfenprop-methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorpyrifos; Chlorpyrifos-methyl; Chlorthal-dimethyl; Cyanofenphos; Cyanophos; Cyfluthrin; Cyhalothrin (Gamma); Cyhalothrin I (lambda); Cypermethrin + Cypermethrin Alpha; DDD o,p-2,4 DDD; DDD p,p-4,4 DDD; DDE (o-p DDE)-2,4 DDE; DDE (p-p DDE)-4,4 DDE; DDT (o-p DDT)-2,4 DDT; DDT (p-p DDT) -4,4 DDT; Deltamethrin; Demeton-S- methyl; Diazinon; Dichloran; Dichlorobenzophenone-4,4; Dicofol; Dicrotophos; Dieldrin; Diethyl-ethyl; Dinitramine; Dioxabenzofos; Diphenylamine; Disulfoton; Endosulfan(alpha); Endosulfan(beta); Endosulfan-sulphate; Endrin; Endrin-aldehit; Endrin-keto; EPTC; Ethalfuralin; Ethofumesate; Ethofumesate-2-keto; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenson; Fenthion sulfoxide; Fenvalerate-Esfenvalerate; Fluchloralin; Fluotrimazole; Flurochloridone; Flurprimidol; Fluvalinate-Tau; Folpet; Formothion; Heptachlor; Heptachlor endo-epoxide; Heptachlor exo-epoxide; Heptenophos; Hexachloro-1,3-butadiene; Hexachlorobenzene; Iodofenphos; Iprobenfos; Isocarbophos; Isodrin; Isufenphos; Leptophos; Mefenpyr-diethyl; Methidathion; Methoxychlor; Metolachlor; Mevinphos; Mirex; Nitrapyrin; Nitrofen; Nitrothal-isopropyl; Parathion ethyl; Penconazole; Pendimethalin; Pentachlorobenzene; Pentachlororaniline; Pentanochlor; Permethrin; Perthane; Pethoxamid; Phenylphenol, 2-; Phorate; Phorate sulfone; Phorate sulfoxide; Phosalone; Phosphamidon; Phthalimide; Procymidone; Profluralin; Propamocarb; Prothiofos; Quinalphos; Quintozene(Pcnb); S-Metolachlor; Tecnazene; Tefluthrin; Terbufos; Tetrachlorvinphos; Tetradifon; Tetrasul; Thiofanox; Thiometon; Tolclofos-methyl; Tolyfluand; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin

335	Pestisit Tayini	KKMM.SOP.028	Yumurta	AOAC Official Method 2007.01 SANTE/12682/2 019	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (387 Etken Madde):

(1)-Naphthylacetamide; 2,4-D; 2,4-Dimethylaniline-(DMA); 3,4,5-Trimethacarb; 4-Nitrophenol; 5-Hydroxythiabendazole; 6-Furfurylaminopurine (Kinetin); Acephate; Acetamiprid; Acibenzolar-S-methyl; Aclonifen; Acrinathrin; Aldicarb; Aldicarb-sulfone; Aldicarb-sulfoxide; Allethrin; Ametocradin; Ametryn; Amidosulfuron; Aminocarb; Aminopyralid; Anilazine; Anilofos; Aramite; Asulam; Atrazine; Azamethiphos; Azimsulfuron; Azinphos-ethyl; Azinphos-methyl; Aziprotryne; Azoconazole; Azoxystrobin; Beflubutamid; Benalaxyl; Bendiocarb; Benomyl; Benoxacor; Bensulfuron-methyl; Bentazone; Benzovindiflupyr; Benzoximate; Benzyladenine (6-Benzylaminopurine); Bifenox; Bispyribac; Bitertanol; Boscalid; Bromacil; Bromoxynil; Bromuconazole; Bupirimate; Buprofezin; Butocarboxim; Butocarboxim-sulfoxide; Butralin; Buturon; Carbaryl; Carbendazim; Carbofuran; Carbofuran-3-hydroxy; Carboxin; Carfentrazone-ethyl; Chlorantraniliprole; Chlorbufam; Chlorfenvinphos; Chlorfluazuron; Chloridazon; Chlormequat-chloride; Chlorotoluron; Chloroxuron; Chlorpyriphos; Chlorpyriphos-methyl; Chlorsulfuron; Chromafenozide; Cinidon-ethyl; Clethodim; Climbazole; Clodinafop-propargyl; Clofentezine; Clomazone; Cloquintocet-methylhexyl-ester; Cloquintocet-mexyl; Clothianidin; Coumaphos; Crimidine; Cyanazine; Cyazofamid; Cycloate; Cyclouron; Cycloxydim; Cyflufenamid; Cyflumetofen; Cypermethrin; Cyproconazole; Cyprodinil; Demeton-S-methyl sulfone; Demeton-s-methyl; Demeton-S-methyl sulfoxide; Desmetryn; Dichlofenthion; Dichlorprop; Dichlorvos; Diclobutrazol; Diclofop-methyl; Didecyl dimethyl ammonium chloride (DDAC); Diethofencarb; Difenconazole; Diflovidazin(Flufenzine); Diflubenzuron; Diflufenican; Dimefox; Dimethachlor; Dimethenamid; Dimethoate; Dimethomorph; Dimetilan; Diniconazole; Dinocap; Dinoseb; Dinoterb; Dioxacarb; Diphenamid; Dipropetryn; Disulfoton sulfone; Disulfoton sulfoxide; Dithianon; Diuron; Dodine; Emamectin B1A; Emamectin B1B; EPN; Epoxiconazole; Etaconazole; Ethametsulfuron-methyl; Ethiofencarb; Ethion; Ethiprole; Ethirimol; Ethofumesate; Ethoprophos; Ethoxysulfuron; Etoazole; Famoxadone; Famphur; Fenamidone; Fenamiphos; Fenamiphos sulfone; Fenamiphos sulfoxide; Fenarimol; Fenazaquin; Fenhexamid; Fenobucarb; Fenoxaprop-ethyl; Fenoxycarb; Fenpiclonil; Fenpropathrin; Fenpropidin; Fenproprimorph; Fensulfothion; Fensulfothion oxon; Fensulfothion oxon sulfone; Fensulfothion sulfone; Fenthion; Fenthion sulfone; Fipronil; Fipronil sulfone; Flamprop-M-isopropyl; Flazasulfuron; Flonicamid; Florasulam; Fluazifop-P-butyl; Fluazinam; Flucarbazone-sodium; Fludioxonil; Flufenoxuron; Flumioxazin; Fluometuron; Fluopicolide; Fluopyram; Fluoroglycofen-ethyl; Fluoxastrobil; Flupyrsulfuron-methyl; Fluquinconazole; Fluroxypyr; Flurtamone; Flusilazole; Flutolanil; Flutriafol; Fluxapyroxad; Fonofos; Foramsulfuron; Forchlorfenuron; Formetanate; Fosthiazate; Fuberidazole; Furalaxyl; Furathiocarb; Halosulfuron-methyl; Haloxyfop; Haloxyfop-2-ethoxyethyl; Haloxyfop-methyl; Haloxyfop-P(R); Haloxyfop-R-methyl; Hexaconazole; Hexaflumuron; Hydroxy-tebuconazole; Imazalil; Imazamox; Imazapic; Imazosulfuron; Imibenconazole; Imidacloprid; Indoxacarb; Iodosulfuron-methyl; Ioxynil; Ipcnazole; Iprodione; Iprovalicarb; Isufenphos-des-N-isopropyl; Isoproturon; Isopyrazam; Isoxadifen-ethyl; Isoxaflutale; Kresoxim-methyl; Lenacil; Linuron; Lufenuron; Malaoxon; Malathion; Mandipropamid; MCPA; Mecarbam; Mepanipyrim; Mepanipyrim-hydroxypropyl; Mesosulfuron-methyl; Mesotrione; Metalaxyl; Metalaxyl-m; Metamitron; Metbromuron; Methacrifos; Methamidophos; Methiocarb; Methiocarb sulfone; Methiocarb sulfoxide; Methomyl; Methoxyfenozide; Metolachlor;



Metosulam; Metrafenone; Metribuzin; Metsulfuron-methyl; Molinate; Monocrotophos; Monolinuron; Myclobutanil; N-2,4-Dimethylphenylformamide (DMF); N-2,4-Dimethylphenyl-N-methylformamidine (DMPF); N-Desmethylacetamiprid; Nicosulfuron; Norflurazon; Novaluron; Nuarimol; O,O-Tepp; Omethoate; Orthosulfamuron; Oxadiazon; Oxadixyl; Oxamyl; Oxathiapiprolin; Oxycarboxin; Oxyfluorfen; Paclobutrazole; Paraoxon-ethyl; Paraoxon-methyl; Parathion- methyl; Pebulate; Penconazole; Pencycuron; Penoxsulam; Phenmedipham; Phorate sulfoxide; Phosfolan; Phosmet; Phosmet oxon; Phoxim; Picloram; Picolinafen; Picoxystrobin; Pinoxaden; Pirimicarb; Pirimicarb-desmethyl; Pirimicarb-desmethyl formamido; Pirimiphos-ethyl; Pirimiphos-methyl; Prallethrin; Primisulfuron-methyl; Prochloraz; Profenofos; Profoxydim; Prohexadione-Calcium; Promecarb; Prometryn; Propachlor; Propamocarb; Propanil; Propaquizafop; Propargite; Propazine; Propetamphos; Propham; Propiconazole; Propisochlor; Propoxur; Propyzamide; Prosulfocarb; Prosulfuron; Pydiflumetofen; Pymetrozine; Pyraclostrobin; Pyraflufen ethyl; Pyrasulfotole; Pyrazophos; Pyrethrins; Pyridaben; Pyridaphenthion; Pyrimethanil; Pyriproxyfen; Pyroxsulam; Quinoxifen; Quizalofop-P-ethyl; Quizalofop-P-tefuryl; Rimsulfuron; Rotenone; Sedaxane; Sethoxydim; Simazine; Spinetoram; Spinosad - Spinosyn A; Spinosad - Spinosyn D; Spirodiclofen; Spirotetramat; Spirotetramat-enol; Spiroxamine; Sulcotrione; Sulfosulfuron; Sulfotep; Tebuconazole; Tebufenozide; Tebufenpyrad; Tebupirimfos; Teflubenzuron; Temephos; Tepraloxymid; Terbacil; Terbufos sulfone; Terbufos sulfoxide; Terbumeton; Terbutylazine; Terbutryn; Tetraconazole; Tetramethrin; Thiabendazole; Thiachlopid; Thiamethoxam; Thidiazuron; Thifensulfuron-methyl; Thiobencarb; Thiophanate-methyl; Tolfenpyrad; Tralkoxydim; Triasulfuron; Triazophos; Tribufos; Trichlorfon; Trichloronate; Tricyclazole; Tridemorph; Triflumizole; Triflumuron; Triflorine; Trinexapac-ethyl; Triticonazole; Tritosulfuron; Uniconazole; Vamidothion; Zoxamide

GC-MS/MS (146 Etken Madde):

4,4-Dichlorobenzene; 2-chloraniline; 3-Chloraniline; Acetochlor; Alachlor; Aldrin; Aminocarb; Benfluralin; BHC, Alpha; BHC, Beta; BHC, delta; BHC, gamma; Bifenthrin; Biphenyl; Bromfeninfos; Bromocyclen; Bromophos-ethyl; Bromophos-methyl; Bromopropylate; Bromuconazole; Butylate; Cadusafos; Carbophenothion; Chinomethionate; Chlorbenside; Chlorbenzilate; Chlordane-cis-alpha; Chlordane-oxy; Chlordane-trans-gamma; Chlorfenapyr; Chlorfenprop-methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorpyrifos; Chlorpyrifos-methyl; Chlorthal-dimethyl; Cyanophos; Cyfluthrin; Cyhalothrin (Gamma); Cyhalothrin I (lambda); Cypermethrin + Cypermethrin Alpha; DDD o,p-2,4 DDD; DDD p,p-4,4 DDD; DDE (o-p DDE)-2,4 DDE; DDE (p-p DDE)-4,4 DDE; DDT (o-p DDT)-2,4 DDT; DDT (p-p DDT) -4,4 DDT; Deltamethrin; Demeton-S- methyl; Diazinon; Dichlofluand; Dichlorobenzophenone-4,4; Diclofop-methyl; Dicofol; Dicrotophos; Dieldrin; Diethyl-ethyl; Dinitramine; Dioxabenzofos; Diphenylamine; Disulfoton; E-Fenpyroximate; Endosulfan(alpha); Endosulfan(beta); Endosulfan-sulphate; Endrin; Endrin-aldehit; Endrin-keto; EPTC; Ethalfluralin; Ethofumesate; Ethofumesate-2-keto; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenson; Fenthion sulfoxide; Fenvalerate-Esfenvalerate; Fluchloralin; Fluotrimazole; Flurochloridone; Flurprimidol; Fluvalinate-Tau; Folpet; Formothion; Heptachlor; Heptachlor endo-epoxide; Heptachlor exo-epoxide; Heptenophos; Hexachloro-1,3-butadiene; Hexachlorobenzene; Iodofenfos; Iprobenfos; Isocarbophos; Isodrin; Isofenfos; Lactofen; Leptophos; Mefenpyr-diethyl; Methidathion; Methoxychlor; Metolachlor; Mevinphos; Mirex; Nitrapyrin; Nitrofen; Nitrothal-isopropyl; Parathion ethyl; Penconazole; Pendimethalin; Pentachlorobenzene; Pentanochlor; Permethrin; Perthane; Pethoxamid; Phenylphenol, 2-; Phorate; Phorate sulfone; Phorate sulfoxide; Phosalone; Phthalimide; Procymidone; Profluralin; Prothiofos; Quinalphos; Quintozene(Pcnb); S-Metolachlor; Tecnazene; Tefluthrin; Terbufos; Tetrachlorvinphos; Tetradifon; Tetrasul; Thiofanox; Thiometon; Tolclofos-methyl; Tolyfluand; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin

336	Tersiyel Butil Alkol Tayini	KKMM.SOP.029	Distile Alkollü İçecekler; Şaraplar (Aromatize Şaraplar)	European Pharmacopeia 5.0.2.2.28	GC-MS	Kantitatif
337	Pestisit Tayini	KKMM.SOP.030	Yüksek Su / Yüksek Asit Yüksek Su İçerikli Yemler	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	LC-MS/MS GC-MS/MS	Kantitatif

LC-MS/MS (80 Etken Madde):

(1)-Naphthylacetamide; 4-Nitrophenol; 5-Hydroxythiabendazole; Acetamiprid; Aldicarb-sulfone; Bentazone; Benzyladenine (6-Benzylaminopurine); Boscalid; Buprofezin; Carbendazim; Carbofuran-3-hydroxy; Carboxin; Chlorantraniliprole; Chloridazon; Chlorotoluron; Clomazone; Cloquintocet-mexyl; Cloquintocet-methylhexyl-ester; Clothianidin; Crimidine; Cyazofamid; Cyclouron; Cyflufenamid; Cyprodinil; Demeton-S-methyl sulfone; Diethyl dimethyl ammonium chloride (DDAC); Difenconazole;



Dimethoate; Dimetilan; Dimethomorph; Dithianon; Dodine; Emamectin B1A; Ethofumesate; Etoxazole; Famoxadone; Fluazinam; Fludioxonil; Fluometuron; Flutriafol; Fosthiazate; Imidacloprid; Iodosulfuron-methyl; Isoxaflutale; Kresoxim-methyl; Malaoxon; Mandipropamid; Mesosulfuron-methyl; Metalaxyl; Metalaxyl-m; Metamitron; Metbromuron; Metrafenone; Metribuzin; Metsulfuron-methyl; Myclobutanil; Oxadiazon; Oxycarboxin; Pencycuron; Phenmedipham; Phosmet; Pinoxaden; Pirimicarb; Prochloraz; Proquinazid; Pyraclostrobin; Pyrethrins; Pyridaben; Pyrimethanil; Pyriproxyfen; Pyroxsulam; Spinetoram; Spirodiclofen; Spirotetramat; Spiroxamine; Sulfosulfuron; Terbutylazine; Thiamethoxam; Thifensulfuron-methyl; Thiophanate-methyl

GC-MS/MS (152 Etken Madde):

2-chloraniline; 3-Chloraniline; 4,4-Dichlorobenzene; Acetochlor; Alachlor; Aldrin; Aminocarb; Benfluralin; BHC, Alpha; BHC, Beta; BHC, delta; BHC, gamma; Bifenthrin; Biphenyl; Bromfenvinfos; Bromocyclen; Bromophos-ethyl; Bromophos-methyl; Bromopropylate; Bromuconazole; Butylate; Cadusafos; Carbophenothion; Chinomethionate; Chlorbenside; Chlorbenzilate; Chlordane-cis-alpha; Chlordane-oxy; Chlordane-trans-gamma; Chlorfenapyr; Chlorfenprop-methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorpyrifos; Chlorpyrifos-methyl; Chlorthal-dimethyl; Cyanofenphos; Cyanophos; Cyfluthrin; Cyhalothrin (Gamma); Cyhalothrin I (lambda); Cypermethrin + Cypermethrin Alpha; DDD o,p-2,4 DDD; DDD p,p-4,4 DDD; DDE (o-p DDE)-2,4 DDE; DDE (p-p DDE)-4,4 DDE; DDT (o-p DDT)-2,4 DDT; DDT (p-p DDT) -4,4 DDT; Deltamethrin; Demeton-S- methyl; Diazinon; Dichlofluanid; Dichloran; Dichlorobenzophenone-4,4; Diclofop-methyl; Dicofol; Dicrotophos; Dieldrin; Diethyl-ethyl; Dinitramine; Dioxabenzofos; Diphenylamine; Disulfoton; E-Fenpyroximate; Endosulfan(alpha); Endosulfan(beta); Endosulfan-sulphate; Endrin; Endrin-aldehit; Endrin-keto; EPTC; Ethalfluralin; Ethofumesate; Ethofumesate-2-keto; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenson; Fenthion sulfoxide; Fenvalerate-Esfenvalerate; Fluchloralin; Flucythrinate; Fluotrimazole; Flurochloridone; Flurprimidol; Fluvalinate-Tau; Folpet; Formothion; Heptachlor; Heptachlor endo-epoxide; Heptachlor exo-epoxide; Heptenophos; Hexachloro-1,3-butadiene; Hexachlorobenzene; Iodofenphos; Iprobenfos; Isocarboxiphos; Isodrin; Isufenphos; Leptophos; Mefenpyr-diethyl; Methidathion; Methoxychlor; Metolachlor; Mevinphos; Mirex; Nitrapyrin; Nitrofen; Nitrothal-isopropyl; Parathion ethyl; Penconazole; Pendimethalin; Pentachlorobenzene; Pentachlororaniline; Pentanochlor; Permethrin; Perthane; Pethoxamid; Phenylphenol, 2-; Phorate; Phorate sulfone; Phorate sulfoxide; Phosalone; Phosphamidon; Phthalimide; Procymidone; Profluralin; Propamocarb; Prothiofos; Quinalphos; Quintozene(Pcnb); S-Metolachlor; Tecnazene; Tefluthrin; Terbufos; Tetrachlorvinphos; Tetradifon; Tetrasul; Thiofanox; Thiometon; THPI(Tetrahydrophthalimide); Tolclofos-methyl; Tolyfluanid; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin

338	Veteriner İlaç Kalıntıları Ve Antikoksidial Tayini	KKMM.SOP.031	Süt ve Kahve Karışımı Ürünler	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	LC-MS/MS	Kantitatif
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LC-MS/MS (53 Etken Madde):

Albendazole sulfon; Albendazole sulfoxide; albendazole-2-aminosulfon; Danofloksasin; Dapson; Decoquinat; Diclazuril; Diklofenak; Dikloksasilin; Enrofloksasin; Eprinomectin B1a; Eritromisin A; Florfenikol; Halofuginon; Kloksasilin; Kloramfenikol; Klorpromazin; Klortetrasiklin; Kolsisin; Lasalosid A; Levamisol; Linkomisin; Maduramicin; Marbofloksasin; Meloksikam; Nalidixic acid; Norfloxacin; Oksitetrasiklin; Oksolinik asit; Olaquinox; Rifaksimin; Ronidazole(RNZ); Roxithromycin; Sarafloksasin; Sefaleks; Siprofloksasin; Spiramisin; Sulfachinoxalin; Sulfachloropyrazine; Sulfachloropyridazine; Sulfadiazin; Sulfadimethoxine; Sulfadoxine; Sulfamerazine; Sulfameter; Sulfamethazine; Sulfamethiazol; Sulfamethoxazole; Sulfapyridine; Sulfathiazol; Tetrasiklin; Tiamfenikol; Virginiamycin S1

339	Pestisit Tayini	KKMM.SOP.032	Yüksek Yağ; Orta/Çok Düşük Su İçeren Yemler	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	GC-MS/MS	Kantitatif
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GC-MS/MS (25 Etken Madde):

BHC, Alpha; Hexachlorobenzene; BHC, Beta; BHC, gamma; BHC, delta; Heptachlor; Aldrin; Chlordane-oxy; Heptachlor exo-epoxide; Heptachlor endo-epoxide; Chlordane-cis-alpha; Chlordane-trans-gamma; DDE (o-p DDE)-2,4 DDE; Endosulfan(alpha); DDE (p-p DDE)-4,4 DDE; Dieldrin; DDD o,p-2,4 DDD; DDD p,p-4,4 DDD; Endosulfan(beta); DDT (o-p DDT)-2,4 DDT; Endosulfan-sulphate; DDT (p-p DDT) -4,4 DDT; Endrin-keto; Endrin; Endrin-aldehit



340	Pestisit Tayini	KKMM.SOP.033	Yüksek Nişasta ve/veya Protein ve Düşük Su ve/veya Yağ İçeren Yemler	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	GC-MS/MS	Kantitatif
GC-MS/MS (25 Etken Madde): BHC, Alpha; Hexachlorobenzene; BHC, Beta; BHC, gamma; BHC, delta; Heptachlor; Aldrin; Chlordane-oxy; Heptachlor exo-epoxide; Heptachlor endo-epoxide; Chlordane-cis-alpha; Chlordane-trans-gamma; DDE (o-p DDE)-2,4 DDE; Endosulfan(alpha); DDE (p-p DDE)-4,4 DDE; Dieldrin; DDD o,p-2,4 DDD; DDD p,p-4,4 DDD; Endosulfan(beta); DDT (o-p DDT)-2,4 DDT; Endosulfan-sulphate; DDT (p-p DDT) -4,4 DDT; Endrin-keto; Endrin; Endrin-aldehit						
341	Pestisit Tayini	KKMM.SOP.034	Zor ve Özgün Matriks Yemler	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	LC-MS/MS GC-MS/MS	Kantitatif
LC-MS/MS (73 Etken Madde): Acephate; Acetamidrid; Aldicarb; Aldicarb sulfone; Aldicarb sulfoxide; Azinphos-methyl; Bentazone; Bitertanol; Boscalid; Bupirimate; Buprofezin; Chlorantraniliprole; Chloridazon; Chlorotoluron; Clodinafop-propargyl; Clomazone; Cloquintocet-mexyl; Cyazofamid; Cyflufenamid; Cyproconazole; Cyprodinil; Diflubenzuron; Dimethomorph; Diclofop-methyl; Difenconazole; Dimethoate; Dithianon; Epoxiconazole; Ethofumasate; Fenoxaprop-ethyl; Flonicamid; Fluazinam; Fludioxonil; Fluometuron; Flutriafol; Fosthiazate; Ipconazole; Isoxaflutole; Imidacloprid; Malaoxon; Malathion; Mandipropamid; Mesosulfuron methyl; Metalaxyl; Metalaxyl-M; Metamitron; Metobromuron; Metrafenone; Myclobutanil; Oxadiazon; Oxycarboxin; Pencycuron; Phenmedipham; Phosmet; Pinoxaden; Pirimicarb; Prochloraz; Propamacarb; Proquinazid; Pyraclostrobin; Pyrimethanil; Pyriproxyfen; Pyroxsulam; Quizalofop-P-ethyl; Spinetoram; Spirotetramat; Spirodiclofen; Spiroxamine; Tebuconazole; Tebufenpyrad; Terbutylazine; Zoxamide; Carbendazim						
GC-MS/MS (149 Etken Madde): 1,4-Dichlorobenzene; 3-Chloraniline; Formothion; 2-chloraniline; Hexachloro-1,3-butadiene; Thiofanox; Aminocarb; EPTC; Biphenyl; Propamocarb; Butylate; Mevinphos; THPI(Tetrahydrophthalimide); Nitrapyrin; Phthalimide; Chloroneb; Phenylphenol, 2-; Pentachlorobenzene; Heptenophos; Chlorfenprop-methyl; Tecnazene; Demeton-S-methyl; Diphenylamine; Dicrotophos; Chlorpropham; Ethalfluralin; Dioxabenzofos; Cadusafos; Trifluralin; Benfluralin; Phorate; BHC, Alpha; Thiometon; Hexachlorobenzene; Dichloran; E-Fenpyroximate; BHC, Beta; BHC, gamma; Quintozene(Pcnb); Terbufos; Fluchloralin; Profluralin; Diazinon; Disulfoton; BHC, delta; Dinitramine; Bromocyclen; Iprobenfos; Pentachloraniline; Phosphamidon; Flurprimidol; Acetochlor; Chlorpyrifos-methyl; Vinclozolin; Tolclofos-methyl; Heptachlor; Alachlor; Transfluthrin; Fenclorophos; Fenitrothion; Dichlofluand; Ethofumesate; Pentanochlor; Aldrin; Phorate sulfone; Metolachlor; S-Metolachlor; Chlorpyrifos; Dichlorobenzophenone-4,4; Parathion ethyl; Triadimefon; Chlorthal-dimethyl; Isocarbophos; Fenson; Heptachlor endo-epoxide; Nitrothal-isopropyl; Chlordane-oxy; Flurochloridone; Bromophos-methyl; Isodrin; Tolyfluand; Heptachlor exo-epoxide; Pendimethalin; Penconazole; Isofenphos; Quinalphos; Chlorbenside; Folpet; Pethoxamid; Procymidone; Triadimenol; Chinomethionate; Chlordane-cis-alpha; Chlordane-trans-gamma; Ethofumesate-2-keto; Methidathion; Bromophos-ethyl; DDE (o-p DDE)-2,4 DDE; Endosulfan(alpha); Tetrachlorvinphos; Chlorfenson; Diethyl-ethyl; Iodofenphos; Bromfenvinfos; Prothiofos; DDE (p-p DDE)-4,4 DDE; Dieldrin; DDD o,p-2,4 DDD; Nitrofen; Perthane; Chlorbenzilate; DDD p,p-4,4 DDD; DDT (o-p DDT)-2,4 DDT; Fenthion sulfoxide; Tetrasul; Carbophenothion; Endosulfan-sulphate; Fenthion sulfone; Endosulfan(beta); Cyanofenphos; DDT (p-p DDT) -4,4 DDT; Tefluthrin; Trifloxystrobin; Fluotrimazole; Mefenpyr-diethyl; Bromuconazole; Bromopropylate; Bifenthrin; Methoxychlor; Phosalone; Leptophos; Cyhalothrin (Gamma); Diclofop-methyl; Endrin-keto; Cyhalothrin I (lambda); Tetradifon; Mirex; Endrin; Endrin-aldehit; Permethrin; Cyfluthrin; Fenbuconazole; Cypermethrin + Cypermethrin Alpha; Flucythrinate; Fenvalerate-Esfenvalerate; Fluvalinate-Tau; Deltamethrin						
342	Pestisit Tayini	KKMM.SOP.035	Süt ve Süt Ürünleri İçeren Yemler	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	GC-MS/MS	Kantitatif
GC-MS/MS (25 Etken Madde): BHC, Alpha; Hexachlorobenzene; BHC, Beta; BHC, gamma; BHC, delta; Heptachlor; Aldrin; Chlordane-oxy; Heptachlor exo-epoxide; Heptachlor endo-epoxide; Chlordane-cis-alpha; Chlordane-trans-gamma; DDE (o-p DDE)-2,4 DDE; Endosulfan(alpha); DDE (p-p DDE)-4,4 DDE; Dieldrin; DDD o,p-2,4 DDD; DDD p,p-4,4 DDD; Endosulfan(beta); DDT (o-p DDT)-2,4 DDT; Endosulfan-sulphate; DDT (p-p DDT) -4,4 DDT; Endrin-keto; Endrin; Endrin-aldehit						



343	Pestisit Tayini	KKMM.SOP.036	Yem - Et ve Et Ürünleri	AOAC Official Method 2007.01 SANTE/12682/2019	GC-MS/MS	Kantitatif
GC-MS/MS (25 Etken Madde): BHC, Alpha; Hexachlorobenzene; BHC, Beta; BHC, gamma; BHC, delta; Heptachlor; Aldrin; Chlordane-oxy; Heptachlor exo-epoxide; Heptachlor endo-epoxide; Chlordane-cis-alpha; Chlordane-trans-gamma; DDE (o-p DDE)-2,4 DDE; Endosulfan(alpha); DDE (p-p DDE)-4,4 DDE; Dieldrin; DDD o,p-2,4 DDD; DDD p,p-4,4 DDD; Endosulfan(beta); DDT (o-p DDT)-2,4 DDT; Endosulfan-sulphate; DDT (p-p DDT) -4,4 DDT; Endrin-keto; Endrin; Endrin-aldehit						
344	Biyojaminler (Histamin; Cadaverin ve Putresin) Analizi	KKMM.SOP.038	Su Ürünleri ve Fermente Ürünler (Tarhana; Şarap; Şalgam Suyu; Kefir)	NMKL 196	HPLC-UV	Kantitatif
345	Biyojaminler (Histamin; Cadaverin ve Putresin) Analizi	KKMM.SOP.038	Balık Yemlerinde	İşletme içi Metot- KKMM.SOP.038- (NMKL 196)	HPLC-UV	Kantitatif
346	Toplam Dithiokarbomate Grubu Pestisitler (CS ₂ cinsinden)	KKMM.SOP.039	Yüksek Su / Yüksek Asit Yüksek Su İçeren; Yüksek Yağ; Orta/Çok Düşük Su İçeren; Yüksek Nişasta ve/veya Protein ve Düşük Su ve/veya Yağ İçeren; Yüksek Şeker Düşük Su İçeren; Zor Özgül Bitkisel Ürünler ve Yüksek Su / Yüksek Asit Yüksek Su İçeren; Yemler; Zor Özgül Yemler	CRL Single Residue Methods (Analysis of Dithiocarbamate Residues in Foods of Plant Origin involving Cleavage into Carbon Disulfide; Partitioning into Isooctane and Determinative Analysis)	LC-MS/MS	Kantitatif
GC-MS (6 Etken Madde): Manep, Mancozep, Propinep, Thiram, Ziram, Metiram						
347	Vitamin A (Retinol), E (DL-Alfa Tokoferol), D2 (Ergokolekalsiferol), D3 (Kolekalsiferol) Miktarı Tayini	KKMM.SOP.040	Gıda - Yem	İşletme İçi Metot "KKMM.SOP.40" (R.G. 29955, 2017)	HPLC-DAD	Kantitatif
348	Vitamin B1 (Tiamin), B2 (Riboflavin), B5 (Pantetonik Asit), B6 (Pridoksin), B8 (Biotin), B9 (Folik Asit), B12 (Kobalamin) Miktar Tayini	KKMM.SOP.041	Gıda ve Yem, Bebek Mamaları, Bebek ve Küçük Çocuk Ek Gıdası, Devam Formülleri	İşletme İçi Metot "KKMM.SOP.041" (Development Of HPLC Methods For The Determination Of Watersoluble Vitamins In Pharmaceuticals And Fortified Food Products Clemson University)	HPLC-DAD	Kantitatif



349	Vitamini C (L-Askorbik Asit) Tayini	KKMM.SOP.042	Gıda ve Yem	İşletme İçi Metot "KKMM.SOP.042" (Rückemann H. 1980 (Z. Lebensm. Unters. Forsch, 171, 446-448,1980'den modifiye)	HPLC-DAD	Kantitatif
350	Natamisin Miktarı Tayini	KKMM.SOP.043	Gıda ve Yem	İşletme İçi Metot "KKMM.SOP.043" (BS EN ISO 9223-2 IDF 140-2)	HPLC-DAD	Kantitatif
351	Antioksidan Ve Gallatların Tayini	KKMM.SOP.045	Yağlar (Ekstrakte Edilen Yağlar Dahil)	İşletme İçi Metot "KKMM.SOP.045" AOAC 983.15	HPLC-DAD	Kantitatif
BHA (Bütillendirilmiş hidroksianisol, E 320), BHT (Bütillendirilmiş hidroksitoluen, E 321), Dodesil gallat (E312), Oktil gallat (E311), Propil gallat (E310), TBHQ (Tersinir-bütül hidrokinon, E 319)						
352	Aflatoksin B1 ve Toplam Aflatoksin (B1, B2, G1, G2), Okratoksin A	KKMM.SOP.049	Alkollü İçkiler	İşletme İçi Metot "KKMM.SOP.049" (Determination of Mycotoxins in Infant and Baby Food Using UPLC-MS/MS Analytical Method, Proceedings of 6th ISC ModernAnalytical Chemistry Prague 2010-- Multi Component Mycotoxin Analysis using LC/MS/MS, Varian, Agilent Technology, Application Note 00394)	LC-MS/MS	Kantitatif
353	T2, HT2, Citrinin	KKMM.SOP.049	Bebek ve Küçük Çocuk Ek Gıdaları	İşletme İçi Metot "KKMM.SOP.049" (Determination of Mycotoxins in Infant and Baby Food Using UPLC-MS/MS Analytical Method, Proceedings of 6th ISC ModernAnalytical Chemistry Prague 2010-- Multi Component Mycotoxin Analysis using LC/MS/MS, Varian, Agilent Technology, Application Note 00394)	LC-MS/MS	Kantitatif



354	T2, HT2, Citrinin	KKMM.SOP.049	Yemler	İşletme İçi Metot "KKMM.SOP.049" (Determination of Mycotoxins in Infant and Baby Food Using UPLC-MS/MS Analytical Method, Proceedings of 6th ISC Modern Analytical Chemistry Prague 2010-- Multi Component Mycotoxin Analysis using LC/MS/MS, Varian, Agilent Technology, Application Note 00394)	LC-MS/MS	Kantitatif
355	Kinin Tayini	KKMM.SOP.061	Alkolsüz İçecekler, Meyve -Sebze ve Ürünleri	İşletme İçi Metot "KKMM.SOP.061" (TS 12625'ten modifiye)	HPLC-UV	Kantitatif
356	Yüksek Polarlı Pestisitler	KKMM.SOP.062	Yüksek Su / Yüksek Asit Yüksek Su İçeren; Yüksek Yağ; Orta/Çok Düşük Su İçeren; Yüksek Nişasta ve/veya Protein ve Düşük Su ve/veya Yağ İçeren; Yüksek Şeker Düşük Su İçeren; Zor Özgül Bitkisel Ürünler ve Yüksek Su / Yüksek Asit Yüksek Su İçeren; Yemler; Zor Özgül Yemler	İşletme İçi Metot "KKMM.SOP.062" (QuPpe Method; Waters Aplikasyon notu)	LC-MS/MS	Kantitatif
LC-MS MS (13 Etken Madde): Glyphosinate Ammonium, Mepiquat Chloride, 3 Methy Phosphonico Propionic Acid MPPA, Cyanuric Acid, Glyphosinate N Acetyl, Aminomethy Phosphonic Acid AMPA, Fosetyl Al, Fosforoz Asit, Phosphonic Acid, ETU, Ethephone, Glphosate İsopropyl Ammonium, Kasugamycin						
357	Multi Element Tayini	KKMM.SOP.063	Gıda ve Gıda Katkı Maddeleri	NMKL 186	ICP-MS	Kantitatif
Fosfor(P); Kurşun (Pb); Kadmiyum (Cd); Civa (Hg); Arsenik (As); Kalay (Sn); Krom (Cr); Nikel (Ni); Selenyum (Se); Kobalt (Co); Gümüş (Ag); Mangan (Mn); Vanadyum (Vn); Lityum (Li); Berilyum (Be); Galyum (Ga); Sezyum (Cs); Tellür (Te); Demir (Fe); Baryum (Ba); Antimon (Sb); Çinko (Zn); Bakır (Cu); Alüminyum (Al); Sodyum (Na); Potasyum (K); Kalsiyum (Ca); Magnezyum (Mg); Molibden (Mo); Bor (B)						
358	Spesifik Migrasyon Element Tayini	KKMM.SOP.064	Gıda İle Temas Eden Plastik Madde Ve Malzemeler	BS EN 13130-1NMKL 186	ICP-MS	Kantitatif
Nikel; Alüminyum; Antimon; Arsenik; Civa; Evropiyum; Gadolinyum; Kadmiyum; Krom; Kurşun; Lantan; Terbiyum; Sodyum; Potasyum; Magnezyum; Kalsiyum; Baryum; Kobalt; Bakır; Demir; Lityum; Mangan; Çinko						



359	K Vitamini Tayini	KKMM.SOP.065	Gıda, Yem, Bebek Mamaları, Bebek ve Küçük Çocuk Ek Gıdası, Devam Formülleri	İşletme İçi Metod "KKMM.SOP.065"(AOAC 999.15'ten modifiye)	HPLC-DAD	Kantitatif
360	Dioksin ve Dioksin Benzeri PCP'erin Toplam Analizi, İndikatör PCB'lerin Toplamı (WHO/PCDD/FPCB-TEQ) Analizi İndikatör (ICES – 6) Toplamı	KKMM.SOP.068	Gıdalar (gr yağ üzerinden verilen gıdalar)	EPA 1613, EPA 1668	GC MSMS	Kantitatif
361	Dioksin ve Dioksin Benzeri PCP'erin Toplam Analizi, İndikatör PCB'lerin Toplamı (WHO/PCDD/FPCB-TEQ) Analizi İndikatör (ICES – 6) Toplamı	KKMM.SOP.069	Su Ürünleri, Bebek Mamaları, Bebek ve Küçük Çocuk Ek Gıdası, Devam Formülleri (yaş ağırlık üzerinden sonuç verilen gıdalar)	EPA 1613, EPA 1668	GC MSMS	Kantitatif
362	Dioksin ve Dioksin Benzeri PCP'erin Toplam Analizi, İndikatör PCB'lerin Toplamı (WHO/PCDD/FPCB-TEQ) Analizi İndikatör (ICES – 6) Toplamı	KKMM.SOP.070	Yemler (%12 rutubet üzerinden sonuç verilen gıdalar)	TS EN 16215	GC MSMS	Kantitatif
363	Aerobik Koloni Sayımı	M.SOP.59	Gıda ve Yem	3M Petrifilm Aerobic Count Plates AFNOR 3M 01/01-09/89	Mikrobiyolojik	Kantitatif
364	Enterobacteriaceae Sayımı	M.SOP.60	Gıda ve Yem	3M Petrifilm Enterobacteriaceae Count Plates AFNOR 3M 01/6-09/97	Mikrobiyolojik	Kantitatif
365	<i>Escherichia coli</i> ve Koliform Sayımı	M.SOP.61	Gıda	AOAC 991.14 3M Petrifilm Metodu	Mikrobiyolojik	Kantitatif
366	Koagülaz Pozitif Stafilokok Sayımı	M.SOP.62	Gıda ve Yem	3M Petrifilm Staph Express AFNOR 3M 01/9-04/03	Mikrobiyolojik	Kantitatif
367	Maya ve Küf Sayımı	M.SOP.63	Gıda, Yem ve Gıda İşletmesinden Alınan Çevresel Numunelerde	3M Petrifilm Yeast and Mold Count Plates AFNOR 3M 01/13-07/14	Mikrobiyolojik	Kantitatif
368	Koagülaz Pozitif Stafilokokların (<i>Staphylococcus aureus</i> ve Diğer Türler) Sayımı	M.SOP.64	Gıda, Yem ve Gıda İşletmesinden Alınan Çevresel Numunelerde	TS 6582-3 EN ISO 6888-3	Mikrobiyolojik	Kantitatif
369	<i>Bacillus cereus</i> Sayımı	M.SOP.65	Gıda ve Yem	AFNOR BKR 23/06-02/10 COMPASS <i>Bacillus cereus</i> Agar	Mikrobiyolojik	Kantitatif



370	Mezofilik Aerobik Bakteri Sayımı	M.SOP.66	Gıda	FDA BAM Bölüm 3-Aerobic Plate Count	Mikrobiyolojik	Kantitatif
371	Laktik Asit Bakteri Sayımı	M.SOP.67	Gıda ve Yem	ISO 15214	Mikrobiyolojik	Kantitatif
372	Enterococcus Sayımı	M.SOP.68	Gıda ve Yem	NMKL 68	Mikrobiyolojik	Kantitatif
373	Tür Tayini (Kanatlı Eti Aranması)	M.SOP.69	Et ve Et Ürünleri	Kit Metodu-ELISA-TEK-Cooked Poultry Species Kit	ELISA	Kalitatif
374	Et Tür Tayini (At-Eşek DNA'sı Aranması)	B.SOP.67	Et ve Et Ürünleri	Kit Metodu (Bosphore Species Identification Kit Horse-Donkey)	Realtime PCR	Kalitatif
375	MON 87751-7 Soya Tip Belirleme Analizi	B.SOP.66	Gıda ve Yem	EURL Metot (QT-EVE-GM-016), ISO 21569, ISO 24276	Realtime PCR	Kalitatif
376	Rutubet Tayini	F.SOP.65	Çikolata	TS 7800	Gravimetrik	Kantitatif
377	Rutubet Tayini	F.SOP.66	Nişasta	TS 1252 EN ISO 1666	Gravimetrik	Kantitatif
378	Rutubet Tayini	F.SOP.67	Ekmek	TS 5000	Gravimetrik	Kantitatif
379	Asitlik Tayini	K.SOP.301	İrmik	TS 2283	Titrimetrik	Kantitatif
380	Asitlik Tayini	K.SOP.302	Tarhana	TS 2282	Titrimetrik	Kantitatif
381	Asitlik Tayini	K.SOP.303	Ekmek	TS 5000	Titrimetrik	Kantitatif
382	Duyusal Analiz	F.SOP.68	Gıda ile Temas Eden Madde ve Malzemeler	TS 13793, DIN 10955, BS EN 1230-1, BS EN 1230-2	Organoleptik	Kalitatif
383	Fiziksel Kusurlar (Böcek Zararlı Tane, Fındık Kırıntısı ve Tozu, Küflü Tane, Kırık Fındık, Acılaşmış Tane, Çürük Tane, Buruşuk Tane, Haşlak Tane, Lekeli Tane, İkiz Tane, Uurlu Tane, Vurgunlu Tane, Ezik, Limonlaşma, Bin dane Kütlesinin Tayini, Bozuk Dane, Boş Dane, Kırık Tane, Bozuk Tane, Az gelişmiş ve Cılız Tane, Siyah Tane, Sap ve Dal Parçacıkları, Kırık yaprak-parça, Lekeli Yaprak, Yeşil İç, Sarı İç, Zarsız Yeşil İç, Karışık Renkli İç, Zarsız Yeşil İç, Yarımca ve Buruşuk, Kırık	F.SOP.69	Gıda	İlgili ürün standradı ve tebliği, TS 3075, TS 311, TS 313, TGK 2013/12, TS 1280, TS 3411, TS 2408	Organoleptik	Kantitatif



	Tane, Sap Parçası, Tane Sapı, Küflü Tane, Kusurlu Tane, Tane uzunluğu/ genişliği tayini, kavuzsuz pirinç tayini, değirmenlenmiş pirinç tayini, kavuzsuz yarı haşlanmış pirinç tayini, değirmenlenmiş yarı haşlanmış pirinç tayini					
384	Briks (Suda Çözünebilen Katı Madde) Tayini	F.SOP.70	Sıvı Yem ve Sıvı Yem Katkı Maddeleri	İşletme İçi Metot - "F.SOP.070/Rev.00" (TS EN 12143'den Modifiye Edilmiştir)	Refraktometrik	Kantitatif
385	Rutubet ve/veya Uçucu Madde, Kurumadde-Katı Madde, Kurutma Kaybı, Nem Miktarı	F.SOP.60	Gıda (Arı Sütü ve Arı Sütü Ürünleri dahil)	İlgili ürün standardı ve tebliği; TS 6666; TS 542; TS 1208 ISO 1742; TS 3926; TS 3687 ISO 7703; TS 1201 EN ISO 1741; TS 3411; TS 485; TS 1129 ISO 1026; TS ISO 3726; NMKL No :169	Gravimetrik	Kantitatif
		F.SOP.63		İlgili ürün standardı ve tebliği; TS 1743 ISO 1442; TS 1330; TS 1562; TS ISO 771; TS 7800; TS 3075; TS 3076-1; TS EN ISO 662; TS 2590; TS 1018; TS 1331; TS ISO 3728; TS 1329; TS 7790; TS 1275; TS 1276; TS 3522; TS 5389; TS 1278; TS 1277; TS 314; TS 1280; TS 1561; TS 1632 EN ISO 665; TS 3690; TS ISO 7513; TS EN ISO 5534; TS EN ISO 5534 AC; TS 10580; TS 312; TS 313; TS ISO 11294		
		F.SOP.64		İlgili ürün standardı ve tebliği; TS 1252 EN ISO 1666; TS 1252 EN ISO 1666; TS 5000; TS 2314; TS ISO 24557; TS EN ISO 712; TS 4500; TS 142; TS 3190; TS 933		
386	Sediment Tayini (Kir Muhtevası)	F.SOP.73	Süt	TS 1018, TS1192, TS1019, TS11046, TS11045	Gravimetrik	Kantitatif



387	Çözünürlük Oranı	F.SOP.74	Süt tozu	TS 1329	Gravimetrik	Kantitatif
388	Tane Büyüklüğü, Elek, İrilik ve Boylama Tayini	F.SOP.71	Gıda	İlgili Ürün Tebliği ve Standardı; TGK 2013/12; TGK 2013/48; TS 1226 ISO 3310-2; TS 141; TS 142; TS 143; TS 2283; TS 2284; TS 2290 ISO 959-1; TS 2624 ISO 973; TS 2640; TS 3200; TS 3479 ISO 2591-1; TS 3706; TS 4216; TS 4500; TS 933; TS EN ISO 6465; TS ISO 1003	Gravimetrik	Kantitatif
389	pH Tayini	K.SOP.314	Yem ve Yem Katkı Maddeleri	İşletme İçi Metot - " K.SOP.314/Rev.00" (NMKL No 179'dan Modifiye Edilmiştir.)	Potansiyometrik	Kantitatif
390	Formol Sayısı	K.SOP.309	Meyve ve Sebze Ürünleri	TS EN 1133	Titrimetrik	Kantitatif
391	Şeker Bileşenleri (Fruktoz-Glukoz-Sakkaroz- Laktoz-Maltoz) Analizi	K.SOP.310	Gıda	Determination of Sugars in Food Products using High Performance Liquid Chromatography (HPLC) ILIADe 122:2021	HPLC-RID	Kantitatif
392	Kolajen Bağ Doku/Ham Protein Oranı Hesaplanması	K.SOP.308	Gıda Takviyeleri ve Gıda Katkı Maddeleri ve Sakatatlar	İşletme İçi Metot K.SOP.308 (NMKL 127 TS 6236 ISO 3496'den Modifiye)	Spektrofotometrik	Kantitatif
393	Toplam Fosfor Tayini (Fosfatlar Dâhil P2O5 Cinsinden)	K.SOP.311	Et ve Et Ürünleri, Su Ürünleri	TSE 4752	Titrimetrik	Kantitatif
394	Asitlik Tayini	K.SOP.315	Gıda	İlgili Ürün Standardı; TS 2282; TS 1620; TS 522; TS 4500; TS 5000; TS 1880 EN 13188; Harmonised Methods of the International Honey Commission; TS 1330; TS 1329; TS 4680; TS 591; TS 1018; TS 1125 ISO 750; TS 7058; TS 1466; TS 2283; TS 2970; TS 774; ISO 7305; TS 1331; GMMAY Sayfa: 50	Titrimetrik	Kantitatif
395	Buharlaştırılabilir Gıda Benzerinde Toplam Migrasyon Analizi Metot 1 - Tam Daldırma	K.SOP.157	Gıda ile Temas Eden Plastik Madde ve Malzemeler	TS EN 1186-1 TS EN 1186-3 Metot 1	Gravimetrik	Kantitatif



396	Buharlařabilen Gıda Benzerinde Toplam Migrasyon Analizi Metot 5 - Doldurma Metodu	K.SOP.157	Gıda ile Temas Eden Plastik Madde ve Malzemeler	TS EN 1186-1 TS EN 1186-3 Metot 5	Gravimetrik	Kantitatif
397	Buharlařabilen Gıda Benzerinde Toplam Migrasyon Analizi Metot 3 – Torba Metodu	K.SOP.157	Gıda ile Temas Eden Plastik Madde ve Malzemeler	TS EN 1186-1 TS EN 1186-3 Metot 3	Gravimetrik	Kantitatif
398	Yapı Tayini	K.SOP.313	Gıda ile Temas Eden Silikon ve Kauçuk Malzemeler	HR Hummel Polymer and Additives, HR Raman Polymer Library, Hummel Polymer Sample Library	FT-IR/ATR	Kalitatif
399	Multi-Element Tayini	KKMM.SOP.87	Gıda ile Temas Eden Kâğıt Madde ve Malzemeler	TS EN 12494, NMKL 186	ICP-MS	Kantitatif
Antimon; Krom; Baryum; Kobalt; Bakır; Demir; Lityum; Mangan; Çinko; Nikel; Alüminyum ;Kurşun ; Kadmiyum; Civa; Arsenik						
400	Aflatoksin B1 ve Toplam Aflatoksin (B1+B2+G1+G2) Tayini	KKMM.SOP.78	Şeker	İřletme ii Metot- “KKMM.SOP.78 /Rev.00” (AOAC 999.07'den Modifiye Edilmiřtir.)	HPLC-FLD	Kantitatif
401	Aflatoksin B1 ve Toplam Aflatoksin (B1+B2+G1+G2) Tayini	KKMM.SOP.78	Tuz	İřletme ii Metot- “KKMM.SOP.78 /Rev.00” (AOAC 999.07'den Modifiye Edilmiřtir.)	HPLC-FLD	Kantitatif
402	Aflatoksin B1 ve Toplam Aflatoksin (B1+B2+G1+G2) Tayini	KKMM.SOP.78	Reel	İřletme ii Metot- “KKMM.SOP.78 /Rev.00” (AOAC 999.07'den Modifiye Edilmiřtir.)	HPLC-FLD	Kantitatif
403	Aflatoksin B1 ve Toplam Aflatoksin (B1+B2+G1+G2) Tayini	KKMM.SOP.80	Gıda Takviyeleri	İřletme ii Metot- “KKMM.SOP.78 /Rev.00” (AOAC 999.07'den Modifiye Edilmiřtir.)	HPLC-FLD	Kantitatif
404	Okratoksin A Tayini	KKMM.SOP.79	Gıda Takviyeleri	İřletme İi Metot- “KKMM.SOP.79/Rev.00” (R-Biopharm Application Note: A20-P14.V4'den Modifiye Edilmiřtir.)	HPLC-FLD	Kantitatif
405	Patulin	KKMM.SOP.86	Meyve Sebze Suları	BS EN 15890	HPLC-UV	Kantitatif



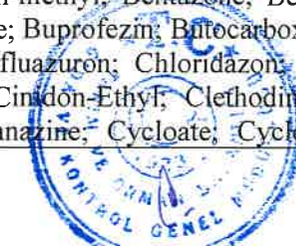
406	Propiyonik Asit Miktar Analizi	KKMM.SOP.81	Fırıncılık Ürünleri, Unlu Mamüller ve Gıda Takviyeleri	"İşletme İçi Metot " KKMM.SOP.81/Rev00"-(Fastand Simple MethodforSemiQuantitativeDeterminati on of CalciumPropionate in BreadSamples yayınından Modifiye Edilmiştir.)	HPLC-UV	Kantitatif
407	Organik Asit Tayini (Fumarik Asit; Malik Asit;Tartarik Asit)	KKMM.SOP.82	Pekmez	TS 3792	HPLC-DAD	Kantitatif
408	Meyve-Pulp Oranı	KKMM.SOP.83	Meyve Suları ve Meyve Nektarları	NMKL-186; TS 1596; TS 1597; TS 12536 ; TS 11914; TS 11915; TS 12395; TS 12396; TS 12480; TS 12914; TS 12397	ICP-MS	Kantitatif
409	Multi Element Tayini	KKMM.SOP.84	Yem ve Yem Katkı Maddeleri	İşletme İçi Metot- "KKMM.SOP.84/Rev.00" (NMKL 186'den Modifiye Edilmiştir.)	ICP-MS	Kantitatif

Fosfor (P)(Kurşun (Pb); Kadmium (Cd); Civa (Hg); Arsenik (As); Krom (Cr); Nikel (Ni); Selenyum (Se); Mangan (Mn); Demir (Fe); Antimon (Sb); Çinko (Zn); Bakır (Cu); Alüminyum (Al); Sodyum (Na); Potasyum (K); Kalsiyum (Ca); Magnezyum (Mg); Kalay(Sn)

410	Seçilmiş Bazı Pestisitlerin Tespiti ve Miktarının Belirlenmesi Analizi	KKMM.SOP.020	Yüksek Su İçerikli / Yüksek Asit ve Yüksek Su İçerikli Ürünler	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (477 Etken Madde):

2-4 DB; 8-Hydroxyquinoline; Abamectin; Acequinocyl; Azadirachtin; Bicyclopyrone; Bixafen; Clopyralid; Cyantraniliprole; Cyclanilide; Cyromazine; Dicamba; Etridiazole; Fenbutatin Oxide; Fenoxaprop-P; Fenpyrazamine; Fentin acetate; Fentin chloride; Fentin Hydroxide; Fentin Oxide; Florpyrauxifen-Benzyl; Flufenacet; Flupyradifurone; Fluthiacet Methyl; Fomesafen; Halauxifen-Methyl; Hymexazol; Imazethapyr; Indaziflam; Indolybutyric Acid; Isoxaben; Mefentrifluconazole; Mephosfolan; Meptyldinocap; Metaflumizone; Metazachlor; Metconazole; Methabenzthiazuron; Milbemectin A3; Milbemectin A4; Napropamide; Penflufen; Penthiopyrad; Phenthoate; propoxycarbazone; PTU; Pyrimidifen; Pyriofenone; Quinmerac; Sulfoxaflor; Tembotrione; Thiencarbazone Methyl; Triclopyr; Trifloxysulfuron; Valifenalate; 2,4 Dimethylanilin; 2,4 D, 2,4,5 T, ; 3-4-5Trimethacarb ; Acephate; Acetamiprid; Acibenzolar-S-methyl; Aclonifen; Acrinathrin; Aldicarb; Aldicarb-sulfone; Aldicarb-sulfoxide; Allethrin; Amitryn; Amitraz; Anilazine; Anilofos; Aramite; Asulam; Atrazine; Azamethiphos; Azimsulfuron; Azinphos-ethyl; Azinphos-methyl; Aziprotryne; Azoconazole; Azoxystrobin; Beflubutamid; Benalaxyl; Bendiocarb; Benfurocarb; Benomyl-Carbendazim; Bensulfuron-methyl; Bentazone; Benthiovalicarb-Isopropyl; Benzoximate; Bifenazate; Bifenox; Bispyribac; Bitertanol; Boscalid; Bromacil; Bromoxynil; Bromuconazole; Bupirimate; Buprofezin; Butocarboxim; Butocarboxim-sulfoxide; Butralin; Buturon; Carbaryl; Carbofuran; Carboxin; Carfentrazone-ethyl; Chlorbufam; Chlorfenvinphos; Chlorfluazuron; Chloridazon; Chlormequat-chloride; Chlorotoluron; Chloroxuron; Chlorpyriphos; Chlorpyriphos-Methyl; Chlorsulfuron; Chlorthiamid; Chromafenozide; Cimdon-Ethyl; Clethodim; Climbazole; Clodinafop-propargyl; Clofentezine; Clomazone; Cloquintocet-methylhexyl-ester; Clothianidin; Coumaphos; Crimidine; Cyanazine; Cycloate; Cycloxydim; Cyflufenamid; Cymoxanil;



Cypermethrin; Cyproconazole; Cyprodinil; Dazomet; Demeton-s-methyl-sulfone; Demeton-s-methyl-sulfoxide; Desmetryn; Diafenthiuron; Dichlofenthion; Dichlofluanid; Dichloprop; Dichlorvos; Diclobutrazol; Diclofop-Methyl; Diethofencarb; Difenconazole; Diflufenican; Dimefox; Dimethachlor; Dimethoate; Dimethomorph; Dimetilan; Diniconazole; Dinocap; Dinoseb; Dinoterb; Dioxacarb; Diphenamid; Dipropetryn; Dithianon; Diuron; DMPF; DNOC; EPN; Epoxiconazole; EPTC; Etaconazole; Ethametsulfuron-Methyl; Ethiofencarb; Ethion; Ethiprole; Ethofumesate; Ethoprophos; Ethoxysulfuron; Etofenprox; Etoxazole; Famoxadone; Famphur; Fenamidone; Fenamiphos; Fenarimol; Fenazaquin; Fenhexamid; Fenobucarb; Fenoxaprop-ethyl; Fenoxycarb; Fenpiclonil; Fenpropathrin; Fenpropidin; Fenproprimorph; Fenpyroximate; Fensulfothion; Fenthion; Fipronil; Flamprop-M-Isopropyl; Flazasulfuron; Florasulam; Fluazifop-p-butyl; Fluazinam; Fludioxonil; Flufenoxuron; Fluometuron; Fluoroglycofen-Ethyl; Fluoxastrobilin; Flupyrsulfuron-Methyl; Fluquinconazole; Fluroxypyr; Flurtamone; Flusilazole; Flutolanil; Fluxapyroxad; Fonofos; Foramsulfuron; Forchlorfenuron; Formetanate; Fosthiazate; Fuberidazole; Furalaxyl; Furathiocarb; Halosulfuron-Methyl; Haloxyfop-2-Ethoxyethyl; Haloxyfop-r-methylester; Hexaconazole; Hexaflumuron; Hexythiazox; Imazalil; Imazamox; Imazapic; Imazapyr; Imazosulfuron; Imibenconazole; imidacloprid; Indoxacarb(S ve R izomerleri topları); Iodosulfuron methyl; Ioxynl; Ipconazole; Iprodione; Iprovalicarb; Isoproturon; Isoxadifen-Ethyl; Isoxaflutale; Kresoxim-methyl; Lenacil; Linuron; Lufenuron; Malaoxon; Malathion; MCPA; Mecarbam; Mecoprop-(MCP); Mecoprop-P-(MCP-P); Mesosulfuron-Methyl; Metalaxyl; Metalaxyl-m; Metamitron; Methacrifos; Methamidophos; Methiocarb; Methomyl; Methoxyfenozide; Metolachlor; Metribuzin; Molinate; Monocrotophos; Monolinuron; Myclobutanil; N-2,4 Dimethylphenyl formamide (DMF); Naled; Nicosulfuron; Norfluazuron; Nuarimol; Omethoate; Orthosulfamuron; Oxadiazon; Oxadixyl; Oxamyl; Oxasulfuron; Oxycarboxin; Oxyfluorfen; Paraoxon; Paraoxon-Methyl; Parathion-Methyl; Pebulate; Penconazole; Pencycuron; Penoxsulam; Phenmedipham; Phorate Sulfone; Phosmet; Phoxim; Picloram; Picolinafen; Picoxystrobin; Pinoxaden; Pirimicarb; Pirimicarb Desmethyl; Pirimicarb Desmethyl Formamido; Pirimiphos-methyl; Primiphos-ethyl; Prochloraz; Profenofos; Profoxydim; Promecarb; Prometryn; Propachlor; Propanil; Propaquizafop; Propargite; Propazine; Propetamphos; Propham; Propiconazole; Propisochlor; Propoxur; Propyzamide; Proquinazid; Prosulfocarb; Prosulfuron; Pymetrozine; Pyraclostrobin; Pyraflufen ethyl; Pyrasulfotole; Pyrazophos; Pyrethrins; Pyridaben; Pyridaphenthion; Pyridate; Pyrimethanil; Pyriproxyfen; Quinclorac; Quinoxyfen; Quizalofop Ethyl; Rimsulfuron; Rotenone; Sethoxydim; Simazine; Spinetoram; Spinosad; Spirodiclofen; Spiromesifen; Spirotetramat; Spirotetramat-Enol; Spirotetramat-Enol-Glucoside; Spiroxamine; Sulcotrione; Sulfosulfuron; Sulfotep; Sulprofos; Tebuconazole; Tebufenozide; Tebufenpyrad; Tebupirimfos; Teflubenzuron; Tepraloxymid; Terbacil; Terbumeton; Terbutylazine; Terbutryn; Tetraconazole; Tetramethrin; Thiabendazole; Thiachlorid; Thiamethoxam; Thidiazuron; Thiobencarb; Thiodicarb; Thiophanate-methyl; Tolfenpyrad; Topramezone; Tralkoxydim; Triallate; Triasulfuron; Triazophos; Trichlorfon; Trichloronat; Tricyclazole; Tridemorph; Triflumizole; Triflusulfuron-Methyl; Triforine; Trinexapac-Ethyl; Triticonazole; Tritosulfuron; Uniconazole; Vamidathion; Zoxamide; 1-Naphthylacetamide; Ametocradin; Amidosulfuron; Carbofuran-3-hydroxy; Carbosulfan; Chlorantraniliprole; Cyazofamid; Diflubenzuron; Dimethenamid; Disulfoton-Sulfone; Disulfoton-Sulfoxide; Dodine; Emamectin; Emamectin-Benzoate; Ethirimol; Fenamiphos sulfone; Fenamiphos sulfoxide; Fensulfothion-oxon; Fensulfothion-oxon sulfone; Fensulfothion-sulfone; Fipronil sulfone; Flubendiamide; Flubenzimine; Fluopicolide; Fluopyram; Flutriafol; Haloxyfop; Haloxyfop-methyl; Isopyrazam; Mandipropamid; Mepanipyrim-hydroxypropyl; Methiocarb sulfone; Methiocarb sulfoxide; Metosulam; Metrafenone; Metsulfuron-methyl; Novaluron; O.O-Tepp; Paclbutrazole; Phorate sulfoxide; Prothioconazole; Pyridalyl; Temephos; Terbufos sulfone; Terbufos sulfoxide; Tribenuron-methyl; Triflumuron; 4-Nitrophenol; 5-Hydroxythiabendazole; 6-Furfurylaminopurine (Kinetin); Aminocarb; Aminopyralid; Benoxacor; Benzovindiflupyr; Benzyladenine (6-Benzylaminopurine); Cyclouron; Cyflumetofen; Demeton-s-methyl; Didecyl dimethyl ammonium chloride (DDAC); Diflovidazin(Flufenzine); Fenthion sulfone; Flonicamid; Flucarbazone-sodium; Flumioxazin; Haloxyfop-P(R); Hydroxy-tebuconazole; Isufenphos-des-N-isopropyl; Mepanipyrim; Mesotrione; Metbromuron; N-Desmethylacetamidiprid; Oxathiapiprolin; Phosfolan; Phosmet oxon; Prallethrin; Primisulfuron-methyl; Prohexadione-Calcium; Propamocarb; Pydiflumetofen; Pyroxsulam; Quizalofop-P-tefuryl; Sedaxane; Sodium O-nitrophenolate; Thifensulfuron-methyl; Tribufos

GC-MS/MS (167 Etken Madde):

Bixafen; Chlordecone; Dinobuton; Ethoxyquin; Etridiazole; Flufenacet; Metazachlor; Napropamid; Penflufen; Phentoate; Pyrimidifen; 2-4 DDD (o-p DDD); 2-4 DDE (o-p DDE); 2-4 DDT (o-p DDT); 2-chloraniline; 3-Chloraniline; 4,4-Dichlorobenzene; 4,4-Dichlorobenzophenone; 4-4 DDD (pp ddd); 4-4 DDE (pp dde); 4-4 DDT (pp ddt); Acetochlor; Alachlor; Aldrin; Aminocarb; Benfluralin; ; Alpha BHC (HCH); Beta (BHC); Delta BHC (HCH); Bifenthrin; Biphenyl; Bromfenvinfos; Bromocyclen; Bromophos-ethyl; Bromophos-methyl; Bromopropylate; Butylate; Cadusafos; Captan; Carbophenothion; Chinomethionate; Chlorbenside; Chlorbenzilate; Chlordane-cis-alpha; Chlordane-trans-gamma; Chlorfenapyr; Chlorfenprop-methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorthal-dimethyl; Cyanofenphos; Cyanophos; Cyfluthrin; Cyhalofop-butyl; Lambda-cyhalothrin; Deltamethrin; Demeton-S- methyl; Diazinon; Dichloran; Dicofof; Dicrotophos; Dieltrin; Diethyl-ethyl; Dinitramine;



Dioxabenzofos; Diphenylamine; Disulfoton; E-Fenpyroximate; Alfa endosulfan; Beta endosulfan; Endosulfan-sulphate; Endrin; Esfenvalerate; Ethalfuralin; Fenbuconazole; Fenchlorphos; Fenson; Fenvalerate; Fluchloralin; Flucythrinate; Fluotrimazole; Flurprimidol; Fluvalinate-Tau; Formothion; Heptachlor; Heptachlor endo-epoxide; Heptachlor exo-epoxide; Heptenophos; Hexachloro-1,3-butadiene; Hexachlorobenzene; Iodofenphos; Iprobenfos; Isodrin; Isofenphos; Lactofen; Leptophos; Lindane (gama-HCH); Mefenpyr-diethyl; Methidathion; Methoxychlor; Mirex; Nitrpyrin; Nitrofen; Nitrothal-isopropyl; Parathion ethyl; Quintozene (PCNB); Pendimethalin; Pentachlorobenzene; Pentachloroaniline; Pentanochlor; Permethrin; Perthane; Pethoxamid; Phenylphenol,2,-; Phorate; Phosalone; Phosphamidon; Procymidone; Profluralin; Propamocarb-hydrochloride; Prothiofos; Quinalphos; S-Metolachlor; Tecnazene; Tefluthrin; Terbufos; Tetrachlorvinphos; Tetradifon; Tetrasul; Thiofanox; Thiometon; Tolclofos-methyl; Tolyfluand; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin; Cyhalothrin-gamma (Cyhalothrin); Ethofumesate-2-keto; Fenitrothion; Fenthion sulfone; Fenthion sulfoxide; Flurochloridone; Mevinphos; Phorate sulfoxide; Phthalimide; Tetrahydrophthalimide(THPI); Bromuconazole; Chlordane-oxy; Chlorpyrifos; Chlorpyrifos-methyl; Cypermethrin + Cypermethrin Alpha; Dichlofluand; Diclofop-methyl; Endrin-aldehit; Endrin-keto; EPTC; Ethofumesate; Folpet; Isocarbophos; Metolachlor; Penconazole; Phorate sulfone; Beta Cyfluthrin, Chlorothalonil

411	Seçilmiş Bazı Pestisitlerin Tespiti ve Miktarının Belirlenmesi Analizi	KKMM.SOP.071	Bebek Formülleri, Devam Formülleri ve Bebek ve Küçük Çocuk Ek Gıdaları (Yüksek Su İçerikli / Yüksek Asit ve Yüksek Su İçerikli Ürünler)	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (344 Etken Madde):

1-Naphthylacetamide; 2,4 Dimethylaniline; 3-4-5Trimethacarb; 4-Nitrophenol; 5-Hydroxythiabendazole; 6-Benzylaminopurine (Benzyladenine); 8-Hydroxyquinoline; Acephate; Acetamidrid; Acetamidrid N-Desmethyl; Aclonifen; Aldicarb; Aldicarb Sulfone; Aldicarb-Sulfoxide; Allethrin; Ametryn; Amidosulfuron; Aminocarb; Anilofos; Aramite; Atrazine; Azimsulfuron; Azinphos-Ethyl; Aziprotryne; Azoxystrobin; Beflubutamid; Benalaxyl; Bensulfuron Methyl; Benzoximate; Bicyclopyrone; Bifenox; Bispyribac; Bitertanol; Boscalid; Bromacil; Bromoxynil; Bromuconazole; Bupirimate; Buprofezin; Butocarboxim; Butocarboxim-Sulfoxide; Butralin; Carbaryl; Carbendazim-Benomyl; Carbofuran; Carbofuran 3 Hydroxy; Carboxin; Carfentrazone Ethyl; Chlorantraniliprole; Chlorbufam; Chlorfenvinphos; Chloridazon; Chlormequat; Chloroxuron; Chlorpyrifos; Chlorpyrifos Methyl; Chlorsulfuron; Cinidon Ethyl; Clethodim; Clodinafop-Propargyl; Clofentezine; Clomazone; Clopyralid; Cloquintocet; Clothianidin; Coumaphos; Crimidine; Cyanazine; Cyantraniliprole; Cyazofamid; Cyclanilide; Cycloate; Cyclouron; Cycloxydim; Cyflufenamid; Cyflumetofen; Cymoxanil; Cyproconazole; Cyprodinil; DDAC-C10; Demeton S Methyl; Demeton S Methyl Sulfoxide; Desmetryn; Dichlofenthion; Dichlofluand; Dichlorvos; Diclifop Methyl; Diclofop; Diethofencarb; Difenconazole; Diflubenzuron; Diflufenican; Dimefox; Dimethachlor; Dimethenamide-P; Dimethoate; Dimethomorph; Dimetilan; Diniconazole; Dinocap; Dinoterb; Dioxacarb; Diphenamide; Dipropetryn; Disulfoton Sulfone; Disulfoton Sulfoxide; Diuron; Dodine; Emamectin Benzoate; Emamectin-B1B-Benzoate; Epn; Epoxiconazole; EPTC; Ethametsulfuron-Methyl; Ethiofencarb; Ethion; Ehiprole; Ethirimol; Ethoprophos; Ethoxysulfuron; Etridiazole; Famoxadone; Famphur; Fenamidone; Fenamiphos; Fenamiphos Sulfone; Fenamiphos-Sulfoxide; Fenarimol; Fenhexamid; Fenobucarb; Fenoxaprop P Ethyl; Fenoxaprop-P; Fenoxycarb; Fenciclonil; Fenpropathrin; Fenpropidin; Fenpropimorph; Fenpyrazamine; Fensulfothion; Fensulfothion Oxon; Fensulfothion-Oxon-Sulfone; Fensulfothion-Sulfone; Fenthion; Fenthion Sulfone; Fipronil; Fipronil Sulfone; Flamprop Isopropyl; Flazosulfuron; Florasulam; Florpyrauxifen-Benzyl; Fluazifob-P Butyl; Fluazinam; Fludioxonil; Flufenacet; Flufenoxuron; Fluometuron; Fluopicolide; Fluopyram; Fluoroglycofen Ethyl; Flupyrsulfuron-Methyl; Fluquinconazole; Flusilazole; Fluthiacet Methyl; Flutriafol; Fomesafen; Fonofos; Formetanate; Fosthiazate; Fuberidazole; Furalaxyl; Furathiocarb; Halosulfuron-Methyl; Haloxyfob Methyl; Haloxyfop-R-Methyl; Hexaconazole; Hexaflumuron; Hexythiazox; Hymexazol; Imazalil; Imazapyr; Imazethapyr; Imazosulfuron; Imidacloprid; Indaziflam; Indolybutyric Acid; Indoxacarb; Iodosulfuron-Methyl; Ioxynil; Ipconazole; Iprovalicarb; Isofenphos; Isoproturon; Isopyrazam; Isoxaben; Isoxadifen Ethyl; Isoxaflutole; Kresoxim Methyl; Lenacil; Linuron; Lufenuron; Malaoxon; Malathion; Mandipropamid; Mepanyprim Hydroxypropyl; Mephosfolan; Meptyldinocap; Mesosulfuron Methyl; Metaflumizone; Metalaxyl; Metalaxyl_M; Metamitron; Metazachlor; Metconazole; Methabenzthiazuron; Methacrifos; Methamidophos; Methiocarb; Methiocarb-Sulfoxide; Methomyl; Metobromuron; Metosulam; Metrafenone; Metribuzin; Metsulfuron Methyl; Molinate; Monocrotophos; Monolinuron; Myclobutanil; Napropamide; Nicosulfuron; Norflurazon; Novaluron; Nuarimol; O.O Tepp; Omethoate;



Oxadiazon; Oxadixyl; Oxamyl; Oxasulfuron; Oxycarboxin; Paclobutrazol; Paraoxon Ethyl; Paraoxon Methyl; Parathion-methyl; Pebulate; Penconazole; Pencycuron; Penflufen; Penthiopyrad; Phenoxulam; Phenthoate; Phorate Sulfone; Phorate-Sulfoxide; Phosfolan; Phosmet; Phosmet Oxon; Phoxim; Picloram; Picoxystrobin; Pinoxaden; Pirimicarb Desmethyl; Pirimicarb-Desmethyl Formamido; Pirimiphos-Ethyl; Pirimiphos-Methyl; Prallethrin; Prochloraz; Profenofos; Promecarb; Prometryn; Propachlor; Propamocarb; Propanil; Propaquizafop; Propargite; Propazine; Propham; Propiconazole; Propoxur; propoxycarbazone; Propyzamide; Proquinazid; Prosulfocarb; Pydiflumetofen; pymetrozine; Pyraclostrobin; Pyrazophos; Pyrethrins; Pyridaphenthion; Pyrimethanil; Pyrimidifen; Pyriofenone; Pyriproxyfen; Pyroxulam; Quinmerac; Quinoxifen; Quizalofop Ethyl(Para Dahil); Quizalofop-P-Tefuryl; Sethoxydim; Simazine; Spinetoram; Spinosad - Spinosyn A; Spinosad - Spinosyn D; Spirotetramat-Enol; Spiroxamine; Sulfosulfuron; Sulfotep; Sulfoxaflo; Sulprofos; Tebuconazole; Tebufenozide; Tebufenpyrad; Tebupirimfos; Tembotrione; Temephos; Tepraloxym; Terbacil; Terbufos Sulfone; Terbufos Sulfoxide; Terbumeton; Terbutylazine; Terbutryn; Tetramethrin; Thiabendazole; Thiacloprid; Thiamethoxam; Thiencazone Methyl; Thifensulfuron Methyl; Thiobencarb; Thiodicarb; Thiophanate Methyl; Tolfenpyrad; Tolyfluanid; Tri Allate; Triasulfuron; Tribufos; Trichlorfon; Tricyclazole; Trifloxysulfuron; Triflusulfuron-Methyl; Triticonazole; Uniconazole; Valifenalate; Vamidothion; Zoxamide

GC-MS/MS (157 Etken Madde):

1-4 Dichlorobenzene; 2,4-DDD; 2,4-DDE; 2,4-DDT; 2-Chloraniline; 2-Phenylphenol; 3-Chloraniline; 4,4-DDD; 4,4-DDE; 4,4-DDT; 4,4-Dichlorobenzophenone; Acetochlor; Alachlor; Aminocarb; Benfluralin; Bifenthrin; Biphenyl; Bixafen; Bromfenvinphos; Bromocyclen; Bromophos-ethyl; Bromophos-methyl (Bromophos); Bromopropylate; Bromuconazole; Butylate; Cadusafos; Carbophenothion; Chinomethionat; Chlorbenside; Chlorbenzilate; Chlordane-cis (Alpha); Chlordane-oxy; Chlordane-trans (Gamma); Chlordecone; Chlorfenapyr; Chlorfenprop-Methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorpyrifos; Chlorpyrifos-methyl; Chlorthal-dimethyl; Cyanofenphos; Cyanophos; Cyfluthrin; Cyhalothrin-gamma (Cyhalothrin); Cyhalothrin-lambda; Cypermethrin; Deltamethrin; Diazinon; Dichlofluanid; Diclofop-methyl; Dicofo; Dicrotophos; Diethyl-Ethyl; Dinitramine; Dinobuton; Dioxabenzofos(Salithion); Diphenylamine; Endosulfan-alpha; Endosulfan-beta; Endosulfan-sulfate; Endrin-aldehyde; Endrin-ketone; EPTC; Esfenvalerate-Fenvalerate; Ethalfluralin; Ethoxyquin; Etridiazole; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenpyroximate; Fenson; Fenthion sulfone; Fenthion sulfoxide; Fluchloralin; Flucythrinate; Flufenacet; Fluotrimazole; Flurochloridone; Flurprimidol; Fluvalinate-Tau; Folpet; Formothion; HCH-alpha; HCH-beta; HCH-delta; HCH-gamma(Lindane); Heptenophos; Hexachloro-1,3-Butadiene; Iodofenphos; Iprobenfos; Isocarbofos; Isodrin; Isufenphos; Lactofen; Leptophos; Mefenpyr-Diethyl; Metazachlor; Methidathion; Methoxychlor; Metolachlor; Mevinphos; Mirex; Napropamid; Nitrapyrin; Nitrothal-isopropyl; Parathion-ethyl (Parathion); Penconazole; Pendimethalin; Penflufen; Pentachloraniline; Pentachlorobenzene; Permethrin; Perthane; Pethoxamid; Phentoate; Phorate; Phorate sulfoxide; Phorate-sulfon; Phosalone; Phosphamidon; Phthalimide; Procymidone; Profluralin; Propamocarb; Prothiofos; Pyrimidifen; Quinalphos; Quintozene(Pcnb); Tecnazene; Tefluthrin; Tetrachlorvinphos; Tetradifon; Tetrahydrophthalimide(THPI); Tetrasul; Thiofanox; Thiometon (technical mix); Tolclofos-methyl; Tolyfluanid; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin

412	Seçilmiş Bazı Pestisitlerin Tespiti ve Miktarının Belirlenmesi Analizi	KKMM.SOP.072	Bebek Formülleri, Devam Formülleri ve Bebek ve Küçük Çocuk Ek Gıdaları (Yüksek Şeker ve Düşük Su İçerikli Ürünler)	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (308 Etken Madde):

1-Naphthylacetamide; 2,4 Dimethylphenyl Formamide; 4-Nitrophenol; 5-Hydroxythiabendazole; 6-Benzylaminopurine (Benzyladenine); Acephate; Acetamidrid; Acetamidrid N-Desmethyl; Aldicarb; Aldicarb Sulfone; Aldicarb-Sulfoxide; Allethrin; Ametoctradin; Ametryn; Aminocarb; Anilofos; Aramite; Asulam; Atrazine; Azaconazole; Azamethiphos; Azinphos-Methyl; Aziprotryne; Azoxystrobin; Benalaxyl; Bendiocarb; Bensulfuron Methyl; Bentazone; Benzoximate; Bispyribac; Bitertanol; Boscalid; Bromacil; Bupirimate; Buprofezin; Butocarboxim; Butocarboxim-Sulfoxide; Butralin; Buturon; Carbaryl; Carbendazim-Benomyl; Carbofuran; Carbofuran 3 Hydroxy; Carboxin; Carfentrazone Ethyl; Chlorbufam; Chlorfenvinphos; Chlorfluazuron; Chloridazon; Chlormequat; Chlorotoluron; Chloroxuron; Chlorpyrifos; Chlorpyrifos Methyl;



Chlorsulfuron; Chlorthiamid; Cinidon Ethyl; Clethodim; Climbazole; Clodinafop-Propargyl; Clofentezine; Clomazone; Cloquintocet; Clothianidin; Coumaphos; Crimidine; Cyanazine; Cyazofamid; Cycloate; Cycloxydim; Cyflufenamid; Cymoxanil; Cypermethrin (Sum); Cyprodinil; DDAC-C10; Demeton S Methyl; Demeton S Methyl Sulfoxide; Demeton-S-Methylsulfone; Desmetryn; Dichlofluanide; Dichlorvos; Diclifop Methyl; Diclobutrazol; Diethofencarb; Difenconazole; Diflufenican; Dimefox; Dimethachlor; Dimethenamide-P; Dimethoate; Dimethomorph; Dimetilan; Diniconazole; Dinocap; Dinoseb; Dinoterb; Dioxacarb; Diphenamide; Dipropetryn; Diuron; Dodine; Emamectin Benzoate; Emamectin-B1B-Benzoate; EPTC; Etaconazole; Ethiofencarb; Ethion; Ethirimol; Ethoxysulfuron; Etofenprox; Etozazole; Etridiazole; Famoxadone; Fenamidone; Fenamiphos; Fenamiphos Sulfone; Fenamiphos-Sulfoxide; Fenazaquin; Fenobucarb; Fenoxaprop P Ethyl; Fenoxycarb; Fenpropathrin; Fenpropidin; Fenpropimorph; Fenpyrazamine; Fenpyroximate; Fensulfothion; Fensulfothion Oxon; Fensulfothion-Oxon-Sulfone; Fenthion; Fenthion Sulfone; Fipronil Sulfone; Flamprop Isopropyl; Flonicamid; Fluazifob-P Butyl; Fluazinam; Flubenzimine; Flucycloxuron; Fludioxonil; Flufenoxuron; Flufenzine (Diflovidazin); Fluopicolide; Fluopyram; Flupyrsulfuron-Methyl; Flurtamone; Flusilazole; Flutolanil; Flutriafol; Fluxapyroxad; Fonofos; Foramsulfuron; Forchlorfenuron; Formetanate; Fosthiazate; Fuberidazole; Furalaxyl; Furathiocarb; Haloxyfob Methyl; Haloxyfop-R-Methyl; Hexythiazox; Imazalil; Imazamox; Imazapic; Imazapyr; Imazethapyr; Imidacloprid; Indoxacarb; Iodosulfuron-Methyl; Ioxynil; Ipconazole; Iprovalicarb; Isofenphos; Isopyrazam; Isoxaben; Kresoxim Methyl; Lenacil; Linuron; Lufenuron; Malaixon; Mandipropamid; Mecarbam; Mepanipyrim; Mephosfolan; Metalaxyl; Metalaxyl_M; Metamitron; Metazachlor; Methabenzthiazuron; Methamidophos; Methiocarb; Methiocarb-Sulfoxide; Methomyl; Methoxyfenozide; Metolachlor; Metolachlor S-; Metosulam; Metrafenone; Metribuzin; Metsulfuron Methyl; Molinate; Monocrotophos; Monolinuron; Myclobutanil; Napropamide; Nicosulfuron; Norflurazon; Novaluron; O.O Tepp; Omethoate; Oxadiazon; Oxadixyl; Oxamyl; Oxasulfuron; Oxycarboxin; Paraoxon Ethyl; Paraoxon Methyl; Pebulate; Penconazole; Pencycuron; Penflufen; Phorate-Sulfoxide; Phosfolan; Phosmet; Phosmet Oxon; Phoxim; Picolinafen; Picoxystrobin; Pinoxaden; Pirimicarb Desmethyl; Pirimicarb-Desmethyl Formamido; Pirimiphos-Ethyl; Pirimiphos-Methyl; Prallethrin; Prochloraz; Profenofos; Profoxydim; Promecarb; Prometryn; Propachlor; Propamocarb; Propaquizafop; Propargite; Propazine; Propetamphos; Propham; Propiconazole; Propoxur; Propyzamide; Proquinazid; Prosulfocarb; Prosulfuron; pymetrozine; Pyraclostrobin; Pyraflufen-Ethyl; Pyrazophos; Pyrethrins; Pyridaphenthion; Pyridate; Pyrimethanil; Pyriproxyfen; Pyroxulam; Quinmerac; Quinoxifen; Quizalofop Ethyl(Para Dahil); Quizalofop-P-Tefuryl; Rimsulfuron; Rotenone; Sedaxane; Sethoxydim; Simazine; Spinetoram; Spinosad - Spinosyn A; Spirodiclofen; Spiromesifen; Spirotetramat-Enol; Spiroxamine; Sulfosulfuron; Sulfotep; Tebuconazole; Tebufenozide; Tebufenpyrad; Tebupirimfos; Temephos; Terbacil; Terbufos Sulfone; Terbumeton; Terbutylazine; Terbutryn; Tetraconazole; Tetramethrin; Thiabendazole; Thiachlorid; Thiamethoxam; Thifensulfuron Methyl; Thiobencarb; Thiodicarb; Thiophanate Methyl; Tolfenpyrad; Tolyfluanid; Tralkoxydim; Tri Allate; Triasulfuron; Triazophos; Tribufos; Tricyclazole; Triflumizole; Triflusulfuron-Methyl; Vamidothion; Zoxamide

GC-MS/MS (134 Etken Madde):

1-4 Dichlorobenzene; 2,4-DDD; 2,4-DDE; 2,4-DDT; 2-Chloraniline; 2-Phenylphenol; 3-Chloraniline; 4,4-DDD; 4,4-DDE; 4,4-DDT; 4,4-Dichlorobenzophenone; Acetochlor; Alachlor; Aminocarb; Benfluralin; Bifenthrin; Biphenyl; Bromfenvinphos; Bromocyclen; Bromophos-ethyl; Bromophos-methyl (Bromophos); Bromopropylate; Bromuconazole; Butylate; Cadusafos; Carbophenothion; Chinomethionat; Chlorbenside; Chlorbenzilate; Chlordane-cis (Alpha); Chlordane-oxy; Chlordane-trans (Gamma); Chlorfenapyr; Chlorfenprop-Methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorpyrifos; Chlorpyrifos-methyl; Chlorthal-dimethyl; Cyanofenphos; Cyanophos; Cyfluthrin; Cyhalothrin-gamma (Cyhalothrin); Cyhalothrin-lambda; Cypermethrin; Deltamethrin; Diazinon; Dichlofluanid; Diclofop-methyl; Dicofol; Dicrotophos; Diethyl-Ethyl; Diniramine; Dioxabenzofos(Salithion); Diphenylamine; Endosulfan-alpha; Endosulfan-beta; Endosulfan-sulfate; Endrin-aldehyde; Endrin-ketone; EPTC; Esfenvalerate-Fenvalerate; Ethalfluralin; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenpyroximate; Fenson; Fenthion sulfone; Fluchloralin; Flucythrinate; Fluotrimazole; Flurochloridone; Flurprimidol; Fluvalinate-Tau; Folpet; Formothion; HCH-alpha; HCH-beta; HCH-delta; HCH-gamma(Lindane); Heptenophos; Hexachloro-1,3-Butadiene; Iodofenphos; Iprobenfos; Isocarbofos; Isodrin; Isofenphos; Lactofen; Leptophos; Mefenpyr-Diethyl; Methidathion; Methoxychlor; Metolachlor; Mevinphos; Mirex; Nitrapyrin; Nitrothal-isopropyl; Parathion-ethyl (Parathion); Penconazole; Pendimethalin; Pentachloraniline; Pentachlorobenzene; Permethrin; Perthane; Pethoxamid; Phorate; Phorate sulfoxide; Phorate-sulfon; Phosphamidon; Phthalimide; Procymidone; Profluralin; Propamocarb; Prothiofos; Quinalphos; Quintozene(Pcnb); Tecnazene; Tefluthrin; Tetrachlorvinphos; Tetradifon; Tetrahydrophthalimide(THPI); Tetrasul; Thiofanox; Thiometon (technical mix); Tolclofos-methyl; Tolyfluanid; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin



413	Seçilmiş Bazı Pestisitlerin Tespiti ve Miktarının Belirlenmesi Analizi	KKMM.SOP.073	Bebek Formülleri, Devam Formülleri ve Bebek ve Küçük Çocuk Ek Gıdaları (Yüksek Yağ ve Çok Düşük/ Orta Su İçerikli Ürünler)	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (270 Etken Madde):

1-Naphthylacetamide; 2,4 Dimethylphenyl Formamide; 2,4 D; 4-Nitrophenol; 5-Hydroxythiabenzodazole; Acephate; Acetamiprid; Acrinathrin; Aldicarb; Aldicarb Sulfone; Aldicarb-Sulfoxide; Ametoctradin; Ametryn; Amidosulfuron; Aminocarb; Anilofos; Aramite; Asulam; Atrazine; Azaconazole; Azamethiphos; Azimsulfuron; Azinphos-Ethyl; Azinphos-Methyl; Azoxystrobin; Benalaxyl; Bendiocarb; Bensulfuron Methyl; Bentazone; Bispyribac; Bitertanol; Boscalid; Bromacil; Bromuconazole; Buprofezin; Butocarboxim-Sulfoxide; Butralin; Buturon; Carbaryl; Carbendazim-Benomyl; Carbofuran; Carboxin; Carfentrazone Ethyl; Chlorantraniliprole; Chlorbufam; Chlorfenvinphos; Chlorfluazuron; Chloridazon; Chlorotoluron; Chloroxuron; Chlorpyrifos; Chlorpyrifos Methyl; Chlorsulfuron; Clethodim; Climbazole; Clodinafop-Propargyl; Clofentezine; Clomazone; Clothianidin; Crimidine; Cyanazine; Cyazofamid; Cycloate; Cyclouron; Cymoxanil; Cyprodinil; Desmetryn; Dichlofluanide; Dichlorvos; Diclifop Methyl; Diethofencarb; Difenconazole; Diflubenzuron; Diflufenican; Dimefox; Dimethachlor; Dimethenamide-P; Dimethoate; Dimethomorph; Diniconazole; Dinocap; Dinoterb; Dioxacarb; Diphenamide; Dipropetryn; Diuron; Dodine; Emamectin Benzoate; Emamectin-B1B-Benzoate; Epoxiconazole; EPTC; Ethametsulfuron-Methyl; Ethiofencarb; Ethion; Ethiprole; Famoxadone; Famphur; Fenamidone; Fenamiphos; Fenamiphos Sulfone; Fenamiphos-Sulfoxide; Fenarimol; Fenazaquin; Fenhexamid; Fenobucarb; Fenoxaprop P Ethyl; Fenoxaprop-P; Fencpiclonil; Fenpropathrin; Fenpropidin; Fenpropimorph; Fenthion; Fenthion Sulfone; Fipronil Sulfone; Flamprop Isopropyl; Flazosulfuron; Fluazifob-P Butyl; Fluazinam; Fludioxonil; Flufenoxuron; Fluometuron; Fluopicolide; Fluopyram; Fluquinconazole; Flurtamone; Flusilazole; Flutolanil; Flutriafol; Fluxapyroxad; Fonofos; Foramsulfuron; Forchlorfenuron; Formetanate; Fosthiazate; Fuberidazole; Furalaxyl; Furathiocarb; Hexaconazole; Hexaflumuron; Hexythiazox; Imazalil; Imazapyr; Imazosulfuron; Imidacloprid; Indoxacarb; Iodosulfuron-Methyl; Ioxynil; Ipconazole; Iprovalicarb; Isoproturon; Isopyrazam; Isoxadifen Ethyl; Isoxaflutole; Kresoxim Methyl; Lenacil; Linuron; Lufenuron; Malafoxon; Malathion; Mandipropamid; Mecarbam; Mepanipyrim; Mepanyprim Hydroxypropyl; Mesosulfuron Methyl; Metalaxyl; Metalaxyl_M; Metamitron; Methacrifos; Methamidophos; Methiocarb; Methiocarb-Sulfoxide; Methomyl; Methoxyfenozide; Metolachlor; Metosulam; Metrafenone; Metribuzin; Metsulfuron Methyl; Molinate; Monocrotophos; Monolinuron; Myclobutanil; Nicosulfuron; Norflurazon; Novaluron; Nuarimol; O.O Tepp; Oxadixyl; Oxamyl; Oxasulfuron; Oxycarboxin; Paclobutrazol; Paraoxon Ethyl; Paraoxon Methyl; Penconazole; Pencycuron; Phenoxulam; Phorate Sulfone; Phorate-Sulfoxide; Phosfolan; Phosmet; Phosmet Oxon; Picolinafen; Picoxystrobin; Pirimicarb Desmethyl; Pirimicarb-Desmethyl Formamido; Pirimiphos-Ethyl; Pirimiphos-Methyl; Prochloraz; Profenofos; Profoxydim; Promecarb; Prometryn; Propachlor; Propamocarb; Propanil; Propaquizafop; Propargite; Propazine; Propham; Propiconazole; Propoxur; Propyzamide; Proquinazid; Prosulfocarb; pymetrozine; Pyrazophos; Pyrethrins; Pyrimethanil; Pyriproxyfen; Pyroxsulam; Quinoxifen; Quinalofop Ethyl(Para Dahil); Sethoxydim; Simazine; Spirotetramat-Enol; Spiroxamine; Sulfosulfuron; Sulfotep; Tebuconazole; Tebufenozide; Tebufenpyrad; Tebupirimfos; Tepraloxym; Terbumeton; Terbutylazine; Terbutryn; Tetraconazole; Tetramethrin; Thiabendazole; Thiacloprid; Thiamethoxam; Thifensulfuron Methyl; Thiobencarb; Thiodicarb; Thiophanate Methyl; Tolfenpyrad; Tralkoxydim; Tri Allate; Triasulfuron; Triazophos; Tribufos; Trichlorfon; Tricyclazole; Triflumizole; Triflumuron; Triflurosulfuron-Methyl; Triticonazole; Vamidothion; Zoxamide

GC-MS/MS (134 Etken Madde):

1-4 Dichlorobenzene; 2,4-DDD; 2,4-DDE; 2,4-DDT; 2-Chloraniline; 2-Phenylphenol; 3-Chloraniline; 4,4-DDD; 4,4-DDE; 4,4-DDT; 4,4-Dichlorobenzophenone; Acetochlor; Alachlor; Aminocarb; Benfluralin; Bifenthrin; Biphenyl; Bromfenvinphos; Bromocyclen; Bromophos-ethyl; Bromophos-methyl (Bromophos); Bromopropylate; Bromuconazole; Butylate; Cadusafos; Captan; Carbophenothion; Chinomethionat; Chlorbenside; Chlorbenzilate; Chlordane-cis (Alpha); Chlordane-oxy; Chlordane-trans (Gamma); Chlorfenapyr; Chlorfenprop-Methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorpyrifos; Chlorpyrifos-methyl; Chlorthal-dimethyl; Cyanofenphos;



Cyanophos; Cyfluthrin; Cyhalothrin-gamma (Cyhalothrin); Cyhalothrin-lambda; Cypermethrin; Deltamethrin; Diazinon; Dichlofluanid; Diclofop-methyl; Dicofof; Dicrotophos; Diethatyl-Ethyl; Diniramine; Dioxabenzofos(Salithion); Diphenylamine; Endosulfan-alpha; Endosulfan-beta; Endosulfan-sulfate; Endrin-aldehyde; Endrin-ketone; EPTC; Esfenvalerate-Fenvalarete; Ethalfluralin; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenpyroximate; Fenson; Fluchloralin; Flucythrinate; Fluotrimazole; Flurochloridone; Flurprimidol; Fluvalinate-Tau; Folpet; HCH-alpha; HCH-beta; HCH-delta; HCH-gamma(Lindane); Heptenophos; Hexachloro-1,3-Butadiene; Iodofenphos; Iprobenfos; Isocarbofos; Isodrin; Isofenphos; Lactofen; Leptophos; Mefenpyr-Diethyl; Methidathion; Methoxychlor; Metolachlor; Mevinphos; Mirex; Nitrapyrin; Nitrothal-isopropyl; Parathion-ethyl (Parathion); Penconazole; Pendimethalin; Pentachloraniline; Pentachlorobenzene; Permethrin; Perthane; Pethoxamid; Phorate; Phorate sulfoxide; Phorate-sulfon; Phosalone; Phosphamidon; Phthalimide; Procymidone; Profluralin; Propamocarb; Prothiofos; Quinalphos; Quintozene(Pcnb); Tecnazene; Tefluthrin; Tetrachlorvinphos; Tetradifon; Tetrahydrophthalimide(THPI); Tetrasul; Thiofanox; Thiometon (technical mix); Tolclofos-methyl; Tolyfluanid; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin

414	Seçilmiş Bazı Pestisitlerin Tespiti ve Miktarının Belirlenmesi Analizi	KKMM.SOP.074	Bebek Formülleri, Devam Formülleri ve Bebek ve Küçük Çocuk Ek Gıdaları (Yüksek Nişasta ve/veya Protein ve Düşük Su ve Yağ İçerikli Ürünler)	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (246 Etken Madde):

1-Naphthylacetamide; 4-Nitrophenol; 5-Hydroxythiabendazole; Acephate; Acetamiprid; Acetamiprid N-Desmethyl; Acrinathrin; Aldicarb; Aldicarb Sulfone; Aldicarb-Sulfoxide; Allethrin; Ametoctradin; Anilofos; Aramite; Atrazine; Azamethiphos; Azinphos-Ethyl; Azinphos-Methyl; Azoxystrobin; Benalaxyl; Bendiocarb; Bensulfuron Methyl; Bentazone; Benzoximate; Bifenox; Bispiribac; Bitertanol; Boscalid; Bromuconazole; Bupirimate; Buprofezin; Butocarboxim; Butralin; Carbaryl; Carbendazim-Benomyl; Carbofuran; Carboxin; Carfentrazone Ethyl; Chlorbufam; Chlorfenvinphos; Chlorfluzuron; Chloridazon; Chloroxuron; Chlorpyrifos; Chlorpyrifos Methyl; Chlorsulfuron; Cinidon Ethyl; Clethodim; Clodinafop-Propargyl; Clofentezine; Clomazone; Cloquintocet; Clothianidin; Coumaphos; Crimidine; Cyanazine; Cyazofamid; Cycloate; Cyflufenamid; Cymoxanil; Cyprodinil; DDAC-C10; Desmetryn; Dichlofluanide; Dichlorvos; Diclifop Methyl; Diethofencarb; Difenconazole; Diflubenzuron; Diflufenican; Dimethenamide-P; Dimethoate; Dimethomorph; Dimetilan; Dinoseb; Dinoterb; Dioxacarb; Diphenamide; Dipropetryn; Diuron; Dodine; Emamectin Benzoate; EPTC; Ethion; Ehiprole; Ethirimol; Ethoxysulfuron; Famoxadone; Fenamidone; Fenamiphos; Fenamiphos Sulfone; Fenamiphos-Sulfoxide; Fenazaquin; Fenhexamid; Fenobucarb; Fenoxaprop P Ethyl; Fenoxycarb; Fenpropathrin; Fenthion; Fenthion Sulfone; Fipronil Sulfone; Flamprop Isopropyl; Florasulam; Fluazifob-P Butyl; Fluazinam; Flubenzimine; Fludioxonil; Flufenoxuron; Fluopicolide; Fluopyram; Fluoroglycofen Ethyl; Flupyrsulfuron-Methyl; Flurtamone; Flutriafol; Fonofos; Forchlorfenuron; Formetanate; Fosthiazate; Fuberidazole; Furalaxyl; Furathiocarb; Hexaconazole; Hexaflumuron; Hexythiazox; Imazalil; Imazapyr; Imazosulfuron; Imidacloprid; Indoxacarb; Iodosulfuron-Methyl; Ipconazole; Iprovalicarb; Isofenphos; Isopyrazam; Kresoxim Methyl; Lenacil; Linuron; Lufenuron; Malaoxon; Malathion; Mandipropamid; Mecarbam; Mepanipirim; Metalaxyl; Metalaxyl_M; Metamitron; Methamidophos; Methiocarb; Methiocarb-Sulfoxide; Methomyl; Methoxyfenozide; Metobromuron; Metosulam; Metrafenone; Metribuzin; Metsulfuron Methyl; Molinate; Monocrotophos; Monolinuron; Myclobutanil; Nicosulfuron; Norflurazon; Novaluron; O.O Tepp; Oxadiazon; Oxadixyl; Oxamyl; Oxasulfuron; Oxycarboxin; Paclobutrazol; Paraoxon Ethyl; Paraoxon Methyl; Pebulate; Penconazole; Pencycuron; Phorate-Sulfoxide; Phosfolan; Phosmet; Phosmet Oxon; Phoxim; Picolinafen; Picoxystrobin; Pinoxaden; Pirimicarb Desmethyl; Pirimicarb-Desmethyl Formamido; Pirimiphos-Ethyl; Pirimiphos-Methyl; Prallethrin; Prochloraz; Profenofos; Promecarb; Prometryn; Propamocarb; Propaquizafop; Propargite; Propazine; Propiconazole; Propoxur; Propyzamide; Proquinazid; Prosulfocarb; Pydiflumetofen; pymetrozine; Pyraclostrobin; Pyridaphenthion; Pyrimethanil; Pyriproxyfen; Pyroxsulam; Quinoxifen; Quizalofop-P-Tefuryl; Rotenone; Simazine; Spinetoram; Spinosad - Spinosyn A; Spiroxamine; Sulfosulfuron; Sulfotep; Tebuconazole; Tebufenozide; Tebufenpyrad; Tebupirimfos; Temephos; Tepraloxydim; Terbacil; Terbumeton; Terbutylazine; Terbutryn; Tetraconazole; Tetramethrin; Thiabendazole; Thiocloprid; Thiamethoxam; Thifensulfuron Methyl; Thiobencarb; Thiodicarb; Thiophanate Methyl; Tolfenpyrad; Tri Allate; Triasulfuron; Triazophos; Tribufos; Trichlorfon; Tricyclazole; Triflumizole; Vamidothion; Zoxamide

GC-MS/MS (136 Etken Madde):

1-4 Dichlorobenzene; 2,4-DDD; 2,4-DDE; 2,4-DDT; 2-Chloraniline; 2-Phenylphenol; 3-Chloraniline; 4,4-DDD; 4,4-DDE; 4,4-DDT; 4,4-Dichlorobenzophenone; Acetochlor; Alachlor; Aminocarb; Benfluralin; Bifenthrin; Biphenyl; Bromfenvinphos; Bromocyclen; Bromophos-ethyl; Bromophos-methyl (Bromophos); Bromopropylate; Bromuconazole; Butylate; Cadusafos; Captan; Carbophenothion; Chinomethionat; Chlorbenside; Chlorbenzilate; Chlordane-cis (Alpha); Chlordane-oxy; Chlordane-trans (Gamma); Chlorfenapyr; Chlorfenprop-Methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorpyrifos; Chlorpyrifos-methyl; Chlorthal-dimethyl; Cyanofenphos; Cyanophos; Cyfluthrin; Cyhalofop-Butyl; Cyhalothrin-gamma (Cyhalothrin); Cyhalothrin-lambda; Cypermethrin; Deltamethrin; Diazinon; Dichlofluand; Diclofop-methyl; Dicofol; Dicrotophos; Diethyl-Ethyl; Dinitramine; Dioxabenzofos(Salithion); Diphenylamine; Endosulfan-alpha; Endosulfan-beta; Endosulfan-sulfate; Endrin-aldehyde; Endrin-ketone; EPTC; Esfenvalerate-Fenvalerate; Ethalfluralin; Ethofumesate-2-keto; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenpyroximate; Fenson; Fenthion sulfone; Fenthion sulfoxide; Fluchloralin; Flucythrinate; Fluotrimazole; Flurochloridone; Flurprimidol; Fluvalinate-Tau; Folpet; HCH-alpha; HCH-beta; HCH-delta; HCH-gamma(Lindane); Heptenophos; Hexachloro-1,3-Butadiene; Iodofenphos; Iprobenfos; Isocarbofos; Isodrin; Isofenphos; Lactofen; Leptophos; Mefenpyr-Diethyl; Methidathion; Methoxychlor; Metolachlor; Mevinphos; Mirex; Nitrapyrin; Nitrothal-isopropyl; Parathion-ethyl (Parathion); Penconazole; Pendimethalin; Pentachloraniline; Pentachlorobenzene; Permethrin; Perthane; Pethoxamid; Phorate; Phorate sulfoxide; Phorate-sulfon; Phosalone; Phosphamidon; Phthalimide; Procymidone; Profluralin; Propamocarb; Prothiofos; Quinalphos; Quintozene(Pcnb); Tecnazene; Tefluthrin; Tetrachlorvinphos; Tetradifon; Tetrahydrophthalimide(THPI); Tetrasul; Thiofanox; Thiometon (technical mix); Tolclofos-methyl; Tolyfluand; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin

415	Seçilmiş Bazı Pestisitlerin Tespiti ve Miktarının Belirlenmesi Analizi	KKMM.SOP.075	Bebek Formülleri, Devam Formülleri ve Bebek ve Küçük Çocuk Ek Gıdaları (Et ve Su Ürünleri İçeren Ürünler)	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (200 Etken Madde):

2,4 Dimethylphenyl Formamide; 6-Benzylaminopurine (Benzyladenine); Acephate; Acetamidiprid; Acetamidiprid N-Desmethyl; Aldicarb; Aldicarb Sulfone; Aldicarb-Sulfoxide; Allethrin; Ametryn; Amidosulfuron; Aminocarb; Aramite; Asulam; Atrazine; Azamethiphos; Azimsulfuron; Azoxystrobin; Beflubutamid; Bendiocarb; Bentazone; Benzoximate; Bifenox; Bispyribac; Bitertanol; Bromacil; Buprofezin; Butocarboxim-Sulfoxide; Butralin; Carbaryl; Carbendazim-Benomyl; Carbofuran; Carbofuran 3 Hydroxy; Carboxin; Chlorfenvinphos; Chloridazon; Chlormequat; Chlorotoluron; Chlorsulfuron; Chlorthiamid; Cinidon Ethyl; Clethodim; Climbazole; Clofentezine; Clomazone; Cloquintocet; Clothianidin; Coumaphos; Crimidine; Cyanazine; Cycloate; Cycloxydim; Cyflufenamid; Cyflumetofen; DDAC-C10; Demeton S Methyl; Demeton S Methyl Sulfoxide; Demeton-S-Methylsulfone; Desmetryn; Diafenthiuron; Dichlorvos; Difenconazole; Dimefox; Dimethoate; Dimethomorph; Dimetilan; Diniconazole; Dioxacarb; Diphenamide; Disulfoton Sulfone; Disulfoton Sulfoxide; Diuron; Emamectin Benzoate; Emamectin-B1B-Benzoate; Ethiofencarb; Ethion; Ethirimol; Etoxazole; Famoxadone; Fenamidone; Fenamiphos-Sulfoxide; Fenoxaprop P Ethyl; Fenpropathrin; Fenpropimorph; Fensulfothion; Fensulfothion Oxon; Fensulfothion-Oxon-Sulfone; Fenthion Sulfone; Fipronil Sulfone; Flamprop Isopropyl; Flazosulfuron; Florasulam; Fluazifob-P Butyl; Fluazinam; Flucarbazone; Flufenoxuron; Fluometuron; Fluoroglycofen Ethyl; Flupyrsulfuron-Methyl; Flurtamone; Flutolanil; Flutriafol; Fonofos; Fosthiazate; Fuberidazole; Furathiocarb; Haloxyfob 2 Ethoxy Ethyl; Haloxyfob Methyl; Haloxyfop-R-Methyl; Hexaflumuron; Hexythiazox; Imazalil; Imazamox; Imazapic; Imidacloprid; Indoxacarb; Ipconazole; Isofenphos; Isoproturon; Isopyrazam; Lufenuron; Malaoxon; Malathion; Mepanypirim Hydroxypropyl; Metalaxyl; Metamitron; Methiocarb; Methiocarb-Sulfoxide; Methomyl; Metribuzin; Metsulfuron Methyl; Monocrotophos; Monolinuron; O.O Tepp; Omethoate; Oxadiazon; Oxadixyl; Oxamyl; Oxasulfuron; Oxycarboxin; Paraoxon Ethyl; Paraoxon Methyl; Pebulate; Pencycuron; Phenoxulam; Phorate Sulfone; Phorate-Sulfoxide; Phosfolan; Phosmet Oxon; Phoxim; Picolinafen; Pinoxaden; Pirimicarb Desmethyl; Pirimiphos-Ethyl; Pirimiphos-Methyl; Prallethrin; Profenofos; Promecarb; Prometryn; Propamocarb; Propaquizafop; Propargite; Propham; Propoxur; Proquinazid; Prosulfocarb; Pydiflumetofen; Pyraclostrobin; Pyrazophos; Pyriproxyfen; Pyroxulam; Quizalofop Ethyl(Para Dahil); Quizalofop-P-Tefuryl; Sethoxydim; Simazine; Spinetoram; Spinosad - Spinosyn A; Spinosad - Spinosyn D;



Spirotetramat-Enol; Sulprofos; Tebufenpyrad; Tebupirimfos; Temephos; Terbacil; Terbumeton; Terbutylazine; Terbutryn; Thiabendazole; Thiacloprid; Thiamethoxam; Thifensulfuron Methyl; Thiobencarb; Thiodicarb; Thiophanate Methyl; Tolfenpyrad; Tralkoxydim; Tribufos; Trichlorfon; Tricyclazole; Vamidothion

GC-MS/MS (133 Etken Madde):

1-4 Dichlorobenzene; 2,4-DDD; 2,4-DDE; 2,4-DDT; 2-Chloraniline; 2-Phenylphenol; 3-Chloraniline; 4,4-DDD; 4,4-DDE; 4,4-DDT; 4,4-Dichlorobenzophenone; Acetochlor; Alachlor; Aldrin; Aminocarb; Benfluralin; Bifenthrin; Biphenyl; Bixafen; Bromfenvinphos; Bromocyclen; Bromophos-ethyl; Bromophos-methyl (Bromophos); Bromopropylate; Bromuconazole; Butylate; Cadusafos; Carbophenothion; Chinomethionat; Chlorbenside; Chlorbenzilate; Chlordane-cis (Alpha); Chlordane-oxy; Chlordane-trans (Gamma); Chlordecone; Chlorfenapyr; Chlorfenprop-Methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorpyrifos; Chlorpyrifos-methyl; Chlorthal-dimethyl; Cyanofenphos; Cyanophos; Cyfluthrin; Cyhalothrin-gamma (Cyhalothrin); Cyhalothrin-lambda; Cypermethrin; Deltamethrin; Demeton-S-methyl; Diazinon; Dichlofluand; Diclofop-methyl; Dicofol; Dicrotophos; Dieldrin; Diethyl-Ethyl; Dinitramine; Dinobuton; Dioxabenzofos(Salithion); Diphenylamine; Disulfoton; Endosulfan-alpha; Endosulfan-beta; Endosulfan-sulfate; Endrin; Endrin-aldehyde; Endrin-ketone; EPTC; Esfenvalerate-Fenvalerate; Ethalfuralin; Ethoxyquin; Etridiazole; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenpyroximate; Fenson; Fenthion sulfone; Fenthion sulfoxide; Fluchloralin; Flucythrinate; Flufenacet; Fluotrimazole; Flurochloridone; Flurprimidol; Fluvalinate-Tau; Folpet; Formothion; HCH-alpha; HCH-beta; HCH-delta; HCH-gamma(Lindane); Heptachlor; Heptachlor-endo-epoxide(trans); Heptachlor-exo-epoxide(cis); Heptenophos; Hexachloro-1,3-Butadiene; Hexachlorobenzene; Iodofenphos; Iprobenfos; Isocarbofos; Isodrin; Isafenphos; Lactofen; Leptophos; Mefenpyr-Diethyl; Metazachlor; Methidathion; Methoxychlor; Metolachlor; Mevinphos; Mirex; Napropamid; Nitrapyrin; Nitrofen; Nitrothal-isopropyl; Parathion-ethyl (Parathion); Penconazole; Pendimethalin; Penflufen; Pentachloraniline; Pentachlorobenzene; Permethrin; Perthane; Pethoxamid; Phentoate; Phorate; Phorate sulfoxide; Phorate-sulfon; Phosalone; Phosphamidon; Phthalimide; Procymidone; Profluralin; Propamocarb; Propamocarb; Prothiofos; Pyrimidifen; Quinalphos; Quintozene(Pcnb); Tecnazene; Tefluthrin; Terbufos; Tetrachlorvinphos; Tetradifon; Tetrahydrophthalimide(THPI); Tetrasul; Thiofanox; Thiometon; Tolclofos-methyl; Tolyfluand; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin

416	Seçilmiş Bazı Pestisitlerin Tespiti ve Miktarının Belirlenmesi Analizi	KKMM.SOP.076	Bebek Formülleri, Devam Formülleri ve Bebek ve Küçük Çocuk Ek Gıdaları (Süt ve Süt Ürünleri İçeren Ürünler)	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (249 Etken Madde):

1-Naphthylacetamide; 2,4 Dimethylphenyl Formamide; 3-4-5Trimethacarb; 4-Nitrophenol; 5-Hydroxythiabendazole; 6-Benzylaminopurine (Benzyladenine); 8-Hydroxyquinoline; Acephate; Acetamidiprid; Aldicarb; Aldicarb-Sulfoxide; Allethrin; Ametoctradin; Ametryn; Amidosulfuron; Aminocarb; Anilofos; Aramite; Atrazine; Azaconazole; Azimsulfuron; Aziprotryne; Azoxystrobin; Beflubutamid; Benalaxyl; Bensulfuron Methyl; Benzoximate; Bispyribac; Bitertanol; Boscalid; Bromacil; Bromuconazole; Buprofezin; Butocarboxim; Butralin; Carbaryl; Carbofuran; Carboxin; Carfentrazone Ethyl; Chlorantraniliprole; Chlorbufam; Chlorfenvinphos; Chlorfluazuron; Chloridazon; Chlormequat; Chloroxuron; Chlorpyrifos; Chlorsulfuron; Cinidon Ethyl; Clethodim; Clodinafop-Propargyl; Clofentezine; Clomazone; Cloquintocet; Clothianidin; Coumaphos; Crimidine; Cyanazine; Cyazofamid; Cycloate; Cyclouron; Cycloxydim; Cyflufenamid; Cymoxanil; Cyproconazole; Cyprodinil; Desmetryn; Dichlofenthion; Dichlofluand; Dichlorvos; Diclofop Methyl; Diclofop; Diethofencarb; Difenconazole; Diflufenican; Dimefox; Dimethachlor; Dimethenamide-P; Dimethoate; Dimethomorph; Diniconazole; Dinocap; Dinoterb; Dioxacarb; Diphenamide; Dipropetryn; Dodine; Emamectin Benzoate; Emamectin-B1B-Benzoate; EPTC; Ethamsulfuron-Methyl; Ethiofencarb; Ethion; Ethirimol; Ethoxysulfuron; Famoxadone; Famphur; Fenamidone; Fenamiphos; Fenamiphos Sulfone; Fenamiphos-Sulfoxide; Fenarimol; Fenazaquin; Fenhexamid; Fenoxaprop P Ethyl; Fenoxycarb; Fenpiclonil; Fenpropathrin; Fenpropidin; Fenpropimorph; Fenthion; Fenthion Sulfone; Fipronil Sulfone; Flamprop Isopropyl; Florasulam; Fluazifob-P Butyl; Fluazinam; Flubenzimine; Fludioxonil; Flufenoxuron; Fluometuron; Fluopicolide; Fluopyram; Fluoroglycofen Ethyl; Flupyrsulfuron-Methyl; Fluquinconazole; Flutriafol; Fonofos; Forchlorfenuron; Formetanate; Fosthiazate; Fuberidazole; Furalaxyl; Furathiocarb; Hexaflumuron;



Hexythiazox; Imazalil; Imazosulfuron; Imidacloprid; Indoxacarb; Iodosulfuron-Methyl; Ipconazole; Iprovalicarb; Isofenphos; Isoproturon; Isopyrazam; Isoxadifen Ethyl; Isoxaflutole; Kresoxim Methyl; Lenacil; Linuron; Lufenuron; Malaixon; Malathion; Mandipropamid; Mesosulfuron Methyl; Metalaxyl; Metalaxyl_M; Metamitron; Methacrifos; Methamidophos; Methiocarb; Methiocarb-Sulfoxide; Methomyl; Metosulam; Metrafenone; Metribuzin; Metsulfuron Methyl; Molinate; Monocrotophos; Monolinuron; Myclobutanil; Nicosulfuron; Norflurazon; Novaluron; O.O Tepp; Oxadiazon; Oxadixyl; Oxasulfuron; Oxycarboxin; Paraoxon Ethyl; Paraoxon Methyl; Pebulate; Penconazole; Pencycuron; Phorate Sulfone; Phorate-Sulfoxide; Phosfolan; Phosmet; Phosmet Oxon; Phoxim; Picolinafen; Picoxystrobin; Pinoxaden; Pirimicarb Desmethyl; Pirimicarb-Desmethyl Formamido; Pirimiphos-Ethyl; Pirimiphos-Methyl; Prochloraz; Profenofos; Profoxydim; Prometryn; Propachlor; Propamocarb; Propanil; Propaquizafop; Propargite; Propazine; Propham; Propiconazole; Propoxur; Proquinazid; Prosulfocarb; Pyraclostrobin; Pyrethrins; Pyridaphenthion; Pyrimethanil; Pyriproxyfen; Quinoxifen; Quizalofop-P-Tefuryl; Sethoxydim; Simazine; Spinetoram; Spinosad - Spinosyn A; Spiroxamine; Sulfosulfuron; Sulfotep; Sulprofos; Tebuconazole; Tebufenozone; Tebufenpyrad; Tebupirimfos; Temephos; Terbacil; Terbumeton; Terbutylazine; Terbutryn; Tetramethrin; Thiabendazole; Thiophanate Methyl; Tolfenpyrad; Tralkoxydim; Tri Allate; Triasulfuron; Trichlorfon; Tricyclazole; Triflumuron; Triflurosulfuron-Methyl; Vamidothion

GC-MS/MS (136 Etken Madde):

1-4 Dichlorobenzene; 2,4-DDD; 2,4-DDE; 2,4-DDT; 2-Chloraniline; 2-Phenylphenol; 3-Chloraniline; 4,4-DDD; 4,4-DDE; 4,4-DDT; 4,4-Dichlorobenzophenone; Acetochlor; Alachlor; Aminocarb; Benfluralin; Bifenthrin; Biphenyl; Bromfenvinphos; Bromocyclen; Bromophos-ethyl; Bromophos-methyl (Bromophos); Bromopropylate; Bromuconazole; Butylate; Cadusafos; Captan; Carbophenothion; Chlorbenside; Chlorbenzilate; Chlordane-cis (Alpha); Chlordane-oxy; Chlordane-trans (Gamma); Chlorfenapyr; Chlorfenprop-Methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorpyrifos; Chlorpyrifos-methyl; Chlorthal-dimethyl; Cyanofenphos; Cyanophos; Cyfluthrin; Cyhalothrin-gamma (Cyhalothrin); Cyhalothrin-lambda; Cypermethrin; Deltamethrin; Diazinon; Dichlofluanid; Diclofop-methyl; Dicofof; Dicrotophos; Diethyl-ethyl; Diniramine; Dioxabenzofos(Salithion); Diphenylamine; Endosulfan-alpha; Endosulfan-beta; Endosulfan-sulfate; Endrin-aldehyde; Endrin-ketone; EPTC; Esfenvalerate-Fenvalerate; Ethalfluralin; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenpyroximate; Fenson; Fenthion sulfone; Fenthion sulfoxide; Fluchloralin; Flucythrinate; Fluotrimazole; Flurochloridone; Flurprimidol; Fluvalinate-Tau; Folpet; Formothion; HCH-alpha; HCH-beta; HCH-delta; HCH-gamma(Lindane); Heptenophos; Hexachloro-1,3-Butadiene; Iodofenphos; Iprobenfos; Isocarbofos; Isodrin; Isofenphos; Lactofen; Leptophos; Mefenpyr-Diethyl; Methidathion; Methoxychlor; Metolachlor; Mevinphos; Mirex; Nitrapyrin; Nitrothal-isopropyl; Parathion-ethyl (Parathion); Penconazole; Pendimethalin; Pentachloraniline; Pentachlorobenzene; Permethrin; Perthane; Pethoxamid; Phorate; Phorate sulfoxide; Phorate-sulfon; Phosalone; Phosphamidon; Phthalimide; Procymidone; Profluralin; Propamocarb; Prothiofos; Quinalphos; Quintozene(Pcnb); Tecnazene; Tefluthrin; Tetrachlorvinphos; Tetradifon; Tetrahydrophthalimide(THPI); Tetrasul; Thiofanox; Thiometon (technical mix); Tolclofos-methyl; Tolyfluanid; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin

417	Seçilmiş Bazı Pestisitlerin Tespiti ve Miktarının Belirlenmesi Analizi	KKMM.SOP.077	Bebek Formülleri, Devam Formülleri ve Bebek ve Küçük Çocuk Ek Gıdaları (Hayvansal Kaynaklı Gıdalardan Elde Edilen Yağlar)	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (201 Etken Madde):

1-Naphthylacetamide; 5-Hydroxythiabendazole; Acephate; Acetamiprid; Acetamiprid N-Desmethyl; Aldicarb; Aldicarb Sulfone; Aldicarb-Sulfoxide; Ametoctradin; Anilofos; Aramite; Atrazine; Azamethiphos; Azinphos-Methyl; Azoxystrobin; Benalaxyl; Bensulfuron Methyl; Benzoximate; Bispyribac; Bitertanol; Boscalid; Bromacil; Bromuconazole; Bupirimate; Buprofezin; Butocarboxim; Carbaryl; Carbendazim-Benomyl; Carbofuran; Carboxin; Carfentrazone Ethyl; Chlorbufam; Chlorfenvinphos; Chlorfluazuron; Chloridazon; Chloroxuron; Chlorpyrifos; Cinidon Ethyl; Clomazone; Cloquintocet; Clothianidin; Coumaphos; Crimidine; Cyanazine; Cyazofamid; Cycloate; Cycloxydim; Cymoxanil; Cyprodinil; Desmetryn; Dichlofluanide; Dichlorvos; Diclufop Methyl; Diethofencarb; Difenconazole; Diflufenican; Dimethenamide-P; Dimethoate; Dimethomorph; Dioxacarb; Dipropetryn; Dodine; Emamectin Benzoate; EPTC; Ethiofencarb; Ethion; Ethirimol; Famoxadone; Fenamidone; Fenamiphos; Fenamiphos



Sulfone; Fenamiphos-Sulfoxide; Fenazaquin; Fenobucarb; Fenoxaprop P Ethyl; Fenoxycarb; Fenthion Sulfone; Flamprop Isopropyl; Fluazifob-P Butyl; Flubenzimine; Fludioxonil; Flufenoxuron; Fluopicolide; Fluopyram; Fluoroglycofen Ethyl; Fluquinconazole; Flurtamone; Fonofos; Formetanate; Fosthiazate; Fuberidazole; Furalaxyl; Furathiocarb; Hexythiazox; Imazalil; Imazapyr; Imidacloprid; Indoxacarb; Ipconazole; Iprovalicarb; Isofenphos; Isopyrazam; Kresoxim Methyl; Lenacil; Linuron; Malaoxon; Mandipropamid; Mecarbam; Mepanipyrim; Metalaxyl; Metalaxyl_M; Metamitron; Methacrifos; Methamidophos; Methiocarb; Methiocarb-Sulfoxide; Methomyl; Metobromuron; Metosulam; Metrafenone; Metribuzin; Molinate; Monocrotophos; Monolinuron; Myclobutanil; Norflurazon; O.O Tepp; Oxadiazon; Oxadixyl; Oxamyl; Oxasulfuron; Oxycarboxin; Paraoxon Ethyl; Paraoxon Methyl; Pebulate; Penconazole; Pencycuron; Phorate-Sulfoxide; Phosfolan; Phosmet; Phosmet Oxon; Phoxim; Picolinafen; Picoxystrobin; Pinoxaden; Pirimicarb Desmethyl; Pirimicarb-Desmethyl Formamido; Pirimiphos-Ethyl; Pirimiphos-Methyl; Prochloraz; Profenofos; Promecarb; Prometryn; Propamocarb; Propaquizafop; Propargite; Propazine; Propiconazole; Propoxur; Prosulfocarb; pymetrozine; Pyraclostrobin; Pyrazophos; Pyridaphenthion; Pyrimethanil; Pyriproxyfen; Pyroxsulam; Quinoxifen; Quinalofop-P-Tefuryl; Sethoxydim; Simazine; Spinetoram; Spinosad - Spinosyn A; Spiroxamine; Sulfotep; Tebufenozide; Tebufenpyrad; Tebupirimfos; Temephos; Tepraloxym; Terbutryl; Terbutryl; Tetramethrin; Thiabendazole; Thiacloprid; Thiamethoxam; Thiobencarb; Thiodicarb; Thiophanate Methyl; Tolfenpyrad; Tralkoxydim; Tri Allate; Triasulfuron; Triazophos; Trichlorfon; Tricyclazole; Triflumizole; Triflurosulfuron-Methyl; Vamidothion; Zoxamide

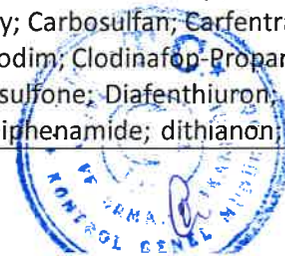
GC-MS/MS (134 Etken Madde):

1-4 Dichlorobenzene; 2,4-DDD; 2,4-DDE; 2,4-DDT; 2-Chloraniline; 2-Phenylphenol; 3-Chloraniline; 4,4-DDD; 4,4-DDE; 4,4-DDT; 4,4-Dichlorobenzophenone; Acetochlor; Alachlor; Benfluralin; Bifenthrin; Biphenyl; Bromfenvinphos; Bromocyclen; Bromophos-ethyl; Bromophos-methyl (Bromophos); Bromopropylate; Bromuconazole; Butylate; Cadusafos; Captan; Carbophenothion; Chinomethionat; Chlorbenside; Chlorbenzilate; Chlordane-cis (Alpha); Chlordane-oxy; Chlordane-trans (Gamma); Chlorfenapyr; Chlorfenprop-Methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorpyrifos; Chlorpyrifos-methyl; Chlorthal-dimethyl; Cyanofenphos; Cyanophos; Cyfluthrin; Cyhalofop-Butyl; Cyhalothrin-gamma (Cyhalothrin); Cyhalothrin-lambda; Cypermethrin; Deltamethrin; Diazinon; Dichlofluand; Diclofop-methyl; Dicofol; Dicrotophos; Diethyl-Ethyl; Dinitramine; Ioxabenzofos(Salithion); Diphenylamine; Endosulfan-alpha; Endosulfan-beta; Endosulfan-sulfate; Endrin-aldehyde; Endrin-ketone; EPTC; Esfenvalerate; Ethalfuralin; Ethofumesate; Ethofumesate-2-keto; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenpyroximate; Fenson; Fenvalerate; Fluchloralin; Flucythrinate; Fluotrimazole; Flurochloridone; Flurprimidol; Fluvalinate-Tau; Formothion; HCH-alpha; HCH-beta; HCH-delta; HCH-gamma(Lindane); Heptenophos; Hexachloro-1,3-Butadiene; Iodofenphos; Iprobenfos; Isocarbofos; Isodrin; Isofenphos; Lactofen; Leptophos; Mefenpyr-Diethyl; Methidathion; Methoxychlor; Metolachlor; Mevinphos; Mirex; Nitrapyrin; Nitrothalisopropyl; Parathion-ethyl (Parathion); Penconazole; Pendimethalin; Pentachloraniline; Pentachlorobenzene; Permethrin; Perthane; Pethoxamid; Phorate; Phoratesulfoxide; Phoratesulfon; Phosalone; Phosphamidon; Phthalimide; Procymidone; Profluralin; Propamocarb; Prothiofos; Quinalphos; Quintozene(Pcnb); Tecnazene; Tefluthrin; Tetrachlorvinphos; Tetradifo Tetrahydrophthalimide(THPI); Tetrasul; Thiofanox; Thiometon; Tolclofos-methyl; Tolyfluand; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin

418	Seçilmiş Bazı Pestisitlerin Tespiti ve Miktarının Belirlenmesi Analizi	KKMM.SOP.024	Zor veya Özgün Matriks	AOAC 2007.01 (Journal of AOAC International Vol.90; No2)	LC-MS/MS GC-MS/MS	Kantitatif
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LC-MS/MS (402 Etken Madde):

2,4 Dimethylaniline; 2,4 Dimethylphenyl Formamide; 2-4-5-T; Acephate; Acetamiprid; Acibenzolar S-Methyl; Aclonifen; Acrinathrin; Aldicarb; Aldicarb Sulfone; Aldicarb-Sulfoxide; Ametoctradin; Atrazine; Azinphos-Ethyl; Azinphos-Methyl; Azoxystrobin; Benalaxyl; Bensulfuron Methyl; Bentazone; Bifenazate; Bitertanol; Bromoxynil; Bupirimate; Buprofezin; Butralin; Carbaryl; Carbendazim-Benomyl; Carbofuran; Carbofuran 3 Hydroxy; Carbosulfan; Carfentrazone Ethyl; Chlorantraniliprole; Chlorbufam; Chlorfenvinphos; Chlorfluazuron; Chloridazon; Chlorpyrifos; Chlorpyrifos Methyl; Cinidon Ethyl; Clethodim; Clodinafop-Propargyl; Clofentezine; Clothianidin; Cyflufenamid; Cymoxanil; Cyproconazole; Cyprodinil; Dazomet; Demeton S Methyl Sulfoxide; Demeton-S-Methylsulfone; Diafenthiuron; Dichlorvos; Diclofop Methyl; Diethofencarb; Difenconazole; Dimethenamide; Dimethoate; Dimethomorph; Diniconazole; Dinocap; Dioxacarb; Diphenamide; dithanon; Diuron; Dodine; Emamectin Benzoate; Epn;



Epoxiconazole; EPTC; Etaconazole; Ethiofencarb; Ethion; Ethirimol; Ethofumesate; Ethoprophos; Etofenprox; Etoxazole; Famoxadone; Fenamidone; Fenamiphos; Fenamiphos Sulfone; Fenamiphos-Sulfoxide; Fenarimol; Fenazaquin; Fenoxaprop P Ethyl; Fenoxycarb; Fenpropathrin; Fenpyroximate; Fenthion; Fipronil Sulfone; Fipronil-Desulfinyl; Fluazifob-P Butyl; Fluazinam; Fludioxonil; Flumioxazin; Fluopicolide; Fluopyram; Fluquinconazole; Flusilazole; Flutriafol; Fonofos; Forchlorfenuron; Formetanate; Fosthiazate; Furalaxyl; Furathiocarb; Haloxyfob 2 Ethoxy Ethyl; Haloxyfop Methyl; Haloxyfop_R; Hexaconazole; Hexaflumuron; Hexythiazox; Imazamox; Imidacloprid; Indoxacarb; Iodosulfuron-Methyl; Ioxynil; Isopyrazam; Kresoxim Methyl; Lenacil; Linuron; Lufenuron; Malaoxon; Malathion; Mandipropamid; Mepanyprim Hydroxypropyl; Metalaxyl+Metalaxyl_M; Metamitron; Methacrifos; Methamidophos; Methiocarb; Methiocarb-Sulfoxide; Methomyl; Methoxyfenozide; Metolachlor; Metosulam; Metrafenone; Metribuzin; Metsulfuron Methyl; Monocrotophos; Monolinuron; Myclobutanil; Nicosulfuron; Nuarimol; Omethoate; Oxadixyl; Oxamyl; Oxycarboxin; Oxyfluorfen; Penconazole; Pencycuron; phenmedipham; Phosmet; pirimicarb; Pirimiphos-Ethyl; Pirimiphos-Methyl; Prochloraz; Profenofos; Profoxydim; Promecarb; Prometryn; Propanil; Propaquizafop; Propargite; Propazine; Propiconazole; Propoxur; Propyzamide; Pyraclostrobin; Pyridaben; Pyridaphenthion; Pyridate; Pyrimethanil; Pyriproxyfen; Quinoxyfen; Quizalofop Ethyl(Para Dahil); Rimsulfuron; Sethoxydim; Simazine; Spinosad - Spinosyn A; Spirodiclofen; Spiroxamine; Tebuconazole; Tebufenozide; Tebufenpyrad; Terbutylazine; Terbutryn; Tetraconazole; Tetramethrin; Thiabendazole; Thiacloprid; Thiamethoxam; Thifensulfuron Methyl; Thiobencarb; Thiodicarb; Thiophanate Methyl; Tolfenpyrad; Tolyfluanid; Tri Allate; Triasulfuron; Triazophos; Trichlorfon; Triflumizole; Triflumuron; Triticonazole; Zoxamide; (1)-Naphthylacetamide; 3,4,5-Trimethacarb; Ametryn; Amidosulfuron; Anilofos; Asulam; Azamethiphos; Azimsulfuron; Azoconazole; Bflubutamid; Benthialicarb-isopropyl; Benzoximate; Bifenox; Bispyribac-sodium; Boscalid; Bromacil; Butocarboxim sulfoxide; Buturon; Chlormequat-chloride; Chlorotoluron; Chloroxuron; Chromafenozide; Climbazole; Clomazone; Cloquintocet-1-methylhexyl-ester; Coumaphos; Crimidine; Cyanazine; Cyazofamid; Cyflufenamid; Desmetryn; Dichlofenthion; Dichlorprop; Diclobutrazol; Diflubenzuron; Diflufenican; Dimefox; Dimethachlor; Dimetilan; Dinoseb; Dinoterb; Dipropetryn; Disulfoton sulfoxide; Emamectin; Ethametsulfuron-methyl; Ethoxysulfuron; Fenobucarb; Fenpropidin; Fenpropimorph; Fensulfothion; Fensulfothion-oxon; Fensulfothion-oxon sulfone; Fipronil; Flamprop-M-isopropyl; Flazasulfuron; Florasulam; Fluometuron; Fluoxastrobil; Flupyrsulfuron-methyl sodium; Flurtamone; Flutriafol; Fluxapyroxad; Foramsulfuron; Fuberidazole; Imazapic; Imazosulfuron; Ipconazole; Iprovalicarb; Isoproturon; Mesosulfuron-methyl; Methiocarb sulfone; Norflurazon; O.O-Tepp; Orthosulfamuron; Oxasulfuron; Paclobutrazole; Penoxsulam; Picoxystrobin; Pinoxaden; Pirimicarb desmethyl formamido; Propachlor; Propham; Proquinazid; Prosulfocarb; Prosulfuron; Pyrasulfotole; Spinetoram; Spirodiclofen; Spiromesifen; Spirotetramat; Spirotetramat-enol; Spirotetramat-enol-glucoside; Sulcotrione; Sulfosulfuron; Sulfotep; Tebupirimfos; Terbufos sulfone; Terbufos sulfoxide; Terbumeton; Tribenuron-methyl; Trichloronate; Tricyclazole; Tridemorph; Triflumuron; Trinexapac-ethyl; Uniconazole; Vamidothion; 4-Nitrophenol; 5-Hydroxythiabendazole; 6-Furfurylaminopurine (Kinetin); Allethrin; Aminocarb; Aramite; Aziprotryne; Bendiocarb; Benzovindiflupyr; Benzyladenine (6-Benzylaminopurine); Cloquintocet-mexyl; Cyclouron; Didecyl dimethyl ammonium chloride (DDAC); Disulfoton sulfone; Ethiprole; Famphur; Fenamiphos; Fenciclonil; Fensulfothion oxon; Fensulfothion sulfone; Fenthion sulfone; Flonicamid; Flubenzimine; Fluoroglycofen-ethyl; Fluoroxypyryl; Flutolanil; Halosulfuron-methyl; Haloxyfop; Hydroxy-tebuconazole; Imibenconazole; Iprodione; Isofenphos-des-N-isopropyl; Isoxadifen-ethyl; Isoxaflutale; Mepanipyrim; Mesosulfuron-methyl; Metbromuron; Naled; N-Desmethylacetamiprid; Novaluron; Oxadiazon; Oxathiapiprolin; Paraoxon-methyl; Pebulate; Phorate sulfoxide; Phosfolan; Phosmet oxon; Phoxim; Picloram; Picolinafen; Prallethrin; Primisulfuron-methyl; Propamocarb; Propetamphos; Propisochlor; Pydiflumetofen; Pyrethrins; Pyroxsulam; Quizalofop-P-tefuryl; Rotenone; Sedaxane; Teflubenzuron; Temephos; Terbacil; Tribufos; Tritosulfuron; Amitraz; Benfurocarb; Bromuconazole; Carboxin; Chlorsulfuron; Cycloate; Cypermethrin; Dichlofluanid; DMPF; Fenhexamide; Flufenoxuron; Haloxyfop-R-Methyl Ester; Imazalil; Mecarbam; Metamitron; Molinate; N-2,4 Dimethylphenyl Formamide (DMF); Profoxydim; Paraoxon; Pymetrozine; Pyrazophos; Tepraloxym; Tralkoxydim

GC-MS/MS (157 Etken Madde):

2,4-DDD; 2,4-DDE; 2,4-DDT; 2-Chloraniline; 2-Phenylphenol; 4,4-DDD; 4,4-DDE; 4,4-DDT; 4,4-Dichlorobenzene; Acetochlor; Alachlor; Aldrin; Aminocarb; Benfluralin; Biphenyl; Bromfenvinphos; Bromocyclen; Bromophos-ethyl; Bromophos-methyl (Bromophos); Bromopropylate; Butylate; Cadusafos; Captan; Carbophenothion; Chinomethionat; Chlorbenside; Chlorbenzilate; Chlorfenapyr; Chlorfenprop-Methyl; Chlorfenson; Chloroneb; Chlorpropham; Chlorthal-dimethyl; Cyanofenphos; Cyanophos; Cyfluthrin; CyhalofopButyl; Cyhalothrin-lambda; Deltamethrin; Demeton-S-methyl; Diazinon; Dicofol; Dicrotophos; Dieldrin; Diethyl-Ethyl; Dioxabenzofos(Salithion); Diphenylamine; Disulfoton; Endosulfan-alpha; Endosulfan-beta; Endosulfan-sulfate; Esfenvalerate; Ethalfluralin; Fenbuconazole; Fenchlorphos; Fenitrothion; Fenson; Fenvalerate; Flucythrinate; Flurochloridone; Flurprimidol; Fluvalinate-Tau; Folpet; Formothion; HCH-alpha; HCH-beta; HCH-delta; HCH-gamma(Lindane); Heptachlor-endo-epoxide(trans); Heptachlor-exoepoxide(cis); Heptenophos; Hexachloro-1,3-Butadiene; Hexachlorobenzene; Iodofenphos; Iprobenfos;



Isodrin; Isofenphos; Leptophos; Mefenpyr-Diethyl; Methidathion; Methoxychlor; Methoxyfenozide; Metolachlor; Metolachlor-S; Mevinphos; Mirex; Nitrofen; Nitrothal-isopropyl; Parathion-ethyl (Parathion); Pendimethalin; Pentachloraniline; Pentachlorobenzene; Pentanochlor; Permethrin; Perthane; Pethoxamid; Phorate; Phosalone; Phosphamidon; Procymidone; Profluralin; Propamocarb; Prothiofos; Quinalphos; Quintozene(Pcnb); Tecnazene; Tefluthrin; Terbufos; Tetrachlorvinphos; Tetradifon; Tetrasul; Thiometon; Tolclofos-methyl; Transfluthrin; Triadimefon; Triadimenol; Trifloxystrobin; Trifluralin; Vinclozolin; Isocarbofos;Phthalimide; Tetrahydrophthalimide (THPI); 3-Chloraniline; Bifenthrin; Bromuconazole; Chlordane-cis-alpha; Chlordane-oxy; Chlordane-trans-gamma; Chlorpyrifos; Chlorpyrifos-methyl; Cyhalothrin (Gamma); Cypermethrin ; Cypermethrin Alpha; Dichlofluanid; Dichlorobenzophenone-4.4; Dinitramine; E-Fenpyroximate; Endrin-aldehit; Endrin-keto; EPTC; Ethofumesate; Ethofumesate-2-keto; Fenthion sulfoxide; Fluchloralin; Fluotrimazole; Lactofen; Nitrapyrin; Penconazole; Phorate sulfone; Phorate sulfoxide; Thiofanox; Tolyfluanid; Dicloran; Endrin; Heptachlor; 2-Phenylphenol; Diclofluanid

419	Veteriner İlaç Kalıntıları Ve Antikoksidial Tayini	KKMM.SOP.85	Süt Tozu	Analytica Chimica ACTA 880, 2015 103-121	LC-MSMS	Kantitatif
LC-MS/MS (56 Etken Madde): Levamisol; Olaquinox; Ronidazole(RNZ); Sulfadiazin; Linkomisin; Sulfathiazol; albendazole-2-aminosülfon; Sulfapyridine; Sulfamerazine; Marbofloksasin; Tiamfenikol; Tetrasiklin; Sulfameter; Sulfamethiazol; Sulfamethazine; Norfloxacin; Dapson; Oksitetrasiklin; Siprofloksasin; Enrofloksasin; Danofloksasin; Sulfachloropyridazine; Sarafloksasin; Sulfamethoxazole; Florfenikol; Sulfadoxine; Spiramisin; Sulfachloropyrazine; Tilmikosin; Kloramfenikol; Halofuginon; Sulfadimethoxine; Albendazole sulfoxide; Doksisisiklin; Albendazole sulfon; Sulfachinoxalin; Oksolinik asit; Klorheksidin; Kolsisin; Tilosin A; Eritromisin A; Nalidixic acid; Klorpromazin; Roxithromycin; Virginiamycin; Kloksasilin; Meloksikam; Dikloksasilin; Rifaksimin; Diclazuril; Diklofenak; Eprinomektin B1a-B1b; Decoquinat; Lasalosid A; Maduramicin; Klortetrasiklin						
420	Sterilite Kontrolü	M.SOP.70	Konserve Gıdalar	TS 10524, ISO 4833-1	Mikrobiyolojik	Kantitatif
421	Howard Küf Sayımı	M.SOP.71	Meyve Püresi, Püre Konsantre, Meyve Suyu, Meyve Suyu Konsantresi ve Ürünleri	AOAC 984.29	Mikrobiyolojik	Kantitatif
422	GDO Tarama Analizi (p35S, tNOS, pFMV) ₁	B.SOP.71	Gıda Yem	Kit Metodu (Bosphore GMO Screening S35-TNOS-FMV v3), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
423	GDO Tarama Analizi (p35S, tNOS, pFMV) ₂	B.SOP.72	Gıda Yem	Kit Metodu (Exon Screen GMO Assay Kit), ISO 21569, ISO 24276	Real Time PCR	Kalitatif
424	Tür Tespiti (Domuz Eti Aranması) ³	B.SOP.68	Hayvansal gıdalar ve Hayvansal kökenli katkı İçeren ürünlerde	Kit metodu (Analytikjena, InnuDETECT Pork Assay)	Real Time PCR	Kalitatif
425	Tür Tespiti (Koyun Eti Aranması) ⁴	B.SOP.69	Et ve Et Ürünleri	Kit metodu (Bosphore Species Identification Kit Sheep v1)	Real Time PCR	Kalitatif
426	Tür Tespiti (Keçi Eti Aranması) ⁴	B.SOP.70	Et ve Et Ürünleri	Kit metodu (Bosphore Species Identification Kit Goat v1)	Real Time PCR	Kalitatif
427	GHB 811 Pamuk Tip Belirleme Analizi	B.SOP.73	Gıda Yem	EURL Metot (QT-EVE-GH-013), ISO 21569 ISO 24276	Real-Time PCR	Kalitatif



428	DP-Ø73496-4 Kanola Tip Belirleme Analizi	B.SOP.74	Gıda Yem	EURL Metot (QT-EVE-BN-009), ISO 21569, ISO 24276	Real-Time PCR	Kalitatif
429	Listeria spp. Aranması	M.SOP.07	Tüm Gıdalarda, Yemlerde ve Gıda İşletmesinden Alınan Çevresel Numunelerde	TS EN ISO 11290-1	Mikrobiyolojik	Kalitatif
430	Bacillus cereus Sayımı	M.SOP.12	Gıda İşletmesinden Alınan Çevresel Numunelerde	ISO 7932	Mikrobiyolojik	Kantitatif
431	Çoklu Mikotoksin Tayini (Aflatoksin B1,B2,G1,G2 Okratoksin A , Toplam Aflatoksin , Deoksinivalenol, Zearalenon, Fumonisin B1 , Fumonisin B2 ,Sitrinin , HT-2 , T2)	KKMM.SOP.090-5	Tahıl ve Tahıl Ürünleri	İşletme İçi Metot "KKMM.SOP.090-5" (Multi Component Mycotoxin Analysis using LC/MS/MS Application Note 00394 - Modifiye Edilmiştir.)	LC-MS/MS	Kantitatif
432	Çoklu Mikotoksin Tayini (Aflatoksin B1,B2,G1,G2 Okratoksin A , Toplam Aflatoksin , Deoksinivalenol, Zearalenon, Fumonisin B1 , Fumonisin B2 ,Sitrinin , HT-2 , T2)	KKMM.SOP.090-3	Yağlı Tohumlar ve Yağlı Tohum Ürünleri	İşletme İçi Metot "KKMM.SOP.090-3" (Multi Component Mycotoxin Analysis using LC/MS/MS Application Note 00394 - Modifiye Edilmiştir.)	LC-MS/MS	Kantitatif
433	Çoklu Mikotoksin Tayini (Aflatoksin B1,B2,G1,G2 Okratoksin A , Toplam Aflatoksin)	KKMM.SOP.090-4	Kurutulmuş Meyveler ve Ürünleri	İşletme İçi Metot "KKMM.SOP.090-4" (Multi Component Mycotoxin Analysis using LC/MS/MS Application Note 00394 - Modifiye Edilmiştir.)	LC-MS/MS	Kantitatif
434	Çoklu Mikotoksin Tayini (Aflatoksin B1,B2,G1,G2 Okratoksin A , Toplam Aflatoksin)	KKMM.SOP.090-1	Baharatlar (zencefil ve Meyan kökü hariç)	İşletme İçi Metot "KKMM.SOP.090-1" (Multi Component Mycotoxin Analysis using LC/MS/MS Application Note 00394 - Modifiye Edilmiştir.)	LC-MS/MS	Kantitatif
435	Çoklu Mikotoksin Tayini (Aflatoksin B1,B2,G1,G2 Okratoksin A , Toplam Aflatoksin)	KKMM.SOP.090-2	Sert Kabuklu Meyveler ve Ürünleri	İşletme İçi Metot "KKMM.SOP.090-2" (Multi Component Mycotoxin Analysis using LC/MS/MS Application Note 00394 - Modifiye Edilmiştir.)	LC-MS/MS	Kantitatif
436	Aflatoksin M1 Tayini	KKMM.SOP.089	Tereyağı	İşletme İçi Metot "KKMM.SOP.089 /Rev.00" (R-Biopham Application Note A30-RP71/20N.Y.1 Modifiye edilmiştir.)	HPLC -FLD	Kantitatif



437	Spesifik Migrasyon Bisfenol A Analizi	KKMM.SOP.93	Gıda ile Temas Eden Plastik Madde ve Malzemelerde	EN 14372 BS-EN 13130-13 BS-EN 13130-1	HPLC- FLD	Kantitatif
438	Spesifik Migrasyon Formaldehit Analizi	KKMM.SOP.94	Gıda ile Temas Eden Kağıt Esaslı Madde ve Malzemeler	BS-EN 13130-23 TS EN 645	Spektrofotometrik	Kantitatif
439	Buharlaşılabilen Gıda Benzerlerinde Toplam Migrasyon Analizi Metot 2- Hücre Metodu	K.SOP.157	Gıda ile Temas Eden Plastik Madde ve Malzemeler	TS EN 1186-1, TS EN 1186-3 Metot 2	Gravimetrik	Kantitatif
440	Buharlaşılabilen Gıda Benzerlerinde Toplam Migrasyon Analizi Metot 4- Ters Torba Metodu	K.SOP.157	Gıda ile Temas Eden Plastik Madde ve Malzemeler	TS EN 1186-1, TS EN 1186-3 Metot 4	Gravimetrik	Kantitatif
441	Klorür Tayini	KKMM.SOP.95	Gıda ile Temas Eden Kağıt Esaslı Madde ve Malzemeler	'İşletme içi Metot' KKMM.SOP.95'TS EN 645-1996 ve Mohr Yönteminden modifiye edilmiştir.	Titrimetrik	Kantitatif
442	Pentaklorofenol (PCP) Tayini	KKMM.SOP.96	Gıda ile Temas Eden Kağıt Esaslı Madde ve Malzemeler	ISO 15320 TS EN 645	Kromatografik	Kantitatif
443	Spesifik Migrasyon – Element Salınımı Tayini - (Amonyum)	KKMM.SOP.102	Gıda ile Temas Eden Plastik Madde ve Malzemeler	TS 7159	Spektrofotometrik	Kantitatif
444	Renk Haslığı Tayini	KKMM.SOP.104	Gıda ile Temas Eden Kağıt ve karton madde ve malzemelerde	BS-EN 646	Duyusal	Kalitatif
445	Spesifik Migrasyon – Element Tayini	KKMM.SOP.107	Gıda ile temas eden metal madde ve Malzemelerde	Metals and Alloys Used in Food Contact Materials and Articles	ICP-MS	Kantitatif
Lityum; Berilyum; Vanadyum; Kobalt; Nikel; Arsenik; Molibden; Gümüş; Kadmiyum; Antimon; Civa; Kurşun; Talyum; Magnezyum; Alüminyum; Titanyum; Krom; Manganez; Demir; Bakır; Çinko; Kalay; Baryum						
446	Yapı Tayini -Selüloz	KKMM.SOP.106	Gıda ile Temas Eden Kağıt madde ve malzemelerde	HR Hummel Polymer and Additives, HR Raman Polymer Library, Hummel Polymer Sample Library	FT-IR/ATR	Kalitatif
447	Toplam Kuru Madde Analizi	F.SOP.75	Dondurma	TS ISO 3728	Gravimetrik	Kantitatif
448	Yağsız Kuru Madde Analizi	F.SOP.76	Dondurma	TS 4265, TS ISO 3728, NMKL No:160	Gravimetrik	Kantitatif



449	Suda Çözünen Külde Alkalilik Analizi	F.SOP.77	Kahve	TS1567	Gravimetrik	Kantitatif
450	Toplam Kül Suda Çözünen Kül ve Suda Çözünmeyen Kül Tayini	F.SOP.78	Kahve	TS 1564, TS 1565	Gravimetrik	Kantitatif
451	Suda Çözünen Madde Tayini	F.SOP.79	Kahve	TS ISO 9768	Gravimetrik	Kantitatif
452	Çayda Toplam Toz Miktar Tayini	F.SOP.80	Çay	TS ISO 1310-1 , ISO 11286	Gravimetrik	Kantitatif
453	MON94100 Kanola Tip Belirleme Analizi* ³	B.SOP.75	Gıda ve Yem	EURL Metot (QT-EVE-BN-014), ISO 21569, ISO 24276	Real Time PCR	Kalitativ
454	PAH'ların (Benzo(A)Piren Krisen, Benzo(B)Floranten, Benzo(A)Anthrasen) Tayini	K.SOP.152	Ekstrakte Edilen Yağlar	ISO 15753	GC-MS/MS	Kantitatif
455	Akrilamid Tayini	KKMM.SOP.92	Tüm Gıdalar	İşletme İçi Metot - "KKMM/SOP92 (Agilent Quantification of Acrylamide in a Variety of Food Matrices by LC/MS/MS Triple Quadrupole), Akrilamid Yönetmeliği	Kromotografik	Kantitatif
456	Hidroksimetil Furfural (HMF) Tayini	KKMM.SOP.97	Tüm Gıdalar	'işletme içi Metot' KKMM.SOP.97'Harmonised Method of IHC) Den modifiye edilmiştir.	HPLC /UV	Kantitatif
457	Melamin Tayini	KKMM.SOP.91	Tüm Gıdalar	İşletme İçi Metot - "KKMM/SOP91 (ISO/TS 15495,2010,Milk,Milk Product and infant Formula-Guidelines fort he Quantitative Determination of melamine and cyanuric acid by LC-MS/MS)Modifiye edilmiştir.	LC-MS/MS	Kantitatif
458	Sudan Tayini (Sudan I; Sudan II; Sudan III; Sudan IV; Para Red; Rhodamine; Sudan Red G; Sudan Red B; Sudan Red 7B; Sudan Orange G; Sudan Black B)	KKMM.SOP.99	Baharatlar ve Baharat Karışımlarından elde edilen ürünler , Salça ve salçalı ürünler , Soslar	Waters App. Note ; Determination of Banned Dyes in Food Source by QuEChERS and LC MS/MS Analysis Agilent Technologies	LC-MS/MS	Kantitatif
459	%10'luk HCl'de Çözünmeyen Kül Tayini	K.SOP.319	Baharat ve Baharat Ürünleri	TS 2133 ISO 930	Gravimetrik	Kantitatif
460	NDF tayini	K.SOP.321	Yem, Yem katkı ve yem ham maddeleri	TS EN ISO 16472	Gravimetrik	Kantitatif
461	ADF-ADL Tayini	K.SOP.322	Yem, Yem katkı ve yem ham maddeleri	AOAC 973.18	Gravimetrik	Kantitatif



462	P-anisininin ve Totoks Değeri Tayini	K.SOP.320	Hayvansal, Bitkisel ve Ekstrakte edilen Yağlar	İşletme İçi Metot K.SOP.320 (USP 38-NF33 den modifiye edilmiştir.)	Gravimetrik-Spektroforometrik	Kantitatif
463	Süt Yağı Analizi	K.SOP.316	Dondurma	TS 1330, TS 1331, TS 4265, TS 1864, AOAC Official Method 925.41	Gravimetrik	Kantitatif
464	Yağsız Süt Kuru Maddesi Analizi	K.SOP.317	Dondurma	TS 1331	Gravimetrik	Kantitatif
465	Jelatin Aranması Analizi	K.SOP.318	Süt ve Süt Ürünleri	İşletme İçi Metot (Gıda Maddeleri Muayene ve Analiz Yöntemleri Kitabından modifiye)	Gravimetrik	Kalitativ
466	Etil Alkol Tayini	K.SOP.323	Tüm Gıdalar	İşletme içi metot K.SOP.323 (AOAC 984.14 modifiye edilmiştir.)	GC-FID	Kantitatif
467	Koagülaz Pozitif Staphylococci (S.Aureus ve diğer türler) Sayımı	M.SOP.11	Gıda İşletmesinden Alınan Çevresel Numunelerde	ISO 6888-1	Mikrobiyolojik	Kantitatif
468	Sülfite İndirgeyen Clostridium spp. ve Sporlarının Sayımı	M.SOP.72	Tüm Gıdalar ve Yemlerde	ISO 15213-1	Mikrobiyolojik	Kantitatif
469	Salmonella spp. Aranması	M.SOP.73	Tüm Gıdalarda, Yemlerde ve Gıda İşletmesinden Alınan Çevresel Numunelerde	AOAC 2016.01, Molecular Detection System (MDS) Analiz Protokolü	Mikrobiyolojik	Kalitativ
470	Listeria monocytogenes Aranması	M.SOP.74	Tüm Gıdalarda ve Gıda İşletmesinden Alınan Çevresel Numunelerde	AOAC 2016.08, Molecular Detection System (MDS) Analiz Protokolü	Mikrobiyolojik	Kalitativ
471	Listeria spp. Aranması	M.SOP.75	Tüm Gıdalar ve Gıda İşletmesinden Alınan Çevresel Numunelerde	AOAC 2016.07, Molecular Detection System (MDS) Analiz Protokolü	Mikrobiyolojik	Kalitativ
472	Escherichia coli O157 Aranması	M.SOP.76	Tüm Gıdalarda	AOAC 2017.01, Molecular Detection System (MDS) Analiz Protokolü	Mikrobiyolojik	Kalitativ
473	Vibrio spp. (V. cholerae, V. parahaemolyticus, V. vulnificus) Aranması	M.SOP.17	Tüm Gıdalar	ISO 21872-1	Mikrobiyolojik	Kalitativ
474	Patulin Tayini	KKMM.SOP.98	Püreler ve Püre Konsantreleri	R-Biopharm Application Note EasiMİP Patulin Product Code:P250 / P250B	HPLC /UV	Kantitatif
475	Aflatoksin B1 ve Toplam Aflatoksin(B1+B2+G1+G2) Tayini	KKMM.SOP.088	Kakao ve kakao ürünleri	İşletme içi Metot- "KKMM.SOP.088 /Rev.00" (AOAC 999.07'den Modifiye Edilmiştir.)	HPLC- FLD	Kantitatif



476	İnorganik Arsenik Türleri Analizi Arsenit (As III) ve Arsenat (As V)	KKMM.SOP.100	Gıda, Gıda Katkı	EN 16802, FDA U.S Food And Drug Administration	ICP-MS	Kantitatif
477	İnorganik Arsenik Türleri Analizi Arsenit (As III) ve Arsenat (As V)	KKMM.SOP.101	Yem, Yem katkı	EN 17374, FDA U.S Food And Drug Administration	ICP-MS	Kantitatif

*Kullanılan Teknik/Ölçüm Tekniği: Spektrofotometrik, Kromatografik (GC, GC-MS, GC-MS/MS, LC-MS, LC-MS/MS, HPLC v.b), , Gravimetrik, Volumetrik, Elektroforez, Organoleptik, Mikroskopik vb.

¹Bu analizlere ilişkin çalışma izni gıda ve yem ürünlerinde DNA ekstraksiyonunu [EUROFINS GENESpin Kit metodu, ISO 21571] içermektedir.

²Bu analizlere ilişkin çalışma izni gıda ve yem ürünlerinde DNA ekstraksiyonunu [DNeasy Mericon Food Kit QIAGEN, ISO 21571] içermektedir.

³Bu analizlere ilişkin çalışma izni gıda, kristalize jelatin, hayvansal gıda ve hayvansal kökenli katkı içeren ürünlerinde DNA ekstraksiyonunu [DNeasy Mericon Food Kit QIAGEN] içermektedir.

⁴ Bu analizlere ilişkin çalışma izni hayvansal gıda ve hayvansal kökenli katkı içeren ürünlerinde DNA ekstraksiyonunu [Magrev Tissue Genomic DNA Extraction Kit, Anatolia geneworks] içermektedir.

