



**MINISTRY OF AGRICULTURE AND FORESTRY  
AG PÜR PRIVATE CONTROL LABORATORY  
ANALYSIS REPORT**

**Report Number : 2022-03670  
Date of Report : 05.09.2022**

|  |
|--|
| İşin No / Sample No / İşletme No<br><b>AB-1748-T</b> |
| <b>AB-1748-T</b>                                     |
| <b>03670</b>   |
| <b>09-22</b>   |

**Purpose of Analysis :** PRIVATE REQUEST  
**Sample Sent By :** FERHAT ALTAY /KONYA  
**Name and identity of test item :** SIRİSTAT SAMPLE C POLİFLORAL HONEY  
**Number of record of the sample :** -  
**Code of Sample :**  
**Production and Expire Date :** /  
**Name of Manufacturer :**  
**Package of Sample :** GLASS JAR  
**Sample Amount :** 500 G  
**Date of receipt of test item :** 02.09.2022

| Analysis | Unit | Result | (Detection Limit) | Analysis Metod | TGK Limit | EU Limit | Değ. |
|----------|------|--------|-------------------|----------------|-----------|----------|------|
|----------|------|--------|-------------------|----------------|-----------|----------|------|

**Residue Analysis**

|                               |       |              |  |              |  |  |   |
|-------------------------------|-------|--------------|--|--------------|--|--|---|
| 0-*PESTICIDE RESIDUES(LCMSMS) | mg/kg | Not Detected |  | AOAC 2007.01 |  |  | S |
| 0-*PESTICIDE RESIDUES(GCMS)   | mg/kg | Not Detected |  | AOAC 2007.01 |  |  | S |

The pesticides which couldnt be detected in the detection limits GC/MS:

1-2,4DDD(0,01)\*,2-2,4DDE(0,01)\*,3-2,4DDT(0,01)\*,4-3,5-Dichloroaniline(0,01)\*,5-4,4DDD(0,01)\*,6-4,4DDE(0,01)\*,7-4,4DDT(0,01)\*,8-4,4Dichlorobenzophenone(0,01)\*,9-Aldrin(0,01)\*,10-AlphaCypermethrin(0,01),11-AlphaEndosulfan(0,01)\*,12-AlphaHCH(0,01)\*,13-Benfluralin(0,01)\*,14-BetaCyfluthrin(0,01),15-BetaEndosulfan(0,01)\*,16-BetaHCH(0,01)\*,17-Biphenyl(0,01)\*,18-Bromocyclohexane(0,01),19-Bromophos-Methyl(0,01)\*,20-Captan(0,01),21-Chinomethionate(0,01),22-Chlorbenside(0,01)\*,23-ChlorbensideSulfon(0,01)\*,24-Chlorfenapyr(0,01)\*,25-Chlorfenpropmethyl(0,01)\*,26-Chlorfenson(0,01)\*,27-Chloroneb(0,01)\*,28-Chlorothalonil(0,01)\*,29-Chlorpropham(0,01)\*,30-Chlorpropylate(0,01)\*,31-Chlozolinate(0,01)\*,32-CisChlordane(0,01)\*,33-DeltaHCH(0,01),34-Dichlobenil(0,01)\*,35-Dicofol(0,01)\*,36-Dieldrin(0,01)\*,37-Dinobuton(0,01),38-Endosulfan-Sulfate(0,01),39-Endrin(0,01)\*,40-EndrinAldehyde(0,01)\*,41-EndrinKetone(0,01)\*,42-Fenchlorphos(0,01)\*,43-Fenpropathrin(0,01),44-Fenson(0,01)\*,45-Flumetralin(0,01)\*,46-Folpet(0,01),47-GammaHCH(Lindane)(0,01)\*,48-Heptachlor(0,01)\*,49-Heptachlor-Endo-Epoxyde(0,01)\*,50-Heptachlor-Exo-Epoxyde(0,01)\*,51-Hexachloro-1,3-Butadiene(0,01)\*,52-Hexachlorobenzene(0,01)\*,53-Isazafos(0,01)\*,54-Isobenzan(0,01)\*,55-Isodrin(0,01)\*,56-Isafenphos(0,01)\*,57-Isopropalin(0,01)\*,58-Jodfenphos(0,01)\*,59-Lambda-Cyhalothrin(0,01),60-Methoprene(0,01)\*,61-Methoprot ryne(0,01)\*,62-Methoxychlor(0,01)\*,63-Mirex(0,01)\*,64-Nuarimol(0,01)\*,65-Ofurace(0,01),66-Oxadixyl(0,01)\*,67-Oxyfluorfen(0,01)\*,68-Parathion-Ethyl(0,01)\*,69-Parathion-Methyl(0,01)\*,70-Pentachloroaniline(0,01)\*,71-Pentachloroanisole(0,01)\*,72-Permethrin(0,01)\*,73-PiperonylButoxide(0,01)\*,74-Procymidone(0,01)\*,75-Profuralin(0,01)\*,76-Propethamp hos(0,01)\*,77-Pyrazophos(0,01),78-Quintozene(0,01)\*,79-Tecnazene(0,01)\*,80-Tefluthrin(0,01)\*,81-Tetradifon(0,01)\*,82-Tetrasul(0,01)\*,83-Tolclofos-Methyl(0,01)\*,84-TransChlo rdane(0,01)\*,85-Trifluralin(0,01)\*,86-Vinclozolin(0,01)\*

LC-MS/MS:  
 1-Naphthylxyacetamide,2-(2naphthoxyAA)(0,01)\*,2-2,4Acid(0,01),3-2,4-DimethylFormamide(0,01)\*,4-Acephate(0,01)\*,5-Acetachlor(0,01)\*,6-Acetamiprid(0,01)\*,7-Acibenzolar-S-M ethyl(0,01)\*,8-Acrinathrin(0,01)\*,9-Alachlor(0,01)\*,10-Aldicarb(0,01)\*,11-AldicarbSulfone(0,01)\*,12-Allethrin(0,01)\*,13-Alloxydim-Na(0,01)\*,14-Amectoctadin(0,01)\*,15-Ametyrn(0,01)\*,16-Aminocarb(0,01)\*,17-Amitraz(0,01)\*,18-Anilofos(0,01)\*,19-Atrazine(0,01)\*,20-AtrazineDesethyl(0,01)\*,21-Azaconazole(0,01)\*,22-Azamethiphos(0,01)\*,23-AzinphosEthyl(0,01)\*,24-AzinphosMethyl(0,01)\*,25-Aziprotryne(0,01)\*,26-Azobenzene(0,01)\*,27-Azoxystrobin(0,01)\*,28-Benialaxyl(0,01)\*,29-Bendiocarb(0,01)\*,30-Benfuracarb(0,01)\*,31-Benodan il(0,01)\*,32-Benoxacor(0,01)\*,33-BensulfuronMethyl(0,01)\*,34-Bentazone(0,01)\*,35-Benthiavalicarp-Isopropyl(0,01)\*,36-Bifenazate(0,01)\*,37-Bifenox(0,01)\*,38-Bitertanol(0,01)\*,39-Boscalid(0,01)\*,40-Bromacil(0,01)\*,41-Bromfeninfos(0,01)\*,42-Bromoxynil(0,01)\*,43-Bromuconazole(0,01)\*,44-Bupirimate(0,01)\*,45-Buprofezin(0,01)\*,46-Butafenacil(0,01)\*,47-Butamifos(0,01)\*,48-Butocarboxim(0,01)\*,49-Butralin(0,01)\*,50-Butylate(0,01)\*,51-Cadusafos(0,01)\*,52-Carbaryl(0,01)\*,53-Carbendazim-Benomyf(0,01)\*,54-Carbofuran(0,01)\*,55-Carbofuran-3-Hydroxy(0,01)\*,56-Carbosulfan(0,01),57-Carboxin(0,01)\*,58-Carfenrazone-Ethyl(0,01)\*,59-Chlorantraniliprole(0,01)\*,60-Chlorbromuron(0,01)\*,61-Chlorfenvinpho s(0,01)\*,62-Chlorfluazuron(0,01)\*,63-Chloridazon(0,01)\*,64-ChloromequatChloride(0,01)\*,65-Chlorotoluron(0,01)\*,66-Chlorpyrifos(0,01)\*,67-Chlorpyrifos-Methyl(0,01)\*,68-Chlorsulf uron(0,01)\*,69-Chlorthiophos(0,01)\*,70-CinidonEthyl(0,01)\*,71-Clethodim(0,01)\*,72-ClodinafopPropargyl(0,01)\*,73-Clofentezine(0,01)\*,74-Clomazone(0,01)\*,75-Clopyralid(0,01)\*,76-Cloquintocet-1-Methylhexyl(0,01)\*,77-Clothianidin(0,01)\*,78-Coumaphos(0,01)\*,79-Cruformate(0,01)\*,80-Cyanazine(0,01)\*,81-Cyanofenphos(0,01)\*,82-Cyazofamid(0,01)\*,83-C ycloate(0,01)\*,84-Cyloxydim(0,01)\*,85-Cyflufenamid(0,01)\*,86-Cyhalofop-Buthyl(0,01)\*,87-Cyhexatin(0,01)\*,88-Cymiazole(0,01)\*,89-Cymoxanil(0,01)\*,90-Cypermethrin(0,01)\*,91-Cyphenothrin(0,01),92-Cyproconazole(0,01)\*,93-Cyprodinil(0,01)\*,94-Cyromazine(0,01)\*,95-Dazomet(0,01)\*,96-DEET(0,01)\*,97-Deltamethrin(0,01)\*,98-Demeton-S-Methyl(0,01)\*,99-Demeton-S-MethylSulfone(0,01)\*,100-Demeton-S-MethylSulfoxide(0,01)\*,101-Diafenthiuron(0,01)\*,102-Dialifos(0,01)\*,103-Diallate(0,01)\*,104-Diazinon(0,01)\*,105-Dicamba(0,01)\*,106-Dichlofop-Methyl(0,01)\*,107-Dichlorprop-P(0,01)\*,108-Dichlorvos(0,01)\*,109-Dicrotophos(0,01)\*,110-Diethofencarb(0,01)\*,111-Difenoconazole(0,01)\*,112-Difenoxuron (0,01)\*,113-Diflufenbuzuron(0,01)\*,114-Diflufenican(0,01)\*,115-Dimefox(0,01)\*,116-Dimefuron(0,01)\*,117-Dimethachlor(0,01)\*,118-Dimethenamid/Dimethenamid-P(0,01)\*,119-Di methoate(0,01)\*,120-Dimethomorph(0,01)\*,121-Dimethylvinphos(0,01)\*,122-Diniconazole(0,01)\*,123-Dinitramine(0,01)\*,124-Dinocap(0,01)\*,125-Dinotefuran(0,01)\*,126-Dioxaca rb(0,01)\*,127-Diphenamid(0,01)\*,128-Diphenylamine(0,01)\*,129-Dipropetryn(0,01)\*,130-Disulfoton-Sulfone(0,01)\*,131-Disulfoton-Sulfoxide(0,01)\*,132-Ditalimfos(0,01)\*,133-Dithi anon(0,01),134-Diuron(0,01)\*,135-DNOC(0,01)\*,136-Dodine(0,01)\*,137-Edifenphos(0,01)\*,138-EmamectinBenzoate(0,01)\*,139-Epoxiconazole(0,01)\*,140-EPTC(0,01)\*,141-Esfen valerate/Fevalerate(0,01)\*,142-Ethalfuralin(0,01),143-Ethiofencarb(0,01)\*,144-Ethion(0,01)\*,145-Ethirimol(0,01)\*,146-Ethofumesate(0,01)\*,147-Ethoprophos(0,01)\*,148-Etofenpr ox(0,01)\*,149-Etoxazole(0,01)\*,150-Etrinfos(0,01)\*,151-Famoxadone(0,01)\*,152-Fenamidon(0,01)\*,153-Fenamiphos(0,01)\*,154-Fenamiphos-Sulfone(0,01)\*,155-Fenamiphos-Su lfoxide(0,01)\*,156-Fenarimol(0,01)\*,157-Fenazaquin(0,01)\*,158-Fenbuconazole(0,01)\*,159-FenbutatinOxide(0,01),160-Fenchlorazole(0,01)\*,161-Fenhexamid(0,01)\*,162-Fenitrothi on(0,01)\*,163-Fenobucarb(0,01)\*,164-Fenoxaprop-Ethyl(0,01)\*,165-Fenoxycarb(0,01)\*,166-Fenpiclonil(0,01)\*,167-Fenpropimorph(0,01)\*,168-Fenpyroximate(0,01)\*,169-Fensulfoth lon(0,01)\*,170-Fenthion(0,01)\*,171-Fenthion-Oxon-Sulfone(0,01)\*,172-Fenthion-Sulfone(0,01)\*,173-Fenthion-Sulfoxide(0,01)\*,174-Fenuron(0,01)\*,175-Fipronil(0,01)\*,176-Flampr op-M-Isopropyl(0,01)\*,177-Flonicamid(0,01)\*,178-Fluazifop-P-Butyl(0,01)\*,179-Fluziazam(0,01)\*,180-Flucytrinate(0,01)\*,181-Fludioxonil(0,01)\*,182-Flufenacet(0,01)\*,183-Flufen oxuron(0,01)\*,184-Fluopicolide(0,01)\*,185-Fluopyram(0,01)\*,186-Fluoroglycena-Ethyl(0,01)\*,187-Fluorimide(0,01)\*,188-Fluquinconazole(0,01)\*,189-Flurochloridone(0,01)\*,190-Fl usilazole(0,01)\*,191-Flutriafol(0,01)\*,192-Fonofos(0,01)\*,193-Foramsulfuron(0,01)\*,194-Forchlorfenuron(0,01)\*,195-Formetanate(0,01)\*,196-Fuberidazole(0,01)\*,197-Furathiocarb (0,01)\*,198-Haloxyfop-2-Ethoxyethyl(0,01)\*,199-Heptenophos(0,01)\*,200-Hexaconazole(0,01)\*,201-Hexaflumuron(0,01)\*,202-Hexythiazox(0,01)\*,203-Imazalil(0,01)\*,204-Imaza methabenz-Methyl(0,01)\*,205-Imazaquin(0,01)\*,206-Imidacloprid(0,01)\*,207-Indoxacarb(0,01)\*,208-Iodosulfuron-Methyl(0,01)\*,209-Ioxynil(0,01)\*,210-Iprovalicarb(0,01)\*,211-Is oproturon(0,01)\*,212-Isoxathion(0,01)\*,213-Kresoxim-Methyl(0,01)\*,214-Lenacil(0,01),215-Linuron(0,01)\*,216-Lufenuron(0,01)\*,217-Malaoxon(0,01)\*,218-Malathion(0,01)\*,219-M andipropamid(0,01)\*,220-MCPA(0,01)\*,221-MCPB(0,01)\*,222-Mecarbam(0,01)\*,223-Mecoprop-Mecoprop\_p(0,01)\*,224-Mefenpyr-Diethyl(0,01)\*,225-Mepanipyrim(0,01)\*,226-M

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PÜR

ANALİZ LABORATUVARLARI

MINISTRY OF AGRICULTURE AND FORESTRY  
AG PÜR PRIVATE CONTROL LABORATORY  
ANALYSIS REPORT



|                         |
|-------------------------|
| Year<br>TSPN NO: 1748-T |
| AB-1748-T               |
| AB-1748-T               |
| 03670                   |
| 09-22                   |

Report Number : 2022-03670  
Date of Report : 05.09.2022

| Analysis   | Unit | Result | (Detection Limit) | Analysis Metod | TGK Limit | EU Limit | Com. |
|--|------|--------|-------------------|----------------|-----------|----------|------|
| ephosfolan(0,01)*,227-Meptyldinocap(0,01)*,228-Mesosulfuron-Methyl(0,01)*,229-Mesotrione(0,01)*,230-Metalaxyl/Metalaxyl-M(0,01)*,231-Metamifon(0,01)*,232-Metazachlor(0,01)*,233-Metconazole(0,01)*,234-Methacryfos(0,01)*,235-Methamidophos(0,01)*,236-Methidathion(0,01)*,237-Methiocarb(0,01)*,238-Methomyl(0,01)*,239-Metolachlor(0,01)*,240-Metolcarb(0,01)*,241-Metoxuron(0,01)*,242-Metrafenone(0,01)*,243-Metribuzin(0,01)*,244-Mevinphos(0,01)*,245-Molinate(0,01)*,246-Monocrotophos(0,01)*,247-Monolinuron(0,01)*,248-Monuron(0,01)*,249-Myclobutanil(0,01)*,250-Napropamide(0,01)*,251-Neburon(0,01)*,252-Nicosulfuron(0,01)*,253-Nitenpyram(0,01)*,254-Nitralin(0,01)*,255-Novaluron(0,01)*,256-Omethoate(0,01)*,257-Oxamyl(0,01)*,258-Paclobutrazol(0,01)*,259-Paraoxon-Ethyl(0,01)*,260-Paraoxon-Methyl(0,01)*,261-Pebulate(0,01)*,262-Penconazole(0,01)*,263-Pencycuron(0,01)*,264-Pendimethalin(0,01)*,265-Penoxsulam(0,01)*,266-Pentachlorophenol(0,01)*,267-Pentanochlor(0,01)*,268-Phenthoate(0,01)*,269-Phorate(0,01)*,270-Phosalone(0,01)*,271-Phosmet(0,01)*,272-Phosphamidon(0,01)*,273-Phoxim(0,01)*,274-Picloram(0,01)*,275-Picoxystrobin(0,01)*,276-Pinoxaden(0,01)*,277-Piperophos(0,01)*,278-Pirimicarb(0,01)*,279-Pirimiphos-Ethyl(0,01)*,280-Pirimiphos-Methyl(0,01)*,281-Prochloraz(0,01)*,282-Profenofos(0,01)*,283-Profoxydim(0,01)*,284-Promecarb(0,01)*,285-Prometryn(0,01)*,286-Propachlor(0,01)*,287-Propamocarb(0,01)*,288-Propanil(0,01)*,289-Propaquizafop(0,01)*,290-Propargite(0,01)*,291-Propazine(0,01)*,292-Propham(0,01)*,293-Propiconazole(0,01)*,294-Propoxur(0,01)*,295-Propoxycarbazone-Sodium(0,01)*,296-Propyzamide(0,01)*,297-Prosulfocarb(0,01)*,298-Prosulfuron(0,01)*,299-Prothiofos(0,01)*,300-Prothoate(0,01)*,301-Pymetrozine(0,01)*,302-Pyriaclostrobin(0,01)*,303-Pyrazosulfuron-Methyl(0,01)*,304-Pyridaben(0,01)*,305-Pyridaphenthion(0,01)*,306-Pyridate(0,01)*,307-Pyriphenox(0,01)*,308-Pyrimethanil(0,01)*,309-Pyrimitate(0,01)*,310-Pyriproxyfen(0,01)*,311-Quinaifos(0,01)*,312-Quinodamine(0,01)*,313-Quinoxifen(0,01)*,314-Quinalofop-P-Ethyl(0,01)*,315-Resmethrin(0,01)*,316-Rimsulfuron(0,01)*,317-Rotenone(0,01)*,318-Sebuthylazine(0,01)*,319-Sethoxydim(0,01)*,320-Simazine(0,01)*,321-Spinetor am(0,01)*,322-Spinosad(0,01)*,323-Spirodiclofen(0,01)*,324-Spirotetramat(0,01)*,325-Spiroxamine(0,01)*,326-Sulfentrazone(0,01)*,327-Sulfotep(0,01)*,328-Sulfoxaflo(0,01)*,329-Sulprofos(0,01)*,330-tau-Fluvalinate(0,01)*,331-Tebuconazole(0,01)*,332-Tebufenozide(0,01)*,333-Tebufenpyrad(0,01)*,334-Tebupirimfos(0,01)*,335-Teflubenzuron(0,01)*,336-Temefos(0,01)*,337-Tepaloxym(0,01)*,338-Terbacil(0,01)*,339-Terbufos(0,01)*,340-Terbuthylazine(0,01)*,341-Terbutryn(0,01)*,342-Tetrachlorvinphos(0,01)*,343-Tetracozazole(0,01)*,344-Tetramethrin(0,01)*,345-Thiabendazole(0,01)*,346-Thiacloprid(0,01)*,347-Thiamethoxam(0,01)*,348-Thifensulfuron-Methyl(0,01)*,349-Thiobencarb(0,01)*,350-ThiocyclamHydrogenOxalate(0,01)*,351-Thiofanox(0,01)*,352-Thiometon(0,01)*,353-Thionazin(0,01)*,354-Tralkoxydim(0,01)*,355-Triadimefon(0,01)*,356-Triadimenol(0,01)*,357-Tri-allate(0,01)*,358-Trialsulfuron(0,01)*,359-Triazophos(0,01)*,360-Triclopyr(0,01)*,361-Tricyclazole(0,01)*,362-Tridemorph(0,01)*,363-Trifloxystrobin(0,01)*,364-Triflumizole(0,01)*,365-Triflorin(0,01)*,366-Trisulfuron-Methyl(0,01)*,367-Triticonazole(0,01)*,368-Vamidothion(0,01)*,369-Vamidothion-Sulfone(0,01)*,370-Vamidothion-Sulfoxide(0,01)*,371-Vernolate(0,01)*,372-Warfarin(0,01)*,373-XMC(0,01)*,374-Zoxamide(0,01)* |      |        |                   |                |           |          |      |

The results are suitable for "Turkish Food Codex Regulation on Maximum Residue Limits of Pesticides (27.09.2021-31611) (Repetitive)".

As a result of the examination and analysis, the values mentioned above were determined. If necessary, "Measurement Uncertainty" and "Recovery" rates are given together with the analysis result. No part of this analysis report can be used alone or separately. It cannot be used for judicial, administrative and advertising purposes. Unsigned and unsealed reports are invalid. The results of the analysis are valid for the state of receipt of the sample whose properties are mentioned above.

AG PÜR Private Food Control Laboratory is accredited from TÜRKAK with AB-1748-T according to TS EN ISO/IEC 17025:2017 standard. The analysis which have "\*" signs are accredited by TÜRKAK. The Turkish Accreditation Agency (TÜRKAK) has signed a multilateral agreement with the European co-operation for Accreditation (EA) on the recognition of test reports and a mutual recognition agreement with the International Laboratory Accreditation Cooperation (ILAC).

Abbreviations: N.D: Not Detected, S: Suitable, NS: Not Suitable, NC: No Comment, N. DNA I: No DNA Isolated

Decision Rule: While evaluating the results by reflecting the measurement uncertainty, legal regulations are followed. If there is no legal regulation, the measurement uncertainty is applied in favor of the customer (by subtracting the measurement uncertainty from the result for the results whose limit is expressed as "maximum", by adding the measurement uncertainty to the result for the results whose limit is expressed as "least") and conformity assessment is made according to the result obtained. The uncertainty of measurement does not include sampling and is calculated at the 95% confidence interval and using k=2.

Uğur ALAGÖZ  
Additive Residue Mineral  
Analysis Laboratory Spec.  
Biologist

CONFIRMABLE  
05.09.2022

Onur KILIÇ  
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Food Engineer

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Mersis No: 0008 0804 6290 0001  
Karsiyaka V.D. No: 008 080 4629

Gaye SAYGI  
Responsible of the Department  
of Sample Admission  
Chemist

MUAYENE VE ANALİZ RAPORU  
(ANALYSIS REPORT)

Rapor No (Report No) : M2200606 Tarih (Date) : 17.08.2022

Analiz Amacı (Reason of Analysis) : Özel İstek - ARGE

Numuneyi Gönderen (Sample sent by) : FERHAT ALTAY - SİRİSTAT BAL

Numuneyi Gönderenin Adresi : Fevzi Çakmak Mah. 10501. Sokak No:4 Karatay / KONYA

(Adress of Sender)

Üretici(Producer) : Siristat Arıcılık Karatay / KONYA

Numunenin Geldiği Tarih ve Saat : 11.08.2022 / 14:50

(Date and Time of Reception of Sample )

Analizin Başlama ve Bitiş Tarihi : 11.08.2022 / 17.08.2022

(Starting and Completion Date of Analysis)

Numunenin (Sample's)

Cinsi (Type) : Karışık Çiçek Balı ( Numune A)

Ambalajı (Package) : Cam Kavanoz

Üretim ve Son Kullanma Tarihi : -

(Production and Expire Date)

Seri-Parti No(Serial-Lot No) : -

Miktarı (Net) (Amount) : 350 g

Üretici Firma Adı (Producer Name) : -

| Yapılan Analizler<br>(Analyses)          | Sonuç<br>(Result) | Ölçüm Birimi<br>(Unit of Measure) | Ölçüm Limiti<br>(LOQ) | Analiz Metodu<br>(Analysis Method) |
|--|-------------------|-----------------------------------|-----------------------|------------------------------------|
| <b>Sülfanamide Grubu Antibiyotikler</b>  |                   |                                   |                       |                                    |
| Sulfacetamide                            | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Sulfadiazine                             | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Sulfamethoxazole                         | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Sulfamerazine                            | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Sulfisoxazole                            | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Sulfamethizole                           | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Sulfabenzamide                           | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Sulfamethazine                           | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Sulfachloropyridazine                    | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Sulfadimethoxine                         | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Sulfathiazole                            | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Sulfamer                                 | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Sulfamethoxypyridazine                   | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Sulfadoxine                              | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| <b>Tetracycline Grubu Antibiyotikler</b> |                   |                                   |                       |                                    |
| Methacycline                             | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Epitetracycline                          | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Doxycycline                              | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Tetracycline                             | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Oxytetracycline                          | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Epioxytetracycline                       | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Epichlortetracycline                     | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Chlortetracycline                        | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |
| Chloromphenicol                          | : N.D.            | µg/kg                             | < 5,00 µg/ kg         | In-House Method                    |

Laboratuvar Birim Sorumlusu

Öğr.Gör.Dr. Şükrü Karataş



Prof.Dr. Mehmet Emin DURU  
Müdür

