

#	Project Supporter	Project No	Project Title
1	BAP	FYL-2020-10098	PRODUCTION OF INULIN FIBER FROM INDIAN PLANT ROOT AND SWEET POTATO WITH THE APPLICATION OF ULTRASONICATION LOW FREQUENCY METHOD
2	BAP	FYL-2020-10099	PRODUCTION OF INULIN FIBER FROM INDIAN PLANT ROOT AND SWEET POTATO BY APPLICATION OF ULTRASOUND HIGH FREQUENCY METHOD
3	BAP	FYL-2020-9920	OPTIMIZATION FROM DIFFERENT GRAIN BRANKS WITH ULTRASOUND PRE-APPLICATION DIET FOOD FIBER PRODUCTION TAGUCHI MATHEMATIC MODEL

4	BAP	FDK-2019-8360	PRODUCTION OF NATURAL CAROTENOID COLOR FROM SOME FRUIT AND VEGETABLE PULP USING ULTRASOUND PRE-APPLIED AND DEEP EUTECTIC SOLVENT EXTRACTION METHOD AND APPLICATION IN MODEL FOODS
5	BAP	FYL-2017-7513	PECTIN PRODUCTION FROM SUGAR BEET PULP USING NEW DIFFERENT TECHNIQUES
6	BAP	FYL-2017-7452	EFFECT OF ULTRASOUND PRETREATMENT ON CMC YIELD AND QUALITY OF CARBOXYMETHYL CELLULOSE OBTAINED FROM SUGAR BEET PULP

7	BAP	FYL-2017-7395	PRODUCTION OF FRUIT- FLAVORED POWDER DRINK ENHANCED WITH WHEY PROTEIN CONCENTRATE
8	BAP	DOKTORA	OPTIMIZATION OF POWDER FOOD COMPOUNDS IN V TYPE MIXERS
9	BAP	FDK-2017-7281	EFFECTS OF POLYMORPHISM OF SOME MILK PROTEIN AND REGULATOR GENES ON MILK YIELD AND COMPOUNDS

10	BAP	FDK-2016-6378	PRODUCTION AND OPTIMIZATION OF PREPARED POWDER SYNTHESIS: RHEOLOGICAL INVESTIGATION OF HYDROCOLLOID INTERACTIONS IN DIFFERENT STARCHES
11	BAP	yüksek lisans	DEVELOPMENT OF METHOD FOR DEFINING REAL-TIME PCR HIGH RESOLUTION MOLECULAR (RT-PCR-HRM) ANALYSIS OF FOOD-BASED LACTIC ACID BACTERIA
12	BAP	yüksek lisans	PROFIL 4-HYDROXYLASE (P4H) ENZYME AND COLLAGEN GENININE FOR THE PRODUCTION OF RECOMBINANT CATTLE GELATINS COPPERSPOOL IN P. PASTORIS

13	BAP	yüksek lisans	DETERMINATION OF PHYSICAL CHEMICAL SENSITIVITY AND BIOACTIVE PROPERTIES BY OPTIMIZING GREEN AND RED LENTIOUS CUPS PRODUCTION CONDITIONS
14	BAP	yüksek lisans	NANE (MENTHER PIPERIDE) OIL MICROCONNECTION
15	BAP	DOKTORA	ULTRASOUND PRIOR APPLIED MICROWAVE DRYING METHOD AND SUGAR BANCER POSITION DIET FOOD FIBER ELITE

16	BAP	yüksek lisans	PRODUCTION OF INSTANT NANE-LİMON TEA BY USING PRESSURE SOLVENT EXTRACTION
17	BAP	yüksek lisans	PRODUCTION OF INSTANT PLANT TEA FROM GINGER, ADAÇAYI, ISIRGAN AND NAR KABU
18	BAP	yüksek lisans	GINGER ADDITIONAL SOLUTION (INSTANT) POWDER NANE LİMON ÇAYI PRODUCTION AND OPTIMIZATION
19	BAP	yüksek lisans	ANTIOXIDANT CHARACTERISTICS OF MELİSA PLANT (MELİSSA OFFICINALİS) AND INVESTIGATION OF USE POSSIBILITIES IN VEGETABLE OILS

20	BAP	yüksek lisans	THE EFFECT OF CHICKEN SEEDS AND CARCASS OILS ON CHANGE OF OIL ACID COMPOUNDS OF CHICKENED SEEDS (CORIANDRUM SATISIUM L.)
21	BAP	yüksek lisans	THE EVALUATION OF USABILITY IN THE FOOD INDUSTRY IN TURKEY INVESTIGATING SOME PHYSICAL AND CHEMICAL CHARACTERISTICS OF THE FATTY COMPOSITIONS AND THEIR FATTY COMPOUNDS OF THE HONORABLE AVOCADO SPECIES OF TURKEY
22	BAP	yüksek lisans	OPTIMIZATION OF MICROWAVE SUPPORTED EXTRACTION OF RICE FRONT PROTEINS: STRUCTURAL, FUNCTIONAL AND BIOACTIVE PROPERTIES

23	BAP	DOKTORA	INVESTIGATION OF USE OF FENOLIC COMPOUNDS IN RICE EXTRACT PRODUCTION AND FOOD TECHNOLOGY IN HAZELNUT SHELL
24	BAP	DOKTORA TEZİ	DRYING CHARACTERISTICS AND SALT DIFFUSION EFFECTS OF PULSED ELECTRIC FIELD (PEF) APPLICATION
25	BAP	DOKTORA	INTERFACIAL RELOYGICAL APPLICATIONS IN EMULATOR PRODUCTION AND MODELS FROM RENDERING WASTE OILS
26	BAP	DOKTORA	BIOACTIVE PEPTIDE PRODUCTION AND CHARACTERISTICS BY ULTRASONIC AND MICROWAVE SUPPORTED EXTRACTION FROM RICE FOUNTAIN

27	BAP	DOKTORA	SYNTHESIS OF POLYMERIC ADSORBANES FOR THE ANALYSIS, PURIFICATION AND DEFINITION OF MAHONIA (<i>Mahonia aquifolium</i> L.) ANTHOCYANIC
28	BAP	DOKTORA	DEVELOPMENT AND CHARACTERISTICS OF TRANSFER PHASE POLYMERIC ADSORBANE MATERIALS FOR INTERMITTING OF AROMATIC COMPONENTS FROM FRUSTRIC SHELL
29	BAP	DOKTORA	INVESTIGATION OF THE REEEOLOGICAL CHARACTERISTICS OF HIGH TEMPERATURES OF SOME HYDROCHOLLOIDS MODIFIED BY METHYLATION METHOD

30	BAP	FYL-2014-5498	IN VITRO DETERMINATION OF THE ANTIHYPERTENSİVE ACTIVITIES OF FRESH BEEF AND PASTIRMA BLENDED HYDROLYSATES
31	BAP	yüksek lisans	INFLUENCES ON AMYLASE, GLUCOSİ DASE AND LIPASE ENZYMES WITH PHENOLIC SUBSTANCE CONTENTS OF SOME MEDICINAL AROMATIC PLANT EXTRACTS
32	BAP	yüksek lisans	vi PRODUCTION OF ICED TEA FROM MEDICAL AND AROMATIC MINT SPECIES
33	BAP	yüksek lisans	MICROENCAPSULATION OF PALM OIL AND ITS FRACTI ONS BY SPRAY DRYI NG

34	BAP	yüksek lisans	PRODUCTION OF PECTIN AND DIETARY FIBER FROM WATERMELON, MELON AND POTATO PEEL
35	BAP	yüksek lisans	OPTIMIZATION OF ULTRASOUND ASSISTED EXTRACTION OF RICE BRAN PROTEINS : EFFECTS ON ANTIOXIDATIVE AND ANTIPROLIFERATI VE PROPE R TI ES
36	BAP	yüksek lisans	PRODUCTION OF READY MEATLESS PREBIOTIC POWDER ÇİĞ KÖFTE
37	BAP	yüksek lisans	PRODUCTION OF DIETARY FIBER AND PECTIN FROM PUMPKIN PULP

38	BAP	yüksek lisans	DETERMINATION OF BIOACTIVE AND PHYSICOCHEMICAL PROPERTIES SOME OF OUR TRADITIONAL SORBETS AND CONCENTRATION
39	BAP	yüksek lisans	DEVELOPMENT OF NEW MILK BASED EMULSIONS WITH USING DIFFERENT FUNCTIONAL OILS BY ULTRASOUND
40	BAP	yüksek lisans	OPTIMIZATI ON AND PRODUCTION OF THE INSTANT 'İNCİR UYUTMASI' DESSERT

41	BAP	yüksek lisans	OPTIMIZATION OF PRESSURIZED SOLVENT EXTRACTION PROCESSES FOR SPEAR MINT TEA PRODUCTION
42	BAP	yüksek lisans	DETERMINATION OF PYOTH ACTIVITY OF IRON-DERIER QUARTERS CONCERNED WITH DIFFERENT METHODS
43	BAP	yüksek lisans	DENT I F I CAT I ON OF SPOILAGE YEASTS IN DAIRY PRODUCTS AND OLIVES WITH REAL - TIME PCR HIGH RESULOTION MELTING ANALYSES
44	BAP	FBY-10-3094	THE EFFECT OF SOME VEGETABLE JUICES ON RHEOLOGICAL, PHYSICOCHEMICAL AND FUNCTIONAL PROPERTIES OF MELLORINE

45	BAP	DOKTORA	REKOMNINANT CATTLE AND SHEEP GELATIN PRODUCTION WHICH CAN BE USED AS FOOD ADDITIVES IN PİCHİA PASTORİS
46	BAP	DOKTORA	INVESTIGATION OF THE USE OF IMMUNO MAGNETIC SEPARATION (IMS) AND pMA / REAL-TIME PCR TECHNIQUE IN FINISHING FOOD-BASED PATHOGENIC BACTERIA
47	BAP	FBA-10-2895	Developing a method for determination of origin of gelatine which is used as food additive by using UPLC-MS QToF MS System

48	BAP	DOKTORA	DEVELOPMENT OF GZ-PZR BASED ANALYSIS FOR EARLY DIAGNOSIS OF AFLATOXYGENIC FUNGUS IN RED FOOTBALLS AND INVESTIGATION OF DIFFERENT CHANGE DURING CE STORAGE OF DIFFERENT TEMPERATURE.
49	BAP	FBA-9-1140	IDENTIFICTION OF BACTERIA AND YEAST WHICH IS ISOLATED FROM KEFIR BY USING MOLECULAR TECHNIQUES

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