



## به نام خدا

## نتایج نهایی داوری چکیده های دریافتی یازدهمین گنگره ملی گیاهان دارویی

لازم به ذکر می باشد از بین چکیده های دریافتی بخشی به صورت سخنرانی ارائه خواهد شد. نتایج ارائه های شفاهی تا ۲**۵ اردیبهشت** از طریق وبسایت کنگره مشخص می گردد.

عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Improved Thebaine Extraction from Papaver bracteatum	Accept	٢
Azadirachtin extracted from Neem	Accept	٣
Traditional medicine	Reject	۴
Study of ethnomedicinal knowledge of women in Zanjan county	Accept	۵
The effect of ginger plant on blood cancer	Reject	۶
The effect of medicinal plant extracts on increasing the shelf life of meat products	Reject	۷
Floristic study of plant species in Goodron Valley (Chaharmahal and Bakhtiari province)	Accept	٨
Exploring Aldosterone Synthase Inhibitors for Cushing's Syndrome: Virtual Screening of Natural Compounds, "D-QSAR, and MD Simulation	Accept	٩
Chemical composition of Ferula assa-foetida oleo-gum in two regions of Iran by using GC-MS	Accept	۱.
Ducrosia anethifolia (DC.( Boiss. from Spreading the Flood of Garebaigan Fasa: its Essential Oil Analysis and Polyphenolic Constituents	Accept	۱۱
Evaluation compatibility of various ecotypes of Ziziphora capitata and Ziziphora clinopodioides	Accept	١٢
Analysis of Volatile Constituents of Achillea millefolium L. by Hydrodistillation and Solid-Phase Microextraction Techniques	Accept	١٣
Optimization of Extraction Conditions for Catnip Essential Oil Using the Single- Drop Microextraction Method	Accept	14
Evaluation of the some phenolic compounds in Cichorium intybus L. collected from different localities of Iran	Accept	۱۵





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Effect of Humic Acid Modulator in Medicinal Plant (Hyssopus officinalis L.) Under Drought Stress	Accept	18
The Effect of Foliar Application of Selenium on Growth Characteristics of Hyssopus officinalis L. Under Drought Stress	Accept	١٧
Urtica Dioica: Your natural ally against breast cancer	Accept	۱۸
Processing of medicinal plants in the form of creams to remove open pores	Reject	۱۹
Evaluation of salinity tolerance of some medicinal plant growth-promoting fungi	Accept	۲.
Salvadora persica; an effective herbal remedy for controlling acidic circumstances in oral cavity	Accept	۲۱
Evaluation of Diversity in the Composition of Essential oils in Some of Iranian Peppermint (Mentha piperita) Genotypes	Accept	٢٢
Devil's claw (Harpagophytum procumbens) and the treatment of Chemotherapy- induced peripheral neuropathy	Accept	۲۳
Study the Bioactive Compounds of Saffron (Crocus sativus L.) Under Organic and Conventional Farming Systems	Accept	24
Estimation of salinity tolerance threshold of licorice (Glycyrrhiza glabra L)	Accept	۲۵
Estimation of some growth characteristics of the Ajowan in response to salinity stress	Accept	48
The effect of Boswellia on the inflammatory factors in osteoarthritis	Accept	۲۷
Preparation of bee pollen powder using lyophilization technique and evaluation of its antioxidant and antibacterial activities	Accept	۲۸
Potential application of the fig leaf extract in green synthesis of silver nanoparticles: Preparation and characterization	Accept	79
Green extraction of antibacterial silver nanoparticles using strawberry leaf extract: Optimization and characterization	Accept	۳۰
Orange essential oil in water nanoemulsions preparation using three different emulsifiers and their physico-chemical assessment	Accept	۳۱





عنوان چکیدہ		کد چکیدہ
	نهایی	
Investigation of Natural and Bioactive Compounds, Thymol and Carvacrol, of Wild and Cultivated Thymus daenensis in Farse, Iran	Accept	۳۲
The effect of different concentrations of potassium thiosulfate on the yield and biochemical properties of tomato (Solanum lycopersicum)	Reject	۳۳
The effect of different concentrations of potassium thiosulfate on the amount of leaf photosynthetic pigments and total carbohydrates in tomato fruits	Accept	٣۴
Essential Oil Characterization of Thymus daenensis and Thymus lancifolius from Various Geographical Locations in Natural Habits of Fars,Iran	Accept	۳۵
Composition of the Essential Oils of Wild and Cultivated Thymus lancifolus from Fars Province, Iran	Reject	۳۶
Effects of Explant Type and Plant Growth Regulators on Callus Induction and Cell Suspension Culture of Vaccaria hispanica (Mill.) Rauschert	Accept	۳۷
The Impact of Curcumin Phytochemical Compounds on Colon Cancer Stem Cells	Reject	۳۸
Ethnobotany of medicinal plants of up-country fees village in amol city	Accept	۳٩
Antiseizure Activity of Tetrataenium Nephrophyllum in Pentylenetetrazol and Maximal Electroshock Models of Seizure Induction in Mice	Accept	4.
Effect of different drying methods on drying time and antimicrobial properties of Ziziphus jujuba	Accept	۴۱
Colchicine effects on polyphenolic compounds accumulation in cell culture of Catharanthus roseus (Linn.) G. Don cultivars	Accept	۴۲
Effects of Vaccaria hispanica Seed and Leaf Extracts on Gram-negative and Gram- positive Bacteria	Accept	۴۳
Antibacterial Properties of Green Synthesized Zinc Nanoparticles using Aqueous Extract of Vaccaria hispanica	Accept	44
The effect of LED light combinations on the growth indicators of German chamomile (Matrocaria Chamomilla L.) in vitro conditions	Accept	40
Hairy root induction in German chamomile (Matrocaria Chamomilla L.) using Rhizobium rhizogenes bacteria strains	Accept	48





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
The Comparison Effect of Ziziphora Powder and Probiotic on Performance in Broiler Chicken Challenged by Dexamthason	Accept	۴V
Investigating the effect of glutamine amino acid on the growth characteristics of four chickpea cultivars (Cicer arietinum L.)	Reject	47
In vitro propagation of two jujube (Ziziphus jujuba) ecotypes	Accept	49
Efficacy of Glasthma on lung function and intestinal permeability in asthma: A Triple-Blind Randomized Controlled Trial	Accept	۵۰
Standardization and stabilization of cold & immune system herbal syrup	Accept	۵۱
Standardization of laxative herbal syrup for children and adults	Accept	۵۲
Phytochemical evaluation and antioxidant activity of some ecotypes of Tribulus terrestris L.	Accept	۵۳
Effect of black seed (Nigella sativa) hydroethanolic extract on apoptosis of brain tissue in the estradiol valerate-induced rat model of polycystic ovary	Reject	64
Therapeutic effects of Melissa officinalis on ovalbumin induced lung injury in rats	Accept	۵۵
Analysis of alkaloids content in Sophora alopecuroides L., ecotypes	Accept	۵۶
Callogenesis of Daucus carota for the synthesis of nanoparticles with pharmaceutical purposes	Accept	۵۷
Antibacterial effect of essential oil of some medicinal herbs on Escherichia coli bacteria	Accept	۵۸
Anthropological study of the use of medicinal plants Based on the information of the perfumers of Zahedan city	Accept	۵۹
Identification and management of toxic medicinal plants in Iran	Reject	۶.
Investigating the application of biofertilizers on fennel seed germination parameters	Accept	81
Modern use of medicinal plants in cancer treatment	Reject	82
Investigating medicinal plants that can be cultivated in the desert with the perspective of supplying medicinal materials and its economic value	Reject	۶۳





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Suggestion of cultivation of medicinal plants suitable for the climate of Qom province	Reject	84
Evaluation of some morphological and phytochemical characteristics of Trigonella foenum-graecum microgreens under the effect of salicylic acid	Accept	۶۵
Using artificial intelligence in the diagnosis and treatment of lung cancer	Reject	66
Ginger Suppositories for Managing Post-Cesarean Shivering: A Randomized Clinical Trial Running head: Ginger Suppositories for Post-Cesarean Shivering	Accept	۶۷
تاثیر محلول پاشی آهن و روی بر صفات مورفلوژیکی و فیتوشیمیایی گیاه دارویی ترخون	Reject	۶۸
Anti-anxiety and hypnotic effects of hydro alcoholic extract of Lawsonia inermis	Accept	۶٩
Histopathological and histomorphological investigation of the effect of hydroalcoholic extract of Galium Verum plant on skin wound healing in male rats	Accept	٧٠
Investigating the effect of gamma radiation on the physical and chemical properties of Psyllium husk powder	Accept	۷۱
A novel strategy for enhance potentiation of biogenic Berberine Chloride Nanoparticles against Leishmania major	Accept	۲۲
Influence of arbuscular mycorrhizal fungi and phosphorus concentration on growth and antioxidant activity of basil (Ocimum basilicum L.) in hydroponic culture	Accept	۷۳
A comparative study of four optimization methods in the extraction of silymarin from Silybum marianum L.	Accept	٧۴
Factors influencing the distribution of Cumin: insights for cultivation and management strategies	Accept	۷۵
Investigating the effect of Boswellia carterii on wounds caused by Leishmania major in sensitive laboratory animals	Accept	48
Identifying Key Genetic Regulators of Theacrine Biosynthesis in Kucha Tea Using Feature Selection Algorithms	Accept	۷۷
Salvia sahendica, phytochemical investigation and pharmacological activities	Accept	۷۸
Exploring the habitat suitability condition for Carum copticum farming in Iran	Accept	۲۹





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Co-expression Network Analysis Reveals Biomarker Potential for Theacrine Biosynthesis in Kucha Tea	Accept	٨٠
Total flavonoids Content of Hydro-alcoholic Extract of Thymus Vulgaris	Reject	٨١
Total Phenolic Content of Hydro-alcoholic Extract of Medicago Staiva	Accept	۸۲
The effect of aromatherapy with Jasmine (Jasminum) and Clary Sage (Salvia officinalis) on sexual dysfunction in women of reproductive age	Accept	٨٣
Investigation of salinity stress on some physicochemical characteristics and secondary metabolites of brown algae Sargassum bouvianum in Bushehr coasts	Accept	٨۴
Application of different doses of eucalyptus extract on saffron corm mite	Accept	۸۵
Quantitative Analysis of Gold Nanoparticle Synthesis Using Natural Plant Extract	Accept	٨۶
A multilayered nanofibrous mucoadhesive system for Chamomilla and Lidocaine controlled delivery in aphthous	Accept	٨٧
Phytochemical, pharmacological, and In-silico molecular docking studies of Salvia sahendica	Accept	۸۸
Diabetic Wound Healing by Novel Spirulina-Based Dressing Enriched with Selected Plant Extracts (Camellia sinensis, Cydonia oblonga, Artemisia aucheri)	Accept	٨٩
The Effects of Trigonella foenum-graecum on Post-surgical Adhesion Band Formation		٩٠
Antimicrobial Properties of the Mentha longifolia	Reject	٩١
Phytochemical characteristics and biological activities of Sambucus ebulus L. (Adoxaceae) at different phenological stages	Accept	٩٢
Variations in phenolics, flavonoids, anthocyanins, and biological activity of Iranian populations of Sambucus ebulus L. (Adoxaceae)	Accept	٩٣
Chemical constituents of the essential oils of Dracocephalum species from Iran	Accept	٩۴
Chemical composition of the essential oils of Marrubium vulgare L. and Stachys lavandulifolia Vahl.	Accept	٩۵





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Chemical composition of the essential oil from four species of Mentha in Iran	Accept	٩۶
Chemical composition of the essential oils of Salvia species from Iran	Accept	٩٧
Chemical composition of the essential oils of four species of Thymus in Iran	Accept	٩٨
The chemical composition of essential oils from three Satureja species in Iran	Accept	٩٩
Exploring the Relationships Between Fatty Acid Synthesis, Yield, and physiological attributes in Sesame (Sesamum indicum L.) Under Drought Stress	Accept	۱
The effect of the Verbascum Thapsus on episiotomy wound healing in nulliparous women: a randomized controlled trial	Accept	1+1
Angbin vinegar from prevention to treatment of diseases	Accept	1+7
Synthesis and hhmTc-radiolabeling of Cellulose nanoparticles from Pyrus Boissieriana seeds for medical applications	Accept	1•٣
Seed morphology and germination of various Cannabis sativa L. genotypes	Accept	1+4
Comparing the effects of cyanobacteria bio-fertilizer and chemical fertilizer on some morphological traits of Ocimum basilicum L.	Accept	۱۰۵
Protective effects of <i>v</i> , <i>v</i> -dihydroxybenzoic acid on testicular torsion and detorsion injury in mice	Accept	1.8
Investigation of caffeine extraction from cocoa beans using microwave technique	Accept	۱۰۷
Formulation and evaluation of physicochemical properties and clinical effects of the standardized hydro-alcoholic extract of Zataria multiflora Boiss. in mild to moderate Alzheimer's disease: a randomized double-blind placebo controlled trial	Accept	1+8
Formulation and evaluation of physicochemical properties of topical gel of standardized extract of rhizome of Jadvar (Curcuma zedoaria (Christm.) Roscoe.) with the potential of antinociceptive effect	Accept	1+9
The effect of nutritional factors and stresses on efficiency of Roselle (Hibiscus sabdariffa L.)	Reject	11.





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Relationship between Soil Characteristics and Essential oil Components of Mentha longifolia	Accept	)))
Physicochemical effects of progesterone on Dracocephalum kotschi Boiss	Accept	١١٢
Effect of pyrimidine application on changes of safranal, picrocrocin, and crocin in saffron under drought stress condition	Accept	117
Effect of multi-walled carbon nanotube (MWCNTs) treatments on accumulation of phenolic compounds in Dracocephalum kotschyi Boiss callus under drought stress	Accept	114
Educational challenges of spice shops supplying herbal medicines in Iran	Accept	110
Three new isoquinoline alkaloids from the aerial parts of Corydalis aitchisonii	Accept	118
Ethnobotanical study of medicinal plants in a part of Yazd city	Reject	117
Study of the Transcriptome in The Petals of Two Extreme Genotypes of Rosa damascena Mill.	Accept	۱۱۸
Investigating Hip and Seed Traits During the Controlled Cross-breeding of Rosa damascena Mill.	Accept	119
Identification the potential of protein targets of the chemical compounds of Carvacrol and Thymol in Zataria Multiflora plant using reverse screening Approach	Reject	15.
Extraction, Isolation and Identification of Saponins from Astragalus cyclophyllon	Accept	١٢١
Comparing the effect of body wash with marshmallow plant and lukewarm water on reducing the temperature of febrile children: a randomized clinical trial	Accept	١٢٢
Preparation of herbal and organic anti-eczema ointment	Accept	١٢٣
Thymoquinone attenuated paw incision-induced spontaneous and evoked pain through anti-oxidative and anti-inflammatory mechanisms in rats	Accept	174
Effects of three types of plant growth stimulants on performance, carcass characteristics and immune responses of broiler chickens	Accept	۱۲۵
In Vitro Study: Moringa Oleifera Extract Accelerates Proliferation And Differentiation Of PCVT and BF& Cell Lines	Accept	182





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
The Effectiveness of Aromatherapy with Orange Essential Oil on Improving Sleep Disturbances of School-aged Children with Leukemia	Accept	١٢٧
Potential Target Protein Prediction for Isoflavonoids; an In-silico Study	Accept	۱۲۸
Investigation of metabolic profile and anticancer properties of the essential oils of Cuminum cyminum L.	Accept	179
Investigation of fatty acid profile and phytochemical properties of Nigella sativa L.	Accept	180
Seed priming to improve germination metrics in the medicinal plant of Ferula assa- foetida using cold plasma	Accept	١٣١
Investigation and recognition of effective plants in the treatment of infertility: A review study	Reject	١٣٢
Henna effect on cutaneous surgical wound healing	Accept	١٣٣
Protective effects of Fenugreek seed extract on cutaneous burn wound healing in Rabbit	Accept	186
Protective effect of liquorice leaf extract on Experimental Hepatic Ischemia- Reperfusion Injury in Rats	Accept	١٣۵
The Effect of Lavender (Lavandula angustifolia) Inhalation Aromatherapy on Pain and Anxiety of Patients after Orthopedic Surgery; a Randomized Clinical Trial	Accept	188
Lavender Inhalation Aromatherapy and Sleep Quality Post Orthopedic Surgery: A Randomized Clinical Trial	Accept	١٣٧
Lavender Inhalation Aromatherapy and Exam Anxiety of Nursing Students in Objective Structured Clinical Examination: a Randomized Clinical Trial	Accept	۱۳۸
The effects of regions on phosphorus and potassium contents of Rosa foetida Herrm.	Accept	١٣٩
Molecular docking studies and molecular dynamics simulations for the prediction of the mechanism of vr-deoxysalvipisone as a potential anticancer agent	Accept	14.
Gas Chromatography-mass Spectrometry Analysis and Antimicrobial Activity of Two Iranian Traditional Medicinal Smokes	Accept	141





ن د	دانشگاه	-14.4	ب داد ماه	۹۵ ا خ
- 7.				

عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Comparing Grape Seed Extract protective effect on Endometriosis versus Atorvastatin in rat model	Accept	147
The Antioxidant Capacity of Methanolic and Ethanolic Extracts of Saffron Petals	Accept	144
Ethnobotany of medicinal plants of nomadic tribes, a case study: Raini and Posht Kohi in Kerman Province	Accept	144
Effect of biological and chemical fertilizers on alleviation effects of salinity on marjoram (Origanum vulgare L.) as a medicinal plant	Accept	180
Optimizing Saffron Petal Extract Delivery: Development of Nano Lipid Carriers	Accept	149
Investigating the possible effects of isoimperatorin in an animal model of IBD induced by acetic acid	Accept	144
Synthesis of quantum dots using black tea extract as quenched fluorescence	Accept	148
Examine the effect of Cicer arietinum extract on the expression of Sertoli cell androgen receptors in mouse azoospermia model	Accept	149
Comparison between Rosa foetida and Rosa canina in flowers essential oil profiles	Accept	10+
The Antioxidant Capacity of Methanolic Extract of Prikly Pear Cultivated in Yazd, Iran	Accept	۱۵۱
Black cumin seed oil: A comprehensive review of its properties, extraction methods, and applications	Reject	۱۵۲
Impact of Staphylococcus warneri biostabilizer on Agoropyron desertorum seed germination and acute toxicity evaluation	Accept	۱۵۳
In vitro propagation of marigold (Silybum marianum L.) via direct regeneration	Accept	154
Evaluation of anxiolytic, anti-depressant, and hypnotic effects of citral using different experimental models in mice	Accept	۱۵۵
Investigating the authenticity of medicinal plants used in the treatment of gastrointestinal diseases in Mashhad, Iran	Accept	188
Ethnobotanical survey of certain adulterant medicinal plants sold in the markets of Mashhad	Accept	۱۵۷





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Phytochemical diversities among some Quercus brantii L. ecotypes in Iran	Accept	۱۵۸
Phytochemical and taxonomical study of the genus Lavandula L. in Iran	Accept	109
Design and fabrication of nanoparticles containing Aloe vera leaf extract and cytotoxicity evaluation on HepGr liver cancer cells	Accept	180
Green synthesis of AgrSe nanoparticles after ultrasonic-assisted extraction of aqueous extract of Ficus Johannis and evaluation of antibacterial activity	Accept	181
Characterization of essential oils and antioxidant activity of the essential oils of Salvia oligophylla and S. atropanata	Accept	188
Evaluation of Satureja Khusitanica nanoemulsions' antibacterial activity using femtosecond laser and microfluidic chip	Accept	188
Evaluation of Quercetin Satureja khuzistanica essential oil nanoemulsions antibacterial efficacy against E. coli employing a microfluidic device	Accept	184
Comparison of antibacterial activity of Mentosin herbal drug and Mentha piperita essential oil	Accept	180
Investigating the effect of growth regulators on the induction of branching in (Dracocephalum kotschy) in vitro	Accept	188
Investigating the effect of Ginger plant on male fertility	Accept	184
Effects of foliar application of salicylic acid and spermine on the growth and phytochemical characteristics of purple coneflower under drought stress	Accept	188
Design and development of Melissa officinalis essential oil microcapsules based on maltodextrin and gum arabic by spray drying	Accept	189
Treatment of infertility in men and women with medicinal plants: a systematic review	Reject	۱۷۰
Effects of drought and waterlogging on plant growth	Reject	171
Study on Eucalyptus endophytic fungi	Accept	۱۷۲
Examining Cyclodextrin's Potential for Taste Masking of Natural Antioxidants in Meat: An In Silico Approach	Accept	١٧٣





		کد چکیدہ
عنوان چکیدہ	نهایی	
Effect of cerium oxide nanoparticles on morphological and photosynthesis pigments of Salvia virgata under drought stress	Accept	176
The effect of Cocopeat, Sawdust and its Compost on the flower and stigma fresh weight of Saffron	Accept	۱۷۵
Subcritical Extraction of Coriander Seed Oleoresin: Optimization Through Response Surface Methodology	Accept	188
The effect of foliar application of micronutrient elements on the growth and yield of saffron (Crocus sativus L.)	Accept	144
Phytochemical Investigation of Secondary Metabolites from Heracleum persicum L.	Accept	۱۷۸
Exploring the Cytotoxic activity of fractions derived from Salvia oligophylla Aucher ex Benth targeting MCFv Cancer Cells	Accept	۱۷۹
Biomass accumulation and rosmarinic acid production by immobilized cells of Salvia Hydrangea DC. Ex Benth in a batch culture system	Accept	۱۸۰
The use of herbal plants in the diabetic patients	Accept	۱۸۱
Utilizing Black Hollyhock Flower Pigments for Natural Coloring in Jellies and Effervescent Tablets	Accept	۱۸۲
Effects of aromatherapy With Lavender on Sleep Qualiy of Hemodialysis Patiens	Accept	۱۸۳
Biosynthesis of silver nanoparticles by onion skin extract, investigation of antibacterial effect in order to introduce Sabzonin factor to fight MDR microbes	Reject	۱۸۴
Allelopathic effect of saffron corm extract on germination and growth traits of some narrow-leaf weeds	Accept	۱۸۵
Green Synthesis of Iron Oxide Nanoparticle and Its Effect on Seed Germination of Ocimum basilicum var. dark opal	Accept	۱۸۶
Plant Extract Mediated Iron Oxide Nanoparticle: Synthesis and Its Seed Priming Effect	Accept	144
IUltrasonic assisted extraction as an efficient approach for green synthesis of zinc oxide nanoparticles: Synthesis, characterization, and biological properties	Accept	۱۸۸





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
The role of curcumin ligand in turmeric in inhibiting the migration, metastasis and proliferation of breast cancer cells	Accept	۱۸۹
Investigating factors affecting the consumption of medicinal plants (case study: Najafabad city in Isfahan province)	Accept	19.
Encapsulation of ethanolic extract of Berberis vulgaris L. by using casein and comparison the antioxidant activities of extract and prepared capsules	Accept	١٩١
A subject analysis of Iranian medicinal plants research: based on the web of science	Accept	197
Investigating the morphological diversity and yield of different Mentha spicata populations in field conditions	Accept	۱۹۳
Biosynthesis of copper nanoparticles using Alcea rosea ethanolic extract and comparison of the antioxidant activity of the extract and copper nanoparticles	Accept	194
Secondary metabolite as a potent novel strategy against human viral disease; its present and prospects	Accept	198
The Potential of Meroterpenoids as Plant-based Fungicide: An Alternative Method Against Ochratoxin A	Accept	198
Investigating the amount of fat and profile of saturated and unsaturated fatty acids in seeds (Cydonia oblanga miller)	Accept	194
Changes in Flavonoids Content in Orange Peel (Citrus sinensis) Influence of Different Drying Methods	Accept	۱۹۸
Feasibility Production of Natural Herbicide by Using the Peel Extract of Citrullus colocynthis	Accept	199
Producing a Functional Sedative Candy and Investigating Its Anti-anxiety Effects	Accept	7
Antifungal activity of aqueous and alcoholic extracts of Origanum majorana leaves against aflatoxigenic Aspergillus flavus	Accept	7+1
Assessing the ability of hypocotyl- and cotyledon-derived callus of Silybum marianum to undergo somatic embryogenesis in vitro	Accept	7+7
The Effect of Mycorrhizal Fungus on the Growth Parameters of Medicinal Plant (Hyssopus officinalis) Under Drought Stress Conditions	Accept	۲۰۳





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Investigating the extraction of silymarin flavonoids from induced callus cultures of milk thistle (Silybum marianum) under in vitro conditions	Accept	7+4
Molecular Docking of Antifungal Azoles with 14a Demethylase Enzyme (CYPa1)	Accept	۲۰۵
The effect of various phenological stages on the content of pulegone compound of Ziziphora clinopodioides	Accept	708
Impact of different culture media on hairy roots growth of Digitalis purpurea L.	Accept	202
The effect of different culture media on the germination and growth characteristics of Digitalis purpurea under in vitro culture conditions	Accept	202
Evaluation of Immunohematology and Biochemical Modulating Effects of Falcaria vulgaris Aqueous Extract in Diabetic Male Rats in Kurdish Ethno Medicine	Accept	709
Camelina Sativa: A Drought-Tolerant Oilseed Crop with Rich Fatty Acid Composition and Potential for Agricultural Resilience	Reject	۲۱۰
Phytonics Process: A New and Efficient Approach to Extracting Plant Materials	Reject	۲۱۱
Study on the acute and subacute toxicity of antidiabetic herbal extracts mixture in animal model	Accept	۲۱۲
Microbiological contamination in different kind of tea	Reject	۲۱۳
application of soil amendment supplement on the morphological characteristics of aromatic geranium (Pelargonium graveolens)	Accept	716
Investigating the Synergistic Effect of Hydroalcoholic Extract of Falcaria Vulgaris Plant and Newcastle Vaccine in Broilers	Accept	510
Reduse advers effect of water deficit on Rosa damascena by application of soil amendment supplement	Accept	718
Reducing the effects of water deficit by using soil amendment supplements in Menta pipertia	Accept	TIV
Agro-morphological diversity among different Iranian populations of Nettle (Urtica dioica L.)	Accept	TIN
Effect of Vitex agnus castus consumption on FSH hormone disorder - a case study	Accept	219





عنوان چکیدہ	تصميم	کد چکیدہ
	نهایی	
Optimization of Moringa leaf chlorophyll and polyphenolic compounds extraction using subcritical fluid	Accept	220
Impact of seed treatment by gamma radiation on vincristine content of Catharanthus roseus	Accept	221
A comparative study of the antiparasitic effects of micro-encapsulated Ziziphora clinopodioides essential oil and metronidazole on Trichomonas gallinae in vitro	Accept	222
Olive Fruit as a Potential source of Bioactive Phenolic compounds: Extraction and Determination from different genotypes of Minudasht olive collection	Accept	۲۲۳
Curcumin administration as Safe and Effective Therapeutic Nutraceutical agent	Accept	226
Effect of salinity stress on some growth characteristics of four landraces of thistle (Silybum marianum) under greenhouse condition	Accept	222
Morphological Response of Chicory (Cichorium pumilum Jacq.) to the Use of Three Types of Plant Probiotic Bacteria under Water-Deficit Stress Conditions	Accept	778
Application of mutated consortium of microorganisms on morpho-physiological characteristics of Hibiscus sabdariffa	Accept	222
Investigating the effect of light wavelength on the growth of rosemary (Salvia rosmarinus) medicinal plant	Accept	222
Effects of foliar application of spermidine, citric acid and proline on medicinal and nutritional value of Calendula officinalis L. under drought Stress conditions	Accept	229
Evaluation of Immunohematological and Biochemical Protective and Modulating Effects of Falcaria Vulgaris Hydroalcoholic Extract Caused by Silver Nanoparticles Cytotoxicity in Male Rats	Accept	78.
Chemical Compositions and Anti-inflammatory Effects of Mentha pulegium L. Extract	Accept	۲۳۱
Comparing decontamination of Thymus vulgaris by irradiation methods (gamma rays and cold plasma)	Accept	۲۳۲
Utilizing Rhus coriaria L. polyphenols as promising antityrosinase agents	Accept	۲۳۳
In vitro direct micropropagation of Vanilla Planifolia Andrews. (Orchidaceae): The impact of explant size and position	Accept	۲۳۴





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Investigating the Effect of Ethanol and Methanol on some Phytochemical Traits in Different Stages of Stevia (Stevia rebaudiana Bert.) Leaf Harvesting	Accept	۲۳۵
Effect of Different Plant Growth Regulators on Callus Induction of Saffron (Crocus sativus L.)	Accept	739
Investigating the protective effect of herbal extracts mixture against high glucose- induced oxidative stress in PCvr cells	Accept	۲۳۷
Investigation of chemical composition of Eryngium aromatic water, purchased from market and comparison of its essential oil and aromatic water composition	Accept	۲۳۸
Potassium nitrate priming improves seed germination and seedling indices in coriander (Coriandrum sativum L.) under salinity stress	Accept	۲۳۹
Comparing the antiparasitic properties of Ziziphora clinopodioides essential oil in free and encapsulated states on Leishmania major protozoa in vitro	Accept	74.
Ultrasound application reduces seed dormancy in Physalis alkekengi	Accept	741
Ultrasound application reduces seed decay in roselle (Hibiscus sabdariffa L.) seeds	Accept	242
The Wnt conserved disulfide bond ۱۸۳-۱۹۰ as a target of plant derived compounds: Insights from molecular dynamics simulations	Accept	۲۴۳
Evaluation of Aloe vera physiological responses to the application of zeolite and biofertilizers	Accept	744
Increasing of Apoptotic neurons in the brain tissue of rat model of polycystic ovary	Accept	240
Investigating the antioxidant capacity of the Falcaria vulgaris Bernh extract for use in the treatment of skin diseases	Accept	749
The effect of acidic copigments at different concentrations on the total anthocyanin content in sour tea (Hibiscus sabdariff)	Accept	747
A Morphological investigation on species complexes of Pyrus L. in Iran	Accept	۲۴۸
New amide and diterpene alkaloids with anticholinesterase activity from Delphinium cyphoplectrum roots	Accept	749
Exploring the habitat suitability condition for Coriandrum sativum farming in Iran	Accept	۲۵۰





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
The Yarrow (Achillea millefolium L.) Extract has effects of reproductive hormones in the PCOS model of rat	Accept	101
Investigation of the antimicrobial properties of several medicinal plants against multidrug-resistant Escherichia coli	Accept	202
Investigating the effect of irradiation with gamma rays on some phytochemical properties and reducing the microbial load of pomegranate skin	Accept	۲۵۳
Study of Medicinal Plant Species of Bakhtegan National Park	Accept	204
Protective effects of Pterocarya fraxinifolia hydroalcoholic extract against acetic acid-induced Colitis, an in-vivo observation	Accept	۲۵۵
Evaluation of the allelopathic effect of wheat and redroot pigweed on antioxidant system activity in intercropping	Accept	208
Varthemia persica alleviates Ulcerative colitis by reducing Inflammation, an in-vivo model	Accept	TAV
Study and identification of alkaloid compounds of medicinal plant Nepeta glomerulosa	Accept	201
A micromorphological study on the indumentum of some selected species of the genus Verbascum L. in Iran	Accept	789
Quantitative and qualitative comparison of essential oil and extract of ginger leaves cultivated in different conditions	Accept	780
Identifying the main components of turmeric (Curcuma longa L.) leaves essential oil grown hydroponically using GC/MS	Accept	781
Investigating the effect of harvesting frequency on the essential oil extracted from Ferula persica oleo-gum-resin	Accept	797
Study and identification of alkaloid compounds of medicinal plant Nepeta glomerulosa	Accept	262
Arbuscularmycorrhizal fungi alleviate salinity stress and activate antioxidant defense of Moldavian balm (Dracocephalum moldavica L.)	Accept	784
Factors influencing the distribution of Zhumeria majdae: using MaxEnt algorithm for more information achievement	Accept	220





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Introduce new suitable areas to Ferula gummosa Boiss. cultivation in Iran	Accept	799
The effect of light intensity on the photosynthetic pigment and its relationship to the fresh and dry matter yield of Ziziphora clinopodioides L.	Accept	288
Investigations on the anticancer properties of Sorafenib loaded nano drug delivery systems containing natural compounds against triple negative breast cancer cells	Accept	228
What are limiting factors can impact expansion of Damask Rose cultivation in Iran?	Accept	789
Freeze-Drying: A Superior Method for Medicinal Plant Extraction	Reject	27.
Medicinal species at high altitudes: Elwendia persica's distribution analysis by MaxEnt algorithm	Accept	۲۷۱
Chromatic signatures and phenolic profiles: unveiling the Flavonoid-Anthocyanin interplay in Rosa canina petals	Accept	222
Comparison of the Effect of Momordica charantia Extracts from Flower, Fruit, and Leaf on Germination of Wheat and Barley Seeds	Accept	۲۷۳
In vivo Assessments of the protective Effects of the Hydroalcoholic Extract of Sumac Bercolite Fruit against Ulcerative Colitis	Accept	226
The Effect of SiOr Nanoparticles and Cadmium on safflower Seed Germination	Accept	222
Comparison of the distribution of rhizobacteria associated with purslane plant roots in non-saline and saline soil	Accept	208
Investigating the effect of nanoemulsions produced from natural compounds against Influenza Virus	Accept	202
Effect of K+-Priming on salt tolerance of savory (Satureja hortensis L.) during in germination and seedling growth	Accept	227
Comparative phytochemical profiling and therapeutic potential of Ferula species: A GC-MS analysis of essential oils from leaves and seeds	Accept	209
Comparison of the effects of hydroalcoholic extract of Dracocephalum kotschyi and silymarin on diclofenac-induced hepatotoxicity in rats	Accept	۲۸.
Wound healing assay of Aloe vera extract encapsulated into natural alginate polymer	Accept	271





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Effects of clove liquid gel (Syzygium aromaticum) on epidermal wound healing in the rabbit	Accept	272
Application of mutated consortium of microorganisms on morpho-physiological characteristics of Hibiscus sabdariffa	Accept	۲۸۳
Effects of humic acid on quality and quantity of saffron (Crocus sativus L.) flower	Accept	276
Investigation of the antibacterial properties of Licorice root extracts from YN genotypes collected from Northwest of Iran	Accept	270
The effect of Nigella sativa against kidney damage in rats with Rhabdomyolysis	Accept	278
The quantity and quality of secondary metabolites of medicinal plants under the influence of altitude	Accept	۲۸۷
A report on the fatty acids profile of leaves in the some species of the Serratuloides section of the Cousinia genus (Asteraceae family) in Iran	Accept	277
Evaluation of Heracleum persicum essential oil nanoemulsion's antibacterial efficacy against Gram-negative and Gram-positive bacteria	Accept	274
Synthesis of Nickel and Cobalt Nanoparticles Using Trachyspermum ammi Seed Extract	Accept	79.
Effect of Storage Condition of Rosemary Flowers on Their Essential Oil Content and Composition	Accept	241
Green Synthesis of Silver Nanoparticles Using Melissa Officinalis Leaf Extract and Its Total Phenolic Content	Accept	242
Effects of Blue and red Light on Physalis peruviana L. plant performance under water stress conditions	Accept	۲۹۳
Study of phenolic compounds, flavonoids and anthocyanins of Zataria multiflora and Thymus kotschyanus	Accept	296
Experimental Study of Operating Condition of Extracting Essential Oil from Damask Rose Flower Using Supercritical Carbon Dioxide	Accept	290
Identification and introduction of some medicinal plants for wound healing in the Alborz Mountain Range	Accept	298





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Evaluation of Phytochemical factors in Salvia Officinalis under Biological and Chemical treatments	Accept	292
Application of experimental design, vortex and extract of Ferula asafetida in biosynthesis of silver nanoparticles	Accept	297
Isolation, purification and structure elucidation of compounds of Apium graveolens	Accept	299
The effect of silicon on ionic Balance and plasma membrane depolarization in two grapvine (Vitis vinifera L.) genotypes under salinity stress	Reject	۳
Synergistic effects of the essential oils in Thymusin herbal veterinary drug against some important pathogenic bacteria	Accept	۳۰۱
Exploring the Effects of Salinity Stress on Interspecific Hybrids of Thymus vulgaris × T. daenensis	Accept	۳۰۲
Ethnobotanical study (identification, therapeutic properties and how to use) medicinal plants of East Azarbaijan province	Accept	۳۰۳
Identification and introduction of medicinal plants as emmenagogues in Eastern Alborz	Accept	۳۰۴
Extraction and Determination of Phenolic Compounds from Medicinal Plants, Comparison between Ziziphora Clinopodioides and Mentha pulegium	Accept	۳۰۵
Revisiting diversity of Iran's flora and related bioproducts to control insect pests and vector-borne diseases	Accept	8.8
Essential oil composition of fresh and dried roots of Vetiver (Chrysopogon zizanioides)	Accept	۳۰۷
Morphological and molecular comparison of two species of Drimia maritima (L.) Stearn and Bellevalia glauca (Lindl.) Kunth. in Iran	Accept	3.4
Total anthocyanin content of Alcea rosea var. nigra under the influence of different drying methods	Accept	۳۰۹
The impact of UV-B radiation on performance, morpho-physiological, and biochemical responses of Physalis peruviana plants under drought stress conditions	Accept	۳1.
Phytochemical and morphological diversity of naturally grown Crataegus monogyna in northwest of Iran	Accept	۳۱۱





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Essential oil compositions of Cannabis sativa L. under drought stress	Accept	۳۱۲
Economic analysis of marketing of medicinal plant " Cyamopsis tetragonoloba" in Qaleh Ganj city	Accept	۳۱۳
The Effect of nanosilicon on phenolic, flavonoid and antioxidant properties of Cannabis sativa L. under drought stress	Accept	316
Attenuation of LPS-induced acute lung injury by gallic acid and disulfiram in rats through inhibition of inflammatory mediators	Accept	310
Investigating the Essential Oil of Rosa damascene Mill. from Shahreza City in Iran	Reject	318
Investigating the antibacterial and antioxidant activities of different hydroalcoholic extracts of Plantago ovata	Accept	۳۱۷
Effects of Royal Jelly-Derived Exosomes on Ameliorating Experimentally Model of Ulcerative Colitis.	Accept	۳۱۸
The effect of humic acid foliar application on physiological and functional traits of common millet (Panicum miliaceum L.) under the stress of interruption of irrigation	Reject	319
The effect of sterilization methods on the biological and physiochemical properties of gum tragacanth	Accept	۳۲.
Enzyme-assisted extraction of volatiles from Zataria multiflora	Accept	۳۲۱
Effect of physical and chemical disinfectants on the sterilization and in vitro bulb culture establishment of Leucojum aestivum: a valuable source of Anti-Alzheimer disease alkaloids	Accept	۳۲۲
In vitro mass bulb proliferation of Summer snowflake (Leucojum aestivum L.) to produce anti-Alzheimer's compound galantamine	Accept	۳۲۳
Effect of Purified Municipal Sewage Sludge on the Yield of "Calendula officinalis"	Accept	476
Using a combination of $\beta$ -cyclodextrin and sonication for the enhanced production of centellosides in Centella asiatica L. Urban hairy roots culture	Accept	878
qH NMR and GC-MS analysis for quantification of two sulfide compounds in oleo- gum-resin supplement of Ferula foetida	Accept	878





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
The effect of Saffron Crocin on the Beni (red color) of Koi fish (Cyprinus carpio L.)	Accept	۳۲۷
Introducing the medicinal plant Bilhar or Zou (Dorema aucheri): an endangered species	Accept	۳۲۸
Eco-Friendly Approach to Control Phlebotomus papatasi: A Review of Insect- Repelling Plants Indigenous to Iran	Accept	۳۲۹
marketing analysis of licorice medicinal plant	Accept	۳۳۰
Comparison of trigonelline content in some ecotypes of T.foenum-graecum (L.) and T.eliptica by HPLC method	Accept	۳۳۱
Investigation of drug release rate in Silymarin nano liposomal combined with zinc oxide nanoparticles: an in vitro study	Accept	۳۳۲
Established transgenic Centella asiatica cell suspension culture carrying the Arabidopsis thaliana SS\cDNA gene: a promising platform for the production of centellosides	Accept	۳۳۳
The Importance of Ecology in Today's World	Reject	۳۳۴
Effects of different harvesting treatments on soil, nitrogen, and phosphorus losses in the surface flow in Kheyrud forest	Accept	۳۳۵
Characterization of essential oil constituents from vegetative and reproductive organs of Salvia macrosiphon Boiss. in natural habitat of Fars province	Accept	۳۳۶
روی غلظت های مختلف حناFRAP و DPPHاثرات آنتی اکسیدانی	Reject	۳۳۷
Investigating the effect of salinity stress on some morphological traits of Rosa damascene	Accept	۳۳۸
Preparation of topical gel containing Henna and Aloe vera extract and its effect on dermatitis caused by radiotherapy: a double-blind randomized clinical trial	Accept	۳۳۹
Phytochemical Response of Zataria Multiflora to Mycorrhizal Fungus (Glomus versiforme) and Salicylic Acid under Salinity Stress	Reject	46.
Yield and antioxidant activity of essential oil obtained from Ferula persica oleo- gum-resin collected from two regions of Iran	Accept	۳۴۱





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Green synthesis of Zinc oxide nanoparticles using Vitis vinifera fruit seed extract	Accept	342
Characterization of silver oxide nanoparticles synthesized by the extract of Thymus daenensis	Accept	۳۴۳
Status of soil characters of felty germander (Teucrium polium L.) in natural habitats: A wild-growing with high value aromatic medicinal plant	Accept	866
Rediscovery of Eranthis hyemalis from W Azerbaijan, Iran	Accept	340
بررسی اثرات ضد میکروبی متابولیت های تولید شده از گونه های لاکتوباسیلوس جداسازی شده از گیاه جنسینگ پاناکس علیه استفایلوکوکوس اوروئوس و اشرشیاکلی	Reject	848
Evaluation of the effect of herbal essential oil on mycobacterium.	Accept	342
Exploring the potential of winter rye antifreeze proteins as a versatile material for creating multifunctional gels	Accept	342
Application of Polymeric Macroporous Resins for Optimal Enrichment of Sennosides from Cassia angustifolia	Accept	849
Synergistic effects of Ziziphus Jujube Extract and Pistacia Atlantica Gum in treatment of Ulcerative Colitis	Accept	۳۵۰
Antibacterial activity of gold nanoparticles (AuNPs) synthesized using aqueous extract of Cistanche tubulosa	Accept	۳۵۱
Biochemical Responses of Centella asiatica (L.) Urban Plantlets Subjected to Induced Osmotic Stress in Vitro	Accept	۳۵۲
Introducing the most common plants for food and health treatment in the parts of the Zagros mountains	Accept	۳۵۳
The effect of different concentrations of sodium chloride on the production of Arthrospira cyanobacterial pigments	Accept	۳۵۴
Molecular Docking Analysis of Natural Compounds as Inhibitors of Neuroinflammation Pathways in Ischemic Stroke	Accept	۳۵۵
Management, development and production technology of medicinal plants in the national Cropping/Planting Pattern	Accept	808





تص

۹و۱۰ خرداد ماه ۱۴۰۳- دانشگاه یزد	
عنوان چکیدہ	Ŕ

Thymus vulgaris seed coatingAcceptCareInvestigating ecophysiological compatibility of Trachyspermum ammi (L.) Sprague in dryland conditions of Damavand regionAcceptT&AInduction of Hairy Roots in Chicory (Cichorium intybus L.): A Promising Biotechnological-Based Method for the Production of InulinAcceptT&AComparative Analysis of Carbohydrate Profiles in the Roots of the Two Iranian Populations of Chicory (Cichorium intybus L.) in Vitro ConditionsAcceptT%Changes in phenolics and antioxidant activity of Glycyrrhiza glabra L. transgenic hairy roots carrying the Arabidopsis thaliana SS\cDNA gene in short and long-term culturesAcceptT%Preparation and evaluation of vaginal cream containing solid lipid nanoparticles and carvacrol liposome and evaluating their effectiveness on Candida albicans and Streptococcus agalactiae strains in the culture mediumAcceptT%Study effects of amount and type of herbicide in the management of Sesamum indicum L. weeds in Gonbad-e KavusAcceptT%The antioxidant effect of three varieties of henna in t different concentrations was measured by ELISA method with two antioxidants FRAP and DPPHAcceptT%Effect of health awareness on consumers' intention to purchase medicinal plants on Covid-1AAcceptT%Evaluation of different doses and various of Soil applied herbicides on the growth characteristics of Sesamum indicum L.AcceptT%Preparation of absolute and concrete from Pelargonium Graveolens plant and its quantitative and qualitative investigation of the production of garlic-based products with an industrial production approachAcceptT%	عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
in dryland conditions of Damavand regionAcceptPowerInduction of Hairy Roots in Chicory (Cichorium intybus L.): A Promising Biotechnological-Based Method for the Production of InulinAccept <b>r</b> AComparative Analysis of Carbohydrate Profiles in the Roots of the Two Iranian Populations of Chicory (Cichorium intybus L.) in Vitro ConditionsAccept <b>r</b> %Changes in phenolics and antioxidant activity of Glycyrrhiza glabra L. transgenic hairy roots carrying the Arabidopsis thaliana SS1cDNA gene in short and long-term 	Utilization of absorbent polymers in Thymus daenensis, Trachyspermum ammi and Thymus vulgaris seed coating	Accept	۳۵۷
Biotechnological-Based Method for the Production of InulinAcceptAcceptComparative Analysis of Carbohydrate Profiles in the Roots of the Two Iranian Populations of Chicory (Cichorium intybus L.) in Vitro ConditionsAcceptr*Changes in phenolics and antioxidant activity of Glycyrrhiza glabra L. transgenic hairy roots carrying the Arabidopsis thaliana SS\cDNA gene in short and long-term culturesAcceptr*Preparation and evaluation of vaginal cream containing solid lipid nanoparticles and 	Investigating ecophysiological compatibility of Trachyspermum ammi (L.) Sprague in dryland conditions of Damavand region	Accept	302
Populations of Chicory (Cichorium intybus L.) in Vitro ConditionsAcceptY*Changes in phenolics and antioxidant activity of Glycyrrhiza glabra L. transgenic hairy roots carrying the Arabidopsis thaliana SS\cDNA gene in short and long-term culturesAcceptY*1Preparation and evaluation of vaginal cream containing solid lipid nanoparticles and carvacrol liposome and evaluating their effectiveness on Candida albicans and Streptococcus agalactiae strains in the culture mediumAcceptY*7study effects of amount and type of herbicide in the management of Sesamum indicum L. weeds in Gonbad-e KavusAcceptY*7The antioxidant effect of three varieties of henna in f different concentrations was measured by ELISA method with two antioxidants FRAP and DPPHAcceptY*6Effect of health awareness on consumers' intention to purchase medicinal Plants on Covid-\%AcceptY*6Evaluation of different doses and various of Soil applied herbicides on the growth characteristics of Sesamum indicum L.AcceptY*6Preparation of absolute and concrete from Pelargonium Graveolens plant and its quantitative and qualitative investigation of the production of garlic-based products AcceptY*6	Induction of Hairy Roots in Chicory (Cichorium intybus L.): A Promising Biotechnological-Based Method for the Production of Inulin	Accept	۳۵۹
hairy roots carrying the Arabidopsis thaliana SS\cDNA gene in short and long-term culturesAccept <b>*</b> ?1Preparation and evaluation of vaginal cream containing solid lipid nanoparticles and carvacrol liposome and evaluating their effectiveness on Candida albicans and Streptococcus agalactiae strains in the culture mediumAccept <b>*</b> ?7study effects of amount and type of herbicide in the management of Sesamum 	Comparative Analysis of Carbohydrate Profiles in the Roots of the Two Iranian Populations of Chicory (Cichorium intybus L.) in Vitro Conditions	Accept	۳۶۰
carvacrol liposome and evaluating their effectiveness on Candida albicans and Streptococcus agalactiae strains in the culture mediumAccept <b>*</b> ?*study effects of amount and type of herbicide in the management of Sesamum indicum L. weeds in Gonbad-e KavusAccept <b>*</b> ?*The antioxidant effect of three varieties of henna in $\epsilon$ different concentrations was measured by ELISA method with two antioxidants FRAP and DPPHAccept <b>*</b> ?*Effect of health awareness on consumers' intention to purchase medicinal plants 	Changes in phenolics and antioxidant activity of Glycyrrhiza glabra L. transgenic hairy roots carrying the Arabidopsis thaliana SS\cDNA gene in short and long-term cultures	Accept	881
indicum L. weeds in Gonbad-e KavusAcceptIVIThe antioxidant effect of three varieties of henna in f different concentrations was measured by ELISA method with two antioxidants FRAP and DPPHAcceptTPFEffect of health awareness on consumers' intention to purchase medicinal plantsAcceptTPAInvestigating the effect of nutritional and therapeutic properties of medicinal Plants on Covid-19AcceptTPFEvaluation of different doses and various of Soil applied herbicides on the growth characteristics of Sesamum indicum L.AcceptTPFVPreparation of absolute and concrete from Pelargonium Graveolens plant and its quantitative and qualitative investigation of the production of garlic-based products with an industrial production approachAcceptTPFA	Preparation and evaluation of vaginal cream containing solid lipid nanoparticles and carvacrol liposome and evaluating their effectiveness on Candida albicans and Streptococcus agalactiae strains in the culture medium	Accept	882
measured by ELISA method with two antioxidants FRAP and DPPHAccept#??Effect of health awareness on consumers' intention to purchase medicinal plantsAccept"?AInvestigating the effect of nutritional and therapeutic properties of medicinal Plants on Covid-19Accept"??Evaluation of different doses and various of Soil applied herbicides on the growth characteristics of Sesamum indicum L.Accept"??Preparation of absolute and concrete from Pelargonium Graveolens plant and its quantitative and qualitative investigation of the production of garlic-based products with an industrial production approachAccept"??A	study effects of amount and type of herbicide in the management of Sesamum indicum L. weeds in Gonbad-e Kavus	Accept	362
Investigating the effect of nutritional and therapeutic properties of medicinal Plants on Covid-14Accept <b>***</b> Evaluation of different doses and various of Soil applied herbicides on the growth characteristics of Sesamum indicum L.Accept <b>***</b> Preparation of absolute and concrete from Pelargonium Graveolens plant and its quantitative and qualitative evaluation with semi-industrial production approachAccept <b>***</b> Quantitative and qualitative investigation of the production of garlic-based products with an industrial production approachAccept <b>***</b>	The antioxidant effect of three varieties of henna in $\varepsilon$ different concentrations was measured by ELISA method with two antioxidants FRAP and DPPH	Accept	384
on Covid-19AcceptTYPEvaluation of different doses and various of Soil applied herbicides on the growth characteristics of Sesamum indicum L.AcceptTPVPreparation of absolute and concrete from Pelargonium Graveolens plant and its quantitative and qualitative evaluation with semi-industrial production approachAcceptTPAQuantitative and qualitative investigation of the production of garlic-based products with an industrial production approachAcceptTPA	Effect of health awareness on consumers' intention to purchase medicinal plants	Accept	362
characteristics of Sesamum indicum L.AcceptAcceptPreparation of absolute and concrete from Pelargonium Graveolens plant and its quantitative and qualitative evaluation with semi-industrial production approachAccept <b>%</b> Quantitative and qualitative investigation of the production of garlic-based products with an industrial production approachAccept <b>%</b>	Investigating the effect of nutritional and therapeutic properties of medicinal Plants on Covid-19	Accept	888
quantitative and qualitative evaluation with semi-industrial production approachAcceptAcceptQuantitative and qualitative investigation of the production of garlic-based products with an industrial production approachAcceptYP9	Evaluation of different doses and various of Soil applied herbicides on the growth characteristics of Sesamum indicum L.	Accept	368
with an industrial production approach Accept	Preparation of absolute and concrete from Pelargonium Graveolens plant and its quantitative and qualitative evaluation with semi-industrial production approach	Accept	368
Treatment of infertility with medicinal plants: a systematic review Reject TV.	Quantitative and qualitative investigation of the production of garlic-based products with an industrial production approach	Accept	889
	Treatment of infertility with medicinal plants: a systematic review	Reject	۳۷۰





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Polyphenolic compounds regulate the hub genes for proper management, early prognosis, and diagnosis of gastric cancer.	Accept	۳۷۱
Investigation into the Compatibility of Kojic acid and Methylparaben in semi-solid formulations	Accept	۳۷۲
Sparassis latifolia and exercise training as complementary medicine improved the in mice with colorectal cancer.	Accept	۳۷۳
Development of Alginate-based nanocomposites incorporating Polygonaceae plant extract for enhanced antibacterial properties	Accept	۳۷۴
Evaluation of the compatibility between kojic acid and ascorbic acid in semi-solid preparations	Accept	222
An Introduction to the Medicinal Plants of the Komehr Region (Fars Province)	Accept	۳۷۶
Green synthesis of carbon quantum dots from Salvia hydrangea DC. ex Benth. (Lamiaceae) cells: novel nanoparticles for future medicinal applications	Accept	۳۷۷
Variation of Micro-Morphological Characteristics of Cherry Laurel (Prunus laurocerasus L.) Based on Habitat	Accept	227
Application of essential oils to increase the quality and storage life of Red Delicious apple	Accept	۳۷۹
Investigation of the effect of Eugenol on Acetic acid-Induced colitis in rats	Reject	۳۸۰
Investigation of the Effect of Formulations Containing Stachys pilifera Benth Extract on Acute Skin Wounds in Rats	Accept	۳۸۱
Quince Seed Mucilage Sponge with ZnO Nanoparticles: Swelling and Structural Integrity	Accept	۳۸۲
Assessment of quality control parameters and standardization of fran syrup: a polyherbal formulation	Accept	۳۸۳
Investigating the effect of Fumaria officinalis on wounds caused by Leishmania major in sensitive laboratory animals	Accept	۳۸۴
Phytochemical characteristics and antioxidant property of Salvia hydrangea DC. ex Benth. (Lamiaceae) growing wild in Iran: a rich source of rosmarinic acid for biotechnological exploitation	Accept	۳۸۵





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Effect of liposome and solid lipid nanoparticle of carvacrol on the life of Trichomonas vaginalis	Accept	۳۸۶
The Effects of Adiantum capillus-veneris Hydroalcoholic Extract on Proliferation of Liver (HepGr) and Colon (HT-r٩) Cancer Cell Lines	Accept	378
Nutrient dependent responses of licorice (Glycyrrhiza glabra L.) bioactive compounds and nutrient partitioning in its tissues as affected by soil fertility	Accept	۳۸۸
The Effect of γ-Aminobutyric Acid Foliar Spray on Morphological Traits of Calendula Officinalis L. under Hydroponic Culture Conditions	Accept	۳۸۹
Histopathological Study on the Effect of Royal Jelly-Derived Exosomes on Experimentally-Induced Crohn's Disease in Wistar Rat	Accept	۳۹۰
Comparison of Total Alkaloid Contents in Two Cultivars of Catharanthus roseus (L.) in Response to GABA Foliar Application	Accept	۳۹۱
Protective Effect of Royal Jelly on Histopathological Manifestations of Small Intestine in Wistar Rats with Experimental Crohn's Disease	Accept	497
Isolation and Characterization of a Glucosylceramide and a Glycosylated Steroid from Hyoscyamus senecionis	Accept	۳۹۳
Effects of Royal Jelly-Derived Exosomes on Histopathological Changes in Wistar Rat Model of Crohn's Disease	Accept	394
Study the effect of hydroalcoholic extract of Ferulago Boiss angulate plant on polycystic ovary syndrome in rats	Accept	۳۹۵
Investigation of Aloe ferox methanolic extract on group B beta hemolytic streptococcus bacteria (one of the causes of premature birth)	Accept	398
Hypolipidemic effect of aqueous leaf extract of Rhamnus persica in diabetic rats	Accept	۳۹۷
Attenuation of LPS-induced acute lung injury biomarkers by gallic acid compared to dexamethasone in rats	Accept	۳۹۸
Investigating the effect of day length on the harvest index of a number of quinoa lines	Accept	۳۹۹
Effect of selected phenolic compounds on the production of Pseudomonas aeruginosa pyocyanin in silico	Accept	4





گاه یزد	۱۴۰۱- دانش	خرداد ماه ۳	٩و١٠

عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Investigating the effect of Calotropis procera plant on skin pathogenic bacteria species	Accept	4+1
Forward Osmosis Process for the Concentration of Mint Extract	Accept	4+7
The quality and shelf life of purslane (Portulaca oleracea L.) as affected by storage temperatures, duration and packaging type	Accept	4.4
Effect Of Different Solvents Extraction On Photosynthetic Pigments In Stevia rebaudiana Medicinal Plant	Accept	4.4
Impact Of Ultrasound-Assisted Extraction And Different Solvents On Total Phenolic Content (TPC) Of Candyleaf Medicinal Plant	Accept	4+0
Investigating the impact of Zingiber officinale (Ginger) on hematological parameters during surgical procedures	Accept	4.8
The impact of Arnica montana on hematological parameters in veterinary surgery: A comprehensive analysis	Accept	4.4
Preparation of topical gel containing henna and aloe vera extract and its effectiveness in the treatment of dermatitis caused by radiotherapy in patients with breast cancer, a double-blind randomized clinical trial	Accept	4.7
Evaluation of phenological characteristics of Ajwain (Trachyspermum ammi L.) accessions	Accept	4.9
) از نظر مصرف انرژی و ۲۰۰LP-۴۵۰X و-LP-۶۰۰X مقایسه و ارزیابی دستگاههای بسته بندی محصول کرفس( تاثیر بسته بندی بر ماندگاری محصول در استان خوزستان	Reject	41.
مقایسه و ارزیابی دستگاههای تولید سینی نشاء از نظر مصرف انرژی در شمال استان خوزستان	Reject	411
Evaluation of the effectiveness of turmeric in the prevention of contrast-induced nephropathy in coronary angiography: a double-blind clinical trial study	Accept	417
Evaluating the effectiveness of garlic tablets in the treatment of contrast-induced nephropathy in patients undergoing elective percutaneous coronary intervention: a double-blind clinical trial study	Accept	414
Phytochemical responses of Linum album as a potential source of anticancer Lignans subjectected to osmotic stress	Accept	414





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Investigating the impact of Aloe Vera on pathology parameters in veterinary surgery	Accept	410
Evaluation of the effectiveness of turmeric in the prevention of contrast-induced nephropathy in coronary angiography: a double-blind clinical trial study	Accept	F15
Phytochemical analysis of the Calotropis persica based on a bio-assay guided fractionation strategy	Accept	417
The impact of Echinacea plant on pathological parameters during rabbit surgery: exploring the healing power of Echinacea	Accept	418
) به روش استخراج فاز جامد توسط پلیمرقالب مولکولی taxus baccataجداسازی تاکسول از عصاره گیاه سرخدار ( تقویت شده با نانولوله کربنی ومقایسه با نانو تیتانیوم اکسید	Reject	419
Investigating the effect of tarragon seed extract Artemisia dracunculus L on liver cirrhosis in patients with chronic hepatitis C.	Accept	47.
Preparation, evaluation and comparison of different vaginal products from blueberries	Accept	471
بررسی اثر ضد باکتریایی عصاره الکلی گیاه چویر بر رشد سه باکتری سودوموناس آئروژینوزا، انتروکوک فکالیس و MDRاشریشیاکلی مقاوم به چند دارو(	Reject	477
Investigating the effect of Fumaria officinalis on wounds caused by Leishmania major in sensitive laboratory animal	Reject	474
Investigating the Essential Oil of Rosa damascene Mill. from Shahreza City in Iran	Accept	474
Antioxidant and antibacterial potential of green fabricated silver nanoparticles made from Fragaria vesca L. leaves extract	Accept	420
Biosynthesis of silver nanoparticles hydroalcohlic extract of Amygdalus scoparia Spach. and its potential anticancer and antibacterial activities	Accept	479
Potential antifungal effects of silver nanoparticles of aqueous extract of leaves of against Candida glabrata and Candida glabrata	Accept	477
Qualitative and quantitative of phytochemical evaluation of the ethanolic extract of leaves of Convolvulus arvensis L.	Accept	427
Antibacterial activity of ethanolic extract of Quercus castaneifolia C. A. Mey Fruits using disk diffusion method for the treatment of urinary tract infections	Accept	429





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
Comparison and evaluation of grafting robots in terms of energy consumption, error rate and efficiency in Khuzestan province	Reject	431
Knowledge of traditional towards modern medicine for Alzheimer improvement	Accept	482
Preparation of mucuadhesive patch of Salvadora persica for oral ulcers treatment	Accept	434
Investigating the taxonomic and systematic characteristics of the species offered under the name Lemon Balm (Badranjaboye) in the pharmaceutical market of Iran.	Accept	484
The effect of plant density on the essential oil content of Nepeta crispa in different harvest times	Accept	۴۳۵
Qualitative characteristics of ginger (Zingiber officinale) affected by packaging and storage duration	Accept	488
Investigation of Mentha longifolia essential oil against Erwinia amylovora	Accept	427
Green synthesis of silver nanoparticles by Malva sylvestris and its antifungal activity against Candida albicans	Accept	۴۳۸
Effects of Phycocyanins Extracted from Spirulina on Colorectal Cancer Cells	Accept	429
Formulation of Moisturizing and Healing Lotions and Creams with Aloe vera Gel, Phycocyanin, and Coconut Oil: An Experimental Study	Accept	44.
Sperm quality assessment in honey bee drones fed with lemon balm (Melissa officinalis) medicinal plant extract	Accept	441
Metabolic Potential of Native Iranian Medicinal Plants for the Production of Strategic Drugs Through Biotechnological Approaches	Accept	447
Evaluation of Salt Tolerance in Fennel (Foeniculum vulgare Mill.) on Germination Stage	Accept	444
Evaluation of Essential oil Compounds Diversity in Dill (Anethum graveolens L.) Accessions under Field Conditions	Accept	444
Study The Effects of Organic and Chemical Fertilizers on Quality and Quantity of Medicinal Plant Physalis	Accept	440
Study The Effects of Amino Acid and Seaweed on Phytochemical Traits of Physalis Alkekengi L. under Drought Stress	Accept	448





عنوان چکیدہ	تصمیم نهایی	کد چکیدہ
The study investigated the impact of different irrigation regimes and sowing dates on the dragon's head (Lallemantia iberica) plant	Accept	44V