	عنوان مقاله
ردیف	عنوال مقاله
1	The therapeutic potential of Apigenin
2	The therapeutic potential of naringenin: A review of clinical trials
3	A review on metal-organic frameworks: Synthesis and applications
4	Piper species: A comprehensive review on their phytochemistry, biological activities and applications
5	The effect of ultrasonic irradiation on the morphology of NiO/Co3O4nanocomposite and its application to the simultaneous electrochemical
6	Kaempferol: A key emphasis to its anticancer potential-
7	Lanthanum doped fern-like CuOnanoleaves/MWCNTs modified glassy carbon electrode for simultaneous determination of tramadol and acetaminophen
8	Beneficial effects and potential risks of tomato consumption for human health: An overview
9	Photo-Fenton like catalyst system: Activated Carbon/CoFe 2 O 4 nanocomposite for reactive dye removal from textile wastewater
10	Allicin and health: A comprehensive review
11	Thymus spp. plants - Food applications and phytopharmacy properties
12	Synergistic effects of plant derivatives and conventional chemotherapeutic agents: An update on the cancer perspective
13	Zinc oxide nanoparticles: Biosynthesis, characterization, antifungal and cytotoxic activity
14	Biosynthesis and Cytotoxic Study of Synthesized Zinc Oxide Nanoparticles Using Salvadorapersica
15	Lamium plants—a comprehensive review on health benefits and biological activities
16	Cucurbits plants: A key emphasis to its pharmacological potential
17	Plants of the genus Vitis: Phenolic compounds, anticancer properties and clinical relevance
18	Therapeutic potential of rosmarinic acid: A comprehensive review
19	Investigating the formulation of alginate- gelatin encapsulated Pseudomonas fluorescens (VUPF5 and T17-4 strains) for controlling Fusariumsolani on potato

20	Plant-derived bioactives in oral mucosal lesions: A key emphasis to Curcumin Lycopene, chamomile, aloe Vera, green tea and coffee properties
21	Plants of the genus Spinacia: From bioactive molecules to food and phytopharmacological applications
22	Facile fabrication of 3D dandelion-like cobalt oxide nanoflowers and its functionalization in the first electrochemical sensing of oxymorphone: Evaluation of kinetic parameters at the surface electrode
23	Current trends on seaweeds: Looking at chemical composition, phytopharmacology, and cosmetic applications
24	Protocol encompassing ultrasound/Fe3O4 nanoparticles/persulfate for the removal of tetracycline antibiotics from aqueous environments
25	Occurrence and seasonal variations of aflatoxinM1 in milk from Punjab, Pakistan
26	Wnt signaling: A potential therapeutic target in head and neck squamous cell carcinoma
27	Insights into Eucalyptus genus chemical constituents, biological activities and health-promoting effects
28	Cucurbita plants: From farm to industry
29	Insights on the use of α-lipoic acid for therapeutic purposes
30	Copper Oxide Nanoparticles Greener Synthesis Using Tea and its Antifungal Efficiency on Fusariumsolani
31	Measurement of off-flavoring volatile compounds and microbial load as a probable marker for keeping quality of pasteurized milk
32	In vitro and ex vivo scolicidal effects of Oleaeuropaea L. to inactivate the protoscolecs during hydatid cyst surgery
33	Antifungal activities of coating incorporated with Saccharomyces cerevisiae cell wall mannoprotein on Aspergillusflavus growth and aflatoxin production in pistachio (Pistacia vera L) $ \frac{1}{2} \sum_{i=1}^{n} $
34	Prevalence and associated risk factors of Cystoisospora belli and Cyclosporacayetanensis infection among Iranian patients with colorectal cancer
35	Veronica plants—drifting from farm to traditional healing, food application, and phytopharmacology
36	Euphorbia-derived natural products with potential for use in health maintenance
37	Stevia rebaudianaBertoni bioactive effects: From in vivo to clinical trials towards future therapeutic approaches
38	Apium plants: Beyond simple food and phytopharmacological applications
39	Bioactive compounds and health benefits of Artemisia species
40	Silymarinantiproliferative and apoptotic effects: Insights into its clinical impact in various types of cancer

41	Understanding Camellia sinensis using Omics technologies along with endophytic bacteria
42	environmental roles on metabolism: A review
43	The therapeutic potential of the labdane diterpenoid for skolin
44	Piperine-A Major Principle of Black Pepper: A review of its bioactivity and studies
45	Berberis plants-drifting from farm to food applications, phytotherapy, and phytopharmacology
46	The Phosphorylation of IRS1S307 and AktS473 Molecules in Insulin- Resistant C2C12 Cells Induced with Palmitate Is Influenced by EpigallocatechinGallate from Green Tea
47	- Athyrium plants - Review on phytopharmacy properties
48	Epibatidine: A promising natural alkaloid in health
49	One-pot synthesis of cerium doped 3D ZnOnano-flowers modified on glassy carbon electrode as portable electro-chemical sensing platform for sensitive detection of methotrexate as an anticancer drug
50	Anacardium plants: Chemical, nutritional composition and biotechnological applications
51	Novel Therapies for Biofilm-Based Candida spp. Infections
52	Occupational stress and cognitive failure of nurses and associations with self-reported adverse events: A national cross-sectional survey [护士的职业压力和认知障碍以及与自我报告不良事件的关系:一项全国性的横断面调查)
53	Characterization of Helicobacter pylori genotypes from Iranian patients with gastric clinical diseases: Predominance of vacAs1a and cagA EPIYA-ABC genotypes
54	Antifungal effect of the effect of Securigerasecuridaca L. Vaginal gel on Candida species
55	Accelerated ageing induces physiological and biochemical changes in tomato seeds involving MAPK pathways