



Review article

The state of plant-based food development and its prospects in the Indonesia market



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ABSTRACT

Innovations in food biotechnology reflect the increasing demand for healthy food and the change in conventional dietary patterns to plant-based diets, encouraging the development of functional products and opening new perspectives for industry interests. In addition, the development of vegetable-based products is supported by several studies that state that plant-based diets help reduce the risk of diseases, reduce stress, and even help maintain healthy body weight, making this diet a promising development for the future. The industry mainly uses fermentation techniques to obtain plant-based foodstuffs. However, fermentation is just one method that can develop probiotic products. Other methods include high moisture extrusion cooking and applying shear cells, for instance, for developing vegetable meats. This article summarizes trends and shifts in eating preferences, the response of the respective industry, and the future potential of plant-based products.

1. Introduction

Functional foods can be natural foods or products with one or more specific ingredients that are good for the health and wellbeing of customers. These specific components can be added to food, enhanced, or modified under special conditions. The term functional food was coined in Japan in the mid-1980s, and the country was the first to develop a specific regulatory approval process for functional foods. Functional foods are classified into several categories, including probiotics, functional drinks, dietary fiber, fruits, and vegetables (Rani et al., 2018; Tur and Bibiloni, 2016; Aihara, 2014).

In recent years, food biotechnology innovation has increased by 28 percent per year to deliver new products with functional claims. The global market for functional food is expanding, but modern consumer preferences have also been a driving force in developing food products that improve health and reduce disease risk. Several vegetables and fruits suitable as basic ingredients for functional products open new perspectives with commercial interest (Di Cagno et al., 2016). In the functional food market, products targeting gut health have led research and development efforts, focusing on probiotic foods. Despite the lack of research substantiating the effect of fruit on the survival or activity of probiotics in the digestive system; probiotic foods with basic ingredients such as fruit are very appealing to consumers (Do Espírito Santo et al., 2011). In addition to being used as

ingredients in probiotic foods, can be processed into various other products, such as plant-based medicine, dietary supplements, and so on. Plants have been used therapeutically or as food supplements in various cultures for centuries. Plant includes a variety of secondary metabolites, mostly known as phytochemicals, which occur naturally and offer medicinal and nutritional advantages to the human body. Functional foods or nutraceuticals include medical plants and frequently ingested plants or plant products that have the extra advantage of boosting health or avoiding illnesses and giving nutrients to the body (Ahmed, 2020; Chandra et al., 2021; Marriott, 2000). Table 1 shows companies with great influence on the plant-based food market.

Vegetarians and vegans constitute a minority of the population in several nations, ranging from 1 to 3 percent in Australia and New Zealand to 3–9 percent in North America and Europe and 8.5 percent in Israel (Qian et al., 2019). In Indonesia, there are approximately 2 million vegetarians or vegans. Even though this is a small number for a country of 260 million people, veganism has grown in popularity among health-conscious Indonesians (The Jakarta Post, 2018). However, according to DuPont Nutrition and Bioscience and IPSOS, demand for plant-based products is expected to continuously increase over the next five years, especially in the Asia Pacific market. In China and Thailand, demand for these products will increase by 200% over the next 5 years, driven by consumers who care about health, taste, and sustainability. 36% of consumers in the Asia Pacific have

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Table 1. Companies with major influence on the plant-based product market.

Company Name	Description	Product	Company Website
Beyond Meat	Offers innovative plant-based food products that are sold in over 65 countries around the world.	Vegan burger meat, meatballs, beef crumbles, sausages, chicken tenders, and jerky	https://www.beyondmeat.com/
Impossible Foods	Developed plant-based burgers and sausages investing in research for imitating meat and other animal products.	Impossible burger and sausages	http://impossiblefoods.com/
Danone	This company sells plant-based dairy, essential dairy, specialized nutrition, and water. The company supplied its products in over 120 countries through a network of 530 research and innovation personnel spread over 40 nations.	Plant-based yogurt and cream, dessert and ice cream, nut and soy-based drink, coffee creamer, and protein milk	https://www.danone.com/
Gardein	The company provides dairy- and meat-free products made from soy, wheat, and pea proteins, as well as vegetables and ancient grains in North America and Europe.	Chicken (burger patty, tender, and meat), meatballs, pork, beef (burger patty and ground), fish filet, etc	https://www.gardein.com/
Hain Celestial	The business provides various plant-based products, as well as meat substitutes. These goods are sold in more than 70 countries under various brands and distribution methods.	Alternatives to milk, sauces, grain cakes, coffee & tea, sweets, vegan yogurt alternatives, and meat (patty, sausage, ground meat)	https://www.hain.com/
Amy's Kitchen, Inc.	More than 250 organic goods in 27 different categories are produced by the business, all of which are organic, non-GMO convenience, and frozen meals. Products are distributed throughout Latin America, South Asia, Australia, China, the United States, Canada, and other nations in the United Kingdom.	Bowl, veggie burger, pizza, burritos, wrap, chili, snacks, soup, and candy	https://www.amys.com/
Daiya Foods Inc.	The firm is involved in the production and distribution of plant-based food items, such as dressings, cheese substitutes, yogurt substitutes, and desserts. The firm is geographically present throughout North America, Latin America, Europe, and the Asia-Pacific region.	Cheeze, gluten-free pizza, vegetable crust pizza, dessert, burritos, sauce, etc.	https://daiyafoods.com/
Nestlé S.A.	Through twenty-nine of its brands, Nestlé is involved in the production and distribution of food, beverages, and nutritional items. In the plant-based food industry, the business primarily provides plant-based meat, dairy alternatives, seafood alternatives, egg replacers, and plant-based confectionary. The product is sold all over the world, with the majority of sales occurring in North America, Europe, Asia-Pacific, the Middle East, and Africa.	Milk alternative, chocolate malt beverage, plant-based product (egg, tuna, shrimp, burger patty, chicken, sausage, hotdogs), coffee latte, chocolate wafer, vegan condensed milk, and non-dairy creamer	https://www.nestle.com/
Unilever PLC	The business's Foods and Refreshment division sells items made from plant-based ingredients. Some of the company's subsidiaries, such as The Vegetarian Butcher and 3F Bio Ltd, sell plant-based goods, such as plant-based meat, ice cream, and other dishes. The business is geographically present throughout Asia-Pacific, Europe, North America, Latin America, the Middle East, and Africa.	Vegan dressings (mayo), non-dairy and vegan ice cream, vegan burger patty, vegan sandwich and pizza	https://www.unilever.com/

Other mentioned companies:

Plamil Foods Ltd. (U.K.), Sanitarium Health and Wellbeing Company (Australia), Sahmyook Foods (South Korea), Axiom Foods (U.S.), Lightlife Foods, Inc. (U.S.), Earth's Own Food Company Inc. (Canada), Taifun -Tofu GmbH (Germany), Marlow Foods Ltd. (U.K.), VBite Food Ltd (U.K.), Atlantic Natural Foods LLC (U.S.), and Nutrisoy Pty Ltd. (Australia).

(Modified from source: [Meticulous Market Research, 2021.](#))

changed to a low or no meat diet, while 78% of consumers believe that the intake of plant-based meat will continue to grow in the future (Oei, 2020). According to Putri et al. (2018), the demand for vegetables and fruits taken as a supplement to staple meals will continue to fluctuate with Indonesia's population growth, which is increasing yearly. Vegetable consumption per capita grew significantly in 2015 and 2016. Statistical data from 2015 show that the Indonesian population consumed 90.15 kg per capita of vegetables, which increased to 92.13 kg per capita in 2016. Fruit consumption fluctuated; according to national fruit consumption data each year, there is a decrease in fruit consumption that is inversely connected to population increase. However, when each product is analyzed individually, there is a large increase in produce consumption from 2015 to 2016.

2. Food trends

2.1. Diet tendency

Food preparation has always been a popular topic of discussion among the general population. As the oldest medical text, the Abers

Papyrus, presents the recipe for wheat germ and okra as an anti-diabetic diet, food preferences and remedies have an ancient historic origin (Marcus, 2013). The desire to lose weight by a specific diet has been documented since the nineteenth century, when arsenic pills claimed to speed up metabolism, among other bizarre regimes such as consuming tapeworms to prevent weight gain and Lord Byron's Vinegar and Water Diet (Mitrofanova, 2020). Over time, more types of diets became popular among the public to reduce weight or keep the body in ideal shape.

In the modern era, people see the importance of improving health to reduce the risk of health conditions related to diet, including chronic diseases. Some countries, such as Australia and the United Kingdom, published Dietary Guidelines for healthy eating based on available scientific evidence. However, many people do not follow these standards because they believe the available dietary advice is complicated (Ramachandran et al., 2018). This is further exacerbated by conflicting and ever-changing nutritional information. Figure 1 depicts information on online health data searches.

Over the past few years, food consumption patterns have drastically changed because of an aging population, increased awareness to live

healthier, and people's desire to globally reduce meat consumption. According to research by Pot et al. (2015), in the United Kingdom, consumption of whole milk, white bread, meat oils, and fats, as well as meat products, coffee, alcoholic beverages, sugar, sweets, and preservatives decreased while consumption of whole wheat and bread, fish, semi-skimmed milk, and fruit and vegetables increased significantly. These changes reflect a shift towards healthier eating patterns caused by the adherence to dietary recommendations or the awareness of an aging population and are facilitated by the broader availability of healthier foods (Pot et al., 2015).

2.2. Plant-based diet

A plant-based diet or plant-rich diet is a diet that uses plants as the major component of its food, thus replacing foods derived from animals or of synthetic origin. Although this diet avoids or minimizes animal products, it does not fall into the vegan category. A plant-based diet is a way of eating that emphasizes plant foods on your plate. This eating style is not intended to be restrictive. People who eat plant-based diets primarily may consume small amounts of meat, poultry, fish, seafood, and dairy (also known as semi-vegetarian, flexitarian, or pescatarian). For various reasons, some people who follow a plant-based diet may avoid eating meat and animal products altogether. A vegan diet eliminates all meat and animal products (dairy, eggs, fish, meat, poultry, and seafood), whereas a vegetarian diet only eliminates fish, meat, poultry, and seafood. However, there are a few vegetarian diet variations depend on whether particular items are eaten or avoided (Hemler and Hu, 2019; Summerfield, 2012).

Plant-based products are not only sought after and consumed by vegan or vegetarian consumers but also by consumers who want a healthier diet or follow a flexible lifestyle. According to a 2020 International Food Information Council (IFIC) survey, three out of every ten respondents have never tasted plant-based meat and dairy alternatives. However, the same survey discovered that the public view of animal protein health has improved since 2019 (O'Donnell, 2020). Despite the challenges associated with plant-based foodstuffs, these products have prompted the development of a booming industry. The shift to plant-based diets is spurring the aspirations of consumers with a different ideology and an increasing vegan population (Meticulous Market Research, 2021), as well as business investment in plant-based product manufacturers (Chandra et al., 2021). Research and development followed by the launch of new products by vegetable producers in developing countries such as Asia Pacific, Africa, Latin America, and the Middle East provide many opportunities for producers in the global vegetable product marketplace. However, certain meat replacements are more expensive, and customer preferences for soy and gluten-free goods have somewhat slowed industry growth (Meticulous Market Research, 2021).

In Indonesia, the interest in plant-based food is increasing quickly. As revealed in *The Global Vegetarian Index* published by Oliver's Travel, Indonesia is considered one of the best countries to enjoy vegetarian food; the country is ranked 16th out of the 20 highest countries in *Vegetarian-Friendly Countries* (Oliver's Travels, 2017). In the same article, it stated that one of the comparison methods for this ranking is the

number of restaurants that are vegetarian friendly, which shows that Indonesia has quite a lot of markets that can be entered by plant-based product industries and can support people willing to switch to a plant-based diet. The number of vegetarians registered with the Indonesia Vegetarian Society (IVS) in 2007 was 60 thousand and increased to 500 thousand in 2010. In addition, the survey showed that 90% of Indonesians began trying to consume more healthy food menus to increase body immunity (Meticulous Market Research, 2021; van der Laarse, 2015). Indonesia's rising number of vegetarians is partly attributable to the country's growing Buddhist and Hindu populations.

Nonetheless, as incomes improve, Indonesians consume more meat, causing meat the second-fastest-growing consumer food category from 2012 to 2017. Furthermore, due to easy access to health information online, health consciousness is growing among Indonesian consumers. In response to this trend, many vegetarian meat analog products have hit the Indonesian market in recent years (Wan, 2018). According to the Rakuten Insight study (Rakuten Insight, 2022), 86% of Indonesia respondents used plant-based milk, 49% dairy product substitutes, 43% plant-based meat alternatives, 27% plant-based sauces, 19% egg substitutes or vegan "eggs", and 5% other goods.

Indonesia's plant-based business is still in its early stages, with only a few businesses in the country offering vegan items. Green Butcher, a company that makes chicken and beef replacements, is a notable exception. Meatless Kingdom, for example, is predicted to grow swiftly due to high demand and limited competition. The plant-based food trend inspired an Indonesian start-up business, Meatless Kingdom, formed in 2019 by Widya Putra to develop an alternative to imported plant-based meat. Products include nuggets, sausages, Japanese dumplings (steamed dumplings), and others. Their products have been sent to Hong Kong, Taiwan, and Singapore, and a B2B (Business to Business) relationship is planned for 2022 (Vegonomist, 2022).

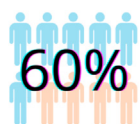
3. Processing of plant-based food

3.1. Minimally processed food

Vegetables and fruits are perishable commodities that incur significant postharvest losses due to a lack of preservation methods, particularly in low-income nations. Vegetables and fruits include a variety of vital components such as vitamins, fibers, and micronutrients that provide health advantages when ingested in sufficient quantities. Appearance, freshness, and color are the most commonly used criteria to evaluate "farm-to-fork" characteristics of fresh vegetables and fruits in order to signal quality along the supply chain (Sucheta et al., 2020). Many scientific and extension reports link the use of probiotic products to favorable effects on human health. Following this trend, minimally processed goods such as fresh-cut vegetables and fruits could be a viable vector for incorporating probiotics. Lactic acid bacteria can be found on fruit matrices such as apples, carrot slices and cantaloupe melons (Dávila-Aviña et al., 2020).

'Freshly cut' refers to any fruit or vegetable that has been physically manipulated from its original form to produce an edible product that is then packed and kept refrigerated. On average, minimally processed (MP) fruits and veggies decay faster than their fresh/intact counterparts. Understanding the physiological and microbiological changes that may occur during and after handling, processing, and storage is critical to selecting the appropriate procedures (Alzamora et al., 2016).

The temperature during storage, for example, is a crucial aspect to consider. Probiotics must be stored at 4–5 °C without compromising the product's sensory qualities through gradual fermentation. This criterion appears to be met in the case of fresh-cut fruit and vegetables (FCFVs). The possibility of microbial contamination on FCFVs cannot be excluded due to the processes involved in their manufacture. The surface of the fruit or vegetable itself may have a raised moisture content and nutritional availability, which is compatible with microbiota growth and favors its establishment. Customers are increasingly seeking natural food



Adults access health information online in US

The search for nutritional information increased by 32.7 percent between 1995 and 2012.

Figure 1. Access health information online (Pot et al., 2015; Ramachandran et al., 2018).

Table 2. Some examples of plant-based fermented products.

Fermentation Products	Basic Ingredients	Microorganisms Playing a Role
Yogurt	Vegetable milk	<i>Lactobacillus</i> sp.
Kimchi	Green onion, Chinese cabbage, red paper powder, radish, garlic, fermented seafood (<i>jeotgal</i>), and ginger	<i>Lactobacillus sakei</i> , <i>Leuconostoc mesenteroides</i> , <i>Lactobacillus plantarum</i> , <i>Leuconostoc citreum</i> , and other types of microbes.
Natto	Soybeans	<i>Bacillus subtilis</i> var. <i>natto</i>
Fermented fruits or vegetables	Pineapple	<i>Lactobacillus plantarum</i> and <i>Lactobacillus rossiae</i>
	Marrows, French beans, or Carrots	<i>Lactobacillus plantarum</i> , <i>Pediococcus pentosaceus</i> , and <i>Leuconostoc mesenteroides</i>
Sauerkraut	White cabbage	In the first phase, <i>Leuconostoc</i> spp. and <i>Weissella</i> spp. were present, followed by <i>Lactococcus lactis</i> and <i>Pediococcus</i> spp. in subsequent phase, and <i>Lactobacillus plantarum</i> in the last phase.
Fermented seeds	<i>Citrullus vulgaris</i> seeds, <i>Parkia biglobosa</i> seeds, soybeans, <i>Prosopis africana</i> seeds	<i>Bacillus</i> spp.
Pickled	Lemon	<i>Candida parapsilosis</i> and <i>Saccharomycetales</i>
Shalgam	Bulgur flour, sourdough, water, salt, turnip, purple carrot, and sometimes red beet are used.	<i>Lactobacillus paracasei</i> subsp. <i>paracasei</i> , <i>Lactobacillus plantarum</i> , <i>Lactobacillus brevis</i> , <i>Lactobacillus fermentum</i> , and <i>Saccharomyces cerevisiae</i> which play a role in forming the taste
Stinky tofu	Vegetables such as <i>spiny amaranth</i> , bamboo shoot, and winter melon	<i>Enterococcus</i> sp., <i>Bacillus</i> sp., <i>Streptococcus</i> sp., and <i>Lactobacillus</i> sp.
Zha cai or Chinese pickled vegetable	Knobby, fist-sized, swollen green steam from <i>Brassica juncea</i> subspecies <i>tatsai</i> .	<i>Lactobacillus plantarum</i>

(Source: Di Cagno et al., 2016; Patra et al., 2016; Chang et al., 2001; Gao et al., 2021.)

products that are not processed and free of synthetic antibacterial agents, due to concerns that such compounds may harm human health (Dávila-Aviña et al., 2020).

MP foods are unquestionably a rising sector of the retail food market. Widespread commercial utilization will necessitate a better understanding of microbial behavior at the physiological and molecular levels, the accessibility of systematic kinetic information on the impact on quality characteristics (with a focus on dosages and the influence of critical process factors), and technology optimization (Alzamora et al., 2016).

3.2. Fermented products

Fermenting is usually carried out by a consortium of microbes, which can bring about significant changes to the properties of the original food. Changes in food ingredients can consist of compounds that help improve general health, provide biogenic effects, or change the bioavailability of certain food elements. Fermentation can cause an increase in the concentration of amino acids or vitamins, induce bioavailability of phytochemicals and minerals, and improve the nutritional quality of food by easing the absorption of nutrients in the body (Di Cagno et al., 2016).

Fermented vegetables and fruits are associated with several social and cultural aspects in different communities and countries. The high nutritional value of fermented food makes it a common fare consumed worldwide. Traditional fermented foods such as *Kimchi* from Korea, *Natto* from Japan, and *Sauerkraut* from Germany are widely enjoyed in European countries and the United States (Di Cagno et al., 2016).

Vegetables and fruits are commonly used as ingredients in the fermentation process to bring about several types of products such as milk that can be used to develop further into other products such as yogurt and other fermented products. Soybeans, cereals, and nuts are some of the ingredients that are commonly used, but flax, sunflower seeds, and tubers can also be used. The processing is similar to making yogurt and encompasses conditioning milk for optimal growth of starter, inoculation, and incubation procedures, followed by cooling to 4 °C (Di Cagno et al., 2016).

The most popular vegetable milk is obtained from soybeans. It has great potential as a national food because it plays an important role in preventing several chronic degenerative diseases, is low in cholesterol and saturated fat, and contains a high content of dietary fiber, protein and amino acids, vitamin K, riboflavin, thiamine, magnesium, phosphorus, folic acid, isoflavone, and flavonoids. The low concentration of carbohydrates in soy milk can limit the growth and acidification by lactic

acid bacteria; thus, the addition of glucose or fructose is needed (O'Donnell, 2020).

Besides popular yogurt-like products, traditional fermented food components from other nations are commonly accessible, such as *Kimchi* (from Korea), a classic Korean side dish of salted and fermented vegetables, such as napa cabbage and Korean radish. *Natto*, a traditional Japanese meal prepared from whole soybeans fermented with *Bacillus subtilis* var. *natto*, is frequently eaten for breakfast and frequently accompanied by rice; A traditional Indonesian food called *Tempe* is created from fermented soybeans through a regulated natural fermentation process that binds the beans into a cake form; as well as *Stinky Tofu* and *Zha Cai* from China (see Table 2). The public favors a wide variety of fermented products, not only due to their nutritional value but also the reason of their taste when processed by fermentation (Di Cagno et al., 2016; Gao et al., 2021).

3.3. Plant-based meat substitutes

Plant-based meat is a product that mimics animal meat in its organoleptic properties; however, it is created by one or a combination of alternative proteinic ingredients. Alternative proteins are defined as ingredients derived from non-animal sources, although not all non-animal sources are plant-related or all of their composition consists of protein. In terms of production, infrastructure, and cost, natural sources of raw materials that can be exploited are divided into three: plants, microbial cells (included when used as hosts for the production of recombinant proteins), and animal cell cultures. In the case of formulating plant-based meat, animal sources of raw materials are excluded (Kinney et al., 2019).

Over the past few decades, sales of plant-based meat as a food ingredient have increased, as 44% of North American consumers prioritize reducing their overall meat consumption and adding more plant-based foods to their diet. One way to achieve the protein transition from animal to plant is by offering consumers a plant-based meat alternative. Consumers who favor meat will prefer products that are very similar in taste and texture to the real meat, thus encouraging the development of plant-based meat substitutes and the respective production technology. Technologies currently known to produce fibrous structures such as in meat are electro-spinning, high-moisture extrusion cooking (HMEC), and shear cell technology with the extrusion method, as shown in Figure 2 (Cornet et al., 2021).

Processing raw materials into vegetable meat uses extrusion technology which converts the original material into a continuous semi-solid

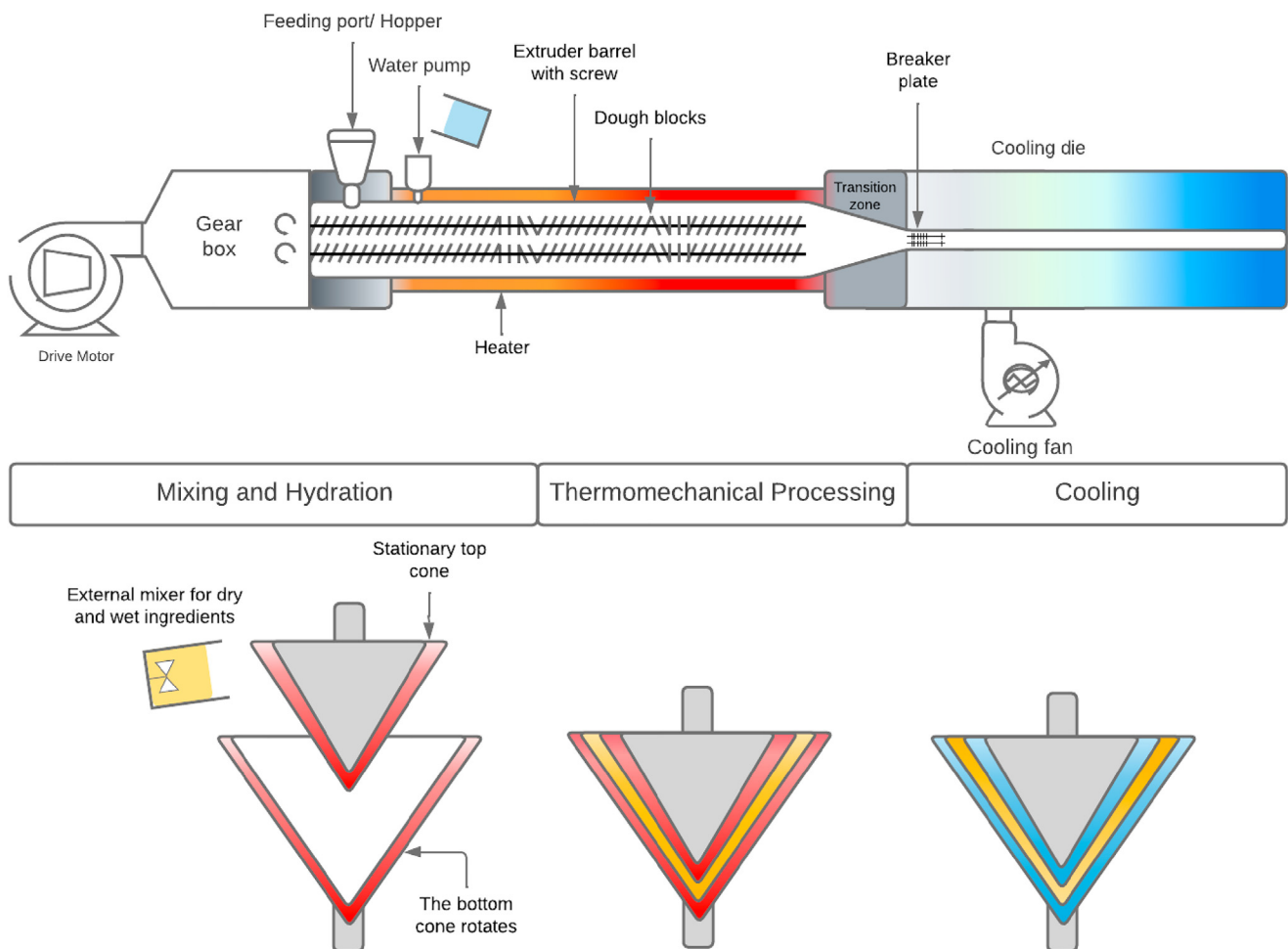


Figure 2. A systematic illustration of an extruder and a conical shear cell (modified from Cornet et al., 2021).

using heat, pressure, and moisture. This technology is also commonly employed in producing cereals, snacks, pasta, and other types of food. In products, this type of meat can be divided into two categories: whole muscle plant-based meat and restructured meat (Kinney et al., 2019).

The creation of entire muscle plant-based meat that resembles animal meat has a fibrous texture similar to striated muscle. The goal of this product's creation is to mimic the organoleptic properties of muscle, like those found in cuts of beef or pork, steak, and chicken breast, by utilizing Textured Vegetable Protein (TVP) in dry or wet form. The form is chosen based on the requirements of the company producing the product. In general, whole muscle plant-based meat production consists of six phases, as illustrated in Figure 3.

Besides whole muscle plant-based meat, the development of restructured plant-based meat products also gained importance. Special interest in products similar to animal meat that is ground, grated, or tied, and usually shaped into patties, balls, nuggets, and sausages. For these products, the processing is similar to whole muscle plant-based meat, where the TVP is used in dry form Kinney et al. (2019).

Shear cells were initially employed as an off-line approach to examine the influence of extrusion conditions on biopolymers, but with the processing of potassium caseinate in fibrillar form, this method became a new technology. Unlike HMEC, this technique employs good shear flow during heating. This process uses the same procedures as HMEC: mixing and hydration, thermo-mechanical treatment, and chilling. However, there is a significant difference between these two methods: HMEC is a continuous operation, whereas using shear cells is a batch process (Cornet et al., 2021).

4. Impact of plant-based foods consumption on health and well-being

Vegetarianism has long been connected with faiths that preach respect for all living beings and adhere to nonviolent values. Several health benefits related to a reduction in meat-eating have been documented by research in the twentieth and twenty-first centuries. Worldwide, attracting an increasing number of adherents. Adopting a vegetarian diet might be motivated by a variety of factors. The major reasons are ethical considerations, which are based on the concept that slaughtering animals for human use is ethically wrong. Another compelling reason is health and the possible benefits of vegetarianism. Vegetarian diets, as long as they are adequately planned, are nutritionally adequate for all phases of life, according to the Academy of Nutrition and Dietetics (Hargreaves et al., 2021; *Becoming a vegetarian*, 2022).

The interest in plant-based diets, such as vegetarianism and veganism, will continue to increase, given that the trend of healthy plant-based foods is growing exponentially and is expected to persist for the years to come. In their research, Medawar et al. (2019) revealed that plant-based diets demonstrated short-to-moderately favorable effects on body weight, energy metabolism, and systemic inflammation in healthy, obese, and type 2 diabetes people compared to conventional diets. The study found that plant-based diets might alter the gut microbiome, resulting in a broad array of beneficial bacterial species. However, this research has not addressed the effects of this diet on brain health and cognitive function and the underlying mechanisms.

Developing Whole Muscle Plant-Based Meat

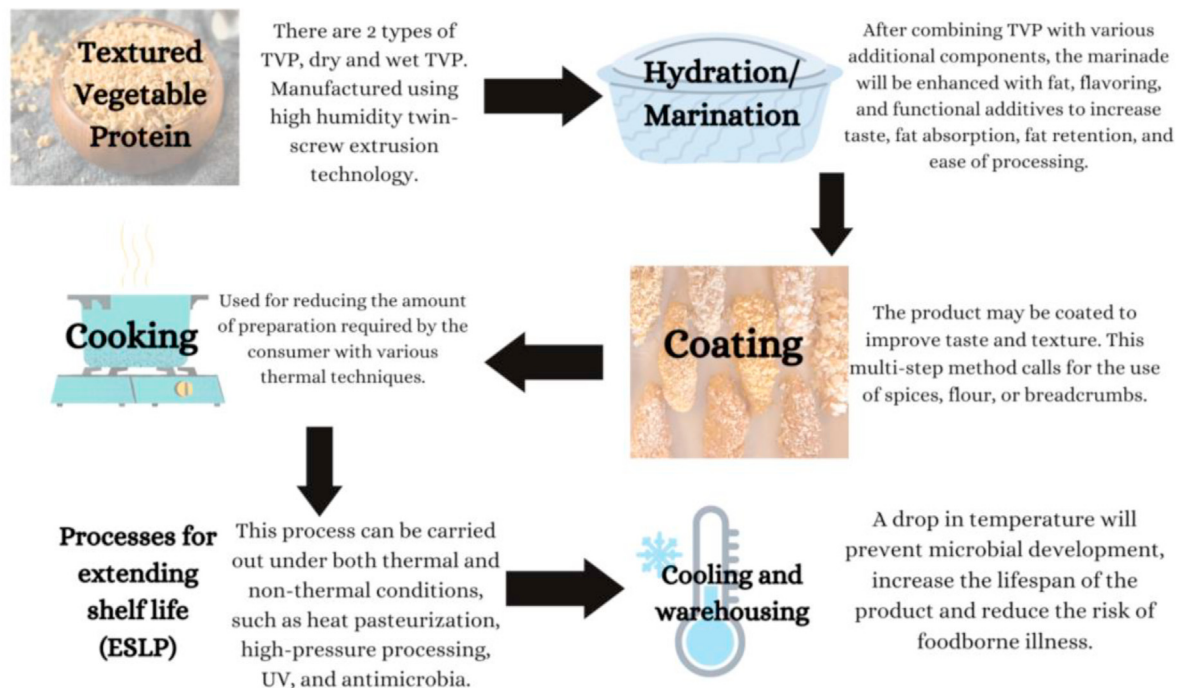


Figure 3. Steps for developing whole muscle plant-based meat (modified from Kinney et al., 2019).

A plant-based diet can potentially prevent or manage several chronic diseases such as type 2 diabetes, cardiovascular disease, and cancer. Clinical trials and observational studies have shown potential mechanisms that explain the association of this diet with type 2 diabetes, in which plant foods, individually or together, could improve insulin sensitivity and blood pressure, reduce long-term weight gain, and diminish inflammation in the pathway. Furthermore, plant-based diets have been linked to greater mental and physical health, a lower risk of depression, a higher quality of life, and overall health (Qian et al., 2019).

Kimchi is Korea's most popular traditional fermented meal and is also popular in other East Asian nations such as Japan and China. *Kimchi* is a group of probiotic lactic acid bacteria (LAB) fermented vegetable foods. The health benefits and quality of *kimchi* can be increased by manipulating the kinds and amounts of ingredients and fermentation conditions. *Kimchi* LAB is said to have anti-obesity, antimutagenic and anticancer effects, anti-atherosclerotic, and immunity-potentiating functions. It has been established that the fermentation process and the use of various salts may reduce or eliminate the detrimental effects of salt. *Kimchi* is a low-calorie meal with high quantities of vitamins (vitamin B complex, vitamin C, b-carotene, and more), minerals (Ca, K, Na, Fe, and P), and dietary fiber (24 percent on a dry basis). The major active components present in *kimchi* include phytochemicals such as b-sitosterol, benzyl isothiocyanate, indole compounds, and thiocyanate, which have been shown to have different therapeutic potential effects such as anti-obesity, anti-cancer, antioxidant, and anti-atherosclerotic activities. *Kimchi*-isolated LAB contains probiotic bacteria with a variety of health properties. Bacteria can be termed probiotic if they have one or more functional characteristics that benefit the gastrointestinal system. It has been demonstrated that probiotic microorganisms can survive the transit through the human GI tract and colonize the human large intestine. They can also boost the host's immune system and reduce inflammatory or allergic responses. LAB may generate beneficial organic acids during vegetable fermentation. They also generate ethanol, diacetyl, CO₂, H₂O₂, and bacteriocins, all of which have antibacterial properties (Patra et al., 2016; Park et al., 2014).

Natto is an acquired taste, owing to its distinct aroma and texture. It has a strong, bitter flavor, and the ammonia odor may remind some people of old socks and cheese. The feel is similar to that of a mushy, stringy, and sticky tiny bean, which contributes to its unpleasant character. *Natto* contains vitamin K, which promotes bone health and has been linked to a decreased risk of heart disease and arterial calcification. It also contains nattokinase, which treats cancer, heart disease, high blood pressure, chronic rhinosinusitis, stroke, fibromyalgia, and other diseases. *Natto* improves intestinal health and aids in the treatment of diarrhea and lowers cholesterol (Chen et al., 2018; Link, 2018). In *Natto*, Sumi et al. (1987) discovered a strong fibrinolytic enzyme (nattokinase). This research investigated the possibility of employing nattokinase as a natural drug for oral fibrinolytic therapy. Numerous studies have found that *natto* inhibits intimal thickening and that a *natto* diet improves the fibrinolytic system and lessens thrombolytic effects. Recent research by Kim et al. (2008) adds to the body of data supporting the use of nattokinase supplements to prevent and treat hypertension.

Sauerkraut is one of the most popular and oldest types of preserved cabbage. It is created through malolactic fermentation and may be traced back to the 4th century BC as a dietary source. *Sauerkraut* is high in lactic acid, vitamins A, B, C, and K, and minerals, yet low in calories (approximately 80 kJ/100g). *Sauerkraut* includes a high concentration of chemicals that have been demonstrated to lower DNA damage and cell mutation rate in cancer patients. The concentration of these chemicals is highly dependent on the cabbage's fermentation conditions. The level of ascorbic acid was found to be greater in cabbage grown in the summer, with fermentation lowering the quantity. Inhibiting enzymatic markers in the liver may not be considered a sign of anticarcinogenic efficacy.

In comparison to indole-3-carbinol (I3C) and 3,3'-diindolylmethane, *sauerkraut* juice had a significant influence on the expression profile of essential enzymes on the estrogen metabolism in human breast cell lines (DIM). *Sauerkraut* has a lot of tyramine and glucosinolates, but it also includes a lot of histamines. Food histamine has been considered a key cause of food intolerance. Allergy responses are associated with histamine release; high consumption may lead to allergic symptoms. The

increased histamine load must be considered, especially during the peak season for persons suffering from hay fever. A dermatological study conducted in 1968 discovered false-positive scratch test findings owing to urticarial responses of some brands of *sauerkraut* because of their high histamine level (Shahbazi et al., 2021; Raak et al., 2014).

Shalgam is a probiotic food that is also high in nutrients. It aids in the regulation of the digestive system's pH. The calcium, potassium, and iron in *shalgam* help to build bones and teeth. Turnip contains cancer-fighting glucosinolates. Vitamin C has been shown to improve bone health and increase iron absorption in the body. The potassium level in turnips is high (1.91 g/kg). Potassium is extremely beneficial for cardiovascular health. Black carrots have more antioxidant vitamins, carotenoids, and phenolics than white carrots. Anthocyanins have antioxidant and anticancer capabilities in addition to their coloring characteristics. They soothe the nerves and stomach and improve liver function since they include group B vitamins (Baschali et al., 2017; Coskun, 2017).

Stinky tofu is a well-known and popular Taiwanese or Chinese fermented food. It is made by soaking tofu in a stinking brine that has been developed by combining several natural raw components. Stinky tofu is a food that includes the aglycon type of equol, which was discovered in adequate quantities for the first time in food. The process of equol formation in stinky tofu is unknown. However, certain live bacteria from additions or the fermentation environment may be responsible for equol formation. S-equol (40,7-dihydroxy-isoflavandiol) is an isoflavone daidzein gut bacterial metabolite. S-equol at 10 mg/day has provided considerable health benefits, including relief of menopausal symptoms and bone resorption. Women who excreted more than 1.2 mg equol daily had lower menopausal symptom ratings. In urine, 67% of the consumed stinky tofu was retrieved, indicating quick and substantial absorption (Jou et al., 2013; Abiru et al., 2012).

The benefits of a plant-based diet have also been demonstrated in the study of Dinu et al. (2017), which showed that vegetarians and vegans had a significantly lower level of relevant risk factors for chronic disease compared to non-vegans and non-vegetarians. In vegetarians, a marked reduction in the risk of ischemic heart events (lowered by 25%) and total cancer incidence (lowered by 8%) was observed. In his examination of the vegetarian diet, Garbett et al. (2016) pointed out that a vegetarian diet was related to a considerable reduction in blood pressure compared to a non-vegetarian diet. They developed various rationalizations that may be associated with a vegetarian diet and hypertension, such as a lower rate of cigarette use, a tendency to drink less alcohol, a lower mean BMI, and a higher preference for exercise compared to non-vegetarians.

5. Conclusion

Changes in society's dietary trends occur rapidly like tendencies in fashion and are driven by various variables including awareness of a healthy, sustainable lifestyle and a desire for a better diet. This paper explores the enormous potential of plant-based alternative foods and their successful rise in consumer preferences. With the understanding that vegetarians and vegans seem to dwell in health, the trend towards a plant-based diet is rapidly growing. This increase in plant consumption offers businesses in the food sector fresh opportunities to develop innovative plant-based products that are unique and have the potential to meet customer expectations. In addition, small business ventures, such as family restaurant chains focusing on serving vegetarian-friendly meals and fledgling start-up companies, might be supported in their endeavors. Although originally plant-based foods were mainly consumed by vegans and vegetarians, many people are now starting to develop a preference for these types of foods. This is driven by their nutritional content and unique concepts adopted by the respective manufacturing industry. Well-established fermented products are quite popular with the public, not only due to the advantageous fermentation process but also because of their health benefits and great taste. Novel processing methods, such as shear cell or high-moisture extrusion technologies, add flexibility and breadth, especially to the product range in the alternative meat sector.

Plant-based ingredients can now be the foundation of foods that resemble processed meats such as sausages or burgers in taste and texture. Protein replacement in dairy products opens up a venue for a large selection of highly nutritious choices. Adaptation of plant-based processed foods stimulates public curiosity about new food models, where these foods are designed to have organoleptic properties similar to well-known conventional products. Thus, it is unsurprising that plant-based alternatives have gained such importance in recent years.

Declarations

Author contribution statement

All authors listed have significantly contributed to the development and the writing of this article.

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Data availability statement

Data included in article/supp. material/referenced in article.

Declaration of interest's statement

The authors declare no conflict of interest.

Additional information

No additional information is available for this paper.

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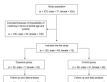
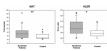
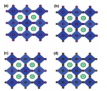


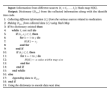

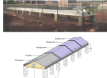
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
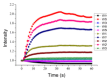

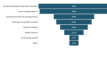
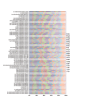
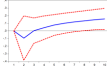
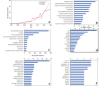






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
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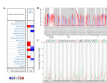
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
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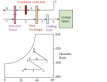
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
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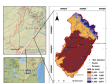
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
Culture-dependent examination of the bacteriological quality of ready-to-eat African salads in Enugu metropolis, Nigeria and antibiotic resistance profile of associated bacteria
Chinyere Augusta Ajubogu, Irene Chidima Dyboh, David Chinenemem-Nacoboo
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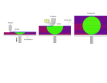
Pan-cancer analysis of LncRNA XIST and its potential mechanisms in human cancers
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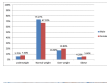
Assessing the factors and constraints for value chain development of dairy food products in Bangladesh
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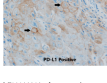
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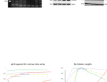
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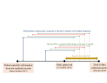
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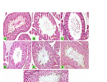
A novel indicator for defining plain urban river network cyanobacterial blooms: resource use efficiency
Yan Su, Lin Gan, Yan Li, Zhi Fan, Chen Xie, Yang Liu, Yipeng Liao, Rui Ding, Guoqin Liu, Jingku Wu, Guangyu Chen, Jianhao Sun, Wenhan Zhu, Jingtan Ma
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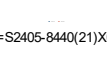
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Mid upper arm circumference as screening tool of overweight or obesity among adult employees of Mizan Tepi University, Southwest Ethiopia
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Expression of PD-L1 is HPV16-independent in oral squamous cell carcinoma
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Efficacy of bivalent CEACAM6/4-1BBL genetic vaccine combined with anti-PD1 antibody in MC38 tumor model of mice
Yutuen Li, Xiaodan Zhou, Jiantang You, Baoan Zhang, Xiaohu Huang, Chunhui Jin
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Herbal medicine use in Thai patients with type 2 diabetes mellitus and its association with glycemic control: A cross-sectional evaluation
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Protective effects of chlorogenic acid against ionizing radiation-induced testicular toxicity
Neda Abedpour, Ahsad Zameel, Mojtaba Karimpour, Bagher Pourheidat, Gholam Hossein Farjah, Atefe Abak, Hamed Shoorei
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Framework for the analysis of renewable energy grid policies in the context of COVID-19
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Younis, Syed Ali Abbas Kazim, Kasif Irfan
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Nutritional, microbial and various quality aspects of common dried fish from commercial fish drying centers in Bangladesh
Ms. Hasan Ali Barua, Md. Saadul Haque, Fatma Samaha, Md. Mahabuddin Hasan, Pronoy Mondal, Md. Belal Hossain, Suprakash Chakma, Md. Niboy Jaman, Md. Abu Tareq, Md. Shaiful Islam Khan
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Nutritional profiling of some selected commercially important freshwater and marine water fishes of Bangladesh
Ms. Rahamat Ullah, Md. Anur Rahman, Md. Nazmul Haque, Md. Rajib Shanker, M. Muhsinul Islam, Md. Ariful Alam
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Relationship between musculoskeletal pain, sleep quality and migraine with level of physical activity in college students during the COVID-19 pandemic
Juliana Pedrosa Luna Oliveira, Juliana Zangrolami-Ramundo, Paulo Evaristo de Andrade, Soraya Louise Perera Lima, Amanda Regina Cavalcante Lima, Luiz Carlos de Abreu, Rodrigo Damalmo Ramundo
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Estimation of life history parameters for river catfish *Eutoplichthys vacha*: insights from multi-models for sustainable management
Diba Khatun, Md. Yeamin Hossain, Obaidur Rahman, Md. Firoze Hossain
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Risk of pre-existing hyponatremia and mortality in patients with traumatic brain injury across age groups
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Mesenchymal stem cells-derived microvesicles versus platelet-rich plasma in the treatment of monoiodoacetate-induced temporomandibular joint osteoarthritis in Albino rats
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Suicide attempts and related factors in patients referred to Gachsaran Hospital, Iran
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Multi-assessment of critical steno-occlusive middle cerebral arteries: transcranial Doppler combined with magnetic resonance angiography
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Toward an international platform: A web-based multi-language system for remote and virtual laboratories using react framework
Zhongcheng Lei, Hong Zhou, Wenshan Hu, Guo-Ping Liu
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Large-scale networks underlie cognitive insight differs between untreated adolescents ongoing their first schizotypic episode and their reference non-schizotypic mates
Ruofei J., Ming Zhou, Na Ou, Hudan Chen, Yang Li, Lihua Zhou, Xiaojie Huang, Guoping Huang
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Practice, disaster preparation training needs, and associated factors in nursing staffs operating at Amhara regional state referral hospitals in Ethiopia
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A proposed integrated happiness framework to achieve sustainable development
Shay-Wei Choon, Chia-Chi Yang, Siow-Kian Tan, Siow-Hoo Tan
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Getaneh Firew Alemayehu, Sirwadink Fikreyesus Forsato, Yelenajet B. Tola, Endale Amare
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The Affect (Behavior) Cognition Decision) of parasocial relationships: A pilot study on the psychometric properties of the Multidimensional Measure of Parasocial Relationships (MMPR)

Daniela Garcia, Elina Bjork, Maryam Kazemtabar
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Detecting falsified oral contraceptives by visual assessment and diffuse reflectance spectroscopy (350–2500 nm): the need for supplementing traditional pharmacopeia techniques and the public health implications

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Modelling desorption isotherm for durable meat products

Josef Bauer, Přemysl Richter, Filip Beňo, Adam Tobačka, Rudolf Ševčík
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Construction of the active aging index in Bangladesh: challenges and opportunities

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Kinetics of Benzo(a)pyrene biodegradation and bacterial growth in sandy soil by *Sporangobacterium spiribovorum*

Saïma Akas, Megawati Omar, Nour Hana Hussain, Ner Amari Fitrah Mohd-Kamil, Suhaimi Abdul-Talib
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How teachers manage their classroom in the digital learning environment – experiences from the University Smart Learning Project

Lan Thi Nguyen, Isara Karlug, Grichawat Lowthachin, Theerasaj Manasuk, Komwpa Poonpong, Weerachai Sarakom, Anucha Somabut, Nwat Srisawasdi, Sakunnya Traiyarach, Kuthida Tuamsuk
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Anger and worry are related to problematic smartphone use: A cross-sectional examination of novel psychopathological constructs in a college-aged sample in the United Arab Emirates

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Optimized environmental justice calculations for air pollution disparities in Southern California

Ying Li, Anikender Kumar, Sofia Hamilton, Jeremy D. Lea, John Harvey, Michael J. Kleeman
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Identification of candidate biomarkers for severe adenovirus community-acquired pneumonia by proteomic approach

Tingting Shi, Jun Bai, Diyuang Yang, Li Huang, Hui-Feng Fan, Dong-Wei Zhang, Tongsheng Liu, Gen Lu
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Multiparameter sensor based on micro/nano-structured optical fiber and composites

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Revisiting Fisher-KPP model to interpret the spatial spreading of invasive cell population in biology

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Role of tryptophan content in determining gluten quality and wheat grain characteristics

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Synthesis of high surface area mesoporous Zn²⁺-activated cocoa (*Theobroma cacao* L) leaves biochar derived via pyrolysis for crystal violet dye removal

Jemris Mosebotolan Jabar, Matthew Ayomide Adebayo, Ignatius Adekunle Owekikoto, Yisau Adeleji Oluwalade, Maral Vinasz
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Synthesis of 1,2,3-triazole-thymol derivatives as potential antimicrobial agents

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Construction of novel lncRNA-miRNA-mRNA ceRNA networks associated with prognosis of hepatitis C virus related hepatocellular carcinoma

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The main Afalatoxin B1 degrading enzyme in *Pseudomonas putida* is thermostable lipase

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A randomized clinical trial to test efficacy of chamomile and saffron for neuroprotective and anti-inflammatory responses in depressive patients

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SLCTAS is a lung adenocarcinoma-specific prognostic biomarker and participates in forming immunosuppressive tumor microenvironment

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Human health risk assessment of pesticide residues in vegetable and fruit samples in Gujarat State, India

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Dynamic analysis of Tapping Panel Dryness in *Hevea brasiliensis* reveals new insights on this physiological syndrome affecting latex production

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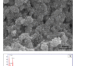




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

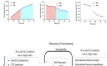


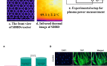
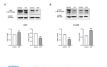

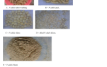

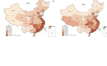
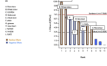
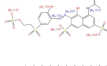
Physicochemical properties, *in vitro* digestibility, antioxidant activity and consumer acceptability of biscuits prepared from germinated finger millet and Bambara groundnut flour blends

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Mohammad Mahkuzar Rahman, Abu Tareq Mohammad Abdullah, Mokat Sharif, Sharmen Jahan, Md. Alamgir Kabir, Md. Moazzab, Tanvir Ahmed Khan
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Abena Davidson Mewee, Ebena Oluwa Koyale
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Zhen Yao, Xiaoxia Xie, Ruoxue Bai, Lan Li, Xu Zhang, Shaowei Li, Yanna Ma, Zhenliang Hui, Jun Chen
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Determinants of functionality level of farmers training centers in north-west Ethiopia
Wakemaw Mekamu Wondie, Abihem Seyoum Tesfay, Samson Eshetu Lorenza
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Technological characterisation and probiotic traits of yeasts isolated from Sha'a, a Cameroonian maize-based traditional fermented beverage
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AI-shaped slotted patch antenna with a partial ground structure for lower 5G/WiFi/WMAX applications
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Twitter data sentiment analysis of tourism in Thailand during the COVID-19 pandemic using machine learning
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Quasi-static cyclic behavior of wire rope isolators: comprehensive experimental study and improved mathematical modeling
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Nguyen Phu Loc, Nguyen Pham Phi Oanh, Nguyen Phuong Thao, Trang Van Do, Le Viet Minh Triet

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Effect of CD44 signal axis in the gain of mesenchymal stem cell surface antigens from syntenial fibroblasts in vitro
Masaki Ikeno, Jun Takachi, Ami Maehara, Yusuke Nakagawa, Hiroki Katagiri, Kazumasa Miyatake, Ichiro Sekiya, Hiroyuki Koga, Yoshinori Asou, Kunikazu Tsuji
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The effect of global price movements on the energy sector commodity on bitcoin price movement during the COVID-19 pandemic
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Behavior of skin temperature during incremental cycling and running indoor exercises
Tahane Lie Igarashi, Tiago Lazzarelli Fernandes, Anaelio José Hernandez, Carlos Eduardo Keulemansdjan Mady, Cyro Albuquerque
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A closer look at the efficiency calibration of LaBr₃(Ce) and NaI(Tl) scintillation detectors using MCNPX for various types of nuclear investigations
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Drying kinetics and sensory characteristics of dehydrated pumpkin seeds (*Cucurbita moschata*) obtained by refractance window drying
Mónica Jimena Ortiz-Jerez, Angie Franco Sanchez, José Edgar Zapata Montoya
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A comparative analysis for the cleaner production of vortex spun yarn based on the nozzle position
Md. Rafiqul Islam, Ronny Ma, Md. Atik Bin Habib, Md. Abdul Looff
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A wireless sensor network node fault diagnosis model based on belief rule base with power set
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Synthesis, spectroscopic, topological, hirshfeld surface analysis, and anti-covid-19 molecular docking investigation of isopropyl 1-benzoyl-4-(benzoyloxy)-2,6-diphenyl-1,2,5,6-tetrahydroindole-3-carboxylate
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Fermented camel milk enriched with plant sterols improves lipid profile and atherogenic index in rats fed high-fat and -cholesterol diets
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English language teachers' engagement in and preference for experiential learning for professional development
Tefari Hailuys Helata, Tokio Ferred Melatara, Tedyayo Habtemariam Gezahegn
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Prevalence and associated risk factors for mental health problems among female university students during COVID-19 pandemic: A cross-sectional study findings from Dhaka, Bangladesh
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Impact of aqueous extracts of *Cassia occidentalis*, *Eucalyptus camaldulensis* and *Hyptis suaveolens* on the entomofauna and the seed yield of *Gossypium hirsutum* at Boké (Carioua, Cameroon)
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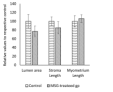
Work-family conflict and salespeople deviant behavior: the mediating role of stress

Yu-Te Tu, Jovi Sulistawati, Dian Ekowati, Henif Rizaldi
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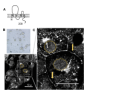
Validity and reliability of center of pressure measures to quantify trunk control ability in individuals after stroke in subacute phase during unstable sitting test

Ahne-Viviane Bayuati, Serge Messure, Aline Renemann, Caroline Soriot, Pablo Venieretti, Imgard Feldmann, Emmanuel Guyon
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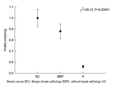
Effect of monosodium glutamate on serum sex hormones and uterine histology in female rats along with its molecular docking and *in-silico* toxicity

Mahfoudh A.M. Abdulghani, Salah Abdurazak Alshehade, Sareh Karman, Mohammed Abdullah Alshawah
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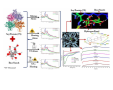
Claudin-4 localization in epithelial ovarian cancer

Margaret G. Neville, Patricia G. Webb, Heidi K. Baumgartner, Benjamin G. Bitter
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Psychological suppressive profile and autoantibodies variability in women living with breast cancer: A prospective cross-sectional study

Tania Remo-Gonzalez, Antonia Barranca-Enriquez, Rosalba León-Díaz, Enrique Del Caltzo-Canal, Gabriel Gutiérrez-Ospina, Angélica María Jiménez Urrego, Cristina Bolaños, Alejandro Botero Gavajón
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Effect of ultrasonic cavitation on the formation of soy protein isolate – rice starch complexes, and the characterization and prediction of interaction sites using molecular techniques

Arnav Thakranekar, Sumit Kumar, Arunkumar Anandhanaj, Ashish Raason
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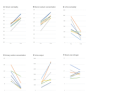
Effect of vermicompost on vegetative growth and nutrient status of acclimatized Grand Naine banana plants

S.A.M. Hassan, Rania A. Taha, Nagwa S.M. Zaid, Entar M. Essa, Abd El-Rheem Kh. M
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Differential plasma proteomes of the patients with *Opisthorchiasis viverrini* and cholangiocarcinoma identify a polymeric immunoglobulin receptor as a potential biomarker

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Effect of vasopressin V2-receptor antagonist tolvaptan on syndrome of inappropriate antidiuresis (SIAD) after transphenoidal pituitary surgery: recovery of measured osmolality

Naomiko Tsukada, Rei Yanaguchi, Yutaro Itakashi, Naoto Mitsuoka, Haruka Tsunooka, Kentaro Takahashi, Shunsuke Nakamura, Takahiko Nakazawa, Yuhai Yoshimoto
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Sb₂Se₃ as an HTL for MoSb₂Se₃/Cs₂TiF₆/TiO₂ solar structure: performance evaluation with SCAPS-1D

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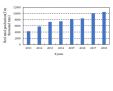
Daily consumption of monosodium glutamate pronounced hypertension and altered renal excretory function in normotensive and hypertensive rats

Natthiya Thongsoop, Pongkatorn Maimait, Patharin Chantree, Phornghai Sorchuey, Kant Singsongro, Parisa Prathapan, Jitorn Ruangsing, Siraphan Hanyachachada
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Mekuanent Tessega
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Electrochemical response of solidification Cu²⁺ contaminated soil influenced by red mudfly ash ratio

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Coping during the COVID-19 pandemic: A mixed methods approach to understand how social factors influence coping ability

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Effects of sprouting of soybean on the anti-nutritional, nutritional, textural and sensory quality of tofu

Sumaya Afrin Zinta, Ahsanul Husna Nujori, Poly Kamrook, Abr Hossain, Md. Fahad Jubayer, Delara Akhter, Md Anwar Rahman Masumder
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Insulin secretion and action with increasing age - A comparison between Middle Eastern immigrants and native Swedes

Nadine Fazel Dhaheer, Neel Shaat, Anton Nilsson, Louise Bennet
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Panel data analysis of profitability and employment growth of medium and large size industries in Ethiopia

Aragaw Eshete Aguade, Dasash Ayanaw, Enteshaw Assefa Derse
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Effect of cooking and smoking methods on proximate composition, lipid oxidation and mineral contents of *Polypterus bichir* fish from far-north region of Cameroon

Noel Yemyang, Ludovine Atefack Mawamba, Roger Ponka, Abassi Mamet, Bernard Tencheu, Haïre Nicolas Womene
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Testicular development, reproducing references and length at first maturity of *Acentropogon viridipunctatus* (Actinopteri: Gobiiformes) in the southwest Viet Nam

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Wnt3-catenin signaling pathway is activated in the progress of mandibular condylar cartilage degeneration and subchondral bone loss induced by overloaded functional orthopedic force (OF-OF)

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Understanding of mobility limiting factors in solution grown Al doped ZnO thin film and its low temperature remedy

Biswajit Mahapatra, Sarjit Sarkar
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Automating the extraction of information from a historical text and building a linked data model for the domain of ecology and conservation science

Vibhala Nandoli, Robert Small, Carly Stevens, Gordon Blair
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Comparison of rockwool and coir for greenhouse cucumber production: chemical element, plant growth, and fruit quality

Litong He, Xiaotao Ding, Haijun Jin, Hongmei Zhang, Jiwei Cui, Jianfeng Chu, Rongguang Li, Guang Zhou, Jifan Yu
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Potential impacts in soil slope of deformation and water content on elastic wave amplitude

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Morphological variations of qualitative traits of barley (*Hordeum vulgare* L.) accessions in Ethiopia


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



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
Clémentine Marguès Assette Houstan, Hélène Fandy, Aristide Cossi Adontou, Houmanguan Yedomonhan
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
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
 Concentrations and source identification of priority polycyclic aromatic hydrocarbons in sediment cores from south and northeast Thailand
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
 Agromorphological characterization of cacao (*Theobroma cacao* L.) accessions from the germplasm bank of the National Institute of Agrarian Innovation, Peru
Jheiner Vázquez-García, Julio Cesar Santos-Pelaez, Robber Maizui-Ramos, Carmen N. Vigo, Wigberto Alvarado C., Leidy G. Bobadilla
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
 One-pot multi-functional finishing of wool fabric using reactive nonionic softener
H. El-Sayed, S. Mowaf, A.S. Basoum
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
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Luis Squero-Herna, José Zúñiga, Yusef Yeghez
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
 The impact of aqueous humor polymerase chain reaction and serological test results for establishing infectious uveitis diagnosis: An Indonesia experience
Sitihasulman Putera, Rina La Dista Nera, Nurik Usami, Atia Karimawati, Anis Yaman, Dedi Wulandari, Lukman Edwin, Mado Suryanti, Yuli Azza, Priscilla Jaisasa, Mei Rizanti, Patra Stompul
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 Relationship between MSA methylation regulator and prognosis in patients with hepatocellular carcinoma after transcatheter arterial chemoembolization
Deliang Huang, Dejing Huang
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
 Electrochemical sensor for the detection of adrenaline at poly(crystal violet) modified electrode: optimization and voltammetric studies
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
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Kinde Ajechew Ayenalem, Samuel Getnet Abate, Habamu Reta Ayalew, Jemberu Anaga Mengesha
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
 Oral healthcare-seeking behavior during the COVID-19 lockdown period: A cross-sectional study from Eastern Saudi Arabia
Ahmed Iq. Nagra Syed, Mohammed Ahsan Ahmed, Man Salman Aziz, Roshan Jzhar, Nausheen Aga, Marcos Roberto Tovani-Palone, Syed Akhtar Hussain Bokhari, Mahmood Al-Abdulham, Sehr Khan, Anand Marya
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 Removal of Methylene Blue from a synthetic effluent by ionic flocculation
Yago Nezo Teziera, Francisco José de Paula Filho, Vinícius Pereira Baccouru, Jorge Marcel Coelho Menezes, Anderson Zhong Fan, Ricardo Paulo Fonseca Melo
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 Influence of type 2 diabetes microangiopathy on bone mineral density and bone metabolism: A meta-analysis
Jinlong Zhao, Guohong Liang, Maochun Luo, Wely Yang, Nanjun Xu, Minghui Luo, Jianke Pan, Jun Liu, Lingfang Zeng
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
 Implications of overlooked drivers in Ethiopia's urbanization: curbing the curse of spontaneous urban development for future emerging towns
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 Evolution dynamic of intelligent construction strategy of coal mine enterprises in China
Yang Tian, Xue Yang, Juan Yang, Kaike Mao, Yujia Yao, Hoochen Liang
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
 Assessment of anxiety and depression, and coping mechanisms during COVID-19 lockdown among pregnant women
Rakayt Adeola Adesakin, Raheedah Omolola Balogun, Temitayo Victor Lawal, Olatunji Okkita Lawal, Raheel Oludotun Lawal, Jibit Omoya Adesimik, Ibrahim Oluwole Mohammed-Bello
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 Oil removal from spent bleaching earth of vegetable oil refinery plant using supercritical carbon dioxide
Siti Machmudah, Nabli Apia Maulana, Andhika Shafian Mairido Norman, Valencia Marchita Nyoto, Iq. Alimudiah, Wahyudiono, Sugeng Wiharso, I Geoe Werten, Molitorou Goto
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 Ramadan: the month of fasting for muslim and social cohesion—mapping the unexplored effect
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
 The effectiveness and safety of three surgical procedures for the treatment for benign prostatic hyperplasia: A network meta-analysis
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
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 Very low likelihood that cultivated oysters are a vehicle for SARS-CoV-2: 2021–2022 seasonal survey at supermarkets in Kyoto, Japan
Yasuko Yamazaki, Urawan Thongthankaew-Geo, Wataru Yamazaki
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 Monitoring the effect of active packaging films with silver-kaolinite using different packaging systems on the quality of beef meat
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
 Harnessing power of simulation training effectiveness with Kirkpatrick model in emergency surgical airway procedures
Nam-Hung Cha, Victor Kai-Lam Cheung, Madeleine Lok-Yee Lam, Iris Wai-Kwan Cheung, Taurus Kwon-Yu Hong, Ben-See So, Eric Hang-Kwong So, George Wing-Yu Ng
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 Food packaging from recycled papers: chemical, physical, optical properties and heavy metal migration
Rangika Bandaru, G.M. Induni
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Sladana P. Stanoević, Milica M. Pešić, Danijel D. Miročić, Aleksandar Z. Kostić, Mirjana B. Pešić
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 The effect of postural puncture headache on pre-existing and new-onset headaches after cesarean section: A retrospective study
Mesut Baki, Şebnem Rumeil, Aynur Öge, Gülşen Gazdağı Türkaymaz
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 Validity of laser induced breakdown spectroscopy (LIBS) in determining age and sex from tooth specimens
Priyanka, Unnikrishnan VK, Prasanna Mra, Srikanth N, Joanna Baptist, Keerthi K, Ravikiran Ongole
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 A new approach for social group detection based on spatio-temporal interpersonal distance measurement
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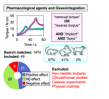
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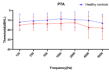
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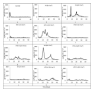
The influence of physical and mental workload on the safe behavior of employees in the automobile industry
 Fateme Jame Chenarbooi, Reza Hekmatshoar, Majid Fallahi
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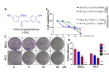
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 Martina Jukić, Sonali Sharma, Anders Palmquist, Furqan A. Shah
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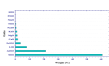
Surface-based functional metrics and auditory cortex characteristics in chronic tinnitus
 Xiaoyan Ma, Ningcan Chen, Fangyuan Wang, Chi Zhang, Jing Dai, Heina Ding, Chaogan Yan, Weidong Shen, Sheng Yang
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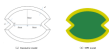
Effects of sewage sludge hydrochar on emissions of the climate-relevant trace gases N₂O and CO₂ from loamy sand soil
 Apan Joshi, Marc Breulmann, Elke Schulz, Reiner Ruser
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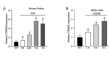
3-Deoxysappanholone isolated from *Caesalpinia sinensis* shows anticancer effects on HeLa and PC3 cell lines: invasion, migration, cell cycle arrest, and signaling pathway
 Dian Lv, Qi Lai, Qi Zhang, Ji-hong Wang, Yuan-ce Li, Guang-Zhi Zeng, Jun-Lin Yin
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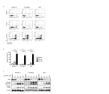
Experimental study on potential suitability of natural lime and waste ceramic dust in modifying properties of highly plastic clay
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Research on structural parameter optimization of elliptical bipolar linear shaped charge based on machine learning
 Bo Wu, Shuang Yu, Guowang Meng, Yucheng Cui
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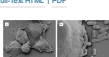


Regulatory effect of long-stranded non-coding RNA-CRNDE on neurodegeneration during retinal ischemia-reperfusion
 Ting-Ting Sun, Xu-Miao Li, Jun-Ya Zhu, Wen Yao, Tian-Jing Yang, Xiang-Rui Meng, Jin Yao, Qin Jiang
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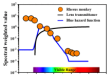


Antileukemic activity of YPN-005, a CDK7 inhibitor, inducing apoptosis through c-MYC and FLT3 suppression in acute myeloid leukemia
 Bon-Kwan Koo, Eun-J Choi, Eun-Hye Hur, Ju Hyun Moon, J Yun Kim, Han-Seung Park, Yunsuk Choi, Jung-Hee Lee, Kyoo-Hyung Lee, Eun Kyung Choi, Jinhwan Kim, Je-Hwan Lee
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Long-term exposure to low air pollutant concentrations and hospitalisation for respiratory diseases in older men: A prospective cohort study in Perth, Australia
 Farhad Salimi, Ania Szastniska, Geoffrey G. Morgan, Graeme J. Hanley, Osvaldo Almeida, Bu Yeap, Leon Flicker, Jane Heyworth
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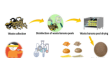
Characterization of probiotic properties and development of banana powder enriched with freeze-dried *Lactobacillus paracasei* probiotics
 Phoojanj Somnatee, Siriporn Chumplee, Phatwan Saengsuewan, Chonticha Ronnyasamt
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An easy-to-apply method for determining permissible exposure limit of retina to light
 Jiao-Hui Jiu, Jing-Hui Chen, Jin-Ting Lin, Ming-Hui Cheng
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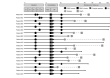


Usefulness of universal SARS-CoV-2 PCR testing for inpatients and their caregivers during the omicron era
 Jwon Jung, Hyejin Yang, Soyeon Park, Hyun-Jung Lim, Sun-Kyung Kim, Young-Ju Lim, Eun Ok Kim, Sung-Han Kim
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Potential use of banana peel (*Musa cavendish*) as ingredient for pasta and bakery products
 Chresta Segura-Batlilla, Ashim Kammar-Garcia, Jayne Mosso-Vázquez, Raúl Ávila-Sosa Sánchez, Carlos Ochoa-Velasco, Paola Hernández-Carranza, Adil Rhode Navarro-Cruz
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Minimal residual disease detected by droplet digital PCR in peripheral stem cell grafts has a prognostic impact on high-risk neuroblastoma patients
 Nanako Niro, Toshaki Ishida, Naoko Nakatani, Kyaw San Lin, Kaung Htet Noy Yin, Cho Yee Min, Akihiro Nakamura, Shotauro Inoue, Akihiro Tamura, Nakayuki Yamamoto, Suguru Uemura, Akasuo Sato, Takashi Mori, Daichiro Hasegawa, Yoshiyuki Kosaka, Kandai Nambu, Noriyuki Nishimura
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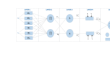
Current research and clinical trends in rosacea pathogenesis
 X-Min Hu, Zhi-Xin Li, Dan-Yi Zhang, Yi-Chao Yang, Sheng-Yuan Zhang, Qi Zhang, Xin-Xing Wan, Ji Li, Rong-Hua Yang, Kun Xiang
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Knowledge, attitudes, and predictors of exclusive breastfeeding practice among lactating mothers in Noakhali, Bangladesh
 Marjia Sultana, Shahar Dhar, Towhid Hasan, Liron Chandra Shill, Nafisa Habbib Purba, Akbul Islam Chowdhury, Sovasath Das Shuvo
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Rural households vulnerability to covariate and idiosyncratic shocks using multilevel longitudinal model: evidence from Ethiopia
 Yotari Temegen, Mengistu Keitema, Aalign Ademe
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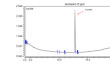
Pre COVID-19 molecular epidemiology of respiratory syncytial virus (RSV) among children in Bangladesh
 Mohammad Enayet Hossain, Mohammed Zaur Rahman, Md. Muzahidul Islam, Ananya Ferdous Hoque, Mariya Khatiya Sumiya, Md. Noorjahan Begum, Mohammad Manum Alam, K.M. Main Uddin, Md. Zahidul Hasan, Mostafizur Rahman, Dol Rani Goswami, W. Abdullah Brooks
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A new hybrid risk assessment method based on Fine-Kinney and ANFIS methods for evaluation spatial risks in nursing homes
 Sedat Hatice Gökler, Didem Yılmaz, Zerrin Funda Ürkü, Semra Boran
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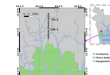
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 Gulshan Yu, Kwei-Feng Chang, I-Tung Shih
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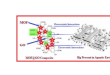
Detection of acrylamide traces in some commonly consumed heat-treated carbohydrate-rich foods by GC-MS/MS in Bangladesh
 G. M. M. Anwarul Haque, Anuj Kumar Das, Mohammed A. Satter
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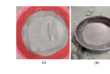
Addition of hyperbaric oxygen therapy versus usual care alone for inflammatory bowel disease: A systematic review and meta-analysis
 Jun-hong You, Jun-liang Jiang, Wen-bo He, Hui Ma, Mei Zhou, Xin-xin Chen, Qiao-ling Liu, Cheng Huang
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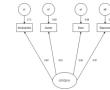
Vertical profile of dissolved oxygen and associated water variables in the Pasur-Rupsha estuary of Bangladesh
 Muhammad Abdur Rouf, Md. Jahidul Islam, Md. Rokuzzaman, Md. Noman Siddique, Md Rony Golder
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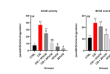
Rational synthesis and characterization of highly water stable MOF@GO composite for efficient removal of mercury (Hg²⁺) from water
 Ahmed M. Falehah, Hiba U. Rahman Shah, Khalil Ahmad, Muhammad Ashfaq, Abdul Rauf, Muhammad Munir, Mohamed M. Ibrahim, Zainab M. El-Batay, Amr Shabana, Abubakar Baqar
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Improvement of consolidation properties of clay soil using fine-grained construction and demolition waste
 Shriful Islam, Junaiddul Islam, Nur Md. Robul Hoque
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 Rasha Abdelrahman, Fouad Mohamed Alkawasah
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Roasted cashew (*Anacardium occidentale* L.) nut-enriched diet forestalls cisplatin-initiated brain harm in rats
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
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 Andrea Gatto, Ehsan Richard Saikh-Zada
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
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Ahmad Fauzan Zahri, Kuba Wirojendari
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
A modified Whale Optimization Algorithm for exploitation capability and stability enhancement
Kumeshan Reddy, Akshay K. Saha
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
Thermodynamic analysis of caustic-roasting of electric arc furnace dust
Sazzad Ahmad, Wahidur Rahman Sajal, Fahmida Gulshan, Mehedi Hasan, M. Akbar Rhamdhani
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
Effects of a notational analysis-based intervention on coaches' verbal behaviour according to physiological activation during competition
José F. Guzmán, Alejandro Martínez, Diana Martín-Suñer, Jesús Ramón-Lin
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Antioxidant potential and in vitro inhibition of starch digestion of flavonoids from *Crategeus pinnatifida*
Xin Huang, Vignayyan Bhan, Tanthi Liu, Zhuang Xu, Ziqi Song, Fei Wang, Tuoping Li, Suhong Li
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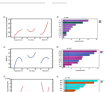
Development of electrical power transmission system linear hybrid state estimator based on circuit analysis techniques
Merly Nindira Kio, Cyrus Wabuge Wekesa, Stanley Iungku Kamau
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Urine testing is associated with inappropriate antibiotic use and increased length of stay in emergency department patients
Richard Childers, Ben Liotta, Jesse Brennan, Phoebe Wang, Jacob Kattuba, Thien Tran, Henry Montilla-Guedes, Edward M. Castillo, Gary Vitek
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Comparison and critical assessment of single-cell Hi-C protocols
M. Gridina, A. Tashina, T. Lagunov, A. Nariantsov, T. Kulkova, A. Kravkova, V. Fishman
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Comparative microbial analyses of hydroponic versus in-soil grown Romaine lettuce obtained at retail
Zahra H. Mohammad, Isabelle do Prado, Sujata A. Srinat
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
The effect of *in vitro* simulated gastrointestinal digestive system on the biodegradation of B group vitamins in bread
Jale Gök, Merve Nur Güralcı
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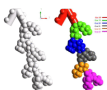
Anxiety and depression as predictors of life satisfaction during pre-professional health internships in COVID-19 times: the mediating role of psychological well-being
Ospar Mariana Benito, Renzo Felipe Carranza Esteban, Ronald Castro-Bianco, Tomas Caycho-Rodriguez, Madona Tito-Belancour, Rosa Farfán-Solis
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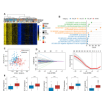
Problematic internet usage: the impact of objectively Recorded and categorized usage time, emotional intelligence components and subjective happiness about usage
Sameha Alshakhi, Khansa Chennad, Mohamed Basel Abouard, Majid Abuwaqri, John McNaney, Ralan Ali
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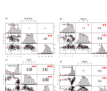
Optimization of ultrasound-assisted extraction of phenolic content & antioxidant activity of hog plum (*Spondias pinnata* L. f. *kurz*) pulp by response surface methodology
Tanvir Ahmed, Md. Rahmatuzzaman Rana, Mahjabin Rahman Maisha, A.S.M. Sayem, Mizarul Raheem, Rowshan Ara
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
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
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
Pilot study of newborn screening for Duchenne muscular dystrophy in Guangzhou
Xuefang Jia, Xiang Jiang, Yonglan Huang
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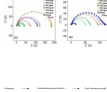
Surface tension effects on flow dynamics and alveolar mechanics in the acinar region of human lung
Iabella Francis, Sowash C. Saha
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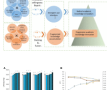
5-Hydroxymethylcytosines in circulating cell-free DNA reveal a diagnostic biomarker for glioma
Chunyu Zhang, Wei Zhou, Yingqi Tan, Daofeng Tian, Chunlong Zhong
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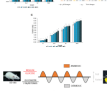
COVID-19 transmission in Africa: estimating the role of meteorological factors
Montasir Ahmed Osman
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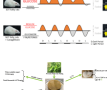
The Slow Flower Movement – exploring alternative sustainable cut-flower production in a Swedish context
Rebecca Thörning, Åsa Kirilborg Ahlko, Sara Spendup
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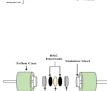
Valorization of quince peel into functional food ingredients: A path towards "zero waste" and sustainable food systems
Sushila Chinnai, Mital Anubhai-Draga, Maria Inês Dias, Ana Crnić, Filipa Mendim, Marina Soković, Isabel C.F.R. Ferreira, José Pinela, Lilian Barros
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
Differences in scientific collaboration and their effects on research influence: A quantitative analysis of nursing publications in Latin America (Scopus, 2005–2020)
Diana Marcela Achury-Saldaña, Lidier Andres Castañeda-Rodríguez, Antonio Perianes-Rodríguez
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Experimental and theoretical investigation of mild steel corrosion control in acidic solution by *Ranunculus aconitifolius* and *Glycyrrhiza max* extracts as novel green inhibitors
Ghazal Sadat Sajadi, Raziheh Nighzade, Lela Zardabadiqad, Zahra Golshan, Mahnaz Armi, Seyed Mohammad Ali Hosseini
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Configurational analysis on the causes of academic knowledge innovation in the social media environment
Yu Sheng, Hong Li
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
Improving anti-hypertensive properties of plant-based alternatives to yogurt fortified with rice protein hydrolysate
Prinya Wongsa, Kittikan Yuenyongrattanakorn, Waranya Pongrachitint, Anusara Auntalrak
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
Beneficial effects of SGLT2 inhibitor on metabolic inflexibility and visceral fat amount in animal model of obese type 2 diabetes
Ranjito Hara, Yosuke Sakai, Yui Tajiri, Masatoshi Nemura
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
Quality control, preparation process optimizing and anti-inflammatory effects of *Pemma Puberula* Pamp. Pectin
Kaig Liu, Yingying Guo, Xiaojing Chen, Jufeng Duan, Bei Li, Ming Liu, Lin Chen, Mingjun Li, Yin Feng, Hongjiang Li, Kunshan Wang
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
SCOBY-based bacterial cellulose as free standing electrodes for safer, greener and cleaner energy storage technology
Muhammad Hafiz Hameem, Noorhina Abdul Halim, Siti Zulaikha Ngah Demon, Nurul Syahirah Nasuha Sa'adya, Mohd Fakhrul Zamani Kadir, Zul Hazim Zainal Abidin, Nursaadah Ahmad Poad, Nurul Farhana Abu Nazam, Nur Anisa Mamat Razali, Shujahudeen B. Aziz, Khairul Anam Ahmad, Aziz Memon, Nuramun Mohamad Nor
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
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
 **Effects of wearing a foot orthosis on ankle function in children with idiopathic toe walking during gait**
Paolo Bresilano, Martina Alvin, Eugenio Di Stanislao, Giuseppe Vannozzi, Giuseppe Di Rosa, Valerina Cavonius
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
 **Development of solar isodose lines: Mercatorian and spatial guides for mapping solar installation areas**
Stephen Nkubisi Nnanchi, Mustafa Muhamad Mundu
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
 **Neuroprotective effect of low-dose paracetamol treatment against cognitive dysfunction in d-galactose-induced aging mice**
Laddawan Lalert, Supang Maneesai le-Grand, Tachpon Techarang, Soontarasom Hanfala, Chuchard Pursawad
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
 **A new selective colorimetric method coupled with a high-resolution UV method for the consecutive quantification of three drugs in semi-solid preparations**
Amr Alhaj Sakur, Duha AL Zakri
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
 **Esomeprazole and apixaban pharmacokinetic interactions in healthy rats**
Ali Jabir, Sara Al-Azi, Mohammad Nafiz, Enas Daud, Amr Abu-Rumman, Zainab Zakaryas, Bashar J.M. Majeed, Osaif Al Muanazzil, Wael Abu Dayyeh
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
 **MIR-22b-3p suppresses epithelial-mesenchymal transition, migration, and invasion of hepatocellular carcinoma cells by targeting c-MET**
Na Ri Park, Jung Hoon Cha, Pi Soo Sung, Jeong Won Jang, Jong Young Choi, Seung Kwon, Si Hyun Bae
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
 **The prevalence of bad posture and musculoskeletal symptoms originating from the use of gadgets as an impact of the work from home program of the university community**
Indri Hapsari Suslowati, L. Mely Kurniawidjaja, Susilana Nugraha, Sjahriul Meizar Nasri, Ike Pujiyani, Bonardo Prayogo Hasiolan
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
 **Production and biochemical characterization of partially purified cellulase-free, thermo-acidophilic endoxylanase from *Lysinibacillus fuziformis* strain TB7 using kolanut husk as feedstock**
Sulist Octaditya Omsone, Temenge Bukola Fabunmi, Adeyemi Oluwadare Ayodeji, Oladipo Olatidi Olaniji, Daniel Juson Aruchin
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
 **The mediating role of gender in social media shopping acceptance: from the WOM perspective**
Raadh Jijeli, Fayal Farhi, Mohamed Elateh Hamdi
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 **Acute effects of low load resistance training with blood flow restriction on serum growth hormone, insulin-like growth factor-1, and testosterone in patients with mild to moderate unilateral knee osteoarthritis**
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 **Chemical and antioxidant characterization of *Dovyalis cafra* and *Dovyalis abyssinica* fruits in Kenya**
Daniel Mwangi Waweru, Joshua Mbaabu Arimi, Eunice Marete, Jean-Christophe Jacquier, Narih Harboure
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 **Robotic construction analysis: simulation with virtual reality**
Muno Pereira da Silva, Sara Eloy, Ricardo Resende
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
 **Anti-seizure medications and quality of life in person with epilepsy**
Rekha Daveedi, Prabhakar Thwari, Monika Pathya, Rima Dada, Manjini Tripathi
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
 **Energy efficiency design index baselines for ships of Bangladesh based on verified ship data**
S.M. Raafiqul Hasan, Md. Moshur Karm
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
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



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
 **Systematic molecular profiling of acute leukemia cancer stem cells allows identification of druggable targets**
Abbas Satarvay, Sara Abasi Shehri, Mirana Ramalison, Peter D. Currie
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
 **Isolation, partial characterization and *in vitro* digestion of starch from *Ariopsis peitata* and *Lagenandra toxicaria* tuber**
B. Akashra, Karunya Shetty, G. Krishnakumar
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
 **A new innovative breakthrough in the production of salt from bittern using a spray dryer**
Anwar Ansari, Ahmad Nam Ahmad Yahaya, Anton Abdubasah Kamil, Rahmat Sabani, Musad Murad, Siti Asyiah
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
 **Pretreatment of mosquito larvae with ultraviolet-B and nitroprocydic aromatic hydrocarbons induces increased sensitivity to permethrin toxicity**
Govindaraju Rankumar, Ranganathan Muthusamy, Mathiyazhagan Narayanan, Rajendran Dharmapal, Chinnannan Karthik, M.S. Shivakumar, Govindhan Madhvi, B. Karthyanna
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
 **Application of jetventurimeter for developing low-energy-demand and highly efficient aeration process of wastewater treatment**
Siyongweok Choo, Tae-Yong Jeong, Sungjoon Lee
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
 **Fabrication of electrospun *Mondia whitei*/PVA nanofibres: application in the removal of acidic dyes**
Ramaswami Christinah Chokwe, Temegen Gima Kabebe, Simso Dube, Mathews Mud Nindil
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
 **A new accelerometer (Fibion) device provides valid sedentary and upright time measurements compared to the ActivPAL4 in healthy individuals**
Henan Yousef Alkath, Arto J. Pesola, Ashokan Arumugam
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
 **Characterization of *Coffea arabica* L. parent plants and physicochemical properties of associated soils, Paru**
C. Wigoberio Awarado, Leidy G. Bobadilla, Leandro Valqui, Geiver Silva Valqui, Lamberto Valqui-Valqui, Carmen N. Vigo, Hector V. Vasquez
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 **Sex differences in aged 80 and over hospitalized patients with community-acquired UTI: A prospective observational study**
Isa Lopez-Cruz, Ana Esparicio, Manuel Madrazo, Juan Aberola, José María Etxot, Arturo Antero
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 **How do beliefs and attitudes of people influence energy conservation behavior in Pakistan?**
Shahzada M. Naeem Nawaz, Shahzad Aini, Abid Rehman, Tayyaba Riaz
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 **Synthesis and characterization of silver-indium and antimony selenide: role in photocatalytic degradation of dyes**
N. Yasmin, A. Liaqat, G. Ali, A. Kalsoom, M. Safdar, M. Mirza
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 **Perception regarding health and barriers to seeking healthcare services among rural rickshaw pullers in Bangladesh: A qualitative exploration**
Quazi Maksudur Rahman, Md. Tajuddin Sikder, Md. Taqbir Us Samad Taha, Rajon Bank, Mamun Ur Rashid Phonda
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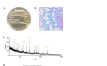
 **High expression COL10A1 promotes breast cancer progression and predicts poor prognosis**
Wojan Zhou, Yuting Li, Dingyi Gu, Jinying Xu, Runjie Wang, Huiyu Wang, Chaoying Liu
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Dependence between Chinese stock market and Vietnamese stock market during the COVID-19 pandemic
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Irradiation of UVC LED at 277 nm inactivates coronaviruses in association to photodegradation of spike protein
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Isolation, characterization and anti-UVB irradiation activity of an extracellular polysaccharide produced by *Lactobacillus rhamnosus* VHPriobi O17
 Shuting Peng, Chaoyun Guo, Songjie Wu, Zhi Duan
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Benefits and issues of education program for nurse-midwives on milk expression care for preterm mothers in postpartum period
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- Outcomes of root canal treatment of first permanent molars among children in Jeddah, Saudi Arabia: A retrospective cohort study**
 Wala Dhafer, Heba Jafar Sabbagh, Abdulrah Bassam, Jhan Turkistani, Raim Zaitari, Manal Almalik, Amal Dafar, Sanaa Ahmed, Ahlam Bahkali, Nada Bamashmus
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The antecedents of entrepreneurial behaviour in the creation of platform economy initiatives: An analysis based on the decomposed theory of planned behaviour
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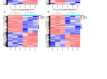
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Mining of transcriptome identifies CD109 and LRP12 as possible biomarkers and deregulation mechanism of T cell receptor pathway in Acute Myeloid Leukemia
 Chyngear Sodal-Gloray, Deepak Ghyl, Bevine Maggjo, Appadurai Murthana Iriny, Ramasamy Mahendran, Samuel Gnana Prakash Vincent
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Yield of potato (*Solanum tuberosum* L.) increased by more than two-folds through nitrogen and phosphorus fertilizers in the highlands of North-Western Ethiopia
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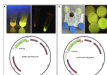
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
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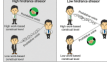
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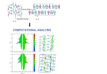


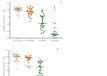
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
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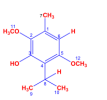
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 Jairo A. Mesa-Arango, Ana M. Olave-Velanda, Gisela M. Garcia-Montoya, Juan P. Isaza-Agudelo, Antonio Jimenez-Rico, Juan F. Alzate
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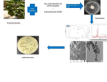
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 Shahrad Soghala, Kiara Harsany, Perro Momeni, Mahsa Hatami, Valid Khodgi Oskoei, Bashdar Mahmud Hassan, Mohammad Taheri, Seideth Ghafouri-Fard
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
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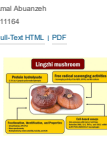
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
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
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Antifungal potential of isoespantanol extracted from *Oxandra xylopioides* diols (Annonaceae) against intrahospital isolations of *Candida* spp
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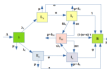
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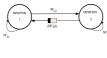
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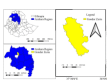
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



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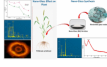
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
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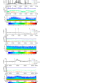
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
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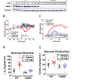
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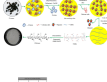
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Sheel Agrawal, Sonu Kumar, Neha Sharma, Suphyia Khan
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
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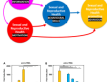
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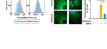
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
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
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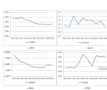
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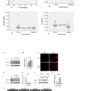
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
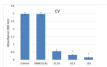
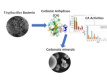
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 **Maternal serum uric acid, creatinine and blood urea levels in the prediction of pre-eclampsia among pregnant women attending ANC and delivery services at Bahir Dar city public hospitals, northwest Ethiopia: A case-control study**
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
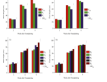
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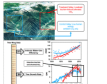
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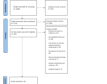
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
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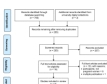
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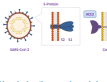
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
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
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
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
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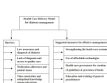
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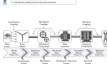
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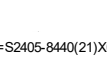
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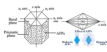
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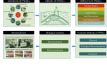
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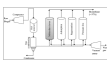
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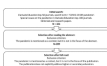
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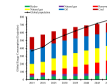


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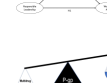
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
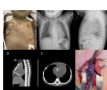
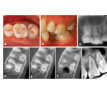
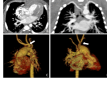
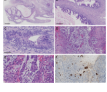
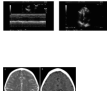
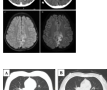
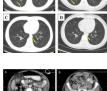
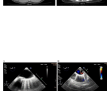

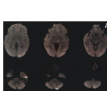
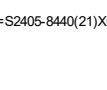
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
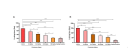
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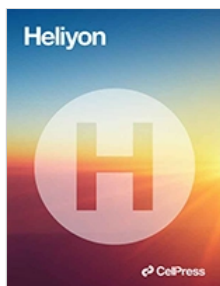
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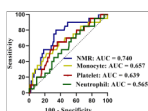
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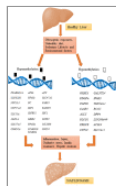


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
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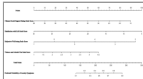
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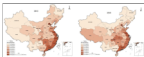
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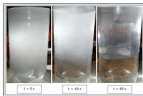
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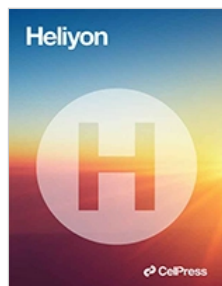
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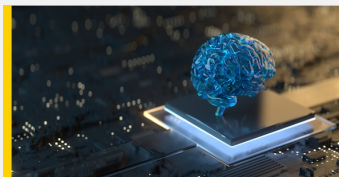


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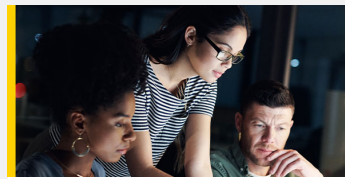
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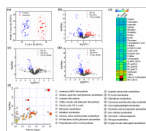
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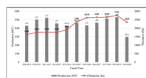


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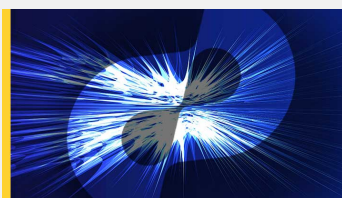
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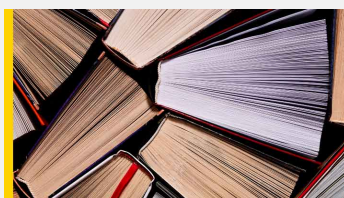


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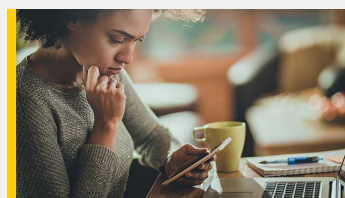
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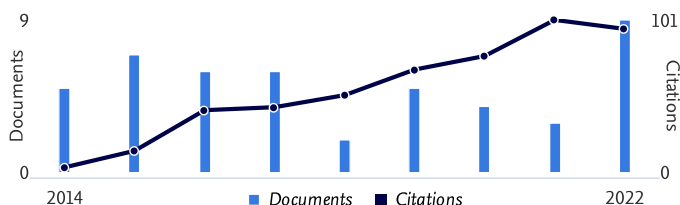
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