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Review article

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



Viviana Arwanto, Gisela Buschle-Diller, Yayon Pamula Mukti, Ardhia Deasy Rosita Dewi, Christina Mumpuni, Maria Goretti Marianti Purwanto, Johan Sukweenadhi \*

Faculty of Biotechnology, University of Surabaya, Raya Kalirungkut, Surabaya 60293, Indonesia

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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

E-mail address: sukwee@staff.ubaya.ac.id (J. Sukweenadhi).

<sup>\*</sup> Corresponding author.

V. Arwanto et al. Heliyon 8 (2022) e11062

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.	products in over 120 countries through a cream, dessert and ice		
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.			
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, warp, 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	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 dressir non-dairy and cream, vegan gatty, vegan and pizza 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 Ltd. (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



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).

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 (Vegconomist, 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

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

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

(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

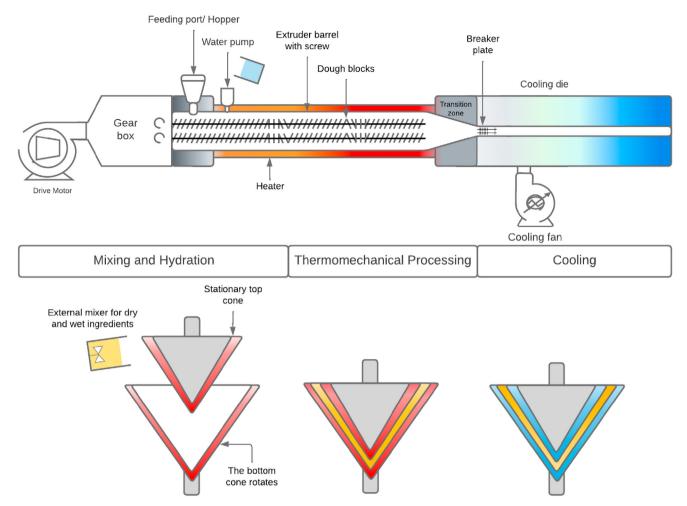


Figure 2. A systematic illustration of an extruder and a conical shear cell (modified from Cornet et al., 2021).

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.

V. Arwanto et al. Heliyon 8 (2022) e11062

# **Developing Whole Muscle Plant-Based Meat**

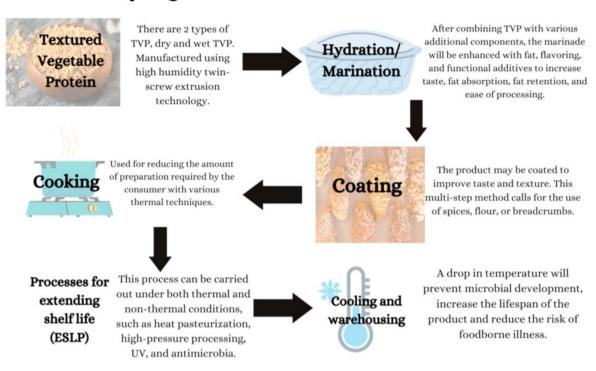


Figure 3. Steps for developing whole muscle plant-based meat (modified from Kinney et al., 2019).

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

V. Arwanto et al. Heliyon 8 (2022) e11062

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. Wellestablished 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.

## References

Abiru, Y., Kumemura, M., Ueno, T., Uchiyama, S., Masaki, K., 2012. Discovery of an Sequol rich food stinky tofu, a traditional fermented soy product in Taiwan. Int. J. Food Sci. Nutr. 63 (8), 964–970.

Ahmed, M.N., 2020. Medicinal Plant-based Functional Foods for the Management of Neurological Health. Preprints 2020, 2020060311.

Aihara, K., 2014. Functional foods. Encycl. Meat Sci. 2, 32–36.

Alzamora, S.M., López-Malo, A., Tapia, M.S., Welti-Chanes, J., 2016. Minimally processed foods. Encycl. Food Health 767–771.

Baschali, A., Tsakalidou, E., Kyriacou, A., Karavasiloglou, N., Matalas, A.-L., 2017.
Traditional low-alcoholic and non-alcoholic fermented beverages consumed in European countries: a neglected food group. Nutr. Res. Rev. 30 (1), 1–24.

Becoming a vegetarian, 2020. Harvard health. Retrieved March 28, 2022, from https://www.health.harvard.edu/staying-healthy/becoming-a-vegetarian.

Chandra, S.P., Vianney, Y.M., Christie, T.L., Wongso, M., Widjaja, M., Yang, D.C., Kang, S.C., Atoum, M.F.M, Sukweenadhi, J., 2021. Mass production of *Panax ginseng* CA Mey. Root cultures in Indonesia. Sarhad J. Agric. 37 (1), 98–109.

Chang, H.-O., Wang, S.-W., Chen, J.-C., Hsu, L.-F., Hwang, S.-M., 2001. Mutagenic analysis of fermenting strains and fermented brine for stinky tofu. J. Food Drug Anal. 9, 45–49.

Chen, H., McGowan, E.M., Ren, N., Lal, S., Nassif, N., Shad-Kaneez, F., Qu, X., Lin, Y., 2018. Nattokinase: a promising alternative in prevention and treatment of cardiovascular diseases. Biomark. Insights 13, 1177271918785130.

Cornet, S.H.V., Snel, S.J.E., Schreuders, F.K.G., van der Sman, R.G.M., Beyrer, M., van der Goot, A.J., 2021. Thermo-mechanical processing of plant proteins using shear cell and high-moisture extrusion cooking. Crit. Rev. Food Sci. Nutr. 1–18.

Coskun, F., 2017. A traditional Turkish fermented non-alcoholic beverage, "shalgam". Beverages 3 (4), 49.

Dávila-Aviña, J.E., Ríos-López, A., Aguayo-Acosta, A., Solís-Soto, L.Y., 2020. Probiotics in fresh-cut produce. In: Fresh-cut Fruits and Vegetables.

Di Cagno, R., Filannino, P., Gobbetti, M., 2016. Fermented Foods: Fermented Vegetables and other products. Encycl. Food Health 668–674.

Dinu, M., Abbate, R., Gensini, G.F., Casini, A., Sofi, F., 2017. Vegetarian, vegan diets and multiple health outcomes: a systematic review with meta-analysis of observational studies. Crit. Rev. Food Sci. Nutr. 57 (17), 3640–3649.

Do Espírito Santo, A.P., Perego, P., Converti, A., Oliveira, M.N., 2011. Influence of food matrices on probiotic viability – a review focusing on the fruity bases. Trends Food Sci. Technol. 22 (7), 377–385.

Gao, S., Sun, Z., Du, X., Mao, C., He, G., 2021. Effect of inoculating lactic acid bacteria starter in low-salt pickle process of Zhacai. Adv. J. Food Sci. Technol. 4 (6), 442–444.

- Garbett, T.M., Garbett, D.L., Wendorf, A., 2016. Vegetarian diet: a prescription for high blood pressure? A systematic review of the literature. J. Nurse Pract. 12 (7).
- Hargreaves, S.M., Raposo, A., Saraiva, A., Zandonadi, R.P., 2021. Vegetarian diet: an overview through the perspective of quality of life domains. Int. J. Environ. Res. Publ. Health 18 (8), 4067.
- Hemler, E.C., Hu, F.B., 2019. Plant-based diets for cardiovascular disease prevention: all plant foods are not created equal. Curr. Atherosclerosis Rep. 21 (5), 18.
- Jou, H.-J., Tsai, P.-J., Tu, J.-H., Wu, W.-H., 2013. Stinky tofu as a rich source of bioavailable S-equol in Asian diets. J. Funct.Foods 5 (2), 651–659.
- Kim, J.Y., Gum, S.N., Paik, J.K., Lim, H.L., Kim, K.C., Ogasawara, K., Inoue, K., Park, S., Jang, Y., Lee, J.H., 2008. Effects of nattokinase on blood pressure: a randomized, controlled trial. Hypertens. Res. 31 (8).
- Kinney, M.J., Weston, Z., Bauman, J.D., 2019. Plant-based meat manufacturing by extrusion. In: Overview of Plant-based Meat Manufacturing. The Good Food Institute.
- Link, R., 2018. Natto: the fermented soy superfood with benefits. Dr. Axe. Retrieved October 19, 2021, from https://draxe.com/nutrition/natto/.
- Marcus, J.B., 2013. Chapter 10-Weight management: finding the healthy balance: practical applications for nutrition, food science and culinary professionals. In: Culinary Nutrition: the Science and Practice of Healthy Cooking, pp. 431–473. Elsevier Science.
- Marriott, B.M., 2000. Functional foods: an ecologic perspective. Am. J. Clin. Nutr. 71 (6), 1728S
- Medawar, E., Huhn, S., Villringer, A., Witte, A.V., 2019. The effects of plant-based diets on the body and the brain: a systematic review. Transl. Psychiatry 9 (1), 226.
- Mitrofanova, T., 2020. History's craziest diet fads. Tape worm pills, arsenic poisoning cigarette diet, and vinegar water? I guess I'll stick with keto diet. Published in Lessons from History.. https://medium.com/lessons-from-history/historys-craziest-diet-fads-f1330a282b47. (Accessed 11 May 2022).
- O'Donnell, C.D., 2020. Alternative proteins: the problems and the promise. Food Process. Retrieved May 21, 2021, from https://www.foodprocessing.com/articles/2020/alternative-proteins-the-problems-and-the-promise/.
- Oei, V., 2020. Plant-Based meat alternatives set to thrive in the next five years. Nutr. Biosci. Retrieved May 25, 2021, from https://www.dupontnutritionandbiosciences.com/news/nutrition-biosciences/2020/plant-based-meat-alternatives-set-to-thrive-in-the-next-five-years.html.
- Park, K.Y., Jeong, J.K., Lee, Y.E., Daily, J.W., 2014. Health benefits of kimchi (Korean fermented vegetables) as a probiotic food. J. Med. Food 17 (1), 6–20.
- Patra, J.K., Das, G., Paramithiotis, S., Shin, H.S., 2016. Kimchi and other widely consumed traditional fermented foods of Korea: a review. Front. Microbiol. 7, 1493.
- Pot, G., Prynne, C., Almoosawi, S., Kuh, D., Stephen, A.M., 2015. Trends in food consumption over 30 years: evidence from a British birth cohort. Eur. J. Clin. Nutr. 69, 817–823.
- Putri, K.A.E., Sriati, Yunita, 2018. the consumer perceptions and organizational strategy of Indonesia vegetarian society (IVS) in increasing to consumption vegetable cuisine in palembang city. IOSR J. Bus. Manag. (IOSR-JBM) 20 (8).

- Qian, F., Liu, G., Hu, F.B., Bhupathiraju, S.N., Sun, Q., 2019. Association between plant-based dietary patterns and risk of type 2 diabetes: a systematic review and meta-analysis. JAMA Intern. Med. 179 (10), 1335–1344.
- Raak, C., Ostermann, T., Boehm, K., Molsberger, F., 2014. Regular consumption of sauerkraut and its effect on human health: a bibliometric analysis. Glob. Adv. Health Med. 3 (6), 12–18.
- Rakuten Insight, 2022. Report: Plant-Based Food Alternatives. https://insight.rakuten.com/report-plant-based-food-alternatives/. (Accessed 25 March 2022).
- Ramachandran, D., Kite, J., Vassallo, A.J., Chau, J.Y., Partridge, S., Freeman, B., Gill, T., 2018. Food trends and popular nutrition advice online – implications for public health. J. Publ. Health Inf. 10 (2), e2013.
- Rani, V., Arora, A., Ruba, P.H., Jain, A., 2018. Composition of functional food in world diet. Funct. Food Hum. Health 3–14.
- Shahbazi, R., Sharifzad, F., Bagheri, R., Alsadi, N., Yasavoli-Sharahi, H., Matar, C., 2021. Anti-inflammatory and immunomodulatory properties of fermented plant foods. Nutrients 13 (5), 1516.
- Sucheta, Singla, G., Chaturvedi, K., Sandhu, P.P., 2020. Status and recent trends in freshcut fruits and vegetables. In: Siddiqui, M.W. (Ed.), Fresh-Cut Fruits and Vegetables: Technologies and Mechanisms for Safety Control. Academic Press, pp. 17–49.
- Sumi, H., Hamada, H., Tsushima, H., Mihara, H., Muraki, H., 1987. A novel fibrinolytic enzyme (nattokinase) in the vegetable cheese Natto; a typical and popular soybean food in the Japanese diet. Experientia 43 (10), 1110–1111.
- Summerfield, L.M., 2012. A plant-based diet is not necessarily a vegetarian diet. Many people on plant-based diets continue to use meat products and/or fish but in smaller quantities, second ed. In: Nutrition, Exercise, and Behavior: An Integrated Approach to Weight Management. Cengage Learning, pp. 181–182.
- The Jakarta Post, 2018. Vegan Festivals to Promote Local Dishes to Foreign Visitors. https://www.thejakartapost.com/news/2018/03/07/vegan-festivals-to-promote-local-dishes-to-foreign-visitors.html. (Accessed 22 July 2022).
- The World's Most Vegetarian Countries, 2017. Oliver's Travels. Retrieved May 20, 2021, from https://www.oliverstravels.com/blog/most-vegetarian-friendly-countries/.
- Top 10 Companies In Plant Based Food Market, 2021. Meticulous Market Research. Retrieved May 21, 2021, from https://meticulousblog.org/top-10-companies-in-plant-based-food-market/.
- Tur, J.A., Bibiloni, M.M., 2016. Functional foods. In: Encyclopedia of Foods and Health, pp. 157–161.
- van der Laarse, M.C., 2015. Vegetarianism and veganism in Indonesia. https://studenttheses.universiteitleiden.nl/handle/1887/42157.
- Vegconomist, 2022. Meatless Kingdom: Mushroom-Based Meat Alternatives from Indonesia Vegconomist the Vegan Business Magazine. https://vegconomist.com/company-news/meatless-kingdom/. (Accessed 25 March 2022).
- Wan, L., 2018. Asia Dominates Vegetarian Markets But Understanding Local Factors Crucial For Sales Success. Food Navigator Asia. Retrieved March 25, 2022, from htt ps://www.foodnavigator-asia.com/Article/2018/07/02/Asia-dominates-vegetarianmarkets-but-understanding-local-factors-crucial-for-sales-success.

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Review article



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Noor Alika Azit, Shahnorbanun Sahran, Voon Meng Leow, Manisekar Subramaniam, Suryati
Mokhtar, Azmawati Mohammed Nawi



Determination of the geographical origin of *Tetrastigma hemsleyanum* Diels & Gilg using an electronic nose technique with multiple algorithms
Zhizhuang Wu, Xiaodan Ye, Fangyuan Bian, Ganglei Yu, Guibing Gao, Jiande Ou, Yukul Wang, Yueqiao Li, Xuhua Du

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Ziauddin Azimi, Mohamad Rodi Isa, Jesmine Khan, Seok Mui Wang, Zaliha Ismail e10815

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Accurate in vivo real-time determination of the hydrogen concentration in different

Securities of mice after hydrogen inhalation
Wenjun Zhu, Glanqian Gu, Boyan Liu, Yanhong Si, Huirong Sun, Jingjie Zhong, Yi Liu, Dan Wang, Junii
Xie, Shucun Qin e10778



Effect of sodium fluoride plus tricalcium phosphate with and without  $\mathrm{CO}_2$  laser on remineralization of white spot lesions



The relationship between social determinants of health and girls' age at menarche based on the world health organization model: path analysis
Saeideh Nasiri, Mahrokh Dolatian, Fahimeh Ramezani Tehrani, Hamid Alavi Majd, Azam Bagheri
e10794

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#### Volume 8, Issue 10, In Progress

#### Research article

Consideration of the constitution of the const

Is there any relationship between fixed orthodontic treatment and developmental indicators in children and adolescents? A prospective cohort study

Sepideh Sohelifar, Navid Naghdi, Hamed Akbari, Homa Farhadifard, Sanaz Sohelifar, Sara Sohelifar, Maryam Farhadian, Maryam Heydarpour

Visually guided equivalence learning in borderline personality disorder Acett Rosu, Kilmán Tót, György Godó, Szabolcs Kért, Attla Nagy, Gabriella Edrdegh e10823

Evaluating the performance of  $Cs_2Ptl_{\theta-N}Br_x$  for photovoltaic and photocatalytic applications using first-principles study and SCAPS-1D simulation Hadeer H. AbdElAziz, Mohamed Taha, Waleed M.A. El Rouby, M.H. Kitedr, Lalia Saad

Does trade openness influence the performance of small and medium enterprises in Nigeria? A re-evaluation of the evidence

Lionel Efflom, Noel Ebehung, Emmanuel Uche, Okey O. Ovat, Rowland Tochukwu Obiakor e10769

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e10822

Full-Text HTML | PDF



An autonomous cycle of data analysis tasks for the clinical management of dengue

A secured compression technique based on encoding for sharing electronic patient

data in slow-speed networks Subrata Kumar Das, Mohammad Zahidur Rahman e10788 Full-Text HTML | PDF

Severe acute malnutrition and associated factors among children under-five years: A community based-cross

Anchamo Anato e10791 Full-Text HTML | PDF

Methods for assessing the impact of  $\ensuremath{\mathsf{PM}}_{2.5}$  concentration on mortality while Methods controllin Dejan Lond e10729 controlling for socio-economic factors
Dejan Lončar, Nicholas Brown Tyack, Vesna Krstić, Jane Paunković

proximate composition, and bioactive components of pumpkin (Cucurbita maxima) Hayat Hassen Mohammed, Yetenayet Bekele Tola, Addisalem Hailu Taye, Zeneba Kedir Abdisa e10747

Full-Text HTML | PDF



Culture-dependent examination of the bacteriological quality of ready-to-eat African salads in Enugu metropolis, Nigeria and antibiotic resistance profile of associated bacteria

Chilyere Augusta Ajuseogu, tene Chidema Dyboh, Devid Chinemerem Nucbodo

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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
Ashrafun Nahar, Farhana Arefeen Mila, Richard J. Culas, Md Ruhul Amin

e10787



Optimization of a rotary desiccant wheel for enthalpy recovery of air-conditioning in a

Hung-Yi Tsai, Chung-Tai Wu



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e10853

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Geospatial application on mapping groundwater recharge zones in Makutupora Geospitsten enymono-basin, Tanzania Claranco Paul Kisiki, Tilaye Worku Bekele, Tenalem Ayenew, brahim Chikra Mjemah



A novel indicator for defining plain urban river network cyanobacterial blooms:

A novel indicator for defining prain urban river network dyanobacterial brooms. resource use efficiency

Ylan Su, Lin Gan, Yun Li, Ziwu Fan, Chen Xe, Yang Liu, Yipeng Liao, Rul Ding, Guoqin Liu, Jingxiu Wu, Guangyu Chen, Janhao Sun, Wenhan Zhu, Jingtian Ma e10601



Evaluation of additive manufacturing of sand cores in terms of the resulting surface

L'extination of admirer institutioning of sent Cures in terms of the resulting surface roughness.

Martina Gawronová, Petr Lichý, Ivana Kroupová, Tomáš Obdina, Jároslav Befio, Isabel Nguyenová, Václav Metra, Jan Jezderski, Filip Radiovský e10751

Mid upper arm circumference as screening tool of overweight or obesity among adult employees of Mizan Tepi University, Southwest Ethiopia
Rahel Dereje, Abel Girma, Abebaw Molla, Asnake Simieneh



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Expression of PD-L1 is HPV/P16-independent in oral squamous cell carcinoma Kd Klitchofkul, Nrush Lertprasertsuke, Sompld Kintarak, Surawut Pongsiriwet, Wartt Powcharcen, Anak lamarcon e10667

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Efficacy of bivalent CEACAM6/4-1BBL genetic vaccine combined with anti-PD1 Efficacy of bivalent CEACAM6/4-1BBL ge antibody in MC38 tumor model of mice



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with glycemic control: A cross-sectional evaluation

A. Prasopthum, T. Insawek, P. Pouyfung e10790

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Protective effects of chlorogenic acid against ionizing radiation-induced testicular

10/29/22, 7:22 AM

#### Issue: Heliyon



Framework for the analysis of renewable energy grid policies in the context of COVID-19
Abdul Kashif Janjua, Muhammad Kashif, Farooq Ahmad, Ahmed Rasheed, Muhammad Shahzad Younis, Syed Ali Abbas Kazmi, Kashif Inran



Nutritional, microbial and various quality aspects of common dried fish from commercial fish drying centers in Bangladesh Md. Hasan Al Banna, Md. Sazedd Hoope, Fatina Tamanna, Md. Mahmudd Hasan, Proncy Mondal, Md. Belai Hosain, Soppikash Chalkmu, Md. Moly Jaman, Md. Alto Tareq, Md Shaffeyl Idam Khan e10830



Nutritional profiling of some selected commercially important freshwater and marine water fishes of Bangladesh Md. Rahamat Ulah, Md. Arifur Rahman, Md. Nazmul Haque, Md. Rajb Sharker, M. Muhsinul Islam, Md. Ariful Alam e10825

Full-Text HTML | PDF Relationship between musculoskeletal pain, sleep quality and migraine with level of physical activity in college students during the COVID-19 pandemic Matter Petrole Land Orbiena, Jahan Zerigenia-Rahmunde, Publication de Adreada, Sravya Louise Pereira Lima, Amanda Regira Cavalcarte Lima, Luiz Carlos de Abreu, Rodrigo Daminello Raimundo

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Risk of pre-existing hyponatremia and mortality in patients with traumatic brain injury

across age groups

Eujene Jung, Hyun Ho Ryu, Seok Jin Ryu, So Yeon Kong

Mesenchymal stem cells-derived microvesicles versus platelet-rich plasma in the treatment of monoiodoacetate-induced temporomandibular joint osteoarthritis in Albino rats

Nermeen AbuBakr, Amira E. Fares, Abeer Mostafa, Dina B.E. Farag



Multi-assessment of critical steno-occlusive middle cerebral arteries: transcranial Doppler combined with magnetic resonance angiography

Nutli-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



adolescents ongoing their first schizophrenic episode and their reference non-schizophrenic mates

Ruofei Jl, Ming Zhou, Na Ou, Hudan Chen, Yang Li, Lihua Zhuo, Xiaoqi Huang, Guoping Huang e10818

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Practice, disaster preparation training needs, and associated factors in nursing staffs operating at Amhara regional state referral hospitals in Ethiopia Lehulu Tilahun Yirdaw, Birhanu Desu Tefera, Mulusew Zeleke Belay, Kirubel Dagnaw Tegegne, Ms Infant Rani Augustin e10856



Shay-Wei Choon, Chia-Chi Yong, Slow-Kian Tan, Slow-Hooi Tan

e10813

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The A(ffect) B(ehavior) C(ognition) D(ecision) of parasocial relationships: A pilot study on the psychometric properties of the Multidimensional Measure of Parasocial Relationships (MMPR)



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



Modelling desorption isotherm for durable meat products



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e10799
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Kinetics of Benzo(a)pyrene biodegradation and bacterial growth in sandy soil by Sphingobacterium spiritovorum

Salina Alas, Megaweti Ornar, Noor Hana Hussain, Nor Amani Fitash Mohd-Kamil, Suhaimi Abdul-Tallo

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Srisawasdi, Saksuriya Traiyarach, Kulthida 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

e10917



Optimized environmental justice calculations for air pollution disparities in Southern

Ylting Li, Anikender Kumar, Sofia Hamilton, Jeremy D. Lea, John Harvey, Michael J. Kleeman

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Identification of candidate biomarkers for severe agent/versus currently representable by proteomic approach Traping 98.1 Am Ba. Diyuan Yang, Li Huang, Hui-Feng Fan, Dong-Wei Zhang, Tongsheng Liu, Gen Lu e1087
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Multiparameter sensor based on microhano-structured optical fiber and composites on the fiber and composites on th



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

Role of tryptophan characteristics 

Role of tryptophan content in determining gluten quality and wheat grain



Synthesis of high surface area mesoporous ZnCl<sub>2</sub>-activated cocoa (*Theobroma* cacao L) leaves biochar derived via pyrolysis for crystal violet dye removal Jamiu Mosebolatan Jabar, Matthew Ayorinde Adebayo, Ignatius Adekunle Owokotomo, Yisau Adelaja Odusote Murat Yimaz

5/34

#### Issue: Heliyon



10/29/22, 7:22 AM

Leucine zipper protein 2 serves as a prognostic biomarker for prostate cancer correlating with immune infiltration and epigenetic regulation
Dechao Feng, Weizhen Zhu, Xu Shi, Wuran Wei, Ping Han, Qiang Wei, Lu Yang

e10750

Predictors of behavioral health unit readmission within 30 days of discharge: A retrospective study daylone Everett, Kaitlyn Druyor, Claire Krasinski, Manwah Obald, Yueling Li

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Justice Kwaku Addo, Ernest Owusu-Ansah, Nicholas T.K.D. Dayle, Xavier Cheseto, Baldwyn Torto e10836

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Effects of institutional quality on foreign direct investment inflow in lower-middle income countries

English as an international language (EIL) views in Indonesia and Japan: A survey research Ahmad Tauchid, Mursid Saleh, Rudi Hartono, Januarius Mujiyanto e10785



Plasma-induced nanostructured metallic silver surfaces; study of bacteriophobic effect to avoid bacterial adhesion on medical devices

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The main Aflatoxin B1 degrading enzyme in Pseudomonas putida is thermostable

Jyoti Singh, Alka Mehta e10809

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

Saara Ahmad, Arfa Azhar, Prashant Tikmani, Hamna Rafique, Asra Khan, Hanif Mesiya, Humera Saeed



A study on signal enhancement of a Raman probe using an optical pickup unit

SLC7A5 is a lung adenocarcinoma-specific prognostic biomarker and participates in forming immunosuppressive tumor microenvironment virgit ut, Goypan Ma, Zhang Liu, Heotier Zhang, Cleru Hang, Cingto Sing, Zhadei Pang, Jajun Du e1066.



Human health risk assessment of pesticide residues in vegetable and fruit samples in Gujarat State, India Svaperumal P, Rupal Thasale, Dhirendra Kumar, Tejal G. Mehta, Riddhi Limbachiya e10876

Full-Text HTML | PDF



insights on this physiological syndrome affecting latex production

Eva Herinawat, Pascal Montoro, Sigit Imawanto, Aldhollatus Syafaah, Martini Aji, Michel Giner, Albert
Flori, Fici Gohet, Fetrina Olkarie,



Study of biomethanol as sustainable replacement of Autogas at variable ignition

Javashish Kumar Pandev, Dinesh M.H., Kumar G.N. Full-Text HTML | PDF

Physicochemical properties. in vitro digestibility, antioxidant activity and consumer acceptability of biscuits

prepared from germinated finger millet and Barnbara groundnut flour blends
Chemis Enjimaya Christian, Patricia Ayaha Arbeitani, Oligide Ermstunn Addesil, Vanosas Chrierio Execcha, Elizabeth Ugbede
Ohucha, Salamara Christian, Patricia Ayaha Arbeitani, Oligide Ermstunn Eddesil, Vanosas Chrierio Execcha, Elizabeth Ugbede
Ohucha, Salamara Christian, Patricia Ayaha Arbeitani, Oligide Ermstunn Eddesil, Vanosa Christian, Janet Adeylnia Adebo, Oliva
Ohucha, Salamara Christian, Arbeitani, Alleria Addesil, Oliva Christian, Alleria Adeplica, Oliva
Ohucha, Salamara Christian, Alleria Addesil, Oliva Christian, Alleria Chris e10849

Full-Text HTML | PDF



The effects of Covid-19 pandemic on food safety between Indonesia and Bangladesh: A comparative study

Tofan Agung Eka Prasetya, Abdullah Al Mamun, Eka Rosanti, Alsy Rahmania, Monsur Ahmad, Siti Ma'rifah, Dian Alif Arifah, Khodadad Maruf

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A multi-fractured well performance model for unconventional reservoirs Shalbu Mohammed, Yaw Mayampon Boakye-Ansah, Ebenezer Gyamfi-Yeboah, Kwamena Opoku Duartey, Warden Ivan Nyamekye

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fortification by improving yield, zinc content and zinc use efficiency in amaranth Zakane Reshma, Kowshik Meenal

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Cobalt-based co-ordination complex-derived nanostructure for efficient oxygen evolution reaction in acidic and alkaline medium

Naveen Kumar, Aashima Sharma, Kritika Rajput, Ramesh Kataria, S.K. Mehta e10939

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Inter-relationships between ADHD, ODD and impulsivity dimensions in emerging adults revealed by network analysis: extending the 'trait impulsivity hypothesis' Rapson Gornez, Vasileos Stavopoulos, Shaun Watson, Taylor Brown, Wal Chen



A high-fat, high-fructose diet induced hepatic steatosis, renal lesions, dyslipidemia, and hyperuricemia in non-obese rats

ka Yustsia, Delvina Tandiari, Muhammad Husni Cangara, Firdaus Hamid, Nu'man AS. Daud e10896

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COVID-19 staycations and the implications for leisure travel Babalide Abubakr Muritala, Ana-Beatriz Hernández-Lara, Maria-Victoria Sánchez-Rebull e10867

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A nomogram to predict extremely preterm birth in women with singleton pregnancies

undergoing cervical cerclage
Min Ly Cheng Chen, Liping Glu, Neng Jn, Minnin Wang, Baihul Zhao, Danqing Chen, Qiong Luo
107314

Full-Text HTML | PDF



Physicochemical properties and sensory quality of Motlopi (Boscia albitrunca) coffee prepared using different temperature-time combinations

Kenanao Otsogle, Eyassu Selfu, Geremew Bullosa

e10829

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Relative evaluation of in-vitro antioxidant potential and phenolic constituents by

HPLC-DAD of *Brassica* vegetables extracted in different solvents
Mohammad Mahtuzur Rahman, Abu Tareq Mohammad Abdullah, Miskat Sharif, Sharmin Jahan, Md. Alamgir
Kabir, Md. Molabab, Tandr Ahmed Khan e10838

Effects of blending ratios and baking temperature on physicochemical properties and sensory acceptability of biscuits prepared from pumpkin, common bean, and wheat composite flour Abebe Desalegn Melese, Ebisa Olika Keyata

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Voluntary military service for Hungarian people who have lost their job due to the

Sustaining blended and online learning during the normal and new normal conditions in a Saudi higher education

institution: health science students' perspectives
Nouf Al-Kahtani, Abdullah Almurayh, Arun Vijay Subbarayalu, Tunny Sebastian, Hend Alkahtani, Duaa Aljabri

e10898

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The impact of eating behaviors during COVID-19 in health-care workers: A conditional process analysis of eating, affective disorders, and PTSD

Zhen Yao, Xiaoxia Xie, Ruoxue Bai, Lan Li, Xu Zhang, Shaowel Li, Yanna Ma, Zhenliang Hui, Jun Chen

10/29/22, 7:22 AM

Issue: Heliyon

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Palm oil-based bioenergy sustainability and policy in Indonesia and Malaysia: A systematic review and future agendas

Petir Papilo, Marimin Marimin, Erliza Hambali, Machfud Machfud, Mohamad Yani, Muhammad Asrol, Evani

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The effects of high-fat foods on gut microbiota and small molecule intestinal gases:

The effects of high-fat foods on gut microbiota and small molecule release kinetics and distribution in vitro colon model
2 the Sol J, & well Wang, Xing-hai Hu, Li Zhu, Yun Jang, Min-jie Gao, Xiao-bei Zhan e10911

Full-Text HTML | PDF





Monocyte-to-lymphocyte ratio affects prognosis in LAA-type stroke patients Cheng-ju Wang, Chun-yang Pang, Huan-Yu, Yi-fan Cheng, Hong Wang, Bin-bin Deng, Huan-jie Huang



Surface dielectric barrier discharge plasma-treated pork cut parts: bactericidal



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Developing energy based benchmark model and detailed energy analysis through school statistical data and field surveys Beaugroup Park, Beaugro

e10958

Effect of Oromo Dinich (Plectranthus edulis) flour supplemented on quality characteristics of teff-maize composite injera

Ayana Fekadu, Yetenayet B. Tola, Addisalem Hallu Taye, Ebisa Olika Keyata

e10852 Full-Text HTML | PDF



Evaluation of maxillary arch width and palatal volume and depth in patients with maxillary impacted canine by CBCT Soghra Yassael, Yaser Safi, Faeze Vallan, Asma Mohammad



Evolution of innovation networks in industrial clusters and multidimensional proximity: A case of Chinese cultural clusters

A Case of Commence Service Jamin Llu, Yongheng Fang, Yihan Chi



Statistical, physicochemical, and thermodynamic profiles of chitinase production from local agro-industrial wastes employing the honey isolate Aspergillus niger EM77
Valas A. Abdel Wahab, Mona A. Esawy
e10869



Removal of reactive violet 5 azodye (VSR) using bamboo, and calabash biochar Samuel Koff Tutashe, Francis Kotska, Bensett Nera Botchey, Koff Adu #1098

Nomogram reliability for predicting potential risk in postgraduate medical students

e10803

with anxiety symptoms
Zewen Huang, Lejun Zhang, Junyu Wang, Tingting Wang, Lu Xu, Xialing Yang, Heli Lu Full-Text HTML | PDF

Issue: Heliyon
Study on chronic toxicity of rhubarb extract in Sprague-Dawkey rats
Wenkarey Yang, J Liu, Yanhua Zheng, Jinging Qu, Xiaogeo Tang, Hong Bai, Chunda Liu, Bolin Fan
e10907

III. 

Effect of surfactant content on rheological, thermal, morphological and surface properties of thermoplastic starch (TPS) and polylactic acid (PLA) blends Heidy Lorena Calambás Pulgarin, Carolina Calcedo, Edwin Flórez López e10833

Top I provide the Control of the Con Research on energy saving of computer rooms in Chinese colleges and universities based on IoT and edge computing technology

Food taboos and associated factors among agro-pastoralist pregnant women: A community-based cross-sectional

e10923

Evel-Tays LITTLE | DOC

The state of 145

rat, wild boar, and their mixtures

Lia Amalia, Nanoy Dewi Yuliana, Purwantiningsih Sugita, Desi Arofah, Utami Dyah Syafitri, Anjar Windarsih, Abdul Rohman, Dachriyanus, Nor Kartini Abu Bakar, Feri Kusnandar

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Design and experimental evaluation of a Venturi and Venturi-Vortex microbubble aeration system

Esteban De Oro Ochoa, Mauricio Carmona García, Néstor Durango Padilla, Andrés Martínez Remolina Cult Tave LITTED | DOC

Analysis of speed of improved maize (BH-540) variety adoption among smallholder farmers in Northwestern Ethiopia: count outcome model
Tade Mine Abate, Taye Melese Meles, Asate Baras Dessie

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Planning resource allocation for husbandry management by portfolio optimization Todor Stollov, Krasimira Stollova, Stanislav Dimitrov

e10841

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Ketemaw Melkamu Wonde, Abrham Sevoum Tsehav, Samson Eshetu Lemma

e10954

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Technological characterisation and probiotic traits of yeasts isolated from Sha'a, a

Cameroonian maize-based traditional fermented beverage Laverdure Tchamani Piame, Pierre Marie Kaktcham, Edith Marius Foko Kouam, Urich Daquain Fotso Techeu, Romial Joel Ngouénam, François Zambou Ngoufack

010950

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A Π-shaped slotted patch antenna with a partial ground structure for lower

5G/MiF/wiMAX applications

Liton Chandra Paul, Mr. Tarvir Rahman Jim, Tithi Rani, Sarker Saleh Ahmed Ankan, Sajeeb Chandra Das, Himel Kumar Saha e10934

Full-Text HTML | PDF

Twitter data sentiment analysis of tourism in Thailand during the COVID-19 pandemic

using machine learning
Natt Leelawat, Sirawi, Jariyapongpaiboon, Arnon Promjun, Samit Boonyarak, Kumpol Saengtabtim, Ampan
Laosunthara, Alfan Kurnia Yudha, Jing Tang



Quasi-static cyclic behavior of wire rope isolators: comprehensive experimental study and improved mathematical modeling Moussa Leblouba, P.S. Balaji, E.R. Muhammad

e10944

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10/29/22, 7:22 AM

e10789 Full-Text HTML | PDF

Effect of CD44 signal axis in the gain of mesenchymal stem cell surface antigens from synovial fibroblasts in vitro

Masaaki Isono, Jun Takeuchi, Ami Maehara, Yusuke Nakagawa, Hiroki Katagiri, Kazumasa Miyatake, Ichiro Sekiya, Hideyuki Koga, Yoshinori Asou, Kunikazu Tsuji

Issue: Heliyon

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The effect of global price movements on the energy sector commodity on bitcoin price movement during the COVID-19 pandemic

Meliyani (Calneth Delvin Tandyopranoto, Jason Emanuel, A.S.L. Lindawati, Mochammad Fahlevi, Mohammed Aljuaid, Fakhrul Hasan

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Behavior of skin temperature during incremental cycling and running indoor exercises Tatiane Lie Igarashi, Tiago Lazzaretti Fernandes, Arnaldo José Hernandez, Carlos Eduardo Keutenedjian Mady. Cyro Albuquerque

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A closer look at the efficiency calibration of LaBr<sub>3</sub>(Ce) and Nal(TI) scintillation

detectors using MCNPX for various types of nuclear investigations
Ghada ALMsred, Hesham M.H. Zakaly, Fatema T. Ali, Shams A.M. Issa, Antoaneta Ene, Gokhan Kilic, V. Ivanov, H.O. Tekin

e10839



Drying kinetics and sensory characteristics of dehydrated pumpkin seeds (Cucurbita moschata) obtained by refractance window drying

Mónica Jimena Ortiz-Jerez, Angle Franco Sánchez, José Edgar Zapata Montoya

A comparative analysis for the cleaner production of vortex spun varn based on the

nozzle position Md. Rafiqul Islam, Rony Mia, Md. Atik Bin Habib, Md. Abdul Lotif

e10963

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Full-Text HTML | PDF



Chula model for sustainable municipal solid waste management in university

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A wireless sensor network node fault diagnosis model based on belief rule base with

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-letralhydropyridine-3-carboxylate
Aruira | Ramaingam, Murugarel Kuppusamy, Svakumar Sambandam, Mouna Medimagh, Oluwatoba
Emmanuel Oyeneyin, Amirthaganesan Shanmugasundaram, Noureddine Issaoul, Nathanael Damilare Ojo e10831

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Sami A, Althwab, Samar A, Alamro, Waleed Al Abdulmonem, Khaled S, Allemailem, Saud A, Alarifi, Essam

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English language teachers' engagement in and preference for experiential learning for professional development Teferi Hatuye Helate, Tekle Ferede Metaferia, Tesfaye Habtemariam Gezahegn e10900

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university students during COVID-19 pandemic: A cross-sectional study findings from Dhaka, Bangladesh Zabun Nahar, Md. Sohan, Kaniz Farzana Supti, Md. Jamail Hossain, Mohammad Shahriar, Mohiuddin Ahmed Bhulyan, Mt. Rabiul Islam



Impact of aqueous extracts of Cassia occidentalis. Eucalyntus camaldulensis and Hyptis suaveolens on the entomofauna and the seed yield of Gossypium hirsutum at Boklé (Garoua, Cameroon)

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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

Anne-Volette Bruyneel, Serge Mesure, Aline Reinmann, Caroline Sordet, Pablo Venturelli, Imgard Feldmann, Emmanuel Guyer

Effect of monosodium glutamate on serum sex hormones and uterine histology in female rats along with its molecular docking and in-stilico toxicity

Mahfoudh A.M. Abdulghani, Salah Abdulrazak Alshehade, Sareh Kamran, Mohammed Abdullah Alshaws

Claudin-4 localization in epithelial ovarian cancer Margaret C. Neville, Patricia G. Webb, Heidi K. Baumgartner, Benjamin G. Bitler

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Psychological suppressive profile and autoantibodies variability in women living with breast cancer: A prospective cross-sectional study
Tania Romo-González, Antonia Barrana-Erriquez, Rosabla León-Díaz, Errique Del Calejo-Canal, Gabriel
Guédrezo-Oppina, Angela Maria America Urego, Cristina Bolaños, Algendro Botero Carvajal e10883

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 of Mnraf Thransociazaus, Smrt Kumar, Aunthumar Anancharal, Achish Rasson

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Grand Naine banana plants
S.A.M. Hassan, Rania A. Taha, Nagwa S.M. Zaled, Entsar M. Essa, Abd El-Rheem Kh. M

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Differential plasma proteomes of the patients with Opisthorchiasis viverini and cholangiocarcinoma identify a polymeric immunoglobulin receptor as a potential

Sattrachal Prasopdee, Yodying Yingchutrakul, Sucheewin Krobthong, Montinee Pholhelm, Patompon Wongtrakoongate, Kritiya Butthongkonwong, Jutharat Kulsantilwong, Teva Phanaksal, Anthicha Kunjantarachot, Thanakrit Sathavorn



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

Masahiko Tosaka, Rel Yamaguchi, Yutaro Itabashi, Naoto Mukada, Haruka Tsuneoka, Kentaro Takahashi, Shurisuke Nakamura, Takahiko Nakazawa, Yuhei Yoshimoto

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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
Nattaya Thongsepee, Pongsakorn Martviset, Pathanin Chantree, Phornphan Sornchuer, Kant
Sangparol, Parisa Prathaphan, Jittporn Ruangtong, Siriphun Hranyachattada

Does financial globalization contribute to financial development in developing countries? Evidence from Africa

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Electrochemical response of solidification Cu<sup>2+</sup> contaminated soil influenced by red mudify ash ratio

Verag Wee, Lipin Ja, Jan Xie, Wenjing Zhao, Halmin Feng, Dehua Cae, Fisnan Sun, Penglir Hen, Xiaohang Bad, Bin He

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

10/29/22, 7:22 AM

Issue: Heliyon

Kyle Chankasingh, Amy Booth, Arianne Albert, Angela Kaida, Laurie W. Smith, C. Sarai Racey, Anna Gottschlich, Melanie C.M. Murray, Manish Sadarangani, Gina S. Oglivie, Liisa A.M. Galea, Lori A. Brotto e10880

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e10878

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hsulin secretion and action with increasing age - A comparison between Middle
Eastern immigrants and native Swedes
Nadine Fadhel Dhaher, Nael Shaat, Anton Nisson, Louise Bennet

e10913

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Panel data analysis of profitability and employment growth of medium and large size industries in Ethiopia
Analyse Kinterle Aguado. Dessah Ayanax, Endeshaw Asserta Desso

Effect of cooking and smoking methods on proximate composition, lipid oxidation and mineral contents of *Polypterus bichir bichir* fish from far-north region of Cameroon

Noel Tenyang, Ludovine Ateufack Mawamba, Roger Ponka, Abazidi Mamat, Bernard Tiencheu, Hilaire Macaire Womeni e10921

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Testicular development, reproducing references and length at first maturity of Acentrogobius viridipunctatus (Actinopteri: Gobiiformes) in the southwest Viet Nam

Ngon Trong Truong, Ton Huu Duc Nguyen, Quang Minh Dinh



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

Zijing He, Meixi Liu, Qiang Zhang, Yihong Tian, Lingzhi Wang, Xiao Yan, Dapeng Ren, Xiao Yuan

Understanding of mobility limiting factors in solution grown Al doped ZnO thin film and



its low temperature remedy Biswajit Mahapatra, Sanjit Sarkar e10961

Automating the extraction of information from a historical text and building a linked data model for the domain of ecology and conservation science

Vatsala Nundioli, Robert Smail, Carly Stevens, Gordon Blair



Comparison of rockwool and coir for greenhouse cucumber production: chemical

element, plant growth, and fruit quality Lizhong He, Xiaotao Ding, Haijun Jin, Hongmei Zhang, Jiawei Cui, Jianfeng Chu, Rongguang Li, Qiang Zhou, Jizhu Yu



Potential impacts in soil slope of deformation and water content on elastic wave amplitude



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

e10949



Influence of morphological characteristics of fruits and provenances on seedling emergence and early growth in *Detarium microcarpum* Guill. & Perr. and *Detarium senegalense* J.F. Gmel. (Fabaceae) in Benin

Gbèdomèdji Hurgues Aristide Houénon, Hélène Fandy, Aristide Cossi Adomou, Hounnankpon Yédomonha

Concentrations and source identification of priority polycyclic aromatic hydrocarbons in sediment cores from south and northeast Thailand seat Progradum. Data if premiere. Choract Chochay, Woranch Declaran, Nathaporg laders, Oyan Wing, Li Way, Gohat II, Organig Man, Mahammad Ziflar Hadern, Jun Goo. Apothart

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Swatt Pongolischan, Danii Tipmanee, Chomiri Choochuay, Woranuch Deelaman, Nathapong ladten, Olyuan Wang, Li Ving, Guohui Li, Yongming Han, Muhammad Zaffar Hashni, Junji Cao, Apichart Lectoricans, Saran Debuschiches, 1998.



Agromorphological characterization of cacao (*Theobroma* cacao L.) accessions from the germplasm bank of the National Institute of *Agrarian* Innovation, Peru Deiner Vásquaz-Garcia, Julio Cesar Santor-Pelaez, Rober Malqui-Ramos, Carmen N. Vigo, Wigoberto Alvarado C., Leiby G. Bobadilla e10888

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One-pot multi-functional finishing of wool fabric using reactive nonionic softener
H. El-Sayed, S. Movefi, A.S. Basuoni



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hierarchical analysis: Pisco, Peru Luis Izquierdo-Homa, Jose Zevallos, Yustin Yepez



The impact of aqueous humor polymerase chain reaction and serological test results for establishing infectious uveitis diagnosis: An Indonesian experience shamaniams Putera, Rosa La Diska Nora, Nanki Libarri, Aelic Karuniawasi, Andr Yasmon, Devi Wülndarir, Lukma Edwar, Made Guiyami, Yula Azira, Pricala Jastoca, Mer Rasarati, Ratha Stompul

e10988

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Relationship between M6A methylation regulator and prognosis in patients with

hepatocellular carcinoma after transcatheter arterial chemoembolization Deliang Huang, Dejing Huang e10931



Electrochemical sensor for the detection of adrenaline at poly(crystal violet) modified electrode: optimization and voltammetric studies
Saheed E. Elugoke, Omolola E. Fayemi, Abolanie S. Adekunie, El-Sayed M. Sherif, Eno E. Ebenso

e10835

bigoiles practice

Secondary school teachers code of ethics in Ethiopia: implications for policy and

Kindu Ayechew Ayenalem, Samuel Getnet Abate, Habtamu Reta Ayalew, Jemberu Arega Mengesha e10885



Oral healthcare-seeking behavior during the COVID-19 lockdown period: A cross-sectional study from Eastern Saudi Arabia
Amen IV Yaqin Syed, Mihammad Aded Ahmed, Man Salman Ade, Rizana Joshar, Nausheen Aga, Marcos
Bothor i Tomari-Patine, Syed Affatte Hassain Bohani, Mahmoud A Adodistam, Febri Nan, Anard Marya



Removal of Methylene Blue from a synthetic effluent by ionic flocculation Yago Neco Teixeira, Francisco José de Paula Filho, Vinícius Pereira Bacurau, Jorge Marcell Coelho Menezes, Anderson Zhong Fan, Ricardo Paulo Fonseca Melo

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Chia-Lung Kao, Jul-Yi Tsou, Ming-Yuan Hong, Chih-Jan Chang, Fong-Chin Su, Chih-Hsien Chi



Study on extraction and antibacterial activity of aucubin from Eucommia ulmoides seed-draff waste biomass
Yunhui Llao, Feng Chen, Lujie Xu, Wubliker Dessie, Jiaxing Li, Zuodong Qin

e10765

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13/34

#### 10/29/22, 7:22 AM Issue: Heliyon



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Yang Tian, Xue Yang, Juan Yang, Kaikai Mao, Yujia Yao, Haoshen Liang

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Assessment of anxiety and depression, and coping mechanisms during COVID-19 lockdown among pregnant women

Rukiyat Adeola Abdus-salam, Rasheedat Omolola Balogun, Temitayo Victor Lawal, Olatunji Okikiola Lawal, Raflat Oluwatosin Lawal, Jibril Omuya Abdulmalik, Imran Oludare Morhason-Bello



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Ramadan: the month of fasting for muslim and social cohesion—mapping the

unexplored effect Nurus Shalihin, Muhammad Sholihin e10977



The effectiveness and safety of three surgical procedures for the treatment for benign prostatic hyperplasia: A network meta-analysis

Jusong Yan, Liang Gao, Guangyong Xu, Junyong Zhang

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Nutritional behavior and motives us usuage.

In the Republic of Serbia
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e11002 Nutritional behavior and motives of college students for the choice of traditional food



Application of the unified method to solve the ion southwans unduling the Dutal Chandra Nimd, Mohammad Salt Ulah, Harun-Or-Roshid, M. Zullkar All e19924 Application of the unified method to solve the ion sound and Langmuir waves model



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The effect of postdural puncture neatures use present and for construction. A refrospective study after construction and the study of t



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A new approach for social group detection based on spatio-temporal interpersonal distance measurement

Jie Su, Jianglan Huang, Linbo Qing, Xiaohai He, Honggang Chen e11038

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10/29/22, 7:22 AM

#### Issue: Heliyon



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Uzerman, Hendrik Koffliberg, Michel M. van den Heuvel



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Zainal Abidin, Wahyu Handayani, Emeraldo A. Zaky, Achmad D. Faturrahman



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Diant, O Lai, Oi Zhang, J-hong Wang, Wan-ce Li, Guang-Zhi Zeng, Jan-Lin Yin

e11013

Experimental study on potential suitability of natural lime and waste ceramic dust in modifying properties of highly plastic clay

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Ting-Ting Sun, Xiu-Mao 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

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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 Salmi, Ania Stasinska, Geoffrey G. Morgan, Graeme J. Hankey, Osvaldo Almeida, Bu Yeao, Leon Flicker, Jane Heyworth

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Phoomjai Sornsenee, Siriphorn Chimplee, Phanvasri Saengsuwan, Chonticha I

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10/29/22, 7:22 AM

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Knowledge, attitudes, and predictors of exclusive breastfeeding practice among lactating mothers in Noakhali, Bangladesh

Marjia Sultana, Shishir Dhar, Towhid Hasan, Lincon Chandra Shill, Nafisa Habib Purba, Akibul Islam Chowdhury, Suvasish Das Shuvo

Rural households vulnerability to covariate and idiosyncratic shocks using multilevel longitudinal model: evidence

from Ethiopia Yalfal Temesgen, Mengistu Ketema, Alelign Ademe



Pre COVID-19 molecular epidemiology of respiratory syncytial virus (RSV) among children in Bangladeed.

Molammed Engul Housea, Mohammed Zauer Rahman, M.M. Auzahida Islam, Ananya Ferdous House, Manya Kolipa Servija, M.M. Nociphan Begun, Mohammed Marum, Alam, K.M. Main Uddin, M.Z. Zabid Heisean, Machadra Parkman, Os Reifer Gossamu, N. Moladine Brodes. e11043

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Addition of hyperbaric oxygen therapy versus usual care alone for inflammatory bowel disease: A systematic review and meta-analysis

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Improvement of consolidation properties of clay soil using fine-grained construction and demolition waste



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19/34

10/29/22, 7:22 AM

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Neuroprotective effect of low-dose paracetamol treatment against cognitive

Neuroprotective effect of low-oose paracetamor treatment against cognitive dysfunction in d-galaction-induced aging mice
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Majeed, Osald Al Meanazel, Wael Abu Dayyh

e11015



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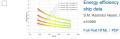
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10/29/22, 7:22 AM

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Abbas Salavaty, Sara Alaei Shehni, Mirana Ramialison, Peter D. Currie e11093

Xiaojun Liu, Fang Song, Fengyu Liu, Zongfu Mao, Shuming Qu



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Byeongwook Choi, Tae-Yong Jeong, Sungjong Lee e11096



Fabrication of electrospun Mondia whitei/PVA nanofibres: application in the removal of acidic drugs
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C. Wigoberto Avarado, Leirly G. Bobadila, Leandro Valqui, Gelver Silva Valqui, Lamberto ValquiValqui, Carmen N. Vigo, Héctor V. Vásquez

Billioneral Billioneral Consumitive exchange draws exchanged of their September 2011 and their S Street and the Street S Name Name Sex differences in aged 80 and over hospitalized patients with community-acquired UTI: A prospective observational study

lan López-Cruz, Ana Esparcia, Manuel Madrazo, Juan Alberola, José María Eiros, Arturo Artero e11131



How do beliefs and attitudes of people influence energy conservation behavior in Pakistan? Shahzada M. Naeem Nawaz, Shahzad Alvi, Abid Rehman, Tayyaba Riaz

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Outs Mission Fahran, Mt. Tsjuden Sieter, Mt. Tsjer für Sames Talla, Right Bank, Mannu U Rashid

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High expression COL10A1 promotes breast cancer progression and predicts poor

prognosis
Weiljan Zhou, Yuting Li, Dingyi Gu, Junying Xu, Runjie Wang, Hulyu Wang, Chaoying Liu

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21/34

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Irradiation of UVC LED at 277 nm inactivates coronaviruses in association to

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Isolation, characterization and anti-UVB irradiation activity of an extracellular

polysaccharide produced by *Lacticaseibacillus rhamnosus* VHPriobi O17 Shudong Peng, Chaoqun Guo, Songlie Wu, Zhi Duan e11125

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3

Benefits and issues of education program for nurse-midwives on milk expression care for preterm mothers in postpartum period Rie Tanaka, Shigeko Horiuchi e11072

Outcomes of root canal treatment of first permanent molars among children in Jeddah, Saudi Arabia: A retrospective cohort study

Wala Dhafar, Heba Jafar Sabbagh, Abdullah Albassam, Jihan Turkistani, Rzan Zaatari, Manal Almalk, Amal Dafar, Sanaa Alhamed, Ahlam Bahkali, Nada Bamashmous e11104

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A novel methodology for optimal location of reactive compensation through deep

neural networks

Mining of transcriptome identifies CD109 and LRP12 as possible biomarkers and deregulation mechanism of T cell receptor pathway in Acute Myeloid Leukennia Ebyleas 'Bedicilius' Despoks' (My. Bedutin Malaya, Apadarai Mahmari Hyan, Ramasamya Ebyleas' Stellicius' Despoks (My. Bedutin Malaya).

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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
Tadele Amare, Zerfu Basie, Erithun Alemu, Bearriaku Alemayehu, Abere Tenagne, Bitewlgn Kerebh, Yasin
Taye, Abrham Anoko, Testaye Feylas, Selamykhan Kidanu



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e11122

Transcriptomic insights into the molecular mechanism of wheat response to stripe rust fungus

Rong Liu, Jing Lu, Lei Zhang, Yu Wu e10951

10/29/22, 7:22 AM

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Evaluation of new Toxocara can's chimeric artigens as an alternative to conventional TES-Ag for anti-Toxocara antibodies detection

Jair A, Mesa-Aragio, Ara M. Clare-Velanda, Gisela M. García-Montya, Jian P. Itaza-Agudeio, Artonio Jameza-Ruz, Jian F. Atale

e11144



Down-regulation of LINC-ROR, HOXA-AS2 and MEG3 in gastric cancer Shahrad Sophiak, Kana-Israiny, Pero Mommi, Mahas Hatani, Vahid Nolgiri Oslooce, Bashder Mahmud Anner, Abrilamand Raher, Soudah Olafouri-Fard 41155



When prohibitive voice is effective? Exploring the jointly moderating role of hindrance stressor and work-based construal level Long Cline Long Cline
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Structural and computational characterization of intermolecular interactions and

CIISOTOEH Marina Tašner, Darko Vušak, Ivana Kekez, Andrea Gabud, Viktor Pilepić, Draginja Mrvoš-Sermek, Dubravka Matković-Čalogović

e11100



Effect of sub-inhibitory concentrations of antibiotics on biofilm formation and expression of virulence genes in penicillin-resistant, ampicillin-susceptible Enterococcus faecalis

e11154



Determining the e-learning readiness of higher education students: A study during the COVID-19 pandemic

Wagiran Wagiran, Suharjana Suharjana, Muhammad Nurtanto, Farid Mutohhar e11160

Full-Text HTML | PDF



(Annonaceae) against intrahospital isolations of Candida SPP Orfa Inés Contreras Martinez, Alberto Angulo Ortiz, Gilmar Santafé Patiño e11110

Full-Text HTML | PDF



Bryophyllum pinnatum mediated synthesis of zinc oxide nanoparticles characterization and application as biocontrol agents for multi-drug-resistant

Renu Jagdish, Kiran Nehra

e11080 Full-Text HTML | PDF



Ultrafine particles exposure is associated with specific operative procedures in a multi-chair dental clinic

HALLI-CHAIRÍ GERTAÍ CIRÍNÍC Fengqin Tang, Xueyun Wen, Xu Zhang, Shengcai Qi, Xiaoshan Tang, Jieying Huang, Chenjie Zhu, Guangwei Shang, Yuanzhii Xu, Jing Cai, Raorao Wang e11127

Full-Text HTML | PDF

The rationale for detention in the Jordanian Code of criminal procedure: A comparative study with French law e11164

Full-Text HTML | PDF



Investigating the cellular antioxidant and anti-inflammatory effects of the novel peptides in linguish mushrooms
Tampgoon Autonoma, Sajen Natung, Papsana Sangtano, Proorpon Simonglui, Tanatora Sairavoey, Songshan Puthong, Orangak Reamtong, Aphichart Kamchanatat



First biometrics record of bartail flathead, Platycephalus indicus (Linnaeus, 1758) from the Bay of Bengal, Bangladesh Md. Rahamat Ullah, Md Mahamudul Hasan Mredul

e11124

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Job satisfaction dynamics: how do they impact employm with a disability?

What disability?

What disability?

What disability?

What disability?

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Mathematical modeling and analysis for the co-infection of COVID-19 and tuberculosis

Four-scroll attractor on the dyna neurons without bias current Bertrand Frederick Boul A Boya, Jacqur

Four-scroll attractor on the dynamics of a novel Hopfield neural network based on bi-

Bertrand Frederick Boul A Boya, Jacques Kengne, Germaine Djuidje Kenmoe, Joseph Yves Effa e11046

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Analyzing constraints of smallholders' chickpea (Cicer arietinum L.) production systems in Gondar Zuria Woreda of Ethiopia using the Henry Garrett's ranking technique area to talkat Anagie. Aimas Giden, Dereis Analysis

Asrat Mulat Asegie, Almaz Giziew, Dereje Ayalew e11126

Full-Text HTML | PDF



Applying antagonistic activation pattern to the single-trial classification of mental

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The effect of a motor intervention programme for learners identified with moderate to

The effect of a motor intervention programme for learners ide severe intellectual disabilities
José Marco Manuel Fernandes, Monique de Milander, Eina van der Merwe e11165



Impact of nano-glass (NG) particles on seed germination and it's accumulation in plant parts of wheat (Triticum aestivum L.) Swall Agensul, Som (kumin, N4) Sharma, Suphiya Rhan

e1110 : Full-Text HTML | PDF



The role of food waste hierarchy as Thai hotels seek to fulfill their corporate social responsibility

Patranit Srijuntrapun, Patinya Sukwong, Alan Marshall e11201



Aerosol concentrations and size distributions during clinical dental procedures

Laura Lahdentausta, Enni Sanmark, Saku Lauretsalo, Verneri Korkee, Sini Nyman, Nina Atanasova, Lotta Oksanen, Jiangyue Zhao, Tareq Hussein, Antti Hyvärinen, Susanna Paju e11074

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Effect of xanthan gum and carboxymethyl cellulose on structure, functional and sensorial properties of yam balls

Ebenezer Aslamah, Evelyn S. Buckman, Frank Peget, P.T. Akonor, Alice Padi, Constance Boateng, Ncole Sharon Affidah e11200

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AMPK activation is sufficient to increase skeletal muscle glucose uptake and glycogen synthesis but is not required for contraction-mediated increases in glucose metabolism

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Preparation, physicochemical properties and antimicrobial activity of chitosan from fly

pupae

Zhicun Sheng, Ainan Guo, Jing Wang, Xiaolan Chen



women visiting Maternal and Child Health clinics in Addis Ababa, Ethiopia Mesfin Fekadu, Kassahun Ketema, Yitagesu Mamo, Temesgen Aferu

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Advancing sexual and reproductive health outcomes in rural schools with the use of a

sexuality education enhancement model; learners' perspectives Ayobami Precious Adekola, Azwhangwisi Helen Mavhandu-Mudzusi



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metadumin suppresses in entirem ausminiter responses au Enriver intercollular intracellular ATP deprivation cusued by mitochondrial fragmentation
Marko Kikuchi, Miki Kadena, Haruka Fukamachi, Takashi Takashi, Shohel Matsui, Sumire HoashiTakgochi, Hrobum Morisaki, Natafa Trić, Mina Mori, Mie Kuresana, Morroe Isumit, Takahiri or
Finatsui, Atuso Sakrati, Sakiou Shiriani, Hohi Kahir, Sinkahi Pulla, Yasubumi Maruka, Helolaka Kuwata

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The provision of adult education in Ethiopia: 'policy initiatives and practice' in focus from qualitative findings – A meta synthesis study Yalalem Assefa, Bekalu Tadesse Moges, Shouket Ahmad Tilwani

e11158



Mental health knowledge and awareness among university students in Bangladesh Md. Abu Bakar Siddique, Musaddiqur Rahman Ovi, Tarvir Ahammed, Muhammad Abdul Baker Chowdhury, Md Jamal Uddin

e11084 Full-Text HTML | PDF





The comparison of ketamine-dexmedetornidine (ketadax) and ketamine-propolel (ketalot) (or procedural sedation in pediatric patients: A meta-analysis of randomized controlled trials

Perspla Gao, Shiyee Li, Yie Li, Le Zhao, Qang Luo, Yang Ji



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Statistical analysis of Nkoulou soils properties and suitability for earthen constructions
Tribrides Languelo Yannick, Taiga Oumar Al, Damman Japhet Taypondou, Michel Ivan Lelie Fie Kom, Arnold Lyong Luc, Luc Leroy Membou Nguayep, Jacques Richard Mache
111141 CONSULTATIONS

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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 Ethiopiac Acase-control study Endatamar Vesta, Acaineh Manthae, Endatachew Norst, Daniel Miscoren, Mutusew Alemmeh Sinichae Sciomon Hospita Gizaw

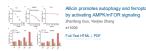
BNIP3 enhances pancreatic cancer cell migration and proliferation via modulating



autophagy under hypoxia

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10/29/22, 7:22 AM



An improved U-net based retinal vessel image segmentation method

Kan Ren, Longdan Chang, Minjie Wan, Guohua Gu, Qian Chen



Can public participation promote regional green innovation?——Threshold effect of environmental regulation analysis

Issue: Heliyon

Jing Tang, Shilong Li e11157



Computer vision-based approach to detect fatigue driving and face mask for edge computing device

Ashiqur Rahman, Mamun Bin Harun Hriday, Riasat Khan e11204

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Human health risk and receptor model-oriented sources of heavy metal pollution in commonly consume vegetable and fish species of high Ganges river floodplain agro-ecological area, Bangladesh Tapos Kumar Chakraborty, Gopal Chandra Ghosh, MR Ripon Hossain, Md. Shahmil Islam, Ahssan Habib, Samina Zaman, Hmel Bosu, Md. Simoon Noe, Morisankart Haldar, Abu Shammi Khan

e11172

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Defending against adversarial attacks on Covid-19 classifier: A denoiser-based

approach
Keshav Kansal, P Sai Krishna, Parshva B. Jain, Surya R, Prasad Honnavalli, Sivaraman Eswaran

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Assessment of mycotoxins (deoxynivalenol, zearalenone, aflatoxin  $\ensuremath{\mathsf{B}}_1$  and fumonisin B<sub>1</sub>) in hen's eggs in Jordan
Tareq M. Osaili, Akram R. Al-Abboodi, Mofleh AL. Awawdeh, Samah Aref M.A.L. Jbour

e11017



Vital signs and early warning score monitoring: perceptions of clinical staff about current practices and introducing an electronic rapid response system
Ehsan Ullah, Mirza Mansoor Baig, Hamid GholamHosseini, Jun Lu



Water sorption behaviour of commercial furcellaran Kairit Eha, Aleksel Kaleda, Anne Menert, Katrin Laos

e11056



Transforaninal endoscopic lumoar usoscuriny, were surpasse particular foraminotomy for very highly migrated disc hemiation. A technique note with case series

Jan-Bern, Xi Wang, Bin Cal, Yuan-Yuan Chen, Guo-Wang Zhang, Jan-Guang Xi, Xiao-Feng Lan
etitlis



Age and sex differences on anti-hyperglycemic medication exposure and risk of newly diagnosed mattiples addressis in properties zone matched type 2 diabetics of copy. Lember, Cerepris Torrandel-han, Francesca Vala, Roberts Das Briston, Karleen Robges 11166



Transformer maze for the evaluation of the learning and memory in rodents Flena Filatova



Response of irrigated tomato (Solanum lycopersicum Mill) to mulch application rates

E.A. Alyelari, S.O. Oshunsanya, O. Aliku, S.A. Adeniran, M. Ona





Influence of sleep disruption on inflammatory bowel disease and changes in circadian rhythm genes

Dan Wang, Houqing Yin, Xin Wiang, Zegun Wang, Mengyuan Han, Quanzhao He, Jingjing Chen, Haocheng Xian, Bentuo Zhang, Xhua Wei, Baoxue Yang, Yan Pan, Jun Li e11229

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Review article



Climate change impacts on the health of South Asian children and women

subpopulations - A scoping review latwar Tharri, McKenzise Tistra, Sandra M. Campbell, Charlene C. Nelsen, Stephen Hodgins, Alvaro R. Osornio Vargas, Kyle Whitelid, Bhin Prasad Sapkota, Shelby S. Yamamoto

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Self-medication among pregnant women in Gnana: A system analysis Rohmond Opoku, Denis Dekugmen Yar, Charles Owusu-Aduomi Botchwey

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Discrimination and social exclusion of third-gender population (Hijra) in Bangladesh: A brief review Md. Al-Mamun, Md. Jamal Hossain, Morshed Alam, Md. Shahin Parvez, Bablu Kumar Dhar, Md. Rabiul Islam e10840



Transepithelial transport and cellular mechanisms of food-derived antioxidant peptides mocent U Olaga, Chibuite C. Uderigue e1081 Full Test HTML I POF

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e10812

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Impact of irradiation on physico-chemical and nutritional properties of fruits and vegetables: A mini review

Pooja Bhatnagar, Prateek Gururani, Bhawna Bisht, Vinod Kumar, Navin Kumar, Raja Joshi, Mikhail S. e10918





Finite element modelling for footwear design and evaluation: A systematic scoping

Yang Song, Enze Shao, István Bíró, Julien Steven Baker, Yaodong Gu

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Application of Al in cardiovascular multimodality imaging
Gusppe Muscogin; Welentan Volpain, Rocando Gui, Mattia Chiesa, Luca Saha, Marco
Gusplen, Aleen Seander, Gregorio Cherchia, Galerica Portice, Senna Dell'Aversana, U. Joseph
Schopet, Mason G. Andress, Paolo Basile, Andrea Igoren Guaricci, Paolo Marra, Densa Muranu, Luigi P.

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The role of melatonin as an adjuvant in the treatment of COVID-19: A systematic





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Ultrafast growth of carbon nanotubes using microwave irradiation: characterization

and its potential applications
Paramjeet Baghel, Anii Kumar Sakhiya, Priyanka Kaushal

e10943

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composition to health applicability

Vitória Helena de Oliveira Telestra Rels, Bruna Magusso Rodrígues, Paulo Sérgio Loubet Fiho, Cinthia Baú
Belim Cazarin, Bruna Paola Murino Rafacho, e Elisvánia Freitas dos Santos

e11018



A recent (2009–2021) perspective on sustainable color and textile coloration using

natural plant resources



Comparison of efficacy of deep brain stimulation, repeat transcranial magnetic stimulation, and behavioral therapy in Tourette syndrome: A systematic review and Bayesian Network Meta-Analysis

Xaofeng Lin, Fabin Lin, Hulyun Chen, Yanhong Weng, Junping Wen, Qinyong Ye, Chunmei Chen, Guoen e10952

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Deciphering the role of aberrant DNA methylation in NAFLD and NASH e11119

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Academic discourse on education during the early part of the pandemi Rahh Meutenbroeks, Martijn Rejerterk, Elsabeth Angerer, Toine Pieters, Arthur Bakker

10/29/22, 7:22 AM

#### Issue: Heliyon



Cell cycle associated mRNAs as target and therapeutics in lung cancer treatment

Aleys Farha, thman Hani, Mahadud Islam Quadery Tomoro, Sashana Alter, Hasan Al Reza, Newaz

Mehammed Bahadur, Md. Mizarur Rahaman, Md Shahadat Hossain

11081



Balancing functional and health benefits of food products formulated with palm oil as



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e11062

Factors to consider from education to promote an image of science and technology with a gender perspective Carolina Martín-Gámez, Desireé García-Durán, Alicia Fernández-Oliveras, Verónica Torres-Blanco

Effect of food and key micronutrients on Covid-19: A review

Mahdi Shavandi, Atena Sarani



The power of moving fast: responsible leadership, psychological empowerment and workforce agility in energy sector firms .

Symno Cyfert, Wladd Sumowski, Wojciech Dybuch, Macej Zastempowski, Pewel Chudzński ei1188



P-glycoprotein and cancer: what do we currently know?

Cactos Pictos Hening, Warjes Marith, Lucy Ytenjius Machanis, Paulo Nemoyer Fibro, Vivaldo Moura-Nels, Vicroccia Aran
e11171

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Summary and application of the WHO 2020 physical activity guidelines for patients with essential hypertension in

Apichai Wattanapisit, Chirk Jenn Ng, Chaisiri Angkurawaranon, Sanhapan Wattanapisit, Sirawee Chaovalit, Mark Stoutenberg

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Predictive models for COVID-19 detection using routine blood tests and machine

Productive modes for CUVIL-19 detection using roune oil

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| Image: Comparison of Cuvil-19 detection using roune oil
| Image: Comparison oil



Evaluating the potential applications of brewers' spent grain in biogas generation, food and biotechnology industry:

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Zhipeng Hu, Zhiwei Wang, Xinping Min, Bowen Li, Min Zhang, Ferfeng Dai, Xin Cai



Depressed mother penetrating her Baby's heart with a sewing needle during COVID-19 lockdown: A case report



Zi-ang Sun, Yong Jiang, Kejing Wang, Xiaomin Fan, Wei Wang



Case report of rare congenital cardiovascular anomalies associated with truncus

case report or near congenitial cardinovascular anomalies associated with arteriosus type 2

Leona S. Alzadeh, Vitali Koch, Leon D. Grünewald, Brahim Yel, Daniel Mathies, Dominic Rauschning, Thomas J. Vogl, Christian Booz e11033



Rapid recurrence of a ruptured mucinous borderline ovarian tumor harboring K-RAS mutation followed by progression into anaplastic carcinoma with TP53 mutation Yang Yang, Yanxian Guan, Manman Xu, Junxiu Liu

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Children

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Sinus arrhythmia caused by pemetrexed with carboplatin combination: A case report Xlanghua Quan, Haonan Zhang, Wen Xu, Mengna Cul, Qie Guo e11006



Epstein-Barr virus meningoencephalitis in a young immunocompetent child: A case

Sipang Pangprasertkul, Chinnuwat Sanguansermsri, Tavitiya Sudjaritruk e11150



ost-partum choriocarcinoma mimicking retained adherent placental remnants: A rare

case report Lan Zhong, Rutie Yin, Liang Song e11105



Successful nephrectomy after a failure of non-surgical treatment in emphysematous

pvelonephritis: A case report



Arterial line waveform dampening, during weaning from cardiopulmonary bypass

Yupo Chao, Fuyuan Wang



Esthetic rehabilitation for a Kennedy Class IV patient using detachable 3D printing diagnostic denture and removable partial denture with polyetheretherketone framework

Qin Wu, Na Zhang, Bo Dong, Manlin Sun, Xin Yang, Haiyang Yu e10834



Acute cerebral infarction of posterior circulation in a patient with vertebral artery fenestration deformity: A case report

10/29/22, 7:22 AM

Corrigendum to "Prefrontal reactivity to TMS perturbation as a toy model of mental health outcomes during the COVID-19 pandemic" [Heliyon 8 (8), (August 2022) Article e10208]

Ruben Perellón-Alfonso, María Redondo-Camós, Killan Abellaneda-Pérez, Gabriele Cattaneo, Seima Delgado-Gallén, Goretti España-Irla, Javier Solana Sánchez, José M. Tormos, Alvaro Pascual-Leone, David Bartrés-Faz

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bioinformatics approach" [Heliyon 6 (3), (March 2020) Article e03657]
Femi Emmanuel Ayo, Joseph Bamidele Awotunde, Roseline Oluwaseun Ogundokun, Sakinat O
Folorunso, Adebola Olayinka Adekunile

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Abdolan, Nadd A. Heshim e10795

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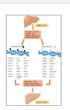
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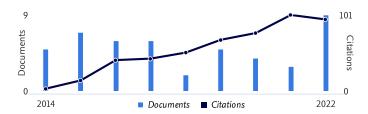
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