Tradition and Fermentation Science of prohok, an ethnic fermented fish product of Cambodia

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Abstract
Cambodian foods are increasingly consumed outside Southeast Asia, yet are the subject of remarkably few reports. The Khmer culture and culinary traditions of Cambodian people, both historical and contemporary, depend most heavily on the fermented fish product prohok ( офитонь ) as an essential ingredient in a wide variety of dishes. The aim of this report is to better understand the traditions, production methods, and uses of prohok as well as the retention of this essential flavoring and nutritional component of Khmer cuisine. The reported findings include how fish preservation developed to accommodate Cambodia’s unique naturally occurring hydrological phenomena and has influenced the ethnic identity and social structure of Khmer people. Commercial and home production of prohok is observed to have socioeconomic and nutritional impact on people. The uses of prohok in main dishes, sauces, soups, and side dishes are explored. Furthermore, this report investigates and reviews the underlying microbiology and chemistry that takes place during traditional fermentations of fish to produce prohok. This foundational knowledge serves as a basis for additional scientific studies to further investigate prohok fermentations with the goal to better understand factors that contribute to the unique regional variation of aromas, textures, and flavors produced by traditional practitioners and beloved by Khmer people.

Keywords: Khmer, Traditional fermentation, Fermented fish, Food culture, Tonle Sap, Prohok

Introduction
Ethnic foods are increasingly consumed and becoming more recognized outside the regions in which they originated [1–3]. This is particularly true of fermented ethnic foods which, throughout history and across cultures, have been an important part of human tradition. Historically, fermentation has been an appropriate technique to increase food availability in times of scarcity [4]. It is a relatively efficient, low-cost, low-energy process that increases shelf life and decreases the need for other forms of food preservation. As food became more plentiful over time, however, the rationale of food preservation shifted. Culinary practices today reflect ethnic traditions and retain the historic flavor qualities derived from incorporating various fermented foods. The desirable tart and pungent flavors have become so embedded within culinary traditions that fermented foods are considered by many an essential part of the diet.

Traditional knowledge about fermentation technologies and culinary uses for fermented foods have been passed on and refined through generations [4]. These highly valuable cultural traditions reflect the technical, social and economic situation of the region in which specific food products derived. Yet reports of the history, production methods, culinary uses, and cultural significance of traditional fermented foods are limited, particularly outside the region from which they originated. Notably scant are accounts of the wide variety of traditional foods and culinary traditions of the Khmer people of the Kingdom of Cambodia in Southeast Asia. Khmer people are one of the oldest ethnic groups in Southeast Asia and are the largest ethnic group of Cambodia, comprising approximately 90% of the total population of the Kingdom of Cambodia.
lower Mekong basin and central plains (Fig. 1). Khmer foods are increasingly consumed in other regions of the world, particularly those with significant Khmer populations [5, 6]. Yet remarkably few reports focused on Khmer food exist. Khmer people, both historical and contemporary, depend most heavily on the fermented fish product prohok (sometimes also spelled prahok or prohoc, ិ គគ ) as an essential ingredient in a wide variety of dishes. This report explores Cambodia’s regional geography and history to highlight the cultural significance of fish preservation and better understand the traditions, production methods, and uses of prohok as well as the retention of this essential flavoring and nutritional component of Khmer cuisine.

Materials and methods
Semi-structured interviews were conducted among domestic people, chefs, consumers, producers, and sellers of prohok. The interviews were conducted by personal visits, as well as remotely by telephone. Additionally, books, online databases, and scientific publications were investigated to gather the required data. The pictures presented in this work were taken by the authors during interviews in the two largest cities in Cambodia, Phnom Penh.
Penh and Battambang. The pictures of the prohok-based dishes were taken after preparation.

Results and discussion
Diet, nutrition, and prohok (プロホク) in Cambodia
The diet of the Khmer people of Cambodia relies primarily on rice and fish [7]. Cambodians are one of the highest consumers of fish and other aquatic animals per capita in the world, with fish and fish products contributing nearly 21% of the total food intake [8, 9]. Due to the seasonal availability of fish, there has been strong historical incentive to preserve fish using efficient, low cost, low energy processes. Traditionally, prohok was an essential part of Cambodian diets because it was vital to the nutrition and food security of rural families. It is the primary source of animal protein and a significant contributor of dietary iron for Cambodians (76 and 37%, respectively) [7, 10]. It is also known to be an important contributor of essential fatty acids, vitamins, and minerals [8, 10, 11]. Many prohok dishes are most enjoyed with a variety of vegetables, a combination that has the added benefit of improving the nutritional quality of Cambodian food by increasing the bioavailability of nutrients in prohok including protein, Vitamin A, calcium, iron, zinc, and iodine [12–15]. Prohok is such a vital part of the diet that Cambodians consume an estimated 18 g prohok per capita per day [16]. While historically other sources of protein may not have been available in the dry season, in modern Cambodia, advancements in agricultural technology and increases in importation of other animal products have made other sources of protein more readily available. Yet, the traditional incentive to process fish and increase shelf life without preservation technology such as refrigeration persists. Prohok continues to be a vital and widely consumed component of the Cambodian diet that is cherished for its powerful umami flavor qualities in a wide variety of sauces, dips, soups, and main dishes.

Prohok is a part of life and flavor.

“Interview, April 7, 2018”

You used to eat it because it’s all you have, but now it is a necessity in the culture. It’s always been there.

“Interview, April 12, 2018”

Cambodia: historical, geographical and seasonal origins of prohok
To gain context for why prohok is integral to Cambodian food culture, one must consider the geography of the region and how it contributes enormously to Cambodia’s national identity. The central region of Cambodia encompasses the Mekong–Tonle Sap hydrological system, which is by far the largest in Southeast Asia (Fig. 1). This remarkable scientific phenomenon is part of the Mekong River Basin which encompasses most of Cambodia and spans across six countries from its origin in China before reaching the South China Sea. Within the basin, the Mekong River forms the international border between Myanmar and Laos as well as between Laos and Thailand before it continues into Cambodia and through Vietnam to the Sea. In Cambodia, the seasonal flow of the Mekong River is responsible for the unique ecology of the region. During the rainy season, the Mekong River causes the intersecting Tonle Sap River to reverse its flow and flood the area surrounding Tonle Sap Lake. This unique phenomenon results in an inland sea that occupies a massive portion of the central region of Cambodia (10,000–15,000 km² / 3861–5792 mi²). Tonle Sap Lake, also known as the “Great Lake”, and the surrounding seasonal flood plains are among the world’s most fertile breeding grounds for freshwater fish. This area is considered one of the world’s ecological hotspots and most productive inland fisheries. Rich in biodiversity, it harbors in excess of 500 fish species, more than 200 of which depend on the seasonal flood plains to provide environments for breeding [17–21]. This unique hydrologic phenomenon has formed the cultural foundation of Cambodia and its people.

Anchored in the centuries-old Khmer culture, food systems and life in Cambodia revolve around the seasonal abundance of fish that follows the flux of the Great Lake. Illustrating the contemporary importance of the Mekong–Tonle Sap hydrologic system, the lake alone (excluding the surrounding waterways) supplies more than 60% of Cambodia’s total fish catch. During the rainy season, from May to October, the area of maximum flooding around the lake supports over 1.2 million people who live in stilt-supported houses or floating villages and directly depend on fishing for their livelihoods [11, 18, 19, 22, 23]. The rainy season ends in November and water levels recede throughout the dry season that extends through April. During this time, the area of Tonle Sap Lake reduces 70–80%, and the flood plains become semi-arid. The vast majority of the annual fish harvest is caught from December through March, as water levels recede during the dry season and fish populations become more condensed in smaller bodies of water, making them easier to catch. This seasonal ecology has influenced the historic traditions developed by Khmer people that remain an integral part of Cambodian society and Khmer food culture.

Ethnic significance and socioeconomic implications of prohok
The rich history and culture of Cambodia is tightly interwoven with the ebb and flow of the Tonle Sap floodplain
and the seasonal rainfall. Socioeconomics and the way of life for the majority of Khmer families have been shaped around the routine of cultivating rice during the rainy season, processing and preserving fish during the short peak fishing season, and growing or foraging vegetables. A traditional part of ethnic family living, particularly in rural communities, is structured around planting, harvesting, and processing seasons. Ethnic traditions have been developed around peak fishing times when thousands of Cambodians travel to the Tonle Sap Lake, the Mekong River, and other waterways to trade rice for fish, to fish themselves, or to work as fish processors and laborers to preserve fish primarily in the form of prohok. During this time of abundance, entire families work together to assist with processing, and prohok production businesses hire many temporary laborers. Processing and sale of prohok is an important source of income, particularly for families or widows with low earning potential from other sources of income. Women and children are actively involved, and an increasing number have also taken up vegetable cultivation as a way to diversify diets and provide additional income. Primary and secondary school children learn the art of fish preservation by working in their spare time to perform some of the processing functions in small-scale family businesses. Both historically and contemporarily, this concentrated effort helps pass traditional knowledge from generation to generation and ensure fish products are available throughout the dry season.

In today’s society, amidst an influx of other imported and mass-produced food products, the societal traditions built around prohok, rice, and vegetable production in Cambodia remain steadfast. Even as economic development brings new types of foods and modern food processing technologies to Cambodia, local prohok and vegetable producer’s traditional knowledge and experience is greatly valued. The variations in prohok produced in different regions of the country result in distinct sensory characteristics that are preferentially desired by consumers. Consumers also prefer locally produced vegetables over imported products [24, 25]. Some fermented fish products are manufactured using modern techniques that include mineral acid or alkali treatment to replace traditional microbial-based fermentation. While more modern methods produce consistent quality and resemble traditionally produced products, consumers report the flavor and other important sensory qualities are not comparable. Local consumers describe a chemical taste that is not fresh or acceptable and emphasize the importance of preserving traditional small-scale fermentation techniques. The unique flavor qualities of the wide variety of prohok products drive consumers to primarily buy from people they know. Even in urban settings, people who have migrated from rural communities seek by word-of-mouth the characteristics of prohok produced in the region from which they originated. Outlets and specialty markets that carry regionally-specific domestic prohok and vegetable products continue to thrive because locally-derived products made using traditional and chemical-free methods are preferentially consumed over industrially processed or imported products [24, 25]. This is particularly evident in the capital city of Phnom Penh where marketers meet consumer demand by supplying prohok from producers located throughout the country (Fig. 2).

One notable adaptation to traditional prohok production practices has arisen with the advent of modern modes of transportation. Traditionally, communities coordinated together during the peak fishing season to

![Fig. 2 Retail shops in Phnom Penh sell multiple types of prohok. Sellers in the capital city obtain supplies from different regions throughout Cambodia to meet the demand of urban consumers. At urban markets, prohok can be purchased in different ways. a Bulk purchases can be made from retailers who sell portions from bulk containers. b Pre-packaged containers of different sizes can be purchased from other retailers. Photo credit Karen LeGrand.](image-url)
arrange caravans to the nearest waterway, sometimes 60 km away. Ethnic traditions of many families included traveling in oxcarts, sometimes for a week, to target one of the two-week periods of peak fishing activity that preceded a full moon. Fish would be purchased and processed before families make the return trip home. However, the convenience of motorbikes, cars, and trucks has taken hold, and middlemen have developed a market for delivering fish during the peak season. Some producers who live in areas of Cambodia without access to the country’s many waterways no longer embark on the traditional journey. Amidst this change, however, the high value placed on the regional sensory characteristics of prohok prevails. Most prohok continues to be produced regionally. Since most urban areas are populated by people who migrated from the countryside, there is a huge urban demand for the wide variety of distinct flavors produced in different areas of Cambodia. Retailers in the larger cities of Cambodia carry prohok produced throughout Cambodia which highlights the skill local producers have to consistently obtain specifically desirable flavors. Traditional practitioners and experienced fish dealers in rural communities continue to play very important roles in the changing food system of Cambodia.

Types of prohok and traditional methods of preparation
There are two main types of prohok. Prohok ch’oeung (ពិព្ទធក្រុង) includes fish bones throughout production and is made with 15–20% salt. In contrast, prohok sach (ពិព្ទធបែកស៊ី) is made by first discarding the fish bones and using 25–30% salt. While the culinary uses of prohok ch’oeung and prohok sach are similar, cost is the primary consideration used to determine which type of prohok is used in a particular recipe. While prohok sach is preferred for many recipes, prohok ch’oeung is sometimes substituted. One kilogram of prohok ch’oeung is approximately US$2.50 and 1 kg of prohok sach is approximately US$7.50. Consequently, it is not always economically feasible to use prohok sach.

Based on annual fish catch estimates from the Tonle Sap region, approximately 455,000 tons in 2012, 528,000 tons in 2013, and 505,000 tons in 2014 of fish were caught in Cambodia and used to make prohok or consumed fresh [24]. Among the fish caught, at least half are small-size- or low-market-value fish [19, 22, 26–28]. Prohok ch’oeung is made from these small (10–17 cm), fast growing, opportunistic species, which are mainly from the Cyprinidae family. They migrate into the flood plain during the rainy season where they reproduce prolifically and are easily caught when the water recedes in the dry season. Many species are known by the local name, trey riel (ត្រូវរីលេ), which is literally translated “fish money,” a name that highlights the economic significance of transforming these fish with low direct consumer preference and little or no direct commercial value into highly desirable prohok (Fig. 3). Trey riel includes several species of Cyprinidae including Henicorhynchus siamensis, H. cryptopogon, and Thynnichthys thynnoides. Another small fish used for making prohok ch’oeung is Rasbora urophthalmoides, locally known as changva chhnokh (ចំពងជាក់) (Fig. 4).

The other type of prohok, prohok sach (ពិព្ទធបែកស៊ី), is made primarily from a large fish commonly known as
snakehead (Fig. 5). Snakehead fish are locally referred to as *trey phtuok* (*ត្រីពុវ*), or *trey ros* (*ត្រីរស*), depending on their size, and are part of the *Channidae* family [29–31]. Snakehead fish are a vitally important species in Cambodia because their seasonal migratory patterns make them widely accessible to Cambodian people, particularly those living in areas away from the main waterways. Snakehead fish migrate from the main rivers and lakes of the Tonle Sap hydrological system into the flood plains during the rainy season where they favor stagnant, shallow, muddy waters. During the dry season, as the fresh water recedes from the plains and other fish migrate back into the main bodies of water, snakehead fish can survive longer than other species in outlying areas by burrowing in the bottom mud of lakes, canals, and swamps. This makes snakehead fish more readily available to people away from the main waterways. The increased accessibility during certain parts of the year makes it possible for snakehead fish to be consumed fresh or preserved in the form of *prohok sach*.

Both *prohok ch’oeung* and *prohok sach* are made by first removing the heads, scaling, and cleaning the fish (Fig. 6). Traditionally, descaling and cleaning were done by placing the fish in a flat basket at the edge of the river and stepping on the fish until the scales are washed away in the river current. While this practice remains in some areas, modern tools are available that remove the heads and scales. *Prohok ch’oeung* is made with the tiny bones of the small fish which soften during fermentation. *Prohok sach* is made by either filleting the large snakehead fish and discarding the bones or chopping the fish into steaks. The prepared fish are then mixed with salt to a relatively low concentration, commonly 4–5%, and soaked in baskets overnight (Fig. 7). This early fermentation process produces a highly desirable by-product. Some producers collect this liquid to make *teuk trey* (*ទេកត្រី*), one type of fish sauce that is considered more delicious than other types of fish sauces because it has a distinct, pleasantly mild, and fresh taste compared to other types produced using longer fermentations. After the *teuk trey* is collected, the fish are removed from the baskets. Some types of prohok are made by drying the fish in the sun and crushing or grinding them with a mortar or sometimes even the feet. Alternatively, some producers do not drain off the initial *teuk trey* fermentation liquid and rather continue the process by packing the fish and salt mixture into an airtight container. Whether the fish are dried or the early fermentation liquid is carried forward, the fish are salted again with
Fig. 6 Two fresh fish processors at a cooperative facility in Battambang Province. Fish preparation involves removing the heads, scales and internal organs (processor on the left). Then fresh fish are chopped into steaks (top right). Additional boneless pieces that result from processing are also reserved (bottom right). Separate batches of prohok are prepared that include either the bone-in or the boneless fish flesh. Photo credit Karen LeGrand.

Fig. 5 Snakehead fish from the Channidae family. Snakehead range in size from 30–90 cm in length. Snakehead fish seasonally migrate from the main rivers and lakes into the flood plains during the rainy season. This makes them accessible to Cambodians living in areas away from the main waterways. Consequently, snakehead are both eaten fresh in the peak season and preserved for later use in the form of prohok sach (Singapore). Depending on their size, snakehead are locally known as tây phuok (Cambodia) or tây ros (Vietnam).
15–20% salt to make prohok ch’oeung or 25–30% salt to make prohok sach. To keep the fish from floating during the fermentation process, the fish are held down inside the container often with pieces of wood either propped under the rim or with rocks placed on top (Fig. 8a). Fermentation is conducted without air ventilation from stirring or shaking since exposure to oxygen causes a bad smell and granules to form which compromises the quality. The mixture is left to ferment in sealed plastic, earthenware, metal or concrete vats, or sometimes with a cloth tied over the mouth, for several months up to a year (Fig. 8b, c). Experienced fish processors test for doneness by evaluating the smell that emanates from the container when it is opened and pressing on the flesh of the fish to test its firmness. Another method is to remove a small portion of the meat and steam it in a bowl to more carefully evaluate the aroma and consistency of the fish. The final product that results from 100 kg fresh fish ranges from approximately 60 kg for prohok ch’oeung to approximately 40 kg for prohok sach.

These methods of fish preservation have originated from the empirical findings of local people over time. Experienced producers understand the effect of specific salt, equipment and duration of sun exposure and location of production on the quality and sensory characteristics of the final product. Therefore, over periods of many years, producers follow consistent techniques at a specific location to make prohok. Producers use ingredients of the same origin and produce largely standardized products to obtain characteristics that are unique to a given region or village. Some producers target specific flavor or appearance characteristics by adapting production methods to include or exclude the fish entrails or by moderating the use of additional ingredients such as ginger or galangal, roasted or fermented rice, or fruit like papaya or cucumber.

Khmer culinary traditions: cooking with prohok
Khmer cooks use prohok liberally to add depth of flavor to nearly every dish. Prohok is enjoyed in meals throughout the day and Khmer people attest that without its smell and flavor, food is not delicious.

Prohok has become such a common ingredient that the food just doesn’t taste right without it.

“Interview, December 7, 2017”

Prohok is also used as a dipping sauce or simply mixed into a bowl of rice. Its powerful flavor is quite pungent and has been compared to the taste of old French cheese with a “fishy” smell. Cambodian culinary secrets have rarely been written down; the recipes have been handed down from mother to daughter and vary somewhat in

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Fig. 7 Fresh fish prepared for first fermentation. After cleaning and chopping, fresh snakehead fish are placed into a container. Salt is added at 4–5% to coat the fish. The salt and fish are thoroughly mixed until the fresh fish are coated. The mixture is covered and left to soak overnight to initiate the early fermentation process. Photo credit Karen LeGrand
different regions of the country. Ancient traditional cuisine blends *prohok* with other unique flavors and colors in ways that enhance the flavor and aroma of the individual ingredients. Cambodians have perfected the art of blending spices into pastes using ingredients including cloves, cinnamon, star anise, nutmeg, cardamom, ginger, and turmeric. They also blend other native ingredients with these spices including galangal, garlic, shallots, lemongrass, cilantro, kaffir lime leaves, and turmeric to make a distinctive and complex spice blend known as *kroeung samlar m'chou* (ក្រុងសាមលោម្ដូ), Fig. 9). Dried bell peppers, sweet peppers, and chilis are also used according to taste and to add color. The characteristics of a Cambodian cook's *kroeung* are distinctive and considered a measure of respect in Khmer culture. *Kroeung* and *prohok* blended together become a unique aromatic combination that is the most distinctive signature ingredient in the Khmer kitchen. These and other essential ingredients including tamarind, lemon grass, basil, sugar, and lime (commonly designated in Cambodia as lemon) flavor sauces, soups, stir-fries, and many other foods.

Cambodia's ubiquitous *prohok* is also found imbedded in culinary traditions throughout the region. Both Laos and the north-eastern region of Thailand were part of the Khmer Empire that dominated the area from 802 to 1431 AD, with some areas remaining occupied until the end of the 19th century and into the early part of the 20th century. Consequently, Khmer culture has greatly influenced regional traditions for millennia. It has been recorded that the centuries old Khmer practice of

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**Fig. 8** Fish and salt are packed into containers of various types including earthenware and plastic. The lids are weighted down. The weights help to hold the fish in the liquid during the long fermentation process. Photo a and background of Photo b are containers with rocks on top of the lids as weights. Photo b foreground and Photos c–f show various types of finished *prohok* in earthenware and plastic fermentation containers. Photo credit Karen LeGrand.
fermenting fish influenced chefs from Thai tribes as they migrated south and “borrowed” ingredients, including prohok, from Cambodia [32, 33]. A similar version of fermented fish is known in Thailand as pla raa.

Cambodian main dishes

Prohok Khtis (プーカクチ) Prohok Khtis is a delicious staple dish of Cambodian cuisine (Fig. 10). It is a dip made with prohok, kroeung samlar m’chou, minced pork belly, pea or cluster eggplants, garlic, tamarind, palm sugar, Kaffir lime leaves, chilis, and coconut milk. The prohok is fried with pork belly, which accentuates the flavor, particularly when high quality pork is used. This authentic Cambodian dip is served with fresh crispy vegetables that are sometimes wrapped together in cabbage or other large leafy vegetables for dipping.

Prohok Kab (プーカブ) Prohok kab is a very popular food in the countryside of Cambodia (Fig. 11). It is commonly consumed several times per week with fresh vegetables and rice, particularly by farmers. Prohok kab is an inexpensive, convenient meal that is easily transported away from home and retains its quality during long days spent tending rice fields and animals. This main dish is a delicious combination of prohok, roasted ground pork, mushrooms, and young leafy tamarind with spices ground into the mixture including lemon grass, basil, turmeric, and galangal. Another key ingredient is small fish which are ground in with sugar, salt, and basil to taste. The thick mixture is packed and wrapped in young banana leaves, then roasted for 20 min on an open flame to give it a pleasant char flavor. It can be preserved for several days in banana leaves at room temperature. It is most often eaten with rice and sometimes fresh produce including cucumber, yard long bean, green mango, or other items that can be foraged from the fields or forest.

Teuk Khreung ( tehクレーン) Teuk Khreung is a dipping sauce made with prohok, fresh fish, and a variety of spices that is commonly eaten for lunch or dinner with vegetables and rice (Fig. 12). To make teuk khreung, the prohok is steamed with a little water and filtered to remove the bones. Boiled, deboned fresh fish is added along with tamarind, sugar, garlic, and shallots. Cooked vegetables, garlic, and chili are ground and added to the fish mixture. This thick sauce is eaten with raw vegetables including cabbage, morning glory, and cucumber.

Prohok sauce with BBQ beef Another favorite prohok-based sauce is served with barbecued beef and fresh vegetables (Fig. 13). This dish is described as juicy and is especially appreciated because beef is not commonly consumed in Cambodia. The sauce combines a pleasant aroma with sweet, sour, and spicy flavors derived from a delicious combination of prohok ground with garlic, sugar, and
Lime. Lemon grass, peanuts, and chilies are also added to taste. The sauce is served with barbecued beef cooked medium rare, fresh green tomato, cucumber, carrot, cabbage, other vegetables, and lime. Diners commonly wrap the ingredients together inside the cabbage leaves to dip in the prohok sauce.

Cambodian soups or stews and side dishes
A meal in Cambodia is not complete unless it includes some type of soup, known as sngowr (ស្នូរ), or stew, known as samlar (សាមេរ).

Samlar karko (សាមេរក្តក) Samlar karko is one of the great fusions of traditional ingredients combined together into a soup commonly served with many meals throughout the week (Fig. 14). This soup is made by mixing prohok together with a variety of spices into a paste made up of lemon grass, garlic, and a variety of roots that are related yet exhibit unique flavors. These include two different types of turmeric, blue ginger, Thai ginger, galingale, Thai galangal, finger root or Chinese ginger (scientific name Boesenbergia rotunda, known in Khmer as kcheay [ក្រែវ]) and greater galangal (scientific name Alpinia galanga, known in Khmer as romdeng [រែម៉ែង]). Among these ingredients, Alpinia galanga is essential and without it a Cambodian diner would consider the taste of samlar karko to be very strange. This soup is enjoyed year-round and includes seasonally available fresh fish, vegetables, and fruit. In jackfruit season, the peel from around segments of jackfruit are also included. After cooking all these ingredients together, roasted rice is added with water to make the soup’s characteristic samlar consistency.
Khmer noodle with samlar prahir (សៀមឡើងថ្មី) Samlar prahir is a classic noodle soup commonly eaten for breakfast and made with both prohok and fresh fish (Fig. 15). This dish is made by first boiling fresh fish and removing the bones. The cooked fish is then ground with lemon grass, lime, garlic, turmeric, and galangal. The mixture is then added to boiling water along with prohok. Dried prawns and peanuts are ground together and added to the mixture along with coconut cream. These ingredients are cooked together and poured over noodles immediately before serving. Diners add desired vegetables including cucumber, banana flower, mung bean, bean sprouts, water spinach, river tamarind, and mint as they enjoy the meal.

Neem tree salad with prohok dressing Neem tree (sometimes referred to as Nimtree) salad is a seasonal dish normally prepared during the rainy season in Cambodia when the Neem tree has tender shoots and flowers (Fig. 16). Neem tree leaves, flowers, and seeds have been valued for centuries for their medicinal properties and Neem tree salad is considered to be good for health. The somewhat bitter taste and pleasant aroma stimulates a good and healthy feeling among diners. This dish is prepared by chopping Neem tree leaves and flowers with other ingredients including cucumber, cabbage, banana flower, carrot, garlic, and red garlic. These and sometimes additional vegetables are mixed together with smoked fish and cooked pork or tiny dried shrimp. Prohok dressing is prepared by
adding boiling water to prohok, stirring and filtering the mixture through a bamboo sieve to remove the bones of the fish. The resulting “prohok water” is mixed with sugar, fish sauce, and tamarind to taste. This dressing is tossed into the salad which is garnished with a sprinkle of peanuts and mint to taste.

**Microbiology and chemistry**

Limited information is available about the biological, chemical, and enzymatic processes involved in fish fermentation since only a small number of studies have been conducted. Of the research reported thus far, publications are scarcely known outside Asia [2, 3, 29]. However, the significance of some important processes in the fermentation of prohok can be inferred from these studies and general scientific principles.

Since salt is one of the only two main ingredients in prohok, it is not surprising it contributes in various ways to the fermentation process. For example, one of the key roles of salt is to inhibit pathogenic and putrefactive microorganisms. Compounds that are also capable of inhibiting microbes, such as organic acids, are produced during fermentation; however, this mechanism is unlikely to significantly contribute to microbial inhibition. The pH ranges observed in fish fermentations do not allow the organic acids to be sufficiently protonated to diffuse across the plasma membrane of microbial cells [34, 35]. Other illustrations of the role salt plays in fish fermentations are exemplified in some of the sensory characteristics of the final products. The presence of even very low concentrations of calcium and magnesium salts differentially affect the taste and texture of the final product in ways that can be readily detected by experienced fish processors [29]. Consequently, the specific origin and quality of salt used in the fermentation is highly important to the outcome of the final product. This is one of the primary reasons fish processors strive to use consistent sources of salt. Another factor fish processors are acutely attune to is the property of salt to attract and hold water molecules, which affects not only the taste but also the texture of the final product. Experienced processors understand empirically how
slightly different concentrations of salt affect the final product and will adjust the salt content at different stages of production to manipulate the texture of their own unique preparation of prohok.

While most microbes are not able to grow at the concentrations of salt added to make prohok, halophilic microbes that thrive in high salt conditions and halotolerant microbes that are capable of growing in high salt conditions do influence the quality of the final product. Halophiles and halotolerant microbes can come from the fish viscera and gills or are introduced with the salt, which is generally very impure and contains many halophilic microorganisms. Although the role of halophilic and halotolerant microorganisms during fermentation and their effect on the final product is not clearly understood, it is likely they do have impact. Studies show that their numbers initially increase rapidly in the brine, are sustained throughout production, and are even higher in the final product [35–39].

While some studies have been conducted to determine the chemical and microbial composition of various fermented fish products in Southeast Asia, the first detailed analysis of the chemical and microbial properties of Cambodian prohok was conducted in 2014 [35]. Analysis of the fermentation process was done at day 20 and again after 1 and 3 months. Choon et al. determined the amino acid composition and found that of the dominant amino acids, three were essential amino acids that must be obtained through diet (valine, leucine, and lysine). The study also identified the types of acid present and determined the highest concentration was acetic acid, suggesting acetic acid bacteria are present and largely responsible for the pungent, sometimes sour flavor. Also, considerable amounts of lactic acid were found, which suggests lactic acid bacteria also contribute to the smell, taste, texture, and color of prohok. No citric acid was found, indicating citric acid-producing microorganisms are likely not involved in the fermentation process. The study also included some microbial analyses. Overall, bacterial counts were found to range from $10^5$–$10^7$ cfu g$^{-1}$ and consisted primarily of Gram-positive cocci or rods. Among these bacteria, halophilic and halotolerant bacteria Staphylococcus and Tetragenococcus were primary (estimated at $10^5$–$10^6$ cfu g$^{-1}$). Clostridium was also a major genus observed ($10^5$ cfu g$^{-1}$). Occasionally, aerobic spore-forming bacilli including Bacillus, Virgibacillus, Halobacillus, and Lysinibacillus were found ($10^5$–$10^7$ cfu g$^{-1}$). A minor constituent detected only in prohok fermented for one month was the Gram-negative genus Psychrobacter. Compared to bacteria, viable fungi were relatively low ($10^2$ cfu g$^{-1}$) and found only in fermented products after one month (Rhodotorula) and after three months (Candida).

The information gained from this study about the chemical and microbial composition of prohok provides some scientific insight into the fermentation process. Clostridium and Tetragenococcus were found at all stages of fermentation and may play significant roles throughout production [35]. Specifically, some members of the Clostridium genus are regarded as strong producers of acetic acid and the genus also reportedly has
strong proteolytic enzymes [40, 41]. It is possible *Clostridium* may be the primary acetic acid producers and produce enzymes that help hydrolyze the fish muscle during fermentation. *Tetragenococcus* are known from other studies to be major lactic acid producers in high-salt-containing fermented foods such as fish sauce and soy sauce [42–45]. It is possible they may be the primary producers of the lactic acid found in Chuon’s study. In general, the importance of *Tetragenococcus* in fermentation processes is evident because several different isolates have been used as starter cultures to process other fermented fish and food products [44, 46–54]. Further studies of prohok may be directed at determining whether *Tetragenococcus* may be useful as a starter culture for prohok. Additionally, *Staphylococcus* were found at high concentrations and may play an important role since members of this genus are known to produce proteolytic and lipolytic enzymes [55–57]. It is possible *Staphylococci* contribute proteolytic enzymes that degrade the fish muscle and lipolytic enzymes that hydrolyze some fat. However, it is unlikely *Staphylococci* are solely responsible for breaking down fat since Chuon et al. showed that elimination of the fish entrails significantly lowered the fat content from approximately 15% to 0.0017–0.0107%. This suggests microbial-derived lipolytic enzymes are not the only contributors to digesting fat, and that fish enzymes from the fish gut are also responsible for breaking down fat during fermentation.

**Fig. 14** Classic Cambodian soup *Samlar korko* (ផ្គោមេរឺម៉ិ). A variety of fresh seasonal vegetables and fruits are used to enjoy this soup year-round. Shown are immature mango, immature papaya, and moringa. B Prohok blended with a variety of spices forms the base for this soup. Cooked fresh fish and other traditional ingredients depend on the seasonal varieties available. Roasted rice is added to the mixture and cooked just before serving to give the soup its characteristic thick consistency. Food prepared by Thort and Muni Chuong. Photo credit Karen LeGrand et al. Journal of Ethnic Foods (2020) 7:12, Page 15 of 19.
Commercialization of prohok

Official production records indicate that in 2013, more than 15,000 tons of prohok was produced in eight Cambodian provinces (Siem Reap, 3,825 tons; Battambang, 2,887 tons; Kampong Chhang, 2,600 tons; Pursat, 2,087 tons; Phnom Penh, 1,790 tons; Prey Veng, 1,620 tons; Takeo, 186 tons; Kratie, 36 tons). This includes production at some larger scale modern processing facilities that supply both domestic and export markets. The majority of traditionally processed prohok, however, is made by small- and medium-scale producers for domestic consumption [7, 11]. Most of the urban supply of prohok is purchased directly from individual producers and few wholesalers exist [11, 58]. Annual commercial production is likely even higher than official records indicate since most fish processed throughout the country is at the hand of small, family-scale producers who make between 15 and 20 kg of prohok per day in the peak season. A noteworthy amount of prohok is made by fishing households themselves and other people who buy fish to make prohok for their own consumption.

Many of the small/family-, medium-, and modern/industrial-scale prohok producers are located in the provinces that surround the Great Lake, which are Siem Reap, Battambang, Kampong Chhang, and Pursat. Some individual producers in Siem Reap and Battambang Provinces have organized themselves into cooperatives to help streamline production. One advantage of these cooperative facilities is that they offer a centralized location for fishermen to deliver fresh fish to small- and mid-scale processors. Another aggregating facility is a wholesale fish market, Prek Phnov (ព្រះវិហារ), which is located approximately 11 km outside the capital city of Phnom Penh on the Tonle Sap River. In recent years, approximately 12,500 tons of fish have been traded through Prek Phnov to small- and mid-scale producers in regions of the country away from the Great Lake [59].

Optimization

The extent to which traditionally produced prohok continues to be highly valued by Khmer families is remarkable. While modernization continues in Cambodia and other cultural and family traditions are being replaced, the practice of prohok production remains largely unyielding to change. Overall, food preparation technology is advancing and moving towards larger-scale manufacturing. Yet small-scale production of prohok and a wide variety of fresh vegetables to accompany Khmer people’s favorite dishes continue to dominate consumer demand. Amidst one of the highest rates of urbanization in the world, Cambodian people are increasingly being drawn away from functions around the home. While this results in less time to devote to food preparation, it is remarkable that Khmer people prefer to make their own...

Fig. 15 Khmer noodle with Samlar prahir (សំឡាទឺង). A common breakfast food. Khmer noodles are topped with Samlar prahir to form a noodle soup (bottom left). A variety of fresh vegetables including banana flower, cabbage, cucumber, and bean sprouts are added just before each bite. Food Prepared by Thot and Muni Chuong. Photo credit Karen LeGrand
prohok rather than purchase from large manufacturers. Cambodians continue to seek the nuanced flavors, textures, and aromas they have valued for generations and desire high-quality fresh vegetables over the many types of processed foods now available. As modernization influences tradition, age-old fish preservation methodologies continue to be essential to Cambodian people. These perceptions of Cambodian people and the value placed on traditional preparations of prohok are important considerations when looking at potential ways to optimize production.

**Conclusion**
The historic traditions of fish preservation and the cuisine in which it is used remain an integral part of Cambodian society and Khmer culture today. The palate of the Khmer people is so refined they are able to distinguish between many different regional preparations, grades, and qualities of prohok. The different tastes, textures, and aromas are influenced by multiple factors including the method of preservation; different types of additional ingredients such as herbs, fruits, or vegetables; the kinds of microorganisms present during the fermentation; the nutritional status of the fish; the origin of the salt; the types of salt impurities present; and even the surrounding air in the production environment. The empirical knowledge of traditional practitioners and experienced fish dealers about how to manipulate each of these factors to develop specific sensory characteristics is integral to Khmer cultural. Additional scientific studies are needed to further investigate prohok fermentations and better understand

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**Fig. 16** Neem tree salad with prohok dressing. A seasonal dish prepared with greens considered to have medicinal properties. They originate from the neem tree which is considered overall be good for promoting health. The tender shoots and flowers of the Neem tree are readily available in the rainy season. Prohok dressing is tossed together with the Neem tree. Other vegetables are also included in this healthy side dish. These include carrot, cucumber, and banana flower. Food prepared by Thort and Muni Chuong. Photo credit Karen LeGrand
the contributions of each of these factors to the unique flavors produced by traditional practitioners and beloved by Khmer people.

Abbreviation
cfu g⁻¹: colony forming units per gram (a representation of the number of bacteria present in one gram of sample)

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Authors’ contributions
Each author made substantial contributions to conception and design. KL and BB were responsible for field site visits, acquisition of data, analysis, and interpretation of data. GMY provided critical feedback on presentation of the data. KL drafted the manuscript. BB and GMY critically revised the manuscript for important intellectual content. All authors read and approved the final manuscript.

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All data generated or analyzed during this study are included in this published article.

Competing interests
The authors declare that they have no competing interests.

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