Review

Measures Matter—Determining the True Nutri-Physiological Value of Feed Ingredients for Swine

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Simple Summary: Traditional proximate analysis measures (i.e., moisture, crude protein, crude fat, crude fiber, and ash) have little value for estimating the actual nutritional and economic value of feed ingredients fed to swine, yet they unfortunately continue to be commonly used in research studies, feed label regulations, and commodity-trading contract guarantees. Increasing energy and nutritional efficiency while simultaneously reducing negative environmental impacts of pork production requires the adoption of precision nutrition practices in global pork production systems. Precision swine nutrition can only be achieved by using more accurate and comprehensive methods and measures to determine the true nutri-physiological value of feed ingredients used in swine diets. There are several characteristics in some types of feed ingredients that are detrimental to swine health and performance, but they are seldom measured and deserve greater consideration. Likewise, there are also several value-added benefits provided by some functional feed ingredients that are not given enough consideration when formulating swine diets. The purpose of this review is to provide a holistic assessment of the benefits and limitations of existing chemical analysis methods and measures used to evaluate feed ingredients for swine and explore the benefits of using additional measurements to more accurately assess their true nutri-physiological value.

Abstract: Many types of feed ingredients are used to provide energy and nutrients to meet the nutritional requirements of swine. However, the analytical methods and measures used to determine the true nutritional and physiological (“nutri-physiological”) value of feed ingredients affect the accuracy of predicting and achieving desired animal responses. Some chemical characteristics of feed ingredients are detrimental to pig health and performance, while functional components in other ingredients provide beneficial health effects beyond their nutritional value when included in complete swine diets. Traditional analytical procedures and measures are useful for determining energy and nutrient digestibility of feed ingredients, but do not adequately assess their true physiological or biological value. Prediction equations, along with ex vivo and in vitro methods, provide some benefits for assessing the nutri-physiological value of feed ingredients compared with in vivo determinations, but they also have some limitations. Determining the digestion kinetics of the different chemical components of feed ingredients, understanding how circadian rhythms affect feeding behavior and the gastrointestinal microbiome of pigs, and accounting for the functional properties of many feed ingredients in diet formulation are the emerging innovations that will facilitate improvements in precision swine nutrition and environmental sustainability in global pork-production systems.

Keywords: amino acids; dietary fiber; digestion kinetics; functional ingredients; in vitro digestibility; lipids; minerals; prediction equations; swine; vitamins

1. Introduction

Multifaceted approach is emerging for selecting and sourcing feed ingredients in the global feed industry to achieve biosecure, econutritional, precision swine-feeding programs without the use of growth-promoting antibiotics. Historically, feed ingredients have been...
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primarily selected based on availability and cost, as well as crude protein (CP), crude fat, and crude fiber content [1,2]. However, the urgent need to reduce the environmental impact of food animal production [3,4] has led to the creation of feed ingredient databases based on life cycle assessments (LCAs) of multiple environmental indicators [5,6]. These LCA environmental impact variables are being used as constraints when formulating “eco-diets” for swine to reduce environmental impacts of pork production [7–9]. In addition, international trade and travel have increased the risk of transboundary transmission of swine diseases [10], and feed-ingredient supply chains have been identified as a potential source of pathogen contamination and risk of swine disease transmission [11]. The discovery that swine viruses can survive in various feed ingredients [12], especially for African swine fever virus (ASFV) under the environmental conditions of transoceanic shipment [13], has led many swine-feed manufacturers to avoid sourcing feed ingredients from ASFV-infected countries [14,15]. As a result, biosecurity protocols are being developed and implemented to reduce the risk of ASFV contamination in feed supply chains [15,16]. A third dimension of feed-ingredient sourcing and selection involves the need to use alternative nonantibiotic nutritional strategies to support animal health. This consideration has evolved as a result of regulatory restrictions and prohibition of using growth-promoting antibiotics in animal feeds due to their contributions toward the development of antimicrobial resistance [17,18]. Therefore, exploiting the natural phytochemical properties of functional ingredients and nutrients as alternatives to antibiotic growth promoters [19,20] is emerging as a new approach for improving swine health.

All of these important criteria for selecting and sourcing feed ingredients must also be merged with precision swine nutrition practices, which are a key component of precision livestock farming. Precision livestock farming (i.e., precision animal-production systems) is a rapidly emerging, innovative, systems approach that is being implemented to improve productivity and sustainability of food animal production to meet the increasing need for safe and affordable food to feed a growing global population [21]. As precision animal production practices are adopted, farm profitability, efficiency, environmental sustainability, animal health, and welfare are also improved [22]. Precision animal nutrition and feeding is a core component of precision animal production systems, and involves providing customized diets that meet the changing nutrient requirements of animals over time while also accounting for differences in requirements among individual animals within contemporary groups [23]. However, achieving precision nutrition requires accurate determination of the true nutritional value and physiological responses of various feed ingredients used in diets formulated for precision feeding programs [24,25]. The ultimate goal of formulating precision nutrition diets for swine is to avoid oversupplying and undersupplying energy and nutrients relative to their daily requirements. Therefore, precision nutrition can only be accomplished by using nutritional measurements that accurately correspond to expected physiological responses, which we have described as the true “nutri-physiological” value of feed ingredients.

Although the determination of the true nutri-physiological value of feed ingredients and complete feeds has greatly improved over time, significant challenges still exist [25]. Initially, the Weende system of proximate analysis (i.e., moisture, CP, crude fiber, crude fat, nitrogen-free extract, and ash) was developed in an attempt to relate chemical composition of feed ingredients to their nutritional value at a time in history when very little was known about energy and nutrient digestibility of ingredients or nutritional requirements of animals [26,27]. Although the proximate analysis measures were useful for formulating animal diets at that time, they have since become woefully inadequate for optimizing caloric and nutritional efficiency in swine production systems today. However, because of their simplicity and widespread use around the world, proximate analysis components are still routinely measured and reported in nutrition research publications, and are used for establishing prices of commodity ingredients (e.g., corn, soybean meal, and distillers dried grains with solubles (DDGS)) in the global market. This is unfortunate because these measures do not accurately account for the true nutritional and economic value of
ingredients. The actual nutritional and economic value of feed ingredients is only realized during least-cost diet formulation using metabolizable energy (ME) or net energy (NE), digestible amino acids (AAs), and digestible phosphorus content, not CP, crude fat, crude fiber, and ash content. As a result, using proximate analysis measures often limits the ability of buyers and sellers from capturing the true economic value of feed ingredients. Fortunately, in vivo methodologies were developed to determine energy and nutrient digestibility of feed ingredients and complete feeds for swine, which was the beginning of estimating the actual nutritional contributions of feed ingredients from their chemical composition [28]. As new analytical methods and measures were subsequently developed and used in animal nutrition research, the contributions of nutrient fractions of feed ingredients toward body maintenance and productive purposes were better characterized and quantified [25]. More accurate quantification of energy and nutrient composition of feed ingredients, along with the evolution of expressing nutritional requirements of pigs from a total concentration basis to a digestible content basis, and subsequently to a bioavailable or net content basis, has greatly improved caloric and nutritional efficiency. As a result of these improvements, safety margins used in feed formulation can be reduced while feeding diets that more precisely meet the daily requirements of animals [25].

Despite these nutritional advances, some limitations of using conventional evaluation and analytical methods remain for assessing the utilization of dietary energy [29], AAs [30], and phosphorus [31]. Unfortunately, there are no standardized methodologies, or expressions of energy and nutrient digestibility, but recommended procedures for determining digestibility of several macronutrients for pigs have been reviewed and summarized [32]. Zhang and Adeola [33] also reviewed and compared techniques for evaluating digestibility of energy, AAs, phosphorus, and calcium in feed ingredients for pigs. Furthermore, nutrient content and digestibility estimates of various types of plant-based feed ingredients have been summarized [34]. Although all of these reviews are useful, they fail to explore additional chemical components that affect the true nutri-physiological value of feed ingredients beyond the use of traditional chemical measurements.

There are many challenges for determining the true nutri-physiological value of feed ingredients, including the development and standardization of accurate methods for estimating bioavailability of nutrients that are additive in mixtures of feed ingredients [30], and characterizing the metabolic fate of nutrients from various feed ingredients in animals [35]. However, now that liquid chromatography-mass spectroscopy (LC–MS) analytical capabilities are more widely available and used, there is a greater opportunity for more advances in precision animal nutrition through chemometric and metabolomic determinations [36–38]. In addition, new approaches for integrating metabolomics and other systems’ biology platforms with nutrition are emerging [39]. Dynamic, mechanistic, nutritional response models for predicting animal performance, whole-body energy and nutrient retention, nutritional efficiency of food products, and nutrient losses to the environment are also being developed [40]. The purpose of this review is to provide a comprehensive description of the challenges and opportunities for improving and refining our ability to connect chemical analysis with physiological and metabolic responses (i.e., nutri-physiological value) of various feed ingredients used in swine diets.

2. The “Disconnect” between Traditional Chemical Measurements and Physiological Responses

Feed ingredients are routinely evaluated both qualitatively and quantitatively to determine their perceived and real nutritional and economic value. Physical characteristics such as color, odor, and texture are subjective qualitative assessments that can be useful for initial screening of general acceptability of ingredient quality, but they are of limited value for assessing nutrient composition, digestibility, and presence of antinutritional factors. As a result, various chemical analyses have been developed and used to provide quantitative determinations of nutrient content, contaminants, and toxic compounds. However, results from chemical analyses vary among laboratories using the same procedure, as well as among different procedures used for measuring the same analyte [41]. In addition,
chemical analyses provide no information regarding digestibility or expected physiological responses from various ingredients used in swine diets. Although an in vivo, whole-body, physiological evaluation is the most definitive method of determining the true feeding value of an ingredient, it is impractical for use in a quality control program for commercial feed manufacturing facilities because of the considerable cost and time involved in routinely conducting intensive controlled pig feeding experiments. Therefore, more thoughtful consideration is needed when selecting analytical methods and measures to ensure they are as closely associated with physiological responses as possible when assessing the true feeding value of various types of feed ingredients.

2.1. The Role of Water

Many animal nutritionists and feed manufacturers give little consideration to the moisture content of feed ingredients other than ensuring that it is low enough to avoid spoilage during long-term storage and to optimize pellet manufacturing conditions. Although measuring the moisture content of feed ingredients is generally considered to be simple and accurate, it is actually more difficult and complex than many nutritionists realize, and requires greater scrutiny because of its association with nutrient preservation and feeding value of ingredients. Moisture content can be determined using 35 different direct or indirect methods described by the Association of Official Analytical Collaboration (AOAC) International. Direct methods (e.g., air oven-drying, vacuum oven-drying, freeze-drying, Karl Fischer) are generally considered to be the most reliable measures but are more labor-intensive and time-consuming than indirect methods (e.g., NIR absorption, microwave adsorption, conductivity, refractometry). Furthermore, calculations of the percentage of moisture in a feed sample are often assumed to be interchangeable between reporting moisture on a wet or a dry basis. However, they are not interchangeable because when calculating moisture content on a wet basis, the amount of water is divided by the total weight of the sample (solids and moisture), while on a dry basis, the amount of water is divided by dry weight (only solids) [42]. Therefore, some of the variability in dry matter or moisture content of feed ingredients is due to the analytical method and type of calculation used. Although moisture content is an important nutritional measure, water activity ($a_w$) may be even more important for understanding the nutri-physiological value of feed ingredients, and it is a commonly used measurement in human foods [43,44] and pet foods [45], but not in livestock and poultry diets.

Water activity is a measure of the energy state of water in food or feed and its potential to act as a solvent, participate in biochemical reactions, and support growth of microorganisms. The measurement of water activity was developed because moisture content of a food did not adequately represent the fluctuations in microbial growth that were commonly observed. Therefore, $a_w$ is useful for predicting safety and stability of food and feed products because microbial growth is determined by water activity and not by water content, as commonly believed. Water activity is useful for predicting the types of microorganisms that may cause spoilage [43,45] and maintaining the chemical stability of feed ingredients. Water activity may also potentially be related to differences in pathogenic virus survival in various feed ingredient matrices [12]. Specifically, water activity in foods directly affects chemical and biochemical reaction rates such as spontaneous autocatalytic lipid oxidation reactions [46], nonenzymatic browning reactions [47,48], enzyme activity [49,50], and vitamin activity [51,52]. In addition, yeast and mold growth [53] and pellet-quality characteristics [54] are directly affected by water activity in foods.

It is unclear why the measurement of water activity is not conducted in feed ingredients used in animal diets to the same extent it is used in human foods, but it would be a useful indicator for determining if a feed ingredient is susceptible to microbial proliferation. Typically, a water-activity value below 0.60 is considered adequate for preventing bacteria and mold growth in foods [45], which is based on research results showing that $a_w$ of 0.61 is the minimum value that allows fungal growth [53]. The relationship between moisture content and water activity of several grains at 25 °C varies, as shown in Table 1 [55]. Note
that as moisture content of these grains increases, water activity also increases, but the incremental magnitude of this increase varies by grain type. This relationship should be considered when determining the maximum acceptable moisture content to prevent spoilage of grains during extended storage periods. Furthermore, particle size of common grains and oilseed meals appears to be an important factor affecting \( a_w \), where milling to a fine particle size appears to reduce water activity (Table 2 [54]).

Table 1. Moisture content of several grains relative to water activity at 25 \( ^\circ \text{C} \) (adapted from [55]).

| Grain     | Moisture Content (% at Various \( a_w \) | Water activity, \( a_w \) |
|-----------|----------------------------------------|-------------------------|
| Rice      | 13.2 13.8 14.2 15.0                   | 0.60 0.65 0.70 0.75     |
| Oats      | 11.2 12.2 13.0 14.0                   | 0.60 0.65 0.70 0.75     |
| Rye       | 12.2 12.8 13.6 14.6                   | 0.60 0.65 0.70 0.75     |
| Barley    | 12.2 13.0 14.0 15.0                   | 0.60 0.65 0.70 0.75     |
| Corn      | 12.0 13.0 13.8 14.8                   | 0.60 0.65 0.70 0.75     |
| Sorghum   | 13.0 13.6 14.6 15.8                   | 0.60 0.65 0.70 0.75     |

Table 2. Water activity and content in fine and coarse milled feed ingredients (adapted from [54]).

| Ingredient     | Mean Particle Size (\( \mu \text{m} \)) | Water Activity, \( a_w \) | Water Content, % |
|----------------|----------------------------------------|-------------------------|------------------|
|                | Coarse | Fine | Coarse | Fine | Coarse | Fine |
| Soybean meal   | 1430   | 342  | 0.657  | 0.596 | 11.8   | 11.4 |
| Barley         | 2423   | 314  | 0.638  | 0.496 | 13.0   | 11.0 |
| Rapeseed cake  | 708    | 310  | 0.502  | 0.481 | 8.7    | 8.2  |
| Corn \(^1\)    | -      | -    | 0.605  | 0.564 | 12.4   | 11.9 |

\(^1\) No particle size data were provided.

2.2. Energy Systems

Energy is an essential component of animal diets because it is required for all types of body functions and processes. As a result, energy represents the greatest proportion of feed cost in animal production, which makes it critically important to use an energy system that precisely and accurately determines the proportion of gross energy (GE) of feeds that is utilized for maintenance and productive functions of animals [56]. The GE content of a feed ingredient is determined by measuring the amount of heat produced from combustion in an adiabatic bomb calorimeter and subsequently calculating the amount of energy released [56]. In general, the GE content of an ingredient is dependent on its carbohydrate, lipid, and protein content, but it is also influenced by carbohydrate composition (glucose = 3.75 kcal/g, starch = 4.16 kcal/g), as well as the fatty-acid and AA profiles (average of 5.64 kcal/g and 9.51 kcal/g, respectively; [57]). Apparent digestible energy (DE) is determined by subtracting the energy loss from the indigestible portion of the diet, intestinal cells, and endogenous secretions excreted in feces [56] from the GE consumed, and varies based on physiological stages of growth of pigs [58]. Metabolizable energy is defined as the proportion of DE content of a feed remaining after subtracting urinary and gaseous energy losses (mainly methane), but gaseous energy losses are usually not included in the calculation of ME content because they represent a relatively small percentage (0.1% to 3%) of DE [57].

Systems used for estimating energy requirements and utilization in feed ingredients for swine have evolved from DE to ME to net energy (NE) determinations. Net energy is the actual energy remaining for maintenance and productive purposes after accounting for additional energy losses from heat produced (heat increment) during ingestion, digestion, and physical activity beyond those attributed to ME [59]. The NE system is widely considered to be the most accurate approach for estimating the true energy value of
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a feed ingredient because it provides the best prediction of dietary energy contributions to pig growth performance [60]. The NE system avoids overestimating the energy value of protein and fiber, and underestimating the energy value of lipids and starch, while more accurately accounting for differences in metabolic utilization efficiencies between nutrients than DE and ME systems [61,62]. However, the use of the NE systems has not been widely adopted globally [56] because determining NE content of feed ingredients is more difficult than determining DE and ME content.

Even though NE systems are more accurate than ME and DE systems, an inherent assumption is that the energy used for body protein and lipid gain, as well as body maintenance functions, is not different between pigs with different rates and composition of body weight gain [63]. This assumption is not valid because the marginal efficiency of ME use for body lipid gain is greater than the marginal contributions of ME toward body protein gain and maintenance [63]. Mechanistic models have been developed to represent the contributions of dietary energy sources and use in pigs, but NE values of ingredients and nutrients are not constant and are affected by the rate and composition of pig growth [63]. Therefore, the authors of NRC (2012; [63]) developed the concept of “effective ME” and applied it to models used to estimate pig energy requirements. Using this approach, effective ME content of diets is calculated from NE content of the diet using fixed conversion efficiencies for starter pigs, growing-finishing pigs, or sows based on using corn and dehulled solvent-extracted soybean meal-based diets as reference diets and determining marginal efficiencies for various body functions. This approach allows the most accurate prediction of pig responses to energy intake when diet NE content is used as the input in the model to estimate effective ME content.

Several reviews have described the comparative advantages and disadvantages of using various methodologies for determining NE in feed ingredients [56,64–67]. Three NE systems have been developed, including the French system [62], the Dutch system [68], and the Danish system [69,70]. The French system determines NE estimates based on the energetic efficiency of starch, protein, and lipids from different nutritional sources for body protein and lipid deposition in growing pigs [71]. The Dutch system uses concentrations of digestible nutrients in feed ingredients to estimate the NE content, which is similar to the French system, but it also includes digestible and fermentable carbohydrate contributions [68]. In contrast, the Danish system is based on the concept of potential physiological energy released from adenosine triphosphate (ATP) bonds at the cellular level in pigs and uses a combination of in vitro digestibility and biochemical coefficients to estimate the potential ATP production from chemical components [69,70].

The ultimate goal of any energy system is to accurately rank feed ingredients based on their actual energy contribution for predicting pig performance. Because increasing amounts of high-fiber feed ingredients are being used in swine diets globally, use of the NE system is essential for avoiding overestimation of utilisable energy from these sources. In addition, use of the NE system minimizes the potential for overestimating energy utilization when formulating low-CP diets, which are becoming popular to minimize postweaning diarrhea and nitrogen excretion in manure for improved environmental sustainability. Because energy intake is the most limiting factor for protein deposition in young pigs, protein synthesis is an energetically expensive process, and energetic efficiencies to produce ATP or lipid synthesis are different [71], direct determination of NE content of more types and sources of ingredients is needed to develop and validate accurate equations for predicting pig responses from feeding diets with variable amounts of different types of energy-yielding nutrients.

### 2.2.1. Carbohydrates

Carbohydrates are the primary chemical constituents of plant-based feed ingredients and serve as the primary energy source in swine diets. In addition, lactose and chitin are animal-derived carbohydrates that are present in a few feed ingredients fed to swine. Lactose is the main carbohydrate in milk for young mammals and serves as an energy
source after it is hydrolyzed by lactase to glucose and galactose in the small intestine [72]. The addition of lactose to pig diets fed during the early postweaning stage of growth has been shown to improve nutrient digestibility and fermentability [73,74]. Lactose functions as a prebiotic for microbiota in the gastrointestinal tract [75] where lactic acid and volatile fatty acids are produced from partial fermentation [76]. In contrast, chitin is a structural polysaccharide present in insect exoskeletons and is classified as a carbohydrate, but it is indigestible for monogastric animals and is considered as a source of dietary fiber (DF; [77,78]).

Plant-based carbohydrates vary substantially in their monomeric composition, types of linkages, and extent of polymerization [79]. As a result, the relative contributions of different types of carbohydrates to NE vary based on their physical and chemical properties and physiological functions in swine diets. Monosaccharides, disaccharides, starch, and glycogen are all highly digestible forms of carbohydrates because they can be readily hydrolyzed in the small intestine, absorbed as monosaccharides, and used as sources of energy [80]. In contrast, carbohydrates that are not hydrolyzed by endogenous enzymes in the small intestine are referred to as DF [79]. The diverse nutritional and physiochemical properties of DF have resulted in the need to create an extensive classification system for carbohydrates. In fact, DF has been one of the most widely studied components of feed ingredients in recent years because of its: (1) abundance in many grain-based byproducts and coproducts [81–83]; (2) potential for hydrolysis from exogenous enzyme supplementation [84,85]; (3) fermentability and production of short-chain fatty acids that contribute toward energy requirements [86]; and (4) prebiotic effects on gut microbiome and improvements in gut health [87–90].

Because of the diversity of physicochemical characteristics of numerous DF components, it has been challenging to relate traditional chemical measurements for DF to specific physiological effects. The analytical methods most commonly used for determining DF content of feed ingredients and complete feeds include crude fiber, van Soest methods (neutral detergent fiber—NDF, acid detergent fiber—ADF, and acid detergent lignin—ADL), and total dietary fiber (TDF = soluble + insoluble dietary fiber) methods [83]. The crude-fiber method continues to be used in feed ingredient evaluation primarily because its measurement is highly reproducible within and among laboratories, which has made it acceptable for use by government regulatory agencies [83], for feed composition labels, and for commodity-trading purposes. However, crude fiber does not accurately characterize the DF portion of any complete feed or feed ingredient because of its incomplete recovery of cellulose, hemicelluloses, and lignin [83]. As a result, it is a poor measure for predicting nutritional and physiological responses from various types of DF for swine. The van Soest methods of NDF, ADF, and ADL [91] are better measures for connecting concentrations and characteristics of DF with physiological responses compared with crude fiber, but NDF and ADF underestimate TDF for high-starch ingredients because they do not account for soluble fiber components such as pectins, gums, and β-glucans [92]. The TDF method is more accurate than other methods of measuring DF because it quantifies the amount of soluble and insoluble components, including celluloses, hemicelluloses, some oligosaccharides, lignin, pectins, and gums [83]. Although partitioning DF into soluble and insoluble fractions in the TDF system aligns more closely with the physiological function of DF in monogastric animals, a single TDF value still does not adequately represent the complex physiological effects of different components of DF. As a result, DF sources are often characterized using nonstarch polysaccharide (NSP) composition based on individual insoluble (cellulose and some hemicelluloses) and soluble (pectins, gums, and β-glucans) components [93]. However, despite the greater association between TDF and NSP measures and physiological responses from DF, these measures have not been widely implemented in the feed industry because laboratory analysis is more complex, time-consuming, and expensive than the van Soest methods [83]. Therefore, instrumentation needs to be developed to overcome these challenges, or new analytical methods need to be created to better quantify the DF.
components that are associated with the physiological responses of DF for evaluating feed ingredients used in swine diets.

Dietary fiber comprises many carbohydrate components that have several physicochemical properties related to physiological responses. McRorie and Fahey [94] developed the most comprehensive classification system of connecting DF components to physicochemical properties, including: NSPs (Table 3), nondigestible oligosaccharides, other forms of plant-based and animal-derived fibers (Table 4), various forms of resistant starch, and chemically synthesized carbohydrate compounds (Table 5). These various DF types have been classified based on their physiological properties, including solubility (ability to dissolve in water), insolubility (inability to dissolve in water and remains as discrete particles), viscosity (ability to form high-molecular-weight gel when hydrated), and fermentability (extent of resisting digestion in the small intestine and to be degraded by microbiota in the cecum and colon to produce short-chain fatty acids and gas). Hydration properties of various fiber components were not specifically included as a factor in this classification system, even though properties such as swelling capacity, solubility, and water-holding and water-binding capacity may affect fermentability [95]. Several constituent groups comprise NSPs, including cellulose, hemicelluloses, \( \beta \)-glucans, pectins, gums and mucilages, and fructans; which provide distinctive functionality, including increased digesta viscosity and fermentability (Table 3). Cellulose and hemicelluloses are insoluble and poorly to moderately fermentable, while some soluble NSPs such as pectins, \( \beta \)-glucans, and gums increase digesta viscosity. Classification of feed ingredients based on these physicochemical characteristics of DF is becoming essential for predicting the energy contribution, effectiveness of exogenous enzymes, and prebiotic effects of diets containing various high-fiber ingredients [83]. In fact, recent studies have suggested that formulating swine diets containing high-fiber ingredients should be based on viscosity constraints [96], and prediction equations can be used to estimate energy contributions of short-chain fatty acids produced from DF fermentation [86].

There is increasing interest and evidence indicating that the time of day when DF fermentation occurs is an important determinant of its utilization. Circadian rhythms affect eating behaviors, gut microbiome, nutrient utilization, and health of animals [97]. Most physiological processes are controlled by daily circadian rhythm cycles, in which feed consumption activity serves as a major signal for synchronizing biochemical activities, DF fermentation rates, and modifying nutrient delivery rates that influence growth rate, energy partitioning, reproduction, and animal well-being. Therefore, we must develop measurements and approaches to improve our ability for matching the nutrient requirements of the gut microbiome at various stages of the daily circadian rhythm cycle to ensure proper timing of nutrient delivery to optimize their utilization [98–100]. This can be achieved by knowing the rate and extent of DF fermentation at specific locations along the gastrointestinal tract that relate to the microbiome and other physiological effects.

The physicochemical properties of DF can have detrimental or beneficial effects in swine diets. Numerous studies have shown that high-fiber diets generally decrease nutrient digestibility and increase endogenous nutrient loss, leading to a detrimental effect on energy metabolism and growth performance of pigs [83]. Viscosity of DF, in addition to its concentration in the diet, has been shown to have a substantial effect on decreasing nutrient digestibility of pigs [96]. Soluble NSP is associated with increased digesta viscosity and undesirable fermentation that creates an environmental niche for pathogenic bacteria growth, such as \textit{Escherichia coli} [101–103]. As a result, gut health of pigs is eventually impaired. In contrast, feeding diets containing slowly or poorly fermentable DF (i.e., insoluble fiber) has been shown to cause laxative effects and a shorter retention time in the gastrointestinal tract, which improves fecal consistency and gut health due to less time for the proliferation of pathogenic bacteria and accumulation of undigested material for fermentation in the lower gastrointestinal tract [103–105]. Furthermore, poorly fermentable DF from wheat straw and DDGS has been shown to shift intestinal epithelial-cell differentiation toward secretory cells, where goblet cells can protect the gut epithelium, but may compromise
nutrient absorption [106]. Rapidly fermented DF types serve as nutrient and energy sources for the gut microbiota by increasing production of short-chain fatty acids while decreasing ammonia concentration to promote animal health [82,90]. However, excess fermentable DF can cause osmotic imbalance and other intestinal disorders [103,107]. Additional studies are needed to provide greater insights into the complexity and interactive physiochemical properties of various forms of DF and their nutri-physiological contributions to swine diets.

Feeding high-fiber diets to sows provides several physiological and reproductive benefits [108]. Limit-feeding high-fiber diets can improve postprandial satiety, but the fermentation characteristics of the type of DF provided determines the relative effectiveness of this response [109]. In addition, feeding diets containing some types of DF prior to mating have been shown to improve embryo survival after mating in gilts [110,111]. Feeding diets containing high concentrations of fermentable NSPs to sows from weaning to estrus and during subsequent gestation periods for three reproductive cycles has been shown to increase the total piglets born and the born-alive litter size [112]. Studies have also shown that feeding certain types of high-fiber diets during specific phases of the reproductive cycle improves litter birth weights and weaning weights [113,114]. Collectively, although results from these studies indicate that feeding certain types and amounts of DF from common ingredients during specific phases of gilt and sow reproductive cycles can result in improved reproductive performance responses, results from other studies have not shown these benefits [108]. Therefore, future advances in capturing the reproductive benefits from feeding high-fiber diets to sows will depend on our ability to connect physiochemical characteristics of different types and concentrations of DF with these types of physiological and reproductive responses.
Table 3. Summary of carbohydrate fractions, ingredient sources, and physiological properties of nonstarch polysaccharides in foods and feed ingredients (adapted from [94]).

| Characteristic | Cellulose | Hemicelluloses | β-glucans | Pectins | Gums and Mucilages | Fructans |
|---------------|-----------|----------------|-----------|---------|---------------------|----------|
| Fractions     | Arabinogalactans | Glucans | Oat β-glucan, Barley β-glucan | Galactomannans | Gum (acacia) | Alginites |
|               | Arabinobiosans | Glucuronsyl- lans | | Locust bean gum (carob) | Gum (karaya) | Agar |
|               | Xyloglucans | Galactomann- nans | | Carob galactomannan | Gum (tragacanth) | Carrageenan |
|               | Pectins | | | Tara galactomannan | | Xanthan |
|               | | | | | | Gellan |
|               | | | | | | Psyllium |
|               | | | | | | Inulin |
|               | | | | | | Oligofructose |

| Ingredient sources | Brans | Legumes | Nuts | Cereals | Functional fibers | Oats | Barley | Rye | Fruits | Vegetables | Legumes | Seed extracts (endosperm) | Tree extracts | Seaweed extracts (algum polysaccharides) | Microbial gums | Outer layer of seeds of plantain family | Chicory root | Onion | Artichoke | Agave | Wheat |
|---------------------|-------|---------|------|--------|------------------|------|--------|-----|--------|-------------|---------|------------------------|--------------|-------------------------------|----------------|--------------------------|----------------|-----|---------|------|-----|
| Physicochemical properties | a | Insoluble, Poorly to moderately fermentable | Insoluble, Poorly to moderately fermentable | Soluble, Viscous, Readily fermentable | Soluble, Viscous, Readily fermentable | Soluble, Viscous (some), Readily fermentable | Soluble, Viscous (some), Readily fermentable | Soluble, Viscous (some), Readily fermentable | Soluble, Viscous (some), Readily fermentable | Soluble, Highly viscous, Not fermentable | Soluble, Nonviscous, Fermentable |

a Soluble fiber has the ability to dissolve in water. b Insoluble fiber does not dissolve in water and remains as discrete particles. c Viscosity is the ability of some polysaccharides to thicken and form a gel when hydrated. d Fermentability is the extent of fiber that resisted digestion in the small intestine be degraded by microbiota in the cecum and colon to produce short-chain fatty acids and gas.
Table 4. Summary of carbohydrate fractions, ingredient sources, and physiological properties of nondigestible oligosaccharides and other fibers found in plants and animals (adapted from [94]).

| Characteristic | Nondigestible Oligosaccharides (Short-Chain Oligosaccharides) | Other Fibers Found in Plants | Fibers Found in Animals (Fungi, Yeast, and Invertebrates) |
|---------------|---------------------------------------------------------------|-----------------------------|----------------------------------------------------------|
| Fractions     | Fructooligosaccharides (FOS)/Neosugar                        | Lignin                      | Chitin                                                   |
|               | Galactooligosaccharides                                      | Cutin                       | (Commercially Produced from Chitin)                      |
|               | Xylooligosaccharides                                         | Suberin                     |                                                          |
|               | Arabinovoxylanoligosaccharides (AXOS)                        | Waxes                       |                                                          |
|               | Soybean oligosaccharides                                     |                             |                                                          |
| Ingredient sources | Woody plants or outer layer of cereal grains | Soluble, Nonviscous, Readily/rapidly fermentable | Insoluble, Poorly fermentable | Insoluble, Poorly fermentable | Insoluble, Poorly fermentable |
| Physicochemical properties | Insoluble, Poorly fermentable | Insoluble, Poorly fermentable | Insoluble, Poorly fermentable | Insoluble, Poorly fermentable | Insoluble, Poorly fermentable |

* Soluble fiber has the ability to dissolve in water. * Insoluble fiber does not dissolve in water and remains as discrete particles. * Viscosity is the ability of some polysaccharides to thicken and form a gel when hydrated. * Fermentability is the extent of fiber that resisted digestion in the small intestine be degraded by microbiota in the cecum and colon to produce short-chain fatty acids and gas.
Table 5. Summary of carbohydrate fractions, ingredient sources, and physiological properties of resistant starch and chemically synthesized carbohydrate compounds (adapted from [94]).

| Characteristic | Resistant Starch | Chemically Synthesized Carbohydrate Compounds |
|---------------|-----------------|---------------------------------------------|
| Physically Inaccessible Starch | Native Starch Granules | Retrograded Starch | Chemically Modified Resistant Starch | Dextrin | Polydextrose (e.g., Litesse™) | Cellulose-Derived | PolyGlycopleX (PGX) |
| Fractions | High amylose starch | High amylose maize resistant starch type 2 | High-maize 260 | Resistant maltodextrin \(^1\) | Fibersol \(^1\) | Pine fiber | Wheat dextrin | Nutriose™ | Corn fiber | Methylcellulose | Hydroxypropylmethylcellulose | Hydroxyethylmethylcellulose | Ethylmethylcellulose/cellulose gum | - |
| Ingredient sources | Legumes | Seeds | Whole grains | Unripe banana (ungelatinized starch granules) | Heated and cooled starch | Modified food starch | Hydrolyzed food starch | - | - | - |
| Physicochemical properties \(^{a,b,c,d}\) | Poorly soluble, Variable fermentability | Poorly soluble, Variable fermentability | Poorly soluble, Variable fermentability | Soluble, Nonviscous, Readily fermentable | Viscous, Variable fermentability | Nonviscous, Readily fermentable | Viscous, Not fermentable | Not gel-forming | - |

\(^1\) Also referred to as maltodextrin, indigestible dextrin, resistant dextrin, and pyrodextrin. \(^a\) Soluble fiber has the ability to dissolve in water. \(^b\) Insoluble fiber does not dissolve in water and remains as discrete particles. \(^c\) Viscosity is the ability of some polysaccharides to thicken and form a gel when hydrated. \(^d\) Fermentability is the extent of fiber that resisted digestion in the small intestine be degraded by microbiota in the cecum and colon to produce short-chain fatty acids and gas.
2.2.2. Lipids

Lipids contain 2.25 times more energy than carbohydrates, but crude fat (ether extract; EE) content is poorly associated with ME and NE content of grains [115,116], as well as grain and oilseed byproducts [117,118]. There are several reasons for this. First, crude fat is determined using an EE procedure, which does not completely extract all lipids, especially if they are present as salts of divalent cations or are linked to carbohydrates or proteins [119]. Therefore, EE underestimates the true lipid content of feed ingredients. However, the addition of an acid-hydrolysis step to the extraction process results in the release of more of the lipids bound to carbohydrates and proteins, as well as sterols and phospholipids, and provides a more accurate method of quantifying true lipid content of feed ingredients [120]. As a result, the lipid content in various feed ingredients is generally greater using acid-hydrolyzed ether extract (AHEE) than EE [63,119,121], but this is not always true [122]. Second, it is important to recognize that true ileal and total tract digestibility of AHEE in extracted oil is greater than in byproducts containing intact sources of corn oil or soybean oil [123]. Endogenous losses of lipids are affected by differences in the fatty acid composition of dietary lipids, as well as the concentration and source of NDF in diets fed to growing pigs [124,125]. Third, the EE measurement provides no information about the fatty acid profile of lipids. The age of the pig postweaning [126–128], fatty acid chain length [129,130], degree of unsaturation [121], free fatty acid (FFA) content [129,131–133], fatty acid position on the glycerol molecule of triglycerides [134,135], and relative proportions of various fatty acids in a lipid source affect digestibility and ME and NE value. However, studies that have evaluated and compared differences in digestibility among lipid sources based on age of pig are limited [58,136]. Finally, unsaturated fatty acids (UFA) are susceptible to oxidation, which may reduce energy value of some lipids [137], but not others [138]. Thermal processing of lipids decreases digestibility by oxidizing the double bonds in UFAs, which increases oxidation products that can either disrupt the activity of pancreatic lipase or be polarized and poorly absorbed [139].

One of the greatest challenges of capturing full nutritional and economic value of any feed ingredient is to use accurate energy values for specific sources used in swine diet formulations. Feed fats and oils contribute a substantial proportion of energy to swine diets, but like other feed ingredients, the chemical composition and DE, ME, and NE content is highly variable within and among sources [140]. For example, soybean oil, which is one of the most abundant and commonly used lipid sources in swine diets around the world, has a DE content ranging from 7977 to 9979 kcal/kg, and a ME content ranging from 7906 to 8868 kcal/kg (Table 6). Age of pig and diet inclusion rates of supplemental lipids are two of the major factors contributing to variability in energy content. Although there are fewer published estimates of NE content for soybean oil and other fats and oils for swine compared with DE and ME content, reported NE values also highly variable—where the NE content reported for soybean oil ranges from 4561 to 8132 kcal/kg among published studies (Table 7). This creates a dilemma for nutritionists when deciding on which DE, ME, or NE value to assign to the specific lipid source when formulating swine diets. This challenge may be overcome if accurate prediction equations can be developed and used to relate chemical composition of lipids to DE, ME, and NE content.
Table 6. Summary of published estimates of digestible energy (DE) and metabolizable energy (ME) content of soybean oil in swine diets.

| Pig Body Weight | Diet Inclusion Rate | DE, kcal/kg | ME, kcal/kg | Reference |
|-----------------|---------------------|-------------|-------------|-----------|
| 13 kg           | 5%                  | 8993–9038   | 8813–8856   | [141]     |
| 50 kg           | 5%                  | 8181–9049   | 8017–8868   | [141]     |
| 38 kg           | 4, 6, 8, 10%        | 8243       | 7966       | [142]     |
|                 |                     | 8419       | 8190       |           |
|                 |                     | 8911       | 8422       |           |
|                 |                     | 8775       | 8797       |           |
| 34 kg           | 5 and 10% using two different basal diets | Corn–soybean meal | Corn–soybean meal |
|                 |                     | 8357       | 8099       | [143]     |
|                 |                     | 8410       | 8854       |           |
|                 |                     | 8054       | 7896       |           |
|                 |                     | 8410       | 8319       |           |
| 19 kg           | 7.13%               | 9979       | -          | [144]     |
| 10 kg           | 6.7%                | 8567       | 8469       | [145]     |
| 15 kg           | 10%                 | 8315       | 8368       | [146]     |
| -               | -                   | 8749       | 8574       | [63]      |
| -               | -                   | 7977       | 7906       | [147]     |
| -               | -                   | 8600       | 8300       | [148]     |

Table 7. Summary of estimates of net energy (NE) content of soybean oil in swine diets.

| Pig Body Weight | Diet Inclusion Rate | NE, kcal/kg | Reference |
|-----------------|---------------------|-------------|-----------|
| 22 kg           | 5 or 10%            | 5% = 4561   | [136]     |
|                 |                     | 10% = 4781  |           |
| 84 kg           | 5 or 10%            | 5% = 5585   | [136]     |
|                 |                     | 10% = 4578  |           |
| 31 kg           | 5 or 10%            | 5% = 7989   | [149]     |
|                 |                     | 10% = 8132  |           |
| 13 kg           | 5%                  | 7756–7795   | [141]     |
| 50 kg           | 5%                  | 7055–7804   | [141]     |
| -               | -                   | 7545        | [63]      |
| -               | -                   | 7117        | [147]     |
| -               | -                   | 7364        | [148]     |

Fortunately, there continues to be considerable interest in developing and using robust equations to accurately estimate DE, ME, and NE content of lipids based on chemical composition (Table 8). However, although several equations have been developed for swine, their accuracy in predicting in vivo determined DE content is generally poor [141,144,150]. Kerr et al. [150] determined the DE content of five sources of distillers corn oil (DCO) containing 0.04% to 93.8% FFA, and compared these values with predicted DE content using equations by Wiseman et al. [151], which included FFA content and UFA to saturated fatty acid (SFA) ratio as the main variables (Table 9). The predicted DE content of these lipids averaged about 300 kcal/kg more than the in vivo determined DE content for all DCO sources except for the source containing 93.8% FFA, which was predicted to have 1100 kcal/kg more than was actually determined in vivo (Table 9). Kellner and Patience [141] determined the DE content of 14 different lipids, including two sources each of choice white grease, corn oil, and soybean oil fed to 13 kg and 50 kg pigs, and compared
these in vivo values with predicted values using equations from Powles et al. [129] and equations derived from chemical composition of lipids evaluated in their study (Table 10). Their results showed that the differences in chemical composition among lipid sources resulted in different energy values depending on the body weight of pigs. Furthermore, the Powles et al. [129] equation underestimated the negative effect of FFA content and was not accurate for estimating DE content of more saturated lipid sources that had a high proportion of fatty acids with chain lengths less than 16 carbons. In a subsequent study, Kerr et al. [144] determined the DE content of 10 different fats and oils for 19 kg pigs (Table 11), and reported values ranging from 8071 kcal/kg (tallow) to 9979 kcal/kg (soybean oil). However, when using the Powles et al. [129] prediction equation to estimate DE content based on chemical composition of these lipids, and comparing predicted values with in vivo determined values, DE content was underestimated by 243 kcal/kg (tallow) to 2276 kcal/kg (coconut oil), except for fish oil, which was overestimated by 289 kcal/kg (Table 11). When Kerr et al. [144] used the Kellner and Patience [141] DE prediction equations in a similar comparison, predicted DE content was also underestimated (440 to 967 kcal/kg), but generally to a lesser extent than the corresponding DE estimates derived from the Powles et al. [129] equations, while the DE content of tallow was overestimated by 393 kcal/kg.

Table 8. Summary of published digestible energy (DE), metabolizable energy (ME), and net energy (NE) prediction equations for lipids fed to swine.

| Pig Body Weight | Equation 1                                                                                   | R 2 | Reference |
|-----------------|---------------------------------------------------------------------------------------------|-----|-----------|
| 19 kg           | DE (kcal/kg) = 10,267 − (110.3 × FFA, %) − (41.8 × C16:0, %) − (39.7 × C18:0, %) − (98.0 × U:S) + (6.4 × iodine value) | 0.97 | [144]²    |
| 13 kg           | DE (Mcal/kg) = 9.363 − (0.097 × FFA, %) − (0.016 × n-6:n-3) − (1.24 × C20:0, %) − (5.054 × insoluble impurities, %) + (0.014 × C16:0, %) | 0.81 | [141]³    |
|                 | ME (Mcal/kg) = 9.176 − (0.095 × FFA, %) − (0.016 × n-6:n-3) − (1.215 × C20:0, %) − (4.953 × insoluble impurities, %) + (0.014 × C16:0, %) | 0.81 | [141]    |
|                 | NE (Mcal/kg) = 8.075 − (0.093 × FFA, %) − (0.014 × n-6:n-3) − (1.07 × C20:0, %) − (4.399 × insoluble impurities, %) + (0.013 × C16:0, %) | 0.81 | [141]    |
| 50 kg           | DE (kcal/kg) = 37.89 − (0.0051 × FFA, g/kg) − 8.20 × (−0.515 × U:S) / 0.004184             | -   | [129]     |
|                 | ME (Mcal/kg) = 8.357 + (0.189 × U:S) − (0.195 × FFA, %) − (6.768 × C22:0, %) + (0.024 × PUFA, %) | 0.81 | [141]    |
|                 | NE (Mcal/kg) = 8.19 + (0.185 × U:S) − (0.191 × FFA, %) − (6.633 × C22:0, %) + (0.023 × PUFA, %) | 0.81 | [141]    |
| Lactating sows  | DE (kcal/kg) = 36.89 − (0.0046 × FFA, g/kg) − 7.33 × (−0.906 × U:S) / 0.004184           | 0.74 | [129]     |
|                 | NE (Mcal/kg) = 8381 − (80.6 × FFA, %) + (0.4 × FFA², %) + (248.8 × U:S) − (28.1 × U:S²) + (12.8 × FFA, % × U:S) | 0.74 | [133]⁴    |

¹ FFA = free fatty acids; U:S = unsaturated to saturated fatty acid ratio; n-6:n-3 = omega 6 to omega 3 fatty acid ratio; PUFA = polyunsaturated fatty acids. ² Equation derived from determining DE content and chemical composition of butter fat, canola oil, coconut oil, fish oil, flaxseed oil, lard, olive oil, palm oil, soybean oil, and tallow. ³ Equations derived from determining DE, ME, and NE content and chemical composition of an animal–vegetable blend, canola oil, two sources of choice white grease, coconut oil, two sources of corn oil, fish oil, flax oil, palm oil, poultry fat, two sources of soybean oil, and tallow. ⁴ Equation derived from determining DE and chemical composition of choice white grease, choice white grease acid oil, soybean oil, soy–cotton acid oil, and animal–vegetable blend.
Table 9. Comparison of in vivo determined digestible energy (DE) content in distillers corn oil with variable free fatty acid content and predicted DE content using equations from [151] for young pigs (adapted from [150]).

| Criterion Corn Oil Composition |  |
|-------------------------------|---|
| Free fatty acids % | 0.04 | 4.9 | 12.8 | 13.9 | 93.8 |
| UFA:SFA | 6.13 | 5.00 | 5.61 | 5.00 | 4.81 |
| DE actual, kcal/kg | 8814 | 8828 | 8036 | 8465 | 8921 |
| DE predicted, kcal/kg | 8972 | 8848 | 8794 | 8741 | 7775 |

1 UFA:SFA = unsaturated fatty acid to saturated fatty acid ratio.

Table 10. Comparison of actual vs. predicted digestible energy (DE) of lipid sources fed to 13 kg and 50 kg pigs (adapted from [141]).

| Lipid Source | Actual DE, Mcal/kg | Powles et al. [129] predicted DE 1, Mcal/kg | Kellner and Patience [141] Predicted DE 2,3, Mcal/kg |
|--------------|--------------------|---------------------------------------------|---------------------------------------------------|
| 13 kg BW     |                    |                                             |                                                   |
| Animal–vegetable blend | 8.81 | 8.40 | 8.34 |
| Canola oil | 8.59 | 8.82 | 8.56 |
| Choice white grease source A | 8.32 | 8.45 | 8.69 |
| Choice white grease source B | 8.67 | 8.46 | 8.79 |
| Coconut oil | 7.65 | 7.08 | 7.64 |
| Corn oil source A | 6.90 | 8.66 | 7.14 |
| Corn oil source B | 8.52 | 8.80 | 8.28 |
| Fish oil | 8.69 | 8.37 | 8.78 |
| Flax oil | 8.06 | 8.66 | 8.03 |
| Palm oil | 8.81 | 8.10 | 8.62 |
| Poultry fat | 8.67 | 8.57 | 8.38 |
| Soybean oil source A | 9.04 | 8.81 | 8.95 |
| Soybean oil source B | 8.99 | 8.81 | 8.97 |
| Tallow | 8.33 | 8.06 | 8.76 |
| 50 kg        |                    |                                             |                                                   |
| Animal–vegetable blend | 7.51 | 8.40 | 7.69 |
| Canola oil | 9.53 | 8.82 | 9.52 |
| Choice white grease source A | 9.31 | 8.45 | 8.75 |
| Choice white grease source B | 8.72 | 8.46 | 8.77 |
| Coconut oil | 7.97 | 7.08 | 8.34 |
| Corn oil source A | 7.43 | 8.66 | 7.54 |
| Corn oil source B | 8.55 | 8.80 | 8.50 |
| Fish oil | 7.77 | 8.37 | 7.85 |
| Flax oil | 9.43 | 8.66 | 9.54 |
| Palm oil | 8.50 | 8.10 | 8.76 |
| Poultry fat | 8.14 | 8.57 | 7.93 |
| Soybean oil source A | 9.05 | 8.81 | 8.66 |
| Soybean oil source B | 8.18 | 8.81 | 8.71 |
| Tallow | 8.22 | 8.06 | 7.92 |

1 DE, kcal/kg = [36.898 − (0.005 × FFA, %) − 7.330 − 0.906 × unsaturated fatty acid:saturated fatty acid ratio]/0.004184. 2 For 13 kg pigs: DE, Mcal/kg = 9.363 − (0.097 × FFA, %) − (0.016 × omega-6:omega-3 fatty acid ratio) − (1.240 × arachidic acid, %) − (5.054 × insoluble impurities, %) + (0.014 × palmitic acid, %). 3 For 50 kg pigs: DE, Mcal/kg = 8.357 + (0.189 × unsaturated fatty acid: saturated fatty acid ratio) − (0.195 × FFA, %) − (6.768 × behenic acid, %) + (0.024 × PUFA, %).
Table 11. Comparison of actual vs. predicted digestible energy (DE) content of fats and oils fed to 19 kg pigs (adapted from [144]).

| Lipid Source | DE Actual, kcal/kg | DE Predicted $^1$, kcal/kg | DE Predicted $^2$, kcal/kg |
|--------------|--------------------|---------------------------|---------------------------|
| Coconut oil  | 9380               | 7104                      | 8518                      |
| Butter       | 8911               | 7496                      | 8471                      |
| Tallow       | 8071               | 7828                      | 8464                      |
| Palm oil     | 8304               | 7861                      | 7595                      |
| Lard         | 8648               | 7968                      | 8118                      |
| Fish oil     | 9464               | 8059                      | 8524                      |
| Soybean oil  | 9979               | 8944                      | 8769                      |
| Olive oil    | 9606               | 8947                      | 8639                      |
| Flaxseed oil | 8584               | 8873                      | 7764                      |
| Canola oil   | 9474               | 9053                      | 8589                      |

$^1$ Digestible energy predicted by [128]: DE, kcal/kg = $[37.890 − (0.005 × FFA, g/kg of lipid) − 8.200e^{−0.515 × UFA:SFA}] /0.004184$.  $^2$ Digestible energy predicted by [140]: DE, kcal/kg = $[9.363 − (0.097 × FFA, %) − (0.016 × n-6:n-3 fatty acid ratio) − (1.240 × C20:0, %) − (5.054 × insoluble impurities, %) + (0.014 × C16:0, %)] × 1000.

There may be several reasons for the lack of accurate predictions of DE content observed in these studies. First, the equations are likely to be too simplistic and do not include other important predictive variables that may improve their accuracy and potential use. Second, if prediction equations are used to estimate energy content of fats and oils, they should be derived from experiments that have directly determined DE, ME, or NE content of those specific types of lipids, and not from studies that evaluated other types of ingredients or different lipid sources. Third, energy prediction equations derived from various lipids with diverse fatty acid profiles are assumed to provide reasonably accurate predictions when compared with energy values directly determined from in vivo experiments. However, results from Kellner and Patience [141] and Kerr et al. [144] have shown that this often does not occur. There may be at least two explanations for this.

Although prediction equations may reasonably estimate DE, ME, or NE content of lipid sources in an experiment from which they were derived [141], they may not result in accurate predictions when applied to lipid sources and composition not included in the original data set [144]. In addition, most energy prediction equations have been derived without considering the extent of oxidation of the lipids evaluated. Lipid oxidation has been shown to reduce energy content of lipids, but not always [138,152]. In fact, Rosero et al. [133] concluded that prediction equations may be improved by including measures of lipid oxidation, even though FFA concentration and extent of saturation of lipid sources explained a large proportion of the variation in DE content of lipids.

Feed fats and oils, as well as the lipid fraction in other feed ingredients such as corn DDGS [153], are frequently exposed to pro-oxidants (heat, moisture, oxygen, light, and transition metals) during processing and storage that cause lipid oxidation [154]. Lipid sources containing high proportions of UFAs are more susceptible to oxidation than SFA sources, and several oxidation products, including peroxides, aldehydes, ketones, acids, esters, hydrocarbons, epoxides, polymers, lactones, furans, and aromatic compounds, are produced during various stages of the oxidation process [155–158]. Many peroxidation indicator assays can be used to assess the extent of oxidation in lipid sources, but none of these measures provide a comprehensive assessment of all types and concentrations of oxidation products and their effects on animal health and performance [154]. Hung et al. [159] conducted a meta-analysis of published data from poultry and swine studies and reported that feeding oxidized lipids resulted in reduced average daily gain (ADG; 5%), average daily feed intake (ADFI; 3%), gain:feed (2%), and serum or plasma vitamin E content (52%), while increasing serum thiobarbituric acid reactive substances (TBARS) concentration by 120% compared with animals fed unoxidized lipids. These results clearly indicate that feeding oxidized lipids contributes to increased oxidative stress, but peroxide value (a measure of peroxidation) was not correlated, and dietary TBARS concentration was only moderately negatively correlated with ADG ($r = −0.58$) in pigs. Because feeding...
diets containing oxidized lipids contribute toward increasing oxidative stress [160,161], mortality [162–164], and impairing immune function [165,166], new analytical approaches are needed to quantify and connect the many complex chemical components of lipids and develop more robust equations to more accurately estimate the DE, ME, and NE content of fats and oils used in swine diets.

2.3. Protein and Amino Acids

In the Weende analysis system, CP is defined as the nitrogen-containing fraction of a feed ingredient [26,27]. Crude protein content is estimated by multiplying the nitrogen content by a constant factor of 6.25, which is the inverse of 16% of the assumed weighted average nitrogen content of proteins. However, this approach is not valid because AA profiles and amounts of nonprotein nitrogen vary among ingredients. Nonprotein nitrogen compounds, such as nucleic acids and nucleotides, some vitamins (e.g., thiamin), amines, amides, and urea can contribute a significant proportion of the nitrogen represented in CP that is not associated with proteins and amino acids. Furthermore, the CP measure provides no information regarding the concentrations, proportions, digestibility, and bioavailability of AA in feed ingredients, which is essential information for accurately formulating swine diets. Despite these many limitations, CP is still widely used in feed ingredient marketing and feed label regulations as an indicator of nutritional and economic value.

Because protein is the second most expensive component of swine diets, and represents a significant portion of the total diet, accurate estimation of AA content in feed ingredients is needed to make real-time adjustments in databases used for precision swine-diet formulation [167]. In general, poor correlations between CP and lysine content have been reported for corn, soybean meal with and without hulls [41], corn DDGS [168], and wheat middlings [169], but correlations between CP and other indispensable AA are often much greater. Messad et al. [170] recognized the limitations of using simple regression analysis for developing equations to predict AA content from CP content, and used a meta-analysis approach. In their analysis, data on feed-ingredient composition from 34 studies conducted between 1977 to 2012 were used to develop AA prediction equations for faba beans, peas, lupins, soybeans, wheat, barley, corn, sorghum, decorticated oats, corn DDGS, soybean meal, and rapeseed meal. Although several of the models developed in this study were shown to be relatively accurate for estimating the indispensable AA content from CP for many common feed ingredients used in swine diets, using CP to estimate AA content in feed ingredients is inadequate for precision swine feeding programs [170]. In addition, estimating concentrations of dispensable (i.e., nonessential) AA from CP content of feed ingredients has generally been considered to be of minimal value in most previous studies because of the assumption that they are synthesized in sufficient quantities to meet the animal needs for maximal growth and optimal health. However, there is no longer strong evidence that supports this assumption because of several important functional roles that many of these dispensable AA provide in swine diets [171].

More importantly, nutritionists need methods to dynamically estimate digestible and bioavailable AA content of feed ingredients used in precision diet formulation. Several reviews have been published describing the advantages and disadvantages of using various in vivo experimental techniques and procedures for determining AA digestibility in feed ingredients for swine [32,33,172]. Standardized ileal digestibility (SID) is the most accurate measure of expressing AA digestibility in feed ingredients because it corrects for basal endogenous losses of AA during digestion [173], and SID values are additive in mixed diets, which allows them to be used in practical swine diet formulations [174]. The use of SID values for AA in commercial swine diet formulations has greatly improved the accuracy of predicting animal performance responses [175]. However, determining SID values requires that in vivo experiments be conducted, which involve using specialized surgeries to insert ileal cannulas that are expensive, time-consuming, and impractical for commercial feed manufacturers to conduct. Furthermore, the digestibility values obtained in these in vivo digestibility experiments are accurate only for the specific feed ingredient
When feed ingredients are subjected to heat treatment during processing, the epsilon amino group of free and protein-bound lysine may react with reducing sugars to create several types of Maillard products [176,177]. In the early stages of thermal exposure, structurally altered lysine derivatives called Amadori compounds are produced, which interfere with AA analysis and result in inaccurate determination of lysine content in feed ingredients. Lysine that is bound to these derivatives is often described as “blocked lysine” because it is biologically indigestible and unavailable for use by monogastric animals [178]. However, during the analysis procedure, which involves acid hydrolysis, up to 50% of blocked lysine is released and detected as lysine [179], while the remainder is released as furosine and pyridosine. During the late stages of thermal processing of a feed ingredient, melanoidins are produced but are not measured in AA analysis procedures, and results in a lower calculated lysine-to-CP ratio. As a result, furosine [180], reactive lysine [104,181–183], acid detergent insoluble nitrogen, and lysine-to-CP ratio [184] have been suggested as indicator measures of lysine digestibility in heat-processed feed ingredients (i.e., soybean meal and DDGS). Although color of DDGS was initially thought to be a reasonable indicator of lysine digestibility in DDGS [185,186], results from a more robust subsequent study showed a poor association between DDGS color and SID of lysine and other AAs [187]. In contrast, optical density and front-face fluorescence analytical techniques appear to be promising methods for rapidly estimating SID of AAs in DDGS, but the accuracy of these procedures has not been validated [187]. In soybean meal, urease activity [188], protein dispersibility index [189], and KOH solubility [190,191] have been used extensively to determine the quality and digestibility of CP, but all of these methods have significant limitations and inaccuracies [192–194]. However, unlike most of the in vitro methods, the use of advanced near-infrared spectroscopy (NIRS) appears to be a promising method for rapidly, inexpensively, and accurately determining reactive lysine in oilseed meals and AA digestibility in feed ingredients used in swine diets [195].

Development and use of prediction equations to estimate SID of AAs in feed ingredients based on chemical composition has also been considered as an alternative approach to overcome the challenges of using the various in vitro methods. Zeng et al. [196] conducted a meta-analysis of published chemical composition and SID AA data for corn DDGS, and developed simple prediction equations that consisted of the total AA concentration and either NDF or ADF content to accurately predict the SID AA content of corn DDGS sources for growing pigs. Using a meta-analysis approach, the accuracy and precision of these prediction equations were greatly improved compared to those from previously published studies [184–186]. Similarly, Messad et al. [170] used a meta-analysis approach to predict apparent ileal digestibility (AID) of AAs from total AA content, and also developed equations to predict SID of AAs from AID values for 12 common feed ingredients. Results from this study showed a relatively good positive linear association (R^2 = 0.72 to 0.88) between total concentrations of all indispensable AAs and AID of AAs, but correlations differed between ingredients due to the negative effect of NDF content on AID in some ingredients. Although the prediction accuracy of all new SID equations developed was improved compared with original versions, they require validation before being used in practical swine diet formulations [170]. Other approaches have also been evaluated that include using prediction equations requiring in vivo AA digestibility data derived from a rat model, along with data obtained from two- or three-step in vitro methods, to provide reasonable precision in estimating SID of AAs of feed ingredients for pigs [197].

Perhaps the most promising approach for predicting biological responses from chemical composition of feed ingredients involves using LC-MS, advanced proteomic, and bioinformatic approaches [197]. The nutritional, chemical composition, functional value, and bioactivity of proteins in six different feed ingredients (casein, partially delactosed whey powder, spray-dried porcine plasma, soybean meal, wheat gluten meal, and yellow meal sources evaluated. As a result, various in vitro procedures have been developed and evaluated for accuracy, especially for heat-processed feed ingredients such as soybean meal and corn DDGS.
worm) have been determined and compared using an untargeted LC-MS approach [198]. The use of untargeted chemometrics allows for determining both qualitative and quantitative information on the protein molecules present in feed ingredients and their potential functional properties. The combined use of proteomic and bioinformatic approaches may be useful for developing methods to improve protein quality assessment of feed ingredients, monitor and determine the effects of processing on protein digestibility and bioavailability, and evaluate digestion kinetics of various protein ingredients [198]. Furthermore, LC-MS analytical platforms are necessary to detect protein oxidation biomarkers when evaluating protein quality of feed ingredients [199].

Protein oxidation of feed ingredients is an emerging area of concern because of its potential contributions toward exacerbating oxidative stress in animals [199]. Protein oxidation occurs when a protein is covalently modified directly by reactive oxygen species or indirectly by reactions of secondary metabolites of oxidative alterations [200]. Unlike lipid oxidation, our current understanding of the extent of protein oxidation in feed ingredients is limited, and its potential dietary impacts on swine health and performance are poorly understood. Protein oxidation can occur by heating and grinding of feed ingredients [201,202]. Several in vitro and in vivo studies have shown that heat-induced protein oxidation directly alters the structure, affects the functional properties, and reduces antioxidant properties in soy protein isolate [203–205]. Feeding soybean meal containing heat-induced oxidized protein to broilers resulted in reduced growth performance and antioxidant status [206]. The impact of storage time and temperature on protein oxidation of several rendered animal byproducts has been evaluated, and an increase in carbonyl content was observed in chicken blood meal and beef meal and bone meal stored at 45 °C for seven days, while fish meal and chicken blood meal had increased carbonyl concentration when stored at 20 °C for six months [207]. Feeding diets containing oxidized spray-dried porcine plasma to weaned pigs for 19 days reduced protein digestibility and increased crypt depth in the small intestine but had no effect on measures of oxidative stress [208]. Similarly, feeding diets containing oxidized proteins and lipids from chicken byproduct meal to weaned pigs resulted in reduced energy and nutrient digestibility and growth performance, but did not contribute to oxidative stress [208]. Future studies are needed to determine the extent of protein oxidation in various thermally processed feed ingredients, and the significance of dietary oxidized proteins on oxidative stress, health, and performance of swine.

2.4. Minerals

Phosphorus is the third most expensive component of swine diets and requires special consideration for optimizing its utilization in swine diets due to its potential adverse effects on the environment. Calcium and phosphorus are the most abundant minerals in animals, and about 90% of Ca and 80% of P in the body is concentrated in the skeleton [209]. Feed ingredient sources of Ca and P are classified as organic (plant and animal) and inorganic in origin, with animal-derived and inorganic sources containing the greatest concentrations and digestibility of these minerals. In contrast, plant-based ingredients generally have low concentrations of Ca and low to moderate concentration of P, which is poorly digestible because the majority is in the chemical form of phytate and is indigestible for swine [63].

Historically, P bioavailability estimates were used for assessing the proportion of total P that was digested and absorbed by the animal [210,211]. However, because the slope-ratio procedure used to determine these estimates involves using an inorganic P source as a reference, the resulting values obtained were actually “relative” bioavailability estimates of P [210]. Therefore, because the P bioavailability is not 100% in the inorganic P reference source, relative bioavailability does not accurately represent true bioavailability [212]. If this is not considered when formulating diets on an “available” phosphorus basis, the actual amount of dietary P that will be utilized by the pig will be overestimated and will likely result in a P deficiency. In fact, the actual utilization of P in corn has been
underestimated by 35% in growing pigs due to the use of published values for apparent digestibility and bioavailability of P [213].

To overcome this problem, methodologies to determine apparent (ATTD), standardized (STTD), and true total tract digestibility (TTTD) of Ca and P have been used to more accurately express their utilization in various feed ingredients for swine [32,33]. Unlike ATTD, the STTD values correct for basal endogenous losses, resulting in greater accuracy of estimating true digestibility. Shen et al. [213] estimated that basal endogenous losses of P in corn account for about 26% of the daily P requirement for pigs. Because ATTD values underestimate Ca and P digestibility, especially in feed ingredients and diets containing low concentrations of these minerals, STTD and TTTD values should be used instead of ATTD [33]. In addition, unlike ATTD values, STTD P values are additive for all feed ingredients, which is essential for use in diet formulation [214,215].

To optimize P utilization when feeding diets containing plant-based ingredients containing variable but relatively high concentrations of phytate to swine, exogenous phytase enzymes must be added to increase the proportion of dietary P used by the animal, reduce P excretion in manure, and minimize the antinutritional effects of phytate on digestibility of other nutrients [216–218]. Achieving complete hydrolysis of phytate to phosphate and inositol in swine diets is a complex process that requires dietary conditions which allow capturing the animal performance benefits resulting from phytate degradation. To achieve these benefits, complete enzymatic removal of all high molecular weight esters of phytic acid must occur through the use of exogenous enzymes. However, the effectiveness of this process is dependent on specific alterations in diet nutrient density, as well as the subsequent dephosphorylation of lower-molecular-weight esters to free phosphate and inositol [219]. Several interacting dietary and nutritional factors must be considered to achieve this goal, including: (1) phytate concentration, source, and solubility; (2) protein concentration and type; (3) phytase type and dose; (4) vitamin D status of the animal; (5) water quality characteristics; (6) dietary calcium concentration; and (7) the need for additional exogenous enzymes [219]. Phytase responses are complex and have been described using meta-analysis of published data [220]. Although responses to phytase supplementation in pig diets could be predicted, the accuracy of prediction was limited due to the large variation in P digestibility and digestible P concentration of pig diets in the data set [220]. While achieving “phytate-free” nutrition is possible, it will require strategic use of phytase in swine diets based on cross-validated animal models that can predict outcomes based on real-time analysis of phytate and dietary mineral, AAs, and energy balance [219].

3. Benefits and Limitations Using In Vitro and Ex Vivo Determinations of the Nutri-Physiological Value of Feed Ingredients

The use of in vivo models is generally considered to be more accurate for assessing the nutri-physiological properties of feed ingredients compared with in vitro and ex vivo methodologies. However, in vivo models have the disadvantages of being subjected to confounding factors such as uncontrolled environmental conditions, differences in microbiome and immune status of animals, and substantial variability in individual pig responses within the same dietary treatment. Because of these confounding factors, use of in vitro and ex vivo methodologies provide several advantages for specific applications when evaluating feed ingredients. First, they provide a faster and less-expensive means for dynamically estimating the nutri-physiological value of feed ingredients compared with expensive and cumbersome in vivo methods. In fact, some nutrition researchers have recognized that holistic and accurate evaluation of the nutritional value of feedstuffs often requires separate assessment of specific components of digestive processes and their end products at the specific sites where the nutrient digestion and absorption occurs along the gastrointestinal tract [221]. Furthermore, use of in vivo methods, especially those that involve using surgically modified animals, require specialized facilities, equipment, and technician training, and are labor-intensive. There are also increasing ethical concerns regarding the use of surgically modified animals and other invasive methods to collect
samples and data in in vivo nutrition studies [222]. Although many international organizations provide guidelines and regulatory requirements for humane care and use of animals in scientific experiments, suitable alternative methodologies to in vivo experiments are needed to overcome some of the disadvantages from using in vivo trials and avoid potential unethical concerns [222]. In general, there are two categories of alternative methodologies that have been used to evaluate the nutritional value of feed ingredients for swine, which include in vitro (near-infrared reflectance spectroscopy—NIRS, closed enzymatic, pH-stat) and ex vivo (Ussing chambers and intestinal enteroids) methods.

3.1. In Vitro Methods

Several in vitro methods have been developed and used for estimating nutrient digestibility in feed ingredients during the past several decades [197]. Although the use of NIRS has primarily focused on determining total nutrient content of feed ingredients and complete feeds, there is considerable interest in applying this technology for estimating the digestibility and bioavailability of nutrients. Several other in vitro methods have also been developed and used to estimate nutrient digestibility in feedstuffs for pigs, including: (1) dialysis-cell, (2) colorimetric, (3) pH-drop and pH-stat, and (4) filtration methods [197]. Dialysis-cell methods have not been used extensively because of the high cost of dialysis tubes, but these procedures involve enzymatic digestion of protein accompanied by continuous removal of low-molecular-weight compounds by dialysis to prevent end products from digestion from inhibiting enzyme activities [197]. Colorimetric methods have been used mainly for estimating starch digestibility in processed feeds [197], and AA digestibility in DDGS [185,186], but color scores have been shown to be poorly associated with SID of lysine and other AA among corn DDGS sources [187]. The pH-drop [223] and pH-stat [224] methods are relatively simple analytical procedures that have been used to estimate protein quality in processed feed ingredients such as soybean meal and involve measuring the change in pH after enzymatic digestion. However, studies have shown that data obtained from these in vitro methods were poorly correlated with in vivo values for several types of feed ingredients [224,225]. Lastly, many different variations of filtration methods have been used to estimate the total tract and ileal digestible nutrients using one-, two-, or three-step incubations with enzymes in closed systems [197]. Because NIRS and filtration methods have been the most widely used and have greater applicability for more accurately estimating the nutri-physiological properties of feed ingredients compared with other methods, these procedures are discussed in greater detail in the following sections.

3.1.1. Near-Infrared Reflectance Spectroscopy (NIRS)

Near-infrared reflectance spectroscopy is a rapid, physically nondestructive, and inexpensive technique that is rapidly being adopted in the global feed industry to accurately estimate nutrient content of feed ingredients. The principle of this technique involves measuring the reflectance spectrum in the near-infrared wavelength region of the sample and comparing these data with reference spectra of known samples to provide a quantitative estimate of analytes of interest. Calibration of NIRS equipment is based on using nutrient-composition data derived from standard chemical analysis procedures and various statistical techniques. The accuracy and precision of NIRS estimates are dependent on the robustness and size of the data set used to create the calibration model. Near-infrared reflectance spectroscopy calibrations have been developed for determining proximate analysis components [226–230], total and digestible AA content [231,232], and energy values [233–236] of feed ingredients and finished feeds for pigs. The use of NIRS technology to measure the bioavailability of nutrients in various feedstuffs is also being explored. For example, NIRS calibrations have been developed to measure reactive lysine and the extent of heat-damage in wheat distillers grains [237]. However, as for all types of analytical procedures, NIRS has several advantages and disadvantages compared with traditional chemical analysis techniques [238].
Advantages
(1) Rapid scanning of the samples (less than 1 min).
(2) Only a small amount of sample is needed for analysis.
(3) Low cost because no chemical reagents are needed and a single operator can analyze a large number of samples in a short period of time.
(4) Results are highly reproducible.
(5) Multiple analytes can be determined in one operation.
(6) Minimal (drying and grinding) or no sample preparation is needed.
(7) Equipment can easily be used in different environments (e.g., ingredient processing, grain harvest, laboratory, feed mill).
(8) High accessibility for online data capture and storage.
(9) Some optical probes allow analyzing samples in situ.
(10) Equipment is portable.

Disadvantages
(1) It is a secondary method that requires the use of data derived from chemical analysis or in vivo studies as reference values.
(2) A large number of samples with variable composition and data with large variation is required for accurate and robust calibrations.
(3) Highly trained personnel are required for calibration and validation of the results.
(4) Continuous maintenance and updating of the calibration database is required.
(5) Changes in chemical structure of nutrients that occur during the digestion process cannot be predicted using NIRS technology.
(6) High initial cost for purchasing NIRS instruments.

3.1.2. Closed In Vitro Filtration Methods
Closed filtration or multi-enzymatic methods have been developed to mimic part or all of the in vivo gastrointestinal tract digestion process and are used to estimate the dry matter and nutrient digestibility of various ingredients by using single or multiple enzymes and collecting undigested residues. Święch [196] summarized the various one-, two-, or three-step sample incubations and the types of enzymes used in these closed systems (Table 12). Although the use of a single protease in a one-step procedure is relatively simple and may provide some useful information regarding the extent of heat-damaged protein in feed ingredients, it is inadequate for estimating true AA and nutrient digestibility.

Table 12. Summary of one-, two-, and three-step closed in vitro filtration methods (adapted from [197]).

| Method   | Enzymes Used                           | References |
|----------|----------------------------------------|------------|
| 1-step   | Pepsin                                 | [239]      |
|          | Trypsin                                | [240]      |
|          | Papain                                 | [241]      |
|          | Pronase                                | [242]      |
| 2-step   | Pepsin–Pancreatin                      | [243–245]  |
|          | Pepsin–Trypsin                         | [246]      |
|          | Pepsin–Pronase                         | [245]      |
|          | Pepsin–Jejunal fluid                   | [247]      |
| 3-step   | Pepsin–Pancreatin–Cellulase             | [248–250]  |
|          | Pepsin–Pancreatin–Viscozyme            | [251,252]  |
|          | Pepsin–Pancreatin–Rumen fluid          | [253]      |
Historically, various two-step multienzymatic incubation methods, including pepsin–pancreatin [243–245], pepsin–pronase [245], pepsin–trypsin [246] or pepsin–jejunal fluid [247] were developed and used to estimate CP digestibility or ileal digestibility of AA. The use of the Boisen and Fernandez [254] procedure has resulted in highly reproducible two-step in vitro analysis of protein and AA digestibility of feed ingredients. However, it is important to recognize that when using the two-step procedure, in vitro digestible CP data are greater than in vivo values because no endogenous nitrogen losses occur [254]. Interestingly, when endogenous nitrogen losses were estimated in 17 different feedstuffs and included in the in vitro equations, the results were highly correlated with in vivo ileal digestibility of protein and AA in pigs ($R^2 = 0.92$; [254]). Unfortunately, further validation of the prediction equations using 48 feed mixtures with known in vivo digestibility values for AID of protein and AA resulted in poorer correlations than observed for individual feed ingredients, which suggests that further refinement of this assay is needed [254].

The two-step enzymatic method has also been applied to predict in vitro STTD of phosphorus (P) in poultry studies [255–259], but it can also be applied in swine in vitro models because the large intestine does not play a role in the digestion process of dietary phosphorus [260]. In fact, Zhu et al. [261] reported a high correlation ($R^2 = 0.91$) between in vitro P digestibility and in vivo STTD of P among 13 sources of rendered animal protein meals for swine. These results suggest that the two-step in vitro P digestibility assay is capable of good prediction of in vivo P digestibility of animal protein byproducts fed to swine.

The three-step in vitro system is designed to estimate nutrient digestibility of the entire gastrointestinal tract of pigs, is highly repeatable, and has been extensively evaluated in several independent studies. The first two steps of this method involve consecutive incubations of feed ingredients with various enzymes that mimic digestion in the stomach, small intestine, and large intestine [248–252]. Each incubation step is conducted at the optimum pH, temperature, and time, and undigested residues are collected by filtration, defatted with ethanol and acetone, and analyzed for dry matter and nutrient content. The third step involves the measurement of substrate disappearance during fermentation, along with fermentation kinetics of substrates and short-chain fatty-acid production [262–264]. In vitro studies have been validated to simulate large-intestine fermentability using fresh fecal samples from pigs [262,265,266]. Development and use of automated gas-production systems has improved measurement during the fermentation portion of the assay [267–269], and no differences in fermentation kinetics and production of microbial metabolites were observed between manual and automatic in vitro fermentation recording systems using swine fecal inocula [268].

Despite these encouraging results, none of these in vitro methods completely simulate the complex biochemical and physiological events that occur during the in vivo processes of energy [270] and nutrient digestion [271,272]. There are several reasons for this. First, the effects of antinutritional factors are rarely mimicked in the in vitro system, but they can have significant effects on in vivo nutrient digestion. Second, the effect of DF on feed intake and transit time cannot be replicated with two- or three-step enzymatic in vitro systems. Third, effects of the gut microflora are difficult to simulate, but the microbiome can play a significant role in digestion and fermentation processes. Therefore, these effects may vary depending on the fecal sampling methods used, antinutritional factors present, and the DF content of feed ingredients being evaluated. Lastly, the assumption that all soluble fiber is digestible is not correct, because it may contain high amounts of small peptides commonly associated with heat-treated proteins, that may not be absorbed [221].
In general, data derived from these in vitro procedures do not match in vivo determinations for nutrient digestibility of feed ingredients. However, two- and three-step in vitro assays can provide relatively rapid and cost-effective analysis, and serve as reasonable initial screening methods for assessing the magnitude of digestibility and fermentability differences among different sources of ingredients [272]. Furthermore, although initial attempts have been disappointing [270], combining in vitro estimates with chemical composition may enhance the accuracy of using prediction equations to enable more dynamic estimation of the nutri-physiological value of feed ingredients.

3.2. Ex Vivo Methods

3.2.1. Ussing Chambers

The Ussing chamber system was first developed and introduced in the 1950s and is used for diffusion- or electrophysiology-based measurements [273]. Ussing chambers have several applications in studies designed to determine ion transport in tissues, drug and protein absorption, and several pathophysiological process in animals [274,275]. However, in regard to nutrition, they have primarily been used to study intestinal permeability and intestinal-barrier function in weaned pigs [276]. Numerous pig trials have been conducted to evaluate the effect of dietary interventions on the intestinal barrier function and absorption using Ussing chambers (Table 13). Several types of probe markers have been used, but most studies have used mannitol to assess intestinal barrier function. In addition, small intestine transcellular absorption can be determined using sodium-dependent glucose or glutamine to estimate the active transport over the intestinal epithelium in Ussing chambers [277].

The major advantages of using Ussing chambers are to study regional (duodenum, jejunum, ileum, or colon) permeability and barrier function. However, the main technical challenge of conducting experiments with Ussing chambers is the limited amount of time (up to 2.5 h) of maintaining viable intestinal tissue, which is not enough for the investigation of the reversible disruption of tight junctions and extensive metabolism determinations [278,279]. Therefore, use of this technique requires specialized and trained experts to conduct measurements and interpret results. Because the intestinal epithelium in the chamber is maintained under stable conditions, the lack of accounting for changes in hormonal, inflammatory, or other metabolic signals in the animal can lead to difficulty in interpreting results. Furthermore, using this assay usually involves exposing tissues to purified nutrient solutions that do not represent actual mixtures of nutrients provided to the intestine under normal in vivo conditions. In summary, experiments with Ussing chambers are very informative for assessing intestinal permeability of pigs but are of no use for determining nutrient digestion or absorption from a complex diet in an animal. For this reason, other ex vivo methods such as the use of cell cultures have become popular alternatives for studying gut nutri-physiology.
Table 13. Summary of results from ex vivo studies to evaluate intestinal permeability of nursery pigs with Ussing chambers.

| References | Age | Intestinal Segment | Probes (Markers) | Findings |
|------------|-----|--------------------|-----------------|----------|
| [280]      | 26  | Jejunum            | X X X X X       | Postweaning feed intake level did not change gut permeability in nursery pigs |
| [281]      | 28  | Jejunum            | X X             | Intestinal molecular permeability was not affected by the age of weaning and creep feeding |
| [282]      | 28  | Jejunum            |                 | Dietary modification from milk- to grain-based sources did not affect HRP fluxes in nursery pigs |
| [283]      | 25  | Jejunum            | X X             | Intestinal macromolecular permeability was not affected by supplemental dietary tryptophan |
| [284]      | 26  | Jejunum            | X X             | Intestinal permeability was not different between piglets fed a high-lactulose and low-protein (HL/LP) diet compared with piglets fed control (milk-based) diet |
| [285]      | 26  | Jejunum, Jejunum   | X X X X         | Feeding dry pellets elevated transcellular permeability compared with wet feeding |
| [286,287]  | 28  | Jejunum            | X X             | Paracellular permeability was not affected by supplementation of various probiotics (E. farcium and B. cereus var. toyoi) |
| [288]      | 24  | Ileum, Colon       | X X             | Feeding diets containing 2.5% and 5% spray-dried porcine plasma reduced ileal permeability of pigs on day 7 postweaning |
| [289]      | 28  | Ileum              | X X             | Increasing dietary Zn level from 100 to 2500 ppm at weaning increased intestinal permeability and reduced diarrhea |
| [290]      | 28  | Jejunum            | X X             | Dietary copper disturbed intestinal-barrier function by increasing transepithelial conductance |
| [291]      | 7   | Ileum              | X X             | Intestinal permeability increased by 89% in the ileum of piglets deficient in dietary threonine (6.5 g/kg) compared with piglets fed the control diet containing 9.3 g/kg threonine |
| [292]      | 14–17| Jejunum            |                 | Long-chain (n-3) PUFA supplementation of maternal diets had no effect on total or passive ion transport of their progeny |
| [293]      | 15–19| Jejunum            |                 | Feeding maternal diets containing long-chain (n-3) PUFA resulted in upregulated glucose flux in piglet jejunum |

1 HRP = horseradish peroxidase; Man = mannitol; GlySar = glycylsarcosine; Na-Flu = sodium-fluorescein isothiocyanate; Na+-Gluc = sodium-dependent glucose; Na+-Glut = sodium-dependent glutamine.
3.2.2. Enteroids

Use of intestinal cell cultures offers many potential benefits for studying specific and complex mechanisms involving the chemical and nutritional composition of feed ingredients associated with physiological responses of pigs. Historically, two-dimensional intestinal cell line models, such as Caco-2 [294], HT-29 [295,296], HCT116 [297], and SW480 [298], have been used in nutritional studies. These cell cultures often consist of a single cell type and are grown in a monolayer, which provides a simple two-dimensional structure for conducting experiments and interpreting outcomes, but they are incapable of providing information for understanding complex relationships between diverse cell types and morphological structures of the small intestine. Furthermore, two-dimensional cell-culture systems do not represent the complex three-dimensional structures of intestinal epithelial cells and can easily mutate during establishment [299,300]. Therefore, to overcome the limitations of two-dimensional cell cultures, the use of enteroids has become an emerging ex vivo approach for evaluating the complex three-dimensional structures of intestinal epithelial cells for swine nutrition [301,302] and pathogen studies [303,304].

Enteroids are three-dimensional structures that originate from embryonic stem cells, induced pluripotent cells, or adult stem cells from intestinal tissue, and are grown in cell culture. Unlike two-dimensional cell lines, enteroids have all of the differentiated cells found in the small intestine, including lumen, villi and crypts of enterocytes, enteroendocrine cells, goblet cells, tuft cells, Paneth cells, and stem cells [305]. Therefore, their structure and hierarchy highly resemble the in vivo intestinal epithelium.

Compared with other in vitro models, use of enteroids provides the opportunity to study the effects of diet and nutrients on intestinal growth and development, ion and nutrient transport, secretory and absorptive functions, intestinal barrier, cell differentiation, intestinal disease, gene expression, and other responses of interest in the gastrointestinal tract [301–305]. In addition, enteroids: (1) possess most of the cell types of intestinal epithelium; (2) can be rapidly established from adult stem cells and pluripotent stem cells; (3) are stable in long-term cultures (at least 1.5 years) and do not show genetic or physiological changes; (4) require only a single intestine donor, which reduces the number of animals needed for experimentation; (5) cultures can be multiplied and maintained for several months in the laboratory once they are developed; and (6) have minimal ethical issues and costs compared with using invasive in vivo methods. However, there are also several disadvantages for using enteroids in nutritional experiments. First, there are no standard protocols and guidance for establishing cell cultures of enteroids. Second, establishing and maintaining enteroid cultures may be more expensive compared with conventional cell lines. Lastly, the potential variation between individual stem-cell donors and protocols may cause misinterpretation of experimental results.

Knowledge of and interest in using enteroid-based technologies continues to increase relative to their many advantages for animal nutrition research. Although limited studies have used enteroid models in swine-nutrition research, enteroids represent a promising ex vivo technology that could greatly enhance our knowledge of nutri-physiological characteristics of feed ingredients for swine in the future.

4. Nutrient Digestion Kinetics of Feed Ingredients

Traditional feed ingredient evaluation models have described nutrient digestion, absorption, and metabolism as sequential events in which nutrients are made available for growth in a way that is quantified by the total amount of nutrient digested and absorbed in the gastrointestinal tract [63]. For example, the disappearance of AAs in the small intestine of growing pigs has been correlated to the lean deposition rate of growing pigs [306]. Although the use of SID of AAs is considered to be the “gold standard” for estimating the proportion of total AAs in feed ingredients and diets that will be utilized to meet the AA requirements of pigs [63], there continues to be a need for further improving the efficiency of nutrient utilization in pig production, especially for nitrogen. Approximately 54% of nitrogen supplied in pig diets is not utilized for growth or productive purposes and is
instead excreted in feces and urine [307]. Therefore, it is necessary to study the reasons for
the digestive and metabolic inefficiency of utilizing AAs and other required nutrients in
swine diets.

The inefficiency of nitrogen utilization may be attributed to the concept that protein
deposition is considered as an “all or nothing” event, in which all AAs must be present
at the exact moment of protein synthesis or they will not be utilized [308]. Assuming this
concept is true, then synchronizing the timing and rate of AA digestion, absorption, and
appearance in systemic circulation needs to coincide with energy availability for protein
synthesis to improve the efficiency of nitrogen utilization in growing pigs. Therefore, the
impact of dynamic digestion processes, their coordination, and interaction with other feed
ingredients in the diet needs to be considered when evaluating the nutri-physiological
value of feed ingredients for growing pigs.

The rate and amount of AA disappearance along the small intestine of pigs varies
among feed ingredients (Figure 1), where AA disappearance in the most proximal section
of the small intestine is greatest for dried porcine plasma and is linear over time compared
with soybean meal and rapeseed meal, while AA disappearance in wheat gluten occurs
as a quadratic response over time [309]. Specifically, there is rapid appearance of AAs
in systemic blood circulation in pigs consuming diets containing wheat gluten before
reaching a plateau and declining (Figure 1). For pigs consuming diets containing dried
porcine plasma, the rate of AA appearance in systemic blood was initially slower than that
observed for pigs fed wheat gluten, but continued to increase linearly over time even after
AA concentration was decreasing in pigs fed wheat gluten (Figure 1). Compared with wheat
gluten and dried porcine plasma, pigs fed soybean meal and rapeseed meal had a slower
and more stable rate of AA appearance in blood (Figure 1). Therefore, feed ingredients with
significant contributions of dietary AAs can be classified as slow, intermediate, and rapid
digestible sources of AAs. Wheat gluten and dried porcine plasma are considered rapid
digestible sources of protein, while soybean meal and rapeseed meal are classified as slow
sources of digestible protein (Figure 2). Because the in vivo kinetics of protein digestion
in the small intestine of pigs is complex and difficult to measure, in vitro digestibility
assays have been used as an inexpensive and simpler alternative [309,310]. However,
there are no publicly available databases or sources of information for digestion kinetics
data of feed ingredients that can be used in routine diet formulation. Therefore, future
feed ingredient evaluation studies should focus on characterizing the digestion kinetics of
common feed ingredients, which can be used in dynamic and mechanistic mathematical
models that include digesta transit time, nutrient hydrolysis, and absorption rates to predict
nutri-physiological responses from mixtures of various types of feed ingredients [310].

Digestion and absorption of simple carbohydrates, such as glucose and sucrose,
require less time than that of more complex carbohydrates such as corn starch [310].
Differences in the rate of digestion, absorption, and appearance of glucose in portal vein
circulation are also observed among different chemical forms of starch, and these differences
in kinetics can be classified as slow, rapid, and resistant starch [311]. In vitro measurement
of the release of starch coupled with the predicted gastric emptying rate allows for the
rapid determination of in vivo peak of blood glucose appearance in the postprandial portal
blood of pigs [312]. Resistant starch provides about 83% of the energy value of digestible
starch and can be quantified using tracer and calorimetric techniques [313]. These methods
to estimate the true energy value of different chemical forms of starch are necessary because
there are differences in digestibility of starch among cereal grains. The total disappearance
of starch in the small intestine of pigs can be as low as 74% in barley or as high as 98% in
corn [314,315]. While these static values of starch digestibility are currently being used for
the determination of the energy value of feed ingredients [316], there is increasing evidence
that these static values are insufficient to describe the effects on growth performance of
pigs when the kinetics of fiber degradation are considered.
Figure 1. Apparent digestibility of crude protein along sections of the small intestine (1–4), total tract digestibility (5; left panel), and AA concentration in systemic blood at different time points (right panel) in pigs fed diets containing soybean meal (SBM), wheat gluten (WG), rapeseed meal (RSM), and dried porcine plasma (DPP) (adapted from [309]).

Digestion and absorption kinetics of starch and protein rich ingredients have been the most studied and documented relative to pig growth performance and health, but these characteristics are less defined and described for high-fiber feed ingredients. There are, however, clear differences among feed ingredients in the site and rate of degradation of fiber in the gastrointestinal tract of pigs [317]. The traditional definition of DF refers to the portion of dietary carbohydrates that are indigestible in the small intestine of pigs [318]. While it is true that fiber degradation in the small intestine may not occur from endogenous enzyme activity in the small intestine, it is clear that the extent of disappearance of DF in the small intestine of pigs varies among different types of high-fiber feed ingredients (Figure 3).
For example, in pigs consuming diets containing corn DDGS, which contains high concentrations of insoluble fiber, about 20.6% of the fiber disappears in the small intestine within about 8–12 h (Figure 3). Therefore, this portion of DF in DDGS can be regarded as fast or readily degradable fiber. The second DF fraction is more resistant to degradation and requires about 24–36 h to degrade another 28.9% of the total DF in DDGS. This form of DF degradation occurs in the large intestine as a result of the action of microbial enzymes and fermentation, and is generally characterized as fermentable or slow-degradable fiber. Finally, the remaining 50.5% of total DF in DDGS is not degraded in the intestinal tract of pigs but is excreted in feces. This portion of fiber is regarded as recalcitrant or resistant to degradation.

Determination of kinetics of DF degradation using three-step in vitro digestibility systems has begun to provide insight regarding the rate and type of DF degradation in common high-fiber feed ingredients. In vitro, fiber degradation may occur by fiber solubilization in the stomach (step 1) and small intestine (step 2) during the pepsin and pancreatin digestion phase, in which pepsin degradation requires 2 h duration, while pancreatin degradation lasts for 4 h. Additional DF disappearance from fermentation is measured using fecal inoculum in step 3. Studies have also been conducted to evaluate the use of nonstarch polysaccharide (NSP) degrading enzymes, which have shown increased disappearance of DF in wheat middlings and corn DDGS in the small intestinal phase of digestion [322]. However, the use of NSP enzymes during the fermentation phase decreased the gas production in samples that were predigested with NSP enzymes. Therefore, results from this study suggest that use of NSP enzymes shifts degradation of fiber from the large intestine, which is the traditional site of degradation, to degradation in the small intestine [322]. These in vitro observations are consistent with those from in vivo studies showing that disappearance of fiber in the duodenum of growing pigs is greater when pigs consumed diets that contained NSP enzymes than when no enzymes were added to the diets [323]. In fact, 7.4% of DF disappeared in the duodenum of pigs fed corn DDGS and NSP enzymes, compared with 1.4% of DF disappearance in pigs fed corn DDGS with no NSP enzymes. However, the apparent total tract disappearance of DF in pigs fed corn DDGS diets with and without NSP enzymes was similar (67.9% vs. 67.7%, respectively). Therefore, there is increasing evidence to suggest that a portion of DF in feed ingredients is composed of heterogenous carbohydrates that can be degraded rapidly in the duodenum of growing pigs. While the goal of adding NSP enzymes to swine diets is to increase the digestibility of DF, these enzymes appear to alter the site along the gastrointestinal tract where DF is degraded, and has also been shown to affect mucin gene expression and the immune response profile of growing pigs [324].

Several studies have been conducted to evaluate the application of using kinetics of protein, starch, and fiber degradation of feed ingredients in diet formulations to improve growth performance and gut health of nursery pigs [325–327]. Results from these stud-
ies have shown an 18% improvement in growth rate when weaned pigs were fed diets consisting of potato and soybean protein concentrate compared with pigs fed diets with wheat-gluten protein [325]. However, diarrhea incidence in pigs fed diets containing potato and soybean protein concentrate was greater (38%) than in pigs fed wheat-gluten diets (27%), but when potato and soybean protein concentrate was combined with resistant starch, the incidence of diarrhea decreased. In another study, pigs fed diets composed of rapidly digestible protein and resistant fiber had 9% greater feed intake and 27% greater body weight gain than pigs fed conventional diets. Interestingly, the impact of a severe gut health challenge was less in pigs fed diets with fast digestible protein than pigs fed conventional diets that were not supplemented with pharmacological levels of zinc oxide. Therefore, it appears that selection of dietary protein sources based on the kinetics of digestion may be a practical alternative to adding supranutritional concentrations of zinc from zinc oxide in diets for weaned pigs [326].

When starch is degraded and absorbed in the small intestine, it serves as the primary source of energy in diets for pigs, and it is also a potential source of energy for microbes in the large intestine. Providing energy and nutrients to beneficial microflora in the large intestine is considered necessary for decreasing postweaning diarrhea and maintaining gut health in pigs. Consequently, understanding the kinetics of starch digestion may also be beneficial for enhancing growth performance of pigs. The kinetics of starch digestion has been measured by the amylase diffusion rate, and it appears that formulating diets with sources of starch that have high intrinsic digestibility increases growth performance of nursery pigs [328]. This enhanced growth performance may be due to the greater digestibility of starch in feed ingredient sources that have greater intrinsic amylase diffusion rates. Although grain particle size has been shown to be the major determinant of the amylase diffusion rate, results from a recent study suggests that milling grain to particle sizes less than 600 microns (commonly usually used in the feed industry) and steam-flaking increases the amylase diffusion rate of some grains such as sorghum [328].

In summary, the rate and sites of protein, starch, and DF degradation along the gastrointestinal tract differs among feed ingredient sources, and the kinetics of degradation can be measured using in vitro and in vivo models. Although the use of protein, starch, and DF degradation kinetics in practical diet formulation is still at the nascent stage, results from using this approach are promising for improving pig growth performance and health. Many of the current nutrient digestion kinetics models have only been applied to evaluating individual feed ingredients, and do not account for the significant interactions between protein and DF, as well as with other dietary nutrients in complete feeds. Characterizing these interactions will require more extensive modeling to accurately represent the complex and often nonlinear interactions among dietary components. Finally, databases that provide nutrient degradation kinetics data need to be developed to apply this new approach of feed ingredient evaluation in routine practical swine diet formulations.

5. Functional Ingredients and Nutrients

Functional foods have been defined as those that provide a health benefit beyond satisfying nutrient requirements in ways not anticipated by traditional nutrition science [329]. Reviews have been published that describe the complex interactions between nutrition, immunology, gastrointestinal physiology, and the gut microbiome in human nutrition and health [330,331]. This definition can also be directly applied to defining functional feed ingredients for animals. In fact, practical nutrition approaches for improving intestinal immunity during the weaning transition for pigs have been reviewed [332]. Although feed ingredients can be described as complex physical and chemical matrices that provide energy and various nutrients to animal diets to support body maintenance, growth, and reproductive functions, many ingredients are comprised of non-nutritional, bioactive compounds or properties that promote animal health. Health-promoting characteristics of functional feed ingredients may include one or more of the following: (1) antimicrobial properties, (2) antioxidant properties, (3) an influence on gut microbiome composition and
function, (4) a reduction in inflammation by enhancing immune signaling and responses, (5) stimulation of feed consumption, and (6) improvement of gut health. However, it is difficult to distinguish between functional feed ingredients and functional nutrients because ingredients contain combinations of functional nutrients or chemical constituents that provide specific health-promoting effects. Therefore, functional ingredients and nutrients collectively provide positive effects on digestive processes and the gut microbiome, as well as gastrointestinal and systemic health.

Numerous reviews have been published to describe the specific functional ingredients and nutrients along with their beneficial health effects when included in swine diets (Table 14). The presence or absence of functional components in feed ingredients should be considered when evaluating their economic value, which should include potential impact on reduced morbidity, mortality, and medication costs, as well as the necessity and cost of adding growth- and health-promoting feed additives to the diet. Furthermore, understanding the functional properties of ingredients and nutrients can improve the likelihood and potential magnitude of positive growth and health responses, while avoiding antagonistic effects when selecting and adding various feed additives to swine diets.

Table 14. Summary of functional ingredients, nutrients, bioactive compounds, and functions associated with improvements in swine health.

| Ingredient       | Bioactive Compounds                              | Functions                                                                 | References             |
|------------------|--------------------------------------------------|---------------------------------------------------------------------------|------------------------|
| AAs              | Glutamate, glutamine, glycine, proline, arginine | Signaling pathways regulating gene expression, intracellular turnover, nutrient metabolism, oxidative defense, and reducing intestinal damage | [171,333,334]         |
| Animal plasma    | Immunoglobulins                                  | Improves immune response and gut-barrier function                          | [288,335,336]         |
| Barley           | B-glucans, resistant starch, soluble and insoluble NSPs | Prebiotic to increase lactic acid production; improve gut health           | [82,337–340]         |
| Copper           | Copper sulfate, Tribasic copper chloride          | Antibacterial alters gut microbiome                                         | [341,342]             |
| Essential fatty acids | Linoleic acid and linolenic acid                  | Improve reproductive performance in sows, affect inflammatory reactions and immune-response bacterial challenges and epithelial barrier function | [343–345]             |
| Fermented liquid feed | Naturally occurring lactic acid bacteria and yeast | Production of lactic acid, acetic acid, and ethanol; reduces pH; prevents proliferation of pathogens | [338,346]             |
| Fermented soybean meal | -                                              | Decreased antinutritional factors, increased peptides, improves nutrient digestibility and gut microbiome | [347,348]             |
| Functional fibers| Various types of NSPs                            | Alter gut microbiome, prebiotic, production of short-chain fatty acids, improve innate and adaptive immune responses, antioxidant and bactericidal properties | [82,83,89,90,94,349–355] |
| Ingredient                                    | Bioactive Compounds                                                                 | Functions                                                                                     | References                |
|----------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------|
| Lactose                                      | Glucose and galactose                                                                | Improves nutrient digestibility, prebiotic, fermentation to lactic acid and volatile fatty acids in young pigs | [73–76]                  |
| Medium-chain fatty acids and monoglycerides  | Caproic acid, caprylic acid, capric acid, and lauric acid; Glycerol monacaprate, glycerol monacaprylate, glycerol monacaprate, glycerol monolaurate | Antibacterial, antiviral, immune modulation activity, and improved gut health in pigs; feed-pathogen mitigation | [356–362]                |
| Macroalgae–Seaweed                          | Functional fiber                                                                     | Improve immune response and prebiotic; component of clay-based antimycotoxin agents          | [363]                    |
| Microalgae                                  | Omega-3 fatty acids                                                                  | Improve immune response and reproduction; component of clay-based antimycotoxin agents        | [364]                    |
| Oats                                         | B-glucans, resistant starch, soluble and insoluble NSPs                               | Prebiotic to increase lactic acid production; improve gut health                              | [82,337–339]             |
| Soybean meal, soy-protein concentrate, and soy-protein isolate | Isoflavones                                                                          | Anti-inflammatory, antioxidant, antiviral, decrease intestinal epithelial permeability, enhance growth and immune responses from PRRSV infection | [365,366]                |
| Soybean meal, soy-protein concentrate, and soy-protein isolate | Saponins                                                                             | Antioxidants, potential enhancers of passive immunity, vaccine adjuvants to increase immune response | [365]                    |
| Vitamins                                     | A (carotenoids), C, D, E, K, niacin, pyridoxine, riboflavin                          | Antioxidants; gastrointestinal function and health                                           | [367,368]                |
| Zinc                                         | Zinc oxide                                                                            | Antibacterial, alters gut microbiome                                                          | [341,342]                |

One of the most interesting but underexplored health promoting components of feed ingredients are the many naturally occurring polyphenolic compounds in feed ingredients. Several phenolic compounds are associated with DF in many plant-based foods and feeds, which have potent antioxidant and reactive oxygen species scavenging properties that provide protection against oxidative damage [369]. However, these functional attributes have generally been considered as separate components of DF because they differ in molecular structures, physicochemical and biological properties, and metabolism [370]. Several studies have shown that polyphenolic compounds provide beneficial antioxidant, bactericidal, and immunostimulatory activities in animal nutrition [349–352,371]. Hydroxycinnamic acids are potent antioxidants that are the most abundant phenolic compounds associated with DF in cereal grains, and are predominately in the form of ferulic acid, with lesser amounts of diferulic, sinapic, p-coumaric, and caffeic acids [372]. In fact, about 95% of phenolic compounds present in cereal grains are linked to polysaccharides, which are primarily diferulates covalently bound by ester linkages to α-arabinosylxans [372]. Although some sources of DF have been characterized as having very high antioxidant capacity that contributes to their functional properties [373], their relative effectiveness in improving oxidative status when fed to animals is controversial because the bioavailability of phenolic compounds varies among DF sources [374]. Based on data summarized by Vitaglione et al. [372], phenolic acids are more concentrated in the bran fraction than in whole grains (Table 15). Furthermore, although concentrations are highly variable, ferulic acid and p-coumeric acid content appear to be found in the greatest concentrations in corn grain and bran compared with other grains and their respective bran fractions (Table 15).

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Table 14. Cont.
Table 15. Concentrations of total, insoluble, and soluble dietary fiber and phenolic acids in whole grain and bran fractions of common cereal grains (adapted from [372]).

| Item                          | Barley Grain | Bran | Corn Grain | Bran | Oats Grain | Bran | Rye Grain | Bran | Wheat Grain | Bran |
|-------------------------------|--------------|------|------------|------|------------|------|-----------|------|-------------|------|
| Total dietary fiber, %        | 14.6–27.1    | -    | 13.1–19.6  | 86.7 | 11.5–37.7  | 18.1–25.2 | 15.2–20.9 | 35.8 | 11.6–17.0   | 36.5–52.4 |
| Insoluble dietary fiber, %    | 12.0–22.1    | -    | 11.6–16.0  | 86.5 | 8.6–33.9   | 14.5–20.2 | 11.1–16.0 | 30.5 | 10.2–14.7   | 35.0–48.4 |
| Soluble dietary fiber, %      | 2.6–5.0      | -    | 1.5–3.6    | 0.2  | 2.9–3.8    | 3.6–5.0  | 3.7–4.5   | 5.3  | 1.4–2.3     | 1.5–4.0  |
| Ferulic acid, mg/kg           | 168–723      | 2002–2017 | 380–1759      | 26,100–33,000 | 359      | -          | 6–860 | 25–2780     | 4.5–1270 | 1942–5400 |
| p-coumeric acid, mg/kg        | 4–374        | 2565–3367 | 31            | 3000–4000     | -        | -          | 41   | 100–190     | 0.2–37.2 | 100–457   |
| Vanillic acid, mg/kg          | 29.2–33.4    | 82–117 | 4.6          | -          | 17        | -          | 3–22 | 10          | 0.6–35  | 100–164   |
| Sinapic acid, mg/kg           | -            | -     | 57          | -          | 55        | -          | 2–120 | 53–100      | 1.3–63  | 300       |
| Total phenolic content, mg gallic acid equivalent/kg | - | - | 2194–3010 | - | 1223 | 1950 | - | 5840 | 350–1505 | 2800–5643 |
Vitamins also play an essential role in the health and immune functions of animals [375,376] and ensuring their adequacy under modern commercial pork production conditions with various oxidative and pathogen stressors can be a challenge. Vitamin deficiencies have been shown to increase susceptibility of animals to infectious enteric diseases [377], including inflammatory diseases of the gastrointestinal tract [378,379]. Although several studies have been conducted to determine the role of vitamins on gut microbiome, function, health, and disease prevention in humans, limited studies have been conducted to evaluate these effects in food-producing animals [368]. However, as summarized in Table 16, several vitamins are directly associated with inhibiting enteric infections in pigs [321]. Therefore, future studies are needed to re-evaluate vitamin requirements of pigs from modern genetic lines and under various disease and environmental challenge conditions commonly found in commercial pork-production systems. Without this essential information, there is minimal guidance on recommended dietary vitamin supplementation levels necessary for optimizing swine health.

| Vitamin | Mechanism | Impact |
|---------|-----------|--------|
| B-vitamins, E | Inhibition of inflammation via reduction of PGE2 | Reduced inflammation provides a less favorable environment for ETEC |
| Carotenoids, C, D, E, K, niacin, pyridoxine, and riboflavin | Control oxidative stress | Minimize production of reactive oxygen species during an induced inflammatory response and prevention of enteric infection |
| A,B-complex, C, D, and E | Improved immune cell activity, response, and homeostasis | Formation of immune cells and signals and modulation of immune cell responses |
| A and D | Improved intestinal barrier function | Regulation of tight junction molecules and prevention of barrier damage |
| A and D | Regulation of innate and adaptive immunity and resolution of inflammation | Immune cell differentiation and cytokine suppression in response to injury and infection and resolution of inflammation |
| A and D | Production of antimicrobial peptides | Enhance innate immunity and composition of commensal microbiota |
| A, B6, B12, thiamin, riboflavin, C, D, E, and K | Affect microbiome composition | Regenerate commensal microbiota |

6. Conclusions

Numerous methods and measures have been used to estimate nutritional and physiological responses of pigs based on chemical composition data when feeding diets containing various mixtures of feed ingredients. However, precision swine nutrition requires the use of the most accurate measures and multiple criteria to predict nutri-physiological responses of various types of feed ingredients. The use of traditional proximate analysis measures (i.e., crude protein, crude fat, crude fiber) should be avoided because they provide very limited useful information about the nutritional and physiological properties of feed ingredients for swine. The use of the net energy system, SID AA content, and STTD phosphorus content measures are encouraged for evaluating feed ingredients and formulating swine diets, but additional measures should be considered in feed ingredient databases, including: (1) water activity; (2) solubility, fermentability, viscosity, and prebiotic effects of dietary fiber; (3) lipid and protein oxidation measures; and (4) estimates of true bioavailability of amino acids, vitamins, and minerals. Furthermore, assessing the digestion kinetics of various dietary components (i.e., starch, dietary fiber, protein) is a promising new approach that allows matching the various rates and quantities of nutrients digested in mixtures of diverse feed ingredients to optimize nutri-physiological responses in swine. Combining net energy and digestible nutrient prediction equations derived from meta-analyses of large and robust data sets with NIRS determinations of total nutrient content of feed ingredients may be the
most practical and accurate approach for dynamic estimation of nutrient loading values for feed formulation. Use of two- and three-step in vitro digestibility systems, intestinal enteroids, and LC-MS platforms to characterize digestive and metabolic responses will be necessary for determining nutrient bioavailability of micronutrients and functional properties of various ingredients. Perhaps the biggest challenge for the future is to develop an effective systems biology approach for integrating large, complex data sets involving numerous nutritional and physiological response criteria so that highly accurate, dynamic, mechanistic, and predictive mathematical models can be developed and implemented for enhancing precision swine nutrition.

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References
1. Saddoris-Clemons, K.; Schneider, J.; Feoli, C.; Cook, D.; Newton, B. Cost-effective feeding strategies for grow-finish pigs. Adv. Pork Prod. 2011, 22, 187–194.
2. Coffey, D.; Dawson, K.; Ferket, P.; Connolly, A. Review of the feed industry from a historical perspective and implications for its future. J. Appl. Anim. Nutr. 2016, 4, 1–11.
3. FAO. Livestock’s Long Shadow—Environmental Issues and Options; Food and Agriculture Organization of the United Nations: Rome, Italy, 2006.
4. Gerber, P.J.; Steinfeld, H.; Henderson, B.; Mottet, A.; Opio, C.; Dijkman, J.; Falcucci, A.; Tempio, G. Tackling Climate Change through Livestock—A Global Assessment of Emissions and Mitigation Opportunities; Food and Agriculture Organization of the United Nations (FAO): Rome, Italy, 2013.
5. LEAP. Environmental Performance of Animal Feed Supply Chains: Guidelines for Assessment; Livestock Environmental Assessment and Performance Partnership: Food and Agriculture Organization: Rome, Italy, 2015.
6. Uwizeye, A.; Gerber, P.J.; Schulte, R.P.O.; de Boer, I.J.M. A comprehensive framework to assess the sustainability of nutrient use in global livestock supply chains. J. Clean. Prod. 2016, 129, 647–658. [CrossRef]
7. Eriksson, I.S.; Elquist, H.; Stern, S.; Nybrandt, T. Environmental systems analysis of pig production—The impact of feed choice. Int. J. LCA 2005, 10, 143–154. [CrossRef]
8. Wilfart, A.; Espagnol, S.; Dauguet, S.; Tailleur, A.; Gac, A.; Garcia-Launay, F. ECOALIM: A dataset of environmental impacts of feed ingredients used in French animal production. PLoS ONE 2016, 11, e0167343. [CrossRef] [PubMed]
9. De Quelen, F.; Brossard, L.; Wilfart, A.; Dourmad, J.-Y.; Garcia-Launay, F. Eco-friendly feed formulation reduces the environmental impacts of pig production without consequences on animal performance. In Proceedings of the 12th International Conference on Life Cycle Assessment of Food 2020 (LCA Food 2020)—Towards Sustainable Agri-Food Systems, Berlin, Germany, 13–16 October 2020. Abstract 321.
10. Beltran-Alcrudo, D.; Falco, J.R.; Raizman, E.; Dietze, K. Transboundary spread of pig diseases: The role of international trade and travel. BMC Vet. Res. 2019, 15, 4. [CrossRef]
11. Jones, C.K.; Woodworth, J.; Dritz, S.S.; Paulk, C.B. Reviewing the risk of feed as a vehicle for swine pathogen transmission. Vet. Med. Sci. 2019, 6, 527–534. [CrossRef]
12. Trudeau, M.P.; Verma, H.; Sampetro, F.; Urriola, P.E.; Shurson, G.C.; Goyal, S.M. Environmental persistence of porcine coronaviruses in feed and feed ingredients. PLoS ONE 2017, 12, e0178094. [CrossRef] [PubMed]
13. Dee, S.A.; Bauermann, F.V.; Niederwerder, M.C.; Singrey, A.; Clement, T.; de Lima, M.; Long, C.; Patterson, G.; Sheahan, M.A.; Stolan, A.M.M.; et al. Survival of viral pathogens in animal feed ingredients under transboundary shipping models. PLoS ONE 2018, 13, e0194509. [CrossRef] [PubMed]
14. Patterson, G.; Niederwerder, M.C.; Dee, S.A. Risks to animal health associated with imported feed ingredients. J. Am. Vet. Med. Assoc. 2019, 254, 790–791. [CrossRef] [PubMed]
15. Shurson, G. Biosecurity of Feed Supply Chains in an Era of Global Animal Disease Epidemics; Technical Bulletin QC2020-03; U.S. Soybean Export Council, Southeast Asia: Chesterfield, MO, USA, 2020; 21p.
46. Ghnimi, S.; Budilarto, E.; Kamal-Eldin, A. The new paradigm for lipid oxidation and insights to microencapsulation of omega-3 fatty acids. Compr. Rev. Food Sci. Food Saf. 2017, 16, 1206–1218. [CrossRef] [PubMed]

47. Eichner, K.; Karel, M. Influence of water content and water activity on the sugar-amino browning reaction in model systems under various conditions. J. Agric. Food Chem. 1972, 20, 218–223. [CrossRef]

48. Hemmler, D.; Roullier-Gall, C.; Marshall, J.W.; Rycklik, M.; Taylor, A.J.; Schmitt-Kopplin, P. Insights into the chemistry of non-enzymatic browning reactions in different ribose-AA model systems. Sci. Rep. 2018, 8, 16879. [CrossRef]

49. Monsan, P.; Combes, D. Effect of water activity on enzyme action and stability. Enz. Eng. 1984, 43, 48–60. [CrossRef]

50. Anthonsen, T.; Sjursnes, B.J. Importance of water activity for enzymatic catalysts in non-aqueous organic systems. In Methods and Tools in Biosciences and Medicine; Methods in Non-Aqueous Enzymology; Gupta, M.N., Ed.; Birkhäuser Verlag: Basel, Switzerland, 2000; pp. 14–35.

51. Arya, S.S.; Thakur, B.R. Effect of water activity on vitamin A degradation in wheat flour (atta). J. Food Proc. Preserv. 1990, 14, 123–134. [CrossRef]

52. Laing, B.M.; Schlueter, D.L.; Labuza, T.P. Degradation kinetics of ascorbic acid at high temperature and water activity. J. Food Sci. 2006, 43, 1440–1443. [CrossRef]

53. Hemmingsen, A.K.T.; Stevik, A.M.; Claussen, I.C.; Lundblad, K.K.; Prestvik, E.; Sørensen, M.; Eikevik, T.M. Water adsorption in feed ingredients for animal pellets at different temperatures, particle size, and ingredient combinations. Dry. Technol. 2008, 26, 738–748. [CrossRef]

54. Hemmler, D.; Roullier-Gall, C.; Marshall, J.W.; Rychlik, M.; Taylor, A.J.; Schmitt-Kopplin, P. Insights into the chemistry of non-enzymatic browning reactions in different ribose-AA model systems. Sci. Rep. 2018, 8, 16879. [CrossRef]

55. Monsan, P.; Combes, D. Effect of water activity on enzyme action and stability. Enz. Eng. 1984, 43, 48–60. [CrossRef]

56. Anthonsen, T.; Sjursnes, B.J. Importance of water activity for enzymatic catalysts in non-aqueous organic systems. In Methods and Tools in Biosciences and Medicine; Methods in Non-Aqueous Enzymology; Gupta, M.N., Ed.; Birkhäuser Verlag: Basel, Switzerland, 2000; pp. 14–35.

57. Wenk, C.; Colombani, P.C.; van Milgen, J.; Lemme, A. Glossary: Terminology in animal and human energy metabolism. In Energy Metabolism in Animals; No. 103; Chwalibog, A.; Jakobsen, K., Eds.; EAAP Publication: Snækkersten, Denmark; Wageningen Press: Wageningen, The Netherlands, 2000; pp. 409–421.

58. Le Goff, G.; Noblet, J. Comparative total tract digestibility of dietary energy and nutrients in growing pigs and adult sows. J. Anim. Sci. 2001, 79, 2418–2427. [CrossRef]

59. Birkett, S.; de Lange, K. A computational frame for a nutrient flow representation of energy utilization by growing monogastric animals. Br. J. Nutr. 2001, 86, 661–674. [CrossRef]

60. Velayudhan, D.E.; Kim, I.H.; Nyachoti, C.M. Invited Review: Characterization of dietary energy in swine feed and feed ingredients: A review of recent research results. Asian Australas. J. Anim. Sci. 2015, 28, 1–13. [CrossRef]

61. Noblet, J.; Perez, J.M. Prediction of digestibility of nutrients and energy values of pig diets from chemical analysis. J. Anim. Sci. 1993, 71, 3389–3398. [CrossRef]

62. Noblet, J.; Fortune, H.; Shi, X.S.; Dubois, S. Prediction of net energy value of feeds for growing pigs. J. Anim. Sci. 1994, 72, 344–354. [CrossRef] [PubMed]

63. NRC. Nutrient Requirements of Swine, 11th ed.; National Academy Press: Washington, DC, USA, 2012.

64. Adeola, O. Digestion and balance techniques in pigs. In Swine Nutrition, 2nd ed.; Lewis, A.J., Southern, L.L., Eds.; CRC Press: Washington, DC, USA, 2001; pp. 903–916.

65. Van Milgen, J.; Noblet, J. Partitioning of energy intake to heat, protein, and fat in growing pigs. J. Anim. Sci. 2003, 81 (Suppl. S2), E86–E93.

66. Kil, D.Y.; Kim, B.G.; Stein, H.H. Invited review: Feed energy evaluation for growing pigs. Asian Australas. J. Anim. Sci. 2013, 26, 1205–1217. [CrossRef] [PubMed]

67. Li, Z.; Liu, H.; Li, Y.; Lv, Z.; Liu, L.; Lai, C.; Wang, J.; Wang, F.; Li, D.; Zhang, S. Methodologies on estimating the energy requirements for maintenance and determining the net energy content of feed ingredients in swine: A review of recent work. J. Anim. Sci. Biotechnol. 2018, 9, 39. [CrossRef]

68. Rijnen, M.M.J.A.; Doorenbos, J.; Mallo, J.; den Hartog, L.A. The application of the net energy systems for swine. In Proceedings of the 25th Western Nutrition Conference, Saskatoon, SK, Canada, 28–30 September 2004.

69. Boisen, S.; Vestreng, M.W.A. Evaluation of feedstuffs and pig diets. Energy or nutrient-based evaluation systems. Acta Agric. Scand. Sect. A Anim. Sci. 1998, 48, 86–94.

70. Noblet, J. Digestive and metabolic utilization of feed energy in swine: Application to energy evaluation systems. J. Appl. Anim. Res. 2000, 17, 113–132. [CrossRef]

71. Van Milgen, J.; Noblet, J.; Dubois, S. Energetic efficiency of starch, protein and lipid utilization in growing pigs. J. Nutr. 2001, 131, 1309–1318. [CrossRef]

72. Zhao, J.; Zhang, Z.; Zhang, S.; Page, G.; Jaworski, N.W. The role of lactose in weaning pig nutrition: A literature and meta-analysis review. J. Anim. Sci. Biotechnol. 2021, 12, 10.

73. O’Doherty, J.V.; Dillon, S.; Figat, S.; Callan, J.J.; Sweeney, T. The effects of lactose inclusion and seaweed extract derived from Laminaria spp. on performance, digestibility of diet components and microbial populations in newly weaned pigs. Anim. Feed Sci. Technol. 2010, 157, 173–180. [CrossRef]
74. Mahan, D.C. Efficacy of dried whey and its lactalbumin and lactose components at two dietary lysine levels on post weaning pig performance and nitrogen balance. J. Anim. Sci. 1992, 70, 2182–2187. [CrossRef] [PubMed]

75. Charalampopoulos, D.; Wang, R.; Pandiella, S.S.; Webb, C. Application of cereals and cereal components in functional foods: A review. Int. J. Food Microbiol. 2002, 79, 131–141. [CrossRef]

76. Bach Knudsen, K.E. Lactose in diet influences the degradation of mixed linked (1–3; 1–4)-D-glucan in the small intestine of pigs. J. Anim. Sci. 2012, 90, 125–127. [CrossRef]

77. Sánchez-Muros, M.-J.; Barroso, F.G.; Manzano-Agugliaro, F. Insect meal as renewable source of food for animal feeding: A review. J. Clean. Prod. 2014, 65, 16–27. [CrossRef]

78. Mohan, K.; Ganesan, A.R.; Muralisankar, T.; Jayakumar, R.; Sathishkumar, P.; Uthayakumar, V.; Chandirasekar, R.; Revathi, N. Recent insights into the extraction, characterization, and bioactivities of chitin and chitosan from insects. Trends Food Sci. Technol. 2020, 105, 17–42. [CrossRef] [PubMed]

79. Bach Knudsen, K.E.; Lærke, H.N.; Jorgensen, H. Carbohydrates and carbohydrate utilization in swine. In Sustainable Swine Nutrition; Chiba, L.I., Ed.; John Wiley & Sons, Inc.: Hoboken, NJ, USA, 2013; pp. 109–137.

80. Navarro, D.M.D.L.; Abelilla, J.J.; Stein, H.H. Structures and characteristics of carbohydrates in diets fed to pigs: A review. J. Anim. Sci. 2019, 10, 39. [CrossRef] [PubMed]

81. Woyengo, T.A.; Beltranena, E.; Zijlstra, R.T. Nonruminant Nutrition Symposium: Controlling feed cost by including alternative ingredients in pig diets: A review. J. Anim. Sci. 2014, 92, 1293–1305. [CrossRef] [PubMed]

82. Jha, R.; Berrocoso, J.D. Review: Dietary fiber utilization and its effects on physiological functions and gut health of swine. Animal 2015, 9, 1441–1452. [CrossRef]

83. Agyeukum, A.K.; Nyachoti, C.M. Nutritional and metabolic consequences of feeding high-fiber diets to swine: A review. Engineering 2017, 3, 716–725. [CrossRef]

84. Swiatkiewicz, S.; Swiatkiewicz, M.; Arczewska-Wlosek, A.; Jozefiak, D. Efficacy of feed enzymes in pig and poultry diets containing distillers dried grains with solubles: A review. J. Anim. Physiol. Anim. Nutr. 2015, 100, 15–26. [CrossRef]

85. Torres-Pitarach, A.; Manzanilla, E.G.; Gardiner, G.E.; O’Doherty, J.V. Systematic review and meta-analysis of the effect of feed enzymes on growth and nutrient digestibility in grow-finisher pigs: Effect of enzyme type and cereal source. Anim. Feed Sci. Technol. 2019, 251, 153–165. [CrossRef]

86. Zhao, J.; Bai, Y.; Zhang, G.; Liu, L.; Lai, C. Relationship between dietary fiber and intestinal health of monogastric animals. J. Anim. Physiol. Anim. Nutr. 2020, 105, 45–56. [CrossRef]

87. Jha, R.; Fouhse, J.M.; Tiwari, U.P.; Li, L.; Willing, B. Dietary fiber and intestinal health of monogastric animals. J. Anim. Physiol. Anim. Nutr. 2020, 105, 45–56. [CrossRef]

88. Le Sciellour, M.; Labussière, M.; Mancel, J.; Zemb, O.; Renaudeau, D. Effect of dietary fiber content on nutrient digestibility and fecal microbiota composition in growing-finishing pigs. PLoS ONE 2018, 13, e0206159. [CrossRef] [PubMed]

89. Tran, T.H.T.; Everaert, N.; Bindlille, J. Review on the effects of potential prebiotics on controlling intestinal enteropathogens Salmonella and Escherichia coli in pig production. J. Anim. Physiol. Anim. Nutr. 2018, 102, 17–32. [CrossRef] [PubMed]

90. Jha, R.; Fouhse, J.M.; Tiwari, U.P.; Li, L.; Willing, B. Dietary fiber and intestinal health of monogastric animals. J. Anim. Physiol. Anim. Nutr. 2020, 105, 45–56. [CrossRef]

91. Van Soest, P.J.; Wine, R.H. Use of detergents in the analysis of fibrous feeds. IV. Determination of plant cell wall constituents. J. Assoc. Off. Anal. Chem. 1967, 50, 50–55.

92. Mertens, D.R. Challenges in measuring insoluble dietary fiber. J. Anim. Sci. 2003, 81, 3233–3249. [CrossRef]

93. Bach Knudsen, K.E. The nutritional significance of dietary fibre analysis. Animal Feed Sci. Technol. 2001, 90, 3–20. [CrossRef]

94. McRorie, J.W.; Fahey, G.C. Fiber supplements and clinically meaningful health benefits: Identifying the physicochemical characteristics of fiber that drive specific physiologic effects. In Dietary Supplements in Health Promotion; Wallace, T.C., Ed.; CRC Press: Boca Raton, FL, USA, 2015; pp. 161–206.

95. Bach Knudsen, K.E. Triennial Growth Symposium: Effects of polymeric carbohydrates on growth and development in pigs. J. Anim. Sci. 2011, 89, 1965–1980. [CrossRef]

96. Hung, Y.-T.; Zhu, J.; Shurson, G.C.; Saqui-Salces, M.; Urriola, P.E. Influence of viscosity and fiber on nutrient digestibility and intestinal physiology in growing pigs. J. Anim. Sci. 2020, 98 (Suppl. S3), 67–68. [CrossRef]

97. Kaczmarek, J.L.; Thompson, S.V.; Holscher, H.D. Complex interactions of circadian rhythms, eating behaviors, and the gastrointestinal microbiota and their potential on health. Nutr. Rev. 2017, 75, 673–682. [CrossRef] [PubMed]

98. Sinturel, F.; Gerber, A.; Mauvoisin, D.; Wang, J.; Gaffield, D.; Stubblefield, J.J.; Green, C.B.; Gachon, F.; Schibler, U. Diurnal oscillations in liver mass and cell size accompany assembly cycles. Cell 2017, 169, 651–663.e14. [CrossRef] [PubMed]

99. Parkar, S.G.; Kalsbeek, A.; Cheeseman, J.F. Host circadian rhythms and metabolic health. Microorganisms 2019, 7, 41. [CrossRef]

100. Uhr, G.T.; Dohnalová, L.; Thaiss, C.A. The dimension of time in host-microbiome interactions. mSystems 2019, 4, 1–7. [CrossRef] [PubMed]

101. Hopwood, D.E.; Pluske, J.R.; Hampson, D.J. Dietary manipulation of infectious bowel disease, Chapter 12. Biol. Grow. Anim. 2006, 4, 365–385.

102. Hopwood, D.E.; Pethick, D.W.; Pluske, J.R.; Hampson, D.J. Addition of pearl barley to a rice-based diet for newly weaned piglets increases the viscosity of the intestinal contents, reduces starch digestibility and exacerbates post-weaning colibacillosis. Br. J. Nutr. 2004, 92, 419–427. [CrossRef] [PubMed]
Animals 2021, 11, 1259

103. Molist, F.; van Oostrum, M.; Pérez, J.F.; Mateos, G.G.; Nyachoti, C.M.; van der Aar, P.J. Relevance of functional properties of dietary fibre in diets for weaning pigs. *Anim. Feed Sci. Technol.* 2014, 185, 1–10. [CrossRef]

104. Kim, B.G.; Kil, D.Y.; Zhang, Y.; Stein, H.H. Concentrations of analyzed or reactive lysine, but not crude protein, may predict the concentration of digestible lysine in distillers dried grains with soluble fed to pigs. *J. Anim. Sci.* 2012, 90, 3798–3808. [CrossRef] [PubMed]

105. Heo, J.M.; Opapeju, F.O.; Pluske, J.R.; Kim, J.C.; Hampson, D.J.; Nyachoti, C.M. Gastrointestinal health and function in weaned pigs: A review of feeding strategies to control post-weaning diarrhoea without using in-feed antimicrobial compounds. *J. Anim. Physiol. Anim. Nutr.* 2013, 97, 2017–2237. [CrossRef]

106. Saqui-Salces, M.; Huang, Z.; Ferrandis Vila, M.; Li, J.; Mielke, J.A.; Urriola, P.E.; Shurson, G.C. Modulation of intestinal cell differentiation in growing pigs is dependent on the fiber source in the diet. *J. Anim. Sci.* 2017, 95, 1179–1190. [CrossRef]

107. Williams, B.A.; Verstegen, M.W.A.; Tamminga, S. Fermentation in the large intestine of single-stomached animals and its relationship to animal health. *Nutr. Res. Rev.* 2001, 14, 207–227. [CrossRef]

108. Jarrett, S.; Ashworth, C.J. The role of dietary fibre in pig production, with a particular emphasis on reproduction. *J. Anim. Sci. Biotechnol.* 2018, 9, 59. [CrossRef]

109. Souza da Silva, C.; Bolhuis, J.E.; Gerrits, W.J.J.; Kemp, B.; van den Borne, J.J.G.C. Effects of dietary fibers with different fermentation characteristics on feeding motivation in adult female pigs. *Physiol. Behav.* 2013, 110–111, 148–157. [CrossRef]

110. Ferguson, E.M.; Slevin, J.; Hunter, M.G.; Edwards, S.A.; Ashworth, C.J. Beneficial effects of a high fibre diet on oocyte maturity and embryo survival in gilts. *Reproduction 2007*, 133, 433–439. [CrossRef] [PubMed]

111. Van den Peet-Schwerling, C.M.C.; Kemp, B.; Binnendijk, G.P.; den Hartog, L.A.; Spoolder, H.A.M.; Verstegen, M.W.A. Performance of sows fed high levels of nonstarch polysaccharides during gestation and lactation over three parities. *J. Anim. Sci.* 2003, 81, 2247–2258. [CrossRef] [PubMed]

112. Veum, T.L.; Crenshaw, J.D.; Crenshaw, T.D.; Cromwell, G.L.; Easter, R.A.; Ewan, R.C.; Nelsen, J.L.; Miller, E.R.; Pettigrew, J.E.; Ellersieck, M.R.; et al. The addition of ground wheat straw as a fiber source in the gestation diet of sows and the effect on sow and litter performance for three successive parities. *J. Anim. Sci.* 2009, 87, 1003–1012. [CrossRef]

113. Peltoniemi, O.A.T.; Tast, A.; Heinonen, M.; Oravainen, J.; Munsterhjelm, C.; Halli, O.; Oliviero, C.; Hämenejoja, P.; Virolainen, J.V. Fertility of sows fed ad libitum with a high fibre diet during pregnancy. *Reprod. Domest. Anim.* 2010, 45, 1008–1014. [CrossRef] [PubMed]

114. Ferguson, E.M.; Slevin, J.; Hunter, M.G.; Edwards, S.A.; Ashworth, C.J. Beneficial effects of a high fibre diet on oocyte maturity and embryo survival in nulliparous female pigs (gilts) is improved by feeding a lupin-based high fibre diet. *Reprod. Fertil. Dev.* 2013, 25, 1216–1223. [CrossRef]

115. Kerr, B.J.; Kellner, T.A.; Shurson, G.C. Characteristics of lipids and their feeding value in swine diets. *J. Anim. Sci.* 2004, 82, 2959–2967. [CrossRef] [PubMed]

116. Li, Q.; Zhang, J.; Liu, D.; Piao, X.; Lai, C.; Li, D. Predicting corn digestible and metabolizable energy content from its chemical composition in growing pigs. *J. Anim. Sci. Biotechnol.* 2014, 5, 11. [CrossRef]

117. Li, Q.; Zhang, J.; Liu, D.; Lai, C.; Li, D. Predicting corn digestible and metabolizable energy content from its chemical composition in growing pigs. *J. Anim. Sci. Biotechnol.* 2014, 5, 11. [CrossRef]

118. Cera, K.R.; Mahan, D.C.; Reinhart, G.A. Evaluation of various extracted vegetable oils, roasted soybeans, medium-chain triglyceride and an animal-vegetable fat blend for postweaning swine. *J. Anim. Sci.* 1990, 68, 2756–2765. [CrossRef] [PubMed]

119. Cera, K.R.; Mahan, D.C.; Reinhart, G.A. Apparent fat digestibilities and performance responses of postweaning swine fed diets supplemented with coconut oil, corn oil or tallow. *J. Anim. Sci.* 1989, 67, 2040–2047. [CrossRef]

120. Ferguson, E.M.; Slevin, J.; Hunter, M.G.; Edwards, S.A.; Ashworth, C.J. Beneficial effects of a high fibre diet on oocyte maturity and embryo survival in nulliparous female pigs (gilts) is improved by feeding a lupin-based high fibre diet. *Reprod. Fertil. Dev.* 2013, 25, 1216–1223. [CrossRef]

121. Luthria, D.L. (Ed.) *Oil Extraction and Analysis: Critical Issues and Comparative Studies*; AOCS Press: Champaign, IL, USA, 2004.

122. Moller, J. Cereals, cerebral-based products and animal feeding stuffs—Determination of crude fat and total fat content by the Randall extraction method: A collaborative study. In *Quality Assurance and Safety Crops and Foods*; Wiley: Hoboken, NJ, USA, 2010; pp. 1–6.

123. Kim, B.G.; Kil, D.Y.; Stein, H.H. In growing pigs, the true ileal and total tract digestibility of acid hydrolyzed ether extract in extracted corn oil is greater than in intact sources of corn oil or soybean oil. *J. Anim. Sci.* 2013, 91, 755–763. [CrossRef] [PubMed]

124. Hansen, M.J.; Chwalibog, A.; Tauson, A.H.; Savosz, E. Influence of different fibre sources on digestibility and nitrogen retention and energy balances in growing pigs. *Arch. Nutr. Anim.* 2006, 30, 390–401. [CrossRef] [PubMed]

125. Kil, D.Y.; Sauber, T.E.; Jones, D.B.; Stein, H.H. Effect of the form of dietary fat and the concentration of dietary neutral detergent fiber on ileal and total tract endogenous losses and apparent and true digestibility of fat by growing pigs. *J. Anim. Sci.* 2010, 88, 2959–2967. [CrossRef]

126. Cera, K.R.; Mahan, D.C.; Reinhart, G.A. Evaluation of various extracted vegetable oils, roasted soybeans, medium-chain triglyceride and an animal-vegetable fat blend for postweaning swine. *J. Anim. Sci.* 1990, 68, 2756–2765. [CrossRef] [PubMed]

127. Cera, K.R.; Mahan, D.C.; Reinhart, G.A. Apparent fat digestibilities and performance responses of postweaning swine fed diets supplemented with coconut oil, corn oil or tallow. *J. Anim. Sci.* 1989, 67, 2040–2047. [CrossRef]

128. Cera, K.R.; Mahan, D.C.; Reinhart, G.A. Weekly digestibilities of diets supplemented with corn oil, lard or tallow by weaning swine. *J. Anim. Sci.* 1988, 66, 1430–1437. [CrossRef]
129. Powles, J.; Wiseman, J.; Cole, D.J.A.; Jagger, S. Prediction of the apparent digestible energy value of fats given to pigs. Anim. Sci. 1995, 61, 149–154. [CrossRef]
130. Powles, J.; Wiseman, J.; Cole, D.J.A.; Hardy, B. Effect of chemical structure of fats upon their apparent digestible energy value when given to young pigs. Anim. Prod. 1994, 58, 411–417. [CrossRef]
131. Jorgensen, H.; Fernandez, J.A. Chemical composition and energy value of different fat sources for growing pigs. Acta Agric. Scand. Sect. A Anim. Sci. 2000, 50, 129–136. [CrossRef]
132. Mendoza, S.M.; van Heugten, E. Effects of dietary lipid sources on performance and apparent total tract digestibility of lipids and energy when fed to nursery pigs. J. Anim. Sci. 2014, 92, 627–636. [CrossRef] [PubMed]
133. Rosero, D.S.; Odle, J.; Arellano, C.; Boyd, R.D.; van Heugten, E. Development of prediction equations to estimate the apparent digestible energy content of lipids when fed to lactating sows. J. Anim. Sci. 2015, 93, 1165–1176. [CrossRef] [PubMed]
134. Renner, R.; Hill, F.W. Factors affecting the absorbability of saturated fatty acids in the chick. J. Nutr. 1961, 74, 254–258. [CrossRef]
135. Brockerhoff, H. Stereospecific analysis of triglycerides. Lipids 1971, 4, 942–956. [CrossRef]
136. Kil, D.Y.; Ji, F.; Stewart, L.L.; Hinson, R.B.; Beaulieu, A.D.; Allee, G.L.; Patience, J.F.; Pettigrew, J.E.; Stein, H.H. Net energy of soybean oil and choice white grease in diets fed to growing and finishing pigs. J. Anim. Sci. 2011, 89, 448–459. [CrossRef] [PubMed]
137. Yuan, S.; Chen, D.; Zhang, K.; Yu, B. Effects of oxidative stress on growth performance, nutrient digestibilities and activities of antioxidative enzymes of weaning pigs. Asian Australas. J. Anim. Sci. 2007, 20, 1600–1605. [CrossRef]
138. Liu, P.; Chen, C.; Kerr, B.J.; Weber, T.E.; Johnston, L.J.; Shurson, G.C. Influence of thermally-oxidized vegetable oils and animal fats on energy and nutrient digestibility in young pigs. J. Anim. Sci. 2014, 92, 2971–2979. [CrossRef]
139. David, R.O.; Sánchez-Muniz, F.J.; Bastida, S.; Benedi, J.; González-Muñoz, M.J. Gastric emptying and short-term digestibility of thermally oxidized sunflower oil used for frying in fasted and nonfasted rats. J. Agric. Food Chem. 2010, 58, 9242–9248. [CrossRef] [PubMed]
140. Van Heugten, E.; Odle, J.; Boyd, R.D. Feeding value of fat for swine—Concepts and practice. In Proceedings of the Milk Specialties Global Conference, Pre-Conference to the Minnesota Nutrition Conference, Prior Lake, MN, USA, 16–17 September 2015.
141. Kellner, T.A.; Patience, J.F. The digestible energy, metabolizable energy, and net energy content of dietary fat sources in thirteen- and fifty-kilogram pigs. J. Anim. Sci. 2017, 95, 3984–3995. [CrossRef]
142. Su, Y.; She, Y.; Huang, Q.; Shi, C.; Li, Z.; Huang, C.; Piao, X.; Li, D. The effect of inclusion level of soybean oil and palm oil on their digestible and metabolizable energy content determined with the inclusion and regression method when fed to growing pigs. Asian Australas. J. Anim. Sci. 2015, 28, 1751–1759. [CrossRef]
143. Su, Y.; Bi, X.; Huang, Q.; Liu, L.; Piao, X.; Li, D. The effect of inclusion level and basal diet on the determination of the digestible and metabolisable energy content of soybean oil and its digestibility when fed to growing pigs. Anim. Prod. Sci. 2016, 56, 1167–1173. [CrossRef]
144. Kerr, B.J.; Curry, S.M.; Lindblom, S.C. Digestibility of energy and caloric value in nursery pigs fed commercially available lipids. Appl. Anim. Sci. 2018, 35, 291–297. [CrossRef]
145. Kerr, B.J.; Weber, T.E.; Dozier, W.A., III; Kidd, M.T. Digestible and metabolizable energy content of crude glycerin originating from different sources in nursery pigs. J. Anim. Sci. 2009, 87, 4042–4049. [CrossRef]
146. Kerr, B.J.; Shurson, G.C. Determination of ether extract digestibility and energy content of lipid sources with different fatty acid and free fatty acid content and the effect of lecithin, for nursery pigs. Prod. Anim. Sci. 2016, 33, 127–134. [CrossRef]
147. Sauvant, D.; Perez, J.-M.; Tran, G. Tables of Composition and Nutritional Value of Feed Materials, 2nd ed.; Wageningen Academy Publishers: Wageningen, The Netherlands, 2004.
148. Rosetano, H.S. (Ed.) Brazilian Tables for Poultry and Swine—Composition of Feedstuffs and Nutritional Requirements, 4th ed.; Universidade Federal de Viçosa: Viçosa, Brasil, 2017.
149. Li, E.; Lv, Z.; Liu, H.; Liu, L.; Li, Y.; Li, Z.; Wang, F.; Li, D.; Zhang, S. Determination of net energy content of soybean oil fed to growing pigs using indirect calorimetry. Anim. Sci. J. 2018, 89, 149–157. [CrossRef] [PubMed]
150. Kerr, B.J.; Dozier, W.A., III; Shurson, G.C. Lipid digestibility and energy content of distillers’ corn oil in swine and poultry. J. Anim. Sci. 2016, 94, 2900–2908. [CrossRef] [PubMed]
151. Powles, J.; Powles, J.; Salvador, F. Comparison between pigs and poultry in the prediction of the dietary energy value of fats. Anim. Feed Sci. Technol. 1998, 71, 1–9. [CrossRef]
152. Lindblom, S.C.; Gabler, N.K.; Kerr, B.J. Influence of feeding thermally peroxidized soybean oil on growth performance, digestibility, and gut integrity in growing pigs. J. Anim. Sci. 2018, 96, 558–569. [CrossRef]
153. Song, R.; Shurson, G.C. Evaluation of lipid oxidation level in corn dried distillers grains with solubles. J. Anim. Sci. 2013, 91, 4383–4388. [CrossRef] [PubMed]
154. Shurson, G.C.; Kerr, B.J.; Hanson, A.R. Evaluating the quality of feed fats and oils and their effects on pig growth performance. J. Anim. Sci. Biotechnol. 2015, 6, 10. [CrossRef]
155. Spiteller, P.; Kern, W.; Reiner, J.; Spiteller, G. Aldehydic lipid peroxidation products derived from linoleic acid. Biochim. Biophys. Acta 2001, 1531, 188–208. [CrossRef]
156. Seppanen, C.M.; Csallany, A.S. Formation of 4-hydroxynonenal, a toxic aldehyde, in soybean oil at frying temperature. J. Am. Oil Chem. Soc. 2002, 79, 1033–1038. [CrossRef]
157. Belitz, H.D.; Grosch, W.; Schieberle, P. (Eds.) Lipids. In Food Chemistry; Springer: Berlin, Germany, 2009; pp. 158–247.
Animals 2021, 11, 1259
42 of 50

158. Rocha, C.; Maiorka, A.; Valle, F.L.P.; Schramm, V.G.; Angeli, A.L.; Silva, A.V.F. The effect of soybean oil quality and vitamin E supplementation on turkey diet nutrition. J. Appl. Poultry. Res. 2021, 21, 318–324. [CrossRef]

159. Hung, Y.T.; Hanson, A.R.; Shurson, G.C.; Urriola, P.E. Peroxidized lipids reduce growth performance of poultry and swine: A meta-analysis. Anim. Feed Sci. Technol. 2017, 231, 47–58. [CrossRef]

160. Boier, D.D.; Fernandez-Duenas, D.M.; Kutzler, L.W.; Zhao, J.; Harrell, R.L.; Campion, D.R.; Killefer, J.; McKeith, F.K.; Dilger, A.C. Effects of oxidized corn oil and a synthetic antioxidant blend on performance, oxidative status of tissues, and fresh meat quality in finishing barrows. J. Anim. Sci. 2012, 90, 5159–5169. [CrossRef] [PubMed]

161. Liu, P.; Kerr, B.J.; Weber, T.E.; Chen, C.; Johnston, L.J.; Shurson, G.C. Effect of lipid source and oxidation level on metabolic oxidative status of young pigs. J. Anim. Sci. 2012, 90 (Suppl. S2), 75.

162. Tahashaki, K.; Akiba, Y. Effect of oxidized fat on performance and some physiological responses in broiler chickens. Jpn. Poultry. Sci. 1999, 36, 304–310. [CrossRef]

163. Anjum, M.I.; Mirza, I.H.; Khan, A.G.; Azim, A. Effect of fresh versus oxidized soybean oil on growth performance, organ weights, and meat quality of broiler chicks. Pak. Vet. J. 2004, 24, 173–178.

164. Van Heugten, E.; Rosero, D.S.; Chang, P.L.Y.C.; Zier-Rush, C.; Boyd, R.D. Peroxidized lipids in nursery pig diets—Why and when should we be concerned? In Proceedings of the Midwest Swine Nutrition Conference, Indianapolis, IN, USA, 9 September 2016; pp. 31–39.

165. Dibner, J.J.; Atwell, C.A.; Kitchell, M.L.; Shermer, W.D.; Ivey, F.J. Feeding oxidized fats to broilers and swine: Effects on enterocyte turnover, hepatocyte proliferation and the gut associated lymphoid tissue. Anim. Feed Sci. Technol. 1996, 62, 1–13. [CrossRef]

166. Liang, F.; Jiang, S.; Mo, Y.; Zhou, G.; Yang, L. Consumption of oxidized soybean oil increased intestinal oxidative stress and affected intestinal immune variables in yellow-feathered broilers. Asian Australas. J. Anim. Sci. 2015, 28, 1194–1201. [CrossRef]

167. Evonik. Amino Dat 4.0. 2014

168. Olukosi, O.A.; Adebiyi, A.O. Chemical composition and prediction of AA content of maize- and wheat-distillers’ dried grains with solubles. Anim. Feed Sci. Technol. 2013, 185, 182–189. [CrossRef]

169. Cromwell, G.L.; Cline, T.R.; Crenshaw, J.D.; Crenshaw, T.D.; Easter, R.A.; Ewan, R.C.; Hamilton, C.R.; Hill, G.M.; Lewis, A.J.; Mahan, D.C.; et al. Variability among sources and laboratories in analyses of wheat middlings. PCR-42 Committee on Swine Nutrition. J. Anim. Sci. 2000, 78, 2652–2658. [CrossRef]

170. Messad, F.; Létourneau-Montminy, M.P.; Charbonneau, E.; Sauvant, D.; Guay, F. Prediction of standardized ileal digestibility and essential AA content of ingredients in swine: A meta-analysis. Anim. Feed Sci. Technol. 2015, 207, 204–221. [CrossRef]

171. Wu, G. Dietary requirements of synthesizable Amino acids by animals: A paradigm shift in protein nutrition. J. Anim. Sci. Biotechnol. 2014, 5, 34. [CrossRef]

172. Kong, C.; Adeola, O. Invited review—Evaluation of AA and energy utilization in feedstuff for swine and poultry diets. Asian Australas. J. Anim. Sci. 2014, 27, 917–925. [CrossRef]

173. Stein, H.H.; Kim, S.W.; Nielsen, T.T.; Easter, R.A. Standardized ileal protein and AA digestibility by growing pigs and sows. J. Anim. Sci. 2001, 79, 2113–2122. [CrossRef]

174. Stein, H.H.; Pedersen, C.; Wirt, A.R.; Bohke, R.A. Additivity of values for apparent and standardized ileal digestibility of amino acids in mixed diets fed to growing pigs. J. Anim. Sci. 2005, 83, 2387–2395. [CrossRef] [PubMed]

175. Lee, S.A.; Jo, H.; Kong, C.; Kim, B.G. Use of digestible rather than total AA in diet formulation increases nitrogen retention and reduces nitrogen excretion from pigs. Livest. Sci. 2017, 197, 8–11. [CrossRef]

176. Maillard, L.C. Action des acides aminés sur les sucres: Formation des matières grasse et humiques par action des acides aminés. Comptes R. Acad. Sci. 1916, 89, 204–221. [CrossRef] [PubMed]

177. Maillard, L.C. Synthèses des matières humiques par action des acides aminés sur les sucs réducteurs. Ann. Chim. 1916, 6, 258–317.

178. Maillard, L.C. Action des acides aminés sur les sucs: Formation des melanoidines per voie méthodologique. Comptes R. Acad. Sci. 1912, 154, 66–68.

179. Maga, J.A. Measurement of available lysine using the guanidination reaction. J. Food Sci. 1981, 46, 132–134. [CrossRef]

180. Hurrell, R.F.; Carpenter, K.J. The estimation of available lysine in foodstuffs after Maillard reactions. J. Agric. Food Chem. 2005, 53, 917–925. [CrossRef]

181. Finot, P. A. The absorption and metabolism of modified Amino acids in processed foods. J. AOAC Int. 2005, 88, 894–903. [CrossRef]

182. Fontaine, J.; Zimmer, U.; Moughan, P.J.; Rutherford, S.M. Effect of heat damage in an autoclave on the reactive lysine contents of soy products and corn distillers dried grains with solubles. Use of the results to check lysine damage in common qualities of these ingredients. J. Agric. Food Chem. 2007, 55, 10737–10743. [CrossRef] [PubMed]

183. Palm, A.A.; Pedersen, C.; Stein, H.H. Application of the reactive lysine procedure to estimate lysine digestibility in distillers dried grains with soluble fed to growing pigs. J. Agric. Food Chem. 2008, 56, 9441–9446. [CrossRef] [PubMed]

184. Rutherford, S.M. Use of the guanidination reaction for determining reactive lysine, bioavailable lysine and gut endogenous lysine. Amino Acids 2015, 47, 1805–1815. [CrossRef]

185. Almeida, F.N.; Htoo, J.K.; Thomson, J.; Stein, H.H. AA digestibility of heat damaged distillers dried grains with solubles fed to pigs. J. Anim. Sci. Biotechnol. 2013, 4, 44. [CrossRef]

186. Cromwell, G.L.; Herkelman, K.L.; Stahly, T.S. Physical, chemical, and nutritional characteristics of distillers dried grains with solubles for chicks and pigs. J. Anim. Sci. 1993, 71, 679–686. [CrossRef] [PubMed]

187. Fastinger, N.D.; Mahan, D.C. Determination of the ileal AA and energy digestibilities of corn distillers dried grains with solubles using grower-finisher pigs. J. Anim. Sci. 2006, 84, 1722–1728. [CrossRef]
187. Urriola, P.E.; Johnston, L.J.; Stein, H.H.; Shurson, G.C. Prediction of the concentration of standardized ileal digestible Amino acids in distillers dried grains with solubles. J. Anim. Sci. 2013, 91, 4389–4396. [CrossRef]

188. American Oil Chemists Society. Official Methods and Recommended Practices, 5th ed.; AOCS: Urbana, IL, USA, 2000.

189. Batal, A.B.; Douglas, M.W.; Engram, A.E.; Parsons, C.M. Protein dispersibility index as an indicator of adequately processed soybean meal. Poult. Sci. 2000, 79, 1592–1596. [CrossRef] [PubMed]

190. Araba, M.; Dale, N.M. Evaluation of protein solubility as an indicator of overprocessing of soybean meal. Poult. Sci. 1990, 69, 76–83. [CrossRef]

191. Araba, M.; Dale, N.M. Evaluation of protein solubility as an indicator of underprocessing of soybean meal. Poult. Sci. 1990, 69, 1749–1752. [CrossRef]

192. Anderson-Hafermann, J.C.; Zhang, Y.; Parsons, C.M. Effect of heating on nutritional quality of conventional and Kunitz trypsin inhibitor-free soybeans. Poult. Sci. 1992, 71, 1700–1709. [CrossRef] [PubMed]

193. Hsu, J.T.; Satter, L.D. Procedures for measuring the quality of heat-treated soybeans. J. Dairy Sci. 1995, 78, 1353–1361. [CrossRef]

194. De Coca-Sinova, A.; Valencía, D.G.; Jiménez-Moreno, E.; Lázaro, R.; Mateos, G.G. Apparent ileal digestibility of energy, nitrogen, and Amino acids of soybean meals of different origin in broilers. Poult. Sci. 2008, 87, 2613–2623. [CrossRef] [PubMed]

195. van Barneveld, R.J.; Graham, H.; Diffey, S. Predicting the nutritional quality of feed ingredients for pigs using near-infrared spectroscopy (NIRS) and chemical analysis. Anim. Prod. Sci. 2018, 58, 709–718. [CrossRef]

196. Zeng, Z.K.; Shurson, G.C.; Urriola, P.E. Prediction of the concentration of standardized ileal digestible Amino acids and safety margins among sources of distillers dried grains with solubles for growing pigs: A meta-analysis approach. Anim. Feed Sci. Technol. 2017, 231, 150–159. [CrossRef]

197. Świąch, E. Alternative prediction methods of protein and energy evaluation of pig feeds. J. Anim. Sci. Biotech. 2017, 8, 39. [CrossRef]

198. Kar, S.K.; Jansman, A.J.M.; Boeren, S.; Kruijt, L.; Smits, M.A. Protein, peptide, AA composition, and potential functional properties of existing and novel dietary protein sources for monogastrics. J. Anim. Sci. 2016, 94, 30–39. [CrossRef]

199. Celi, P.; Gabai, G. Oxidant/antioxidant balance in animal nutrition and health: The role of protein oxidation. Front. Vet. Sci. 2015, 2, 48. [CrossRef]

200. Gebicki, J.M. Protein hydroperoxides as new reactive oxygen species. Redox. Rep. 1997, 3, 99–110. [CrossRef] [PubMed]

201. Korhonen, H.; Pihlanto-Leppälä, A.; Rantamäki, P.; Tupasela, T. Impact of processing on bioactive proteins and peptides. Trends Food Sci. Technol. 1998, 9, 307–319. [CrossRef]

202. Hua, Y.; Cui, S.W.; Wang, Q.; Mine, Y.; Poyya, V. Heat induced gelling properties of soy protein isolates prepared from different defatted soybean flours. Food Res. Int. 2005, 38, 377–385. [CrossRef]

203. Tang, X.; Wu, Q.; Le, G.; Shi, Y. Effects of heat treatment on structural modification and in vivo antioxidant capacity of soy protein. Nutrition 2012, 28, 1180–1185. [CrossRef] [PubMed]

204. Wu, D.W.; Chen, X.; Yang, X.; Leng, Z.X.; Yan, P.S.; Zhou, Y.M. Effects of heat treatment of soy protein isolate on the growth performance and immune function of broiler chickens. Poult. Sci. 2014, 93, 326–334. [CrossRef]

205. Zhang, X.; Lu, P.; Xue, W.; Wu, D.; Wen, C.; Zhou, Y. An evaluation of heat on protein oxidation of soy protein isolate mixed with soybean oil in vitro and its consequences on redox status of broilers at early age. Asian Australas. J. Anim. Sci. 2017, 30, 1135–1142. [CrossRef] [PubMed]

206. Lu, P.; Xue, W.Y.; Zhang, X.L.; Wu, D.W.; Ding, L.R.; Wen, C.; Zhou, Y.M. Heat-induced protein oxidation of soybean meal impairs growth performance and antioxidiant status of broilers. Poult. Sci. 2019, 98, 276–286. [CrossRef]

207. Frame, C.A.; Huff-Lonergan, E.J.; Serao, M.C.R. Impact of storage conditions on protein oxidation of rendered by-product meals. Transl. Anim. Sci. 2020, 4, 1–9. [CrossRef] [PubMed]

208. Frame, C.A.; Johnson, E.; Kilburn, L.; Huff-Lonergan, E.; Kerr, B.J.; Serao, M.R. Impact of dietary oxidized protein on oxidative status and performance in growing pigs. J. Anim. Sci. 2020, 98, 1–7. [CrossRef] [PubMed]

209. Crenshaw, T.D. Calcium, phosphorus, vitamin D, and vitamin K. In Sustainable Swine Nutrition; Chiba, L.I., Ed.; CRC Press: Washington, DC, USA, 2001; pp. 187–212.

210. Cromwell, G.L. The biological availability of phosphorus in feedstuffs for pigs. Pig News Inf. 2010, 13, 1–9. [CrossRef]

211. NRC. Nutrient Requirements of Swine, 10th ed.; National Academies Press: Washington, DC, USA, 1998.

212. Baker, D.H.; Stein, H.H. Bioavailability of minerals and vitamins in feedstuffs. In Sustainable Swine Nutrition; Chiba, L.I., Ed.; Wiley-Blackwell: Oxford, UK, 2013; pp. 341–364.

213. Shen, Y.; Fan, M.Z.; Ajakie, A.; Archibold, T. Use of the regression analysis technique to determine the true digestible phosphorus digestibility and the endogenous phosphorus output associated with corn in growing pigs. J. Nutr. 2002, 132, 1199–1206. [CrossRef]

214. She, Y.; Wang, Q.; Stein, H.H.; Liu, L.; Li, D.; Zhang, S. Additivity of values for phosphorus digestibility in corn, soybean meal, and canola meal in diets fed to growing pigs. Asian Australas. J. Anim. Sci. 2018, 31, 1301–1307. [CrossRef]

215. Gonçalves, M.A.D.; Dritz, S.S.; Tokach, M.D.; DeRouche, J.M.; Woodworth, J.C.; Goodband, R.D. Fact sheet—Ingredient database management for swine: Phosphorus. J. Swine Health Prod. 2017, 25, 76–78.

216. Adeola, O.; Cowieson, A.J. Board-invited review: Opportunities and challenges in using exogenous enzymes to improve nonruminant animal production. J. Anim. Sci. 2011, 89, 3189–3218. [CrossRef]
217. Dersjant-Li, Y.; Awati, A.; Schulze, H.; Partridge, G. Phytase in non-ruminant animal nutrition: A critical review on phytase activities in the gastrointestinal tract and influencing factors. *J. Sci. Food Agric.* 2014, 95, 878–896. [CrossRef]

218. Humen, E.; Schwarz, C.; Schedle, K. Phytate in pig and poultry nutrition. *J. Anim. Physiol. Anim. Nutr.* 2015, 99, 605–625. [CrossRef] [PubMed]

219. Cowieson, A.J.; Ruckebusch, J.P.; Knap, I.; Gugenbuhl, P.; Frøn-Ni, F. Phytate-free nutrition: A new paradigm in monogastric animal production. *Anim. Feed Sci. Technol.* 2016, 222, 180–189. [CrossRef]

220. Rosenfelder-Kuon, P.; Siegert, W.; Rodehutscord, M. Effect of microbial phytase supplementation on P digestibility in pigs: A meta-analysis. *Arch. Anim. Nutr.* 2020, 74, 1–18. [CrossRef] [PubMed]

221. Moughan, P.J. In vitro techniques for the assessment of the nutritive value of feed grains for pigs: A review. *Aust. J. Agric. Res.* 1999, 50, 871–880. [CrossRef]

222. Rollin, B.E. Toxicology and new social ethics for animals. *Toxicol. Pathol.* 2003, 31, 128–131. [CrossRef] [PubMed]

223. Hsu, H.W.; Vavak, D.L.; Satterlee, L.; Miller, G.A. A multienzyme technique for estimating protein digestibility. *J. Food Sci.* 1977, 42, 1269–1273.

224. Pedersen, B.; Eggum, B.O. Prediction of protein digestibility by an in vitro enzymatic pH-stat procedure. *Z. Tierphysiol. Tierernahr. Futtermittelkd.* 1983, 49, 265–277. [CrossRef] [PubMed]

225. Wolzak, A.; Bressani, R.; Gomez, B.R. A comparison of in vivo and in vitro estimates of protein digestibility of native and thermally processed vegetable proteins. *Plant Foods Hum. Nutr.* 1981, 31, 31–43. [CrossRef]

226. Fontaine, J.; Hörö, J.; Schirmer, B. Near-infrared reflectance spectroscopy enables the fast and accurate prediction of the essential AA contents in soy, rapeseed meal, sunflower meal, peas, fishmeal, meat meal products, and poultry meal. *J. Agric. Food Chem.* 2001, 49, 57–66. [CrossRef]

227. Fontaine, J.; Hörö, J.; Schirmer, B. AA contents in raw materials can be precisely analyzed in a global network of near-infrared spectrometers: Collaborative trials prove the positive effects of instrument standardization and repeatability files. *J. Agric. Food Chem.* 2004, 52, 701–708. [CrossRef]

228. Jiang, H.Y.; Zhu, Y.J.; Wei, L.M.; Dai, J.R.; Song, T.M.; Yan, Y.L.; Chen, S.J. Analysis of protein, starch and oil content of single intact kernels by near infrared reflectance spectroscopy (NIRS) in maize (Zea mays L.). *Plant Breed.* 2007, 126, 492–497. [CrossRef]

229. Yang, Z.; Han, L.; Fernández Pierna, J.A.; Dardenne, P.; Baeten, V. Review—The potential of near infrared microscopy to detect, identify; quantify processed animal by-products. *J. NIRS* 2011, 19, 211–231.

230. Tena, N.; Boix, A.; von Holst, C. Identification of botanical and geographical origin of distillers dried grains with solubles by near infrared microscopy. *Food Control* 2015, 54, 103–110. [CrossRef]

231. Fontaine, J.; Schirmer, B.; Hörö, J. Near-infrared reflectance spectroscopy (NIRS) enables the fast and accurate prediction of essential AA contents. *Anal. Chim. Acta* 2002, 49, 50, 3902–3911. [CrossRef]

232. Zhou, L.J.; Zhang, L.Y.; Zhang, E.X.; Li, J.T.; Yang, W.J.; Wang, Z.Y. Rapid determination of swine available energy and Amino acids in corn distillers dried grains with solubles by near infrared reflectance spectroscopy. *Anim. Feed Sci. Technol.* 2012, 175, 198–202. [CrossRef]

233. Van Barneveld, R.J. Understanding the nutritional chemistry of lupin (Lupinus spp.) seed to improve livestock production efficiency. *Nutra. Rev. Res.* 1999, 12, 203–230. [CrossRef]

234. McCann, M.E.E.; McCracken, K.J.; Agnew, R.E. The use of near infrared reflectance spectroscopy (NIRS) for prediction of the nutritive value of barley for growing pigs. *Irish J. Agric. Food Res.* 2006, 45, 187–195.

235. Zijlstra, R.T.; Swift, M.L.; Wang, L.F.; Scott, T.A.; Edney, M.J. Near infrared reflectance spectroscopy accurately predicts the digestible energy content of barley for pigs. *Can. J. Anim. Sci.* 2011, 91, 301–304. [CrossRef]

236. Li, J.; Li, Q.; Li, D.; Chen, Y.; Wang, X.; Yang, W.; Zhang, L. Use of near infrared reflectance spectroscopy for the rapid determination of the digestible energy and metabolizable energy content of corn fed to growing pigs. *J. Anim. Sci. Biotechnol.* 2015, 6, 7, 45.

237. Cozannet, P.; Primot, Y.; Gady, C.; Métayer, J.P.; Lessire, M.; Skiba, F. Energy value of wheat distillers grains with solubles for growing pigs and adult sows. *J. Anim. Sci.* 2010, 88, 2382–2392. [CrossRef] [PubMed]

238. Jha, R.; Tiwari, U.P. Rapid technique for feed evaluation: Scope and limitations. In Proceedings of the NZ Poultry Industry Conference, Wellington, New Zealand, 4–5 October 2016; Volume 13, pp. 84–102.

239. Sheffner, A.L.; Eckfeldt, G.A.; Spector, H. The pepsin-digest-residue (PDR) AA index of net protein utilization. *J. Nutr.* 1956, 60, 105–120. [CrossRef]

240. Maga, J.A.; Lorenz, K.; Onayemi, O. Digestive acceptability of proteins as measured by the intestinal rate of in vitro proteolysis. *J. Food Sci.* 1973, 38, 173–174. [CrossRef]

241. Buchanan, R.A. In vivo and in vitro methods of measuring nutritive value of leaf-protein preparations. *Br. J. Nutr.* 1969, 23, 533–545. [CrossRef]

242. Saunders, R.M.; Kohler, G.O. In vitro determination of protein digestibility in wheat mill feeds for monogastric animals. *Cereal Chem.* 1972, 49, 98–103. [CrossRef]

243. Akeson, W.R.; Stahmann, M.A. A pepsin pancreatin digest index of protein quality evaluation. *J. Nutr.* 1964, 83, 257–261. [CrossRef]
270. Huang, Z.; Urriola, P.E.; Shurson, G.C. Prediction of digestible and metabolizable energy of corn distillers dried grains with solubles for growing pigs using in vitro digestible nutrients. *J. Anim. Sci.* 2018, 96, 1818–1824. [CrossRef] [PubMed]

271. Huang, Z.; Urriola, P.E.; Shurson, G.C. Use of in vitro dry matter digestibility and gas production to predict apparent total tract digestibility and total dietary fiber for growing pigs. *J. Anim. Sci.* 2017, 95, 5474–5484. [CrossRef]

272. Huang, Z.; Urriola, P.E.; Salter, I.J.; Stern, M.D.; Shurson, G.C. Differences in in vitro hydrolysis and fermentation among and within high-fiber ingredients using a modified three-step procedure for growing pigs. *J. Anim. Sci.* 2017, 95, 5497–5506. [CrossRef]

273. Ussing, H.H.; Zerahn, K. Active transport of sodium as the source of electric current in the short-circuited isolated frog skin. *Acta. Physiol. Scand.* 1951, 23, 110–127. [CrossRef]

274. Smith, P.L. Methods for Evaluating Intestinal Permeability and Metabolism in Vitro. In *Models for Assessing Drug Absorption and Metabolism*; Pharmaceutical Biotechnology Series; Borchardt, R.T., Smith, P.L., Wilson, G., Eds.; Springer: Boston, MA, USA, 1996; Volume 8, pp. 13–34.

275. Holtug, K.; Hansen, M.B.; Skadhauge, E. Experimental studies of intestinal ion and water transport. *Scand. J. Gastroenterol. Suppl.* 1996, 216, 95–110. [CrossRef]

276. Wijten, P.J.; van der Meulen, J.; Verstegen, M.W. Intestinal barrier function and absorption in pigs after weaning: A review. *Br. J. Nutr.* 2011, 105, 967–981. [CrossRef] [PubMed]

277. Haslam, I.S.; O’Reilly, D.A.; Sherlock, D.J.; Kauser, A.; Womack, C.; Mueller, J. Human small intestinal and colonic tissue mounted in the Ussing chamber as a tool for characterizing the intestinal absorption of drugs. *Eur. J. Pharm. Sci.* 2012, 46, 367–373. [CrossRef]

278. Verdonk, J.M.A.J.; Bruininx, E.M.A.M.; van der Meulen, J.; Verstegen, M.W.A. Post-weaning feed intake level modulates gut morphology but not gut permeability in weaned piglets. *Livest. Sci.* 2007, 108, 146–149. [CrossRef]

279. Van der Meulen, J.; Koopmans, S.J.; Dekker, R.A.; Hoogendoorn, A. Increasing weaning age of piglets from 4 to 7 weeks reduces stress, increases post-weaning feed intake but does not improve intestinal functionality. *Animal* 2010, 4, 1653–1661. [CrossRef] [PubMed]

280. Boudry, G.; Lalle’s, J.P.; Malbert, C.H.; Bobillier, E.; Seve, B. Diet-related adaptation of the small intestine at weaning in pigs is functional rather than structural. *J. Pediatr. Gastroenterol. Nutr.* 2002, 34, 180–187. [CrossRef]

281. Carlson, D.; Poulsen, H.D.; Weibel, D.M.; Spurlock, M.E. Feeding long-chain n-3 polyunsaturated fatty acids during gestation increases intestinal glucose absorption potentially via the acute activation of AMPK. *J. Nutr. Biochem.* 2009, 20, 17–25. [CrossRef] [PubMed]

282. Peace, R.M.; Campbell, J.; Polo, J.; Crenshaw, J.; Russell, L.; Moeser, A. Spray-dried porcine plasma influences intestinal barrier function, inflammation, and diarrhea in weaned piglets. *J. Nutr. 2011, 141, 1312–1317. [CrossRef] [PubMed]

283. Boudry, G.; Calissiaux, O.; Barber, A.; Gascón, S.; Rodríguez-Yoldi, M.J.; Lestao, M.P. TNFα regulates sugar transporters in the human intestinal epithelial cell line Caco-2. *Cytokine* 2013, 64, 181–187. [CrossRef]
Animals 2021, 11, 1259
47 of 50

295. Tan, B.L.; Norhaizan, M.E.; Yeap, S.K.; Roselina, K. Water extract of brewers' rice induces antiproliferation of human colorectal cancer (HT-29) cell lines via the induction of apoptosis. Eur. Rev. Med. Pharmacol. Sci. 2015, 19, 1022–1029.

296. Yu, Z.T.; Nanthakumar, N.N.; Newburg, D.S. The Human Milk Oligosaccharide 2′-Fucosyllactose Quenches Campylobacter jejuni-Induced Inflammation in Human Epithelial Cells HEP-2 and HT-29 and in Mouse Intestinal Mucosa. J. Nutr. 2016, 146, 1980–1990. [CrossRef] [PubMed]

297. Kwak, Y.; Ju, J. Inhibitory activities of Perilla frutescens britton leaf extract against the growth, migration, and adhesion of human cancer cells. Nutr. Res. Pract. 2015, 9, 11–16. [CrossRef] [PubMed]

298. Cha, J.H.; Kim, W.K.; Ha, A.W.; Kim, M.H.; Chang, M.J. Anti-inflammatory effect of lycopene in SW480 human colorectal cancer cells. Nutr. Res. Pract. 2017, 11, 19–90. [CrossRef] [PubMed]

299. Bein, A.; Shin, W.; Jalili-Firoozinezhad, S.; Park, M.H.; Sontheimer-Phelps, A.; Tovaglieri, A.; Chalkiadaki, A.; Kim, H.J.; Ingber, D.E. Microfluidic Organ-on-a-Chip Models of Human Intestine. Cell. Mol. Gastroenterol. Hepatol. 2018, 5, 659–668. [CrossRef]

300. Yin, Y.; Metselaar, H.J.; Sprengers, D.; Peppelenbosch, M.P.; Pan, Q. Rotavirus in organ transplantation: Drug-virus-host interactions. Am. J. Transplant. 2015, 15, 585–593. [CrossRef]

301. Yin, Y.-B.; de Jonge, H.R.; Wu, X.; Yin, Y.-L. Enteroids for nutritional studies. Mol. Nutr. Food Res. 2019, 63, 1801143. [CrossRef] [PubMed]

302. Seeberger, B. Farm animal-derived models of the epithelium: Recent advances and future applications of intestinal organoids. Alt. Lab. Anim. 2020. [CrossRef]

303. Resende, T.P.; Medida, R.L.; Vanucci, F.A.; Saqui-Salles, M.; Gebhart, C. Evaluation of swine enteroids as in vitro models for Lawsonia intracellularis infection. J. Anim. Sci. 2020, 98, 1–5. [CrossRef]

304. Luo, H.; Zheng, J.; Chen, Y.; Wang, T.; Zhang, Z.; Shan, Y.; Xu, J.; Yue, M.; Fang, W.; Li, X. Utility evaluation of porcine enteroids as PDCoV infection model in vitro. Front. Microbiol. 2020, 11, 821. [CrossRef]

305. Sato, T.; Clevers, H. Growing self-organizing mini-guts from a single intestinal stem cell: Mechanism and applications. Science 2013, 340, 1190–1194. [CrossRef]

306. Just, A.; Jørgensen, H.; Fernández, J. Correlations of protein deposited in growing female pigs to ileal and faecal digestible crude protein and Amino acids. Livest. Prod. Sci. 1985, 12, 145–159. [CrossRef]

307. Millet, S.; Aluwé, M.; Van Den Broeke, A.; Leen, F.; De Boever, J.; De Campeneere, S. Review: Pork production with maximal nitrogen efficiency. Animal 2018, 12, 1060–1067. [CrossRef]

308. Geiger, E. The role of the time factor in protein synthesis. Science 1950, 111, 594–599. [CrossRef] [PubMed]

309. Chen, H. Protein Digestion Kinetics in Pigs and Poultry. Ph.D. Dissertation, Wageningen University, Wageningen, The Netherlands, 2017.

310. Gerrits, W.J.; Schop, M.T.A.; de Vries, S.; Dijkstra, J. ASAS-NANP symposium: Digestion kinetics in pigs: The next step in feed evaluation and a ready-to-use modeling exercise. J. Anim. Sci. 2021, 99, 1–8. [CrossRef]

311. Englyst, H.N.; Kingman, S.M.; Cummings, J.H. Classification and measurement of nutritionally important starch fractions. Eur. J. Clin. Nutr. 1992, 46 (Suppl. S2), S33–S50. [PubMed]

312. Van Kempen, T.A.T.G.; Regmi, P.R.; Matte, J.J.; Zijlstra, R.T. In vitro starch digestion kinetics, corrected for estimated gastric emptying, predict portal glucose appearance in pigs. J. Nutr. 2010, 140, 1227–1233. [CrossRef] [PubMed]

313. Gerrits, W.J.; Bosch, M.W.; van den Borne, J.J.G.C. Quantifying resistant starch using novel, in vivo methodology and the energetic utilization of fermented starch in pigs. J. Nutr. 2012, 142, 238–244. [CrossRef] [PubMed]

314. Patience, J.F.; Bedford, M.R.; Classen, H.L.; Inbourn, J. The effect of dietary enzyme supplementation of rye-and barley-based diets on digestion and subsequent performance in weanling pigs. Can. J. Anim. Sci. 1992, 72, 97–105. [CrossRef]

315. Dekker, R.A.; Smits, B.; Cone, J.W. Het Verloop van de Enzymatische Vertering en de Fermentatieve Afbraak van Rantsoenen Met Een Hoog Aandeel Aan Onsloten Mais- of Natief Eerwertenzmeel in Het Maagdarm-Kanaal van Vleesvarkens; ID-DLO: Intern Rapport; Institute for Animal Science and Health: Lelystad, The Netherlands, 1995.

316. Blok, M.C.; Brandsma, G.; Bosch, G.; Gerrits, W.J.; Jansman, A.J.M.; Fledderus, J.; Everts, H. A New Dutch Net Energy Formula for Feed and Feedstuffs for Growing and Fattening Pigs; CVB-Documentation Report 56; WUR Livestock Research, Department of Animal Nutrition: Wageningen, The Netherlands, 2015; pp. 1–39. Available online: https://edepot.wur.nl/375605 (accessed on 19 February 2021).

317. Urriola, P.E.; Shurson, G.C.; Stein, H.H. Digestibility of dietary fiber in distillers coproducts fed to growing pigs. J. Anim. Sci. 2010, 88, 2373–2381. [CrossRef]

318. Salmas, G.; DeVries, J.W.; Plank, D. Challenges for dietary fiber: Benefits and costs of new U.S. regulations. Cereal Foods World 2017, 62, 88–94. [CrossRef]

319. Urriola, P.E.; Stein, H.H. Comparative digestibility of energy and nutrients in fibrous feed ingredients fed to Meishan and Yorkshire pigs. J. Anim. Sci. 2012, 90, 802–812. [CrossRef]

320. Shrestha, D.R. Effects of Supplemented NSP-Degrading Enzymes on Nutrient Digestibility of Diets Containing Co-Products Fed to Grower Pigs. Master’s Thesis, University of Alberta, Edmonton, AB, Canada, 2012.

321. Ndou, S.P.; Kiarie, E.; Aygeyum, A.K.; Heo, J.M.; Romero, L.F.; Arent, S.; Lorentsen, R.; Nyachoti, C.M. Comparative efficacy of xylanases on growth performance and digestibility in growing pigs fed wheat and wheat bran- or corn and corn DDGS-based diets supplemented with phytase. Anim. Feed Sci. Technol. 2015, 209, 230–239. [CrossRef]
350. Fiesel, A.; Gessner, D.K.; Erika Most, E.; Eder, K. Effects of dietary polyphenol-rich plant product from grape or hop on pro-inflammatory gene expression in the intestine, nutrient digestibility, and faecal microbiota of weaned pigs. BMC Vet. Res. 2014, 10, 196. [CrossRef] [PubMed]

351. Verhelst, R.; Schroyen, M.; Buys, N.; Niewold, T. Dietary polyphenols reduce diarrhea in enterotoxigenic Escherichia coli (ETEC) infected post-weaning piglets. Livest. Sci. 2014, 160, 138–140. [CrossRef]

352. Gerasopoulos, K.; Stagos, D.; Petrotos, K.; Kokkas, S.; Kantas, D.; Goulas, P.; Kouretas, D. Feed supplemented with polyphenolic by-product from olive mill wastewater processing improves redox status in blood and tissues of piglets. Food Chem. Toxicol. 2015, 86, 319–327. [CrossRef] [PubMed]

353. Lindberg, J.E. Fiber effects in nutrition and gut health in pigs. J. Anim. Sci. Biotechnol. 2014, 5, 15. [CrossRef] [PubMed]

354. Makki, K.; Dechan, E.C.; Walter, J.; Bäckhed, F. Review: The impact of dietary fiber on gut microbiota in host health and disease. Cell Host Microbe 2018, 23, 705–715. [CrossRef]

355. Beukema, M.; Faas, M.M.; de Vos, P. The effects of different dietary fiber pectin structures on the gastrointestinal immune barrier: Impact via gut microbiota and direct effects on immune cells. Exp. Mol. Med. 2020, 52, 1364–1376. [CrossRef]

356. Hanczakowska, E. The use of medium-chain fatty acids in piglet feeding—A review. Anim. Health Res. Rev. 2011, 12, 83–93. [CrossRef]

357. Cochrane, R.A.; Dritz, S.S.; Woodworth, J.C.; Stark, C.R.; Saensukjaroenphon, M.; Gebhardt, J.T.; Bai, J.; Hesse, R.A.; Poulsen, E.G.; Chen, Q.; et al. Assessing the effects of medium-chain fatty acids and fat sources on PEDV infectivity. Transl. Anim. Sci. 2020, 4, 1051–1059. [CrossRef]

358. Dahmer, P.L.; Leubcke, G.E.; Lerner, A.B.; Jones, C.K. Effects of medium-chain fatty acids as alternatives to ZnO or antibiotics in nursery pig diets. Transl. Anim. Sci. 2020, 4, 1–8. [CrossRef]

359. Morais, T.; Inacio, A.; Coutinho, T.; Ministro, M.; Cotas, J.; Pereira, L.; Bahcevandziev, K. Seaweed potential in animal feed: A review. J. Mar. Sci. Eng. 2020, 8, 559. [CrossRef]

360. Madeira, M.S.; Cardoso, C.; Lopes, P.A.; Coelho, D.; Afonso, C.; Bandarra, N.M.; Prates, J.A.M. Microalgae as feed ingredients for livestock production and meat quality: A review. J. Anim. Sci. Biotechnol. 2020, 11, 44. [CrossRef]

361. Smith, B.N.; Dilger, R.N. Immunomodulatory potential of dietary soybean-derived isoflavones and saponins in pigs. J. Anim. Sci. 2018, 96, 1288–1304. [CrossRef]

362. Schweer, W.P.; Patience, J.F.; Burrough, E.R.; Kerr, B.J.; Gabler, N.K. Impact of PRRSV infection and dietary soybean meal on ileal amino acid digestibility and endogenous amino acids losses in growing pigs. J. Anim. Sci. 2018, 96, 1846–1859. [CrossRef]

363. Sinbad, O.O.; Folorunsho, A.A.; Olabisi, O.L.; Ayoola, O.A.; Temitope, E.J. Vitamins as antioxidants. J. Food Sci. Nutr. Res. 2019, 2, 214–235.

364. Lauridsen, C.; Matte, L.L.; Lessard, M.; Celi, P.; Litta, G. Role of vitamins for gastro-intestinal functionality and health in pigs. Anim. Feed Sci. Technol. 2021, 114823. [CrossRef]

365. World Health Organization. Diet, Nutrition, and the Prevention of Chronic Diseases: Report of a Joint WHO/FAO Expert Consultation; WHO Technical Report Series 916; WHO: Geneva, Switzerland, 2002.

366. Saura-Calixto, F. Dietary fiber as a carrier of dietary antioxidants: An essential physiological function. J. Agric. Food Chem. 2011, 59, 43–49. [CrossRef]

367. Lipiński, K.; Antoszkiewicz, Z.; Mazur-Kuśnirek, M.; Korniewicz, D.; Kotlarczyk, S. The effect of polyphenols on the performance and antioxidant status of sows and piglets. Ital. J. Anim. Sci. 2019, 18, 174–181. [CrossRef]

368. Vitaglione, P.; Napolitano, A.; Fogliano, V. Cereal dietary fibre: A natural functional ingredient to deliver phenolic compounds to the gut. Trends Food Sci. Technol. 2008, 19, 451–463. [CrossRef]

369. Quirós-Sauceda, A.E.; Palafoux-Carlos, H.; Sáyago-Ayerdi, S.G.; Ayala-Zavala, J.F.; Bello-Perez, L.A.; Albred枭raz-Parrilla, E.; de la Rosa, L.A.; González-Córdova, A.F.; González-Aguilar, G.A. Dietary fiber and phenolic compounds as functional ingredients: Interaction and possible effect after ingestion. Food Funct. 2014, 5, 1063–1072. [CrossRef]

370. Palafoux-Carlos, H.; Ayala-Zavala, J.F.; González-Aguilar, G.A. The role of dietary fiber in the bioaccessibility and bioavailability of fruit and vegetable antioxidants. J. Food Sci. 2011, 76, R6–R15. [CrossRef] [PubMed]

371. Lee, G.Y.; Han, S.N. The role of vitamin E in immunity. Nutrients 2018, 10, 1614. [CrossRef]

372. Smith, A.D.; Panicker, K.S.; Urban, J.F., Jr.; Dawson, H.D. Impact of micronutrients on the immune response of animals. Annu. Rev. Anim. Biosci. 2018, 6, 227–254. [CrossRef]

373. De Santis, S.; Cavalcanti, E.; Mastronardi, M.; Jirillo, E.; Chieppa, M. Nutritional keys for intestinal barrier modulation. Front. Immunol. 2015, 6, 612. [CrossRef] [PubMed]
378. Suzuki, H.; Kunisawa, J. Vitamin-mediated immune regulation in the development of inflammatory diseases. *Endocr. Metab. Immune Disord. Drug Targets* 2015, 15, 212–215. [CrossRef] [PubMed]

379. Calder, P.C.; Albers, R.; Antoine, J.M.; Blum, S.; Bourdet-Sicard, R.; Ferns, G.A.; Folkerts, G.; Friedmann, P.S.; Frost, G.S.; Guarner, F.; et al. Inflammatory disease processes and interactions with nutrition. *Br. J. Nutr.* 2009, 101, 1–45. [CrossRef] [PubMed]