FOOD RESEARCH

Ultrasound as an innovative way to modify food structure and opportunities in food industry

¹Pau, C.H., ^{2,*}Chong, L.C. and ³Chin, Y.L.

¹Taylor's University, School of Biosciences, 1 Jalan Taylors, 47500 Subang Jaya, Malaysia ²Taylor's University, School of Food Studies and Gastronomy, 47500 Subang Jaya, Malaysia ³Department of Food Engineering, Faculty of Engineering, Universiti Putra Malaysia, 43400 UPM Selangor, Malaysia

Article history:

Received: 4 December 2021 Received in revised form: 22 January 2022 Accepted: 25 January 2022 Available Online: 31 August 2023

Keywords:

Ultrasound, Protein modification, Polysaccharides modification, Emulsion modification, Ultrasonication in food applications

DOI:

https://doi.org/10.26656/fr.2017.7(4).975

1. Introduction

Consumer markets demand food products with nutritional characteristics comparable to those found naturally, and these food products need to maintain freshness in storage and distribution prior to consumption. This can be achieved by processing technologies that shorten processing times and extend product shelf life whilst maintaining significant nutritional quality and sensory characteristics. In the food industry, there is increasing interest in emerging green technologies such as ultrasound with huge application potential.

Current food applications of ultrasound are primarily for quality enhancement and process control. There are various examples of ultrasound application in mass transfer, emulsification, crystallization, foam production as well as homogenization and inactivation of microorganisms (Unver, 2016) and enzymes. The review aimed to illustrate the recent ultrasound applications derived from a number of food sources including dairy, animal, cereal, and fruit and summarises the benefits of ultrasound modification on protein, polysaccharides and emulsions in the food industry.

Abstract

This review illustrated the recent ultrasound applications in different food systems derived from a number of food sources including dairy, animal, cereal, and fruit. Aside from an overview of the physiochemical effects of sonication on food structure modification on protein, polysaccharides and emulsions, which contribute to the changes in the key functionality of these major components in the food system, the benefits of ultrasound modification on protein, polysaccharides and emulsions are also summarized. In the food industry, ultrasonication is recognised as an emerging green technology with great application potential. Power ultrasound, a high-power low-frequency ultrasound, is of significant interest as it possesses wide usage within numerous sectors, particularly food processing. The potential benefits and limitations of ultrasound are evaluated, and it is concluded ultrasound in food applications is a high-potential topic of research. Further study is necessary to be conducted to widen the application and efficiency of this technology in other industrial sectors.

2. Fundamental of ultrasound

Ultrasound is an acoustic wave above human auditory perception, usually referring to a frequency greater than 16 kHz. Based on the wave frequency, ultrasound is classified into two categories: high frequency (100 kHz - 1 MHz) with low intensity (<1 Wcm²) and low frequency (20 - 100 kHz) with high intensity (10 - 1000 Wcm²). In food physicochemical properties, high-frequency ultrasounds are commonly used for analytical evaluation, and low-frequency ultrasounds are for modification (Chemat *et al.*, 2011).

2.1 Acoustics cavitation and its effects

Power ultrasound generates different effects when passing through the material (Ozuna *et al.*, 2015). These effects are described by various mechanisms where acoustic cavitation plays a pivotal role. The cavitation is generated by localised pressure differentials occurring over a few microseconds due to the quick formation and collapse of gas bubbles (Pandit *et al.*, 2021). These cavitation effects involve either physical or chemical mechanisms. The mechanical effect is deterioration due to cavitation bubble collapse. The chemical effect is the formation of free radicals.

2.2 Effects of ultrasound on food

Ultrasonic cavitation causes temperature rise where the bubble collapses due to localised intense hydrodynamic shear forces (O'Brien, 2007; O'Donnell et al., 2010). The functionality of proteins can be altered by increasing molecular weight known as aggregation, by reducing molecular weight known as proteolysis. Without requiring the presence of additives or extreme thermal treatments, power ultrasound simplifies processing by offering the possibility of protein structure modification. Table 1 summarizes the different studies on the effects of ultrasound on food structure.

2.2.1 Effects on protein

Generally, high protein systems do not reconstitute easily (O'Sullivan *et al.*, 2017). When a high-protein dairy powder is added to water, there are five phases starting with wetting, swelling, sinking, dispersion and finally dissolution (Crowley *et al.*, 2016). Power ultrasound affects protein rehydration during dispersion and dissolution, the release of constituent molecules by a complete breakdown of granular structure (Vos *et al.*, 2016). Ultrasonication improves dairy protein powders' dissolution and solubilization rates as compared to conventional dissolution methodologies such as highpressure homogenization, and/or low and high-shear mixing (Chandrapala *et al.*, 2014).

Ultrasound treatment of plant protein systems could potentially benefit powder dissolutions, as ultrasonication can result in smaller aggregate plant protein size in an aqueous solution (Cao *et al.*, 2021). Ultrasonication of proteins is linked to structural changes, resulting in physicochemical changes. These

Table 1. Effects of ultrasonication on food structures.

lead to benefits such as lower bulk viscosity and superior emulsion stability.

2.2.2 Effects on polysaccharides

Polysaccharides have a broad range of properties based on the structure which refers to monosaccharide composition and linkages type between units. Ultrasound degradation considerably reduced viscosity and increased solubility in starch (Cheng et al., 2010). The crystalline structure of corn starch granules remained unchanged under ultrasonication (Huang et al., 2007). In water, sonication also resulted in substantial porosity increment (Sujka, 2017). Modified pectin showed superior functional properties and bioactivities after modification. Ultrasound was investigated to degrade and modify biopolymers with high efficiency and low cost. Modification factors are temperature, ultrasound frequency, power intensity, as well as duration (Almagro et al., 2017).

2.2.3 Effects on emulsion

Power ultrasound is useful in forming nano-sized droplets. Prolonging the residence time reduces droplet size, eventually to a minimum size per formulation. Higher acoustic power reduces the time taken to attain minimal droplet size (Leong *et al.*, 2009).

Power ultrasound is commonly used for emulsion formation from either coarse pre-emulsions or discrete continuous and dispersed phases. The formulation and emulsification processing conditions are deciding factors affecting the resultant emulsion microstructure. Prolonging the contact time can minimize the droplet size, providing sufficient residence time and coverage (Lau *et al.*, 2022). Increasing treatment time decreases

Authors	Food Structure	Study Findings
Chandrapala <i>et</i>	Protein (Higher protein	Sonication changed protein properties (structural and thermal) of reconstituted
al. (2010)	aggregation)	whey protein concentrate (WPC) solutions.
Jambrak <i>et al</i> .	Protein (Better solubility	Ultrasound can cause protein molecules hydrolysis or degradation via
(2007)	and foaming ability)	hydrodynamic forces, due to the cavitation effect produced under high pressure.
Ren et al.	Protein (Higher	Ultrasound was used to pre-treat protein prior to proteolysis to improve
(2017)	enzymolysis efficiency)	enzymolysis efficiency, improved ACE inhibitory activity of zein hydrolysates.
Cui et al. (2018)	Polysaccharide (Better	Ultrasound favoured extraction of polysaccharides from V. volvacea affected
	extraction efficiency)	molecular weight range, ratio, and compositions of polysaccharides.
Lin et al. (2018)	Polysaccharide (Better	Ultrasound-assisted extract scavenged more OH radical and Fe ion, which could
	extraction efficiency)	improve the efficiency of ZSS polysaccharide extraction.
Zhou and Ma	Polysaccharide	Higher ultrasonic power and temperature led to a faster degradation rate of
(2006)	(Increased degradation)	Porphyra yezoensis (PYPS) solution and decreased pH value.
Jafari <i>et al</i> .	Emulsion (Oil droplet	Emulsion droplet size decreased with longer sonication time. Optimal
(2006)	size reduction)	conditions were necessary for emulsion.
Kaltsa <i>et al.</i> (2014)	Emulsion (Better	Higher amplitude produced stabler emulsions. Smaller oil droplet size and
	stability, lower	thinner. The rate of change was more by changing amplitude than sonication
	viscosity)	time.
Li and Xiang	Emulsion (Better	Ultrasound lowered average droplet size, emulsion viscosity, and narrowed
(2019)	stability and shelf life)	emulsion distribution range, demonstrating better food shelf life.

366

emulsion droplet size in batch-processing methodologies (O'Sullivan *et al.*, 2016). A slower flow rate which prolongs the emulsion's residence time for continuous processing reduces emulsion droplet size (O'Sullivan *et al.*, 2016). Nano-sized (\sim 200 nm) emulsion droplets were achieved.

Emulsifiers are added to improve product stability and extend shelf life. Stable emulsions are of critical importance. High-pressure homogenization, due to its high efficiency, is a conventional approach to emulsification. Both homogenization and ultrasonication are effective in lowering the viscosity, average droplet size and narrowing the distribution range (Li *et al.*, 2019). However, high-pressure homogenisation led to aggregation in the emulsion while by ultrasound treatment the emulsion was stable for one month of storage. Ultrasonication used to prepare emulsion has the potential to demonstrate better food shelf-life (Li and Xiang, 2019).

Although progress in studying the role of power ultrasound on the solubilities of proteins and formation of nano-emulsions has been made, this is predominately done at a small scale in laboratories. To better utilise this versatile technology further work is required.

3. Applications of ultrasound in food

3.1 Applications in food industry

Ultrasonic waves are categorized into two depending on intensity and frequency. Frequencies higher than 100 kHz with low intensity are used for diagnosis. These waves are non-destructive and widely deployed in quality control and analysis, providing valuable insight

Table 2. Examples of sonication applications in food.

into food's physical and chemical properties. Higher sound energy improves mechanical effect by promoting heat and mass transfer, better in modification application.

3.2 Effects on food structure properties

Ultrasonication can alter food structure with effects on texture and consistency. The main interest is in ultrasound in the structural modification of food products. Numerous studies have shown improvement in texture retention in low-intensity ultrasound pretreatment. The various ultrasound effects are either physical or chemical cavitation effects. Table 2 summarises different studies on the effects of sonication in food samples.

3.3 Potential benefits and limitations of ultrasonication

Ultrasound is considered non-toxic, safe, and environmentally friendly. Cheaper running costs, simple operation and efficient power output are a few noted benefits as ultrasonication does not need complex machinery. Relative to existing conventional methods, ultrasonication provides a better yield and extraction rate. It also leads to a minimum loss in flavour with superior consistency. Ultrasonication has generated interest in applications such as processing, emulsification, extraction, preservation, homogenization and more.

The use of ultrasonication has its limitations despite its advantages. Ultrasound applications require higher energy input which makes industrialists hesitate when applied commercially. Ultrasonication leads to physical and chemical effects which may be the cause of food

1	11	
Authors	Food Sample	Study Findings
Brilhante de San	Fruits and Vegetables	Ultrasound removed surfaces dirt and inactivated microorganisms, it can be
Jose et al. (2014)		used alone or associated with chemical sanitisers.
Bosiljkov et al.	Cow Milk	Probe diameters have a significant effect on physical properties and
(2016)		homogenization. Increased amplitude and time increase homogenization.
Cao et al. (2010)	Strawberries	Ultrasound showed the ability to improve the shelf-life and quality of
		strawberries.
	Meat (Beef)	Tenderness, juiciness and flavour are key to meat quality. High power low-
Chang et al. (2015)		frequency ultrasound had positive effects on connective tissue properties
		and meat texture.
Equate at al. (2007)	Orange Juice	High intensity with a combination of heat treatment and natural
1 finalle et ut. (2007)		antimicrobials may be an option in fruit preservation.
Hosseini et al.	A aidified Mills Drinks	Sonication was used to homogenise nanoparticles in the mixed dispersion,
(2013)	Acidined Milk Drinks	these may assist fortification of acidic beverages.
Stadnik and	Meat (Beef)	Low-intensity ultrasound improved beef tenderization without negative
Dolatowski (2011)		effects on its proportions of Mb redox forms and CIE colour parameters.
		Before inoculation, a higher ultrasound amplitude level considerably
Wu et al. (2000)	Yoghurt	thickened viscosity enhanced the water-holding capacity and lowered
		syneresis.
Li and Viana (2010)	Emulsion (Better	Ultrasound lowered average droplet size, emulsion viscosity, and narrowed
Li allu Alalig (2019)	stability and shelf life)	emulsion distribution range, demonstrating better food shelf life.

product quality impairments by developing off-flavours, altering physical properties, and degrading components. Ultrasound also leads to changes in food compounds due to radical formation under critical temperature and pressure. These radicals (OH and H) deposited at the cavitation bubble surface stimulate radical chain reactions which degrade products and result in significant quality defects.

4. Conclusion

Environmentally friendly and efficient are two of the main benefits of using ultrasound in food. The benefits of this technology in polysaccharide modification are emphasized. Ultrasound can alter food structure. Acoustic cavitation is the key through either mechanical effect or chemical effects. To commercialize polymers modification sonochemical reactors need to be better developed. Many studies in food technology have been conducted on ultrasound technologies, but more work is required in order to create highly efficient automated ultrasound systems that will lead to labour reduction, financial and energy efficiency, and maximise safe food production.

Conflict of interest

The authors declare no conflict of interest.

Acknowledgements

The research work was funded by Taylor's Flagship Research Grant (TUFR/2017/003/02).

References

- Almagro, M., Montilla, A., Moreno, F.J., and Mar, V. (2017). Modification of citrus and apple pectin by power ultrasound: Effects of acid and enzymatic treatment. *Ultrasonics Sonochemistry*, 38(10), 807-819. https://doi.org/10.1016/j.ultsonch.2016.11.039
- Bosiljkov, T., Tripalo, B., Brncic, M., Jezek, D., Karlovic, S. and Jagust, I. (2016). Influence of high intensity ultrasound with different probe diameter on the degree of homogenization (variance) and physical properties of cow milk. *African Journal of Biotechnology*, 10(1), 34-41.
- Brilhante de Sao Jose, J.F., Jose de Andrade, N., Ramos, A.M., Vanetti, M.C.D., Stringheta, P.C. and Chaves, J.P.B. (2014). Decontamination by ultrasound application in fresh fruits and vegetables. *Food Control*, 45, 36-50. https://doi.org/10.1016/ j.foodcont.2014.04.015
- Cao, S., Hu, Z., Pang, B., Wang, H., Xie, H. and Wu, F. (2010). Effect of ultrasound treatment on fruit decay

and quality maintenance in strawberry after harvest. *Food Control*, 21(4), 529-532. https://doi.org/10.1016/j.foodcont.2009.08.002

- Cao, H., Sun, R., Shi, J., Li, M., Guan, X., Liu, J., Huang, K. and Zhang, Y. (2021). Effect of ultrasonic on the structure and quality characteristics of quinoa protein oxidation aggregates. *Ultrasonics Sonochemistry*, 77, 10568. https://doi.org/10.1016/ j.ultsonch.2021.105685
- Chandrapala, J., Martin, G.J.O., Kentish, S.E. and Ashokkumar, M. (2014). Dissolution and reconstitution of casein micelle containing dairy powders by high shear using ultrasonic and physical methods. *Ultrasonic Sonochemistry*, 21(5), 1658-1665. https://doi.org/10.1016/j.ultsonch.2014.04.006
- Chandrapala, J., Zisu, B., Kentish, S., Ashokkumar, M., (2010). Effects of ultrasound on the thermal and structural characteristics of proteins in reconstituted whey protein concentrate. *Ultrasonic Sonochemistry*, 18(5), 951-957. https://doi.org/10.1016/ j.ultsonch.2010.12.016
- Chang, H.J., Wang, Q., Tang, C.H. and Zhou, G.H. (2015). Effects of ultrasound treatment on connective tissue collagen and meat quality of beef semitendinosus muscle. *Journal of Food Quality*, 38 (4), 256-287. https://doi.org/10.1111/jfq.12141
- Chemat, F., Zill-e-Huma and Khan, M.K. (2011). Applications of ultrasound in food technology: Processing, preservation and extraction. *Ultrasonic Sonochemistry*, 18(4), 813-835. https:// doi.org/10.1016/j.ultsonch.2010.11.023
- Cheng, W.J., Chen, J.C., Liu, D.H., Ye, X.Q. and Ke, F.S. (2010). Impact of ultrasonic treatment on properties of starch film-forming dispersion and the resulting films. *Carbohydrate Polymers*, 81(3), 707-711. https://doi.org/10.1016/j.carbpol.2010.03.043
- Crowley, S.V., Kelly, A.L., Schuck, P., Jeantet, R. and O'Mahony, J.A. (2016). Rehydration and solubility characteristics of high-protein dairy powders. *Advanced Dairy Chemistry*, 1B, 99-131. https:// doi.org/10.1007/978-1-4939-2800-2 4
- Cui, F., Qian, L.S., Sun, W.J. and Zhang, J.S. (2018). Ultrasound assisted extraction of polysaccharides from Volvariella volvacea: Process optimization and structural characterization. *Molecules*, 23(7), 1706. https://doi.org/10.3390/molecules23071706
- Ferrante, S., Guerrero, S. and Alzamora, S.M. (2007). Combined use of ultrasound and natural antimicrobials to inactivate Listeria monocytogenes in orange juice. *Journal of Food Protection*, 70(8), 1850-1856. https://doi.org/10.4315/0362-028X-70.8.1850

368

- Hosseini, S.M.H., Emam-Djomeh, Z., Razavi, S.H., Moosavi-Movahedi, A.A., Saboury, A.A., Mohammadifar, M.A., Farahnaky, A., Atri, M.A. and Van der Meeren, P. (2013). Complex coacervation of β-lactoglobulin - κ-Carrageenan aqueous mixtures as affected by polysaccharide sonication. *Food Chemistry*, 141(1), 215-222. https:// doi.org/10.1016/j.foodchem.2013.02.090
- Huang, Q., Li, L. and Fu, X. (2007). Ultrasound effects on the structure and chemical reactivity of cornstarch granules. *Starch/Staerke*, 59(8), 371-378. https:// doi.org/10.1002/star.200700614
- Jafari, S.M., He, Y. and Bhandari, B. (2006). Nanoemulsion production by sonication and microfluidization - A comparison. *International Journal of Food Properties*, 9(3), 475-485. https:// doi.org/10.1080/10942910600596464
- Jambrak, A.S., Mason, T.J., Lelas, V. and Herceg, Z. (2007). Effect of ultrasound treatment on solubility and foaming properties of whey protein suspensions. *Journal of Food Engineering*, 86(2), 281-287. https://doi.org/10.1016/j.jfoodeng.2007.10.004
- Kaltsa, O., Gatsi, I., Yanniotis, S. and Mandala, I. (2014). Influence of ultrasonication parameters on physical characteristics of olive oil model emulsions containing xanthan. *Food Bioprocess Technology*, 7, 2038-2049. https://doi.org/10.1007/s11947-014-1266 -1
- Lau, C.W., Chong, L.C., Phuah, E.T. and Noor, M.I.M. (2022). Effects of sonication on fatty acid chain length and emulsion stability in curry gravy: A perception potential approach for satiation enhancement, International Journal of Gastronomy and Food Science, 27, 100459. https:// doi.org/10.1016/j.ijgfs.2021.100459
- Leong, T.S.H., Wooster, T.J., Kentish, S.E. and Ashokkumar, M. (2009). Minimising oil droplet size using ultrasonic emulsification. *Ultrasonic Sonochemistry*, 16(6), 721-727. https:// doi.org/10.1016/j.ultsonch.2009.02.008
- Li, S., Luo, Z., Guan, X., Huang, K., Li, Q., Zhu, F. and Liu, J. (2019). Effect of ultrasonic treatment on the hydration and physicochemical properties of brewing rice. *Journal of Cereal Science*, 87, 78-84. https:// doi.org/10.1016/j.jcs.2019.03.002
- Li, Y. and Xiang, D. (2019). Stability of oil-in-water emulsions performed by ultrasound power or highpressure homogenization. *PLOS ONE*, 14(3), e02130189. https://doi.org/10.1371/ journal.pone.0213189
- Lin, T., Liu, Y., Lai, C., Yang, T., Xie, J. and Zhang, Y. (2018). The effect of ultrasound assisted extraction

on structural composition, antioxidant activity and immunoregulation of polysaccharides from Ziziphus jujuba Mill var. spinosa seeds. *Industrial Crops and Products*, 125(1), 150-159. https://doi.org/10.1016/ j.indcrop.2018.08.078

- O'Brien, W.D. (2007). Ultrasound-biophysics mechanisms. *Progress in Biophysics and Molecular Biology*, 93(1-3), 212-255. https://doi.org/10.1016/ j.pbiomolbio.2006.07.010
- O'Donnell, Bourke. P., Tiwari, B. and Cullen, P. (2010). Effect of ultrasonic processing on food enzymes of industrial effect of ultrasonic processing on food enzymes of industrial importance. *Trends in Food Science and Technology*, 21(7), 358-367. https:// doi.org/10.1016/j.tifs.2010.04.007
- O'Sullivan, J.J., Kurukji, D., Norton, I.T. and Spyropoulos, F. (2016). Investigation of the fabrication and subsequent emulsifying capacity of potato protein isolate/k-carrageenan electrostatic complexes. *Food Hydrocolloids*, 71(15), 282.289. https://doi.org/10.1016/j.foodhyd.2016.11.031
- Ozuna, C., Paniagua-Martinez, I., Castano-Tostado, E., Ozimek, L. and Amaya-Llano, S.L. (2015). Innovative applications of high-intensity ultrasound in the development of functional food ingredients: production of protein hydrolysates and bioactive peptides. *Food Research International*, 77, 685-696. https://doi.org/10.1016/j.foodres.2015.10.015
- Pandit, A.V., Sarvothaman, V.P. and Ranade, V.V. (2021). Estimation of chemical and physical effects of cavitation by analysis of cavitating single bubble dynamics. *Ultrasonics Sonochemistry*, 77, 105677. https://doi.org/10.1016/j.ultsonch.2021.105677
- Ren, X., Zhang, X., Liang, Q., Hou, T. and Zhou, H. (2017). Effects of different working modes of ultrasound on structural characteristics of Zein and ACE inhibitory activity of hydrolysates. *Journal of Food Quality*, 11, 7896037. https:// doi.org/10.1155/2017/7896037
- Stadnik, J. and Dolatowski, Z.J. (2011). Influence of sonication on Warner-Bratzler shear force, colour and myoglobin of beef. *European Food Research* and Technology, 233(4), 553-559. https:// doi.org/10.1007/s00217-011-1550-5
- Sujka, M. (2017). Ultrasonic modification of starch impact on granules porosity. Ultrasonic Sonochemistry, 37, 424-429. https://doi.org/10.1016/ j.ultsonch.2017.02.001
- Unver, A. (2016). Applications of ultrasound in food processing. *Green Chemistry and Technological Letters*, 2(3), 121-126. https://doi.org/10.18510/ gctl.2016.231

- Vos, B., Crowley, S.V., O'Sullivan, J., Evans-Hurson, R., McSweeney, S. and Krüse, J. (2016). New insights into the mechanism of rehydration of milk protein concentrate powders determined by Broadband Acoustic Resonance Dissolution Spectroscopy (BARDS). Food Hydrocolloids, 61, 933-945. https://doi.org/10.1016/ j.foodhyd.2016.04.031
- Wu, H., Hulbert, G.J. and Mount, J.R. (2000). Effects of ultrasound on milk homogenization and fermentation with yogurt starter. *Innovative Food Science and Emerging Technologies*, 1(3), 211-218. https:// doi.org/10.1016/S1466-8564(00)00020-5
- Zhou, C. and Ma, H. (2006). Ultrasonic Degradation of polysaccharide from red algae (*Porphyra yezoensis*). *Journal of Agriculture, Food Chemistry*, 54(6), 2223
 -2228. https://doi.org/10.1021/jf052763h

370