

ScienceDirect

Trends in the new generation of green solvents in extraction processes



Patrycja Janicka¹, Justyna Płotka-Wasylka^{2,3}, Natalia Jatkowska², Aneta Chabowska², Michel Y. Fares⁴, Vasil Andruch⁵, Massoud Kaykhaii^{1,6} and Jacek Gębicki¹

Abstract

Analytical chemistry, like other scientific fields, has undergone a number of changes to make it more consistent with the concept of sustainable development. Among the various steps of chemical analysis, without a doubt, sample preparation is the bottleneck in regard to following a green protocol, especially in terms of solvent consumption. Therefore, many attempts have been made to improve the environmental friendliness of this stage, mainly through the developing approaches for miniaturized sample preparation as well as application of new green solvents. This review offers a brief discussion of current trends in analytical applications that have been less studied and discussed: a new generation of green solvents, such as biobased solvents, supercritical fluids, and liquefied. We believe that this mini review is a good starting place for readers interested in the future of green analytical chemistry.

Addresses

¹ Department of Process Engineering and Chemical Technology, Faculty of Chemistry, Gdańsk University of Technology, G. Narutowicza St. 11/12 80 – 233 Gdańsk, Poland

² Department of Analytical Chemistry, Faculty of Chemistry, Gdańsk University of Technology, 11/12 G. Narutowicza St., 80-233 Gdańsk ³ BioTechMed Center, Gdańsk University of Technology, 11/12 G.

Narutowicza St., 80-233 Gdańsk, Poland

⁴ Pharmaceutical Chemistry Department, Faculty of Pharmacy, Nahda University, Sharq El-Nile, 62511 Beni-Suef, Egypt

⁵ Department of Analytical Chemistry, Institute of Chemistry, Faculty of Science, P. J. Šafárik University, Košice, Slovakia

⁶ Department of Chemistry, Faculty of Sciences, University of Sistan and Baluchestan, Zahedan 98135-674, Iran

Corresponding author: Płotka-Wasylka, Justyna (juswasyl@pg.edu.pl) (plotkajustyna@gmail.com)

Current Opinion in Green and Sustainable Chemistry 2022, 37:100670

This review comes from a themed issue on ${\bf 6th}$ Green and Sustainable Chemistry Conference

Edited by Klaus Kümmerer and Zhimin Liu

Available online 6 August 2022

https://doi.org/10.1016/j.cogsc.2022.100670

2452-2236/© 2022 Elsevier B.V. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).

Keywords

Green solvents, Extraction, Analysis, Bio-based solvents, Supercritical fluid extraction, Liquefied gases.

Green analytical chemistry: challenges in sample preparation

The development of analytical chemistry is clearly moving towards the increasing application of the principles of green analytical chemistry (GAC). It is imperative to reduce the use of reagents and excipients in general and to eliminate the use of hazardous solvents, in particular, or to at least replace them with safer ones. On the other hand, the priorities for the development of analytical procedures especially include the validation characteristics of the methods, such as their sensitivity, selectivity, accuracy, precision, and robustness. Therefore, analytical chemists around the world are looking to find a balance between the conflicting demands of the present era. We would like to add that these requirements are sometimes only seemingly contradictory, and the introduction of new, more sustainable, and energy-efficient alternatives also leads to improvement in the metrological characteristics of the new procedures. Automation, acceleration, miniaturization, and simplification, as well as the use of environmentally friendly chemicals and innovative materials, have fueled the development of numerous green analytical procedures. The degree of "greenness" attained by several of them is notable. The elimination of sample preparation by conducting direct analysis is the first principle of GAC. However, in most chemical analyses, a sample preparation step is compulsory for the cleanup and preconcentration of analytes [1]. Perhaps the most commonly used sample pretreatment technique is liquid extraction. The primary disadvantage of this approach is the extensive use of organic solvents and the resulting laboratory waste.

At present, omitting solvents completely from analytical procedures seems to be almost impossible; therefore, many research groups have focused their efforts on developing and examining new generations of green solvents to be applied in the extraction process.

A new generation of green solvents applied in the extraction process

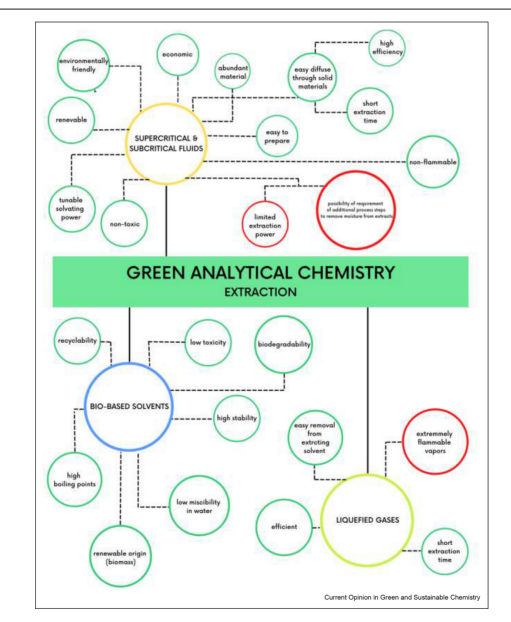
Organic solvents commonly used in analytical chemistry are obtained from crude oil, a nonrenewable source [2]. According to the GAC principles introduced by Namieśnik [3] and Anastas and Warner [4], an ideal "green" solvent for analytical applications should have low toxicity, low environmental impact, and low cost; they should be biodegradable, reusable, and easily obtained from renewable sources and should have high extraction ability and selectivity [2]. The requirements for green solvents are relatively demanding, but research on environmentally friendly solvents is advancing rapidly [5,6]. Over the last two decades, new environmentally friendly solvents – called "green" solvents – have been designed and introduced. Although green solvents that have recently appeared include, for

Figure 1

example, switchable-hydrophilicity solvents [7] and deep eutectic solvents [8–11], we do not address them in this review because a great amount literature on them is already available. We focused instead on less discussed topics, namely bio-based solvents, supercritical fluids, and liquefied gases (Figure 1).

Supercritical and subcritical fluids

Supercritical fluids are substances that have their pressure and temperature above their critical points. In the supercritical region, the surface of demarcation between



Characteristic of green solvents used in extraction processes.

Table 1

Selected applications of supercritical/subcritical solvent extraction.

Solvent	Extraction technique	Target	Matrix		Extraction conditions	;	Extraction yield [%]	Ref.
				Sample to solvent ratio	Extraction time [min]	Temp. [°C]	[/0]	
Subcritical water	SWE	Non-polar flavonoids (hesperidin, narirutin)	Defatted orange peel	1:24 (g/mL)	Not mentioned	150	21.0 ± 0.2	[21]
Subcritical water	SWE	TPC, TFC	Kiwifruit peels	1:50 (kg/L)	20	160	19.0 ± 0.1	[22]
Subcritical water	SWE	TPC	chestnut shells	1:10 (µg/mL)	30	220	9.01 ± 0.22	[23]
Subcritical water	SWE	Polysaccharides	Mushroom	-	15	150	11.35 ± 0.44	[24]
Subcritical water	SWE	Polysaccharides	Leaves	1:30 (g/mL)	16	1701	25.60 ± 0.22	[25]
Subcritical water	SWE	Polysaccharides	Leaves	1:25 (g/mL)	16.71	129.83	20.67 ± 0.10	[26]
Subcritical water	SWE	EO compounds	Leaves	0.025 g/mL	29	174	2.14 ± 0.03	[27]
Subcritical water	SWE	EO compounds	Leaves	1:5 (w/w)	25	156	2.66 ± 0.08	[28]
Supercritical CO ₂ ; ethanol	SFE, PLE	SLs	Microalga	1:10 (g/mL)	495	50, 125	22.1 ± 0.1	[29]
Supercritical CO ₂ ; 10% ethanol	SFE	TPC	Olive pomace	1:23 (g/mL)	-	60	8.80 ± 0.08	[30]
Supercritical CO ₂ ; 2% ethanol	SFE	Cannabinoids	Cannabis seeds	-	120	40	9.7 ± 0.7	[31]

EO, essential oil; PLE, pressurized lipid extraction; SFE, supercritical fluid extraction; SLs, Microalgal saponifiable lipids; SWE, subcritical water extraction; TFC, total flavonoid content; TPC, total phenolic content.

gas and liquid disappears, causing the unique physicochemical properties of a supercritical fluid to appear between these two phases. Supercritical fluids have higher density in comparison to the gas phase and lower viscosity in comparison to the liquid phase. Their solvating power is tunable by small changes in the pressure and temperature [12]. These properties make them an excellent alternative to traditional organic solvents in liquid extraction.

Supercritical fluid extraction (SFE), in general, is characterized by shorter extraction time, better efficiency and selectivity and easy removal of the extracting solvent [13]. Moreover, it meets the requirements of GAC, since the extraction fluid in many instances is CO₂ which is non-flammable, nontoxic, abundant, renewable, easy to prepare and does not produce waste. SFE is widely used to extract natural compounds from food products as well as essential oils and drugs from natural sources. However, one of its drawbacks is its nonpolar nature; therefore, its use is limited mainly to the extraction of nonpolar and moderately polar compounds. To overcome this limitation, addition of a small volume of a polar cosolvent, such as methanol or ethanol, is necessary [8]. Unfortunately, this approach reduces the green nature of the method. Greener modifiers that enable both an increase in the polar character and the maintaining of a low environmental footprint are water [14] as well as vegetable and nut oils [15-18]; however, reaching the critical point for extraction can be more challenging.

Subcritical water extraction (SWE) is an effective alternative, above all, to classic extraction methods due to its environmentally friendly nature and faster process. It also requires much simpler equipment, which significantly reduces costs [19]. However, the extraction power of water is limited, and removing moisture from the extracts may require additional steps, such as evaporation, chemical dehydration, or precipitation [20]. Superheated water has gained popularity for the extraction of flavonoids and phenolic acids [21–23], polysaccharides [24–26], and essential oils [27,28] from fruits and vegetables (Table 1).

Liquefied gases

Another group of alternative extraction solvents that has recently caught the attention of researchers is that of liquefied gases, i.e., gases used in a liquid state at low pressures. Commonly used liquefied gases include nbutane, n-propane, dimethyl ether, trans-1,3,3,3tetrafluoroprop-1-ene, and 1,1,2-tetrafluoroethane [32], which require only gentle pressure (<1 MPa) to remain in a liquid state and can be evaporated easily at low temperatures. Therefore, liquefied gas extraction can be carried out at room temperature with minimal energy consumption, and only a negligible residual

Solvent Extraction	Table 2								
Matrix Extraction conditions Extraction Extraction Extraction Extraction Extraction Vield [%] Vield [%] <thvield [%]<="" th=""> Vield [%] Vield [%]<th>Selected applications of</th><th>liquefied gas ex</th><th>traction.</th><th></th><th></th><th></th><th></th><th></th><th></th></thvield>	Selected applications of	liquefied gas ex	traction.						
Sample to solvent ratio Extraction time [min] Temp [°C] yield [%] erol Oil – 80 80 5:56 ± 0.19 erol Oil – 80 80 5:56 ± 0.19 Sesame seed 1:8 (g/g) 50 60 27.4 ± 0.1 Barks of cinnamon 75 18 17.34 ± 0.1 Agroindustrial and forest waste 1:3 (g/g) per cycle 20 35 5.36 ± 0.01 Microalgae – 10 20 35.6 ± 0.01 46.1 ± 0.1 Macroalgae – 10 20 35.6 ± 0.01 46.1 ± 0.1 Macroalgae – 33 25 33.6 ± 0.1	Solvent	Extraction	Target	Matrix	Extrac	tion conditions		Extraction	Ref.
erol Oil - 80 80 5.5.6 ± 0.19 Sesame seed 1:8 (g/g) 50 60 27.4 ± 0.1 Barks of cinnamon - 75 18 17.34 ± 0.1 Agroindustrial and forest waste 1:3 (g/g) per cycle 20 35 5.36 ± 0.01 Microalgae - 75 18 17.34 ± 0.1 Microalgae - 20 35 5.36 ± 0.01 Microalgae - 25 30.0 ± 0.1 46.1 ± 0.1 Macroalgae - 33 25 33 ± 0.1		technique			Sample to solvent ratio	Extraction time [min]	Temp [°C]	yield [%]	
Sesame seed 1:8 (g/g) 50 60 27.4 ± 0.1 Barks of cinnamon - 75 18 17.34 ± 0.1 Agroindustrial and forest waste 1:3 (g/g) per cycle 20 35 5.36 ± 0.01 Microalgae - 20 35 5.36 ± 0.01 Microalgae - 25 30.0 ± 0.1 Wet biomass - 25 30.0 ± 0.1 Macroalgae - 33 25 33 ± 0.1	Compressed n-propane	CPE	Tocopherol, phytosterol	Oil	I	80	80	5.56 ± 0.19	[36]
Barks of cinnamon - 75 18 17.34 ± 0.1 Agroindustrial and forest waste 1.3 (g/g) per cycle 20 35 5.36 ± 0.01 Microalgae - 20 35 5.36 ± 0.01 Microalgae - 25 30.0 ± 0.1 Wet biomass - 10 20 46.1 ± 0.1 Macroalgae - 33 25 33 ± 0.1 ether, LGE, liquefied gases extraction; LPG, liquefied petroleum gas. 26 33 ± 0.1	Compressed n-propane	CPE	Fatty acids	Sesame seed	1:8 (g/g)	50	60	27.4 ± 0.1	[37]
Agroindustrial and forest waste 1:3 (g/g) per cycle 20 35 5.36 ± 0.01 Microalgae - 25 30.0 ± 0.1 Wet biomass - 10 20 46.1 ± 0.1 Macroalgae - 33 25 33 ± 0.1 ether, LGE, liquefied gases extraction; LPG, liquefied petroleum gas. 26 33 ± 0.1	1,1,1,2-tetrafluorethane	LGE	Cinnamal, coumarin	Barks of cinnamon	I	75	18	17.34 ± 0.1	[41]
Microalgae – 25 30.0 ± 0.1 Wet biomass – 10 20 46.1 ± 0.1 Macroalgae – 33 25 33 ± 0.1 ether, LGE, liquefied gases extraction; LPG, liquefied petroleum gas. 26 46.1 ± 0.1	LPG	LGE	Terpenoids	Agroindustrial and forest waste	1:3 (g/g) per cycle	20	35	5.36 ± 0.01	[42]
Wet biomass - 10 20 46.1 ± 0.1 Macroalgae - 33 25 33 ± 0.1 ether, LGE, liquefied gases extraction; LPG, liquefied petroleum gas.	IDME	LGE	Lipids	Microalgae	I	I	25	30.0 ± 0.1	[43]
Macroalgae − 33 25 33 ± 0.1 ether; LGE, liquefied gases extraction; LPG, liquefied petroleum gas.	IDME	LGE	Lipids	Wet biomass	I	10	20	46.1 ± 0.1	[44]
CPE, compressed n-propane extraction; IDME, liquefied dimethyl; ether; LGE, liquefied gases extraction; LPG, liquefied petroleum gas.	IDME	LGE	Lipids	Macroalgae	I	33	25	33 ± 0.1	[45]
	CPE, compressed n-propa	ne extraction; IDI	ME, liquefied dimethyl; ether;	LGE, liquefied gases extraction; LPG,	, liquefied petroleum ga	IS.			

Bio-based solvents and their application in extraction.

Solvent	Extraction technique	Target	Matrix	Extr	raction conditions		Extraction yield [%]	Ref.
				Sample to solvent ratio	Extraction time [h]	Temp. [°C]		
D-limonene hexane	Solid-liquid extraction	Rice bran oil	Rice bran	2:1 (wt/wt) 3:1 (wt/wt) 5:1 (wt/wt) 2:1 (wt/wt) 3:1 (wt/wt) 5:1 (wt/wt)	0.5 2 0.5 2 0.5 2 0.5 2 0.5 2 0.5 2 0.5 2	163 69	15.8 ± 0.2 18.9 ± 0.5 19.2 ± 0.2 21.1 ± 0.1 20.7 ± 0.1 24.5 ± 2.5 14.4 ± 1.1 17.0 ± 0.4 15.7 ± 0.1 18.4 ± 0.9 17.3 ± 0.5 18.4 ± 1.5	[50]
D-limonene n- hexane	Soxhlet extraction	Olive oil	Aglandau olive	Not mentioned	8	163 69	48.6 ± 2.2 40.3 ± 0.7	[51] [51]
Solvent	Extraction technique	Target	Matrix	Extraction conditions			Extraction yield [%]	Ref.
				Sample (mass); solvent (volume)	Extraction time [min]	Temp. [°C]		
D-limonene α-pinene ρ-cymene n-hexane	Soxhlet extraction	Microalgae oil	Microalgae chlorella vulgaris	10 g; 300 mL	8	176 155 176 69	38,4 27.1 45.2 26.2	[53] [53]
2-methyltetrahydrofuran Hexane	Solid-liquid extraction	Aromas	Hop cones	17 g; 175 mL	2 2	80 69	16.6 ± 0.5 12.7 ± 0.7	[<mark>66</mark>]
2-methyltetrahydrofuran Hexane	Soxhlet extraction	Aromas	Hop cones	30 g; 200 mL	6 6	80 69	20.2 ± 0.3 17.9 ± 0.2	[<mark>66</mark>]
Solvent	Extraction technique	Target	Matrix	Extraction conditions			Extraction yield [%]	Ref.
				Compound concentration; sample to solvent ratio	Extraction time [min]	Temp. [°C]		
2-methyltetrahydrofuran	Liquid-liquid extraction	p-hydroxybenzoic acid (HA),	Water samples	100 mg/l;	30	25	100	[48]
Cyclopentyl methyl ether		p-hydroxybenzoic acid (HA),		1:1 (v:v)			97.48 ± 0.14	
Ethyl acetate		p-hydroxybenzoic acid (HA)		100 mg/l;			96.94 ± 0.14	
2-methyltetrahydrofuran		Vanillic acid	Water samples	1:1 (v:v)	30	25	100	[48]

Table 3

Table 3. (continued)								
Cyclopentyl methyl ether		Vanillic acid					96.73 ± 0.67	
Ethyl acetate		Vanillic acid					97.71 ± 0.66	
2- methyltetrahydrofuran Liquid-liquid extraction Vanillin	Liquid-liquid extraction	Vanillin	Water samples	100 mg/l; 1:1 (v:v)	60	25	97.9 ± 0.14	[46]
cyclopentyl methyl ether							90.5 ± 0.25	
D-limonene							59.5 ± 1.83	
ethyl acetate							96.8 ± 0.05	
2-methyltetrahydrofuran	2-methyltetrahydrofuran Liquid-liquid extraction Vanillic acic	Vanillic acid	Water samples	100 mg/l; 1:1 (v:v)	60	25	94.0 ± 0.12	[46]
Cyclopentyl methyl ether							71.3 ± 0.10	
D-limonene							8.9 ± 0.09	
ethyl acetate							91.5 ± 0.12	

MOST WIEDZY Downloaded from mostwiedzy.pl

amount of solvent will remain in the extracts [33]. Compressed or liquefied gases have the ability to dissolve natural substances at relatively lower temperature in comparison to conventional organic solvents [34]. Despite these advantages, its use is still limited, however, liquefied gas poses a serious hazard due to the extremely flammable vapors. Among all the gases used, only tetrafluoroethane is nonflammable, but it is classified as a potent greenhouse gas. Moreover, it requires a special design for extraction [35], which has already been commercialized. This extracting device has no pump; it has a compressor that reduces energy consumption and the cost of maintenance.

Thus far, this technique has been used successfully to extract a wide range of compounds, from hydrocarbons to lipids (Table 2). For example, compressed n-propane was applied as an extraction solvent for lipids from the Perilla plant [36] and for fatty acids and antioxidants from sesame seeds [37]; n-butane was used to extract fatty acids from dried carrots and sunflower seeds [33], and dimethyl ether for the isolation of lipids from a single-celled alga [38,39] and hydrocarbons from a green microalga [40]; 1,1,1,2-tetrafluoroethane was used to extract essential oil from Ceylon cinnamon tree [41]; and liquefied petroleum gas (a mixture of isomers of propane and butane) was employed to extract terpenes from agro-industrial and forest waste [42]. All of the subsequent studies demonstrated similar characteristics, indicating that extraction by liquefied gases provides satisfactory extraction yields in relation to classical organic solvents. Moreover, due to easy separation after extraction, the stripping step was easily omitted. A good example showing a comparison of the classical lipid extraction methodology with extraction by compressed n-propane can be found in the work of Silva et al. [36].

Bio-based solvents

Bio-based solvents are defined as solvents that are of renewable origin obtained by chemical or biochemical transformations of a wide range of biomass sources, such as (i) agricultural crops rich in carbohydrates (corn, wheat and sugar beets), (ii) forest products (e.g. wood), (iii) aquatic biomass (e.g. algae), and (iv) waste materials [8,46]. They can be obtained through carbohydrate fermentation, extraction of vegetable oils and steam distillation of wood. The products of these processes include a wide range of compounds, such as alcohols, esters, glycerols, terpenes, furfurals, and furans, some of which have the potential to be applied in green extraction processes due to their low miscibility with water, relatively high boiling point, and enhanced stability in comparison with the other solvents, as well as their low toxicity, biodegradability under normal environmental conditions, and solvent recyclability [47,48]. However, the number of

Table 4

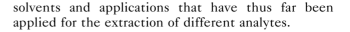
	Supercritical fluids Subcritical fluids	Liquefied gases	Bio-based solvents
Examples	Carbon dioxide, water	n-butane, n-propane, dimethyl ether Trans-1,3,3,3-tetrafluoroprop-1-ene, 1,1,2-tetrafluoroethane	Limonene, α-pinene, β-pinene p-cymene, glycerol
Toxicity	Low	Significantly higher than the others	Low
Flammability	Low	High	Relatively low
Advantages	 Environmentally friendly nature 	 Easy removal from extracting solvent Efficient 	 Renewable origin (biomass) Low miscibility in water
	- Does not produce	- Short extraction time	- High stability
	waste - Diffuse easily through solid materials	 Minimal energy consumption required to use as an extractant 	 Biodegradability Recyclability
	 Short extraction time Efficient Economic Abundant Renewable 		
	 Easy to prepare Tunable solvating power Easy removal from extracting solvent 		
Disadvantages	 Possibility of requiring additional steps to remove moisture from extracts Limited extraction power Nonpolar nature of CO₂. 	- Serious hazard due to extremely flammable vapors	- Complicated sourcing processes
Polarity	Carbon dioxide – low polarity Water – polar	Low polarity	Low polarity
Applications	 Extraction of natural compounds from food products Extraction of essential oils and drugs from natural sources 	 Extraction of fatty acids and antioxidants from food products Extraction of essential oil from plants Extraction of terpenes from agro- industrial and forest waste 	 Extraction of natural compounds fro food products Extraction of lipids inter alia fro microalgae, fly larvae, seeds Extraction of aromas from hop pellets

analytical procedures that utilize bio-solvents is still relatively low.

One of the most frequently used greener alternative solvents is D-limonene, extracted from the peels of citrus fruits mainly via steam-distillation or centrifugal separation [49]. The first report on the use of this terpene for extraction was published by Mamidipally and Liu in 2004. In this case, the extraction of oil from rice bran samples was carried out in a comparison with the same extraction using hexane. The performance of the extraction and quality of the crude oil extracted were found to be comparable [50]. Similar or even better results were also obtained in the extraction of fats and oils from olive seeds [51], lipids from salmon tissue [52], oil from microalgae [53], and fatty acids from grape seeds [54]. Moreover, D-limonene has been successfully employed in place of other hazardous petroleum solvents, such as toluene [46] and chlorinated organic solvents [55].

A review of the literature showed that not only Dlimonene but also other terpenes, such as α -pinene, β pinene, and p-cymene, have also been used as a valuable renewable alternative in natural products extraction from a variety of feedstocks [56–59]. Another biobased solvent used for analytical purposes is 2methyltetrahydrofuran (2-MeTHF), obtained by hydrogenation or hydration of furfural derived from corn cobs or sugar cane. The compound 2-MeTHF was found to be a suitable alternative for hazardous solvents such as tetrahydrofuran, toluene, dichloromethane, hexane, diethyl ether, and ethyl acetate [48,60]. Due to its low solubility in water, the main area of its application was the extraction of lipids inter alia from microalgae [61,62], fly larvae [63], and some seeds [64,65]. More recently, it was used in a solid-liquid extraction to obtain aromas from hop pellets, and its use resulted in higher extraction yields and showed faster kinetics than hexane [66]. Further, an investigation aimed at discerning the best bio-solvent among cyclopentyl methyl ether (CPME), 2-MeTHF, and Dlimonene in the liquid-liquid extraction of nine phenolic acids compounds from an aqueous matrix showed 2-MeTHF to have the best potential for extraction, providing very high recoveries in some cases (equal to or slightly lower than 100%) [48]. Similar results were found in a paper focused on a comparison of the extraction performances of hydrophobic solvents (2-MeTHF, CPME, D-limonene and three hydrophobic deep eutectic solvents) and ethyl acetate to isolate vanillin and vanillic acid from aqueous samples [47]. In that case, the highest recoveries were obtained using 2-MeTHF (91.96-95.37%). Apart from the abovementioned solvents, soybean oil methyl esters [67,68], CPME [61,69], polyethylene glycol, and diethyl carbonate [70,71] have also proved to be efficient and sustainable for obtaining compounds of interest from different matrices. Table 3 summarizes bio-based

Figure 2

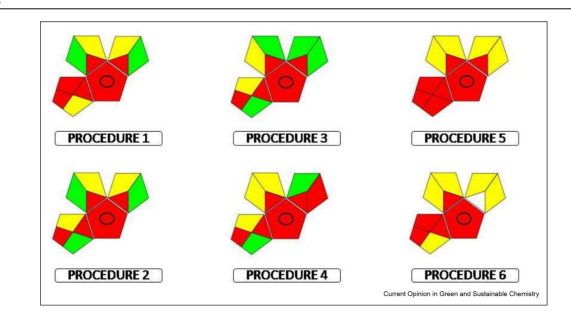


Conclusions

GAC has compelled analysts to find and introduce new extraction techniques based on miniaturized methods to reduce or even eliminate the use of harmful organic solvents in order to significantly decrease the adverse environmental effect of chemical analyses. At the same time, the finding and applying of a new generation of green solvents which can be used in extraction process has attracted extensive attention. Besides being environmentally friendly, such solvents should possess other properties, such as custom tunability, ease of preparation, low volatility, high selectivity, low cost, and biocompatibility (Table 4). The application of bio-based solvents is promising since they are of renewable origin and can be obtained from many different waste parts of plants.

Although it seems that due to the wide range of analyte polarity no universal solvent exists that can be used in a universal extraction process, if we manage to replace conventional solvents (hexane, toluene, and chloroform) with a suitable green solvent, we can achieve a significant reduction of analysis costs as well as a reduction of the negative impact on people and the environment.

Water, as the most important and readily available solvent, should be more considered in this regard. Water is highly polar and does not seem to be a proper extracting



GAPI assessment of the green profile of the evaluated procedures for the determination of fatty acids in food samples using supercritical fluids [72,73] (Procedure 1, Procedure 2), liquefied gases [32,33] (Procedure 3, Procedure 4) and bio-based solvents [50,51] (Procedure 5, Procedure 6).

solvent for organic analytes; however, this is true only under ambient conditions. Changing its temperature at putting it under higher pressures can heavily affect its dielectric constant and therefore its solvation power, such that it will be able to solubilize nonpolar molecules as well. This is perfectly shown by comparison of the green character of analytical procedures based on biobased solvents, supercritical fluids, and liquefied gases using the GAPI tool (Figure 2).

Declaration of competing interest

There are no conflicts to declare.

Acknowledgments

This work was supported by a National Science Center grant on the basis of decision number DEC-2020/37/B/ ST4/02886, project number UMO-2020/37/B/ST4/02886. Massoud Kaykhaii acknowledges the Polish National Agency for Academic Exchange (NAWA) under the Ulam Programme (Agreement No. PPN/ULM/2020/1/ 00014/U/DRAFT/00001) for the financial support of his stay at GUT. V. A. would like to express his thanks to the Scientific Grant Agency of the Ministry of Education, Science, Research and Sport of the Slovak Republic (VEGA 1/0220/21).

References

Papers of particular interest, published within the period of review, have been highlighted as:

- * of special interest
- Kaykhaii M: Introductory chapter: evolution of sample preparation. In Sample prep. Tech. Chem. Anal.IntechOpen, London. Edited by Kaykhaii M, Ed; 2021:1-4. https://doi.org/10.5772/ intechopen.101434.

Paper is focused on the discussion of specific alternatives of extraction process of organic compounds that can be performed in green way.

 Claux O, Santerre C, Abert-Vian M, Touboul D, Vallet N, * Chemat F: Alternative and sustainable solvents for green analytical chemistry. Curr Opin Green Sustain Chem 2021, 31, 100510. https://doi.org/10.1016/j.cogsc.2021.100510.

A green solvents that can be successfully used in the area of analytical chemistry and depthly presented and discused.

 Gałuszka A, Migaszewski Z, Namieśnik J: The 12 principles of green analytical chemistry and the SIGNIFICANCE mnemonic of green analytical practices. *TrAC, Trends Anal Chem* 2013, 50:78–84. https://doi.org/10.1016/j.trac.2013.04.010.

Paper is focused on the introduction of 12 principles of green analytical chemistry.

- 4. Anastas PT, Warner JC: *Green chemistry: theory and practice.* Oxford University Press; 1998.
- Radošević K, Ćurko N, Gaurina Srček V, Cvjetko Bubalo M, Tomašević M, Kovačević Ganić K, Radojčić Redovniković I: Natural deep eutectic solvents as beneficial extractants for enhancement of plant extracts bioactivity. LWT–Food Sci Technol 2016, 73:45–51. https://doi.org/10.1016/ j.lwt.2016.05.037.
- 6]. Owczarek K, Szczepanska N, Plotka-Wasylka J, Rutkowska M, Shyshchak O, Bratychak M, Namiesnik J: Natural deep eutectic solvents in extraction process. Chem Chem Technol 2016, 10: 601–606. https://doi.org/10.23939/chcht10.04si.601.
 A green solvents which are NADES that can be successfully used in

A green solvents which are NADES that can be successfully used in the area of analytical chemistry and depthly presented and discused.

- Hassan M, Alshana U: Switchable-hydrophilicity solvent liquid – liquid microextraction of non-steroidal anti-inflammatory drugs from biological fluids prior to HPLC-DAD determination. J Pharm Biomed Anal 2019, 174:509–517. https:// doi.org/10.1016/j.jpba.2019.06.023.
- Płotka-Wasylka J, Rutkowska M, Owczarek K, Tobiszewski M,
 Namieśnik J: Extraction with environmentally friendly solvents. *TrAC, Trends Anal Chem* 2017, 91:12–25. https://doi.org/10.1016/j.trac.2017.03.006.

A green solvents that can be successfully used in the specific areas including analytical chemistry and depthly presented and discused. Its sustainable character is also disscused.

- Kalyniukova A, Holuša J, Musiolek D, Sedlakova-Kadukova J, Płotka-Wasylka J, Andruch V: Application of deep eutectic solvents for separation and determination of bioactive compounds in medicinal plants. *Ind Crop Prod* 2021, **172**. https:// doi.org/10.1016/j.indcrop.2021.114047.
- Makoś-Chełstowska P, Słupek E, Gębicki J: Deep eutectic solvent-based green absorbents for the effective removal of volatile organochlorine compounds from biogas. Green Chem 2021, 23:4814–4827. https://doi.org/10.1039/D1GC01735G.
- Słupek E, Makoś P, Gębicki J: Deodorization of model biogas by means of novel non-ionic deep eutectic solvent. Arch Environ Protect 2020, 46:41–46. https://doi.org/10.24425/ aep.2020.132524.
- Yao Y, Farac NF, Azimi G: Supercritical fluid extraction of rare earth elements from nickel metal hydride Battery. ACS Sustainable Chem Eng 2018, 6:1417–1426. https://doi.org/10.1021/ acssuschemeng.7b03803.
- Sánchez-Camargo A del P, Parada-Alonso F, Ibáñez E, Cifuentes A: Recent applications of on-line supercritical fluid extraction coupled to advanced analytical techniques for compounds extraction and identification. J Separ Sci 2019, 42:243–257. https://doi.org/10.1002/jssc.201800729.
- Solana M, Boschiero I, Dall'Acqua S, Bertucco A: Extraction of bioactive enriched fractions from Eruca sativa leaves by supercritical CO2 technology using different co-solvents. *J Supercrit Fluids* 2014, 94:245–251. https://doi.org/10.1016/ j.supflu.2014.08.022.
- Cheng X, Qi ZB, Burdyny T, Kong T, Sinton D: Low pressure supercritical CO2 extraction of astaxanthin from Haematococcus pluvialis demonstrated on a microfluidic chip. *Bioresour Technol* 2018, 250:481–485. https://doi.org/10.1016/ j.biortech.2017.11.070.
- Vasapollo G, Longo L, Rescio L, Ciurlia L: Innovative supercritical CO2 extraction of lycopene from tomato in the presence of vegetable oil as co-solvent. J Supercrit Fluids 2004, 29: 87–96. https://doi.org/10.1016/S0896-8446(03)00039-1.
- Saldaña MDA, Temelli F, Guigard SE, Tomberli B, Gray CG: Apparent solubility of lycopene and β-carotene in supercritical CO2, CO2 + ethanol and CO2 + canola oil using dynamic extraction of tomatoes. *J Food Eng* 2010, 99:1–8. https:// doi.org/10.1016/j.jfoodeng.2010.01.017.
- Ahmadkelayeh S, Hawboldt K: Extraction of lipids and astaxanthin from crustacean by-products: a review on supercritical CO2 extraction. *Trends Food Sci Technol* 2020, 103: 94–108. https://doi.org/10.1016/j.tifs.2020.07.016.
- Gbashi S, Adebo OA, Piater L, Madala NE, Njobeh PB: Subcritical water extraction of biological materials. Separ Purif Rev 2017, 46:21–34. https://doi.org/10.1080/ 15422119.2016.1170035.
- Zhang J, Wen C, Zhang H, Duan Y, Ma H: Recent advances in the extraction of bioactive compounds with subcritical water: a review. Trends Food Sci Technol 2020, 95:183–195. https:// doi.org/10.1016/j.tifs.2019.11.018.
- Lachos-Perez D, Baseggio AM, Mayanga-Torres PC, Maróstica MR, Rostagno MA, Martínez J, Forster-Carneiro T: Subcritical water extraction of flavanones from defatted orange peel. J Supercrit Fluids 2018, 138:7–16. https://doi.org/ 10.1016/j.supflu.2018.03.015.

- Guthrie F, Wang Y, Neeve N, Quek SY, Mohammadi K, Baroutian S: Recovery of phenolic antioxidants from green kiwifruit peel using subcritical water extraction. Food Bioprod Process 2020, 122:136–144. https://doi.org/10.1016/ j.fbp.2020.05.002.
- Pinto D, Vieira EF, Peixoto AF, Freire C, Freitas V, Costa P, Delerue-Matos C, Rodrigues F: Optimizing the extraction of phenolic antioxidants from chestnut shells by subcritical water extraction using response surface methodology. *Food Chem* 2021, 334, 127521. https://doi.org/10.1016/j.foodchem.2020.127521.
- Zhang J, Wen C, Gu J, Ji C, Duan Y, Zhang H: Effects of subcritical water extraction microenvironment on the structure and biological activities of polysaccharides from Lentinus edodes. Int J Biol Macromol 2019, 123:1002–1011. https:// doi.org/10.1016/j.ijbiomac.2018.11.194.
- Zhang J, Wen C, Chen M, Gu J, Zhou J, Duan Y, Zhang H, Ma H: Antioxidant activities of Sagittaria sagittifolia L. polysaccharides with subcritical water extraction. Int J Biol Macromol 2019, 134:172–179. https://doi.org/10.1016/ j.ijbiomac.2019.05.047.
- Liu J, Li Y, Liu W, Qi Q, Hu X, Li S, Lei J, Rong L: Extraction of polysaccharide from Dendrobium nobile Lindl. By subcritical water extraction. ACS Omega 2019, 4. https://doi.org/10.1021/ acsomega.9b02550.
- Halim NAA, Abidin ZZ, Siajam SI, Hean CG, Harun MR: Optimization studies and compositional analysis of subcritical water extraction of essential oil from Citrus hystrix DC. leaves. J Supercrit Fluids 2021, 178, 105384. https://doi.org/ 10.1016/j.supflu.2021.105384.
- Samadi M, Abidin ZZ, Yoshida H, Yunus R, Biak DRA, Lee CH, Lok EH, Zainal Abidin Z, Awang Biak DR: Subcritical water extraction of essential oil from Aquilaria malaccensis leaves. Separ Sci Technol 2019:2779–2798. https://doi.org/10.1080/ 01496395.2019.1650768.
- Callejón M, Robles A, Sánchez M, Moreno P, López E, Esteban L, Molina-Grima E: Supercritical fluid extraction and pressurized liquid extraction processes applied to eicosapentaenoic acidrich polar lipid recovery from the microalga Nannochloropsis sp. Algal Res 2022, 61, 102586. https://doi.org/10.1016/ j.algal.2021.102586.
- Dauber C, Carreras T, Fernández Fernández A, Irigaray B, Albores S, Gámbaro A, Ibáñez E, Vieitez I: Response surface methodology for the optimization of biophenols recovery from "alperujo" using supercritical fluid extraction. Comparison between Arbequina and Coratina cultivars. J Supercrit Fluids 2022, 180, 105460. https://doi.org/10.1016/j.supflu.2021.105460.
- Karğõlõ U, Aytaç E: Supercritical fluid extraction of cannabinoids (THC and CBD) from four different strains of cannabis grown in different regions. J Supercrit Fluids 2022, 179, 105410. https://doi.org/10.1016/j.supflu.2021.105410.
- Rapinel V, Breil C, Makerri C, Jacotet-Navarro M, Rakotomanomana N, Vallageas A, Chemat F: Feasibility of using liquefied gas HFO-1234ze (trans-1,3,3,3tetrafluoroprop-1-ene) as an alternative to conventional solvents for solid-liquid extraction of food ingredients and natural products. LWT-Food Sci Technol 2017, 83:225-234. https://doi.org/10.1016/j.lwt.2017.05.027.
- Rapinel V, Rombaut N, Rakotomanomana N, Vallageas A, Cravotto G, Chemat F: An original approach for lipophilic natural products extraction: use of liquefied n-butane as alternative solvent to n-hexane. LWT–Food Sci Technol 2017, 85:524–533. https://doi.org/10.1016/j.lwt.2016.10.003.
- Vian M, Breil C, Vernes L, Chaabani E, Chemat F: Green solvents for sample preparation in analytical chemistry. *Curr Opin Green Sustain Chem* 2017, 5:44–48. https://doi.org/10.1016/j.cogsc.2017.03.010.
- Rapinel V, Santerre C, Hanaei F, Belay J, Vallet N, Rakotomanomana N, Vallageas A, Chemat F: Potentialities of using liquefied gases as alternative solvents to substitute hexane for the extraction of aromas from fresh and dry natural products. *Compt Rendus Chem* 2018, 21:590–605. https:// doi.org/10.1016/j.crci.2018.04.006.

- Da Silva CM, Zanqui AB, Gohara AK, De Souza AHP, Cardozo-Filho L, Visentainer JV, Rovigatti Chiavelli LU, Bittencourt PRS, Da Silva EA, Matsushita M: Compressed n-propane extraction of lipids and bioactive compounds from Perilla (Perilla frutescens). J Supercrit Fluids 2015, 102:1–8. https://doi.org/ 10.1016/j.supflu.2015.03.016.
- Corso MP, Fagundes-Klen MR, Silva EA, Cardozo Filho L, Santos JN, Freitas LS, Dariva C: Extraction of sesame seed (Sesamun indicum L.) oil using compressed propane and supercritical carbon dioxide. J Supercrit Fluids 2010, 52: 56–61. https://doi.org/10.1016/j.supflu.2009.11.012.
- Kanda H, Li P, Goto M, Makino H: Energy-saving lipid extraction from wet Euglena gracilis by the low-boiling-point solvent dimethyl ether. *Energies* 2015, 8:610–620. https://doi.org/ 10.3390/en8010610.
- Goto M, Kanda H, Wahyudiono, Machmudah S: Extraction of carotenoids and lipids from algae by supercritical CO2 and subcritical dimethyl ether. J Supercrit Fluids 2015, 96:245–251. https://doi.org/10.1016/j.supflu.2014.10.003.
- Kanda H, Li P, Yoshimura T, Okada S: Wet extraction of hydrocarbons from Botryococcus braunii by dimethyl ether as compared with dry extraction by hexane. *Fuel* 2013, 105: 535–539. https://doi.org/10.1016/j.fuel.2012.08.032.
- Nenov N, Gochev V, Girova T, Stoilova I, Atanasova T, Stanchev V, Stoyanova A: Low temperature extraction of essential oil bearing plants by liquefied gases. 6. barks from cinnamon (cinnamomum zeylanicum nees). J Essent Oil-Bearing Plants 2011, 14:67–75. https://doi.org/10.1080/ 0972060X.2011.10643902.
- Bier MCJ, Medeiros ABP, De Oliveira JS, Côcco LC, Da Luz Costa J, De Carvalho JC, Soccol CR: Liquefied gas extraction: a new method for the recovery of terpenoids from agroindustrial and forest wastes. J Supercrit Fluids 2016, 110:97–102. https://doi.org/10.1016/ j.supflu.2015.12.016.
- Boonnoun P, Kurita Y: Wet extraction of lipids and astaxanthin from haematococcus pluvialis by liquefied dimethyl ether. *J Nutr Food Sci* 2016, 4. https://doi.org/10.4172/2155-9600.1000305.
- Hoshino R, Murakami K, Wahyudiono, Machmudah S, Okita Y, Ohashi E, Kanda H, Goto M: Economical wet extraction of lipid from labyrinthula Aurantiochytrium limacinum by using liquefied ddimethyl ether. Eng J 2016, 20:145–153. https://doi.org/ 10.4186/ej.2016.20.4.145.
- 45. Kanda H, Wahyudiono, MacHmudah S, Goto M: Direct extraction of lutein from wet macroalgae by liquefied dimethyl ether without any pretreatment. ACS Omega 2020, 5:24005–24010. https://doi.org/10.1021/acsomega.0c03358.
- Tobiszewski M: Analytical chemistry with biosolvents. Anal Bioanal Chem 2019, 411:4359–4364. https://doi.org/10.1007/ s00216-019-01732-2.
- Cañadas R, González-Miquel M, González EJ, Núñez De Prado A, Díaz I, Rodríguez M: Sustainable recovery of high Added-value vanilla compounds from wastewater using green solvents. ACS Sustainable Chem Eng 2021, 9: 4850–4862. https://doi.org/10.1021/acssuschemeng.1c00168.
- Cañadas R, González-Miquel M, González EJ, Díaz I, Rodríguez M: Evaluation of bio-based solvents for phenolic acids extraction from aqueous matrices. J Mol Liq 2021, 338. https://doi.org/10.1016/j.molliq.2021.116930.
- Chemat F, Vian MA, Ravi HK, Khadhraoui B, Hilali S, Perino S, Tixier ASF: Review of alternative solvents for green extraction of food and natural products: panorama, principles, appli- cations and prospects. *Molecules* 2019, 24. https://doi.org/ 10.3390/molecules24163007.

An alternative solvents characterized by green nature that can be successfully used in the area of analytical chemistry and depthly presented and discused.

 Mamidipally PK, Liu SX: First approach on rice bran oil extraction using limonene. Eur J Lipid Sci Technol 2004, 106: 122–125. https://doi.org/10.1002/ejlt.200300891.

- Virot M, Tomao V, Ginies C, Chemat F: Total lipid extraction of food using d-limonene as an alternative to n-hexane. *Chro*matographia 2008, 68:311–313. https://doi.org/10.1365/s10337-008-0696-1.
- Cascant MM, Breil C, Garrigues S, de la Guardia M, Fabiano-Tixier AS, Chemat F: A green analytical chemistry approach for lipid extraction: computation methods in the selection of green solvents as alternative to hexane. *Anal Bioanal Chem* 2017, 409:3527–3539. https://doi.org/10.1007/s00216-017-0323-9.
- Tanzi CD, Vian MA, Ginies C, Elmaataoui M, Chemat F: Terpenes as green solvents for extraction of oil from microalgae. *Molecules* 2012, 17:8196–8205. https://doi.org/10.3390/ molecules17078196.
- Rubio L, Lamas JP, Lores M, Garcia-Jares C: Matrix solid-phase Dispersion using limonene as greener alternative for grape seeds extraction, followed by GC-MS analysis for varietal fatty acid profiling. *Food Anal Methods* 2018, 11:3235–3242. https://doi.org/10.1007/s12161-018-1300-4.
- Chemat-Djenni Z, Ferhat MA, Tomao V, Chemat F: Carotenoid extraction from tomato using a green solvent resulting from orange processing waste. *J Essent Oil-Bearing Plants* 2010, 13: 139–147. https://doi.org/10.1080/0972060X.2010.10643803.
- Breil C, Meullemiestre A, Vian M, Chemat F: Bio-based solvents for green extraction of lipids from oleaginous yeast biomass for sustainable aviation biofuel. *Molecules* 2016, 21:1–14. https://doi.org/10.3390/molecules21020196.
- Li Y, Fine F, Fabiano-Tixier AS, Abert-Vian M, Carre P, Pages X, Chemat F: Evaluation of alternative solvents for improvement of oil extraction from rapeseeds. *Compt Rendus Chem* 2014, 17:242–251. https://doi.org/10.1016/j.crci.2013.09.002.
- Filly A, Fabiano-Tixier AS, Lemasson Y, Roy C, Fernandez X, Chemat F: Extraction of aroma compounds in blackcurrant buds by alternative solvents: theoretical and experimental solubility study. *Compt Rendus Chem* 2014, 17:1268–1275. https://doi.org/10.1016/j.crci.2014.03.013.
- de Jesus SS, Filho RM: Recent advances in lipid extraction using green solvents. Renew Sustain Energy Rev 2020, 133. https://doi.org/10.1016/j.rser.2020.110289.
- Damergi E, Schwitzguébel JP, Refardt D, Sharma S, Holliger C, Ludwig C: Extraction of carotenoids from Chlorella vulgaris using green solvents and syngas production from residual biomass. Algal Res 2017, 25:488–495. https://doi.org/10.1016/ j.algal.2017.05.003.
- de Jesus SS, Ferreira GF, Moreira LS, Wolf Maciel MR, Maciel Filho R: Comparison of several methods for effective lipid extraction from wet microalgae using green solvents. *Renew Energy* 2019, 143:130–141. https://doi.org/10.1016/ i.renene.2019.04.168.
- 62. Santoro I, Nardi M, Benincasa C, Costanzo P, Giordano G, Procopio A, Sindona G: Sustainable and selective extraction of

lipids and bioactive compounds from microalgae. *Molecules* 2019, **24**:1–13. https://doi.org/10.3390/molecules24234347.

- Smets R, Goos P, Claes J, Van Der Borght M: Optimisation of the lipid extraction of fresh black soldier fly larvae (Hermetia illucens) with 2-methyltetrahydrofuran by response surface methodology. Separ Purif Technol 2021, 258, 118040. https:// doi.org/10.1016/j.seppur.2020.118040.
- Bourgou S, Rebey IB, Ben Kaab S, Hammami M, Dakhlaoui S, Sawsen S, Msaada K, Isoda H, Ksouri R, Fauconnier ML: Green solvent to substitute hexane for bioactive lipids extraction from black cumin and basil seeds. *Foods* 2021, 10:1–15. https://doi.org/10.3390/foods10071493.
- Ben-Youssef S, Fakhfakh J, Breil C, Abert-Vian M, Chemat F, Allouche N: Green extraction procedures of lipids from Tunisian date palm seeds. Ind Crop Prod 2017, 108:520–525. https://doi.org/10.1016/j.indcrop.2017.07.010.
- Rapinel V, Chemat A, Santerre C, Belay J, Hanaei F, Vallet N, Jacques L, Fabiano-Tixier AS: 2-Methyloxolane as a bio-based solvent for green extraction of aromas from hops (humulus Lupulus L.). *Molecules* 2020, 25. https://doi.org/10.3390/ molecules25071727.
- Spear SK, Griffin ST, Granger KS, Huddleston JG, Rogers RD: Renewable plant-based soybean oil methyl esters as alternatives to organic solvents. Green Chem 2007, 9:1008–1015. https://doi.org/10.1039/b702329d.
- Zhang Y, Chang C, Tan B, Xu D, Wang Y, Qi T: Application of a sustainable Bioderived solvent (Biodiesel) for phenol extraction. ACS Omega 2019, 4:10431–10437. https://doi.org/ 10.1021/acsomega.9b00977.
- de Jesus SS, Ferreira GF, Moreira LS, Filho RM: Biodiesel production from microalgae by direct transesterification using green solvents. *Renew Energy* 2020, 160:1283–1294. https://doi.org/10.1016/j.renene.2020.07.056.
- Kamal El-Deen A, Shimizu K: Modified μ-QuEChERS coupled to diethyl carbonate-based liquid microextraction for PAHs determination in coffee, tea, and water prior to GC–MS analysis: an insight to reducing the impact of caffeine on the GC–MS measurement. J Chromatogr, B: Anal Technol Biomed Life Sci 2021, 1171. https://doi.org/10.1016/j.jchromb.2021.122555.
- Raiguel S, Gijsemans L, Van Den Bossche A, Onghena B, Binnemans K: Solvent extraction of gold(III) with diethyl carbonate. ACS Sustainable Chem Eng 2020, 8:13713–13723. https://doi.org/10.1021/acssuschemeng.0c04008.
- Seal CE, Kranner I, Pritchard HW: Quantification of seed oil from species with varying oil content using supercritical fluid extraction. *Phytochem Anal* 2008, 19:493–498. https://doi.org/ 10.1002/pca.1072.
- Dobarganes Nodar M, Molero Gómez A, Martínez de la Ossa E: Characterisation and process development of supercritical fluid extraction of soybean oil. Food Sci Technol Int 2002, 8: 337–342. https://doi.org/10.1106/108201302031651.