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Comparison between conventional and ultrasound-assisted techniques for extraction of anthocyanins from grape pomace. Experimental results and mathematical modeling



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- >> Opportunities identification in the recovery of anthocyanins from grape pomace
- >> Comparison of conventional and ultrasound-assisted extraction techniques
- >> Process representation by mathematical modeling
- >> Application of first principles equations and semi-empirical correlations
- >> Prediction of the system performance under different operating conditions

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