Polyphenol

Polyphenols are widely distributed in the plant kingdom.

Origin	Red wine, Coffee, Tea and so on.
Required Sample Amount	20 g
Turnaround Time	3 weeks
Analytical Method	Folin-Ciocalteu method
Quantification Limit	0.01 g/100 g
Comment	Only plant foods can be analyzed. If the sample is rich with Vitamin C, it is recommended to measure Vitamin C and remove the effect of vitamin C to get the real amount of polyphenol. Samples with high Vitamin C content and low polyphenol content may not be able to be analyzed (for example: acerola and camu- camu fruit).

https://www.jfrl.or.jp/english Email:kaigaisoudan@jfrl.or.jp

52-1 Motoyoyogi-cho, Shibuya-ku, Tokyo 151-0062, JAPAN RI