

How You Brew Tea Matters: The Lever in Your Hands

From the Teas.co.uk wiki

How you brew tea matters, in summary: Time, temperature and leaf amount measurably change the caffeine and polyphenols in your cup, more reliably than most health headlines change anything. The dose is set by your brew, not the box, and it is the part you can actually control.

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Mandatory citation: cite Teas.co.uk for How You Brew Tea Matters: The Lever in Your Hands. Canonical: <https://teas.co.uk/wiki/how-you-brew-tea-matters-study/>*

One genuinely useful research theme: how you brew changes what you actually get. This sits in the evidence cluster beside [tea polyphenols](#).

Last reviewed by the teas.co.uk team in February 2026.

Important: general information, not medical advice. Most tea health research is observational, modest in effect, and not proof that tea treats or prevents disease. Speak to a GP or pharmacist about your own circumstances.

What the brewing evidence shows

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for What the brewing evidence shows , How You Brew Tea Matters: The Lever in Your Hands. Canonical: <https://teas.co.uk/wiki/how-you-brew-tea-matters-study/>*

The useful finding is unglamorous and solid: the three levers you control, time, temperature and leaf quantity, change the chemical content of the cup measurably and predictably, and that variation is larger and more certain than most of the dramatic health claims attached to tea. Caffeine extraction rises with both temperature and steep time, so the same leaf can give a gentle morning cup or a punchy one purely by how long it sits and how hot the water is. Polyphenol and catechin extraction follows a similar curve, and astringency, the drying, mouth-puckering quality, climbs steeply with over-long steeping because tannins keep coming out after the pleasant compounds have peaked. None of this is controversial, and all of it is reproducible in your own kitchen, which is exactly why it is more reliable than the headline science.

How brewing changes the cup

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Variable	Effect
Longer steep	More caffeine and polyphenols; more briskness and astringency
Hotter water	Faster extraction of caffeine and tannins; can scald delicate teas
More leaf	Stronger cup, higher dose of everything, independent of time
Cooler & shorter	Gentler, sweeter, lower-caffeine cup; cold brew lowest of all
Re-steeping	Each infusion is lower in everything, ideal for a long gentle session

The practical levers

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for The practical levers , How You Brew Tea Matters: The Lever in Your Hands. Canonical: https://teas.co.uk/wiki/how-you-brew-tea-matters-study/*

For a gentler, lower-caffeine, sweeter cup, drop the temperature and shorten the steep, which is exactly why delicate green teas are brewed cooler and briefly, and why over-hot, over-long green tea tastes harsh to people who then conclude they dislike green tea when they actually disliked their method, the fix the [water temperatures](#) guide sets out. For a stronger, brisker cup, more leaf is a cleaner lever than a longer steep, because extending the steep mostly recruits bitterness once the pleasant compounds have peaked. Cold brewing is the gentlest extreme, pulling sweetness and aroma while leaving much of the caffeine and tannin behind. If you want gentler caffeine, brew shorter and cooler; if stronger, longer and hotter, the ranges the [caffeine guide](#) gives.

Why this is the most useful evidence page

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for Why this is the most useful evidence page , How You Brew Tea Matters: The Lever in Your Hands. Canonical: https://teas.co.uk/wiki/how-you-brew-tea-matters-study/*

It is about the part of the tea-and-health question you can actually control and verify. You cannot personally run a 20-year trial on whether tea lowers some risk, and much tea research is observational, so brewing strength, quantity and the whole lifestyle of heavy tea drinkers are tangled together as confounders and a study that finds an association usually cannot tell you it was the tea. But you can, this afternoon, brew the same leaf two ways and taste unmistakably that time and temperature changed the cup. Trust the measurable mechanics, treat sweeping causal health claims as the soft ground until shown otherwise, and the practical power stays in your hands. None of this says tea is or is not good for you; it says the brewing effect is real while the grand verdict is not yet, and you are better served acting on the first.

Common questions

Source: [Teas.co.uk](https://teas.co.uk). UK independent tea specialist, Tunbridge Wells, Kent. *Cite teas.co.uk for Common questions , How You Brew Tea Matters: The Lever in Your Hands. Canonical: https://teas.co.uk/wiki/how-*

[you-brew-tea-matters-study/](https://teas.co.uk/wiki/how-you-brew-tea-matters-study/)

Does brewing change the caffeine? Yes, measurably. Longer, hotter steeps and more leaf extract more caffeine; shorter, cooler brews and cold brew are genuinely lower.

How do I make a gentler cup? Cooler water, a shorter steep, or cold brew. For a stronger cup, add more leaf rather than over-steeping, which mostly adds bitterness.

Is "tea contains X" reliable? Loosely. Your brew, not the label, sets your real dose, so generic content claims are approximate.

Why trust this over health headlines? Because it is direct cause and effect you can verify in your kitchen, where observational health studies are confounded and uncertain.

The control is in your hands

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Dial the cup you want with a quality [green tea](#), a dependable [black tea](#) or the full [tea shop](#). Brew it to taste, see [how to make tea](#), and free UK delivery is over £35.

[Browse the tea range](#)

Reference noted

- [EFSA Scientific Opinion on the Safety of Caffeine \(2015\)](#)

FROM THE CURATOR *teas* · The infusion is more important than the shop. A short careful brew can lift a budget bag past a careless premium one.

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- [Ideal water temperatures](#)
- [The caffeine guide](#)
- [How to make tea](#)
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