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Post-exposure cortisol administration does not augment the success of exposure therapy: a randomized placebo-controlled study

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Highlights

- Studied the effects of post-exposure cortisol administration on exposure therapy outcome
- Employed contextual changes to examine cortisol effects on fear renewal
- Post-exposure cortisol administration did not promote exposure therapy outcome
- Post-exposure cortisol administration led to a stronger fear renewal at long-term

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