1. [Hasty decision-making in individuals at higher risk of developing an **eating** **disorder**.](https://pubmed.ncbi.nlm.nih.gov/34929485/) Balzan RP,.J Behav Ther Exp Psychiatry. 2022 Jun;75

2. [Food addiction in **anorexia** nervosa: Implications for the understanding of crossover diagnosis.](https://pubmed.ncbi.nlm.nih.gov/35306714/) Sanchez I,.Eur Eat Disord Rev. 2022 May;30(3):278-288

3. [MDMA-assisted therapy significantly reduces **eating** **disorder** symptoms in a randomized placebo-controlled trial of adults with severe PTSD.](https://pubmed.ncbi.nlm.nih.gov/35272210/) Brewerton TD,.J Psychiatr Res. 2022 May;149:128-135

4. [Cognitive flexibility and attention to detail in adolescents and adults with severe forms of **anorexia** nervosa.](https://pubmed.ncbi.nlm.nih.gov/35229408/)Berthoz S, Eur Eat Disord Rev. 2022 May;30(3):289-297

5. [**Eating** **disorder** onset during childhood is associated with higher trauma dose, provisional PTSD, and severity of illness in residential treatment.](https://pubmed.ncbi.nlm.nih.gov/35212094/) Brewerton TD,.Eur Eat Disord Rev. 2022 May;30(3):267-277

6. [Disordered **Eating** Behavior, Alcohol Use **Disorder**, and Bariatric Surgery.](https://pubmed.ncbi.nlm.nih.gov/35192132/)

Testino G,.Obes Surg. 2022 May;32(5):1777-

7. [**Eating** **disorder** symptoms and their associations with anthropometric and psychiatric polygenic scores.](https://pubmed.ncbi.nlm.nih.gov/35178801/)Abdulkadir M,.Eur Eat Disord Rev. 2022 May;30(3):221-236

8. [Evaluating a motivational and psycho-educational self-help intervention for athletes with mild **eating** **disorder** symptoms: A mixed methods feasibility study.](https://pubmed.ncbi.nlm.nih.gov/35170147/)Sandgren SS,.Eur Eat Disord Rev. 2022 May;30(3):250-266.

9. [Avoidant and Restrictive Food Intake **Disorder**: Outcomes for 16 Inpatient Cases to Target Oral Consumption Using a Medical and Behavioral Treatment Model.](https://pubmed.ncbi.nlm.nih.gov/35168390/)

Lesser AD, Clin Pediatr (Phila). 2022 May;61

10. ['My dad was like "it's your brain, what are you doing?"': Participant experiences of repetitive transcranial magnetic stimulation treatment insevereenduring **anorexia** nervosa.](https://pubmed.ncbi.nlm.nih.gov/35150473/)

Dalton B,.Eur Eat Disord Rev. 2022 May;30(3):

11. [Exploring changes in alexithymia throughout intensive dialectical behavior therapy for **eating** **disorders**.](https://pubmed.ncbi.nlm.nih.gov/35137501/)Reilly EE, Eur Eat Disord Rev. 2022 May;30(3):193-205

12. [The mind-in-mind study: A pilot randomised controlled trial that compared modified mentalisation based treatment with supportive clinical management for patients with **eating** **disorders** without borderline personality **disorder**.](https://pubmed.ncbi.nlm.nih.gov/35132749/)Sonntag M,.Eur Eat Disord Rev. 2022 May;30(3):206-220

13. [Childhood maltreatment and disordered **eating**: The mediating role of emotion regulation.](https://pubmed.ncbi.nlm.nih.gov/35101474/)Dawson D,.Appetite. 2022 May 1;172

14. [Exposure to Risk Information Detail (RID) in News Coverage of **Anorexia** Increases Self-Efficacy to Perform Risky Behaviors.](https://pubmed.ncbi.nlm.nih.gov/33371744/)Lewis N,.Health Commun. 2022 May;37(6):708-716

15. [Associations between emotion regulation and remission following cognitive behavioural therapy for adults with **bulimia** nervosa.](https://pubmed.ncbi.nlm.nih.gov/35398941/) Trainor C,.Eur Eat Disord Rev. 2022 Apr 9.

16. [Eye movements and **eating** **disorders**: protocol for an exploratory experimental study examining the relationship in young-adult women with subclinical symptomatology.](https://pubmed.ncbi.nlm.nih.gov/35395955/)

Navas-León S,.J Eat Disord. 2022 Apr 8;

17. [The **eating** **disorder** examination questionnaire for adults from the Mexican general population: Reliability and validity.](https://pubmed.ncbi.nlm.nih.gov/35390074/)

Contreras-Valdez JA, .PLoS One. 2022 Apr 7;17(4)

18. [Weight control beliefs in the treatment of binge-**eating** **disorder**: Why might they matter?](https://pubmed.ncbi.nlm.nih.gov/35388511/)Laliberte MM,.Int J Eat Disord. 2022 Apr 7.

19. [Associations between childhood autistic traitsandadolescent **eating** **disorder** behaviours are partially mediated by fussy **eating**.](https://pubmed.ncbi.nlm.nih.gov/35388530/) Carter Leno V, Eur Eat Disord Rev. 2022 Apr 6

20. [Affective cognition in **eating** **disorders**: a systematic review and meta-analysis of the performance on the "Reading the Mind in the Eyes" Test.](https://pubmed.ncbi.nlm.nih.gov/35384555/) Preti A, Eat Weight Disord. 2022 Apr 6

The NHS Knowledge and Library Hub provides a gateway to high quality health information.

