Evidence Table E33. Binge eating disorder behavioral treatment – part 15

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| --- | --- | --- | --- | --- | --- | --- |
| First Author's Last NameYear | Subpopulation Definition of Weight Related Measure(s) | Subpopulation Outcomes | Subpopulation Definition of Biomarker Outcomes Other Than Weight | Subpopulation Outcomes | Subpopulation Quality of life | Subpopulation Functional Capacity |
| Agras, 19955 | NA | NA | NA | NA | NA | NA |
| Allen, 19996 | NA | NA | NA | NA | NA | NA |
| Carrard, 20117 | NA | NA | NA | NA | NA | NA |
| Carter, 19988 | NA | NA | NA | NA | NA | NA |
| Cassin, 20089 | NA | NA | NA | NA | NA | NA |
| Castelnuovo, 201110Castelnuovo, 201111 | NA | NA | NA | NA | NA | NA |
| Cesa, 201312 | NA | NA | NA | NA | NA | NA |
| Compare, 201313 | NA | NA | NA | NA | NA | NA |
| De Zwaan, 200514 | NA | NA | NA | NA | NA | NA |
| Dingemans, 200715 | NA | NA | NA | NA | NA | NA |
| Eldredge, 199716 | NA | NA | NA | NA | NA | NA |
| Gorin, 200317 | NA | NA | NA | NA | NA | NA |
| Grilo, 201318 | NA | NA | NA | NA | NA | NA |
| Grilo, 201419 | NA | NA | NA | NA | NA | NA |
| Grilo, 201120Grilo, 201121 | NA | NA | NA | NA | NA | NA |
| Grilo, 200522Masheb, 200723 | BMI total loss | BMI total loss, estimated marginal mean (SE)G1/[rapid responders]: 0.0 (0.2)G1/[no rapid response]: 0.2 (0.2)G2/[rapid responders]: 0.5 (0.2)G2/[no rapid response]: 0.0 (0.2)Mean Between-group difference (95% CI): NRMain effect of rapid response: F | NA | NA | NA | NA |

Evidence Table E33. Binge eating disorder behavioral treatment – part 15 (continued)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| First Author's Last NameYear | Subpopulation Definition of Weight Related Measure(s) | Subpopulation Outcomes | Subpopulation Definition of Biomarker Outcomes Other Than Weight | Subpopulation Outcomes | Subpopulation Quality of life | Subpopulation Functional Capacity |
| Hilbert, 200424 | NA | NA | NA | NA | NA | NA |
| Le Grange, 200225 | NA | NA | NA | NA | NA | NA |
| Masheb, 201126 | NA | NA | NA | NA | NA | NA |
| Masson, 201327 | NA | NA | NA | NA | NA | NA |
| Munsch, 200728Munsch, 201229 | NA | NA | NA | NA | NA | NA |
| Pendleton, 200130 | NA | NA | NA | NA | NA | NA |
| Peterson, 199831Peterson, 200132 | NA | NA | NA | NA | NA | NA |
| Peterson, 200933 | NA | NA | NA | NA | NA | NA |
| Ricca, 201034 | NA | NA | NA | NA | NA | NA |
| Riva, 200235 | NA | NA | NA | NA | NA | NA |
| Riva, 200336 | NA | NA | NA | NA | NA | NA |
| Safer, 201037Safer, 201138Robinson, 201239 | NR | NR | NR | NR | NR | NR |
| Schlup, 200940 | NA | NA | NA | NA | NA | NA |
| Schlup, 201041 | G1: NRG2: NRMean Between-group difference (95% CI): NR p = NR | G1: NRG2: NRMean Between-group difference (95% CI): NR p = NR | G1: NRG2: NRMean Between-group difference (95% CI): NR p = NR | G1: NRG2: NRMean Between-group difference (95% CI): NR p = NR | G1: NRG2: NRMean Between-group difference (95% CI): NR p = NR | G1: NRG2: NRMean Between-group difference (95% CI): NR p = NR |
| Tasca, 200642Tasca, 201243 | NA | NA | NA | NA | NA | NA |
| Telch, 200144 | NA | NA | NA | NA | NA | NA |
| Wilfley, 200245Hilbert, 201246 | NA | NA | NA | NA | NA | NA |
| Wilson, 201047Sysko, 201048 | NA | NA | NA | NA | NA | NA |