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| Online Table S1 Odds Ratios, 95% Confidence Intervals for Logistic Regressions with Same-Gender Partners Only |
|  | Complicated Grief caseness | Psychiatric caseness |
|  | *aOR* [95% CI] | *p* | *aOR* [95% CI] | *p* |
| Bivariate association (unadjusted association) |
|  Model 1a | Model 1b |
| Female | 1·48 [0·82, 2·67] | 0·193 | **2·87 [1·36, 6·06]** | **0·006** |
|  | *aOR* [95% CI] | *p* | *aOR* [95% CI] | *p* |
| Adjusted for potential confounders\* (final model) |
|  Model 2a  | Model 2b |
| Female | 1·56 [0·81, 3·01] | 0·185 | **3**·**13 [1**·**41, 6**·**96]** | **0**·**005** |
| Adjusted for potential confounders and potential mediators\*\* |
|  Model 3a | Model 3b |
| Female | 1·64 [0·72, 3·70] | 0·236 | **3·50 [1·34, 9·13]** | **0·010** |
| *Note:* aOR = adjusted Odds Ratio. ZBI = Zarit Burden Inventory. Bolded Effects are statistically significant.\* Final models: adjusted for gender, age, partner age, length of relationship, ethnicity, religion, religiosity of partner, expectedness of death, traumatic life experiences, childhood bereavement, adult bereavement.\*\* adjusting final models for potential mediators: care-giver burden (Zarit Burden Interview; binary), discrimination (binary), social support (continuous), loneliness (continuous) |

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| Online Table S2 Betas, 95% Confidence Intervals for Linear Regressions with Same-Gender Partners Only |
|  | Grief Intensity | Psychiatric Symptoms |
|  | *B* [95% CI] | *p* | *B* [95% CI] | *p* |
| Bivariate association (unadjusted association) |
|  Model 1c | Model 1d |
| Female | 2·29 [-1·39, 5·96] | 0·222 | **2**·**14 [1**·**02, 3**·**26]** | **<0·001** |
|  Model 2c  | Model 2d |
| Adjusted for potential confounders\* (final model) |
|  Model 2c | Model 2d |
| Female | 2·54 [-1·10, 6·18] | 0·170 | **2**·**24 [1**·**09, 3**·**38]** | **<0·001** |
| Adjusted for potential confounders and potential mediators\*\* |
|  Model 3c | Model 3d |
| Female | 2·02 [-1·06, 5·09] | 0·197 | **1**·**92 [0**·**96, 2**·**88]** | **<0·001** |
| ZBI = Zarit Burden Inventory. Bolded Effects are statistically significant. \* Final models: adjusted for gender, age, partner age, length of relationship, ethnicity, religion, religiosity of partner, expectedness of death, traumatic life experiences, childhood bereavement, adult bereavement.\*\* adjusting final models for potential mediators: care-giver burden (Zarit Burden Interview; binary), discrimination (binary), social support (continuous), loneliness (continuous) |