Supplementary Material

Protection against insect predation during fruit development: the role of fleshy fruit wings of three species of Zygophyllum in the cold desert of Central Asia

**Kaiqing Xie1,2, Juan Qiu2, Jannathan Mamut1,2, Yuting Li2 and Dunyan Tan2\***

**\* Correspondence:** Dunyan Tan: tandunyan@163.com

# F:\文章写作\小论文3 防御\写的文章\投稿\Frontiers_Word_Templates 2023.7.27\Figures\Supplementary Figure 1 无星号.jpgSupplementary Figure

## Supplementary Figure . Germination percentages of fresh matured seeds in light and in darkness at six temperature regimes of the three *Zygophyllum* species (mean ± SE). (A) *Z. potaninii*, (B) *Z. lehmannianum*, (C) *Z. macropterum*. Bars with different uppercase letters indicate significant differences among different temperature regimes in light or in darkness and different lowercase letters indicate significant differences between in light and in darkness at the same temperature (*P* < 0.05).