|  |  |  |
| --- | --- | --- |
| **FTLD** | 144.33**±** 55.96(135.785**±** 35.062) | 245.66 **±** 95.39(256.828**±**36.371) |
| **Control** | 209.02 **±** 119.01(214.409 **±** 32.147) | 247.80 **±** 108.32(239.933 **±**33.348) |
| **ANOVA** **post hoc test****p-value** | not significant | not significant |
| **adjusted** **p-value** | 0.130 | 0.744 |

**let-7b**

**MW ± SD**

**(MWadj ± SDadj)**

**let-7e**

**MW ± SD**

**(MWadj ± SDadj)**

**let-7e**

**MW ± SD**

**(MWadj ± SDadj)**

**let-7b**

**MW ± SD**

**(MWadj ± SDadj)**

|  |  |  |
| --- | --- | --- |
| **MDE** | 411.78 **±** 259.4763(400.869 **±**72.228) | 552.58 **±** 365.5791(557.993 **±** 94.341) |
| **Control** | 209.02 **±** 119.01(226.589 **±** 67.242) | 247.80 **±** 108.32(238.409 **±** 87.829)  |
| **ANOVA****post hoc test****p-value** | < 0.05 | < 0.05 |
| **adjusted** **p-value** | 0.109 | 0.031 |