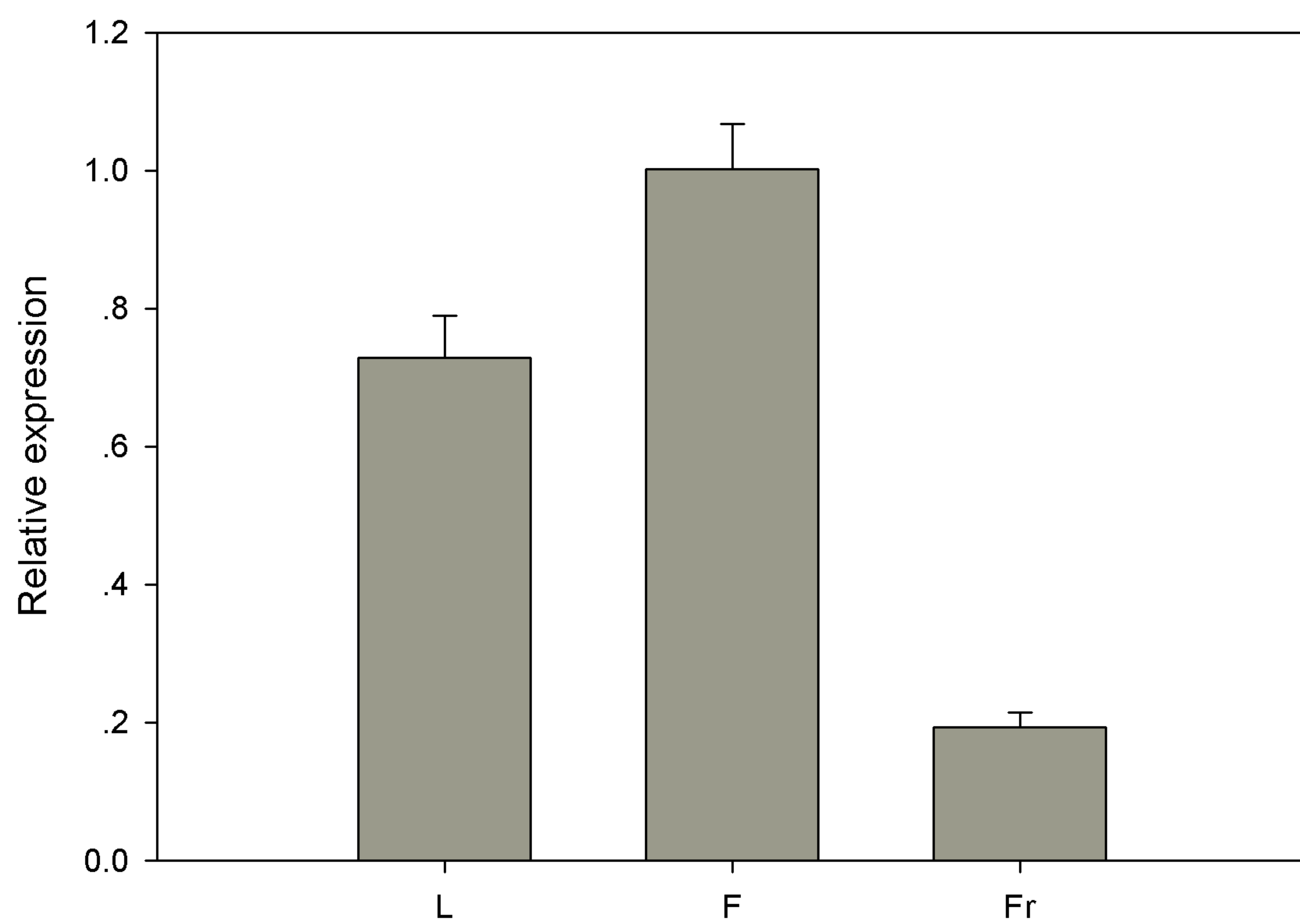
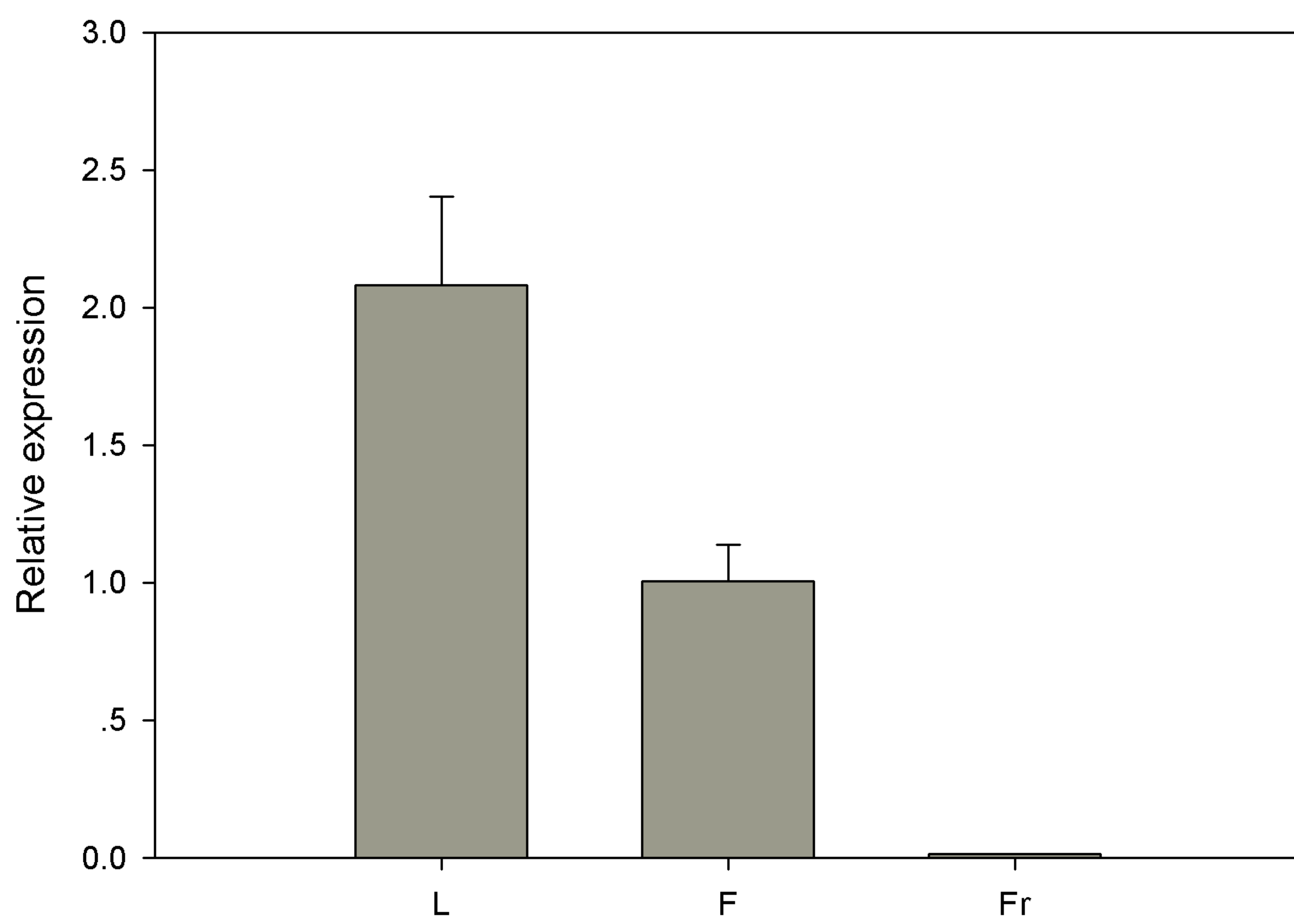


**Additional file 11: Confirmation of the expression levels of 80 selected miRNAs in different tissues by qRT-PCR.** A total of 65 known miRNAs and 15 novel miRNAs were selected according to their differential expression in leaf (L), flower (F) and fruit (Fr), which was derived from high-throughput sequencing. The expression levels of these miRNAs were confirmed using stem-loop qRT-PCR. U4 was used as a loading control gene in qRT-PCR. The data are represented as the mean plus SD of n = 3 biological replicates.

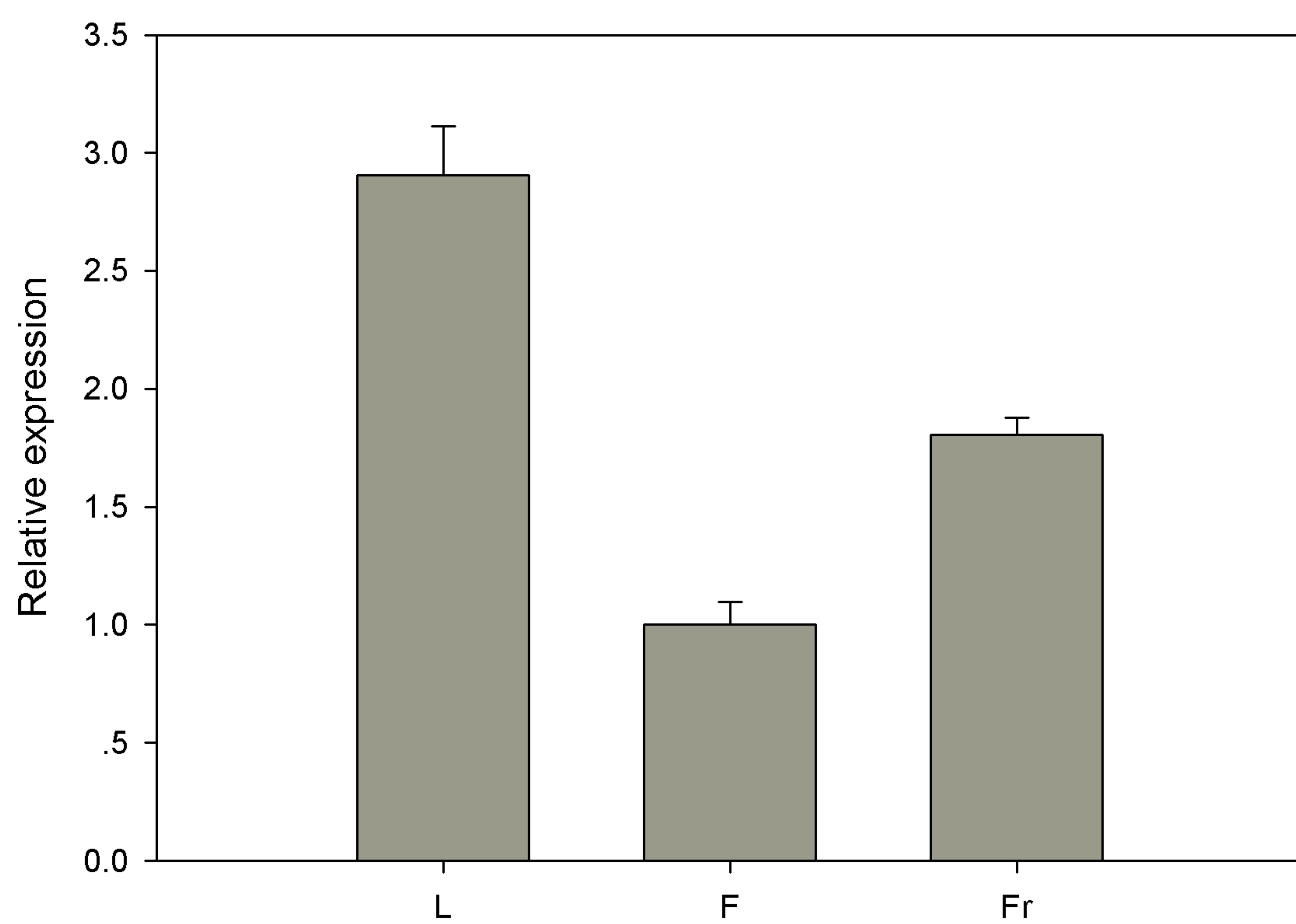
### Csi-miR1092.2



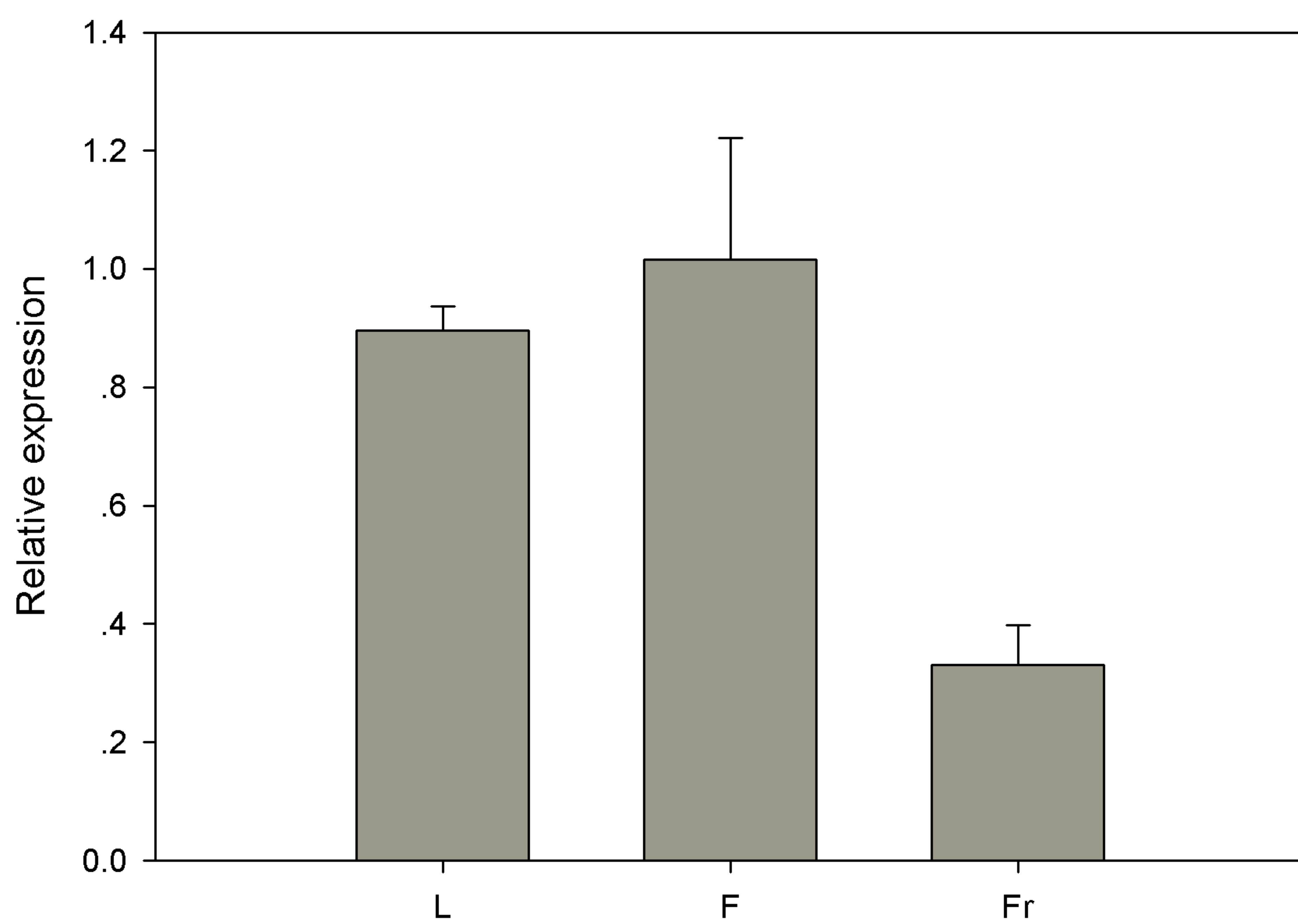
### Csi-miR1432a



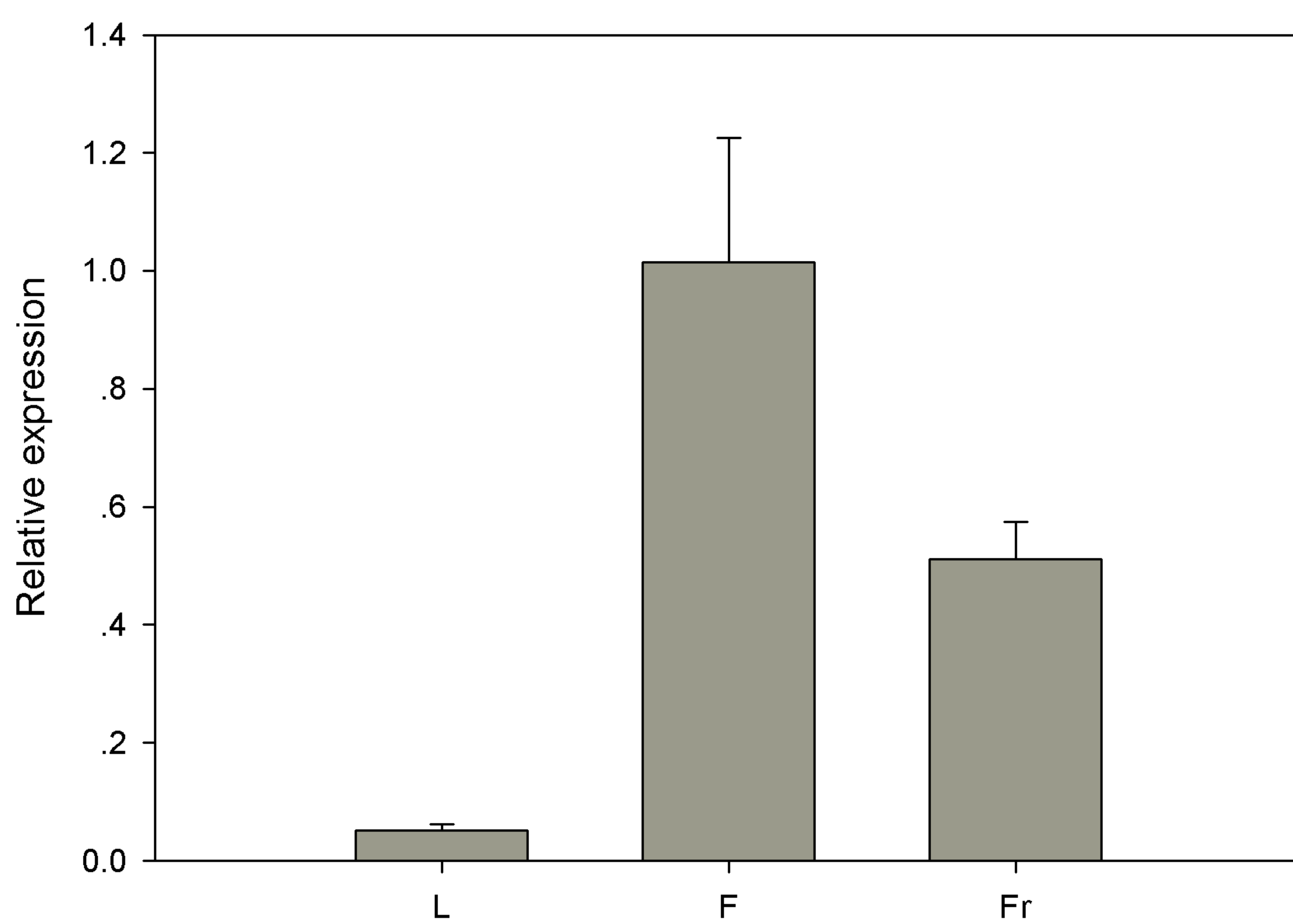
Csi-miR1446



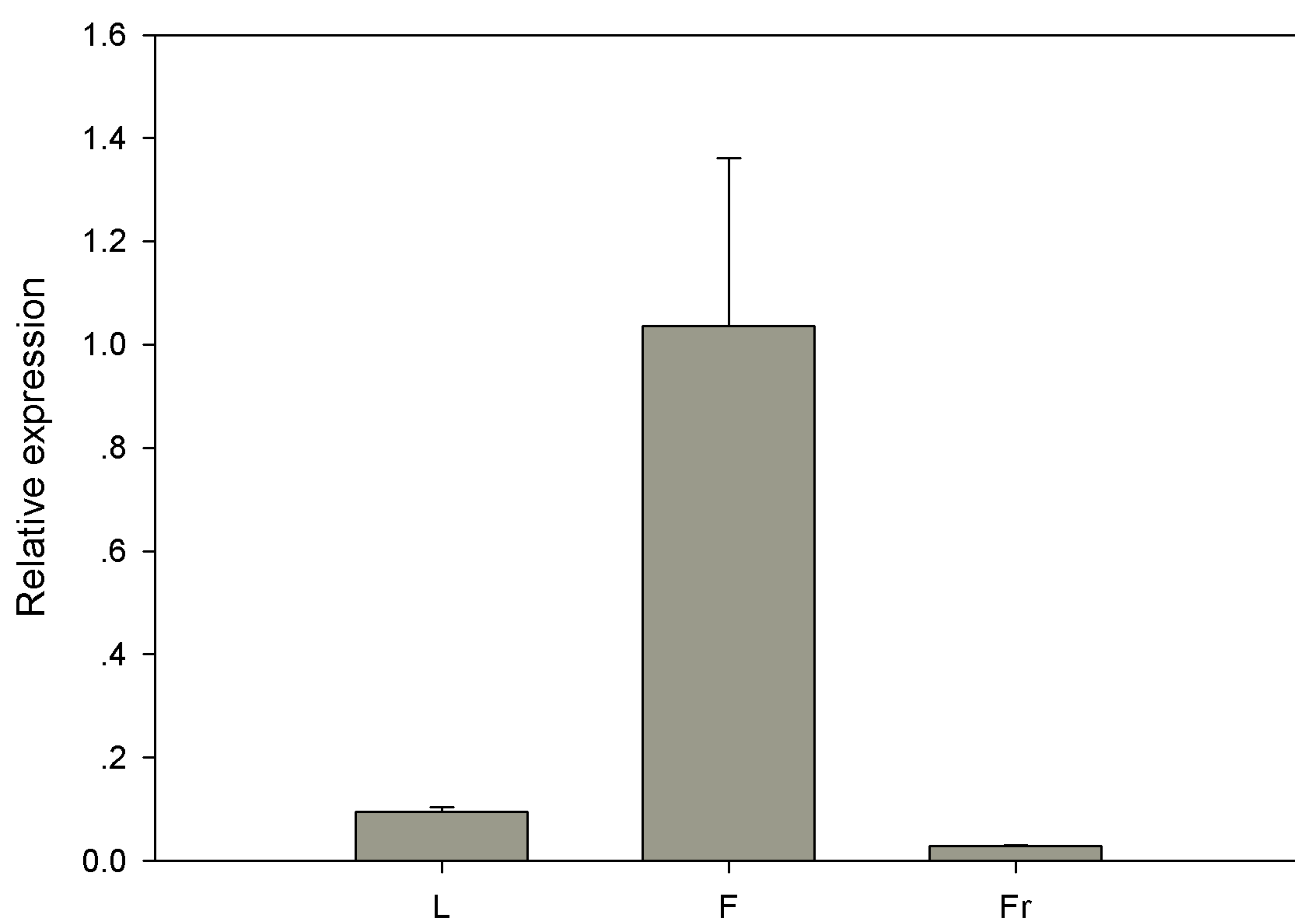
Csi-miR156c.1



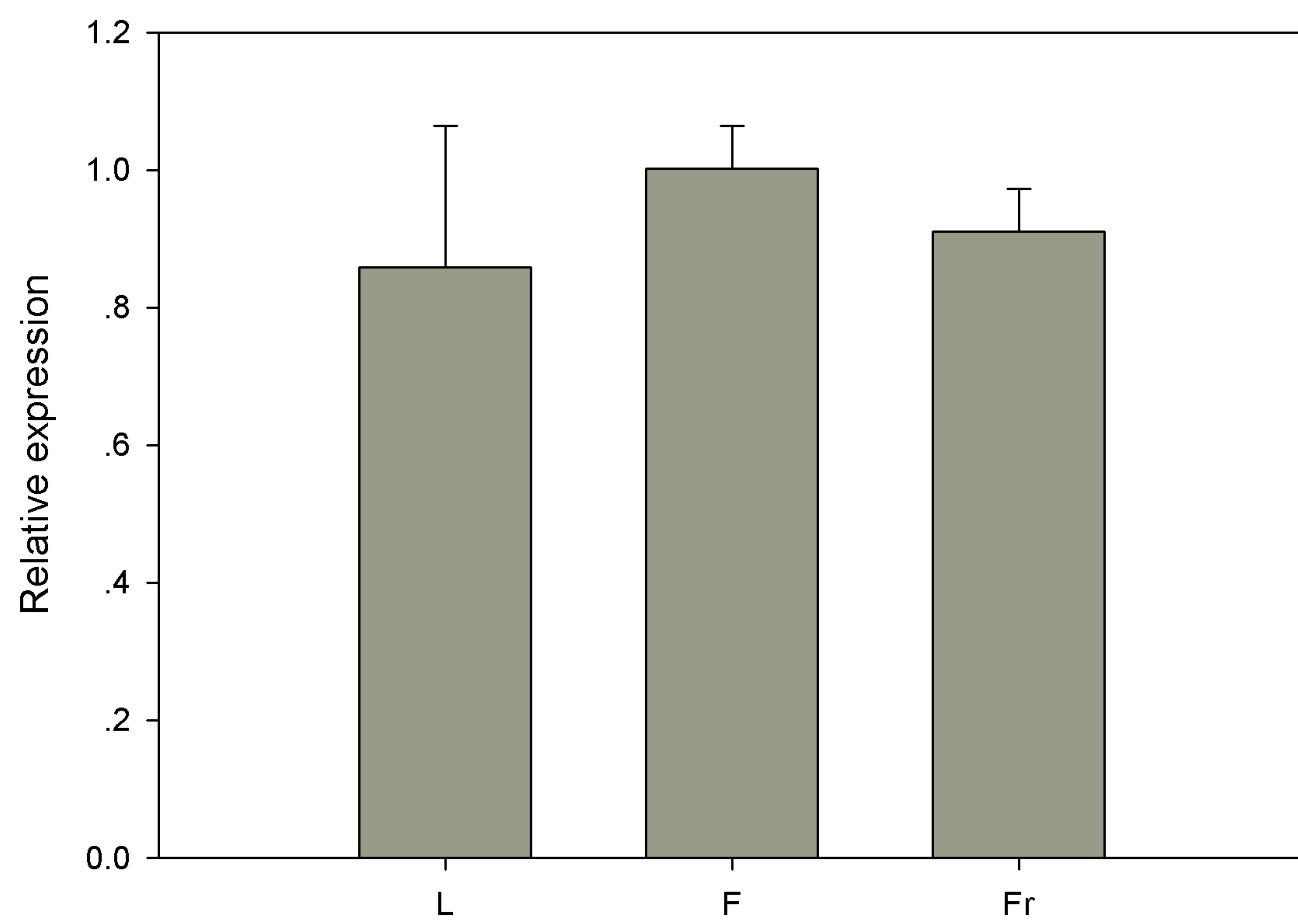
Csi-miR156e



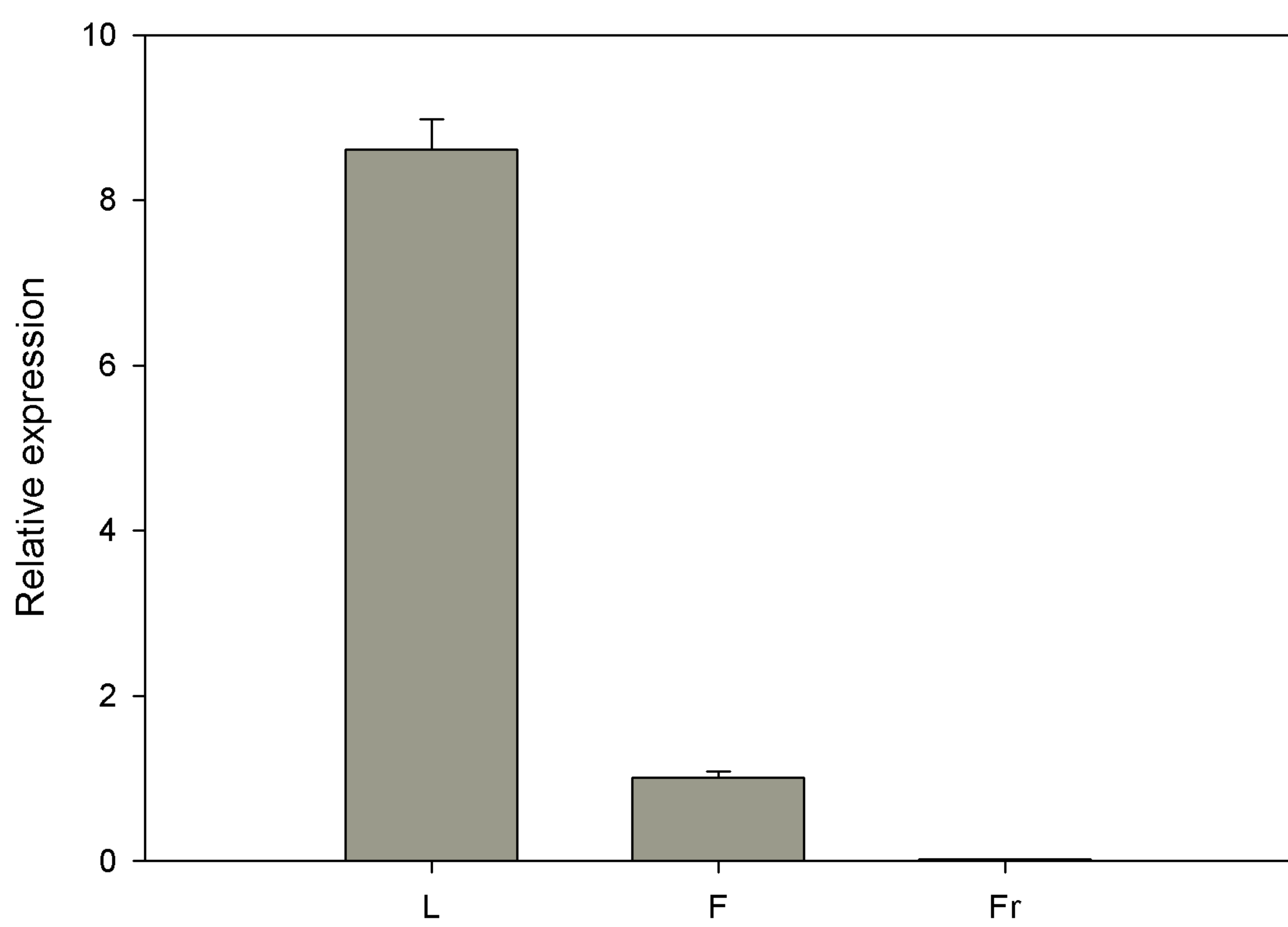
Csi-miR156g.1



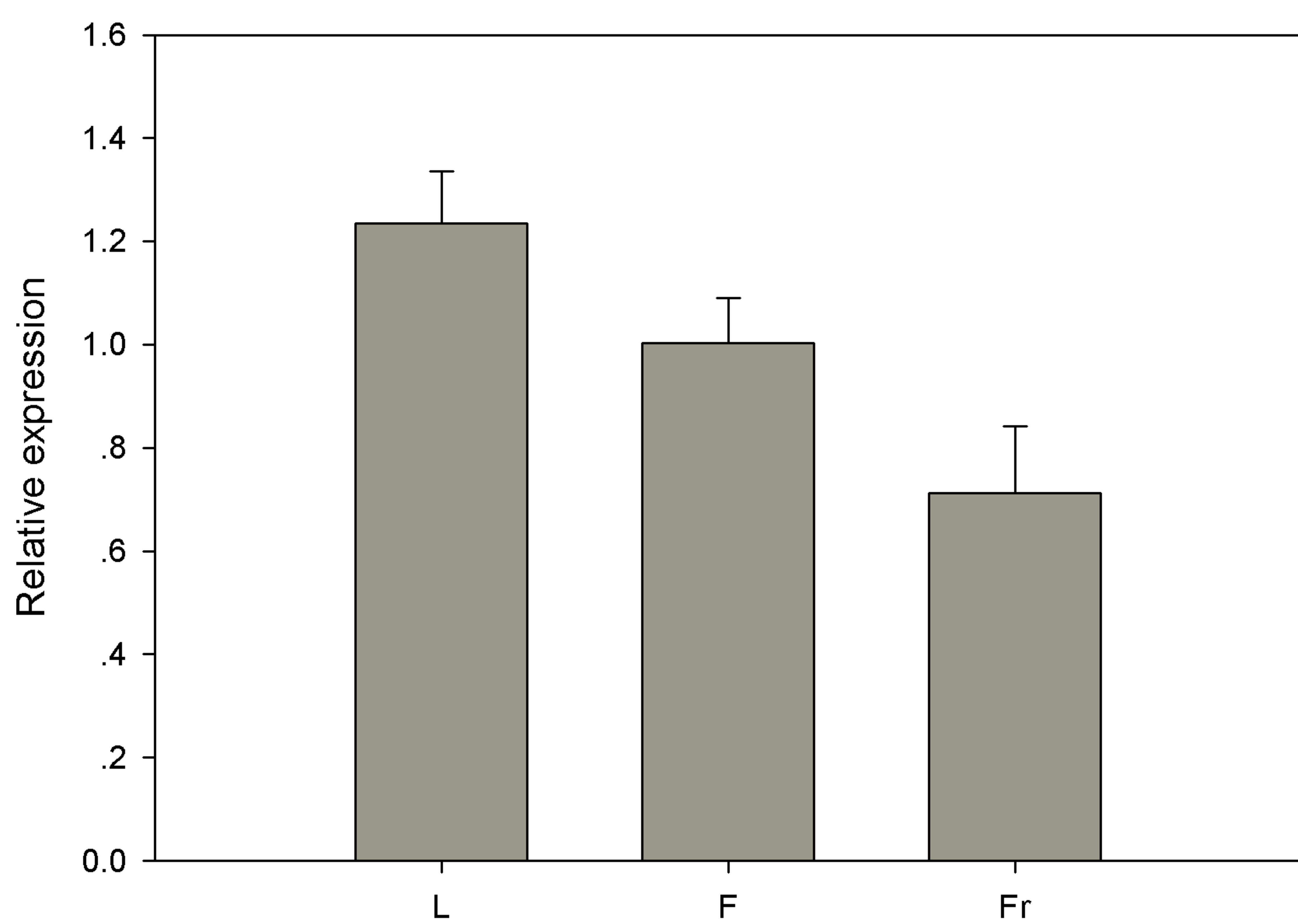
Csi-miR159



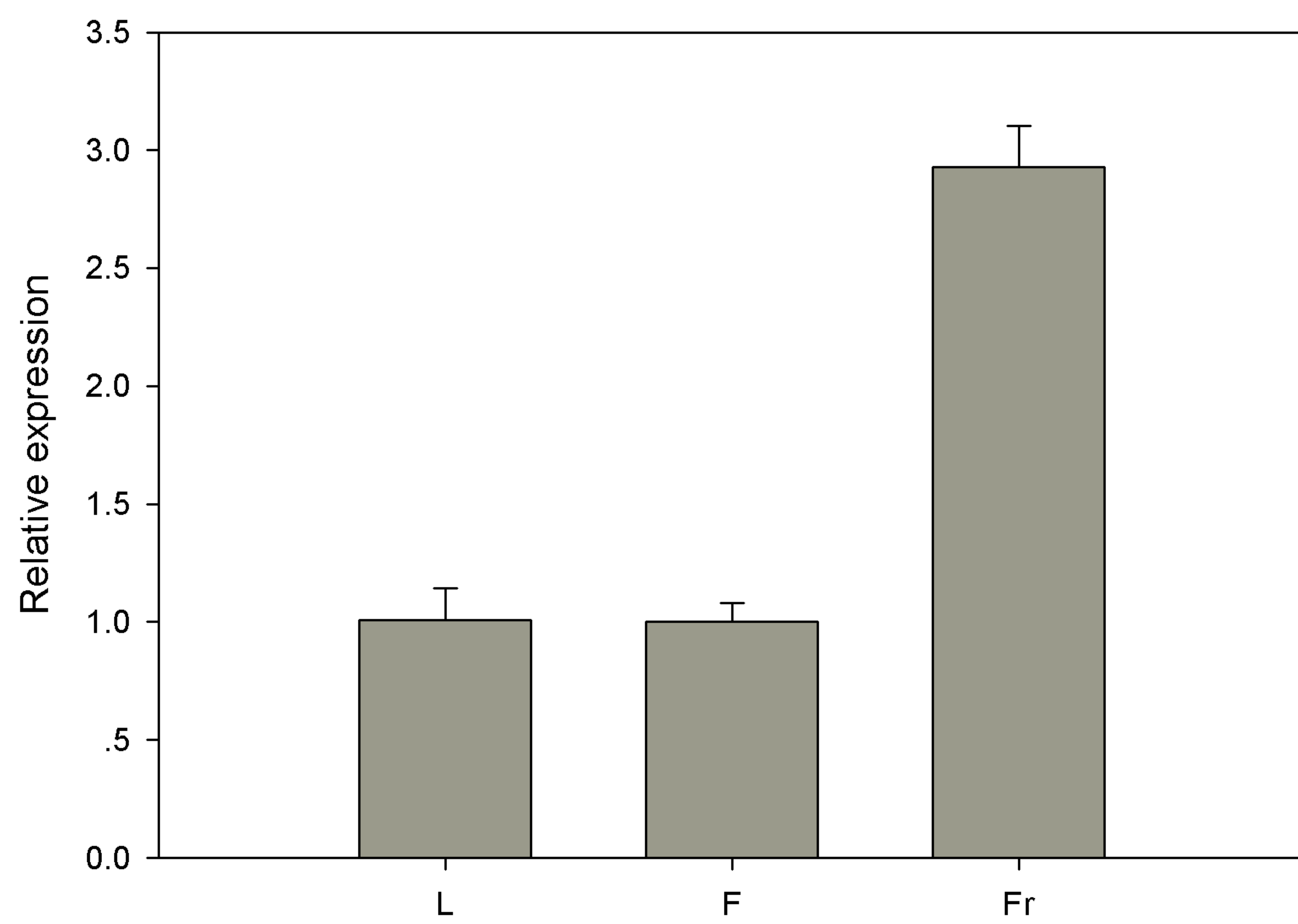
Csi-miR160b-3p



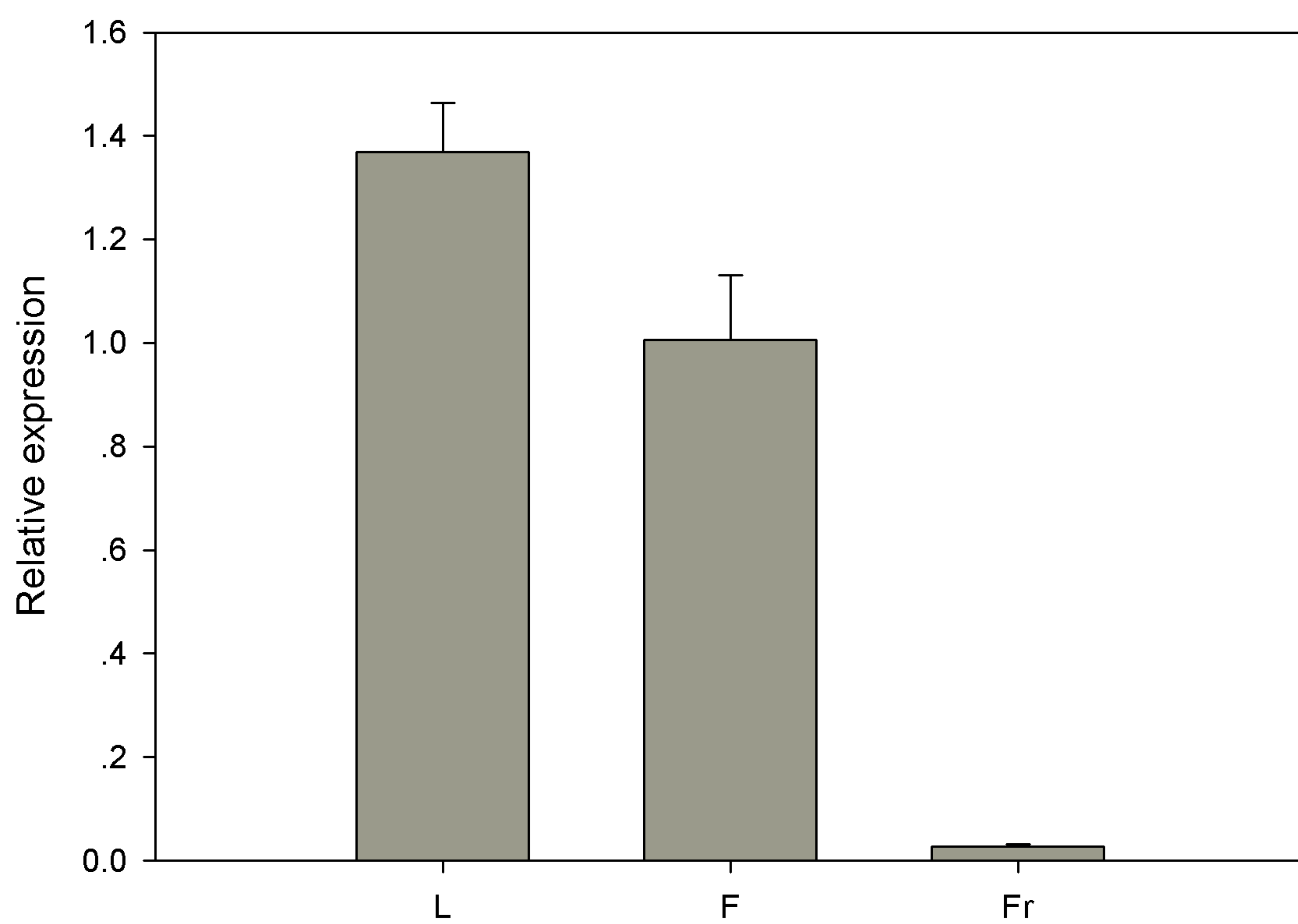
Csi-miR162-3p.1



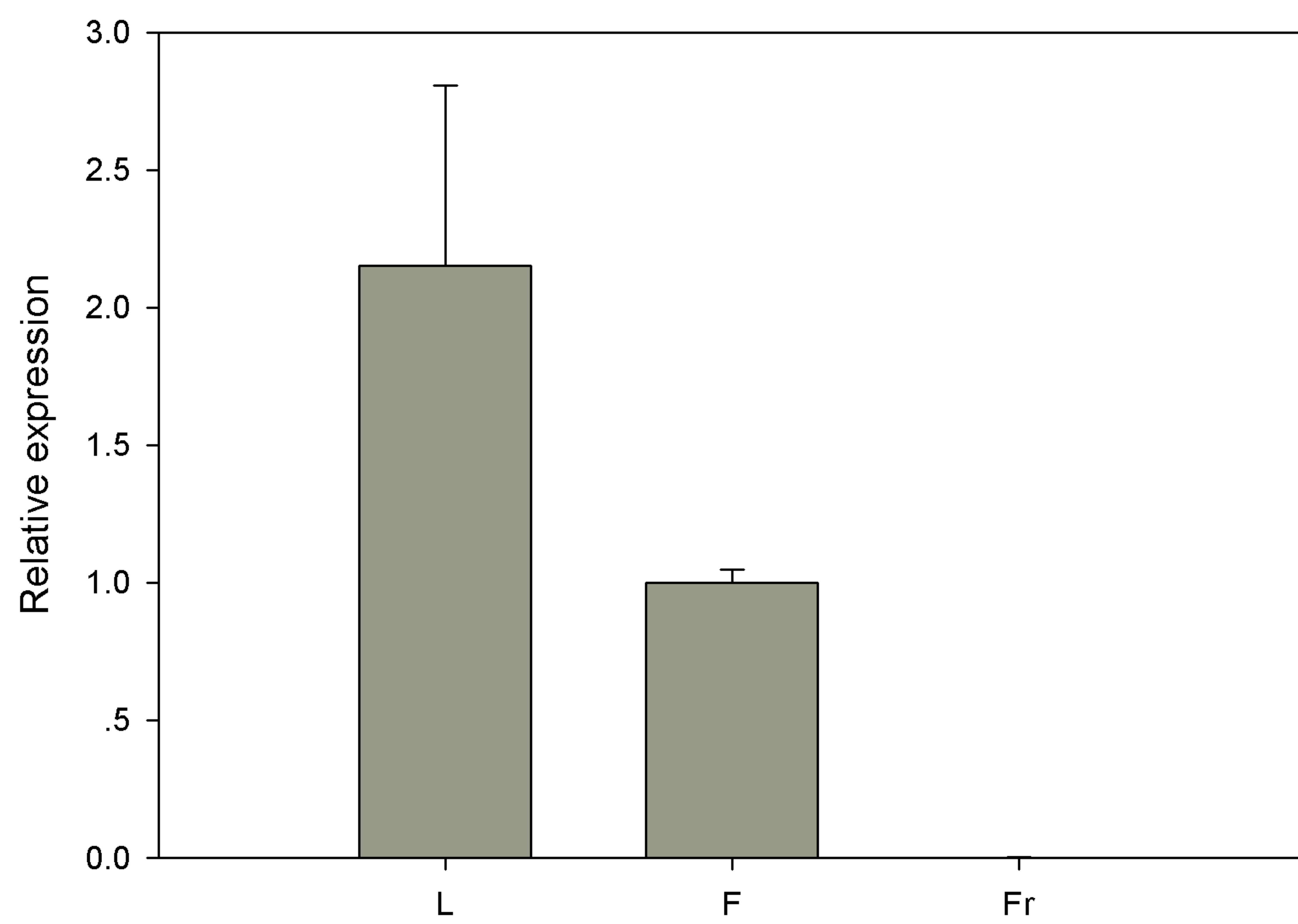
Csi-miR164



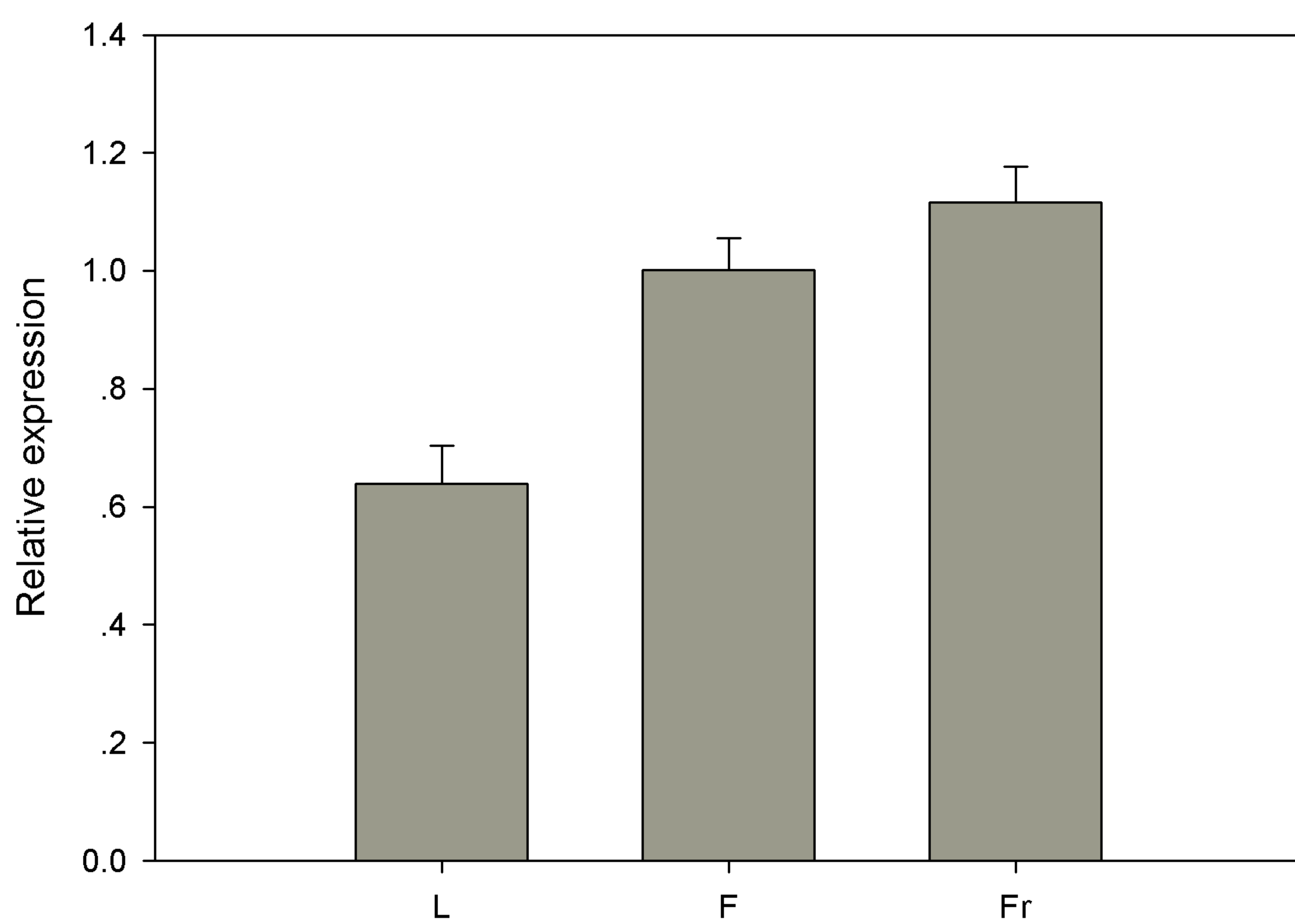
Csi-miR166a.2



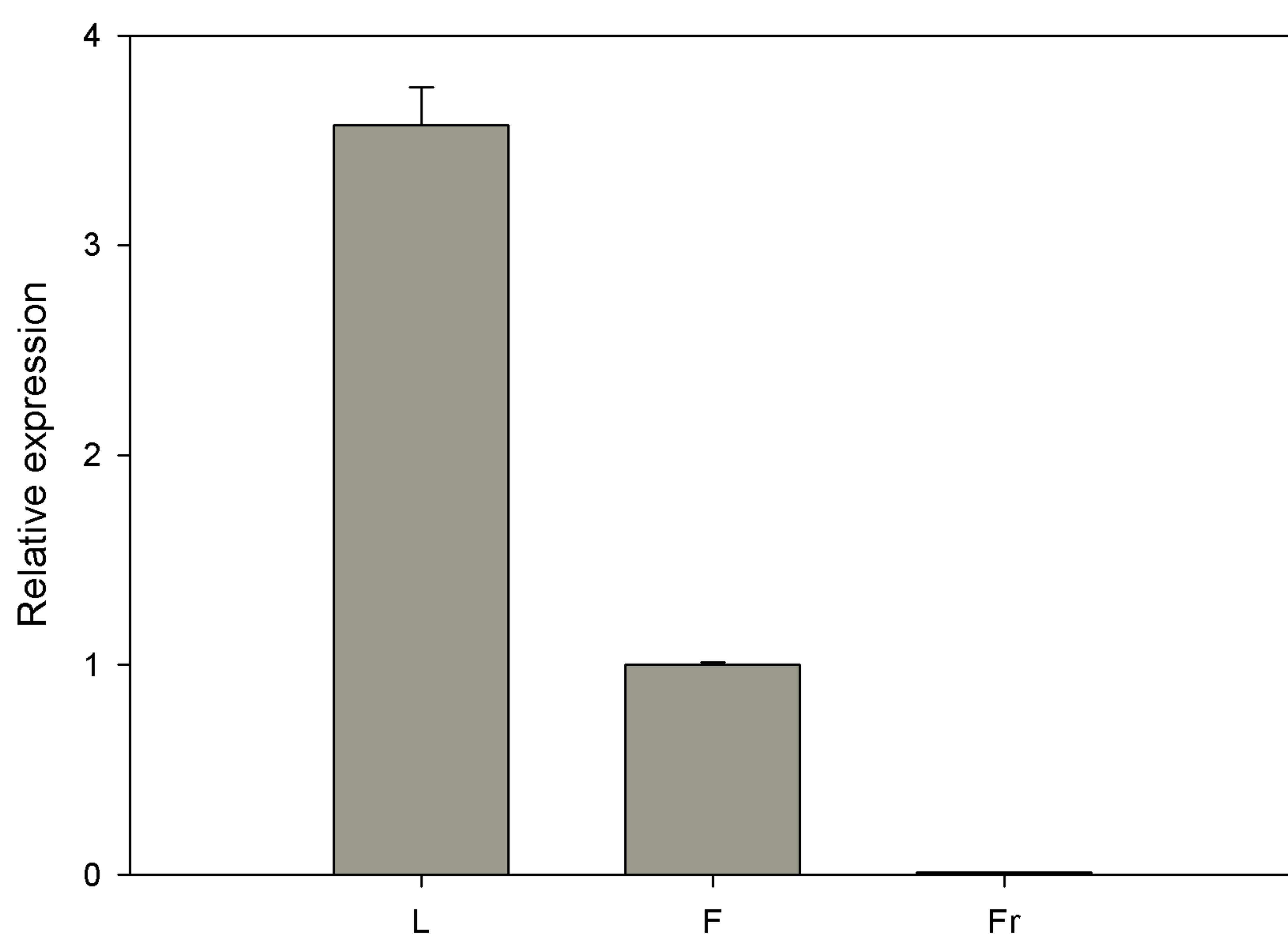
Csi-miR166d.2



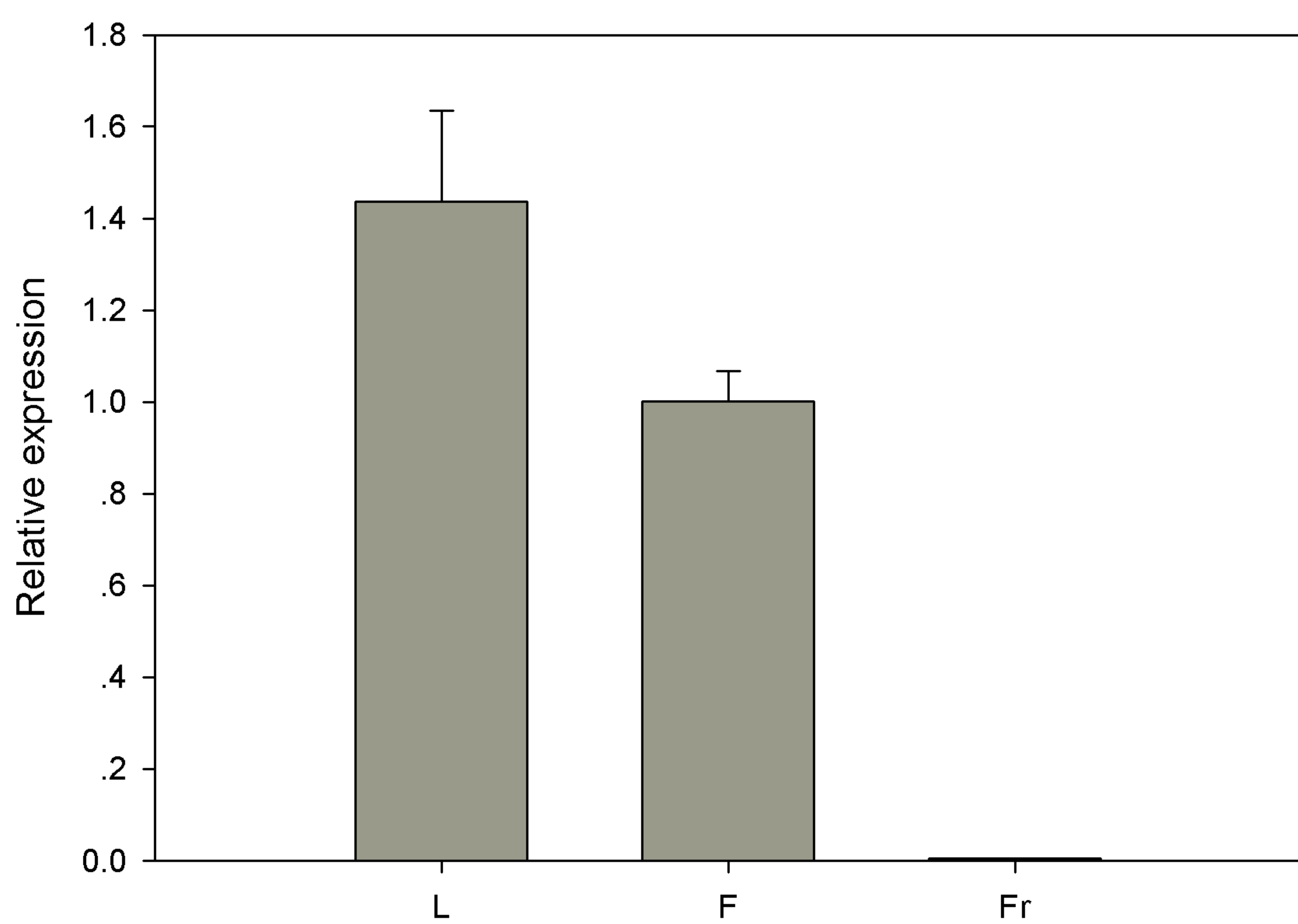
Csi-miR166g.1



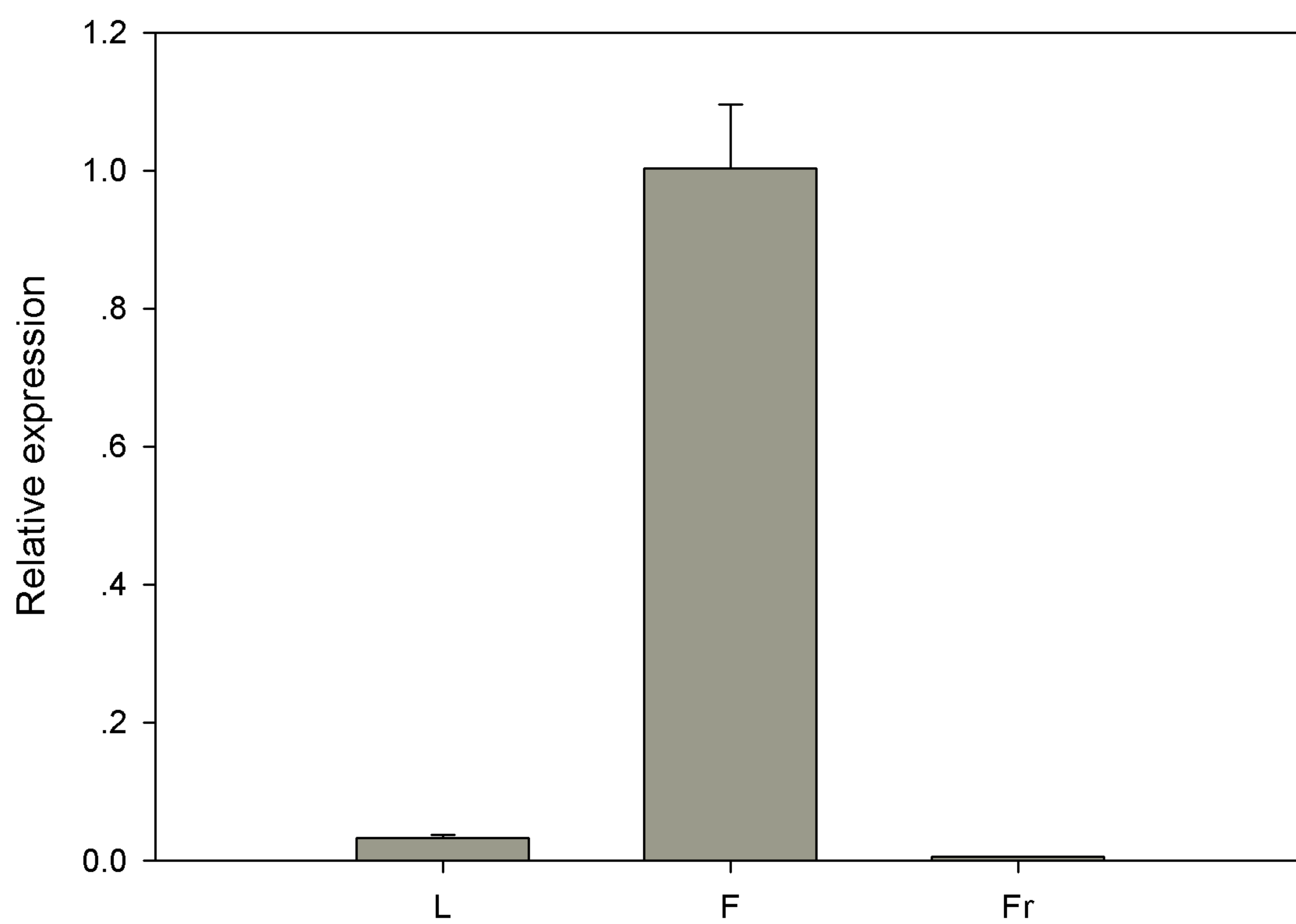
Csi-miR166j.1



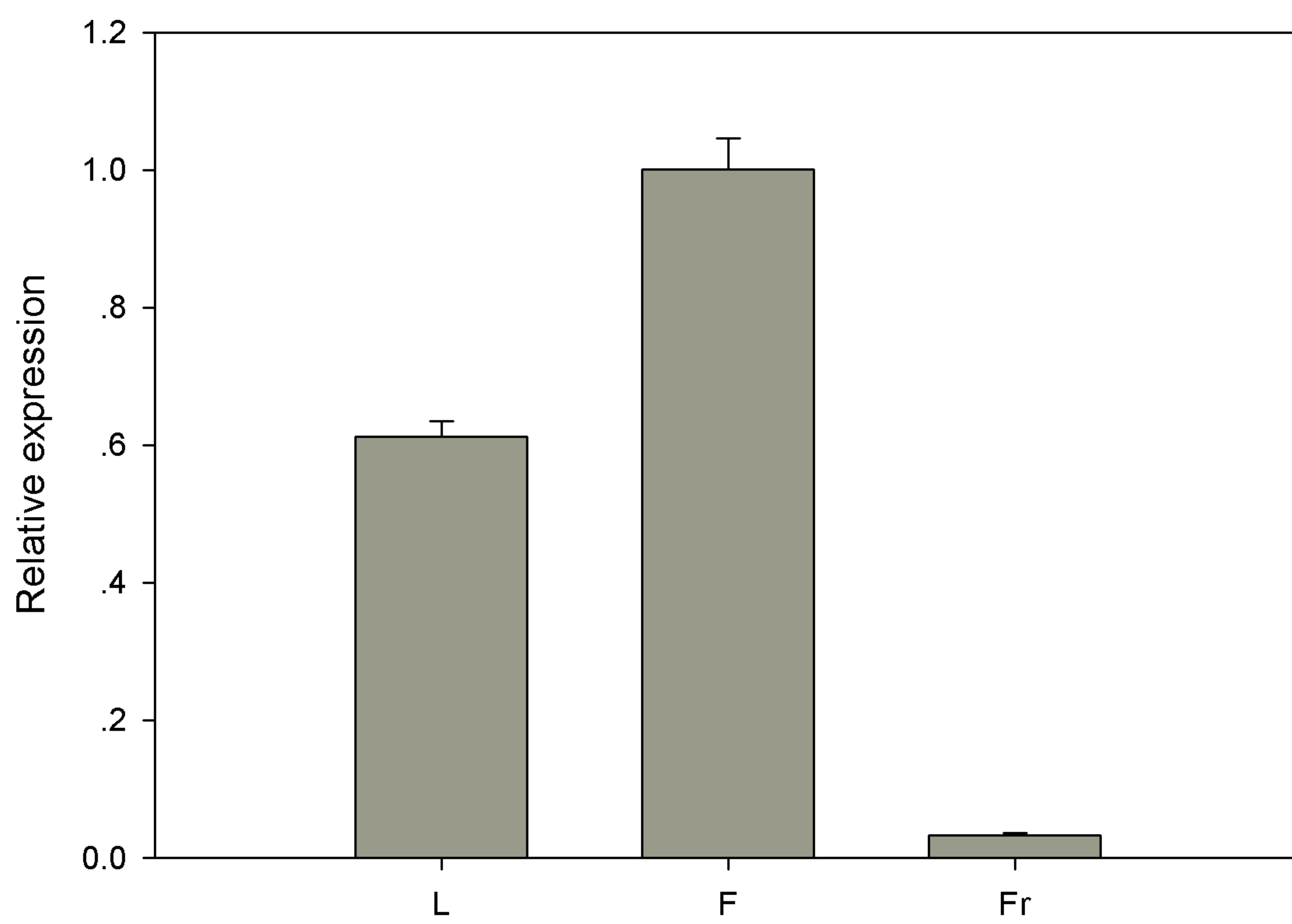
Csi-miR166j.3



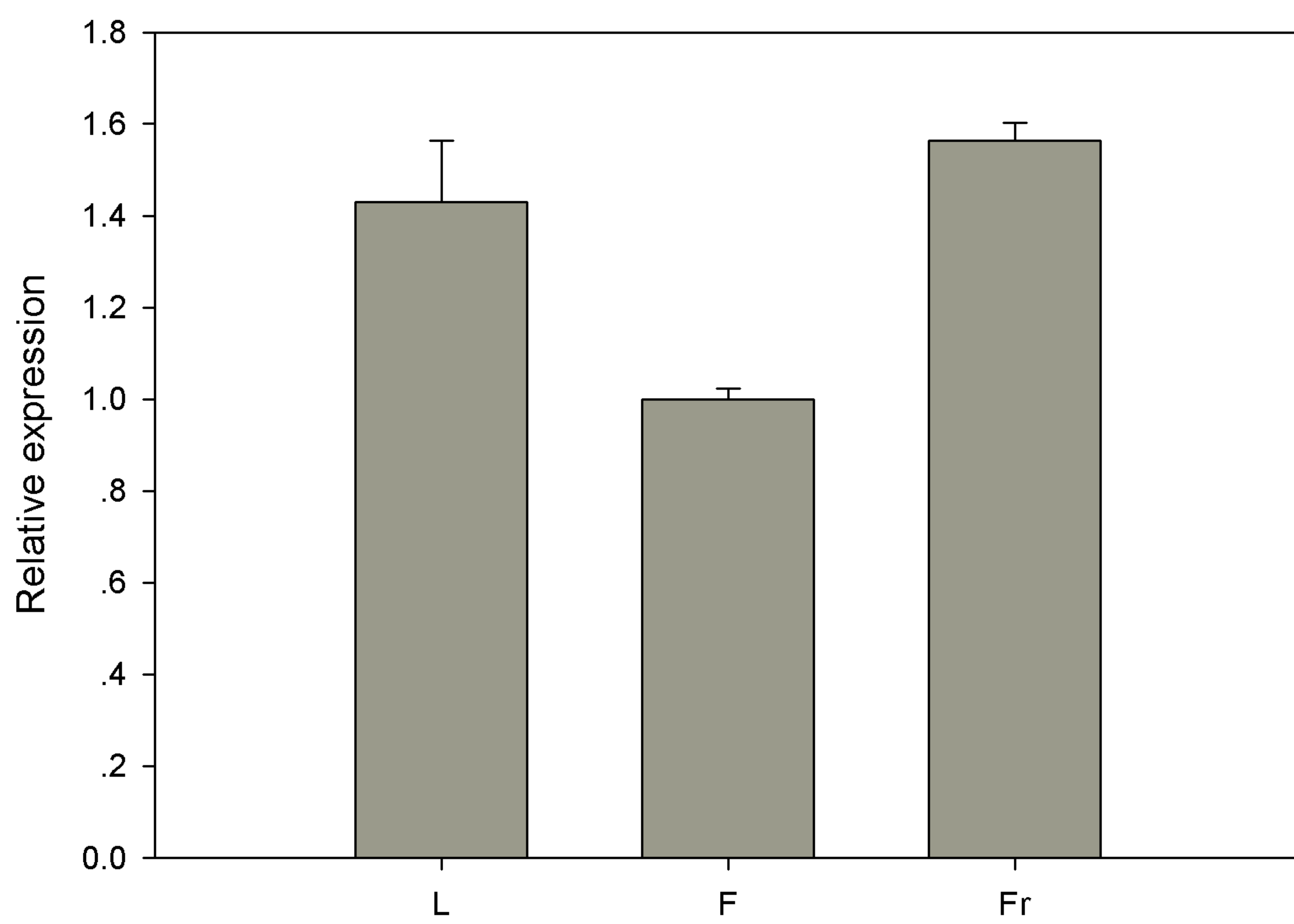
Csi-miR167b.2



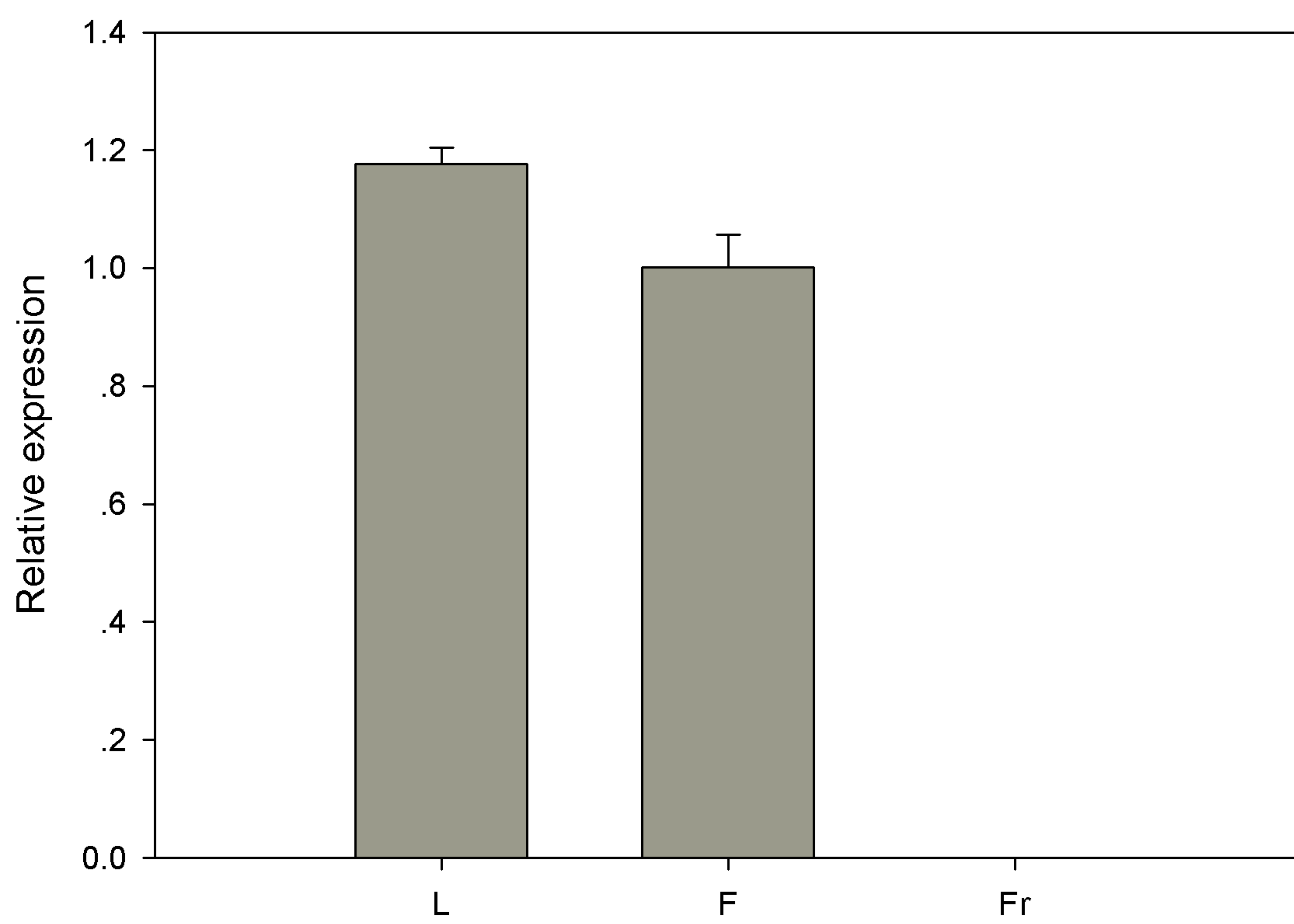
### Csi-miR167d.1



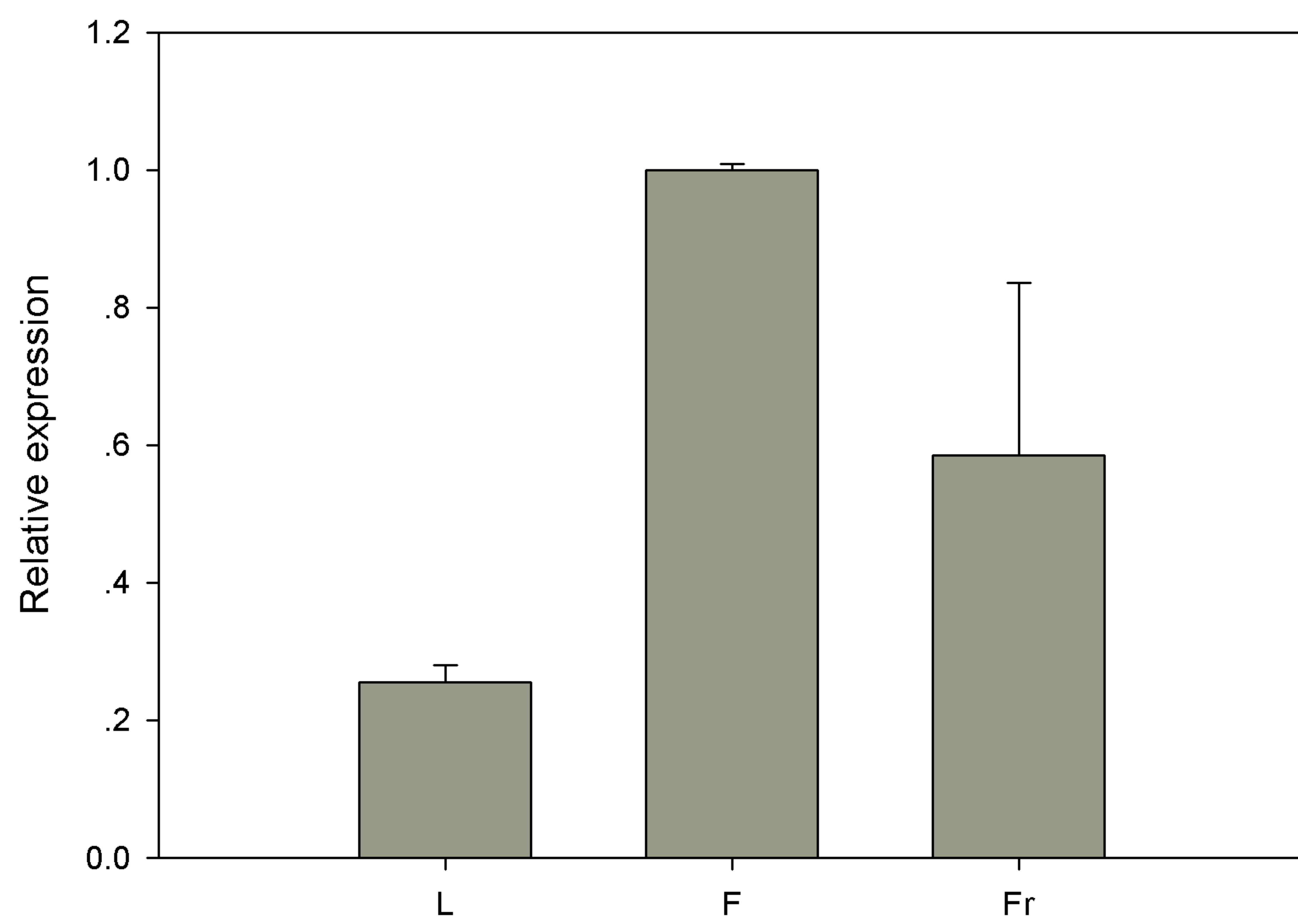
Csi-miR168a



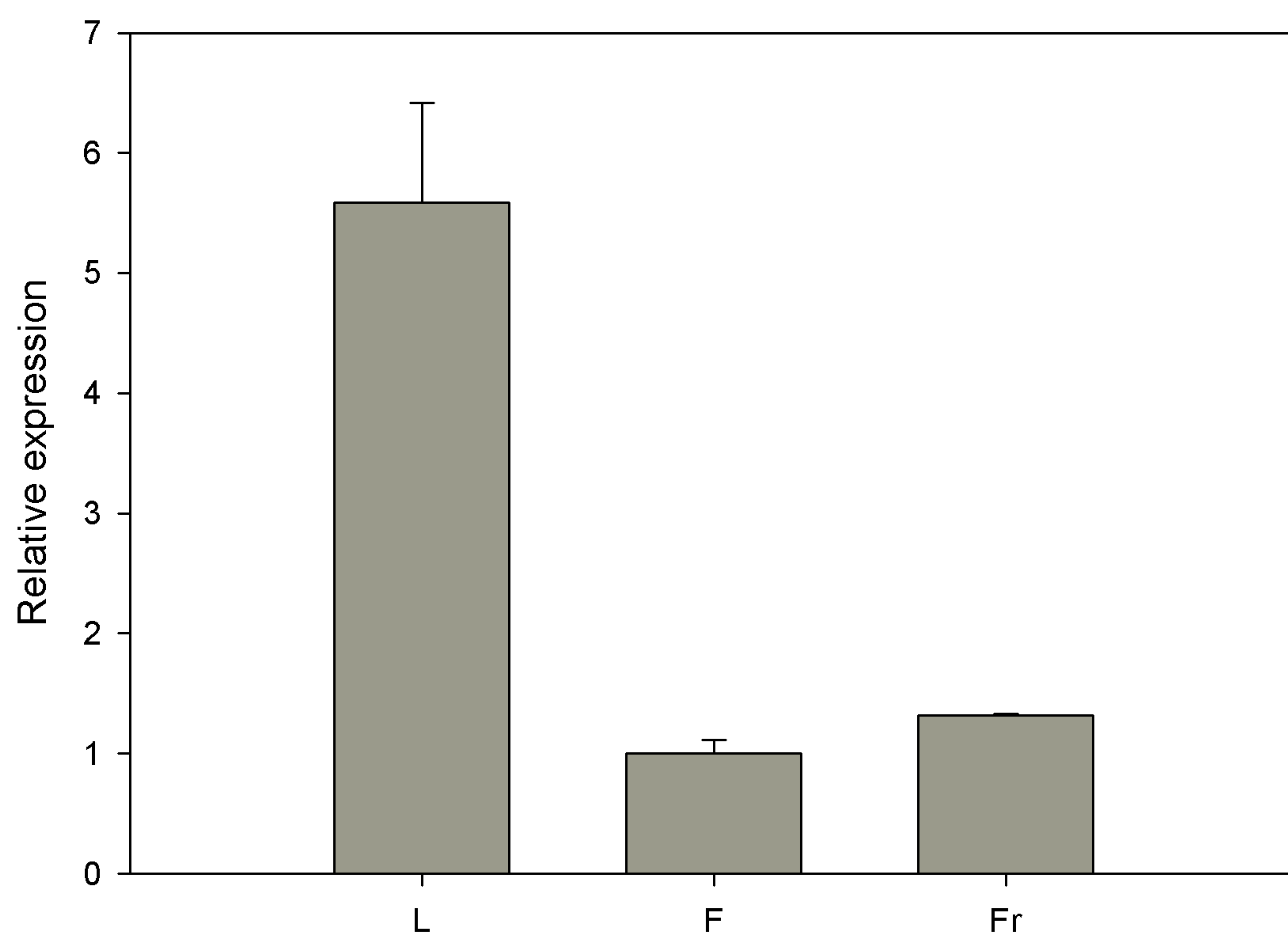
Csi-miR169m.1



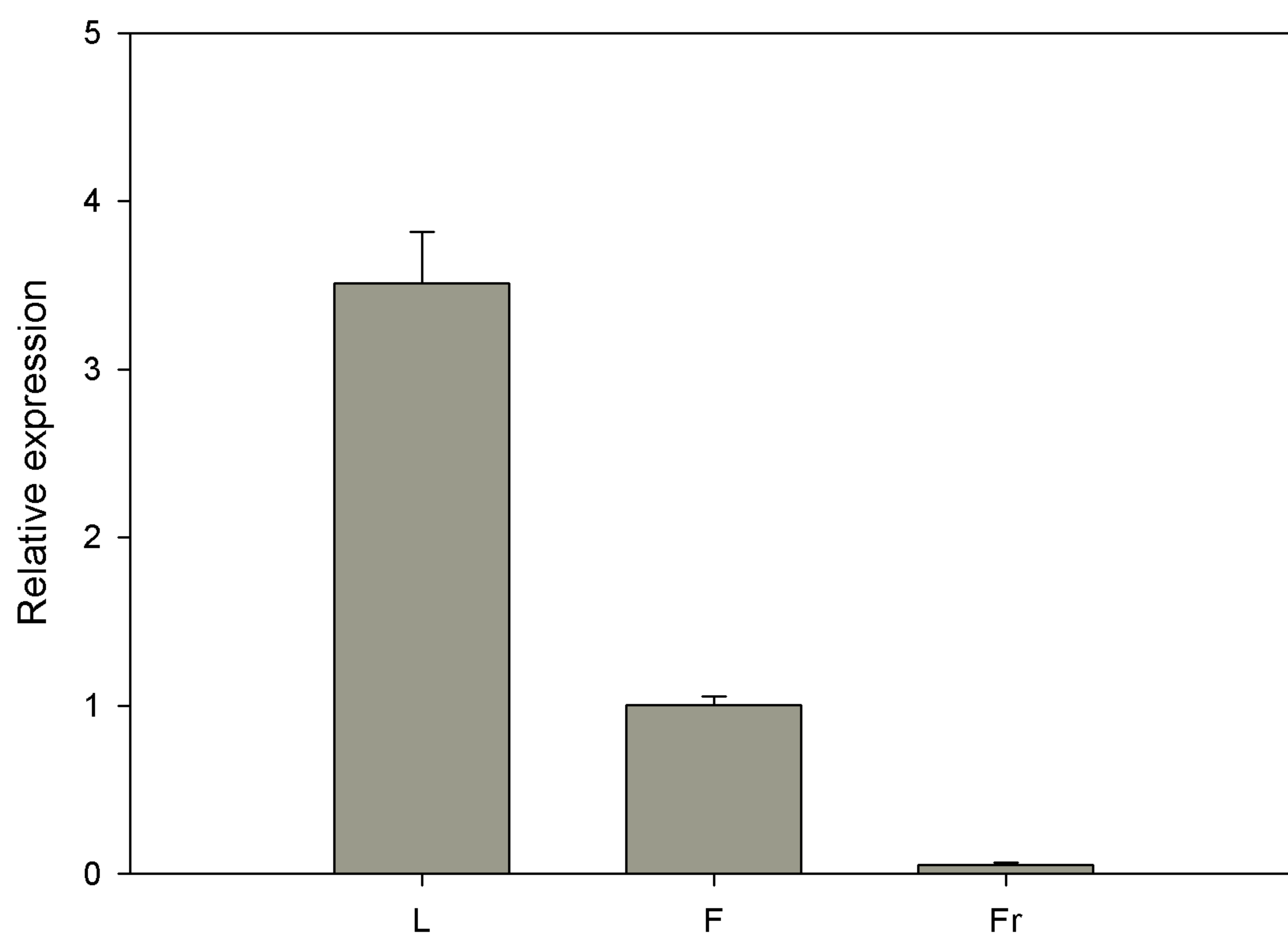
### Csi-miR171a.1



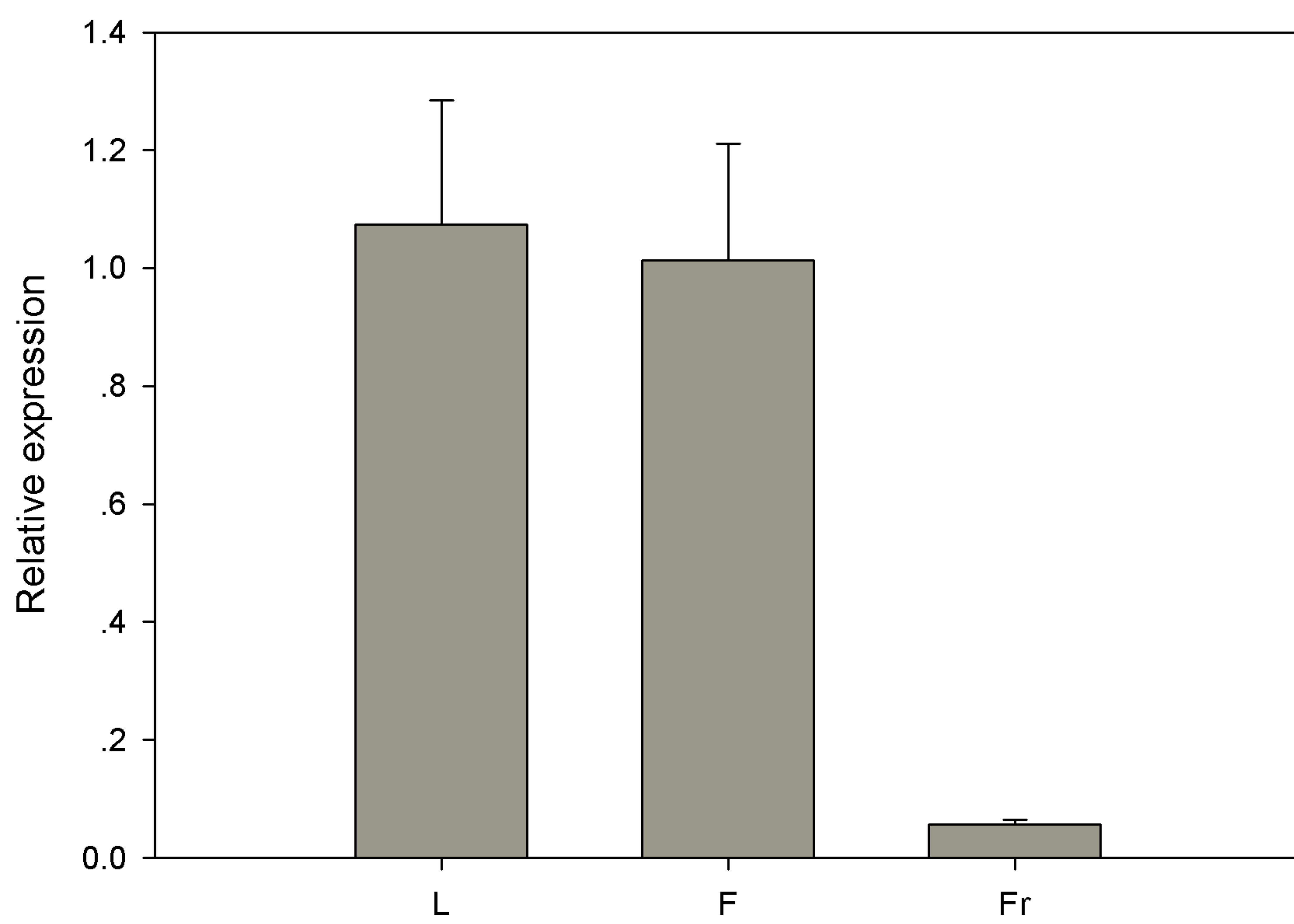
Csi-miR171b



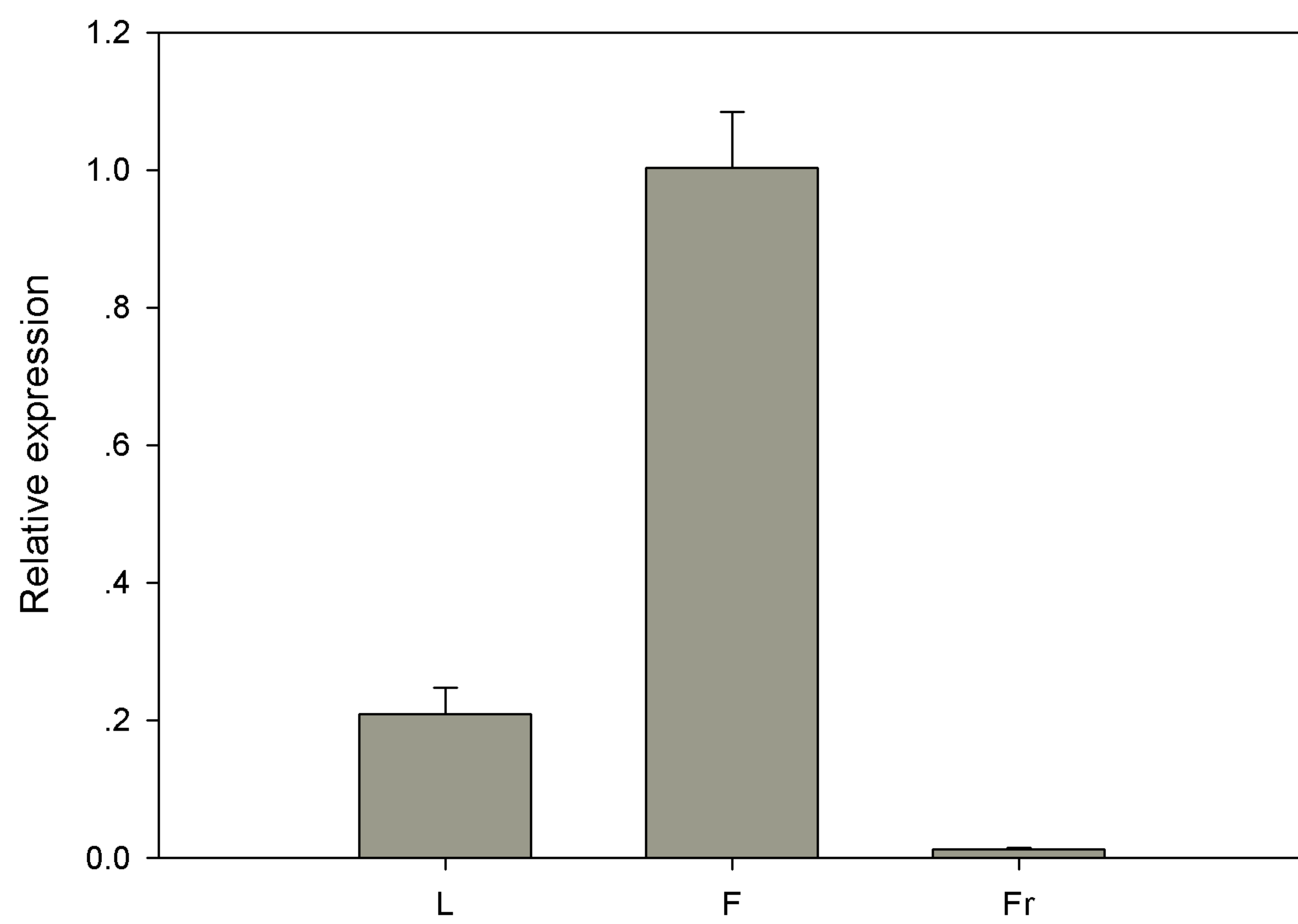
Csi-miR171g.1



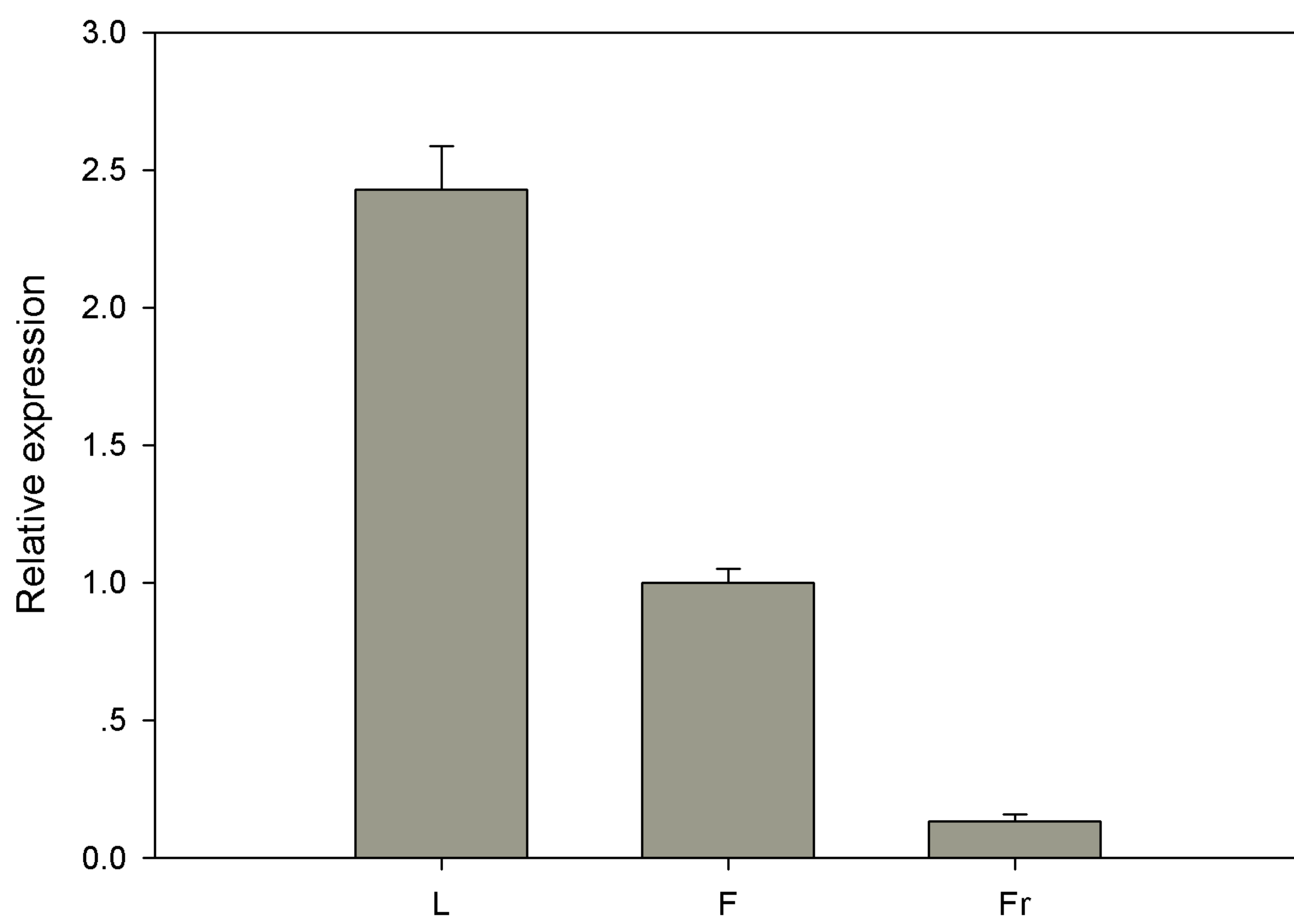
Csi-miR172a-3p.2



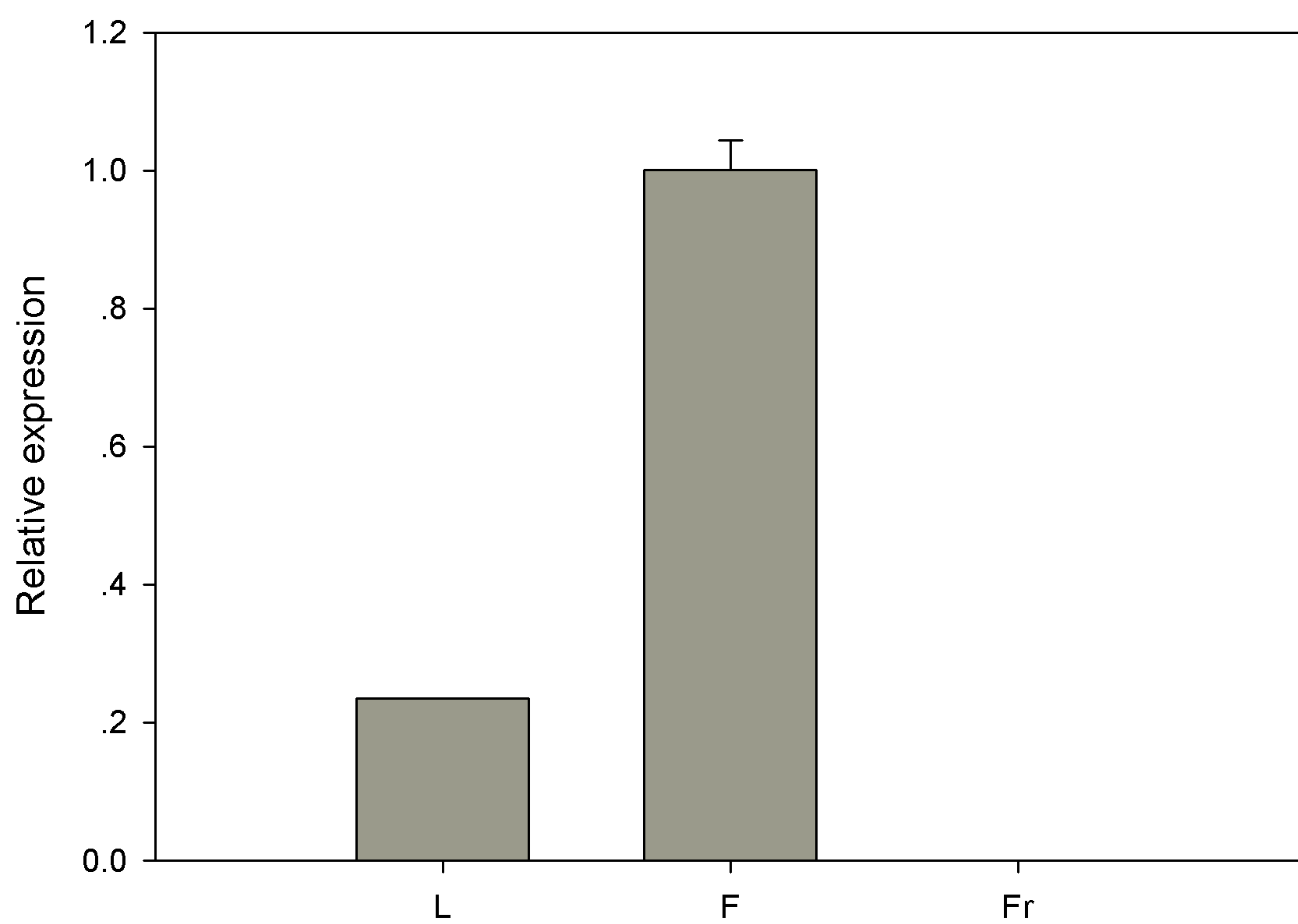
Csi-miR172c.2



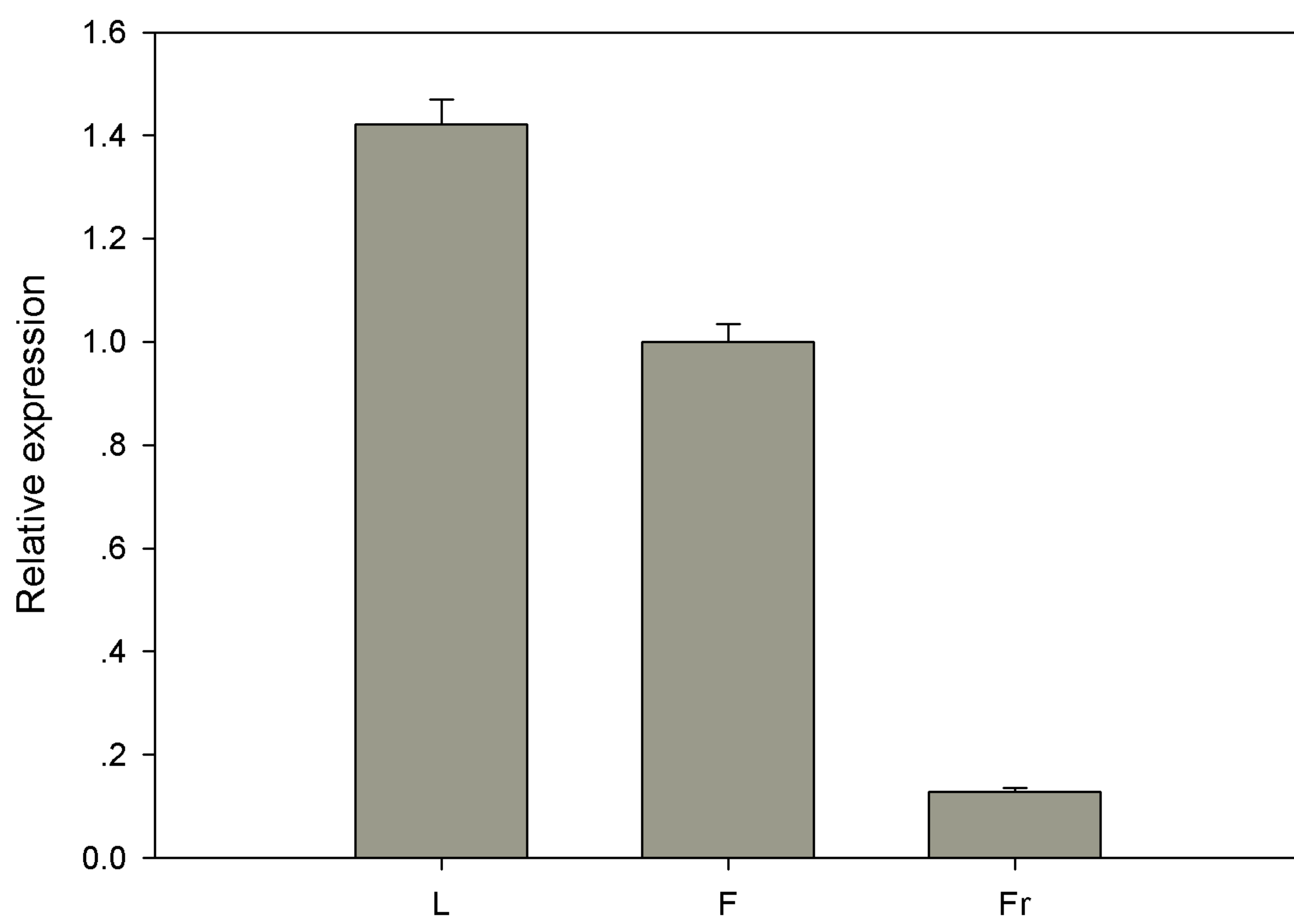
### Csi-miR172d



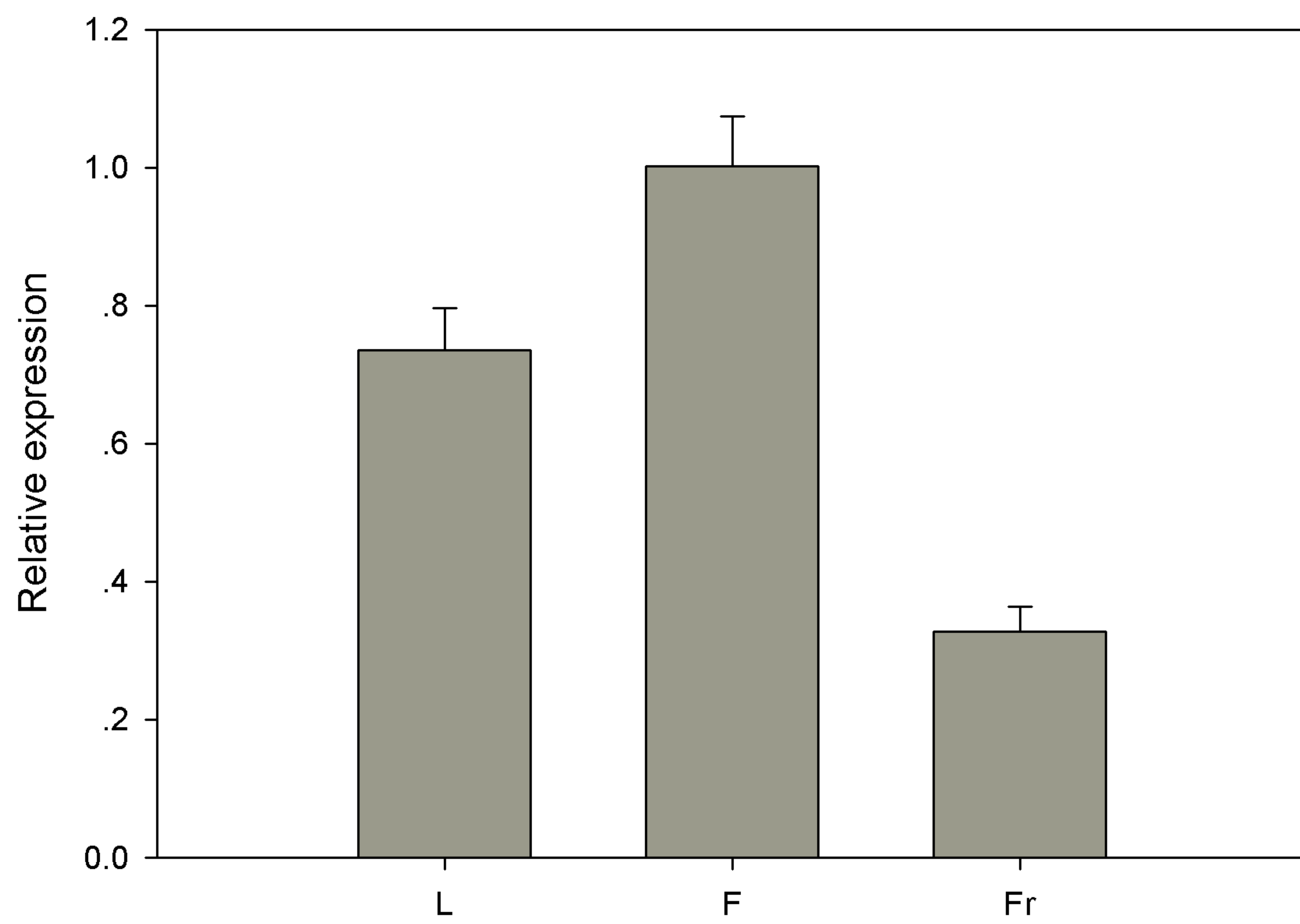
Csi-miR2275c.1



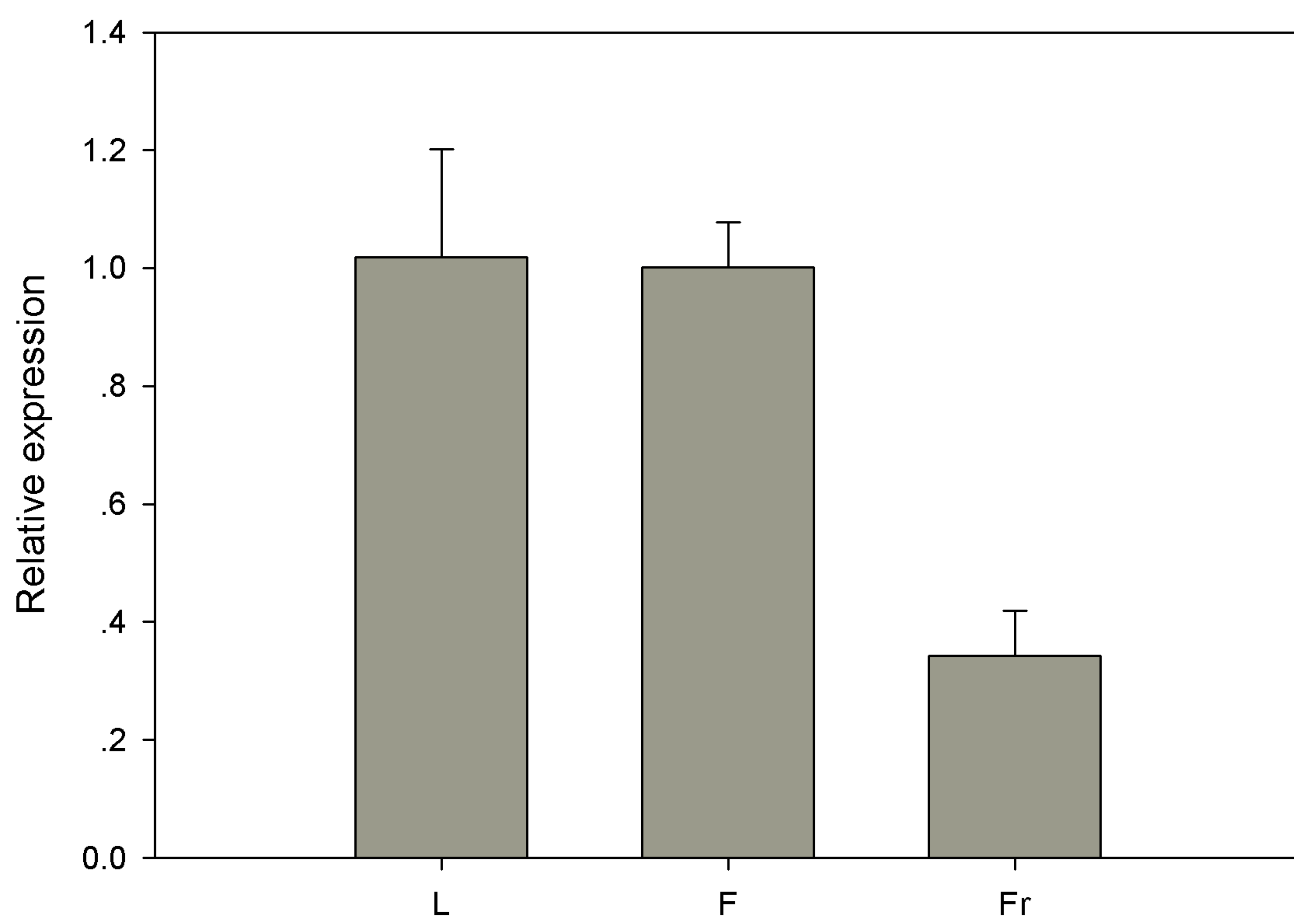
Csi-miR2911



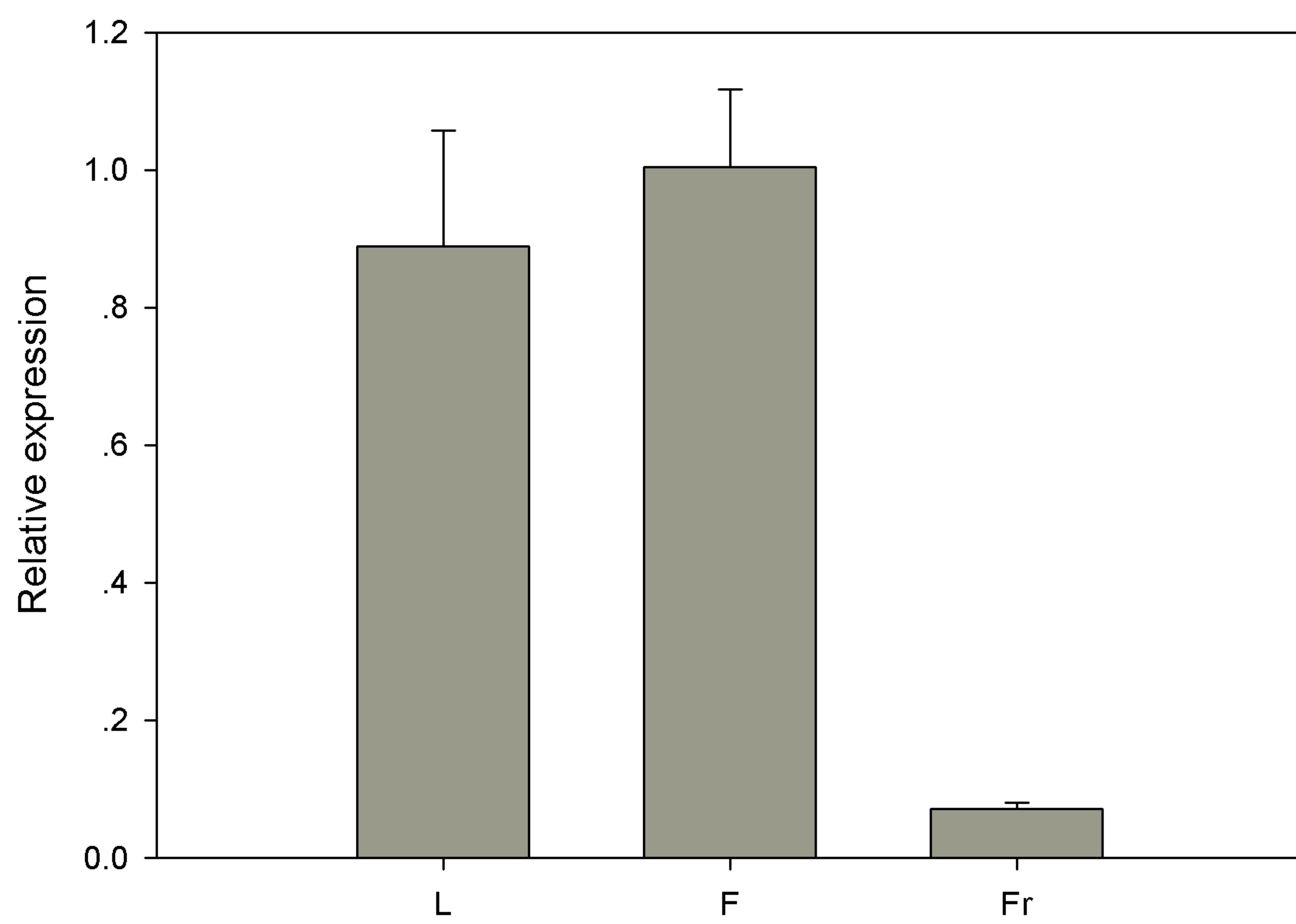
### Csi-miR390.1



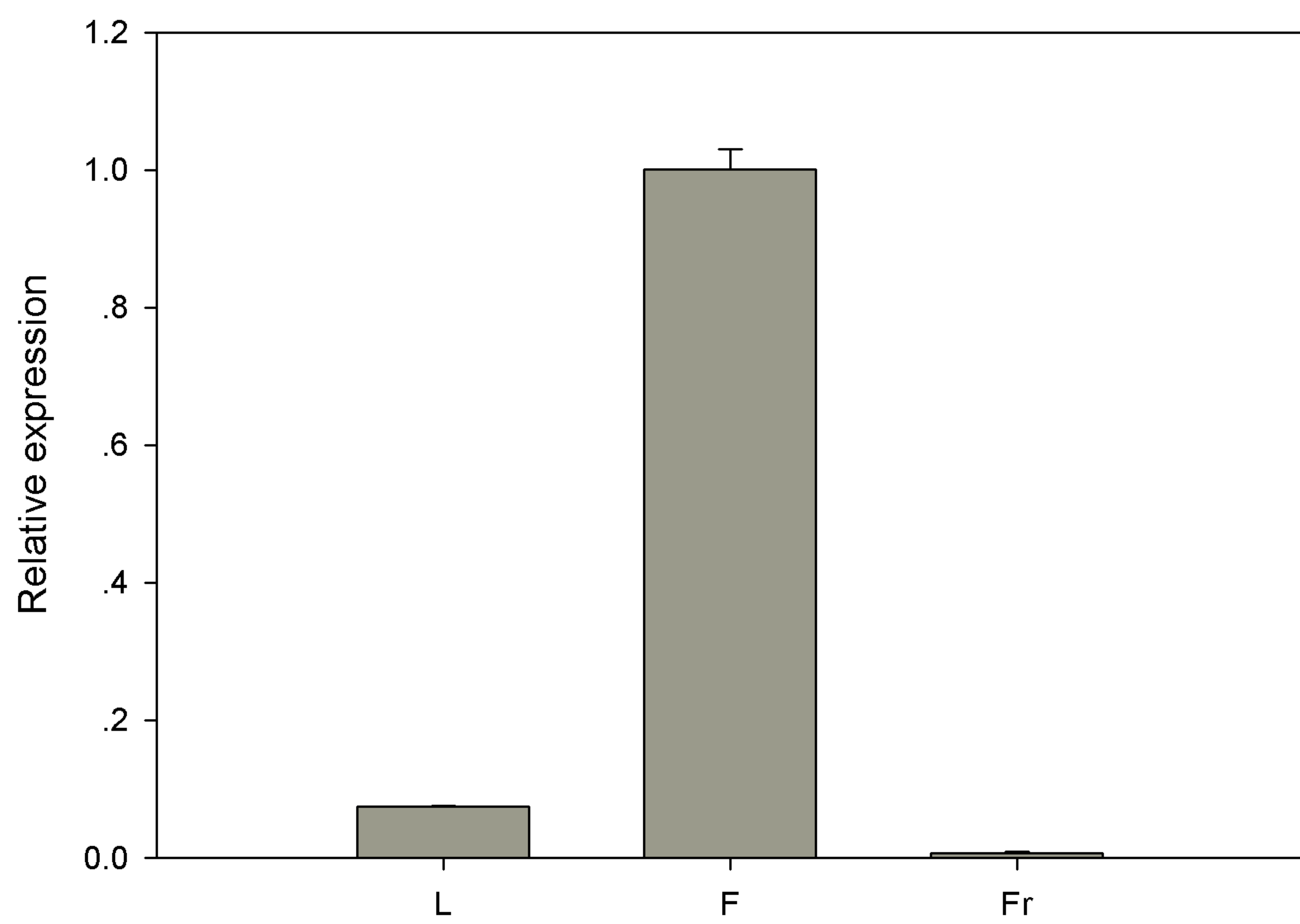
### Csi-miR390.2



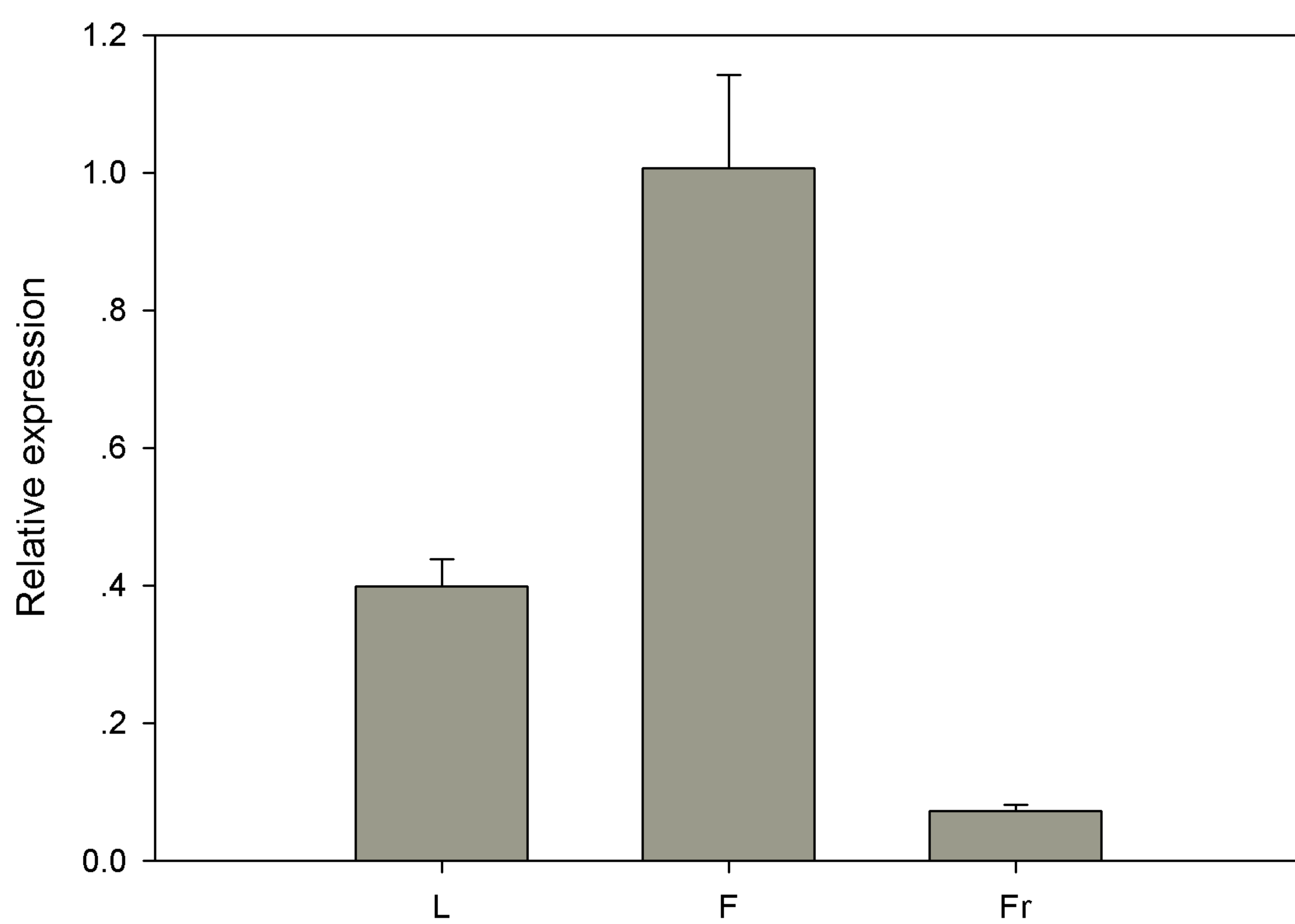
Csi-miR390b



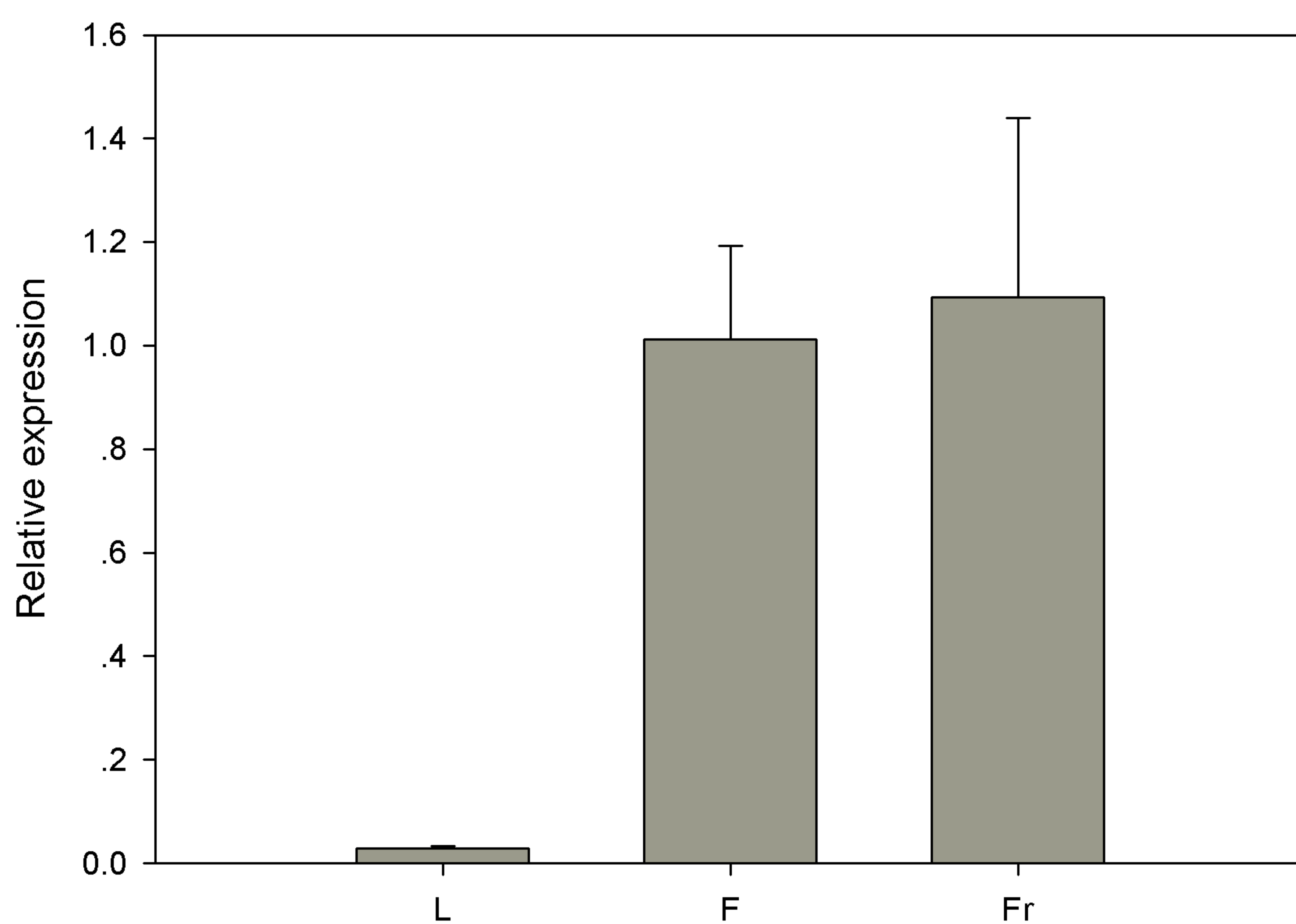
### Csi-miR391b



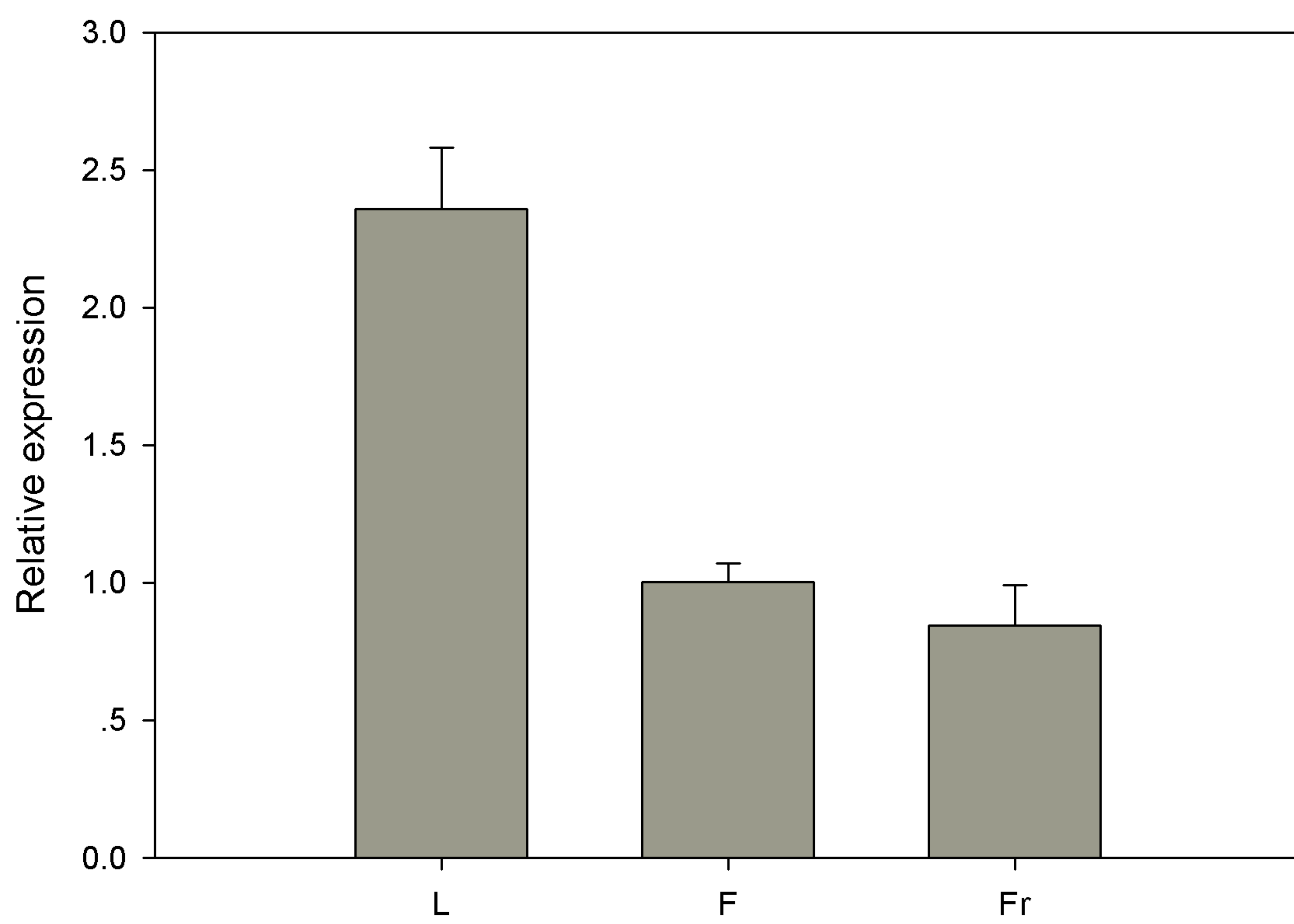
### Csi-miR393b



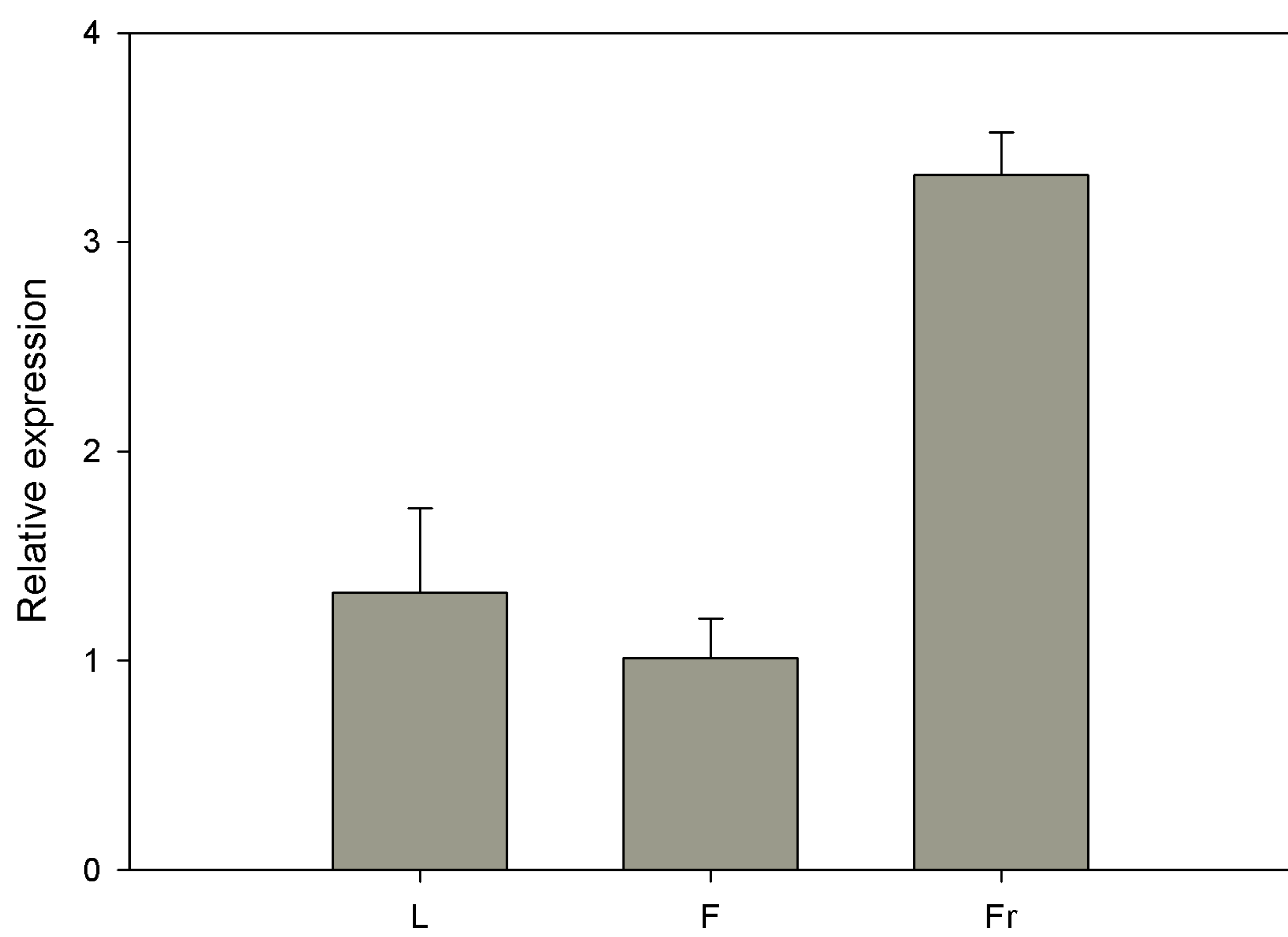
Csi-miR394-3p.2



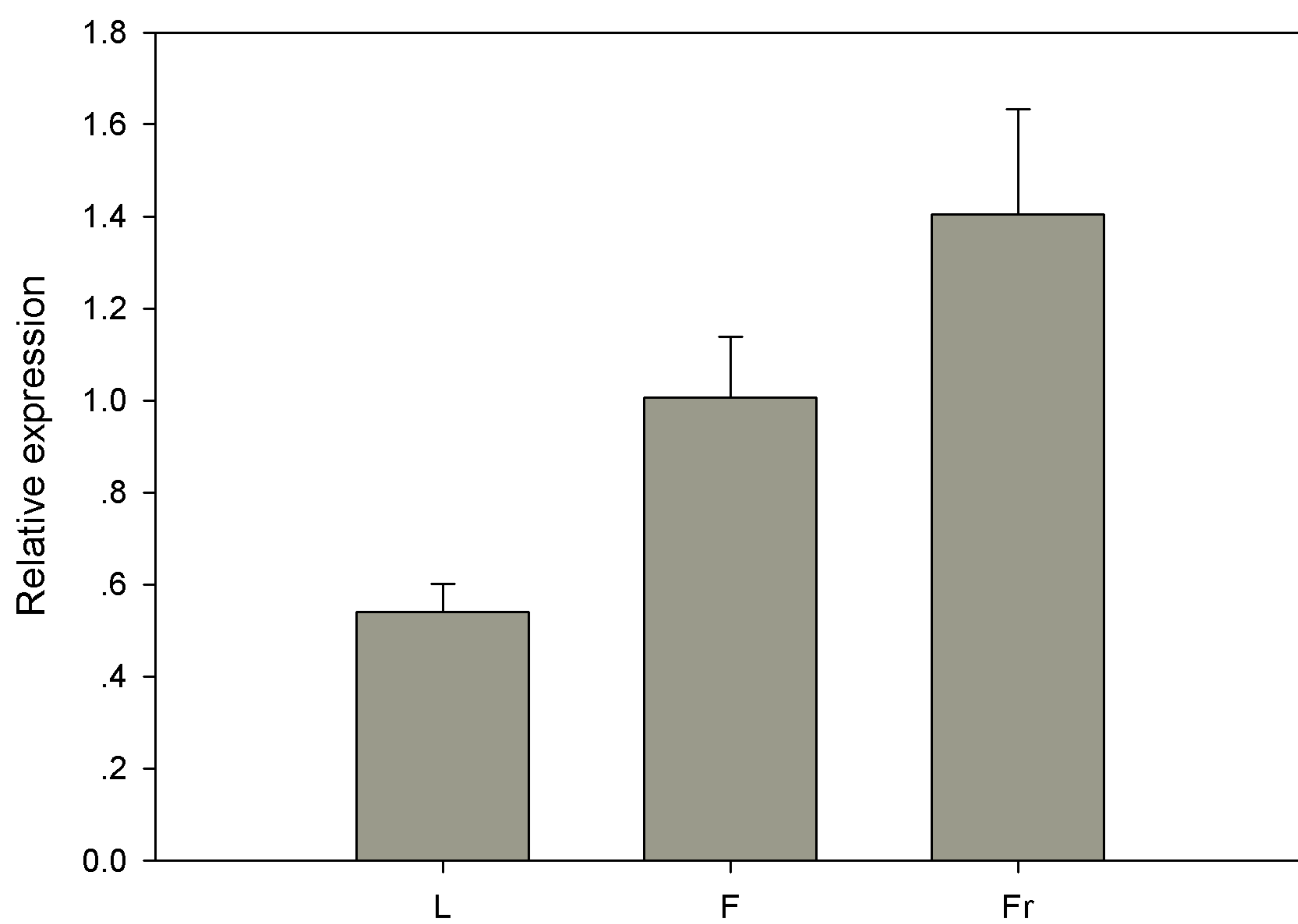
### Csi-miR395.1



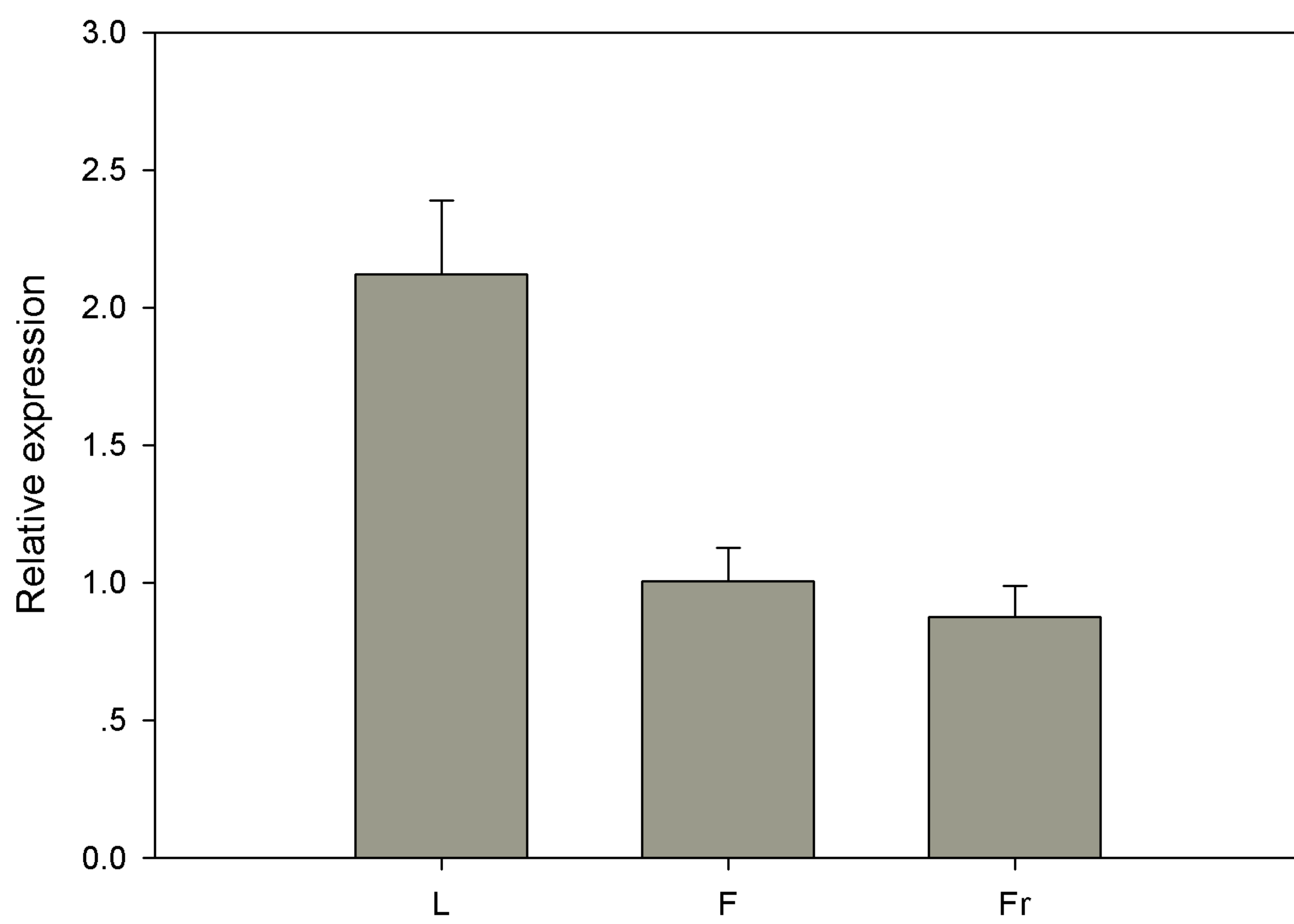
### Csi-miR3951



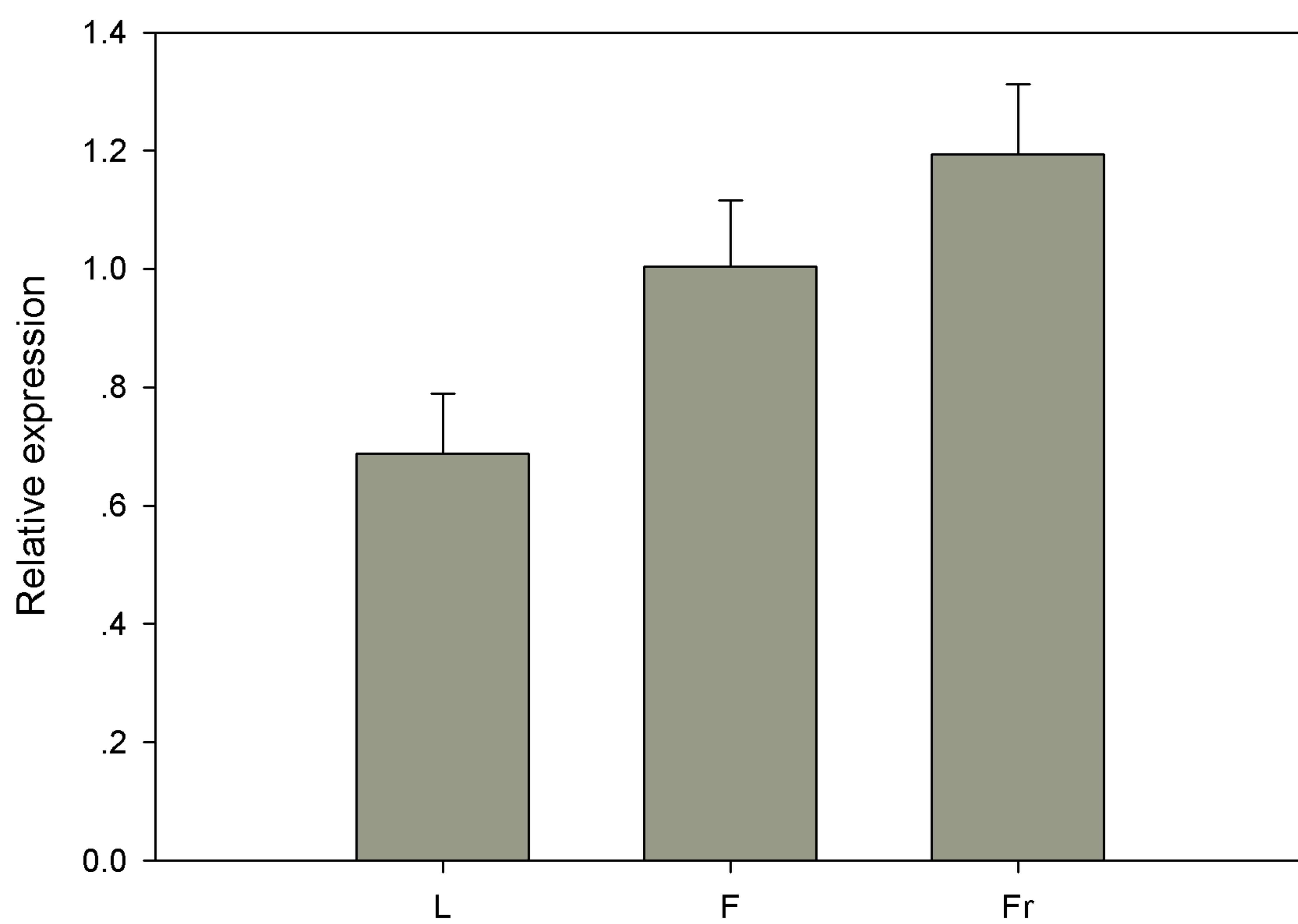
### Csi-miR3951-3p



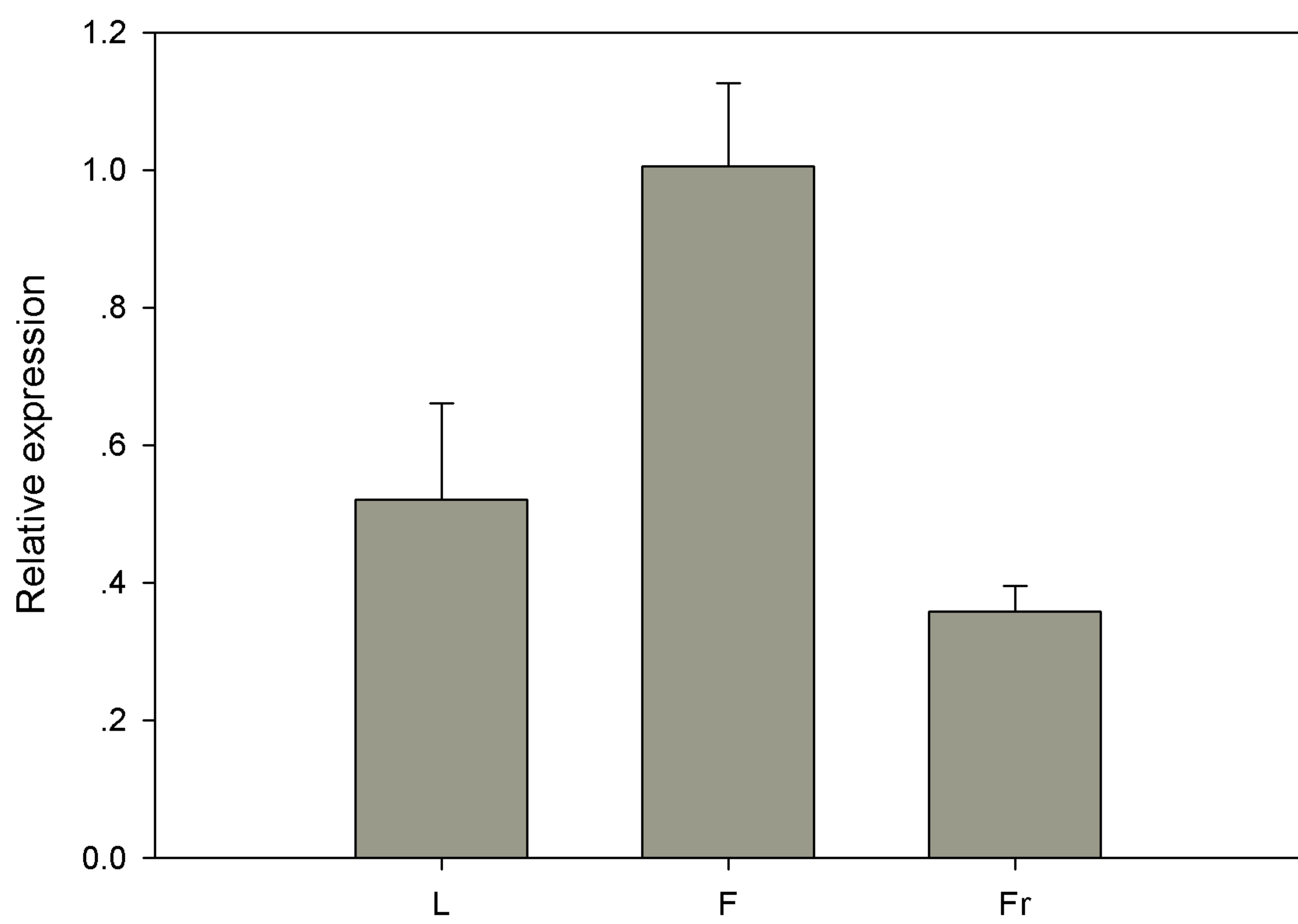
### Csi-miR3952.1



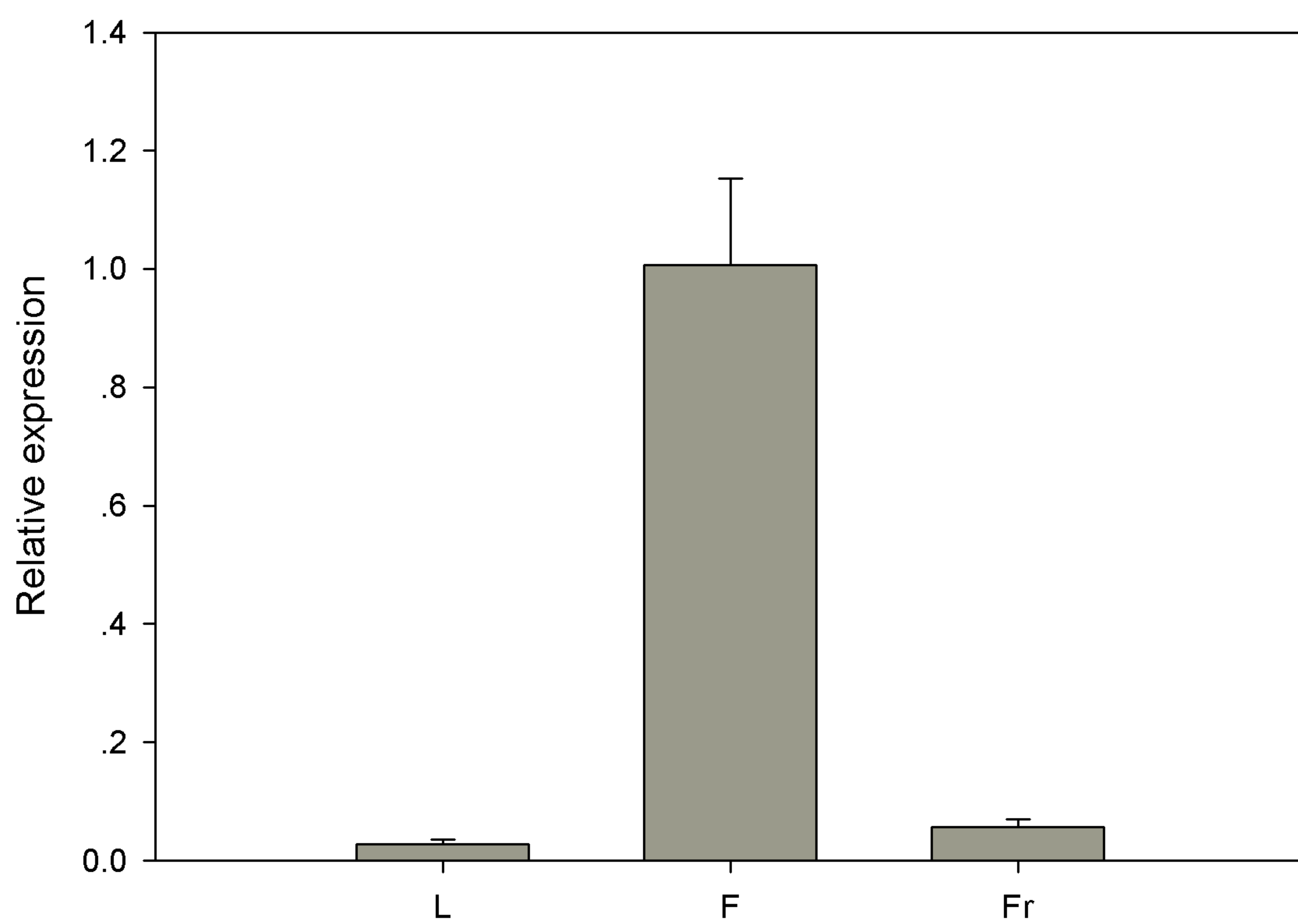
### Csi-miR3952-3p



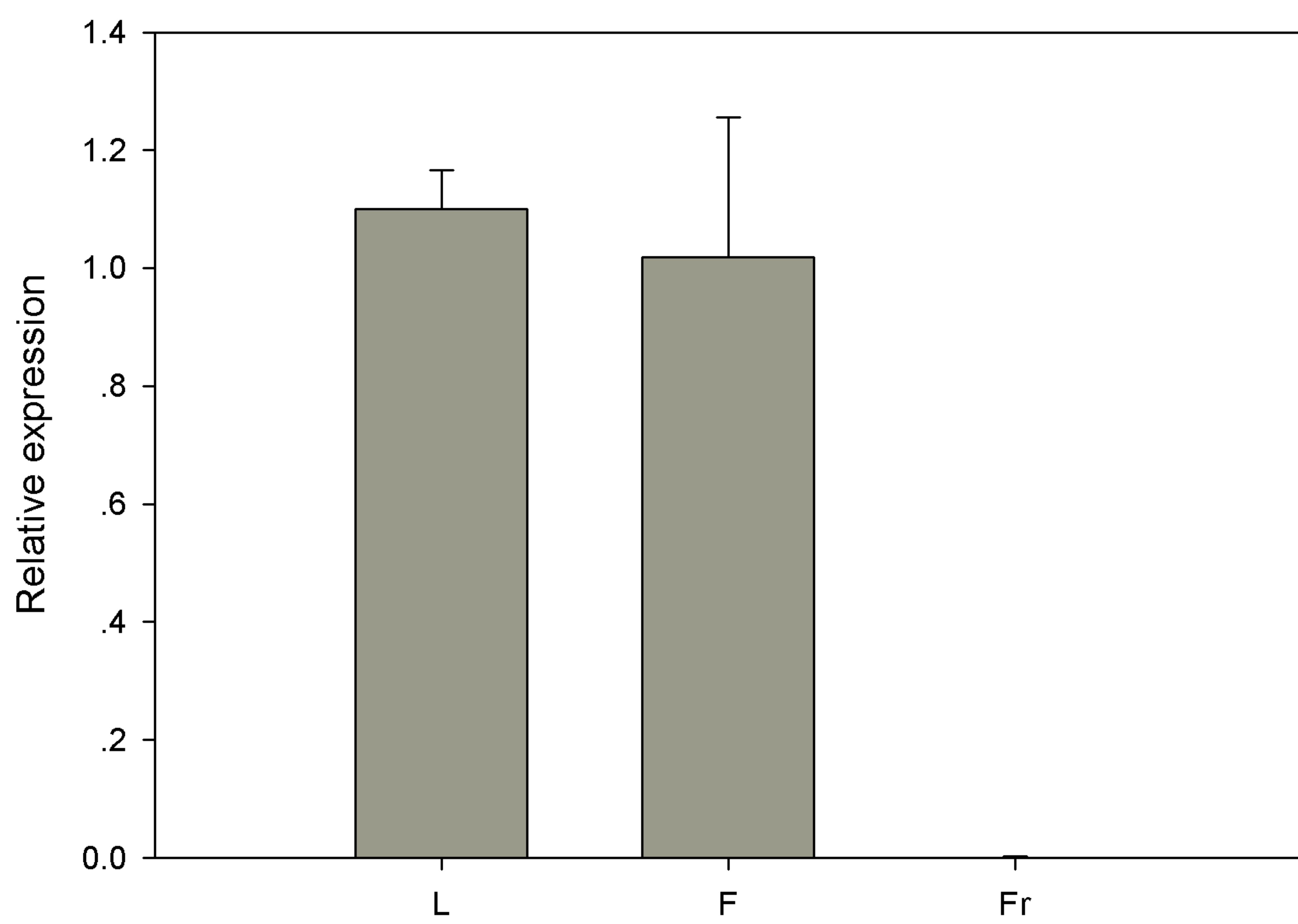
Csi-miR3954a



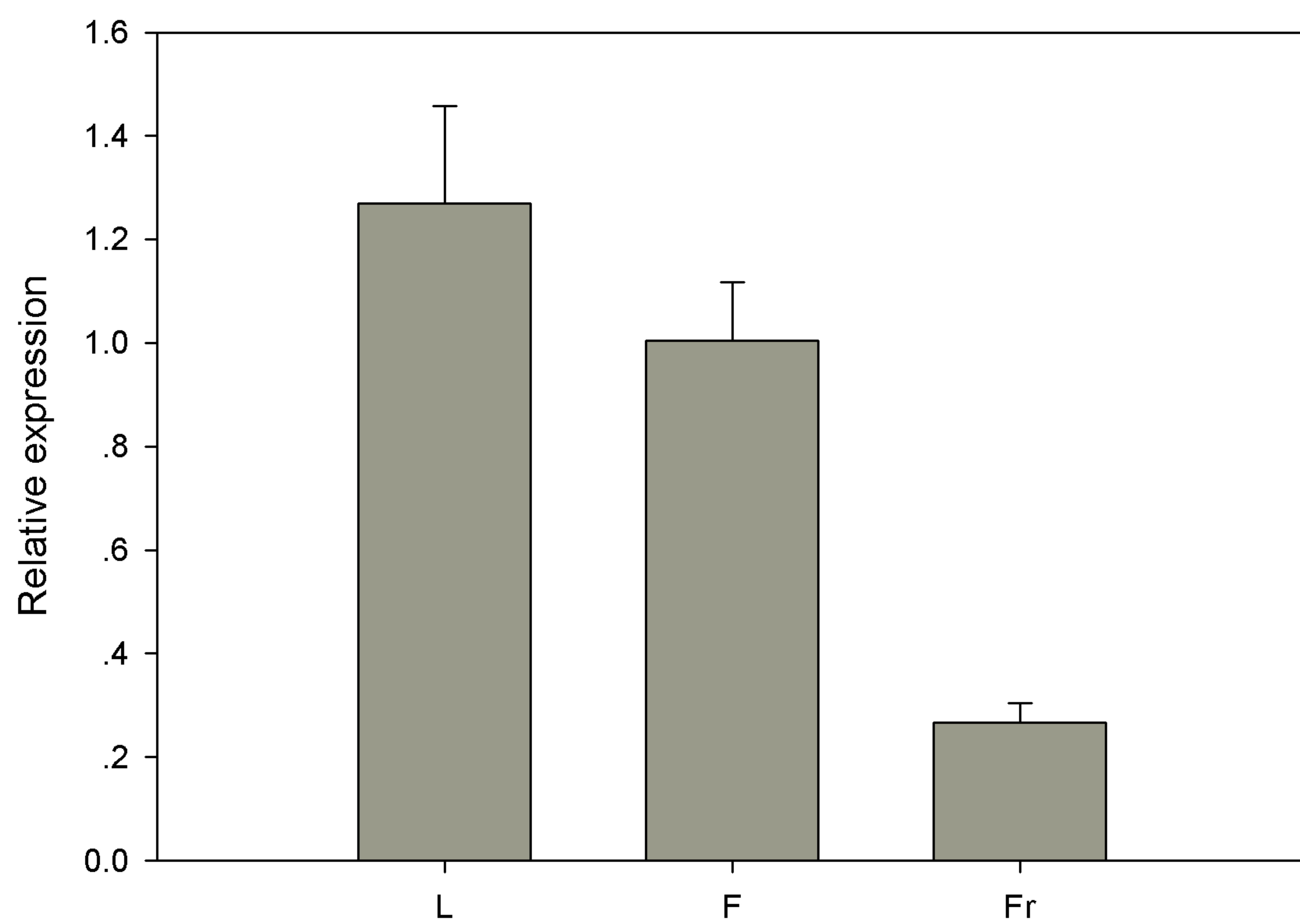
Csi-miR396b.2



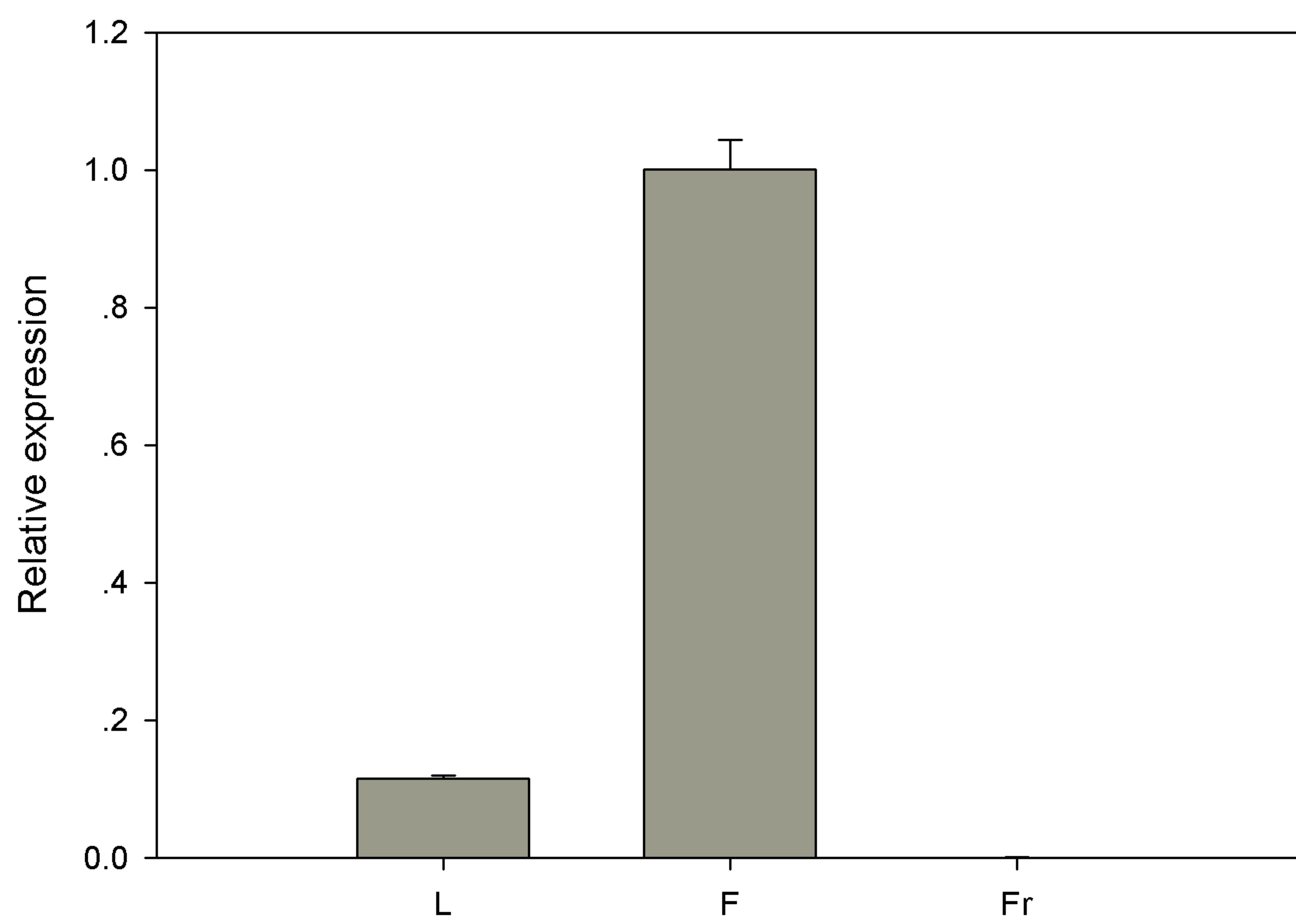
Csi-miR396b-3p.1



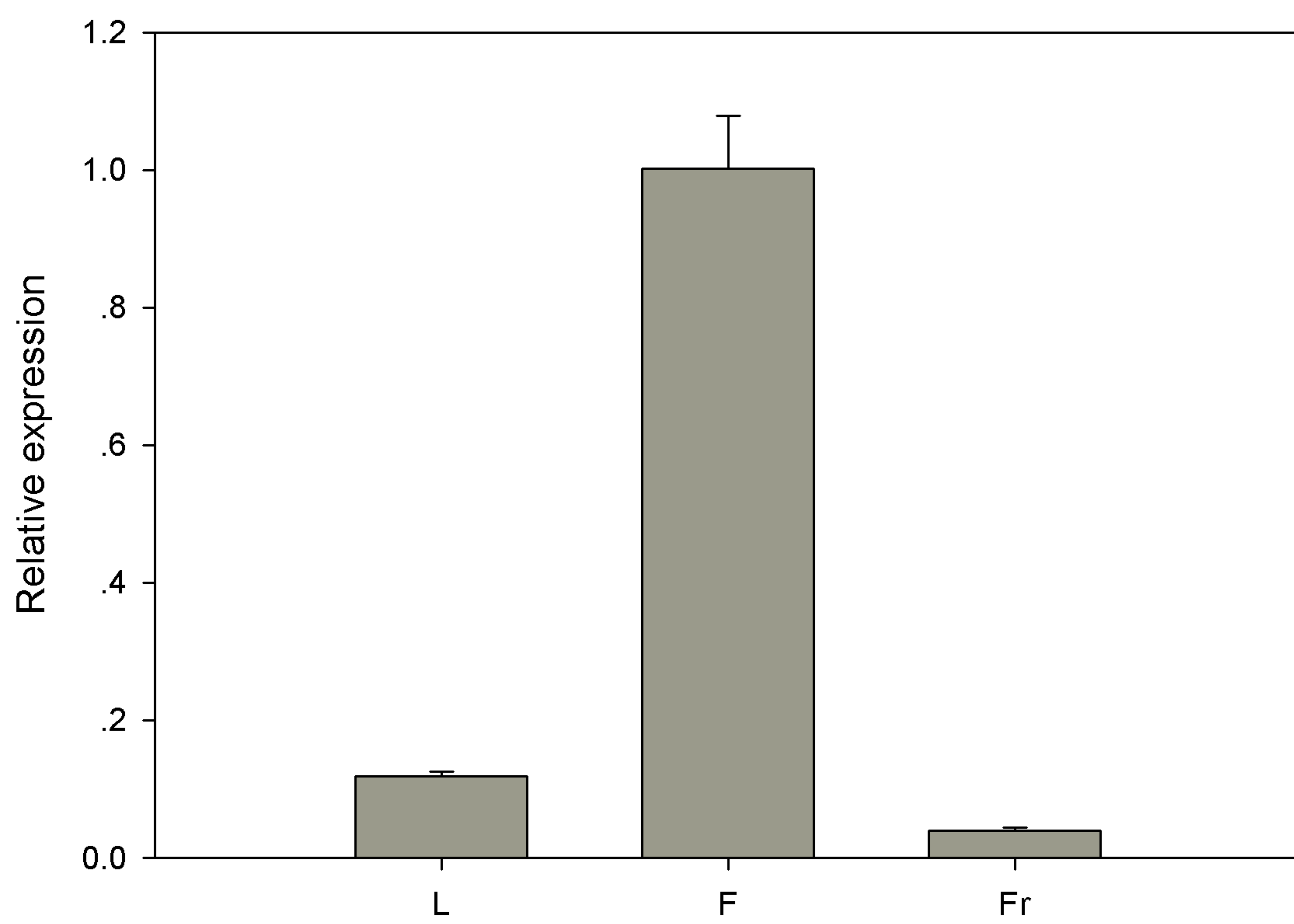
Csi-miR396d.4



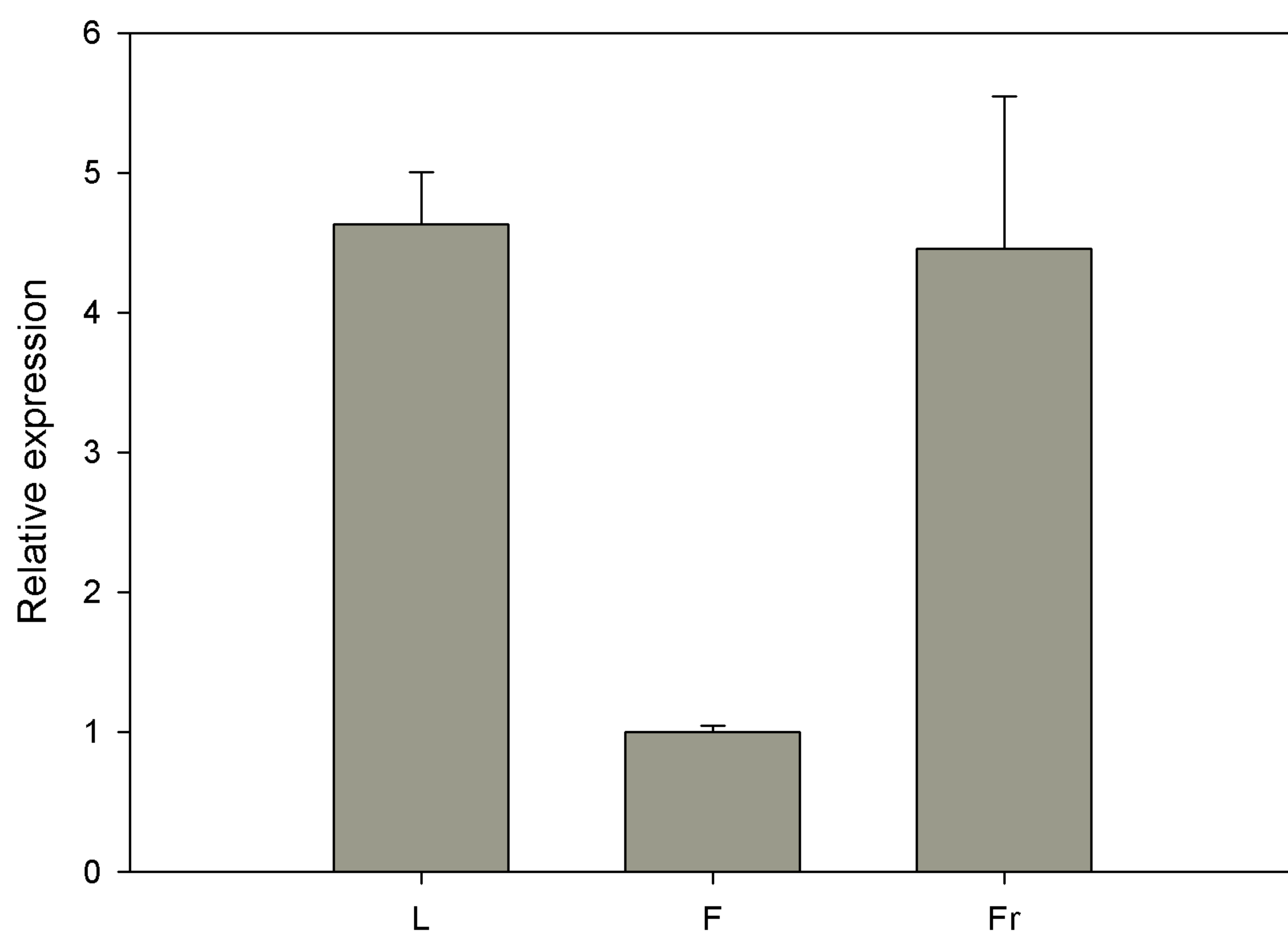
Csi-miR397.1



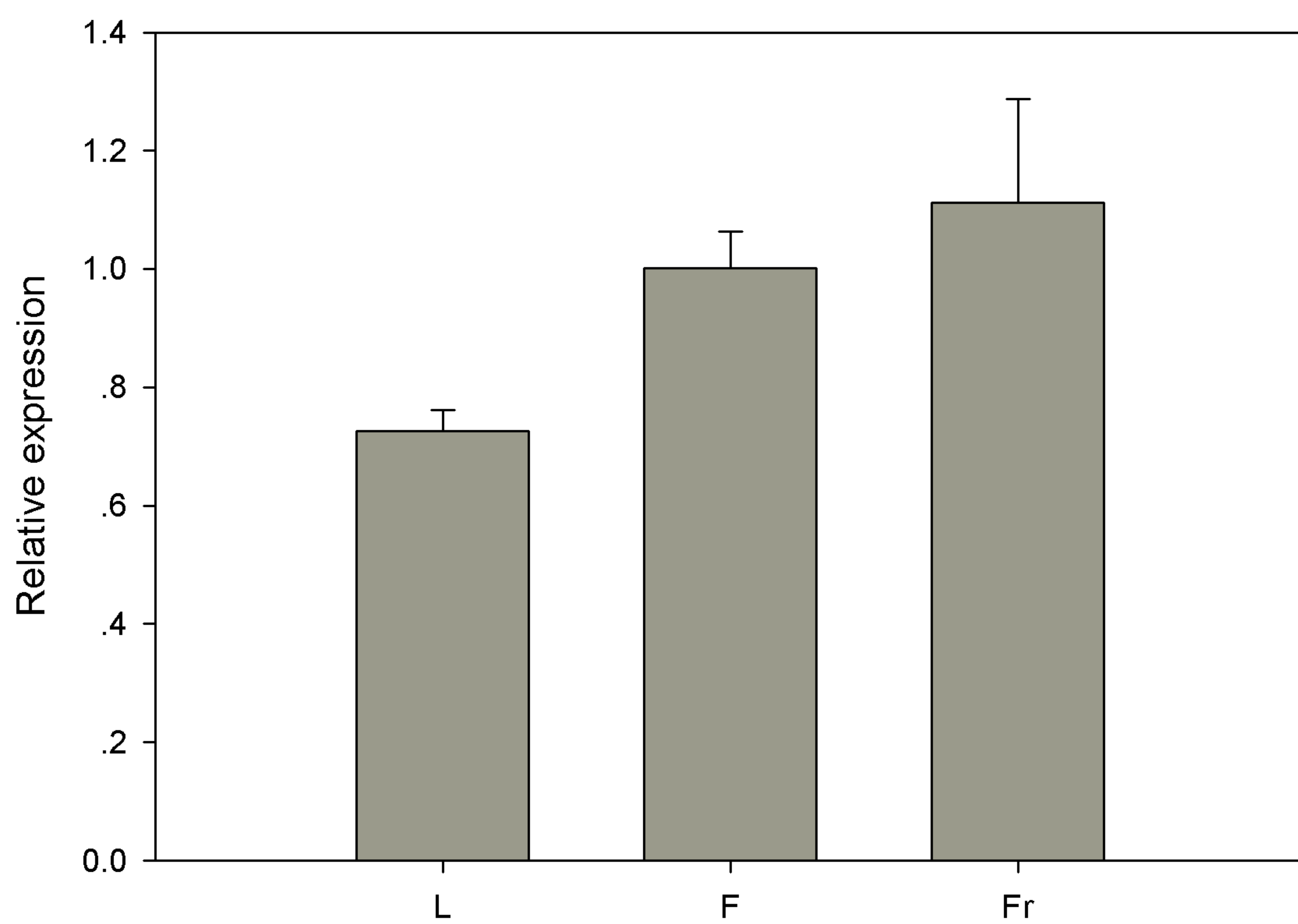
### Csi-miR398b



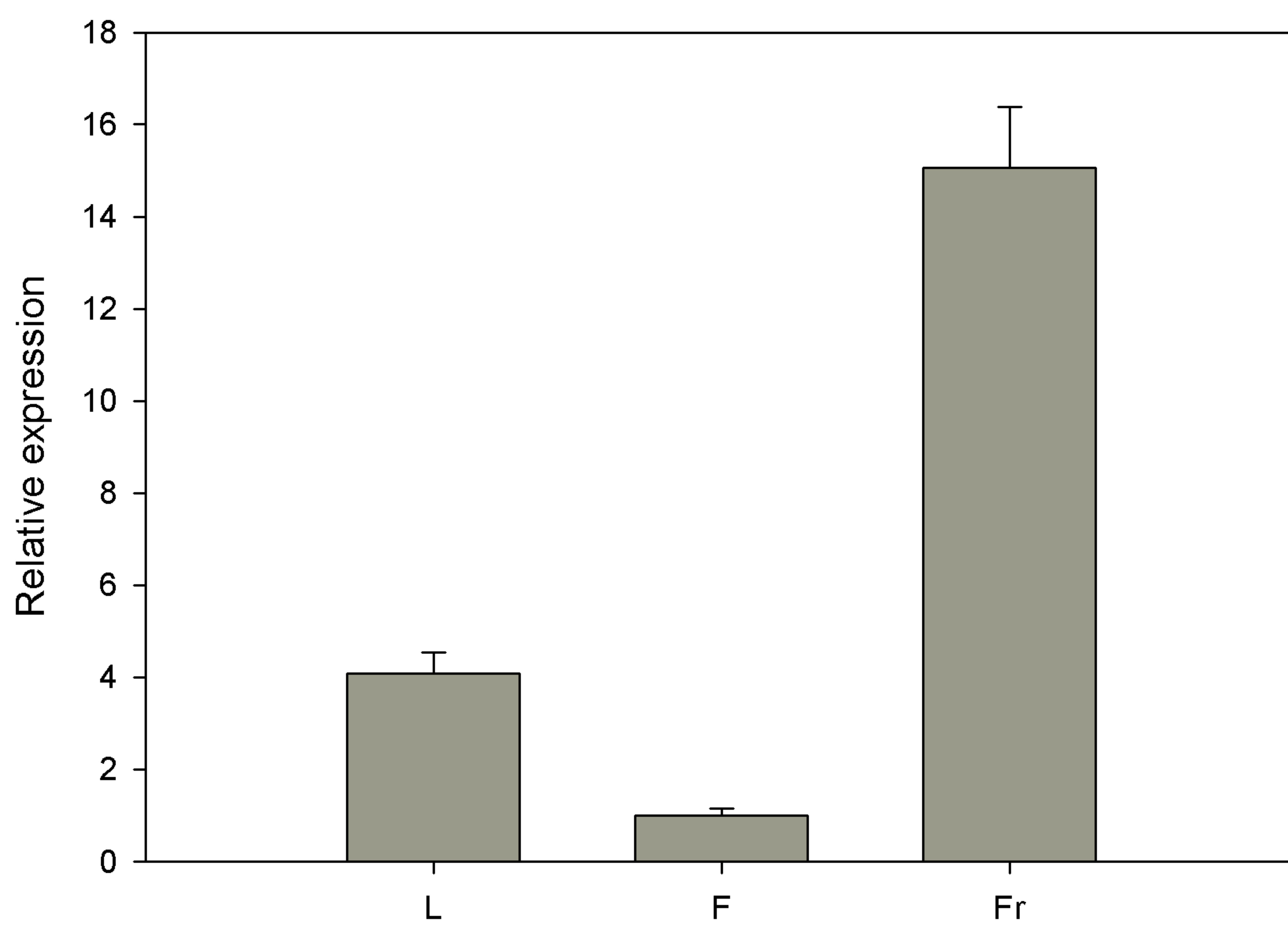
Csi-miR399a



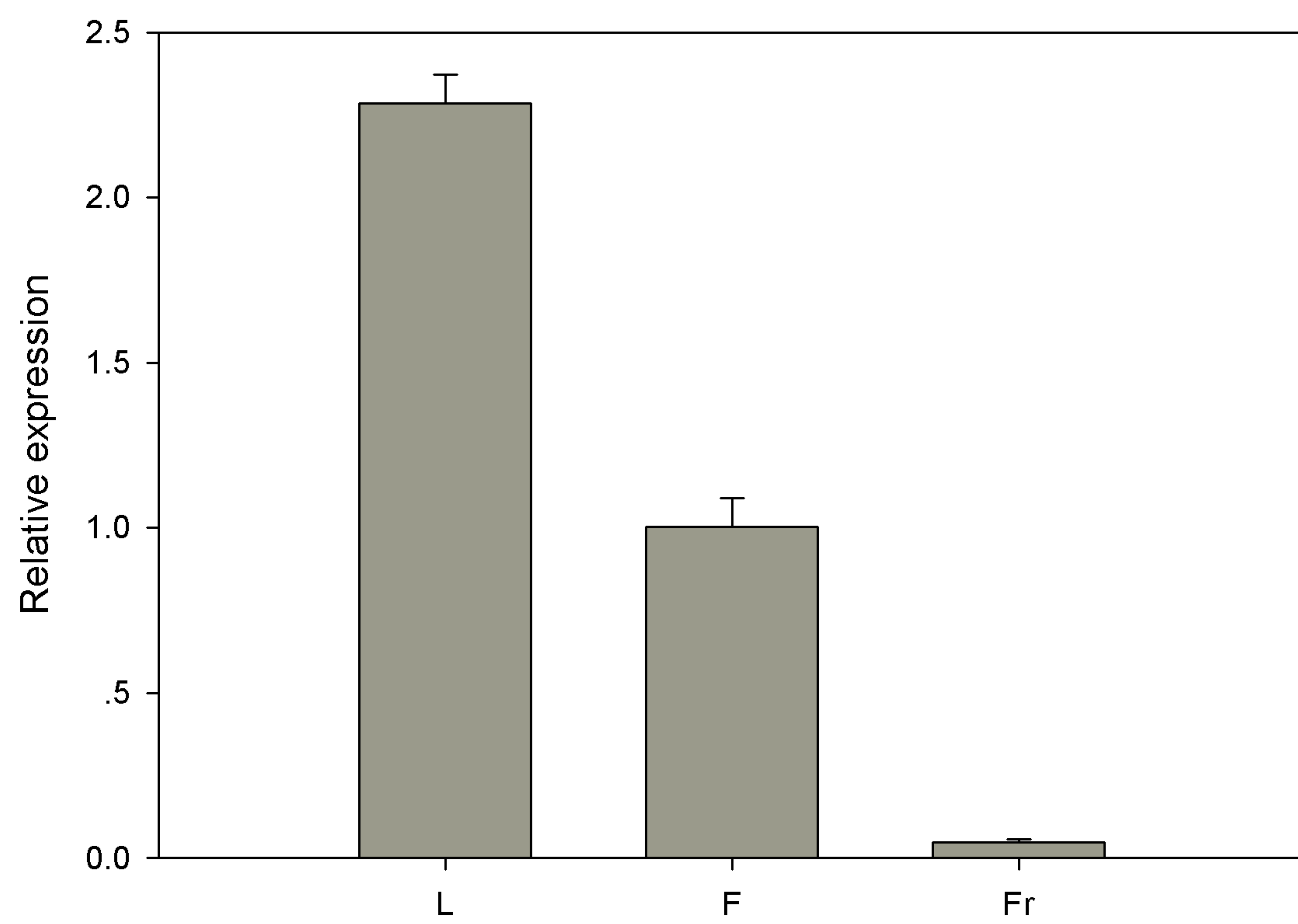
Csi-miR399b



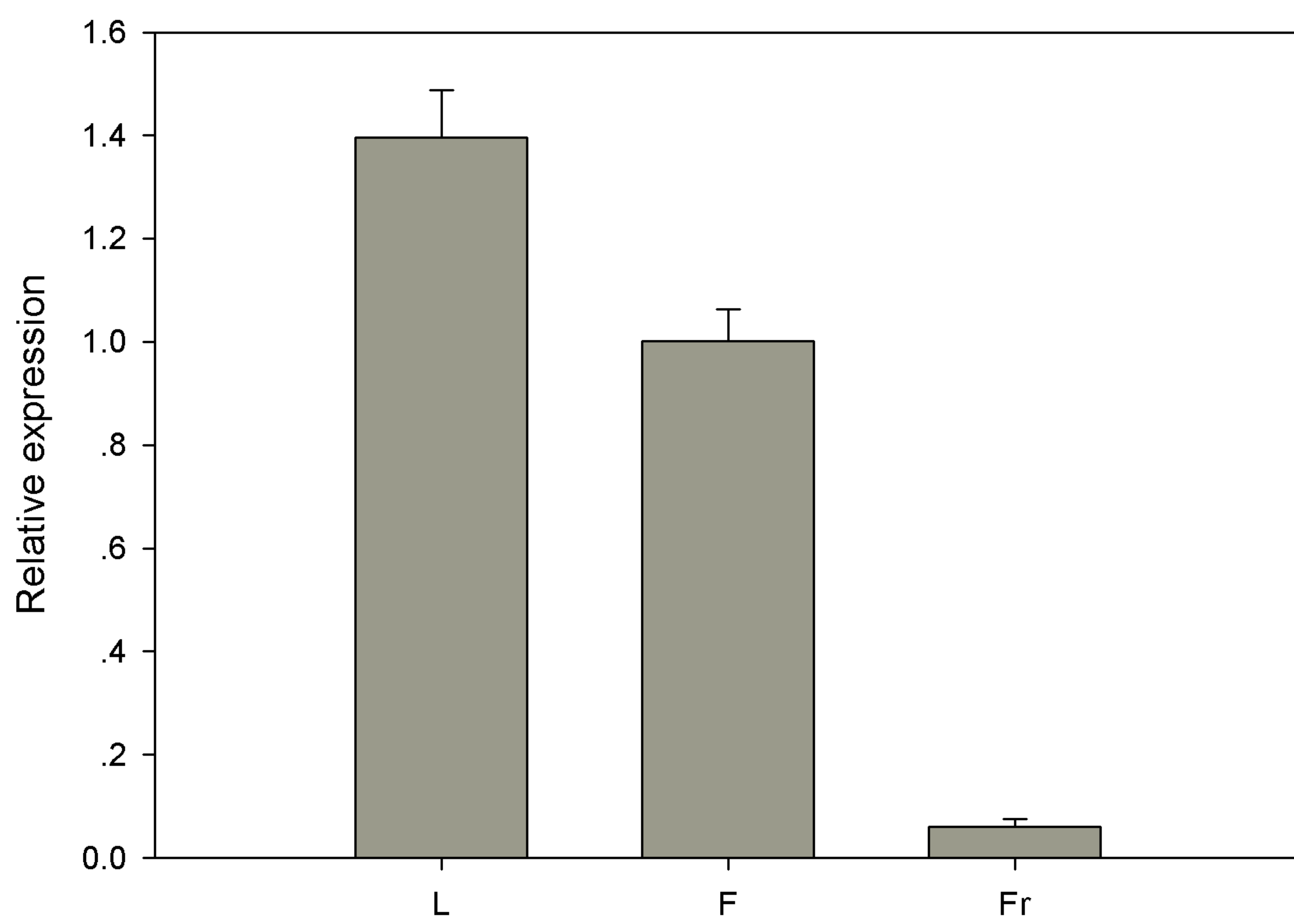
Csi-miR399c



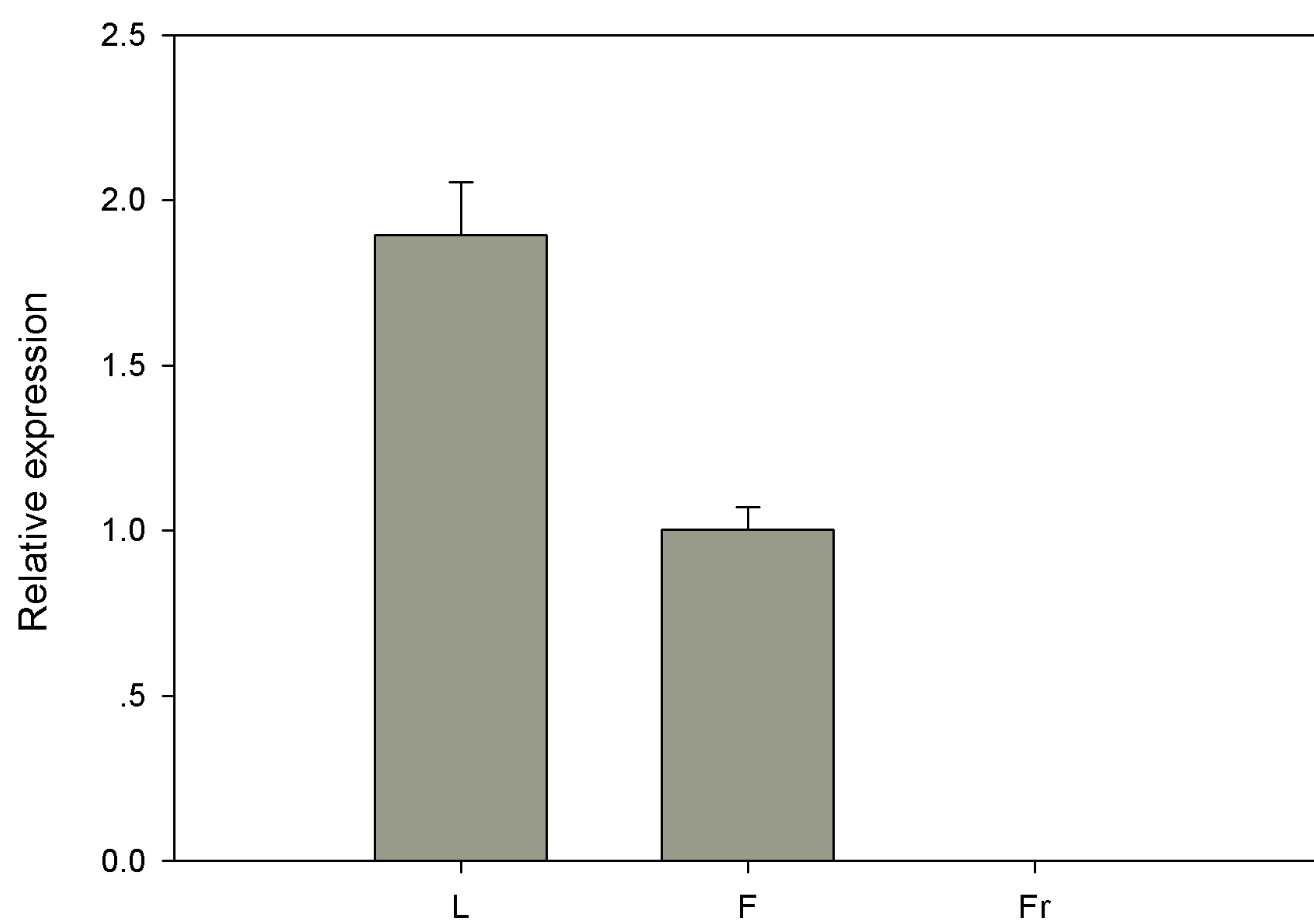
Csi-miR403.1



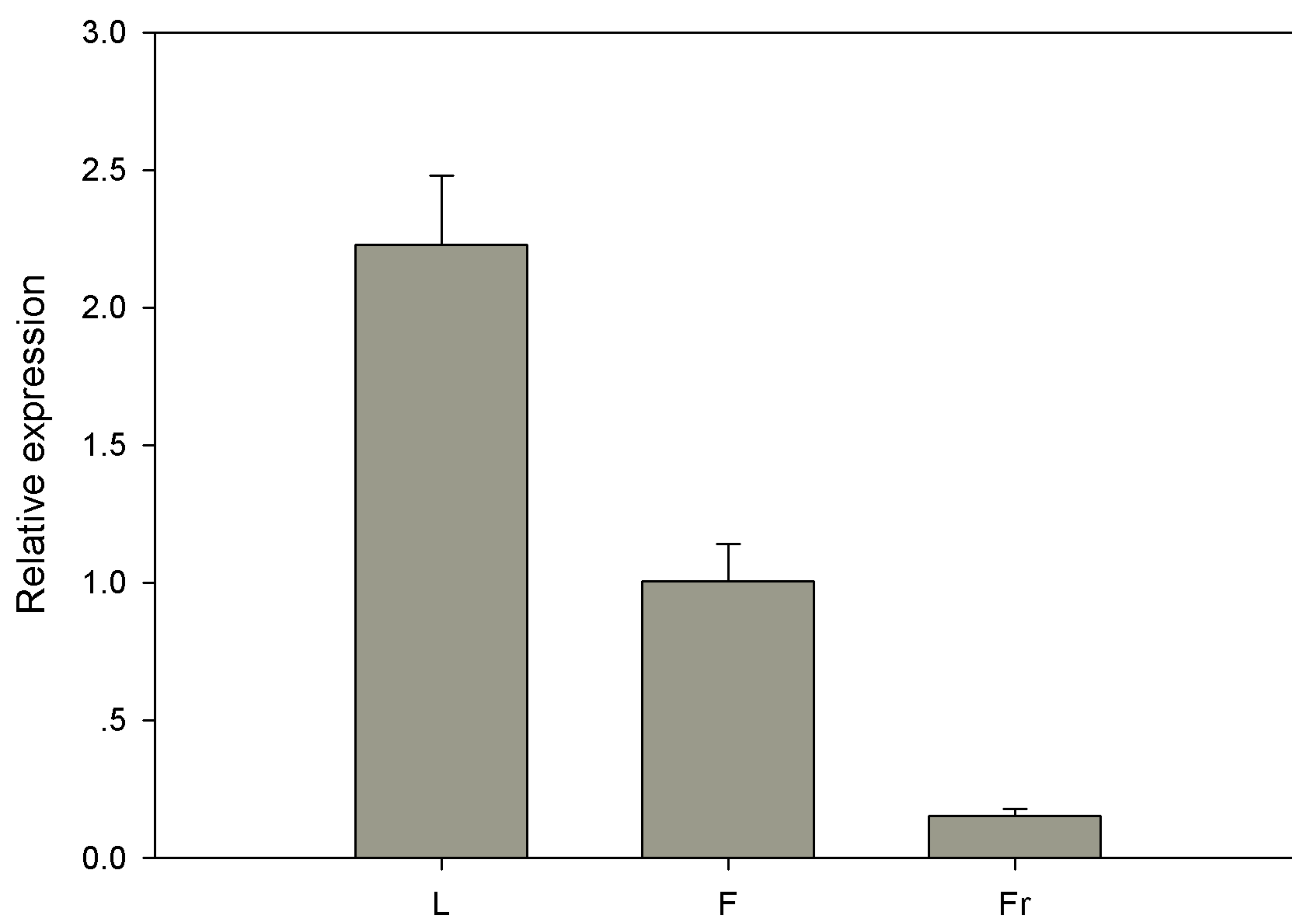
### Csi-miR408.1



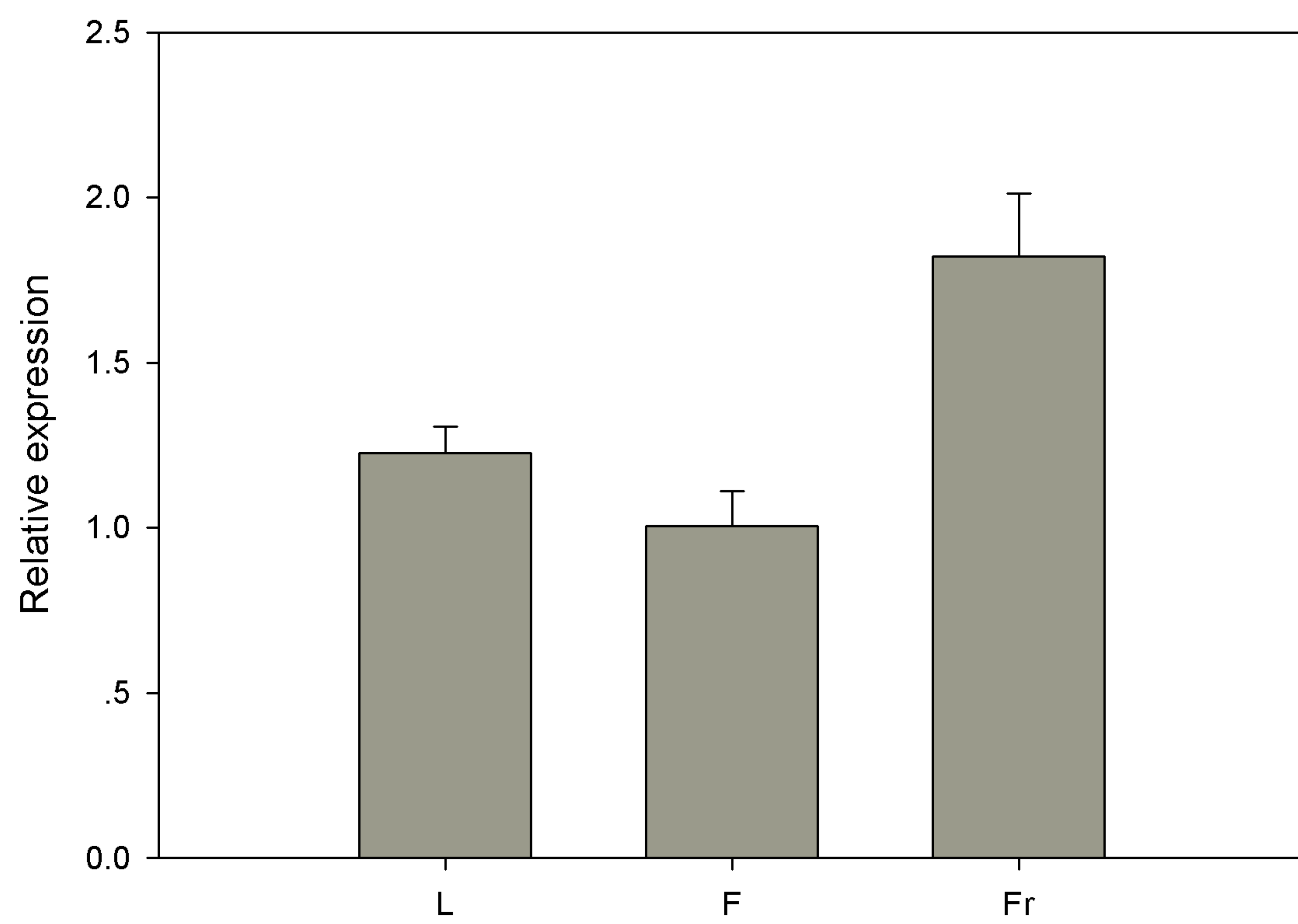
Csi-miR4414.1



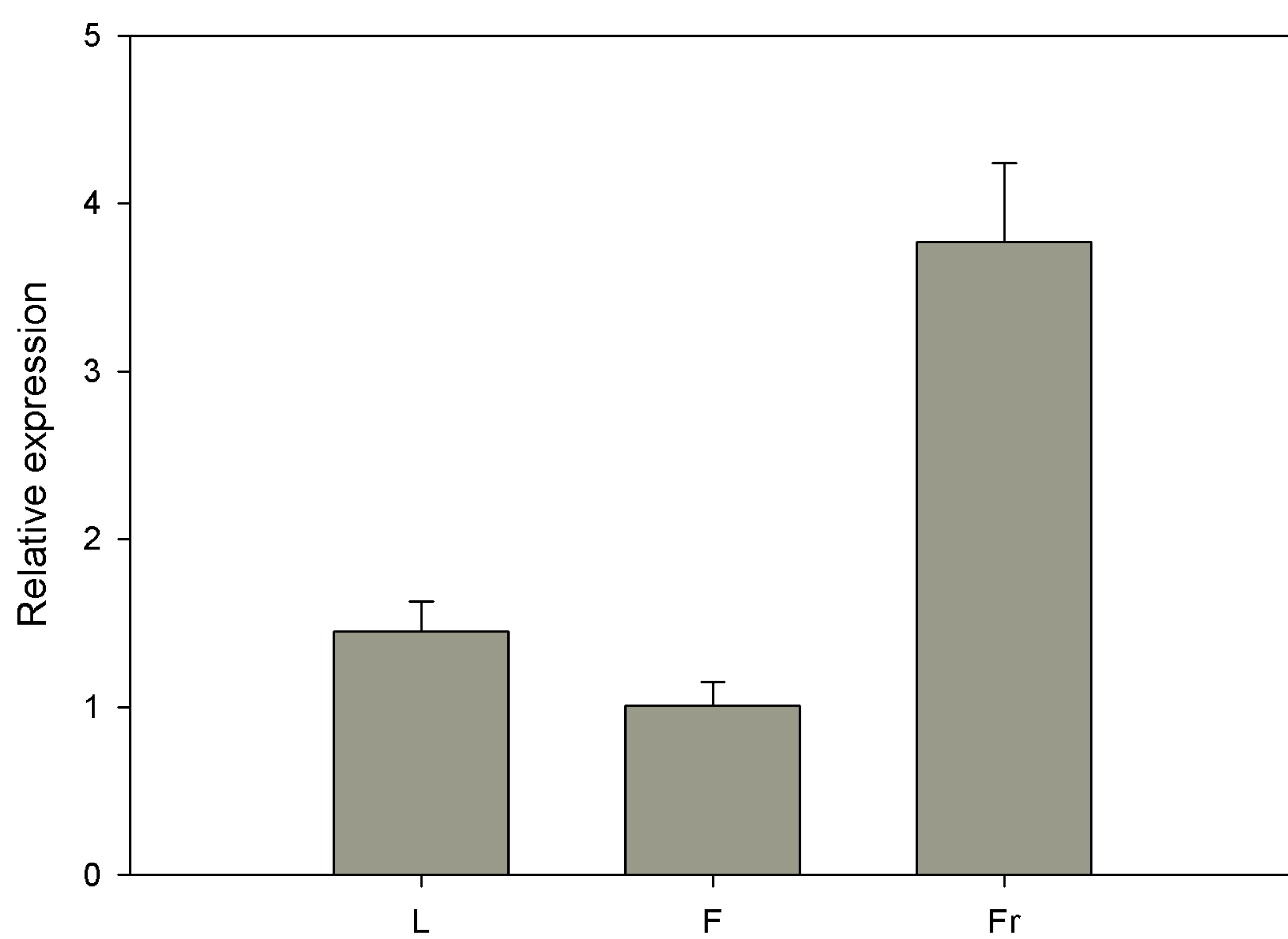
### Csi-miR444a.2



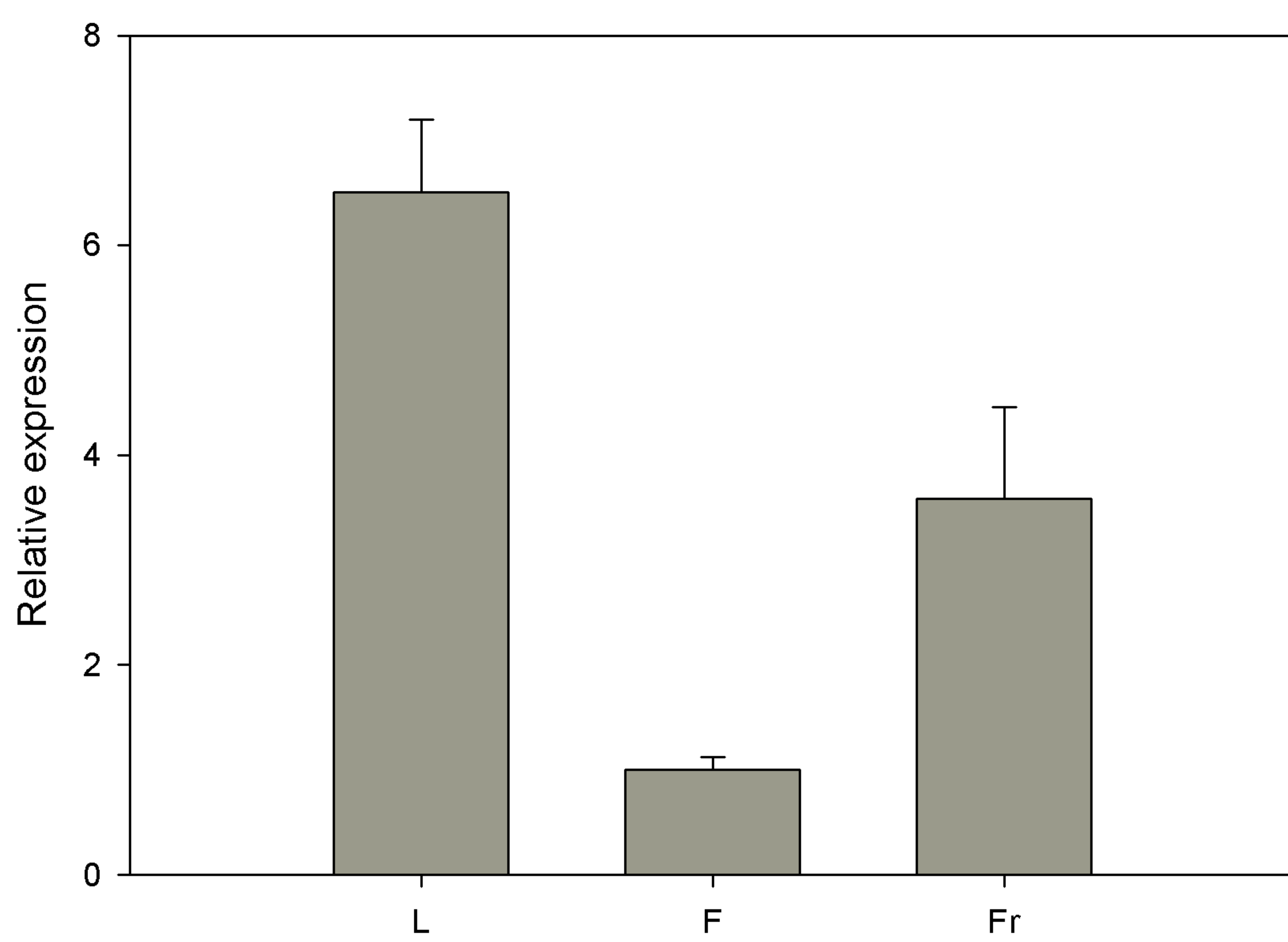
Csi-miR473



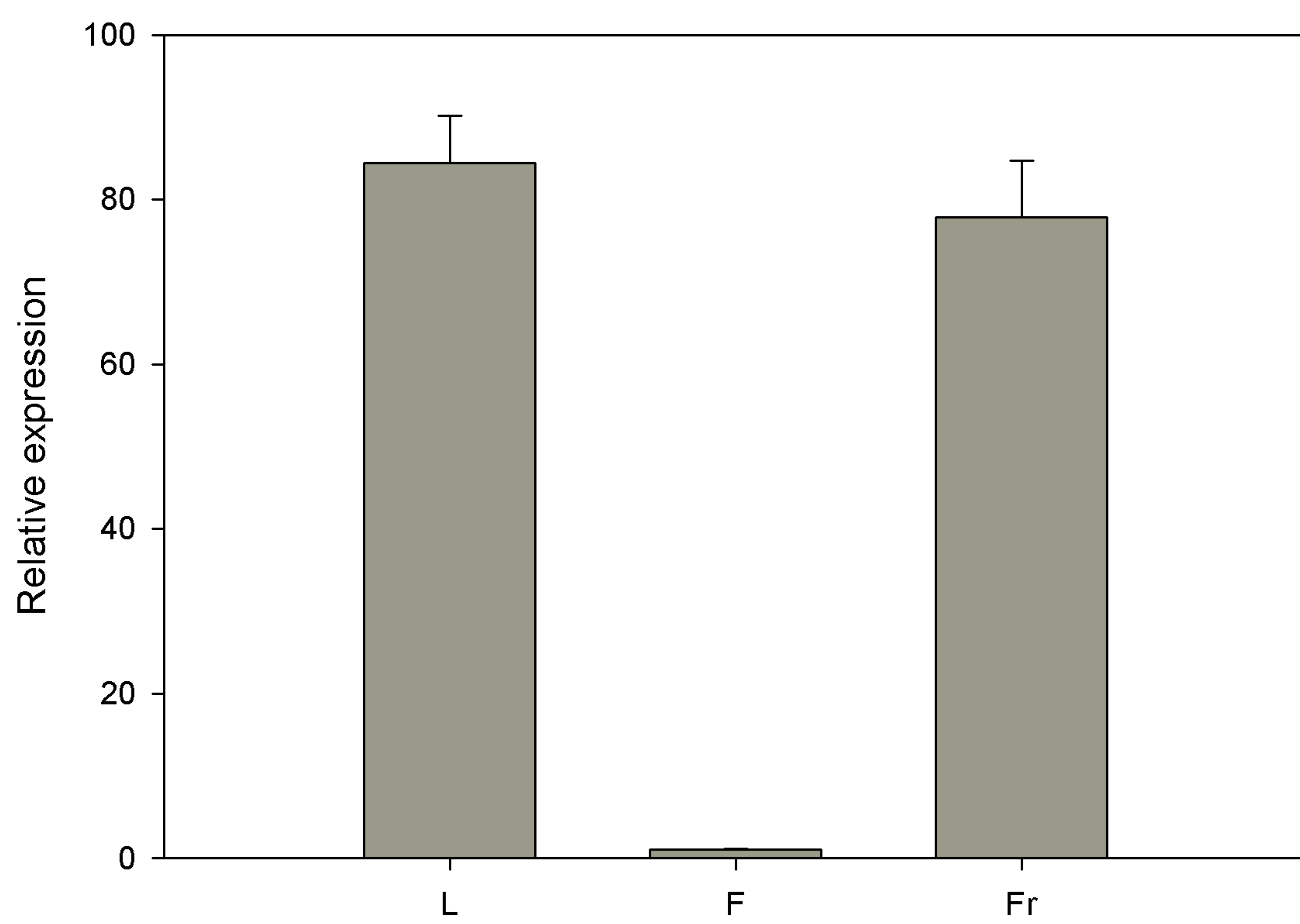
Csi-miR477a-3p



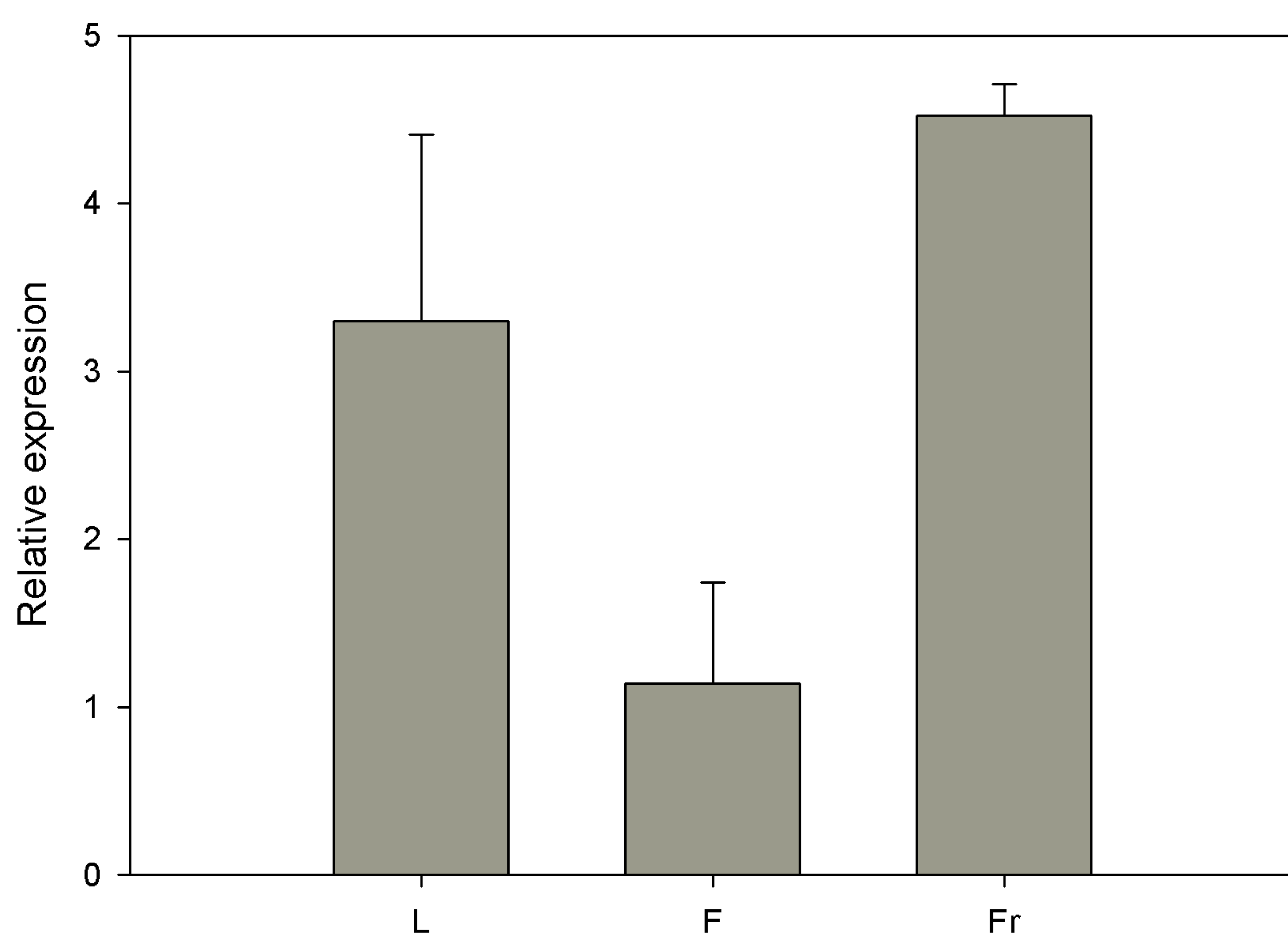
Csi-miR477d.1-3p



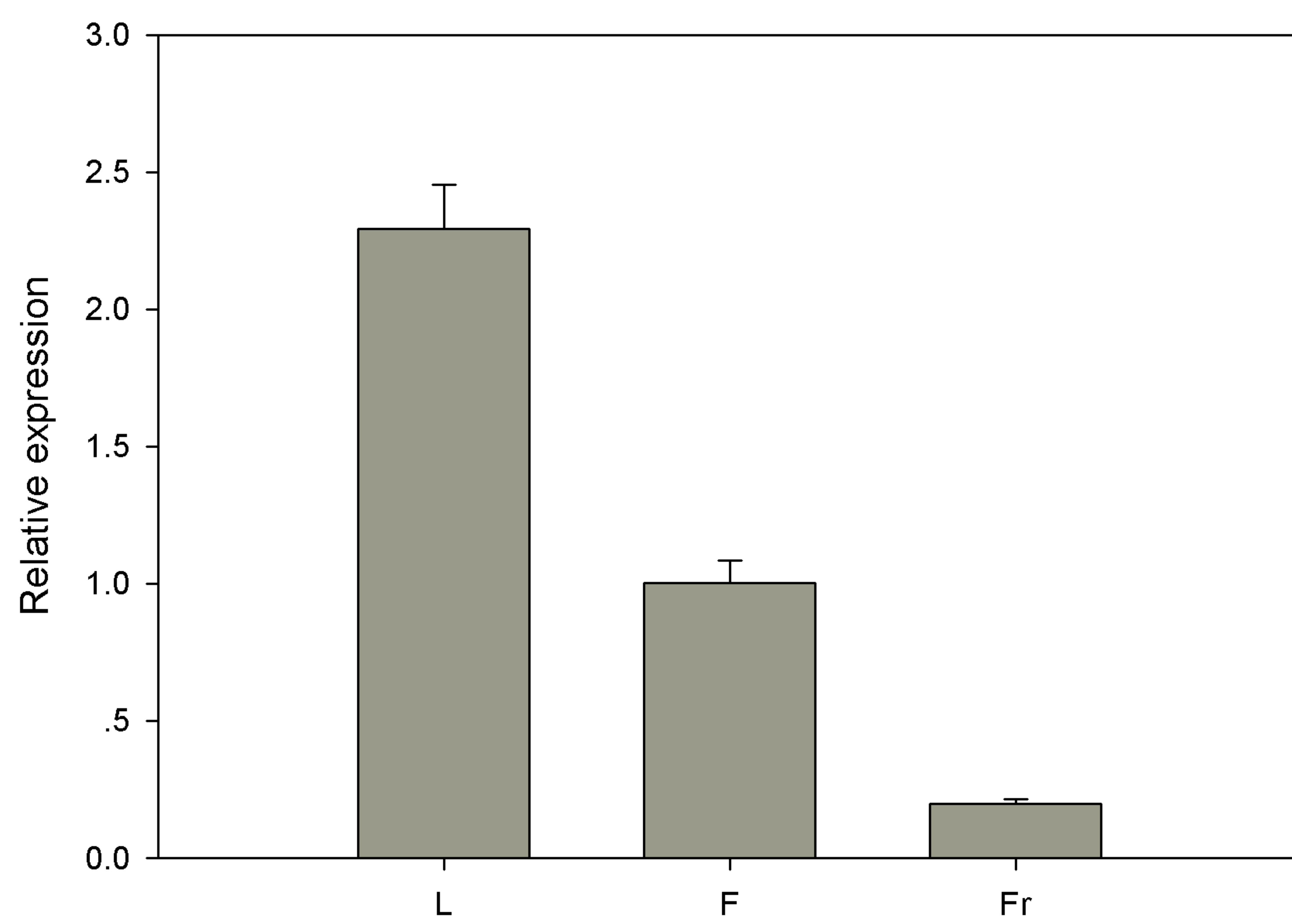
Csi-miR479.1



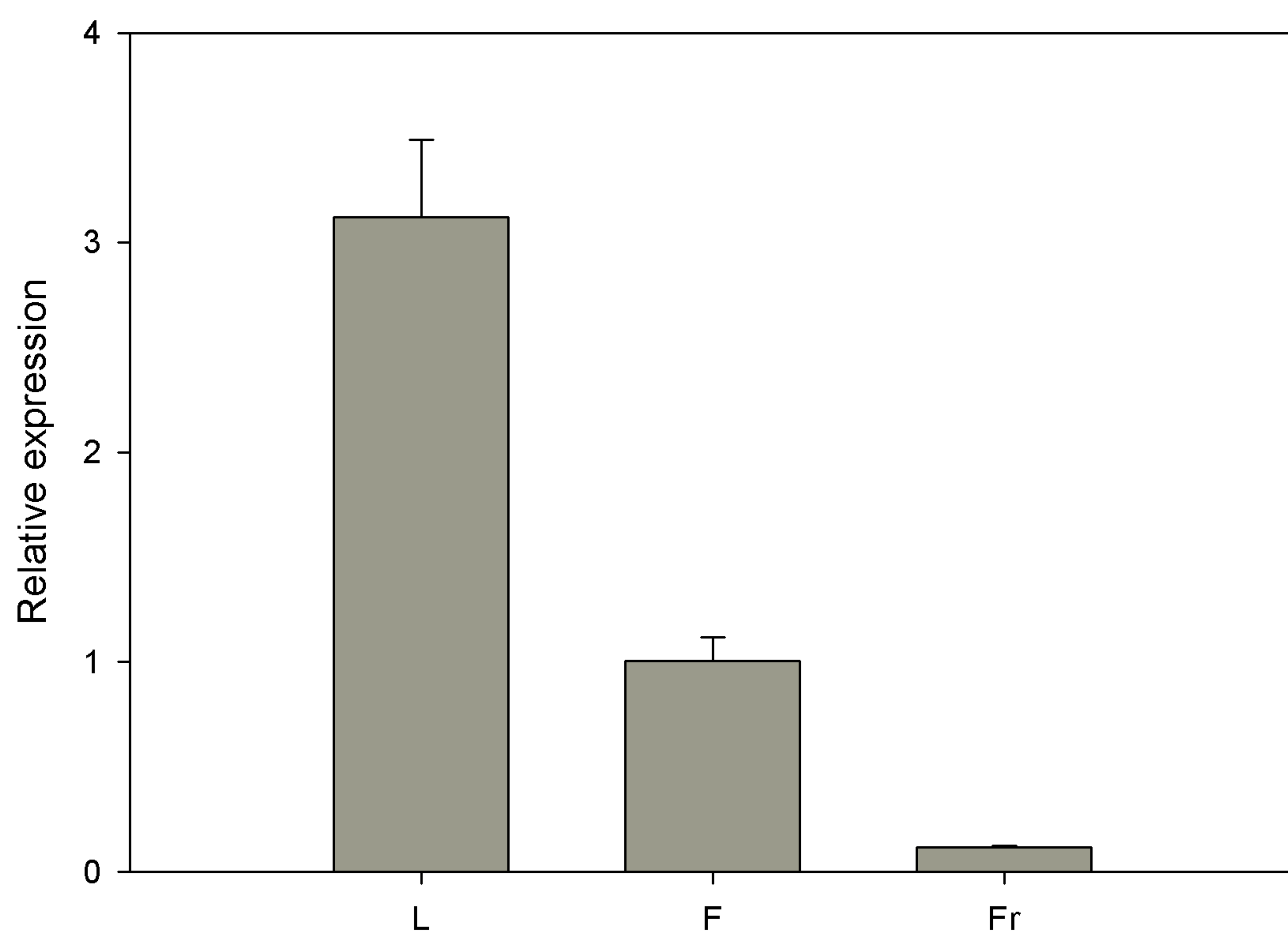
Csi-miR482a-5p



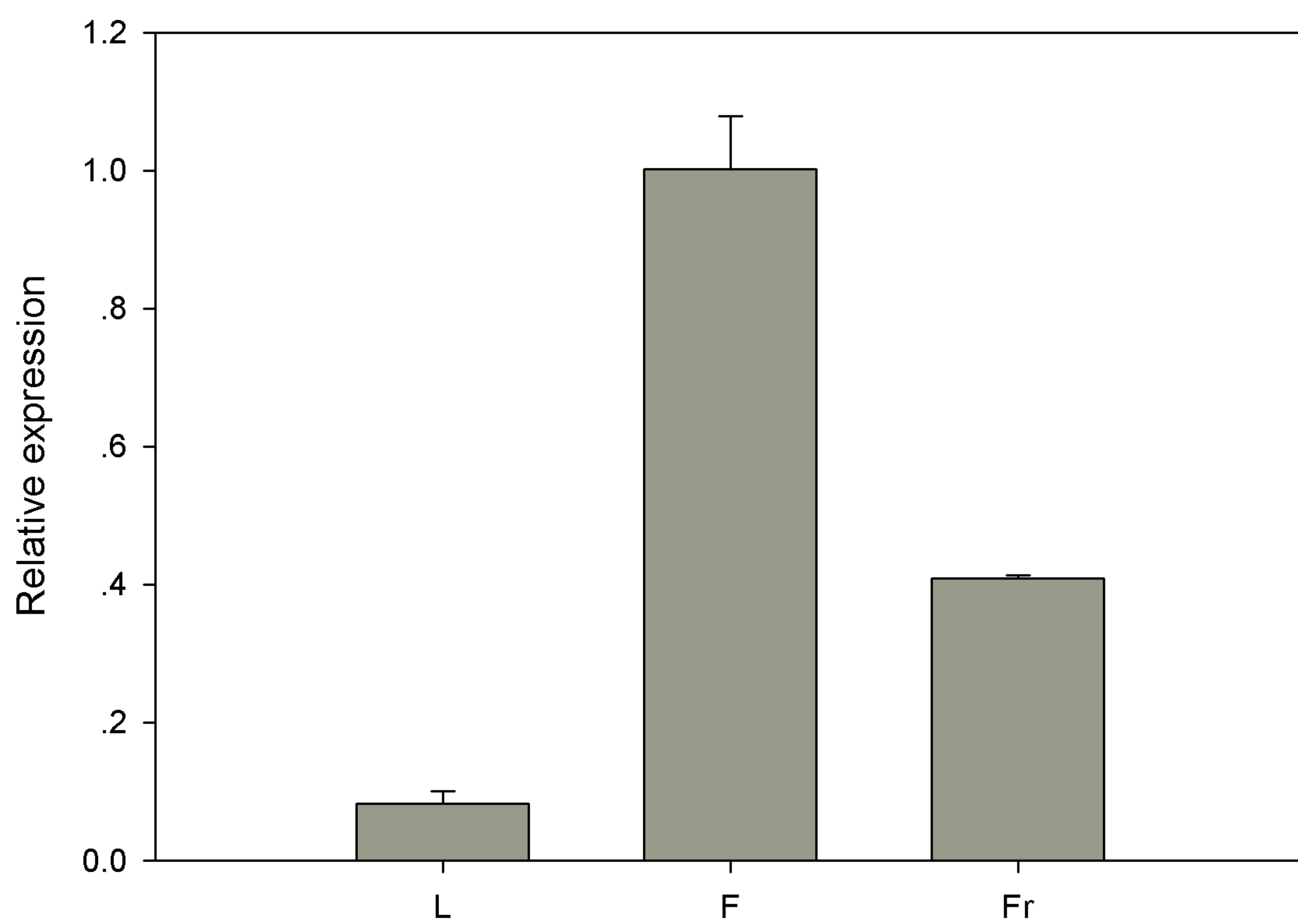
### Csi-miR482d-5p.1



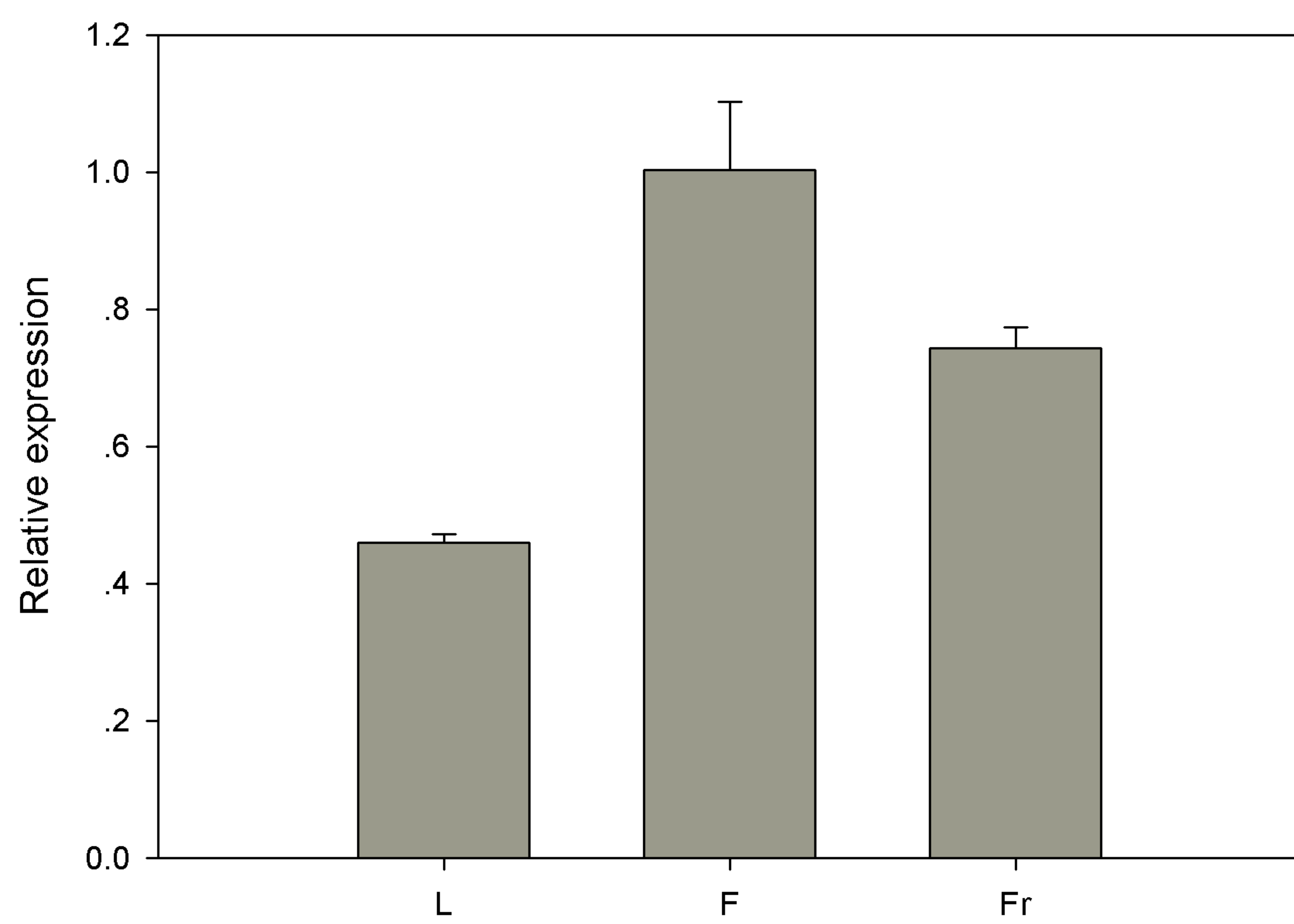
Csi-miR482d-5p.2



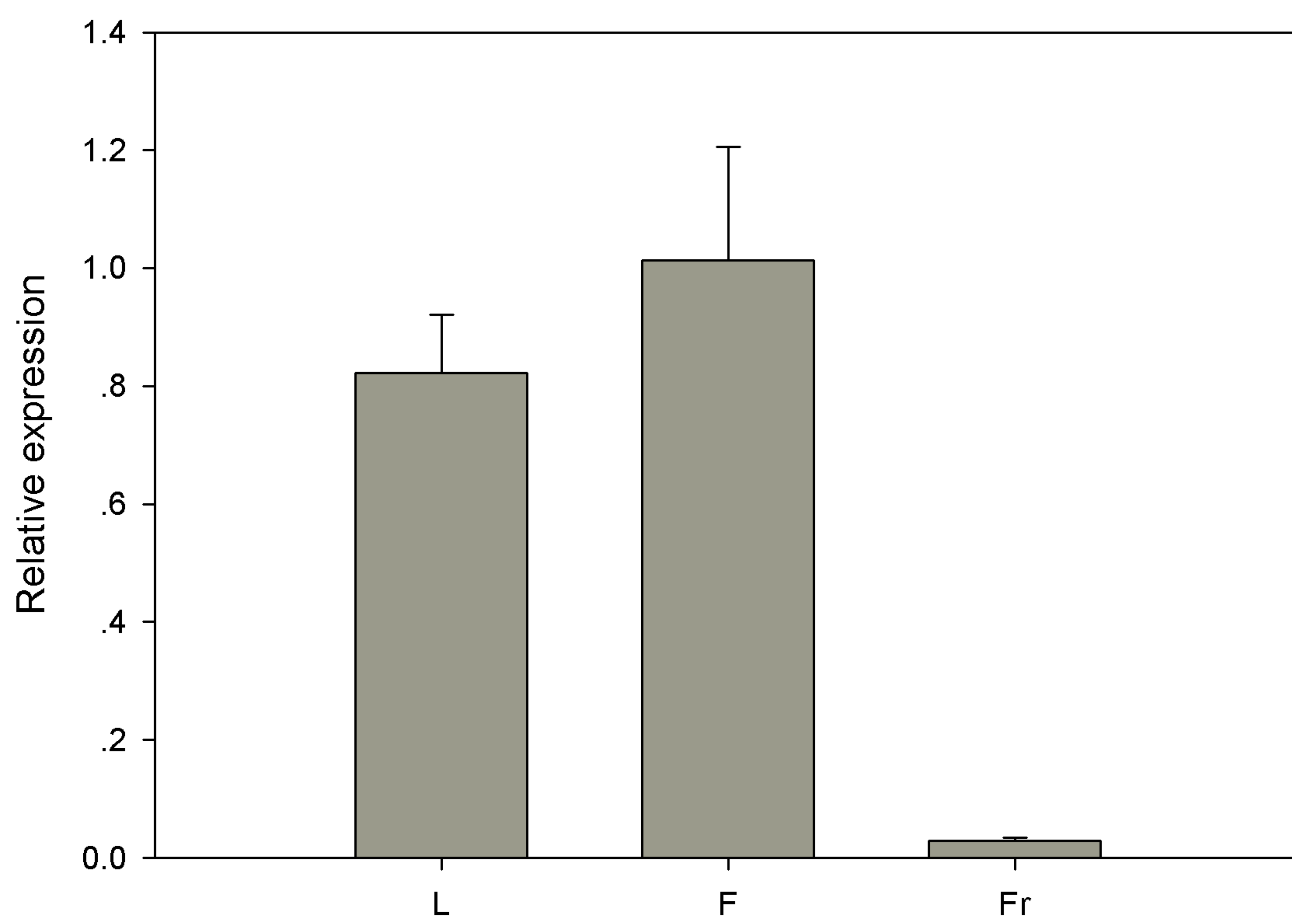
Csi-miR5179



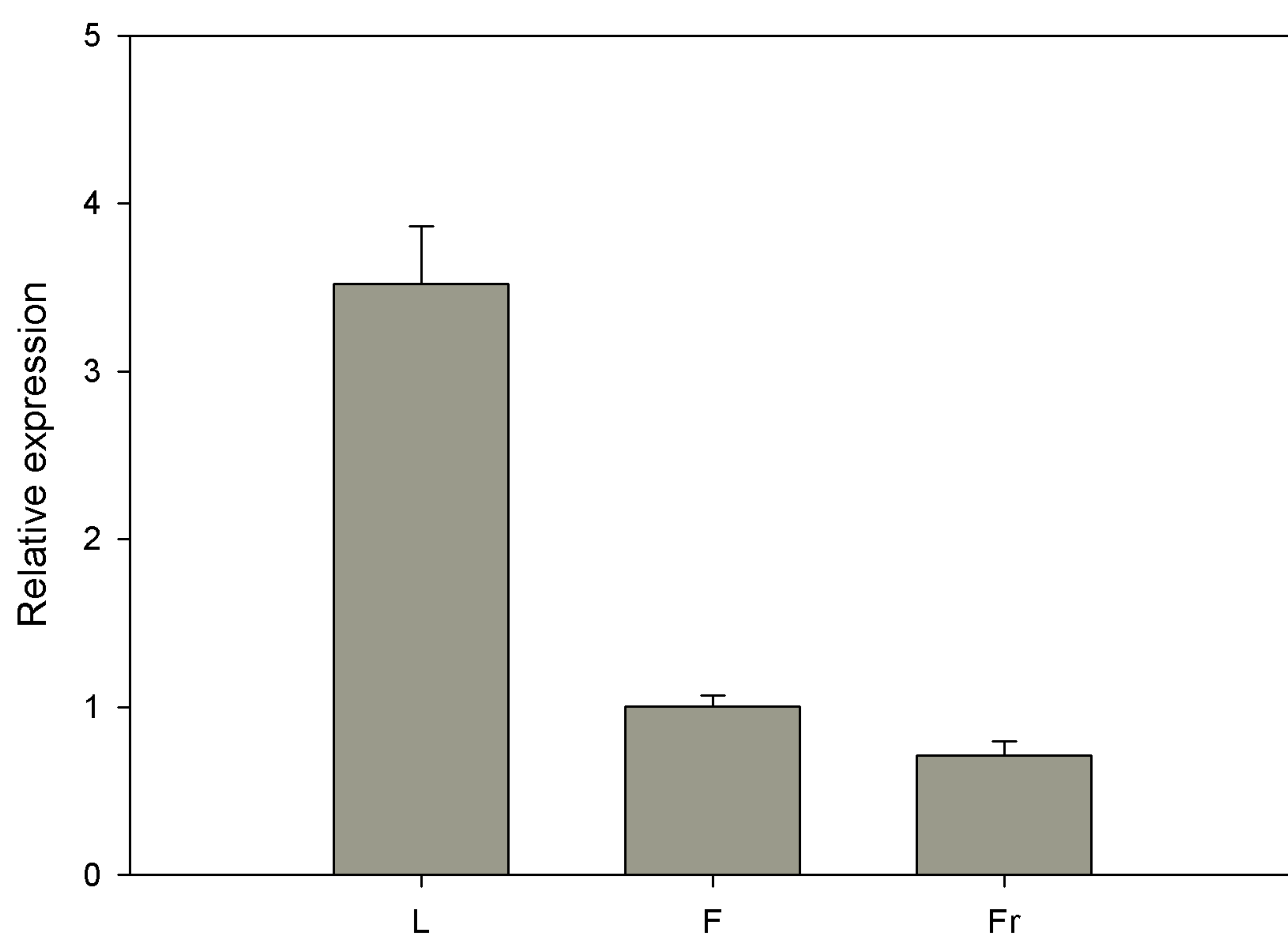
Csi-miR530b



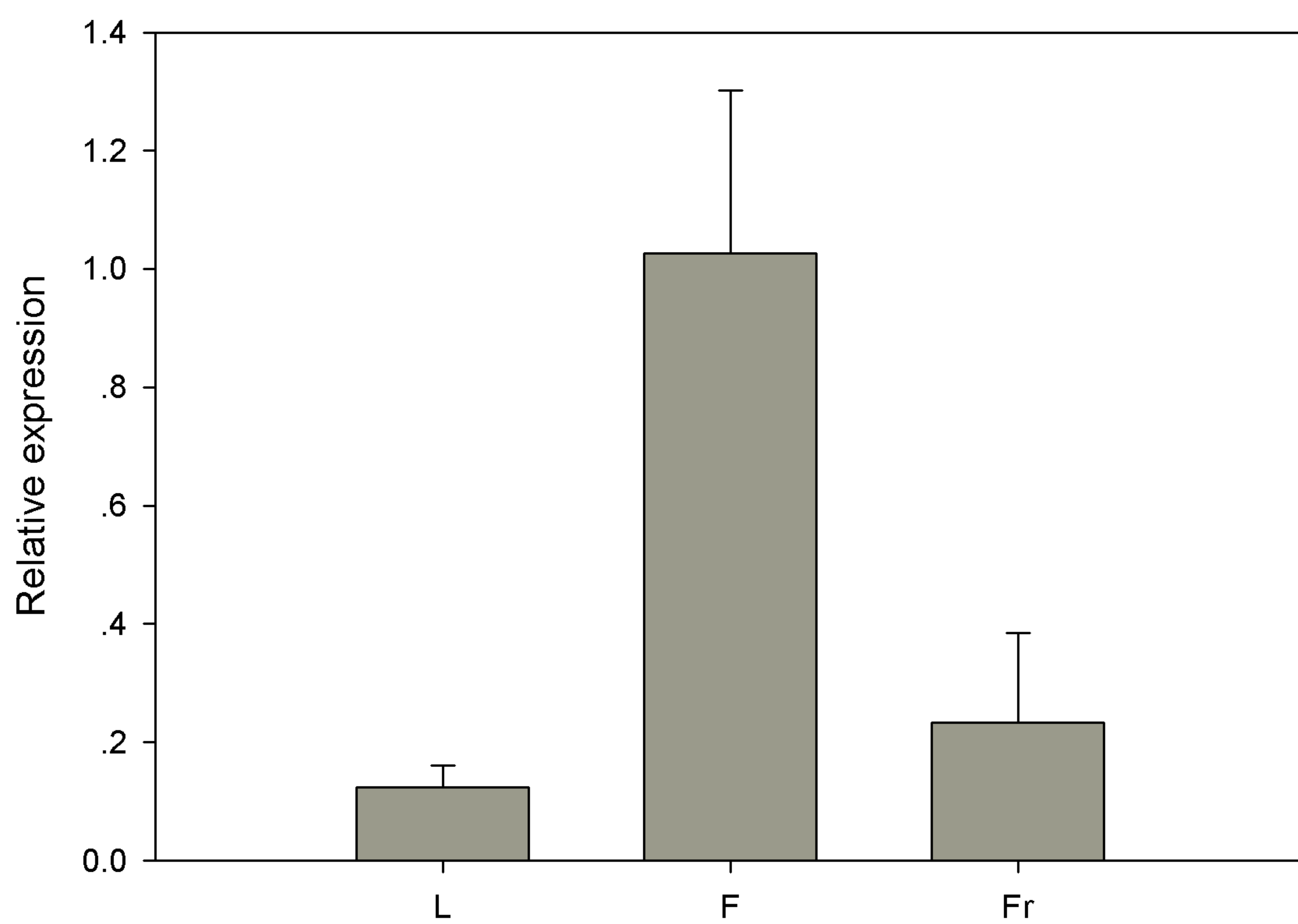
### Csi-miR535.1



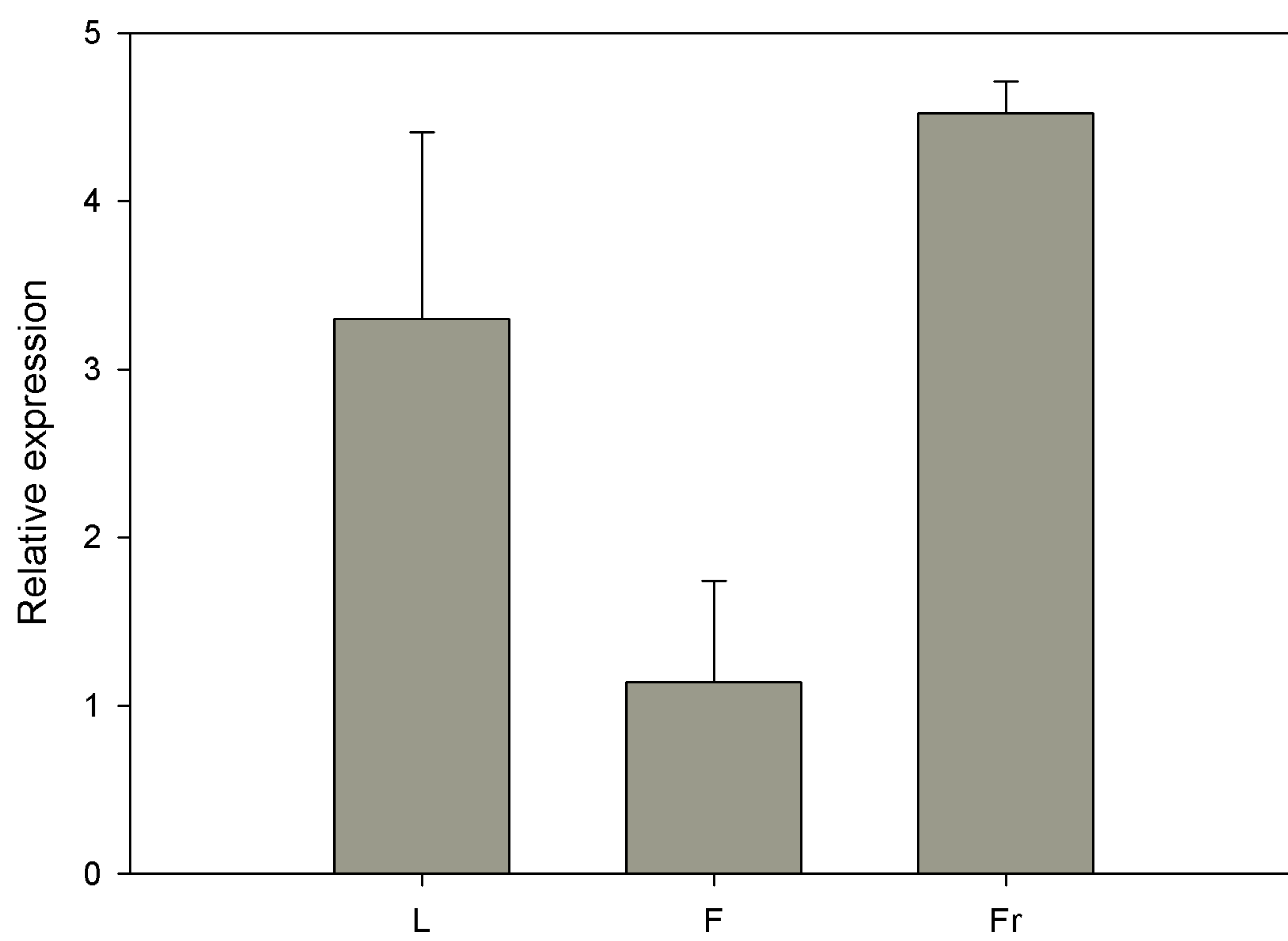
Csi-miR536-3p



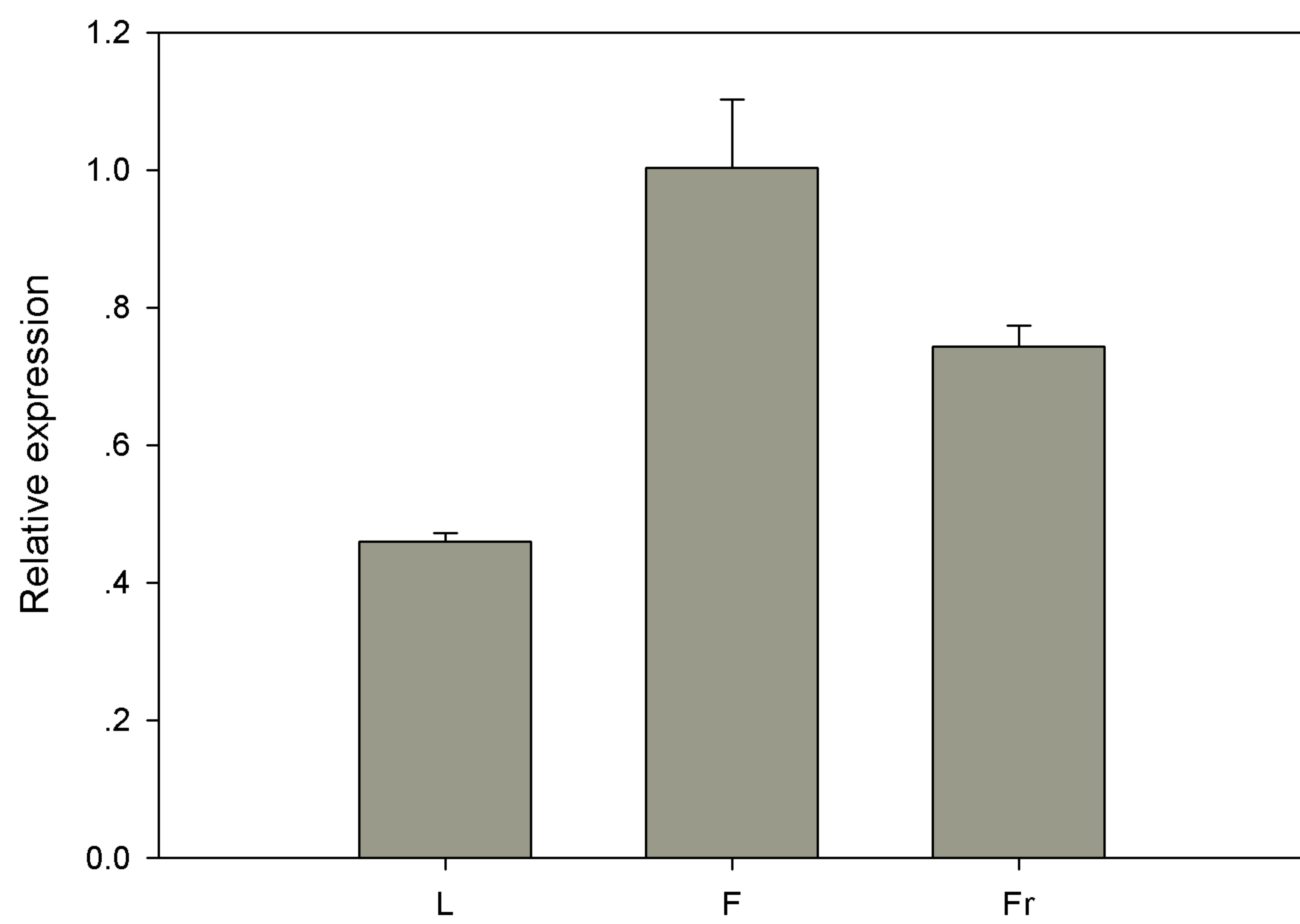
### Csi-miR814



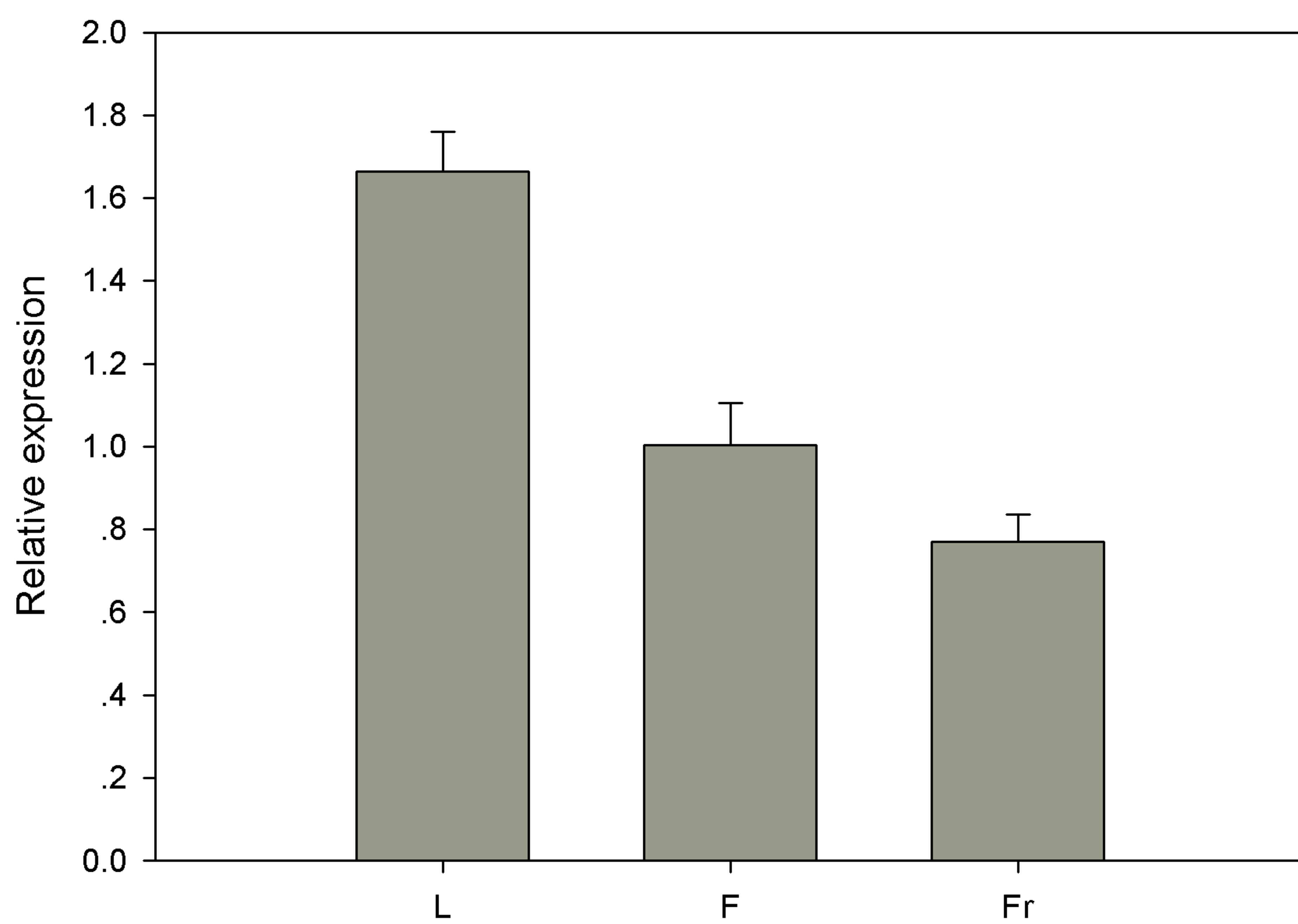
Csi-miR827.1



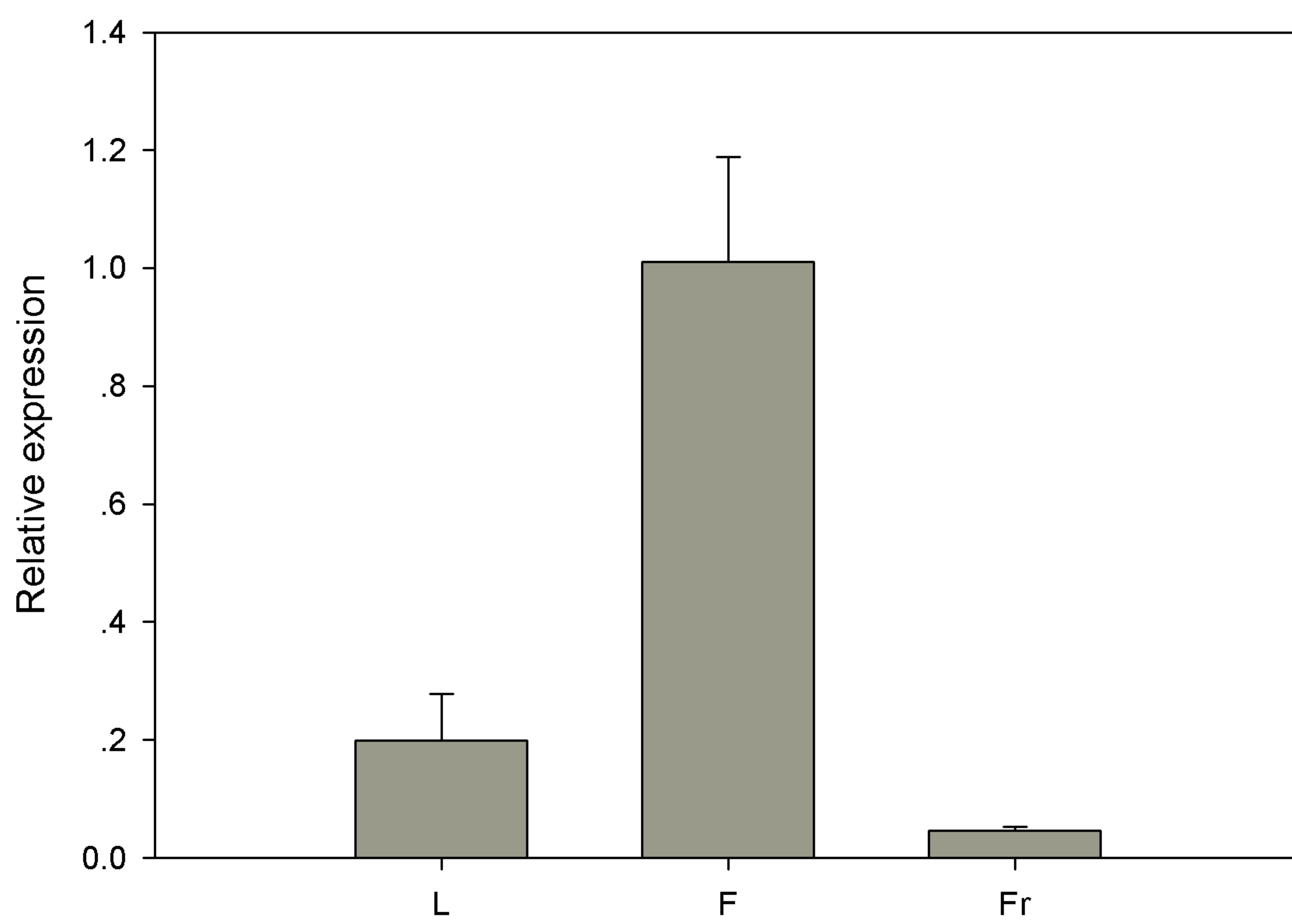
Csi-miR827-5p.2



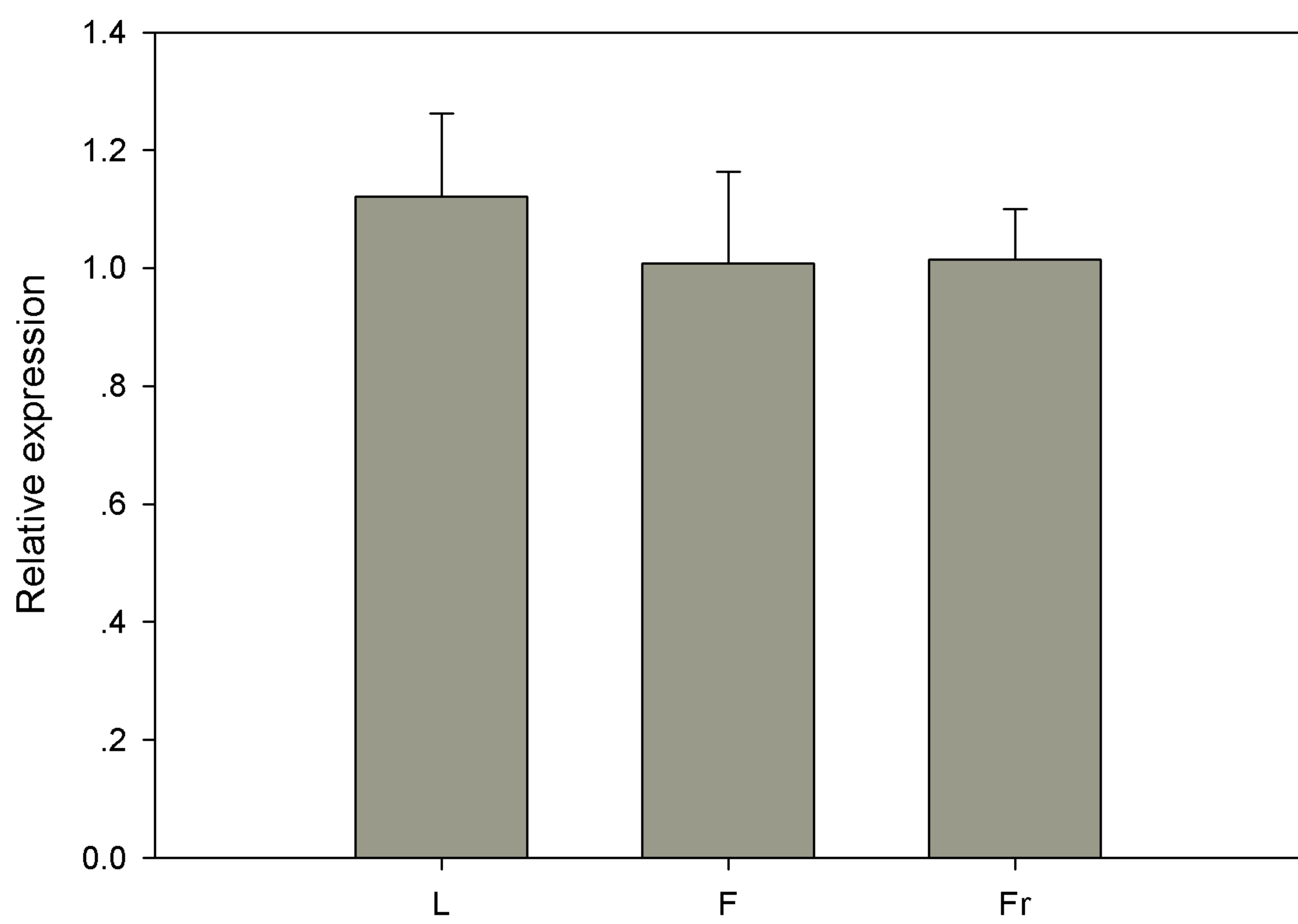
Csi-miRN03



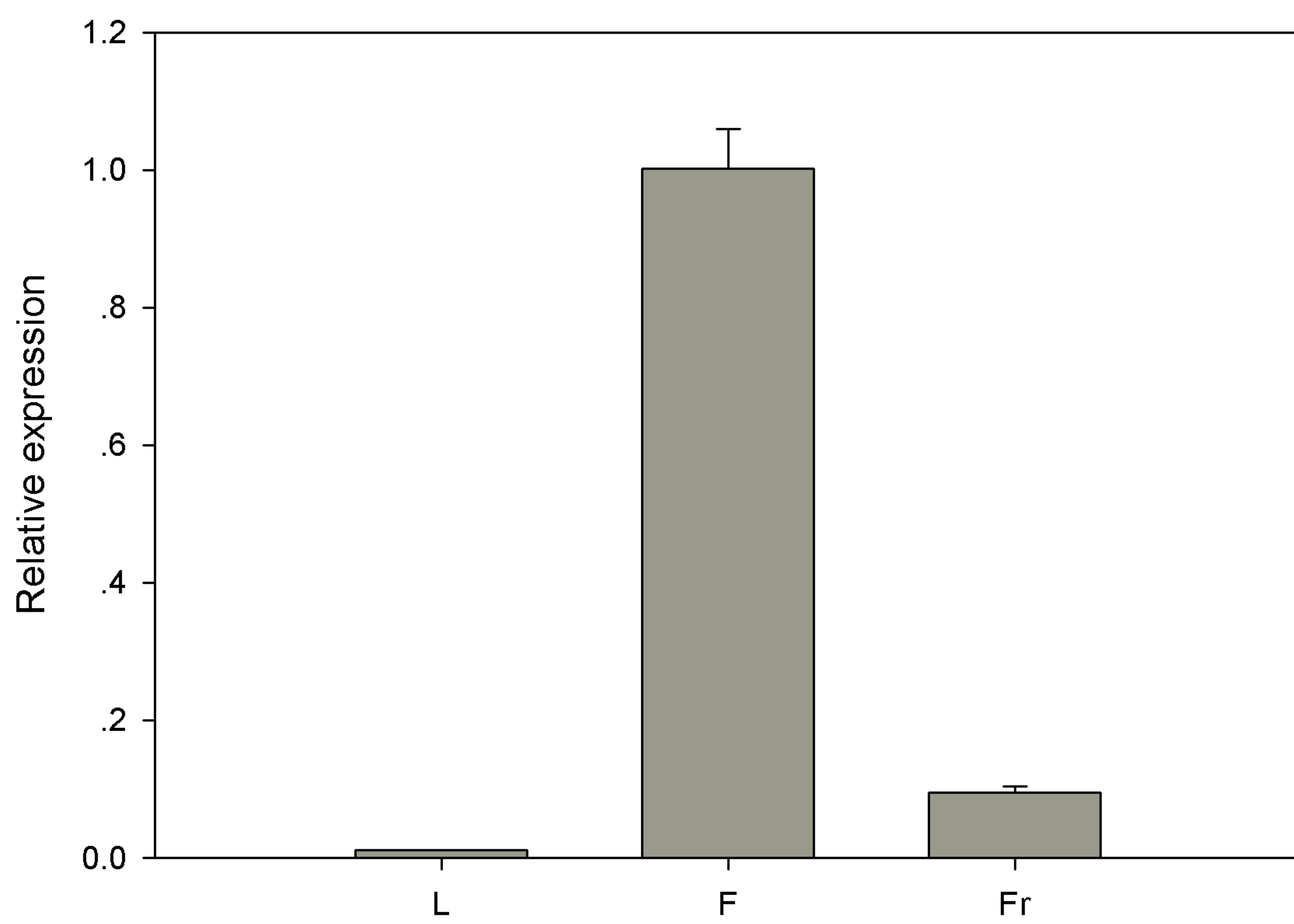
### Csi-miRN04



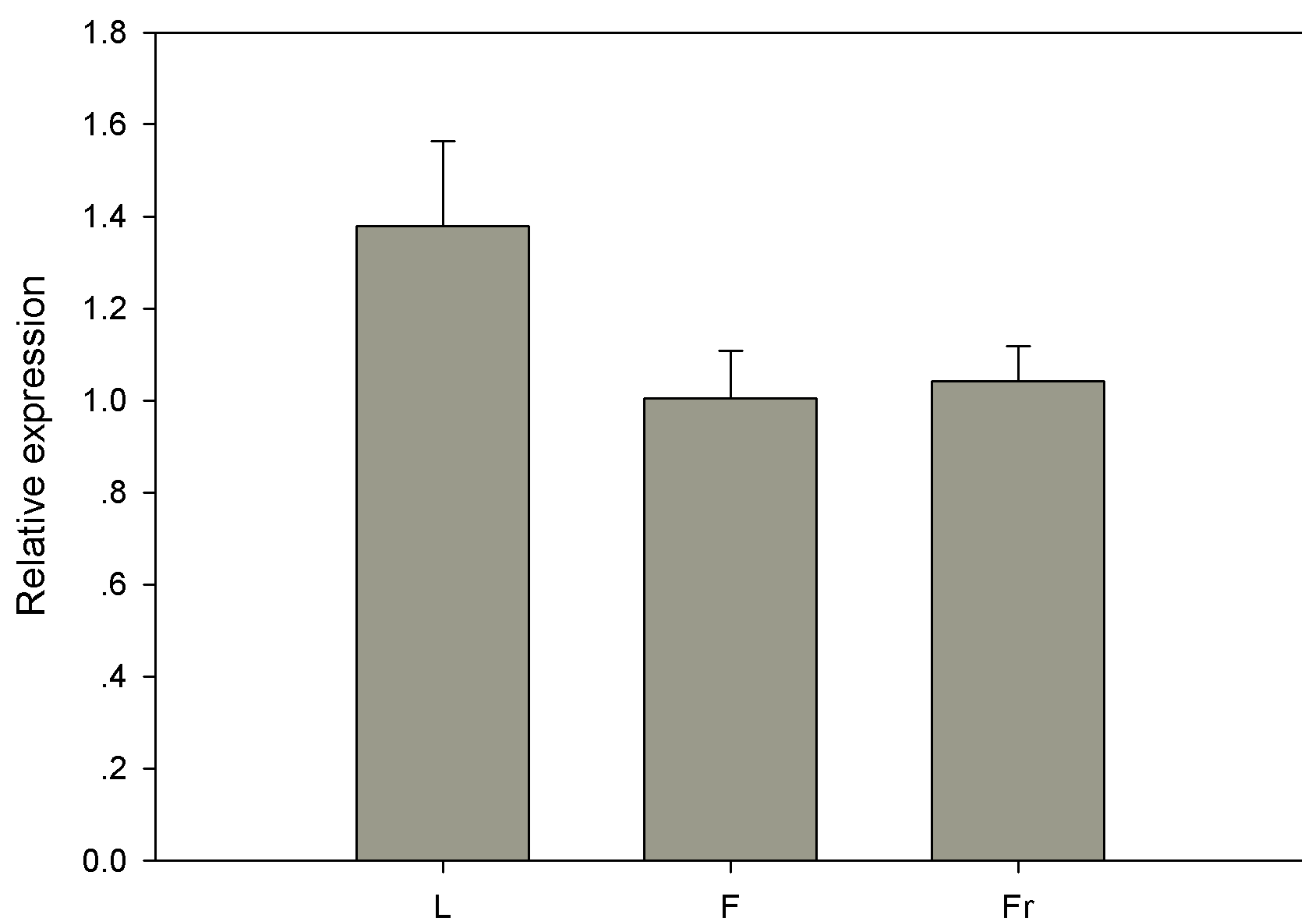
Csi-miRN07



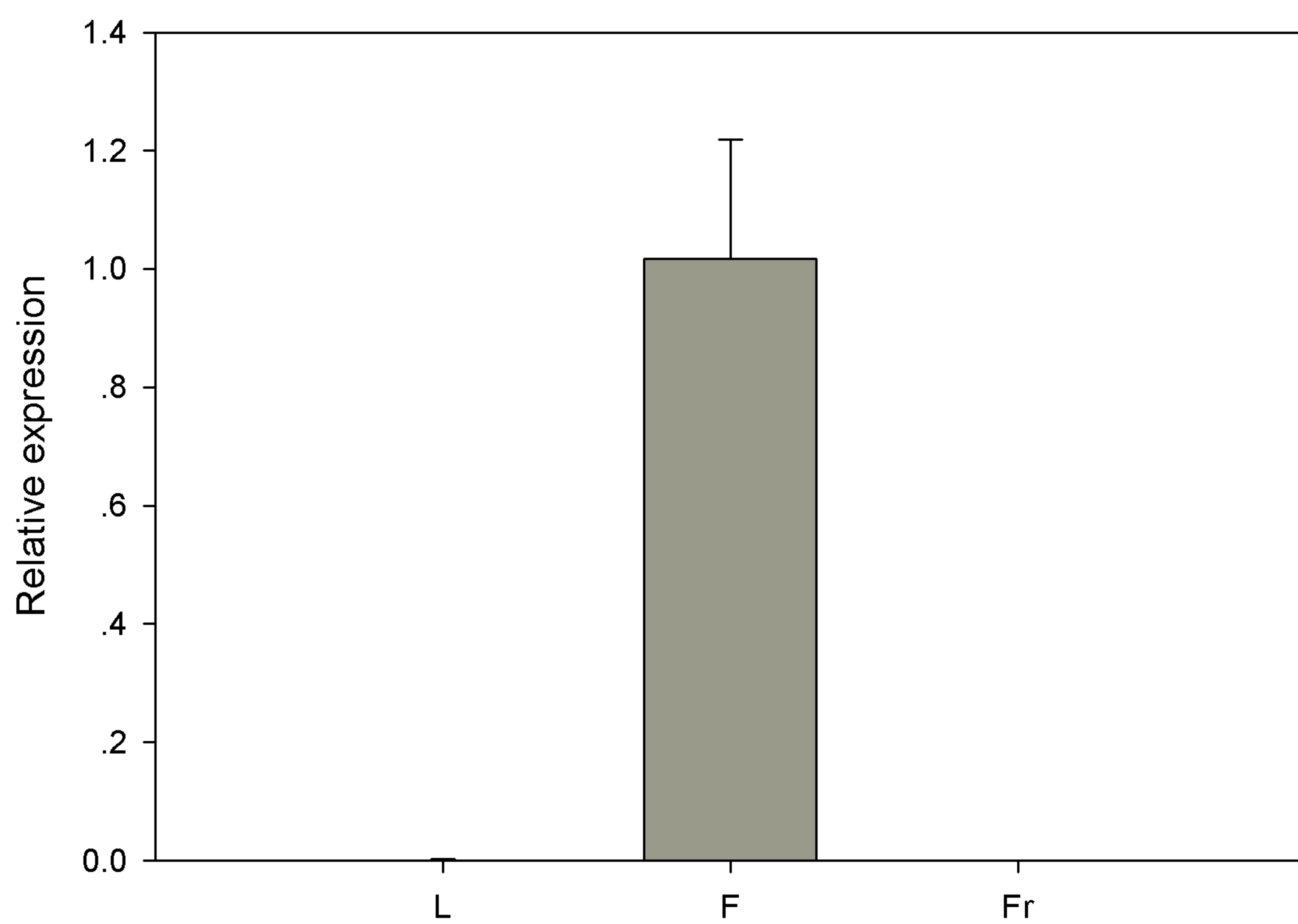
### Csi-miRN08



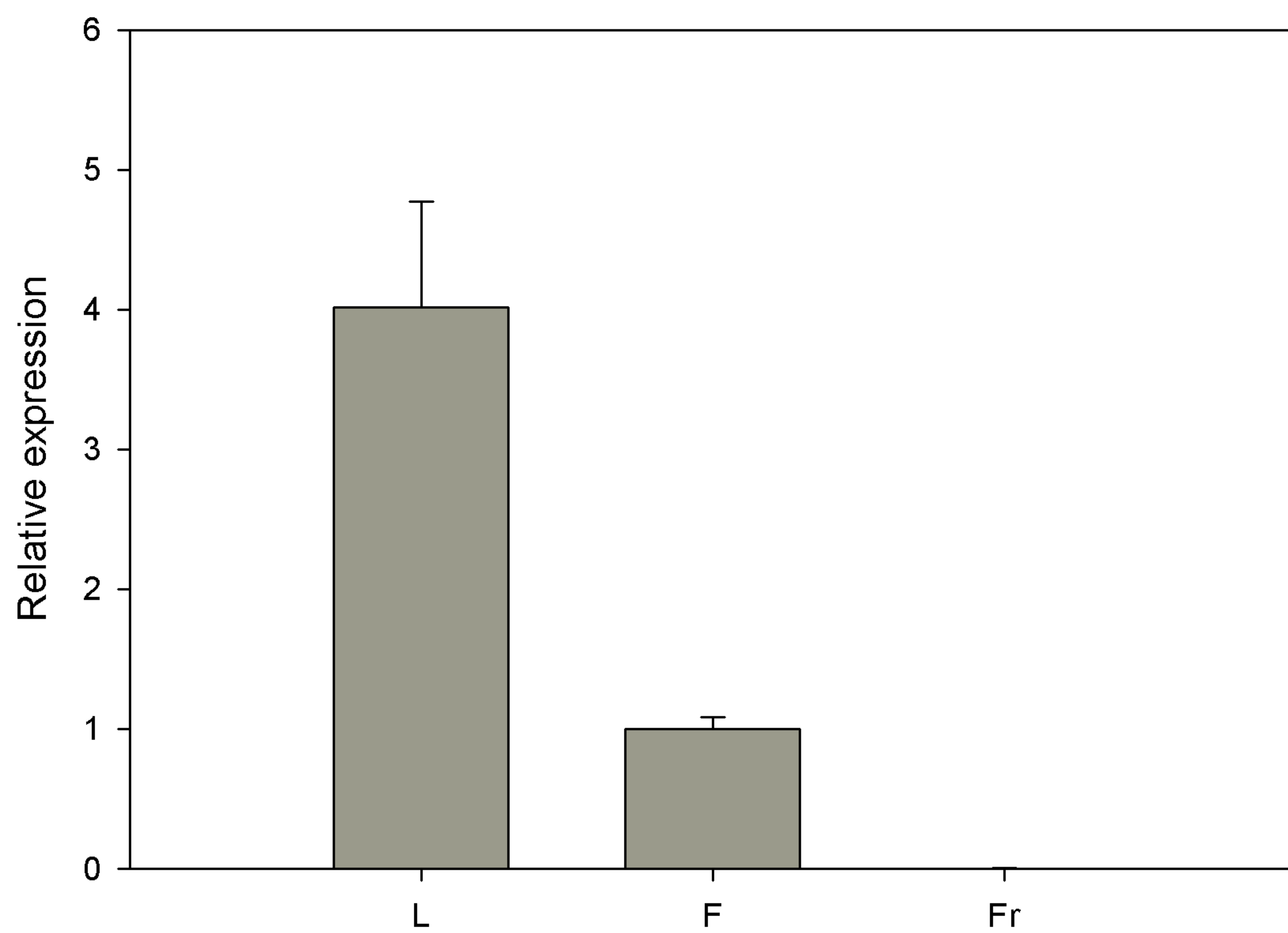
### Csi-miRN11



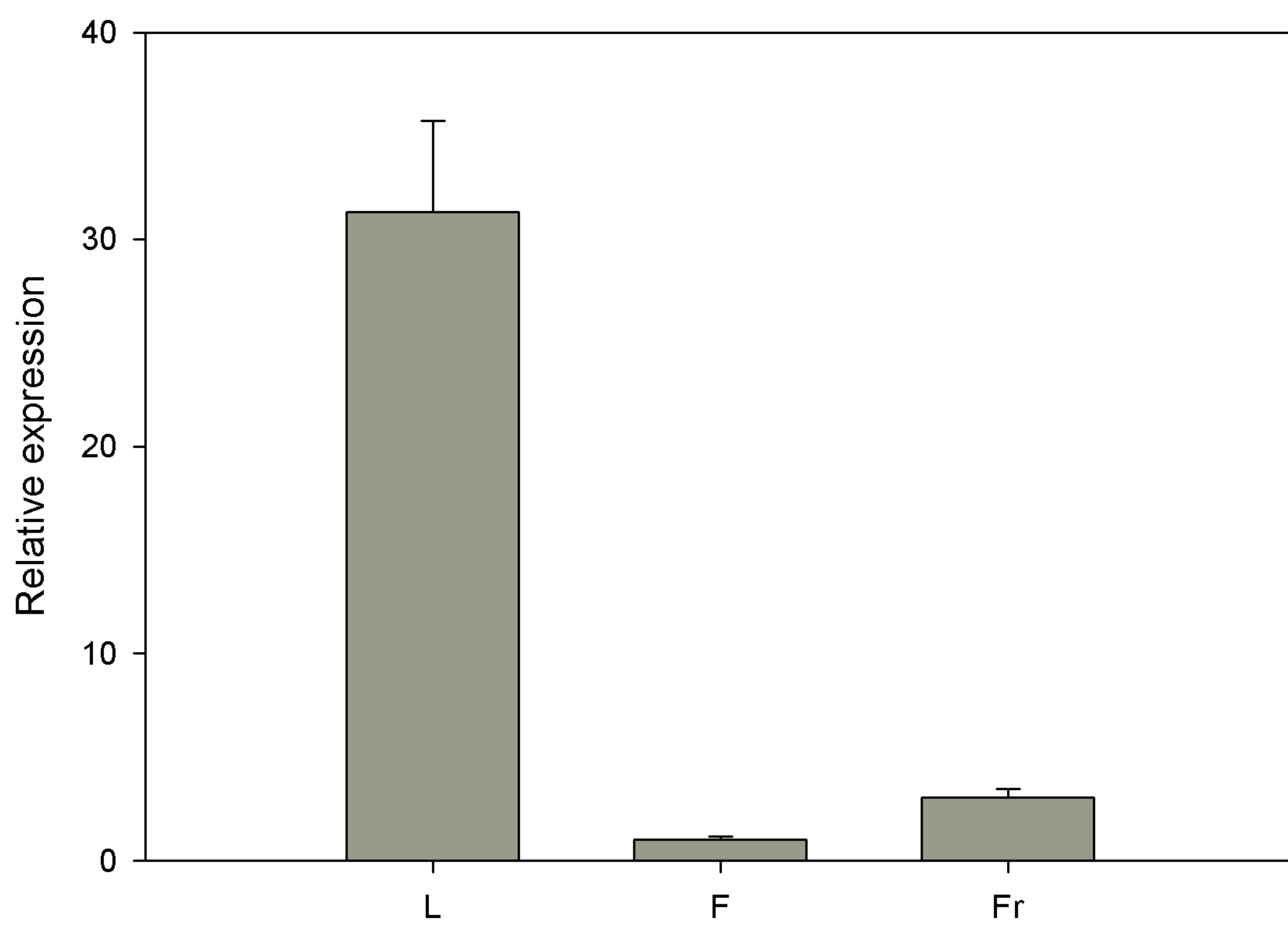
Csi-miRN12



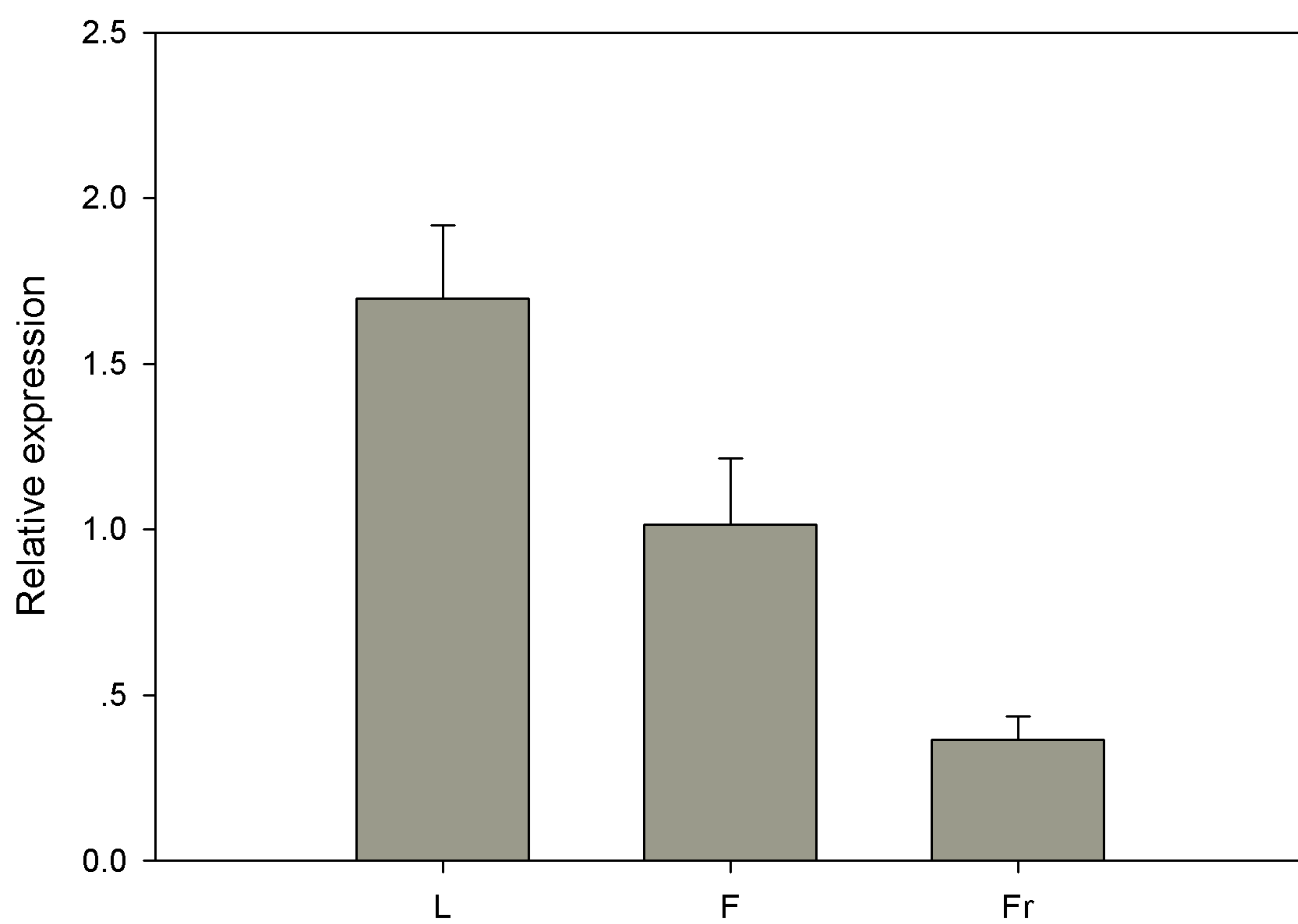
**Csi-miRN15**



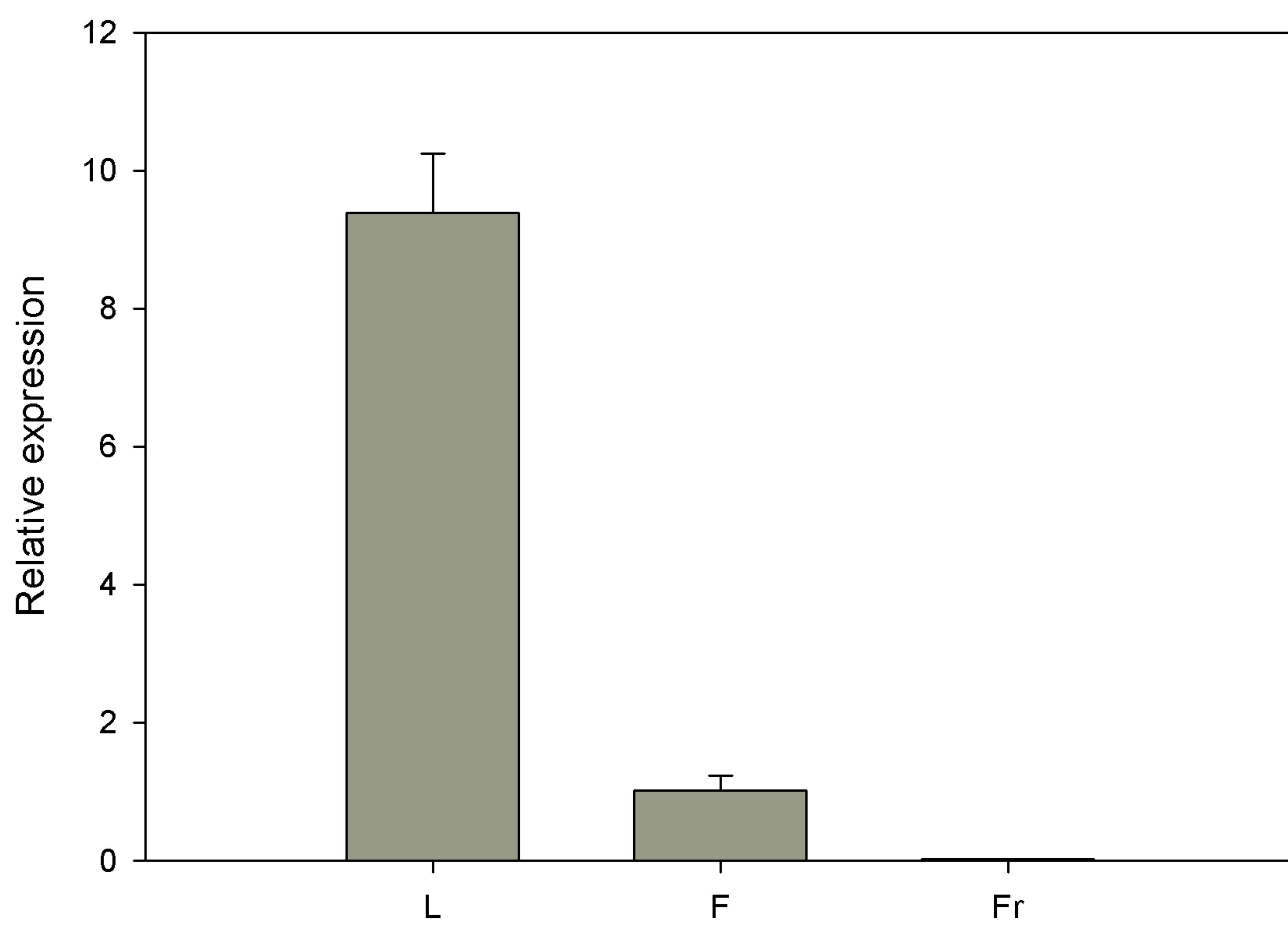
Csi-miRN16



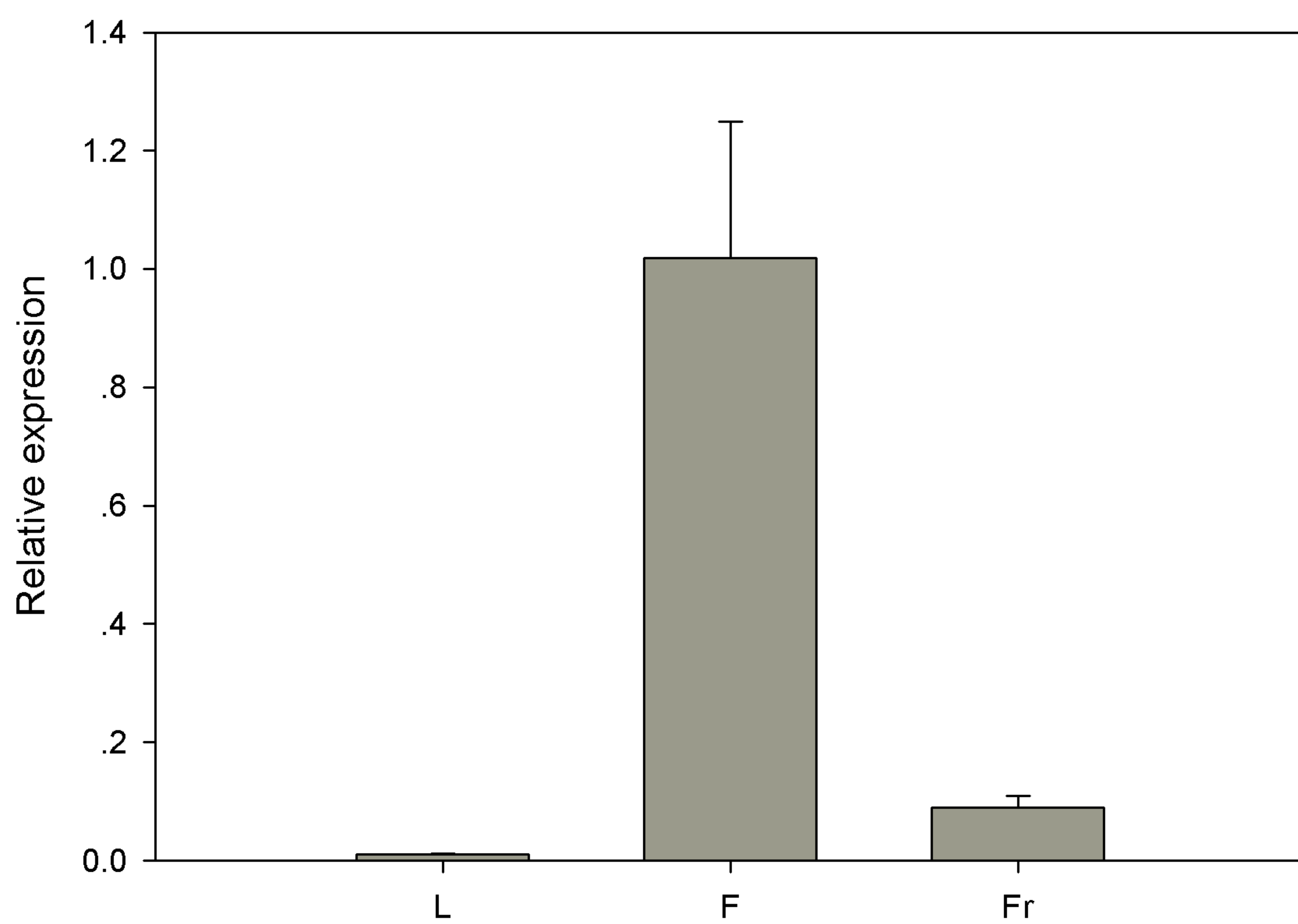
### Csi-miRN24



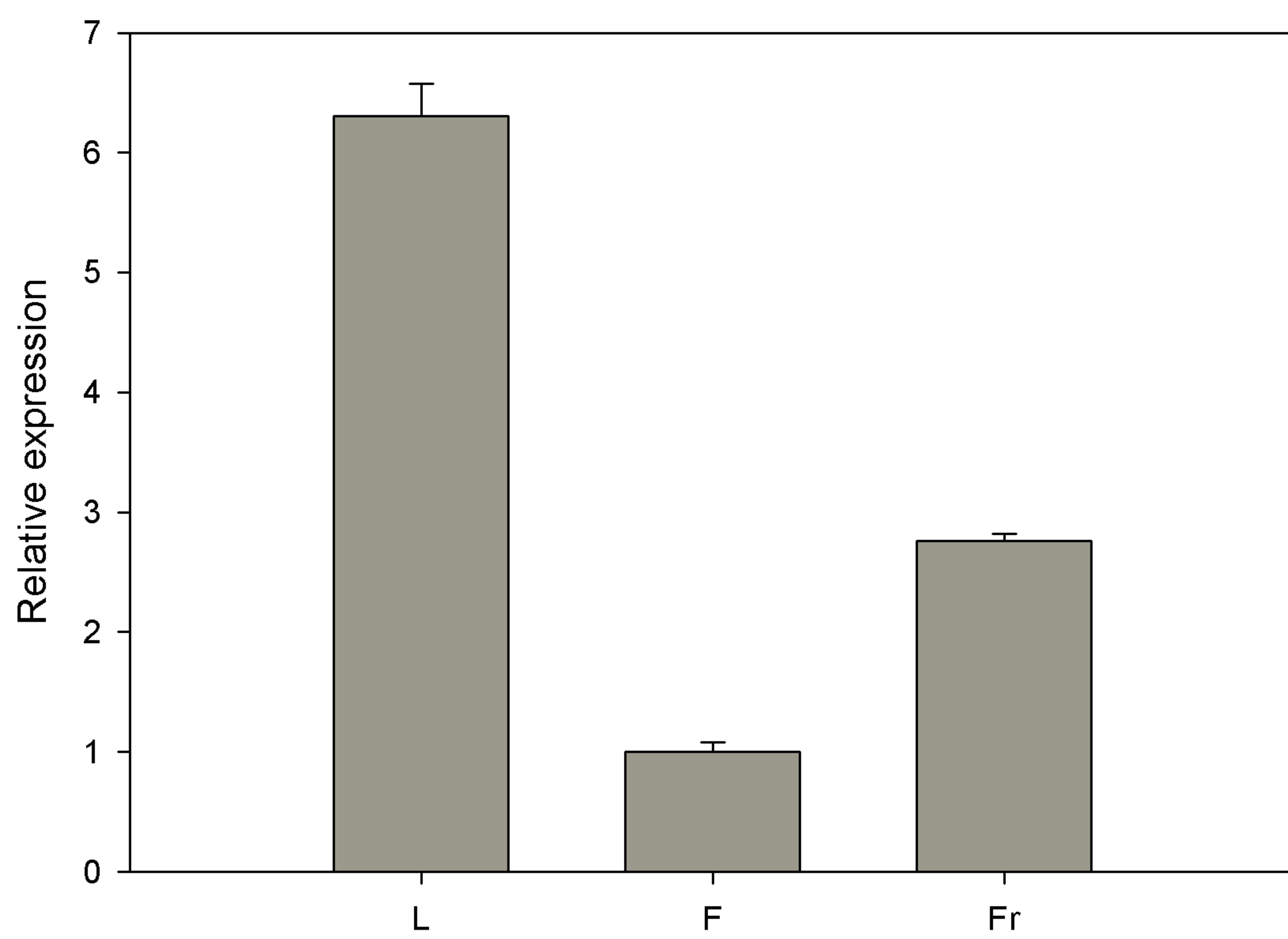
Csi-miRN25



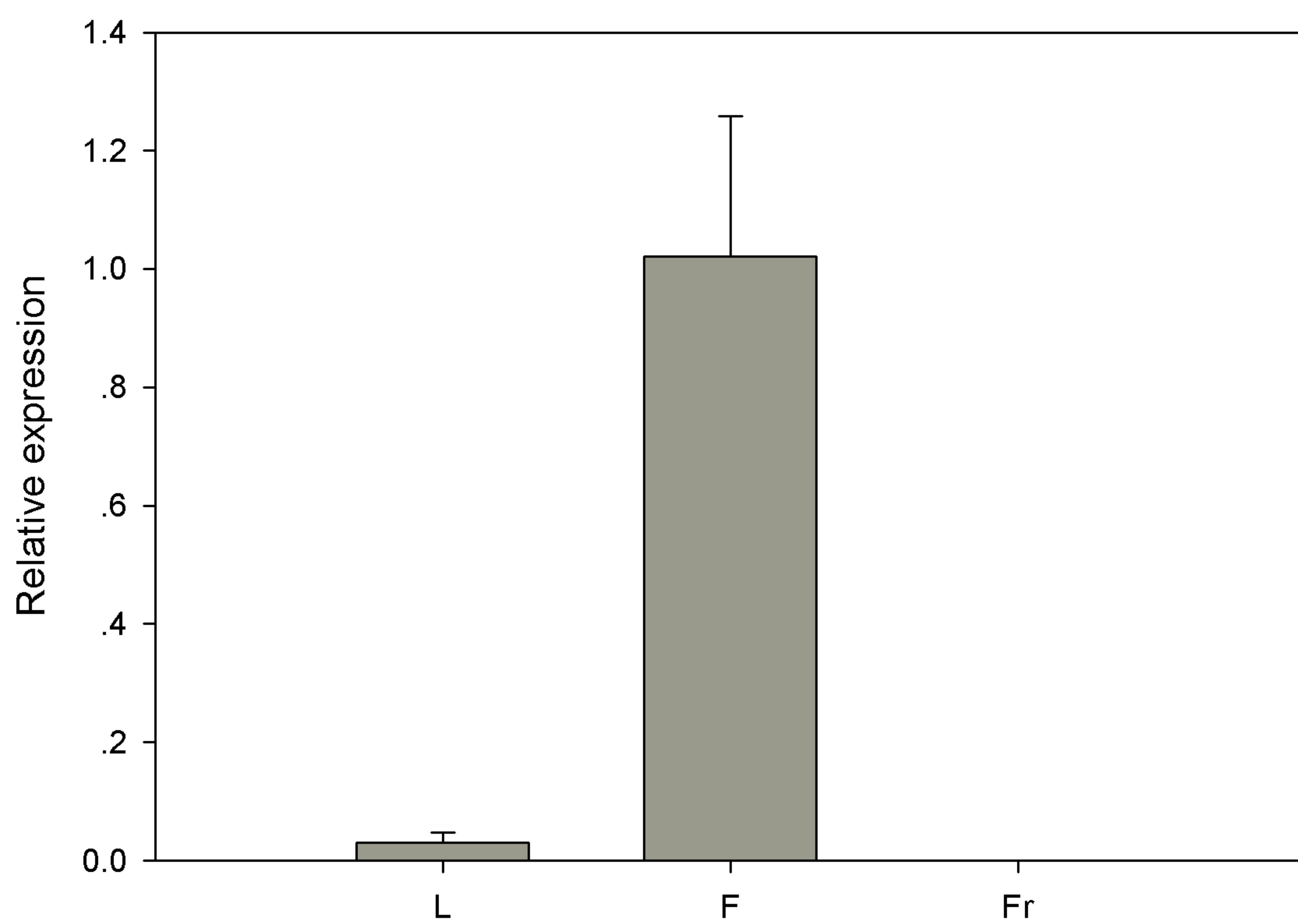
### Csi-miRN26



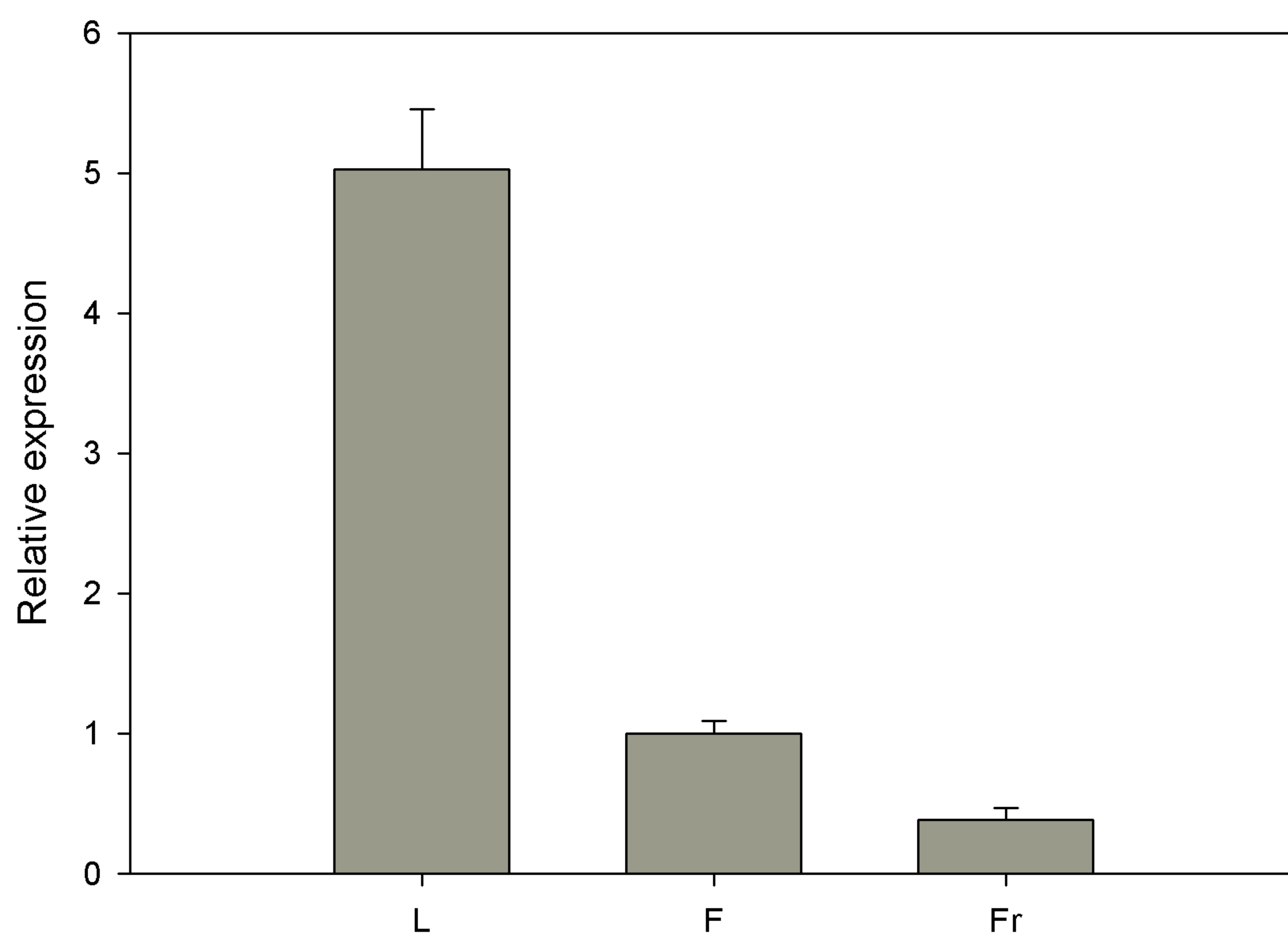
Csi-miRN31



Csi-miRN32



Csi-miRN36



Csi-miRN37

