miRNA: Montipora\_capitata\_HIv3\_\_\_ \_Scaffold\_10\_624116 2.5 Z-score **RNA** type 0.0 mirna\_zscore mrna\_mean\_zscore -2.5 AMP

miRNA: Montipora\_capitata\_Hlv3\_ Scaffold\_10\_721713 2 Z-score RNA type mirna\_zscore mrna\_mean\_zscore -2 1 July AND

miRNA: Montipora\_capitata\_Hlv3\_\_\_Scaffold\_11\_742252 **Z-score RNA** type mirna\_zscore mrna\_mean\_zscore NA THO 1 July Hours post fertilization

miRNA: Montipora\_capitata\_Hlv3\_ Scaffold\_11\_779141 6 3 **RNA** type mirna\_zscore mrna\_mean\_zscore -3 1 July AND Hours post fertilization

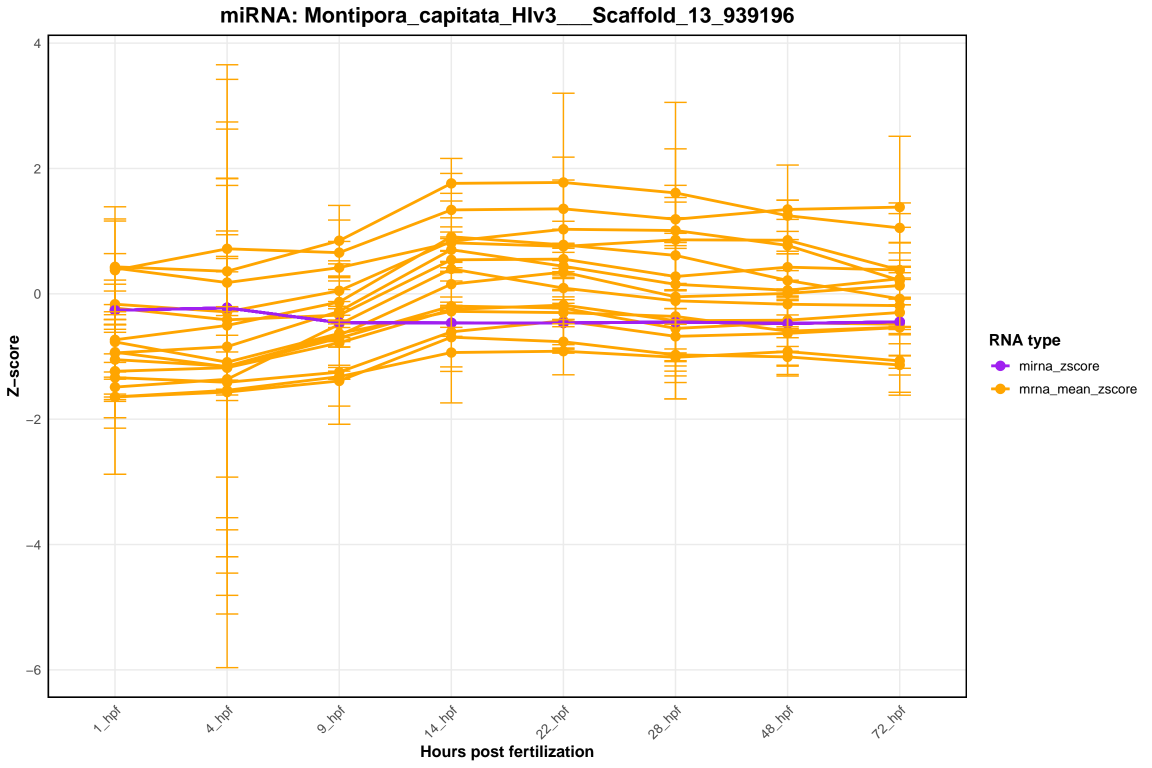
miRNA: Montipora\_capitata\_Hlv3\_ Scaffold\_11\_787538 6 3 **RNA** type mirna\_zscore mrna\_mean\_zscore -3 1 July AND Hours post fertilization

miRNA: Montipora\_capitata\_Hlv3\_\_ Scaffold\_11\_793245 0 Z-score **RNA** type mirna\_zscore mrna\_mean\_zscore -2 , yet Hours post fertilization

miRNA: Montipora\_capitata\_HIv3\_ Scaffold\_11\_807462 6 3 **RNA** type mirna\_zscore mrna\_mean\_zscore -3 1 July AND Hours post fertilization

miRNA: Montipora\_capitata\_Hlv3\_ \_Scaffold\_11\_817971 2 Z-score RNA type mirna\_zscore mrna\_mean\_zscore -2 1 July AND Hours post fertilization

miRNA: Montipora\_capitata\_HIv3\_ Scaffold\_11\_832609 3 2 **RNA** type mirna\_zscore mrna\_mean\_zscore 0 , yet Hours post fertilization



miRNA: Montipora\_capitata\_Hlv3\_\_\_ \_Scaffold\_14\_1001044 **RNA** type mirna\_zscore mrna\_mean\_zscore NA MOT 1 July Hours post fertilization

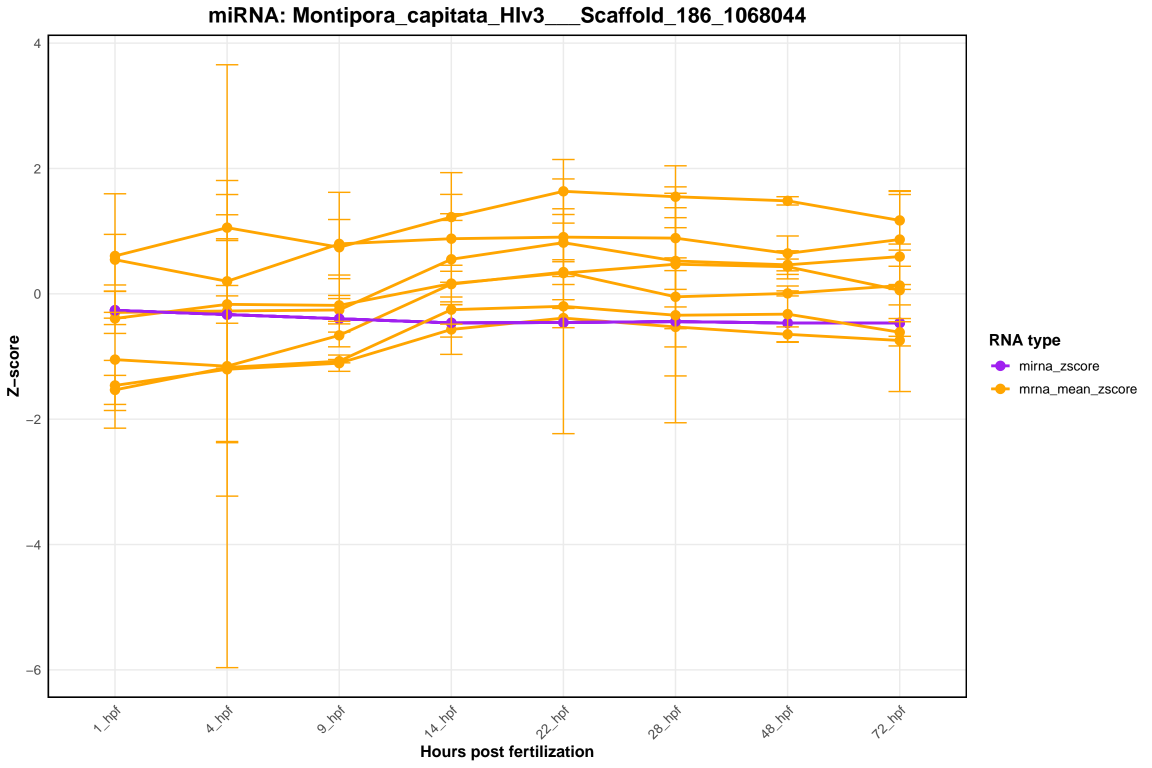
miRNA: Montipora\_capitata\_Hlv3\_\_\_ \_Scaffold\_14\_1001054 **RNA** type mirna\_zscore mrna\_mean\_zscore NA MOT 1 July Hours post fertilization

miRNA: Montipora\_capitata\_Hlv3\_\_ \_Scaffold\_14\_1007097 2 0 Z-score **RNA** type mirna\_zscore mrna\_mean\_zscore -2 1 July AND Hours post fertilization

miRNA: Montipora\_capitata\_Hlv3\_ Scaffold\_14\_1007949 1.5 1.0 Z-score **RNA** type mirna\_zscore mrna\_mean\_zscore 0.5 0.0 -0.5 AND 9 July

miRNA: Montipora\_capitata\_Hlv3\_\_\_Scaffold\_14\_984317 **RNA** type Z-score mirna\_zscore mrna\_mean\_zscore NA MOT 1 July

miRNA: Montipora\_capitata\_HIv3\_\_\_ \_Scaffold\_151\_1064446 2 RNA type Z-score mirna\_zscore mrna\_mean\_zscore -2 1 July AND



miRNA: Montipora\_capitata\_HIv3\_\_\_Scaffold\_1\_4143 **RNA** type Z-score mirna\_zscore mrna\_mean\_zscore NA MOT Hours post fertilization

miRNA: Montipora\_capitata\_Hlv3\_\_\_Scaffold\_2\_123667 **RNA** type Z-score mirna\_zscore mrna\_mean\_zscore , a hot 1 July Hours post fertilization

miRNA: Montipora\_capitata\_HIv3\_\_\_Scaffold\_2\_63883 2.0 1.5 1.0 **RNA** type mirna\_zscore mrna\_mean\_zscore 0.5 0.0 -0.5AND 9 July

miRNA: Montipora\_capitata\_HIv3\_\_\_Scaffold\_2\_95308 2 0 RNA type mirna\_zscore mrna\_mean\_zscore -2 -4 1 July Hours post fertilization

miRNA: Montipora\_capitata\_Hlv3\_\_\_Scaffold\_3\_148198 4 RNA type Z-score mirna\_zscore mrna\_mean\_zscore -2 -4 , yet

miRNA: Montipora\_capitata\_Hlv3\_\_\_Scaffold\_4\_229985 2.5 0.0 Z-score RNA type mirna\_zscore mrna\_mean\_zscore -2.5 -5.0 AND 9 July Hours post fertilization

miRNA: Montipora\_capitata\_Hlv3\_\_\_Scaffold\_4\_288176 2.5 0.0 Z-score **RNA** type mirna\_zscore mrna\_mean\_zscore -2.5 -5.0 AND Hours post fertilization

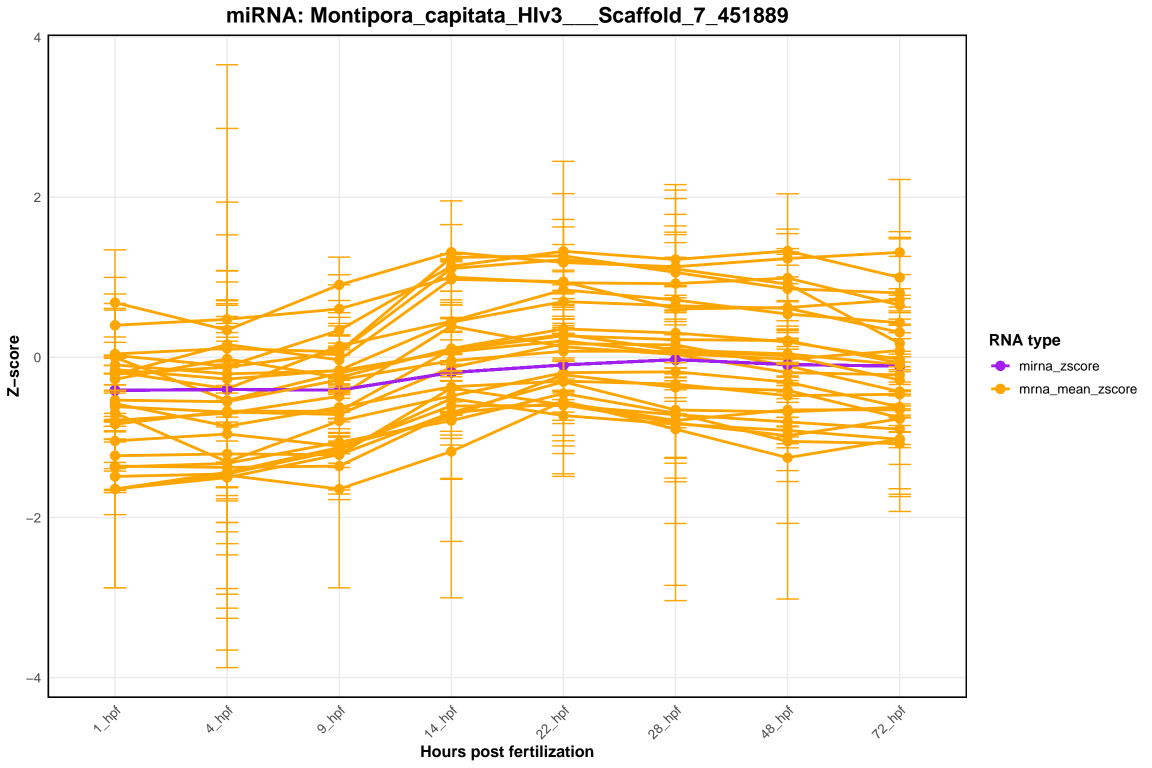
miRNA: Montipora\_capitata\_Hlv3\_\_\_Scaffold\_5\_303930 0 **RNA** type mirna\_zscore mrna\_mean\_zscore -2 -3 Hours post fertilization

miRNA: Montipora\_capitata\_Hlv3\_\_\_Scaffold\_5\_361076 **Z-score RNA** type mirna\_zscore mrna\_mean\_zscore NA THO 1 July Hours post fertilization

miRNA: Montipora\_capitata\_Hlv3\_\_\_Scaffold\_5\_371097 1.0 0.5 **RNA** type 0.0 Z-score mirna\_zscore mrna\_mean\_zscore -0.5-1.0 -1.5 AMP **Hours post fertilization** 

miRNA: Montipora\_capitata\_Hlv3\_\_\_ \_Scaffold\_6\_396712 2 RNA type mirna\_zscore mrna\_mean\_zscore -2 1 July

miRNA: Montipora\_capitata\_Hlv3\_\_\_Scaffold\_6\_434354 **RNA** type Z-score mirna\_zscore mrna\_mean\_zscore , A hot Hours post fertilization



miRNA: Montipora\_capitata\_Hlv3\_\_\_ \_Scaffold\_8\_483169 **RNA** type Z-score mirna\_zscore mrna\_mean\_zscore NA MOT 1 July Hours post fertilization

miRNA: Montipora\_capitata\_Hlv3\_\_\_ \_Scaffold\_8\_503090 **RNA** type mirna\_zscore mrna\_mean\_zscore 1 July AND

miRNA: Montipora\_capitata\_Hlv3\_\_\_Scaffold\_8\_503091 0 **RNA** type mirna\_zscore mrna\_mean\_zscore -2 1 July Hours post fertilization

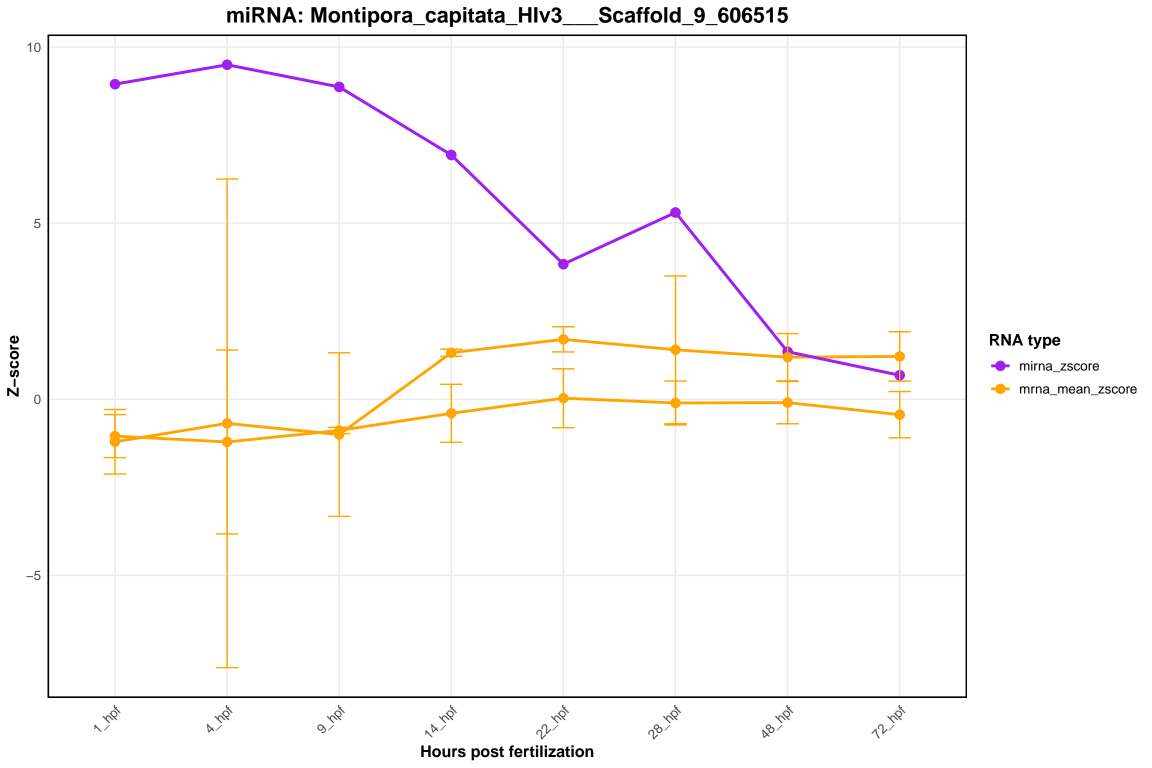
miRNA: Montipora\_capitata\_Hlv3\_\_\_Scaffold\_8\_536899 **RNA** type Z-score mirna\_zscore mrna\_mean\_zscore -5 -10 AND Hours post fertilization

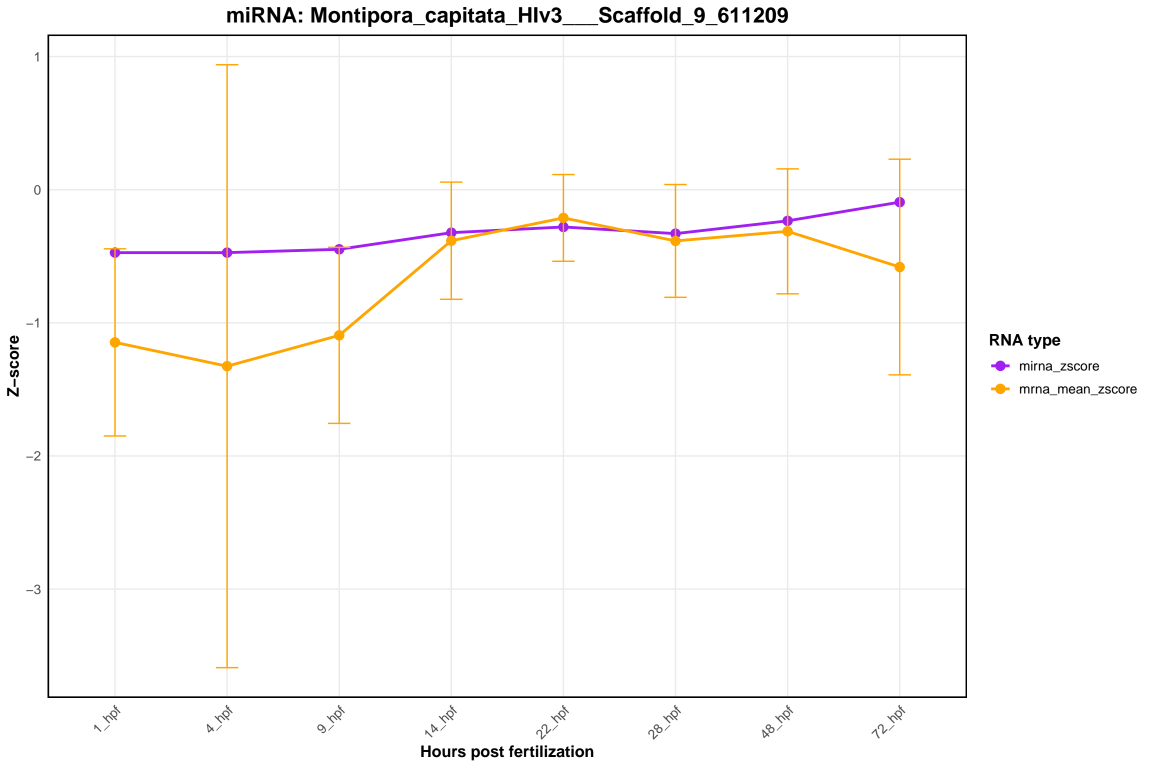
miRNA: Montipora\_capitata\_Hlv3\_\_\_Scaffold\_8\_547143 5.0 2.5 0.0 Z-score **RNA** type mirna\_zscore mrna\_mean\_zscore -2.5 -5.0 AND Hours post fertilization

miRNA: Montipora\_capitata\_Hlv3\_\_\_ \_Scaffold\_8\_558953 2 0 RNA type mirna\_zscore mrna\_mean\_zscore -2 -4 1 July Hours post fertilization

miRNA: Montipora\_capitata\_HIv3\_\_\_ \_Scaffold\_8\_571913 Z-score **RNA** type mirna\_zscore mrna\_mean\_zscore NA MOT 1 July Hours post fertilization

miRNA: Montipora\_capitata\_Hlv3\_\_\_ \_Scaffold\_8\_580085 **RNA** type Z-score mirna\_zscore mrna\_mean\_zscore NA MOT MA





miRNA: Montipora\_capitata\_Hlv3\_\_\_ \_Scaffold\_9\_617400 2 0 RNA type mirna\_zscore mrna\_mean\_zscore -2 -4 1 July Hours post fertilization