A

![Graph showing relative transcript abundance with different plant organs and Naα-dox1 and Naα-dox2.]  

- **Root**  
  - Relative transcript abundance: 0.0  
  - Plant age: 54 days

- **Young rosette leaf**  
  - Relative transcript abundance: 0.0
  - Plant age: 62 days

- **Stem leaves**  
  - Relative transcript abundance: 0.0
  - Plant age: 30 days

- **Rosette leaf**  
  - Relative transcript abundance: 1.6
  - Plant age: 30 days

- **Senescing rosette leaf**  
  - Relative transcript abundance: 2.0
  - Plant age: 54 days

- **Flower buds**  
  - Relative transcript abundance: 0.8
  - Plant age: 54 days

- **Flowers**  
  - Relative transcript abundance: 1.2
  - Plant age: 62 days

B

![Graph showing relative transcript abundance over time with Naα-dox1 and Naα-dox2.]  

- **Naα-dox1**  
  - Time after wounding (min): 0, 200, 400, 600, 800
  - Relative transcript abundance: 0.0

- **Naα-dox2**  
  - Time after wounding (min): 0, 200, 400, 600, 800
  - Relative transcript abundance: 0.0

Legend:
- **[b]**
- **[a]**
- **[c]**