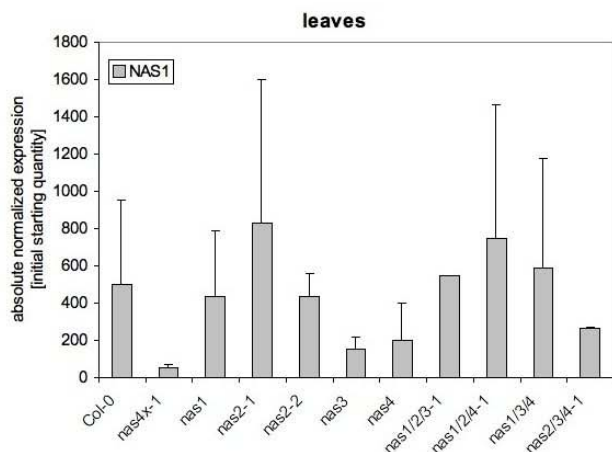
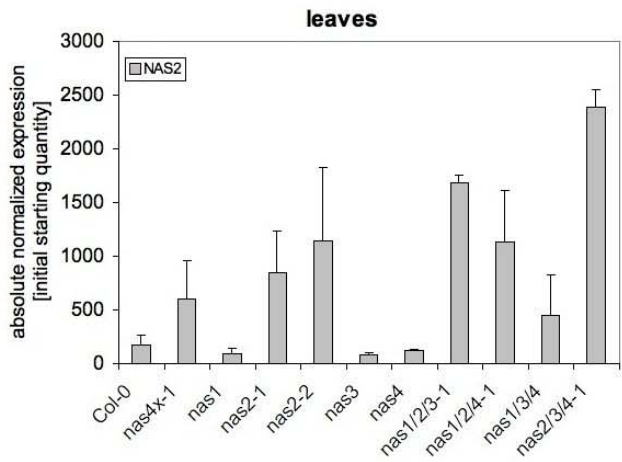


A**roots**

NAS1

absolute normalized expression [initial starting quantity]

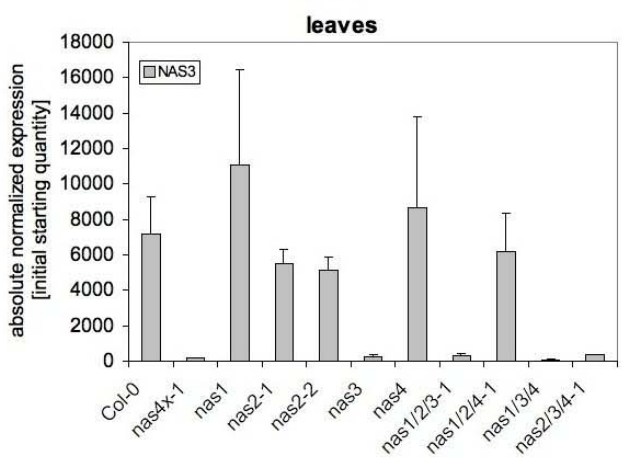
Genotype	absolute normalized expression [initial starting quantity]
Col-0	~9000
nas4x-1	~2500
nas1	~3000
nas2-1	~16000
nas2-2	~8500
nas3	~7500
nas4	~17000
nas1/23-1	~5500
nas1/24-1	~14000
nas1/34	~8500
nas2/34-1	~11000

B**roots**

NAS2

absolute normalized expression [initial starting quantity]

Genotype	absolute normalized expression [initial starting quantity]
Col-0	~5000
nas4x-1	~15000
nas1	~5000
nas2-1	~18000
nas2-2	~2000
nas3	~9000
nas4	~8000
nas1/23-1	~45000
nas1/24-1	~30000
nas1/34	~7000
nas2/34-1	~45000

C**n.d**

D

leaves

absolute normalized expression [initial starting quantity]

Genotype	absolute normalized expression [initial starting quantity]
Col-0	~400
nas4x-1	~10
nas1	~350
nas2-1	~1600
nas2-2	~800
nas3	~300
nas4	~20
nas1/23-1	~2000
nas1/24-1	~100
nas1/34	~100
nas2/34-1	~100

roots

NAS4

absolute normalized expression [initial starting quantity]

Genotype	absolute normalized expression [initial starting quantity]
Col-0	~350
nas4x-1	~10
nas1	~300
nas2-1	~700
nas2-2	~550
nas3	~250
nas4	~10
nas1/23-1	~900
nas1/24-1	~10
nas1/34	~50
nas2/34-1	~50