Figure 2

A. che-1fosmid::yfp

B. DAPI

C. anti-FIB-1

D. FIB-1::GFP

- ASEL
- ASER

Arbitrary DAPI Intensity

- ns (p=0.11)
- ns (p=0.61)

Arbitrary Volume Units

n = 14
n = 10
n = 18
n = 23

Number of animals

1 nucleolus 2 nucleoli 3 nucleoli 4 nucleoli

10 µm

FIB-1::GFP

che-1fosmid::yfp

Figure 2