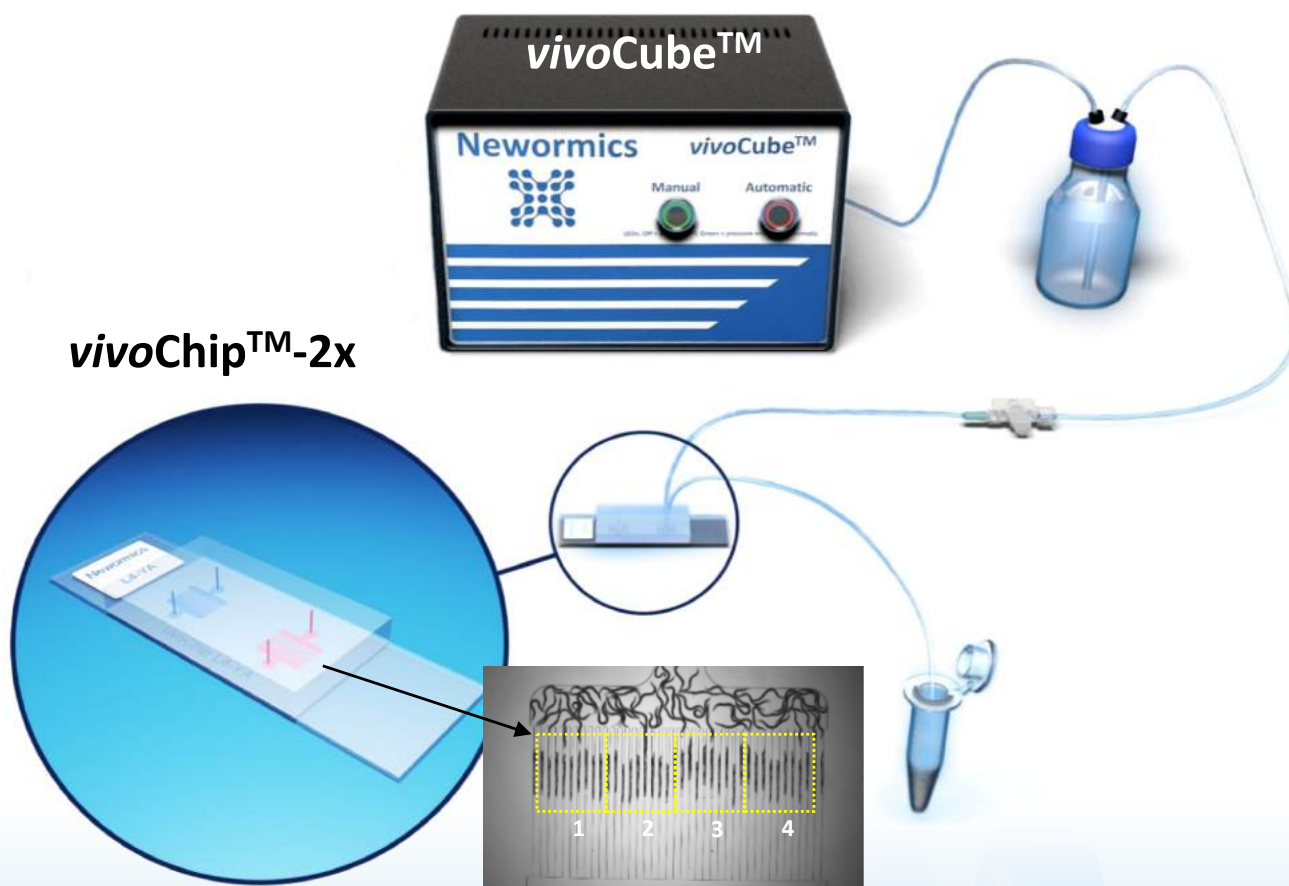




Newormics

vivoChip™ -2x

Microfluidic platform that can immobilize multiple *C. elegans* in parallel enabling high-resolution imaging and multi-dimensional phenotypic analysis at high-throughput

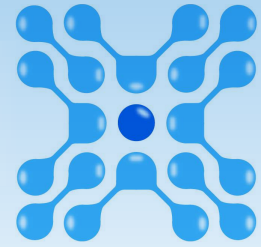


vivoChip™-2x

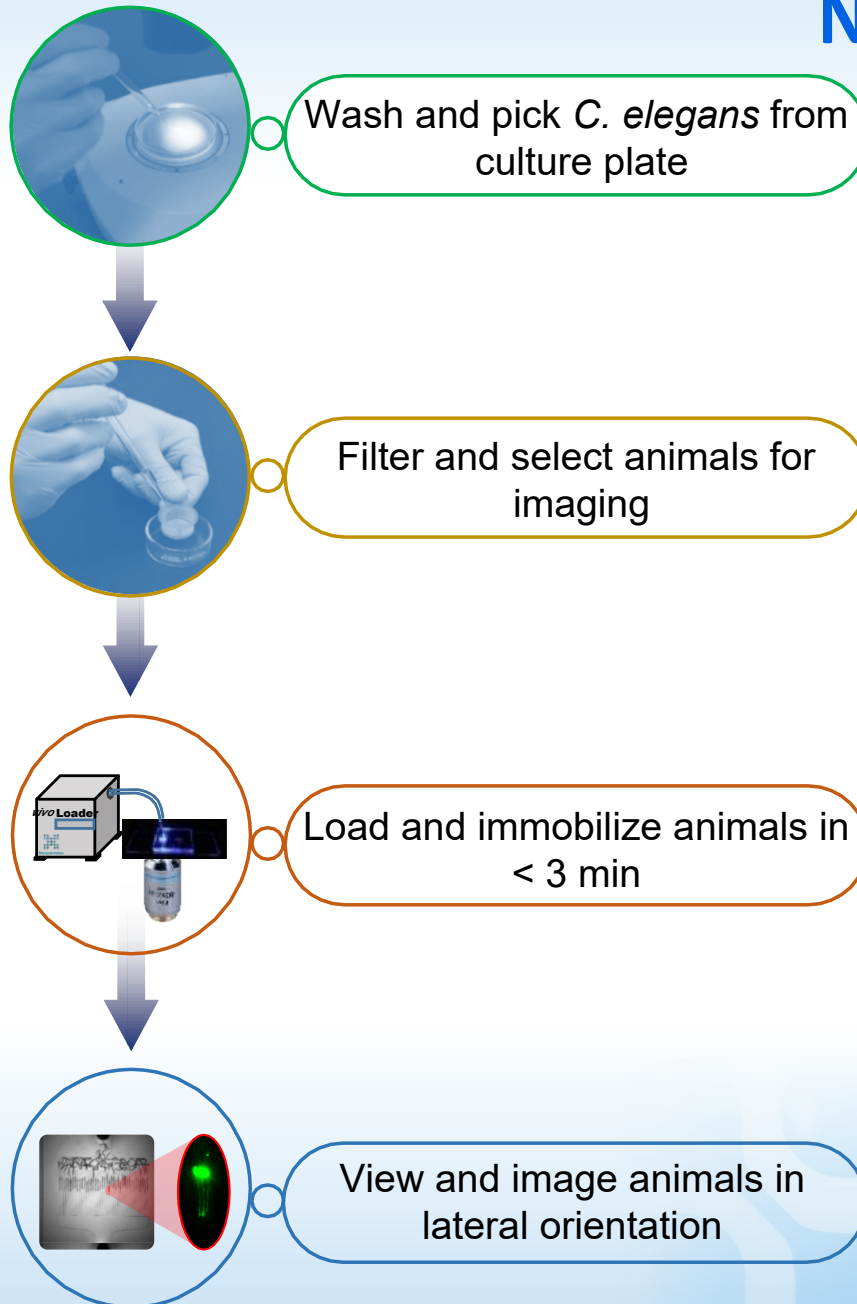
Key features:

- Simple to setup and operate
- Immobilize 40 animals in parallel
- Chips available for L4 – D5 stages
- Compatible to all microscopes
- Quantitative analysis in few minutes
- No microfluidics experience required

vivo Chip™-2x
Easy to set up and simple to learn (1-hr)



Newormics



New Products:

vivoChip™-2x L1-L3: Microfluidic platform to image young larval stages for developmental studies.

vivoChip™-1x L4-YA: Microfluidic platform with plastic housing for easy *vivoChip*™ operation.

Contact at: support@newormics.com