

Strohm et al.

Figure 4 Source data

Eggs injected with DAR4M-AM

The columns are ordered as follows:

1h, 3h, 5h, 24h, 72h after injection.

Note: for some eggs not all time points are available (in particular for 72h after injection).

Page 1: *Philanthus triangulum* eggs injected with Phosphate buffer; no 5h images available

Page 2-7: *Philanthus triangulum* eggs injected with DAR4M-AM in phosphate buffer;

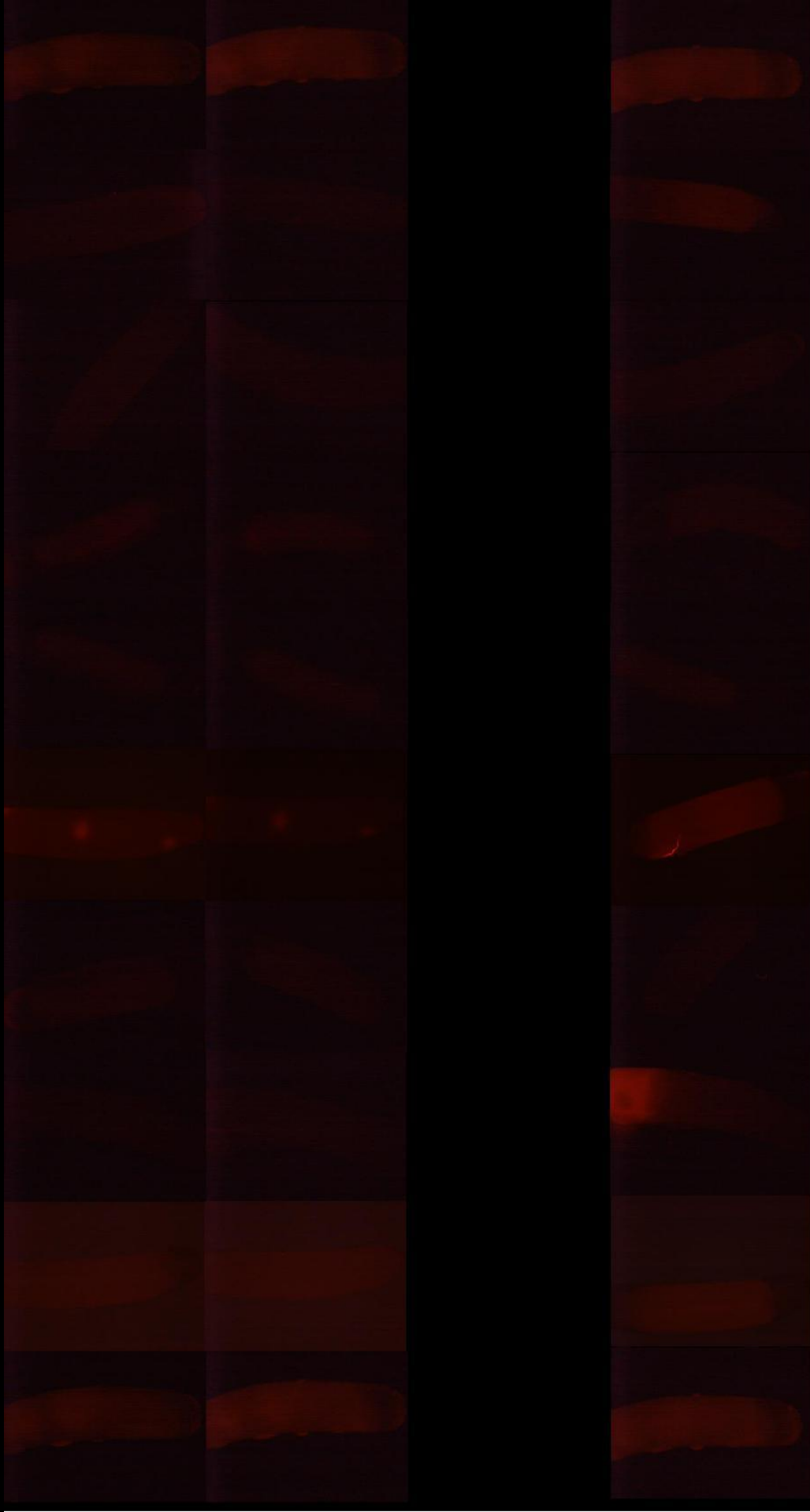
eggs damaged by handling (mechanical damage, desiccation of the storage container) during incubation are indicated by an asterix

Page 8: *Philanthus triangulum* eggs injected with DAR4M-AM in phosphate buffer

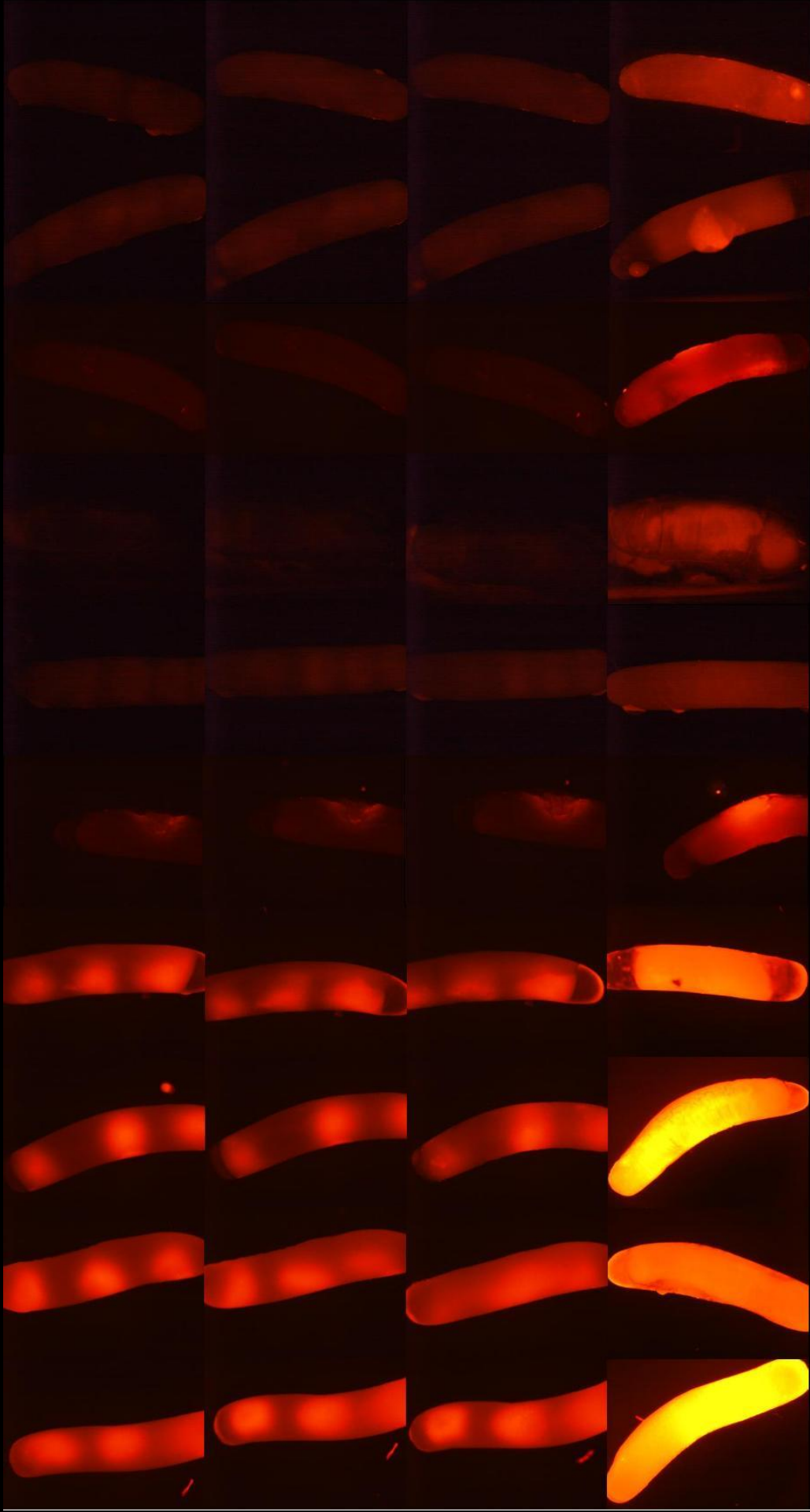
Page 9: *Ampulex compressa* eggs injected with DAR4M-AM in phosphate buffer

Page 10-11: *Osmia bicornis* eggs injected with DAR4M-AM in phosphate buffer; peripheral strong fluorescence is caused by adhering pollen

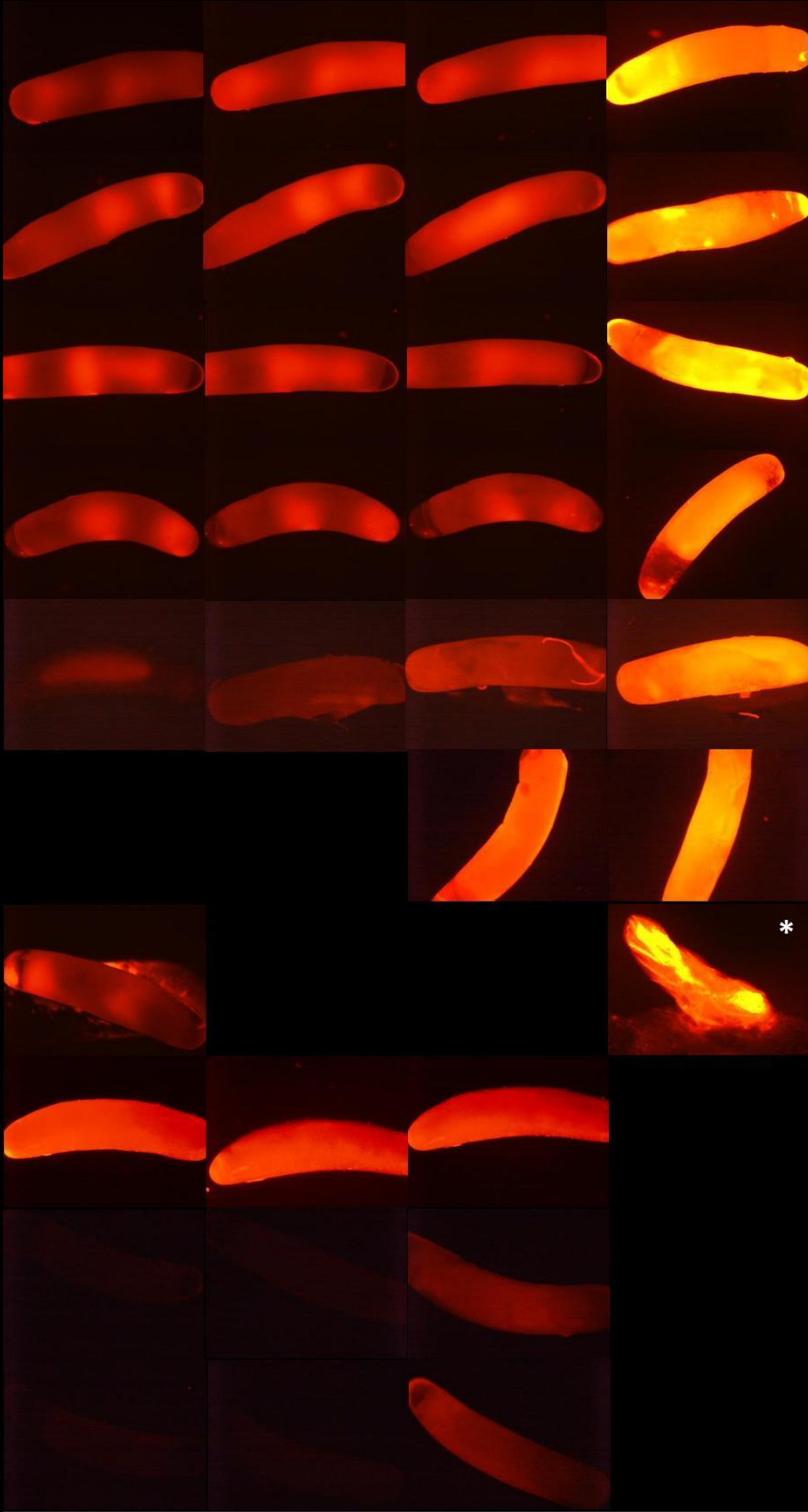
lanthus triangulum – Control eggs



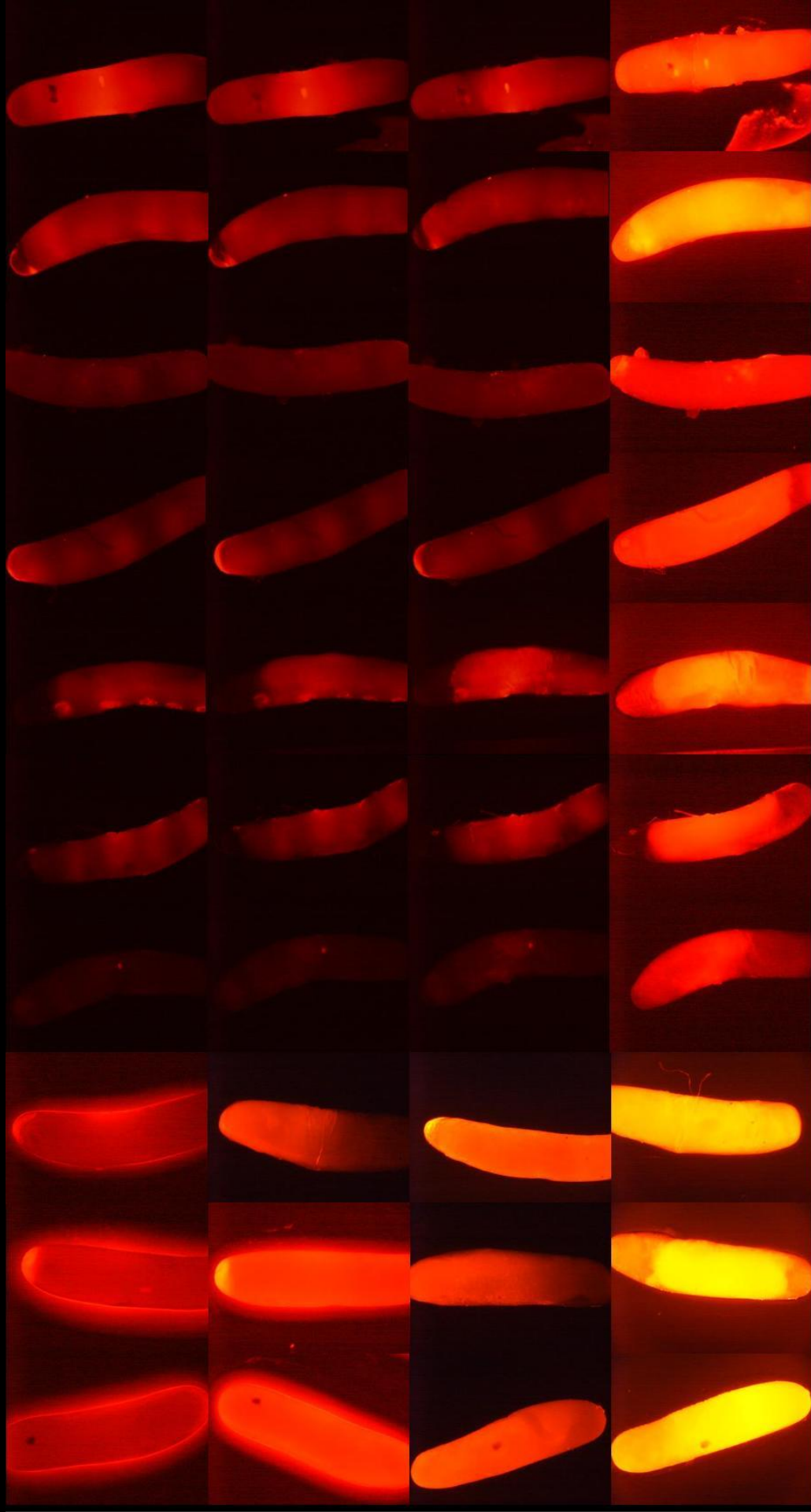
Philanthus triangulum – DAR4M-AM injected eggs



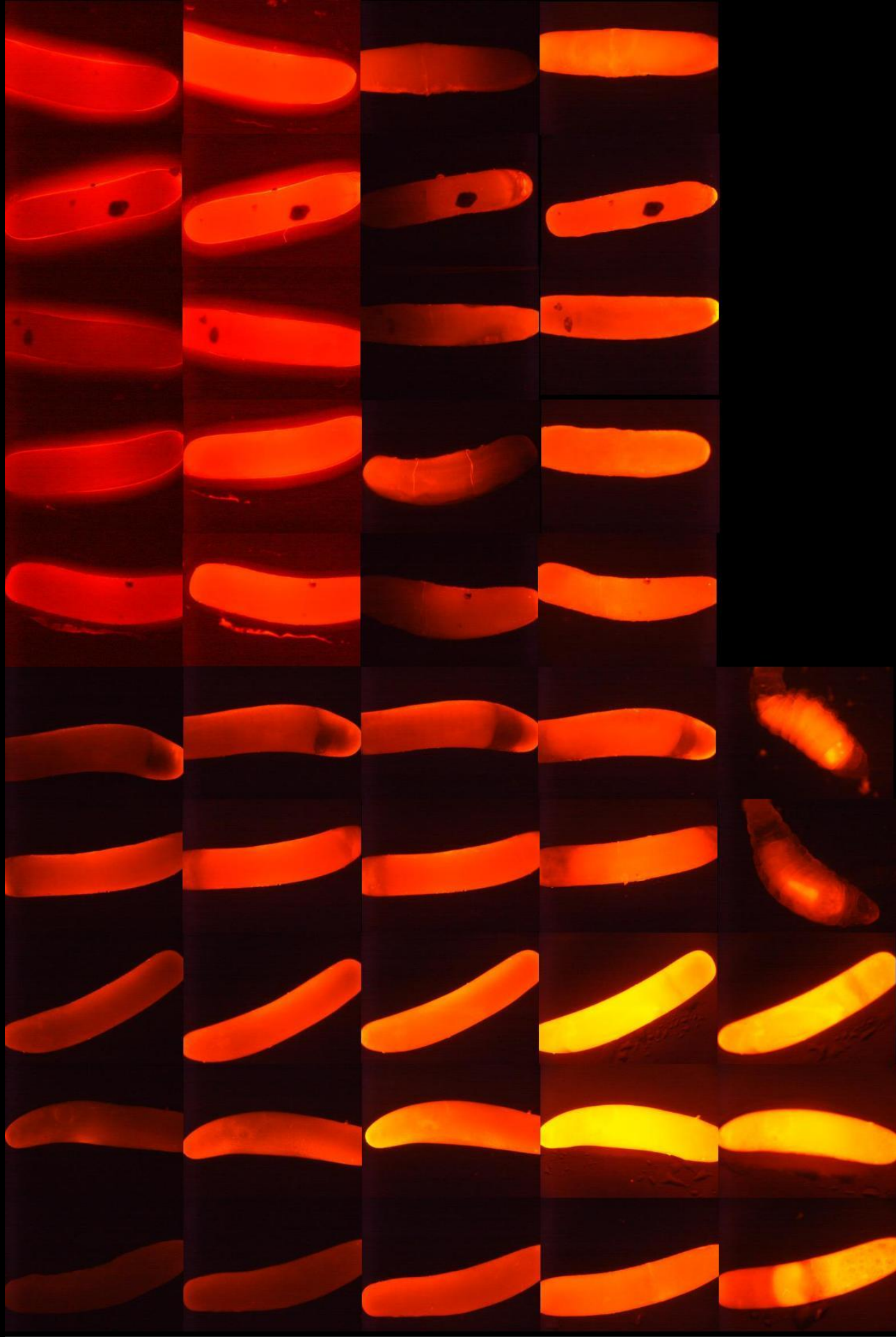
Philanthus triangulum – DAR4M-AM injected eggs



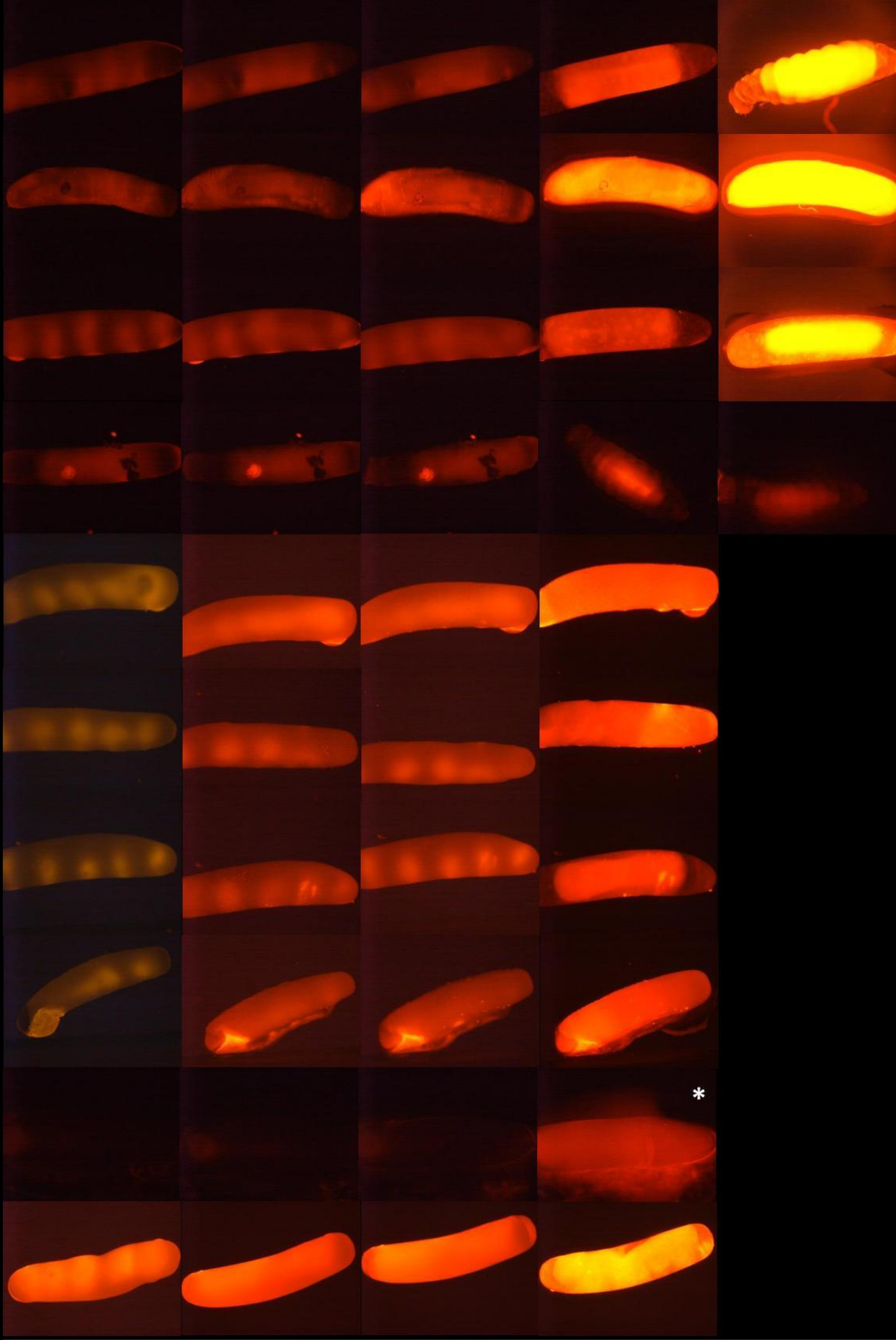
Philanthus triangulum – DAR4M-AM injected eggs



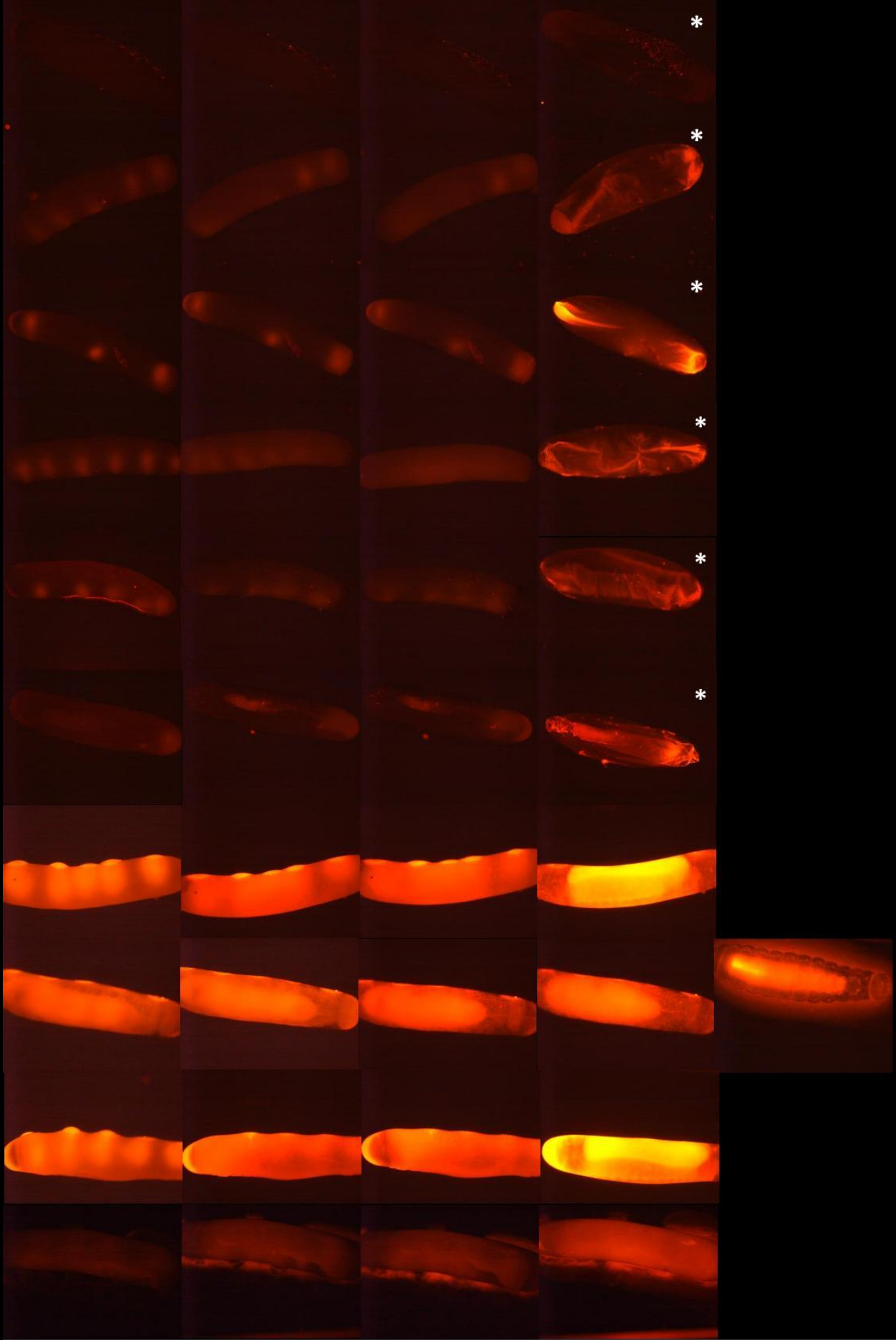
Philanthus triangulum – DAR4M-AM injected eggs



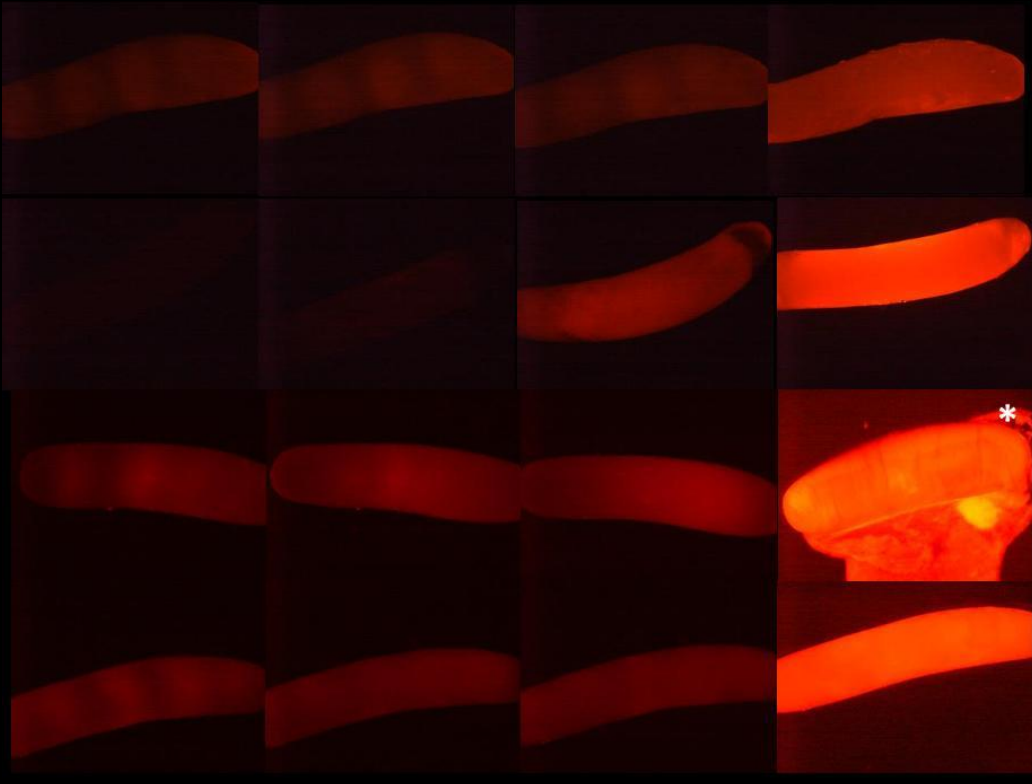
Philanthus triangulum – DAR4M-AM injected eggs



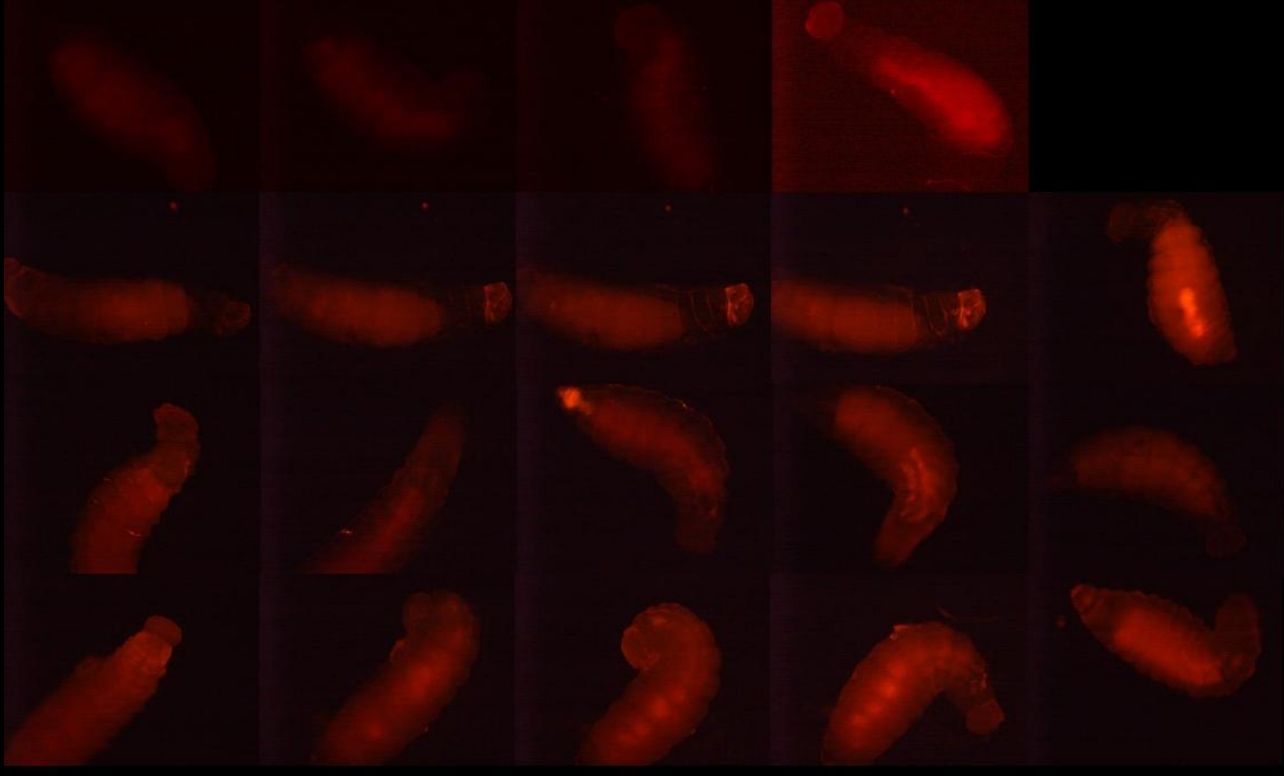
Philanthus triangulum – DAR4M-AM injected eggs



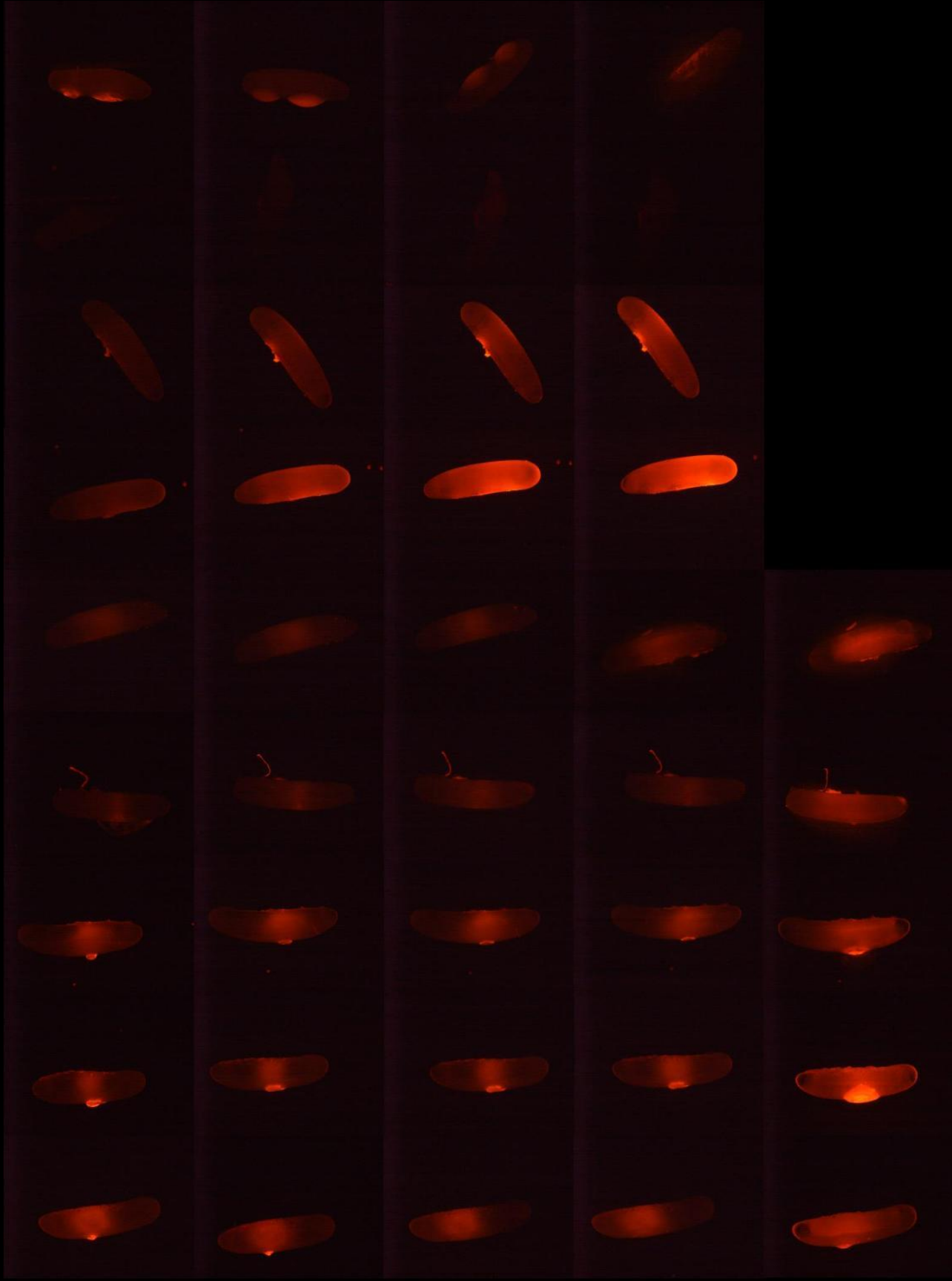
Philanthus triangulum – DAR4M-AM injected eggs



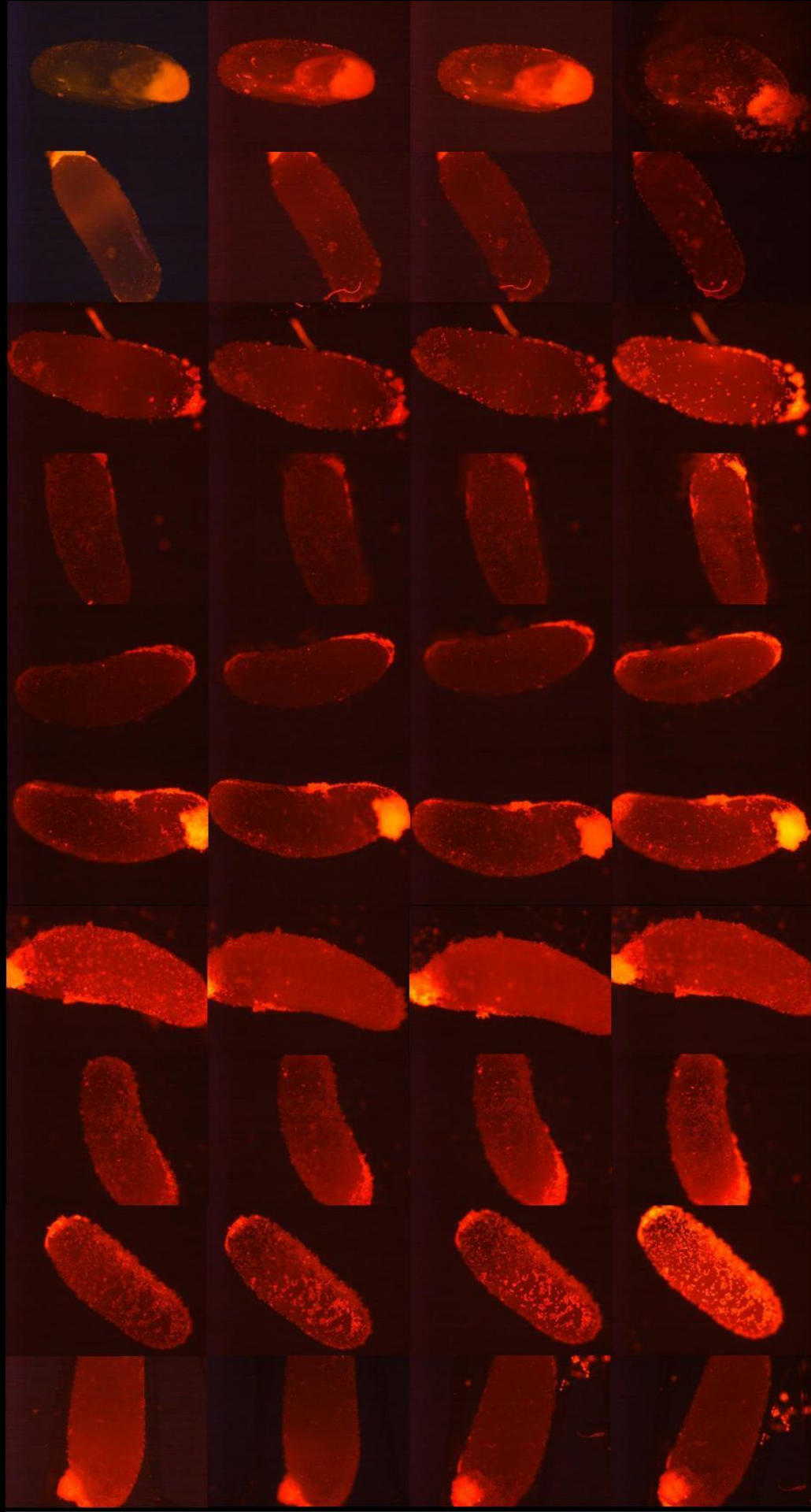
PhilantBae with gDAR4MjActv chJætaed larvae



Ampulex compressa – DAR4M-AM injected eggs



Osmia bicronis – DAR4M-AM injected eggs



Osmia bicronis – DAR4M-AM injected eggs

