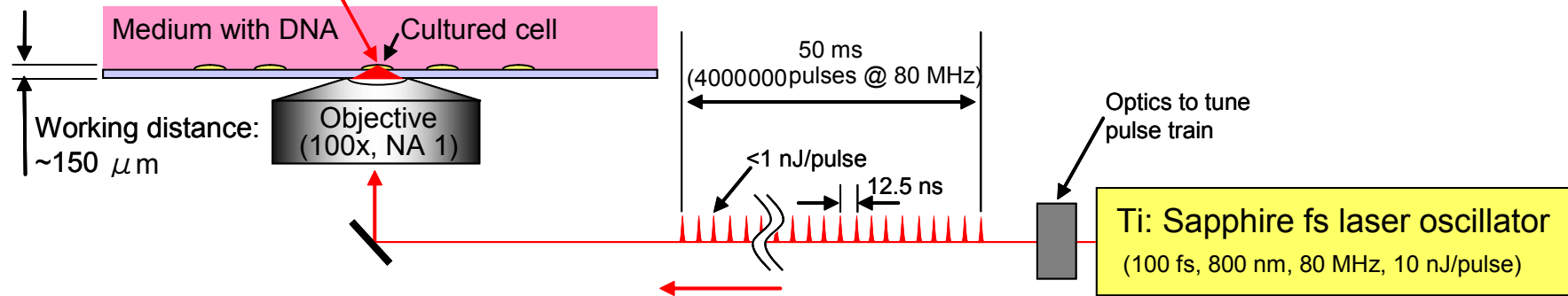


A fs laser-mediated introduction into a thin sample with high transparency

Focal spot size: $\sim 1 \mu\text{m}$
Pulse energy density: $\sim 0.1 \text{ J/cm}^2$ pulse



B fs laser-mediated introduction into a thick sample with low transparency

Focal spot size: $\sim 10 \mu\text{m}$
Pulse energy density: $0.4 \sim 1 \text{ J/cm}^2$ pulse

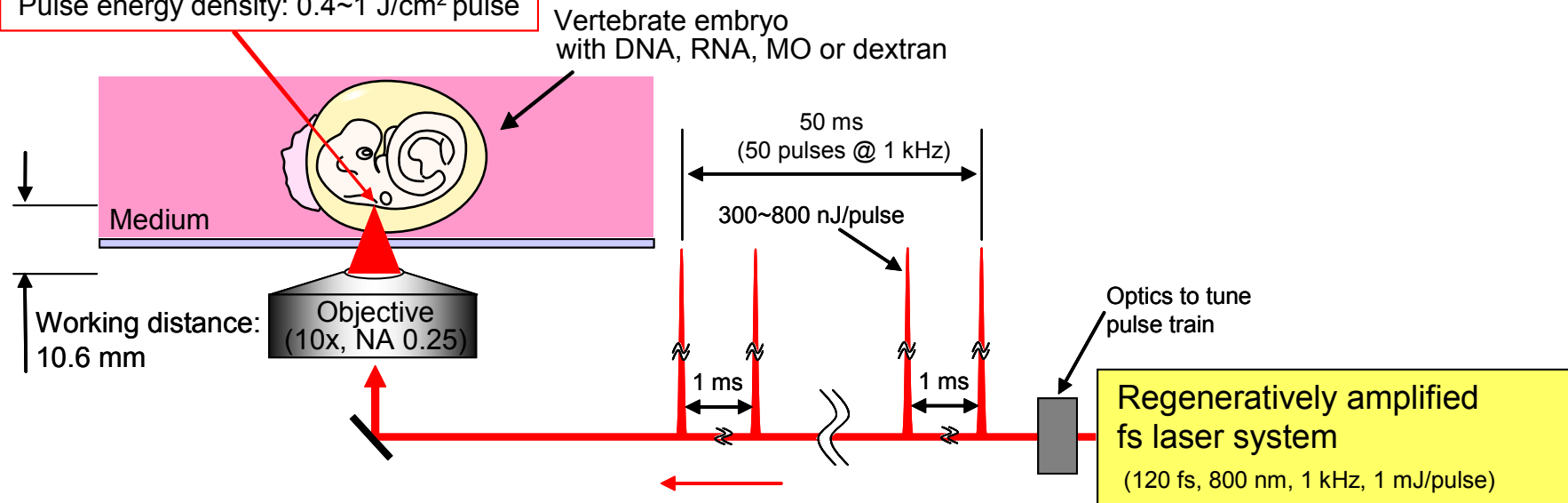


Fig. S1 Hosokawa et al.