

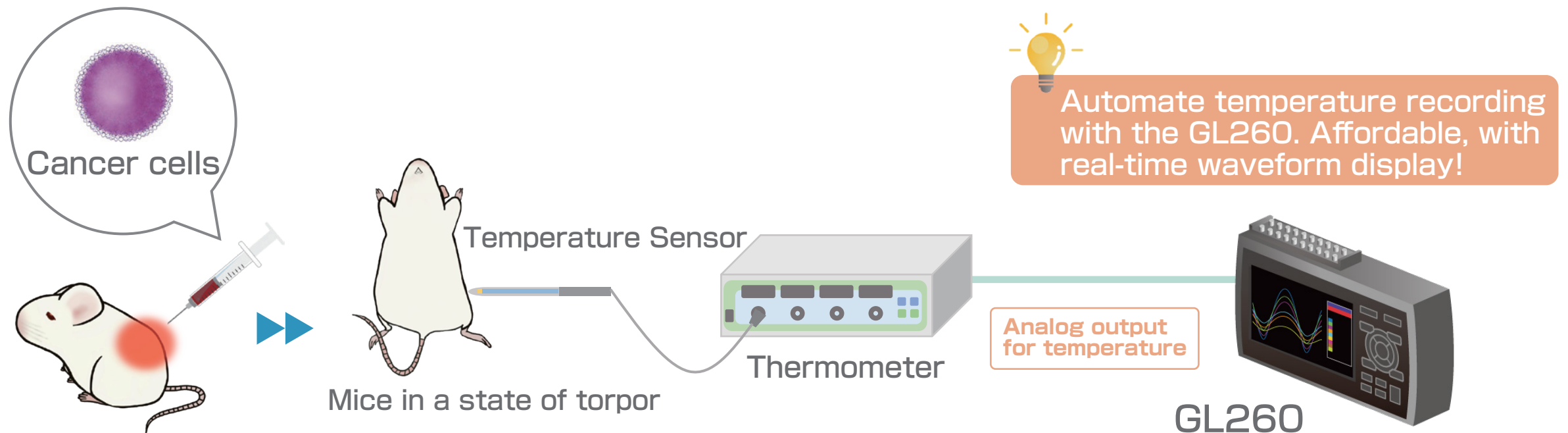
# GL260

## Research on Inhibiting the Progression of Cancer Cells —Body Temperature Records in Mice—

Real-life examples  
from  
medical school!

Measure the body temperature of mice that have been implanted with cancer cells and are in a compromised state.  
By monitoring body temperature, it is possible to determine whether the compromised state is being maintained.

Implant cancer cells into mice and monitor whether a state of torpor is maintained by controlling body temperature.



▲ Inject cancer cells into mice ▲ Attach temperature sensors to mice for continuous body temperature measurement.