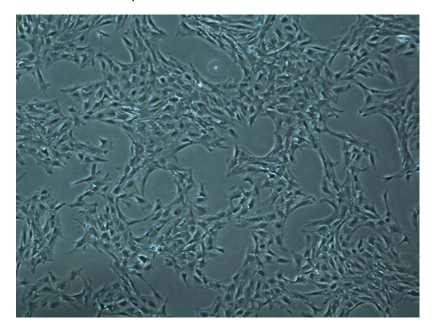
# **ARI-TOX Marine Wildlife CellBank**

www.aritox.com/mwcb



## CELL LINE INFORMATION SHEET

Cell line ID: GT12h-p



**Animal Group:** Reptiles

Sub-Group: Sea turtles

Species Name: Green turtle (Chelonia mydas)

**Tissue:** Heart

Cell type: Fibroblast

## **Cell culture source**

Sex: F

Age (or age-class): A

Length (cm): N/A

Weight (kg): 140

Condition: died from physical injuries

Location sampled (GPS co-ordinates): Port Curtis (-23.770530, 151.299828)

Date of sample collection: 10/10/2017

#### **Cell culture instructions**

# **ARI-TOX Marine Wildlife CellBank**

# www.aritox.com/mwcb



Growth medium: RPMI-1640 with 10% fetal bovine serum (FBS). Antibiotics can also be used at concentrations of 1% penicillin/streptomycin (10,000 U/mL stock), 1% amphotericin B (250 µg/mL stock)

Incubation temperature (°C): 30

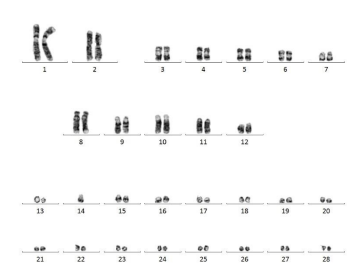
Incubation CO2 (%): 5%

## Cryopreservation

All aliquots are at a concentration 1,000,000 cells/mL in 1 mL of growth medium (see care instructions) supplemented with 10% dimethyl sulfoxide (DMSO)

DNA sequence: Chelonia mydas, 99.84%

Karyotype: 56



Mycoplasma contamination: No

Notes: Nil