

semarion

Seasonal Greetings

What a fantastic year this was.
A big thank you for following
and supporting us.

We had a little bit of fun with
our cell microcarriers. Hopefully
you enjoy our winter story!



On a microcarrier forest
this holiday season,

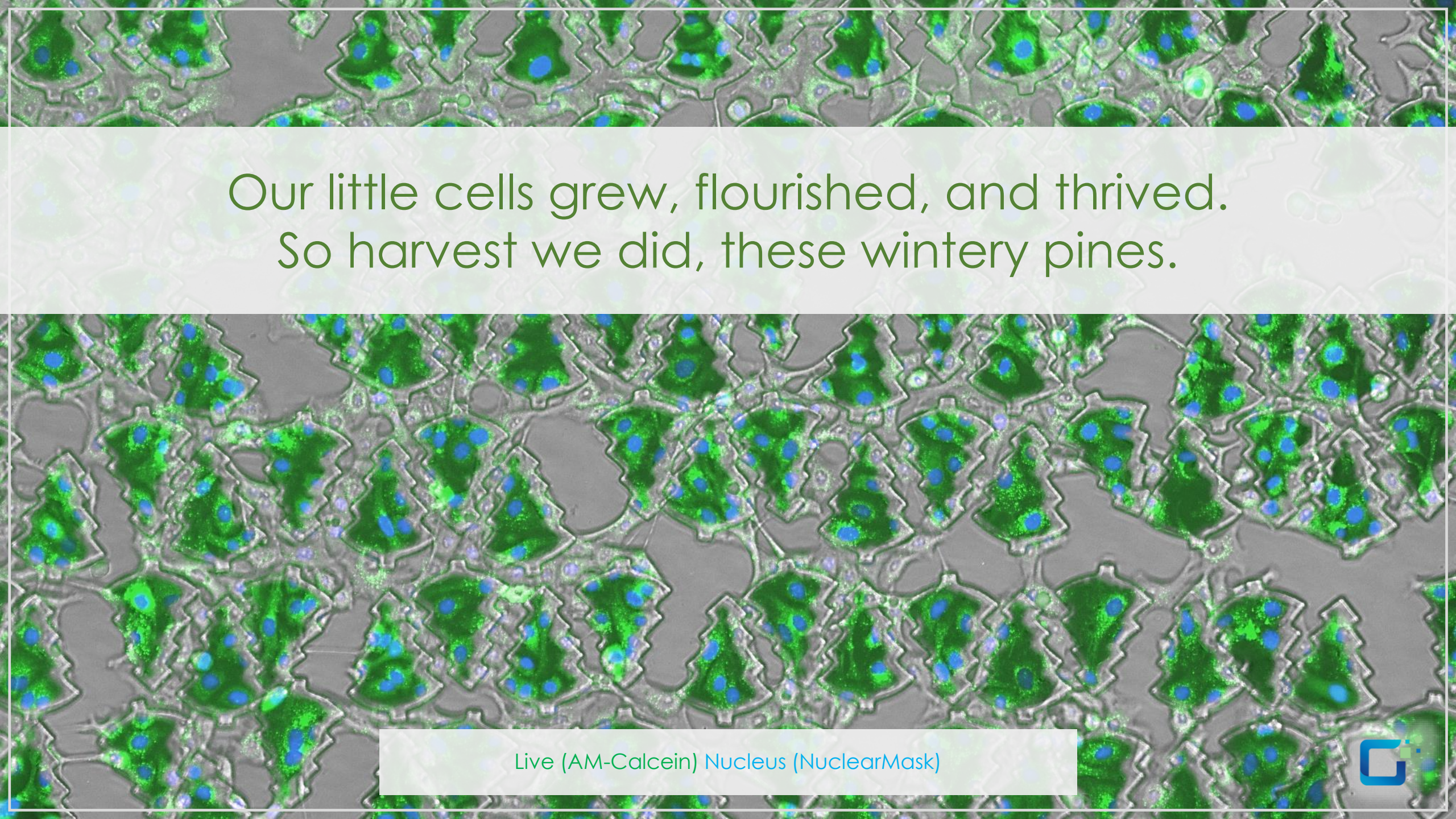




Some A549 snow
did we seed.

Cytosol (CellTracker) Nucleus (NuclearMask)



A fluorescence microscopy image showing a dense population of cells. The cells have a distinct, somewhat polygonal shape with irregular, wavy borders. The cytoplasm is stained green, and the nuclei are stained blue. The cells are closely packed together, with some gaps visible between them. The overall appearance is that of a confluent cell monolayer.

Our little cells grew, flourished, and thrived.
So harvest we did, these wintery pines.

Live (AM-Calcein) Nucleus (NuclearMask)



They glowed with
the shine of a
lush forest
green.

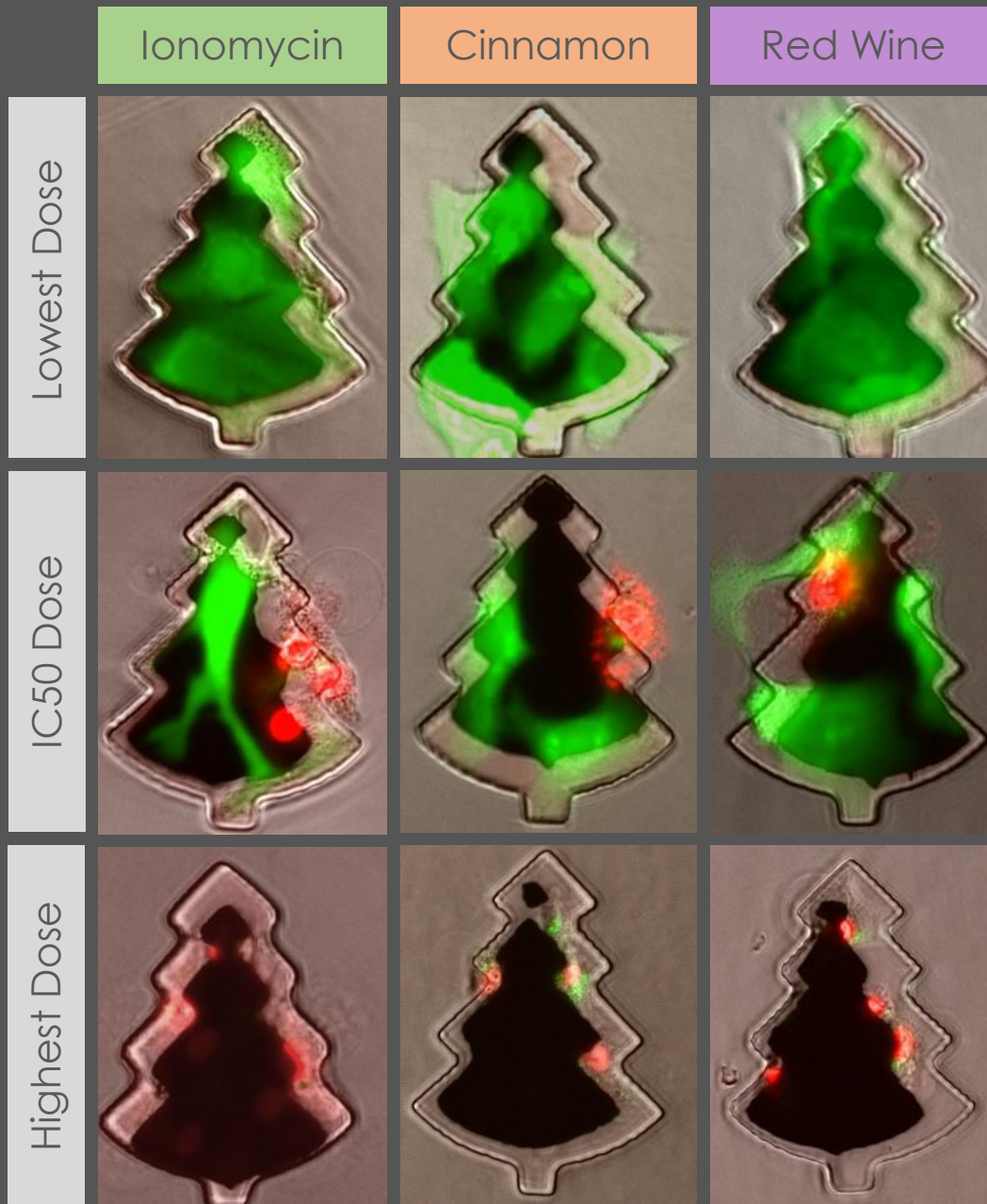
Live (AM-Calcein) Nucleus (NuclearMask)



And danced
to the rhythm of
the magnetic
field.

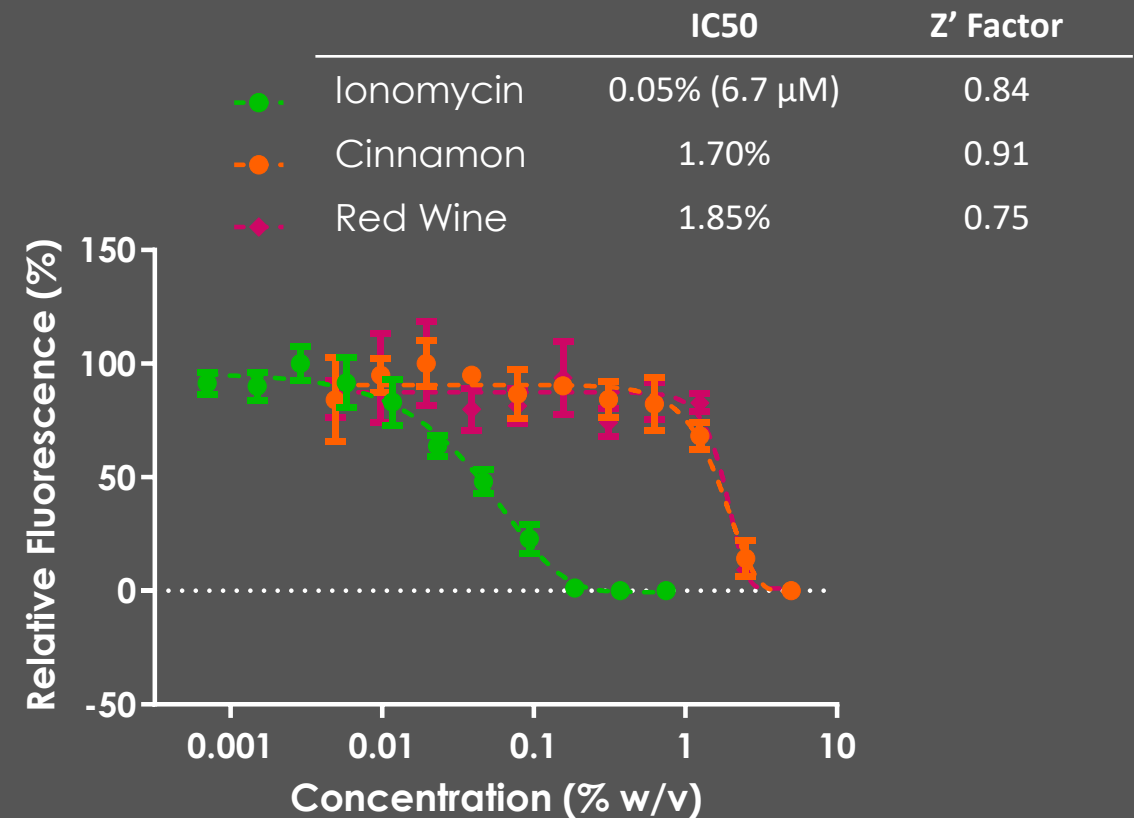
Live (AM-Calcein)





Live (AM-Calcein) - Dead (Eth1)

And after a final glass and a hearty cheer, they slept until the coming of the new year.



24 hour drug incubation - 25% PBS as vehicle - CellTiter-Glo 2.0 end point



Happy Holidays
from Semarion

