

James Snazell work on Display for the show 'Materiality of Memory'

Light Box 1

Biofilm1 15/09/2018

Petri dish

Bacteria grown by three drops from a pipette of Cravendale Semi-skimmed 'filtered for freshness' milk.

Potato Dextrose Agar (PDA)

Biofilm2 15/09/2018

Petri Dish

Bacteria grown by three drops from a pipette of Morrisons Full fat milk.

Potato Dextrose Agar (PDA)

Biofilm3 15/09/2018

Petri Dish

Bacteria grown by three drops from a pipette of Morrisons Semi-skimmed milk.

Potato Dextrose Agar (PDA)

Light Box 2

Biofilm4 15/09/2018

Petri dish

Bacteria grown by Potato Dextrose Agar (PDA)

Biofilm5 15/09/2018

Petri Dish.

Bacteria grown by three drops of silver colloid from a pipette.

Potato Dextrose Agar (PDA)

Biofilm6 15/09/2018

Petri dish

Bacteria grown by three drops from a pipette of KOKO Dairy Free, Free from Lactose & Soya with added Calcium + Vitamins D2 & B12 milk.

Potato Dextrose Agar (PDA)

Light Box 3

Bacterial cellulose film produced by *Acetobacter xylinum* bacteria and partly directed by James Snazell. The screening of this film occurred between Oct 21st – Nov 16th 2018.

Light Box 4

Bacterial cellulose film produced by *Acetobacter xylinum* bacteria and partly directed by James Snazell. The screening of this film occurred between Sept 30th – 21st Oct 2018.

