

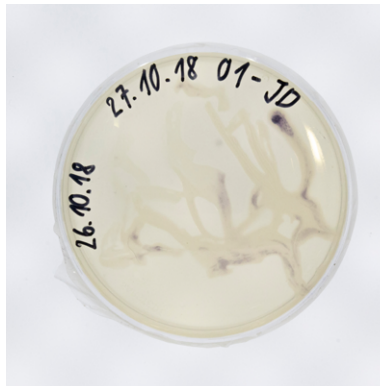
Janthinobacterium lividum

01-JD



31.10.18

Slight intensification of
the color



01.11.18

No visible intensification
or change



02.11.18

No visible intensification
or change



05.11.18

No visible intensification
or change

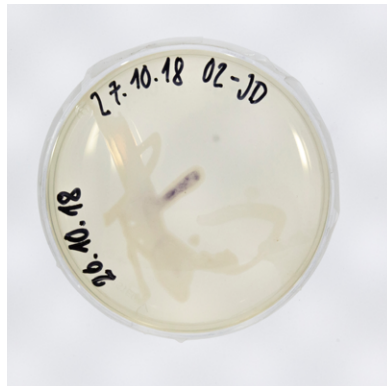


06.11.18

No visible intensification
or change

Janthinobacterium lividum

02-JD



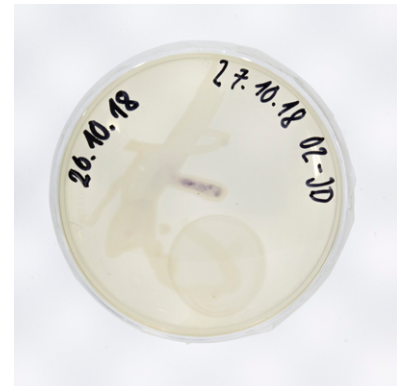
31.10.18

Slight intensification of
the color



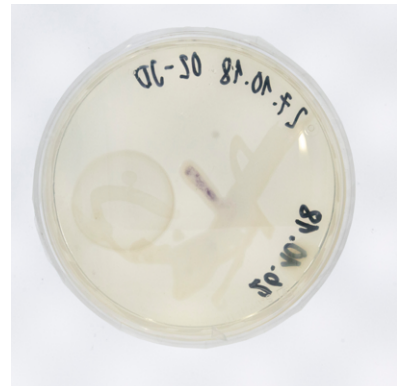
01.11.18

No visible intensification
or change of the color



02.11.18

No visible intensification
or change of the color



05.11.18

No visible intensification
or change of the color



06.11.18

No visible intensification
or change of the color

Translucent circle (caliber
approximately 20mm)

Translucent circle turns
darker (caliber approxima-
tely 20mm)

Translucent circle (caliber
approximately 20mm) and
white lane turn darker

Translucent circle (caliber
approximately 20mm) and
white lane turn darker

Janthinobacterium lividum

03-JD



31.10.18

Loop used for dyeing left lane on the bacteria (bright)



01.11.18

Very dark and intensive purple

Bright lanes from loop turned dark over night

Small purple dots



02.11.18

Purple turns very dark and intensive



05.11.18

Purple turns very dark and intensive

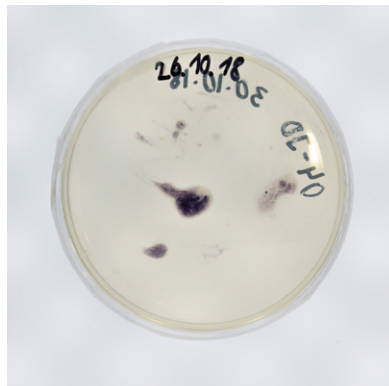


06.11.18

Purple seems to turn more bright again at some parts

Janthinobacterium lividum

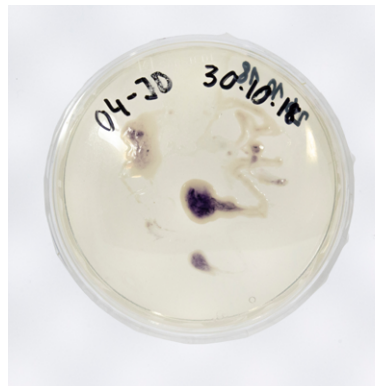
04-JD



31.10.18

Purple bacteria spread out

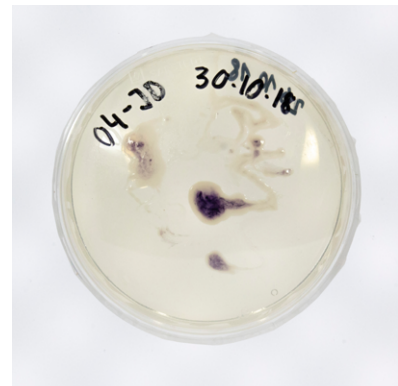
White borders around the
purple bacteria



01.11.18

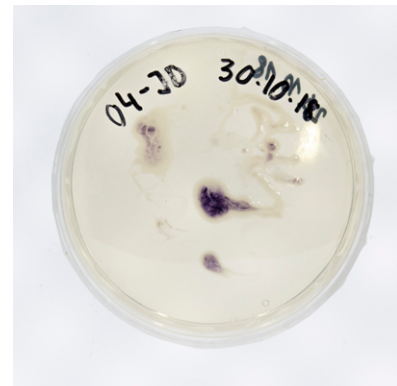
Very slimy borders around
the bacteria

Bacteria spread inside the
liquid slime out



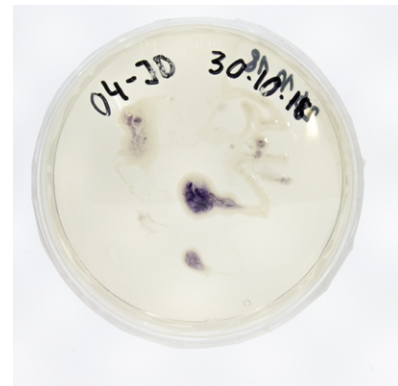
02.11.18

No visible intensification
or change of the color



05.11.18

No visible intensification
or change of the color

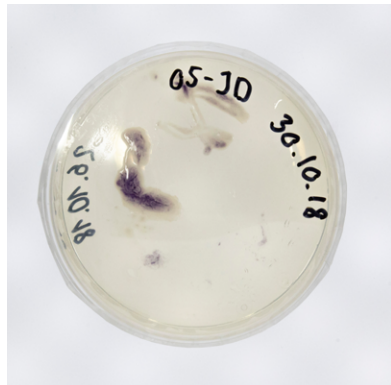


06.11.18

Dark purple in the center
turned little brighter

Janthinobacterium lividum

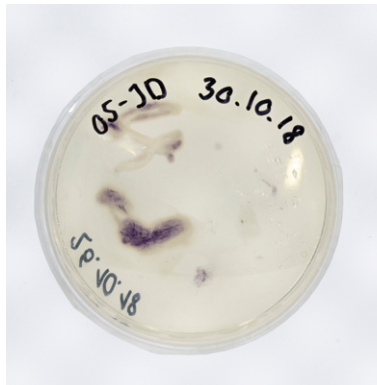
05-JD



31.10.18

Purple bacteria spread out

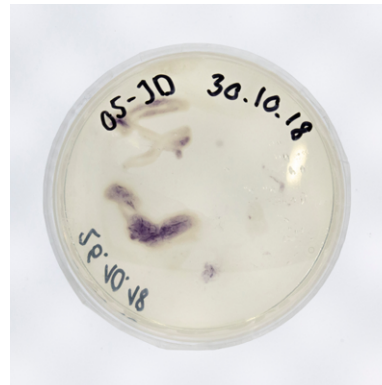
White slimy borders around
the purple bacteria



01.11.18

Slimy borders dryer

Slight increase of purple
bacteria



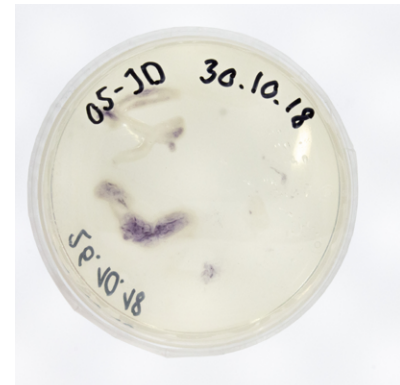
02.11.18

No visible intensification
or change of the color



05.11.18

No visible intensification
or change

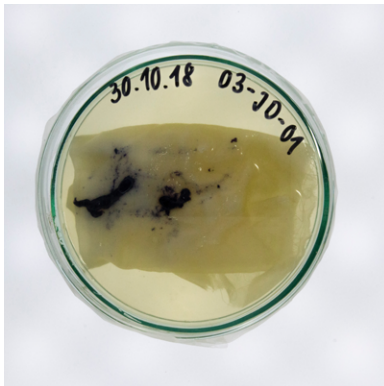


06.11.18

No visible intensification
or change

Janthinobacterium lividum

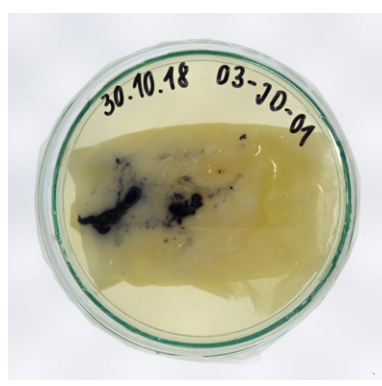
03-JD-01



31.10.18

Dark parts of bacteria
merge

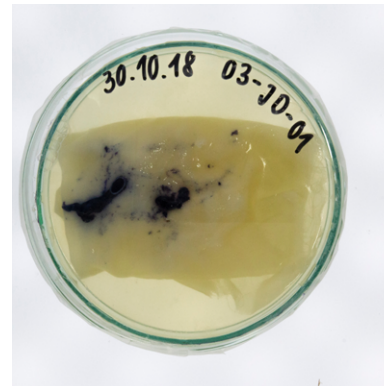
Purple bacteria spread out



01.11.18

No visible intensification
or change

Bacteria in dryer area?



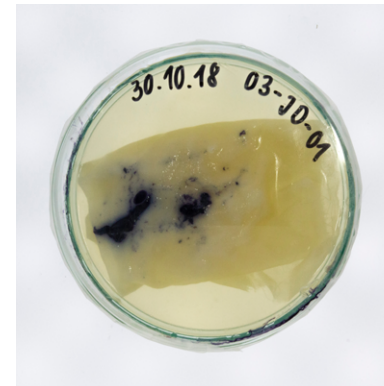
02.11.18

No visible intensification
or change

Bacteria touch the glass >
bubble with outline

Bubbles on the left side

film doesn't fix that well

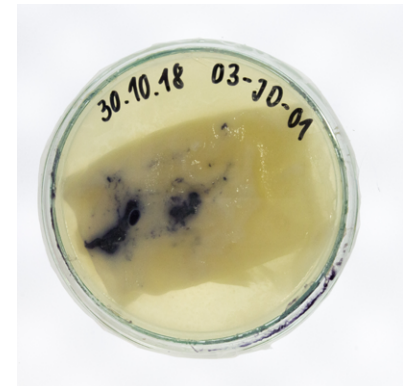


05.11.18

No significant intensifica-
tion or change of color

Bubbles disappeared

Bubble that touches the
glass changed its position



06.11.18

Additional film for
fixation

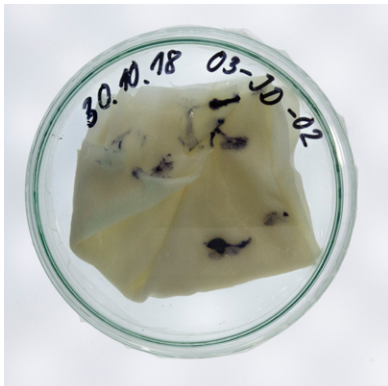
No significant intensifica-
tion or change of color

Bubbles disappeared

Bubble that touches the
glass changed its position

Janthinobacterium lividum

03-JD-02

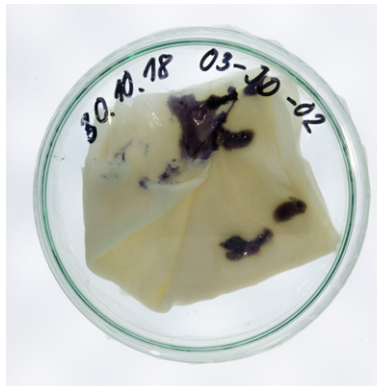


31.10.18

Water drops disappear

Dark parts of bacteria
merge

Purple bacteria spread out

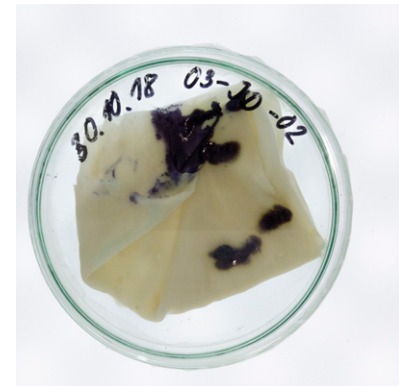


01.11.18

Strong intensification

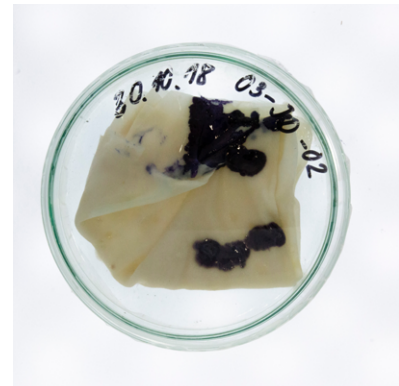
Bacteria merge and turn
thick and dark

Comparable with ink



02.11.18

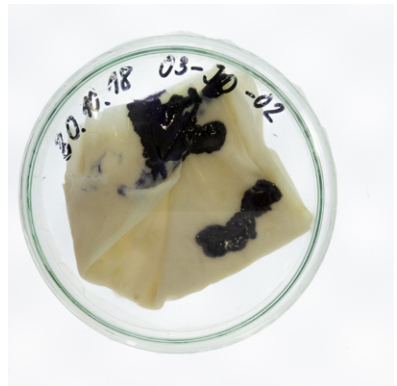
bacteria merge and turn
thick and dark



05.11.18

bacteria merge and turn
thick and dark

Liquid shiny surface



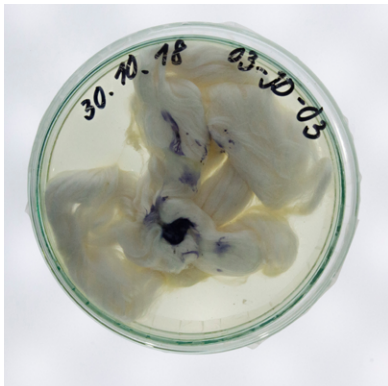
06.11.18

Bacteria merge and turn
thick and dark

Liquid shiny surface

Janthinobacterium lividum

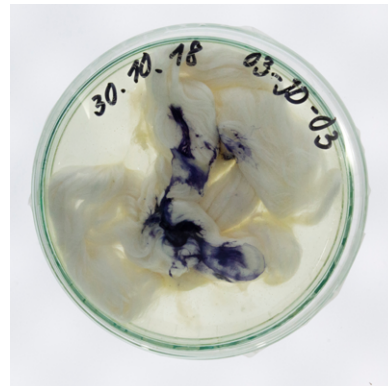
03-JD-03



31.10.18

Bacteria spread

Two main centers



01.11.18

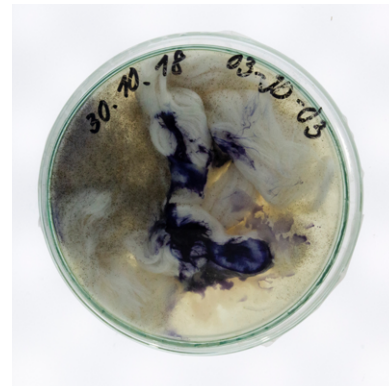
Strong intensification

Bacteria merge and turn
thick and dark

Purple network

Comparable with ink

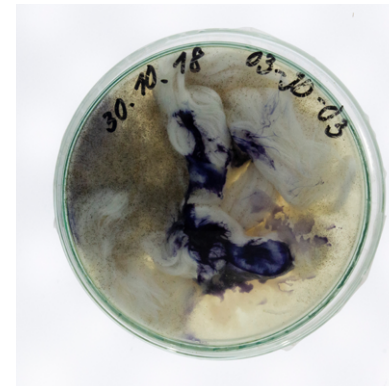
Bacteria touch glass lid



02.11.18

white hairy structure close
by the fiber

intensification of color /
bacteria



05.11.18

Increase of white hairy
mold

Increase of black spore on
the hairy mold and close to
the purple bacteria

Slight increase of purple
bacteria



06.11.18

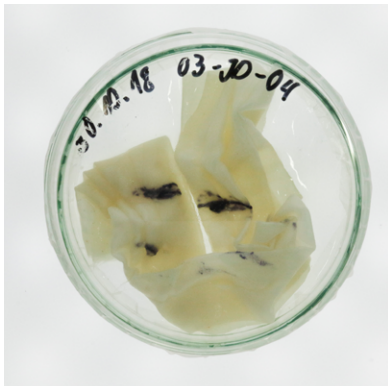
Increase of white hairy
mold

Increase of black spore on
the hairy mold and close to
the purple bacteria

Slight increase of purple
bacteria

Janthinobacterium lividum

03-JD-04

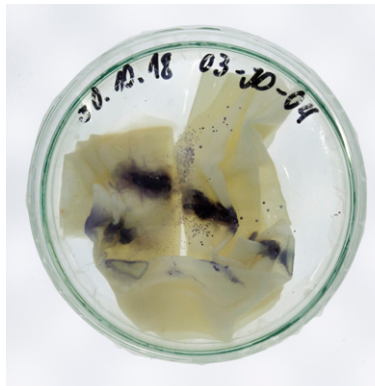


31.10.18

Water drops disappear

Dark parts of bacteria
merge

Purple bacteria spread out



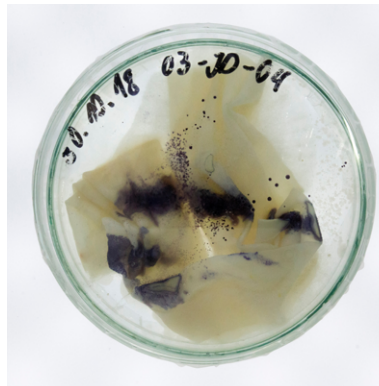
01.11.18

Strong intensification

Bacteria merge and turn
thick and dark

Many small purple dots on
the glass lid

Comparable with ink

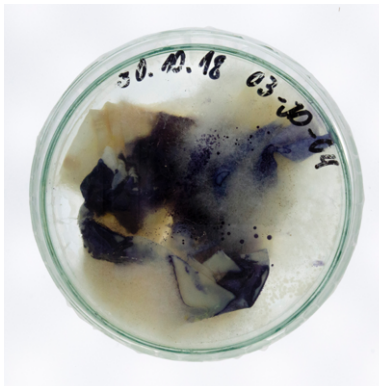


02.11.18

White hairy structure
around and above the fabric

Purple dots intensify

Strong and significant
increase of bacteria



05.11.18

Despite increasing hairy
white mold around and on
the fabric the bacteria
keeps on growing very
intensive and dark



06.11.18

Despite increasing hairy
white mold around and on
the fabric the bacteria
keeps on growing intensive
and dark

Janthinobacterium lividum

03-JD-05



31.10.18

Water drops disappear

Dark parts of bacteria
merge

Purple bacteria spread out



01.11.18

Water drops disappear

Slight (compared to others)
intensification of color

Bacteria merge and turn
thick and dark



02.11.18

Few more water drops on the
petri dish

Very slight increase of the
bacteria



05.11.18

Slight spread out and
increase of bacteria (left
side)



06.11.18

Slight spread out and
increase of bacteria (left
side)

Water drops disappeared?