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MICROSTRUCTURES IN COVID VACCINES: ¿inorganic crystals or Wireless Nanosensors Network?

Presentation · November 2021

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MICRO-STRUCTURES IN COVID VACCINES

Update II. November 29th/2021

¿Inorganic crystals
or
Wireless Nanosensors Network?

FILES Dr. Campra

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ASSOCIATE UNIVERSITY PROFESSOR

PhD in Chemical Sciences

Degree in Biological Sciences

IMPORTANT NOTES

- Here we show some objects of frequent geometries that could be observed in sealed vials from different random samples of COVID19 mRNA vaccines, using optic microscopy with bright or dark field, using low magnifications between 100x y 600X.
- AS A WORKING HYPOTHESIS, some of these objects have been proposed as possible elements of a **WIRELESS NANOSENSORS NETWORK (WNSN)**, whether as **nano-sensors, as nano-routers, or as nano-antennae**:

<https://corona2inspect.blogspot.com/2021/09/redes-nanocomunicacion-inalambrica-nanotecnologia-cuerpo-humano.html>

<https://corona2inspect.blogspot.com/2021/11/identificacion-patrones-vacunas-coronavirus-nanorouters.html>

- Most of these object appear after room temperature drying of samples, staying embedded in the remaining hydrogel.
- As far as we know, neither the identity of these objects, whether mineral crystals or nanotechnological devices, has not been stated by the manufacturers, nor they hay been properly characterized by independent labs.

IMPORTANT NOTES

- The characterization of these objects is out of the scope of this report. Our intention is just making these images of public use for technical discussion by experts in the field of crystallography or nano-communications engineering.

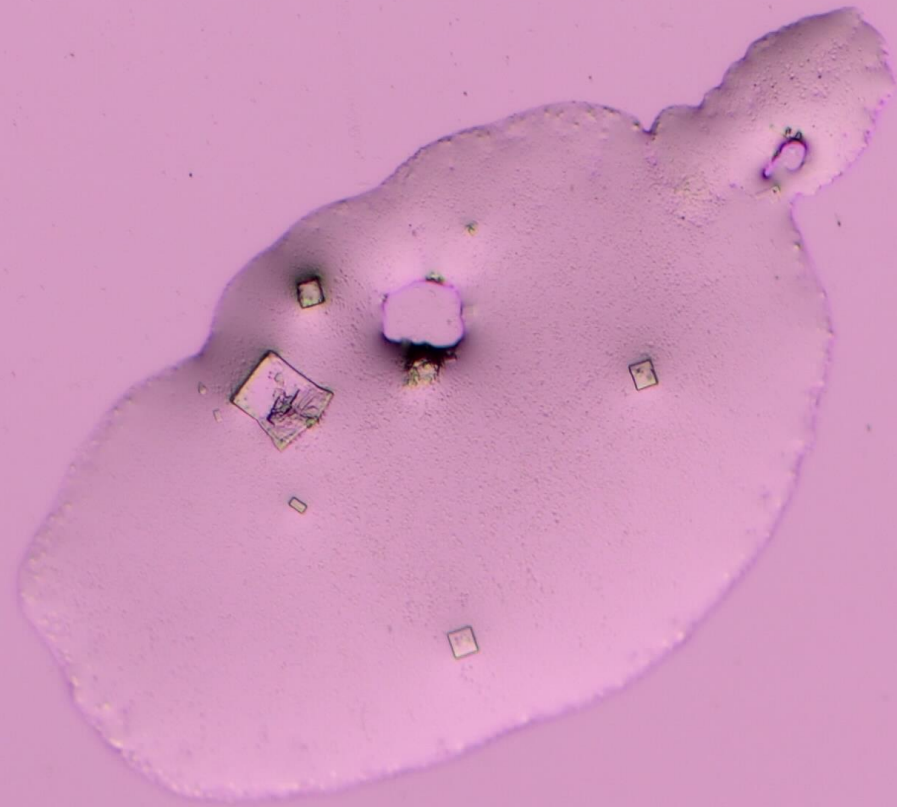
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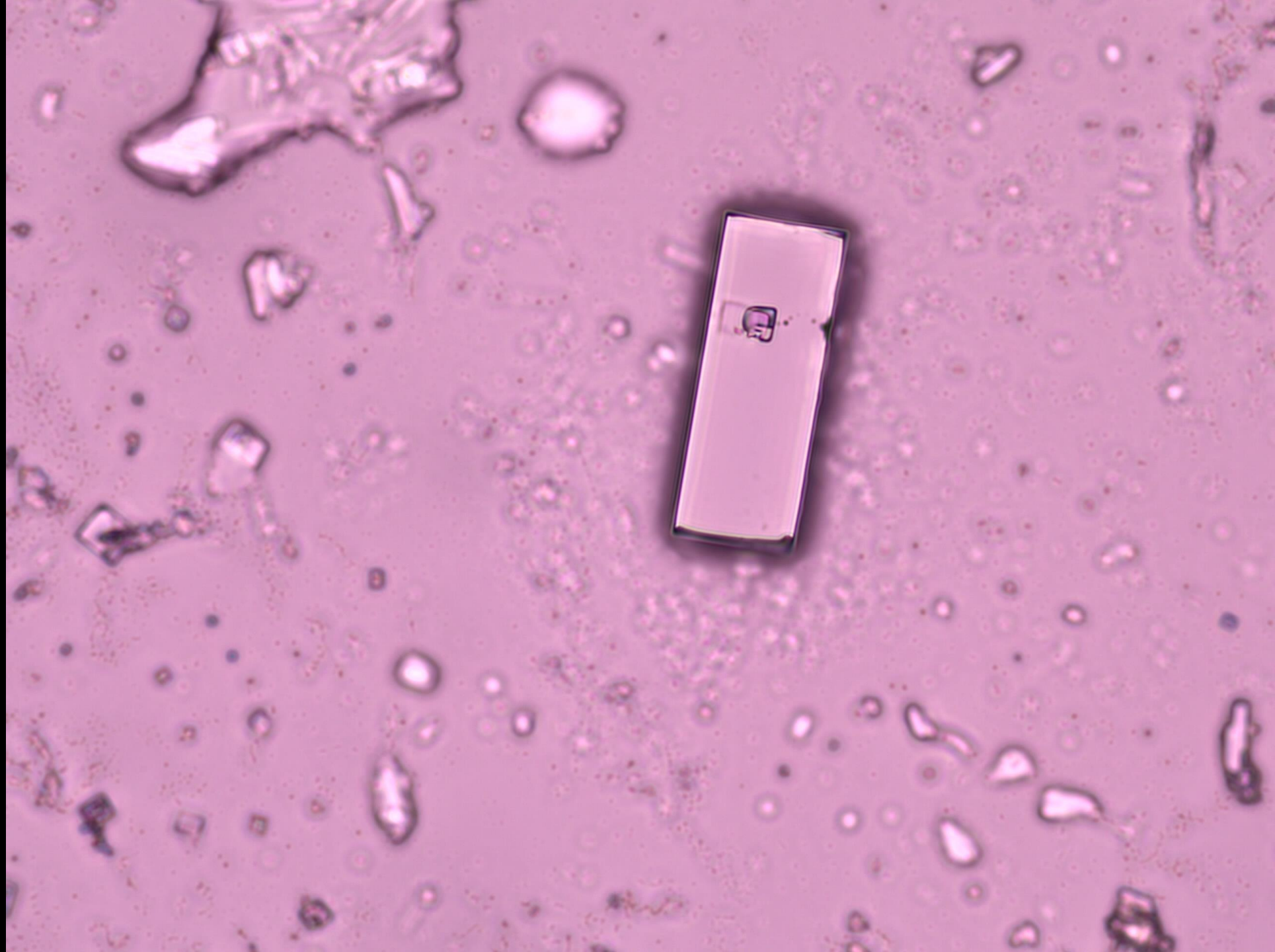


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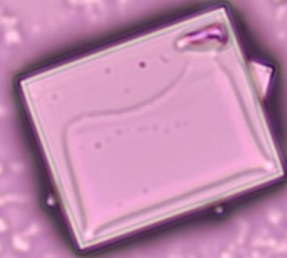
A microscopic view of a tablet surface, showing a central rectangular imprint with a complex, possibly embossed, design. The surface is covered in numerous small, circular pits or indentations. A white rectangular box is overlaid at the top center of the image, containing the word "PFIZER" in black, uppercase letters.

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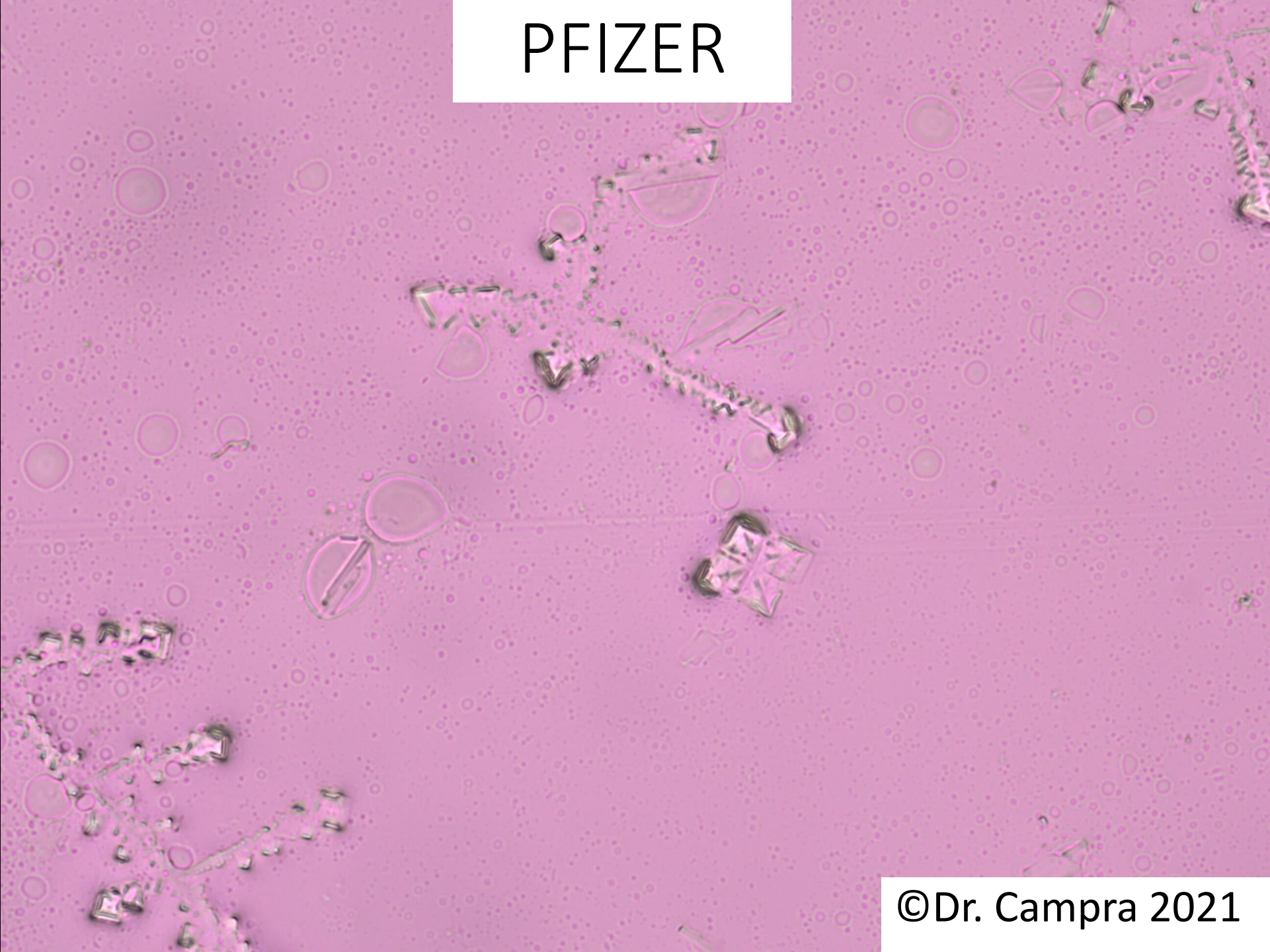


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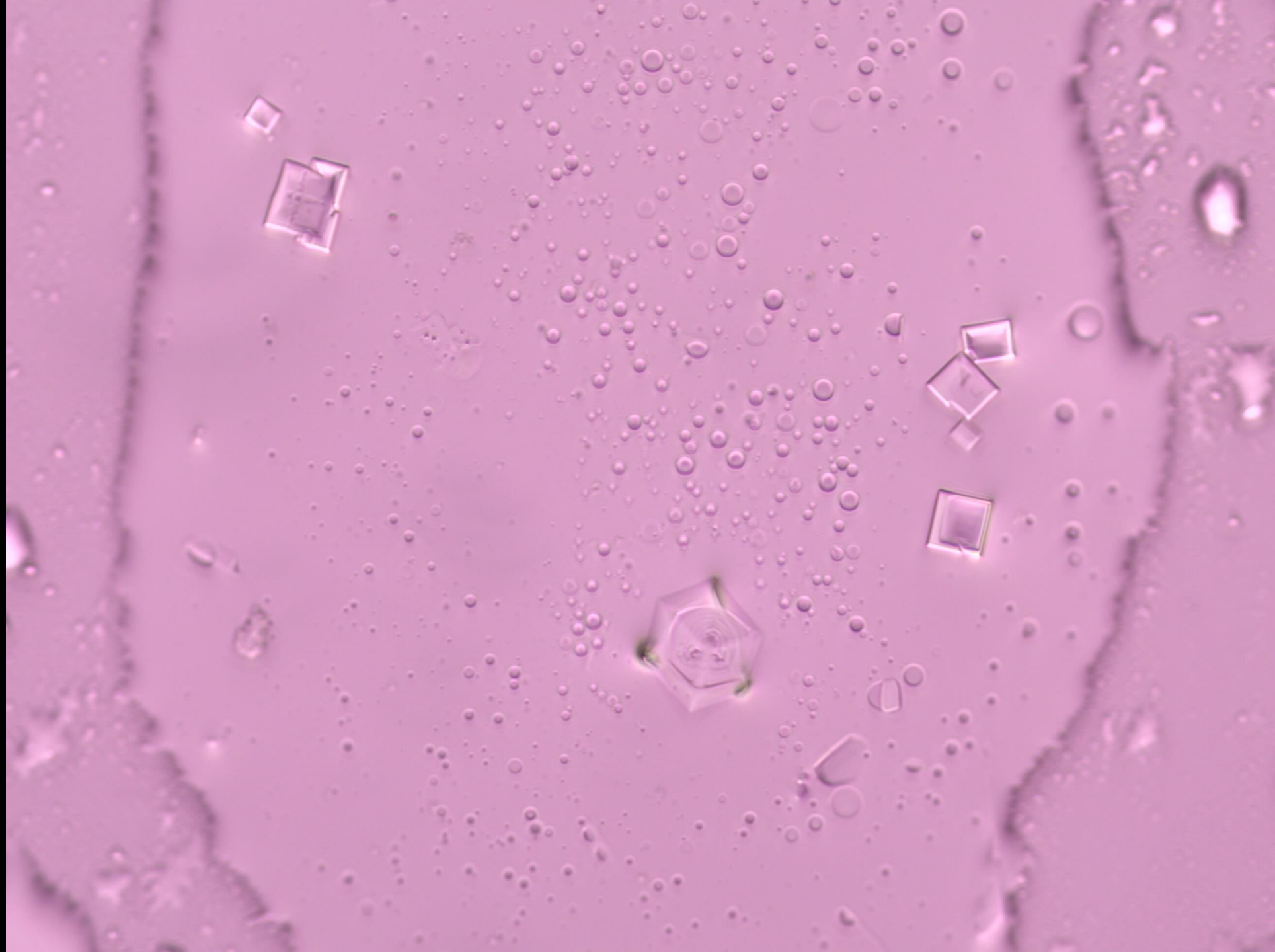


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An aerial photograph of a city with a dense street grid. A red square highlights a specific area in the center-right of the image. The square contains a large, rectangular building with a flat roof and a central courtyard. The surrounding area is filled with smaller buildings and streets. The word "PFIZER" is written in white capital letters on a black rectangular background in the top center of the image. The copyright notice "©Dr. Campra 2021" is written in black text on a white rectangular background in the bottom right corner.

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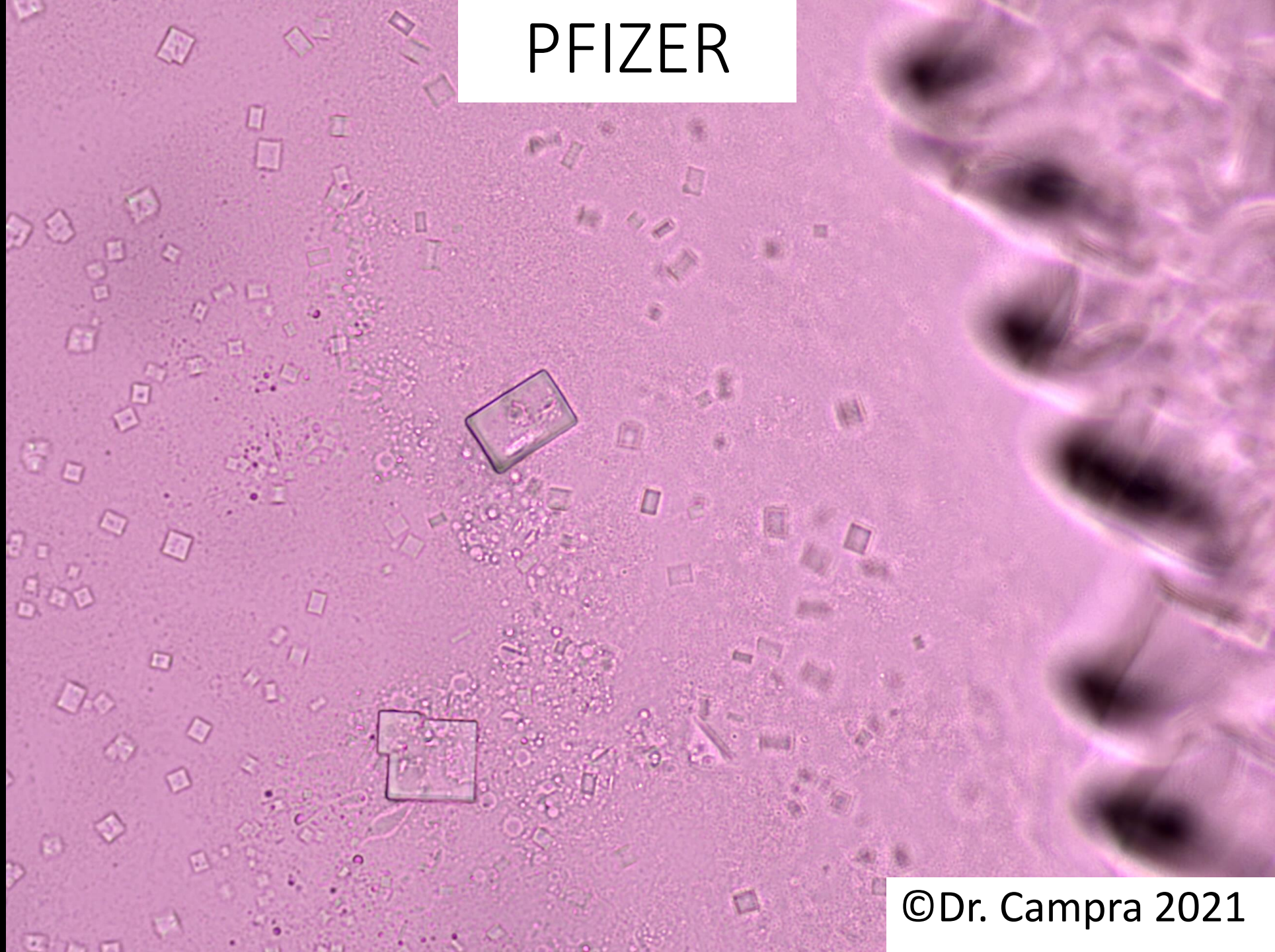
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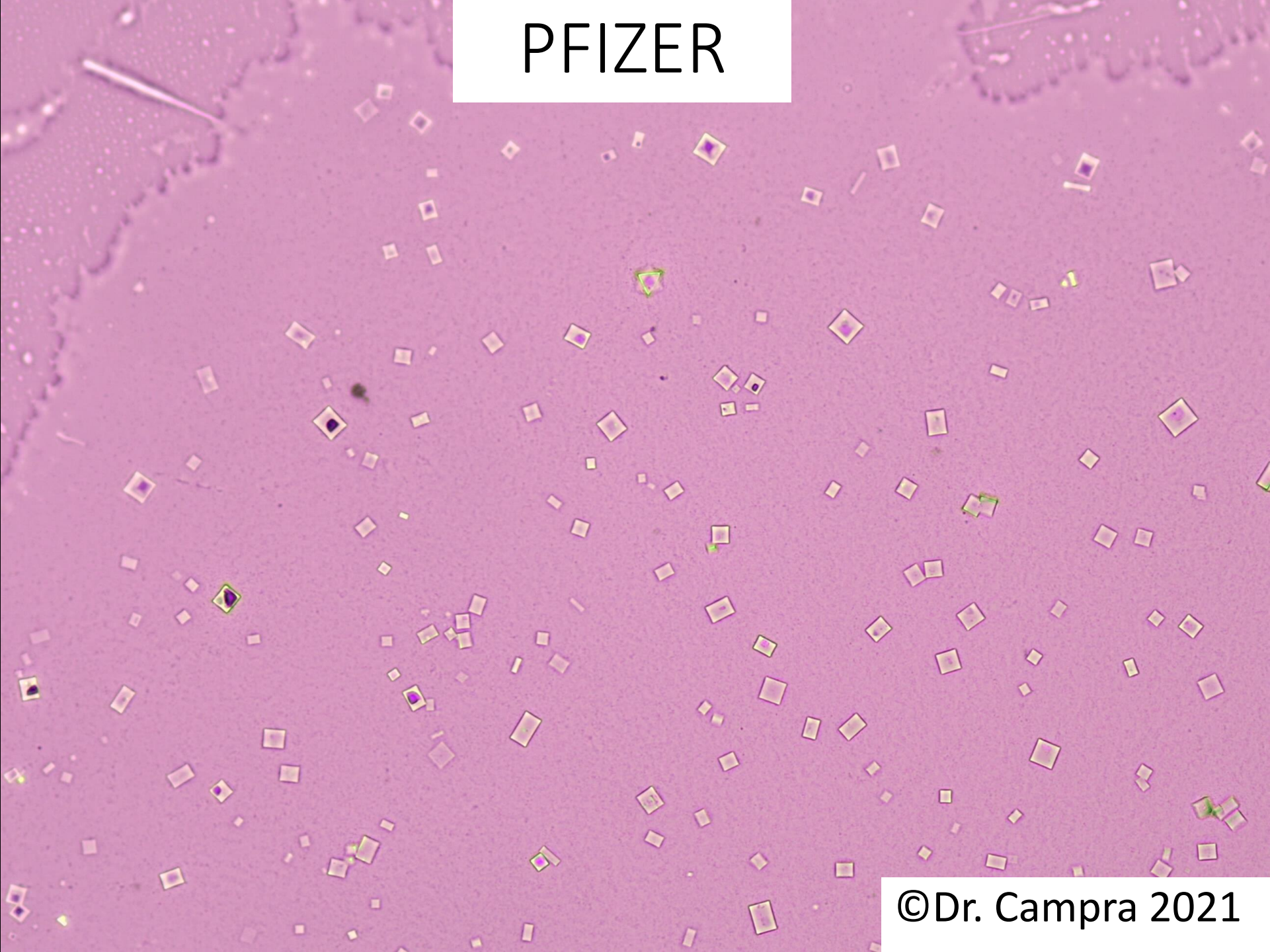
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A microscopic image showing a dense field of small, light-colored, rectangular or square-shaped crystals. The crystals are scattered across the field of view, with some appearing more prominent than others. A white rectangular box is overlaid at the top center of the image, containing the word "PFIZER" in black, uppercase letters. The background is a light, slightly textured surface.

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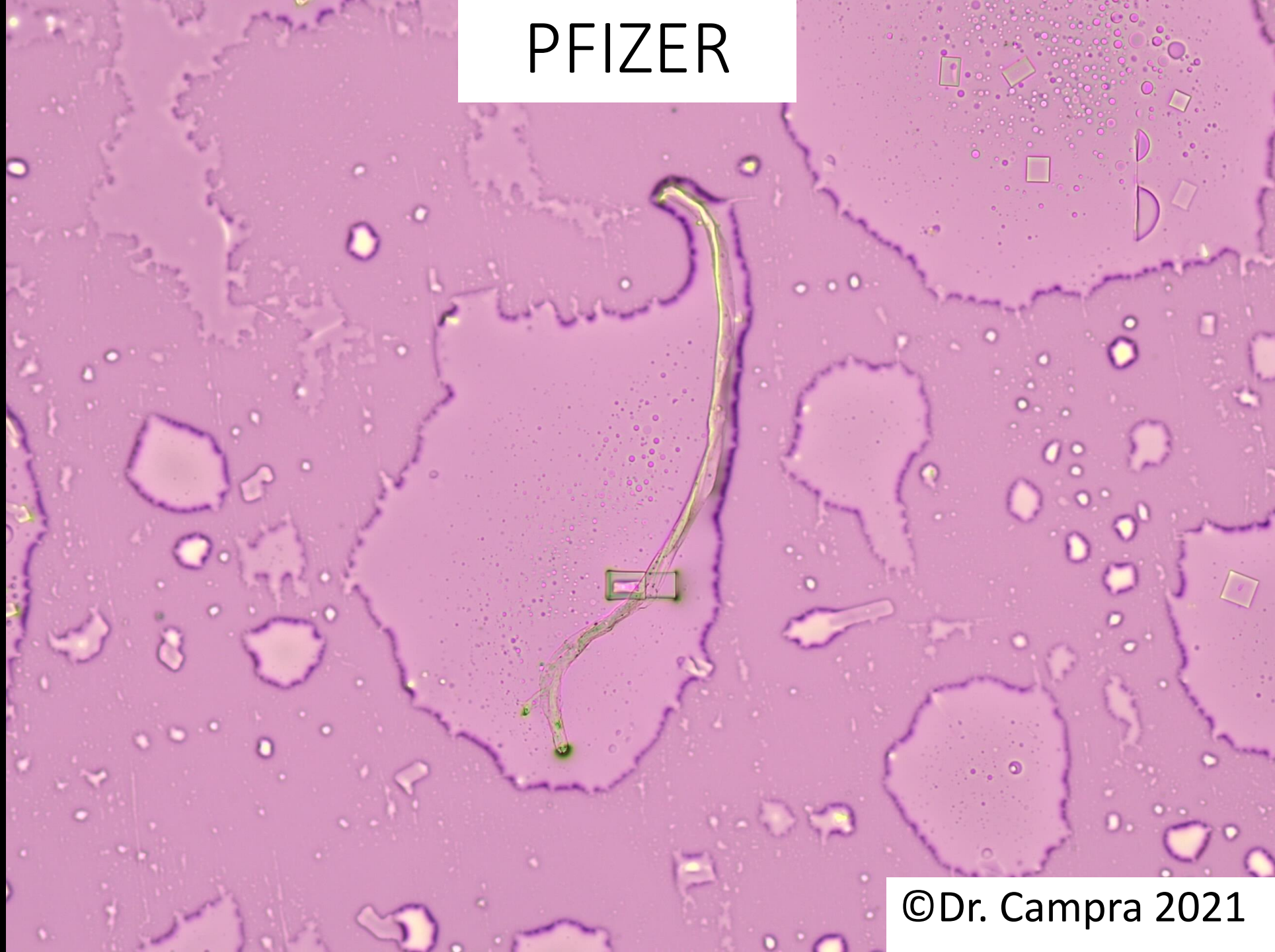
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A microscopic view of a perforated metal surface, likely aluminum, showing a regular grid of circular holes. The surface is embossed with a complex, repeating geometric pattern. The lighting is bright, creating high contrast and highlighting the texture of the metal. A white rectangular box is overlaid at the top center, containing the word 'PFIZER' in black, sans-serif capital letters.

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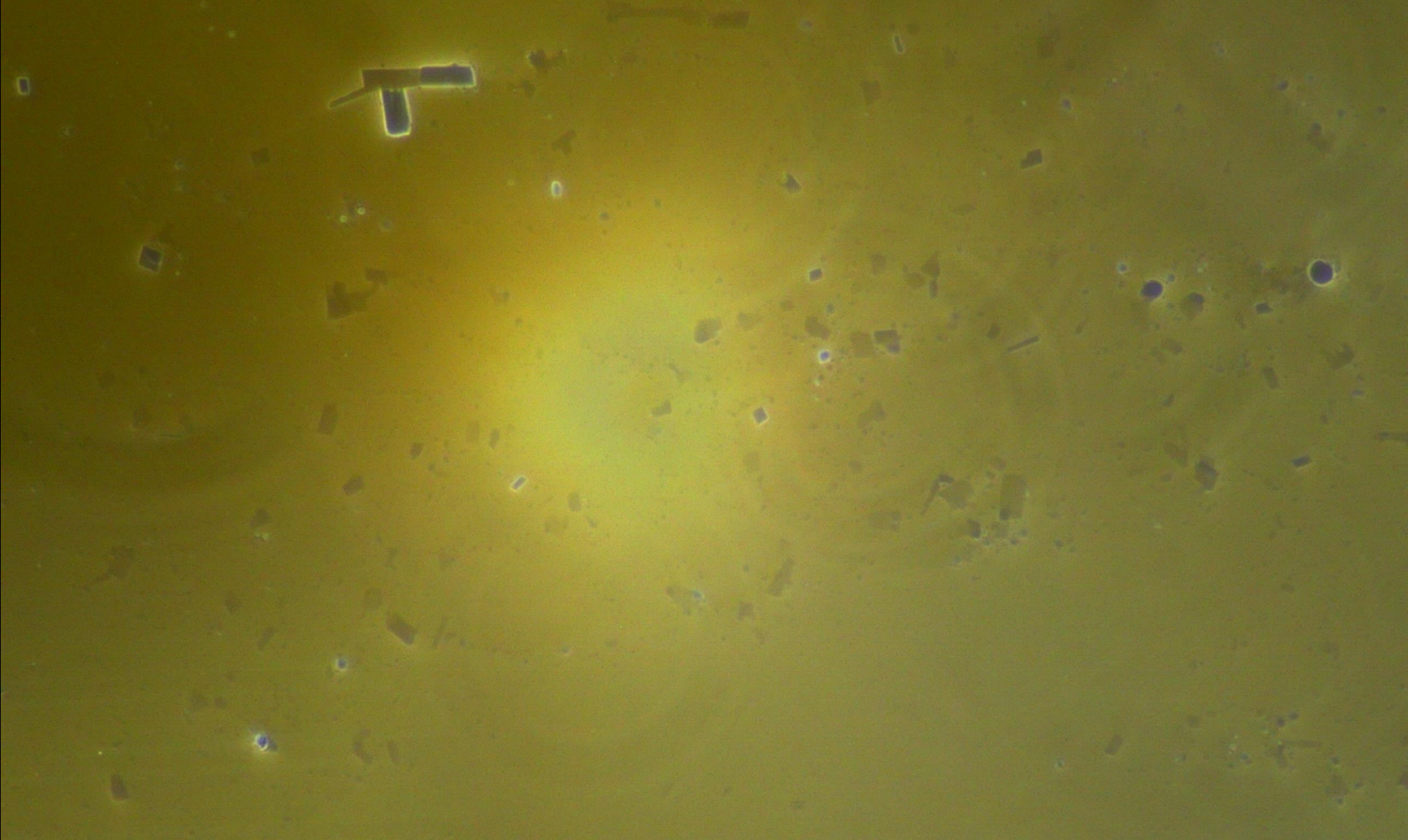
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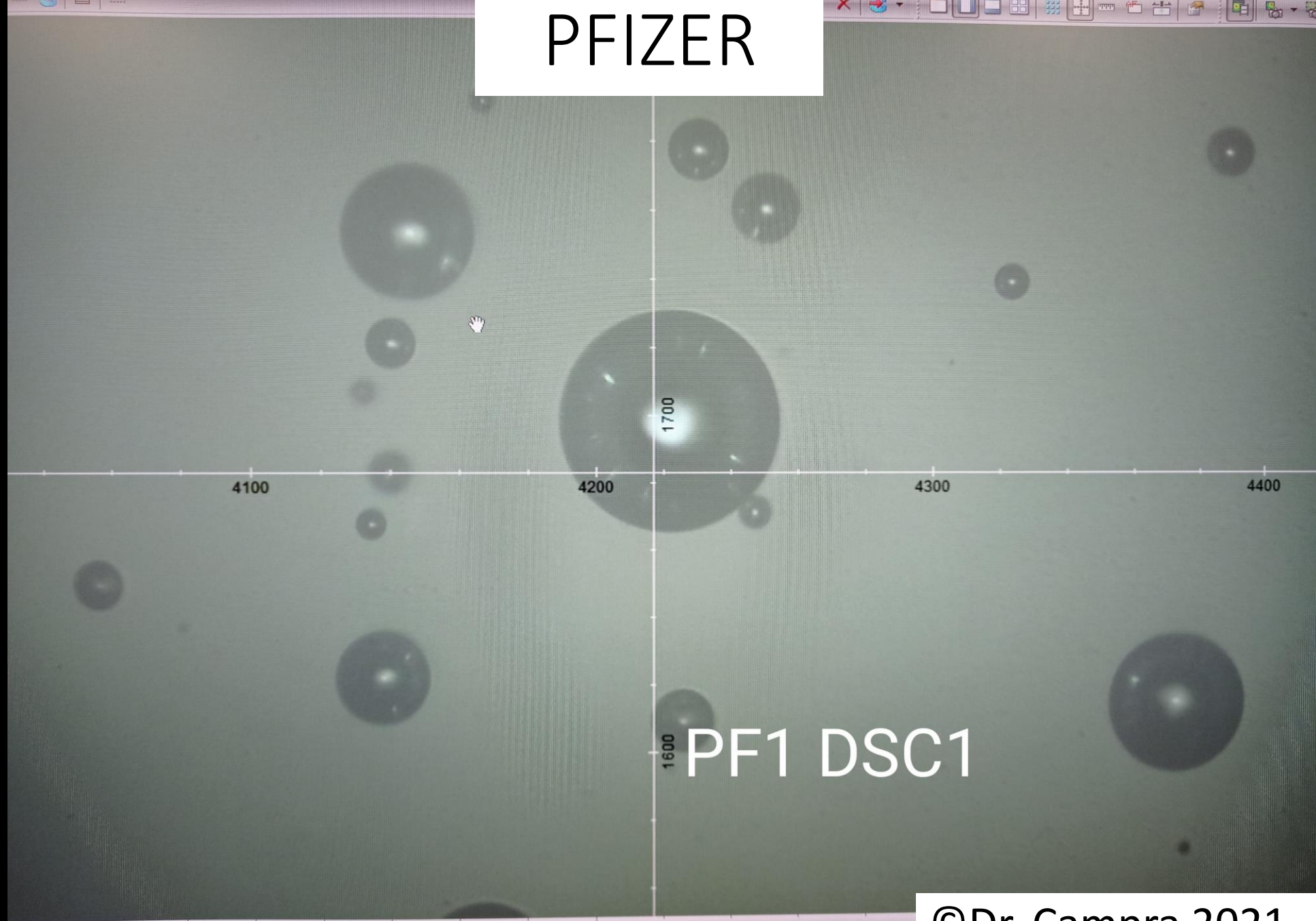
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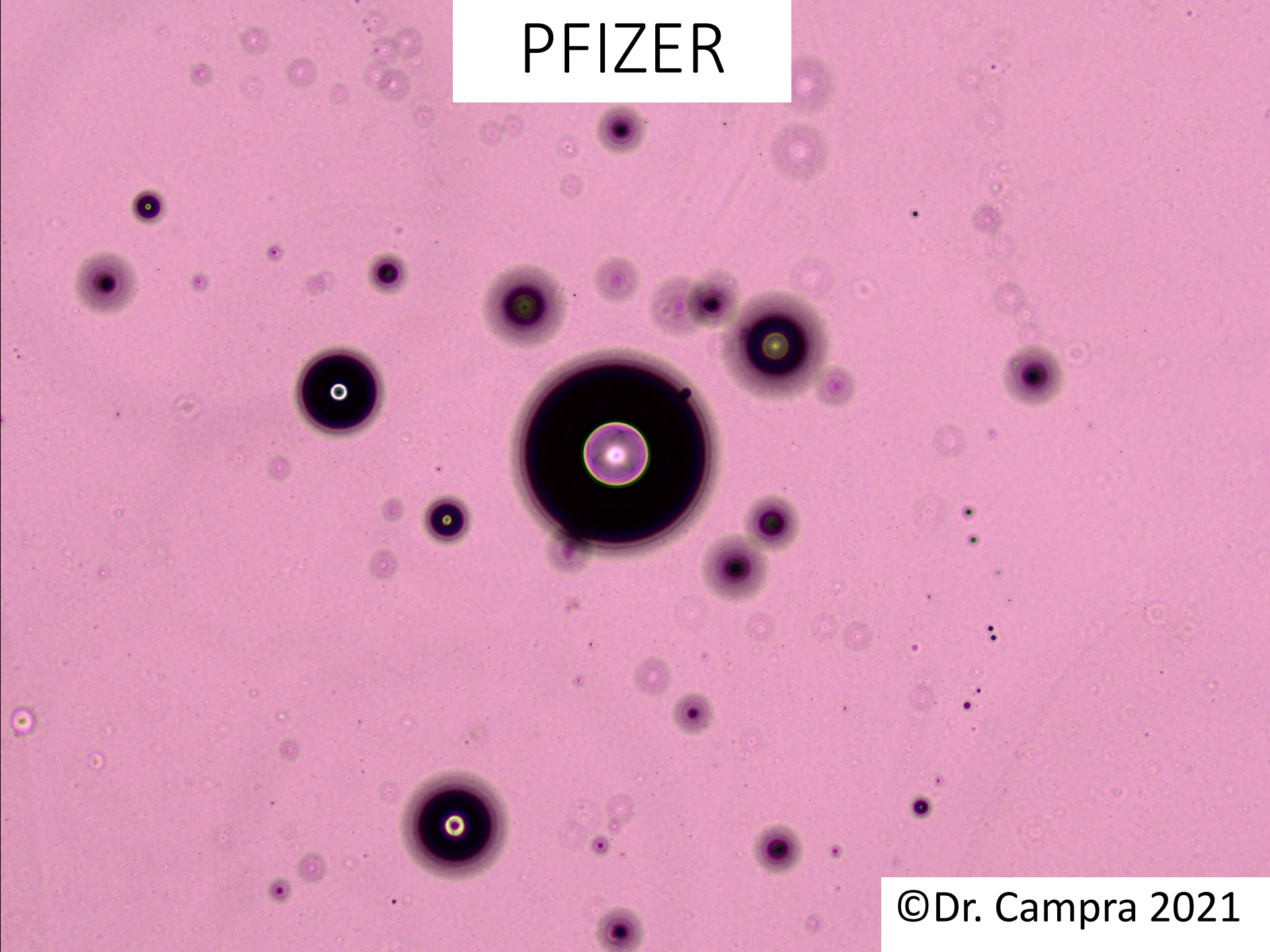
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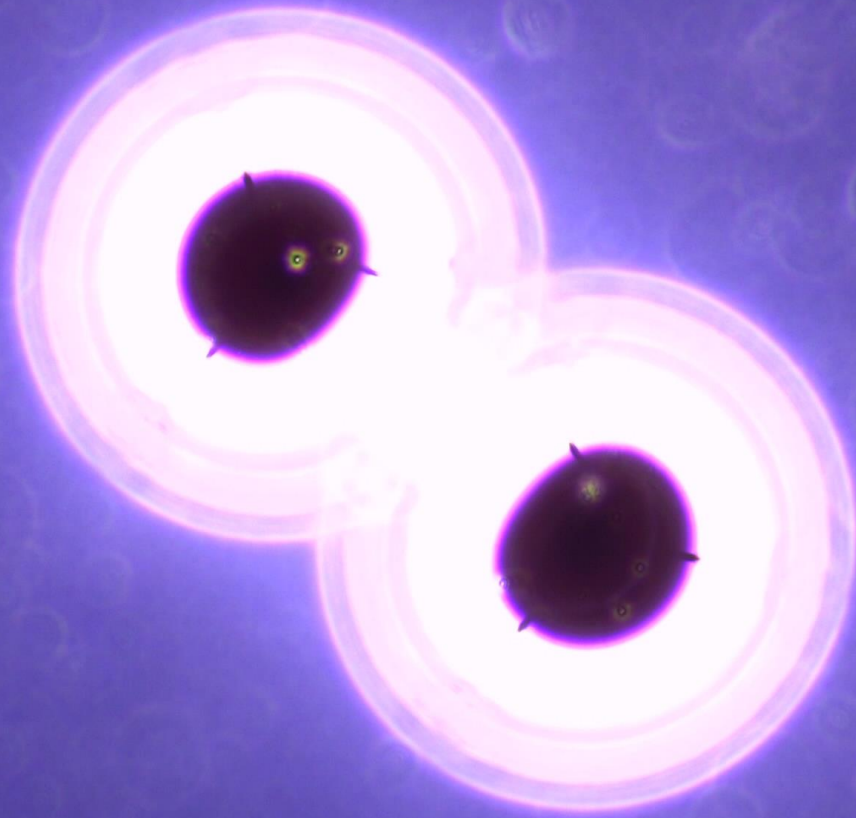
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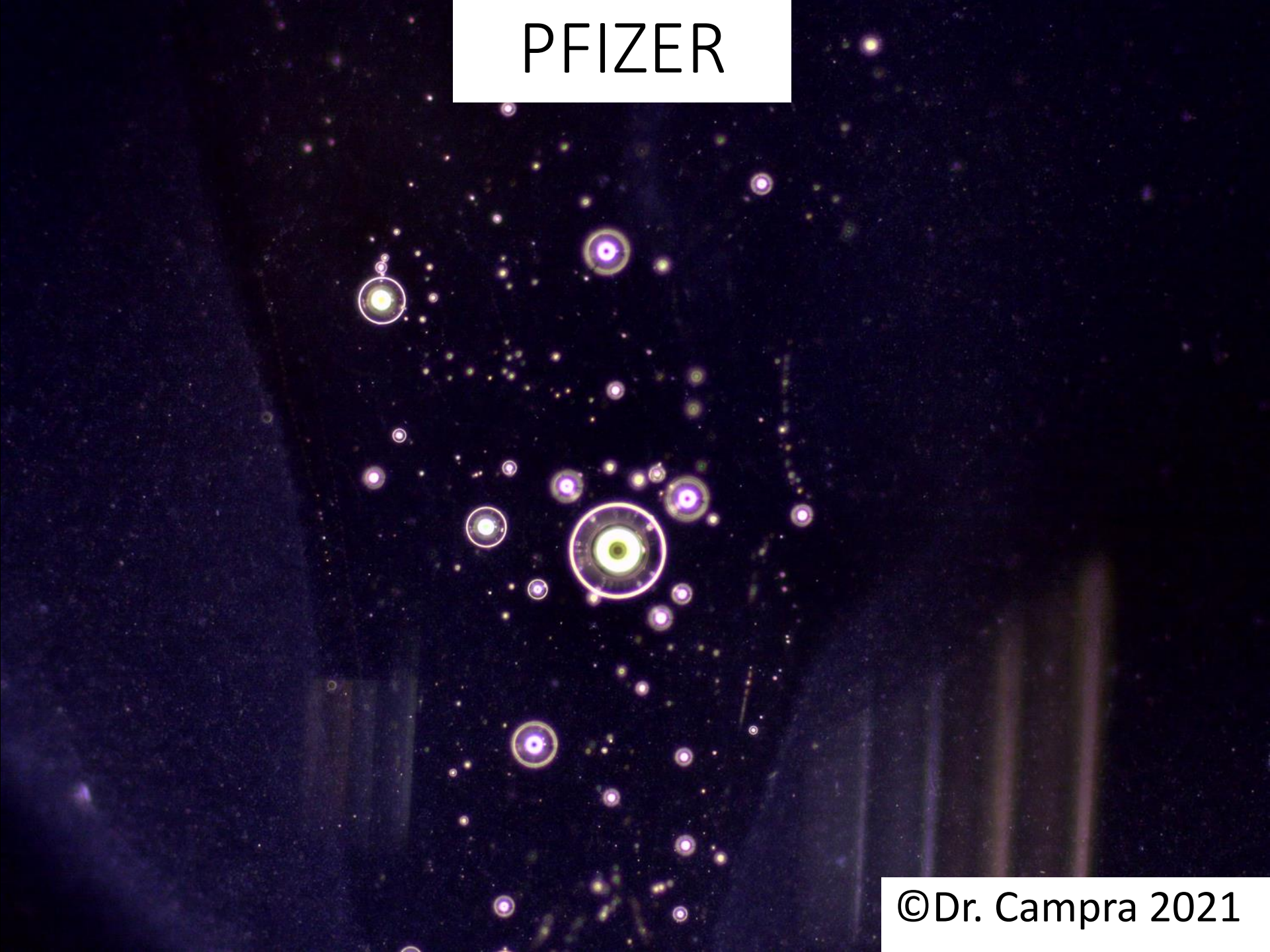
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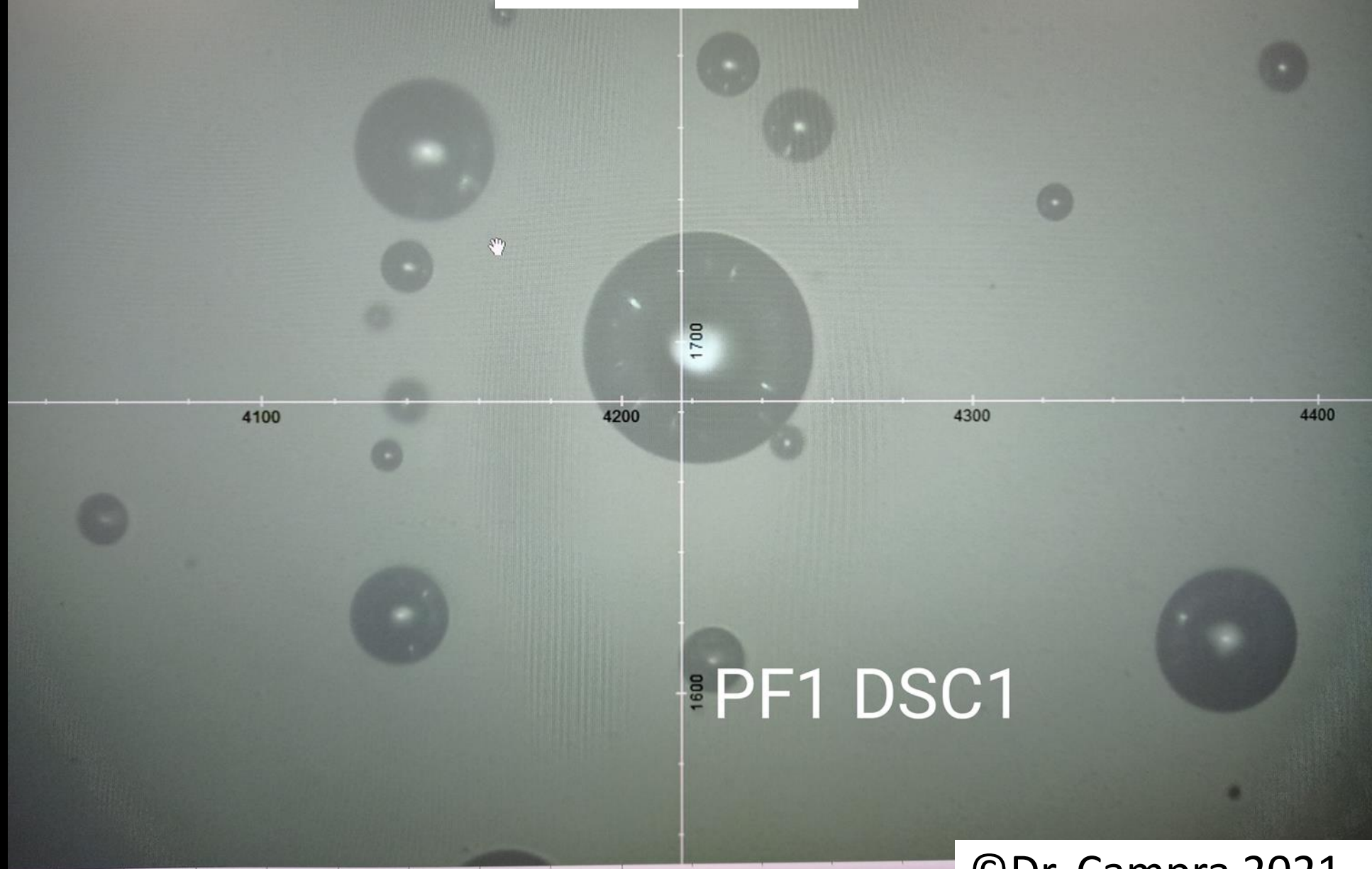
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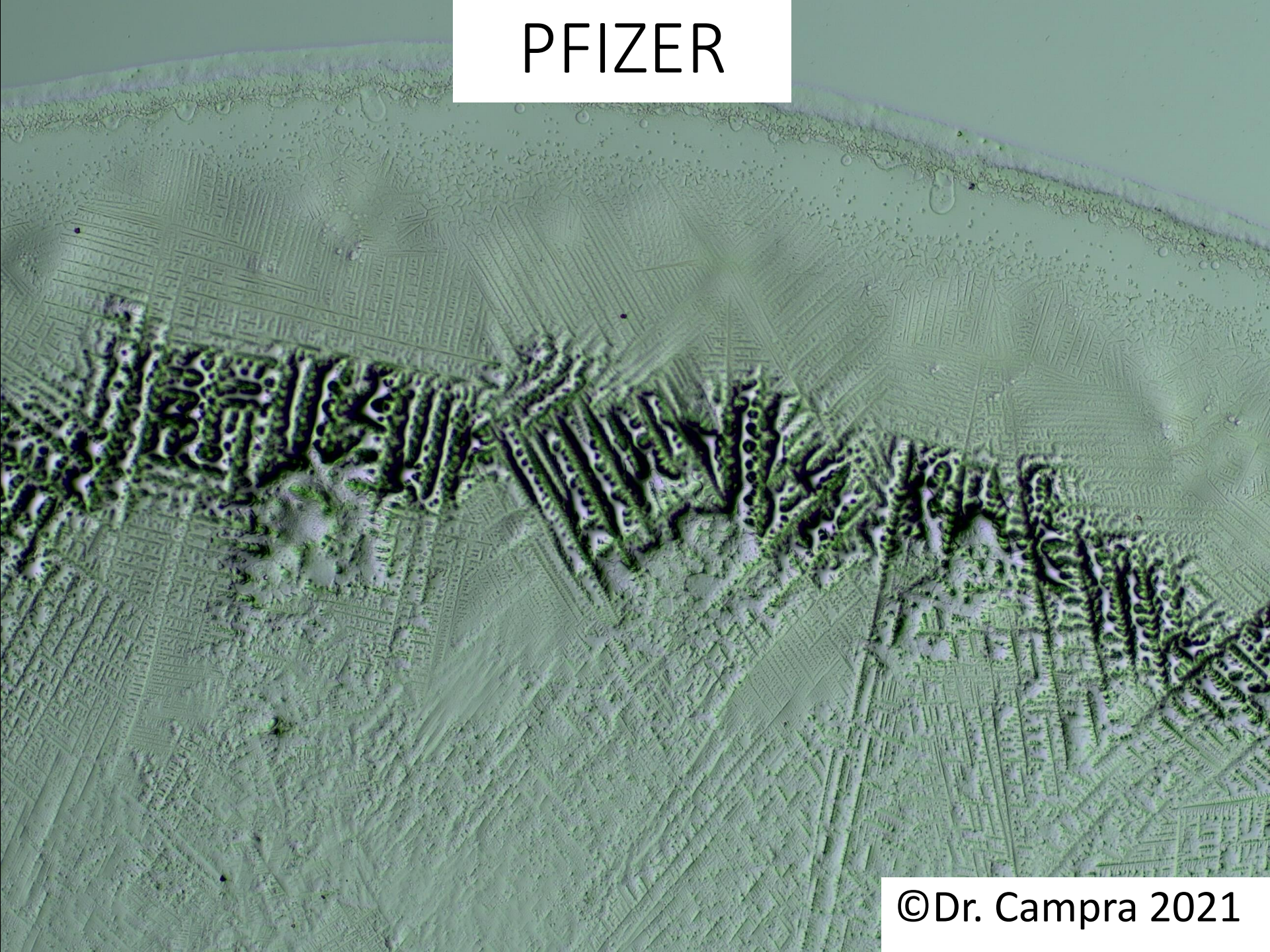
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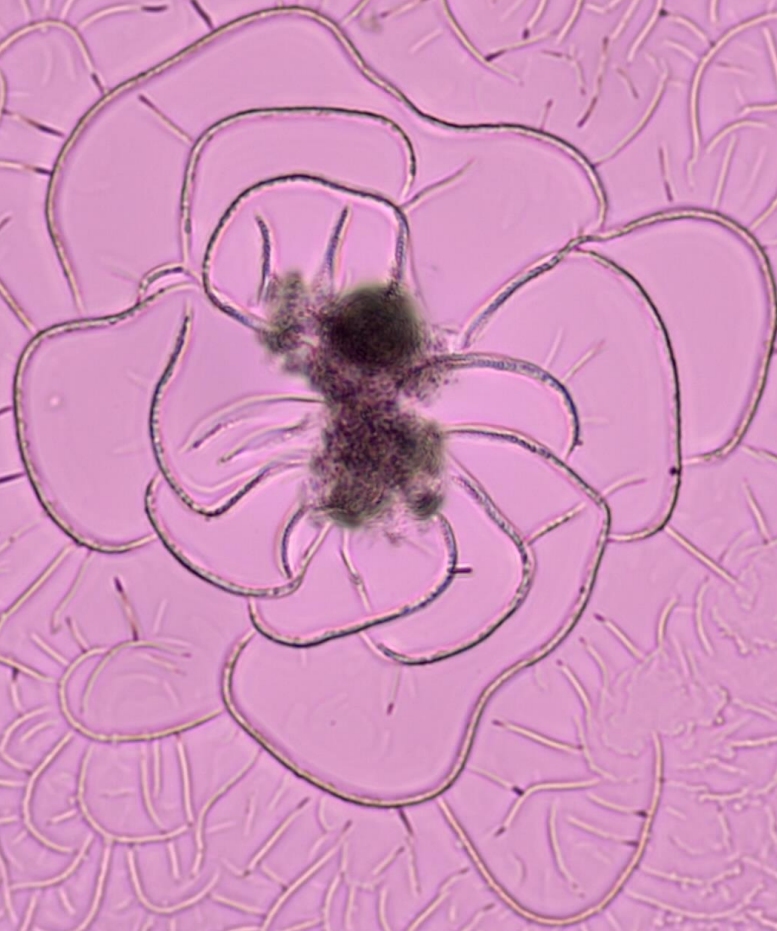
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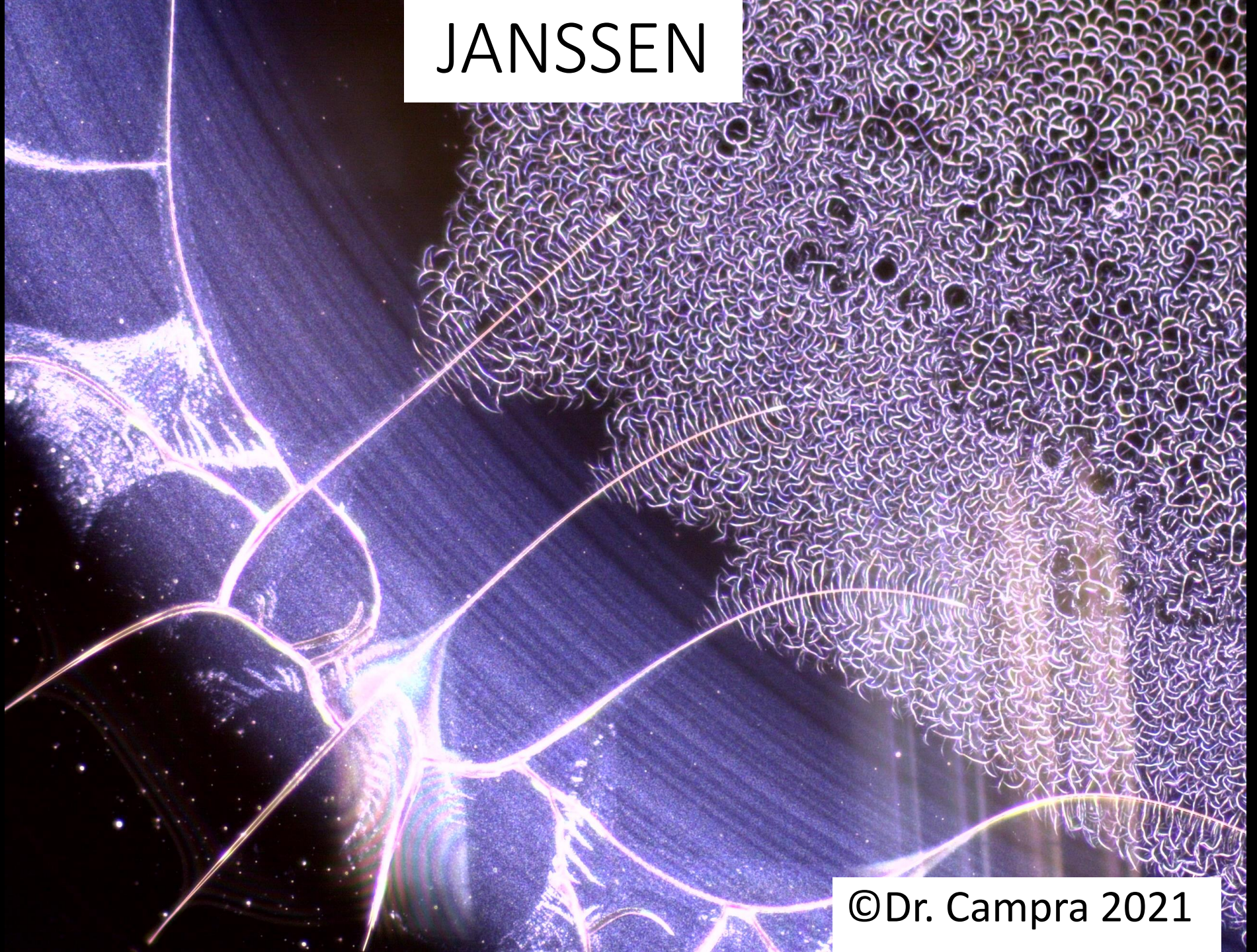
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A microscopic image showing a network of plant cells. The cell walls are highlighted with a bright blue fluorescence, while the internal cytoplasm of the cells shows a green fluorescence. The overall pattern is a complex, interconnected web of cells.

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