

May 06, 2020

## wisniewska\_minimal\_data\_set

 [PLOS One](#)

DOI

[dx.doi.org/10.17504/protocols.io.bfxpjpmn](https://doi.org/10.17504/protocols.io.bfxpjpmn)

Kinga Wisniewska<sup>1</sup>

<sup>1</sup>Institute of Oceanography, University of Gdańsk, Division of Marine Chemistry and Environmental Protection, Av. M. Piłsudskiego 46, 81-378 Gdynia, Poland



Kinga Wisniewska

---

OPEN  ACCESS



DOI: [dx.doi.org/10.17504/protocols.io.bfxpjpmn](https://doi.org/10.17504/protocols.io.bfxpjpmn)

External link: <https://doi.org/10.1371/journal.pone.0238808>

**Protocol Citation:** Kinga Wisniewska 2020. wisniewska\_minimal\_data\_set. [protocols.io](#)  
<https://dx.doi.org/10.17504/protocols.io.bfxpjpmn>

**Manuscript citation:**

Wiśniewska KA, Śliwińska-Wilczewska S, Lewandowska AU (2020) The first characterization of airborne cyanobacteria and microalgae in the Adriatic Sea region. PLoS ONE 15(9): e0238808. doi: [10.1371/journal.pone.0238808](https://doi.org/10.1371/journal.pone.0238808)

**License:** This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

**Protocol status:** Working

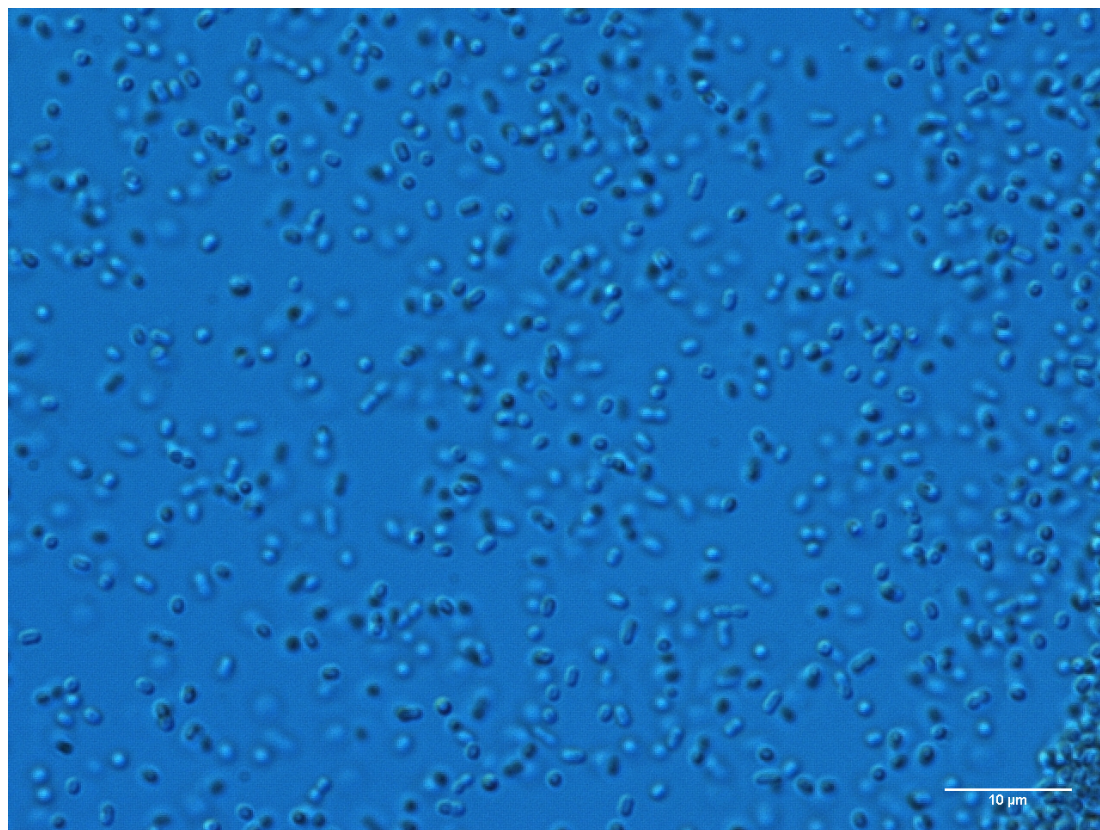
We use this protocol and it's working

**Created:** May 04, 2020

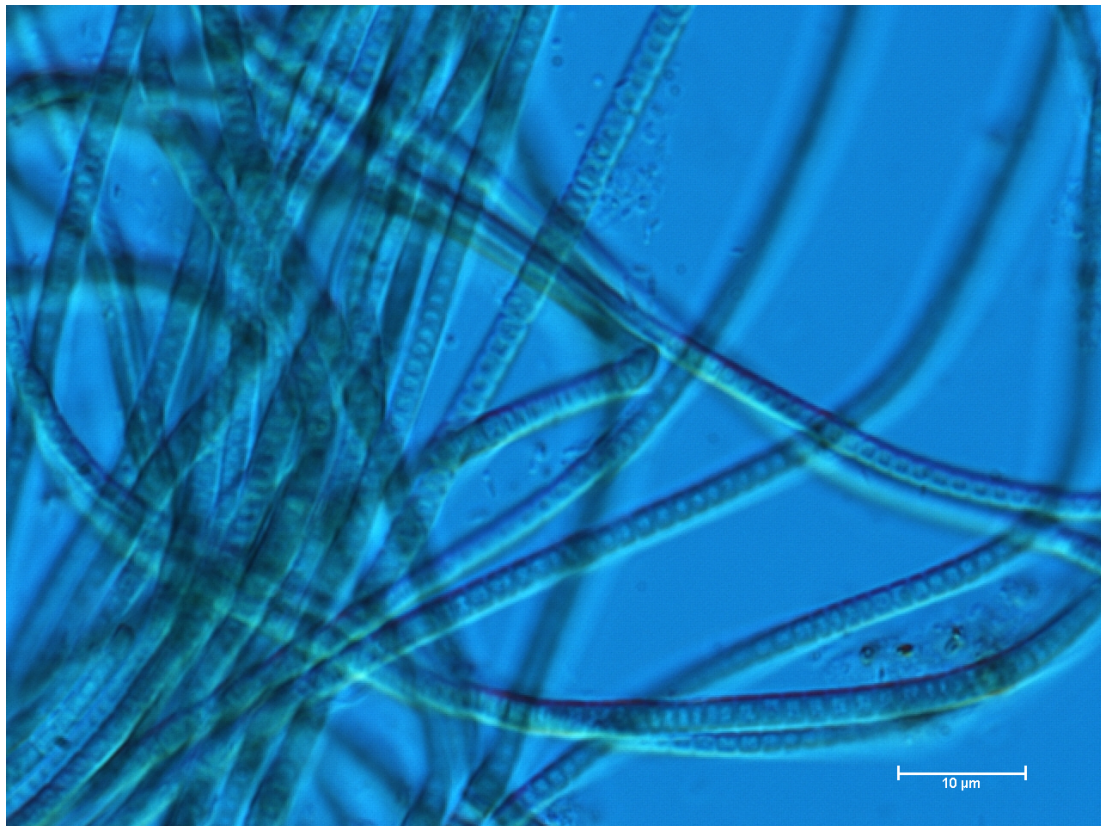
**Last Modified:** May 06, 2020

**Protocol Integer ID:** 36559

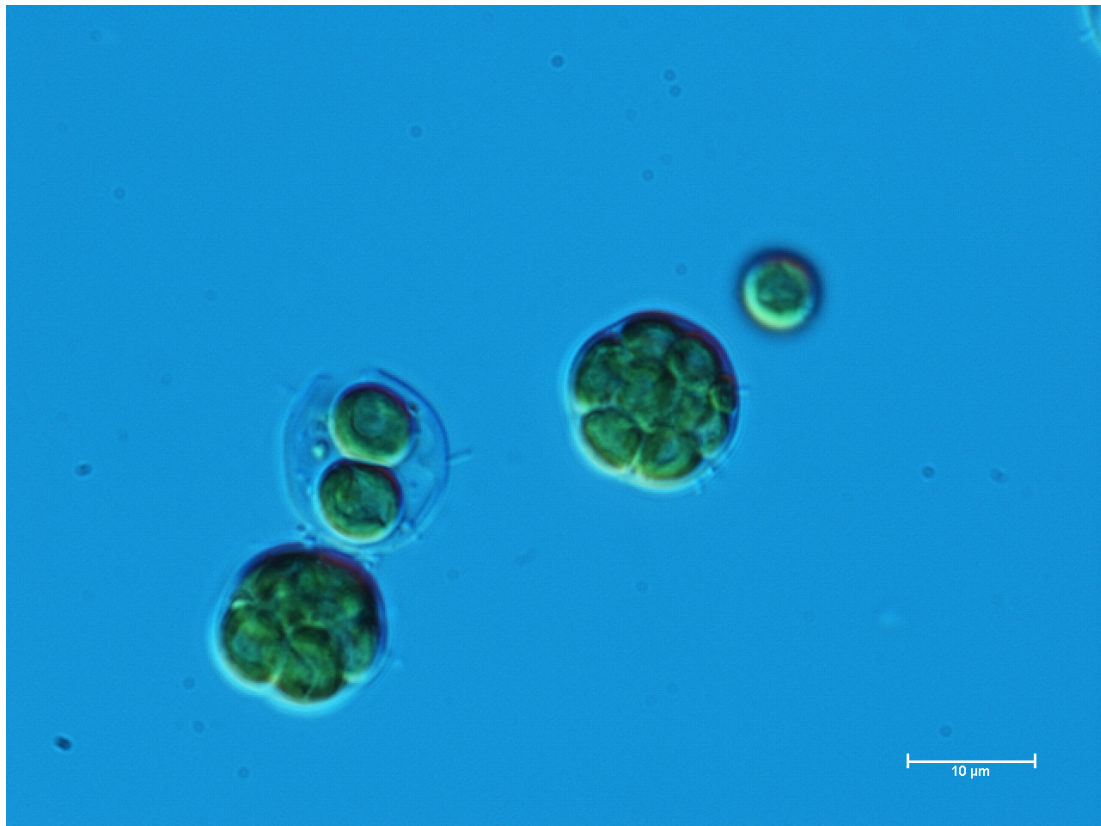
1



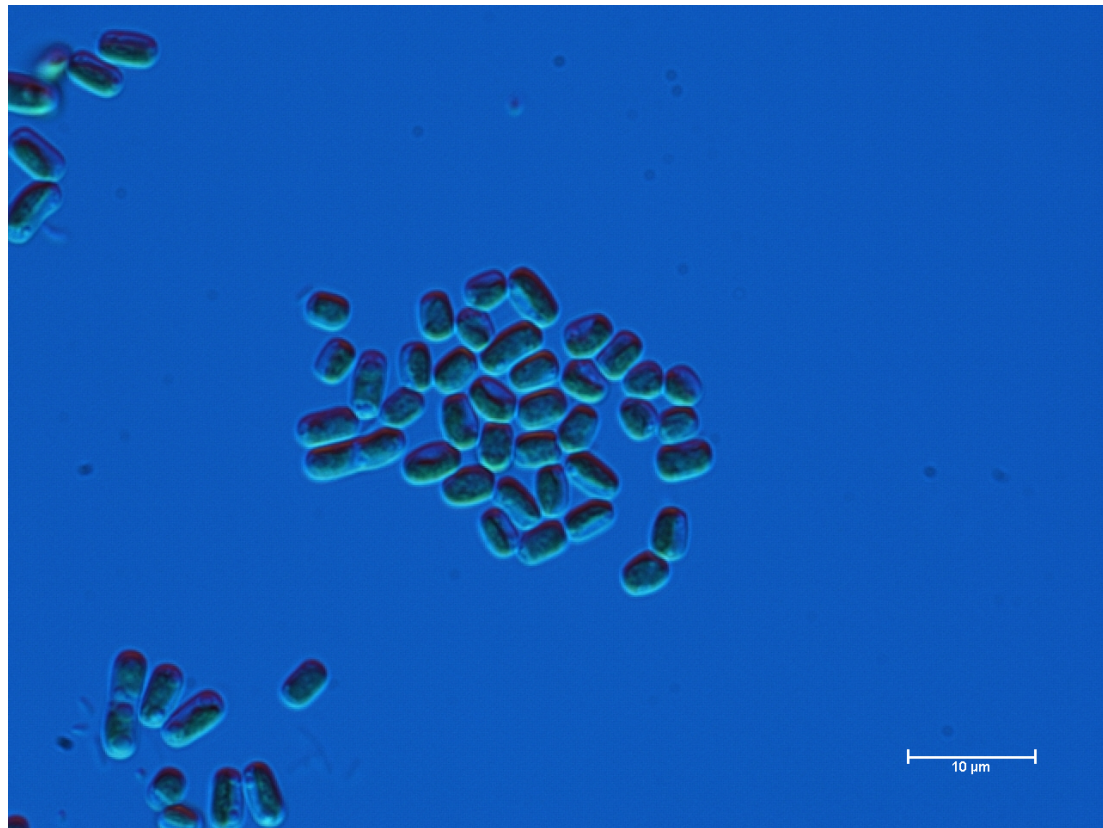
Oryginal pictures of airborne cyanobacteria and microalgae



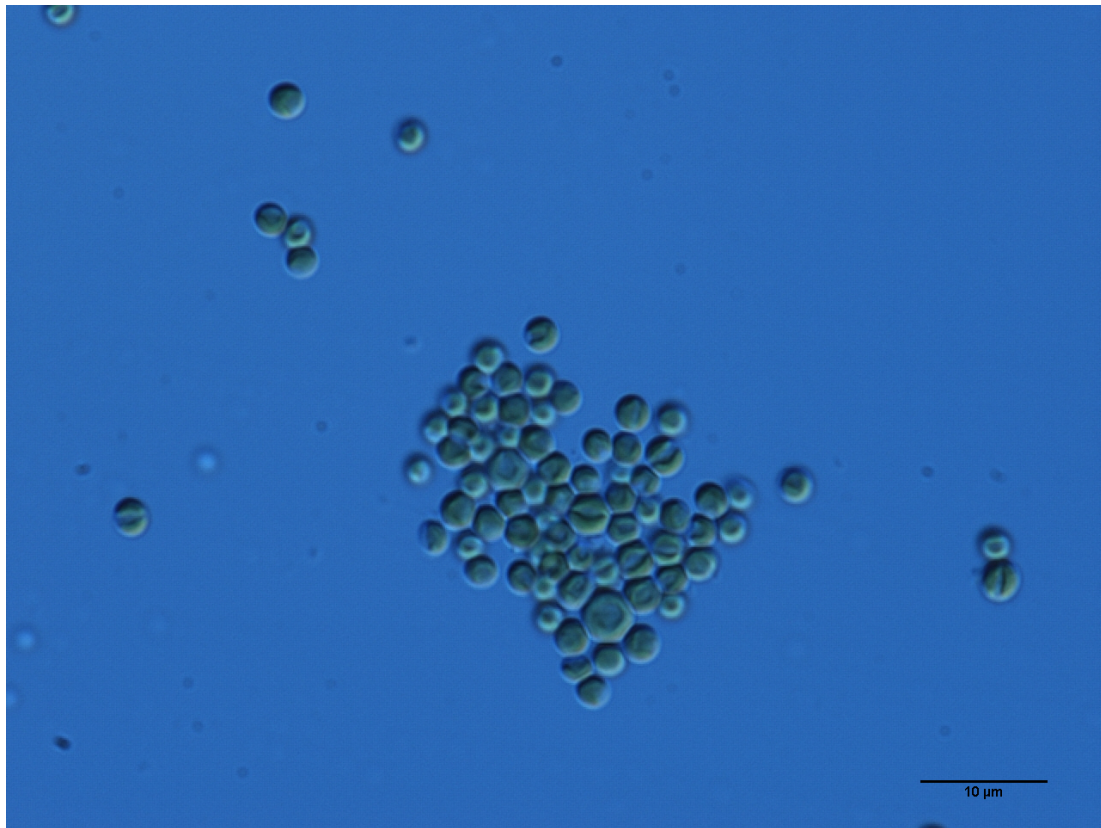
Oryginal pictures of airborne cyanobacteria and microalgae



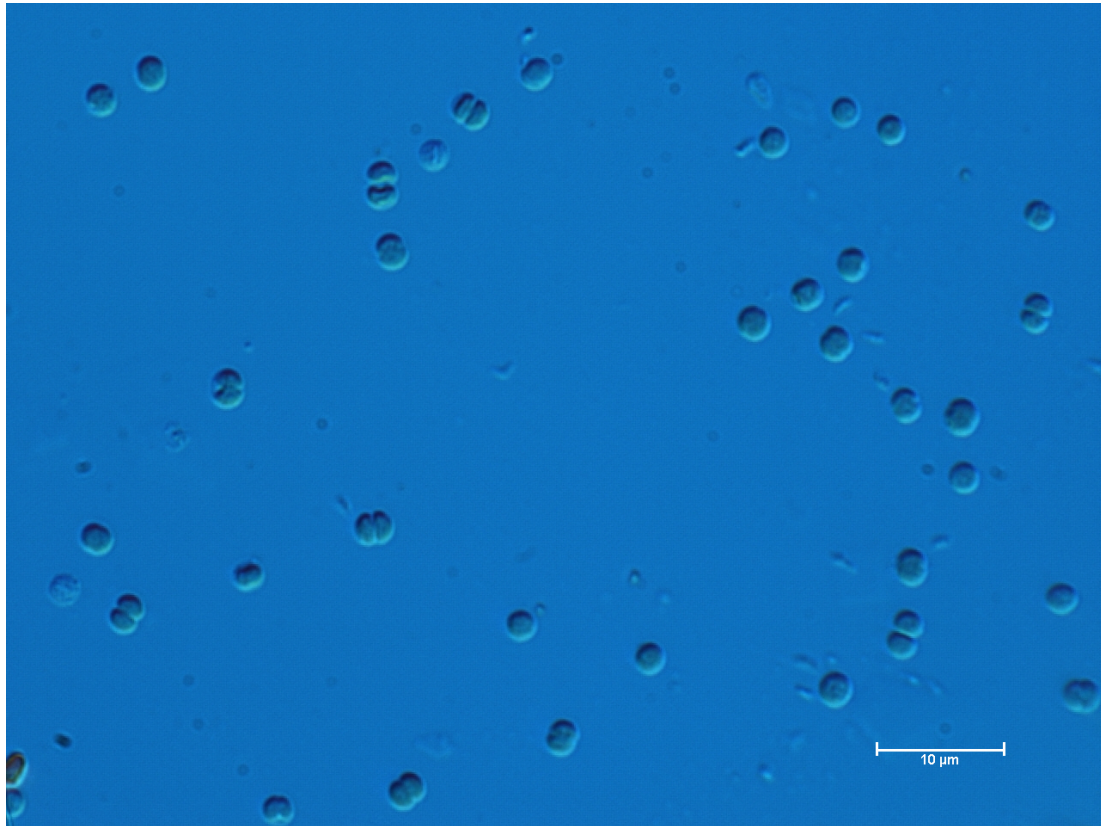
Oryginal pictures of airborne cyanobacteria and microalgae



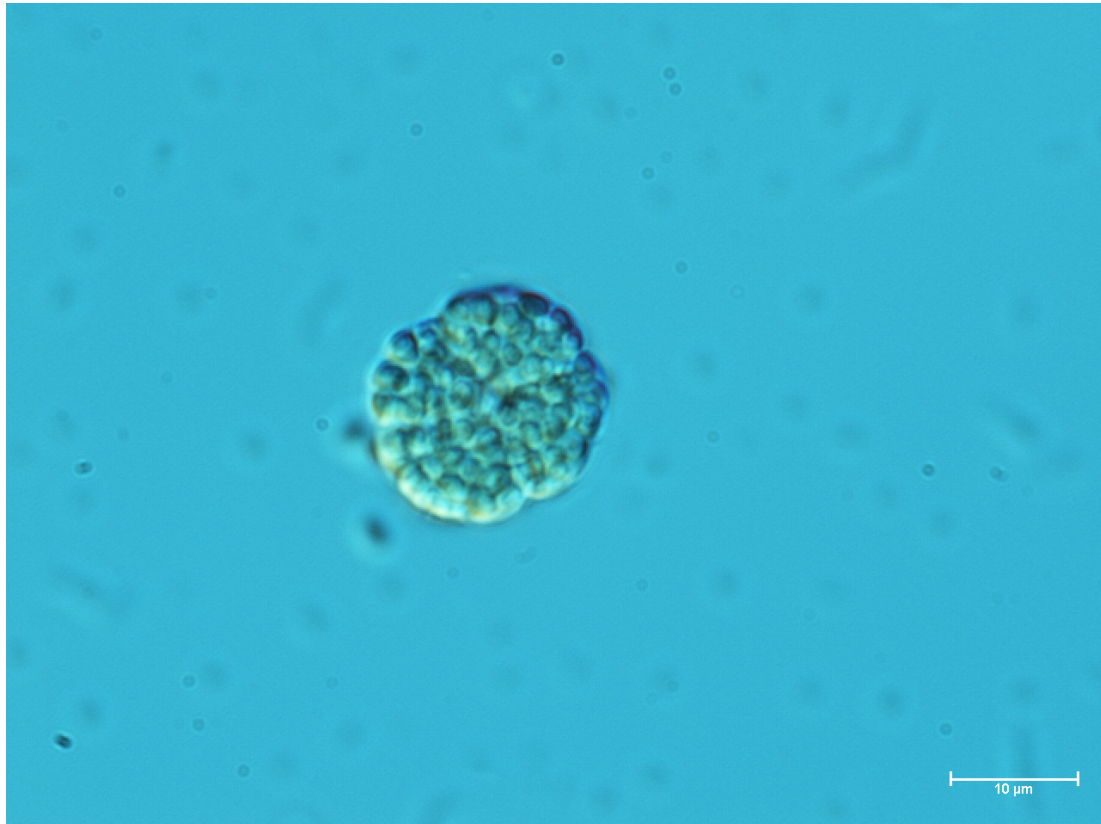
Oryginal pictures of airborne cyanobacteria and microalgae



Oryginal pictures of airborne cyanobacteria and microalgae



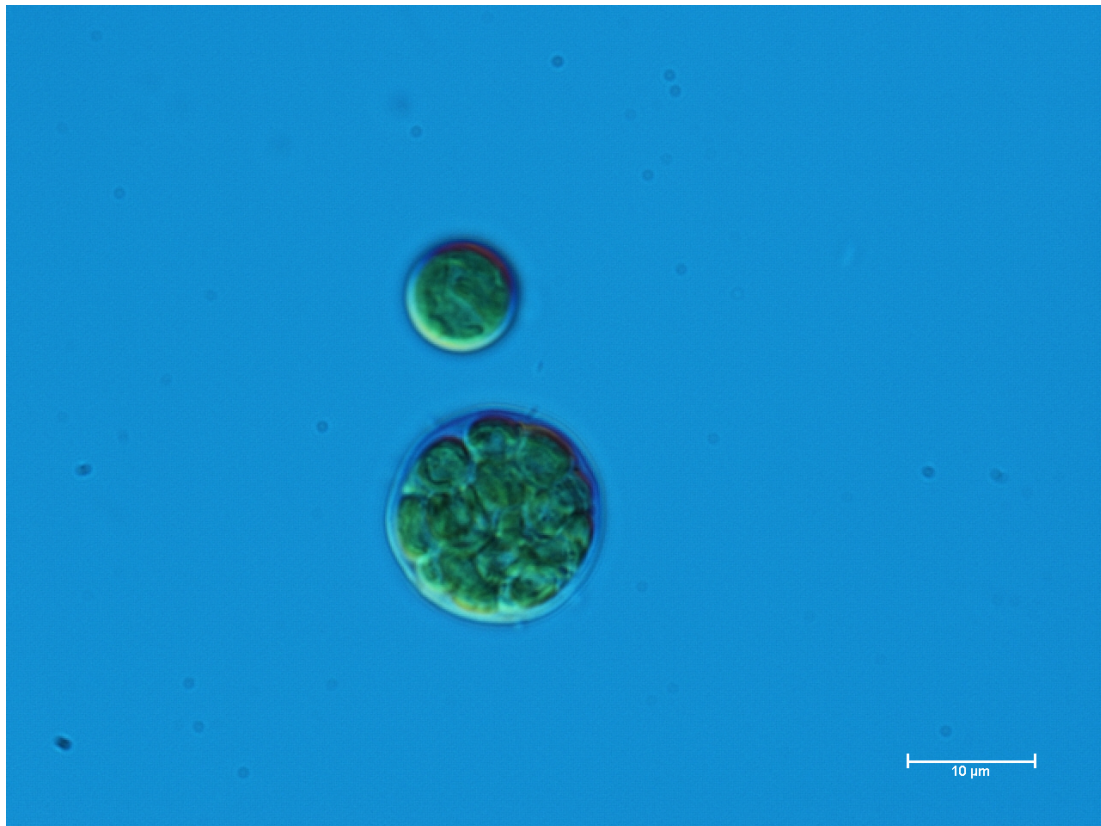
Oryginal pictures of airborne cyanobacteria and microalgae



Oryginal pictures of airborne cyanobacteria and microalgae



Oryginal pictures of airborne cyanobacteria and microalgae

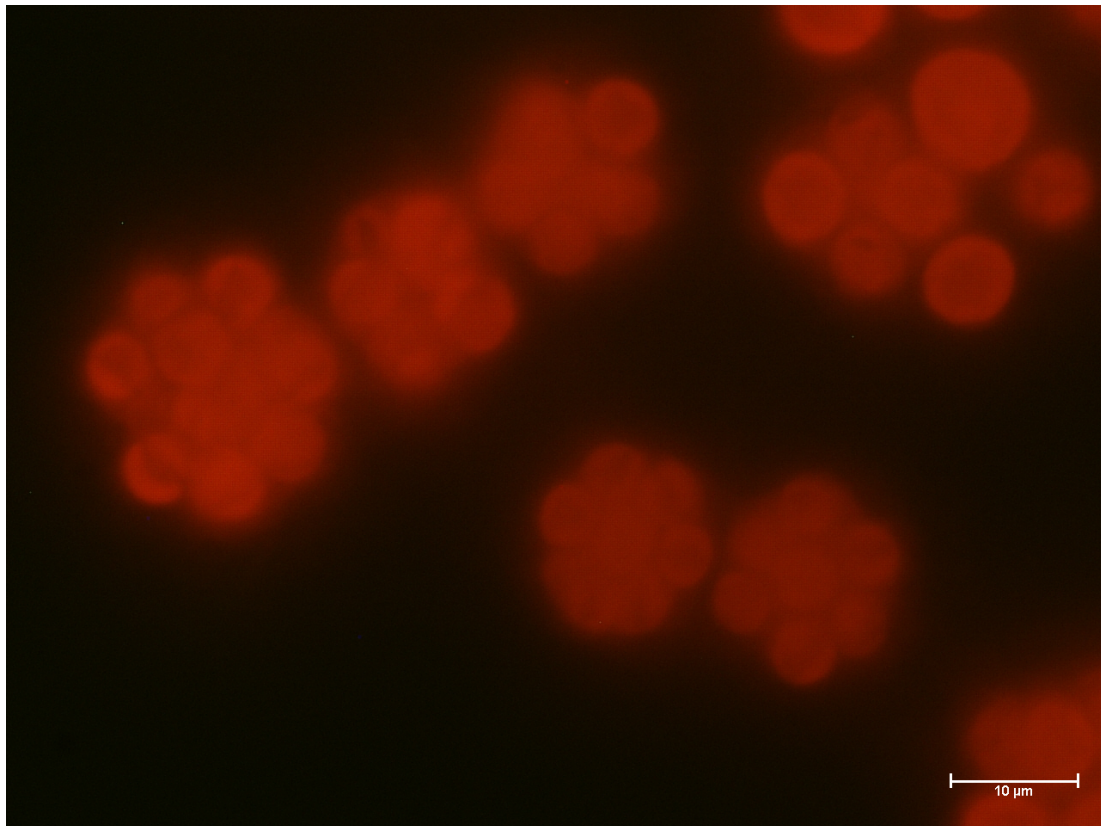


Oryginal pictures of airborne cyanobacteria and microalgae

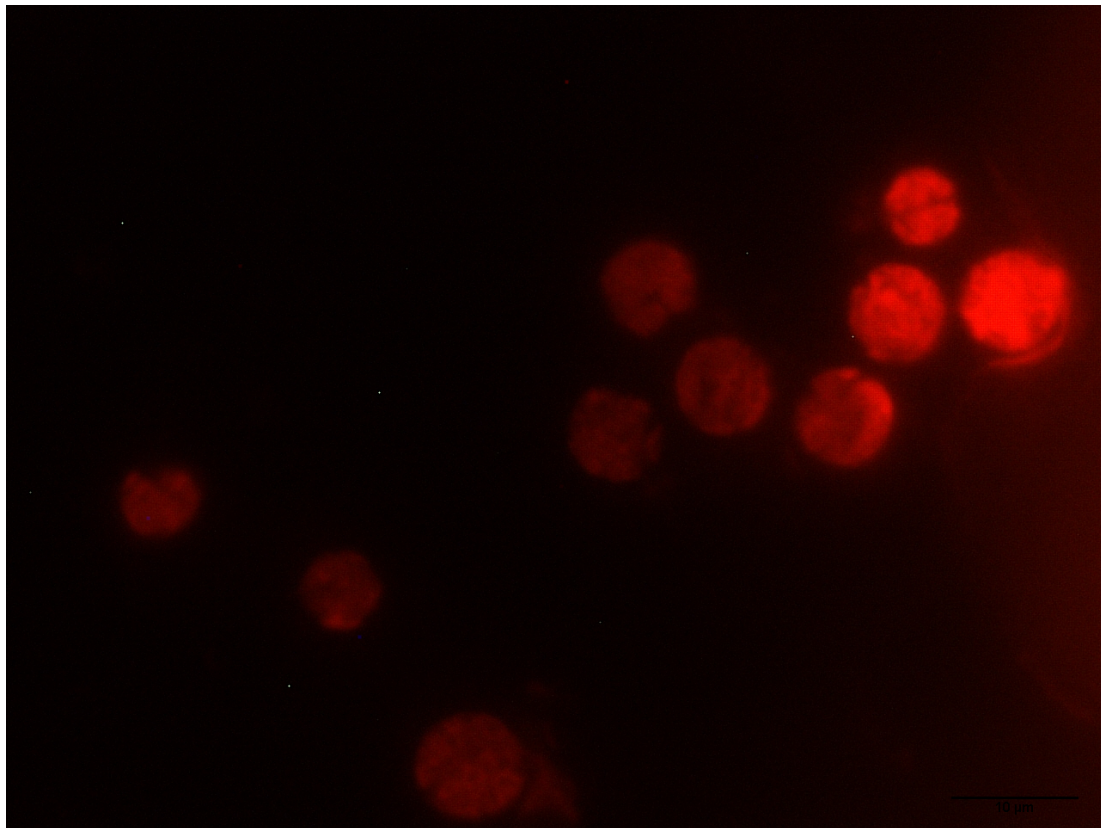
2



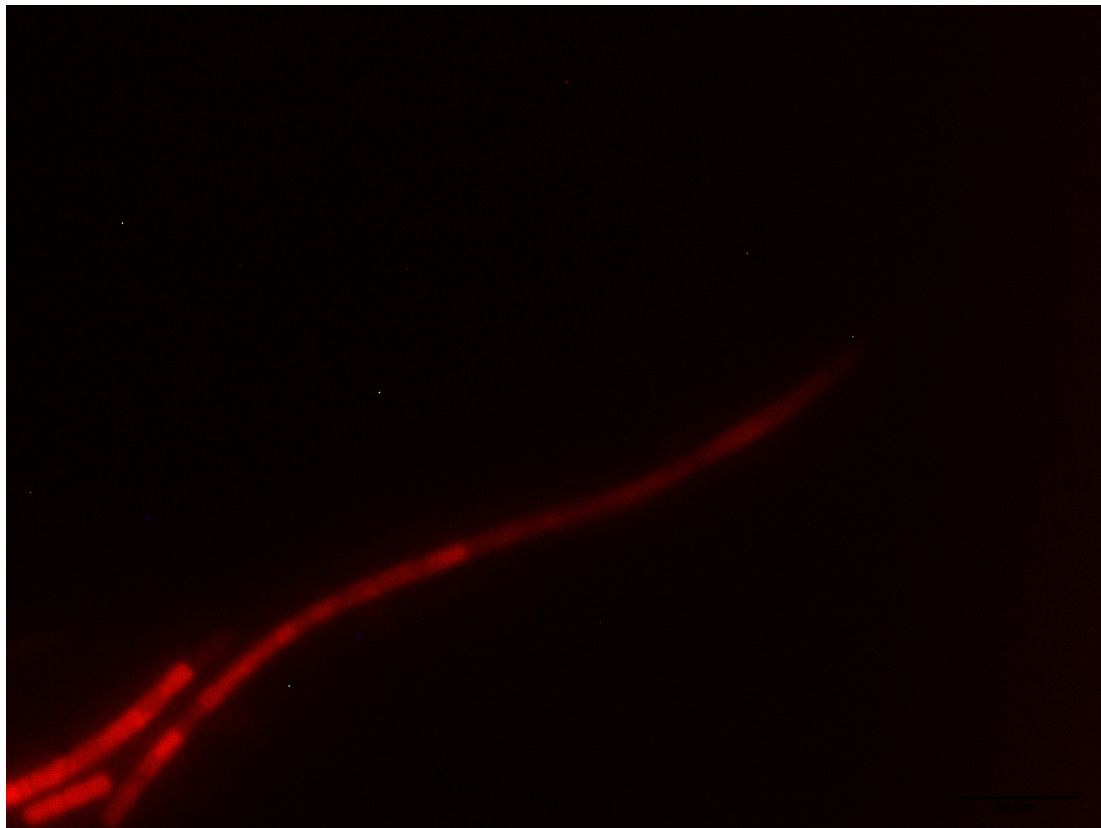
Original pictures of airborne cyanobacteria and microalgae



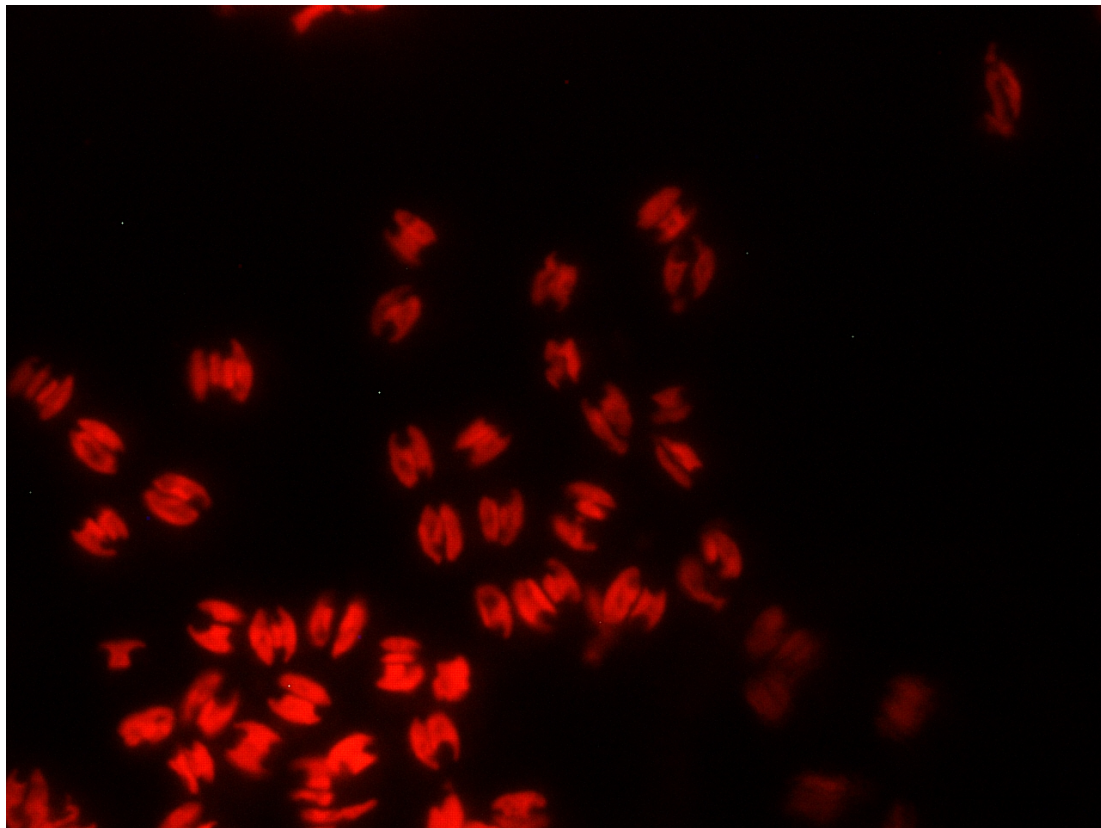
Oryginal pictures of airborne cyanobacteria and microalgae



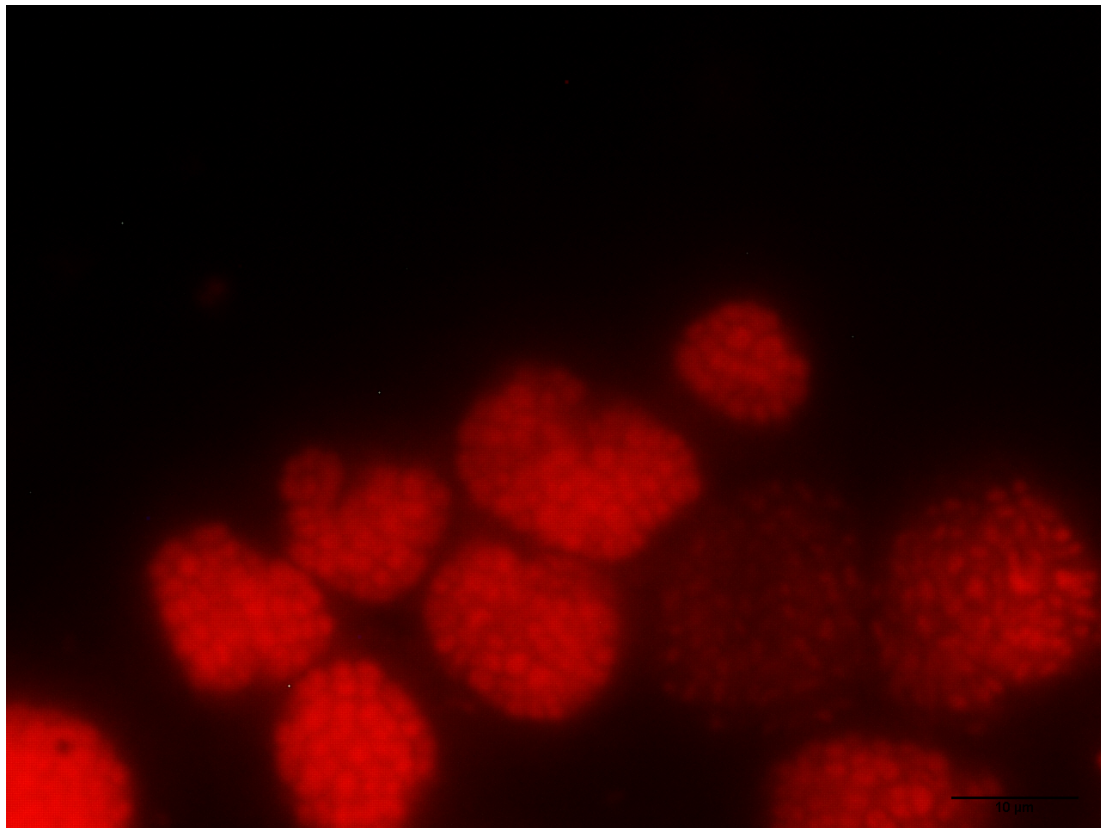
Oryginal pictures of airborne cyanobacteria and microalgae



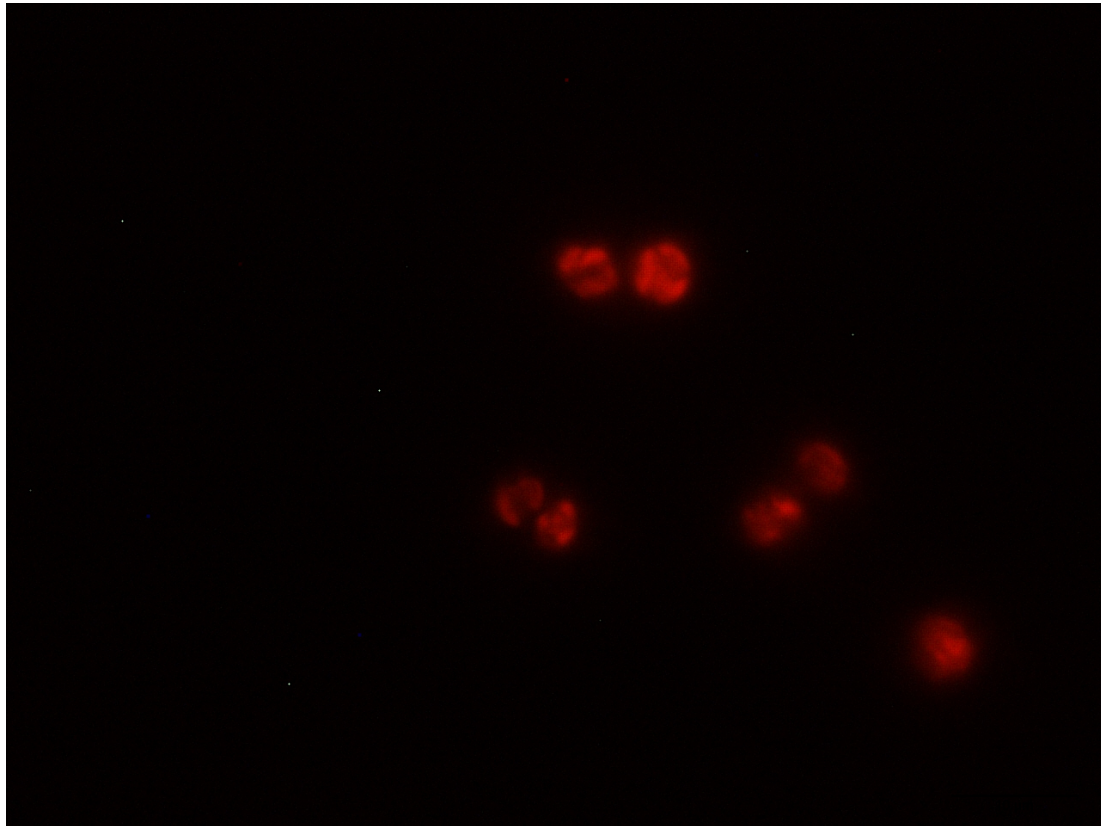
Oryginal pictures of airborne cyanobacteria and microalgae



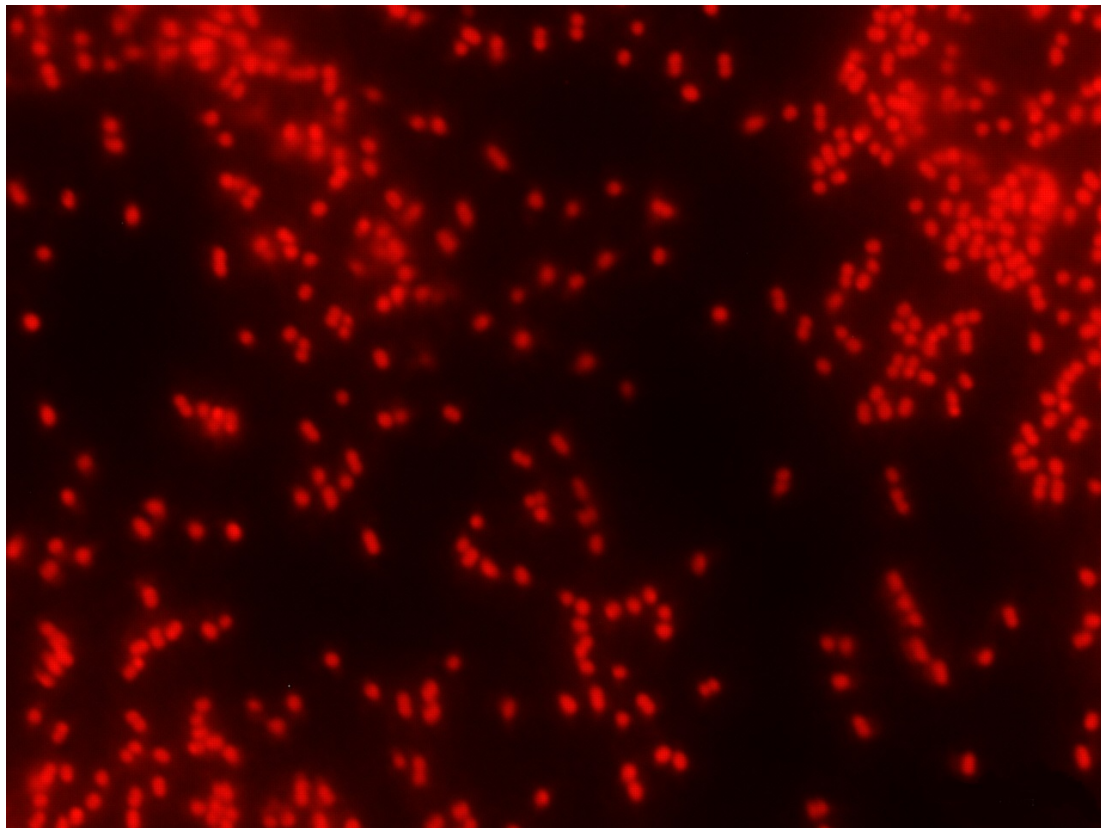
Oryginal pictures of airborne cyanobacteria and microalgae



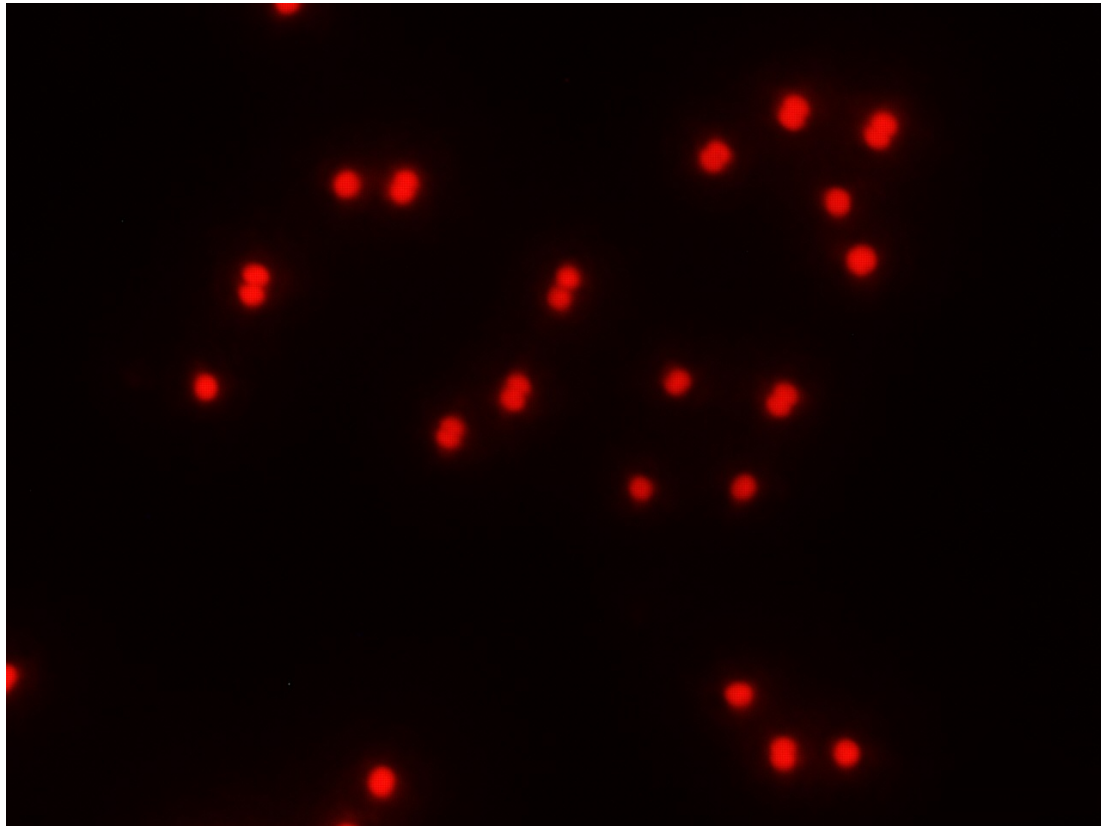
Oryginal pictures of airborne cyanobacteria and microalgae



Oryginal pictures of airborne cyanobacteria and microalgae



Oryginal pictures of airborne cyanobacteria and microalgae



Oryginal pictures of airborne cyanobacteria and microalgae

3



Pictures of the sampling locations



Pictures of the sampling locations



Pictures of the sampling locations



Pictures of the sampling locations