Cryolab NEWSLETTER



After 20 weeks of research, the graduation assignment from Fenna and Steffi has ended.

We are one step further in the knowledge and skills surrounding the cryopreservation of dog semen.

All dogs and owners who have made themselves available to cooperate in the research, thank you very much!

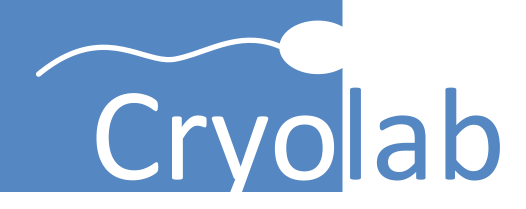


Our new device, the NucleoCounter SP-100.

The NucleoCounter SP-100 system allows reliable, fast and objective cell counting to be carried out based on automated method of fluorescence microscopy. From now on we can determine the concentration of the semen sample even more accurately.

Soon the new login module will go online! This module can be consulted online by the owner of the semen for quantity and quality of the semen.

In order to guarantee the privacy of our customers, an agreement will be signed in the future for freezing and storage of dog semen.



SPECIAL WORLD DOG SHOW OFFER 2018

Collecting and freezing semen in the week of the WDS 2018 (including Saturday

and Sunday) for special prices:

Collecting and freezing: €250

Collecting and freezing second time, same day: €150

Storage per dog per year: €78.50

Please contact us by email (info@cryolab.nl) or telephone (+31497745562) during office hours to make an appointment for collecting and freezing.



Cryolab Eersel, founded in 1997, is engaged with research, extending, storage and distribution of canine semen. The purpose of examining semen is to give a good estimate of the fertilizing capacity. When the semen has a good quality, it can be extended in 2 ways: chilled preservation at 4 degrees, preserving its quality for 3 - 5 days and by freezing and storage at -196 degrees Celsius making it lifelong sustainable. The extended semen can safely be delivered by us worldwide. We have a lot of experience in exporting frozen canine semen to quarantine countries. We collaborate with a number of other semen banks in various countries.



Dr. Maarten Kappen DVM Amber van Mil BSc Ilse de Beijer, labtech Steffi Janssen BSc

