

Additional Agreement to Use Donor CB 495

We, ______(Recipient), and ______(Partner, if applicable), specifically request and accept frozen semen from Cryobio donor CB 495. We understand that this Additional Agreement is an additional part of the Sperm Use Agreement specific to this donor who has negative expanded genetic carrier screening results. We have received genetic test results on this sperm donor, and we understand that the donor was NOT found to be a carrier for any of the genetic conditions for which screening was done.

Cryobio has advised us of the following:	Please initial to show your understanding and agreement:
The donor we have chosen has had negative results from genetic testing. These results indicate that the donor is NOT a carrier for any of the genetic conditions tested for through Sema4. Please refer to the donor's genetic test results for a full list of conditions that were tested for.	Initials: Initials:
The genetic conditions tested for are inherited in recessive patterns. This means that if both the egg source and the sperm source are carriers for mutations in the same gene, there is a significantly higher chance of the resulting child having that genetic condition.	Initials: Initials:
By the donor testing negative through Sema4, the risk to a resulting child <i>for those specific genetic conditions for which testing was done</i> is not eliminated but would now be lower than that of the general population.	Initials: Initials:
Both the risk of being a carrier and the sensitivity of the genetic testing can vary depending on the individual's ethnicity. When an individual tests negative for carrier status, it does not completely eliminate their chance of being a carrier for that disease. Instead, their remaining (residual) risk of being a carrier is determined by their ethnic background. While a negative result decreases the likelihood that an individual is a carrier, how much that risk is reduced by can vary significantly. For more detailed information regarding the sensitivity of testing and remaining risk after negative screening, please see Sema4's website.	Initials: Initials:
Genetic testing for me (or the egg source, if different) can also be done to further reduce the risk to offspring.	Initials: Initials:
The genetic testing done on the donor does <u><i>not</i></u> screen for all known genetic conditions.	Initials: Initials:

While genetic testing can lower the likelihood for certain genetic diseases, no amount of genetic testing can guarantee that a child will be healthy, or free of all genetic diseases.	Initials: Initials:
Genetic counseling is available to us, either through Cryobio or Sema4, if we have additional questions regarding these test results and potential risks.	Initials: Initials:

We have read the above material and understand the risks that remain from using donor sperm from donor CB 495 who has negative expanded genetic carrier screening results. We agree to release any legal claims, including negligence, that may arise from or are related to insemination or assisted reproduction using donor sperm from donor CB 495.

We have had the chance to read and ask questions, and we understand and agree to the terms of this Additional Agreement to use donor CB 495.

Recipient

Date

Partner, if applicable

Date

<u>Wíllíam C. Baírd, PhD.</u> Cryobio

<u>03-18-2021</u> Date