

Informed Consent for donor 10059 (Troy) semen use

("Patient to be	inseminated") hereby acknowledge and represent as follows:
The undersigned particle Sperm Bank for reproduction	atient seeks to use donated semen from Donor 10059 (Troy) collected by the ive use.
	s that donor has tested positive as a carrier of 21-Hyrdoxylase-Deficient Congenital Disorder of Glycosylation Type Ia.
Patient is aware of	the aforementioned exceptions and genetic disease risks associated with each.
donated by a Donor that has tested and Congenital Disorder of Glycosyl former officers, directors, employer responsibility whatsoever for any unsuspected, arising out of Patient 21-Hyrdoxylase-Deficient Congenita	ersonally assume all risks associated with Patient's use of semen samples I positive as a carrier of 21-Hyrdoxylase-Deficient Congenital Adrenal Hyperplasia ation Type Ia. Patient hereby releases Seattle Sperm Bank and its current and ees, attorneys, insurers, agents and representatives of any liability or and all outcomes, whether currently known, suspected, unknown or t's use of donor semen donated by Donor that has tested positive as a carrier of 1 Adrenal Hyperplasia and Congenital Disorder of Glycosylation Type Ia.
	tient in ONE of the following boxes.
tested positive as a carrier of Disorder of Glycosylation Type	of 21-Hyrdoxylase-Deficient Congenital Adrenal Hyperplasia and Congenital pe Ia, and I have been offered genetic testing for this condition by Seattle sing to DECLINE testing on myself for this condition.
tested positive as a carrier of Disorder of Glycosylation Type	riated with using donor semen donated by Donor 10059 Troy that has of 21-Hyrdoxylase-Deficient Congenital Adrenal Hyperplasia and Congenital pe Ia, and I have been offered genetic testing for this condition and have ened for this condition, as facilitated by Seattle Sperm Bank through the ing.
Date	Patient's Signature
Date	Patient Partner's Signature (if applicable)