Document ID: 8e1597b0c34e2f05a0152442c67023af1123c485

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# Informed Consent For Donor 16058 Hazel

Patient Name ("Patient to be inseminated") hereby acknowledge and represent as follows: The undersigned patient seeks to use donated semen from **Donor 16058** Patient Initials (Hazel) collected by the Seattle Sperm Bank for reproductive use. Patient understands that donor has tested positive as a carrier of 21-Patient Initials hydroxylase Deficient Congenital Adrenal Hyperplasia (CYP21A2), Pendred Syndrome (SLC26A4), Leber Congenital Amaurosis 8 / Retinitis Pigmentosa 12 / Pigmented Par (CRB1), Trimethylaminuria (FMO3), and Aicardi-Goutieres Syndrome 2 (RNASEH2B). Patient is aware of the aforementioned exceptions and genetic disease risks Patient Initials associated with each. Patient Initials Patient agrees to personally assume all risks associated with Patient's use of semen samples donated by a Donor that has tested positive as a carrier of 21hydroxylase Deficient Congenital Adrenal Hyperplasia (CYP21A2), Pendred Syndrome (SLC26A4), Leber Congenital Amaurosis 8 / Retinitis Pigmentosa 12 / Pigmented Par (CRB1), Trimethylaminuria (FMO3), and Aicardi-Goutieres Syndrome 2 (RNASEH2B). Patient hereby releases Seattle Sperm Bank and its current and former officers, directors, employees, attorneys, insurers, agents and representatives of any liability or responsibility whatsoever for any and all

Please select ONE of the following boxes:

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I understand the risks associated with using donor semen donated by Donor 16058 (Hazel) that has tested positive as a carrier of 21-hydroxylase Deficient Congenital Adrenal Hyperplasia (CYP21A2), Pendred Syndrome (SLC26A4), Leber Congenital Amaurosis 8 / Retinitis Pigmentosa 12 / Pigmented Par (CRB1), Trimethylaminuria (FMO3), and Aicardi-Goutieres Syndrome 2 (RNASEH2B), and I have been offered genetic testing for this condition by Seattle Sperm Bank and I am choosing to **DECLINE** testing on myself for this condition.

outcomes, whether currently known, suspected, unknown or unsuspected, arising out of Patient's use of donor semen donated by Donor that has tested

Trimethylaminuria (FMO3), and Aicardi-Goutieres Syndrome 2 (RNASEH2B).

positive as a carrier of 21-hydroxylase Deficient Congenital Adrenal Hyperplasia (CYP21A2), Pendred Syndrome (SLC26A4), Leber Congenital

Amaurosis 8 / Retinitis Pigmentosa 12 / Pigmented Par (CRB1),

### □ I ACCEPT Testing

I understand the risks associated with using donor semen donated by Donor 16058 (Hazel) that has tested positive as a carrier of 21-hydroxylase Deficient Congenital Adrenal Hyperplasia (CYP21A2), Pendred Syndrome (SLC26A4), Leber Congenital Amaurosis 8 / Retinitis Pigmentosa 12 / Pigmented Par (CRB1), Trimethylaminuria (FMO3), and Aicardi-Goutieres Syndrome 2 (RNASEH2B), and I have been offered genetic testing for this condition and have chosen to have myself screened for this condition, as facilitated by Seattle Sperm Bank through the use of genetic testing.

Partner or Spouse Name	
(if applicable):	



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Signed On: https://www.seattlespermbank.ca/

Angelo Allard

Signed By Seattle Sperm Bank Signed On: October 23, 2024



# Signature Certificate

Document name: Informed Consent For Donor 16058 Hazel



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## **Timestamp**

October 23, 2024 7:26 am PDT

### **Audit**

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This audit trail report provides a detailed record of the online activity and events recorded for this contract.

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