## Islet Isolation

HPAP083	
Date of Procurement/Cross Clamp Time	2/4/2021, 03:11 (EST)
Date/Time Tissues Biopsy & Islet Isolation	2/4/2021, 10:33 (EST)
Date/Time Intra Ductal Enzyme Infusion	2/4/2021, 11:33 (EST)
¹Cold Ischemia Time (CIT)	8 hrs 22 mins
<sup>2</sup> DCD Donor Warm Ischemia Time	NA
Pancreas Condition	Fatty
Pancreas Weight (trimmed)	119.7 g
Total Islet Yield	615,772 IEQ
<sup>3</sup> IEQ/g of Pancreas	5,144.3 IEQ/g
Islet Purity (%) & Yield (IEQ)	<sup>4</sup> Purity (85%) 119,450. (70%) 183,964. (45%) 312, 325.
Islet Viability (%)	96
GSIR (SI)	1.45
DNA Content (ng/IEQ)	2.25
Endotoxin (EU/ml)	0.081
Sterility Test	Negative (No Growth Of Bacteria Or Fungus After 14 Days)

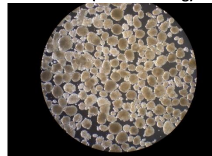
<sup>&</sup>lt;sup>1</sup>CIT = duration from Cross clamp time till Intra ductal enzyme infusion



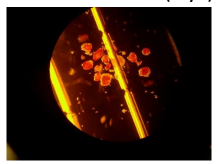
Pancreas (Pre trimming)



Pancreas (Post trimming)



Islets in culture media (Day 1)



DTZ staining (Day 1)

<sup>&</sup>lt;sup>2</sup>DCD = Donation after Cardiac Death (circulatory arrest)

<sup>&</sup>lt;sup>3</sup>IEQ/g = Islet equivalent per gram of pancreas = Total isolated islets / Weight of pancreas

<sup>&</sup>lt;sup>4</sup>High = >70%, Middle = 50%– 69%, Low = 30% - 49%