

Data Sheet

Product Name: Frozen Tissue array – 37 Different Breast Tumor and 3 Corresponding Normal Controls

Catalog No.: T6235086-1

Lot No.: C105028

Species: Human Mouse Rat Monkey (Rh) Guinea Pig Porcine
 Bovine Hamster Dog Monkey (Cy) Rabbit Plant

Tissue Type: Normal Adult Fetal Tumor Disease Cell line

Tissue Array Diagram:

	1	2	3	4	5	6	7	8
A	O	O	O	O	O	O	O	O
B	O	O	O	O	O	O	O	O
C	O	O	O	O	O	O	O	O
D	O	O	O	O	O	O	O	O
E	O	O	O	O	O	O	O	O

Components:

1. 5 Tissue Array Slides per package
2. Certificate of Analysis

FOR IN VITRO RESEARCH USE ONLY

APPROVED BY: _____



Data Sheet

Product Name: Frozen Tissue array – 37 Different Breast Tumor and 3 Corresponding Normal Controls

Catalog No.: T6235086-1

Lot No.: C105028

Donor Information:

Position	Age	Sex	Organ	Pathological Diagnosis	Differentiation	TNM
A1	64	F	Breast	Invasive ductal carcinoma	Poorly	T ₂ N ₁ M ₀
A2	70	F	Breast	Invasive ductal carcinoma	Moderately	T ₂ N ₁ M ₀
A3	50	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
A4	57	F	Breast	Invasive ductal carcinoma	Poorly	T ₃ N ₁ M ₀
A5	49	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
A6	65	F	Breast	Invasive ductal carcinoma	Poorly	T ₂ N ₀ M ₀
A7	53	F	Breast	Invasive Lobular Carcinoma	Moderately	T ₃ N ₁ M ₀
A8	45	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
B1	64	F	Breast	Invasive Lobular Carcinoma	unknown	Tumor size unknownNOM0
B2	34	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
B3	42	F	Breast	Invasive ductal carcinoma	Moderately	Tumor size unknownNOM0
B4	48	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
B5	57	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
B6	77	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
B7	42	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
B8	47	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
C1	34	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
C2	40	F	Breast	Invasive ductal carcinoma	Moderately	T2N0M0
C3	41	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
C4	47	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
C5	37	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
C6	32	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
C7	44	F	Breast	Invasive ductal carcinoma	unknown	T2N0M0
C8	50	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
D1	81	F	Breast	invasive ductal carcinoma	Moderately	T3N0M0
D2	56	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
D3	50	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
D4	49	F	Breast	Mucinous carcinoma, Intraductalcarcinoma	unknown	Tumor size unknownNOM0
D5	60	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
D6	48	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
D7	51	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
D8	41	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
E1	37	F	Breast	Invasive ductal carcinoma	unknown	T ₂ N ₀ M ₀
E2	40	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
E3	52	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
E4	52	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
E5	55	F	Breast	Invasive ductal carcinoma	unknown	Tumor size unknownNOM0
E6	52	F	Breast	Normal		
E7	73	F	Breast	Normal		
E8	49	F	Breast	Normal		

FOR IN VITRO RESEARCH USE ONLY

APPROVED BY: _____

