

Cell#	Lot#	Description	Vials/Blocks	Cels (10 ⁶) or Sample size	Passage	Age	Gender	Phototype	BMI	Diabetic	Smoker	Localization
CTICC1.9	KO013	Human Normal Dermal AT-MSC	3	1	P0	41 Y.	F	II	NA	NA	NA	Abdomen
	KO015	Human Normal Dermal AT-MSC	1	1	P1	74 Y.	M	NA	NA	NA	NA	Neck
	KO037	Human Normal Dermal AT-MSC	1	1	P1	61 Y.	M	NA	NA	NA	NA	Neck
	SK0004	Human Normal Dermal AT-MSC	3	1	P1	64 Y.	M	NA	NA	NA	NA	Back
	SK0025	Human Normal Dermal AT-MSC	2	1	P1	21 Y.	M	NA	NA	NA	NA	Sacral area
	SK0072	Human Normal Dermal AT-MSC	2	1	P1	67 Y.	F	NA	NA	NA	NA	Cervical
	SK0073	Human Normal Dermal AT-MSC	13	1	P1	55 Y.	M	NA	NA	NA	NA	Cervical Preadipocytes
	SK0074	Human Normal Dermal AT-MSC	10	1	P1	64 Y.	M	NA	NA	NA	NA	Lips
	SK0093	Human Normal Dermal AT-MSC	5	1	P1	45 Y.	M	NA	NA	NA	NA	Lower Eyelid
	SK0094	Human Normal Dermal AT-MSC	14	1	P1	46 Y.	M	NA	NA	NA	NA	Cervical
	SK0124	Human Normal Dermal AT-MSC	2	1	P1	29 Y.	M	NA	NA	NA	NA	Face
	SK0162	Human Normal Dermal AT-MSC	4	1	P1	59 Y.	M	NA	NA	NA	NA	Abdomen
	SK0191	Human Normal Dermal AT-MSC	1	1	P0	49 Y.	F	NA	NA	NA	NA	Scalp
	SK0265	Human Normal Dermal AT-MSC	15	1	P2	40 Y.	F	VI	NA	NA	NA	Abdomen
	SK0266	Human Normal Dermal AT-MSC	19	1	P2	42 Y.	F	IV	NA	NA	NA	Abdomen
	SK0283	Human Normal Dermal AT-MSC	16	1	P1	30 Y.	F	II	NA	NA	NA	Abdomen
	SK0284	Human Normal Dermal AT-MSC	19	1	P1	35 Y.	F	II	NA	NA	NA	Abdomen
	SK0326	Human Normal Dermal AT-MSC	7	1	P1	46 Y.	M	Caucasian	NA	NA	NA	Back
	SK0336	Human Normal Dermal AT-MSC	5	1	P1	60 Y.	F	II	NA	NA	NA	Scalp
	SK0339	Human Normal Dermal AT-MSC	2	1	P1	55 Y.	M	III	NA	NA	NA	Abdomen
SK0339	Human Normal Dermal AT-MSC	1	1	P1	55 Y.	M	III	NA	NA	NA	Thigh	
CTICC1.10	KO013	Human Normal Dermal Preadipocytes	3	1	P0	41 Y.	F	II	NA	NA	NA	Abdomen
	KO015	Human Normal Dermal Preadipocytes	1	1	P1	74 Y.	M	NA	NA	NA	NA	Neck
	SK0004	Human Normal Dermal Preadipocytes	3	1	P1	64 Y.	M	NA	NA	NA	NA	Back
	SK0025	Human Normal Dermal Preadipocytes	1	1	P1	21 Y.	M	NA	NA	NA	NA	Sacral area
	SK0072	Human Normal Dermal Preadipocytes	2	1	P1	67 Y.	F	NA	NA	NA	NA	Cervical
	SK0073	Human Normal Dermal Preadipocytes	12	1	P1	55 Y.	M	NA	NA	NA	NA	Cervical Preadipocytes
	SK0074	Human Normal Dermal Preadipocytes	10	1	P1	64 Y.	M	NA	NA	NA	NA	Lips
	SK0093	Human Normal Dermal Preadipocytes	5	1	P1	45 Y.	M	NA	NA	NA	NA	Lower Eyelid
	SK0094	Human Normal Dermal Preadipocytes	13	1	P1	46 Y.	M	NA	NA	NA	NA	Cervical
	SK0124	Human Normal Dermal Preadipocytes	2	1	P1	29 Y.	M	NA	NA	NA	NA	Face
	SK0162	Human Normal Dermal Preadipocytes	4	1	P1	59 Y.	M	NA	NA	NA	NA	Abdomen
	SK0191	Human Normal Dermal Preadipocytes	1	1	P0	49 Y.	F	NA	NA	NA	NA	Scalp
	SK0265	Human Normal Dermal Preadipocytes	14	1	P2	40 Y.	F	VI	NA	NA	NA	Abdomen
	SK0266	Human Normal Dermal Preadipocytes	19	1	P2	42 Y.	F	IV	NA	NA	NA	Abdomen
	SK0283	Human Normal Dermal Preadipocytes	15	1	P1	30 Y.	F	II	NA	NA	NA	Abdomen
	SK0284	Human Normal Dermal Preadipocytes	19	1	P1	35 Y.	F	II	NA	NA	NA	Abdomen
	SK0326	Human Normal Dermal Preadipocytes	6	1	P1	46 Y.	M	Caucasian	NA	NA	NA	Back
	SK0336	Human Normal Dermal Preadipocytes	5	1	P1	60 Y.	F	II	NA	NA	NA	Scalp
	SK0339	Human Normal Dermal Preadipocytes	1	1	P1	55 Y.	M	III	NA	NA	NA	Abdomen
	SK0339	Human Normal Dermal Preadipocytes	1	1	P1	55 Y.	M	III	NA	NA	NA	Thigh
CTICC1.2.1	KO041	Human Adult Epidermal Keratinocytes	5	1	P1	50 Y.	F	III	NA	NA	NA	Abdomen
	SK0008	Human Adult Epidermal Keratinocytes	1	1	P3	25 Y.	M	NA	NA	NA	NA	Buttock
	SK0024	Human Adult Epidermal Keratinocytes	6	1	P1	42 Y.	M	NA	NA	NA	NA	Eyelid
	SK0026	Human Adult Epidermal Keratinocytes	3	1	P1	20 Y.	M	NA	NA	NA	NA	Foreskin
	SK0029	Human Adult Epidermal Keratinocytes	4	1	P1	47 Y.	M	NA	NA	NA	NA	Cheek
	SK0030	Human Adult Epidermal Keratinocytes	2	1	P1	45 Y.	F	NA	NA	NA	NA	Abdomen
	SK0124	Human Adult Epidermal Keratinocytes	3	1	P1	29 Y.	M	NA	NA	NA	NA	Face
	SK0191	Human Adult Epidermal Keratinocytes	2	1	P0	53 Y.	F	Caucasian	NA	NA	NA	Scalp
	SK0192	Human Adult Epidermal Keratinocytes	5	1	P0	49 Y.	F	Caucasian	NA	NA	NA	Breast
	SK0215	Human Adult Epidermal Keratinocytes	2	1	P0	36 Y.	F	II	NA	NA	NA	Abdomen
	SK0220	Human Adult Epidermal Keratinocytes	1	1	P0	52 Y.	F	III	NA	NA	NA	Abdomen
	SK0220	Human Adult Epidermal Keratinocytes	12	1	P1	52 Y.	F	III	NA	NA	NA	Abdomen
	SK0235	Human Adult Epidermal Keratinocytes	3	1	P0	54 Y.	F	II	NA	NA	NA	Abdomen
	SK0255	Human Adult Epidermal Keratinocytes	1	1	P2	53 Y.	F	VI	NA	NA	NA	Abdomen
	SK0319	Human Adult Epidermal Keratinocytes	2	1	P1	34 Y.	M	II	NA	NA	NA	Arm
	SK0335	Human Adult Epidermal Keratinocytes	14	1	P1	40 Y.	F	II	NA	NA	NA	Abdomen
	SK0339	Human Adult Epidermal Keratinocytes	1	1	P0	55 Y.	M	III	NA	NA	NA	Abdomen
	SK0339	Human Adult Epidermal Keratinocytes	13	1	P1	55 Y.	M	III	NA	NA	NA	Abdomen
	SK0339	Human Adult Epidermal Keratinocytes	2	1	P0	55 Y.	M	III	NA	NA	NA	Thigh
	SK0339	Human Adult Epidermal Keratinocytes	7	1	P1	55 Y.	M	III	NA	NA	NA	Thigh
SK0341	Human Adult Epidermal Keratinocytes	10	1	P1	40 Y.	M	Caucasian	NA	NA	NA	Abdomen	
SK0344	Human Adult Epidermal Keratinocytes	3	1	P1	34 Y.	F	V	NA	NA	NA	Abdomen	
CTICC1.2.4	SK0004	Human Aged Epidermal Keratinocytes	2	1	P1	64 Y.	M	NA	NA	NA	NA	Dorsal skin
	SK0069	Human Aged Epidermal Keratinocytes	1	1	P0	61 Y.	F	IV	NA	NA	NA	Abdomen
	SK0072	Human Aged Epidermal Keratinocytes	3	1	P1	67 Y.	F	NA	NA	NA	NA	Face
	SK0218	Human Aged Epidermal Keratinocytes	6	1	P0	67 Y.	F	IV	NA	NA	NA	Abdomen
	SK0218	Human Aged Epidermal Keratinocytes	6	1	P0	67 Y.	F	IV	NA	NA	NA	Abdomen
CTICC1.1.1	KO013	Human Adult Epidermal Fibroblasts	1	1	P0	41 Y.	F	II	NA	NA	NA	Abdomen
	KO013	Human Adult Epidermal Fibroblasts	1	1	P2	41 Y.	F	II	NA	NA	NA	Abdomen
	KO021	Human Adult Epidermal Fibroblasts	15	1	P1	33 Y.	M	III	NA	NA	NA	Arm
	KO028	Human Adult Epidermal Fibroblasts	5	1	P1	60 Y.	F	NA	NA	NA	NA	Scalp
	KO056	Human Adult Epidermal Fibroblasts	9	1	P1	40 Y.	F	III	NA	NA	NA	Leg
	SK0026	Human Adult Epidermal Fibroblasts	3	1	P2	20 Y.	M	NA	NA	NA	NA	Foreskin
	SK0029	Human Adult Epidermal Fibroblasts	4	1	P1	47 Y.	M	NA	NA	NA	NA	Cheek
	SK0029	Human Adult Epidermal Fibroblasts	2	1	P2	47 Y.	M	NA	NA	NA	NA	Cheek
	SK0191	Human Adult Epidermal Fibroblasts	2	1	P0	53 Y.	F	Caucasian	NA	NA	NA	Scalp
	SK0192	Human Adult Epidermal Fibroblasts	9	1	P0	49 Y.	F	Caucasian	NA	NA	NA	Breast
	SK0215	Human Adult Epidermal Fibroblasts	4	1	P0	36 Y.	F	II	NA	NA	NA	Abdomen
	SK0217	Human Adult Epidermal Fibroblasts	3	1	P2	26 Y.	F	II	NA	NA	NA	Abdomen
	SK0235	Human Adult Epidermal Fibroblasts	8	1	P0	54 Y.	F	II	NA	NA	NA	Abdomen
	SK0255	Human Adult Epidermal Fibroblasts	3	1	P0	53 Y.	F	VI	NA	NA	NA	Abdomen
	SK0266	Human Adult Epidermal Fibroblasts	2	1	P0	42 Y.	F	IV	NA	NA	NA	Abdomen
	SK0283	Human Adult Epidermal Fibroblasts	7	1	P1	30 Y.	F	II	NA	NA	NA	Abdomen
	SK0284	Human Adult Epidermal Fibroblasts	5	1	P1	35 Y.	F	II	NA	NA	NA	Abdomen
	SK0319	Human Adult Epidermal Papillary Fibroblasts	12	1	P1	34 Y.	M	II	NA	NA	NA	Arm
	SK0326	Human Adult Epidermal Papillary Fibroblasts	10	1	P1	46 Y.	M	Caucasian	NA	NA	NA	Back
	SK0326	Human Adult Epidermal Reticular Fibroblasts	4	1	P1	46 Y.	M	Caucasian	NA	NA	NA	Back
SK0335	Human Adult Epidermal Fibroblasts	17	1	P2	40 Y.	F	II	NA	NA	NA	Abdomen	
SK0339	Human Adult Epidermal Fibroblasts	13	1	P2	55 Y.	M	III	NA	NA	NA	Abdomen	
SK0339	Human Adult Epidermal Fibroblasts	11	1	P2	55 Y.	M	III	NA	NA	NA	Thigh	
SK0341	Human Adult Epidermal Fibroblasts	3	1	P1	40 Y.	M	Caucasian	NA	NA	NA	Abdomen	
SK0343	Human Adult Epidermal Papillary Fibroblasts	12	1	P1	41 Y.	F	Caucasian	NA	NA	NA	Abdomen	
SK0343	Human Adult Epidermal Reticular Fibroblasts	10	1	P1	41 Y.	F	Caucasian	NA	NA	NA	Abdomen	
SK0344	Human Adult Epidermal Papillary Fibroblasts	17	1	P1	34 Y.	F	V	NA	NA	NA	Abdomen	
SK0344	Human Adult Epidermal Reticular Fibroblasts	11	1	P1	34 Y.	F	V	NA	NA	NA	Abdomen	
SK0345	Human Adult Epidermal Papillary Fibroblasts	28	1	P1	49 Y.	F	Caucasian	NA	NA	NA	Thigh	
SK0345	Human Adult Epidermal Fibroblasts	20	1	P1	49 Y.	F	Caucasian	NA	NA	NA	Thigh	

CTIOCT.1.1	SK0335	OCT embedded frozen	2	1 x 1	40 Y.	F	II	NA	NA	NA	Abdomen with white stretch marks
CTIFFPE.1.1	SK0339	FFPE	1		55Y.	M	III	NA	NA	NA	Abdomen
CTIOCT.1.1	SK0339	OCT embedded frozen	1	1 x 1	55Y.	M	III	NA	NA	NA	Abdomen
CTIFFPE.1.1	SK0340	FFPE	2	1 x 1	57 Y.	F	II	NA	NA	NA	Abdomen
CTIOCT.1.1	SK0340	OCT embedded frozen	3	1 x 1	57 Y.	F	II	NA	NA	NA	Abdomen
CTIFFPE.1.1	SK0341	FFPE	3		40Y.	M	Caucasian	NA	NA	NA	Abdomen
CTIOCT.1.1	SK0341	OCT embedded frozen	3		40Y.	M	Caucasian	NA	NA	NA	Abdomen
CTIFFPE.1.1	SK0342	FFPE	1		63Y.	F	II	NA	NA	NA	Abdomen
CTIOCT.1.1	SK0342	OCT embedded frozen	1	1 x 1	63Y.	F	II	NA	NA	NA	Abdomen
CTIFFPE.1.1	SK0343	FFPE	1		41Y.	F	Caucasian	NA	NA	NA	Abdomen
CTIOCT.1.1	SK0343	OCT embedded frozen	1		41Y.	F	Caucasian	NA	NA	NA	Abdomen
CTIFFPE.1.1	SK0344	FFPE	5		34Y.	F	V	NA	NA	NA	Abdomen
CTIOCT.1.1	SK0344	OCT embedded frozen	5	1 x 1	34Y.	F	V	NA	NA	NA	Abdomen
CTIOCT.1.1	SK0352	OCT embedded frozen	4	0.5 x 0.5	46Y.	F	IV	NA	NA	NA	Abdomen
CTIOCT.1.1	SK0353	OCT embedded frozen	4	0.5 x 0.5	40Y.	F	IV	NA	NA	NA	Abdomen
CTIOCT.1.1	SK0355	OCT embedded frozen	1	0.5 x 0.5	30Y.	F	I	NA	NA	NA	Abdomen
CTIOCT.1.1	PK003	OCT embedded frozen	1	0.5 x 0.5	74 Y.	M	II	NA	NA	NA	Abdomen normal Skin
CTIFFPE.1.1	SK0319	FFPE	3		34Y.	M	II	NA	NA	NA	Arm
CTIOCT.1.1	SK0319	OCT embedded frozen	3	0.5 x 0.5	34Y.	M	II	NA	NA	NA	Arm
CTIFFPE.1.1	SK0004	FFPE	1		69 Y.	M	NA	NA	NA	NA	Back
CTIOCT.1.1	SK0004	OCT embedded frozen	2		69 Y.	M	NA	NA	NA	NA	Back
CTIFFPE.1.1	SK0326	FFPE	1		46Y.	M	Caucasian	NA	NA	NA	Back
CTIOCT.1.1	SK0326	OCT embedded frozen	1		46Y.	M	Caucasian	NA	NA	NA	Back
CTIFFPE.1.1	SK0192	FFPE	1		53 Y.	F	Caucasian	NA	NA	NA	Upper Breast
CTIOCT.1.1	SK0192	OCT embedded frozen	1		53 Y.	F	Caucasian	NA	NA	NA	Upper Breast
CTIOCT.1.1	SK0355	OCT embedded frozen	1	0.5 x 0.5	30Y.	F	I	NA	NA	NA	Breast
CTIFFPE.1.1	SK0008	FFPE	2		25 Y.	M	NA	NA	NA	NA	Buttock
CTIOCT.1.1	SK0008	OCT embedded frozen	3		25 Y.	M	NA	NA	NA	NA	Buttock
CTIFFPE.1.1	KO028	FFPE	1		60 Y.	F	Caucasian	NA	NA	NA	Capillicium
CTIOCT.1.1	KO028	OCT embedded frozen	1		60 Y.	F	Caucasian	NA	NA	NA	Capillicium
CTIOCT.1.1	PK002	OCT embedded frozen	1	0.5 x 0.5	61 Y.	F	I	NA	NA	NA	Chest
CTIFFPE.1.1	SK0024	FFPE	2		42 Y.	M	NA	NA	NA	NA	Eyelid
CTIOCT.1.1	SK0006	OCT embedded frozen	2		98 Y.	F	NA	NA	NA	NA	Eyelid
CTIOCT.1.1	SK0024	OCT embedded frozen	1		42 Y.	M	NA	NA	NA	NA	Eyelid
CTIFFPE.1.1	SK0134	FFPE	1		51 Y.	F	NA	NA	NA	NA	Eyelid
CTIOCT.1.1	SK0134	OCT embedded frozen	1		51 Y.	F	NA	NA	NA	NA	Eyelid
CTIOCT.1.1	SK0254	OCT embedded frozen	1		82Y.	F	I	NA	NA	NA	Eyelid
CTIOCT.1.1	KO016	OCT embedded frozen	1		69 Y.	M	Caucasian	NA	NA	NA	Face
CTIFFPE.1.1	SK0001	FFPE	2		91 Y.	F	NA	NA	NA	NA	Face
CTIOCT.1.1	SK0001	OCT embedded frozen	2		91 Y.	F	NA	NA	NA	NA	Face
CTIFFPE.1.1	SK0002	FFPE	2		18 Y.	M	NA	NA	NA	NA	Face
CTIFFPE.1.1	SK0006	FFPE	3		98 Y.	F	NA	NA	NA	NA	Face
CTIOCT.1.1	SK0006	OCT embedded frozen	4		98 Y.	F	NA	NA	NA	NA	Face
CTIFFPE.1.1	SK0102	FFPE	2		65 Y.	M	NA	NA	NA	NA	Face
CTIOCT.1.1	SK0102	OCT embedded frozen	2		65 Y.	M	NA	NA	NA	NA	Face
CTIFFPE.1.1	SK0336	FFPE	1	0.5 x 0.5	60 Y.	F	II	NA	NA	NA	Face
CTIOCT.1.1	SK0336	OCT embedded frozen	1	0.5 x 0.5	60 Y.	F	II	NA	NA	NA	Face
CTIFFPE.1.1	SK0281	FFPE	1	0.5 x 0.5	73 Y.	M	Caucasian	NA	NA	NA	Face
CTIOCT.1.1	SK0281	OCT embedded frozen	1	0.5 x 0.5	73 Y.	M	Caucasian	NA	NA	NA	Face
CTIFFPE.1.1	KO032	FFPE	1		60 Y.	F	Caucasian	NA	NA	NA	Face - Fibroma molle
CTIOCT.1.1	KO032	OCT embedded frozen	1		60 Y.	F	Caucasian	NA	NA	NA	Face - Fibroma molle
CTIFFPE.1.1	KO033	FFPE	1		60 Y.	F	Caucasian	NA	NA	NA	Face - Seboreic keratosis
CTIOCT.1.1	KO033	OCT embedded frozen	1		60 Y.	F	Caucasian	NA	NA	NA	Face - Seboreic keratosis
CTIOCT.1.1	KO 023	OCT embedded frozen	1		37 Y.	M	Caucasian	NA	NA	NA	Genital zone - Non pathogenic
CTIOCT.1.1	KO 023	OCT embedded frozen	1		37 Y.	M	Caucasian	NA	NA	NA	Genital zone - Naevus pigmentosum
CTIFFPE.1.1	KO015	FFPE	1		74 Y.	M	Caucasian	NA	NA	NA	Neck
CTIOCT.1.1	KO015	OCT embedded frozen	1		74 Y.	M	Caucasian	NA	NA	NA	Neck
CTIFFPE.1.1	KO020	FFPE	1		69 Y.	M	Caucasian	NA	NA	NA	Neck
CTIOCT.1.1	KO020	OCT embedded frozen	1		69 Y.	M	Caucasian	NA	NA	NA	Neck
CTIFFPE.1.1	KO031	FFPE	1		70 Y.	M	Caucasian	NA	NA	NA	Neck
CTIOCT.1.1	KO031	OCT embedded frozen	1		70 Y.	M	Caucasian	NA	NA	NA	Neck
CTIFFPE.1.1	KO035	FFPE	1		69 Y.	M	Caucasian	NA	NA	NA	Neck
CTIOCT.1.1	KO035	OCT embedded frozen	1		69 Y.	M	Caucasian	NA	NA	NA	Neck
CTIFFPE.1.1	KO037	FFPE	1		61 Y.	M	Caucasian	NA	NA	NA	Neck
CTIOCT.1.1	KO037	OCT embedded frozen	1		61 Y.	M	Caucasian	NA	NA	NA	Neck
CTIFFPE.1.1	KO024	FFPE	1		64 Y.	M	Caucasian	NA	NA	NA	Neck - Psoriasis
CTIOCT.1.1	KO024	OCT embedded frozen	1		64 Y.	M	Caucasian	NA	NA	NA	Neck - Psoriasis
CTIFFPE.1.1	SK0137	FFPE	1		57 Y.	F	Caucasian	NA	NA	NA	Scalp with follicles
CTIOCT.1.1	SK0137	OCT embedded frozen	2		57 Y.	F	Caucasian	NA	NA	NA	Scalp with follicles
CTIOCT.1.1	SK0149	OCT embedded frozen	2		56Y.	F	Caucasian	NA	NA	NA	Scalp with follicles
CTIFFPE.1.1	SK0191	FFPE	1		49 Y.	F	Caucasian	NA	NA	NA	Scalp with follicles
CTIOCT.1.1	SK0191	OCT embedded frozen	1		49 Y.	F	Caucasian	NA	NA	NA	Scalp with follicles
CTIOCT.1.1	SK0267	OCT embedded frozen	2	0.5 x 0.5	58 Y.	F	Caucasian	NA	NA	NA	Scalp with follicles
CTIFFPE.1.1	SK0339	FFPE	1	1 x 1	55Y.	M	III	NA	NA	NA	Thigh
CTIOCT.1.1	SK0339	OCT embedded frozen	1	1 x 1	55Y.	M	III	NA	NA	NA	Thigh
CTIFFPE.1.1	SK0345	FFPE	4		49Y.	F	Caucasian	NA	NA	NA	Thigh
CTIOCT.1.1	SK0359	OCT embedded frozen	1	1 x 1	30Y.	F	NA	NA	NA	NA	Thigh
CTIOCT.1.1	V766	OCT embedded frozen	5	1 x 1	70 Y.	M	NA	NA	NA	NA	Thigh
CTIFFPE.1.1	V774	FFPE	2		59 Y.	M	NA	NA	NA	NA	Thigh
CTIOCT.1.1	V774	OCT embedded frozen	2	0.5 x 0.5	59 Y.	M	NA	NA	NA	NA	Thigh

Reference	Type of products	Products	Tumor origin	Age	Gender	Ethnicity	type histo	Cancer Stage	pT/M	cTMM	ER	%	PR	Her2	Her2 precision	Cancer Type / Origin			
IM-BRE-001	CTICC127	Dissociated cells	IM-BRE-001	Primary	86		CCI	1	02/0/0	NA	3+	100	2+	20	0	2+NC - FISH - 2.25 copies - ratio 1.25	Epithelial tumor Invasive carcinoma NST 8500/3		
IM-BRE-002	CTICC127	Dissociated cells	IM-BRE-002	Primary	85		CCI	3	NA	NA	2+	80%	2+	10%	1+	60% - IHC	Epithelial tumor Invasive carcinoma NST 8500/3		
IM-BRE-003	CTICC127	Dissociated cells	IM-BRE-003	Primary	82		CCI	2	02/0/0	NA	3+	50	0	0%	1+	10% - IHC	Epithelial tumor Invasive carcinoma NST 8500/3		
IM-BRE-004	CTICC127	Dissociated cells	IM-BRE-004	Primary	72	F	CARCINOM E INVASIF NST	3	02/1A/00	NA	0	0%	0	0%	3+	100% SISH	Epithelial tumor Invasive carcinoma NST 8500/3		
IM-BRE-012	CTICC128	Dissociated cells	IM-BRE-012	PDX	42	F	CCI	3	NA	02/01/00	0	0%	3+	1%	1+	IHC	Epithelial tumor Invasive carcinoma NST 8500/3		
	CTICC129	Tumoral fibroblast primary culture	IM-BRE-012-CAF-INV-001	Established from patient tumoral tissue	42	Female	SBR - III		02/01/No								Invasive ductal carcinoma - Triple negative		
IM-BRE-019	CTICC127	Dissociated cells	IM-BRE-019	Primary	62		CLI	3	03/01/00	NA	2+	90%	2+	60%	0	0% - IHC	Epithelial tumor Invasive carcinoma NST 8500/3		
	CTICC129	Tumoral fibroblast primary culture	IM-BRE-019-CAF-INV-001	Established from patient tumoral tissue	42	Female	SBR - III		03/01/No								Infiltrating lobular carcinoma		
IM-BRE-021	CTICC128	Dissociated cells	IM-BRE-021	PDX	42	F	CCI	3	02/DM/00	02/1A/00	2+	90%	2+	30%	3+	NC - IHC NA	Epithelial tumor Invasive carcinoma NST 8500/3		
IM-BRE-025	CTICC146	Cell line	IM-BRE-025-INV-900		74	Female	SBR - II		04/2a/No								Lobular invasive breast carcinoma - 8520/3		
	CTICC127	Dissociated cells	IM-BRE-025	Primary	74		CLI	2	03/ZA/0	NA	3+	100	3+	50	2+	15% - IHC FISH - 2 copies - ratio 1.43	Epithelial tumor Invasive lobular carcinoma 8520/3		
	CTICC129	Tumoral fibroblast primary culture	IM-BRE-025-CAF-INV-900	Established from patient tumoral tissue	74	Female	SBR - II		03/2a/No								Infiltrating lobular carcinoma		
IM-BRE-028	CTICC127	Dissociated cells	IM-BRE-028	Primary	46	F	CLI	2	03/ZA/0	04/NC/00	2+	80	3+	90	0	0 - IHC	Epithelial tumor Invasive lobular carcinoma 8520/3		
IM-BRE-031	CTICC129	Tumoral fibroblast primary culture	IM-BRE-031-CAF-INV-001	Established from patient tumoral tissue	43	Female	SBR - II		03/2a/No								Invasive lobular carcinoma of the pleomorphic type SBR2 ER+ PR+ Her2+		
IM-BRE-033	CTICC127	Dissociated cells	IM-BRE-033	Primary	86		CCI	3	02/01/0	02/00/0	2+	5%	0	0%	2+	60% - IHC FISH - 8.75 copies - ratio 4.86	Epithelial tumor Invasive carcinoma NST 8500/3		
	CTICC129	Tumoral fibroblast primary culture	IM-BRE-033-CAF-INV-001	Established from patient tumoral tissue	86	Female	SBR - III		02/01/No								Invasive ductal carcinoma		
IM-BRE-035	CTICC128	Dissociated cells	IM-BRE-035	PDX	51	F	CCI	3	NC/NC/0	NC/NC/0	3+	90%	3+	80%	0	0% - IHC	Epithelial tumor Invasive carcinoma NST 8500/3		
	CTICC129	Tumoral fibroblast primary culture	IM-BRE-035-CAF-INV-001	Established from patient tumoral tissue	51	Female	SBR - III										Invasive ductal carcinoma		
IM-BRE-037	CTICC128	Dissociated cells	IM-BRE-037	PDX	83	F	apocrine	2	02/01/00	02/00/00	0	0%	0	0%	3+	IHC - IHC NA	Epithelial tumor Carcinoma with apocrine differentiation		
IM-BRE-041	CTICC129	Tumoral fibroblast primary culture	IM-BRE-041-CAF-INV-001	Established from patient tumoral tissue	72	Female	SBR - II		02/00/No								Infiltrating lobular adenocarcinoma SBR2 - PR+ Her2-		
IM-BRE-044	CTICC130	Cell line	IM-BRE-044-PDX-INV-001	Established from a PDX model at P5	55	Female	Unknown	SBR - III		02/01/No							Invasive breast carcinoma of no special type (NST) 8500/3		
	CTICC128	Dissociated cells	IM-BRE-044	PDX	55	F	CCI	3	02/01/0	NA	2+	5%	1+	2%	1+	30% - IHC NA	Epithelial tumor Invasive carcinoma NST 8500/3		
IM-BRE-069	CTICC128	Dissociated cells	IM-BRE-069	PDX	79		CCI	3	02/3A/NC	02/00/NC	3+	90%	3+	80%	0	0% - IHC	Epithelial tumor Invasive carcinoma NST 8500/3		
IM-BRE-074	CTICC130	Cell line	IM-BRE-074-PDX-INV-001	Established from a PDX model at P5	84	Female	Unknown	SBR - II - T2N0M0		02/00/No							Metaplastic Invasive Carcinoma NST 8575/3		
IM-BRE-095	CTICC127	Dissociated cells	IM-BRE-095	Primary	68	F	Caucasian	CCI	2	02/X/00	NA	3+	100	2+	80	2+	30% - IHC FISH - 2.25 copies - ratio 1.14	Epithelial tumor Invasive carcinoma NST 8500/3	
IM-BRE-096	CTICC127	Dissociated cells	IM-BRE-096	Primary	68		mixte	3	02/X/00	NA	3+	100	3+	25	2+	DM - IHC - Meyen et focal FISH - 2.85 copies - ratio 1.84	Epithelial tumor Invasive lobular carcinoma / Mixed type		
IM-BRE-097	CTICC127	Dissociated cells	IM-BRE-097	Primary	48		CCI	3	NA/NA/01	NA/NA/01	0	0%	0	0%	3+	10% - IHC	Epithelial tumor Invasive carcinoma NST 8500/3		
IM-BRE-188	CTICC130	Cell line	IM-BRE-188-PDX-INV-001	Established from a PDX model at P1	NA	Female	Unknown										NA		
	CTICC128	Dissociated cells	OD-BRE-0188	PDX		F					3+		3+				1+		
OD-BRE-208	CTICC128	Dissociated cells	OD-BRE-0208	PDX		F	CCI	3			0	0%	0	0%	+		2+A		
OD-BRE-396	CTICC128	Dissociated cells	OD-BRE-0396	PDX		F	CLI				0	0%	0	0%	+		3+		
IM-BRE-501	CTICC128	Dissociated cells	IM-BRE-501	PDX	33	F	CCI	3	01/00/00	02/00/00	0	0%	0	0%	0	0% - IHC	Epithelial tumor Invasive carcinoma NST 8500/3		
IM-BRE-503	CTICC127	Dissociated cells	IM-BRE-503	Primary	72	F	Caucasian	CCI	3	02/01/00	02/1A/00	3+	100%	2+	10%	0	0% - IHC	Epithelial tumor Invasive carcinoma	
IM-BRE-504	CTICC127	Dissociated cells	IM-BRE-504	Primary	69		CCI	2	NA	NA	3+	100%	2+	80%	1+	10% - IHC	Epithelial tumor Invasive carcinoma NST 8500/3		
IM-BRE-505	CTICC127	Dissociated cells	IM-BRE-505	Primary	53	F	Caucasian	CCI	2	4C/01/01	4C/01/01		2+	100%	3+	100%	0	0% - IHC	Epithelial tumor Invasive carcinoma NST 8500/3
IM-BRE-510	CTICC127	Dissociated cells	IM-BRE-510	Primary	79	F	CCI	3	02/00/0	NA	0	5%	0	0%	1+	10% - IHC	Epithelial tumor Invasive carcinoma NST 8500/3		
	CTICC129	Tumoral fibroblast primary culture	IM-BRE-510-CAF-INV-001	Established from patient tumoral tissue	79	Female	SBR - III		02/00/Na								Invasive ductal carcinoma		
IM-BRE-514	CTICC127	Dissociated cells	IM-BRE-514	Primary	51		CLI	2	02/01/00	04/01/00	3+	100%	2+	50%	0	0% - IHC	Epithelial tumor Invasive lobular carcinoma 8520/3		
	CTICC129	Tumoral fibroblast primary culture	IM-BRE-514-CAF-INV-001	Established from patient tumoral tissue	51	Female	SBR - II		02/01/No								Infiltrating lobular carcinoma		
IM-BRE-516	CTICC129	Tumoral fibroblast primary culture	IM-BRE-516-CAF-INV-001	Established from patient tumoral tissue	65	Female	Caucasia n	SBR - II									Infiltrating lobular carcinoma		
IM-BRE-525	CTICC127	Dissociated cells	IM-BRE-525	Primary	47	F	CCI	2	02/NA/00		0	0%	2+	1%	2+	40% - IHC FISH - 40 Copies - ratio 2.86	Epithelial tumor Invasive carcinoma NST 8500/3		
OD-BRE-527	CTICC128	Dissociated cells	OD-BRE-527	PDX	66	F	Caucasian	CCI	2	02/00/00	02/00/00	3+	100%	2+	5%	2+	40% - IHC FISH - 40 Copies - ratio 1.25	Epithelial tumor Invasive lobular carcinoma 8520/3	
IM-BRE-529	CTICC127	Dissociated cells	IM-BRE-529	Primary	50		CCI	3	02/01/00	02/NA/X	2+	100%	2+	50%	0	0% IHC	Epithelial tumor Invasive carcinoma NST 8500/3		
IM-BRE-530	CTICC127	Dissociated cells	IM-BRE-530	Primary	58	F	CCI	2	02/01/00	NA	3+	100%	0	5%	0	0% - IHC	Epithelial tumor Invasive carcinoma NST 8500/3		
IM-BRE-531	CTICC129	Tumoral fibroblast primary culture	IM-BRE-531-CAF-INV-001	Established from patient tumoral tissue	49	Female	Caucasia n	SBR - II									Infiltrating lobular carcinoma		
IM-BRE-534	CTICC127	Dissociated cells	IM-BRE-534	Primary	65		CLI	2	NA	NA	3+	100%	3+	100%	0	0% - IHC	Epithelial tumor Invasive lobular carcinoma 8520/3		
	CTICC129	Tumoral fibroblast primary culture	IM-BRE-534-CAF-INV-001	Established from patient tumoral tissue	65	Female	SBR - II										Invasive ductal carcinoma		
IM-BRE-535	CTICC129	Tumoral fibroblast primary culture	IM-BRE-535-CAF-INV-001	Established from patient tumoral tissue	45	Female	Caucasia n	SBR - II									Infiltrating lobular carcinoma		
IM-BRE-536	CTICC129	Tumoral fibroblast primary culture	IM-BRE-536-CAF-INV-001	Established from patient tumoral tissue	73	Female	Caucasia n	SBR - I									Invasive ductal carcinoma		
IM-BRE-538	CTICC129	Tumoral fibroblast primary culture	IM-BRE-538-INV-001	Established from patient tumoral tissue	40	Female	Caucasia n	SBR - II									Invasive ductal carcinoma		
IM-BRE-543	CTICC128	Dissociated cells	IM-BRE-543	PDX	64	F	Caucasian	CCI	3	NA	02/X/00	2+	100%	2+	30%	2+	40% - IHC FISH - 40 Copies - ratio 1.14	Epithelial tumor Invasive carcinoma NST 8500/3	
IM-BRE-547	CTICC130	Cell line	IM-BRE-547-PDX-INV-002	Established from a PDX model at P3	51	Female	Caucasia n	SBR - II - T2N3AM0 - Ki67 - 30%									Invasive breast carcinoma of no special type (NST) 8500/3		
	CTICC128	Dissociated cells	IM-BRE-547	PDX	51	F	Caucasian	CCI	2	02/3A/NA	NA/NA/0	1+	100%	0	0%	1+	50% - IHC	Epithelial tumor Invasive carcinoma NST 8500/3	
IM-BRE-556-PDX	CTICC130	Cell line	IM-BRE-556-PDX-INV-001	Established from a PDX model at P4	75	Female	Caucasia n	SBR - III									Invasive breast carcinoma of no special type (NST) 8500/3		
IM-BRE-558	CTICC128	Dissociated cells	IM-BRE-558	PDX	40	F	Caucasia n / Blanc	CCI	3	NA	02/01/00	0	0%	0	0%	2+	20% - IHC FISH - 77 copies - ratio 1.44	Epithelial tumor Invasive carcinoma NST 8500/3	
IM-BRE-563	CTICC128	Dissociated cells	IM-BRE-563	PDX	45	F	Caucasian	CCI	3	02/01/00	NA	0	0%	0	0%	0	0% - IHC	Epithelial tumor Invasive carcinoma NST 8500/3	
OD-BRE-704	CTICC128	Dissociated cells	OD-BRE-0704	PDX		F					3+	90%	2+	70%	+				
OD-BRE-738	CTICC128	Dissociated cells	OD-BRE-0738	PDX		F	CCI	3			0	0	0	0	0		2+NA		
OD-BRE-745	CTICC128	Dissociated cells	OD-BRE-0745	PDX		F	CCI	3			3+	90%	3+	10%	0		0		
OD-BRE-192	CTICC128	Dissociated cells	OD-BRE-0192	PDX		F	CLI	3			0	0%	0	0%	+		2+A		
OD-BRE-438	CTICC128	Dissociated cells	OD-BRE-0438	PDX		F	CCI				3+		2+				0		

