

Supplemental Table 1. Demographic Characteristics of Cultured Fibroblasts.

<u>Name</u>	<u>Site</u>	<u>Gender</u>	<u>Age</u>	<u>PDL*</u>	<u>Source</u>	<u>Coriell #</u>
1.1F	scalp	F	55 yr	7	this study	N/A
1.3F	mid back	F	55 yr	7	this study	
1.4FA	abdomen	F	55 yr	7	this study	
1.4FB	abdomen	F	55 yr	7	this study	
1.5F	thigh	F	55 yr	7	this study	
BLS2a	toe	F	21 yr	9	Coriell	AG09309
BLS2b	toe	F	21 yr	11		AG09309
BLS3a	abdomen	M	22 yr	11	Coriell	AG10803
BLS3b	abdomen	M	22 yr	13		AG10803
BLS4	gum	F	24 yr	6	Coriell	AG09319
BLS5	gum	F	25 yr	10	Coriell	AG09429
BLS8	foreskin	M	40 yr	10	Brooks, Stanford	N/A
BLS9	foreskin	M	59 yr	10	Brooks, Stanford	
BLS10	foreskin	M	56 yr	12	Brooks, Stanford	
BLS11	foreskin	M	33 yr	12	Brooks, Stanford	
FL1	fetal lung	M	12 wks	18	Coriell	AG04450
FL2a	fetal lung	M	17 wks	15	Coriell	AG04526
FL2b	fetal lung	M	17 wks	15	Coriell	AG04526
FL3	fetal lung	F	16 wks	17	Coriell	AG04393
FS1	fetal butt-thigh	M	12 wks	16	Coriell	AG04449
FS2	fetal butt-thigh	M	17 wks	22	Coriell	AG04525
FS3	fetal butt-thigh	F	16 wks	22	Coriell	AG04392

*The number of population doublings (PDL) at the time of mRNA harvest is reported. Repeat cultures isolated from the same site of a donor are denoted by the suffix –A and –B. Repeat mRNA samples harvested from different passages of the same culture are denoted by the suffix –a and –b.