

**Table S1. Age and ethnicity of tissue samples with additional information**

**Reduction mammoplasty tissues used to isolate and characterize ePS cells**

RM	AGE	Ethnicity	SON qRT-PCR	SON WB	SON ICC	IHC multiplex analysis	ICC for stem cell markers	SON knock down	CD73/Ado analysis	AdoRa analysis	PKA/Stat3 analysis	FGF2 analysis	Activin A analysis	Inhibitor analysis	Comparison of ePS with ESC
083	37	Asia				1									
085	38	African	*	*	*	1									
122	30	African	11	2	1	1			x						
128	20	African	11	2	1	1			x						
136	32	Caucasian	18	2						x	x	x	x		
142	26	Unknown	9	2		1				x					x
159	30	African	15	5		1		x			x	x	x		
165	31	Caucasian	3	3								x			
172	20	African	3	3	1	1	1							x	
177	39	African	3	2		1		x							x
179	34	Caucasian				1									
183	20	Caucasian	3	3	1	1	1							x	
209	38	Caucasian	3	3		1						x			
<b>Total</b>			<b>79</b>	<b>27</b>	<b>4</b>	<b>11</b>	<b>2</b>								

x: the n number for mutiple components of a specific analysis can be found in the figure legends

\*: data published in (11).