

Data #	Sex	Group	PPT_M	PPT_converted	Data #
H1		2 1	32	3	L1
H2		1 1	128	5	L2
H3		2 1	256	6	L3
H4		1 1	256	6	L4
H5		2 1	512	7	L5
H6		2 1	128	5	L6
H7		1 1	128	5	L7
H8		1 1	128	5	L8
H9		2 1	512	7	L9
H10		2 1	128	5	L10
H11		2 1	256	6	L11
H12		1 1	128	5	L12
H13		2 1	128	5	L13
H14		2 1	256	6	L14
H15		2 1	128	5	L15
H16		1 1	256	6	L16
H17		2 1	64	4	L17
H18		2 1	64	4	L18
H19		2 1	256	6	L19
H20		2 1	512	7	L20

H: High-sensitization Responders

L: Low-sensitization Responders

PPT\_M: Weighted pins absol

PPT\_concerted: Weighted pi

Sex

1: Male

2: Female

Group

1: High-sensitization responders

2: Low-sensitization responders

Sex	Group	PPT_M	PPT_converted
2	2	512	7
1	2	128	5
1	2	512	7
2	2	256	6
1	2	128	5
1	2	128	5
1	2	128	5
1	2	128	5
1	2	512	7
2	2	256	6
1	2	64	4
1	2	128	5
1	2	128	5
2	2	512	7
2	2	256	6
1	2	256	6
2	2	512	7
1	2	128	5
2	2	512	7
2	2	256	6

lute values

ins converted values