

ABBREVIATIONS

AM	A-mechanonociceptors
ASIC	acid sensing ion channels
CHO	chinese hamster ovary
C-M	C-mechanoreceptors
C-MH	C-mechanoheat receptors
CV	conduction velocity
DEG/ENaC	degenerin/ epithel Na ⁺ channel
DIG	digoxygenin
DRG	dorsal root ganglia
ECM	extra cellular matrix
FKS	fetal calf serum
HDL	high-density lipoprotein
HEK	hamster embryonic kidney
HTM	high threshold mechanoreceptor
LDL	low-density lipoprotein
LTM	low threshold mechanoreceptor
MEC	<u>mechanosensory abnormal</u>
MRC	mechanoreceptor current
ORF	open reading frame
PI-PLC	phosphatidylinositol phospholipase C
PON	paraoxonase
qPCR	quantitative real time PCR
RAM	rapidly-adapting mechanoreceptor
RF	receptive field
RT	room temperature
SAM	slowly-adapting mechanoreceptor
SLP	stomatin-like protein

ABBREVIATIONS

SPFH	<u>s</u> tomatin/ <u>p</u> rohibitin/ <u>f</u> lotillin/ <u>H</u> flK/C
TRP	transient receptor potential
vFT	von Frey threshold