

Mouse	mRNA	Protein	Chromosome 7a2.	mRNA	Protein	CCDS
<i>Psg16</i>	NM_007676.4	NP_031702.3	17,074,040..17,098,971	ENSMUST0000071399	ENSMUSP0000071348	CCDS20861
<i>Psg24</i>	NM_054059.1	NP_473400.1	17,150,400..17,163,231	ENSMUST0000108491	ENSMUSP0000104131	
<i>Psg29</i>	NM_054064.3	NP_473405.1	17,203,477..17,215,756	ENSMUST0000075934	ENSMUSP0000075320	CCDS20862
<i>Psg32</i>	NR_002857.1		17,672,313..17,682,060	ENSMUST0000165490	ENSMUSP0000130117	
<i>Psg30</i>	NM_028480.2	NP_082756.1	17,713,252..17,761,121	ENSMUST0000081907	ENSMUSP0000080582	CCDS20863
<i>Psg31</i>	XM_003084686.1	XP_003084734.1	17,871,767..17,919,024	ENSMUST0000108490	ENSMUSP0000104130	
<i>Psg18</i>	NM_011963.2	NP_036093.2	18,345,808..18,355,007	ENSMUST0000003597	ENSMUSP0000003597	CCDS20869
<i>Psg28</i>	NM_054063.4	NP_473404.3	18,422,536..18,432,055	ENSMUST0000019291	ENSMUSP0000019291	CCDS20870
<i>Psg26</i>	NM_001029893.1	NP_001025064.1	18,474,582..18,484,149	ENSMUST0000094798	ENSMUSP0000092392	CCDS20871
<i>Psg25</i>	NM_054060.1	NP_473401.1	18,519,702..18,532,227	ENSMUST0000094795	ENSMUSP0000092389	CCDS20872
<i>Psg27</i>	NM_001037168.1	NP_001032245.1	18,556,514..18,567,305	ENSMUST0000094794	ENSMUSP0000092388	CCDS20873
<i>Psg23</i>	NM_020261.4	NP_064657.2	18,606,343..18,616,501	ENSMUST0000057810	ENSMUSP0000056586	CCDS20874
<i>Psg21</i>	NM_027403.4	NP_081679.2	18,646,654..18,656,725	ENSMUST0000094793	ENSMUSP0000092387	CCDS20875
<i>Psg20</i>	NM_054058.1	NP_473399.1	18,674,366..18,685,992	ENSMUST0000108482	ENSMUSP0000104122	
<i>Psg22</i>	NM_001004152.2	NP_001004152.1	18,718,090..18,727,248	ENSMUST0000051973	ENSMUSP0000050633	CCDS20876
<i>Psg19</i>	NM_011964.2	NP_036094.2	18,789,125..18,798,510	ENSMUST0000004657	ENSMUSP0000004657	CCDS20877
<i>Psg17</i>	NM_007677.2	NP_031703.1	18,813,937..18,821,591	ENSMUST0000004655	ENSMUSP0000004655	CCDS20878

Human	mRNA	Protein	Chromosome 19q13.2	mRNA	Protein	CCDS
<i>PSG1</i>	NM_001184825.1	NP_001171754.1	43370613..43383871	ENST00000436291	ENSP00000413041	CCDS54275
<i>PSG2</i>	NM_031246.3	NP_112536	43568362..43586893	ENST00000406487	ENSP00000385706	CCDS12616
<i>PSG3</i>	NM_021016	NP_066296.2	43225794..43244668	ENST00000327495	ENSP00000332215	CCDS12611
<i>PSG4</i>	NM_002780.3	NP_002771	43696854..43709790	ENST00000405312	ENSP00000384770	CCDS46093
<i>PSG5</i>	NM_002781.3	NP_002772.3	43671895..43690688	ENST00000366175	ENSP00000382334	CCDS12617
<i>PSG6</i>	NM_001031850.2	NP_001027020.1	43406240..43422043	ENST00000187910	ENSP00000187910	CCDS33038
<i>PSG7</i>	NM_002783.2	NP_002774	43428284..43441330	ENST00000406070	ENSP00000421986	
<i>PSG8</i>	NM_001130167.1	NP_001123639.1	43256839..43269831	ENST00000404209	ENSP00000385869	CCDS46091
<i>PSG9</i>	NM_002784	NP_002775	43757435..43773682	ENST00000270077	ENSP00000270077	CCDS12618
<i>PSG10</i>	NR_026824.1		43341149..43359870	ENST00000501199		
<i>PSG11</i>	NM_002785	NP_002776	43511809..43530631	ENST00000320078	ENSP00000319140	CCDS12614

Rat	mRNA	Protein	Chromosome 1q21.	mRNA	Protein	CCDS
<i>PSG36</i>	NM_012702	NP_036834.2	77529236..77541770	ENSRNOT0000023663	ENSRNOP0000023663	
<i>PSG37</i>	NM_019126	NP_061999.1	78124961..78135217	ENSRNOT0000058000	ENSRNOP0000054809	
<i>PSG38</i>	NM_012525	NP_036657	77441013..77453826	ENSRNOT0000037086	ENSRNOP0000033854	
<i>PSG39</i>	XM_218398	XP_218398				
<i>PSG40</i>	NM_021677	NP_067709.1	77588947..77597830	ENSRNOT0000037132	ENSRNOP0000034066	
<i>PSG41</i>	NM_001025679.1	NP_001020850	77471004..77487104	ENSRNOT0000058060	ENSRNOP0000054868	
<i>PSG42</i>	NW_047566.1		1108370..1118331			
<i>PSG43</i>	NW_047566.1		1149404..1185428			