

agcttttctctgctcaaaatcaaaatgattaaaacaacagtttgatacgaattttaattccctttttgctgcggagtcagttaagt
gtcgtttcaggactcaggcatcatccagatcgcacgatccatttgcattcgccttctcagaagctgcttgaaagacgcgccctg
ggatgattagtctaagatccttgggcaggatggaaaaatgggaaaacatgcggtgggaaaaacacatcgcgaaacatttggc
ttgcggaagacaagtgcggtgcaacaaaaagtcgcgaaacgaaactctgggaagcggaaaaaggacaccttgctgtgcggcggg
caagtggcgggcgggaatttcttgattcgcgatgccatgaggcactcgccaagcttgacgcgttggttttgggggaaattccgggcga
gccaggaatcaacgtcctgtcctgcgtgggaaaagccacagtcctaccacgcccactcggttacctgaattcgagctcgagtgttt
gtggctgagattgctttgtacggtggctgaccttgccagtgccagtgggtccatgtcc

rho2216t1t2s4a 2.2	cell 10	<p>ee</p> <p>ee</p> <p>ee</p> <p>eeeeeeeeeeetee</p> <p>eteeeeeeeeedeeedeeeeeeeeeeee</p> <p>eeeeeeeeeeeeeeeeeeeeeeeeeeeeedee</p> <p>ee</p>
rho2216t1t2s4a	cell 13	<p>ee</p> <p>ee</p> <p>ee</p> <p>eeeeeeeeeeetee</p> <p>eteeeeeeeeedeeedeeeeeeeeeeee</p> <p>eeeeeeeeeeeeeeeeeeeeeeeeeeeeedee</p> <p>ee</p>
rho2216t1t2s4am1	cell 8	<p>ee</p> <p>ee</p> <p>ee</p> <p>eeeeeeeeeeetseee</p> <p>etseeeeeeeedeeedeeeeeeeeeeee</p> <p>eeeeeeeeeeeeeeeeeeeeeeeeeseeedeeeeesee</p> <p>ee</p>
rho2216t1t2s4am2	cell 9	<p>eeeeeeeeeseeeeeeeeeeeseeeeeeeeesee</p> <p>ee</p> <p>ee</p> <p>eeeeeeeeeeetseee</p> <p>etseeeeeeeedeeedeeeeeeeeeeee</p> <p>eeeeeeeeeeeeeeeeeeeeeeeeedee</p> <p>ee</p>
rho2216t1t2s4ad+	cell 10	<p>ee</p> <p>ee</p> <p>ee</p> <p>eeeeeeeeeeetee</p> <p>eteeeeeeeeedeeedeeeeeeeeeeee</p> <p>eeeeeeeeeeeeeeeeeeeeeeeeedee</p> <p>ee</p>
rho2216t1t2s4ad+	cell 13	<p>ee</p> <p>ee</p> <p>ee</p> <p>eeeeeeeeeeetee</p> <p>eteeeeeeeeedeeedeeeeeeeeeeee</p> <p>eeeeeeeeeeeeeeeeeeeeeeeeedee</p> <p>ee</p>

		<pre> eeeeeeeeetee eteeeeeeeeedeeed ee ee rho2216t1t2s4am1d+ cell 8 ee ee ee eeeeeeeeetseee etseeeeseeedeeed eeeeeeeeeeeeeeeeeeeeeseeeddeeeeseeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee ee rho2216t1t2s4am2d+ cell 9 eeeeeeeeseeeeeeeeeeeeeseeeeeeeeeseeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee ee ee eeeeeeeeetseee etseeeeeeeedeeed eeeeeeeeeeeeeeeeeeeeeddeee ee attcccgatcgaatcaagatattctcaatccccttttgaatcaacaagtaaaatatttcaaaaattgccgacaattccctctgatt ccgtccgcatcccaacacgcatactccaggcattttcccaaatcgagagaaaacccaagaataaccaagagaaacagaa cagagcgtcgagtcaaggctcttcaatttagctttgaatttgctgtatttcgttttgagccgcgcgtgcgcg </pre>
1PE 0.87	cell 5	<pre> ee eeeeeeeeeeeeeeeeeeeeeeeeeeeeetseeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeed ee 1PE cell 6 ee eeeeeeeeeeeeeeeeeeeeeeeeeeeeetseeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeed ee 1PEm1 cell 8 ee eeeeeeeeeeeeeeeeeeeeeeeeeeeeetseeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeed ee 1PEm2 cell 9 ee eeeeeeeeeeeeeeeeeeeeeeeeeeeeetseeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeed ee 1PEd+ cell 5 eeseeeeeeeeeeeeeeeeeeeeeeeeeeeeee eeeeeeeeeeeeeeeeeeeeeeeeetseeeddeeeeeeeeeeeeeeddeeeeeeeeeeeeteeeeeeeeed ee 1PEd+ cell 6 ee eeeeeeeeeeeeeeeeeeeeeeeeetseeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeed ee 1PEm1d+ cell 8 eeseeeeeeeeeeeeeeeeeeeeeeeeeeeeee eeeeeeeeeeeeeeeeeeeeeeeeetseeeddeeeeeeeeeeeeeeddeeeeeeeeeeeeteeeeeeeeed ee 1PEm2d+ cell 9 ee </pre>

eeeeeeeeeeeeeeeeeeeeeeeeee**t**sEEEEEEEEEEdEEEEEE
 ee

attcccgatcgatccaaagatatatttctaatccctttttgaatcaacaagtaaaatatttcaaaaattgccgacaattcccctcgattccc
ccgccccgcateccaacacgcatacttcccaggcattttcccaaatcgagagaaaacccaaagaataacccaagagaaacagaaaaatc
cagagcgtcgagtcaaggctctcttcaatttagctttgaatttgcgtgtattttcgtttgcagccgccgtgccgcaattcccgtcgatcc
aaagatatatttctaatccctttttgaatcaacaagtaaaatatttcaaaaattgccgacaattcccctcgattcccgcgtccgcgacccc
aacacgcatacttcccaggcattttcccaaatcgagagaaaacccaaagaataacccaagagaaacagaaaaatccagagcgtcgagtca
aggctctcttcaatttagctttgaatttgcgtgtattttcgtttgcagccgccgtgccgctcgagaaaatcgaaatccccgcgcgect
gagctcatacctgcccagtcgagcgttccgccattgagtgaggagcgggatggcaagacaagcgagcgcgagcgggacgacgatagagcggcg
gcagcgaatggccgtcgagcagccgcaaaatgtcaattgagcaatggccggaag

[illegible]

2PE cell 6

ee
eee**d**eeeee
ee
ee
eee**d**eeeeeeeeeeeeeeee
eees
eeeeeeeeee**t**ee
ee

[illegible]

2PEm2 cell 9

ee
ee**d**eeeeee
ee
ee
ee**d**eeeeeeeeeeeeeeee
ee**s**eeee
eeeeeeeeeee**t**ee
ee

[illegible]

[illegible]

6xEtPLZm1d+	cell 8	eeeeeeeeeeeeeeetseeeeeeeeetseee
6xEtPLZm2d+	cell 9	eeeeeeeeeeeeeeetseeeeeeeeetseee