		gtggctgagattgctttggtacggtggctgaccttgccagtgccagtgggtccatgtcc
${\rm rho}2216{\rm t}1{\rm t}2{\rm s}4{\rm a}~2.2$	cell 10	eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eecceecceecceecceecceecceecceecceeccee
		eeceeeceeeceeceeceeceeceeceeceeceeceece
		eeceeeceet eeceeeceeceeceeceeceeceeceeceeceeceecee
		eteccececedecececececececececececececece
		ecceccecceccecceccecceccecceccecceccecc
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
rho2216t1t2s4a	cell 13	eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		ecceececececececececececececececececec
		eeceeeeceeeeceeeeceeeeceeeceeeceeeceee
		ecceecece tecceecececececececececececece
		et e e e e e e e e e e e e e e e e e e
		ecceececeecececececececececececececece
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
rho2216t1t2s4am1	cell 8	ecceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		ecceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		ecceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		ecceeeceets ecceeeceeceeceeceeceeceeceeceeceeceecee
		etsee e e e e e e e e e e e e e e e e e
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eeceeeceeeceeeceeceeceeceeceeceeceeceec
rho2216t1t2s4am2	cell 9	eeceeeceeeceeeceeceeceeceeceeceeceeceec
		eeceeeceeeceeeceeceeceeceeceeceeceeceec
		eeceeeceeeceeeceeceeceeceeceeceeceeceec
		eeceeeceets eeceeeceeceeceeceeceeceeceeceeceeceecee
		$et {\color{red} s} ee ee$
		eccececececececececececececececececece
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
rho2216t1t2s4ad +	cell 10	ecceccecceccecceccecceccecceccecceccecc
		ecceccecceccecceccecceccecceccecceccecc
		ecceccecceccecceccecceccecceccecceccecc
		eceeceeceeceeceeceeceeceeceeceeceeceece
		et ecceeeceede ecceeeceeceeceeceeceeceeceeceeceeceece
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
${\rm rho}2216t1t2s4ad +$	cell 13	eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee

		ecceccecci ecceccecceccecceccecceccecceccecceccecc
		et ee e
		eecceeecceeecceeecceeecceeecceeecceee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
rho2216t1t2s4am1d+	cell 8	ecceececececececececececececececececec
		ecceccecceccecceccecceccecceccecceccecc
		ecceececececececececececececececececec
		$ecceeecets \\ ecceeeceeceeceeceeceeceeceeceeceeceecee$
		etseeeeseeedeeeeeeeeeeeeeeeeeeeeeeeeeee
		eccececececececececececececececececece
		000000000000000000000000000000000000000
rho2216t1t2s4am2d+	cell 9	ccccccscccccccccccccccccccccccccccccccc
11102210010281011124	con o	P9999999999999999999999999999999999999
		299999999999999999999999999999999999999
		eccepcecet secret eccepcececceccecceccecceccecceccecceccec
		etseeeeeeedeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		attcccgtcgatccaaagatattctcaatcccctttttgaatcaacaagtaaaatatttcaaaaattgccgacaattcccctcgtattaattcccgtcgatcaaagatattcccaaagataattcccctcgtattaattcccgtcgatcaaagataattcccaaagataaaatatttcaaaaaattgccgacaattcccctcgtattaattcccgtcgatcaaagataaaatatttcaaaaaattgccgacaattcccctcgtattaattcccgtcgatcaaagataaaatatttcaaaaaattgccgacaattcccctcgtattaattcccgtcgatcaaagataaaaatatttcaaaaaattgccgacaattcccctcgtattaattcccgtcgatcaaaaaatattcccaaaaaaatattcccctcgtattaaaaaaatattcccaaaaaaaa
		ccgtcccgcatcccaacacgcatacttcccaggcattttcccaaatcgagagaaaacccaaagaataacccaagagaaacagaacagaacagaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaacagaacagaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaaacagaacaac
		cagagcgtcgagtcaaggctctcttcaatttagctttgaatttgctgtattttcgttttgcagccgccgctgccgc
$1PE \ 0.87$	cell 5	eeecceeecceeecceeecceeecceeecceeecceeecceeecceeecceeecceeecceeccee
		eccceecccecccccccccccccccccccccccccccc
		099999999999999999999999999999999999999
1PE	cell 6	000000000000000000000000000000000000000
		ececececececececececececececececececec
		0.0000000000000000000000000000000000000
1PEm1	cell 8	eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
11 131111	con c	eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
1PEm2	cell 9	ecceccecceccecceccecceccccccccccccccccc
11 151112	cen <i>9</i>	
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
1DE4 :	cell 5	eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
1PEd+	cen 5	eeecceeecceeecc
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
4DD 1	11.0	666666666666666666666666666666666666666
1PEd+	cell 6	eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eccececececececececececececececececece
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
1PEm1d+	cell 8	eeeceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eecceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eecceeecceeecceeecceecceecceecceecceec
1PEm2d+	cell 9	ecceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee

 $atteccgtcgatccaaagatatteteaateccetttttgaatcaacaagtaaaatattteaaaaattgccgacaatteccetcgtattee\\ecgtcccgcatcccaacacgcatacttcccaggcatttteccaaatcgagagaaaacccaaagaataacccaagagaaacagaaaaate$ 

cagagegtegagteaaggeteetetteaatttagetttgaatttgetgtattttegttttgeageegeegetgeegeaatteeegtegatee aaagatatteteaateecetttttgaateaacaagtaaaatattteaaaaattgeegacaatteecetegtatteeegeateee aacaegeatactteeeaggeatttteeeaaategagagaaaacecaaagaataacecaagagaaaacagaaaaateeagagegtegagtea aggeteetetteaatttagetttgaatttgetgtattttegttttgeageegeegetgeegetegagaaaategaaateeeegeegeet

# 2PE 1.7 cell 5

#### 2PE cell 6

### 2PEm1 cell 8

## 2PEm2 cell 9

### 2PEd+ cell 5

		,
		ecceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		666666666666666666666666666666666666666
		eceeeeceeeceeeceeeceeeceeeceeecee
		ec
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
2PEd+	cell 6	eeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		ee
		ecceececececececececececececececececec
		eceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		ec
2PEm1d+	cell 8	ecceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		ececeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		ececeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		ee
		ee
		eceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
2PEm2d+	cell 9	eceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eceeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		eceeeeceeeeceeeceeeceeeceeeceeeceeeceeeceeeceeeceeeceeeceeeceeceeeceeeceeeceeecee
		eceeeeceeeeeteeeeeeeeeeeeeeeeeeeeeeeee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		attcccgtcgatccaaagatattctcaatcccctttttgaatcaacaagtaaaatatttcaaaaattgccgacaattcccctcgtattcc
		ccgtcccgcatcccaacacgcatacttcccagggattttcccaaatcgagggaaaacccaaagaataacccaagagaaacacgaaaatcc
		agaggtcgagtcaaggctctcttcaatttagctttgaatttgctgtattttcgttttgcagccgccgctgccgc
		agagegregagreaaggerereraarringeringaarringergraniiringergerengeegeegeege
1PEe 0.91	cell 7	eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
11 Lc 0.51	cen i	eccecececececececececetscececececececece
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
1PEe	cell 8	ecceccecceccecceccecceccecceccecceccecc
11 126	cen o	ecceeccecceccecceccecceccecccccccccccc
1DFom1	aall 0	eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
1PEem1	cell 8	ecceeecceeecceeecceeecceeecceeeccee
		eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
		ec

cell 9	ececececececececececececececececececec
cell 7	ececceecececececececececececececececec
cell 8	cecceccecceccecceccecceccecccccccccccc
cell 8	eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
cell 9	ececececececececececececececececececec
	at cetgggaaaacccgagatgatcetgggaaaacccgacctgggaaaacccgagatcetggaaaacccgagatcetggaaaacccgagatcetgggaaaacccgagatcetgggaaaacccgagatcetgggaaaacccgagatcetgggaaaacccgagatcetgggaaa
cell 5	ee
cell 6	ee
cell 8	ececedecececececececececececececececece
cell 9	ececeedecececececececececececececececec
cell 5	eeeeeedeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
cell 6	eeeceedeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
cell 8	eeereedeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
cell 9	eeerteedeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee
	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
cell 1 cell 2 cell 8 cell 9 cell 1 cell 2	ecececececetsececectsececececececececece
	cell 7  cell 8  cell 8  cell 9  cell 5  cell 6  cell 8  cell 9  cell 5  cell 6  cell 8  cell 9  cell 1  cell 2  cell 8  cell 9  cell 1