phc	phc	phc		phc	phc	phc	
cell 1	cell 2	cell 3		cell 1	cell 2	cell 3	-
phc	phc	phc		phc	phc	phc	
cell 4	cell 5	cell 6		cell 4	cell 5	cell 6	
phc	phc	phc		phc	phc	phc	
cell 7	cell 8	cell 9	(A)	cell 7	cell 8	cell 9	$ _{(\mathbf{B})}$
			1				` ´
phc	phc	phc		phc	phc	phc	
cell 1	cell 2	cell 3		cell 1	cell 2	cell 3	
phc	phc	phc		phc	phc	phc	
cell 4	cell 5	cell 6		cell 4	cell 5	cell 6	
phc	phc	phc		phc	phc	phc	
cell 7	cell 8	cell 9	$ _{(\mathbf{C})}$	cell 7	cell 8	cell 9	( <b>D</b> )
			(C)				J ( <b>J</b> )
phc	phc	phc		phc	phc	phc	
cell 1	cell 2	cell 3		cell 1	cell 2	cell 3	
phc	phc	phc		phc	phc	phc	
cell 4	cell 5	cell 6		cell 4	cell 5	cell 6	
phc	phc	phc		phc	phc	phc	
cell 7	cell 8	cell 9	(E)	cell 7	cell 8	cell 9	$ _{\mathbf{F}}$
			(12)			•	J (I )
phc	phc	phc		phc	phc	phc	
cell 1	cell 2	cell 3		cell 1	cell 2	cell 3	
phc	phc	phc		phc	phc	phc	
cell 4	cell 5	cell 6		cell 4	cell 5	cell 6	
phc	phc	phc		phc	phc	phc	
cell 7	cell 8	cell 9	( <b>G</b> )	cell 7	cell 8	cell 9	(TT)
<b>a</b> global SD <b>a</b> local IB							<b>(H)</b>
a global SD + IB				a local SD			