Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore.¹ Lorem ipsum dolor.[1]

cell #1	cell #2	cell #3
cell #4	cell #5	cell #6



¹Lorem ipsum dolor sit amet.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore.² Lorem ipsum dolor.[1]

cell #1	cell #2	cell #3
cell #4	cell #5	cell #6



²Lorem ipsum dolor sit amet.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore.³ Lorem ipsum dolor.[1]

cell #1	cell #2	cell #3
cell #4	cell #5	cell #6



³Lorem ipsum dolor sit amet.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore.⁴ Lorem ipsum dolor.[1]

 cell #1
 cell #2
 cell #3

 cell #4
 cell #5
 cell #6



⁴Lorem ipsum dolor sit amet.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore.⁵ Lorem ipsum dolor.[1]

 cell #1
 cell #2
 cell #3

 cell #4
 cell #5
 cell #6



⁵Lorem ipsum dolor sit amet.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore.⁶ Lorem ipsum dolor.[1]

 cell #1
 cell #2
 cell #3

 cell #4
 cell #5
 cell #6



⁶Lorem ipsum dolor sit amet.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore.⁷ Lorem ipsum dolor.[1]

 cell #1
 cell #2
 cell #3

 cell #4
 cell #5
 cell #6



⁷Lorem ipsum dolor sit amet.

Bibliography

[1] J. Smith and J. Doe, "Quantum Entanglement in Superconducting Circuits,"

Physical Review Letters, vol. 131, no. 15, p. 150401, 2023, doi: 10.1103/ PhysRevLett.131.150401.