

For all you seq... Single-Cell

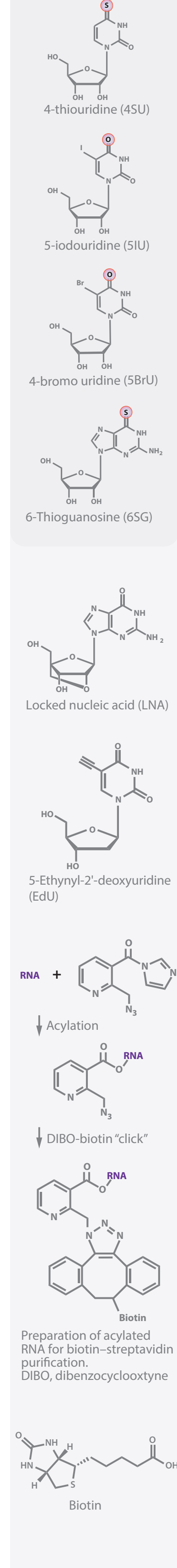
RNA Low-Level Detection



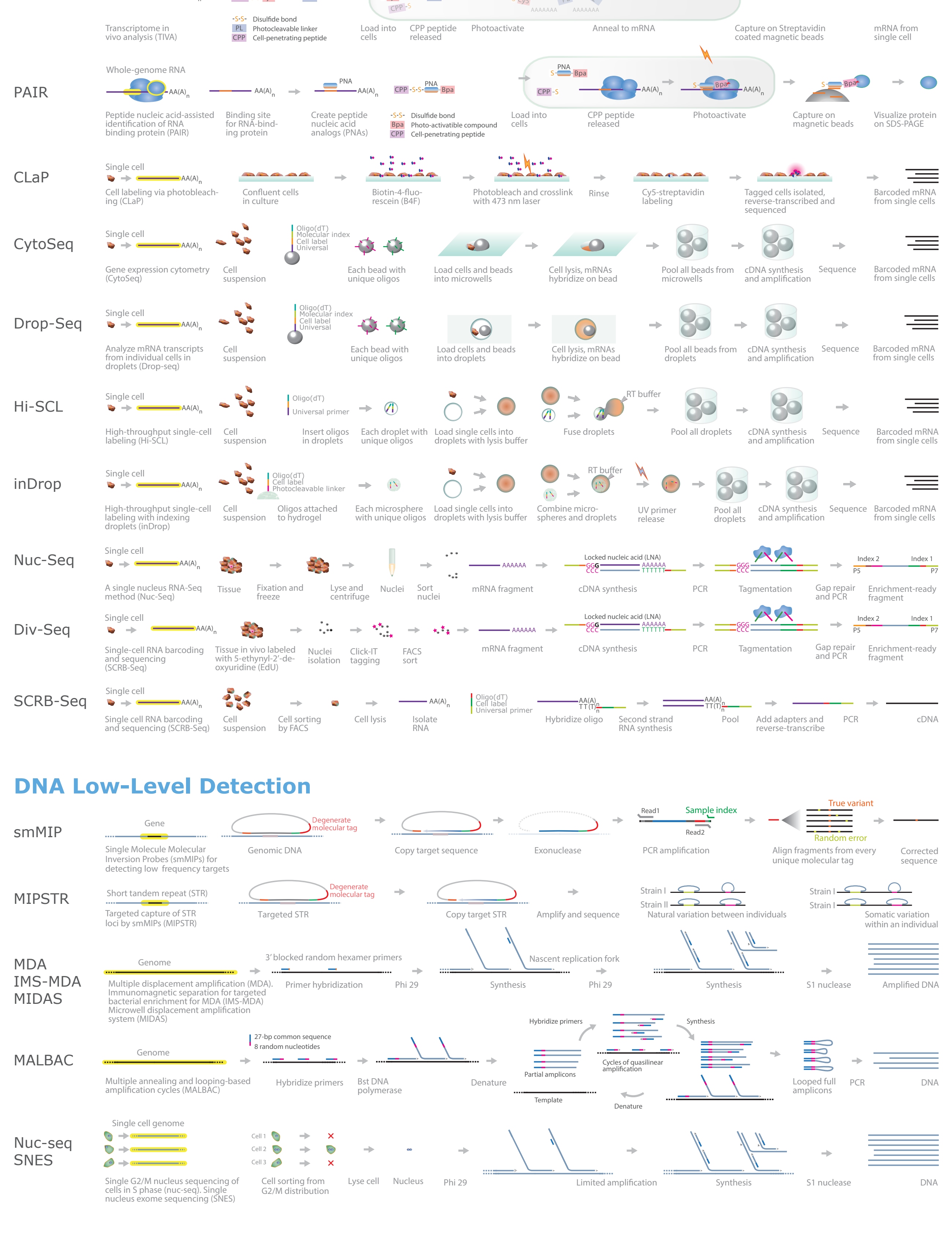
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 Cir-Seq Accvedo A. et al. (2014) Nature 505: 686-690
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 MIDAS Gole J. et al. (2013) Nat Biotechnol 31:1126-32
 MIPSTR Carlson K. D. et al. (2015) Genome Res 25: 750-761
 MIPSTR Plessey C. et al. (2010) Nat Methods 7: 528-534
 nuc-seq Wang Y. et al. (2014) Nature 512: 155-160
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 SMD9 Lan F. et al. (2016) Nat Commun 7:11784
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 STRT Islam S. et al. (2011) Genome Res 21: 1160-1167
 SUPeR-seq Fan X. et al. (2015) Genome Biol 16: 148
 TCR Chain Paring Turchaninova M. A. et al. (2013) Eur J Immunol 43: 2507-2515
 TCR-LA-MC PCR Ruggiero E. et al. (2015) Nat Commun 6:8081
 TIVA Lovatt D. et al. (2014) Nat Methods 11: 190-196
 UMI Method Kivits T. et al. (2012) Nat Methods 9: 72-74

Photoactivatable Nucleosides



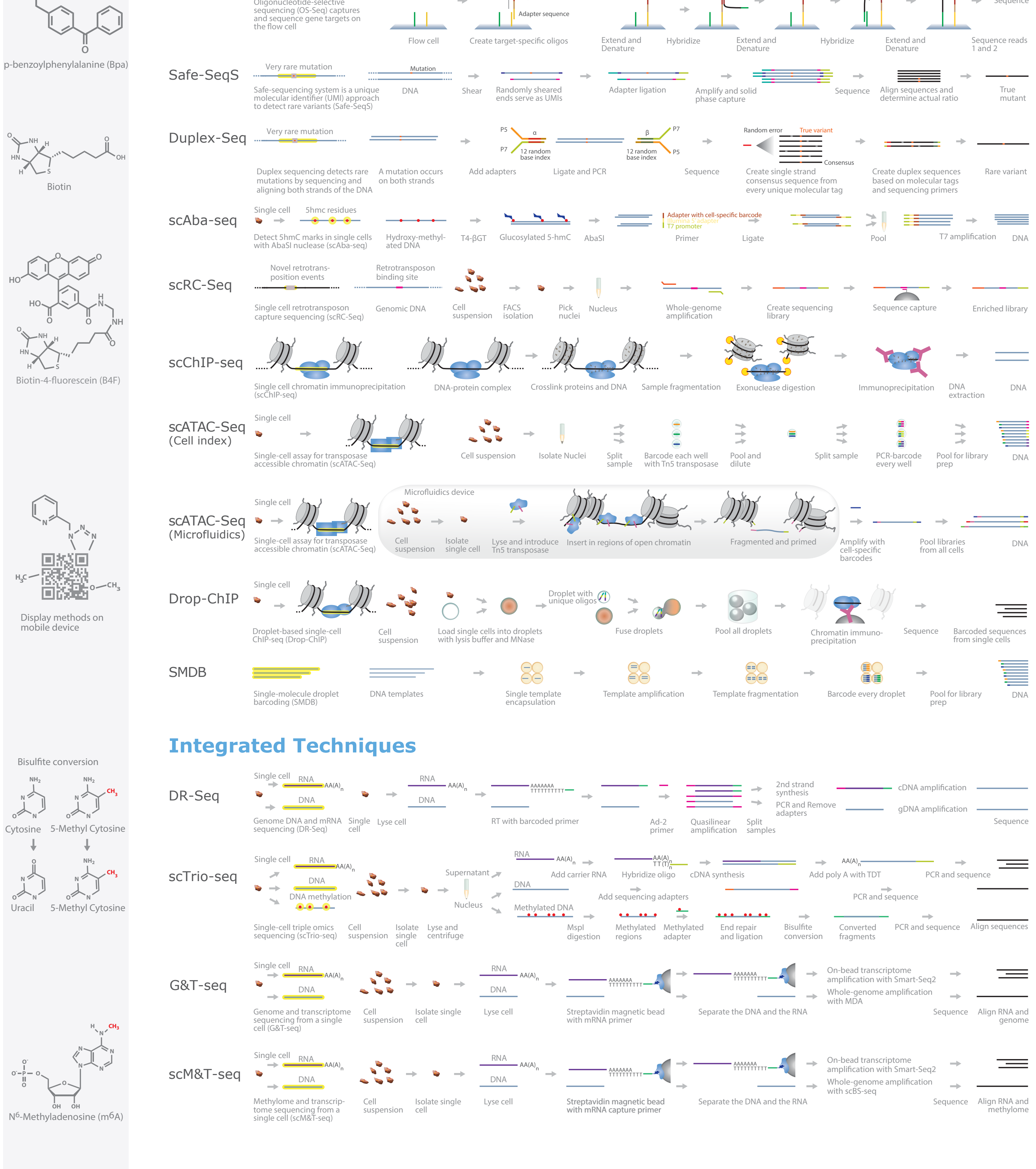
TIVA



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OS-Seq



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