Sanger Sequencing: Finding the As

$$\frac{dx}{c} \begin{cases} c & g & g & t & a \\ c & c & g & g & t & a \\ c & g & c & t & a \\ c & g & c & c & ddATP \end{cases}$$

gacgatcgg tttA*
ctgctagcc aaaTaggcTaaTacTacgga

gacgatcgg tttAtccgAttAtgA*
ctgctagcc aaaTaggcTaaTacTacgga

gacgatcgg tttAtccgA*
ctgctagcc aaaTaggcTaaTacTacgga

gacgatcgg tttAtccgAttA*
ctgctagcc aaaTaggcTaaTacTacgga

gacgatcgg tttA*
ctgctagcc aaaTaggcTaaTacTacgga

gacgatcgg tttAtccgAttAtgA*
ctgctagcc aaaTaggcTaaTacTacgga

gacgatcgg tttAtccgAttA*
ctgctagcc aaaTaggcTaaTacTacgga

gacgatcgg tttAtccgA*
ctgctagcc aaaTaggcTaaTacTacgga