M1.(a) 2-deoxyribose

1

(b) Base A

If Base B stated, allow 1 mark only for response including hydrogen bonding

1

Top N-H forms hydrogen bonds to lone pair on O of guanine

1

The lone pair of electrons on N bonds to H-N of guanine

1

A lone pair of electrons on O bonds to lower H-N of guanine

Allow all 4 marks for a correct diagram showing the hydrogen bonding

Students could also answer this question using labels on the diagram

1

(c) Allow either of the nitrogen atoms with a lone pair NOT involved in bonding to cytosine

1

1

(d) Use in very small amounts / target the application to the tumour

[7]

M2. (a) $Pt(NH_3)_2CI_2 + H_2O \rightarrow [Pt(NH_3)_2CI(H_2O)]^+ + CI^-$

Correct product

1

	Bala	nced equation	1
(b)	(i)	Hydrogen bond	1
		Oxygen (or nitrogen) Only score this mark if type of bond is correct	1
	(ii)	Co-ordinate	1
		Nitrogen (or oxygen) Bond type must be correct to score this mark but allow M2 if bond is covalent	1
(c)	Killing them or causing damage (medical side effects) Allow any correct side effect (e.g. hair loss) Allow kills healthy (or normal) cells		1
	May attach to DNA in normal cells		

[8]