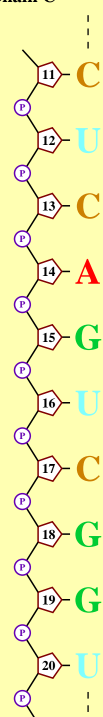


Key

- 3 Backbone sugar and base-number
- P Phosphate group
 - * Residue/water on plot more than once

Hydrogen bond to DNA

Nonbonded contact to DNA (< 3.35A)

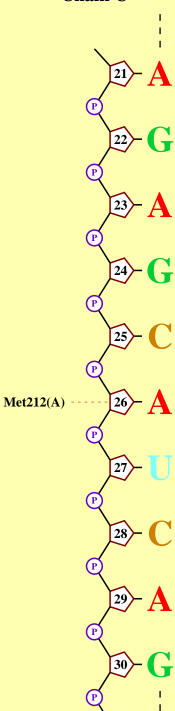


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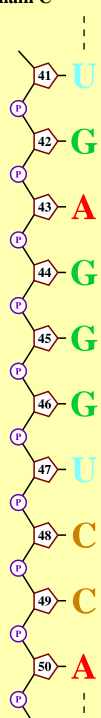
Chain C **Lys141(A)** Asn159(A) OD1, ND2 33 **Ser160(A) OG** Met157(A) **Lys192(A)** Lys193(A) -----Arg136(A) NE Phe144(A) Gln155(A) OE1, NE2 Thr191(A) OG1 **Glu195(A)** 36 His217(A) Ala137(A) O ... 38 40

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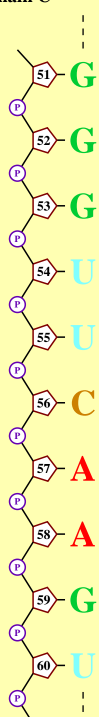


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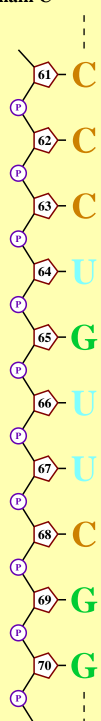


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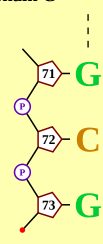


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