Translation 3 Questionnaire Responses

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| Adithya Balu |
| E Alqaffas |

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| PS5 |
| None |
| 5e,   in nature His is encoded by either "CAT" or" CAC", this question can be read as :  1-what kind of degenerate led to translation of His to occur first in the first dipeptide line and last on the second line?   2-it ask us to change the naturally accruing sequence to be adapted to a degenerate of some sort that will encodes His, in every dipeptide.   either ways, the minimum shouldn't change ( at least one). can we please review this question in class. and how to approach it. |

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| Proposal Description |
| I've emailed Dr.Deb (Swati Deb) but haven't heard back yet |
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| Opioids |
| Class is structured way differently than I originally thought so end result will be apparent by the end of the semester I suppose. |
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| Crick1961 extent |
| Not finished |
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| Crick1961 SQs |
| Just examples of Questions 1,3, and 5 from the problem set would be great |
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| Misc |
| None |
| 1- when an amino acid has more than three codes to be transcribed, does that makes it more "important" than, for example, His ( 2 possible codes) for the cell, protein function, protein structure? |