**Translation 2 questionnaire responses**

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| Name |
| test |
| Adi Balu |
| Ryan Duong |
| Bethany Yachuw |
| Jared Mann |

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| Crick extent |
| Around the problem (p.2) |
| finished |
| SQ6 |
| SQ15 |

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| Crick 1958 |
| Nothing other than the usual |
| I'd like to discuss SQ14 and 15. What is the supernatant RNA Crick is referring to that is too short to code and too long to join to template RNA in the Soluble RNA section. Are the adapters he refers to in subsequent steps and two types of RNA supposed to be tRNA? |
| I understand that the adaptor hypothesis was made to explain how DNA encodes the amino acids in proteins. My question is, why do we need mRNA and tRNA? |
| I would like for you to give us what you had in mind for the vintage car factory analogy you mentioned in question 13. Would the rRNA be a model with which the factory copies and the tRNA be a delivery truck of some kind? |

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| Misc |
| None |
| Is the proposal description due Friday follow the same guidelines as fall 2013 (that is the page the link takes me to when I click on it) |
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| See you in class tomorrow! |