DNA 4 Questionnaire responses

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| test |
| Adithya Balu |
| Diana Marquez |
| Ryan Duong |
| Bethany Yachuw |
| Jesse Raynor |
| Jared Mann |

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| DNA replication |
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| No |
| Nope |
| I would benefit from discussing Rule #1 in the notes. If everything occurs 5' to 3', why does the rule say that nucleotides get added to the 3'-OH end first? And why is 3'-OH needed? |
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| Nope, all good. |

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| anything |
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| No |
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| None. |
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| In my bibliography email I wrote a little description about the current state of my topic. I would love for you to read it and tell me what you think.  Other than that I'm all good! |

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| M&S extent |
| Not finished |
| SQ7 |
| Done |
| Finished! |
| SQ11 |
| SQ8, I have found the article and am in the process of reading it |

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| M&S |
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| I've found the difference between exp 1/2 in the experimental methods section, but I'm not sure how that would make a difference in examining fig 4. |
| After spending a little bit of time researching about the experiment to understand what was happening, I feel comfortable with it.  I do, however have concerns about how Meselson and Stahl solved Delbruck's problem with the DNA tangling. Was that addressed at all, or did I miss it?  I would also benefit from going over the properties of cesium chloride that helps cause the density gradient when centrifuged with DNA. |
|  |
| Fairly comfortable |

After spending a little bit of time researching about the experiment to understand what was happening, I feel comfortable with it. / I do, however have concerns about how Meselson and Stahl solved Delbruck's problem with the DNA tangling. Was that addressed at all, or did I miss it? / I would also benefit from going over the properties of cesium chloride that helps cause the density gradient when centrifuged with DNA.

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| Misc |
| None |
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| I found that Khan Academyhad a really helpful overview of the Meselson & Stahl experimet. It helped me tremendously when I used it as a supplement with the article. I'm not sure if you're interested or not, but I'd be happy to send you the link. |
| For those of us with weekend appointments, are we going to be able to get into the building? |
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