



- 4) References
 - A) Webinar Overview
 - B) [Polymerase](#) (Ordinary Polymerase)
 - C) [DNA Polymerase](#) = [Lobachev \(SMB1300 DNA Polymerase\)](#)
 - D) [Reverse Polymerase](#) ([Reverse Transcriptase](#)) = [Bardwick \(1.19 Online\)](#)
 - E) [Taq Polymerase](#) = [Kunkel \(1.19 Online\)](#)
 - F) [Coffeyase & Breslow RT](#)
 - G) [Thermal Stabilized Polymerase](#) = [Cochrane](#)
-
- 5) Sunday Office class comment topic :
-
- 6) Sunday Class in Asia
- 7) [Sunday Class in Europe](#)
- 8) Final Answer(s) & Student Jams (17 November)
- 9) [Sunday Class in North America](#) (including Exception Handling)
- 10) [Sunday Class in Australia](#)
- 11) [Sunday Class in South America](#)
- 12) [Sunday Class in Africa](#)
- 13) [Sunday Class in Middle East](#)
- 14) [Sunday Class in Japan](#)
- 15) [Sunday Class in India](#)
- 16) [Sunday Class in China](#)
- 17) [Sunday Class in Russia](#)
- 18) [Sunday Class in South Korea](#)
- 19) [Sunday Class in Mexico](#)
- 20) [Sunday Class in Canada](#)
-