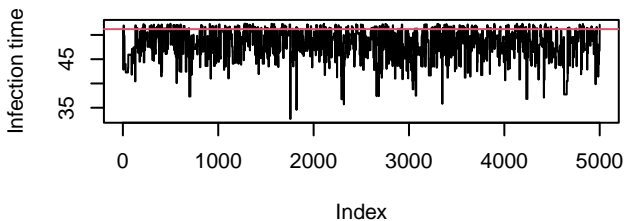
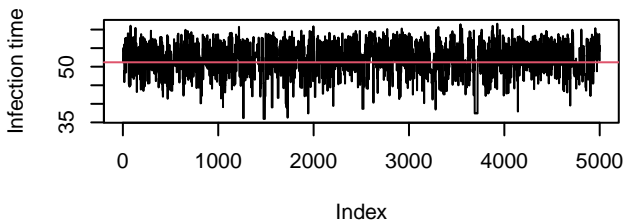


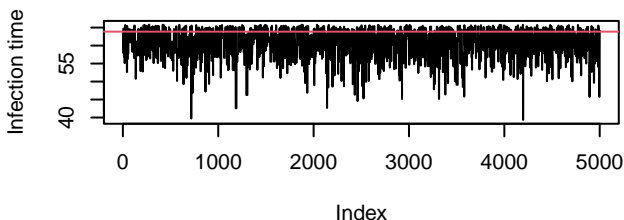
**EPI+GEN – Infection time trace for ID = 2**



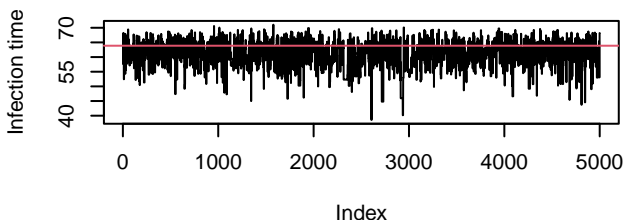
**EPI – Infection time trace for ID = 2**



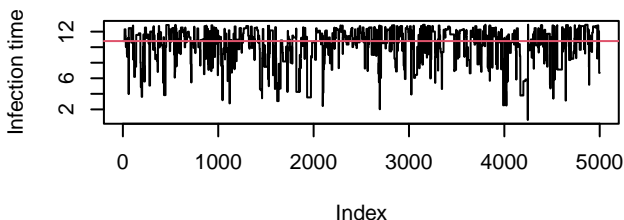
**EPI+GEN – Infection time trace for ID = 3**



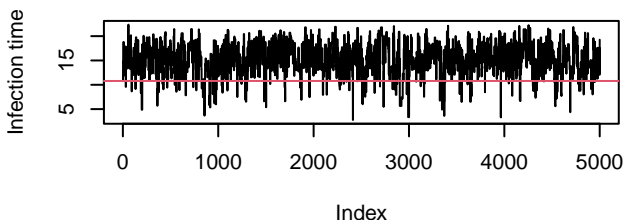
**EPI – Infection time trace for ID = 3**



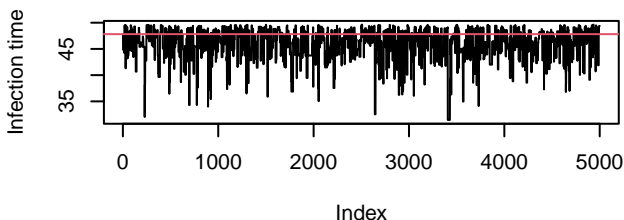
**EPI+GEN – Infection time trace for ID = 6**



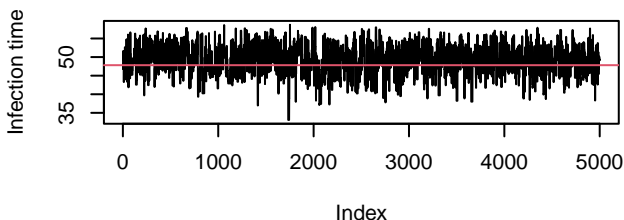
**EPI – Infection time trace for ID = 6**



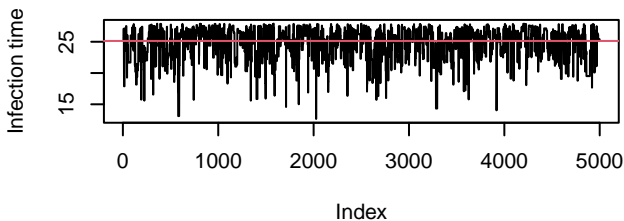
**EPI+GEN – Infection time trace for ID = 11**



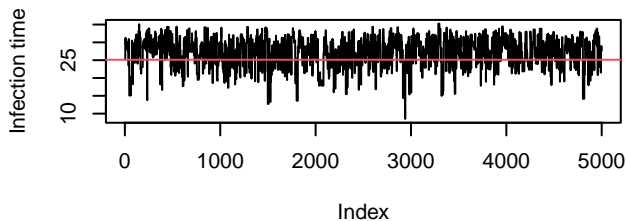
**EPI – Infection time trace for ID = 11**



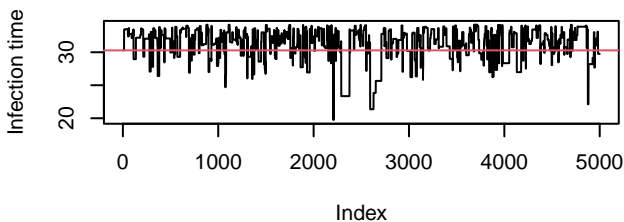
**EPI+GEN – Infection time trace for ID = 12**



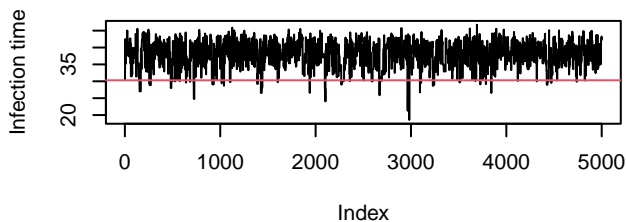
**EPI – Infection time trace for ID = 12**



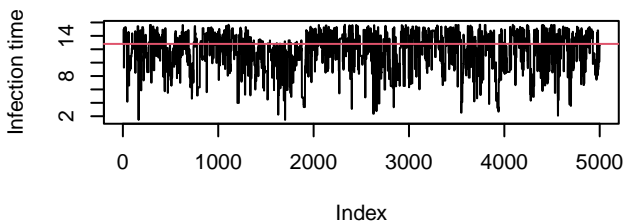
**EPI+GEN – Infection time trace for ID = 13**



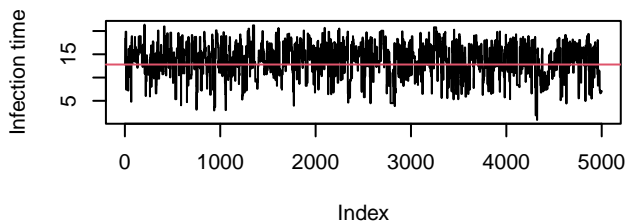
**EPI – Infection time trace for ID = 13**



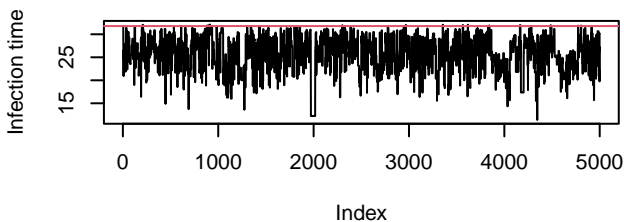
**EPI+GEN – Infection time trace for ID = 14**



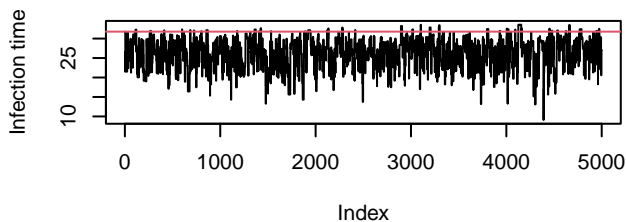
**EPI – Infection time trace for ID = 14**



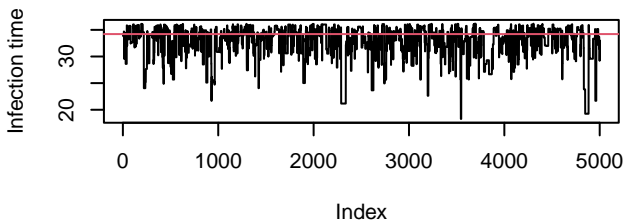
**EPI+GEN – Infection time trace for ID = 16**



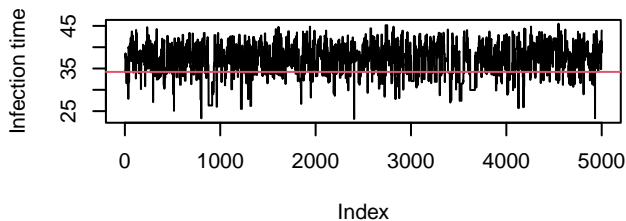
**EPI – Infection time trace for ID = 16**



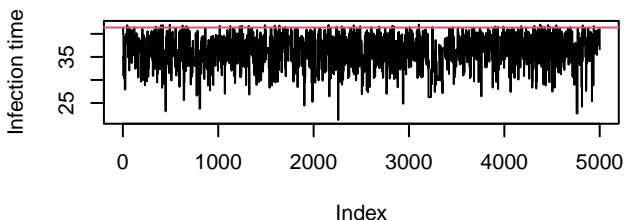
**EPI+GEN – Infection time trace for ID = 17**



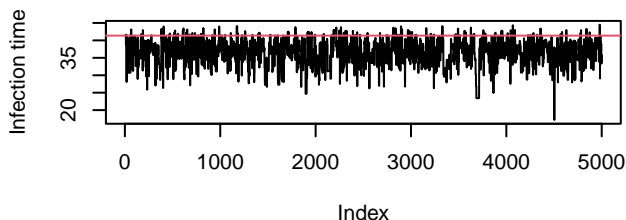
**EPI – Infection time trace for ID = 17**



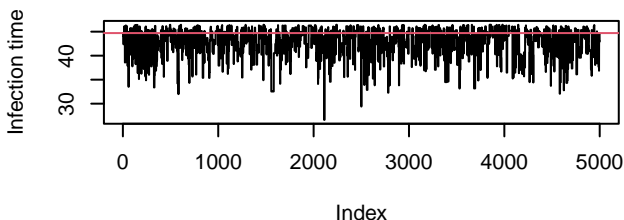
**EPI+GEN – Infection time trace for ID = 18**



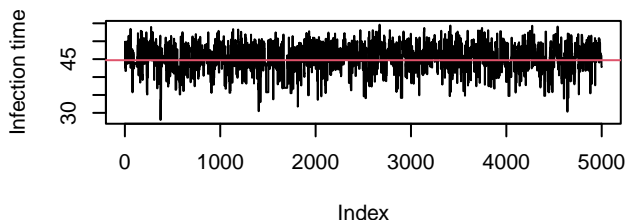
**EPI – Infection time trace for ID = 18**



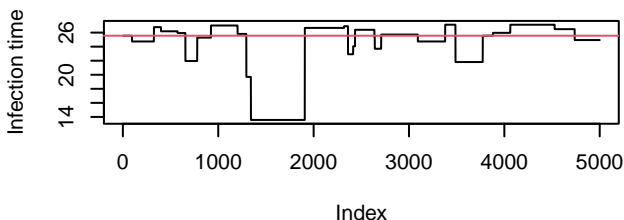
**EPI+GEN – Infection time trace for ID = 23**



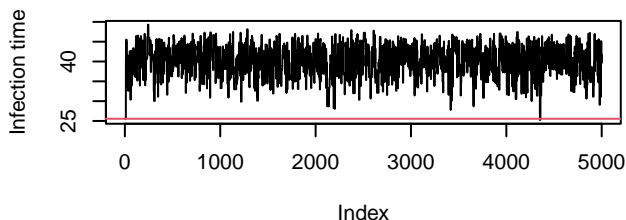
**EPI – Infection time trace for ID = 23**



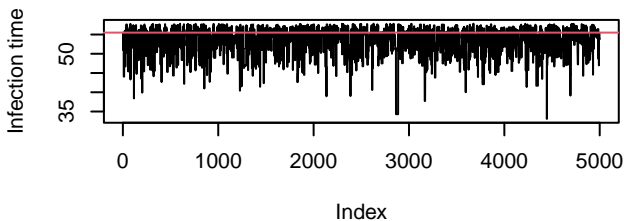
**EPI+GEN – Infection time trace for ID = 24**



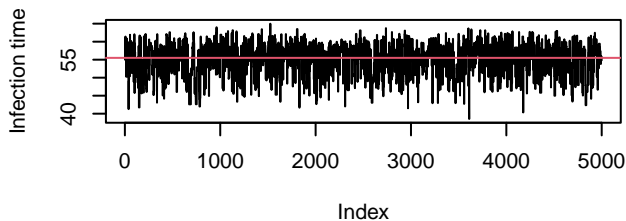
**EPI – Infection time trace for ID = 24**



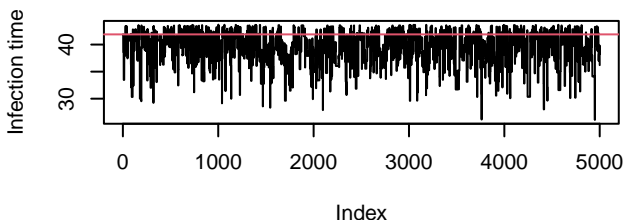
**EPI+GEN – Infection time trace for ID = 25**



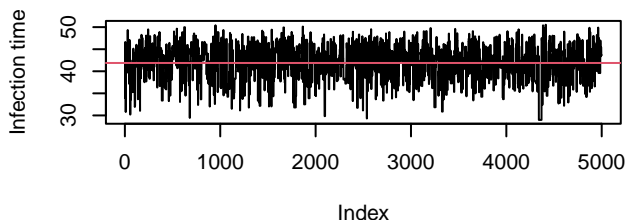
**EPI – Infection time trace for ID = 25**



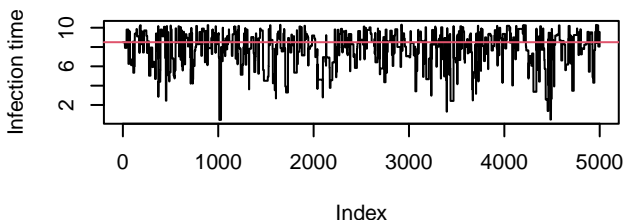
**EPI+GEN – Infection time trace for ID = 26**



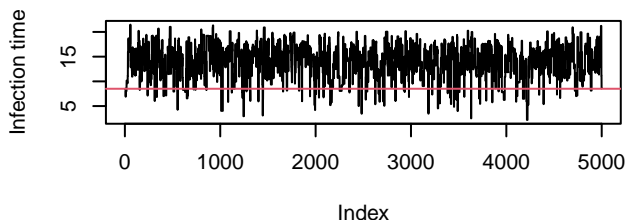
**EPI – Infection time trace for ID = 26**



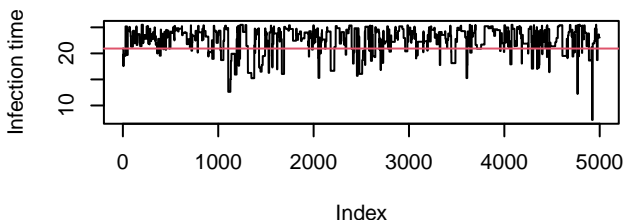
**EPI+GEN – Infection time trace for ID = 27**



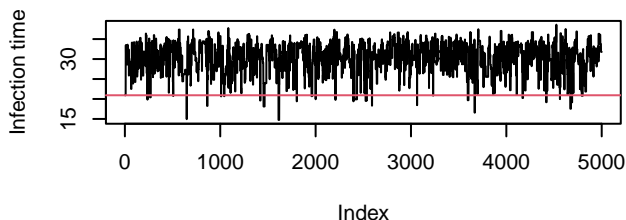
**EPI – Infection time trace for ID = 27**



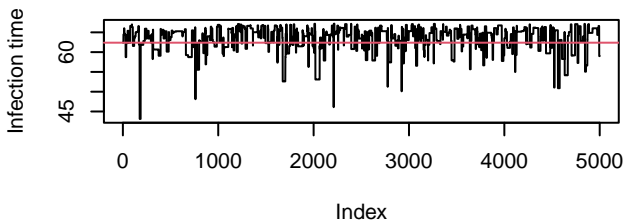
**EPI+GEN – Infection time trace for ID = 28**



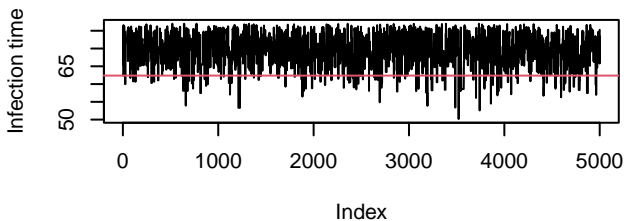
**EPI – Infection time trace for ID = 28**



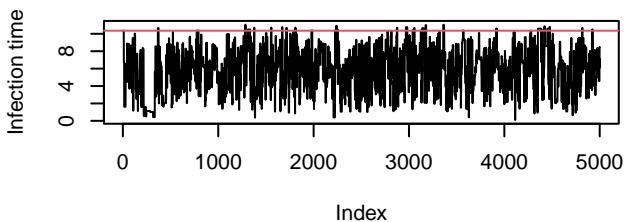
**EPI+GEN – Infection time trace for ID = 29**



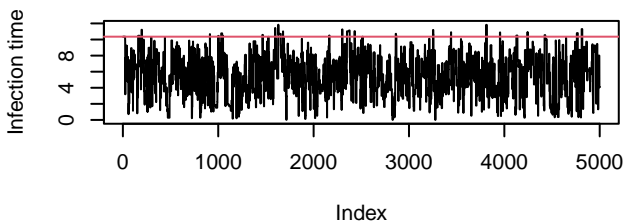
**EPI – Infection time trace for ID = 29**



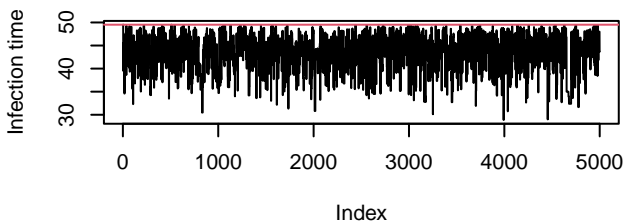
**EPI+GEN – Infection time trace for ID = 31**



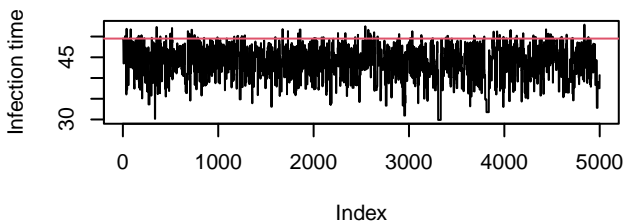
**EPI – Infection time trace for ID = 31**



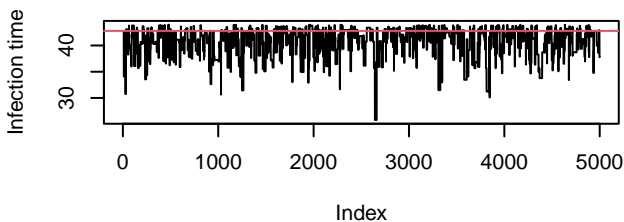
**EPI+GEN – Infection time trace for ID = 33**



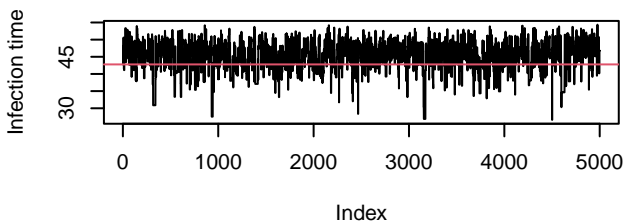
**EPI – Infection time trace for ID = 33**



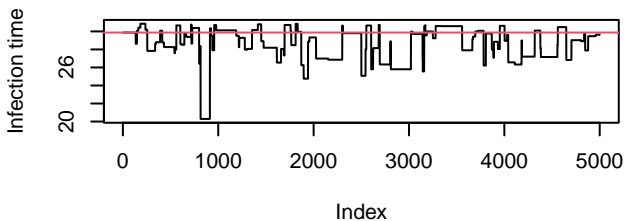
**EPI+GEN – Infection time trace for ID = 34**



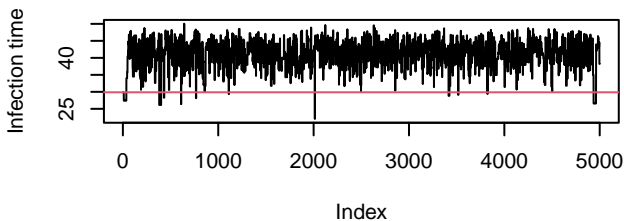
**EPI – Infection time trace for ID = 34**



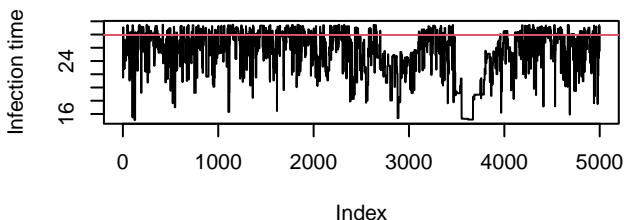
**EPI+GEN – Infection time trace for ID = 35**



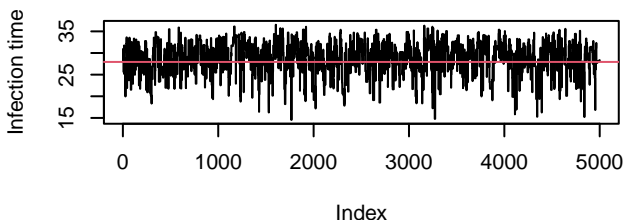
**EPI – Infection time trace for ID = 35**



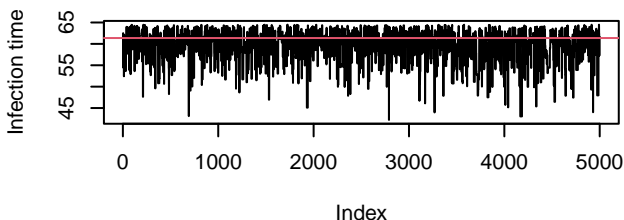
**EPI+GEN – Infection time trace for ID = 36**



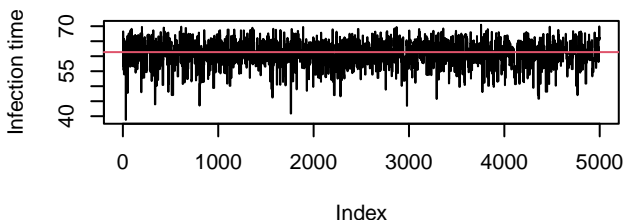
**EPI – Infection time trace for ID = 36**



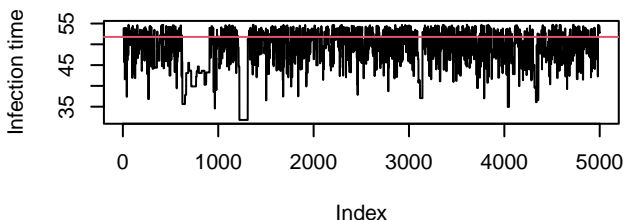
**EPI+GEN – Infection time trace for ID = 38**



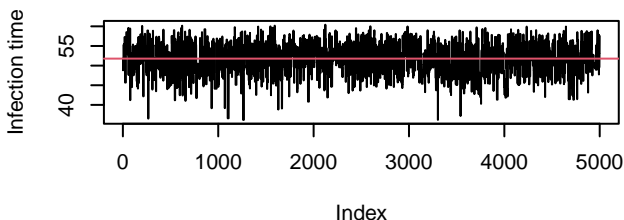
**EPI – Infection time trace for ID = 38**



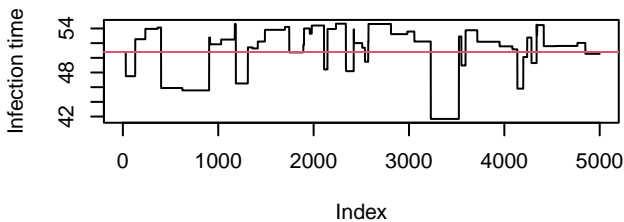
**EPI+GEN – Infection time trace for ID = 39**



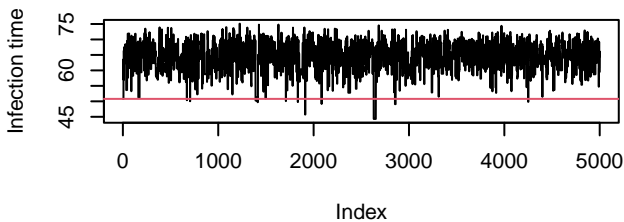
**EPI – Infection time trace for ID = 39**



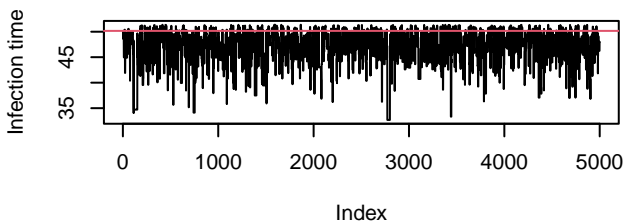
**EPI+GEN – Infection time trace for ID = 44**



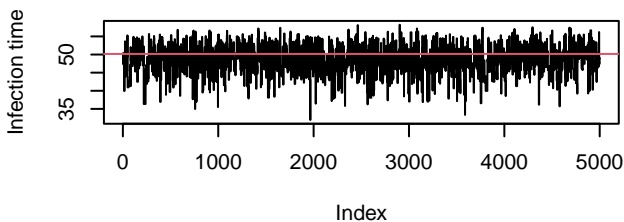
**EPI – Infection time trace for ID = 44**



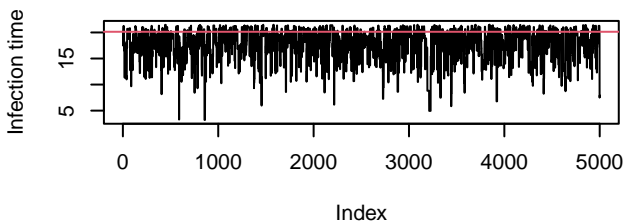
**EPI+GEN – Infection time trace for ID = 46**



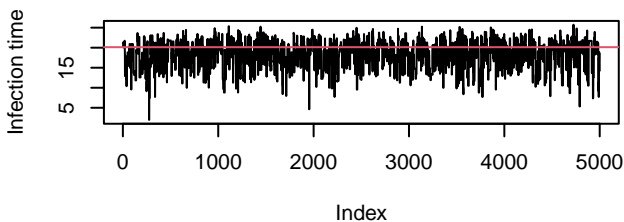
**EPI – Infection time trace for ID = 46**



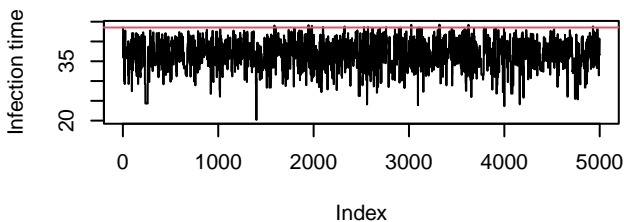
**EPI+GEN – Infection time trace for ID = 48**



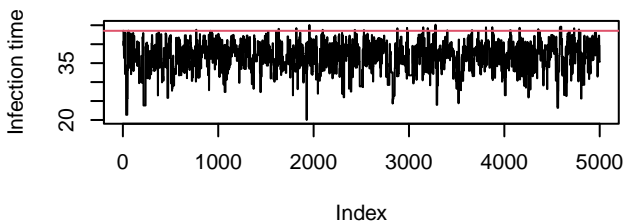
**EPI – Infection time trace for ID = 48**



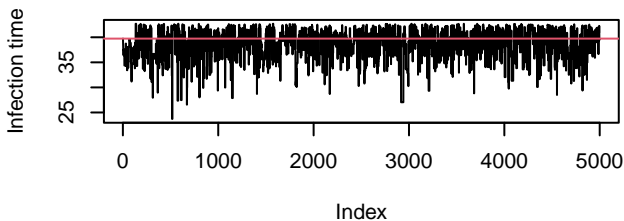
**EPI+GEN – Infection time trace for ID = 50**



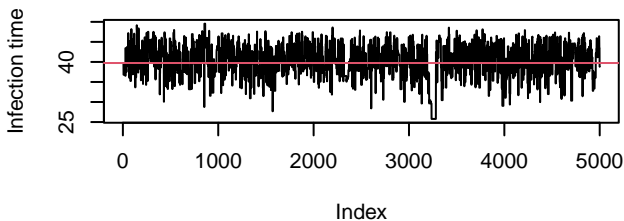
**EPI – Infection time trace for ID = 50**



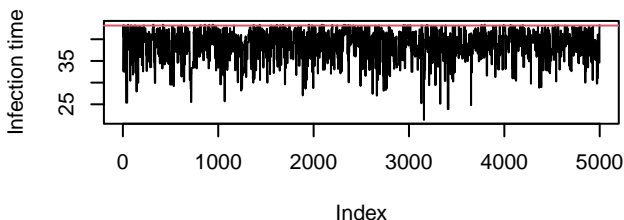
**EPI+GEN – Infection time trace for ID = 52**



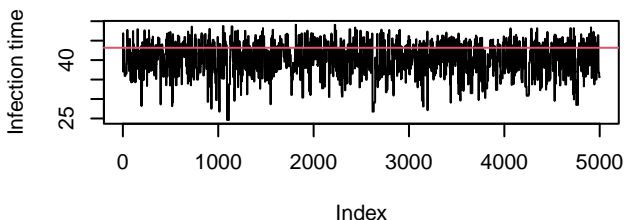
**EPI – Infection time trace for ID = 52**



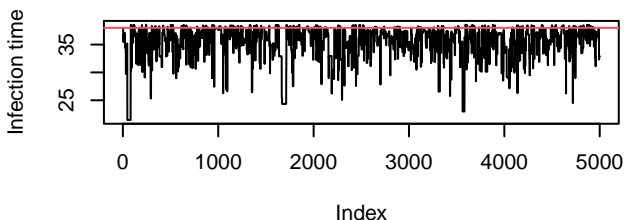
**EPI+GEN – Infection time trace for ID = 53**



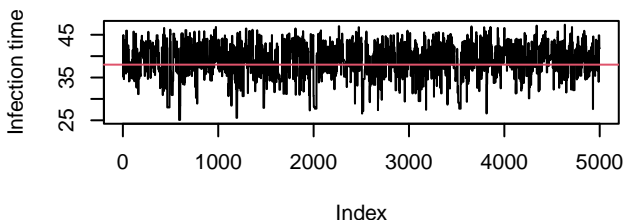
**EPI – Infection time trace for ID = 53**



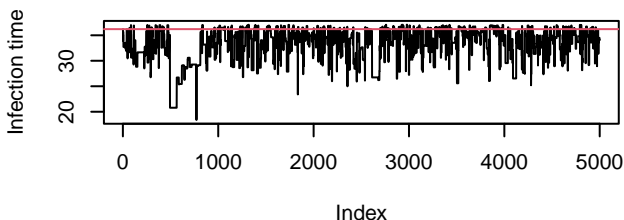
**EPI+GEN – Infection time trace for ID = 54**



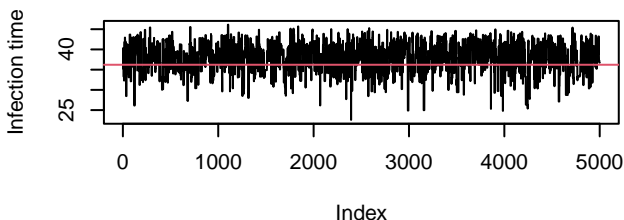
**EPI – Infection time trace for ID = 54**



**EPI+GEN – Infection time trace for ID = 55**

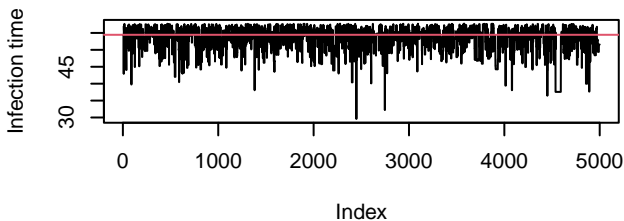


**EPI – Infection time trace for ID = 55**

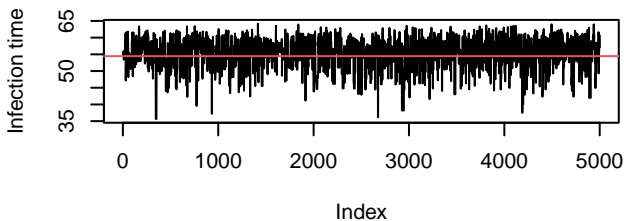




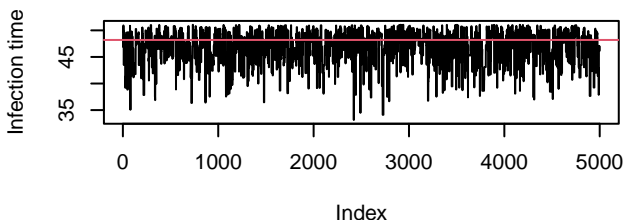
**EPI+GEN – Infection time trace for ID = 56**



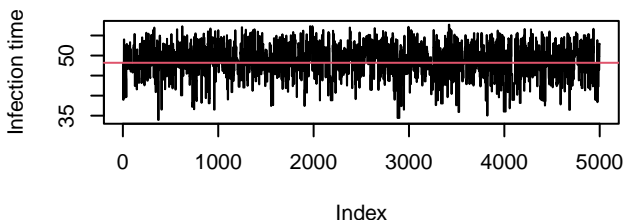
**EPI – Infection time trace for ID = 56**



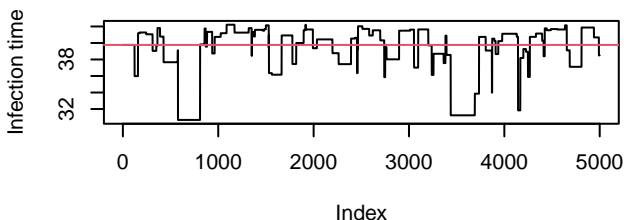
**EPI+GEN – Infection time trace for ID = 58**



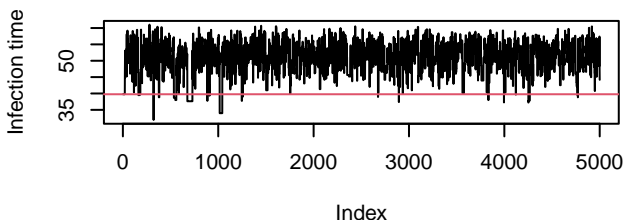
**EPI – Infection time trace for ID = 58**



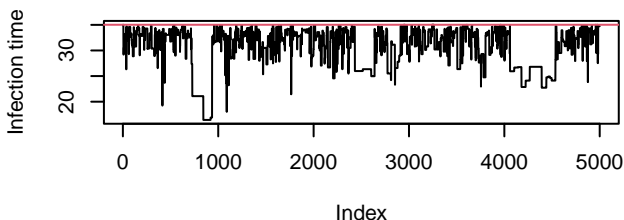
**EPI+GEN – Infection time trace for ID = 59**



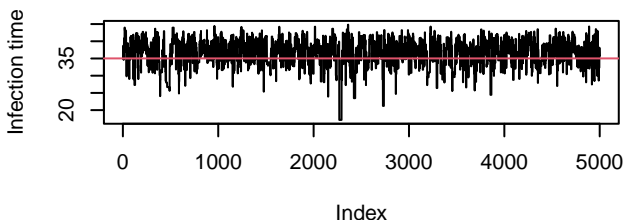
**EPI – Infection time trace for ID = 59**



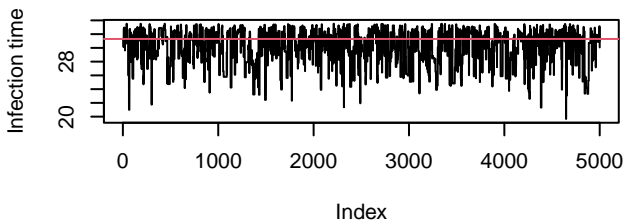
**EPI+GEN – Infection time trace for ID = 61**



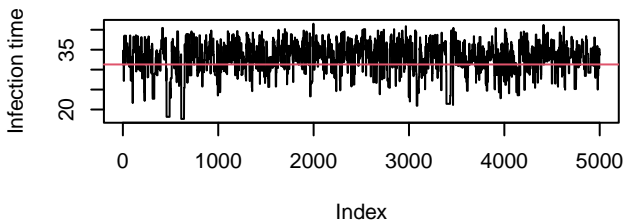
**EPI – Infection time trace for ID = 61**



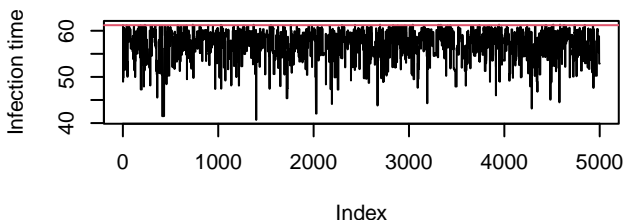
**EPI+GEN – Infection time trace for ID = 62**



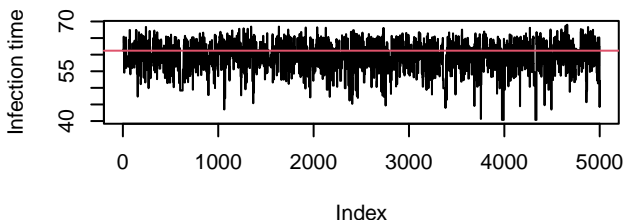
**EPI – Infection time trace for ID = 62**



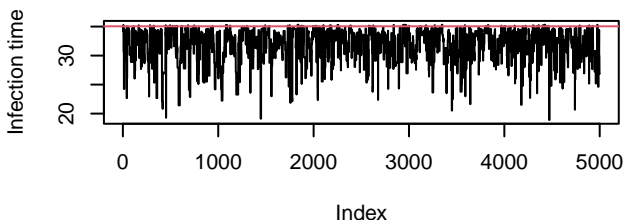
**EPI+GEN – Infection time trace for ID = 63**



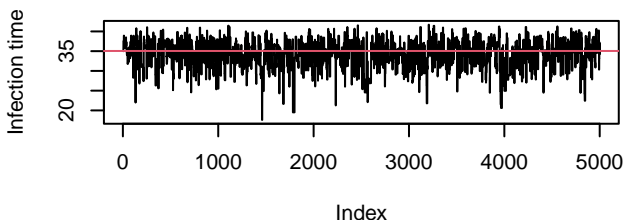
**EPI – Infection time trace for ID = 63**



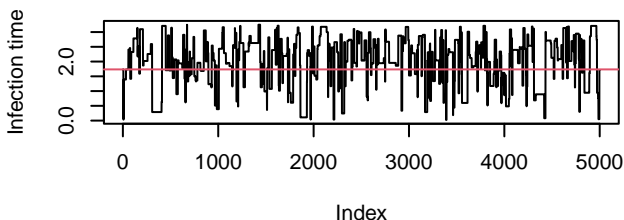
**EPI+GEN – Infection time trace for ID = 65**



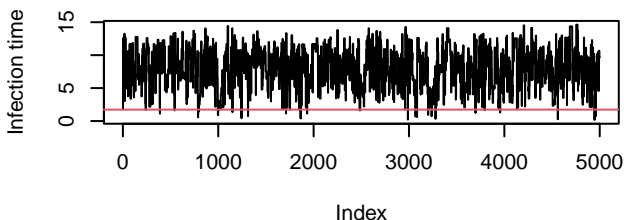
**EPI – Infection time trace for ID = 65**



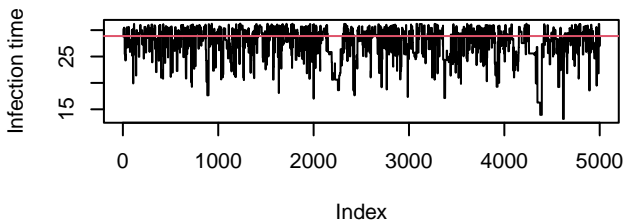
**EPI+GEN – Infection time trace for ID = 66**



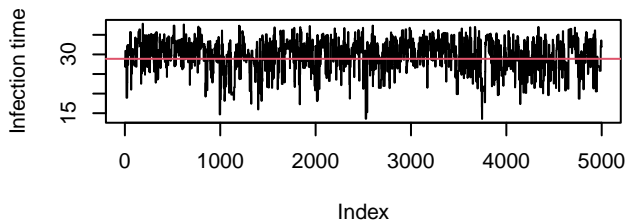
**EPI – Infection time trace for ID = 66**



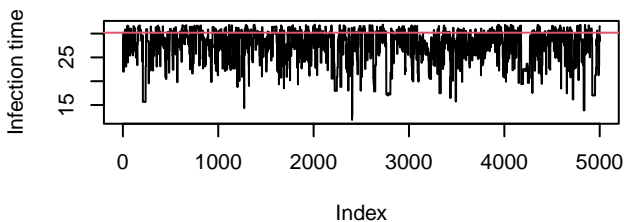
**EPI+GEN – Infection time trace for ID = 68**



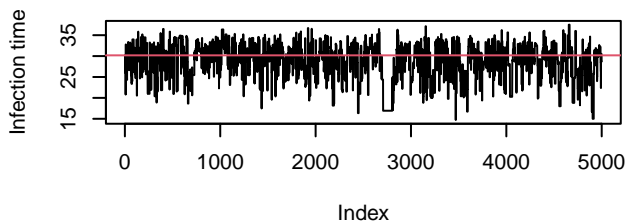
**EPI – Infection time trace for ID = 68**



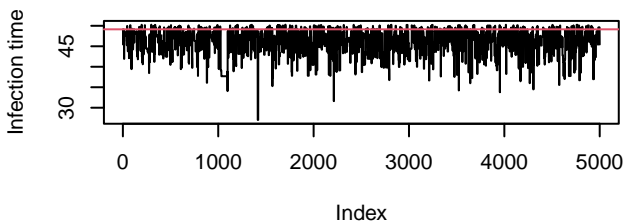
**EPI+GEN – Infection time trace for ID = 69**



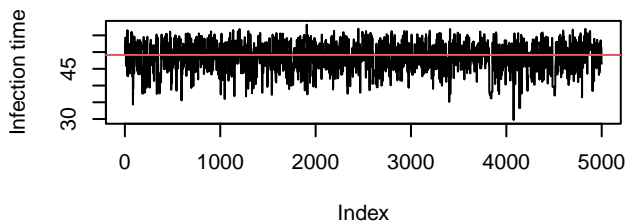
**EPI – Infection time trace for ID = 69**



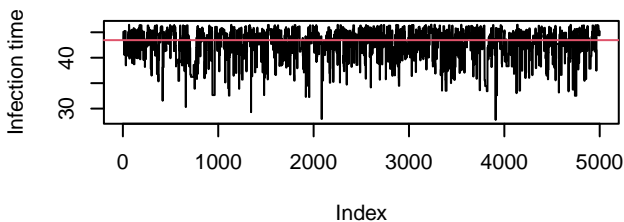
**EPI+GEN – Infection time trace for ID = 70**



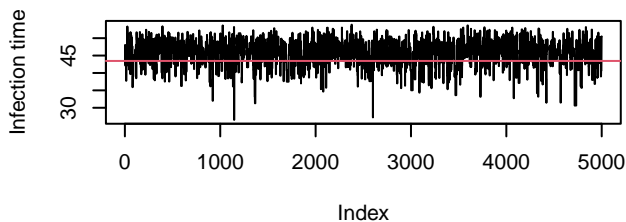
**EPI – Infection time trace for ID = 70**



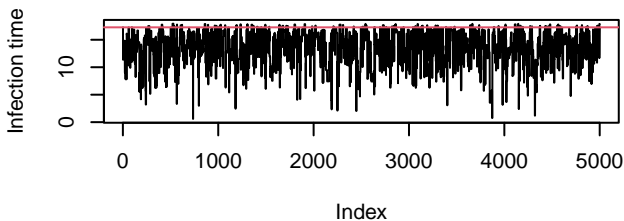
**EPI+GEN – Infection time trace for ID = 73**



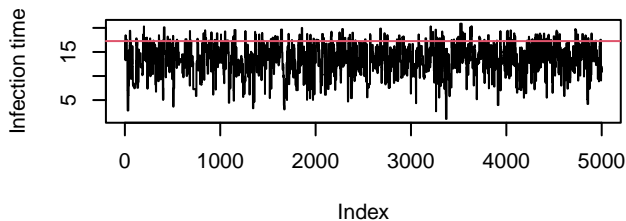
**EPI – Infection time trace for ID = 73**



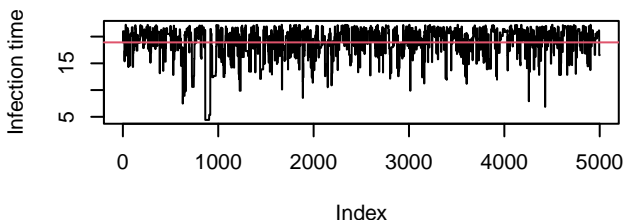
**EPI+GEN – Infection time trace for ID = 74**



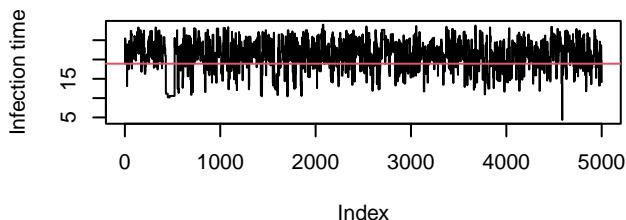
**EPI – Infection time trace for ID = 74**



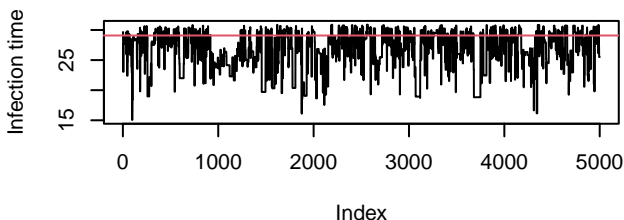
**EPI+GEN – Infection time trace for ID = 75**



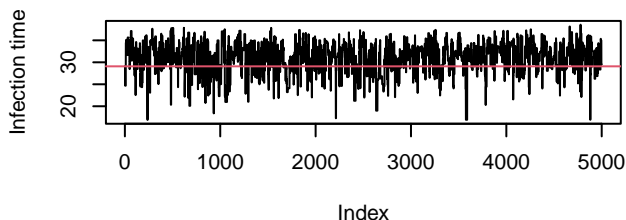
**EPI – Infection time trace for ID = 75**



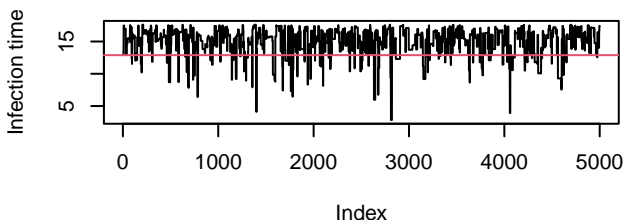
**EPI+GEN – Infection time trace for ID = 76**



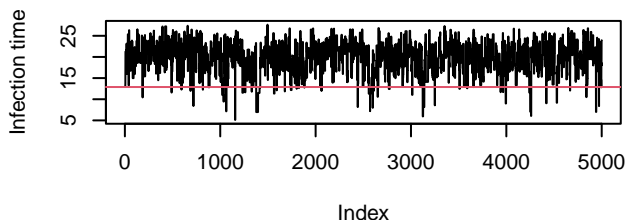
**EPI – Infection time trace for ID = 76**



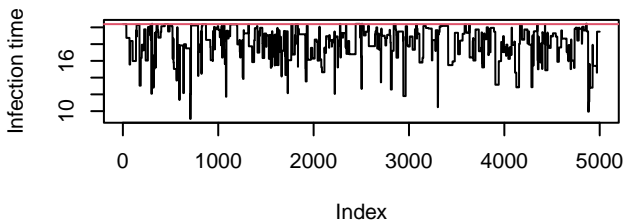
**EPI+GEN – Infection time trace for ID = 77**



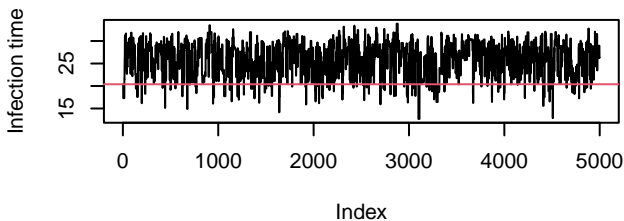
**EPI – Infection time trace for ID = 77**



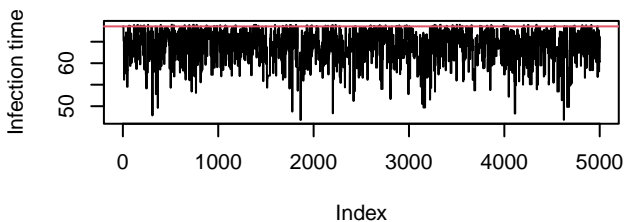
**EPI+GEN – Infection time trace for ID = 78**



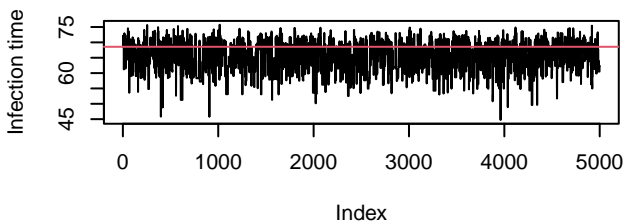
**EPI – Infection time trace for ID = 78**



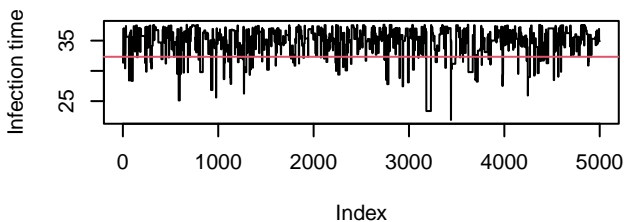
**EPI+GEN – Infection time trace for ID = 80**



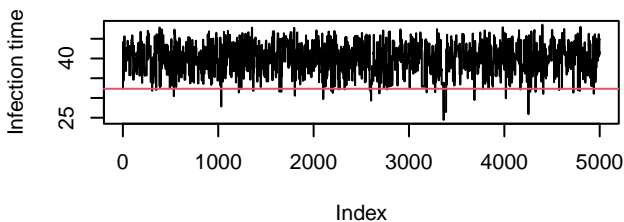
**EPI – Infection time trace for ID = 80**



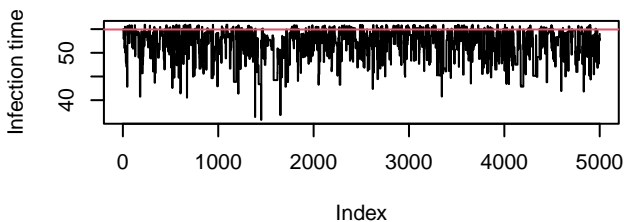
**EPI+GEN – Infection time trace for ID = 81**



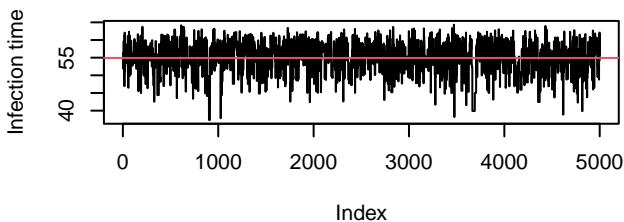
**EPI – Infection time trace for ID = 81**



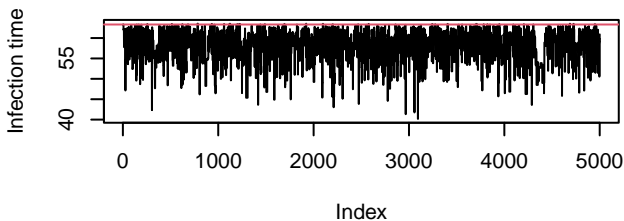
**EPI+GEN – Infection time trace for ID = 83**



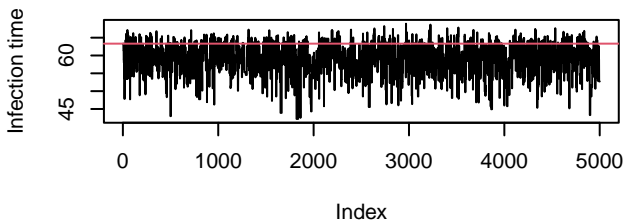
**EPI – Infection time trace for ID = 83**



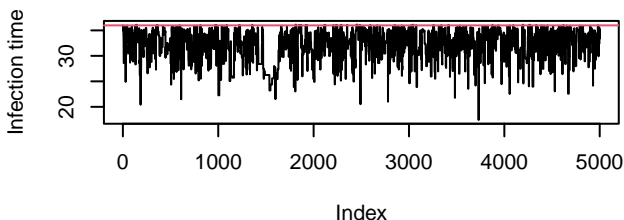
**EPI+GEN – Infection time trace for ID = 84**



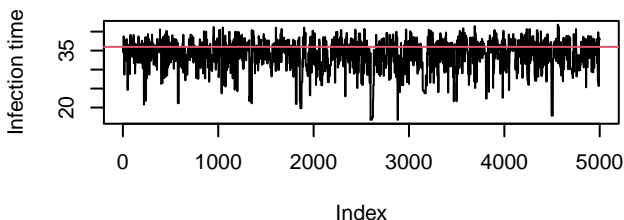
**EPI – Infection time trace for ID = 84**



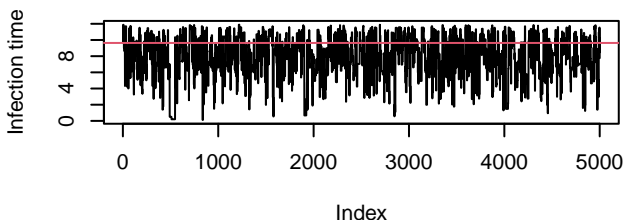
**EPI+GEN – Infection time trace for ID = 86**



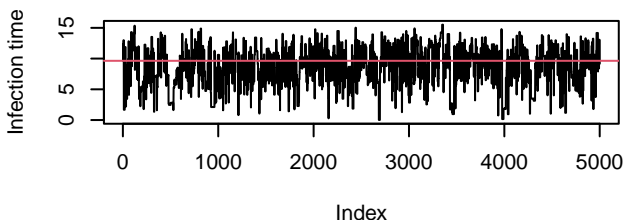
**EPI – Infection time trace for ID = 86**



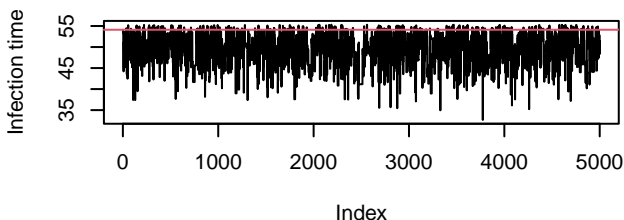
**EPI+GEN – Infection time trace for ID = 87**



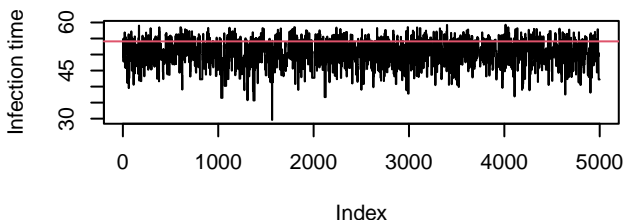
**EPI – Infection time trace for ID = 87**



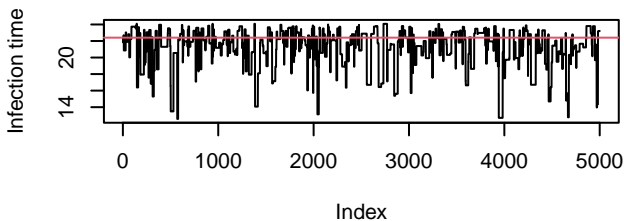
**EPI+GEN – Infection time trace for ID = 88**



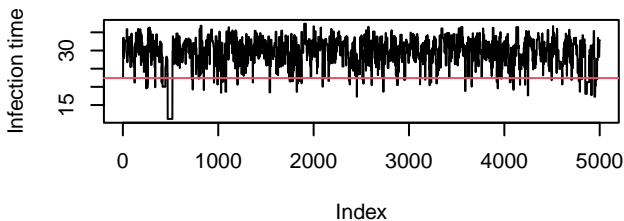
**EPI – Infection time trace for ID = 88**



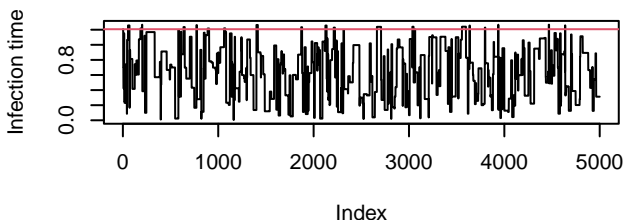
**EPI+GEN – Infection time trace for ID = 89**



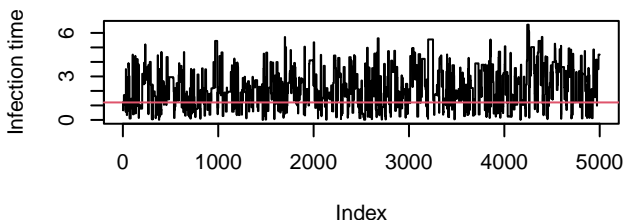
**EPI – Infection time trace for ID = 89**



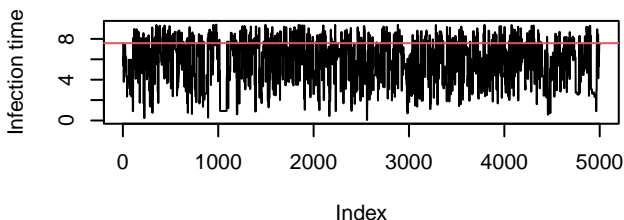
**EPI+GEN – Infection time trace for ID = 91**



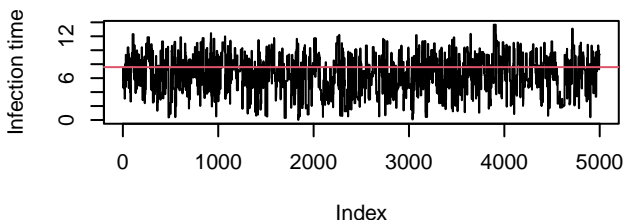
**EPI – Infection time trace for ID = 91**



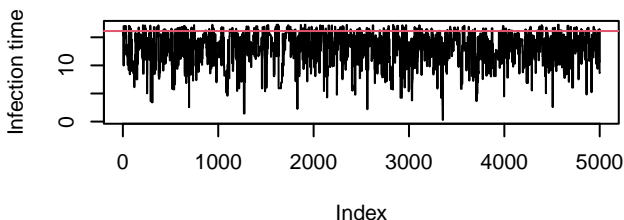
**EPI+GEN – Infection time trace for ID = 92**



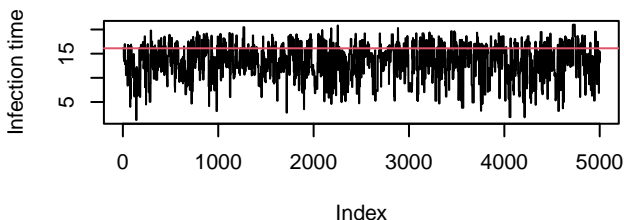
**EPI – Infection time trace for ID = 92**



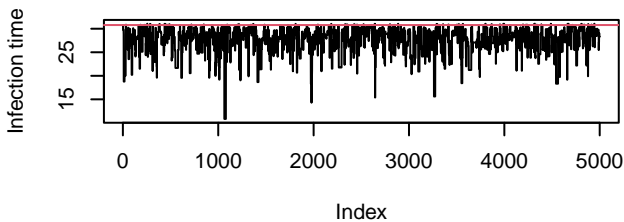
**EPI+GEN – Infection time trace for ID = 95**



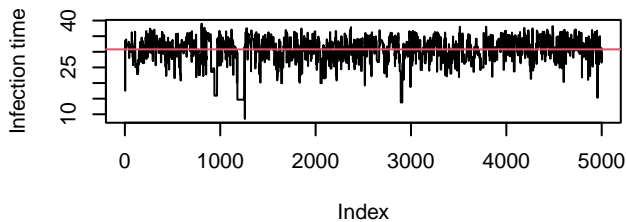
**EPI – Infection time trace for ID = 95**



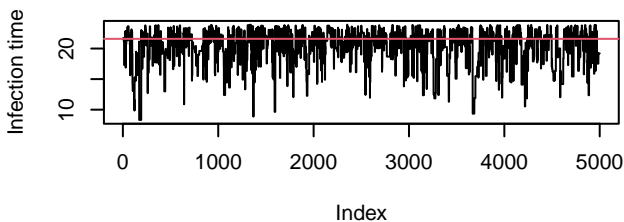
**EPI+GEN – Infection time trace for ID = 97**



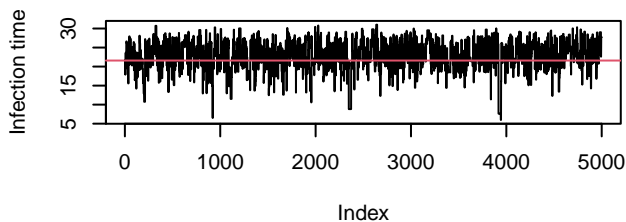
**EPI – Infection time trace for ID = 97**



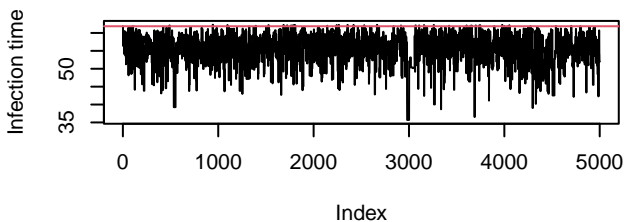
**EPI+GEN – Infection time trace for ID = 99**



**EPI – Infection time trace for ID = 99**



**EPI+GEN – Infection time trace for ID = 100**



**EPI – Infection time trace for ID = 100**

