



SAMPLING STUDY DATA FORM
AMERICAN ANALYTICS, INC.

AA Form No. []

Use one form per each date, per wiping/sampling kit, and per each sampling person

This completed form must be submitted with all samples when returning to AA. Also email to: pharma@americananalytics.com, or fax to: 818-998-7258, Attn. AA-Pharma Div.

1. Wiping/Sampling Date: Year - Month - Day 2. Kit No: 3. P.O. Number:

4. Sponsor Name: 5. Sponsor Address: 6. Sponsor Contact Person: 7. Sponsor Contact Telephone: Ext 8. Sponsor Contact Email:

9. Entity or Company: 10. Department/Bldg./Room: 11. Street Address, City, State & Zip:

12. Samples Collector Name: 13. Samples Collector Phone: Ext 14. Samples Collector Email:

15. Report Recipient Name: 16. Report Recipient Mailing Address: 17. Report Recipient Tel: Ext, 18. Report Recipient Email:

Table with 19 columns: 19. Line No., 20. AA I.D. (for AA Laboratory Use Only)(a), 21. Client's Sample ID, 22. Location Description & Comments, 23. When was the wiping performed? (Early in day, Mid day, End of day), 24. Indicate Surface Material(b), 25. Measurement tool used? (Frame Provided, Other), 26. When was the surface cleaned? (Just Before Re-Wiping, Re-wiping, Other)

27. For AA Laboratory Use Only(a) AA Work Order No. AA Project No. 28. Check box for requested analysis: Docetaxel, Busulfan, Paclitaxel, Doxorubicin, Docetaxel, 5-Fluorouracil, Cyclophosphamide, Cytarabine, Ifosfamide, Etoposide, Cytarabine, Other, Methotrexate, Daunorubicin, Vincristine, Daunorubicin, Platinum Analogs(c). 29. Closed system transfer devices in use? Yes No Device Name & Model No.

Note: Sample(s) will be disposed of after 45 days following the submittal of the sample(s) to American Analytics, Inc. Use and attach additional notes if necessary. (a) Shaded items are for American Analytics Use Only. (b) Examples of surface materials: Stainless Steel, Plastic, Vinyl Floor, Phenolic Resin, Glass, etc. (c) Must indicate surface type. 30. Mailed overnight! by: Courier, FedEx next morning delivery, Other, Tracking No.