

NIS SPA Sample Shipping Form

Company:

Name:

Email:

Date:

Shipping/Tracking #:

Carrier:

Project Name and NIS Project Number (if known):

Shipping Method:

Other:

Total # of Aliquots/Vials (including buffers):

Additional items in the package (concentrators, syringe filters, etc.):

BSL-level:

OEB-level(if applicable):

Storage temperature until day of sample preparation?

For how long are the samples stable after arrival/thawing?

Would you like us to freeze/refreeze your sample(s) after use? If so, how? (ie. Snap-freeze in LN2):

Please fill in the following Sample Information sections as appropriate

Sample #1

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50 μ L):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa):

Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #2

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50µL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa):

Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #3

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50µL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa):

Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #4

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50µL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa):

Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #5

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50µL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa):

Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #6

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50µL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa):

Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Buffer aliquot composition(s): *(if different from the buffers already described for the samples)*

If your sample(s) require any incubations or reconstitutions, please detail the procedure below and include information such as:

- Incubation temperature(s) & time(s)
- Desired molar ratios or specific concentrations during incubation
- Any other parameter constraints for the sample(s), especially those that would be affected with further dilution of the completed incubation.

Additional Notes (ie. stability, compound affinity, disassociation constant if more than one component, ect):

Important!

1. Please make sure that your package has enough ice/ice packs to maintain temperature during shipment
2. If shipping your samples in dry ice, please put your aliquots in a secondary container so that no tubes are accidentally lost- especially if the tubes are clear!
3. Ensure that sample tubes are labeled uniquely and correspond to the descriptions on this form
4. Include at least 1-2mL of sample-appropriate buffer
5. Please make sure that you are sending your package to the correct NIS facility:

NIS-WEST

Attn: Sample Receiving
4940 Carroll Canyon Rd
Suite 115
San Diego, CA 92121

NIS-EAST

Attn: Sample Receiving
4-C Gill Street
Woburn, MA 01801

Additional Sample Entries

Sample #7

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50µL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa):

Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #8

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50µL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa):

Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #9

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50µL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa):

Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #10

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50µL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa):

Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #11

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50µL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa):

Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #12

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50μL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa): _____ Dissociation constant (Kd), if applicable: _____

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #13

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50μL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa): Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #14

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50μL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa): Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #15

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50μL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa): Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):

Sample #16

Preferred Sample Name:

No. and volume of sample in aliquots (ie: 2X 50μL):

Concentration(use multiple sample entries for multiple concentrations):

Size (kDa): Dissociation constant (Kd), if applicable:

Buffer composition(please include information such as detergents, salt concentration, phosphate buffers - as these can affect sample preparation):