

# **NIS SPA Sample Shipping Form**

Company:	
Name:	
Email:	
Date:	
Shipping/Tracking #:	Carrier:
Project Name and NIS Project Numb	per (if known):
Shipping Method:	Other:
Total # of Aliquots/Vials (including l	ouffers):
Additional items in the package (concentrators, syringe filters, etc):	
1 5	
BSL-level:	OEB-level(if applicable):
Storage temperature until day of sam	ple 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):	
would you like us to freeze, refreeze	your sample(s) after use: If so, flow: (ie. shap-neeze in En2).
Please fill in the following Sample In	formation sections as appropriate
Sample #1	
Preferred Sample Name:	
No. and volume of sample in aliquots	
Concentration(use multiple sample entries for m	
Size (kDa):	Dissociation constant (Kd), if applicable:
Buffer composition(please include information	on 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):

 $Concentration (\hbox{use multiple sample entries for multiple concentrations}) \hbox{:}$ 

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:  $2X 50\mu L$ ):

 $Concentration (\hbox{\it use multiple sample entries for multiple concentrations):}$ 

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

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

If your sample(s) require any incubations or reconstitutions, please detail the procedure below and include information such as:
<ul> <li>Incubation temperature(s) &amp; time(s)</li> <li>Desired molar ratios or specific concentrations during incubation</li> <li>Any other parameter constraints for the sample(s), especially those that would be affected with further dilution of the completed incubation.</li> </ul>
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

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

- 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):

 $Concentration (\hbox{\it use multiple sample entries for multiple concentrations):}$ 

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:

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