



Document no: IF-753-001

Rev: 1.4

Rev. Date: July 1, 2015

Page 1 of 6

Title:

Sample Analysis Request Form

Please schedule analysis in advance of shipping samples.

Sample Shipping Address:

BioTools, Inc.
Sample Receiving
17546 Bee Line Hwy
Jupiter, FL 33458
PH: (561) 625-0133

For the quickest and most complete analysis of your sample(s), please **fill out** this request form.

Date: Enter Date

Purchase Order Number: Enter PO #

Contact Name: Enter Full Name

Company: Enter Company Name

Department: Enter Department

Address: Enter Street Address

City: Enter City **State / Province:** Enter State or Province

Zip / Postal Code: Enter Postal Code **Country:** Enter Country

Phone: Enter Phone # **Fax:** Enter Fax # **e-mail:** Enter Email

Confidentiality Agreement required:

Enter Yes/No, if YES, please indicate if completed

Sample Information

Sample Name: Enter Sample Name

Sample Number: Enter Sample #

Merck Index: Enter Merck Index PDB Code: Enter PDB Code

C.A.S: Enter C.A.S.

IR Spectrum (if you have measured your own IR, please send a copy):

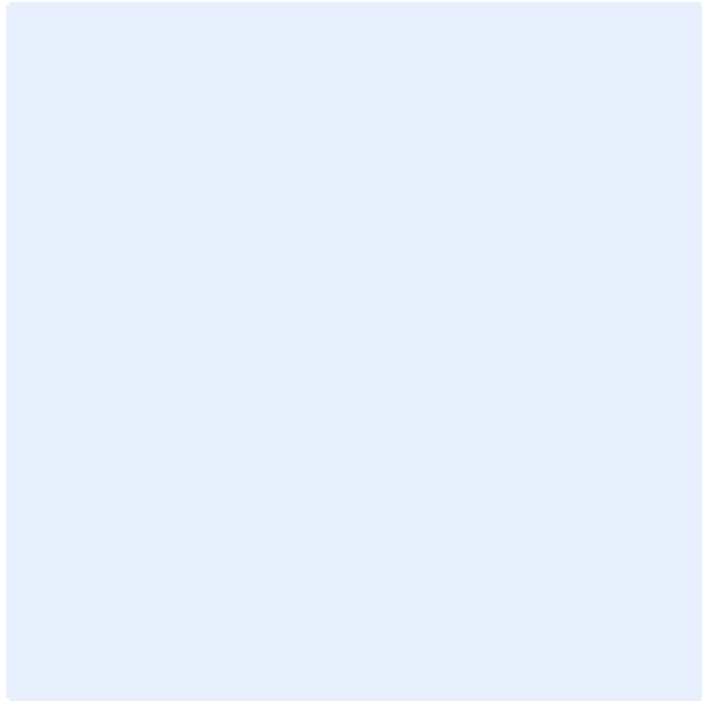
Enter N/A or Attached

Title:

Sample Analysis Request Form

Sample Structure (for absolute configuration)

Email structure in advance of shipment to bwang@btools.com

Molecular Formula	Enter Molecular Formula
Chemical Structure	 <p>Clearly draw by hand or paste or attach a computer-generated printout</p>
Quantity, mg	Enter Quantity in mg Typically 5-10 mg will be sufficient (For small chiral molecules ship dry powder). For ROA studies of biologics at least 10 mg/ml. PLEASE make sure to send exact buffers (controls).
Enantiomeric Purity	Enter Enantiomeric Purity
Solubility	Enter Solubility Provide estimated solubility in as many solvents as you can. Solubility in CHCl ₃ or CH ₂ Cl ₂ and DMSO is particularly important. If quantitative data are not available, provide at least estimation: very well soluble (> 100 mg/mL), soluble (ca. 10 mg/mL), poorly soluble (ca. 1 mg/mL).

Title:

Sample Analysis Request Form

Type of Analysis Required

- | | | |
|--|-------------------------------------|-----------------------------------|
| <input type="checkbox"/> VCD measurements | <input type="checkbox"/> Temp Study | <input type="checkbox"/> pH Study |
| <input type="checkbox"/> VCD with Absolute Configuration | <input type="checkbox"/> Temp Study | <input type="checkbox"/> pH Study |
| <input type="checkbox"/> Protein FT-IR (Secondary Structure) | <input type="checkbox"/> Temp Study | <input type="checkbox"/> pH Study |
| <input type="checkbox"/> Higher Order Structure (Raman, ROA) | <input type="checkbox"/> Temp Study | <input type="checkbox"/> pH Study |
| <input type="checkbox"/> Optical Rotation | <input type="checkbox"/> Temp Study | |
| <input type="checkbox"/> UV-CD spectroscopy | | |
| <input type="checkbox"/> Feasibility Study | | |
| <input type="checkbox"/> Other (see below) | | |

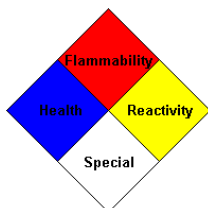
If there is a type of analysis that you would like to have performed that you do not see above, please enter a detailed request below so we can determine if we can provide such analysis.

[Click here to enter text.](#)

Title:

Sample Analysis Request Form

Sample Physical Properties / Hazards

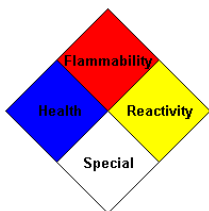


Health: Enter NFPA Rating
 Reactivity: Enter NFPA Rating
 Flammability: Enter NFPA Rating
 Special: Enter NFPA Rating
 MSDS Attached
 M.P. / B.P.: Enter B.P..
 Mol Wt.: Enter Mol Wt.
 Mol Formula: Enter Mol Wt.
 Empirical Formula: Enter Empirical Formula
 Concentration: Enter Concentration
 Volume: Enter Volume
 Amount: Enter Amount

Solvent

Polar Non-polar Buffer / Solvent: Enter Buffer/Solvent
 pH: Enter pH Ionic Strength: Enter Ionic Strength

Solvent Physical Properties / Hazards



Health: Enter NFPA Rating
 Reactivity: Enter NFPA Rating
 Flammability: Enter NFPA Rating
 Special: Enter NFPA Rating
 MSDS Attached
 M.P. / B.P.: Enter M.P./B.P.
 Mol Wt. Enter Mol Wt.
 Mol Formula: Enter Mol Formula
 Empirical Formula: Enter Empirical Formula

Title:

Sample Analysis Request Form

Special Sample Precautions

Shipping Temp: Enter Shipping Temperature

Storage Temp: Enter Storage Temperature

- Temp Sensitive
- Light Sensitive
- Air Sensitive
- Hydroscopic
- Electrostatic

Sample Instructions:

Please include any additional information not covered in this form for the proper handling, storing or analysis of your sample(s):

[Click here to enter text.](#)

Title:

Sample Analysis Request Form

NFPA Rating Summary

Health (Blue)		
4	Danger	May be fatal on short exposure, specialized protective equipment required
3	Warning	Corrosive or toxic. Avoid skin contact or inhalation
2	Warning	May be harmful if inhaled or absorbed
1	Caution	May be irritating
0		No unusual hazard
Flammability (Red)		
4	Danger	Flammable gas or extremely flammable liquid
3	Warning	Flammable liquid and flash point below 100oF
2	Caution	Combustible liquid flash point of 100oF
1		Combustible if heated
0		Not combustible
Reactivity (Yellow)		
4	Danger	Explosive material at room temperature
3	Danger	May be explosive if shocked, heated under confinement or mixed with water
2	Warning	Unstable or may react violently if mixed with water
1	Caution	May react if heated or mixed with water but not violently
0	Stable	Not reactive when mixed with water
Special Reactivity Key (White)		
W		Water Reactivity
Oxy		Oxidizing Agent