Submit the form to UWBiologicalChemistryCenter.com

Submission No. ____________________  
Date: ____________________

Sample submitted by: ____________________  
PI: ____________________

Institution/Company Name: ____________________  
Bill To/Accounts Payable: ____________________

Telephone: ____________________

Email Address: ____________________  
PI Email Address: ____________________

Signature: ____________________

Account/P.O. No.: ____________________

UW Affiliation:  
☐ UWCCC  ☐ Waisman Ctr.  
☐ UW System  ☐ External

Funding Source:  
☐ NIH  ☐ NSF  ☐ GLBRC  
☐ USDA  ☐ Other

UW Institution:  
☐ SMPH  ☐ CALS  ☐ L&S  ☐ SOP  
☐ COE  ☐ Other ____________________

Name of Organism ____________________

☐ Cells - # of samples ________________  
(1 x 10^6 cells recommended)

☐ Whole Blood (Low-throughput) - # of samples ________________  
Up to 10-mL anticoagulated* whole blood in clearly labeled shatterproof vials.

☐ Mammalian Tissue - # of samples ________________  
Tissue Source ____________________  
10-25mg tissue, in racked Qiagen Collection Microtubes and Caps (cat. #s 19560 and 19566). UWBC can supply Qiagen Microtubes and Caps.

☐ Plant Tissue - # of samples ________________  
Total of 1-cm^2 leaf cutting, fresh or lyophilized, in racked Qiagen Collection Microtubes and Caps (cat. #s 19560 and 19566). UWBC can supply Qiagen Microtubes and Caps.

Note-  
1- Sample spreadsheet with sample names must accompany all sample submissions NO EXCEPTIONS
2- Samples that require handling beyond BSL2 containment are NOT accepted (i.e. Select Agents, biological toxins). As a courtesy to our staff, inform us when samples are known to be pathogenic.
3- Extracted RNA will be returned to submitting lab once any downstream testing is completed. If submitting lab does not want the extracted RNA returned, it will be discarded after six months unless other arrangements have been made.

_________________________________________________________ I have read and agree to the policies listed above.