

SAMPLE VIALS FOR NEUTRON ACTIVATION PRODUCT LINE

BioPAL's polypropylene sample vials have been cleaned to remove sodium contamination as well as other trace elements and are calibrated for our automated activation and counting system. These vials are designed to contain biological samples, such as tissue and blood, during neutron activation. Customers **MUST** use these sample vials for BioPAL's neutron activation assay service.

For small animal models, blood samples can be placed in 2 ml or 4 ml tissue sample vials to reduce the sample analysis cost.

Contaminant Free, Sample Vials

Customers **MUST** use these sample vials for BioPAL's neutron activation assay service. Customers are encouraged to contact BioPAL for more information concerning questions related to experimental protocol using neutron activation analysis.

Catalog
Number

V-0MS01	100 Polypropylene tissue-sample vials (2 ml) \$ 60.00 per pk 2 ml sample vials are ideal for small animal models, such as mice, rats, and rabbits. Each vial holds up to 3 grams of wet tissue.
V-0MS02	100 Polypropylene tissue-sample vials (4 ml) \$ 60.00 per pk 4 ml sample vials are ideal for large animal models. Each vial holds up to 5 grams of wet tissue.
V-0MS03	10 Polypropylene blood-sample vials (20 ml) \$ 20.00 per pk Blood-sample vials come with labeled, zip-lock bags for shipping.

