## **SOP: PP017.3**

## **Modified 01/24/2013 by SOS**

## SOP for QC Analysis of LAM, LM, and PIM6

## **Materials and Reagents:**

- 1. Pure LAM, LM, or PIM6 (see SOP PP016)
- 2. Endotoxin Free Water
- 3. D<sub>2</sub>O, 99%
- 4.  $D_2O$ , 100%, 0.75 ml vials
- 5. Alditol Acetate Reagents
- 6. SDS-PAGE Supplies
- 7. Western Blotting Supplies
- 8. CS-35, α-LAM Antibody
- 9. LAL Assay Reagents
- 10. 13x100mm Glass Culture Tubes with Screw Caps
- 11. NMR Tube
- 12. 9" Borosilicate glass Pasteur pipets
- 13. 1.2ml Cryovials
- 14. Savant
- 15. GC

Protocol NMR	<b>:</b>
1	Resuspend dried sample in endotoxin free water at a concentration of about $10 \text{ mg/ml}$ based on weight and transfer to $16x100$ glass tube that has been acetone washed and air dried.
2	Remove approximately half of the sample and transfer to another tube, being sure to note the volume removed (note 1) and dry on savant (note 2).
3	To the dried material, add 1 ml 99% D2O and dry on the savant.
4	Repeat D2O exchange (step 3) once more.
5	Add the entire contents of one vial of 100% D <sub>2</sub> O. Get sample into suspension and then use an extra-long (9") pasteur pipet to transfer to a clean NMR tube (note 3), cap the tube, and wipe the outside dry with a kimwipe.
6	Run NMR (note 4).
7	Using an extra-long pasteur pipet, transfer sample back into the 16x100 glass tube and place on the savant to dry.
8	Resuspend sample in the same volume of water as was removed in step 2. This will restore the sample to its original concentration.
Ouantita	ation by GC
	From the half of the material, transfer 10 µl aliquots to each of three 13x100 glass tubes that have been acetone washed and air dried. This will be 9 tubes total, 3 each of LAM, LM and PIM6 (note 5).
10	Perform alditol acetate derivation on sample (note 6).
11	Run GC on sample and calculate the concentration of LAM, LM, or PIM6 (note 7).
Gel & B	<u>lot</u>
12	Based on the calculated concentration from step 11, run 3 µg of each sample on a SDS gel and silver stain the gel with the periodic acid step (note 8)

13	Run 3 $\mu$ g of each sample on a western blot developed with CS-35 or other $\alpha$ -LAM antibody (note 9).								te 9).				
	R		ination l L assay		ate and calc	ulate endo	otoxin a	mount r	elative 1	to your s	ample co	oncentrat	ion (note
MA 15	T	or PIM6 his Step OF anal	For PI	M6 Only	: Submit 50	) µg PIMo	6 (at 2 m	ng/ml in	2:1, ch	loroform	n:methan	ol) for M	IALDI-
	<u>quot</u> A	L L	AM, Sm	egLAM - LAM - 10		ollowing	amounts	3:					
17	F	reeze-dr	y by lyo	philizatio	n (note 11)								
<ol> <li>4.</li> <li>5.</li> </ol>	This is NMR a starting NMR i See SC To clea methan The NN availab of LAM LepLA acetate	g with stops not need as not need to perform NMR not	g perform ep 9. If cessary for ope tubes do one. After the chemic te. If NM and PIM the quantital, LepLA un various on the sand evelop to compare vivide the	ned on thi your samp for PIM6. eration of o a three we er the was stry depar IR shows. ated by G am conce- us quanting me gel, ru he gel by band inter- e estimate letermined	the Savant wash with eaches, rinse eaches of a known tration is each of a known tration is each of a known tration in the continue of Alditol Aldito	e sample, han 6 ml, ach of the ach tube of ining/orientaminants, and LAM to taining (Stimate the of µg by 3 SOP start	you can it will b  following for following the standard of the	ng solv h 99% lishould be the dialy y too sn dization rd on SI ntified 12 for S r of µg aber of µ ep 13.	ents, in D <sub>2</sub> O and e sched ysis designall to so a geodesic possible of Silver S	order: Management of the worder: Management of the worder: Management of the worder of	MilliQ endo air dry ore first SOP PF large amows:  , 2 μg, and sing period	if the saminple for Indotoxinates. SOF 2016 for ounts to and 3 µg indic acid	nple, NMR. free H <sub>2</sub> O, Ps are separation alditol
		culate the	e amoun	t of LAM	, LM, and l	PIM6, see	below t	able:	T	1	<b>.</b>	1	· · · · · · · · · · · · · · · · · · ·
		NS1	NS2	LAM1	LAM2	LAM3	LM1	LM2	LM3	PIM1	PIM2	PIM3	Areas
Ara Mai Myo	n O	NS	LAM	LM	PIM	Ave. Areas							

All / Scyllo

PIM

NS

Ara Man Myo LAM LM

	LAM	LM	PIM	Sample/	LAM: Add up Ara, Man, and Myo to give you concentration
Ara				External	of LAM per 10 μl (or sample volume used to prepare alditol
Man				Std	acetate).
Myo					
					LM: Add up Man and Myo to give you concentration of LM
	LAM	LM	PIM	Sample	per 10 µl (or sample volume used to prepare alditol acetate).
Ara				x 25	
Man					PIM: Add up Man and Myo to give you concentration of PIM
Myo					per 10 µl (or sample volume used to prepare alditol acetate).

- 8. See SOP SP007 for running SDS-PAGE gels, SOP SP012 for Silver Staining (use periodic acid step).
- 9. See SOP SP011 for Western Blot. When developing the western blot, use CS-35 as the primary antibody and anti-mouse IgG as the secondary antibody. LM should be negative for LAM by western blot. PIM6 requires only a silver stain for QC.
- 10. See SOP SP020 for LAL Assay procedure and endotoxin calculation. Endotoxin amount must be less than 10 ng endotoxin/mg sample.
- 11. See SOP SP004 for Lyophilization.