

PACKING LIST MODULE 1 / LAB 1 HPLC

TEACHER - _____
 Ver. A _____

Number of Students _____
 Ver. B _____

Paper	Total	PKD ck.
Protocols: Number of Students plus 10		
# of Ver. A Students: _____ + 10 = _____		_____
# of Ver. B Students: _____ + 10 = _____		_____
Evaluation:	1	_____

ITEM	# per section	Total	PKD ck
10 ml syringes	20 (reused)		20 _____
Sep-paks	20 (reused)		20 _____
Grape Kool Aid	one package		one pack _____
13 ml tubes w\caps for Kool Aid	20 (reused)		20 _____
Plastic Transfer Pipets	40 (reused)	40	_____
100% Methanol	1.5 L	_____	_____
100% Isopropanl Ver. A _____	1.5 L	_____	_____
Test tubes Ver. A _____	165 (reused)		165 _____
18 X 150 mm Ver. B _____	75 (reused)		75 _____
Tri pour beakers Ver A _____	80 (reused)		80 _____
*(if both A & B)	40 extra		40 _____
16 oz plastic cups Ver. A _____	40 (reused)		40 _____
(test tube holder) Ver. B _____	20 (reused)		20 _____
9 oz plastic cup for waste	20 (reused)		20 _____
Bottles for Methanol	4 (reused)		4 _____
Bottles for Isopropanol Ver. A _____	4 (reused)		4 _____
5%, 20%, 60%, 100%			

*If

A and B versions are done in close succession, the extra beakers make it unnecessary to quickly change half the beakers from methanol to isopropanol, or reverse.