PACKING LIST MODULE 1 LAB 2 GEL FILTRATION

TEACHER			Number of Students Ver. B		
Ver. A			vei. b		
Paper Protocols: Number of Studen	ts plus 10	Total	PKD ck		
# of Ve	er. A Students:+	10 =			
# of Ver	r. B Students:+	10 =			
Evaluation:		1			
ITEM	# per section	Total # of	Sections	PKD	0
*Albumin + salt in 13 ml tubes labeled "A+S"	20	20		_	
*Bradford Reagent (in 15 ml tubes)	16 tubes per 2 section	as 32		_	
Bradford Color Chart	16 (reused)	16			
PD - 10 Column (NAP-10)	16 (reused)	16			
Conductivity Meter	16 (reused)	16			
test tube racks (sliced lengthw	vise) 16 (reused)	16			
Plastic Transfer Pipets	40	40			
Wash bottles	16 (reused)	16			
1.5 ml tubes	180				
9 oz plastic cups	32 (reused)	32			
**Clips, small and large	16 + 16 (reused)	16 + 16			_
** Foam core stand for column (2 piece set)	16 (reused)	16			

^{*}REFRIGERATE Note to teachers: you need to provide deionized or distilled H₂0.

** Not needed if school has ring stands and instructions for set up in lab 2 file