Name	_ Chem 119	Chem 1194: Determination of Caffeine by HPLC		
Date		_Section		66
Other members of yo	our group			
Mass of solid Caffeir Calculation of Stock		Weighed by	Last name onl	y
Calculation of Molarity of a caffeine working standard				
HPLC Data  Nominal [caffeine] of standards (M) 0.00100 M  0.00060  0.00020  0.00040  0.00080  0.00010  Blank	Actual [caffeine] (M)		tion Time min)	Peak Area (mAU.min)
Samples	Sample Identifica	tion Retention	Time (min)	Peak Area (mAU.min)
Quality Control				
Student supplied				