

Name

Basic Column Chromatography Worksheet

Data Table

Band Number	Color of Band	Eluent	Approximate Volume of Eluent		
1					
2					
3					

Post-Lab Questions

1	TT 1 1 1	1	1	1 . 1	C .1	C	•		1 1	_
	How did	conducting	column	chromatography	confirm the	presence of access	arv nioment	s in sni	nach le	SAMES
т.	110W ara	conducting	COTUITIII	cili olliatograpity	COMMITTEE CHE	presence of access	ory premient	o m opi	macm ic	avcs.

- 2. Use an additional reference source such as a textbook or the Internet to rank the eluents used in this lab according to their polarity. List the nonpolar eluent first.
- 3. Given the order which the bands exited the column and the polarity of each eluent, which color pigment was the most polar?
- 4. *a.* Column chromatography is performed on a leaf extract from a maple tree. Chromatography produces a green band, as expected, but also separates red, orange, and yellow pigments. Use additional resources to predict the identity of these pigments.
 - b. Relate this phenomenon to the color of leaves produced in the fall.