Name:

Friday Worksheet Chromatography 5

1) A drop that contains a mixture of five amino acids was applied to a thin layer chromatography plate. The plate was placed in solvent G and the chromatogram, shown on the right, was obtained.

The Rf values for each of the amino acids in solvent G are provided in Table 1 below.

- a) Name the amino acid that corresponds to spot 3.
- b) The plate was dried, rotated through 90° in an anticlockwise direction and then placed in solvent F to obtain chromatogram II below.
 Circle the spot on chromatogram II that represents alanine
- c) Explain why only four spots are present in chromatogram I while five spots are present in chromatogram II.
- d) Which amino acid least adsorbs to the stationary phase when solvent F was used? Give a reason.



Table 1. R_f values in solvent G

amino acid	R _f (solvent G)
alanine	0.51
arginine	0.16
threonine	0.51
tyrosine	0.68
aspartate	0.30

