

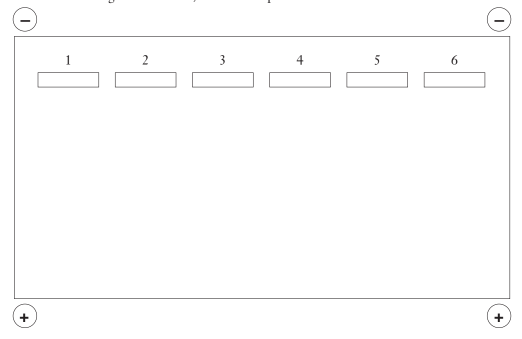
Name

۲

Dyeing for Forensics Worksheet

Observations

1. Draw the bands observed in the gel. If available, use colored pencils. Otherwise label the bands with the color observed.



Post-Lab Analysis

Chevalier family		Gonzalez family		John		Li' family		O'Connor family		Sarr family	
Fragment	STR	Fragment	STR	Fragment	STR	Fragment	STR	Fragment	STR	Fragment	STR
color	name	color	name	color	name	color	name	color	name	color	name

2. Decode the bands for each sample by filling in the table above. Which family is most likely related to John?

© 2018, Flinn Scientific, Inc. All Rights Reserved. Reproduction permission is granted from Flinn Scientific, Inc. Batavia, Illinois, U.S.A. No part of this material may be reproduced or transmitted in any form or by any means, electronic or mechanical, including, but not limited to photocopy, recording, or any information storage and retrieval system, without permission in writing from Flinn Scientific, Inc. ۲