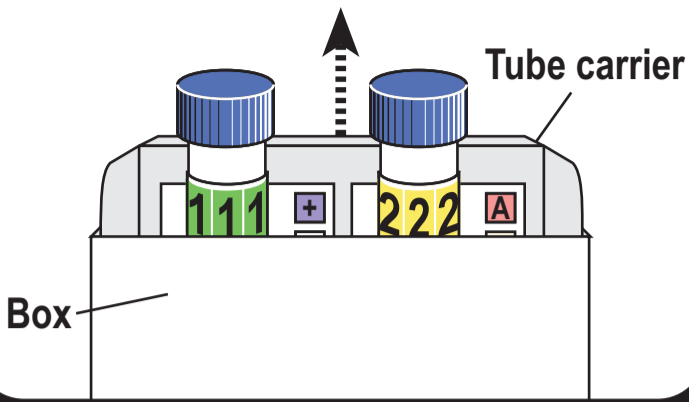
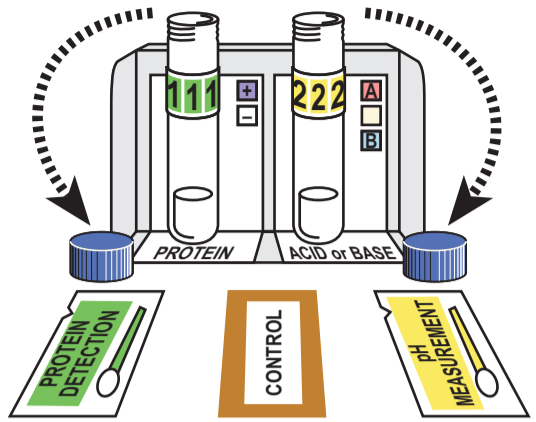


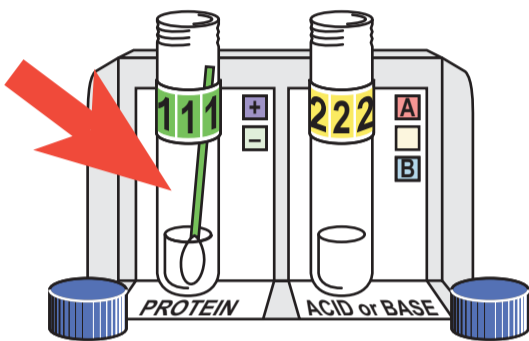
1 Remove tube carrier, remove swab pouches.



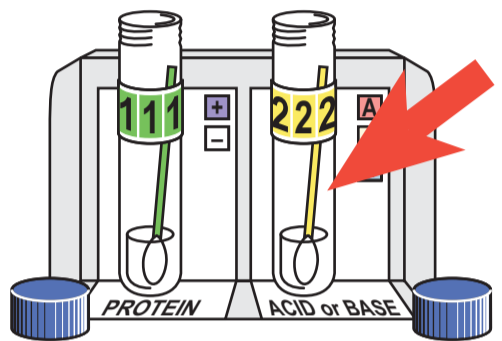
2 Place on level surface, take caps off (don't swap caps).



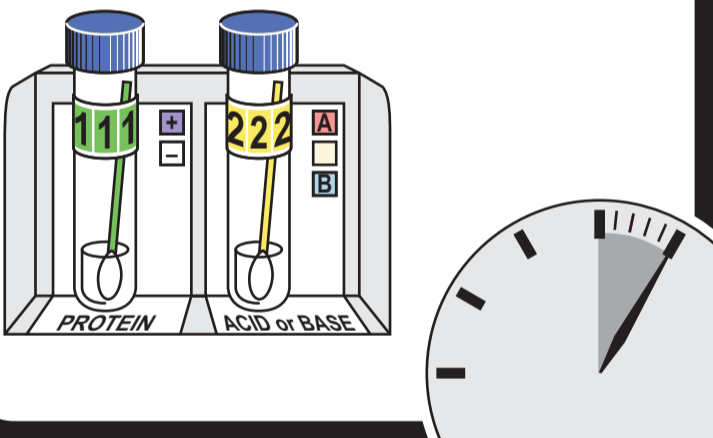
3 Open **PROTEIN DETECTION** pouch, rub swab in sample, place swab in **PROTEIN** tube (1).



4 Open **pH MEASUREMENT** pouch, rub swab in sample, place in **ACID** or **BASE** tube (2).



5 Put caps on tubes, wait 5 minutes.

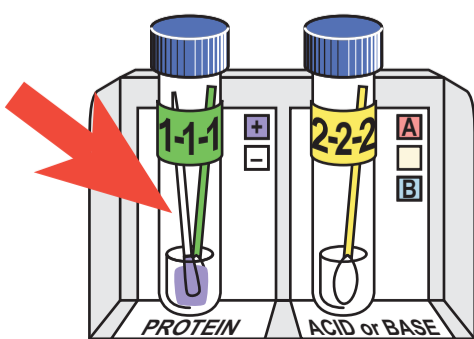


6 Evaluate liquid colors:

ACID or BASE test	A	Acidic sample
	Neutral	Neutral sample
	B	Basic sample
PROTEIN test	+	Likely to contain biological material
	-	Not likely to contain biological material

If **PROTEIN** test is negative (no color change), then perform confirmatory test:

- Open **CONTROL** pouch, but *do not* rub in sample.
- Place swab *directly* in **PROTEIN** tube (1) where it is visible.
- Immerse swab in liquid (shake if needed).
- Wait 5 minutes, then evaluate color in **PROTEIN** tube (1):



- +** Test valid.
- Test not valid: test again with new kit or proceed to agent-specific test.

Potential biohazard. Agent-specific testing required.