BLOOD DID NOT SOAK THROUGH PAPER DUE TO INCOMPLETE SATURATION

TIPS TO AVOID THIS TYPE OF REJECTION:

- Use the proper size lancet (<2.0mm length). A finger lancet is not recommended.
- Wipe away the first drop of blood.
- Allow large blood drop to form. Then lightly touch filter paper to the blood drop while watching it soak through to ensure that the circle is completely filled.
- Complete one circle at a time. 3 good quality circles are better than 5 poor quality circles.
- Avoid applying additional blood to an incompletely filled circle. This often results in caking or clotting.

To access videos, guides, presentations, and other training resources on specimen collection, visit: [http://www.dhs.state.tx.us/lab/nbsHCRRes.shtm#specCol](http://www.dhs.state.tx.us/lab/nbsHCRRes.shtm#specCol)

Questions
Contact the DSHS Newborn Screening (NBS) Laboratory at:
NewbornScreeningLab@dshs.state.tx.us
1-888-963-7111 ext. 7585