**Appendix 1**

**TB Measuring Activity for Practicum Session**

Please read the short case description and measure the blackened area “only” that represents the “induration”. Decide if the person would be positive or negative for TB. As you measure, make the millimeter ruler is parallel with the line.Measure from the inside of one mark to the other.

1. An 85 year old admitted to a long term care facility. Size of induration \_\_\_\_\_\_\_\_\_\_

Positive Negative

1. A three year old starting pre-school. Size of induration \_\_\_\_\_\_\_\_\_\_

Positive Negative

1. A 25 year old new nursing employee. Size of induration \_\_\_\_\_\_\_\_\_\_

Positive Negative

1. A new resident to the state from the Philippines. Size of induration \_\_\_\_\_\_\_\_\_\_

Positive Negative

1. A 56 year old in a homeless shelter. Size of induration \_\_\_\_\_\_\_\_\_\_

Positive Negative

1. An individual coming in for HIV testing. Size of induration \_\_\_\_\_\_\_\_\_\_

Positive Negative

1. A state laboratory employee. Size of induration \_\_\_\_\_\_\_\_\_\_

Positive Negative

1. A family member of a recent TB case. Size of induration \_\_\_\_\_\_\_\_\_\_

Positive Negative

1. An individual who came to the health department for a TB skin test, since they hadn’t had a test for a long time. Size of induration \_\_\_\_\_\_\_\_\_\_

Positive Negative

1. An individual with diabetes mellitus for ten years. Size of induration \_\_\_\_\_\_\_\_\_\_

Positive Negative *Revised by Cynthia Stone 2/12*