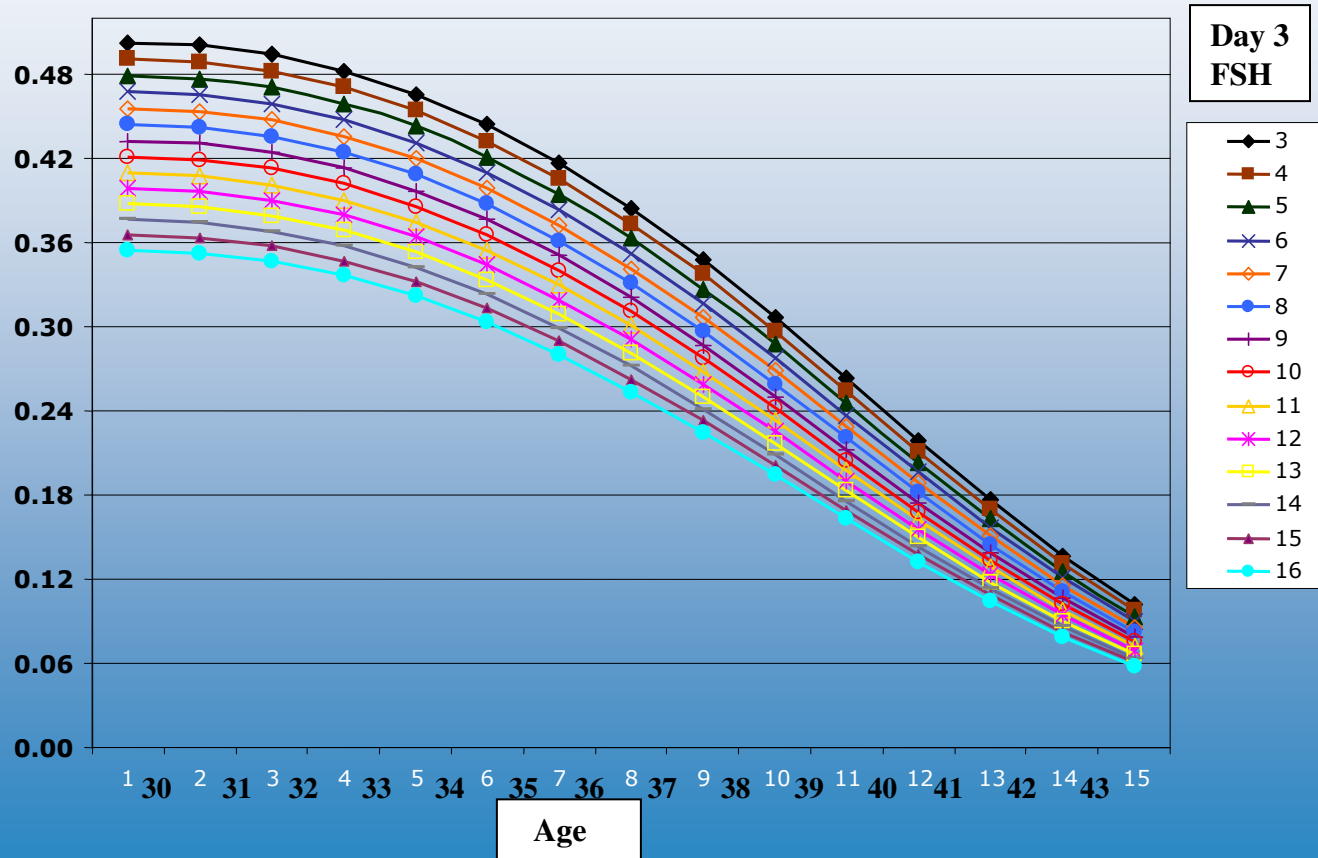


## Testing Egg Health Summary

- FSH of less than 8 optimal, 8-10 borderline, 10-12 compromised, >12 severely compromised (d3 and/or d10).
- Basal E2 of <50 optimal, 50-80 borderline, >80 compromised (d3).
- Baseline scan to rule out E2 secreting functional cysts.
- Basal antral follicle count of 8-18 normal range, <8 compromised,  $\leq 4$  severely compromised.
- CCCT can identify up to 50% of women with DOR who will not be identified with d3 levels alone.
- AMH < 1 compromised, 1 - 2.5 borderline, > 2.5 optimal.
- Testing is interpreted within the context of age, diagnosis and fertility history.

# Decreased Ovarian Reserve

## Clinical Pregnancy Rate by Age and Day 3 FSH



Stegmann BJ, et al, Fertility & Sterility, 2006; 86: pgs S35-36.