Ovarian Assessment Report OAR[™] with Egg Supply Score (ESS[™])

PATIENT: Patient, Example PHYSICIAN: Clinician Example DATE OF REPORT: 08/03/2017

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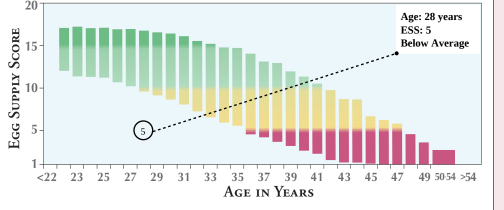


THE SOURCE FOR FERTILITY TESTING & INFORMATION™

Ovarian Assessment Report 1.5

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TESTS:	FSH		EST	RADIOL	LH			AM	Н			INF	IIBIN B
PATIENT VALUES:	8	mIU/mL	30	pg/mL	2.2	mIU/mL		0.51	ng/mL (4% for	age)	30	pg/mL
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("average") by year of age in 26,125 women evaluated at fertility centers. Women with an ESS in the lowest 15% are defined as "below average" while those with an ESS in the highest 15% are "above average." Bar color indicates chance of good egg supply based upon ESS. **Note:** Women from fertility centers are not randomly selected from the general population but are comprised of both fertile and infertile women with low, intermediate, and high egg supply.



Laboratory Director: (CLIA) Kathryn Go, PhD (New York State) Benjamin Leader, MD, PhD

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UNDERSTANDING YOUR EGG SUPPLY SCORE (ESS)

EGG SUPPLY SCORE CLINICAL RANGES:

Historically, an accurate egg supply assessment was difficult to obtain. The number of eggs obtained through an IVF egg retrieval procedure is considered to be the gold standard for measuring egg supply, but this procedure is not a practical diagnostic test. Although many studies demonstrate the ability of various blood tests to correlate with eggs retrieved, general clinical testing laboratories do not calibrate their test results to this clinical outcome.

The Egg Supply Score (ESS) calibrates age and blood test results from ovary related hormones including AMH and FSH to the number of eggs obtained in an

egg retrieval ^{10,11}. The ESS ranges from 1 to 20, with likelihood of good egg supply increasing as the score increases.

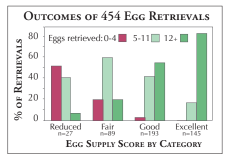
25	ESS	CATEGORY
h	1 to 5	Reduced
d	6 to 10	Fair
S-	11 to 15	Good
e	16 to 20	Excellent

Note: No single test can predict a woman's ability to have a child and the ESS does not assess egg quality.

Study Calibrating ESS to Egg Supply:

Objective: To provide the most accurate and easily interpreted assessment of a woman's current egg supply from a blood test.

Methods: In a blinded study^{10,11}, blood samples from women undergoing a total of 454 egg retrievals were tested by ReproSource, and included women with likely excellent egg supply (79 egg donors and

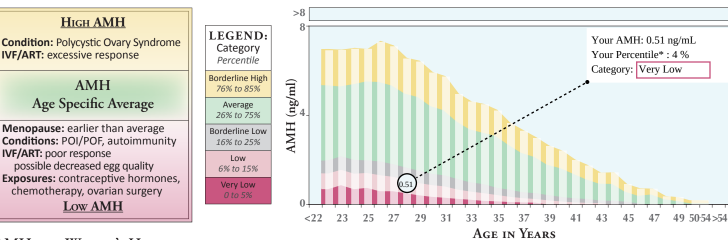


26 female partners of infertile men) and with likely poor egg supply (139 infertile women). ReproSource conducted testing for ovary related hormones, such as AMH and FSH, and for calculation of the ESS. A third party unblinded and analyzed results. **Results:** The results (graph to upper right) showed that women with lower ESS values were more likely to have a low egg supply (0 to 4 eggs retrieved, red bars) and women with higher ESS values were more likely to have a good egg supply (12 or more eggs retrieved, dark green bars).

Conclusions: The Egg Supply Score (ESS) is highly correlated with the gold standard measurement of a woman's egg supply: the number of eggs obtained in an egg retrieval procedure. The ESS can be a useful tool to help clinicians and patients better understand a woman's likely egg supply.

Age Specific AMH Percentile and Women's Health

AMH Level Compared to 65,128 Women* Evaluated at Fertility Centers



AMH and Women's Health

If appropriately calibrated to clinical outcomes, age specific serum AMH testing can provide helpful information for a number of conditions in women's health^{2,3}. Although the population average AMH level declines steadily from 25 years of age until undetectable¹², individual AMH levels vary considerably among women of the same age (graph, above right). The more elevated the age-specific AMH, the higher the likelihood of polycystic ovary syndrome (PCOS)^{6,7} and later menopause^{4,5}. Conversely, lower age-specific AMH values are associated with premature ovarian insufficiency/failure (POI/POF) and earlier menopause. Although not a screening test for autoimmunity, lower serum AMH is observed in conditions such

* Note: Women at fertility centers are not randomly selected from the general population but do represent women who are fertile (egg donors), infertile, and randomly selected (partners of infertile men). Thus, percentiles reported may not exactly match the general population. Graph: Displayed above is the distribution of ReproSource serum AMH values (ng/ml, y-axis) by age (years, x-axis) from 65,128 women evaluated at fertility centers. Color is used to indicate population percentiles, for example, the middle 70% of the population (green) or lowest 5th percentile (red).

as systemic lupus erythematosus and Crohn's disease². Importantly, clinical studies now conclude that hormonal contraceptives can lower AMH values as can ovarian related surgery and chemotherapy^{2,8,9}.

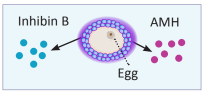
Note: AMH levels are not standardized across laboratories^{2,3}. Thus, AMH results from different laboratories cannot be compared. Secondly, while there is clear clinical benefit from AMH testing, especially as values approach the extremes of high and low, definitive cut points for the general population are still the subject of active research. Therefore, interpretation of AMH results in the general population should be directional rather than definitive, prompting further investigation rather than establishing diagnoses.

Why Fertility Experts Use ReproSource and the Ovarian Assessment Report (OAR)

Most Up to Date Ovarian Reserve Testing for Clinical Use

ReproSource provides the latest testing related to egg supply and ovarian reserve. Historically FSH has been the blood test most frequently used as a marker of egg supply, but it has a

high frequency of falsely reassuring results. AMH, which is secreted from the granulosa cells surrounding each egg, has emerged



as a more accurate blood test^{1,2}. ReproSource has demonstrated AMH is more accurate than other hormones in assessing egg supply¹, declines gradually with age¹², and identifies many women at risk for poor egg supply missed by FSH testing (1 in 11 women tested under age 35 are missed which rises to 1 in 3 women above 39 years of age)¹³.

⁽²⁾ Mathematical Formula Calibrates Results to Egg Supply for Easier Interpretation

AMH FORMULA Egg Supply Other Factors Score		Formula	00 11 /
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Clinical reference laboratories report a variety of tests related to egg supply but generally do not calibrate to egg supply¹⁴. Thus, it is often unclear how reported

Example Performance Detecting Low Egg Supply						
T	≤4 e	≤6 e	5 eggs			
TEST	AUROC	vs ESS	AUROC	vs ESS		
ESS	0.833	n/a	0.792	n/a		
AMH	0.806	P=0.02	0.762	P=0.03		
FSH	0.688	P<0.01	0.651	P<0.01		
The ESS demonstrated higher accuracy (P<0.05) when compared to single tests such as AMH and FSH for predicting very low (S4 edge retrieved) or low (S6 egg retrieved) egg supply when using Area Under the Receiver Operator Characteristic (AUROC) curve comparison ^(3,1) .						

results link to clinical outcomes or how to weight the results of individual tests together. By conducting clinical outcomes research in egg supply testing, ReproSource is able to directly calibrate testing results to egg supply and mathematically optimize the combination of results to provide the Egg Supply Score: a single, easy to use assessment of egg supply.^{10,11}

3 Continuous Improvement of Clinical Information Through Clinical Research

The field of fertility medicine is complex and rapidly evolving with hundreds of studies published each year, many of which rely upon diagnostic testing to categorize patients. Therefore, clinicians need a fertility focused laboratory which calibrates to clinical outcome, and maintains the link between the reported test result and new clinical information¹⁴. ReproSource provides this service.

Recent advancements in egg supply testing, especially related to AMH, have important consequences to women's health. The biggest barrier to the clinical utility of this testing is the frequently changing test methodology, and cut points not calibrated to egg supply^{2,3}. For example, laboratories that provide results for routine tests such as FSH or newer tests such as AMH, generally do not use the same testing methodologies employed in the clinical studies that reported the interpretative ranges of clinical utility. By both conducting clinical outcomes research and providing testing for clinical use, ReproSource provides a reliable source for appropriately calibrated ovarian reserve and other fertility testing used by hundreds of fertility specialists.

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