XYTEX LABORATORIES

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QUALITY REPORT FORM Please fax or email completed form within 45 days of sample thaw to <u>info@xytex.com</u> to be considered for reimbursement
Clinic Information:
Reporting Clinic: Inseminating Physician:
Patient Name: Person Submitting form:
Donor ID number: Vial Date: Product Type: Unwashed(ICI) WASHED(IUI) ART ICSI
Specimen Handling: Date sample received: Condition of Shipper: Charged Thawed (If sample arrived thawed, contact Xytex immediately)
Date sample thawed: Method of thawing? RT how long?
Was sample mixed before evaluation? Yes No 137°C H2O bath how long? Mow long? Other: how long?
Was any processing performed prior to evaluation? Yes No If yes, describe
Was sample evaluated on a warm counting chamber? Yes No
Counting chamber used: 🗌 Makler 🔲 Hemocytometer 🗌 Disposable slide (Leja, MicroCell, Cell-Vu, etc)
Counting method used: Manual CASA Kinetics: (4) Excellent (3) Good (2) Fair (1) Poor
Makler/Hemocytometer Calculation:
X X X X Volume (mL) X Motility (%) = Total Motile Concentration in vial (M) If DISPOSABLE COUNTING CHAMBER USED: X 1.3 (Conversion factor*) = Total Motile Concentration in vial (M) Corrected Total Motile Concentration in vial (M)
Was the unit used for insemination: Yes No
Was any processing performed on the semen after evaluation by your lab prior to insemination? Yes No If yes, describe
Is the patient pregnant? Yes No Too early to test; expected pregnancy test date:
Type of assisted reproduction: ICI IUI IVF ICSI
Comments:
I attest to the accuracy of the above information:
Submitter's Signature Date REQUIREMENTS FOR CREDIT CONSIDERATION
 Supporting documentation must be submitted, including specimen processing report and pregnancy test results. If sample was used in an IVF procedure, please include the fertilization report. Specimen must be thawed according to Xytex protocols (included with each shipment). Specimens stored longer than 90 days at clinic prior to thawing will not be considered. Specimen must be evaluated with a quantitative analytical method upon a warmed counting chamber prior to any processing or manipulation being applied; Xytex acknowledges up to a 25% variation between laboratories. Quality Reports for inseminations with Xytex donor sperm specimens resulting in a positive pregnancy test will not be considered. Quality Reports for IVF cycles without a transfer having achieved fertilization with a Xytex donor sperm specimen will not be considered.

*conversion based on evidence that disposable slides display reproducible results 30% lower than Makler Chamber Selected conversion factor literature review:

Peng, N., Zou, X. & Li, L. (2015) Comparison of different counting chambers using a computer-assisted semen analyzer, Sys Biol Reprod Med, 61:5, 307-313 Schiewe, M.C., Rothman, C., Sims, C.A., & Shamonki, J. (2018) Understanding inter-laboratory variation in post-thaw assessments of human sperm concentration and motility: counting chamber effect and other variables. JSM Sexual Med, 3(1):1015