

Eva Ulehlova, MS, ELD (ABB), CLS (ASCP, CA), TS

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Objective:

Utilizing my extensive laboratory experience as an IVF Laboratory Supervisor/ART Laboratory Manager/Director/Senior Embryologist in a cutting edge IVF laboratory

My value:

“Patient Comes First”

Flexible, dedicated, excited, experienced, offering strong management support, hard worker, quick learner, energetic, self starter, caring, competent, seeking out new technologies, keeping up with continuing education, teacher, **a leader by example.**

Experience Summary:

Extensive clinical laboratory experience

1. **Oversee** daily clinical laboratory operations, **coordinate** personnel activities and **monitor** workload. **Delegate** and oversee staff assignments.
2. **Excellent communication skills** with patients, **collaborate** with clinical staff and **physicians** including strong supervisory and **leadership** skills, **project management skills** and communication skills. Work both **independently** and as **part of a team** demonstrating excellent communication and interpersonal skills.
3. **Hire** resource staff and handle **performance evaluations**, disciplinary action, layoffs and terminations as required. **Schedule, train** and **supervise** personnel, including cross training to provide backup capabilities.
4. Oversee and as required **perform** technical procedures related to the **cell culture** of human embryos. Perform a variety of cutting edge biotechnological procedures involving **ICSI, TESE**, assisted hatching, blastocyst culture, embryo freezing and thawing, embryo biopsy.
5. **Supervise** technologists and perform all aspects of **andrology, endocrinology** testing. Ensure the accuracy, completeness and timeliness of record keeping including: **schedules**, log books, records of user activity, supply inventories, equipment use and maintenance and monthly billing.
6. **Maintain** Tissue Bank documentation, **CAP, CLIA** to be compliant with federal regulations and for federal audits. **Write, review** and **approve** documents such as records, **SOPs**, and validation reports.
7. Follow and **enforce good tissue practice guidelines** HC/TTP as mandated by recent **FDA** regulations. Familiar with FDA tissue regulations and experience with process, equipment qualification and validation.

8. **Facilitate** scheduling for oocyte retrievals, embryo culture, embryo transfer, embryo cryopreservation, semen analysis, processing, and cryopreservation.
9. **Interface** with quality control, quality assurance and regulatory affairs to comply with established policies. **Coordinate** product testing, product release for use in the laboratory. Oversee **instruction** and **training** of other laboratory technicians in cell culture, ICSI, TESE, assisted hatching and other SOP's and laboratory policies.
10. **Monitor** and **maintain** equipment and **coordinate** annual lab shut-down for calibration, repairs and maintenance.
11. **Plan** with senior staff/physicians in determining long-term goals, laboratory needs and in setting operating policies. **Maintain** cost effectiveness and usefulness of the laboratory; work with senior leadership to **develop** annual resource budget and strategic plans.
12. Design, implement new laboratory procedures to stay abreast with a constantly changing field of IVF laboratory procedures to stay competitive with the best programs.

Education:

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|---|-----------|
| San Francisco State University, San Francisco, CA | Dec. 2003 |
| <ul style="list-style-type: none">• MS Clinical Sciences concentration Immunology <i>Master's thesis in Embryology (Embryo Cryopreservation)</i> | |
| Sacramento State University, Sacramento, CA | 1985-1989 |
| <ul style="list-style-type: none">• BS Biological Science- Concentration in Medical Technology and Public Health Microbiology | |
| University of California- Davis School of Medical Technology
Sacramento, CA | 1989-1990 |
| <ul style="list-style-type: none">• Medical Technology Internship | |

Licenses:

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| California Clinical Laboratory Scientist license # MTA 38674 | 1991 |
| Hawaii Clinical Laboratory Scientist license #4322 | 2004 |
| ASCP- Medical Technologist | 1991 |
| ABB- Technical Supervisor (embryology) | 1996 |
| ABB- Moderate Complexity Laboratory Director | 1996 |
| ABB- Embryology Laboratory Director (SART qualified) | 2003 |

Work Experience:

IVFLABCONSULTANT, LLC

2007-present

owner, president

Consulting, new IVF and andrology laboratory set-up, new procedure development, staff hire, retention and training, regulatory affairs.

- ***Laboratory Director, Manager, senior per-diem Embryologist, CLS technical supervisor***

CACRM, CACRS, Encinitas, CA

2010-present

Contract per-diem embryology services, new IVF and andrology lab set-up, CAP, FDA, CLIA, CA Tissue Bank Certification. All embryology services associated with full service IVF. Prepare laboratory for initial CAP certification as part of SART membership, CA Tissue bank licensure, FDA licensure and regulations, implement quality control, quality assurance, quality improvement processes. Laboratory certification and set-up, equipment set-up, purchase, validation and calibration, staff hire/supervision. New procedure implementation and development. Routine embryology work including ICSI, assisted hatching, vitrification, andrology supervision, Tese.

- ***Laboratory Director, Manager, Senior Embryologist, CLS technical supervisor***

East Bay Fertility Center, Inc. Dublin, CA

2008-2009

Contract per-diem embryology services, new IVF lab set-up, CAP, FDA, CLIA, CA Tissue Bank Certification. Embryology, Andrology, Medical Technology services associated with full service IVF. Prepare laboratory for initial CAP certification, CA Tissue bank, FDA regulations, implement quality control, quality assurance, quality improvement processes. Initial laboratory set-up, equipment set-up, purchase, validation and calibration, staff hire/supervision. Routine embryology work including ICSI, assisted hatching, slow freeze, vitrification, embryo biopsy, andrology, Tese.

- ***Senior Embryologist, Andrologist, CLS***

Pacific IVF Clinic, Honolulu, HI

2008

IVF Clinical Laboratory Staffing-Per Diem Contract on-call embryology services, Embryology, Andrology services associated with full service IVF. Routine embryology work including ICSI, assisted hatching, slow freeze, vitrification, andrology, Tese.

- ***North Bay Fertility Center, INC, Greenbrae, Santa Rosa, CA 2000-2007***

IVF Laboratory Supervisor, Laboratory Supervisor and Manager

Oversee daily operations in IVF laboratory, Andrology and endocrinology laboratory. Supervise a full service IVF laboratory. Design and implement new IVF laboratory procedures, protocols in the IVF laboratory. Perform all hands-on embryology, cell culture, micromanipulation, cryopreservation, andrology testing. Prepare laboratories for CAP inspections, CA Tissue Bank, FDA regulations, SART; implement quality control, quality assurance. Responsibilities include supervising, managing and co-directing two IVF CAP accredited laboratories.

- **Pacific Fertility Center, San Francisco, CA** 1991-1999

IVF Laboratory Technical Supervisor/Laboratory Manager (1994-1999)

Embryologist, Andrologist, Medical Technologist (1991-1994)

Oversee daily operations of IVF laboratory with up to 1,000 IVF cases, 150

FET cases yearly. Supervision of onsite Andrology Laboratory and Endocrinology Laboratory.

Work along – side Dr. Frank Barnes, PhD, David Gardner, PhD perfecting new technologies available in IVF laboratory such as blastocyst culture, blastocyst freezing, IVM, ICSI, TESE.

Staff training on new procedures, hands-on embryology, oocyte identification, cell culture, embryo cryopreservation, ICSI, TESE, MESA, assisted hatching, andrology, semen analysis, hormone testing. Instrumental in initial CAP accreditation, CLIA, CA State Certification and Tissue Bank.

- **Sacramento Blood Center, Sacramento, CA** 1990-1991

Histocompatibility Technologist/CLS

Perform daily testing in a full service HLA laboratory. Perform histocompatibility testing on potential kidney transplant recipients/donors, bone marrow registry HLA typing. Follow established protocols and perform quality control and quality assurance associated with histocompatibility laboratory.

Courses and New technologies:

Preimplantation Genetics Diagnosis Biopsy 2003-2010

Vitrification oocyte/embryo Seminars 2006-2010

CAP Inspector Certification 1998, 2003, 2008, 2009

References:

Sae Sohn, MD, reproductive endocrinologist UCSF, SF, CA, assistant professor UCSF RE

Aimee Ayevazzadeh, MD, owner of IVF center in San Ramon, CA

Steven Dodge, MD, reproductive endocrinologist

Bill Vaught, Phd and Linda Vaught, Phd, HCLD, owners of NBFC, Inc.

Laura Lepkowsky, BS, CLS, ELD(ABB), embryologist, Sacramento, CA

Gail Overby, BS, MT, TS(ABB), embryologist

Fleur Rabara, CLS, MT(ASCP),TS(ABB), embryologist/andrologist, Kaiser Permanente,CA