

AGT INTERNATIONAL DIRECTORY INFORMATION FORM

This form is to be completed by the Laboratory Director or Supervisor and returned to: AGT Executive Office, P.O. Box 15945-288, Lenexa, KS 66285-5945 USA. Please use this form only if your lab does not appear in the current Directory.

Institution Name _____

Department/Division _____

Laboratory Name _____

Building/Room Number (if applicable) _____

Street Address _____

City, State, Zip Code _____

Country (if not USA) _____

Telephone Number _____ FAX _____

E-mail _____

Director's Name _____

Supervisor's Name _____

Service Information (circle all services performed in your laboratory; do not list services that are referred to other laboratories, even those in your institution).

- | | | | |
|---|---|----|--|
| A | Clinical | T | Continuous Cell Line Chromosomes |
| B | Research | U | X-chromatin |
| C | Counseling | V | Y-chromatin |
| D | Teaching | W | G-banding |
| E | Peripheral Blood Chromosomes | X | Q-banding. |
| F | Bone Marrow Chromosomes | Y | R-banding |
| G | Amniotic Fluid Chromosomes | Z | T-banding |
| H | Chorionic Villus chromosomes | AA | DAPI Staining |
| I | Cord Blood Chromosomes | BB | C-banding |
| J | Products of Conception Chromosomes | CC | NOR Staining |
| K | Solid Tissue (Skin, Gonad) Chromosomes | DD | Sister Chromatid Exchange |
| L | Solid Tumor Chromosomes | EE | In situ Hybridization, Fluorescence (FISH) |
| M | Lymph Node Chromosomes | FF | In situ Hybridization, Isotopic (chromosomal) |
| N | Effusion Chromosomes | GG | In situ Hybridization. Other (e.g., enzymatic) |
| O | Mouse Chromosomes | HH | Molecular Techniques, DNA Probes(e.g. ber, exclude FISH) |
| P | Animal Chromosomes Other than Human or Mouse | II | Mutagenicity Testing (SCE, Micronucleus, Chromosomes Abnormalities. Heritable Translocation) |
| Q | Fragile X | JJ | Dermatoglyphics |
| R | Instability Syndromes (AT, XP, Fanconi, Etc.) | | |
| S | High Resolution Chromosome Studies | | |

The following questions are for demographic purposes only and will not be printed in the directory:

How many technologists are employed in your lab? _____

How many of those technologists are AGT members? _____

How many of these technologists are certified by NCA? _____