

Lorus Therapeutics Inc.

2 Meridian Road
Toronto ON M9W 4Z7

Tel: (416) 798-1200

Mgmt: Dr. Aiping Young
R&D: Dr. Aiping Young

Fax: (416) 798-2200
Mktg: Saeid Badadi

www.lorusthera.com ahyoung@lorusthera.com

Licng:

Est: 1986 - Public

Rev:

Staff: 18

- Therapeutics

Profile 11-21

Stock Symbol: TSX: LOR

A biopharmaceutical company dedicated to developing safe therapies that successfully manage cancer. Cancer is a series of complex related diseases. Taking this into consideration, the Company approaches its mission through a uniquely diversified product pipeline that provides multiple opportunities to successfully develop cancer therapeutics that satisfy its mission.

Products and Services

Lorus has three platform technologies from which its four lead drug candidates are derived: immunotherapy, antisense and small molecule. Ongoing research efforts of the Company are in the areas of tumor suppressor gene therapy, U-sense approaches to altering gene expression in tumors and antisense approaches for the treatment of drug resistant bacteria.

Luzchem Research Inc.

5509 Canotek Road, Unit 12
Ottawa ON K1J 9J9

Tel: (613) 749-2442
(800) 397-0977

Mgmt: Ms. Veronica Scaiano
R&D: Dr. J.C. Scaiano

Mktg: Mrs. Adriana Laliberté
Licng: Ms. Veronica Scaiano

www.luzchem.com sales@luzchem.com

Est: 1997 -

Rev:

Staff:

- Photobiology
- Research Tools
- Drug Developm't

Profile 11

Stock Symbol:

Luzchem, an Ottawa based company specializing in the manufacture of research tools for photobiology applications. Luzchem manufactures four main lines of products and also designs customized tools for its clients. Currently, Luzchem is developing lamps, pulsers and exposure chambers using new xenon lamp technologies.

Products and Services

Luzchem's four main products are spectroscopy supplies, thin film analysis tools, photoreactors and laser flash photolysis systems. Luzchem has two photoreactors that are compliant with ICH guidelines for testing drug photostability, our ICHI and ICH2 photoreactors are compliant with ICH guidelines option 1 and 2. Luzchem also manufactures, disc heaters, xenon lamps and pulsers.

Lyo-San Inc.

500 Aeroparc Blvd.
PO Box 598
Lachute QC J8H 4G4

Tel: (450) 562-8525
(800) 363-3697

Mgmt: Celine St-Pierre
R&D: Celine St-Pierre

Fax: (450) 562-1433
Mktg: Celine St-Pierre

www.lyo-san.ca lyo-san@lyo-san.ca

Licng:

Est: 1983 - Private

Rev: 1.10 (est)

Staff: 17

- Cell Cult-Bact

Profile 11-31

Stock Symbol:

Lyo-San Inc. is involved in the agri-food industry. The company manufactures freeze-dried foods and specializes in the preparation, fermentation and freeze-drying of different types of yogurt cultures, lactic acid bacteria and other types of bacteria. Serving markets in Canada, U.S.A., Europe and Asia.

Products and Services

Freeze-drying of bifidobacteria and other strains of bacteria. Fermentation of lactic acid and other bacterial cultures. Freeze-drying techniques for a range of foods. Freeze-dried yogurt cultures and lactic bacteria, freeze-dried bifidobacteria, and freeze-dried food in general. Products in development include bifidobacteria fermented yogurt starter. Major distributors in Asia and other parts of the world.

Marinard Biotech

30 Rue de l'Entrepôt
Rivière-au-Renard QC G4X 5L4

Tel: (418) 269-7317

Mgmt: Clermont Beaulieu
R&D: Arnold Blais

Fax: (418) 269-7376
Mktg: Jules Pépin

www.marinard.com kitomer@marinard.com

Licng:

Est: 2001 - Private

Rev: 1.50

Staff: 50

- Enviro Waste
- Biomaterials
- AgBio Plant
- Horticulture
- Cosmeceuticals

Profile 11-61

Stock Symbol:

Marinard Biotech is a subsidiary of Groupe RT. The primary mission of the research & development division is to maximize the utilization of marine by-products. Their industrial centre is located in Riviere-au-Renard in the Gaspé Peninsula located on the shore of the Gulf of St-Lawrence near Forillon National Park. The proximity of marine raw material have made Marinard Biotech a leader in the North American industry in the production of premium quality shrimp chitosan.

Products and Services

New technologies developed by R&D Dept are focused on valorisation of marine biomass. Main goal of Marinard over chitosan production is to exercise precise control over all stages of purification to obtain a top quality product: Kitomer™ chitosan. The applications targeted for their chitosan are mainly in the cosmetics, pulp & paper, horticulture & in the food industry.