

Sea Run Holdings, Inc.

[View the current Sea Run Holdings, Inc. Page on BioPortfolio.com](http://www.bioportfolio.com/biocorporate/29792-Sea+Run+Holdings%2C+Inc..html)

(<http://www.bioportfolio.com/biocorporate/29792-Sea+Run+Holdings%2C+Inc..html>)

Contact Details:

76 Pine Street

Free port

Maine

Tel: 207-865-9655

Fax:

Email: info@searunholdings.com

United States of America

Sea Run Holdings, Inc. is maximizing an opportunity by merging a low margin business (salmon raising) into a high margin business in the biomedical field. The value of the blood per fish could significantly enhance the value of the same fish used for food. Sea Run has shown that salmon blood products can successfully compete against mammalian blood products. Companies in the bovine/human blood field have an interest in not changing from a mammalian product to a fish product, yet a fish blood source can have as many applications and be much safer than either bovine or human blood sources. In fact, some of Sea Run's products offer distinct advantages. Scientists at Sea Run Holdings believe that a transmissible spongiform encephalopathy (TSE), like mad-cow disease, may occur in humans in the U.S. It is, in their opinion, a serious danger, since a TSE, chronic wasting disease, has already been documented in deer and elk in the U.S. and Canada. At this juncture, a gradual change to salmon, rather than bovine blood products could be prudent, if not necessary in the near future. Sea Run Holdings is offering a large supply of an alternative blood source that can continue to provide the same benefits as bovine or human blood for countless applications.

Sea Run Holdings, Inc. Patents:



- 6861255- [Method of using fish plasma components for tissue culture](#)
- 6599740- [Method of using fish plasma components for tissue culture](#)
- 6562621- [Method of using fish ovarian fluid for culture and preservation of mammalian cells](#)
- 6007811- [Method of producing fibrin sealant from clotting factors in fish blood](#)
- 5602041- [Fish serum as a blocking reagent](#)
- 5498540- [Method for culturing insect cells in a medium containing fish serum](#)
- 5443984- [Method for culturing mammalian cells in a medium containing fish serum](#)

- 5426045- [Method for culturing mammalian cells in a medium containing fish serum](#)
- 5401653- [Method for culturing insect cells in a medium containing fish serum](#)

BioCorporate Profiles - upgrade to a full profile

BioPortfolio's BioCorporate full profiles offers your organization the opportunity to increase internet traffic to your corporate web site and enhance awareness of your business, technology, products and services. BioCorporate profiles are dynamic and are updated weekly with new information sourced from core information resources: publications, clinical trials, patents and global news.

Why you should upgrade your BioPortfolio BioCorporate profile:

- the ability to amend and add information on products and services to your profile using a membership username and password
- the option to add a corporate logo
- the creation of high value URL links back to your organization's website which will improve search engine ranking - resulting in increased site traffic
- the option have your press releases published on BioPortfolio and distributed via our BioNewsCast service
- an enhanced BioCorporate profile will also improve your exposure on BioPortfolio's related service InDepth and GeneDB

The annual cost is \$995.00 for established organizations and \$495.00 for organizations less than 12 months old.

Resources from the [NCBI](#) used in this document, [NCBI's standard disclaimer applies](#).

Nothing in this document should be used in place of personal medical advice from your own qualified medical practitioner. See BioPortfolio.com [User Agreement](#)

Send comments and feedback to:

Peter Barfoot Managing Director, BioPortfolio Ltd.

UK Tel: (+44) 1300 321501

USA Voicemail and Fax: (+1) 415 680 2472

[Peter Barfoot peter.barfoot@bioportfolio.com](mailto:peter.barfoot@bioportfolio.com)

All rights reserved. All other trademarks recognized.

BioPortfolio Limited is registered in England & Wales at Wessex Barn, Dorchester Road, Frampton, Dorset, DT2 9NB, UK. No.3312883 VAT No. GB 744 6483 10

Copyright 1997-2008 - BioPortfolio Limited.

