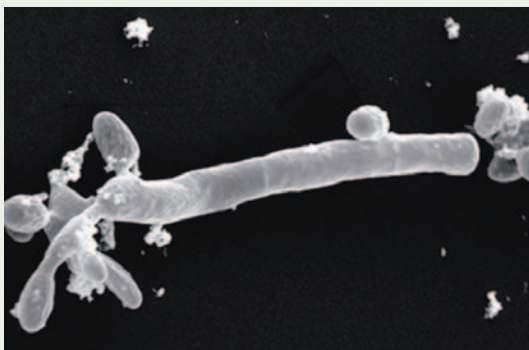


**C1™ Host Technology** (sē wūn hōst tēk-nōl' ə-jē),  
n. 1. A versatile fungal host production system  
for industry, biofuels and pharmaceuticals.  
2. High throughput screening to large scale  
production. 3. Proprietary technology patented  
by Dyadic International, Inc.

MICROBIOLOGY GENOMICS PROTEOMICS BIOINFORMATICS MOLECULAR BIOLOGY STRAIN  
IMPROVEMENT STRAIN OPTIMIZATION METABOLIC ENGINEERING LARGE SCALE FERMENTATION  
MICROBIOLOGY GENOMICS PROTEOMICS BIOINFORMATICS MOLECULAR BIOLOGY STRAIN  
IMPROVEMENT STRAIN OPTIMIZATION METABOLIC ENGINEERING LARGE SCALE FERMENTATION

## Harnessing the power of nature's gene pool.



Since 1996 we have discovered, developed and manufactured over 45 biological products using a number of our proprietary fungal strains, including our patented *Chrysosporium lucknowense* fungus, known as C1, in fermentors up to 150,000 liters in capacity. We have produced quantities large and small, for commercial and industrial applications around the globe ranging from pulp & paper to cellulosic ethanol to stonewashed jeans to therapeutic drugs.

**Under flexible business terms, the enzymes and therapeutic proteins you want, at the cost and volumes you need.**



**DYADIC®**  
**T**

If you want to learn more about our capabilities, give us a call. Or visit [DYADIC.com](http://DYADIC.com)

140 Intracoastal Pointe Drive, Ste. 404, Jupiter, Florida 33477, tel: 561.743.8333 fax: 561.743.8343