CIB Genomics Core Lab
Ion Torrent Sequencing Request
USU Campus
Date Received ________

Date____________________ Project Name____________________
PI Name____________________
PI Signature____________________
Contact____________________
OCC #____________________
E-mail____________________
Phone____________________
Fax____________________

Please sign/date acknowledgement below:
While the CIB strives to maintain high quality results, if results are not found to be acceptable, investigator will still be billed for all runs and reruns of samples. Lab fees may be negotiated.

Please select the services you would like done to your sample(s).

- PGM 314 chip
- PGM 316 chip
- PGM 318 chip

For libraries ready to sequence (adaptors already ligated or amplicons produced with fusion primers), a minimum of 50 ng is required. If adaptor ligation is required, a minimum of 1μg is required.

<table>
<thead>
<tr>
<th>Sample Name</th>
<th>Type of sample (genomic, RNA, PCR prod., etc.)</th>
<th>260/280</th>
<th>Concentr. (ng/μl)</th>
<th>Total Volume</th>
<th>Application</th>
<th>Amplicon size (if applicable)</th>
<th>Adaptor ligation required?</th>
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</table>

Lab Use Only

_____________ Estimated Price for Project

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Web site: http://www.biosystems.usu.edu

Billing Questions: Sue McCormick (435) 797-8780

Principal Investigator:
Name (print):_________________________
(Sign):____________________ Date: _______

Utah State University
CENTER FOR INTEGRATED BIOSYSTEMS
Understanding the molecules of life