INTERNATIロNAL SECURITIES EXCHANGE

## SERIES ADJUSTMENTS - 2001-047 <br> ONN INFORMATION CIRCULAR \# 232 <br> October 3, 2001

Protein Design Labs Inc (PDLI)
2 for 1 Stock Split
Ex-Distribution Date: 10/10/2001

Protein Design Labs Inc has declared a 2 for 1 stock split payable to shareholders of record on September 18, 2001. Distribution date for the stock split will be Tuesday, October 9, 2001. Ex-distribution date for the stock split will be Wednesday, October 10, 2001.

## Contract Adjustments:

Pursuant to the by-laws of The Options Clearing Corporation ("OCC"), all Protein Design Labs Inc options will be adjusted as follows:

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Adjustment Date: Effective with exercises of Wednesday, October 10, 2001 and thereafter.
ISE Underlying Symbol(s): Unchanged - PDLI
OPRA Option Symbol(s): Unchanged - (PQI/RPV)
No. of Contracts: 2
Strike Prices: Reduced by dividing existing strikes by 2 and rounding to the nearest eighth.
Multiplier: }100\mathrm{ (e.g., Premium of 1.00 = $100)
New Deliverable/Contract: Unchanged - 100 Shares of Protein Design Labs Inc
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## GTC Order Cancellation:

On Tuesday, October 9, 2001, immediately after the ISE close, all resting orders in the PDLI order book will be cancelled.

## Position and Exercise Limits:

The ISE Surveillance Department has determined that position and exercise limits following this stock split will be 150,000 contracts through the May 18, 2002 expiration date at which time it will revert to its standard limit of 75,000 contracts.

## Adjusted Exercise Prices:

Protein Design Labs Inc (PDLI/PQI/RPV)
(Before 10/10/2001)
(1 Contract)

| ISE Series | OPRA | Month | Strike | Calls/Puts | ISE Series | OPRA | Month | Strike | Calls/Puts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PDLI1OCT30.0C/P | PQI | OCT | 30 | JF/VF | PDLI1OCT15.0CX/PX | PQI | OCT | 15 | JC/VC |
| PDLI1OCT35.0C/P | PQI | OCT | 35 | JG/VG | PDLI1OCT17.5CX/PX | PQI | OCT | 17 1/2 | JW/VW |
| PDLI1OCT40.0C/P | PQI | OCT | 40 | JH/VH | PDLI1OCT20.0CX/PX | PQI | OCT | 20 | JD/VD |
| PDLI1OCT45.0C/P | PQI | OCT | 45 | JI/VI | PDLI1OCT22.5CX/PX | PQI | OCT | 22 1/2 | JX/VX |
| PDLI1OCT50.0C/P | PQI | OCT | 50 | JJ/VJ | PDLI1OCT25.0CX/PX | PQI | OCT | 25 | JE/VE |
| PDLI1OCT55.0C/P | PQI | OCT | 55 | JK/VK | PDLI1OCT27.5CX/PX | PQI | OCT | 27 1/2 | JY/VY |
| PDLI1OCT60.0C/P | PQI | OCT | 60 | JL/VL | PDLI1OCT30.0CX/PX | PQI | OCT | 30 | JF/VF |
| PDLI1OCT65.0C/P | PQI | OCT | 65 | JM/VM | PDLI1OCT32.5CX/PX | PQI | OCT | $321 / 2$ | JZ/VZ |
| PDLI10CT70.0C/P | PQI | OCT | 70 | JN/VN | PDLI1OCT35.0CX/PX | PQI | OCT | 35 | JG/VG |

Protein Design Labs Inc (PDLI/PQI/RPV)
(Before 10/10/2001)
(1 Contract)

| ISE Series | OPRA | Month | Strike | Calls/Puts | ISE Series | OPRA | Month | Strike | Calls/Puts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PDLI1NOV25.0C/P | PQI | NOV | 25 | KE/WE | PDLI1NOV12.5CX/PX | PQI | NOV | 12 1/2 | KV/WV |
| PDLI1NOV30.0C/P | PQI | NOV | 30 | KF/WF | PDLI1NOV15.0CX/PX | PQI | NOV | 15 | KC/WC |
| PDLI1NOV35.0C/P | PQI | NOV | 35 | KG/WG | PDLI1NOV17.5CX/PX | PQI | NOV | 17 1/2 | KW/WW |
| PDLI1NOV40.0C/P | PQI | NOV | 40 | KH/WH | PDLI1NOV20.0CX/PX | PQI | NOV | 20 | KD/WD |
| PDLI1NOV45.0C/P | PQI | NOV | 45 | KI/WI | PDLI1NOV22.5CX/PX | PQI | NOV | $221 / 2$ | KX/WX |
| PDLI1NOV50.0C/P | PQI | NOV | 50 | KJ/WJ | PDLI1NOV25.0CX/PX | PQI | NOV | 25 | KE/WE |
| PDLI1NOV55.0C/P | PQI | NOV | 55 | KK/WK | PDLI1NOV27.5CX/PX | PQI | NOV | 27 1/2 | KY/WY |
| PDLI1NOV60.0C/P | PQI | NOV | 60 | KL/WL | PDLI1NOV30.0CX/PX | PQI | NOV | 30 | KF/WF |
| PDLI1NOV65.0C/P | PQI | NOV | 65 | KM/WM | PDLI1NOV32.5CX/PX | PQI | NOV | $321 / 2$ | KZ/WZ |
| PDLI1NOV70.0C/P | PQI | NOV | 70 | KN/WN | PDLI1NOV35.0CX/PX | PQI | NOV | 35 | KG/WG |
| PDLI1NOV75.0C/P | RPV | NOV | 75 | KO/WO | PDLI1NOV37.5CX/PX | RPV | NOV | $371 / 2$ | KU/WU |
| PDLI1NOV80.0C/P | RPV | NOV | 80 | KP/WP | PDLI1NOV40.0CX/PX | RPV | NOV | 40 | KH/WH |
| PDLI1NOV85.0C/P | RPV | NOV | 85 | KQ/WQ | PDLI1NOV42.5CX/PX | RPV | NOV | 42 1/2 | KV/WV |
| PDLI1NOV90.0C/P | RPV | NOV | 90 | KR/WR | PDLI1NOV45.0CX/PX | RPV | NOV | 45 | KI/WI |
| PDLI1NOV95.0C/P | RPV | NOV | 95 | KS/WS | PDLI1NOV47.5CX/PX | RPV | NOV | 47 1/2 | KW/WW |
| PDLI1NOV100.0C/P | RPV | NOV | 100 | KT/WT | PDLI1NOV50.0CX/PX | RPV | NOV | 50 | KJ/WJ |
| PDLI1NOV105.0C/P | RPV | NOV | 105 | KA/WA | PDLI1NOV52.5CX/PX | RPV | NOV | $521 / 2$ | KK/WK |
| PDLI1NOV110.0C/P | RPV | NOV | 110 | KB/WB | PDLI1NOV55.0CX/PX | RPV | NOV | 55 | KL/WL |
| PDLI2FEB40.0C/P | PQI | FEB | 40 | $\mathrm{BH} / \mathrm{NH}$ | PDLI2FEB20.0CX/PX | PQI | FEB | 20 | BD/ND |
| PDLI2FEB45.0C/P | PQI | FEB | 45 | $\mathrm{BI} / \mathrm{NI}$ | PDLI2FEB22.5CX/PX | PQI | FEB | 22 1/2 | $B X / N X$ |
| PDLI2FEB50.0C/P | PQI | FEB | 50 | BJ/NJ | PDLI2FEB25.0CX/PX | PQI | FEB | 25 | BE/NE |
| PDLI2FEB55.0C/P | PQI | FEB | 55 | BK/NK | PDLI2FEB27.5CX/PX | PQI | FEB | 27 1/2 | BY/NY |
| PDLI2FEB60.0C/P | PQI | FEB | 60 | BL/NL | PDLI2FEB30.0CX/PX | PQI | FEB | 30 | BF/NF |
| PDLI2FEB65.0C/P | PQI | FEB | 65 | BM/NM | PDLI2FEB32.5CX/PX | PQI | FEB | $321 / 2$ | BZ/NZ |
| PDLI2FEB70.0C/P | PQI | FEB | 70 | BN/NN | PDLI2FEB35.0CX/PX | PQI | FEB | 35 | BG/NG |
| PDLI2FEB75.0C/P | RPV | FEB | 75 | BO/NO | PDLI2FEB37.5CX/PX | RPV | FEB | $371 / 2$ | BU/NU |
| PDLI2FEB80.0C/P | RPV | FEB | 80 | BP/NP | PDLI2FEB40.0CX/PX | RPV | FEB | 40 | BH/NH |
| PDLI2FEB85.0C/P | RPV | FEB | 85 | BQ/NQ | PDLI2FEB42.5CX/PX | RPV | FEB | 42 1/2 | BV/NV |
| PDLI2FEB90.0C/P | RPV | FEB | 90 | BR/NR | PDLI2FEB45.0CX/PX | RPV | FEB | 45 | $\mathrm{BI} / \mathrm{NI}$ |
| PDLI2FEB95.0C/P | RPV | FEB | 95 | BS/NS | PDLI2FEB47.5CX/PX | RPV | FEB | 47 1/2 | BW/NW |
| PDLI2FEB100.0C/P | RPV | FEB | 100 | BT/NT | PDLI2FEB50.0CX/PX | RPV | FEB | 50 | BJ/NJ |
| PDLI2MAY25.0C/P | PQI | MAY | 25 | EE/QE | PDLI2MAY12.5CX/PX | PQI | MAY | $121 / 2$ | EV/QV |
| PDLI2MAY30.0C/P | PQI | MAY | 30 | EF/QF | PDLI2MAY15.0CX/PX | PQI | MAY | 15 | EC/QC |
| PDLI2MAY35.0C/P | PQI | MAY | 35 | EG/QG | PDLI2MAY17.5CX/PX | PQI | MAY | $171 / 2$ | EW/QW |
| PDLI2MAY40.0C/P | PQI | MAY | 40 | EH/QH | PDLI2MAY20.0CX/PX | PQI | MAY | 20 | ED/QD |
| PDLI2MAY45.0C/P | PQI | MAY | 45 | EI/QI | PDLI2MAY22.5CX/PX | PQI | MAY | $221 / 2$ | EX/QX |
| PDLI2MAY50.0C/P | PQI | MAY | 50 | EJ/QJ | PDLI2MAY25.0CX/PX | PQI | MAY | 25 | EE/QE |
| PDLI2MAY55.0C/P | PQI | MAY | 55 | EK/QK | PDLI2MAY27.5CX/PX | PQI | MAY | 27 1/2 | EY/QY |
| PDLI2MAY60.0C/P | PQI | MAY | 60 | EL/QL | PDLI2MAY30.0CX/PX | PQI | MAY | 30 | EF/QF |
| PDLI2MAY65.0C/P | PQI | MAY | 65 | EM/QM | PDLI2MAY32.5CX/PX | PQI | MAY | $321 / 2$ | EZ/QZ |

Questions regarding this release may be directed to Barbara Wheeler at (212) 897-0252.

