



INTERNATIONAL SECURITIES EXCHANGE

# SERIES ADJUSTMENTS - 2001 - 047

## ONN INFORMATION CIRCULAR # 232

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:

**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 (e.g., Premium of 1.00 = \$100)  
**New Deliverable/Contract:** Unchanged - 100 Shares of Protein Design Labs Inc

### 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)

Protein Design Labs Inc (PDLI/PQI/RPV)  
(Beginning 10/10/2001)  
(2 Contracts)

<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>	<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>
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	32 1/2	JZ/VZ
PDLI1OCT70.0C/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)

Protein Design Labs Inc (PDLI/PQI/RPV)  
 (Beginning 10/10/2001)  
 (2 Contracts)

<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>	<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>
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	22 1/2	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	32 1/2	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	37 1/2	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	52 1/2	KK/WK
PDLI1NOV110.0C/P	RPV	NOV	110	KB/WB	PDLI1NOV55.0CX/PX	RPV	NOV	55	KL/WL
PDLI2FEB40.0C/P	PQI	FEB	40	BH/NH	PDLI2FEB20.0CX/PX	PQI	FEB	20	BD/ND
PDLI2FEB45.0C/P	PQI	FEB	45	BI/NI	PDLI2FEB22.5CX/PX	PQI	FEB	22 1/2	BX/NX
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	32 1/2	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	37 1/2	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	BI/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	12 1/2	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	17 1/2	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	22 1/2	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	32 1/2	EZ/QZ

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