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ORDER CONFIRMATION

Please refer to Order Number 125840 on all correspondence.

Order Number : 125840/SO

Order Date : 13/11/2018

Purchase Order Number : 1198/0164/18

Contract Number :

Life Technologies Czech Republic s.r.o.

V Celnici 1031/4

Praha 1 11000

CZECH REPUBLIC

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Bill to : 68666383

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FAKULTA

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KAMENICE 5

BRNO 625 00

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Ship To : 68759027

MASARYKOVA UNIVERZITA LF

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KAMENICE 753/5

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Order Placed By : [REDACTED]
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Project ID / Construct No. / Process ID	Catalog Number	Article Descr. / Construct Name & Description	Quantity	Unit Price	Extended Price
2018AAKSSC / 18AEVXYC / 1	817003DE	SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis Gene Name: hsFGF10_wild_type	645.0000	5.9000	3,805.50

2018AAKSSC / 18AEVXYC / 1	878017DE	Expression: Homo sapiens FULL GENE SETUP SERV 0 - 3 KB BASE PAIR Gene synthesis Depends On 18AEVXYC	645.0000	.0000	
2018AAKSSC / 18AEVXYC / 1	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis hsFGF10_wild_type express cloning into pcDNA3.1(+)	1.0000	2,250.0000	2,250.00
2018AAKSSC / 18AEVXZC / 2	817003DE	SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis Gene Name: N- hsFGF10ws_ggFGF10 Expression: Homo sapiens	645.0000	5.9000	3,805.50
2018AAKSSC / 18AEVXZC / 2	878017DE	FULL GENE SETUP SERV 0 - 3 KB BASE PAIR Gene synthesis Depends On 18AEVXZC	645.0000	.0000	
2018AAKSSC / 18AEVXZC / 2	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis N- hsFGF10ws_ggFGF10 express cloning into pcDNA3.1(+)	1.0000	2,250.0000	2,250.00
2018AAKSSC / 18AEVX2C / 3	817003DE	SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis Gene Name: S143L,_Y108F,K103S Expression: Homo sapiens	645.0000	5.9000	3,805.50
2018AAKSSC / 18AEVX2C / 3	878017DE	FULL GENE SETUP SERV 0 - 3 KB BASE PAIR Gene synthesis	645.0000	.0000	

		Depends On 18AEVX2C			
2018AAKSSC / 18AEVX2C / 3	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis S143L,_Y108F,K103S express cloning into pcDNA3.1(+)	1.0000	2,250.0000	2,250.00
2018AAKSSC / 18AEVX3C / 4	817003DE	SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis Gene Name: C106S_and_K94P Expression: Homo sapiens	645.0000	5.9000	3,805.50
2018AAKSSC / 18AEVX3C / 4	878017DE	FULL GENE SETUP SERV 0 - 3 KB BASE PAIR Gene synthesis Depends On 18AEVX3C	645.0000	.0000	
2018AAKSSC / 18AEVX3C / 4	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis C106S_and_K94P express cloning into pcDNA3.1(+)	1.0000	2,250.0000	2,250.00
2018AAKSSC / 18AEVX4C / 5	817003DE	SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis Gene Name: C106P_and_K94P Expression: Homo sapiens	645.0000	5.9000	3,805.50
2018AAKSSC / 18AEVX4C / 5	878017DE	FULL GENE SETUP SERV 0 - 3 KB BASE PAIR Gene synthesis Depends On 18AEVX4C	645.0000	.0000	
2018AAKSSC / 18AEVX4C / 5	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis C106P_and_K94P	1.0000	2,250.0000	2,250.00

2018AAKSSC / 18AEVX5C / 6	817003DE	express cloning into pcDNA3.1(+) SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis Gene Name: C150S_and_N129G Expression: Homo sapiens	645.0000	5.9000	3,805.50
2018AAKSSC / 18AEVX5C / 6	878017DE	FULL GENE SETUP SERV 0 - 3 KB BASE PAIR Gene synthesis Depends On 18AEVX5C	645.0000	.0000	
2018AAKSSC / 18AEVX5C / 6	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis C150S_and_N129G express cloning into pcDNA3.1(+)	1.0000	2,250.0000	2,250.00
2018AAKSSC / 18AEVX6C / 7	817003DE	SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis Gene Name: C150F_and_N129I Expression: Homo sapiens	645.0000	5.9000	3,805.50
2018AAKSSC / 18AEVX6C / 7	878017DE	FULL GENE SETUP SERV 0 - 3 KB BASE PAIR Gene synthesis Depends On 18AEVX6C	645.0000	.0000	
2018AAKSSC / 18AEVX6C / 7	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis C150F_and_N129I express cloning into pcDNA3.1(+)	1.0000	2,250.0000	2,250.00
2018AAKSSC / 18AEVX7C / 8	817003DE	SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis	645.0000	5.9000	3,805.50

		Gene Name: L152F_and_V123I Expression: Homo sapiens			
2018AAKSSC / 18AEVX7C / 8	878017DE	FULL GENE SETUP SERV 0 - 3 KB BASE PAIR Gene synthesis Depends On 18AEVX7C	645.0000	.0000	
2018AAKSSC / 18AEVX7C / 8	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis L152F_and_V123I express cloning into pcDNA3.1(+)	1.0000	2,250.0000	2,250.00
2018AAKSSC / 18AEVYAC / 9	817003DE	SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis Gene Name: W79L_and_E93L Expression: Homo sapiens	645.0000	5.9000	3,805.50
2018AAKSSC / 18AEVYAC / 9	878017DE	FULL GENE SETUP SERV 0 - 3 KB BASE PAIR Gene synthesis Depends On 18AEVYAC	645.0000	.0000	
2018AAKSSC / 18AEVYAC / 9	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis W79L_and_E93L express cloning into pcDNA3.1(+)	1.0000	2,250.0000	2,250.00
2018AAKSSC / 18AEVYBC / 10	817003DE	SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis Gene Name: W79F_and_K151I Expression: Homo sapiens	645.0000	5.9000	3,805.50
2018AAKSSC / 18AEVYBC / 10	878017DE	FULL GENE SETUP SERV 0 - 3 KB BASE PAIR	645.0000	.0000	

		Gene synthesis Depends On 18AEVYBC			
2018AAKSSC / 18AEVYBC / 10	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis W79F_and_K151I express cloning into pcDNA3.1(+)	1.0000	2,250.0000	2,250.00
2018AAKSSC / 18AEVYCC / 11	817003DE	SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis Gene Name: W169Y_and_F85R Expression: Homo sapiens	645.0000	5.9000	3,805.50
2018AAKSSC / 18AEVYCC / 11	878017DE	FULL GENE SETUP SERV 0 - 3 KB BASE PAIR Gene synthesis Depends On 18AEVYCC	645.0000	.0000	
2018AAKSSC / 18AEVYCC / 11	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis W169Y_and_F85R express cloning into pcDNA3.1(+)	1.0000	2,250.0000	2,250.00
2018AAKSSC / 18AEVYDC / 12	817003DE	SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis Gene Name: W169H_and_F85M Expression: Homo sapiens	645.0000	5.9000	3,805.50
2018AAKSSC / 18AEVYDC / 12	878017DE	FULL GENE SETUP SERV 0 - 3 KB BASE PAIR Gene synthesis Depends On 18AEVYDC	645.0000	.0000	
2018AAKSSC / 18AEVYDC / 12	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis	1.0000	2,250.0000	2,250.00

		W169H_and_F85M express cloning into pcDNA3.1(+)			
2018AAKSSC / 18AEVYEC / 13	817003DE	SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis Gene Name: G100I,_C150F,_Q170G Expression: Homo sapiens	645.0000	5.9000	3,805.50
2018AAKSSC / 18AEVYEC / 13	878017DE	FULL GENE SETUP SERV 0 - 3 KB BASE PAIR Gene synthesis Depends On 18AEVYEC	645.0000	.0000	
2018AAKSSC / 18AEVYEC / 13	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis G100I,_C150F,_Q170G express cloning into pcDNA3.1(+)	1.0000	2,250.0000	2,250.00
2018AAKSSC / 18AEVYFC / 14	817003DE	SYN GENE 0 - 3 KB PORTAL RATE BASE PAIR (5 UG IN 1 TUBE) Gene synthesis Gene Name: Y177K,_W79F,_F167W Expression: Homo sapiens	645.0000	5.9000	3,805.50
2018AAKSSC / 18AEVYFC / 14	878017DE	FULL GENE SETUP SERV 0 - 3 KB BASE PAIR Gene synthesis Depends On 18AEVYFC	645.0000	.0000	
2018AAKSSC / 18AEVYFC / 14	810390DE	EXPRESS CLONING SERV PCDNA31 SERVICE Gene synthesis Y177K,_W79F,_F167W express cloning into pcDNA3.1(+)	1.0000	2,250.0000	2,250.00

Fuel Surcharge #	:	
Sub Total	:	84,777.00
VAT	:	17,803.17
Total CZK	:	102,580.17

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