



# Invitrogen Custom DNA fax order form

**U.S.A. orders:**

Fax: 800 331 2286

Phone: 800 955 6288, option 3 X46636

Internet: [www.invitrogen.com](http://www.invitrogen.com)

E-mail: [primers@invitrogen.com](mailto:primers@invitrogen.com)

**Ship-to information:**

customer number: \_\_\_\_\_

institution: \_\_\_\_\_

shipping address: \_\_\_\_\_  
\_\_\_\_\_

city, state, zip: \_\_\_\_\_

attention: \_\_\_\_\_

telephone: \_\_\_\_\_

fax number: \_\_\_\_\_

end-user e-mail address: \_\_\_\_\_

**Additional order information**

order placed by: \_\_\_\_\_

telephone: \_\_\_\_\_

**Bill-to information:**

purchase order number: \_\_\_\_\_

institution: \_\_\_\_\_

bill to address: \_\_\_\_\_  
\_\_\_\_\_

city, state, zip \_\_\_\_\_

charge to:  visa  mastercard  american express

credit card number: \_\_\_\_\_

expiration date: \_\_\_\_\_ signature: \_\_\_\_\_

name of card holder: \_\_\_\_\_

quote number:

(if applicable)

contract/release number:

(if applicable)

**Special Handling Details:** (Note: Quote must specify special handling. Contact your Account Manager)

**Instructions:** Please provide purchase order number and complete ship-to information, including telephone or fax number to ensure proper processing. To avoid confusion, please enter the sequence from 5' to 3' clearly differentiating the bases by using upper-case T and A, and lower-case g and c.

Please use the following codes when identifying non-standard or mixed bases. U=deoxyuracil, I=deoxyinosine, N=A+c+T+g, R=A+g, Y=c+T, M=A+c, K=T+g, S=c+g, W=A+T, H=A+T+c, B=T+c+g, D=A+T+g, V=A+c+g, F=A-phosphorothioate, O=c-phosphorothioate, E=g-phosphorothioate, Z=T-phosphorothioate.

**DNA Primer 1** select format:  tubes Cat. No. 10336-022  plate (min. of 48) Cat. No. 10366-014

primer name: \_\_\_\_\_ researcher name: \_\_\_\_\_

Sequence 5' to 3': (total # of bases \_\_\_\_\_)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42
43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100					

select: starting scale:  10 nmole  50 nmole  200 nmole  1 µmole  10 µmole

purity:  desalted  cartridge  HPLC  PAGE

modifications: \_\_\_\_\_

**DNA Primer 2** select format:  tubes Cat. No. 10336-022  plate (min. of 48) Cat. No. 10366-014

primer name: \_\_\_\_\_ researcher name: \_\_\_\_\_

Sequence 5' to 3': (total # of bases \_\_\_\_\_)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42
43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100					

select: starting scale:  10 nmole  50 nmole  200 nmole  1  $\mu$ mole  10  $\mu$ mole

purity:  desalted  cartridge  HPLC  PAGE

modifications: \_\_\_\_\_

**DNA Primer 3** select format:  tubes Cat. No. 10336-022  plate (min. of 48) Cat. No. 10366-014

primer name: \_\_\_\_\_ researcher name: \_\_\_\_\_

Sequence 5' to 3': (total # of bases \_\_\_\_\_)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42
43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100					

select: starting scale:  10 nmole  50 nmole  200 nmole  1  $\mu$ mole  10  $\mu$ mole

purity:  desalted  cartridge  HPLC  PAGE

modifications: \_\_\_\_\_

**DNA Primer** \_\_\_ select format:  tubes Cat. No. 10336-022  plate (min. of 48) Cat. No. 10366-014

primer name: \_\_\_\_\_ researcher name: \_\_\_\_\_

Sequence 5' to 3': (total # of bases \_\_\_\_\_)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42
43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100					

select: starting scale:  10 nmole  50 nmole  200 nmole  1  $\mu$ mole  10  $\mu$ mole

purity:  desalted  cartridge  HPLC  PAGE

modifications: \_\_\_\_\_

**DNA Primer** \_\_\_ select format:  tubes Cat. No. 10336-022  plate (min. of 48) Cat. No. 10366-014

primer name: \_\_\_\_\_ researcher name: \_\_\_\_\_

Sequence 5' to 3': (total # of bases \_\_\_\_\_)

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42
43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84
85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100					

select: starting scale:  10 nmole  50 nmole  200 nmole  1  $\mu$ mole  10  $\mu$ mole

purity:  desalted  cartridge  HPLC  PAGE

modifications: \_\_\_\_\_