

### Ordering information

Reagents	Package	Order No.
<b>HDL-C L-Type: Immunoinhibition Method</b>		
HDL-C L-Type R1	R1: 4 x 60 mL	412-72395
HDL-C L-Type R2	R2: 4 x 20 mL	412-72495
HDL-C L-Type R1	R1: 4 x 270 mL	418-72395
HDL-C L-Type R2	R2: 4 x 90 mL	418-72495
HDL-C Calibrator	CAL: 4 x for 3 mL	416-51095
<b>LDL-C L-Type: Enzymatic Selective Protection Method</b>		
LDL-C L-Type R1	R1: 4 x 60 mL	419-24017
LDL-C L-Type R2	R2: 4 x 20 mL	419-24027
LDL-C L-Type R1	R1: 1 x 500 mL	991-24015
LDL-C L-Type R2	R2: 1 x 500 mL	991-24025
LDL-C Calibrator	CAL: 4 x for 1 mL	419-24032

### ADVIA 1650/(1250) BioMajesty 12/(8)

REAGENT NAME	HDL-C L-Type	LDL-C L-Type
ASSAY No.		
REAGENT 1 Vol / Dil	80 / 0	140 / 0
REAGENT 2 Vol / Dil	0 / 0	0 / 0
REAGENT 3 Vol / Dil	27 / 0	47 / 0
REAGENT 4 Vol / Dil	0 / 0	0 / 0
SAMPLE Vol (after dilution)	2.6	7.8
SAMPLE DILUTION Sample Vol.	30	30
SAMPLE DILUTION Solution Vol.	120	120
SAMPLE DILUTION Solution POS.	0	0
SAMPLE DILUTION Method	standard	standard
CELL DETERGENT A	YES	YES
CELL DETERGENT B	YES	YES
REACTION TIME	10	10
REAGENT 1 MIX	weak	weak
REAGENT 2 MIX	weak	weak
REAGENT 3 MIX	weak	weak
REAGENT 4 MIX	weak	weak
ASSAY Sub.No.	1	1
ITEM	HDL	LDL
DECIMAL POINT	1	0
WAVE LENGTH (main)	596	596
WAVE LENGTH (sub)	751	694
ASSAY TYPE	EPA	EPA
CALIB. TYPE	STD	STD
QUALITATIVE	NO	NO
BLK L / H	-2.000 / 2.000	-2.000 / 2.000
STD L / H	-2.000 / 2.000	-2.000 / 2.000
FV	*1	*1
PANIC Val L / H	-99999 / 99999	-99999 / 99999
MAIN DET. P .i		
MAIN DET. P .m	95 (62)	95
MAIN DET. P .n	98 (65)	98
Sub DET. P .p	44 (29)	44
Sub DET. P .r	47 (32)	47
LIMIT	0.003	0.003
SD	15.0	15.0
RATE cycle		
factor		
reaction form		
E2 correct		
blank (u / d)		
sample (u / d)		
ENDPOINT Rerun O.D. d / u	-2.000 / 2.000	-2.000 / 2.000

\* : Input the assigned value of the calibrator