

SERO AS (Norway) 1963-2015: 52 years of service to laboratory medicine

Product features

- Precision and accuracy controls – for a complete quality control system in your laboratory
- Concentrations and levels – carefully selected to contribute to improved clinical decision making
- Many components in the same control – simplifying laboratory daily life and reducing time and cost.
- Three clinically relevant levels – each level available separately.

Long shelf life

- 4 years stability when stored at 2-8 °C (Un Opened)
- 1 Month stability when stored at -20 °C (After Opening)
- 10 Days stability when stored at -2 to 8 °C (After Opening)

Pack Size

- 3 ml Vial easily usable within 10 days Stability Period Without any wastage i.e. 300 ul per day. (All other Manufacturers offer 5 ml vial)
- Individual level of control available in separate pack. Chose the Level that you want to order.

All in ONE

- One Control for all your Immunoassays such as Vitamin D, Trop I, AMH etc..

Assayed Values for All Analyzers

- Backman Coulter (Access-2 & DXI), Roche (E411, E601, E170), Abbott (Architect), SIEMENS (Advia), Tosoh (AIA Systems), BioMérieux (VIDAS), DiaSorin (LIAISON)

Ordering Information

Catalog	Product	Pack	Unit Price
206005	Seronorm™ Immunoassay Lyo L-1	12 x 3 ml	56,995.00
206105	Seronorm™ Immunoassay Lyo L-2	12 x 3 ml	56,995.00
206205	Seronorm™ Immunoassay Lyo L-3	12 x 3 ml	56,995.00

Components / Tests

01) 17- α -OH-Progesterone	28) IgE
02) 25(OH) Vitamin D	29) IGF1
03) AFP	30) Insulin
04) AMH	31) LH
05) Aldosterone	32) Methylmalonic acid
06) Androstendione	33) Myoglobin
07) Anti-Tg	34) NT-proBNP
08) Anti-TPO	35) Ostase
09) β 2-microglobulin	36) Progesterone
10) β -hCG, total	37) Prolactin
11) CA 125	38) PSA, free
12) CA 15-3	39) PSA, total
13) CA 19-9	40) PTH, intact
14) CEA	41) SHBG
15) CK-MB	42) T3, free
16) Cortisol	43) T3, total
17) C-peptide	44) T4, free
18) DHEA-Sulphate	45) T4, total
19) Digoxin	46) TBG
20) EPO	47) Testosterone
21) Estradiol	48) Theophylline
22) Ferritin	49) Thyreoglobulin
23) Folate	50) Troponin I
24) FSH	51) Troponin T
25) hCG, total	52) TSH
26) hGH	53) Vitamin B12
27) Homocysteine	