



**BECKMAN
COULTER**



PRODUCT LIST 2024

Immunoassays ELISA



REPRODUCTIVE

| Kit | Cat # | Wells | Enzyme | Wave-length |
|-----------------------------|-----------------|-------|--------|-------------|
| AMH Gen II | A79765 | 12x8 | HRP | 450 |
| AMH Gen II Cal+CS | A79766 | N.A. | N.A. | N.A. |
| AMH Gen II RUO | A73818 | 12x8 | HRP | 450 |
| AMH Gen II Cal+CS RUO | A73819 | N.A. | N.A. | N.A. |
| AMH Gen II kit | D00324 | 12x8 | HRP | 450 |
| Inhibin A | DSL-10-28100t-1 | 12x8 | HRP | 450 |
| Inhibin A | DSL-10-28100t-4 | 48x8 | HRP | 450 |
| Inhibin B Gen II | A81303 | 12x8 | HRP | 450 |
| Inhibin B Gen II Cal+CS | A81304 | N.A. | N.A. | N.A. |
| Inhibin B Gen II RUO | A81301 | 12x8 | HRP | 450 |
| Inhibin B Gen II Cal+CS RUO | A81302 | N.A. | N.A. | N.A. |

| Kit | Sensitivity (LoD) | Incubation time | Calibrator range | Sample | |
|-----------------------------|-------------------|--------------------------------|--------------------|-----------------|------|
| | | | | Vol. [μ L] | Form |
| AMH Gen II | 0.08 ng/mL | 2x1 hr/RT; SH+30+10 min/RT; SH | 0; 0.16-22.5 ng/mL | 30 | s; p |
| AMH Gen II Cal+CS | N.A. | N.A. | N.A. | N.A. | N.A. |
| AMH Gen II RUO | 0.08 ng/mL | 2x1 hr/RT; SH+30+10 min/RT; SH | 0; 0.16-22.5 ng/mL | 30 | s; p |
| AMH Gen II Cal+CS RUO | N.A. | N.A. | N.A. | N.A. | N.A. |
| AMH Gen II kit | 0.07 ng/mL | 2x1 hr/RT; SH+30+10 min/RT; SH | 0; 0.16-20 ng/mL | 30 | s; p |
| Inhibin A | 1.49 pg/mL | 3 hrs+1 hr+15 min/RT; SH | 0; 10-1000 pg/mL | 50 | s, p |
| Inhibin A | 1.49 pg/mL | 3 hrs+1 hr+15 min/RT; SH | 0; 10-1000 pg/mL | 50 | s, p |
| Inhibin B Gen II | 5.42 pg/mL | 2+1 hr/RT; SH+30+10 min/RT; SH | 0; 10-1000 pg/mL | 50 | s; p |
| Inhibin B Gen II Cal+CS | N.A. | N.A. | N.A. | N.A. | N.A. |
| Inhibin B Gen II RUO | 5.42 pg/mL | 2+1 hr/RT; SH+30+10 min/RT; SH | 0; 10-1000 pg/mL | 50 | s; p |
| Inhibin B Gen II Cal+CS RUO | N.A. | N.A. | N.A. | N.A. | N.A. |



SPECIALTY

| Kit | Cat # | Wells | Enzyme | Wave-length |
|---------------------------------|--------|----------|--------|-------------|
| 1,25(OH) ₂ Vitamin D | B68736 | 12x8 | HRP | 450 |
| Histamarine RUO | IM2369 | 12x8 | AP | 405 |
| Serotonin RUO | IM1749 | 12x8 | AP | 405 |
| Chromogranin A | C24916 | 12x8 | HRP | 450 |
| 2-MET Plasma | C37563 | 2x(12x8) | HRP | 450 |

| Kit | Sensitivity (LoD*) | Incubation time | Calibrator range | Sample | |
|---------------------------------|--------------------|---|--------------------------------------|-----------------|------------------|
| | | | | Vol. [μ L] | Form |
| 1,25(OH) ₂ Vitamin D | 0.8 pg/mL | 16-20 hrs/2-8°C+1 hr/2-8°C+15 min/RT | 0; 3-180 pg/mL | 50 | s |
| Histamarine RUO | 0.03 μ M | 2x30 min/RT | 0; 0.1-50 μ M | 50 | ex: d (food) |
| Serotonin RUO | 1.08 nM | 30 min/RT+3 hrs+1 hr/RT; SH | 0; 1.6-200 nM | 100 | s; p; b; u; f; d |
| Chromogranin A | 1.4 μ g/L* | 2x1 hr/RT; SH+30 min/RT; SH | 0; 30-900 μ g/L | 50 | s; p |
| 2-MET Plasma | 14.9/17.9 pg/mL* | 15min/RT+15-20 hrs/2-8°C +30 min/RT+20-30 min/RT | 0; 36-3600 pg/mL 0; 72-7200 pg/mL | 200 | ex: p |



DIABETES

| Kit | Cat # | Wells | Enzyme | Wave-length |
|----------|--------|-------|--------|-------------|
| Anti-GAD | C15995 | 12x8 | HRP | 450+405 |
| Anti-IA2 | C15994 | 12x8 | HRP | 450+405 |

| Kit | Sensitivity | Incubation time | Calibrator range | Sample | |
|----------|-------------|---|------------------|-----------------|------|
| | | | | Vol. [μ L] | Form |
| Anti-GAD | 0.57 U/mL | 2x1 hr/RT; SH+20 min/RT; SH+20 min/RT | 0; 5-2000 U/mL | 25 | s |
| Anti-IA2 | 0.95 U/mL | (16-20 hrs+1)/2-8°C+20 min/RT; SH+20 min/RT | 0; 7.5-4000 U/mL | 50 | s |



ALLERGY

| Kit | Cat # | Wells | Enzyme | Wave-length |
|---------------|--------|-------|--------|-------------|
| Histamine RUO | IM2015 | 12x8 | AP | 405 |
| Histamine | IM2562 | 12x8 | AP | 405 |

| Kit | Sensitivity | Incubation time | Calibrator range | Sample | |
|---------------|-------------|----------------------------|------------------|-----------------|---------------------|
| | | | | Vol. [μ L] | Form |
| Histamine RUO | 0.52 nM | 2 hrs/2-8°C+30 min/RT; SH* | 0; 1-100 nM | 100 | p; u; b; c; l; ex:d |
| Histamine | 0.52 nM | 2 hrs/2-8°C+30 min/RT; SH* | 0; 1-100 nM | 100 | p; u; b |

*Non-shaking procedure available.



TUMOR MARKERS

| Kit | Cat # | Wells | Enzyme | Wave-length |
|------------|--------|-------|--------|-------------|
| Monototal® | C75236 | 12x8 | HRP | 450 |
| TPS® | C75247 | 12x8 | HRP | 450 |
| UBC® | C75252 | 12x8 | HRP | 450 |

| Kit | Sensitivity (LoD) | Incubation time | Calibrator range | Sample | |
|------------|-------------------|-------------------------------------|---------------------|-----------------|------|
| | | | | Vol. [μ L] | Form |
| Monototal® | 15.0 U/L | 2 hrs/RT; SH+15 min/RT+1 min/RT; SH | 0; 60-2600 U/L | 100 | s |
| TPS® | 10.4 U/L | 2 hrs/RT; SH+20 min/RT+1 min/RT; SH | 0; 30-1200 U/L | 50 | s |
| UBC® | 0.73 μ g/L | 2 hrs/RT; SH+15 min/RT+1 min/RT; SH | 0; 1.2-20 μ g/L | 100 | u |

AVAILABLE SEPARATELY

| Component | Cat # | Intended for kits |
|--|---------------|--|
| AMH GEN II Assay Buffer (2x 26 mL) | B38561 | A79765, A73818 |
| TMB Chromogen Solution (11 mL) | DSL-10-9755-1 | A79765, A73818, DSL-10-28100t-1, DSL-10-28100t-4, A81303, A81301 |
| Wash Solution U (1 vial) | A54825 | A79765, A73818, DSL-10-28100t-1, DSL-10-28100t-4, A81303, A81301 |
| Inhibin B zero calibrator (5 mL) | C35899 | A81303, A81301 |
| Stop Solution (11 mL; H ₂ SO ₄) | C24811 | A79765, A73818, DSL-10-28100t-1, DSL-10-28100t-4, A81303, A81301 |
| Stop Solution (4x 6mL; NaOH) | C03592 | IM2369 |
| Histamine Acylation set (9x Acylation reagent (powder); 9x DMSO (3 mL), 9x Acylation buffer (5 mL)) | C38161 | IM2015, IM2562 |

| | | | | | | | |
|-------|-----------------------------------|------|-------------------|----|----------------------|-----|----------------|
| ACE | Acetylcholinesterase | RUO | Research Use Only | SH | Shaking | ex: | Extraction of: |
| HRP | Horse Radish Peroxidase | N.A. | Not applicable | d | Solid biol. samples | s | Serum |
| AP | Alkaline Phosphatase | RT | Room temperature | f | Cerebrospinal fluid | p | Plasma |
| ELISA | Enzyme Linked Immunosorbent Assay | Cal | Calibrator | c | Cell culture supern. | b | Blood |
| LoD | Limit of Detection | CS | Control Sample | l | Other body liquids | u | Urine |

Not all the products are available in all countries - please, ask your local distributor.

This product list is subject to change without notice. All kits are IVD, CE marked, unless otherwise specified.



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Printed in the Czech Republic
2023-10-10-DX-HK-02