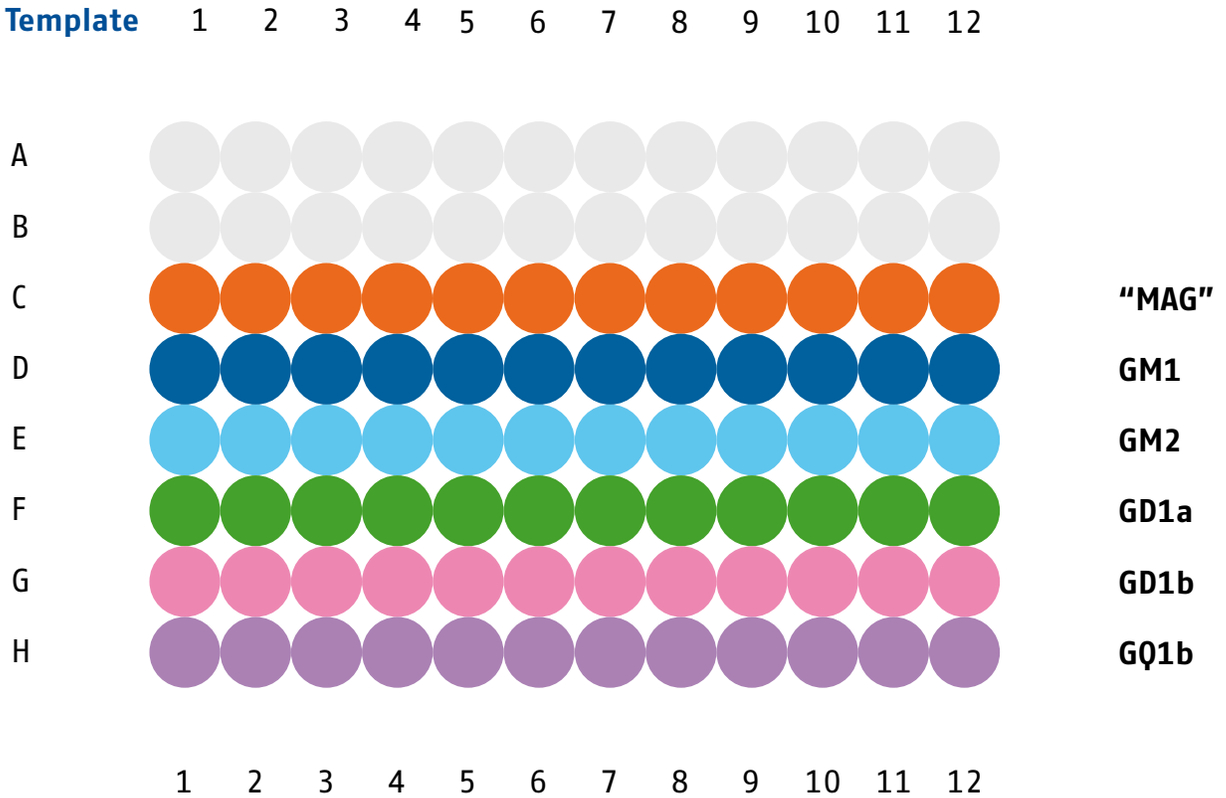


BÜHLMANN GanglioCombi™ MAG ELISA

Pipetting Template



Pipetting Guidance

Precoated Microtiter Plate



wash 2x

100 µL of Calibrator, Controls or Serum Samples (1:50)



incubate 2 hours ± 5 min at 2-8°C

wash 3x (use cold wash buffer from refrigerator)

add 100 µL of Enzyme Label(s)



incubate 2 hours ± 5 min at 2-8°C

wash 3x (use cold wash buffer from refrigerator)

add 100 µL of TMB Substrate (ambient temperature)

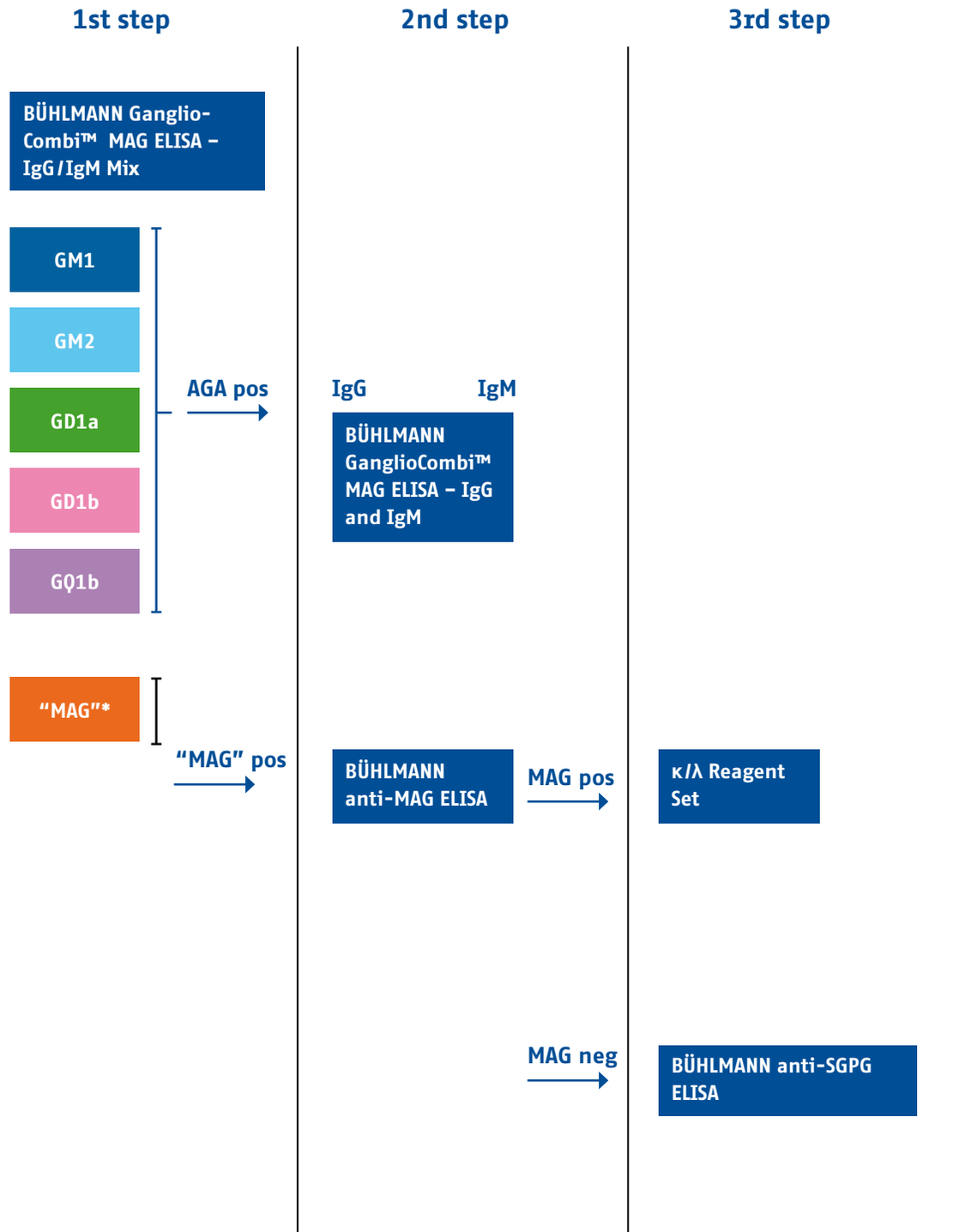


incubate 30 min ± 2 min at 18-28°C

add 100 µL of Stop Solution

Read absorbance at 450 nm (within 30 minutes)

Autoimmune Peripheral Neuropathy Related Research: Three Easy Steps for Complete Assessment



*„MAG“ is a chemically synthesized, sulfated disaccharide which mimics a MAG (HNK-1) epitope.



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BÜHLMANN GanglioCombi™ MAG ELISA	EK-GCM-U
anti-MAG Autoantibodies ELISA	EK-MAG-U
κ/λ Reagent Set	B-KLSET-U
anti-SGPG Autoantibodies ELISA	EK-SGPG-U
BÜHLMANN GanglioCombi™ Light ELISA	EK-GCL-S-U
anti-GM1 Autoantibodies ELISA	EK-GM1-GM-U

Anti-MAG Autoantibodies ELISA (EK-MAG), anti-GM1 Autoantibodies ELISA (EK-GM1-GM) and anti-SGPG Autoantibodies ELISA (EK-SGPG) are Health Canada Licensed.