Reagents manufactured by Arista Biologicals Inc (USA)

HS CODE 3002140000

1) **Catalog number** CGBZO-0700

mAb anti BZO CGC (300ml x OD:50). Plastic bottle (300ml) Monoclonal mouse antibodies to Benzodiazepine bound to colloidal gold particles (particle size 40nm) at a concentration of 10mcg/ml. Application: Reagent for the production of rapid immunochromatographic test for the detection of Benzodiazepine and its metabolites in human urine.

2) **Catalog number** **CGBZO-0700**

mAb anti BZO CGC (10ml x OD:100).

Plastic bottle (10ml)

Monoclonal mouse antibodies to Benzodiazepine bound to colloidal gold particles (particle size 40nm) at a concentration of 10mcg/ml.

Application: Reagent for the production of rapid immunochromatographic test for the detection of Benzodiazepine and its metabolites in human urine.

3) **Catalog number** **CGBAR-0700**

mAb anti BAR CGC (300ml x OD:50).

Plastic bottle (300ml)

Monoclonal mouse antibodies to Barbiturates bound to colloidal gold particles (particle size 40nm) at a concentration of 10mcg/ml.

Application: Reagent for the production of rapid immunochromatographic test for the detection of Barbiturates and their metabolites in human urine.

4) **Catalog number** **CGBAR-0700**

mAb anti BAR CGC (10ml x OD:100).

Plastic bottle (10ml)

Monoclonal mouse antibodies to Barbiturates bound to colloidal gold particles (particle size 40nm) at a concentration of 10mcg/ml.

Application: Reagent for the production of rapid immunochromatographic test for the detection of Barbiturates and their metabolites in human urine.

5) **Catalog number** **CGMTD-0701**

mAb anti MTD CGC, clone 1 (200 ml x OD:50).

Plastic bottle (200ml)

Monoclonal mouse antibodies to Methadone bound to colloidal gold particles (particle size 40nm) at a concentration of 10mcg/ml.

Application: Reagent for the production of rapid immunochromatographic test for the detection of Methadone and its metabolites in human urine.

6) **Catalog number** **CGCOC-0703**

mAb anti COC CGC, clone 3 (500ml x OD:50).

Plastic bottle (500ml)

Monoclonal mouse antibodies to Cocaine bound to colloidal gold particles (particle size 40nm) at a concentration of 10mcg/ml.

Application: Reagent for the production of rapid immunochromatographic test for the detection of Cocaine and its metabolites in human urine.

7) **Catalog number** **CGMET-0701**

mAb anti MET CGC, clone 1 (200ml x OD:50).

Plastic bottle (200ml)

Monoclonal mouse antibodies to Methamphetamine bound to colloidal gold particles (particle size 40nm) at a concentration of 10mcg/ml.

Application: Reagent for the production of rapid immunochromatographic test for the detection of Methamphetamine and its metabolites in human urine.

8) **Catalog number** **CGAMP-0700**

mAb anti AMP CGC (10ml x OD:100).

Plastic bottle (100ml)

Monoclonal mouse antibodies to Amphetamine bound to colloidal gold particles (particle size 40nm) at a concentration of 10mcg/ml.

Application: Reagent for the production of rapid immunochromatographic test for the detection of Amphetamine and its metabolites in human urine.

9) **Catalog number** **CGPCP-0704**

mAb anti PCP CGC, clone 4 (150ml x OD:50).

Plastic bottle (150ml)

Monoclonal mouse antibodies to Phencyclidine bound to colloidal gold particles (particle size 40nm) at a concentration of 10mcg/ml.

Application: Reagent for the production of rapid immunochromatographic test for the detection of Phencyclidine and its metabolites in urine.

10) **Catalog number** **ABGAM-0500**

Goat anti Mouse IgG.

Plastic bottle (2000mg).

Polyclonal goat antibodies to mouse immunoglobulin. At a concentration of 7.98 mg/ml.

Application: Reagent for the production of rapid immunochromatographic tests, internal control of test operability (control line).

