



May 1st, 2017

Subject: DEA Certified lab summary of NarcGone™ versus high concentration Schedule II drug.

Product Tested: NarcGone™ is a high capacity version of patented Rx Destroyer™ exclusively manufactured by C2R Global Manufacturing.

Test Goal: Verify drug molecular characteristics, determine adsorption rate and adsorption capacity of NarcGone™ product.

Process Summary:

Testing was conducted using NarcGone™ 16 fluid ounce product against verified 50% concentration of methamphetamine (149.2337 g/mol) a Schedule II drug. Process of adding drugs and mixing process was consistent with instructions provided by C2R Global Manufacturing Inc. DEA Registered Lab added known concentrations of the methamphetamine solution to individual containers of the “NarcGone™” product and were immediately shaken for 10 seconds and after 1.5 hour shaken again for 10 seconds. Prior to analysis of the individual concentrations, each container was shaken for 10 seconds and allowed to settle 30 minutes. Known amounts of each sample were removed from the fluid after 2 hours, 24 hours, 4 days and 7 days and analyzed utilizing GC/MS.

“(GC/MS) Gas chromatography Mass Spectrometry is an instrumental technique, comprising a gas chromatograph (GC) coupled to a mass spectrometer (MS), by which complex mixtures of chemicals may be separated, identified and quantified.”

Test Summary:

Based upon 5 grams methamphetamine, 65% adsorbed in 2 hours, 86% adsorbed in 24 hours, 94% adsorbed in 4 days and 100% in 7 days.

