				LIDLO (0/)			CoA					TGA						
			HPLC (%)			Anti-D Activity	vity PKA Activity	HPLC (%)		Anti-D Activity	PKA Activity							
			Monomer + Dimer	Aggregate			(IU/mL)	Monomer + Dimer	Aggregate	(IU/vial)	(IU/mL)	Protocol Check	Shipping	Label Compliand with TGO69				
4367600001	1608003190	3-Nov-16				/		ND	ND	349.2ug/Syr	<2.3	Pass	Fail	Pass				
					/ 1	\ 				(1745.9 IU)	i							
3690850044	1608003191	3-Nov-16	54	F /)	97.0	2.0	345.0	NA	Pass	NA	Fail				
3620050074	1610003685	6-Dec-16						95.6	4.4	ND	NA	Pass	NA	Pass				
9°C																		
in de Charles de la Caracte	H-if C.l.			7.1(-)	2(1)(1)(2)													
	ie Uniform Schedu	ling of Medicine	s and Poisons:	Part 2.7.1(a)	or 3(1)(b)(ii)			1										
v	3690850044 3620050074 3.9°C	3690850044 1608003191 3620050074 1610003685 3.9°C	3690850044 1608003191 3-Nov-16 3620050074 1610003685 6-Dec-16 3.9°C with the Standard for the Uniform Scheduling of Medicine	3690850044 1608003191 3-Nov-16 3620050074 1610003685 6-Dec-16 3.9°C with the Standard for the Uniform Scheduling of Medicines and Poisons:	3690850044 1608003191 3-Nov-16 3620050074 1610003685 6-Dec-16 3.9°C with the Standard for the Uniform Scheduling of Medicines and Poisons: Part 2.7.1(a)	3690850044 1608003191 3-Nov-16 3620050074 1610003685 6-Dec-16 3.9°C with the Standard for the Uniform Scheduling of Medicines and Poisons: Part 2.7.1(a) or 3(1)(b)(ii)	3690850044 1608003191 3-Nov-16 3620050074 1610003685 6-Dec-16 3.9°C with the Standard for the Uniform Scheduling of Medicines and Poisons: Part 2.7.1(a) or 3(1)(b)(ii)	3690850044 1608003191 3-Nov-16 3620050074 1610003685 6-Dec-16 3.9°C with the Standard for the Uniform Scheduling of Medicines and Poisons: Part 2.7.1(a) or 3(1)(b)(ii)	3690850044 1608003191 3-Nov-16 97.0 3620050074 1610003685 6-Dec-16 95.6 3.9°C with the Standard for the Uniform Scheduling of Medicines and Poisons: Part 2.7.1(a) or 3(1)(b)(ii)	3690850044 1608003191 3-Nov-16 97.0 2.0 3620050074 1610003685 6-Dec-16 95.6 4.4 3.9°C with the Standard for the Uniform Scheduling of Medicines and Poisons: Part 2.7.1(a) or 3(1)(b)(ii)	(1745.9 IU) 3690850044 1608003191 3-Nov-16 3620050074 1610003685 6-Dec-16 3.9°C with the Standard for the Uniform Scheduling of Medicines and Poisons: Part 2.7.1(a) or 3(1)(b)(ii)	(1745.9 IU) 3690850044 1608003191 3-Nov-16 3620050074 1610003685 6-Dec-16 95.6 4.4 ND NA 3.9°C with the Standard for the Uniform Scheduling of Medicines and Poisons: Part 2.7.1(a) or 3(1)(b)(ii)	3690850044 1608003191 3-Nov-16 97.0 2.0 345.0 NA Pass 3620050074 1610003685 6-Dec-16 95.6 4.4 ND NA Pass 3.9°C with the Standard for the Uniform Scheduling of Medicines and Poisons: Part 2.7.1(a) or 3(1)(b)(ii)	3690850044 1608003191 3-Nov-16 97.0 2.0 345.0 NA Pass NA 95.6 4.4 ND NA Pass NA 95.6 NA NA Pass NA 95.6 NA NA Pass NA NA Pass NA NA NA Pass NA NA NA Pass NA NA NA Pass NA NA NA NA Pass NA NA NA NA Pass NA				