APPENDIX A2: TABLES

Table I: Regression Results

HIV/AIDs-related deaths per 10000

TRIPS in force	2.117***	4.961***	4.014***
	[.486]	[.594]	[.677]
DC		.669	.004
		[.501]	[.977]
DCxTRIPS in force			1.140
			[1.140]
LDC		4.404***	2.079**
		[.517]	[.873]
LDCxTRIPS in force			3.582***
			[1.084]
Country Fixed Effects	Yes	No	No
Year Fixed Effects	Yes	Yes	Yes

^{***-} significant at the 1% level ** - significant at the 5% level * - significant at the 10% level
Standard errors are contained in brackets. Data is from 124 countries from 1990 to 2016, inclusive, resulting in 3224 observations.

Table II: Regression Results, with Compulsory Licenses

HIV/AIDs-related deaths per 10000

TRIPS in force	2.171781***	5.74884***	4.663023***
1 KII S III IUI CE	[.5344734]	[.7229842]	[.8358431]
	[. <i>33</i> 77/3 7]	[./227072]	[.0330 4 31]
Compulsory License	2.024914	4.889376	4.969208*
	[1.546565]	[2.990102]	[2.99637]
DC		.5423498	.1274091
		[.6224861]	[1.081929]
DCxTRIPS in force			.942453
			[1.32513]
LDC		4.661789***	2.315978**
		[.6357835]	[.9823342]
LDCxTRIPS in force			4.024603***
			[1.288404]
Country Fixed Effects	Yes	No	No
Year Fixed Effects	Yes	Yes	Yes

***- significant at the 1% level ** - significant at the 5% level * - significant at the 10% level
Standard errors are contained in brackets. Data is from 124 countries from 1990 to 2010, inclusive, resulting in 2480 observations.

Table III: Robustness Regression

HIV/AIDs-related deaths per 10000

TRIPS in force	2.581***	3.324***	2.399***
	[.987]	[.811]	[.901]
DC		1.196*	1.406
		[.687]	[.692]
DCxTRIPS in force			See note
LDC		4.596***	.4799274
		[.711]	[1.900]
LDCxTRIPS in force			4.767**
			[2.041]
Country Fixed Effects	Yes	No	No
Year Fixed Effects	Yes	Yes	Yes

***- significant at the 1% level ** - significant at the 5% level * - significant at the 10% level
Standard errors are contained in brackets. Data is from 124 countries from 2005 to 2016, inclusive, resulting in 1488 observations.

Note: Since all DCs except one implemented TRIPS prior to 2005, this variable would capture nearly the same information as DC. As such, it has been left out of the regression.