SENATE No. 913

The Con	nmonwealth of Massachusetts	
	PRESENTED BY: Brian A. Joyce	
To the Honorable Senate and House of Re Court assembled:	presentatives of the Commonwealth of Massachusetts in G	'eneral
The undersigned legislators and/	or citizens respectfully petition for the passage of the accor-	npanying bil
An Act relat	ve to updating the definition of cocaine.	
	PETITION OF:	
NAME:	DISTRICT/ADDRESS:	
Brian A. Joyce	Norfolk, Bristol and Plymouth	

SENATE No. 913

By Mr. Joyce, a petition (accompanied by bill, Senate, No. 913) of Brian A. Joyce for legislation to update the definition of cocaine. Mental Health and Substance Abuse.

[SIMILAR MATTER FILED IN PREVIOUS SESSION SEE

□ SENATE
□ , NO. 797 OF 2011-2012.]

The Commonwealth of Massachusetts

In the Year Two Thousand Thirteen

An Act relative to updating the definition of cocaine.

Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:

- SECTION 1. Section 31 of Chapter 94C of the General Laws is hereby amended by
- 2 striking subsection (a)(4) under the Class B schedule and substituting the following new
- 3 subsection:-
- 4 Subsection (f) Unless specifically excepted or unless listed in another schedule, any of
- 5 the following substances whether produced directly or indirectly by extraction from substances
- 6 of vegetable origin, or independently by means of chemical synthesis, or by a combination of
- 7 extraction and chemical synthesis:
- 8 Coca leaves, and the salts, optical and geometric isomers and salts of isomers, excluding
- 9 coca leaves and extracts of coca leaves from which cocaine, ecgonine, and derivaties of ecgonine
- or their salts have been removed; of cocaine, ecgonine, pseudococaine, allococaine and
- 11 pseudoallococaine, their derivatives, their salts, isomers and salts of their isomers; or any
- 12 compound, mixture, or preparation which contains any quantity of any of the substances referred
- 13 to in this paragraph.
- SECTION 2. This act shall take effect upon passage.