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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Advances in Research	
Manuscript Number:	2014_AIR_10167 Delirium due to Datura Stramoniun Ingestion: A case report	
Title of the Manuscript:		

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Author reported the 19 years old patient who showed the toxicity of harbal plant. This	
article improved much. Therefore, I considered that this article is worth accepting.	
However, I want Author to correct three points.	
L93: cholinergic system, which is due to the toxicity of anticholinergic agents.	Done
Peripheral \rightarrow cholinergic system in such case, which causes anticholinergic toxicity.	
Peripheral	
L98 : Hori K, et al reported that the injection of physostigmine might stop the	
anticholinergic \rightarrow Hori K, et al reported that the prescription of cholinesterase	done
inhibitor might stop the anticholinergic	

