



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	British Journal of Medicine and Medical Research
Manuscript Number:	2015_BJMMR_17582
Title of the Manuscript:	Immediate Adverse Reactions and Anaphylaxis associated with gadolinium-based contrast agents in a patient with meningioma: case report and literature review
Type of the Article	Case report

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>Dear Authors, Hypersensitivity reactions are general pathological autoimmune responses. These are defined generally and also for contrast media. Immediate hypersensitivity / anaphylactic reaction is defined as type-1.</p> <p>It is not the intent of this reviewer to teach basic pathology and immunology. Please refer to basic pathology (Kumar, Robbins), and basic immunology (Abbas, Janeway's) textbooks.</p> <p>http://www.amazon.com/Robbins-Cotran-Pathologic-Disease-Pathology/dp/1455726133/ref=sr_1_1?s=books&ie=UTF8&qid=1430480620&sr=1-1&keywords=robbins+pathologic+basis+of+disease</p> <p>http://www.amazon.com/Robbins-Cotran-Pathologic-Disease-Pathology/dp/1455726133/ref=sr_1_1?s=books&ie=UTF8&qid=1430480639&sr=1-1&keywords=kumar+pathologic+basis+of+disease</p> <p>http://www.amazon.com/Janeways-Immunobiology-Kenneth-Murphy/dp/0815342438/ref=zg_bs_227192_10</p> <p>http://www.amazon.com/Cellular-Molecular-Immunology-8e-Abbas/dp/0323222757/ref=zg_bs_227192_14</p> <p>I find the authors partial superficial responses to my comments not-satisfactory.</p>	<p>As we wrote in previous note and you wrote in this part, these types of “Hypersensitivity reactions are general pathological autoimmune responses”, according to literature, we review all articles about “ Adverse Reactions and Anaphylaxis associated with gadolinium-based contrast agents”, we could not find this classification about this subject, so without evidence base, we could not add this classification to our article. All links are about immunology and pathology in general not in specific for gadolinium-based contrast agents.</p>