



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	British Journal of Medicine and Medical Research
Manuscript Number:	Ms_BJMMR_19760
Title of the Manuscript:	Thymectomy in children with juvenile myasthenia gravis: Is it recommended?
Type of the Article	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>1. They had better describe the duration from thymectomy to a clinical improvement in Result (line 80-83) or Table 1.</p> <p>2. They had better describe immunological side effects after thymectomy during early childhood in discussion as bellows. 'The state or fact of existing of immunological side effects after thymectomy during early childhood is still to be discussed[*].' * Della Marina A, Trippe H, Lutz S, Schara U. Juvenile myasthenia gravis: recommendations for diagnostic approaches and treatment. Neuropediatrics. 2014 Apr;45(2):75-83. (attached file)</p>	<p>1) duration from thymectomy to clinical improvement was added to results. line 80-81.</p> <p>2) Childhood thymectomy leads to a premature immunosenescence, mimicking changes expected after physiological thymus involution in the elderly with loss of thymic function (8).(line 105-107) was replaced by Although, the fact of existing of immunological side effects after thymectomy during early childhood is still to be discussed (1), many researchers have argued against the surgical intervention in prepubertal patients (8).</p> <p>3) reference 8 was. eliminated. References were then re-ordered .</p>