Aetiology and management of the ‘detached’ rectus muscle

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Abstract
The clinical features and management of 17 cases of detached extraocular muscles are described. They are classified into four groups: (1) the muscle which is cut and lost during squint surgery, (2) the muscle which breaks during squint surgery, (3) the muscle which slips following squint surgery, and (4) the muscle which is damaged during facial or orbital trauma. The prognosis for group 1 is poor whereas groups 2-4 have a good chance of successful muscle relocation.

One of the most serious complications of squint surgery is loss of one of the rectus muscles. This may occur either during the surgical procedure itself or in the immediate postoperative period when the muscle slips from its new (recessed or resected) insertion. In addition, extraocular muscles may become traumatically detached from the globe when they rupture or are transected as the result of any injury or during the course of retinal detachment, orbital, or strabismus surgery. In this paper we, firstly, report our experience of 17 cases in which one of the rectus muscles became detached from the globe; secondly, classify the different types of muscle loss; and thirdly, discuss the clinical features, management, and prognosis of such cases.

Patients and methods
The patients included in this series are all those who presented to or were referred to any of the authors with a detached rectus muscle. These patients were referred either at the time of surgery, postoperatively, or in the period following injury.

Patients belonged to one of the following four groups.

GROUP 1
Cases in which the muscle was inadvertently cut free from the globe and lost during squint surgery (Fig 1). In each instance the muscle had become completely detached from the globe and free from any suture attachments during the course of an otherwise uncomplicated resection/
recession procedure. These muscles could not be re-located by the referring surgeon.

GROUP 2
Cases in which one of the muscles traumatically snapped during the course of squint surgery (Fig 2). The muscle was not surgically cut from the globe but broke while being held on the squint hook. In some cases the affected muscle had been damaged by previous surgery, trauma, or disease.

GROUP 3
Cases in which the muscle ‘slipped’ in the early postoperative period (Fig 3). In all cases the involved muscle appeared to be securely attached to the globe at the end of the initial squint operation. However immediately post-operatively it became apparent that one of the extraocular muscles had slipped from its position; in all cases the clinical impression of a slipped muscle was confirmed at re-operation.

The characteristic features of this type of muscle loss are: an initially satisfactory surgical result which over a few hours develops a marked squint with incomitance. Diagnostic criteria included large over or under correction, limited eye movement in one direction, and widening of the palpebral fissure in the field of limitedduction.

GROUP 4
Cases of facial or orbital injury. In this group the muscle was damaged during facial trauma and became detached from the eye because of blunt or penetrating trauma.

Results

PEROPERATIVE MUSCLE LOSS (GROUP 1)
There were four patients with peroperative loss of a muscle. In two cases (cases 1 and 2) the muscle was relocated at the time of initial surgery and in two (cases 3 and 4) the muscle was not found until at least one re-exploration had been performed (Table 1). In all instances the lost muscle was the medial rectus. Three cases were undergoing a resection procedure for exotropia and the remaining one a recession for esotropia. In all cases the muscles had been cut from the globe as part of the surgical procedure and during the course of this the sutures had either been cut out or become disinserted from the muscle allowing it to retract into the orbit.

In both cases that were relocated at the time of the initial surgery, one of the authors was present in the operating theatre and was able to relocate the missing muscle. It was found to be extremely useful to have the assistance of the surgeon who had lost the muscle. His knowledge of the circumstances leading up to the loss provided valuable information enabling the muscle to be relocated.

The other cases were referred postoperatively following failure to relocate the affected muscle. In case 3 the medial rectus fell off the muscle hook during a marginal myotomy. It was not relocated at the first exploration but computed tomography (CT) scans demonstrated that it remained attached to the globe (Fig 4) and was relocated at the second re-exploration.

In case 4 while the medial rectus muscle was not found at the nasal halves of the inferior and superior rectus muscles had been transposed to the anatomical insertion of the medial rectus muscle in an attempt to obtain some postoperative adducting force. However when the patient was referred she had a 45 dioptre exotropia with no adduction (Fig 5) and was attempting to maintain binocular vision with a marked abnormal head posture (Fig 6). In addition the medial conjunctiva was severely scarred and heaped up (Figs 5 and 6) because of extensive dissection while attempting to relocate the missing muscle. CT indicated that the medial rectus had retracted into the orbit with no attachment to the globe. Re-exploration proved virtually impossible because of the scarring affecting the tissue planes and transposed rectus muscles.

Ultimately a full transposition of the vertical rectus muscles was undertaken with an associated resection of these muscles and a satisfactory result was obtained.

INTROPERATIVE SNAPING (GROUP 2)
Five muscles snapped during the course of squint surgery. These muscles had been involved in previous surgery or were associated with presumed extraocular muscle pathology (Table 2). At the time they were being held without excessive force on a muscle hook when the muscle simply tore across its belly and retracted. In case 5 the patient had undergone multiple extraocular muscle operations to the affected eye in the region of the snapped superior rectus muscle.

The muscle was noted clinically to be pale and inelastic in case 6 and the pathology report on a biopsy specimen indicated that there was an increase in the interfibre connective tissue with the presence of some abnormal muscle fibres. The inferior rectus muscle in case 7 had been involved in a blow-out fracture and the muscle had been damaged at the time of the injury.

Case 8 had undergone superior oblique resections and antero-placements for IV nerve palsies with a resultant acquired Brown’s syndrome. The superior rectus muscle snapped during the second operation to correct the troublesome

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Table 1  Peroperative muscle loss

<table>
<thead>
<tr>
<th>Case</th>
<th>Surgery</th>
<th>Muscle</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MR+</td>
<td>LR- MR</td>
<td>3 surgeons – found muscle</td>
</tr>
<tr>
<td>2</td>
<td>MR+</td>
<td>LR- MR</td>
<td>2 surgeons – found muscle</td>
</tr>
<tr>
<td>3</td>
<td>MR-</td>
<td>LR+ MR</td>
<td>Unable to relocate muscle. Re-exploration 1 not found. Good Re-exploration 2 found.</td>
</tr>
<tr>
<td>4</td>
<td>MR+</td>
<td>LR+ MR</td>
<td>Unable to relocate muscle. 45 D exo. Transposition nasal slips of IR and SR No adduct</td>
</tr>
</tbody>
</table>

Finally full nasal transposition with 5 mm resection of the IR and SR – good result.

MR = medial rectus; LR = lateral rectus; IR = inferior rectus; SR = superior rectus; + = resected; — = recessed; AHP = abnormal head posture; D = prism dioptre; exo = exotropia.
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Figure 6 Aetiology and maintenance of binocularity in the same child as Fig 5 is by adoption of an abnormal head posture.

Pathological examination demonstrated mild degenerative changes only. The last case in this group (case 10) had a long standing VIth nerve palsy (at least 30 years) and following two injections of botulinum toxin the esotropia reduced from 90 D to 45 D. The forced duction test still demonstrated a very tight medial rectus and during the attempt to recess this muscle it crumbled away from the retaining hook. The reported pathology was again of degenerative changes only with no specific features.

The affected muscle in this group was not restricted to that of the medial rectus but all four rectus muscles were involved. In all cases the muscle was successfully re-located although in one case one re-exploration was required.

POSTOPERATIVE SLIP (GROUP 3)

There were six muscles which slipped in the immediate postoperative period (Table 3). The affected muscle was the medial rectus in all cases. In three patients (cases 10, 11 and 12) the patient had undergone adjustable squint surgery and the remainder had undergone a standard non-adjustable procedure.

Re-exploration in all cases revealed that the capsule of the muscle was attached to the globe by the sutures and the belly of the muscle was found retracted inside its capsule 5–6 mm behind its intended new insertion (except case 15 in which surgical exploration was delayed for some months). The muscle was easily relocated in all cases and the postoperative results were good overall.

Immediate exploration was performed as soon as the diagnosis was made. However in case 14 the patient did not re-present himself until 2 weeks after surgery despite his mother having noted the secondary divergence and limited adduction of the left eye during the first postoperative day (Figs 7, 8). The muscle was successfully re-located but some residual postoperative limitation of adduction remained and forced duction testing at a second procedure revealed a degree of lateral rectus contracture. This was treated with recession of the lateral rectus with resultant improvement in angle and range of movement.

In case 15 the delay in exploration was longer (5 months) and the muscle was found to have slipped posteriorly to 17 mm from the limbus.

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Intraoperative snipping</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case</td>
<td>Pathology</td>
</tr>
<tr>
<td>5</td>
<td>IVN palsy</td>
</tr>
<tr>
<td>6</td>
<td>Rubella (congenital)</td>
</tr>
<tr>
<td>7</td>
<td>Blow-out fracture</td>
</tr>
<tr>
<td>8</td>
<td>Previous surgery</td>
</tr>
<tr>
<td>9</td>
<td>Long standing VI palsy after BTXA</td>
</tr>
</tbody>
</table>

| SO = superior oblique; BTXA = botulinum toxin A |

Table 3 Postoperative slip

<table>
<thead>
<tr>
<th>Case</th>
<th>Surgery</th>
<th>Muscle</th>
<th>Clinical course</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>LR-</td>
<td>MR+</td>
<td>Adjusted day 1. Good position. No adduction beyond midline at 1 week</td>
<td>Muscle relocated</td>
</tr>
<tr>
<td>11</td>
<td>MR-</td>
<td>LR+</td>
<td>Adjusted day 1. Good position. Diplopia all positions on day 3. Limited adduction</td>
<td>Muscle relocated</td>
</tr>
<tr>
<td>12</td>
<td>MR-</td>
<td>LR+</td>
<td>Adjusted day 1. Good position. Diplopia all positions day 2. Limited adduction</td>
<td>Muscle relocated</td>
</tr>
<tr>
<td>13</td>
<td>MR-</td>
<td>LR+</td>
<td>Late evening (day of surgery) straight. 1st morning postop diplopia and no adduction</td>
<td>Muscle relocated</td>
</tr>
<tr>
<td>14</td>
<td>MR-</td>
<td>MR</td>
<td>1st day postop. Eye straight. Later that day noted to be exotropic (by mother). Not reviewed for 2/32</td>
<td>Muscle relocated limited adduction</td>
</tr>
<tr>
<td>15</td>
<td>MR-</td>
<td>MR</td>
<td>Divergent postop. Limited adduction. Explored 5 months later</td>
<td>Muscle relocated 17 mm from limbus. Re-advanced</td>
</tr>
</tbody>
</table>
Figure 7 Secondary divergence after slippage of the left medial rectus.

Figure 8 Limited adduction of left eye due to postoperative slip of the medial rectus (same patient as in Fig 7).

Figure 9 CT scan demonstrating retracted left medial rectus which retains some attachments to the eye. A tuft of muscle is seen at the insertion.

**Discussion**

Loss of a rectus muscle can occur in a variety of different settings. Parks differentiated between the 'lost' muscle, which he characterised by the absence of any attachment of the muscle or its capsule to the sclera' and the 'slipped' muscle defined as a muscle which following strabismus surgery retracts posteriorly within its capsule while the empty capsule remains sutured to the sclera. These definitions are based on operative findings with great emphasis being placed on the clinical similarity seen in these two different categories. Parks however does not indicate the time course of events in any of his papers on this subject and many of his patients in both categories had undergone surgery in the distant past. It is well recognised that over a period of time muscles which have undergone surgery may develop a pseudo-tendon back to their original insertion or reinsert at some point between their surgical insertion and their original insertion. In addition antagonist overaction and contraction can alter the clinical appearances over a relatively short period of time. Therefore basing these definitions on surgical findings at an undefined period of time postoperatively is not entirely satisfactory especially when the clinical findings tend to overlap to such a degree and the management is similar in both groups.

We have divided our patients differently from Parks, into four groups, based on the mechanism of loss: group 1: complete surgical severance of the muscle; group 2: traumatic break during surgery; group 3: postoperative slippage of the muscle within an intact capsule; and group 4: muscle damage by external trauma. The importance of this classification lies in its influence on the management and prognosis of the condition.

Muscles which are cut surgically, having been dissected from their surrounding fascia in the course of squint surgery, clearly have a poor prognosis for relocation (group 1). The three other categories are likely to do much better. The snapped muscles (group 2) or traumatically damaged muscles (group 4) do not rupture all of their fibres and also retain fascial attachments to the eye thus allowing them to be more easily relocated. The value of these fascial attachments to the globe is emphasised by the finding that the medial rectus was the muscle that was 'lost' in all cases in group 1. This result is in keeping with the findings of Plager and Parks who found that the majority of medial recti in their series were irretrievable. The superior, lateral, and inferior recti are all attached to the globe via their adjacent oblique muscles. The medial rectus is the only muscle which can freely retract into the orbit. Undoubtedly other rectus muscles are dropped during surgery but they are usually easily found by tracing their connections to adjacent oblique muscles.

The muscle which slips postoperatively (group 3) retains an attachment to the globe in a

<table>
<thead>
<tr>
<th>Case</th>
<th>Trauma</th>
<th>Muscle</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Blunt injury</td>
<td>MR</td>
<td>Not found – LR recessed – Re-explored – found</td>
</tr>
<tr>
<td>17</td>
<td>Drill injury</td>
<td>LR</td>
<td>Partially relocated – good function</td>
</tr>
</tbody>
</table>
The muscle which snaps across its width leaves a small tuft of the insertion attached to the globe and frequently retains fibres or capsule attached to the part of the muscle which has retracted. In addition the check ligaments have not usually been dissected away. This type of damaged muscle may prove difficulty to re-attach to the globe due to fragmentation of the muscle during suturing.

Losing a muscle not only results in a cosmetic problem but can cause constant diplopia in adults which may be compensated by an abnormal head posture. In addition children undergoing surgery for a potentially binocular result may lose the stimulus to develop or obtain binocular responses at a period when they are most susceptible.

Management

Any muscle lost peroperatively should if possible be retrieved during that operation as this provides the best possible chance of a good outcome. This applies both to snapped muscles and to cut muscles. At the time of surgery ideally two experienced assistants should be present to assist with the exploration. They should provide good exposure using malleable retractors to open up the fascial planes. One common problem that is frequently encountered is that the direction of search followed is around the globe rather than directly backwards along the line of the medial rectus (Fig 10). If dissection takes place around the globe then optic nerve damage is likely as this is the first structure to be encountered. To locate the medial rectus the direction of exploration should be parallel to the medial wall of the orbit following the muscle’s anatomical line.

In most cases the operating microscope is a useful tool to help identify any muscle fibres. It is of the utmost importance that the fascial planes are not damaged when dissecting posteriorly through the muscle sleeve as orbital fat adherence and scarring can easily be produced. If the muscle cannot be identified clearly it is useful to attach the adjacent fascia to the globe and recess the ipsilateral antagonist, the amount being based on the springback test. At this stage we do not recommend that transposition surgery is carried out. If the ipsilateral antagonist has already undergone surgical recession or resection prior to loss of the muscle then the only transposition option available (to ensure against anterior segment ischaemia) is movement of the nasal halves of the inferior and superior recti to the medial rectus insertion. This procedure does not provide adequate adduction (see case 4) and in addition re-exploration of such cases is almost impossible because of scarring, adherence, and damage to the fascial planes. In essence if this operation is performed then it is extremely difficult for the future intervention to be successful. This has been recommended as the surgical procedure of choice, but the resultant adduction when used for the lost medial rectus (case 4) was disappointing. Transposition of the complete superior and inferior rectus muscles medially is also unlikely to produce adequate adduction (unless combined with a recession of these vertical recti). If combined with a recession of

Figure 10 The line of exploration should follow the straight arrow along the medial rectus. Following around the globe leads to the optic nerve.
the ipsilateral lateral rectus this procedure is likely to cause anterior segment ischaemic in adults. Therefore at this first stage we recommend recession of the ipsilateral antagonist with attachment of fascia to the medial rectus insertion as this may allow a degree of muscle activity and guide the way towards the missing muscle.

CT scanning is the investigation of choice in order to determine the exact position of the muscle and presence or absence of any attachment to the eye.

Location of the missing muscle may be assisted by utilisation of the oculocarotid reflex as follows. Traction is applied to a piece of tissue in which the muscle is suspected to be present; if this tissue does contain the muscle the oculocardiac reflex will be activated leading to slowing of the pulse rate. Atropine should be withheld from the pre-medication as this will block this reflex.

If the muscle cannot be found the ipsilateral lateral rectus muscle should be maximally recessed on hang-back sutures and fascia attached to the medial rectus insertion. Stay sutures should be placed through the superior and interior rectus insertions and passed through the lid medially holding the eye in maximal adduction for 6 weeks.

If the eye remains exotropic, further surgery would consist of a complete medial transposition of the vertical recti. In order to obtain any valuable degree of adduction both muscles should also have a 5 mm resection. In older patients preoperative anterior segment fluorescein angiography should be performed to assess the risks of anterior segment ischaemia. If there is any delay between operative procedures great care should be taken to assess the ocular rotations using forcedduction and spring-back tests as secondary contracture, and in children sensory realignment, may continue to take place.

There are several surgical techniques which reduce the likelihood of muscle loss. These include (1) careful full thickness locking bites of each muscle suture, care being taken not to insert the sutures too superficially into capsule only; this is assisted by spreading the muscle well on a Chavasse hook; (2) removal of anterior Tenon’s capsule so that the muscle can be clearly visualised; (3) multiple small cuts when detaching the muscle from the globe rather than one large snip; and (4) some authors have suggested that the majority of the posterior intermuscular septum and check ligaments should be left intact in order to allow easy relocation of a lost muscle.

Management of the slipped muscle is early and careful exploration. This is important for two reasons: firstly, with regard to the timing of surgery as the fragile capsular attachments of an actively contracting muscle may not remain adherent to the globe for a long period (see case 15); and secondly, with regard to surgical technique as great care must be taken in order to prevent any further damage to or loss of these tenuous strands during exploration. If left for any period of time antagonist contraction may alter the final surgical outcome. In case 14 which was left for more than a few days postoperatively contracture of the ipsilateral antagonist was noted as early as 2 weeks following initial surgery and this required two surgical procedures to improve the final result. At exploration the empty capsule is a translucent structure which can usually be identified by the attached sutures. The recoiled muscle is found by following by the capsular sleeve posteriorly.

The diagnosis of a traumatically ruptured or lacerated muscle is based on the history in association with CT scan results and the findings at surgery. In patients with traumatic extraocular muscle imbalance this injury must be differentiated from the restrictive type of abnormality seen in blow-out fractures or weakness secondary to haematoma formation. The muscle may be damaged either as a result of blunt or penetrating trauma. CT scans are essential in making the diagnosis and in determining the location of the muscle prior to exploration.

In summary there are different mechanisms of extraocular muscle loss with different likely outcomes. Relocation of the slipped, snapped, or traumatically ruptured or severed muscle is in general successful. The medial rectus muscle which is lost during squint surgery causes particular problems in relocation.

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