Case Study: Anthony

Conditions Treated: Legg-Calve-Perthes Disease
Age Range During Treatment: 4 years to 10 years

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I first examined Anthony when he was four years old, shortly after he had been diagnosed with bilateral Legg-Calve-Perthes disease. Anthony’s hips had limited range of motion and his left hip had 20 degrees less abduction than his right. Attempts at full abduction or internal rotation would result in pain. His left hip involved the entire femoral head while the right hip was less severely involved. I placed him on Naprosyn 250mg to be taken twice daily which provided good pain relief and greater ease during his physical therapy sessions.

Based on my observations from our early visits and Anthony’s young age, I believed that continued physical therapy and crutches would allow Anthony to eventually obtain full range of motion and at that time I felt that neither casting nor surgery were needed. I planned to continue monitoring his hip function and gave his parents instructions for exercises to be done at home in addition to his formal physical therapy.
Left femoral head more affected than the right femoral head.
TREATMENT
Surgery #1
Left Hip Arthrogram with Interpretation
Anthony’s left hip had limited abduction and an arthrogram showed his hip was positioned well in the joint with abduction but there was a significant amount of central flattening of the femoral head. Given the central flattening and continued loss of motion of the left hip. I performed an adductor tenotomy to achieve more abduction.

Adductor Tenotomy & Application of Petrie 3 Cast
A small puncture wound was made in the skin and an 11 blade was used to release the left leg’s adductor tendon through the skin (percutaneous). Dressings were applied to the surgical wounds followed by bilateral long leg casts with a bar in between (Petrie cast). I felt that over the course of six weeks this treatment would offer the best chance of successfully remodeling Anthony’s hip and regaining range of motion.
Observations

Anthony’s Petrie casts were removed a month after surgery and x-rays showed rounding of both femoral heads. His parents were informed of the possibility of the need for more surgery and he was prescribed physical therapy three times per week.
Over the next year, Anthony experienced periods of intermittent pain which was caused at times by cold weather, prolonged standing and other activities. However, his right hip was doing very well and while he still had a left limp good range of motion had been achieved.
Unfortunately, 15 months after surgery, Anthony’s left hip pain and range of motion issues returned along with knee pain. X-rays revealed that his left femoral head was uncovered.
Surgery #2
Left Adductor Tenotomy

Anthony’s femoral head was found to be improperly located within the socket of his hip so an adductor tenotomy was performed percutaneously.
Left Varus Derotational Osteotomy with Fixation with 90 Degree Cannulated Richards Bladeplate

A lateral incision was made from the hip down to the lateral femur, a preconfigured 90 degree bladeplate was applied to the femur, and an osteotomy was then performed. The hip was visibly well-seated and this was confirmed with comparisons of pre- and post-operative arthrograms.
Left Hip Trochanteric Epiphysiodesis

The trochanter growth plate (epiphysis) was removed with a drill and curette via the osteotomy surgical wound. All wounds were closed in layers and bilateral short leg casts were applied with a bar holding the hips in abduction.
Observations

Four months after surgery, Anthony was doing well and while he still had a limp, he was no longer complaining of pain. There was good range of motion in his hip and x-rays revealed his osteotomy had healed.
Anthony was still receiving physical therapy once per week and was also very active with sports when he began experiencing pain again six months after surgery. He still had a severe case of Legg-Calve-Perthes of the left hip and a mild case in his right. His abductor muscles were weak so I gave him exercises to strengthen them.

One year after his osteotomy, Anthony’s left leg was 1.5cm (0.6in) shorter than his right. I recommended that he wear a shoe lift and have his blade plate removed. Anthony also had bilateral tight heel cords that appeared to be unrelated to his Perthes disease and could most likely be resolved with stretching.
Surgery #3
Removal of Varus Derotational Osteotomy, Left Femur

At the beginning of the procedure, Anthony’s hip was noted to have good range of motion. An incision was made over the left thigh and the iliotibial band was incised followed by the tensor fascia lata muscle which was also lifted anteriorly. Next the lateralis muscle was opened and some bony overgrowth was removed followed by all of the screws and plates. X-rays showed the femur to be intact and good correction of the hip.
Observations

After surgery, x-rays revealed that Anthony’s femoral head was well covered but still abnormally shaped. He was allowed to continue his exercises after two months but was restricted from sports for three months. He used crutches to get around for two months after surgery but they were eventually discontinued.
Eight months after surgery, x-rays showed good remodeling of both hips with flattening and enlargement of the left femoral head but with a good spherical shape.
Almost two years after surgery and two months after beginning gymnastics, the pain in Anthony’s left hip and knee returned. It increased in intensity over the course of a month and would become worse with prolonged standing or walking. X-rays revealed a high trochanter and a short femoral neck with hip impingement for which trochanteric advancement with femoral neck lengthening procedures were considered.
Surgery #4
Anthony’s left femur was noted to have a very short neck as well as an elevated greater trochanter. Following a review of the arthrogram I thought that Anthony should undergo a femoral neck lengthening osteotomy, derotational osteotomy, and trochanteric advancement.
Surgery #5
- **Left Femoral Neck Lengthening Osteotomy and Insertion of Smith & Nephew 120 Degree Cannulated Bladeplate**

- **Trochanteric Advancement**

An incision was made over the previous surgical scar and the femur was exposed. Wires were put in place, the osteotomy was performed parallel to the wires, and the shaft was transferred laterally to increase the length of the femoral neck. An osteotomy of the same angle as the femoral osteotomy was performed on the trochanter, held in place with a bladeplate and screws, and reinforced with fiber sutures.
Observations

Six weeks after surgery, Anthony was non-weight bearing and using crutches to walk. He was cleared to begin progressive weight bearing and walking therapy to enable him to eventually walk without crutches. However, he was to refrain from resistive abduction or strengthening for another six weeks.

Three months after surgery, Anthony had no limp on his left side while walking with a cane and x-rays revealed that his osteotomies had healed.
Surgery #6
Right Greater Trochanteric Epiphysiodesis with 4.5 Screw
An incision was made over Anthony’s greater trochanter and the physis of the greater trochanteric apophysis was removed. A screw was then applied to fix the greater trochanteric apophysis.

Removal of Hardware From the Left Proximal Femur
An incision was made over the scar that had previously been made over the iliotibial band and the muscles were raised to allow for removal of the plates and screws from the previous osteotomies.
Observations

18 months after surgery, Anthony was rarely experiencing knee and hip pain. Overall he had good range of motion with only a mild limp and x-rays showed good positioning of the femoral head.
CONCLUSION
Early onset Perthes disease (before age 6 or 7) typically doesn’t require surgical intervention. However, there are times when surgery is needed to change the natural development of disease and create the most normally functioning hip possible. There is no single-solution option for treating Perthes disease. Instead, each case must be evaluated and treated individually with all relevant options given equal consideration.

Five years after his last procedure, Anthony has full normal function of his hips with no pain, his limb length discrepancy is gone, and he is able to participate in all activities. Anthony should continue to enjoy normal hip function for many decades to come.