Comparison of SPECT/CT and Planar Imaging Following Radiosynovectomy

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ABSTRACT

Objective: We aimed to compare the efficacies of SPECT/CT and planar imaging of joints after radiosynovectomy.

Material and Methods: Six patients with hemophyllic arthropathy (HA) (5 hemophilia A, 1 hemophilia B) with a mean age 10.5 (range between 8-15) underwent radiosynovectomy in our clinic between January 2004-December 2012. Postradiosynovectomy planar and SPECT-CT imaging of 5 knee joints, 1 elbow joint and two ankle joints were obtained.

Results: Distribution pattern of activity showed no difference between SPECT/CT and planar imaging methods. In one patient there was loculation of activity in suprapatellar recess detected with SPECT/CT which was not delineated in planar image.

Conclusion: Addition of SPECT/CT to the postradiosynovectomy imaging protocol might help in identification of those who are at risk for potentially serious local complications.

Keywords: extraarticular leakage, radiosynovectomy, SPECT/CT

INTRODUCTION

Radiosynovectomy (RS) is a proven important technique which has been used efficiently as a local form of radiotherapy to control resistant synovitis and recurrent hemarthrosis. It was first introduced by Fellinger et al. (1) in 1952 and has been used successfully for 60 years as an alternative to surgery for treatment of chronic synovitis of patients in whom systemic antiinflammatory medications, intraarticular steroid and chemical injections don’t provide relief (2-6). The indications of treatment with 90Y-Silicate/citrate, 186Re-sulfide, 32P-chromic phosphate or 169Er-citrate are (7): RA, undifferentiated arthritis characterized by synovitis, inflammatory joint diseases of other origin (Lyme’s borreliosis, psoriatic arthritis, ankylosing spondylitis), persistent synovial effusion (e.g., after endoprosthesis placement), osteoarthritis characterized by synovitis, villonodular synovitis, and hemarthrosis and synovitis associated with hemophilia.

The proposed mechanism of action is selective destruction of the pathologic synovium by β-emitting radionuclide-loaded colloidal particles which are taken up by the type-A synoviocytes through phagocytosis (8). Extraarticular leakage of radionuclide and consequent radiation exposure of periarticular tissues, lymph nodes and liver is one of the possible...
complications of the procedure. In order to prevent this, for radiolabelling, choosing an appropriate colloid particle size which is small enough to be phagocytized but not so small that it might leak from the joint before being phagocytized is important. Posttreatment imaging should be done to confirm the homogenous distribution of the radionuclide in the intra-articular cavity and to detect any possible leakage. For this purpose whole-body and static images are obtained by registering bremsstrahlung in energy window 70keV±15% for 90Y and γ-rays in energy window 137keV±15% for 186Re. Planar imaging has the drawback of poor spatial resolution, so we added SPECT/CT to our postradiosynovectomy imaging protocol, with the hope of getting better detection of extraarticular leakage and evaluation of intraarticular distribution pattern of radionuclide.

MATERIALS and METHODS

Thirty patients with hemophylic arthropathy (HA) (22 hemophilia A, 8 hemophilia B) with a mean age of 13.2±3.2 (range 9-21) underwent radiosynovectomy in our clinic between January 2004-December 2012. We administered 148-185 MBq Yttrium 90 silicate (Y-90) (CIS, Gif-Sur-Yvette Cedex, France) to 28 knee joints and 74 MBq Rhenium 186 (Re-186) (CIS, Gif-Sur-Yvette Cedex, France) to 4 ankle and 1 elbow joints. Patients who met the following pre-requisites were enrolled for radiosynovectomy application: (1) more than four hemorrhagic episodes in six months (2) at least a Stage II haemophilic arthropathy according to the classification of Arnold and Hilgartner (3) persistent synovitis. All decisions were given in our hemophilic arthropathy council composed of an expert orthopedist, pediatric hematologists, a nuclear medicine specialist and a physiotherapist. All patients were admitted to the hospital and treated with factor replacement so as to raise the factor level of the patient to 80% the following morning and 50% for three days thereafter. Factor VIII (Hemofil M, Eczacibasi-Baxter, Istanbul, Turkey) or Factor IX (Immunine, Eczacibasi-Baxter) complexes were used for factor replacement. The effusion in the joint was evacuated before the injection of the radiocolloid. Intraarticular injection in ankle joint was done under fluoroscopic guidance. After the injection, the needle was flushed with a small volume of saline and the needle was withdrawn. The joint was moved rapidly a few times to make sure the homogenous distribution of the radiocolloid, after which a plaster of paris cast was applied for 72 hours. Two hour after the RS, planar images of the treated joints and the regional lymph nodes were obtained with gamma camera by using bremsstrahlung rays of Y-90 and gamma rays of Re-186 to confirm the appropriate distribution of the radionuclide in the joint. Six patients out of the 30 (5 hemophilia A, 1 hemophilia B) with a mean age of 10.5 (range between 8-15) additionally underwent single photon emission computed tomography-computed tomography (SPECT-CT) imaging of 5 knee joints, 1 elbow joint and two ankle joints. The distribution pattern of radionuclide in joint on both Planar and SPECT-CT imaging was scored as i) diffuse, ii) predominantly diffuse but also focal, iii) predominantly focal but also diffuse and iv) focal (9). The follow-up of patients were done by getting MRI and X-ray images of the joints 6 months after RS. The clinical assessment of the efficacy of the RS was made with the comparison of the average bleedings before and after the intervention by evaluating the patients at 6 month intervals. Differences in bleeding frequency between the measurements done before and after the RS were examined for statistical significance using the Wilcoxon signed rank test. The results were considered significant when p value was <0.05.

RESULTS

Among 30 patients, the median number of bleedings was mean 3±1.1 during the 6 months period before the injection and mean 1±1.1 during the 6 months following RS. The marked decrease in the frequency of hemorrhages was statistically significant (p<0.05). In the patient group who underwent SPECT/CT, the mean frequency of hemorrhages of the joints were 1.6±0.9 and 0.3±0.6 per month before and after RS, respectively (p<0.05). Distribution pattern of activity showed no difference between SPECT/CT and planar imaging methods. In one patient there was localisation of activity in suprapatellar recess detected with SPECT/CT which was not delineated in planar image.

DISCUSSION

Although RS is a rather safe procedure when properly applied, radiation synovitis, tissue necrosis and infection as a result of inadequate injections are among
the possible complications of RS. There are also controversial long term side effects like development of early degenerative joint alterations, development of neoplasms and chromosomal damage. Although, acute lymphoblastic leukemia (ALL) was reported in a child within the following year after RS (10), the correlation was not strong and no increase in cancer incidence was shown in studies with large series that have been made to search for any possible relationship between RS and development of malignancies (11,12). Theoretically RS might have genotoxic effect as a result of extraarticular leakage of radioactivity and whole body irradiation, but researches made concerning this potential adverse effect showed that RS does not induce the genotoxic effects on the peripheral blood lymphocytes in the paediatric population (13-16).

Müller-Brand reported only one case of serious local radiation necrosis among 983 joints treated with RS (17). This complication might be seen either as a consequence of extraarticular leakage of the radionuclide or backflash through the puncture tract. Rivard et al detected percentage of extra-articular radioactivity as 0.1-14% among 71 RS procedures (11). The amount of this leakage might be as much as 25% (18).

There have been several methods tried to image the intra-articular distribution of radionuclide as well as visualising any associated leakage. Coya-Viña et al proposed using metastable Technetium-99 (99mTc) in conjunction with the 90Y and 186Re injection and tried to show the distribution of the injected isotope indirectly by capturing the images of gamma-emitting isotope (19). Twenty-four-hour urine collections were obtained to monitor any possible extraarticular leakage but this procedure was left since there was not any detectable radioactivity in urine (11). Y-90 decay scheme includes a minor branch to the production of positrons and this enabled positron emission tomography (PET) imaging for accurate localisation of Y-90 microspheres following hepatic embolisation therapy. There are also few studies on the detection of extraarticular leakage and intraarticular distribution of radionuclides in RS procedures with PET imaging. It has been reported that PET imaging following 90Y radiation synovectomy is feasible and can provide superior image quality compared with bremsstrahlung imaging and may enable reliable detection of extra-articular Y-90 activity when there are focal patterns on planar bremsstrahlung imaging (20,21). Today the most commonly used method in postradiosynovectomy imaging is obtaining planar images with gamma camera by registering bremsstrahlung for 90Y and γ-rays for 186Re. In our study group we added SPECT/CT imaging to the planar imaging protocol in 6 patients. Although there was no difference between SPECT/CT and planar imaging in terms of distribution pattern, SPECT/CT detected localisation of activity in suprapatellar recess which was not located in planar image (Figure 1 and Figure 2). Nonhomogenous distribution

Figure 1. Axial, coronal and sagittal SPECT/CT images showing focal accumulation of Y-90 in the left knee joint of a patient.

Figure 2. Axial, coronal and sagittal SPECT/CT images showing focal accumulation of Y-90 in the suprapatellar recess of a patient.
of radionuclide in joint was seen with a prevalence of 46% in one study \(^9\). The loculation of the activity in the joint space is probably due to intra-articular septa or large synovial folds. Up to now no association between intra-articular distribution of 90Y and the clinical effect of the RSO was detected \(^{9,22}\).

The main limitation of our study is the small number of patients but the results suggest us that implementation of SPECT/CT in the postradiosynovectomy imaging protocol might help in identification of those who are at risk for potentially serious local complications. Further studies should be made to understand whether SPECT/CT can contribute to determination of those who are unlikely to respond to treatment by detection of extra-articular leakage and intra-articular distribution pattern.

REFERENCES


