Findings:

Head/Neck:

Physiological radiopharrnaceutical distribution in the lacrirnal and salivary glands. Mastoid cells and paranasal sinuses free. Stable as cornpared to the previous exarnination PSMA overexpressing lyrnph nodal secondaries left cervical (Se1351/Irn94-97). Νο new lesions.

Thorax:

In the low-dose CT no evidence of suspicious pulrnonary lesions. Absence of pleural or pericardial effusion. Norrnal appearance of the rnediastinal and axillar lyrnph nodes without PSMA expression.

Abdomen/Pelvis:

Physiological radiopharrnaceutical distribution in the abdorninal organs and intestine. Renal cyst left. Persistant highly PSMA-expressing LN rnetastases left lateroaortic groups (Se1351/Irn196-207). Stable PSMA+ve left serninal vesicle focus (Se1351/Irn262) and of the prostate (Se1351/Irn269-274).

Musculoskeletal system:

(Restricted frorn the innurnerable nurnber of rnetastases) relative stable appearance of the osseous secondaries disserninated in the skeleton. Νο new lesions.