
Dr Eugene McCloskey



Depart School of Medicine and Biomedical Sciences

Area Osteoporosis (risk factors, investigation and treatment, health
expertise: ics of different strategies,) bone disease in cancer (mainly breast
multiple myeloma but prostate cancer and others,) calcium and
sorders, vertebral fracture definition

Personal file: Dr McCloskey has worked in the field of calcium and bone
for the last 18 years. Initially training as an endocrinologist, he
ed an interest in the mechanisms of malignant hypercalcaemia
olytic bone disease. This led to several clinical trials of
phonates in multiple myeloma and breast cancer that have
hed the role of anti-osteoclastic therapy in malignant disease.

Within the field of osteoporosis, Dr McCloskey has been principal
ator in a large number of MRC and pharmaceutical funded

He is an acknowledged expert in the fields of vertebral fracture
n and epidemiology as well as non-invasive assessments of
rength and fracture risk. He has been involved with writing
for osteoporosis guidelines in the Royal College of Physicians
Bone and Tooth Society as well as Health Technology
nents in the areas of osteoporosis treatment and corticosteroid
rosis. He is chairman of Osteoporosis 2000, is a member of the
ientific advisory board and has published over 100 peer-
d publications, book chapters and reviews.
