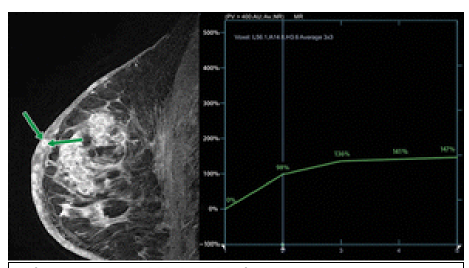


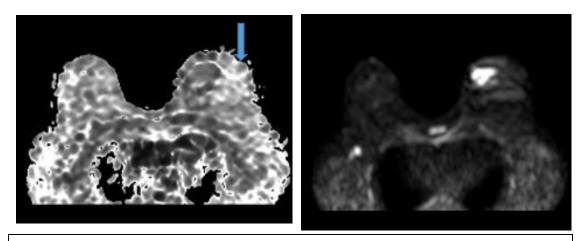
(**fig 1**) Post-contrast T1WI from the first minute (A) to the fourth minute (B) showing gradual intense homogenous enhancement of bilateral mammary fibroadenomas. (10).



(fig 2) A 45-year-old lady with inflammatory breast cancer in her right breast,post-contrast T1WI indicates enhancing lesions with thick skin(arrows). The type II plateau curve can be seen in the time–signal intensity curve. (13).



Fig 3) MRS showing high choline level (0.7 mmol/l) at 3.22 ppm in a case of Lt mammary malignant featuring mass which is proved by a biopsy to be IDC ⁽¹⁶⁾



(fig4) Lt mammary malignant mass with restricted diffusion at DWI at Lt sided image, the low signal at ADC map at Rt sided image and NB... its ADC value was detected as $(0.8 \times 10^{-3} \text{ mm}^2/\text{s})^{(21)}$