

NTNU

Nyere patofysiologisk kunnskap ved Strain / Strain rate imaging

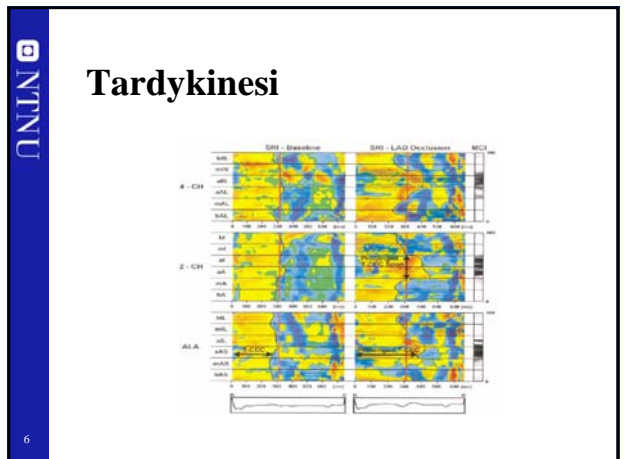
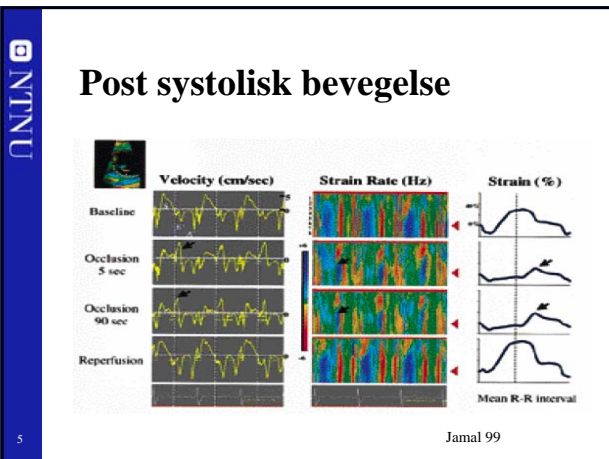
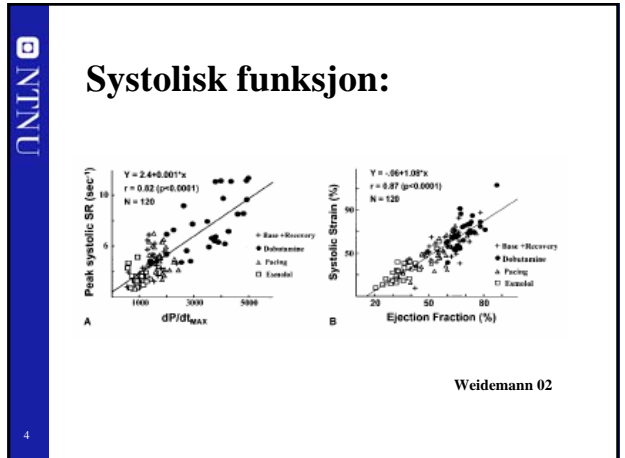
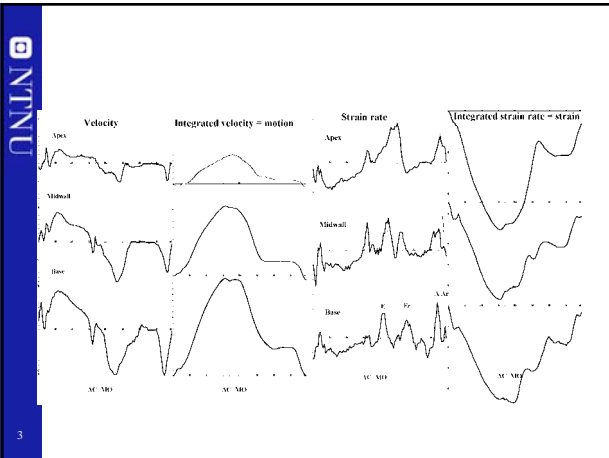
Ashjørn Støylen,
Dr. Med.
Norsk Teknisk Naturvitenskapelig Universitet,
Trondheim.

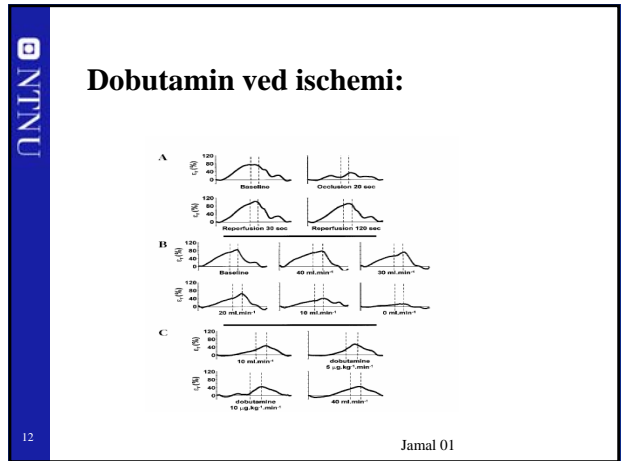
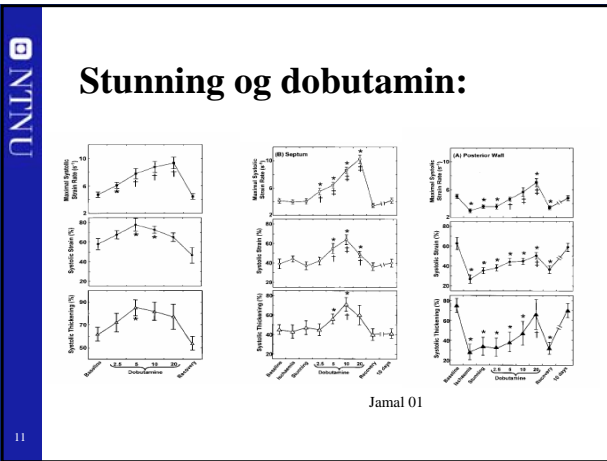
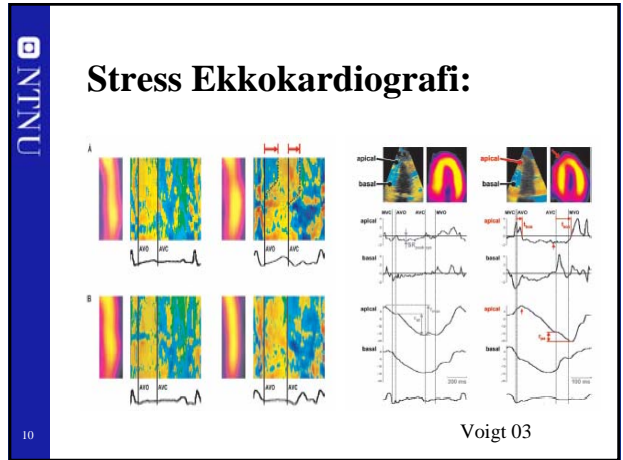
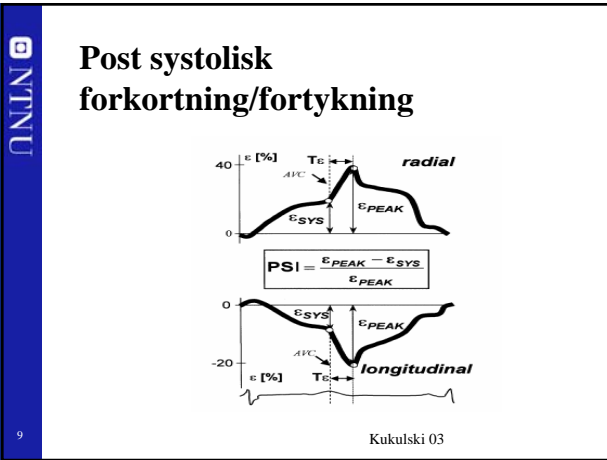
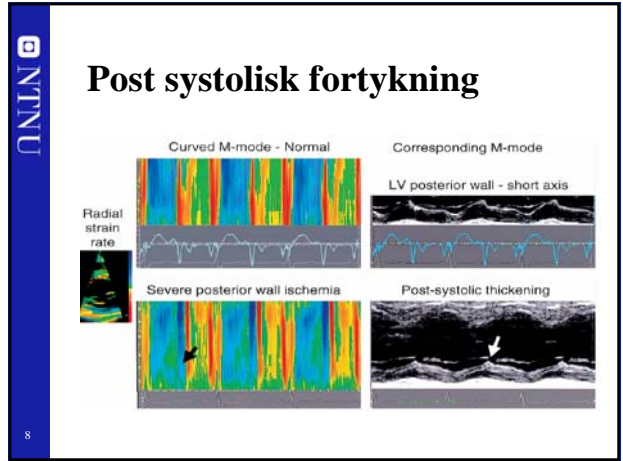
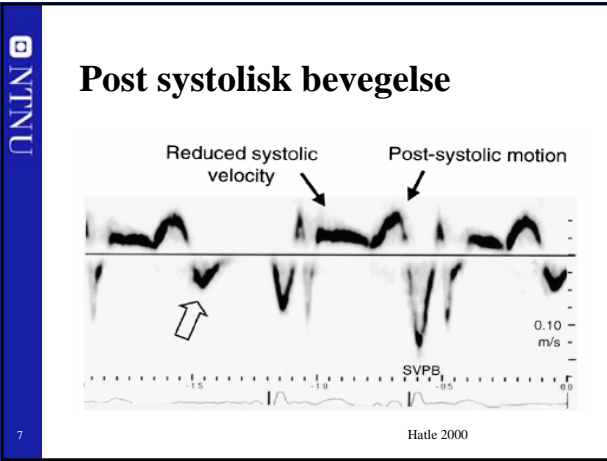
1

NTNU

Strain rate:

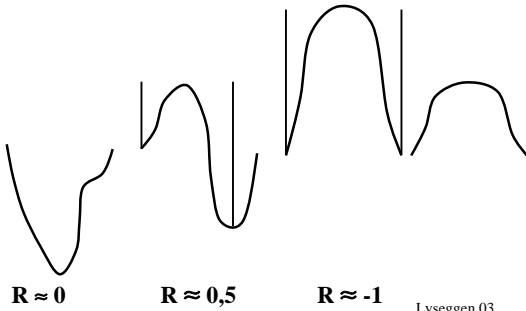
2



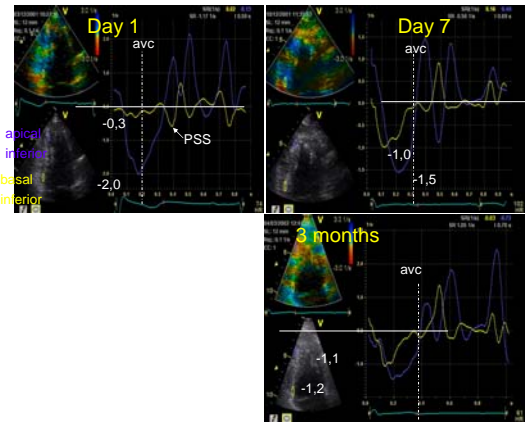


Passiv eller aktiv?

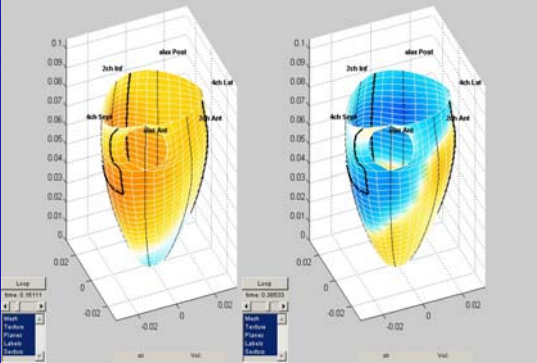
Ratio positiv til etterfølgende negativ strain:



Lyseggen 03

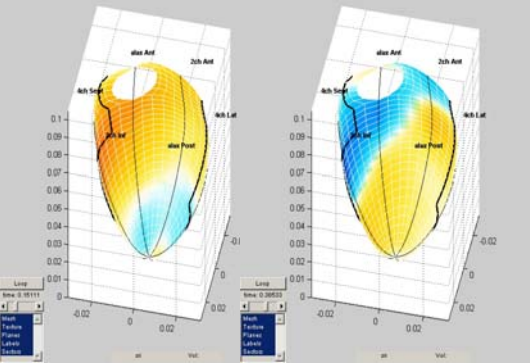


Ingul 03

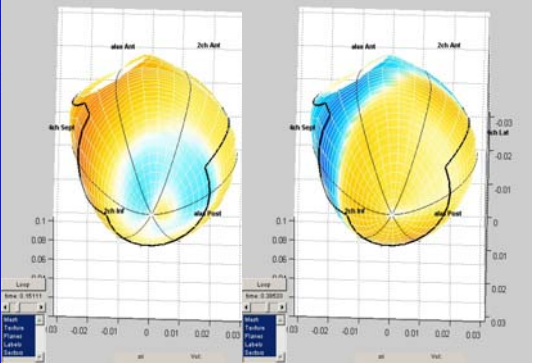


15

Støylen 03

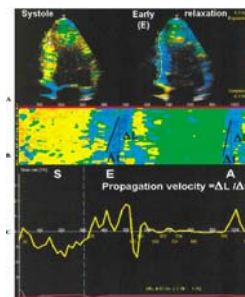


16



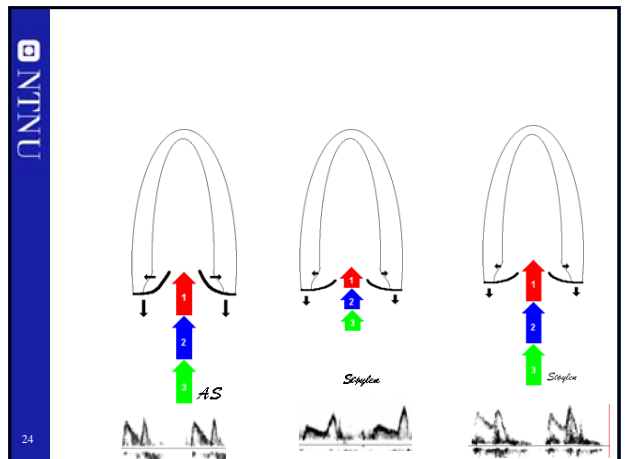
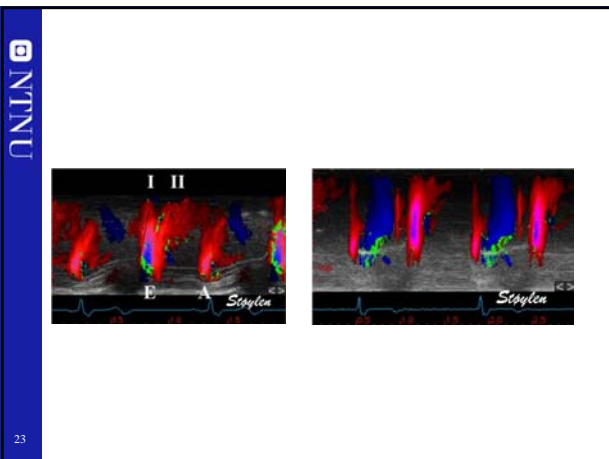
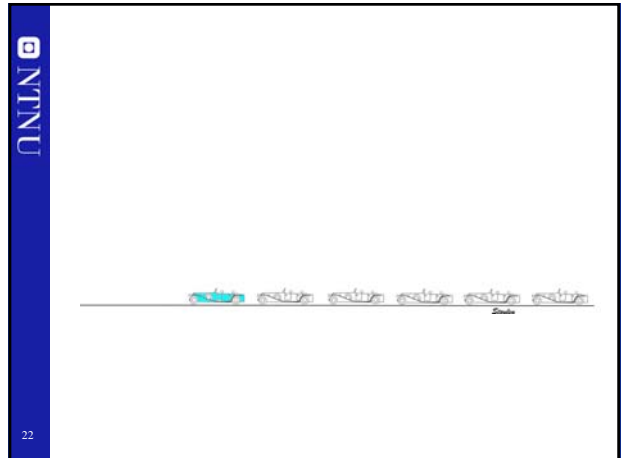
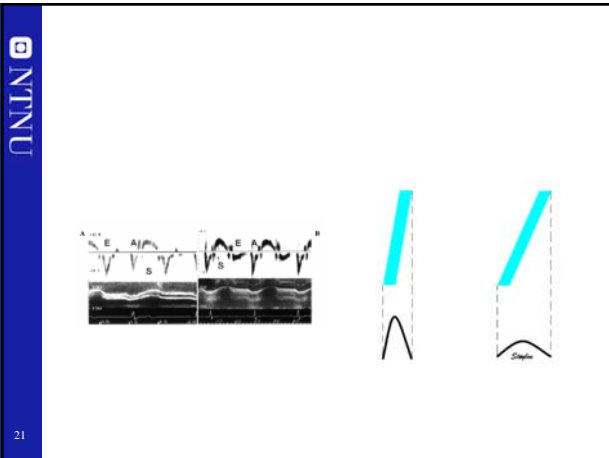
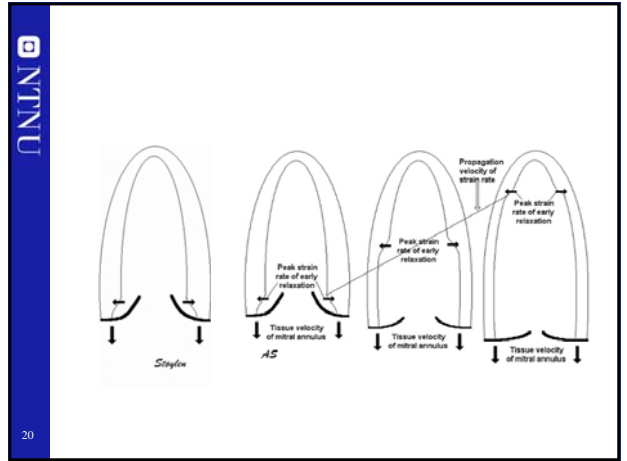
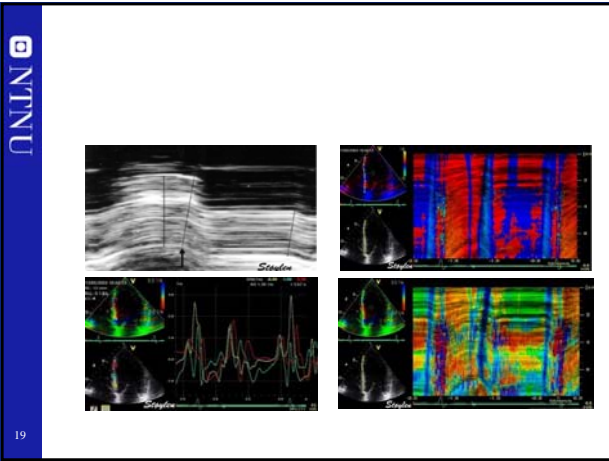
17

Diastolisk funksjon:

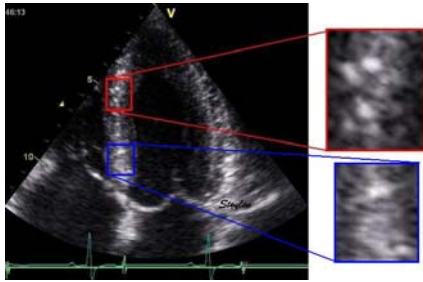


18

Støylen 01



Speckle mønster:



Speckle mønsteret følger myokard

