Clinical data

- 35 years old lady
- SLE
- Lupus nephritis
- HTN
- C/O sudden attack of chest pain radiating to both shoulders and back with diaphoresis and dyspnea
Clinical data

- HD: BP: 90/50 mm Hg   HR: 95/min
- Referred immediately to the cath lab
- Sudden cardiac arrest → CPR & DC
- Intubated and ventilated
Procedure

- Via right radial artery, by 6F Ikari IL4

Procedure

- Two floppy Runthrough wires through the LAD and LCx
Procedure

- Wire couldn’t be passed further

- Ao dissection
- Wire in false lumen the whole course

What to do next?!!!
Procedure

• Reintroducing the guiding catheter and rewiring

Procedure

• Standard PCI by DES to LAD
Procedure

• Standard PCI by DES

Procedure

• Post-stenting
The RCA

Follow-up

- The patient was referred to the surgical team for Ao dissection repair
- In the following days after surgery she was gradually recovered
- Discharged after 5 weeks from admission
AD and CAD

Take Home Message

- Misinterpreting the clinical presentation of patients could be disastrous
- Chest pain NOT always simply a coronary
- Step by step approach in intervening acute MI should be done aiming at stabilizing the patient condition
Take Home Message

- Aortic dissection + LM dissection could happen
- Never lose nerve!!

Thank You
• Cannesson et al. found 25 patients with acute myocardial infarction (MI) induced by AD who were erroneously treated by fibrinolysis. In such cases, the mortality ranges from 69% to 100%, and probably this is an underreported problem.

• They named this particular presentation of acute aortic dissection as “intimointimal intussusception”.

• Spittell studied 236 cases of aortic dissection and found that dissection affects the right coronary artery more often than the left coronary artery.[2] Therefore, aortic dissection complicated by MI is considered to involve more often the inferior wall rather than the anteroseptal wall.

• During dissection of the ascending aorta, the false lumen can extend proximally toward the coronary ostia producing several mechanisms of coronary occlusion.