



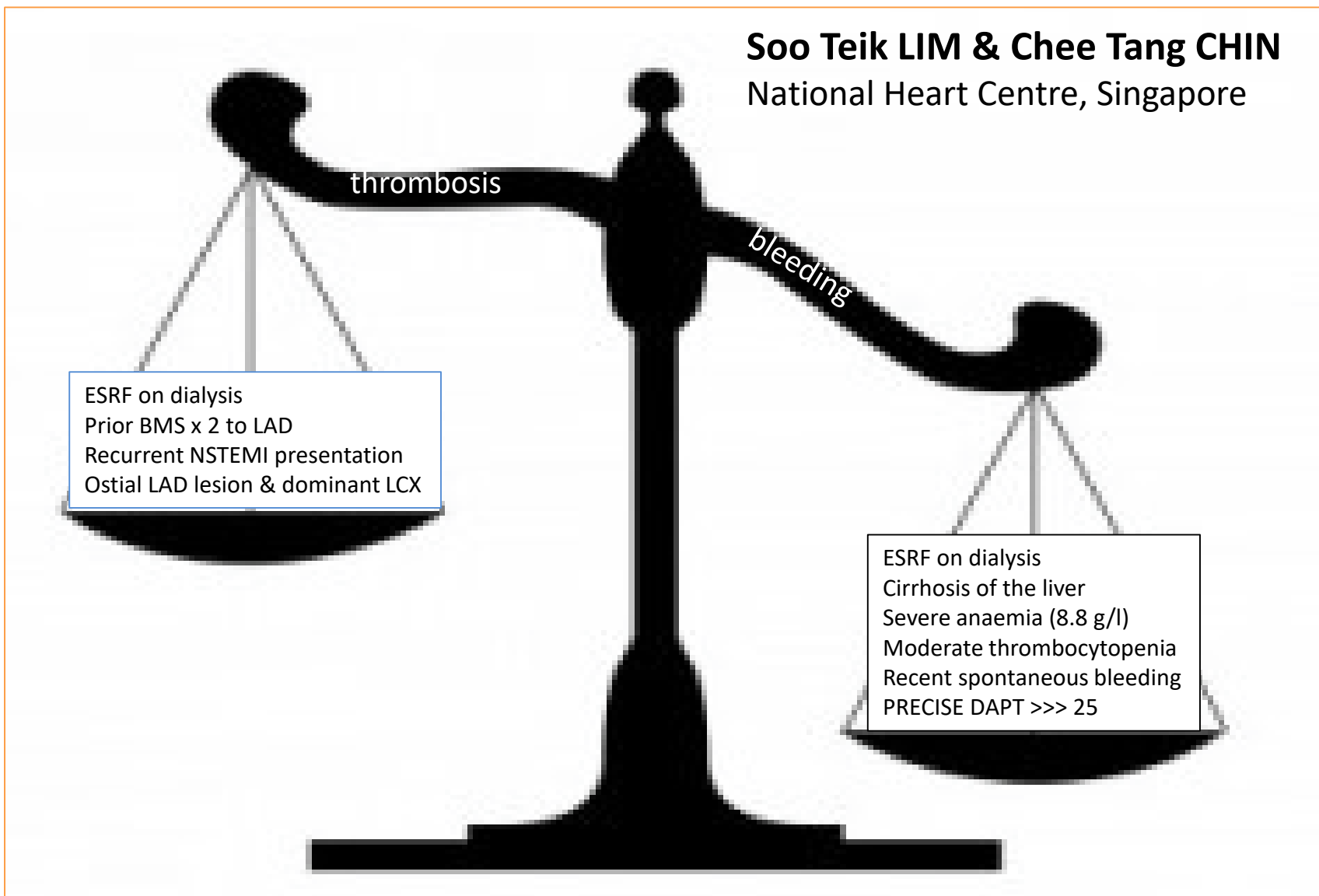
High bleeding risk patients: from clinical evidence
to routine practice

Session Evaluation and Key Learnings

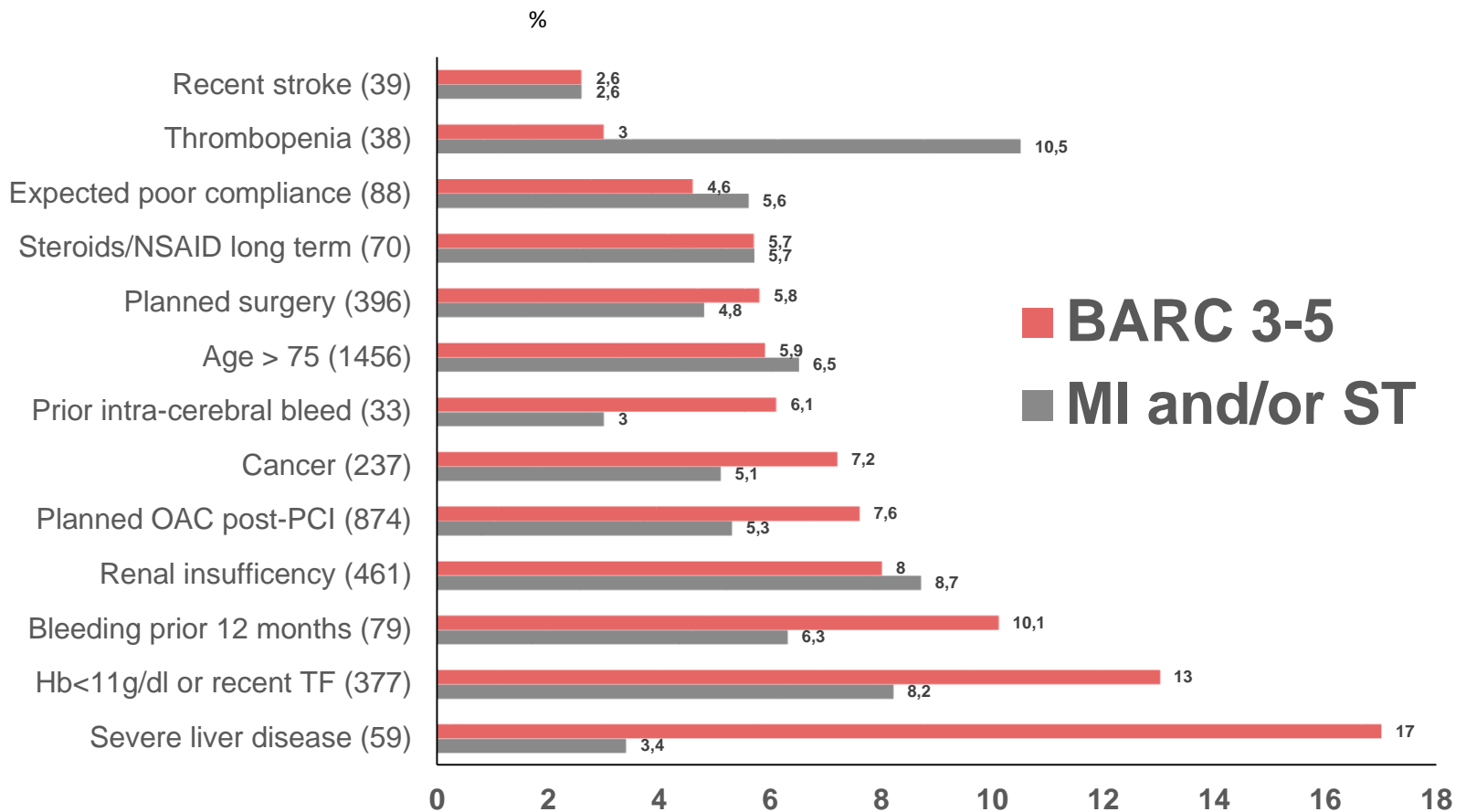


« VHBR » patient

Soo Teik LIM & Chee Tang CHIN
National Heart Centre, Singapore



First coronary thrombotic or major bleeding event \geq 1year according to LEADERS FREE inclusion criteria



PCI for « VHBR »

- Use **meticulous** technique
- Aim for as **simple** procedure as possible
- Keep DAPT to strict **minimum**
- Monitor **hemoglobin** +++ during first weeks
- Prescribe a **proton pump inhibitor** liberally

Impact of APAC HBR Guidelines & Optimal Management of HBR patients

Michael Kang-Yin Lee

Queen Elizabeth Hospital, Hong Kong

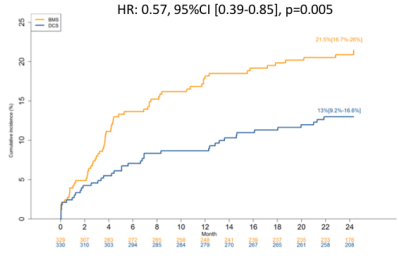
Physicians in the AP region should develop hospital- and, through collaboration, country-specific registries to help characterize and estimate the number of patients with HBR in their country or region.

Leaders Free ACS 2 Years

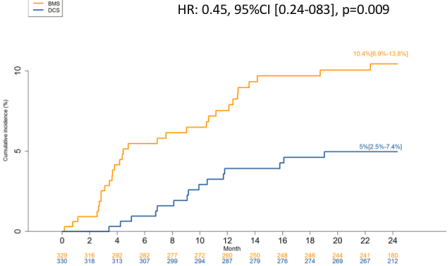
Christoph Naber

Contilia Heart & Vascular Center, Elisabeth Krankenhaus Essen, Germany

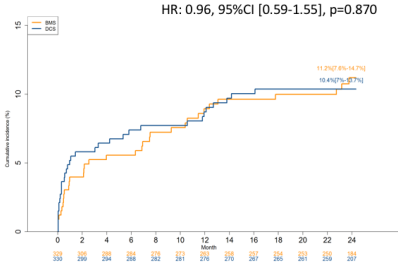
A: Primary Safety Endpoint



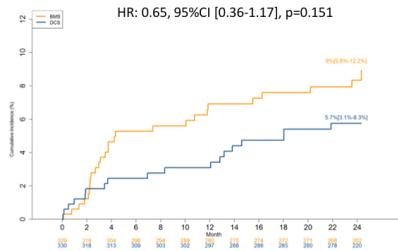
B: Primary Efficacy Endpoint



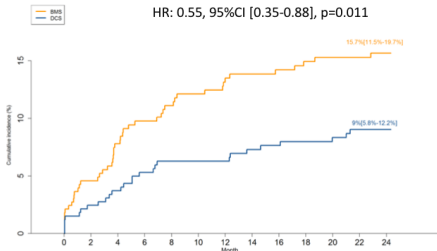
C: Major Bleeding



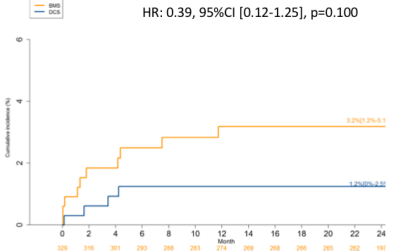
D: Cardiac Death



E: Myocardial Infarction



F: Definite /Probable ST

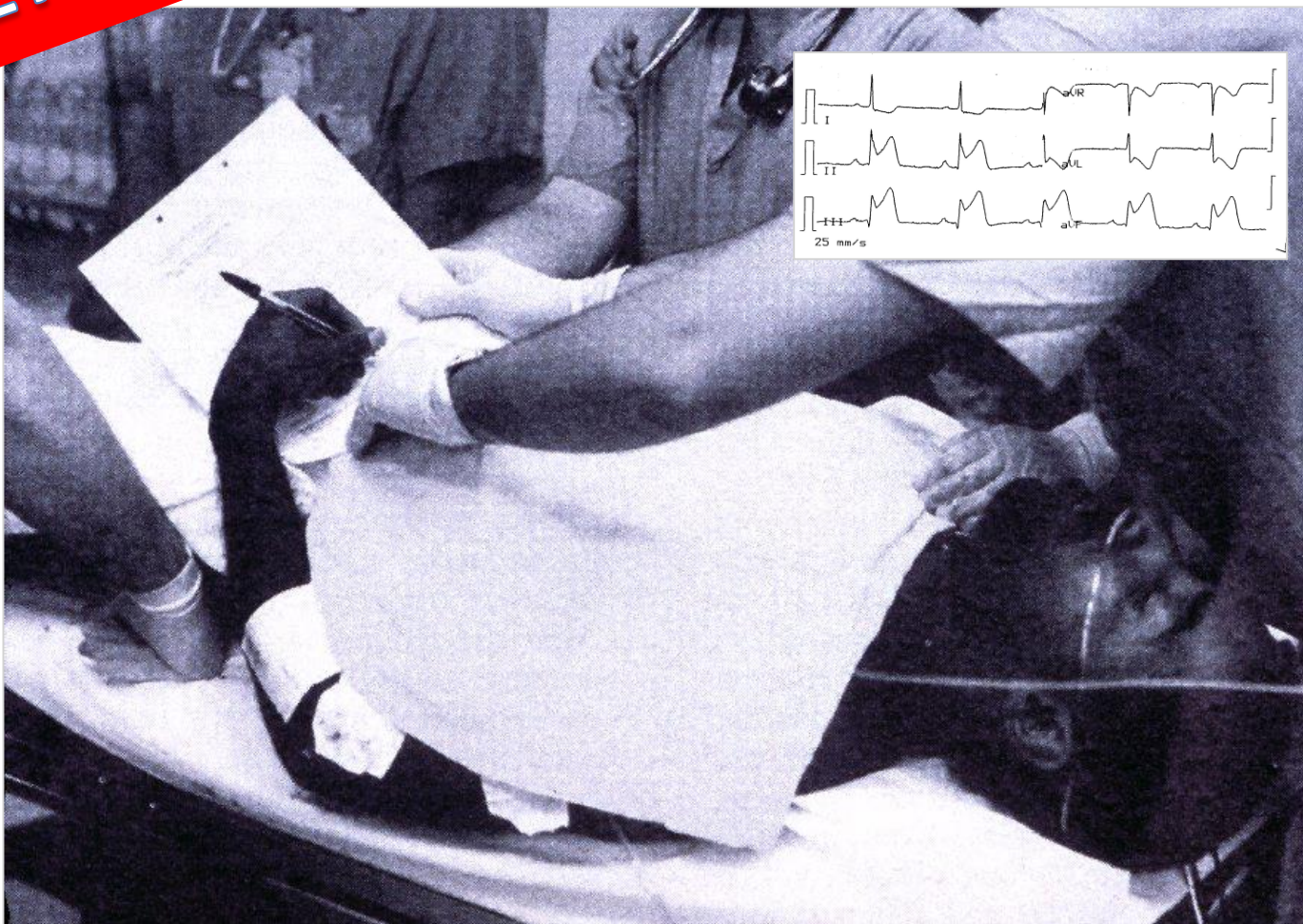


Full medical history? Lab values?

Kuo Feng YU

Taiwan

STEMI



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from clinical evidence to routine practice

Thank you!

High bleeding risk patients from clinical evidence to routine practice

PCR