CFR - $\bar{P}_{rh}$ line

CFR = $0.065 \times \bar{P}_{rh} - 1.3$

- Moderate stenosis: before guidewire
- Moderate stenosis: during guidewire
- Intermediate stenosis: before guidewire
- Intermediate stenosis: during guidewire
- Severe stenosis: before guidewire
- Severe stenosis: during guidewire

Mean coronary flow increase, $\tilde{Q}/\bar{Q}_s$

Mean distal coronary pressure, $\tilde{P}_r$ (mmHg)