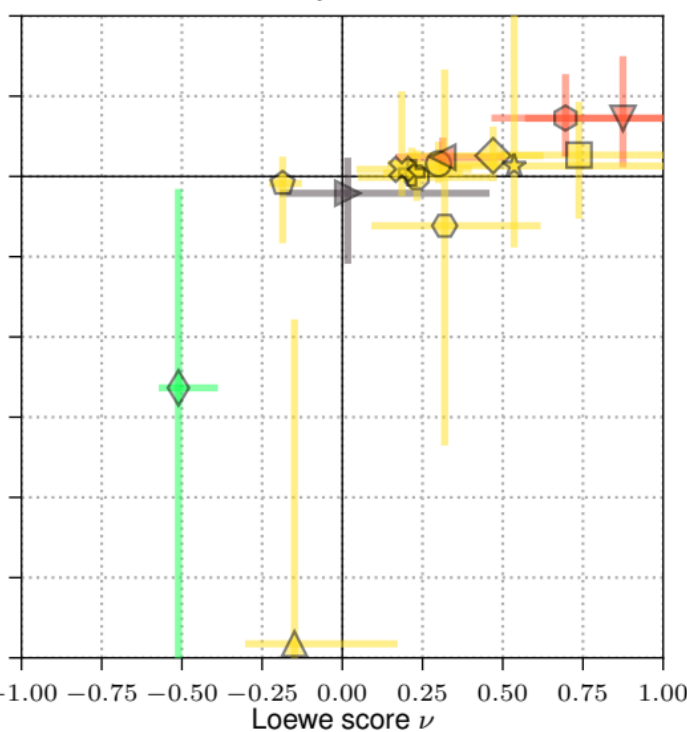
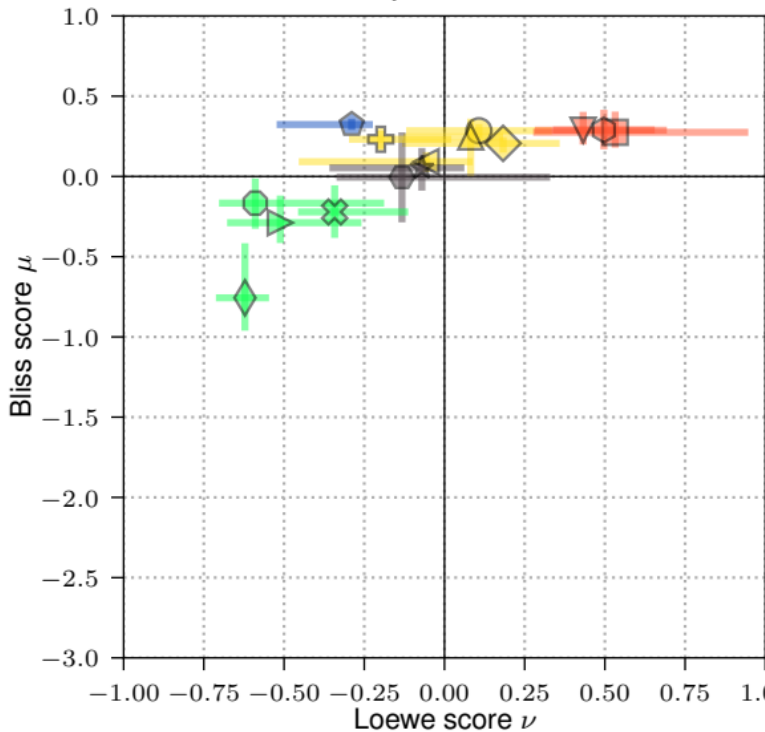


inhibitory concentrations

sub-inhibitory concentrations



- | | | | | |
|-------------|-------------|-------------|-------------|-------------|
| ● AMO + CHL | ▼ AMO + POL | ◆ CHL + PEN | ◆ COL + PEN | ★ PEN + POL |
| ■ AMO + COL | ◀ AMO + TET | ◆ CHL + POL | ◆ COL + POL | ✚ PEN + TET |
| ▲ AMO + PEN | ▶ CHL + COL | ◆ CHL + TET | ● COL + TET | ✖ POL + TET |
-
- | | | | | |
|-------|-------|-------|---------------------|-----------------------|
| ● N-N | ● S-S | ● A-A | ● soft disagreement | ● strong disagreement |
|-------|-------|-------|---------------------|-----------------------|