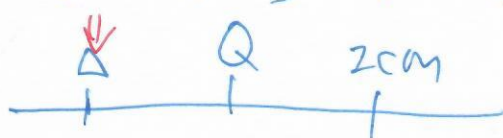


Meta(I)=0,  $f \leq Q$  ①



$\Delta < Q$  - ①

$Q < 2cm$  - ②

∴ ①② 传递性  $\Rightarrow \Delta < 2cm$ .

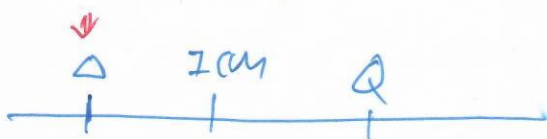
∴ Meta(I)=0, operator: " $\leq$ "

$f \leq [\Delta, 2cm]$ , (Δ 必为下界)  
下界 2cm

⑤ ②

✓

Meta(I)=0,  $f < Q$  ②



$\Delta < 1cm$  - ①

$1cm < Q$  - ②

∴ Meta(I)=0,  $\Rightarrow$  operator: " $\leq$ "

$f \leq [\Delta, 1cm]$  (Δ 必为下界)

⑤ ④

✓

下界 2cm

Meta(I)=0,  $f < Q$  ③



$1cm < \Delta$  - ①

$\Delta < Q$  - ②

∴ Meta(I)=0,  $\Rightarrow$  operator: " $\leq$ "

$f \leq [\Delta, Q]$ , (Δ 必为下界)  
上界 2cm

✓

Meta(I)=0,  $f > Q$  ④



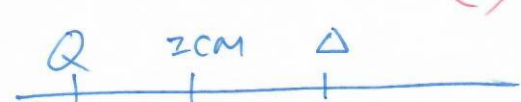
$Q < \Delta$  - ①

$\Delta < 1cm$  - ②

∴ Meta(I)=0,  $\Rightarrow$  operator: " $\leq$ "

$f \leq [\Delta, 1cm]$  (Δ 必为下界)  
下界 2cm

Meta(I)=0,  $f > Q$  ⑤



$Q < 1cm$  - ①

$1cm < \Delta$  - ②

∴  $1cm < \Delta$  - ②, 且 Meta(I)=0.  
违反一致性.

$\Rightarrow$  不采纳

⑤ ⑥