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Sample: i13594

Condition of recrystallization:

Dissolved in toluene, and then recrystallized at -10 °C.

Reaction scheme and proposes structure:

Method of collection:

The data was collected under $N_2\ stream\ at\ 100\ K$

Crystal morphology and size:

Size: $0.12 \times 0.20 \times 0.24$ mm

Shape: prism

Color: yellow