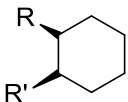
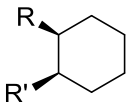


写作中常见格式错误

错误形式	正确形式	注明
3.0 eq or 3.0 equiv.	3.0 equiv	缩写格式
ph	Ph	苯基
4-Ph-Cl	4-C ₆ H ₄ Cl	对氯苯基
Et3N	Et ₃ N	下标
M Hz or MHZ	MHz	兆赫兹
5 %	5%	空格问题
50°C	50 °C	空格问题
R=OMe	R = OMe	空格问题
3h	3 h	
S (秒)	s	
5 : 1	5:1	
-H ₂ O	- H ₂ O	
Cl -	Cl-	
TfO-	TfO-	
yield 18%	18% yield	
ee 30%	30% ee	
58.4% (产率)	58%	有效数字
21.26 (碳谱化学位移)	21.3	有效数字
α	α	斜体

(R)	(<i>R</i>)	立体构型
(Z)	(<i>Z</i>)	双键构型
trans	<i>trans</i>	
J = 5.0 Hz	<i>J</i> = 5.0 Hz	
Rh (III)	Rh(III) or Rh ^{III}	
er	e.r.	
entry 1 and 2	entries 1 and 2	单复数
reaction condition	reaction conditions	单复数
... has been explored ⁶ has been explored. ⁶	引文格式
3+2 annulation	[3+2] annulation	
		箭头指向手性中心
Toluene	toluene	非专有名词 (物质名字)
5mol %	5 mol% or 5 mol %	<i>Org. Lett.</i> 格式为 5 mol %
NMR of this compound	NMR spectrum of this compound	
trace of product	traces of product	trace 用复数形式
$\delta = 7.26$ ppm	$\delta = 7.26$	无需再指出 ppm 单位
rt	r.t.	
absorbed	adsorbed	吸附 (到硅胶表面)
R ₁ , R ₂	R ¹ , R ²	取代基

错误表达

Trace amount of A was detected.
reaction condition
mechanistic study
axial chiral
To a solution of B was added C and D.
To a solution of AgSbF₆ in DCM ,
AgSbF₆ was dissolved in DCM
To a sealed pressure tube was added xx.
5 : 1 ratio
X=OAc
para-Ph-Cl (基团)
fast reaction rate
coupling between A with B
reaction of A with B
NMR of this compound
83 % yield
25°C
5 mmol%
has been reported⁵.
the yield improved to 80%
has been reported before
entry 5 and 6
entries 5, 6 or entries 5-6
entries 5, 6, and 7
This species were
under neutral conditions
3 mL ether was added
After cooling to r.t.,
Different reactions temperatures
may occurred

正确表达

Traces of A were detected.
reaction conditions
mechanistic studies
axially chiral or axial chirality
To a solution of B were added C and D.
To a suspension of AgSbF₆ in DCM (不是溶液，不能
溶解)
AgSbF₆ was added to DCM (同样原因)
To a sealable pressure tube was added xx. (封上了
还怎么加?)
5:1 ratio
X = OAc
para-C₆H₄Cl (基团)
high reaction rate
coupling between A and B
reaction of A and B
NMR spectrum/spectra of this compound
83% yield
25 °C
5 mol% or 5 mol %
has been reported.⁵
the yield was improved to 80%
has been previously reported
entries 5 and 6
entries 5 and 6
entries 5-7
This species was
under redox-neutral or acid/base neutral conditions
ether (3 mL) was added
After cooled to r.t.,
Different reaction temperatures
may occur or might occur