|  |  |  |  |
| --- | --- | --- | --- |
| 结果 | 代码 | 宏包 | 注意事项 |
| # | \# |  |  |
| $ | \$ |  |  |
| % | \% |  |  |
| & | \& |  | only in the table environment |
| ⋅ | $\cdot$ |  | mathmode |
| ± | $\pm$ |  | mathmode |
| γ (italic)  γ (upright)  γ (upright) | $\gamma$  $\upgamma$  \textgamma | upgreek  textgreek | mathmode  mathmode |
| \ | \textbackslash |  | mathmode |
| ^ | \^ |  |  |
| \_ | \\_ |  |  |
| { | \{ |  |  |
| } | \} |  |  |
| ~ | \~ |  |  |
| ® | $^{\mbox{\scriptsize\textregistered}}$ |  |  |
| ® | \textsuperscript{\textregistered}  $^\text{\textregistered}$ |  |  |
| µE·M−2·S−1 | $\upmu$E$\cdot$M$^{-2}$$\cdot$S$^{-1}$ |  | mathmode |
| ♀ | \venus | wasysym | textmode |
| -20℃ | \SI{-20}{\degreeCelsius} |  |  |
| 37℃ | \SI{37}{\degreeCelsius} | siunitx |  |
| 5 cm | \SI{5}{\cm} | siunitx | set “abbreviations = true” in the preamble |
| 5 dm | \SI{5}{\dm} | siunitx | set “abbreviations = true” in the preamble |
| 5 fg | \SI{5}{\fg} | siunitx | set “abbreviations = true” in the preamble |
| 5 g | \SI{5}{\g}  \SI{5}{\gram} | siunitx | set “abbreviations = true” in the preamble |
| 5 kg | \SI{5}{\kg} | siunitx | set “abbreviations = true” in the preamble |
| 5 km | \SI{5}{\km} | siunitx | set “abbreviations = true” in the preamble |
| 5 L | \SI{5}{\L}  \SI{5}{\liter} | siunitx | set “abbreviations = true” in the preamble |
| 5 l | \SI{5}{\l}  \SI{5}{\litre} | siunitx | set “abbreviations = true” in the preamble |
| 5 M | \SI{5}{\nauticalmile} | siunitx | M here is a unit used in measuring distances at sea in fact |
| 5 m | \SI{5}{\m} | siunitx | set “abbreviations = true” in the preamble |
| 5 mg | \SI{5}{\mg}  \SI{5}{\milli\gram} | siunitx | set “abbreviations = true” in the preamble |
| 5 min | \SI{5}{\minute} | siunitx |  |
| 5 mL | \SI{5}{\mL}  \SI{5}{\milli\liter} | siunitx | set “abbreviations = true” in the preamble |
| 5 ml | \SI{5}{\ml}  \SI{5}{\micro\litre} | siunitx | set “abbreviations = true” in the preamble |
| 5 mM | \SI{5}{\milli\nauticalmile} | siunitx | M here is a unit used in measuring distances at sea in fact |
| 5 mm | \SI{5}{\mm} | siunitx | set “abbreviations = true” in the preamble |
| 5 mmol | \SI{5}{\mmol} | siunitx | set “abbreviations = true” in the preamble |
| 5 mol | \SI{5}{\mol} | siunitx | set “abbreviations = true” in the preamble |
| 5 ng | \SI{5}{\ng}  \SI{5}{\nano\gram} | siunitx | set “abbreviations = true” in the preamble |
| 5 nm | \SI{5}{\nm} | siunitx | set “abbreviations = true” in the preamble |
| 5 nmol | \SI{5}{\nmol} | siunitx | set “abbreviations = true” in the preamble |
| 5 pg | \SI{5}{\pg} | siunitx | set “abbreviations = true” in the preamble |
| 5 s | \SI{5}{\second} | siunitx |  |
| 5 V | \SI{5}{\volt} | siunitx |  |
| 5 μg | \SI{5}{\ug}  \SI{5}{\micro\gram} | siunitx | set “abbreviations = true” in the preamble |
| 5 μL | \SI{5}{\uL}  \SI{5}{\micro\liter} | siunitx | set “abbreviations = true” in the preamble |
| 5 μl | \SI{5}{\ul}  \SI{5}{\micro\litre} | siunitx | set “abbreviations = true” in the preamble |
| 5 μM | \SI{5}{\micro\nauticalmile} | siunitx | M here is a unit used in measuring distances at sea in fact |
| 5 μm | \SI{5}{\um} | siunitx | set “abbreviations = true” in the preamble |
| 5 μm/s | \SI{5}{\um}/\second  $\upmu$m/s | siunitx | M here is a unit used in measuring distances at sea in fact |
| 5 μmol | \SI{5}{\umol} | siunitx | set “abbreviations = true” in the preamble |
| 5 Ω | \SI{5}{\ohm} | siunitx |  |
| 5° | \ang{5} | siunitx |  |
| 5.5 x 107  5.5 x 107  5.5 x 10-7  5.5 x 10-7 | \num{5.5e7}  \num{5.5d7}  \num{5.5e-7}  \num{5.5d-7} | siunitx  siunitx  siunitx  siunitx |  |
| A2  A2468 | A$\_2$  A$\_{2468}$ |  | mathmode  mathmode |
| A2  A2468 | A$^2$  A$^{2468}$ |  | mathmode  mathmode |
| *Eco*RV  *Nde*I | \textit{Eco}RV  \textit{Nde}I |  |  |
| *IFT46*  *ift46-1* | \textit{IFT46}  \textit{ift46-1} |  |  |
| reverse ± | $\mp$ |  | mathmode |
| Reverse ♀ | \earth | wasysym |  |
| α (italic)  α (upright)  α (upright) | $\alpha$  $\upalpha$  \textalpha | upgreek  textgreek | mathmode  mathmode |
| β (italic)  β (upright)  β (upright) | $\beta$  $\upbeta$  \textbeta | upgreek  textgreek | mathmode  mathmode |
| Δ (italic)  Δ (upright)  Δ (upright) | $\Delta$  $\Updelta$  \textDelta | upgreek  textgreek | mathmode  mathmode |
| μ (italic)  μ (upright)  μ (upright)  μ (upright) | $\mu$  $\upmu$  \ textmugreek  \ textmu | upgreek  textgreek  textgreek | mathmode  mathmode |