

	expression(paste("", "", alpha, , , , phantom())[paste("", gamma, , ,)], ""))
$\frac{\partial x}{\partial t}$	expression(paste("", "", sum(-, paste("i", phantom(paste("i"))), "", "", beta, , , , phantom()^{paste("i"))}, "", "", prod(, paste("i", "", phantom(paste("i"))), "", ""))
$\sum_{i=1}^{10} x_i \beta^i$	
$\prod_{i=1}^{100} x^i$	
$\int_0^1 \sin(x) \, dx$	expression(paste("", "", bgroup("(", paste("", int
The value of the fine structure constant is $\alpha \approx \frac{1}{137}$.	expression(paste("The value of the fine structu
$\nabla \times \mathbf{x}$ and $\nabla \cdot \mathbf{x}$	expression(paste("", "", nabla, , , , "", phantom(expression(paste("", "", sqrt(paste("", "x", phan
$\sqrt{\alpha \beta} x^2$	expression(paste("", "", alpha, , , , beta, , ,), ""))
and <i>text</i>	expression(paste("", bold(paste("Bold")), " and
$\left\{ \left[\left[\right] \right] \right\}$	expression(paste("Whitespace compliant", "x", bgroup("(", paste("2")
Whitespace compliant: $x^2 \times \sum_0^1 y_i$	expression(paste("Numbers: ", "0.05", "", "", "0.002")
Numbers: \$0.05\$, \$0.03\$, $0.005_{0.01}$	
Phantom: $a_{\text{test}}b$	expression(paste("Phantom: ", "a", phantom(p