

## Macro Editor

Name	Key
Delete Auxiliary Files	^⇧⌘X
Delete All Auxiliary Files	⌥⇧⌘X
Insert Xreference	⇧⌘R
Insert Citation	
Bib Cite	
Open Fast...	⌘O
Open Selection	⌥⌘O
View teTeX file	⌃⌥⌘O
▶ Column macros	
<b>ExcelCVL2tabular</b>	
Paste Spreadsheet Cells	
Quoted "	⇧⌘'
Quoted ^	⇧⌘^
Quoted _	⇧⌘-
Quoted •	⇧⇧⌘8
Quoted {	⇧⇧⌘[
Begin/End	⌘B
TC_Break	⌘J

New Item	Submenu	Separator
Delete	Duplicate	
Cancel	Save	Test

Name:

ExcelCVL2tabular

Content:

```
--AppleScript direct
-- converts tabular clipboard data to LaTeX
-- Bernhard Barkow 2005
property kColSep : " & " as string
property kSeparators :{tab, ";", space}
property kDlgTitle : "Tabular data import"
property kHline : "\hline"

tell application "TeXShop"
    -- prepare the clipboard data
    set cbd to the clipboard as string
    set cbl to paragraphs of cbd
    set tmpStr to the first item in cbl
    set sepChar to my getColSepChar(tmpStr)

    -- create the table header
    set outText to "\begin{tabular}{"
    set nColumns to my countSubstr(tmpStr, sepChar)
    set colDefText to ""
        -- get user input
        set colJust to text returned of (display dialog "Default column

```

Key:  (Command Key is always used)Modifiers:  Shift  Option  Control