

| 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 | |
| ExcelCVL2tabular | |
| Paste Spreadsheet Cells | |
| <hr/> | |
| Quoted " | ⇧⌘' |
| Quoted ^ | ⇧⌘^ |
| Quoted _ | ⇧⌘- |
| Quoted • | ^⇧⌘8 |
| Quoted { | ^⇧⌘[|
| <hr/> | |
| Begin/End | ^⌘B |

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}{\n}"
    set nColumns to my countSubstr(tmpStr, sepChar)
    set colDefText to ""
    -- get user input
    set colJust to text returned of (display dialog "Default column
justification (use 1-4) default center" with title kDlgTitle buttons
{OK, Cancel})
```

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