

```
preacher@preacher:~$ cd Desktop/FASconCAT-G/
preacher@preacher:~/Desktop/FASconCAT-G$ perl FASconCAT-G_v1.01.pl
```

```
-----
                Welcome to FASconCAT-G v1.0 !
                A perlscript for sequence concatenation
                written by Patrick Kueck (ZFMK Bonn, 2010/14)
-----
```

```
START      FASconCAT      :                               type <s> <enter>

INFO       ALL/SINGLE   :                               type <f> <enter>
INFO       ALL/BASIC  :                               type <i> <enter>

PROCESSING SMATRIX/CONV. :                               type <o> <enter>
SEQ.TRANS. NO/NUC/AA   :                               type <e> <enter>
3rd POS.   REMAIN/REJECT :                               type <d> <enter>
RY CODING  NO/ALL/3rd  :                               type <b> <enter>
CONSENSUS  NO/YES     :                               type <c> <enter>
RENAME SEQ NO/YES     . :                               type <k> <enter>

NEXUS      BLOCK/MrBAYES :                               type <n> <enter>
PHYLIP     NO/YES       :                               type <p> <enter>
FASTA      NO/YES       :                               type <a> <enter>
PARSIMONY  NO/YES       :                               type <j> <enter>

HELP       FASconCAT    :                               type <h> <enter>
QUIT       FASconCAT    :                               type <q> <enter>
PREFACE    FASconCAT    :                               type <g> <enter>
-----
```

FILE INPUT

```
-----
PROCESSING  ALL FILES   :          YES
PROCESSING  SINGLE FILES :          NO
PROCESSING  SEQ. TRANSL. :          NO
PROCESSING  3rd POSITION  :          Remain
PROCESSING  RY CODING   :          NO
PROCESSING  CONSENSUS   :          NO
RENAME SEQUENCE NAMES  :          NO
-----
```

FILE OUTPUT

```
-----
ALL INFO           :          YES
FILE PROCESSING    :          Supermatrix

NEXUS              :          NO
PHYLIP             :          NO
FASTA              :          YES

PARSIMONY          :          NO
-----
```

```
COMMAND: █
```