

The following document is based on screen shots from a typical run of WebPartiGene\_setup.pl . It is meant to lead the user through the set up process of wwwPartigene. Information the user has to enter is displayed in *italics* .

```
[al@toxocara dist_files]$ ./WebPartiGene_setup.pl
```

```
#####  
###                                     ###  
###          WebPartiGene_setup Version 0.1          ###  
###                                     ###  
#####
```

Performing system checks ... Done

Enter the name of the database you want to webify:

*spiderbase*

Enter valid username for this database:

*al*

Enter the directory that your web pages are served from  
(e.g. /home/you/public\_html/):

*/home/al/public\_html*

How would you like the database to be named on the web pages?

*spidobase*

Setting up directories for spidobase ... Done

Connecting to database ... Done

### The cluster identifier CSC was found in the database  
If you want this species to be available on the website enter  
its binomial name, otherwise hit enter:

*Cupiennius salei*

Enter the location of the blast directory created by PartiGene for  
this species (e.g. /data/partigene/blast):

*/home/al/EST\_workshop\_04/blast/*

This directory contains the following individual blast directories: xenopus  
Is this correct (y/n)?

*y*

Copying BLAST reports to

*/home/al/public\_html/spidobase/blast/Cupiennius\_salei ... Done*

Enter the location of the phrap directory created by PartiGene for this species (e.g. /data/partigene/phrap):

*/home/al/EST\_workshop\_04/phrap/*

If you have an image for the species below, enter its location - otherwise just hit return: Cupiennius salei -

*/home/al/jaypegs/spiderman.jpg*

Use this picture on the front page? (y/n):

*y*

All done!! Go to

<http://your.domain/your.webspace/spidobase/wwwPartiGene.html> to enjoy  
wwwPartiGene

[al@toxocara dist\_files]\$