

```
In[5]:= ObtainLesHouchesSpectrum[UseDataBase → True, Model → "msugra",  
    m0 → 100., m12 → 250., tanbeta → 10.,  
    signmu → 1., A0 → -100., SpectrumGenerator → "sphenos",  
    InputRequest → {"MASS" → {25 → {Mh0, Real}}}]
```

No data match in data base!

Running spectrum generator...

Saving spectrum in data base: /home/zerf/.SLAM/database/db

```
Out[5]= {Mh0 → 111.109}
```