
Subject: Re: First test with fast sim: Ds(2536)+
Posted by [Elisabetta Prencipe \(2\)](#) on Thu, 03 Apr 2014 14:53:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

Some more addings to my previous post: for people who like to reproduce these results, this is how I filled up the lists:

```
// *** Select with no PID info ('All'); type and mass are set
theAnalysis->FillList(kplus, "KaonBestPlus", pidalg);
theAnalysis->FillList(kminus, "KaonBestMinus", pidalg);
theAnalysis->FillList(piplus, "PionBestPlus", pidalg);
theAnalysis->FillList(piminus,"PionBestMinus", pidalg);
theAnalysis->FillList(gammas, "Neutral",pidalg0);
```

where:

```
TString pidalg = "PidChargedProbability";
TString pidalg0 ="PidNeutralProbability";
```

Best regards, Elisabetta
