

```
PP_ := Identity; $k = 1; ħ = γ = 1;
```

```
Column [
```

```
(# → (ε = ToExpression[#];
```

```
Normal@Simplify[ε[[1]] + ε[[2]] + Log@ε[[3]]) & /@
```

```
{ "dmi,j→k", "dΔi→j,k", "dSi", "Ri,j", "Pi,j" } ]
```