

rh_entorhinal_thickness \leq 0.7671
entropy = 0.8096
samples = 237
value = [59, 178]
class = AD

```
graph TD; A["rh_entorhinal_thickness ≤ 0.7671  
entropy = 0.8096  
samples = 237  
value = [59, 178]  
class = AD"] -- True --> B["entropy = 0.9429  
samples = 136  
value = [49, 87]  
class = AD"]; A -- False --> C["entropy = 0.4658  
samples = 101  
value = [10, 91]  
class = AD"];
```

True

entropy = 0.9429
samples = 136
value = [49, 87]
class = AD

False

entropy = 0.4658
samples = 101
value = [10, 91]
class = AD