

Countermark D

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graph TD; A((Countermark D)) --> B((Is there a letter 'G' next to the 'D'?)); B -- YES --> C((DG.'a.)); B -- NO --> D((DS.a.));
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This flowchart starts with a black circle labeled 'Countermark D'. An orange arrow points down to a light orange circle asking 'Is there a letter 'G' next to the 'D'?'. From this central node, two orange arrows branch out: one labeled 'YES' pointing to a light orange circle labeled 'DG.'a.', and another labeled 'NO' pointing to a light orange circle labeled 'DS.a.'.

Is there a letter
'G' next to the
'D'?

YES

NO

DG.'a.

DS.a.