

Table 4.1

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Key input assumptions and parameters for a Markov model used to conduct a cost-effectiveness analysis of treatment for the “combover” state of male pattern baldness.

<b>Parameter</b>	<b>Value</b>
Spray-on treatment program cost, per person with combover per year	\$1000
Costs normally generated by each person with frontal bossing per year, due to getting regular hair regrowth treatment	\$10
Costs normally generated by each person with combover per year	\$100
Costs normally generated by each person with bowling ball head per year	\$500
Quality adjusted life-years lost by being a person with frontal bossing per year	0.01
Quality adjusted life-year lost by being a person with combover per year	0.05
Quality adjusted life-year lost by being a person with bowling ball head per year	0.10

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