

<b>PSL<sub>2</sub>(103):</b>	<b>designs</b>	<b>parameters</b>	<b>Aut</b>	<b>SB</b>
	L2q103d1	3-(104,8,7)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d2	3-(104,24,253)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d3	3-(104,24,253)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d4	3-(104,24,253)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d5	3-(104,24,253)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d6	3-(104,32,620)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d7	3-(104,32,620)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d8	3-(104,32,620)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d9	3-(104,32,620)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d10	3-(104,48,2162)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d11	3-(104,48,2162)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d12	3-(104,48,2162)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d13	3-(104,48,2162)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d14	3-(104,48,2162)	PSL <sub>2</sub> (103)	C <sub>6</sub>
	L2q103d15	3-(104,48,2162)	PSL <sub>2</sub> (103)	C <sub>6</sub>

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