



485 neuropathic pain patients with 576 axonal lesions		
402	Femoral neuralgia with ONE damaged cutaneous nerve branch <sup>1</sup>	402
75	Femoral neuralgia with TWO damaged cutaneous nerve branches <sup>1</sup>	150
8	Femoral neuralgia with THREE damaged cutaneous nerve branches <sup>1</sup>	24
0	Femoral neuralgia with FOUR damaged cutaneous nerve branches <sup>1</sup>	0
0	Femoral neuralgia with FIVE damaged cutaneous nerve branches <sup>1</sup>	0
485	TOTAL	576

This infographics describes that the average of  $1.2 \text{ damaged}^1$  cutaneous nerve branches are implied in femoral neuralgia : 576 / 485. The five cutaneous nerve branches that can induce femoral neuralgia are the four different branches of the saphenous nerve of femoral nerve + the anterior cutaneous branches of femoral nerve.

<sup>1</sup>The pain duration reported on initial assessment was higher than 12 weeks.