link	a (d em x)	alfa ( <z's em="" th="" xi)<=""><th>d (d em zi-1)</th><th>teta (<x's em="" th="" zi-1)<=""><th>ref</th></x's></th></z's>	d (d em zi-1)	teta ( <x's em="" th="" zi-1)<=""><th>ref</th></x's>	ref
1	0	0	0	pi/6	-
2	rc	0	hc = 0	t2	0?
3	a_sh	-pi/2	d_sh = 0	t3	0?
4	a_arm	pi	d_arm = 0	t4	0?
5	a_leg	0	d_leg = 0	0	-