

Condición Inicial																
Iteración	$x_0 = \beta_j, x_1 = \alpha_j, x_2 = \gamma_j$			$f(x_i)$			$x_0 = \beta_j, x_1 = \alpha_j, x_2 = b_j$			$f(x_i)$			$x_0 = \alpha_j, x_1 = b_j, x_2 = \gamma_j$			$f(x_i)$
	x_{i-2}	x_{i-1}	x_i	x_{i-2}	x_{i-1}	x_i	x_{i-2}	x_{i-1}	x_i	x_{i-2}	x_{i-1}	x_i	x_{i-2}	x_{i-1}	x_i	
0	-3	-2.2	-2	-0.72727272727273	-2.25	-2	-0.72727272727273	-2.25	-2	-0.72727272727273	-2.25	-2	-0.72727272727273	-2.25	-2	
1	-2.2	-2	-2.2037943812667	-0.00842209199318774	-2.25	-2.0182914254968	-0.682590128102718	-2.2	-2.076286484839	0.007482459507042	-2.25	-2.198609841354	-0.029939706041783	-2.198609841354	-0.029939706041783	
2	-2	-2.2037943812667	-2.2063121927627	0.002037019382501	-2	-2.0182914254968	0.60945185673965	-2.25	-2.2076286484839	-0.00123546366529905	-2	-2.198609841354	0.0068576375542019	-2.207477942	0.0068576375542019	
3	-2.2037943812667	-2.2063121927627	-2.205824149415	-4.2761046623011e-07	-2.0182914254968	-2.3752256071923	-2.0425928018789	-2.2076286484839	-2.205824262709	4.229467549857e-08	-2.198609841354	-2.2058227411456	-6.2686354345838e-06	-2.2058227411456	-6.2686354345838e-06	
4	-2.2063121927627	-2.205824149415	-2.2058242525185	2.8104922810372e-11	-2.3752256071923	-2.1955621407257	0.0060782041325861	-2.2076286484839	-2.2058242525118	1.7798532503115e-13	-2.207477942	-2.2058227411456	-1.40532323360024e-09	-2.2058227411456	-1.40532323360024e-09	
5	-2.205824149415	-2.2058242525185	-2.2058242525118	-2.3219866684157e-15	-2.1955621407257	-2.20582840921	1.7240367481806e-05	-2.205824262709	-2.2058242525118	-1.0398462036818e-14	-2.2058227411456	-2.2058242525118	-1.00959594210303e-15	-2.2058242525118	-1.00959594210303e-15	
6	-2.2072899515838	-2.20582840921	-2.2072899515838	-3.3229961358111e-09	-2.2058242517106	-2.2058242517106	-3.3229961358111e-09	-2.205824262709	-2.2058242525118	-2.2058242525118	-2.2058242525118	-2.2058242525118	-2.2058242525118	-2.2058242525118	-2.2058242525118	
7																
8																

Figure 1: Método Muller, raíz 1