								COLLO	Condition Initial							
		$x_0 = \beta_j, x_1 =$	$\beta_j, x_1 = \alpha_j, x_2 = \gamma_j$			$x_0 = \beta_j, x_1 =$	$x_0 = \beta_j, x_1 = b_j, x_2 = \gamma_j$			$x_0 = \beta_j, \overline{x}$	$x_0 = \beta_j, x_1 = \alpha_j, x_2 = b_j$			$x_0 = \alpha_j, x_j$	$x_0 = \alpha_j, x_1 = b_j, x_2 = \gamma_j$	
Iteración	$x_{i-2}$	$x_{i-1}$	$x_i$	$f(x_i)$	$x_{i-2}$	$x_{i-1}$	$x_i$	$f(x_i)$	$x_{i-2}$	$x_{i-1}$	$x_i$	$f(x_i)$	$x_{i-2}$	$x_{i-1}$	$x_i$	$f(x_i)$
0	-2	-1.4	-1	0.25	-2	-1.45	-1	0.25	-2	-1.4	-1.45	-0.080992937560207	-1.4	-1.45	-1	0.25
1	-1.4	-1	-0.25894251175844 -0.35120073419762	-0.35120073419762	-1.45	-1	0.8732840735736	0.8732840735736 -0.78856066652166	-1.4	-1.45	-2.7085668841963	0.56312603615004	-1.45	-1	-0.67029643493888	-0.17271144873703
2	-1	-0.25894251175844	75844 -0.41237750997926 -0.3290314659692	-0.3290314659692	-1	0.8732840735736	0.37899640745977	0.37899640745977 -0.73617164858574	-1.45	-2.7085668841963	-2.7085668841963 -2.2469093294821	0.16844268076348	-1	-0.67029643493888	-0.75022483798068	-0.083904502237005
က	-0.25894251175844	-0.41237750997926	nan	nan	0.8732840735736 0.37899640745977	0.37899640745977	nan	nan	-2.7085668841963	-2.7085668841963  -2.2469093294821  -2.1219921884715	-2.1219921884715	-0.34059615224113	-0.67029643493888	-0.67029643493888 -0.75022483798068	-0.83210934436341	0.022877427070809
4									-2.2469093294821	-2.1219921884715	-2.2106401450646	0.019962331365798	-0.75022483798068	-0.83210934436341	-0.8136005664669	-0.0022903377034889
ಬ									-2.1219921884715	-2.2106401450646	-2.2106401450646 -2.2057268753649	-0.00040389163791288	-0.83210934436341	-0.8136005664669	-0.81527097183628 -3.8516746842751e-05	-3.8516746842751e-08
9									-2.2106401450646	-2.2106401450646  -2.2057268753649  -2.2058242867382	-2.2058242867382	1.4195986108274e-07	-0.8136005664669	-0.81527097183628	-0.81527097183628  -0.81529956205955  6.1157106012116e -0.8152995620595  6.1157106012116e -0.81529956205959  6.1157106012116e -0.8152995620595  6.1157106012116e -0.8152995620596010000000000000000000000000000000000	6.1157106012116e-08
2									-2.2057268753649	-2.2057268753649  -2.2058242867382  -2.2058242525122	-2.2058242525122	1.9109950281044e-12	_	-0.81529956205955	-0.81527097183628  -0.81529956205955  -0.81529951673527  -1.6783391483858e-12	-1.6783391483858e-15
$\infty$									-2.2058242867382	-2.2058242525122	-2.2058242525118	-4.6439733368314e-15	-0.81529956205955	-0.81529951673527	-0.81529951673651	1.2160996655225e-16
6																

Figure 1: Método Muller, raíz 3