Eosinophilic Fasciitis statistics collected from patients posting in online forums

Months from symptoms to diagnosis correlated with average years to reach last known state						
months	patients	no progress (years)	improved (years)	remission (years)	relapsed (years)	unknown (years)
0-3	72	8 (1.2)	22 (1.4)	33 (2.1)	5 (1.2)	4 (0.4)
4-6	88	7 (1.0)	31 (2.8)	44 (2.8)	4 (0.4)	2 (0.4)
7-12	97	5 (2.0)	30 (1.7)	50 (3.4)	9 (3.6)	3 (1.5)
13-120	36	2 (2.4)	14 (3.6)	13 (3.4)	6 (3.4)	1 (3.0)
unknown	93	8 (1.9)	30 (1.7)	29 (4.4)	18 (6.3)	8 (2.8)
all	386	30	127	169	42	18

This table looks for a correlation between the time from first symptoms to diagnosis, and the time to reach the patient's last known state. The column of interest is remission (average years). The patients diagnosed in 0-3 months reached remission, on average, sooner than the others. The times are averages, therefore some patients reached remission sooner than this and some later.