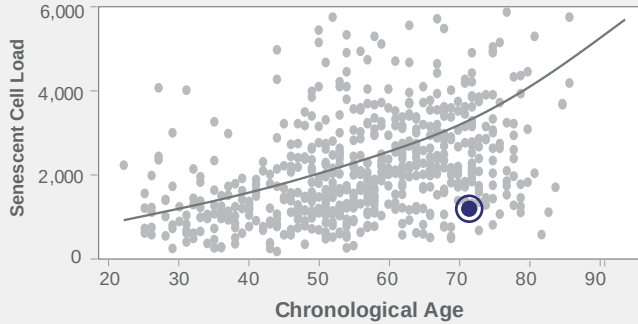




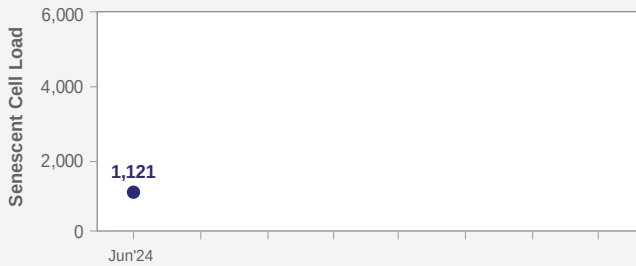
CELLULAR SENESCENCE

Comparison to Population



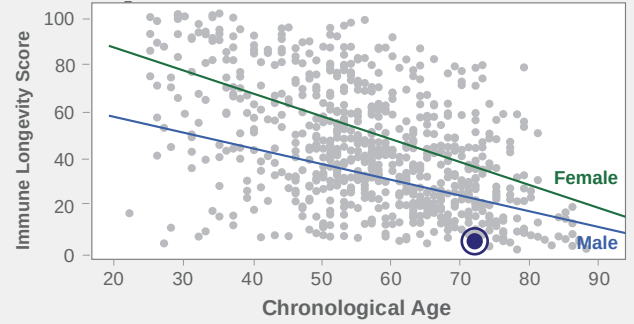
Current value	Distance from curve	Change from baseline	Change from last measure
1,121	-2,118	N/A	N/A

Change Over Time



IMMUNE LONGEVITY SCORE

Comparison to Population



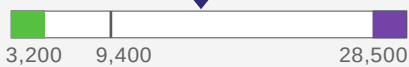
Current value	Change from baseline	Change from last measure
5	N/A	N/A

Change Over Time

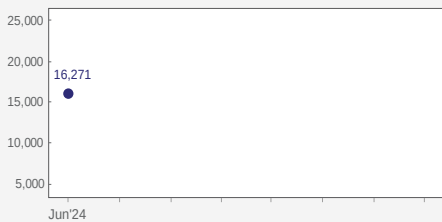


IMMUNE LONGEVITY FACTORS

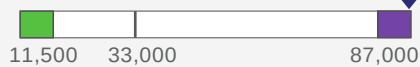
T-Cell Exhaustion



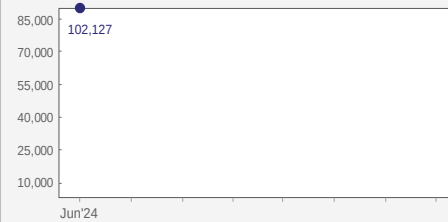
Current value	Change from last measure	Change from baseline
16,271	N/A	N/A



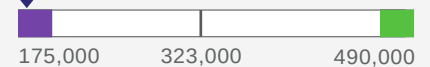
Autophagy Inhibition



Current value	Change from last measure	Change from baseline
102,127	N/A	N/A



T-Cell Proliferation



Current value	Change from last measure	Change from baseline
177,813	N/A	N/A

