

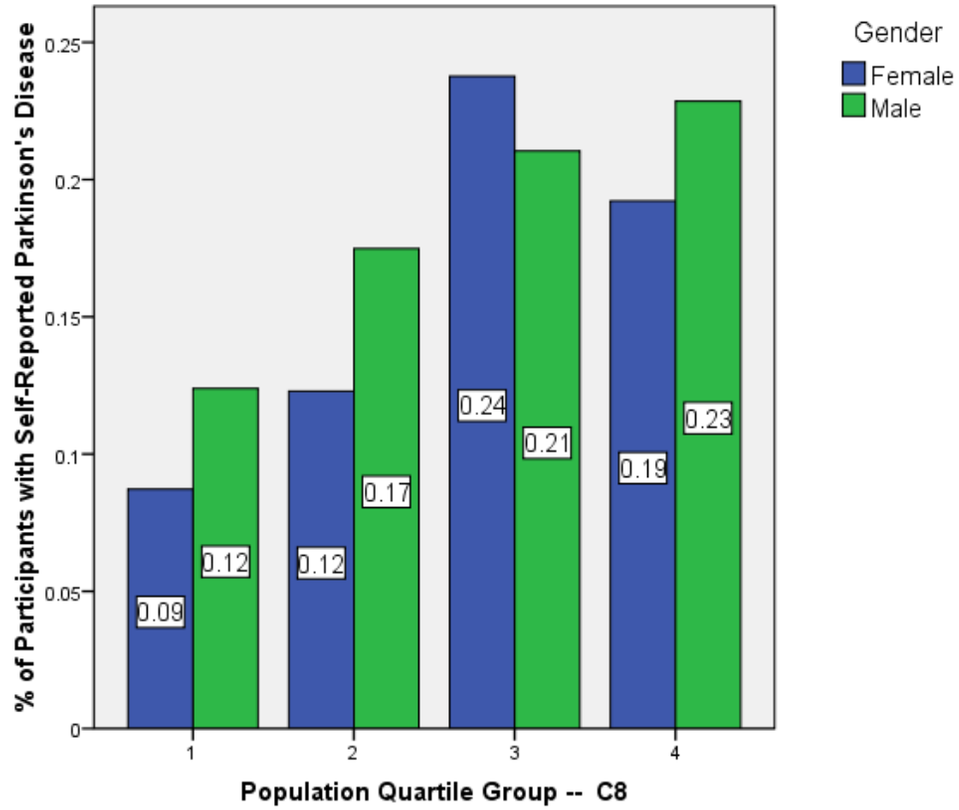
## Self-Reported Parkinson's and C8/PFOA

### Adults (>=18YO) Only

**NOTE:** All results reported here are based on information as reported by participants and were not independently verified. The association between self-reported Parkinson's and C8/PFOA is unadjusted for any potential confounders or covariates. Caution in interpretation is warranted.

				Self-Reported Parkinson's Disease		
				No/No Response	Yes	Total
Female	Quartile Group -- C8	1	Count	9164	8	9172
			% within Quartile Group -- C8	99.9%	.1%	100.0%
			% within Self-Reported Parkinson's Disease	31.1%	17.8%	31.1%
		2	Count	7313	9	7322
			% within Quartile Group -- C8	99.9%	.1%	100.0%
			% within Self-Reported Parkinson's Disease	24.9%	20.0%	24.8%
		3	Count	6716	16	6732
			% within Quartile Group -- C8	99.8%	.2%	100.0%
			% within Self-Reported Parkinson's Disease	22.8%	35.6%	22.8%
		4	Count	6230	12	6242
			% within Quartile Group -- C8	99.8%	.2%	100.0%
			% within Self-Reported Parkinson's Disease	21.2%	26.7%	21.2%
		Total	Count	29423	45	29468
			% within Quartile Group -- C8	99.8%	.2%	100.0%
			% within Self-Reported Parkinson's Disease	100.0%	100.0%	100.0%
Male	Quartile Group -- C8	1	Count	4836	6	4842
			% within Quartile Group -- C8	99.9%	.1%	100.0%
			% within Self-Reported Parkinson's Disease	18.1%	11.8%	18.1%
		2	Count	6849	12	6861
			% within Quartile Group -- C8	99.8%	.2%	100.0%
			% within Self-Reported Parkinson's Disease	25.7%	23.5%	25.7%
		3	Count	7113	15	7128
			% within Quartile Group -- C8	99.8%	.2%	100.0%
			% within Self-Reported Parkinson's Disease	26.7%	29.4%	26.7%
		4	Count	7858	18	7876
			% within Quartile Group -- C8	99.8%	.2%	100.0%
			% within Self-Reported Parkinson's Disease	29.5%	35.3%	29.5%
		Total	Count	26656	51	26707
			% within Quartile Group -- C8	99.8%	.2%	100.0%
			% within Self-Reported Parkinson's Disease	100.0%	100.0%	100.0%

**Participants with Self-Reported Parkinson's Disease within C8/PFOA Population Quartile Group**



**C8/PFOA for Participants Stratified by Self-Reported Parkinson's Disease**

