

*Chart: The smaller the heptagon, the better the oral health condition.

The result is based on color tone of reagent pads after application of saliva (not the actual No. of bacteria or the conc.).

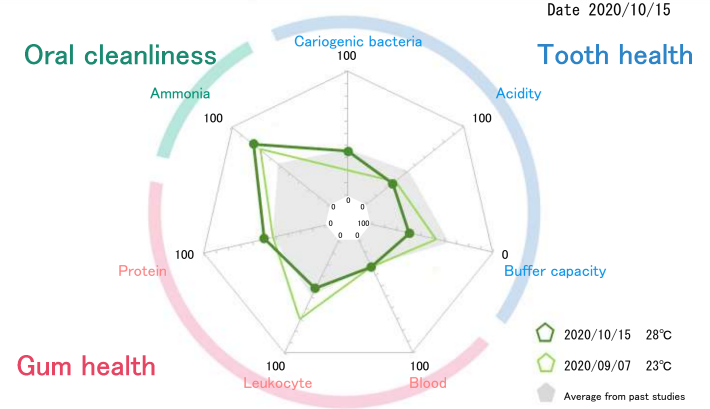
Tooth health	Cariogenic bacteria	29	Average Ave.:37	Studies have shown that higher cariogenic bacteria count makes the teeth more vulnerable to caries.
	Acidity	95	High Ave.:43	Studies have shown that higher salivary acidity makes the teeth more vulnerable to caries.
	Buffer capacity	52	High Ave.∶36	Studies have shown that lower buffer capacity (resistance to acid) makes the teeth more vulnerable to caries.
Gum health	Blood	34	High Ave.:22	Studies have shown that gingival inflammation, oral da mage and oral mucosal ulcer increase blood in saliva.
	Leukocyte	84	High Ave.:49	Studies have shown that gingival inflammation increase s leukocytes in saliva.
G			I are a	Studies have shown that higher periodontal disease-cau

Studies have shown that higher periodontal disease-cau High 81 sing bacteria count and gingival inflammation increase Protein Ave.:43 protein in saliva.

	For preventive dentistry, 'professional care' from a dentist a
Overall comment	nd 'self-care' at home are both important like the 'two wheel s of a cart'. Combine both cares to protect your dental and ora l health throughout your life.

Clinic DFHNY

Reid Winick Dr.



*Chart: The smaller the heptagon, the better the oral health condition.

The result is based on color tone of reagent pads after application of saliva (not the actual No. of bacteria or the conc.).

Tooth health	Cariogenic bacteria	35	Average Ave.:37	Studies have shown that higher cariogenic bacteria count makes the teeth more vulnerable to caries.
	Acidity	26	Low Ave.:43	Studies have shown that higher salivary acidity makes the teeth more vulnerable to caries.
	Buffer capacity	69	High Ave.∶36	Studies have shown that lower buffer capacity (resistance to acid) makes the teeth more vulnerable to caries .

Gum health	Blood	23 Average Ave. : 22	Studies have shown that gingival inflammation, oral da mage and oral mucosal ulcer increase blood in saliva.
	Leukocyte	42 Ave. : 49	Studies have shown that gingival inflammation increase s leukocytes in saliva.
	Protein	50 Average Ave. : 43	Studies have shown that higher periodontal disease-cau sing bacteria count and gingival inflammation increase protein in saliva.
		High	Studies have shown that higher bacteria count in the o

	For preventive dentistry, 'professional care' from a dentist a
Overall comment	nd 'self-care' at home are both important like the 'two wheel s of a cart'. Combine both cares to protect your dental and ora I health throughout your life.

Clinic DFHNY

Dr. Reid Winick