

## PERSONAL DETAILS

**DATE: 24/05/2018** 

Salivary Diagnostics.

<b>LABORATORY</b>														
Name: SACHIN HOODA	Age/Gender: 2				23/M		ooking ID: 180524122 LA					LAB ID:	01180524014	
Chief Complaints:	Regular dental check-up.													
History Of Present Illness:	No relevant history.													
Past Medical History:	No relevant history.						Past Dental History: Und					lerwent uneventful dental treatment.		
Smoke/Smokeless/Alcohol:	No relevant history.						Frequency/Duration: N					lo relevant history.		
Diet:	Consumes a mixed diet.													
Brushing:	Toothbrus	Freq	uency:	Once				Method:	Circular					
DENTAL EXAMINATION:														
EXTRAORAL EXAMINATION: TMJ/LYMPHNODES / LIPS						S OTI	HERS	No abnormalities detected.						
Mouth Opening: Optimum					Malo	dor:	Absent							
INTRAORAL EXAMINATI	ON:													
I. HARD TISSUE EXAMINATION:														
RIGHT							FT					STAIN: +		
18 17 16 15 14	13 12	11	21	22	23	24	25	26	27	28	- [	CALCUI	CALCULUS: +	
48 47 46 45 44	43 42	41	31	32	33	34	35	36	37 38			*D=Decayed Teeth,		
RIGHT	LEFT							*M= Missing Teeth,  *F= Filled Teeth  *L= Impacted Teeth						
DMFT SCORE:  *I=Impacted Teeth														
D 0 M 0 F 0 DMFT SCORE:							0 <b>TEETH INTACT:</b> 32							
II. SOFT TISSUE EXAMINATION:														
GINGIVA: NAD TONGUE:							BUCCAL/LAB				L M	UCOSA:	NAD	
TONSILS: NAD						NAD								
Code 0: Healthy Periodontium. Code 1: Bleeding observed after probing. Code 2: Calculus or other plaque retentive factors either seen or felt during probing. Code 3: Pathological pocket 4-5 mm in depth. Code 4: Pathological pocket 6 mm or more in depth.														
ADVISED INVESTIGATIONS: Not applicable														
CLINICAL TENTATIVE D	IAGNOSIS	(*Fin	ıal Diag	nosis	give	n only	after s	pecif	ied inv	esti	gatio	ns correlati	ons)	
Chronic generalized gingivitis.							(Lo)							
TREATMENT ADVISED:							DD TINA DIKA DINA I							
• Scaling.							DR. TINA BHARDWAJ  BDS, MDS.  Consultant Dentist,  Consultant Oral & Maxillofacial Pathologist.  Certified: Oral Cancer Screening							