


Name	Anastasios Saitis
------	-------------------

DONOR PRE

Caliber (C)	Temporal	0,050 mm	Coverage value (C x h/cm²)	Temporal	7,85	<div>TOTAL DONOR AREA220 cm²</div> <div>Average Hair/FU (Ah/FU)2,40 h/FU</div> <div>Average Caliber (AC)0,052 mm</div> <div>TOTAL DONOR HAIRS36.960 h</div> <div>TOTAL DONOR FU15.330 FU</div> <div><div><div>T</div><div>P</div><div>O</div></div></div>
	Parietal	0,052 mm		Parietal	8,89	
	Occipital	0,053 mm		Occipital	9,17	
Density (D)	Temporal	68 FU/cm²	Hairs per area (A x h/cm²)	Temporal	9.420	
	Parietal	72 FU/cm²		Parietal	11.970	
	Occipital	69 FU/cm²		Occipital	15.570	
Hair per cm² (h/cm²)	Temporal	157 h/cm²	FU per area (D x A)	Temporal	4.080	
	Parietal	171 h/cm²		Parietal	5.040	
	Occipital	173 h/cm²		Occipital	6.210	
Area (A)	Temporal	60 mm	HAIR PER FU ((h/cm²)/D)	Temporal	2,31	
	Parietal	70 mm		Parietal	2,38	
	Occipital	90 mm		Occipital	2,51	

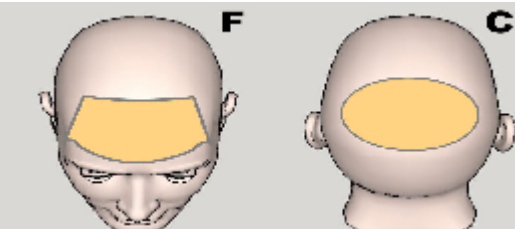
DONOR EVALUATION

Grafts that can be extracted	Temporal	1.364	Total donor capacity (TDC)	5.782 g						
D x A-((A x DDCV)/AC x h/FU)	Parietal	1.960	Total Donor %	37,72 %	Area	60	Area	70	Area	90
	Occipital	2.458	Total Donor Hair Capacity (TDHC)	13.860 H	Density	68	Density	72	Density	69
Donor desirable CV (DDCV)		5,4	(TDC x % hair/FU)		Hair/FU	2 31	Hair/FU	2 38	Hair/FU	2 51

DONOR POST

Grafts Extracted	Temporal	650	Total Grafts Extracted (TGE)		3.051		EPCV	6,78	EPCV	7,96	EPCV	5,92	
	Parietal	451	Total hairs extracted (THE)		7.999		GRAFT EXTRACTED						
	Occipital	1.950											
Hair per graft	Temporal	2,39	Estimated Post Coverage Value				Temp.	1	2	3	4	5	6
	Parietal	2,63						37	353	231	29		
	Occipital	2,70						Parietal	33	174	181	55	8
Hairs extracted (hE)	Temporal	1.552	AC*((A*h/cm2)-hE)/A	Temporal	6,78	Occipital	115	693	842	267	30	3	
	Parietal	1.184		Parietal	7,96								
	Occipital	5.263		Occipital	5,92								

RECIPIENT PRE

Estimated recipient area (ERA)	Frontal	86 cm	Estimated Grafts needed	Frontal	3.750	
	Crown	70 cm	(DCV x ERA)/(AhFU x AC)	Crown	3.052	
Average h/FU (Ah/FU)		2,40 h/FU	Pre Recipient Coverage Value	Frontal	0,99	
Recipient desirable CV (DDCV)		5,4	AC x ED x Ah/FU	Crown	4,21	
Estimated Density (ED)	Frontal	8 g/cm²				
(Estimated graft placed/area)	Crown	34 g/cm²				

RECIPIENT POST

Estimated Recipient Coverage Value

RECIPIENT POST

Grafts Placed	Frontal	700 g	AC x (GP/RRR) x THGR	Frontal	1,10								
	Crown	3.351 g		Crown	6,30								
Real Recipient Area (RRA)	Frontal	86 cm²	Real Recipient Coverage Value							PRCV	0,99	PRCV	4,21
	Crown	72 cm²								RRArea	86	RRArea	72
Real Density	Frontal	17 g/cm²								ERCV	1,10	ERCV	6,30
	Crown	34 g/cm²								Frontal	0,99	RRCV	2,30
Total Hair/graft rate (THGR)		2,62 h/g	Crown	4,21									