	:	;			:			[
CXCL8 -	CCBE1 -	CRABP1 -	SLN -	TSPYL2 -	MATN4 -	EIF4G2 -	PTN -	STMN1 -	IL1B -
CXCL1 -	EGR1 -	SEMA3C -	APOE -	ANGPT1 -	ITM2B -	FKBP1A -	LYPD1 -	NCAM1 -	HLA-DRA -
CXCL2 -	SERPINH1 -	DKK2 -	DLK1 -	NR2F1 -	SPON2 -	FSCN1 -	NTRK2 -	RBP1 -	HLA-DRB1 -
ICAM1 -	GPC3 -	WNT2B -	ANGPT2 -	SOX6 -	PLPP3 -	GPX1 -	SEMA3G -	ATOH1 -	FCER1G -
HEY1 -	SULT1E1 -	PALLD -	ITGA8 -	VIM -	GNG5 -	SLC25A3 -	GFRA3 -	ELAVL4 -	LYZ -
CXCR4 -	STMN2 -	DKK1 -	ID1 -	SRGAP1 -	MIA -	GYPC -	RELN -	SOX11 -	S100A8 -
APLN -	NRK -	SFRP2 -	REN -	MDK -	CNMD -	ALAS2 -	TUBB2B -	ELAVL3 -	HLA-DPB1 -
PLXND1 -	ACTA2 -	POSTN -	FTL-	PRRX1 -	SOX9 -	AHSP -	MSX1 -	DCX -	TYROBP -
PECAM1 -	PDGFRA -	IGF1 -	SSBP4 -	MAB21L2 -	OGN -	HBM -	AP1S2 -	TUBA1A -	S100A9 -
CD34 -	ALX1 -	LUM -	MEF2C -	HNRNPA1 -	FIBIN -	HBA1 -	SOX2 -	HES6 -	SRGN -
ESAM -	COL6A3 -	COL1A1 -	PDGFRB -	CTSK -	COL9A3 -	HBA2 -	FABP7 -	TUBB2B -	CD74 -
CLDN5 -	ALDH1A2 -	DCN -	GATA3 -	ZFHX4 -	LUM -	HBB -	S100B -	CRABP1 -	PTPRC -
GNG11 -	TAGLN -	ACTA2 -	MGP -	ACTA2 -	DCN -	HBG1 -	TTYH1 -	STMN2 -	CXCL8 -
7.0		} 3 1 1 1 1 1 1		→ 7					
E o Orthein			To Orangani was				ණ වූ ව ව		rekarganinay