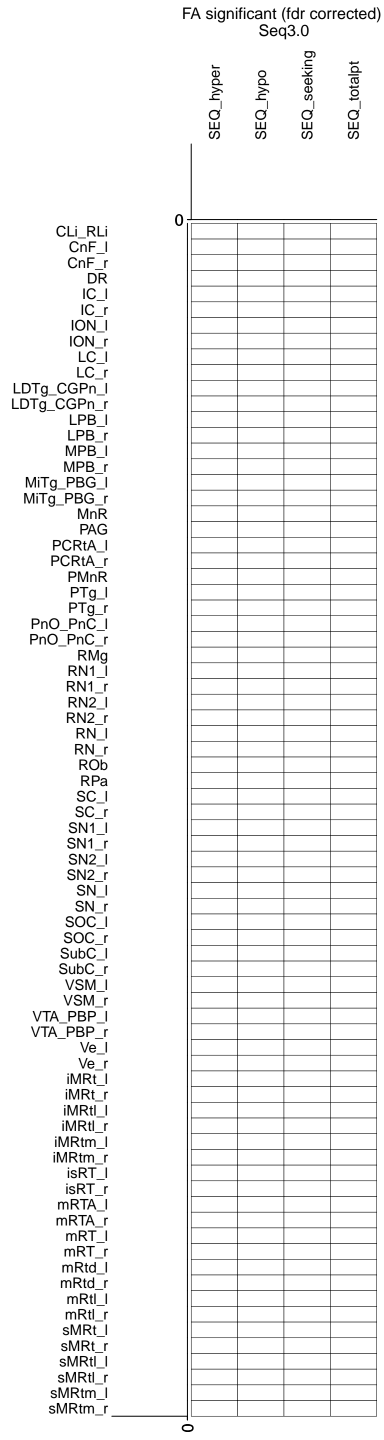
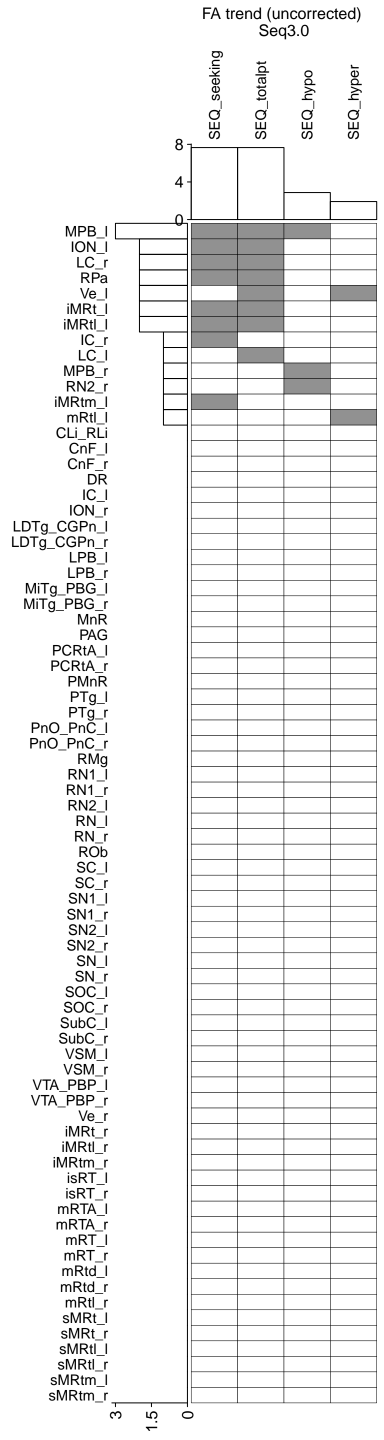
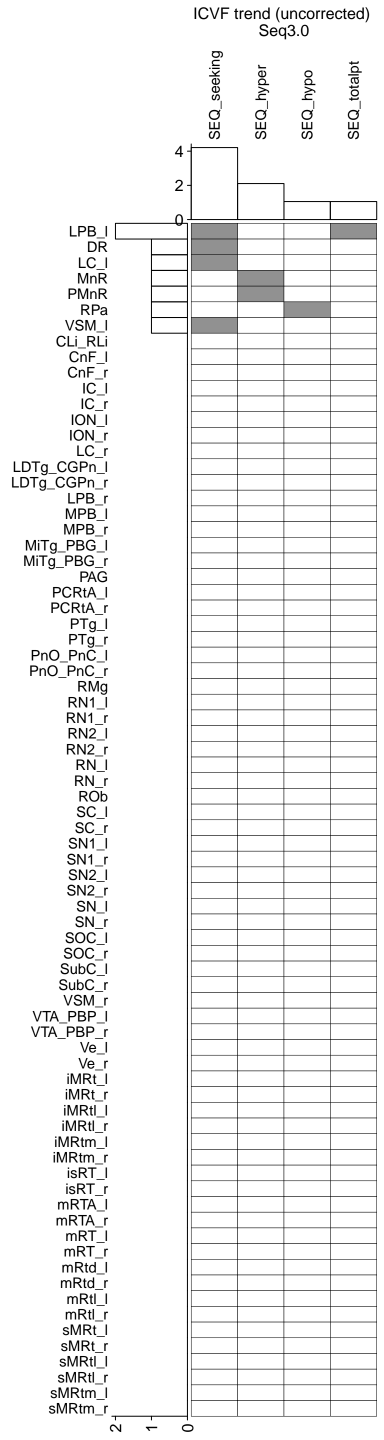
	AD significant (fdr corrected) Seq3.0				
		SEQ_hyper	SEQ_hypo	SEQ_seeking	SEQ_totalpt
CLi_RLi CnF_I	o -				
CnF_r DR IC_I IC_r ION_I					
ION_r LC_I LC_r LDTg_CGPn_I LDTg_CGPn_r LPB_I					
LPB_r MPB_I MPB_r MiTg_PBG_I MiTg_PBG_r MnR					
PAG PCRtA_I PCRtA_r PMnR PTg_I					
PTg_r PnO_PnC_I PnO_PnC_r RMg RN1_I RN1_r					
RN2_I RN2_r RN_I RN_r ROb RPa					
SC_I SC_r SN1_I SN1_r SN2_I					
SN2_r SN_I SN_r SOC_I SOC_r SubC_I					
SubC_r VSM_I VSM_r VTA_PBP_I VTA_PBP_r					
Ve_I Ve_r iMRt_I iMRt_r iMRtI_I iMRtI_r					
iMRtm_I iMRtm_r isRT_I isRT_r mRTA_I					
mRTA_r mRT_I mRT_r mRtd_I mRtd_r mRtl I					
mRtI_I mRtI_r sMRt_I sMRt_r sMRtI_I sMRtI_r					
sMRtm_I sMRtm_r	0				

	AD trend (uncorrected) Seq3.0			
4-	SEQ_totalpt	SEQ_hyper	SEQ_seeking	SEQ_hypo
2-				
LPB_r				
MPB_I Ve_r CLi_RLi				
CnF_r LC_I PMnR				
VSM_r sMRt_r CnF_I				
DR IC_I IC_r ION_I				
ION_r				
LC_r LDTg_CGPn_I LDTg_CGPn_r				
LPB_I MPB_r				
MiTg_PBG_I MiTg_PBG_r MnR				
PAG PCRtA_I PCRtA_r				
PTg_I PTg_r PnO_PnC_I				
PnO_PnC_r RMg				
RN1_Ĭ RN1_r RN2_I				
RN2_r RN_l RN_r				
ROb RPa SC_I				
SC_r SN1_I				
SN1_r SN2_l SN2_r				
SN_I SN_r SOC_I				
SOC_r SubC_I SubC_r				
VSM_I VTA_PBP_I				
VTA_PBP_r Ve_I iMRt_I				
iMRt_r iMRtl_l iMRtl_r				
iMRtm_l iMRtm_r				
isRT_I isRT_r mRTA_I				
mRTA_r mRT_l mRT_r				
mRtd_I mRtd_r mRtl I				
mRtl_r sMRt_l				
sMRtI_I sMRtI_r sMRtm_I				
sMRtm_r ← C))			

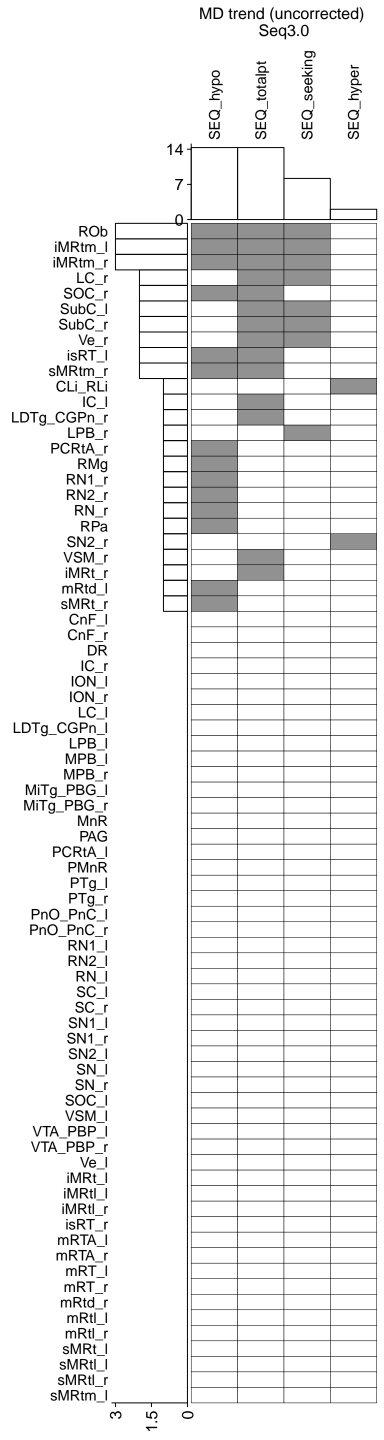




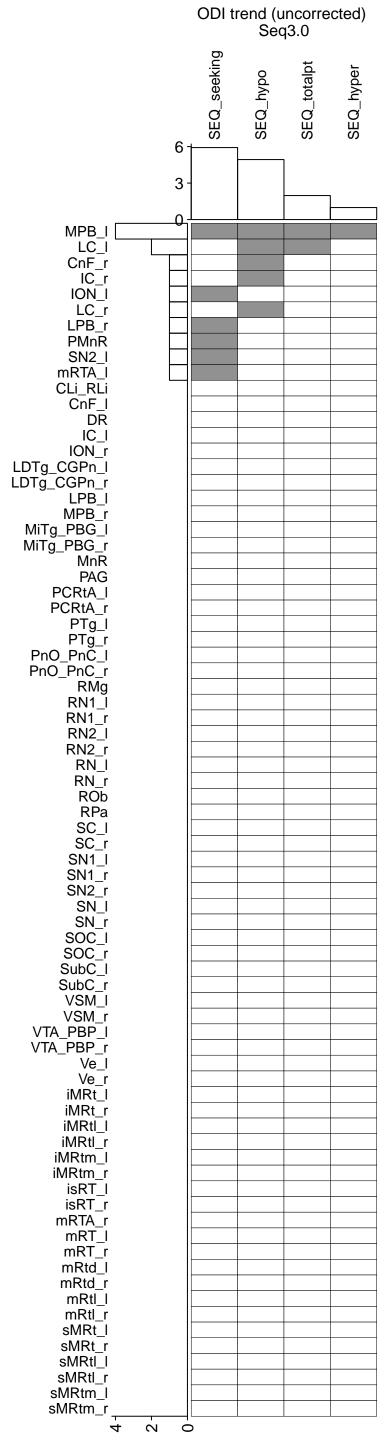
IC	ICVF significant (fdr corrected Seq3.0					
	ි ව					
	SEQ_hyper	SEQ_hypo	SEQ_seeking	SEQ_totalpt		
	SE(SE	SE	SE		
CLi_RLi 0						
CnF_I CnF_r DR						
IC_I IC_r						
ION_I ION_r LC_I						
LC_r LDTg_CGPn_I						
LDTg_CGPn_r LPB_I LPB_r						
MPB_I MPB_r						
MiTg_PBG_I MiTg_PBG_r MnR						
PAG PCRtA_I						
PCRtA_r PMnR PTg_I						
PTg_r PnO_PnC_I						
PnO_PnC_r RMg RN1 I						
RN1_r RN2_l						
RN2_r RN_I RN r						
ROb RPa						
SC_I SC_r SN1_I						
SN1_r SN2_I						
SN2_r SN_I SN r						
SOC_I SOC_r SubC_I SubC_r						
SubC_I SubC_r VSM I						
VSM_r VTA_PBP_I						
VTA_PBP_r Ve_I Ve_r						
iMRt_l iMRt_r						
iMRtI_I iMRtI_r iMRtm I						
iMRtm_r isRT_I						
isRT_r mRTA_I mRTA_r						
mRT_l mRT_r						
mRtd_I mRtd_r mRtI_I						
mRtl_r sMRt_I						
sMRt_r sMRtI_I sMRtI_r						
sMRtl_r sMRtm_l sMRtm_r						
	0					

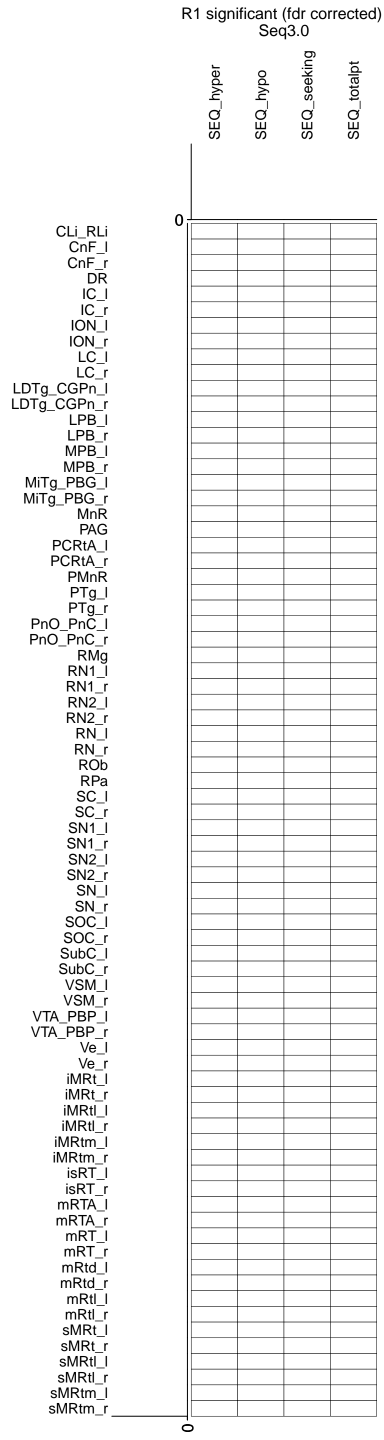


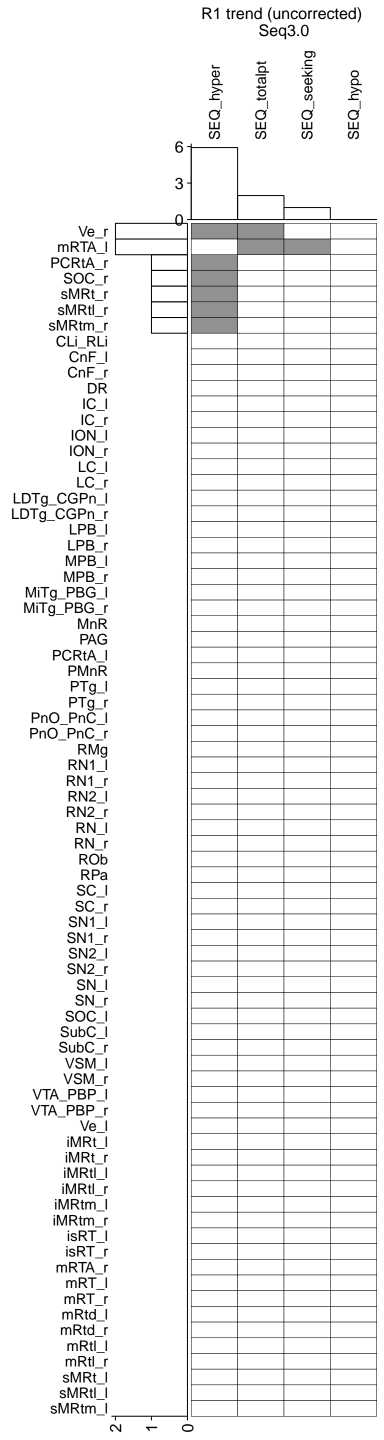
N	MD significant (fdr corrected) Seq3.0				
	SEQ_hyper	SEQ_hypo	SEQ_seeking	SEQ_totalpt	
CLI_RLi CnF_I CnF_I CnF_I DR IC_I IC_I ION_I IC_I IC_I ION_I IC_I IC_I ION_I IC_I IC_I ION_I IC_I IC_I IC_I IC_I IC_I IC_I IC_I I					

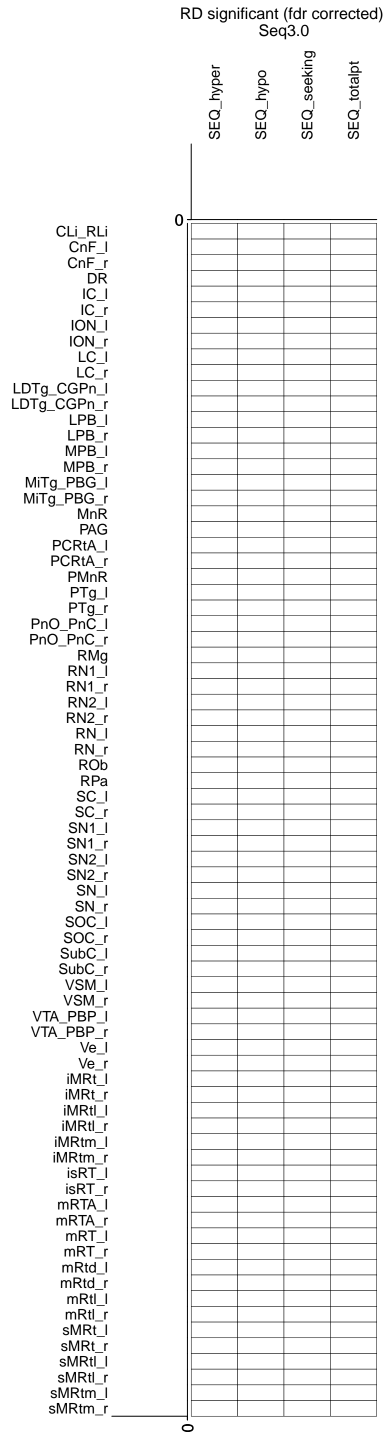


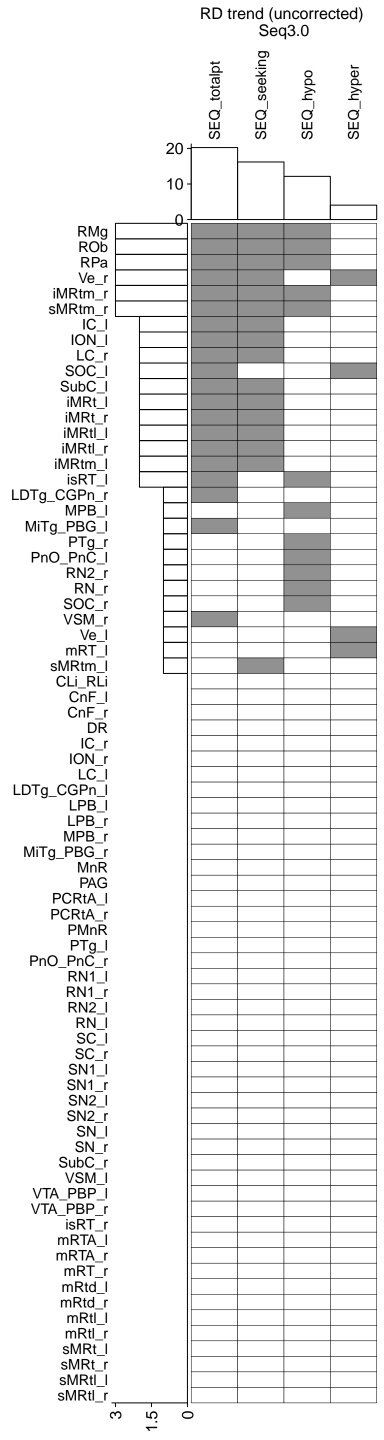
	ODI significant (fdr corrected) Seq3.0 but the corrected of the corrected				
		SEQ_hyper	SEQ_hypo	SEQ_seeking	SEQ_totalpt
CLi_RLi CnF_I CnF_r DR IC_I ICN_I IC_I ION_I LC_I LC_I LC_I LC_I LC_I LC_I LC_I LC	0	SEQ	SEG	OBS	SS S
VTA_PBP_r					











	logjacs significant (fdr correcte Seq3.0					
	per po teking					
		SEQ_hyper	SEQ_hypo	SEQ_seeking	SEQ_totalpt	
		S	ß	ß	ß	
CLi_RLi CnF_I	0					
CnF_r DR IC_I	-					
IC_r ION_I	 - -					
ION_r LC_I LC_r						
LDTg_CGPn_I LDTg_CGPn_r LPB_I	-					
LPB_r MPB_I						
MPB_r MiTg_PBG_I MiTg_PBG_r						
MnR PAG PCRtA I	-					
PCRtA_r PMnR						
PTg_I PTg_r PnO_PnC_I	-					
PnO_PnC_r RMg RN1 I						
RN1_r RN2_l	- - -					
RN2_r RN_l RN_r						
ROb RPa SC_I						
SC_r SN1_I						
SN1_r SN2_I SN2_r	-					
SN I						
SN_r SOC_I SOC_r SubC_I SubC_r						
SubC_r VSM_I VSM_r						
VTA_PBP_I VTA_PBP_r Ve_I						
Ve_r iMRt_I						
iMRt_r iMRtl_l iMRtl_r	-					
iMRtm_l iMRtm_r						
isRT_I isRT_r mRTA_I						
mRTA_r mRT_l mRT_r	-					
mRtd_l mRtd_r	-					
mRtl_I mRtl_r sMRt_I						
sMRt_r sMRtI_I						
sMRtl_r sMRtm_l sMRtm_r						
	0	1				

