

BSNA
AD
significant (fdr corrected)
Seq3.0

SEQ_hyper

SEQ_hypo

SEQ_seeking

SEQ_totalpt

0

CLi_RLi

CnF_l

CnF_r

DR

IC_l

IC_r

ION_l

ION_r

LC_l

LC_r

LDTg_CGPn_l

LDTg_CGPn_r

LPB_l

LPB_r

MPB_l

MPB_r

MiTg_PBG_l

MiTg_PBG_r

MnR

PAG

PCRtA_l

PCRtA_r

PMnR

PTg_l

PTg_r

PnO_PnC_l

PnO_PnC_r

RMg

RN1_l

RN1_r

RN2_l

RN2_r

RN_l

RN_r

ROb

RPa

SC_l

SC_r

SN1_l

SN1_r

SN2_l

SN2_r

SN_l

SN_r

SOC_l

SOC_r

SubC_l

SubC_r

VSM_l

VSM_r

VTA_PBP_l

VTA_PBP_r

Ve_l

Ve_r

iMRt_l

iMRt_r

iMRtl_l

iMRtl_r

iMRtm_l

iMRtm_r

isRT_l

isRT_r

mRTA_l

mRTA_r

mRT_l

mRT_r

mRtd_l

mRtd_r

mRtl_l

mRtl_r

sMRt_l

sMRt_r

sMRtl_l

sMRtl_r

sMRtm_l

sMRtm_r

0

		BSNA FA significant (fdr corrected) Seq3.0			
		SEQ_hyper	SEQ_hypo	SEQ_seeking	SEQ_totalpt
	0				
	CLi_RLi				
	CnF_l				
	CnF_r				
	DR				
	IC_l				
	IC_r				
	ION_l				
	ION_r				
	LC_l				
	LC_r				
	LDTg_CGPn_l				
	LDTg_CGPn_r				
	LPB_l				
	LPB_r				
	MPB_l				
	MPB_r				
	MiTg_PBG_l				
	MiTg_PBG_r				
	MnR				
	PAG				
	PCRtA_l				
	PCRtA_r				
	PMnR				
	PTg_l				
	PTg_r				
	PnO_PnC_l				
	PnO_PnC_r				
	RMg				
	RN1_l				
	RN1_r				
	RN2_l				
	RN2_r				
	RN_l				
	RN_r				
	ROb				
	RPa				
	SC_l				
	SC_r				
	SN1_l				
	SN1_r				
	SN2_l				
	SN2_r				
	SN_l				
	SN_r				
	SOC_l				
	SOC_r				
	SubC_l				
	SubC_r				
	VSM_l				
	VSM_r				
	VTA_PBP_l				
	VTA_PBP_r				
	Ve_l				
	Ve_r				
	iMRt_l				
	iMRt_r				
	iMRtl_l				
	iMRtl_r				
	iMRtm_l				
	iMRtm_r				
	isRT_l				
	isRT_r				
	mRTA_l				
	mRTA_r				
	mRT_l				
	mRT_r				
	mRtd_l				
	mRtd_r				
	mRtl_l				
	mRtl_r				
	sMRt_l				
	sMRt_r				
	sMRtl_l				
	sMRtl_r				
	sMRtm_l				
	sMRtm_r				
	0				

		BSNA ICVF significant (fdr corrected) Seq3.0			
		SEQ_hyper	SEQ_hypo	SEQ_seeking	SEQ_totalpt
	0				
	CLi_RLi				
	CnF_l				
	CnF_r				
	DR				
	IC_l				
	IC_r				
	ION_l				
	ION_r				
	LC_l				
	LC_r				
	LDTg_CGPn_l				
	LDTg_CGPn_r				
	LPB_l				
	LPB_r				
	MPB_l				
	MPB_r				
	MiTg_PBG_l				
	MiTg_PBG_r				
	MnR				
	PAG				
	PCRtA_l				
	PCRtA_r				
	PMnR				
	PTg_l				
	PTg_r				
	PnO_PnC_l				
	PnO_PnC_r				
	RMg				
	RN1_l				
	RN1_r				
	RN2_l				
	RN2_r				
	RN_l				
	RN_r				
	ROb				
	RPa				
	SC_l				
	SC_r				
	SN1_l				
	SN1_r				
	SN2_l				
	SN2_r				
	SN_l				
	SN_r				
	SOC_l				
	SOC_r				
	SubC_l				
	SubC_r				
	VSM_l				
	VSM_r				
	VTA_PBP_l				
	VTA_PBP_r				
	Ve_l				
	Ve_r				
	iMRt_l				
	iMRt_r				
	iMRtl_l				
	iMRtl_r				
	iMRtm_l				
	iMRtm_r				
	isRT_l				
	isRT_r				
	mRTA_l				
	mRTA_r				
	mRT_l				
	mRT_r				
	mRtd_l				
	mRtd_r				
	mRtl_l				
	mRtl_r				
	sMRt_l				
	sMRt_r				
	sMRtl_l				
	sMRtl_r				
	sMRtm_l				
	sMRtm_r				
	0				

BSNA
MD
significant (fdr corrected)
Seq3.0

SEQ_hyper

SEQ_hypo

SEQ_seeking

SEQ_totalpt

0

CLi_RLi

CnF_l

CnF_r

DR

IC_l

IC_r

ION_l

ION_r

LC_l

LC_r

LDTg_CGPn_l

LDTg_CGPn_r

LPB_l

LPB_r

MPB_l

MPB_r

MiTg_PBG_l

MiTg_PBG_r

MnR

PAG

PCRtA_l

PCRtA_r

PMnR

PTg_l

PTg_r

PnO_PnC_l

PnO_PnC_r

RMg

RN1_l

RN1_r

RN2_l

RN2_r

RN_l

RN_r

ROb

RPa

SC_l

SC_r

SN1_l

SN1_r

SN2_l

SN2_r

SN_l

SN_r

SOC_l

SOC_r

SubC_l

SubC_r

VSM_l

VSM_r

VTA_PBP_l

VTA_PBP_r

Ve_l

Ve_r

iMRt_l

iMRt_r

iMRtl_l

iMRtl_r

iMRtm_l

iMRtm_r

isRT_l

isRT_r

mRTA_l

mRTA_r

mRT_l

mRT_r

mRtd_l

mRtd_r

mRtl_l

mRtl_r

sMRt_l

sMRt_r

sMRtl_l

sMRtl_r

sMRtm_l

sMRtm_r

0

BSNA
ODI
significant (fdr corrected)
Seq3.0

SEQ_hyper

SEQ_hypo

SEQ_seeking

SEQ_totalpt

0

CLi_RLi

CnF_l

CnF_r

DR

IC_l

IC_r

ION_l

ION_r

LC_l

LC_r

LDTg_CGPn_l

LDTg_CGPn_r

LPB_l

LPB_r

MPB_l

MPB_r

MiTg_PBG_l

MiTg_PBG_r

MnR

PAG

PCRtA_l

PCRtA_r

PMnR

PTg_l

PTg_r

PnO_PnC_l

PnO_PnC_r

RMg

RN1_l

RN1_r

RN2_l

RN2_r

RN_l

RN_r

ROb

RPa

SC_l

SC_r

SN1_l

SN1_r

SN2_l

SN2_r

SN_l

SN_r

SOC_l

SOC_r

SubC_l

SubC_r

VSM_l

VSM_r

VTA_PBP_l

VTA_PBP_r

Ve_l

Ve_r

iMRt_l

iMRt_r

iMRtl_l

iMRtl_r

iMRtm_l

iMRtm_r

isRT_l

isRT_r

mRTA_l

mRTA_r

mRT_l

mRT_r

mRtd_l

mRtd_r

mRtl_l

mRtl_r

sMRt_l

sMRt_r

sMRtl_l

sMRtl_r

sMRtm_l

sMRtm_r

0

BSNA				
R1				
significant (fdr corrected)				
Seq3.0				
	SEQ_hyper	SEQ_hypo	SEQ_seeking	SEQ_totalpt
0				
CLi_RLi				
CnF_l				
CnF_r				
DR				
IC_l				
IC_r				
ION_l				
ION_r				
LC_l				
LC_r				
LDTg_CGPn_l				
LDTg_CGPn_r				
LPB_l				
LPB_r				
MPB_l				
MPB_r				
MiTg_PBG_l				
MiTg_PBG_r				
MnR				
PAG				
PCRtA_l				
PCRtA_r				
PMnR				
PTg_l				
PTg_r				
PnO_PnC_l				
PnO_PnC_r				
RMg				
RN1_l				
RN1_r				
RN2_l				
RN2_r				
RN_l				
RN_r				
ROb				
RPa				
SC_l				
SC_r				
SN1_l				
SN1_r				
SN2_l				
SN2_r				
SN_l				
SN_r				
SOC_l				
SOC_r				
SubC_l				
SubC_r				
VSM_l				
VSM_r				
VTA_PBP_l				
VTA_PBP_r				
Ve_l				
Ve_r				
iMRt_l				
iMRt_r				
iMRtl_l				
iMRtl_r				
iMRtm_l				
iMRtm_r				
isRT_l				
isRT_r				
mRTA_l				
mRTA_r				
mRT_l				
mRT_r				
mRtd_l				
mRtd_r				
mRtl_l				
mRtl_r				
sMRt_l				
sMRt_r				
sMRtl_l				
sMRtl_r				
sMRtm_l				
sMRtm_r				
0				

BSNA
RD
significant (fdr corrected)
Seq3.0

SEQ_hyper

SEQ_hypo

SEQ_seeking

SEQ_totalpt

0

CLi_RLi
CnF_l
CnF_r
DR
IC_l
IC_r
ION_l
ION_r
LC_l
LC_r
LDTg_CGPn_l
LDTg_CGPn_r
LPB_l
LPB_r
MPB_l
MPB_r
MiTg_PBG_l
MiTg_PBG_r
MnR
PAG
PCRtA_l
PCRtA_r
PMnR
PTg_l
PTg_r
PnO_PnC_l
PnO_PnC_r
RMg
RN1_l
RN1_r
RN2_l
RN2_r
RN_l
RN_r
ROb
RPa
SC_l
SC_r
SN1_l
SN1_r
SN2_l
SN2_r
SN_l
SN_r
SOC_l
SOC_r
SubC_l
SubC_r
VSM_l
VSM_r
VTA_PBP_l
VTA_PBP_r
Ve_l
Ve_r
iMRt_l
iMRt_r
iMRtl_l
iMRtl_r
iMRtm_l
iMRtm_r
isRT_l
isRT_r
mRTA_l
mRTA_r
mRT_l
mRT_r
mRtd_l
mRtd_r
mRtl_l
mRtl_r
sMRt_l
sMRt_r
sMRtl_l
sMRtl_r
sMRtm_l
sMRtm_r

0

		BSNA logjacs significant (fdr corrected) Seq3.0			
		SEQ_hyper	SEQ_hypo	SEQ_seeking	SEQ_totalpt
	0				
	CLi_RLi				
	CnF_l				
	CnF_r				
	DR				
	IC_l				
	IC_r				
	ION_l				
	ION_r				
	LC_l				
	LC_r				
	LDTg_CGPn_l				
	LDTg_CGPn_r				
	LPB_l				
	LPB_r				
	MPB_l				
	MPB_r				
	MiTg_PBG_l				
	MiTg_PBG_r				
	MnR				
	PAG				
	PCRtA_l				
	PCRtA_r				
	PMnR				
	PTg_l				
	PTg_r				
	PnO_PnC_l				
	PnO_PnC_r				
	RMg				
	RN1_l				
	RN1_r				
	RN2_l				
	RN2_r				
	RN_l				
	RN_r				
	ROb				
	RPa				
	SC_l				
	SC_r				
	SN1_l				
	SN1_r				
	SN2_l				
	SN2_r				
	SN_l				
	SN_r				
	SOC_l				
	SOC_r				
	SubC_l				
	SubC_r				
	VSM_l				
	VSM_r				
	VTA_PBP_l				
	VTA_PBP_r				
	Ve_l				
	Ve_r				
	iMRt_l				
	iMRt_r				
	iMRtl_l				
	iMRtl_r				
	iMRtm_l				
	iMRtm_r				
	isRT_l				
	isRT_r				
	mRTA_l				
	mRTA_r				
	mRT_l				
	mRT_r				
	mRtd_l				
	mRtd_r				
	mRtl_l				
	mRtl_r				
	sMRt_l				
	sMRt_r				
	sMRtl_l				
	sMRtl_r				
	sMRtm_l				
	sMRtm_r				
	0				