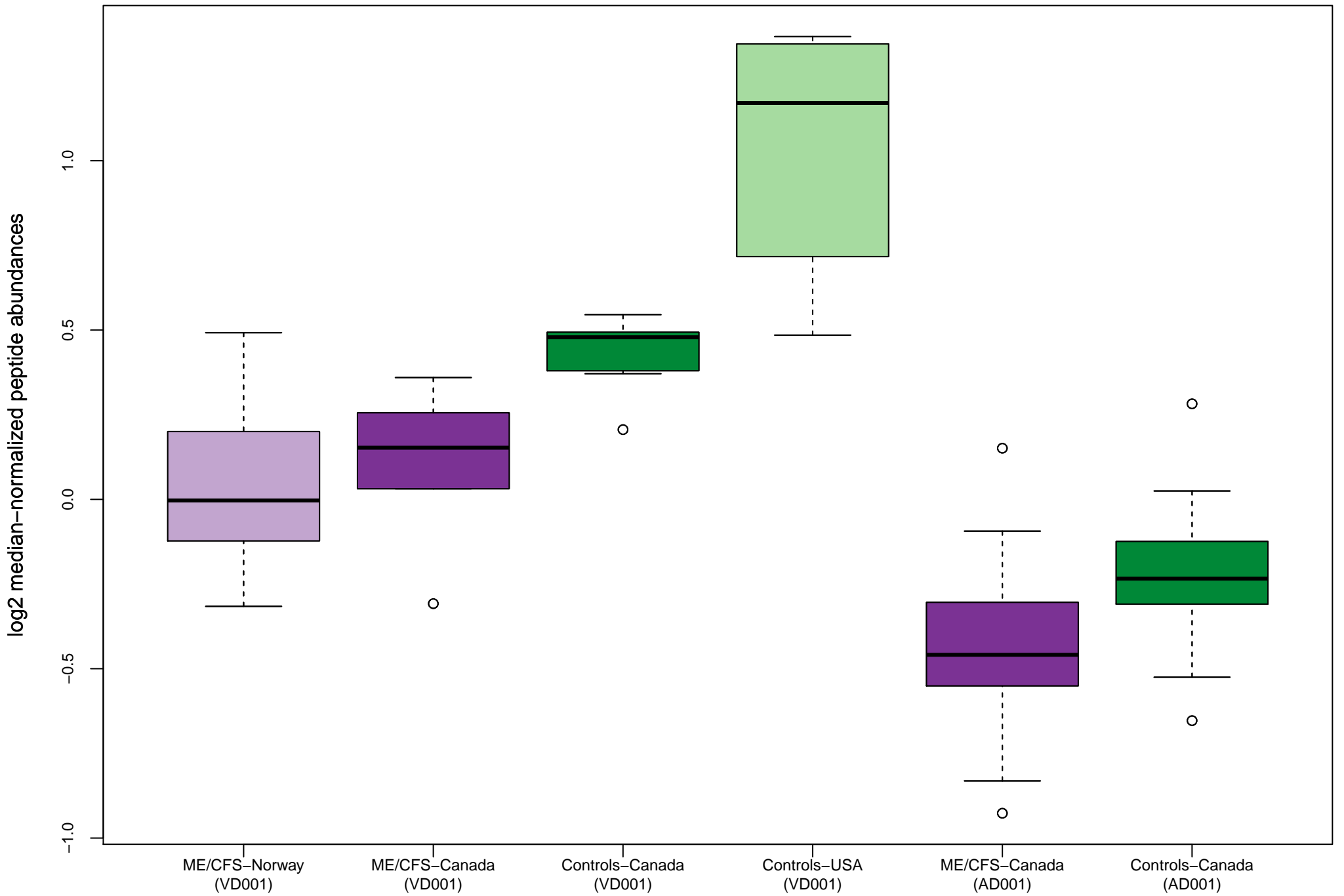
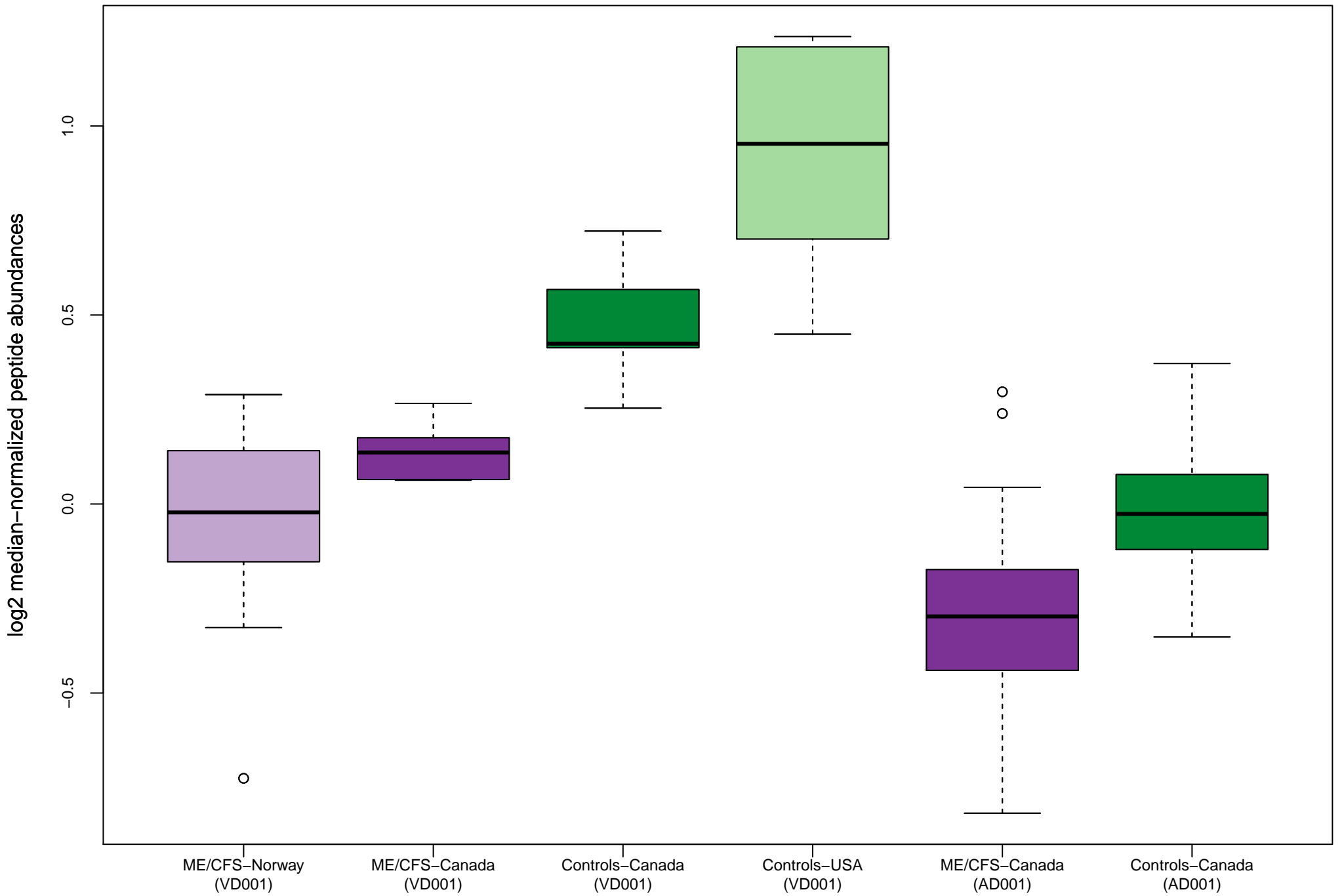


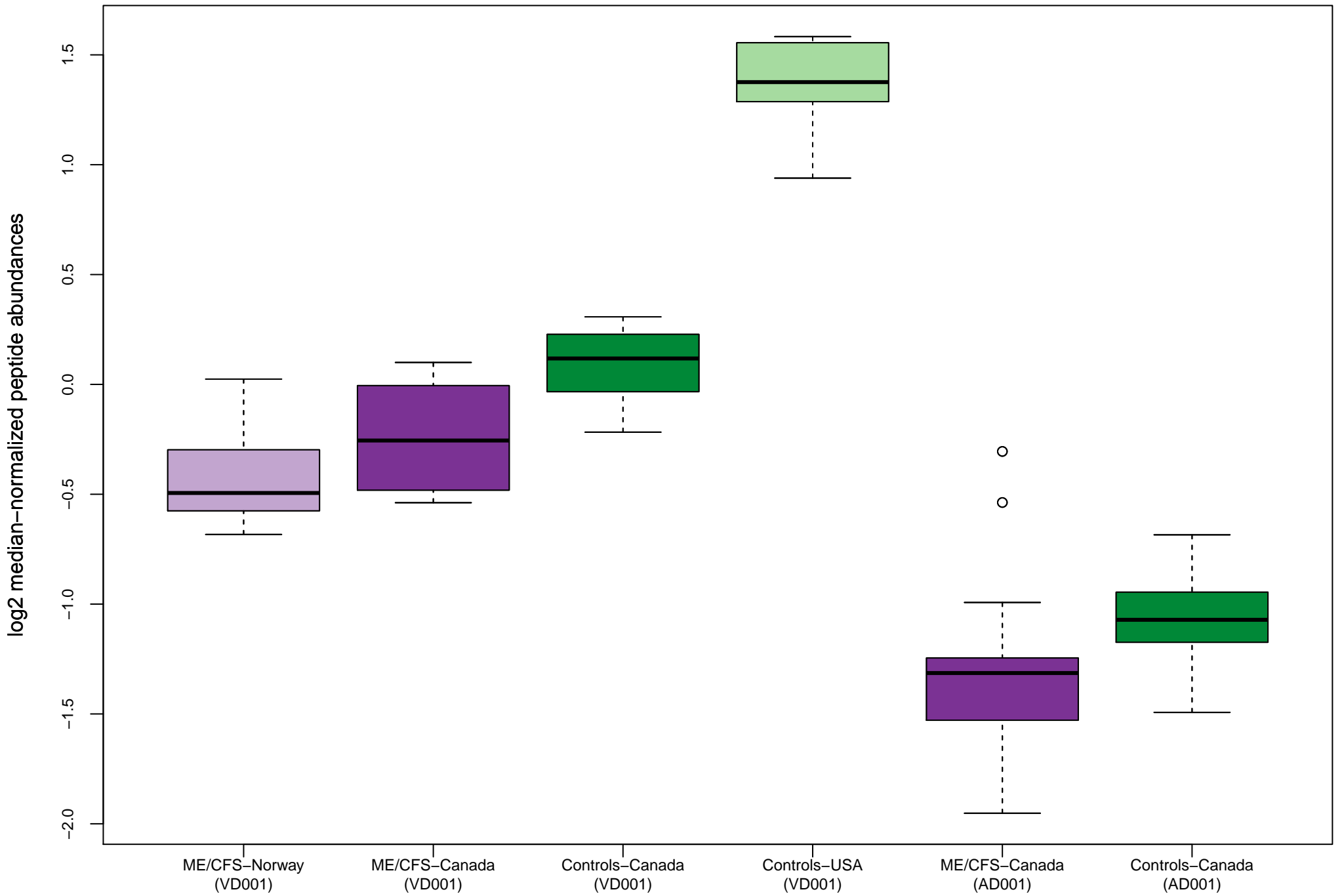
AFQKHRLSVALS



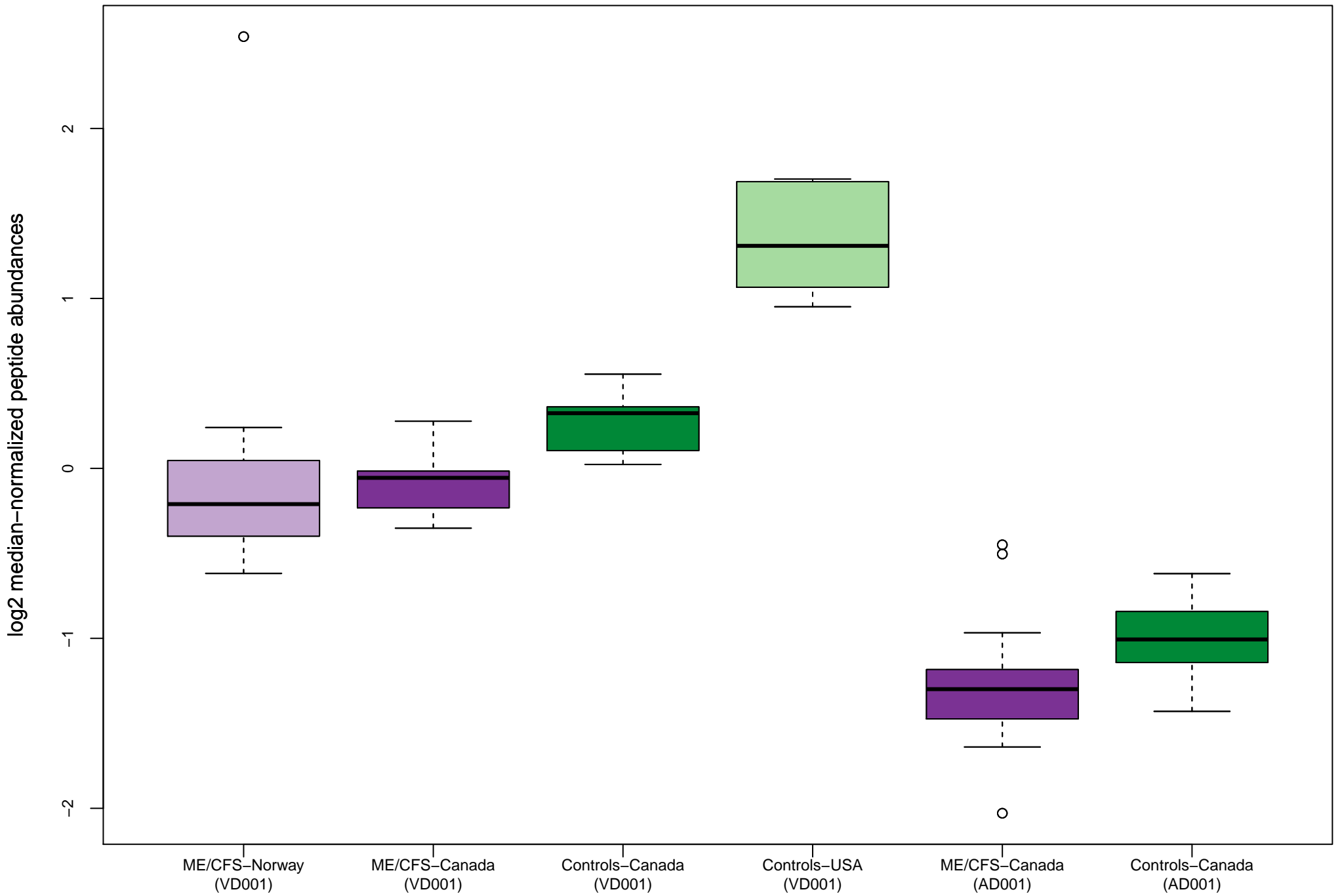
AFRSWQPLSGVL



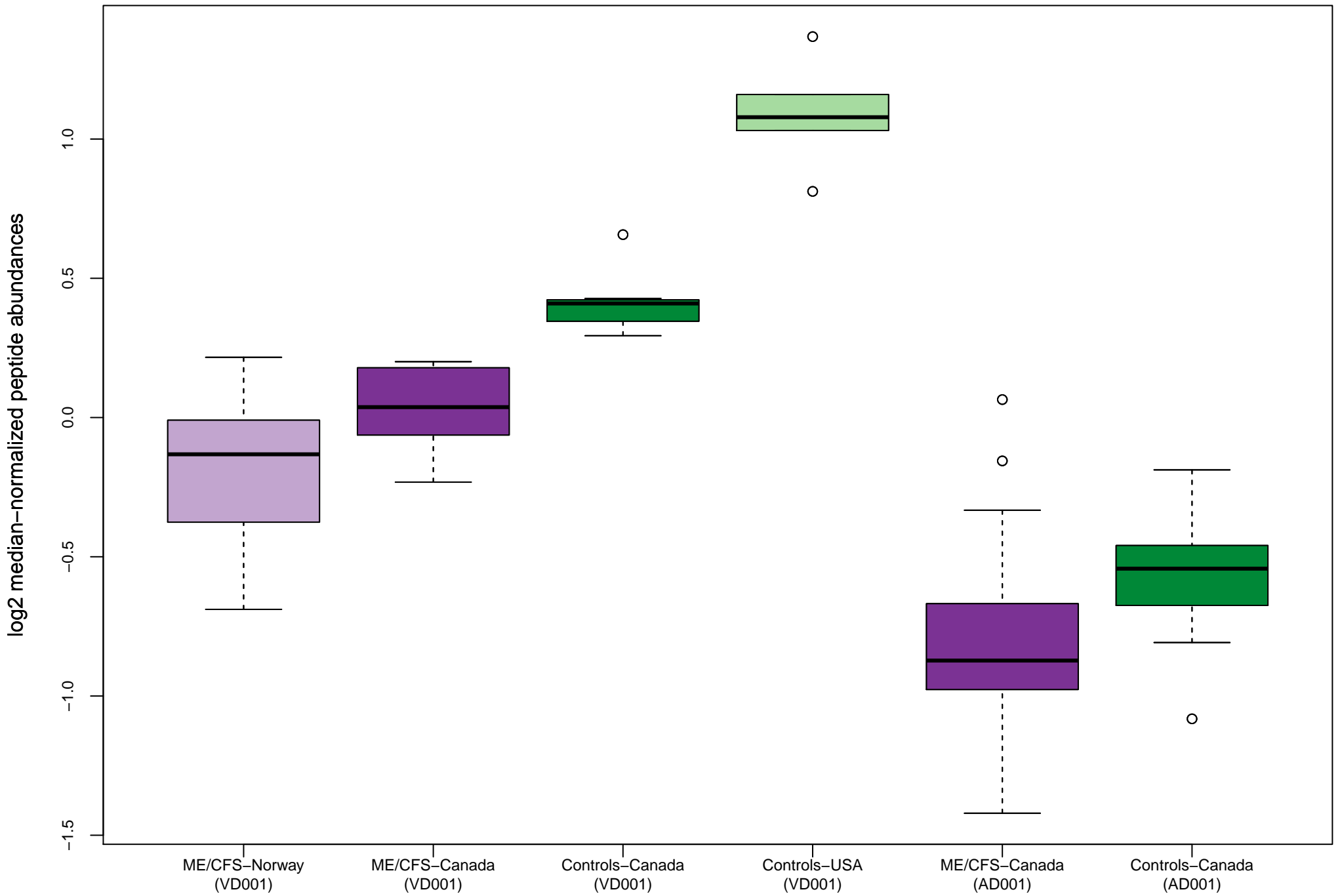
AFYRWGFYKVLS



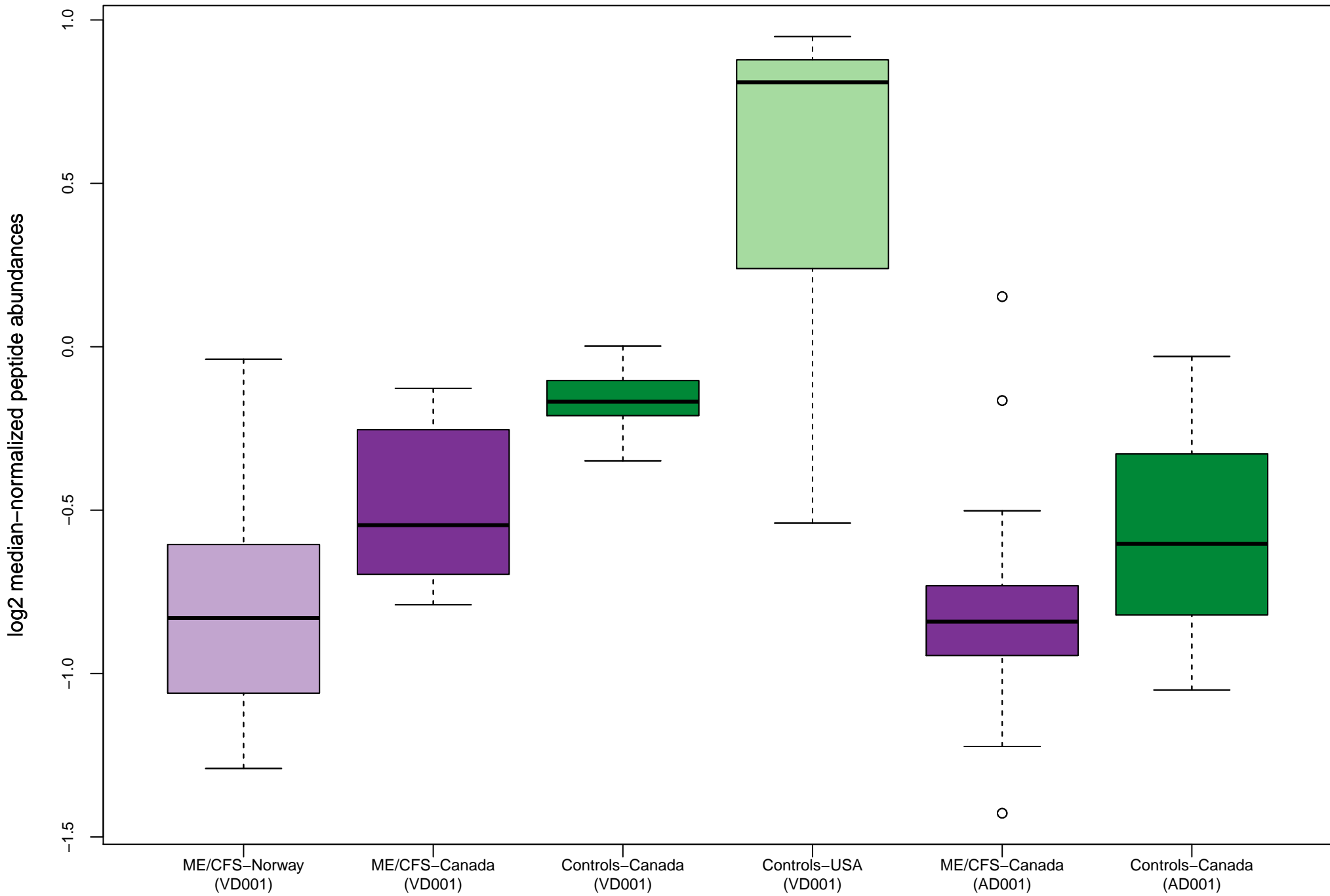
ALHVLRFPYKLG



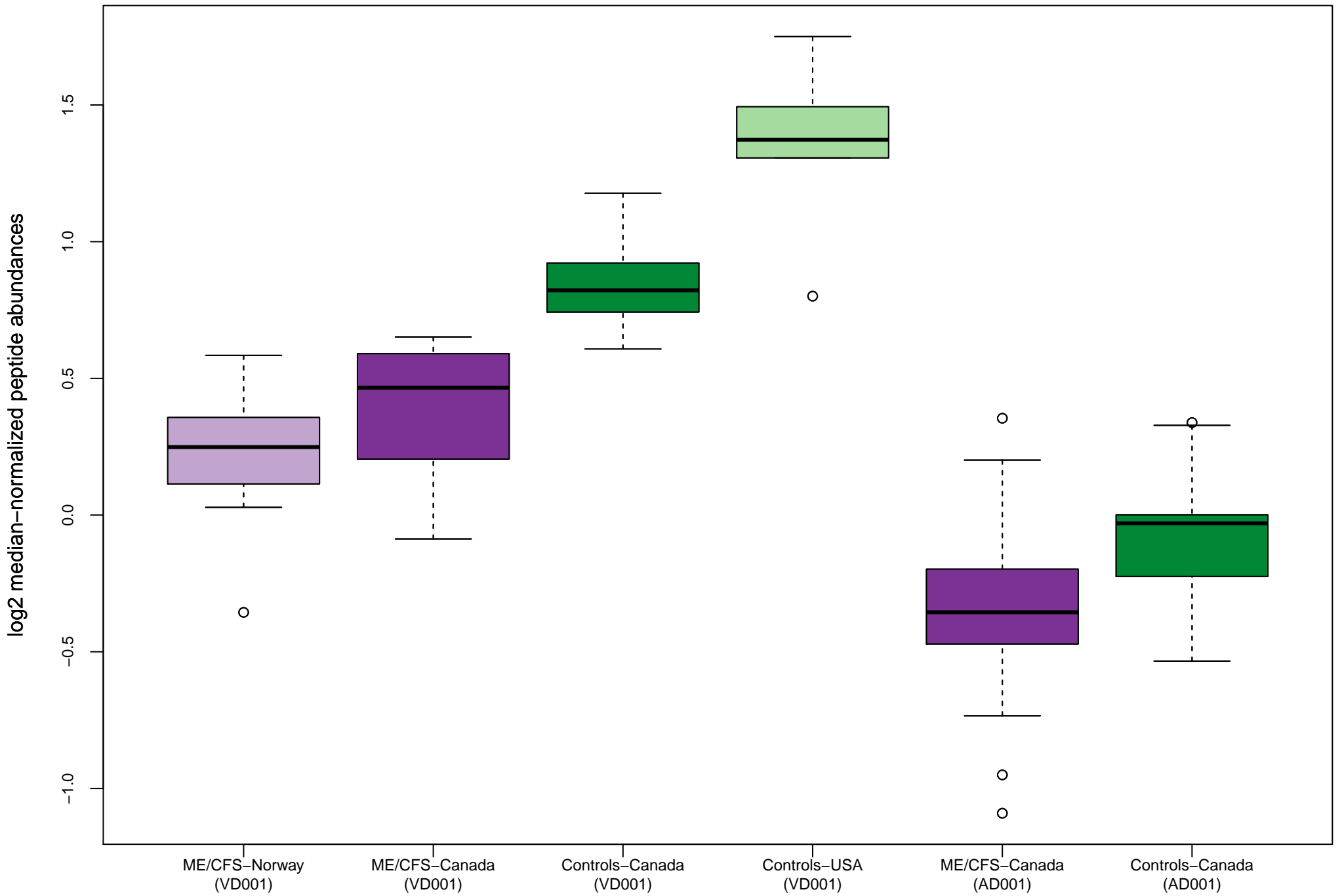
ALLKYWGVALSG



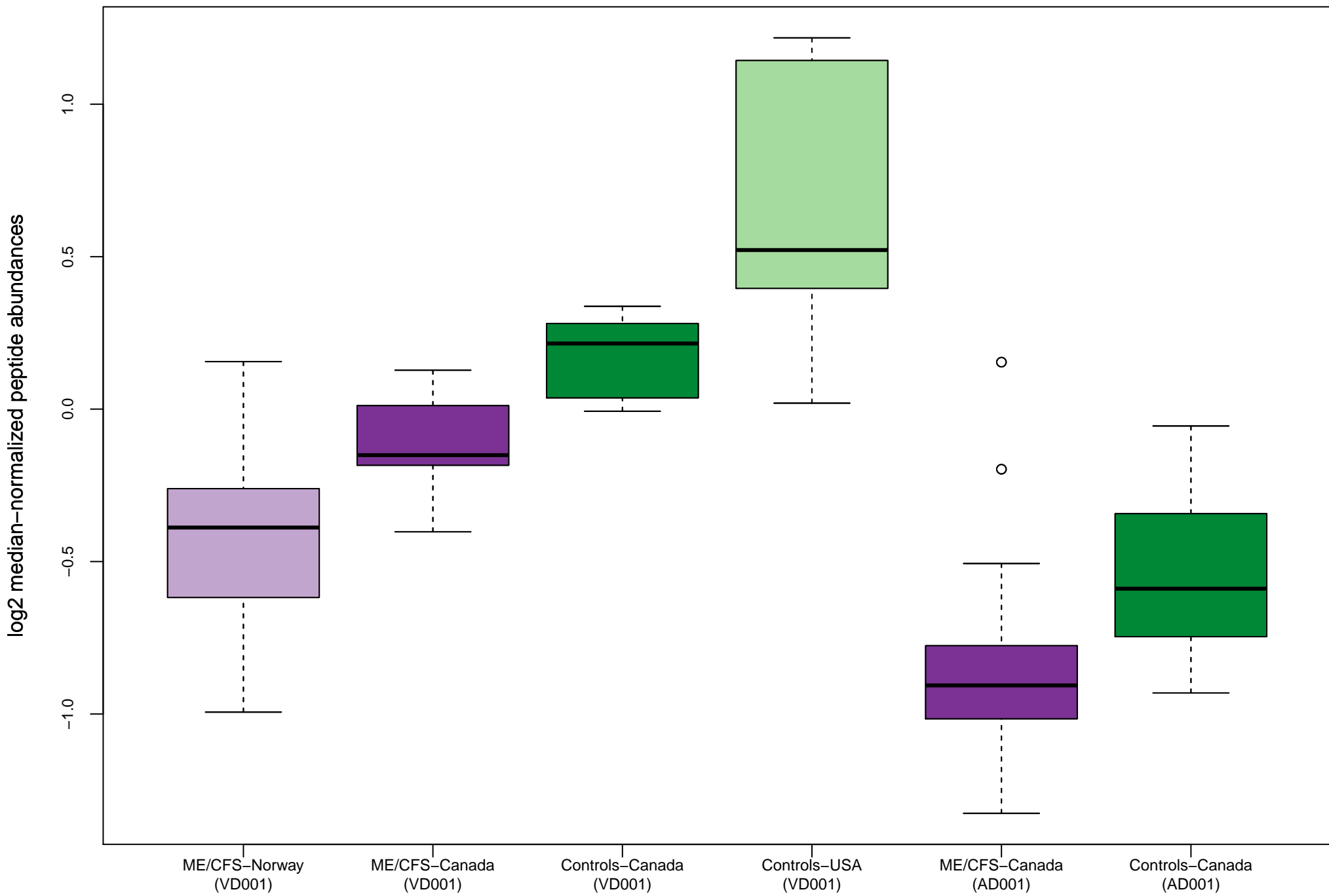
ALNNVLFYWSL



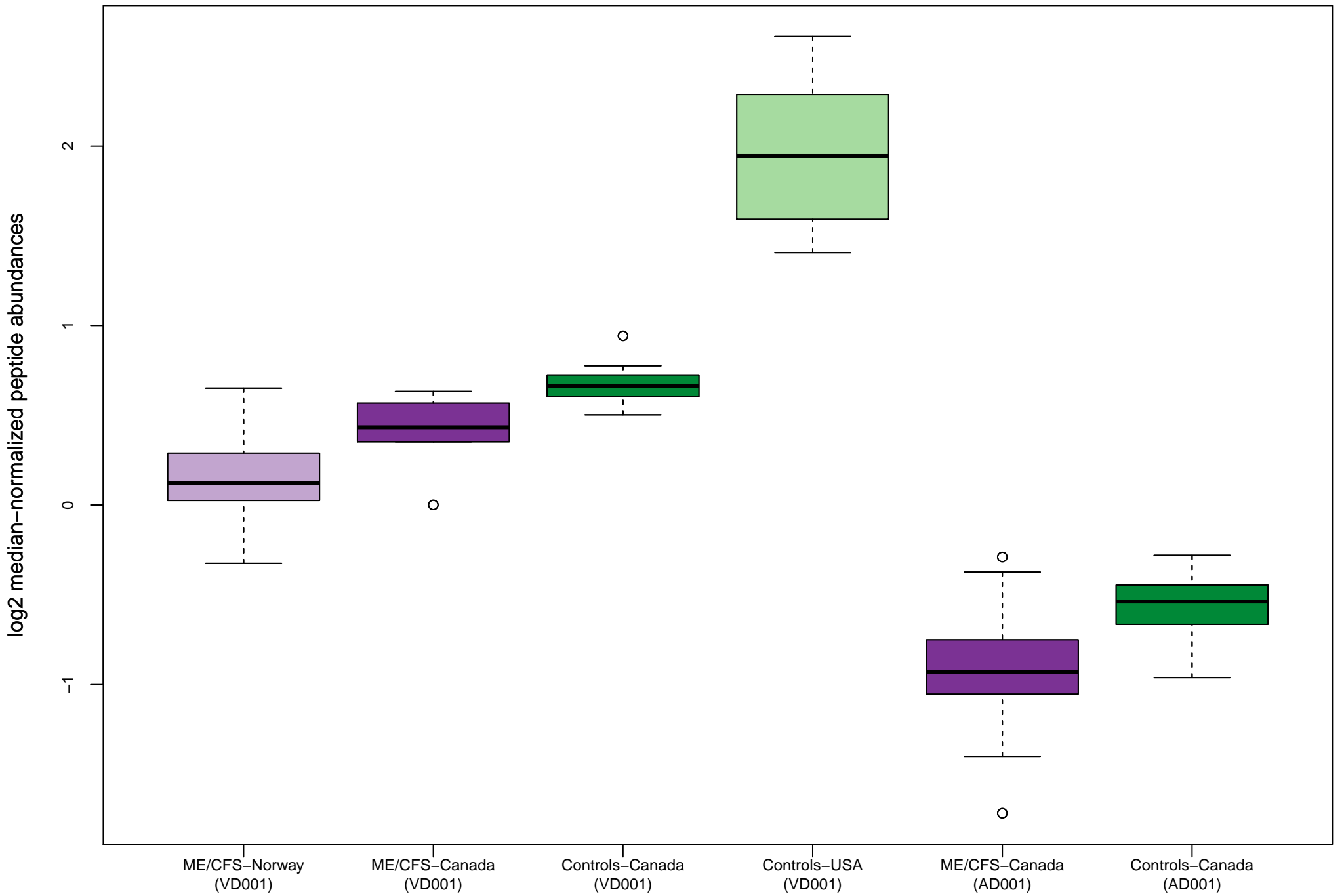
ALSRFNVFPVAG



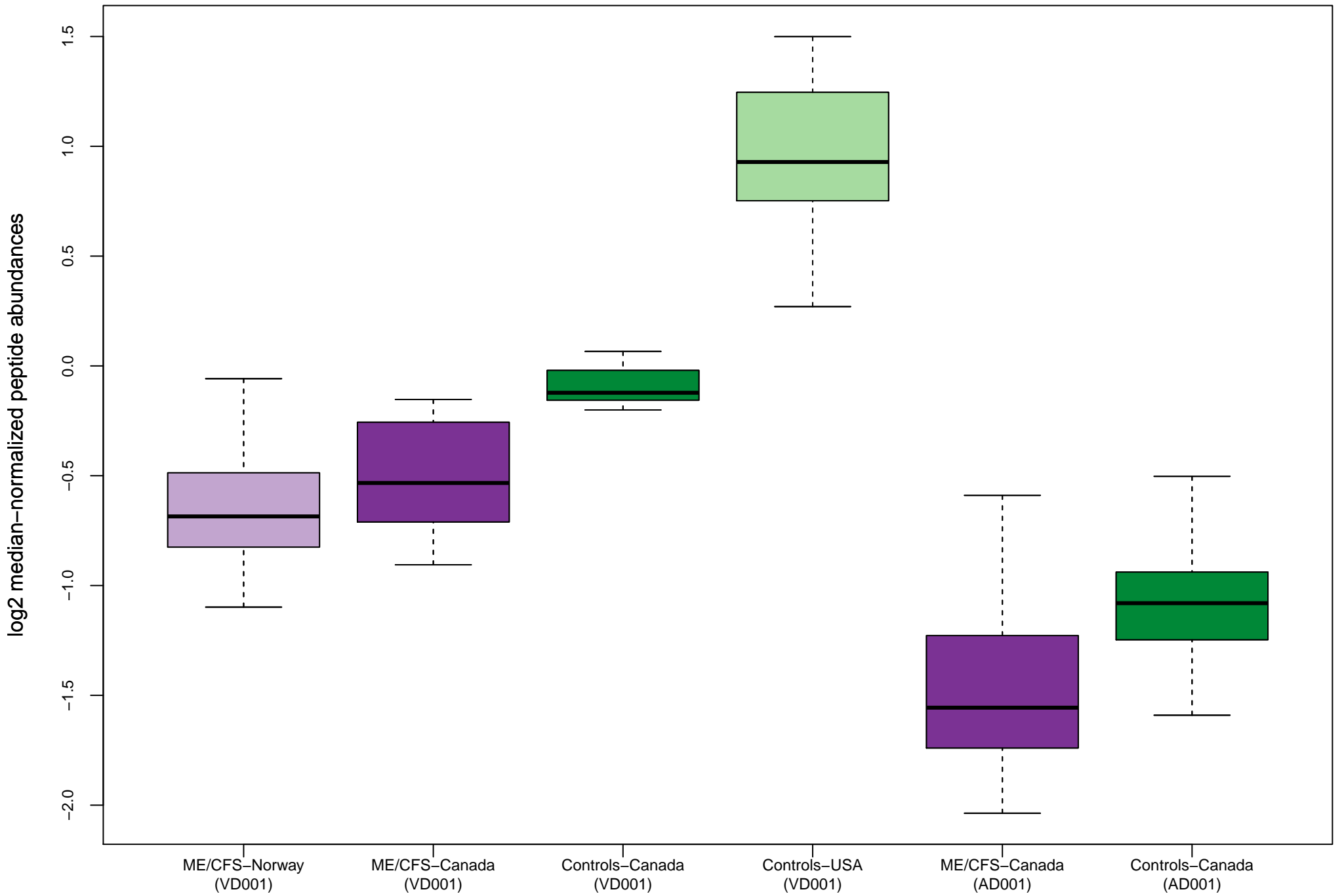
ANHVLRYRWVSV



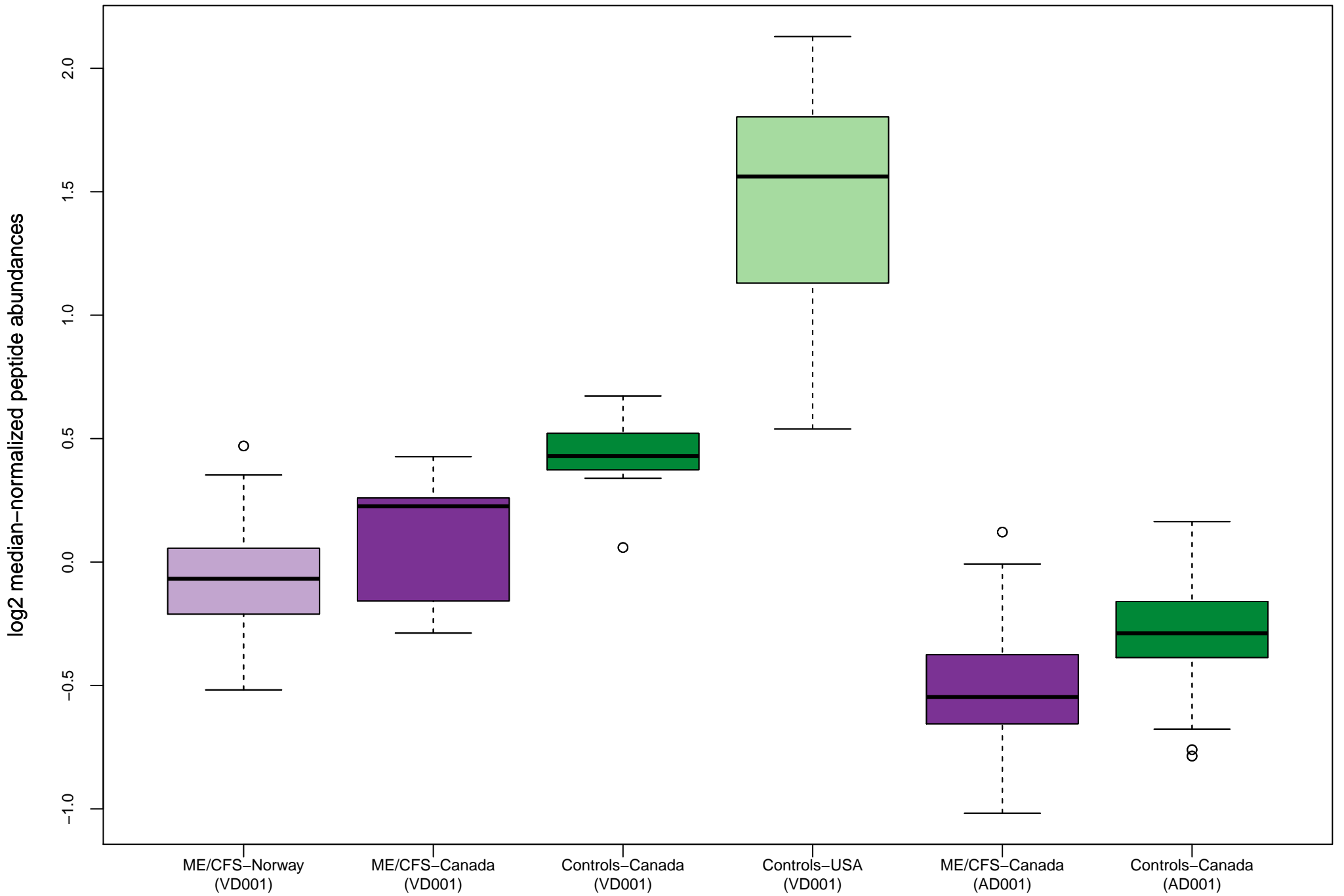
APFFRLGVALSG



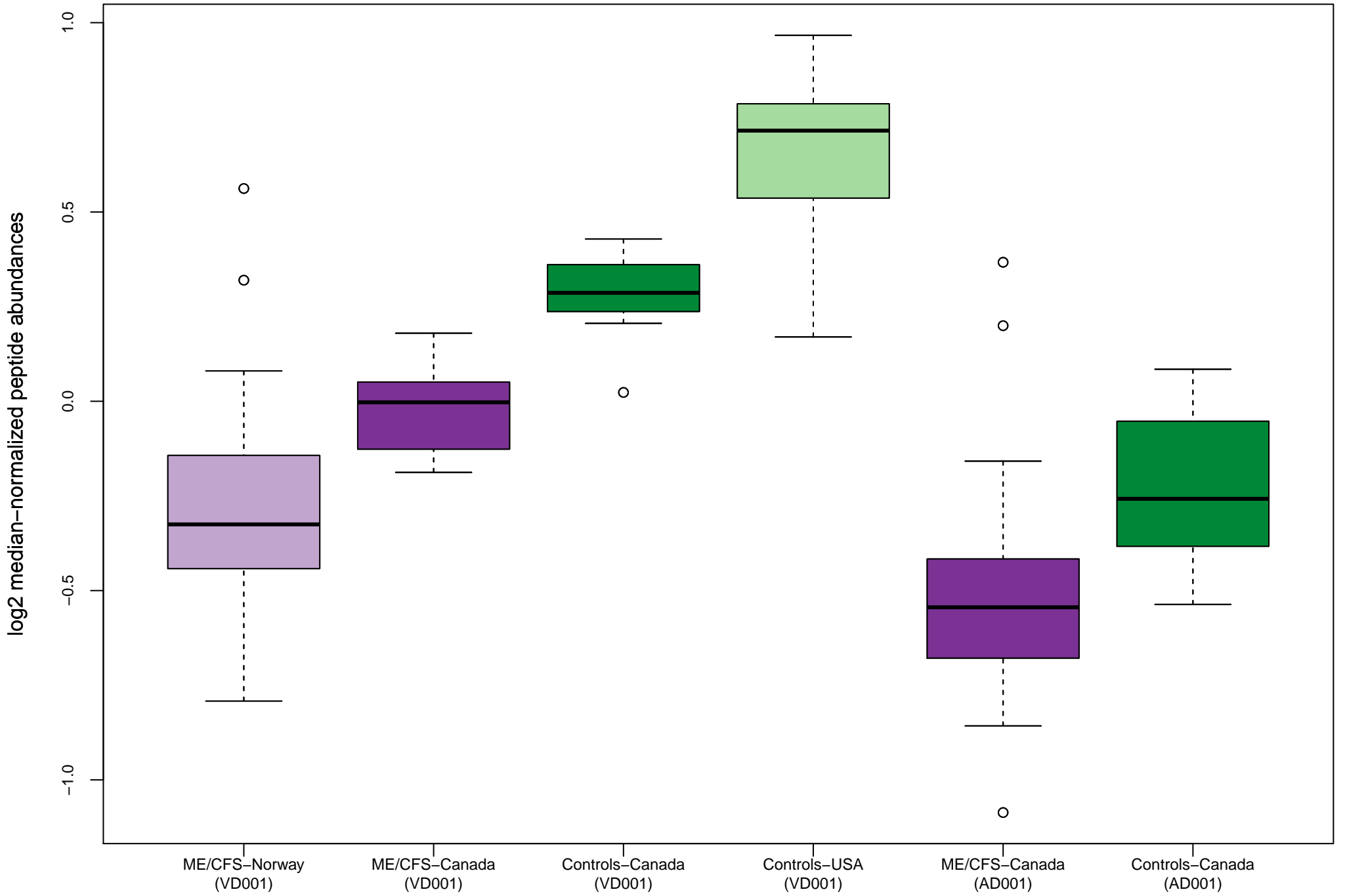
ARALYFRSALG



ARAVLNALSVLS

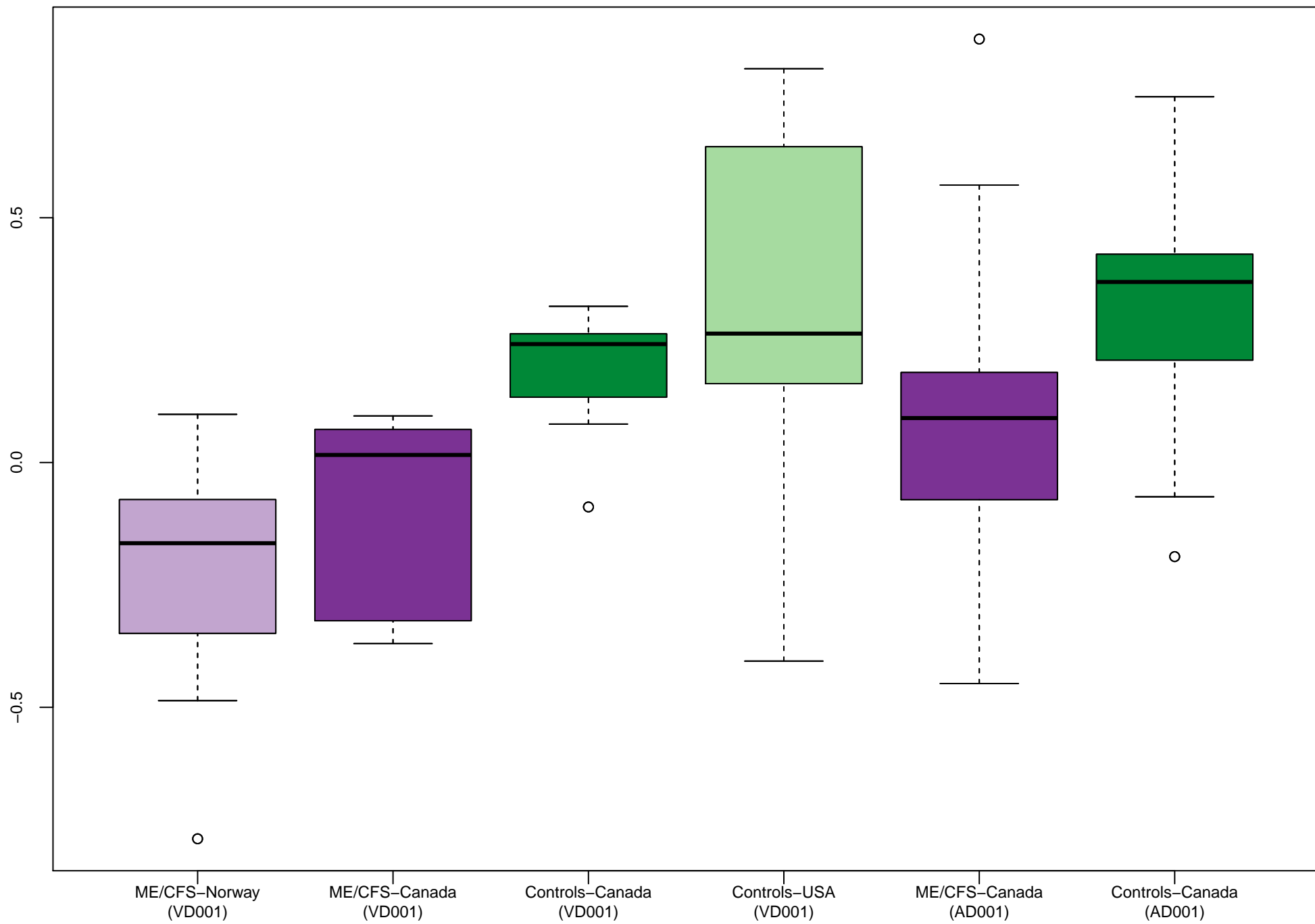


ARGYVWASGVLS

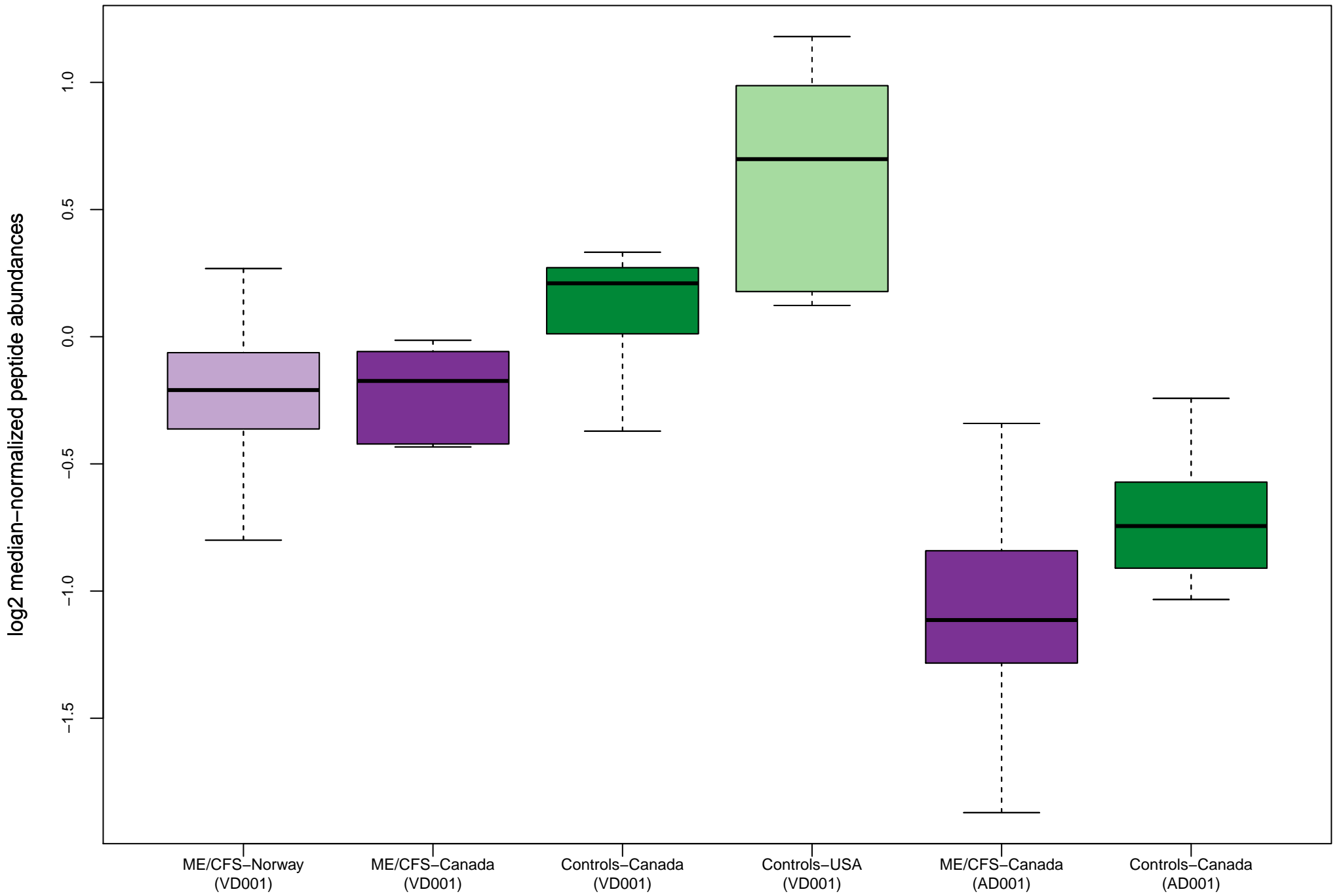


ARNQLWAGVALS

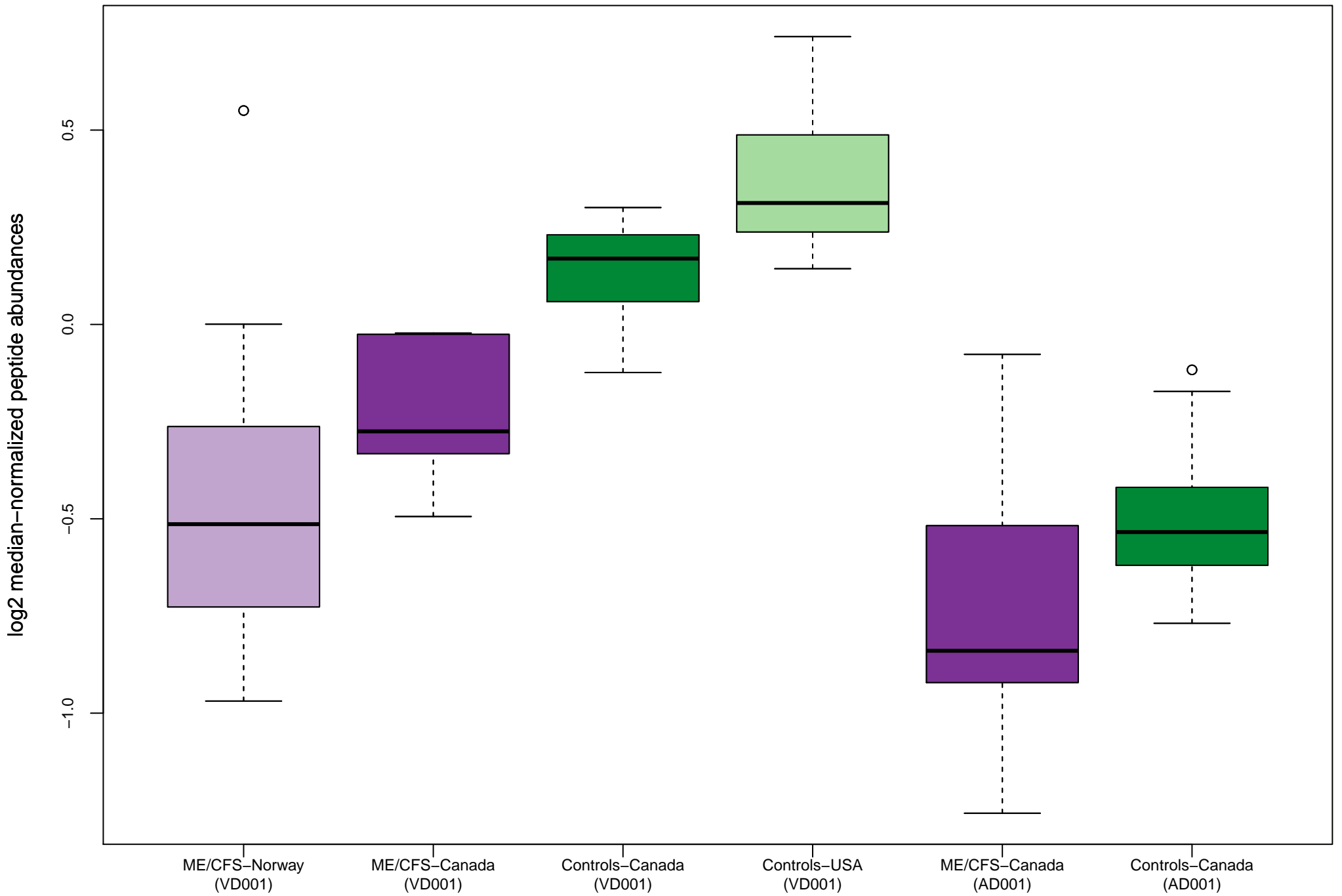
log2 median-normalized peptide abundances



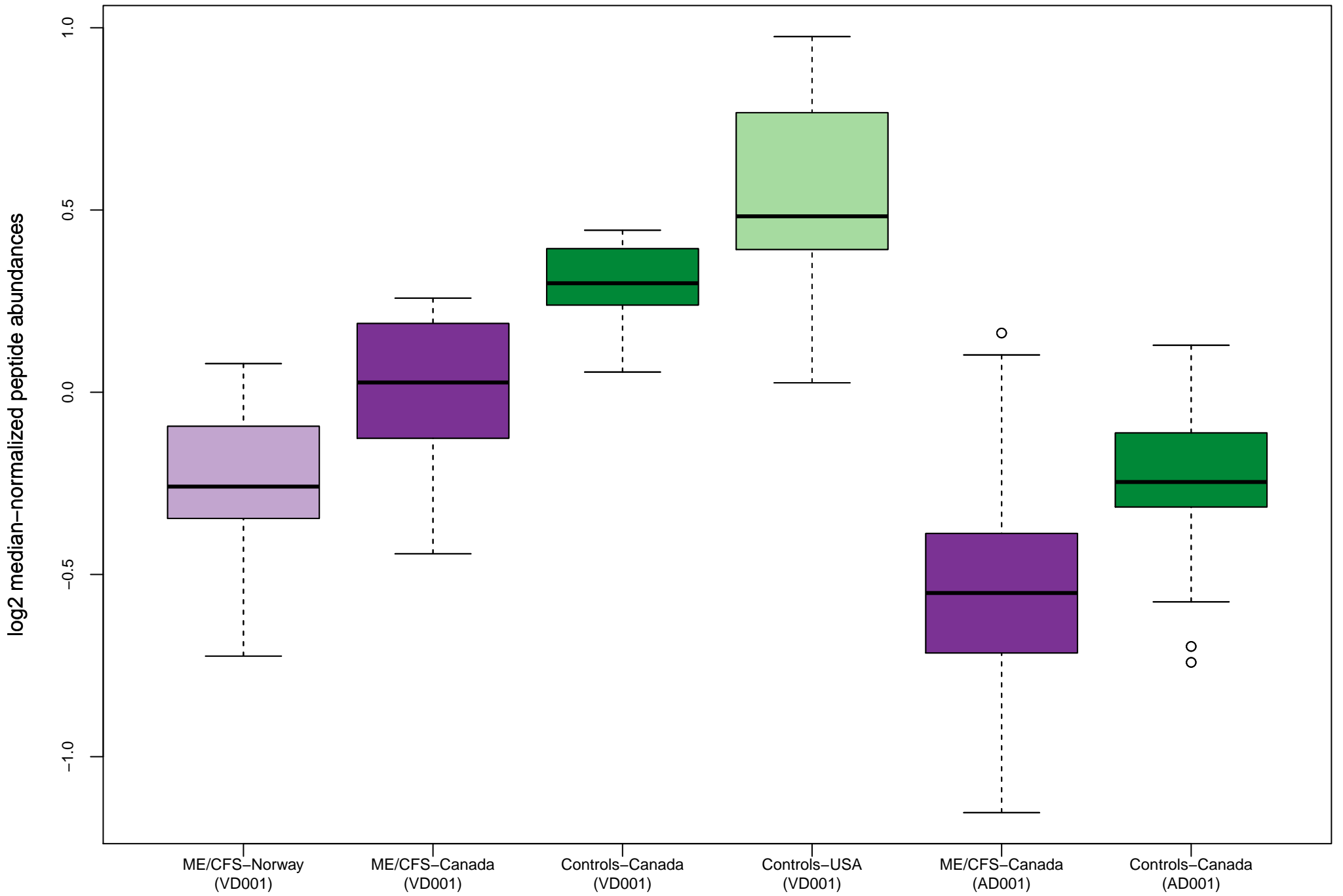
ASRVFRLSYWKD



AVLSLKLGVASG

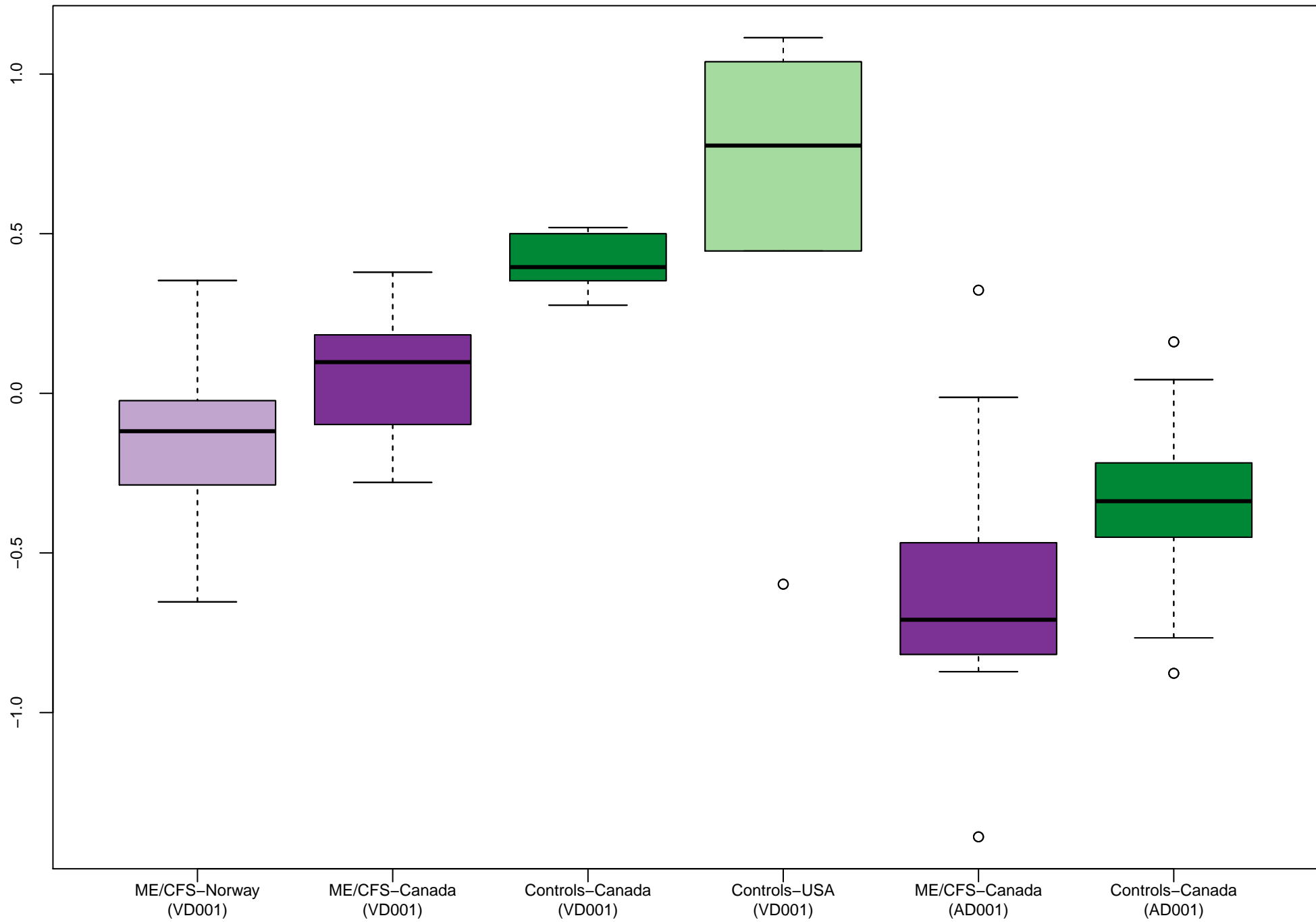


AVRFWSGVALSG

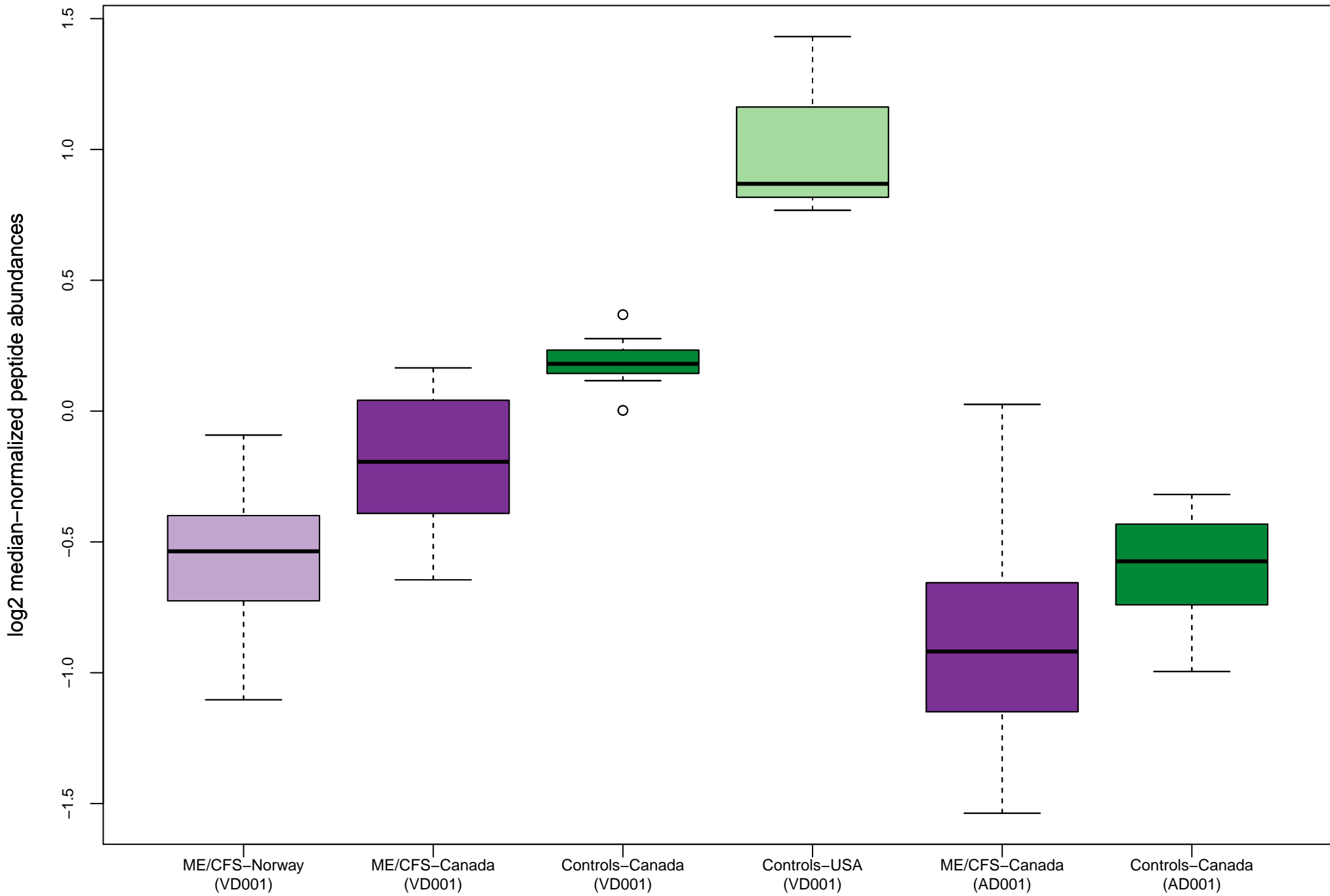


AVSRWLSNLSAL

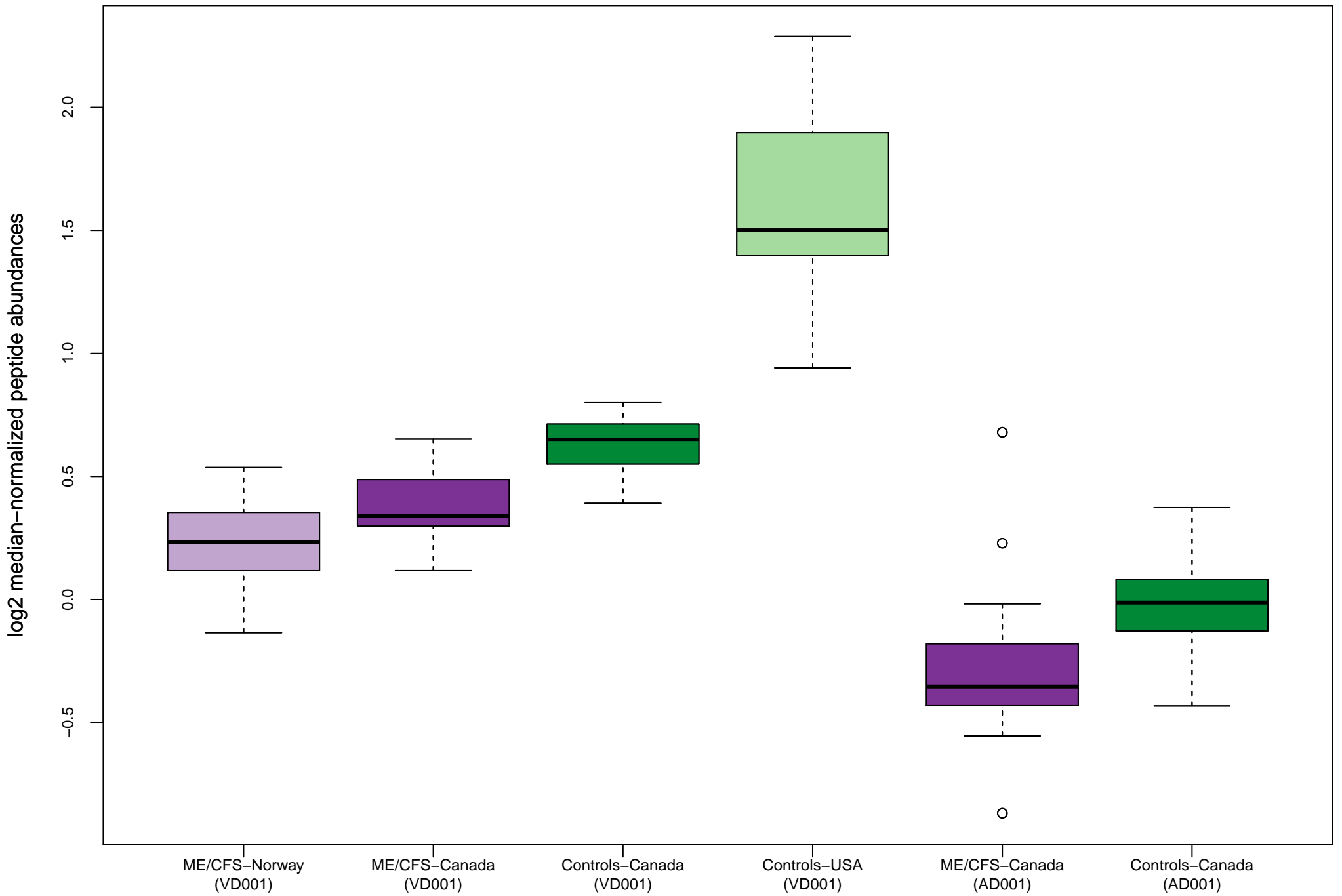
log2 median-normalized peptide abundances



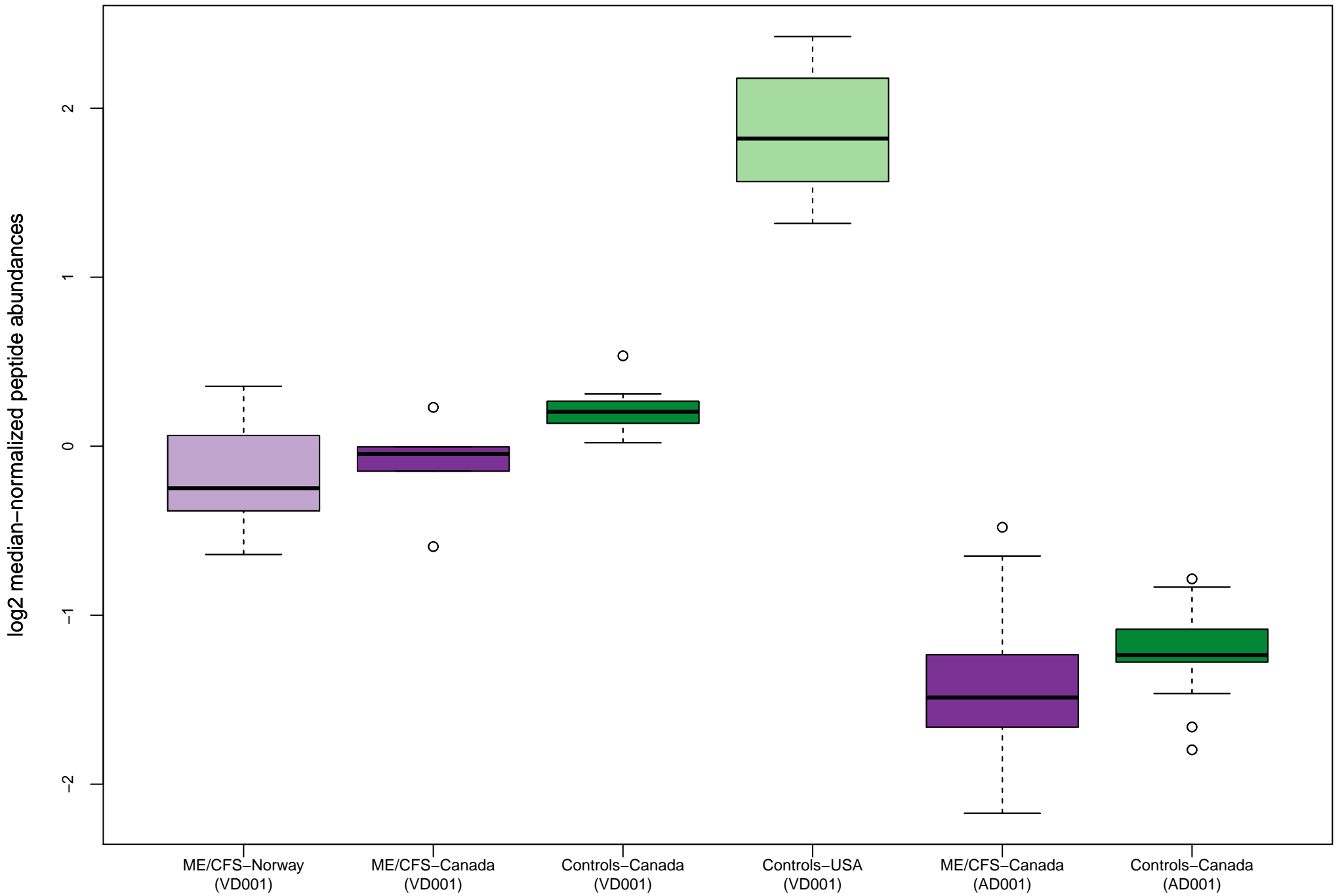
AWFRQFYALSAL



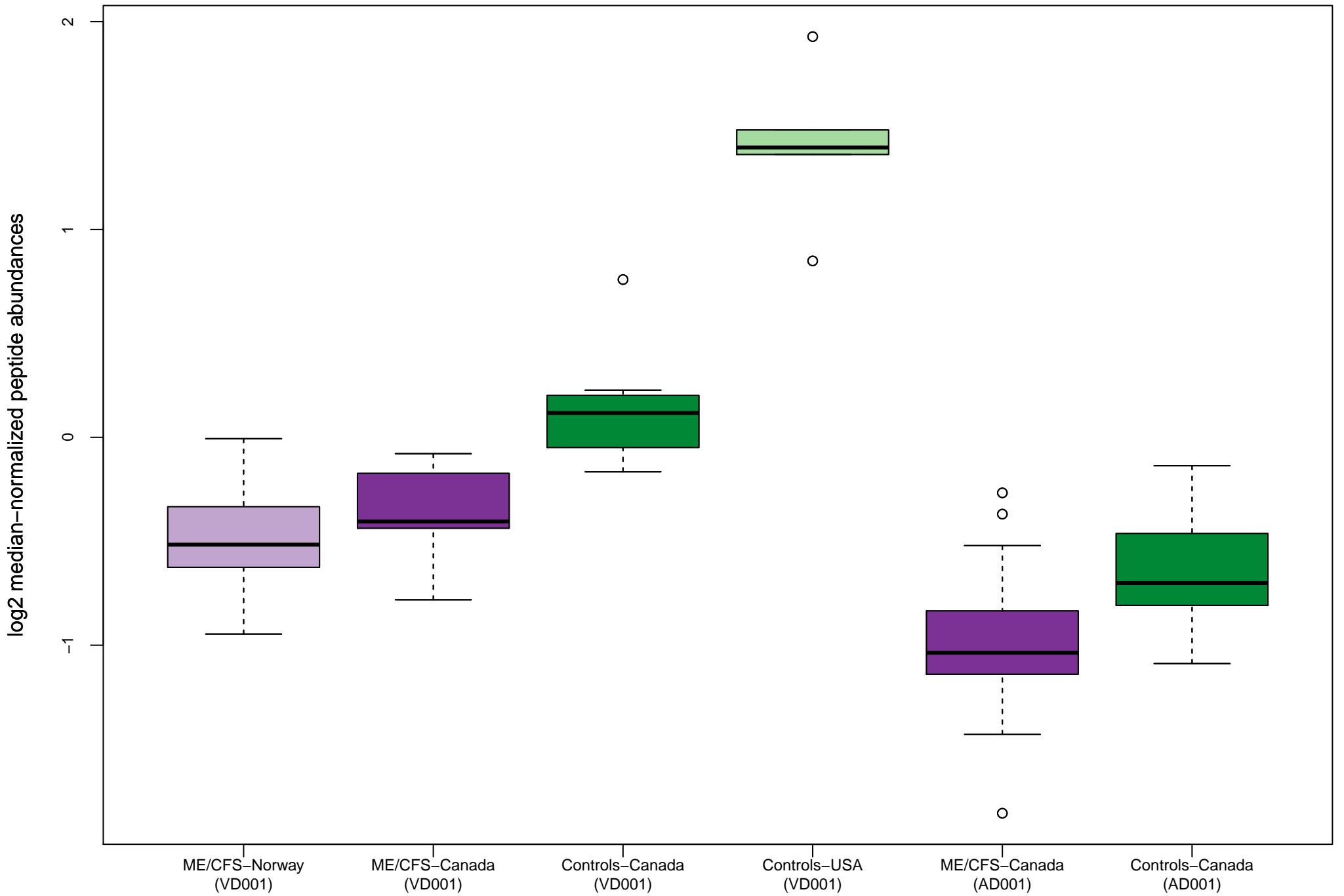
AWRASVLSGVAL



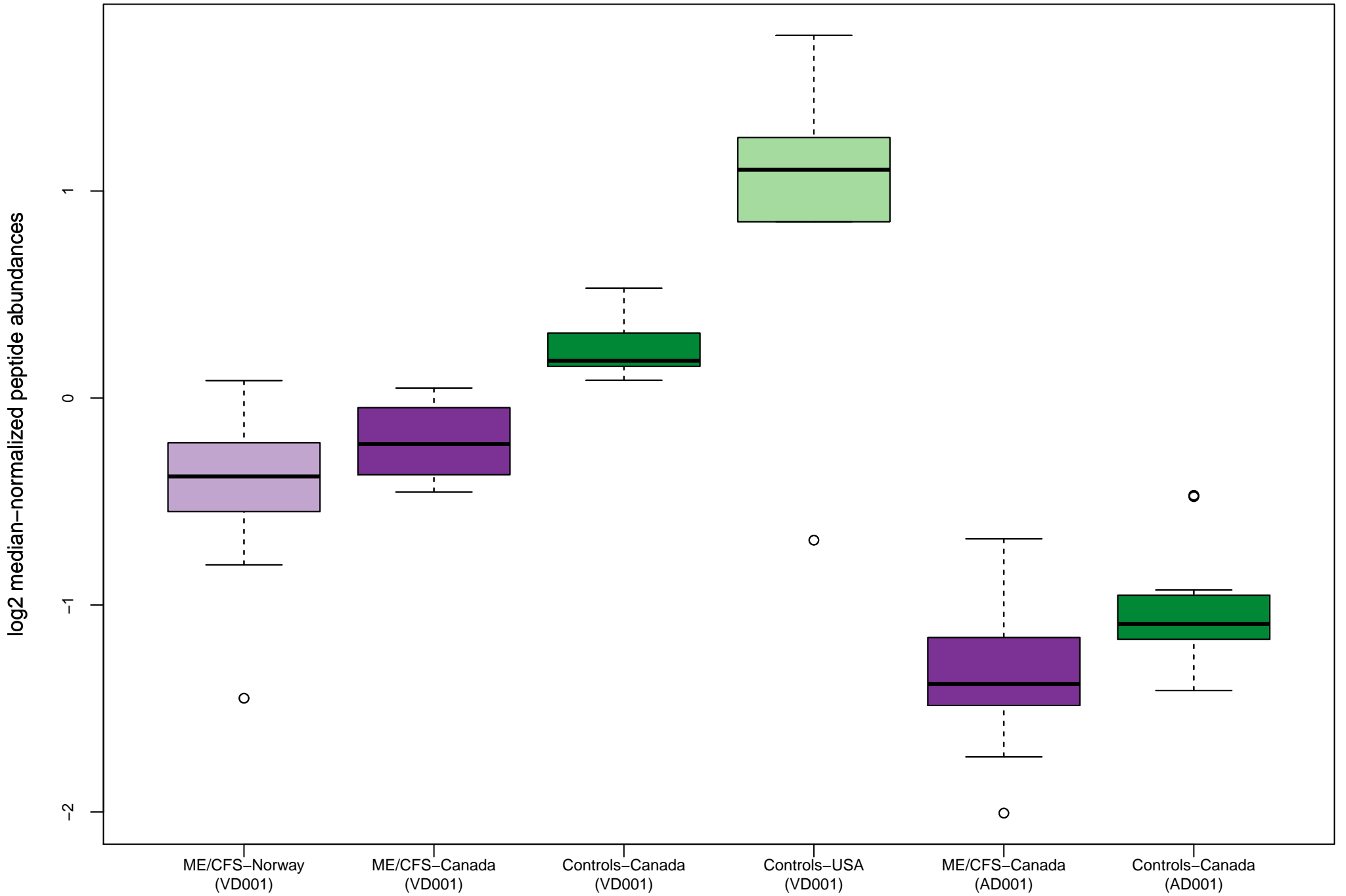
DFLYLRKVL SLS



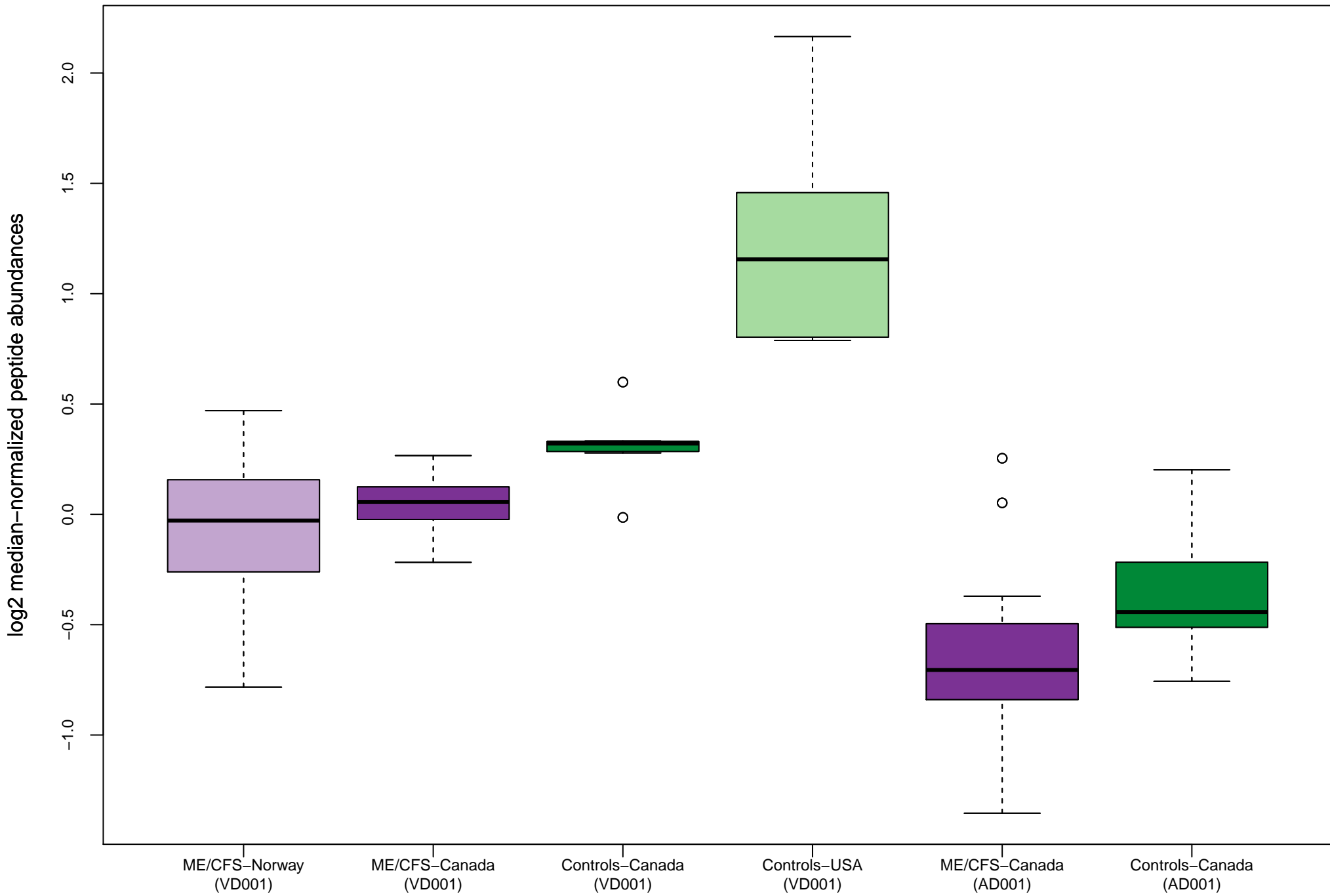
DRGYWFRALSVL



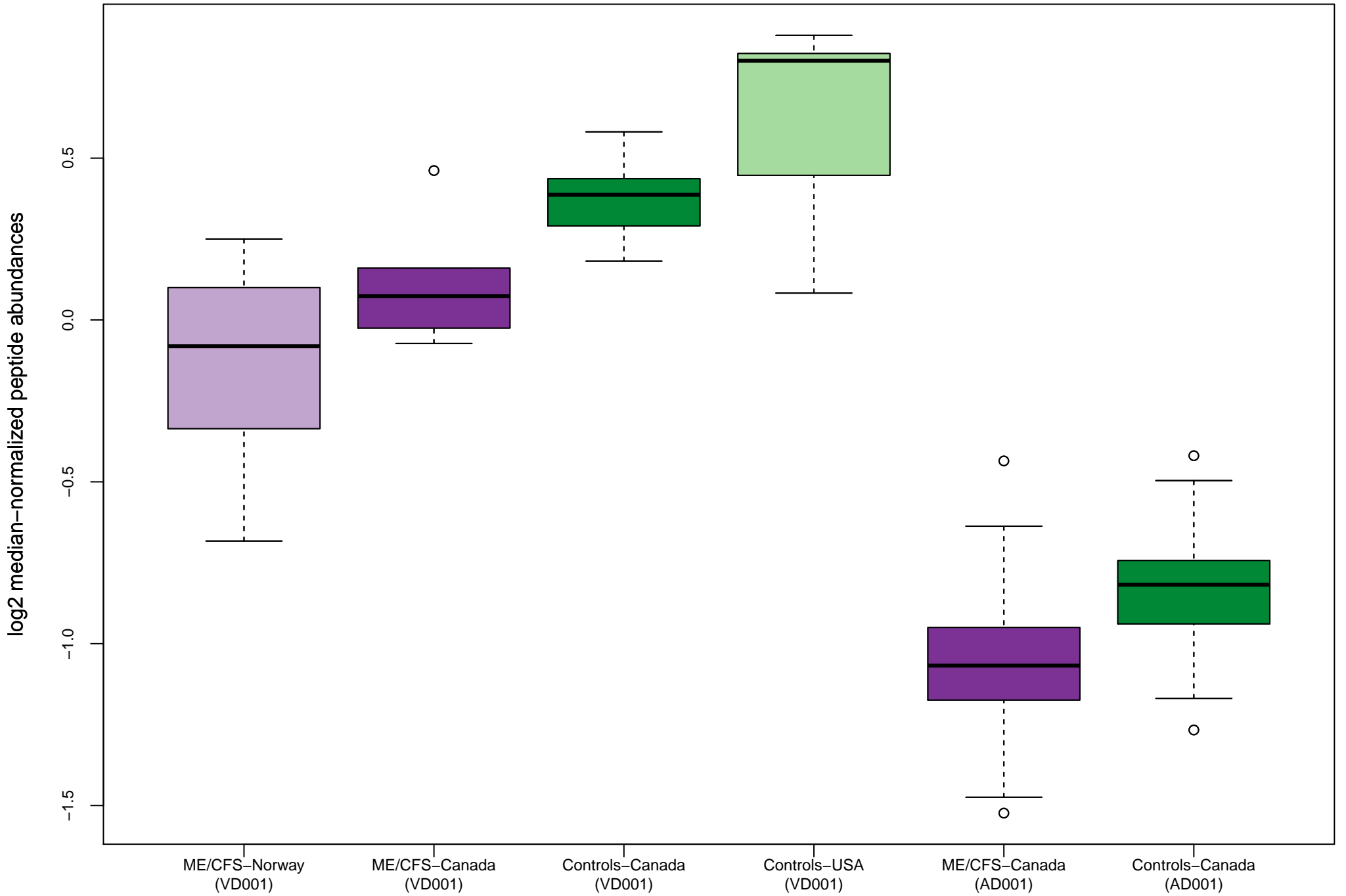
DRSFFRALSGLS



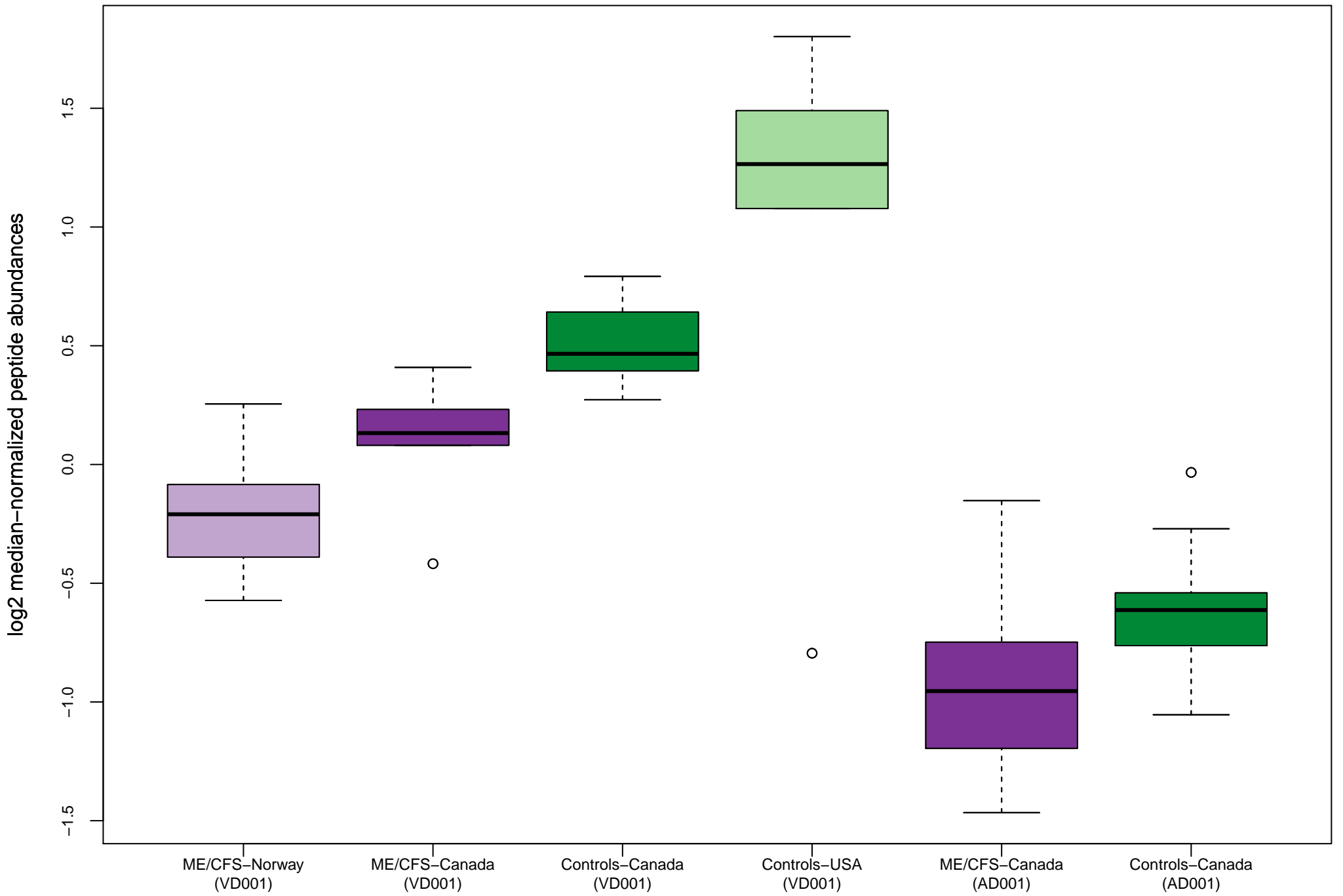
EYPNLRVFWKVL



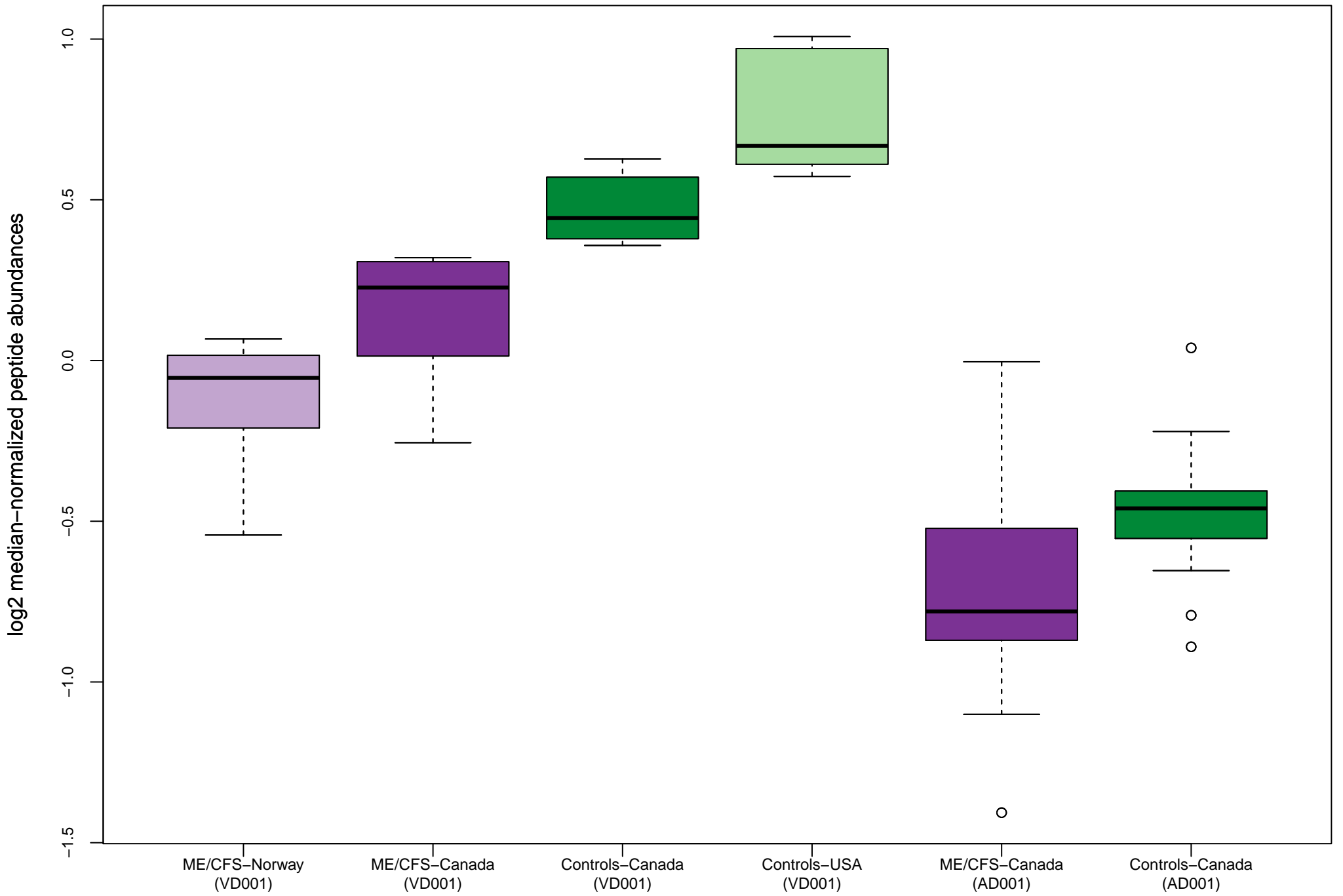
FAKLEVAFYKGV



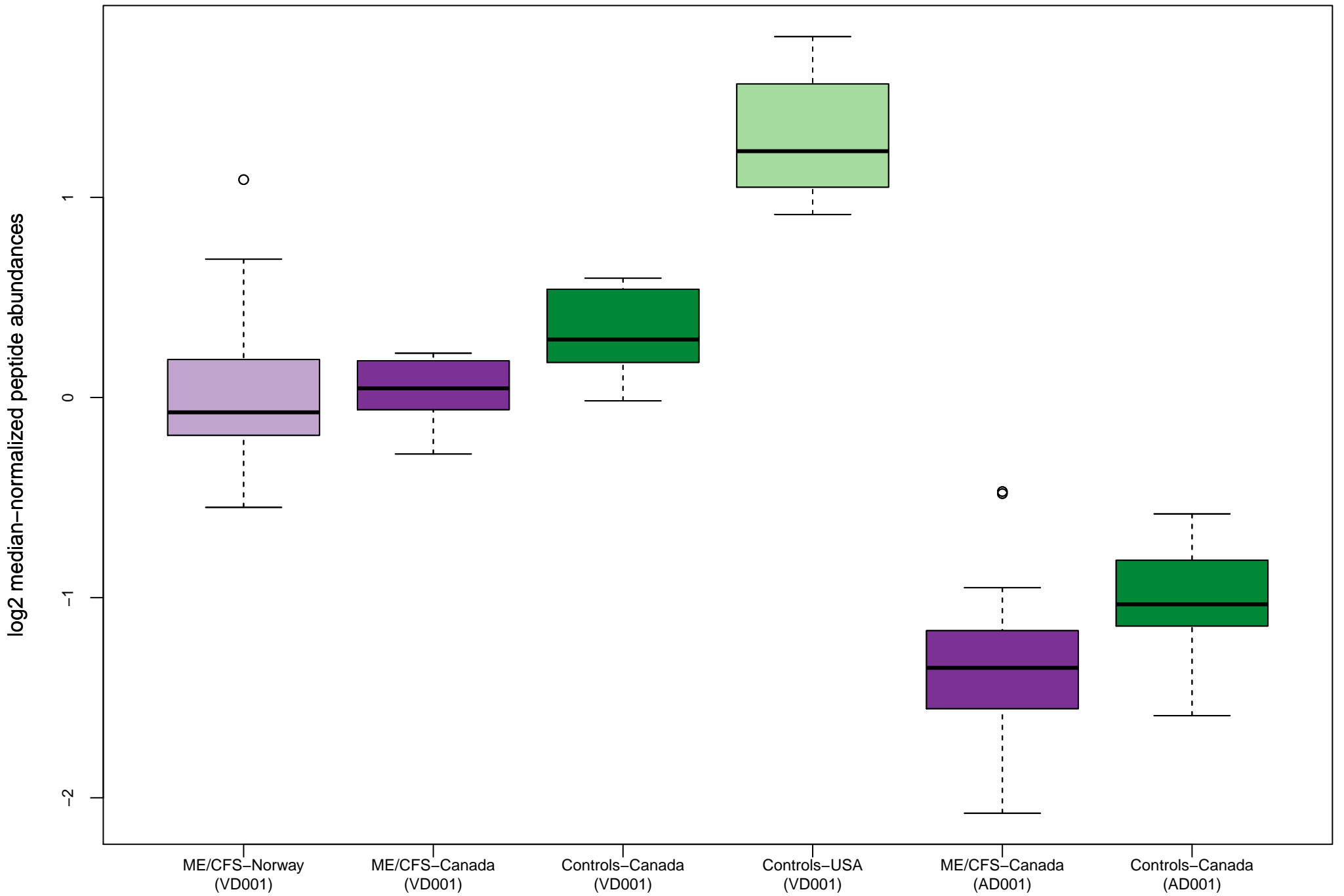
FARFQRYSGVAL



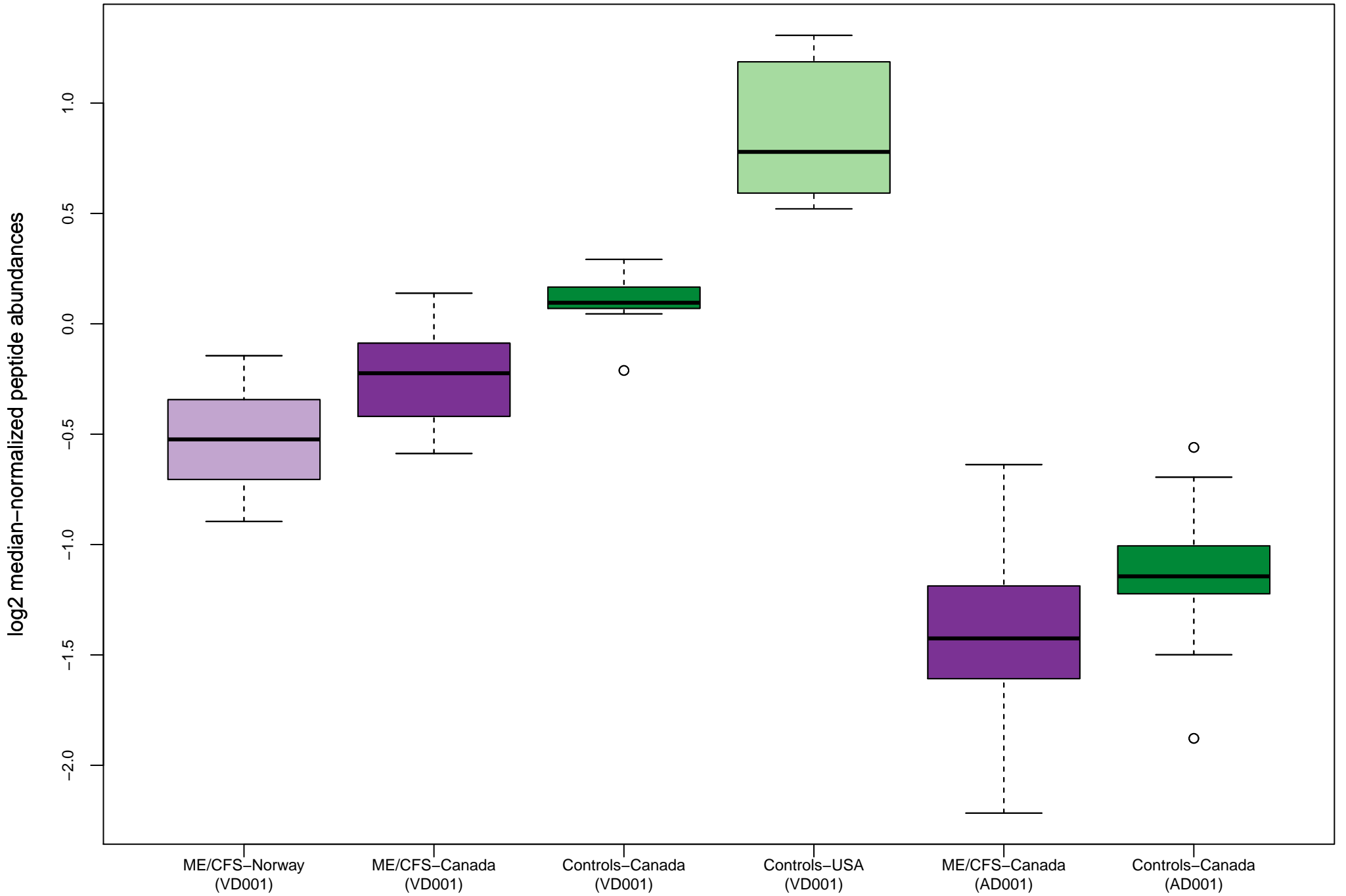
FARPQRYSWVGL



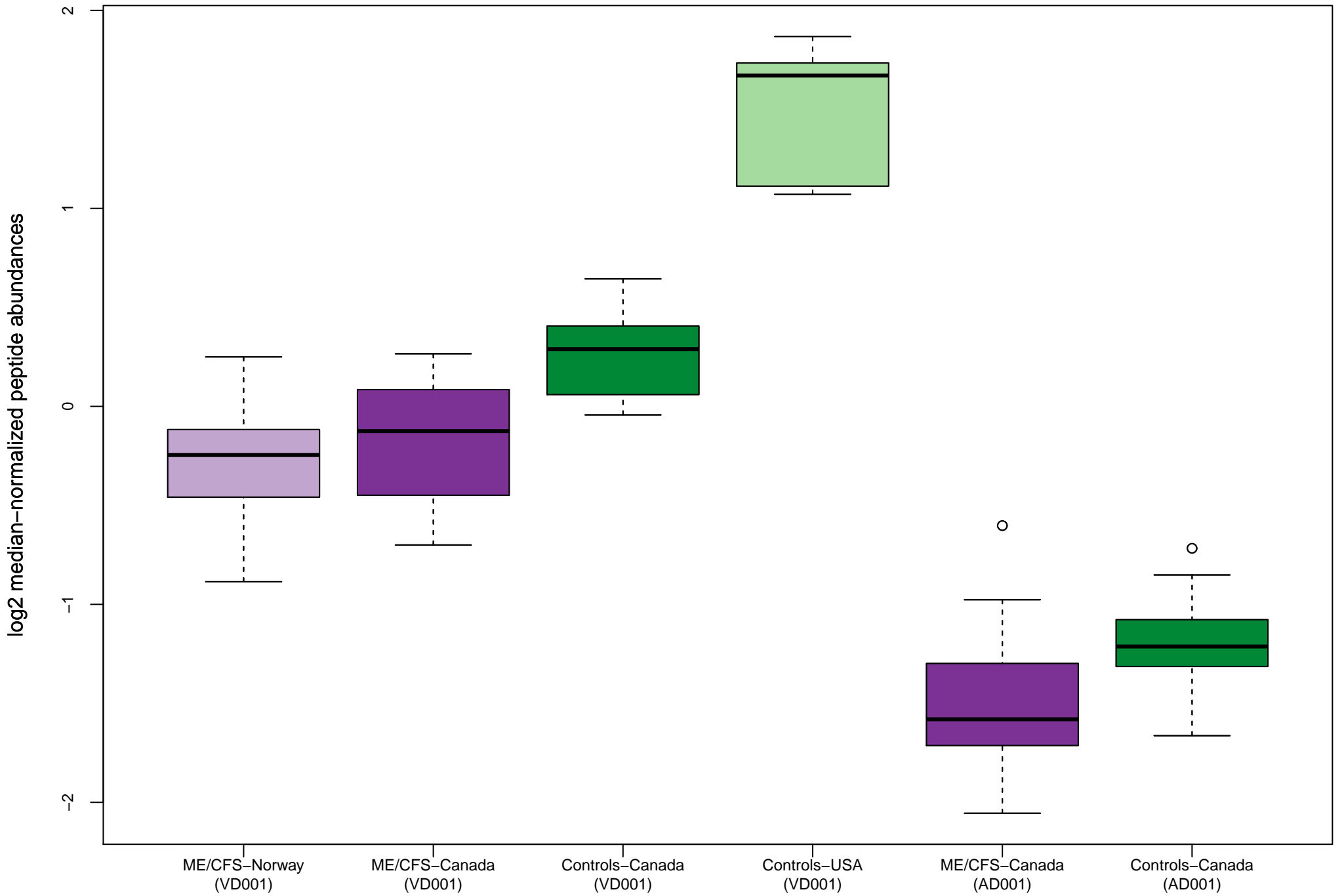
FEPRYVALRRYA



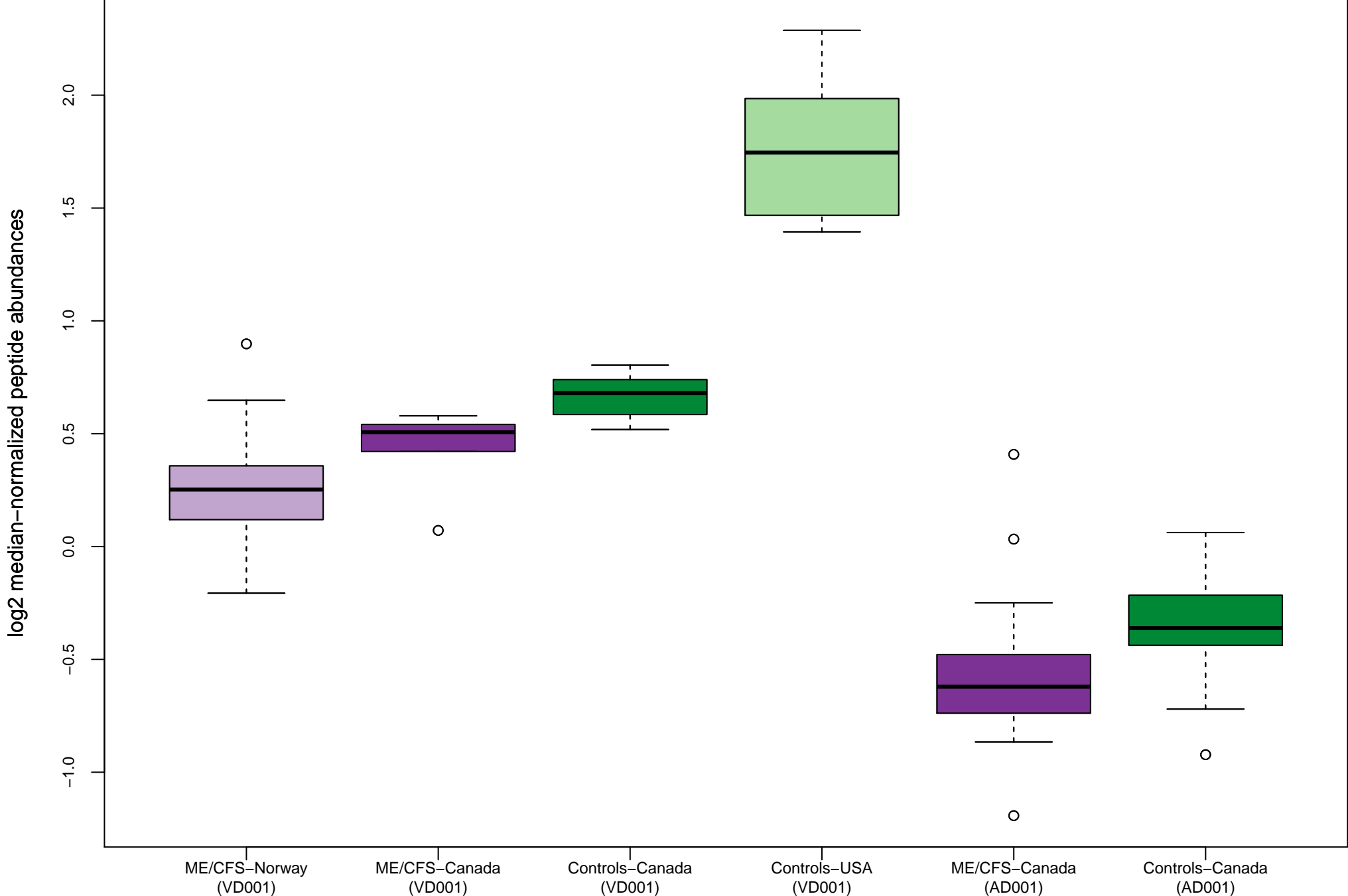
FFRAVAYWKHVL



FHLYSRKSFVAL

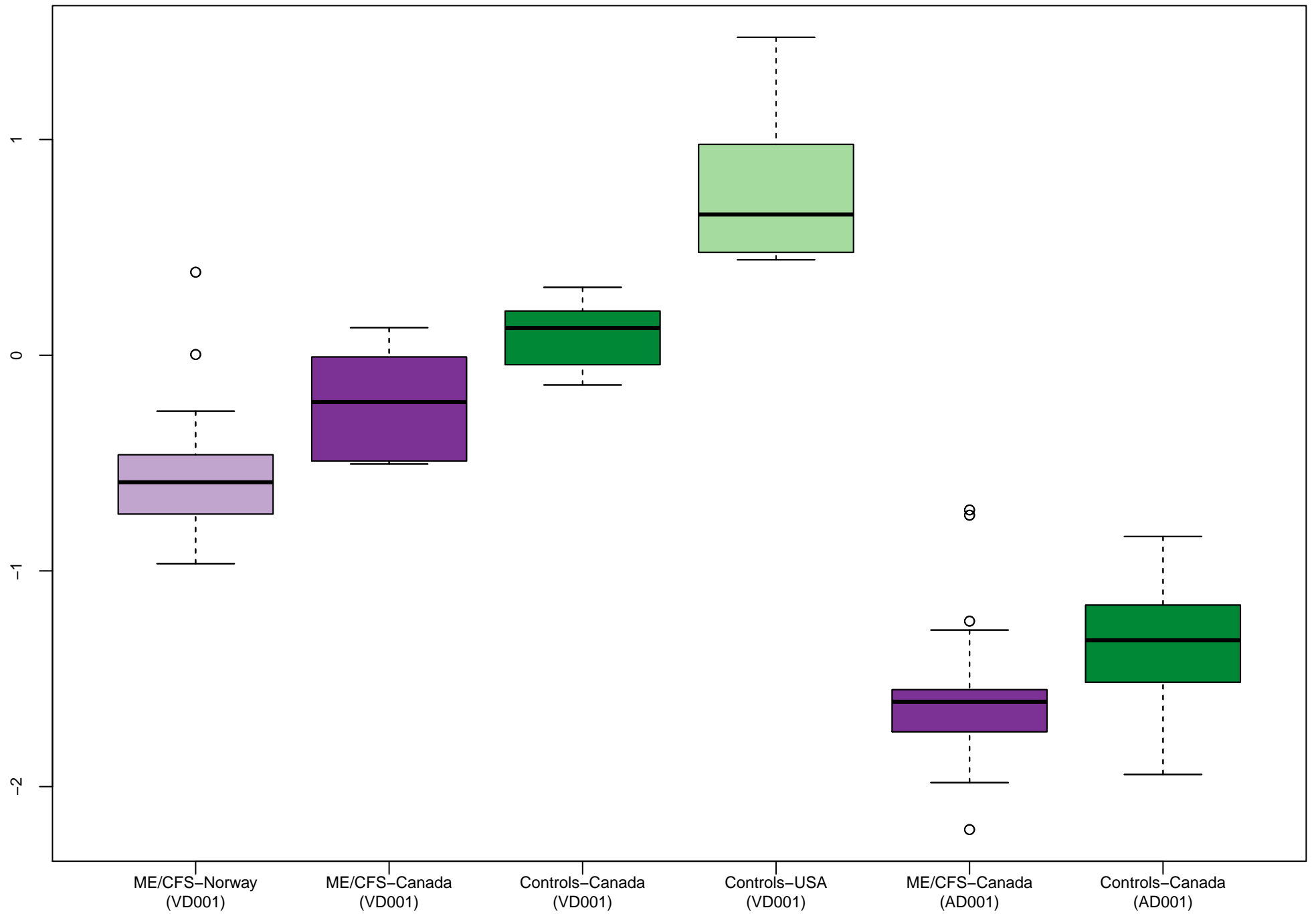


FKWSPYSVLSLG

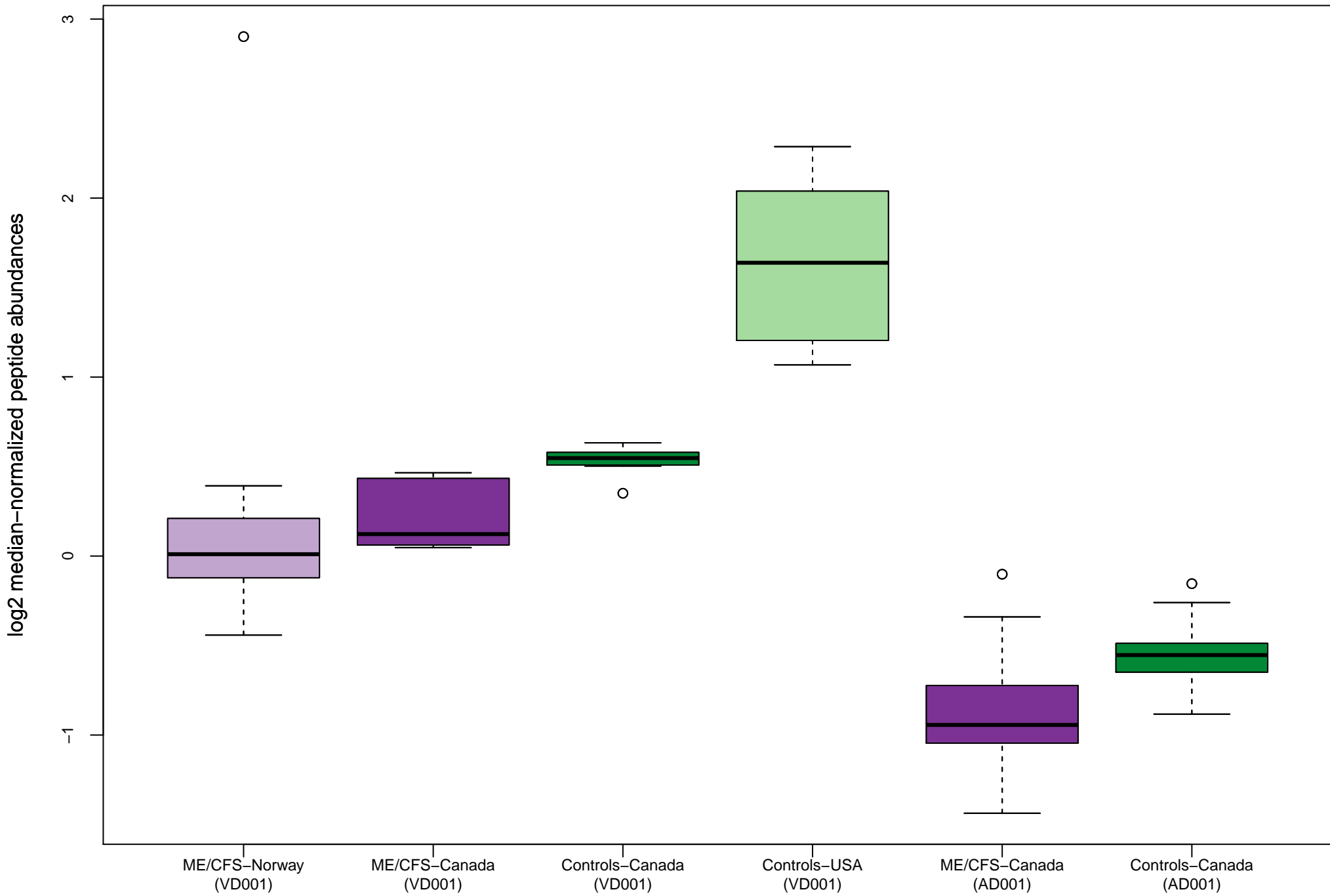


FPLYYVGRKHSL

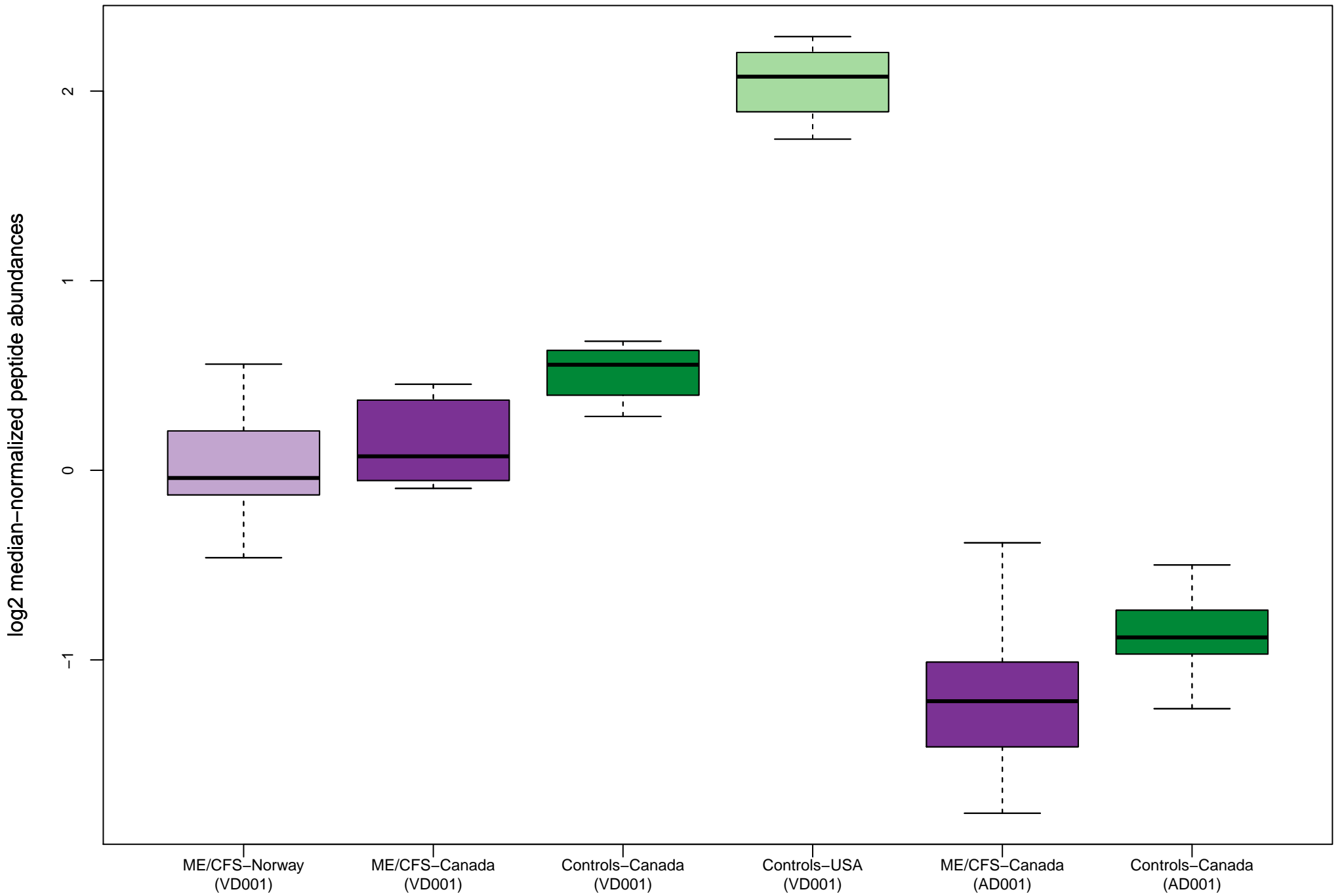
log2 median-normalized peptide abundances



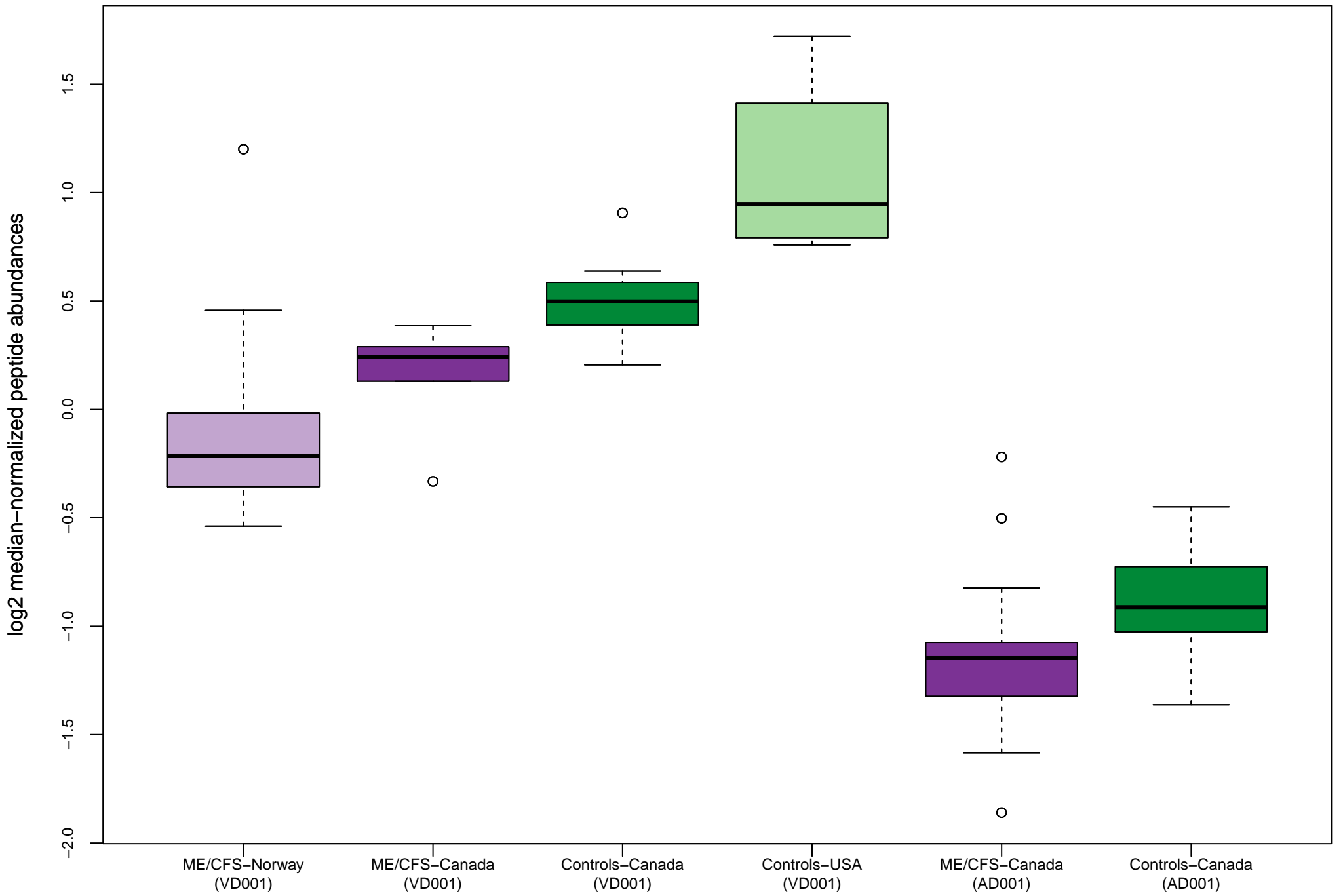
FPPYFRWSNLGL



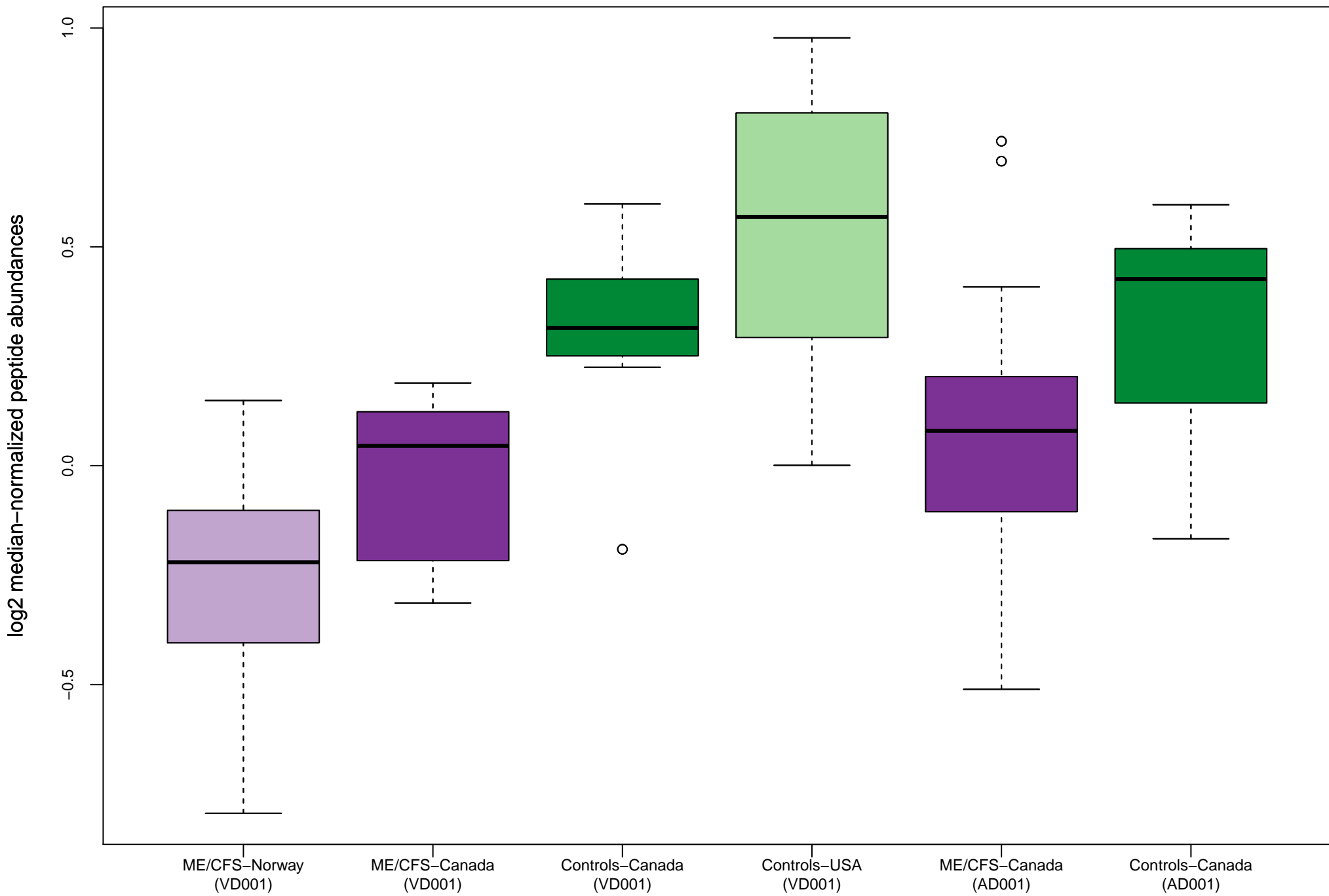
FPRFLSFRYNVL



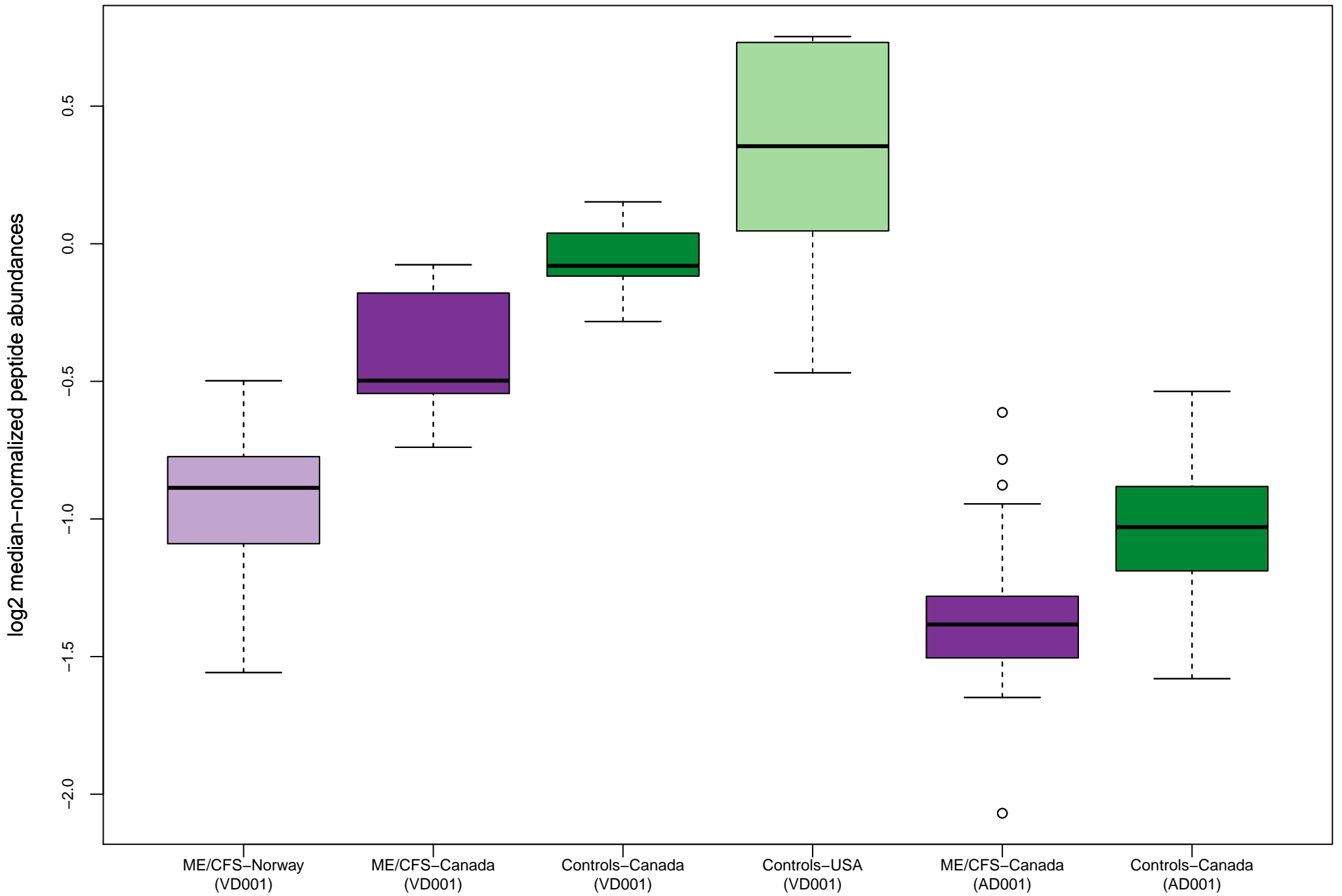
FQPYFARYALSG



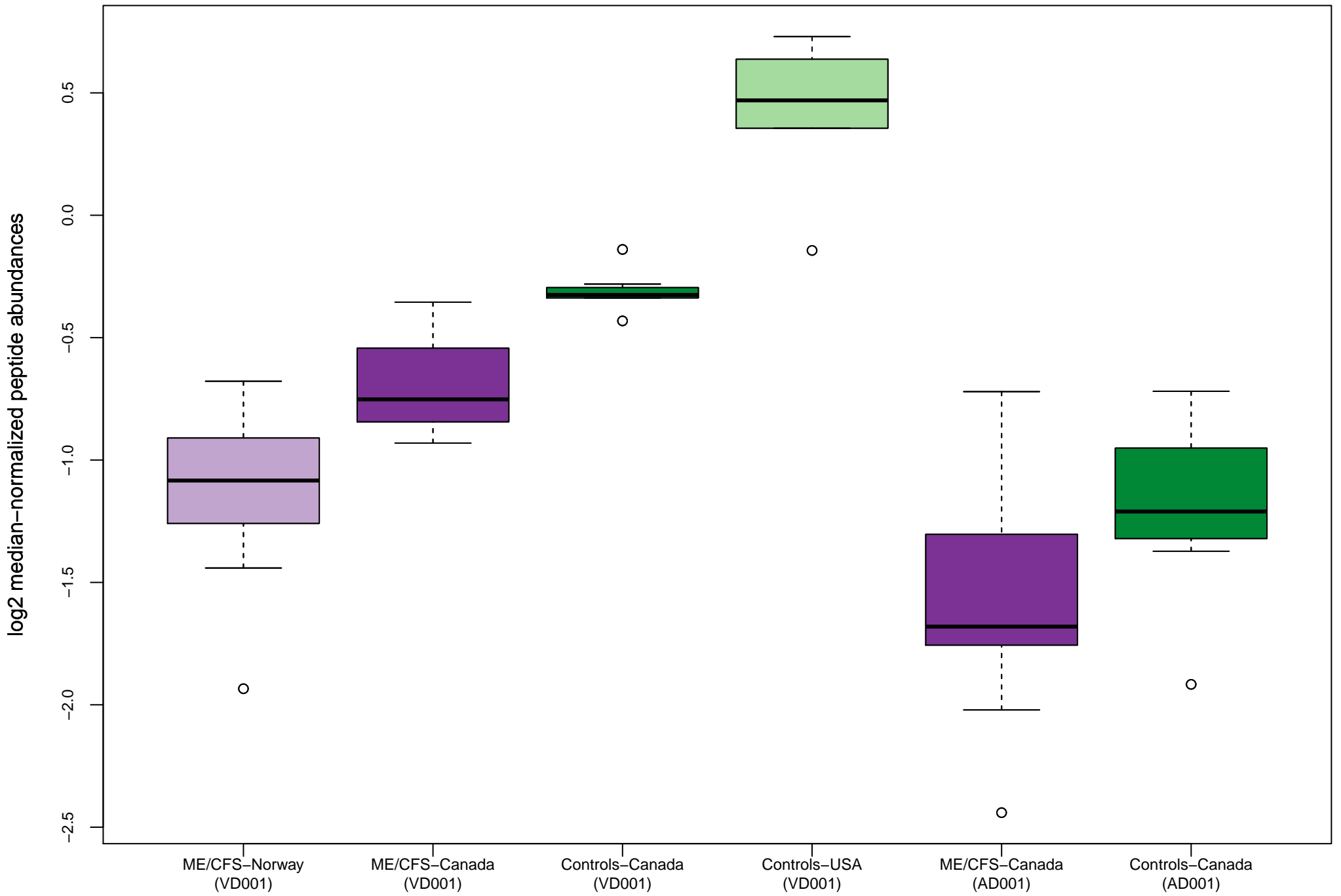
FQVRGWVLGVSG



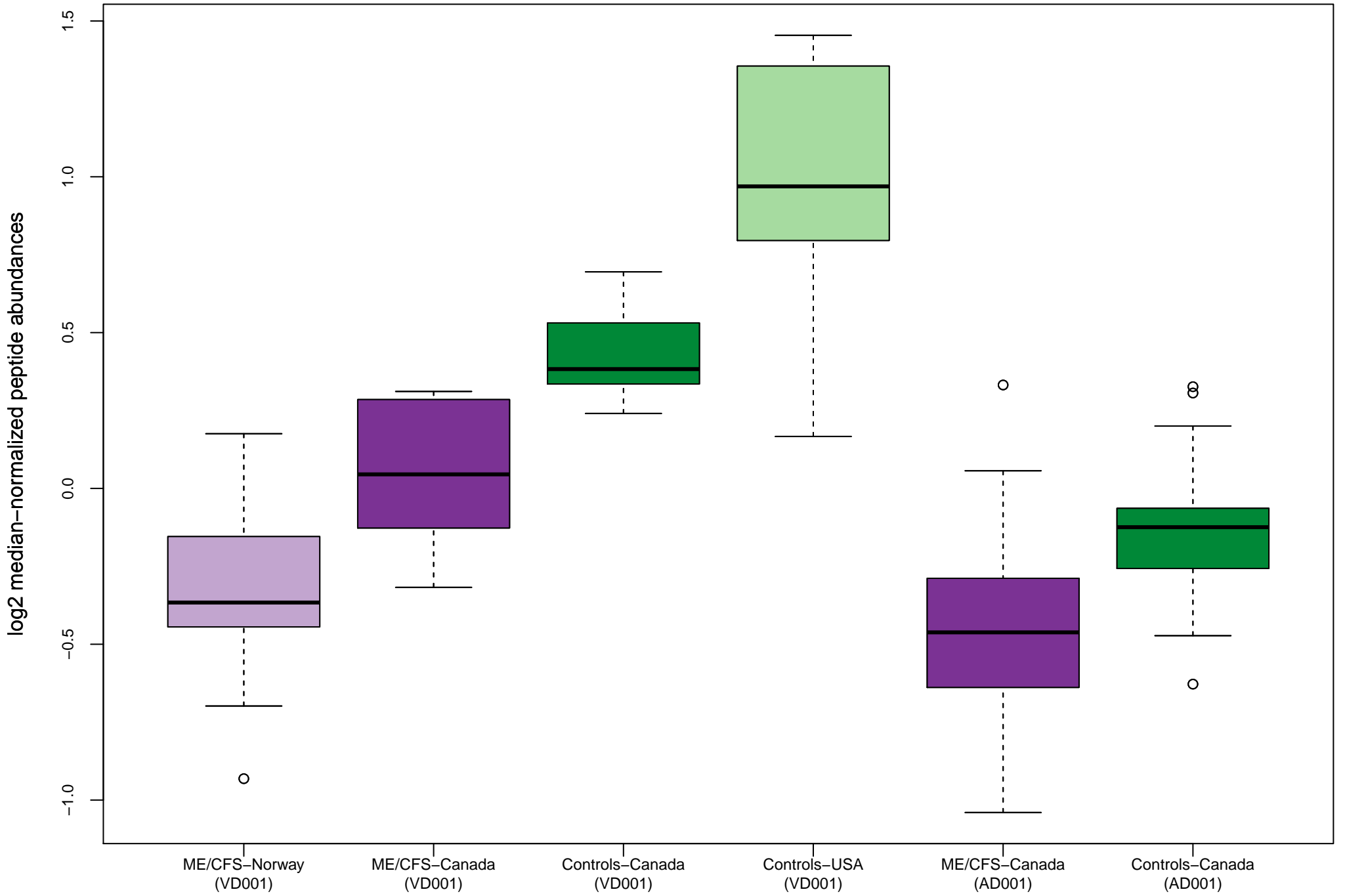
FQYKFLSYWNKS



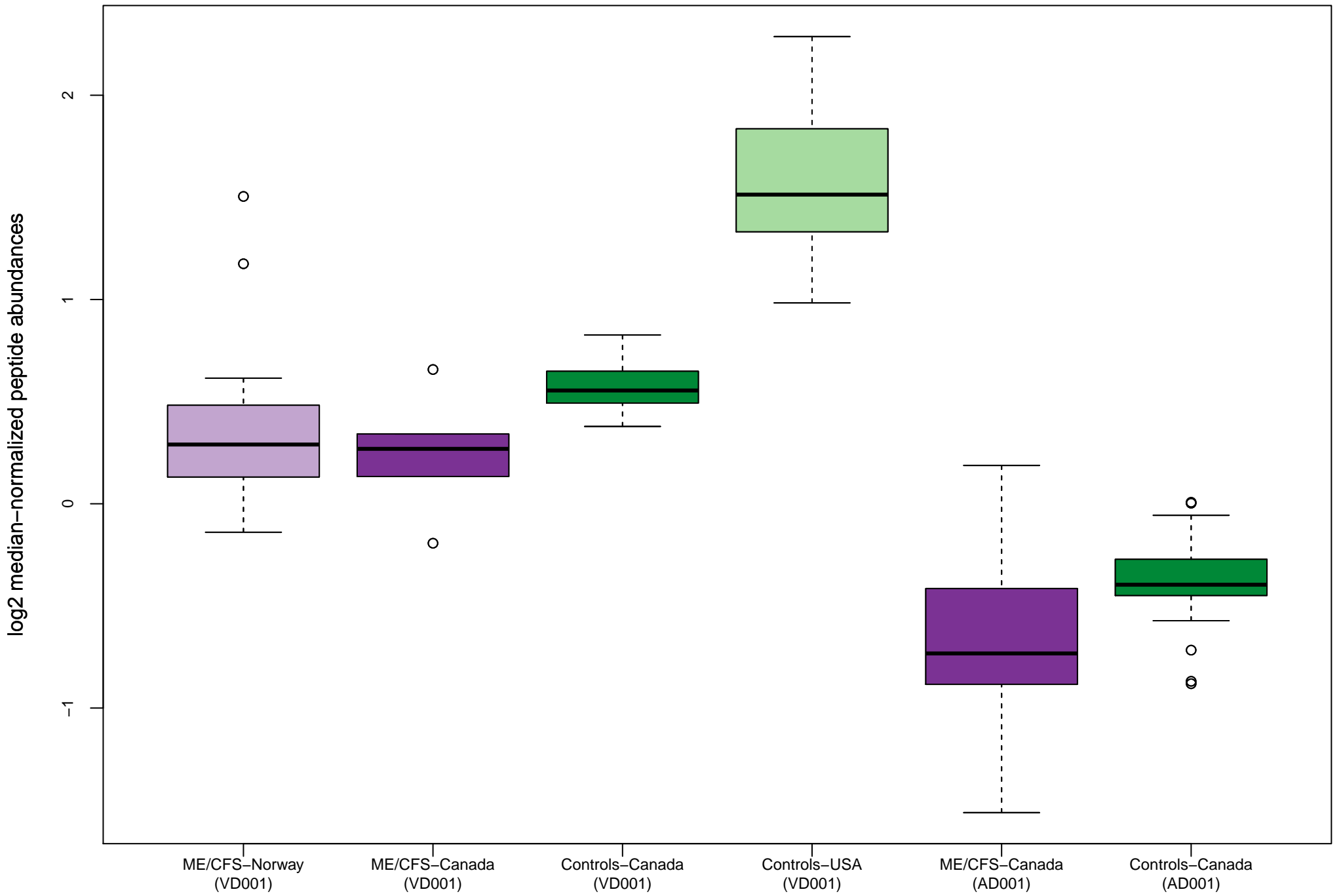
FRLYAFRSGFYG



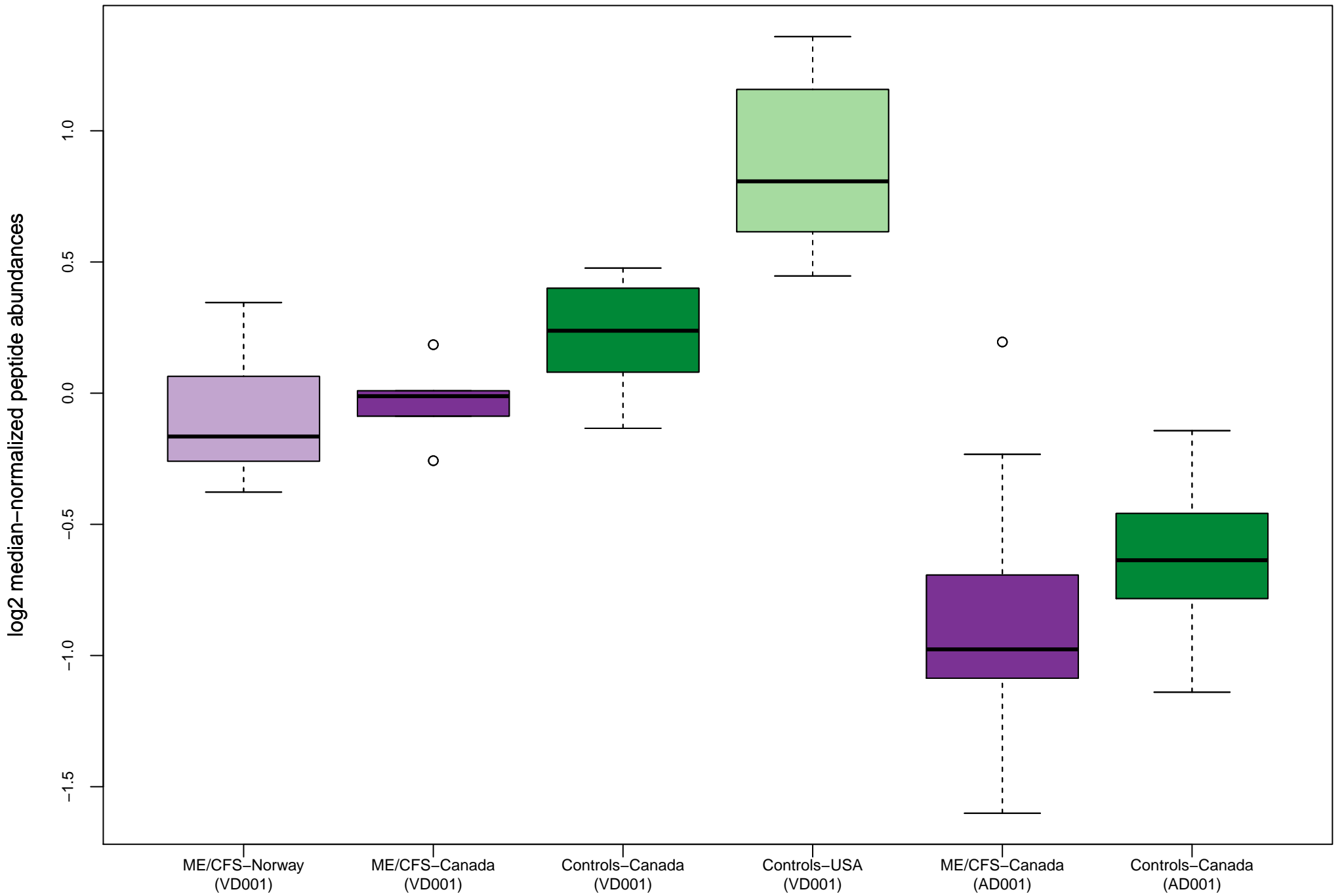
FSNRFPLSVLSG



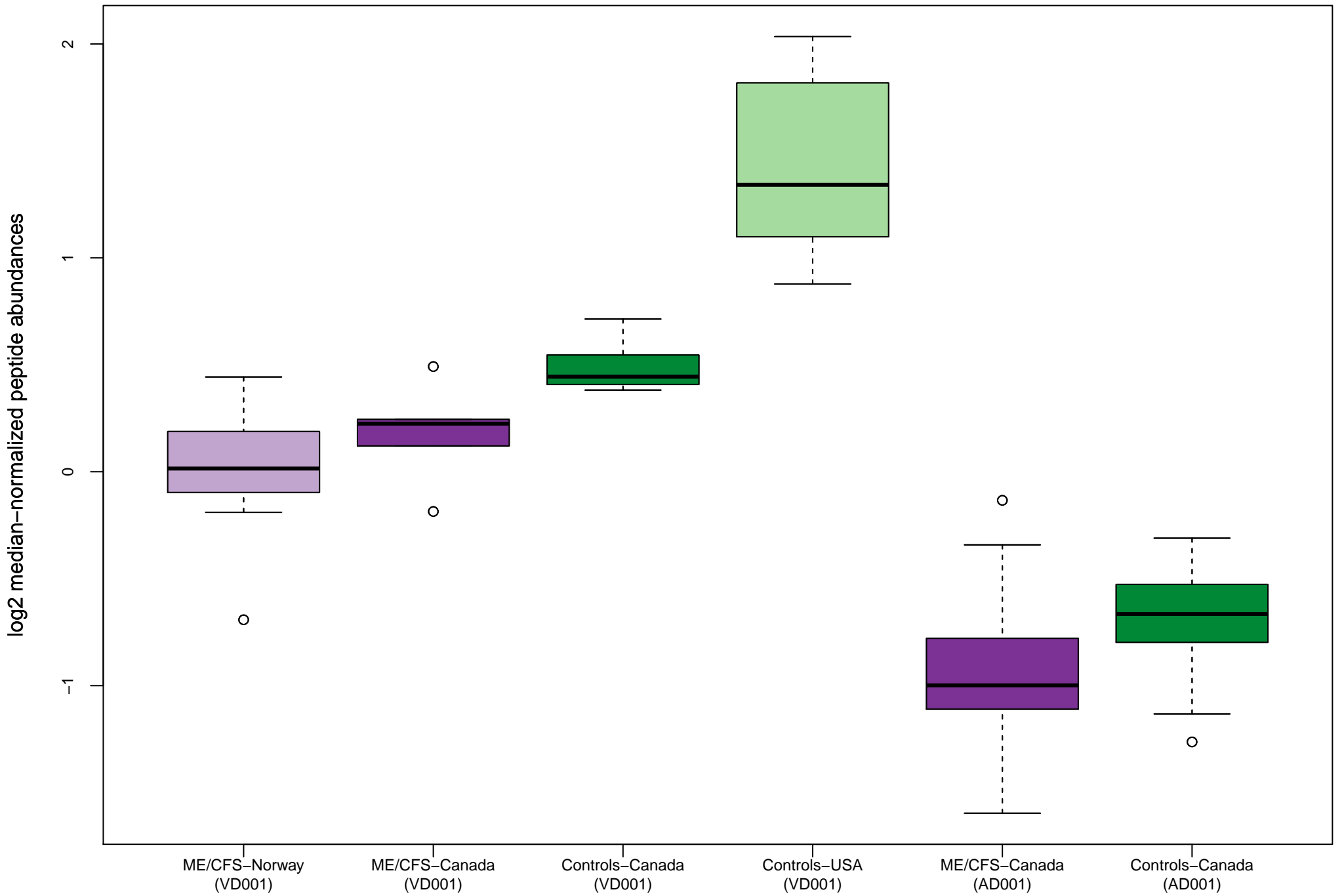
FVRLVLRNAGAS



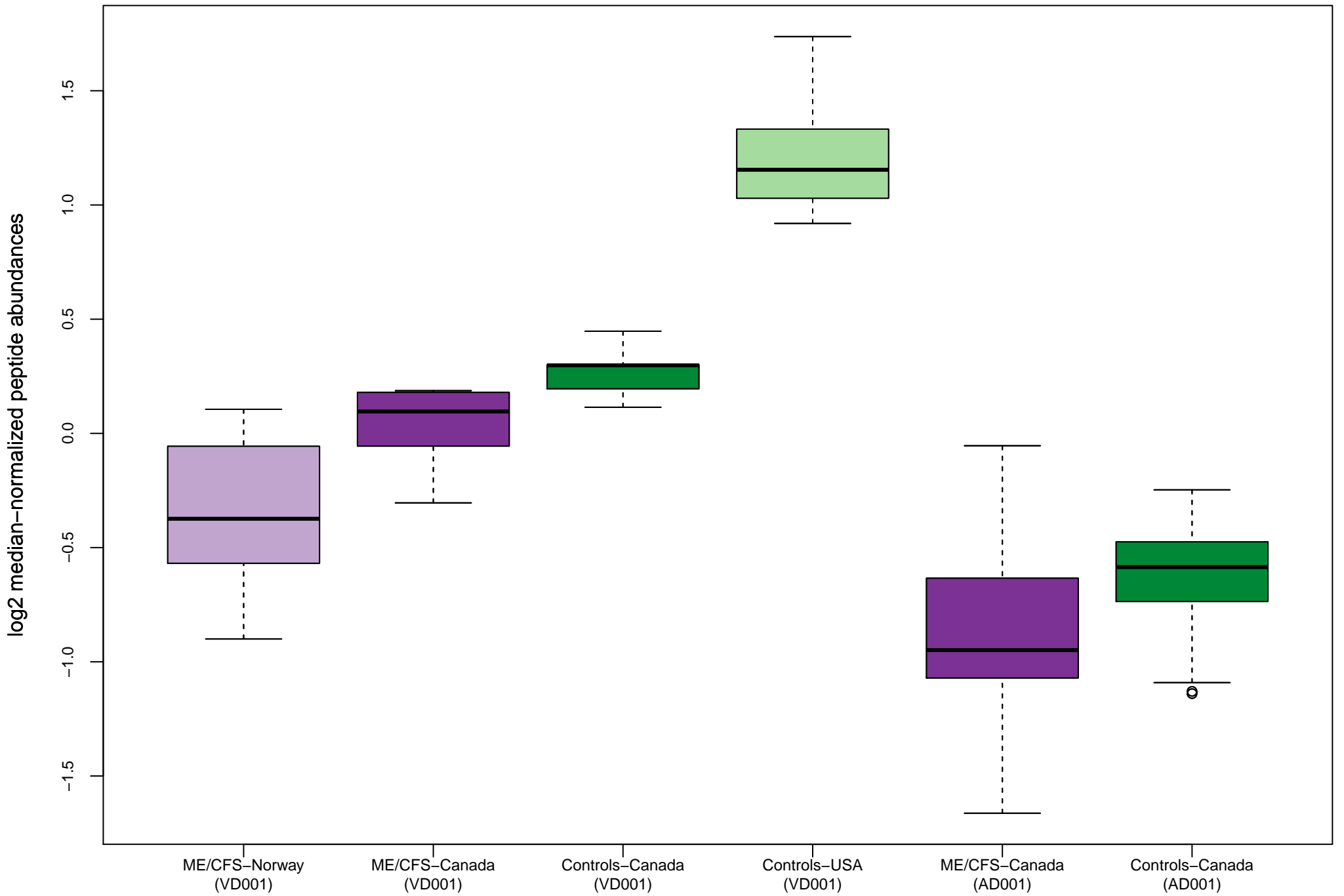
GFRQHLFRWVG



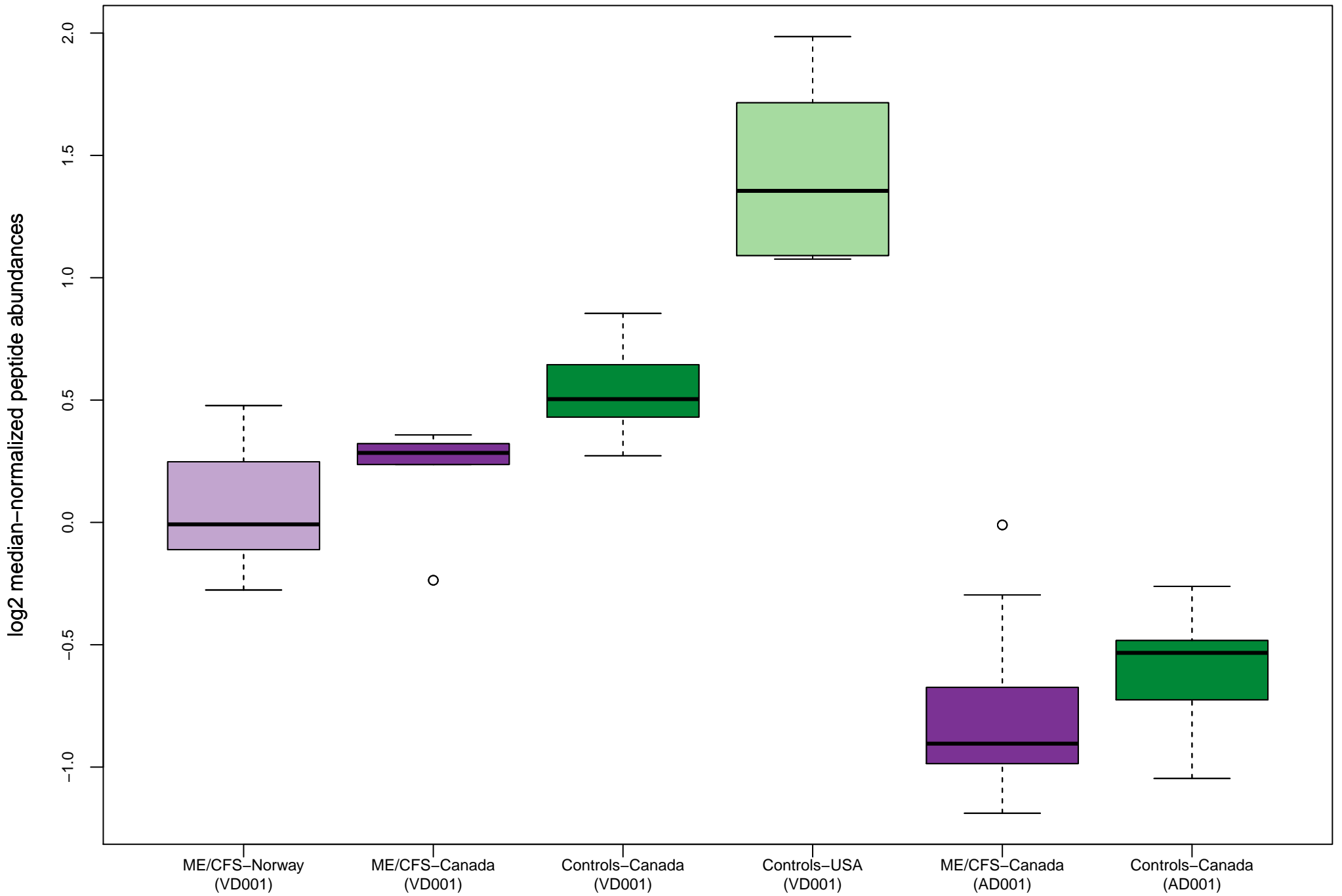
GFVKLLSGVLSG



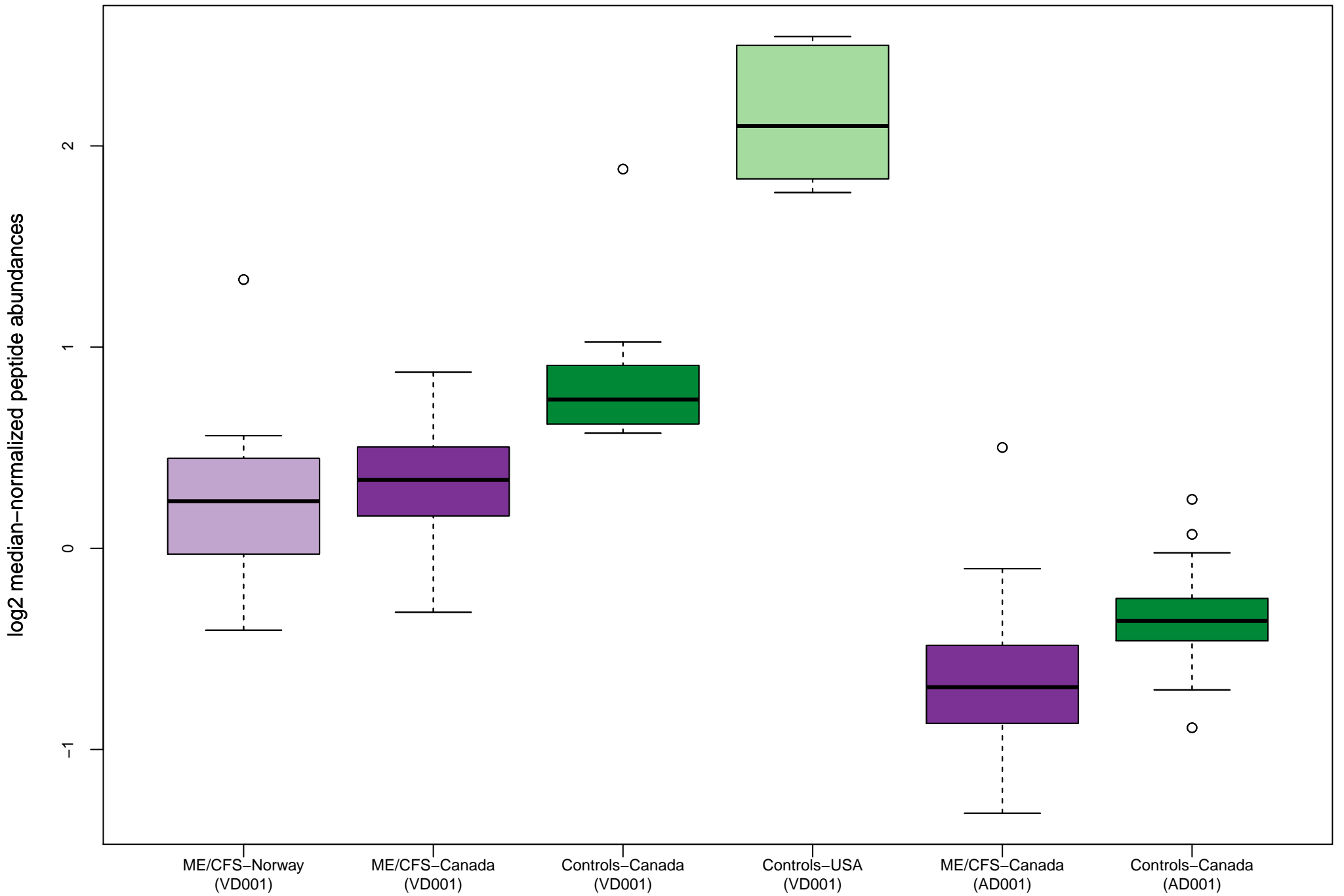
GRFLYNLSVLSG



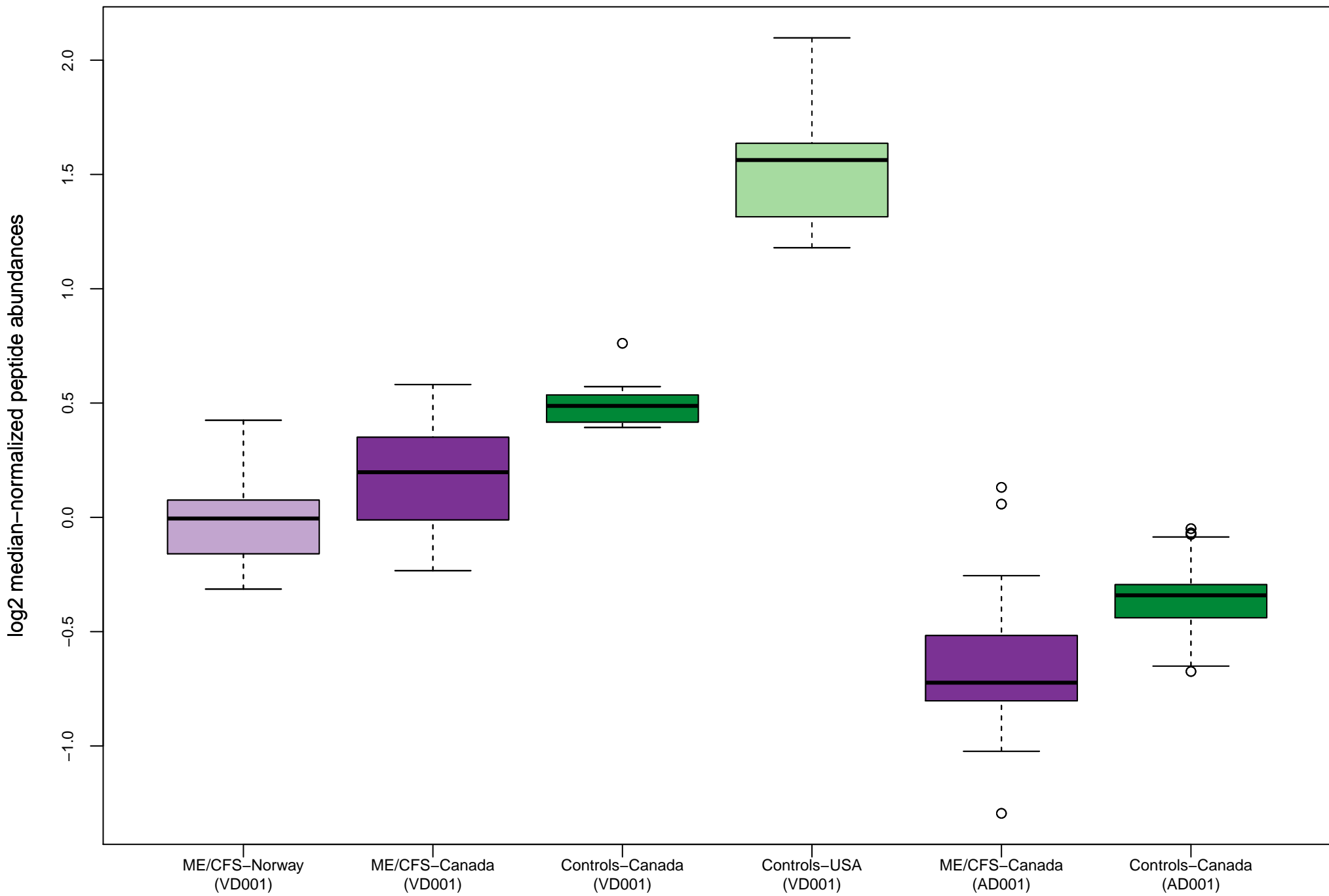
GRFRNYVALSGL



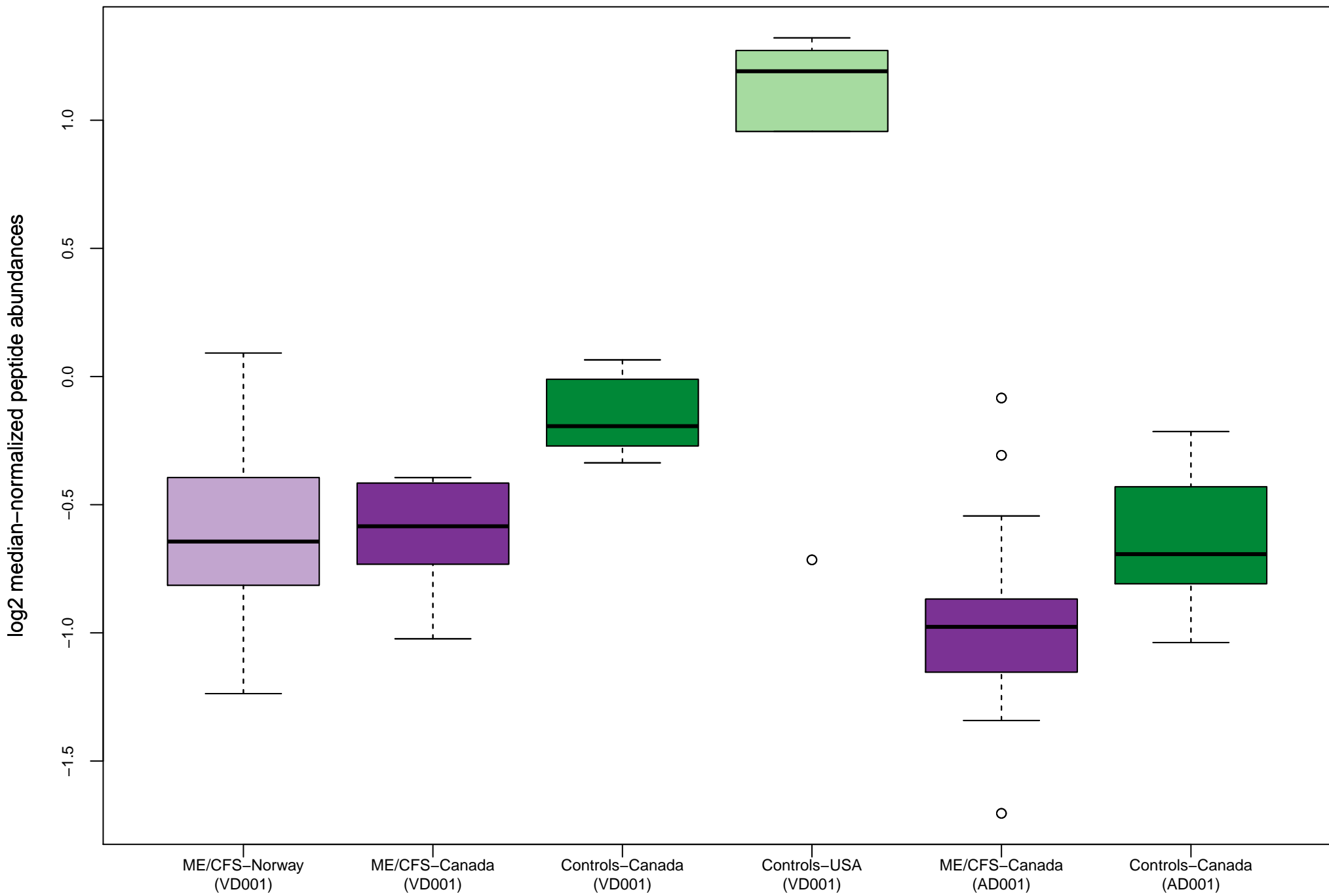
GRFVYNLGVALS



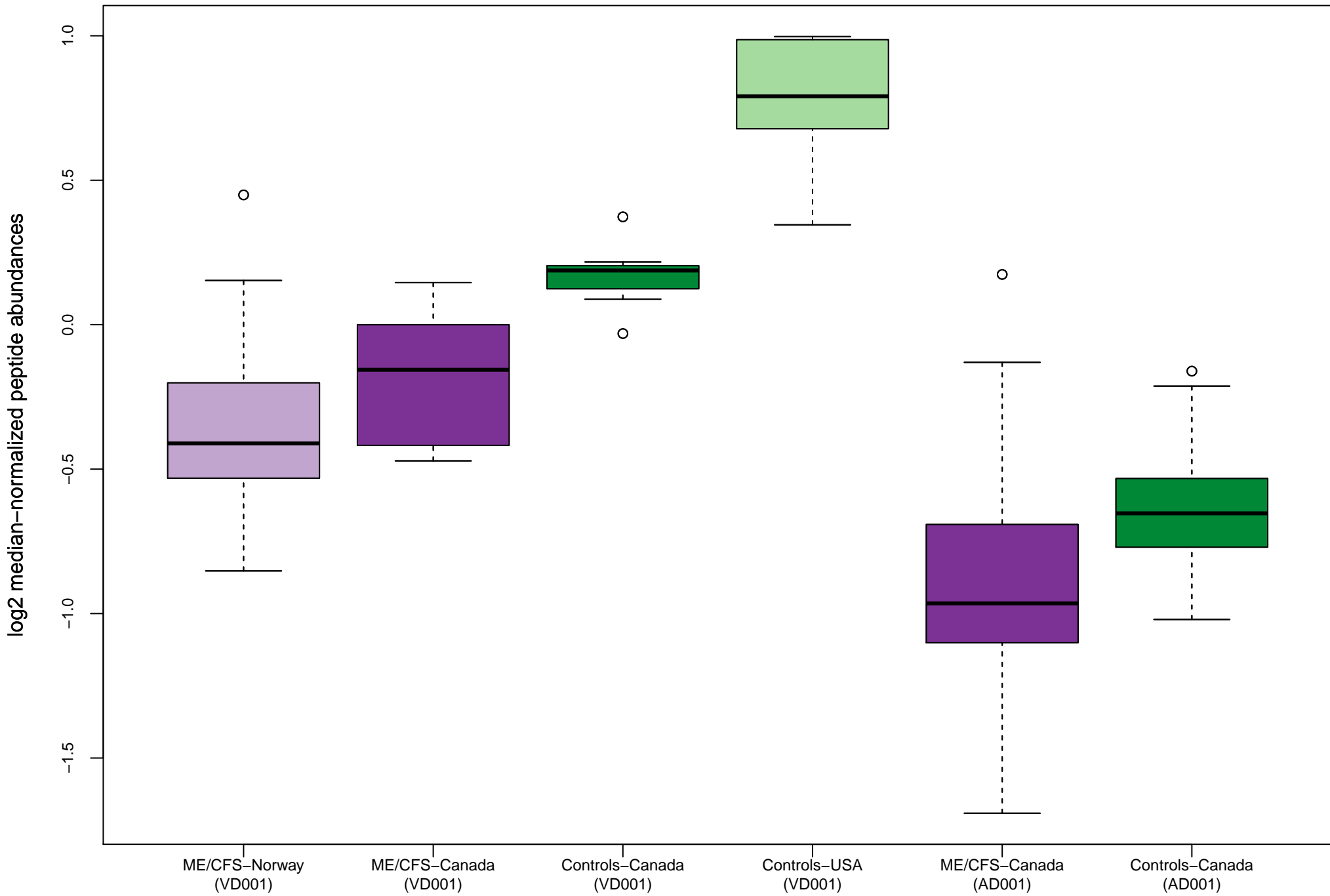
GRLWYNALSVLS



GRYSRWWVLGVL

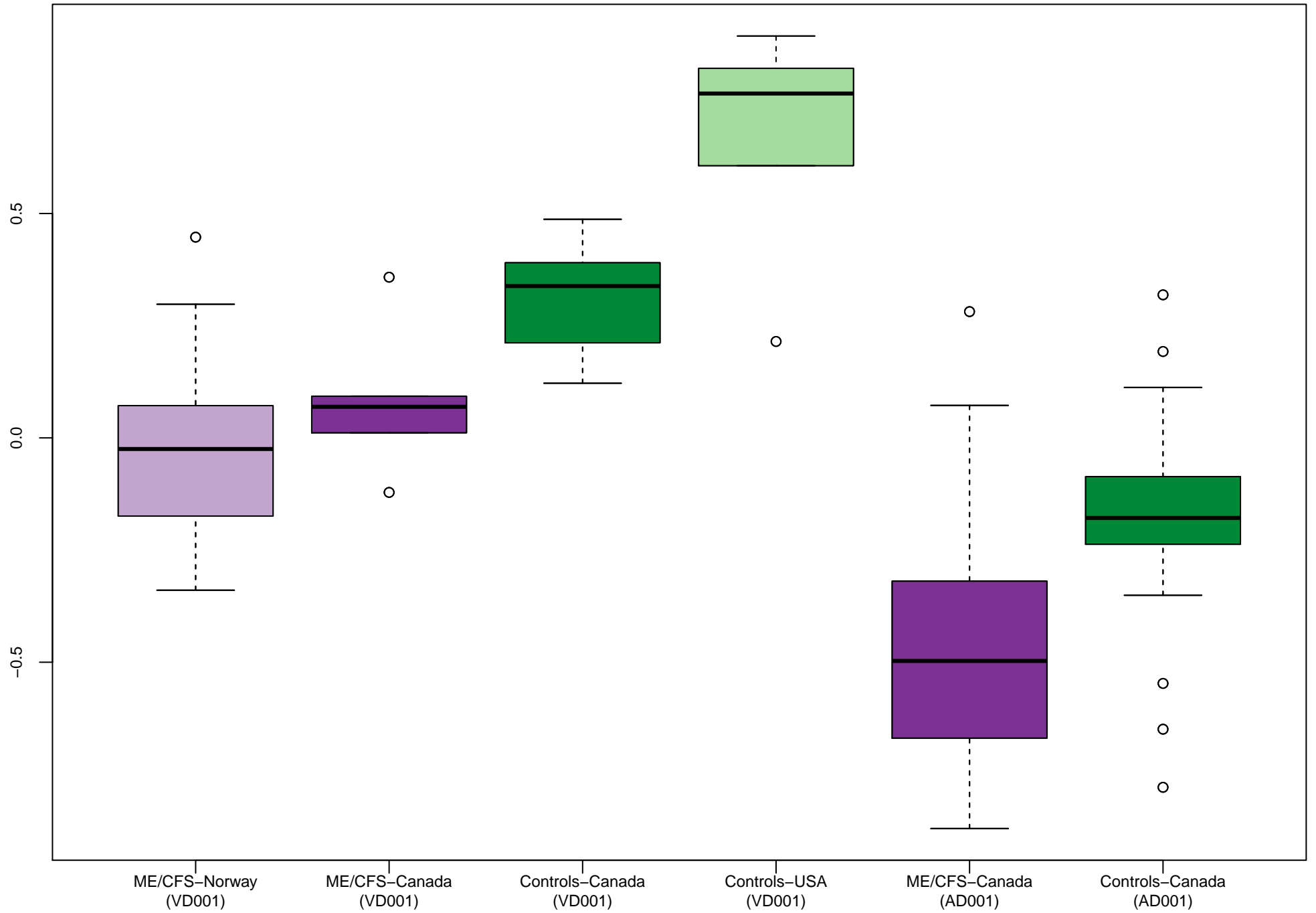


GSYLRLSGVLSG

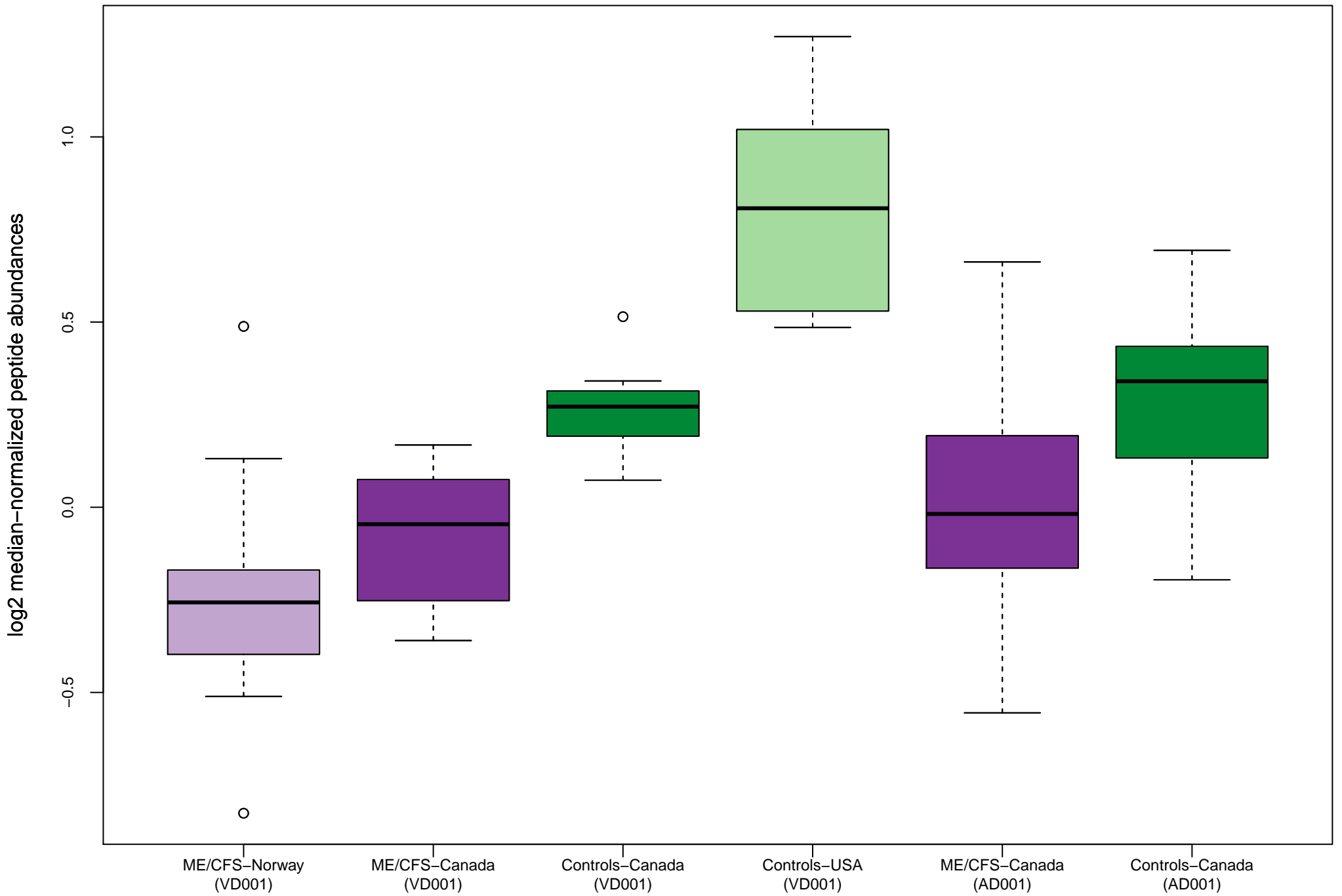


GSYQFRPWSAL

log2 median-normalized peptide abundances

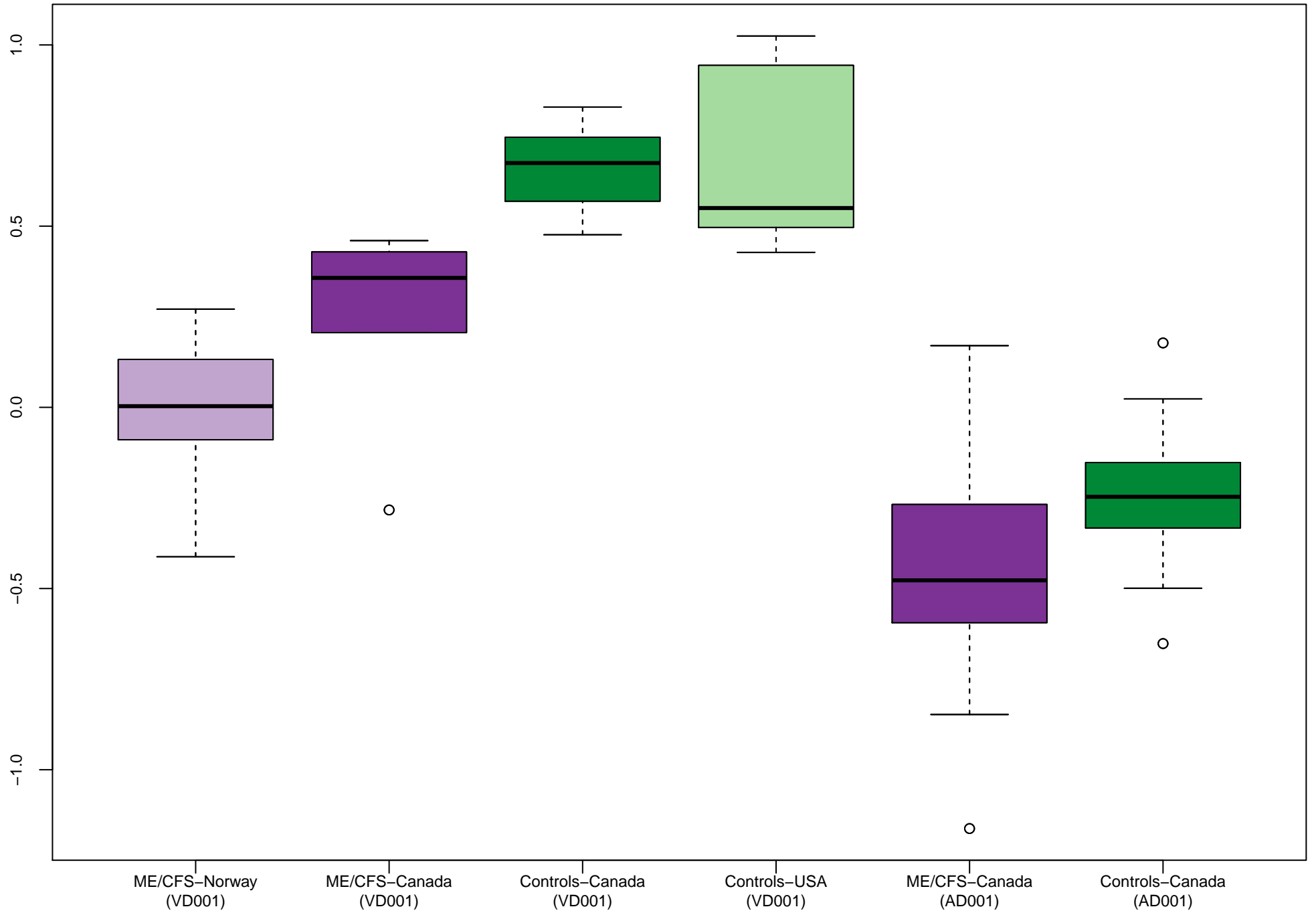


GVQRPFLGVLSG

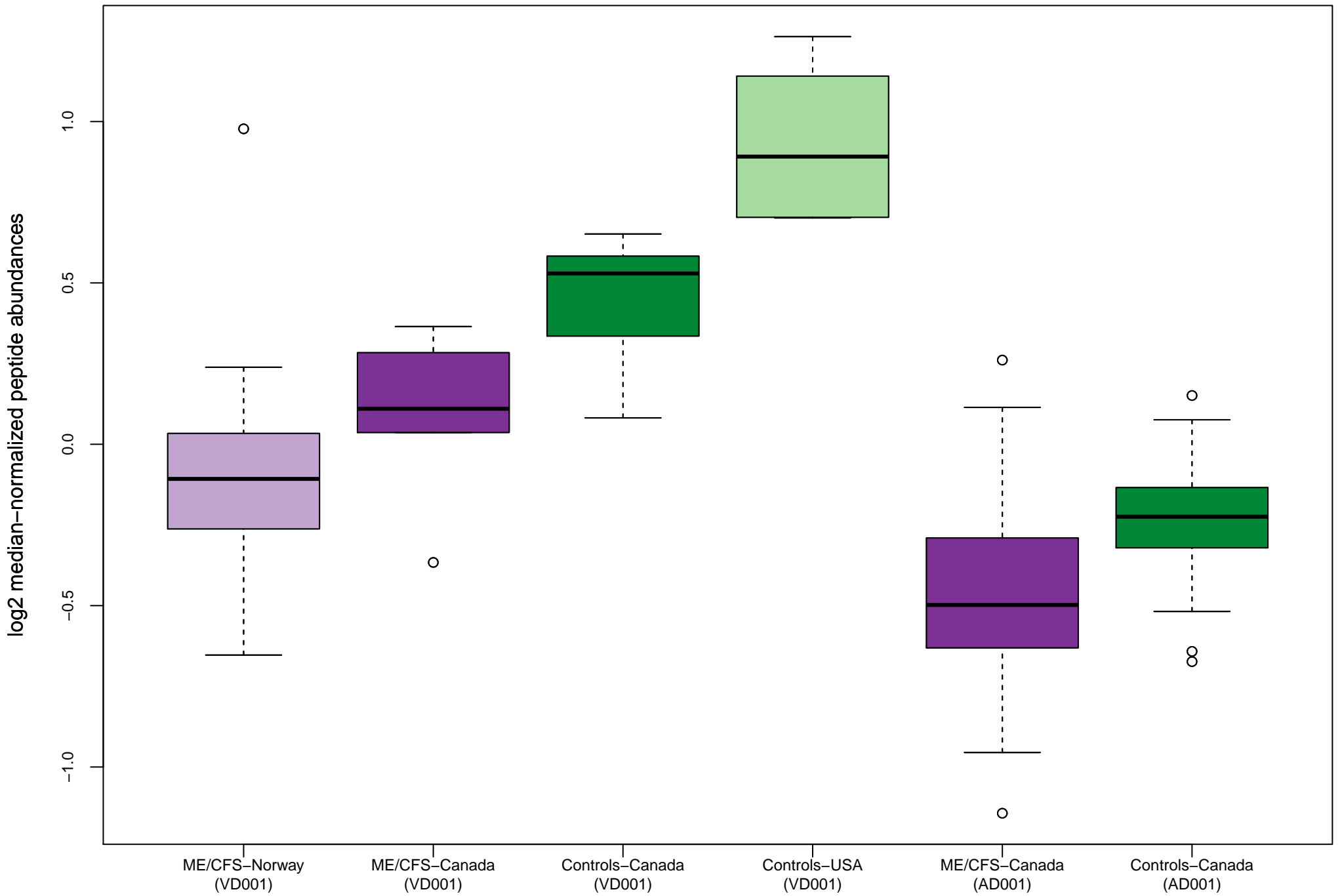


GVMRYSGVALSG

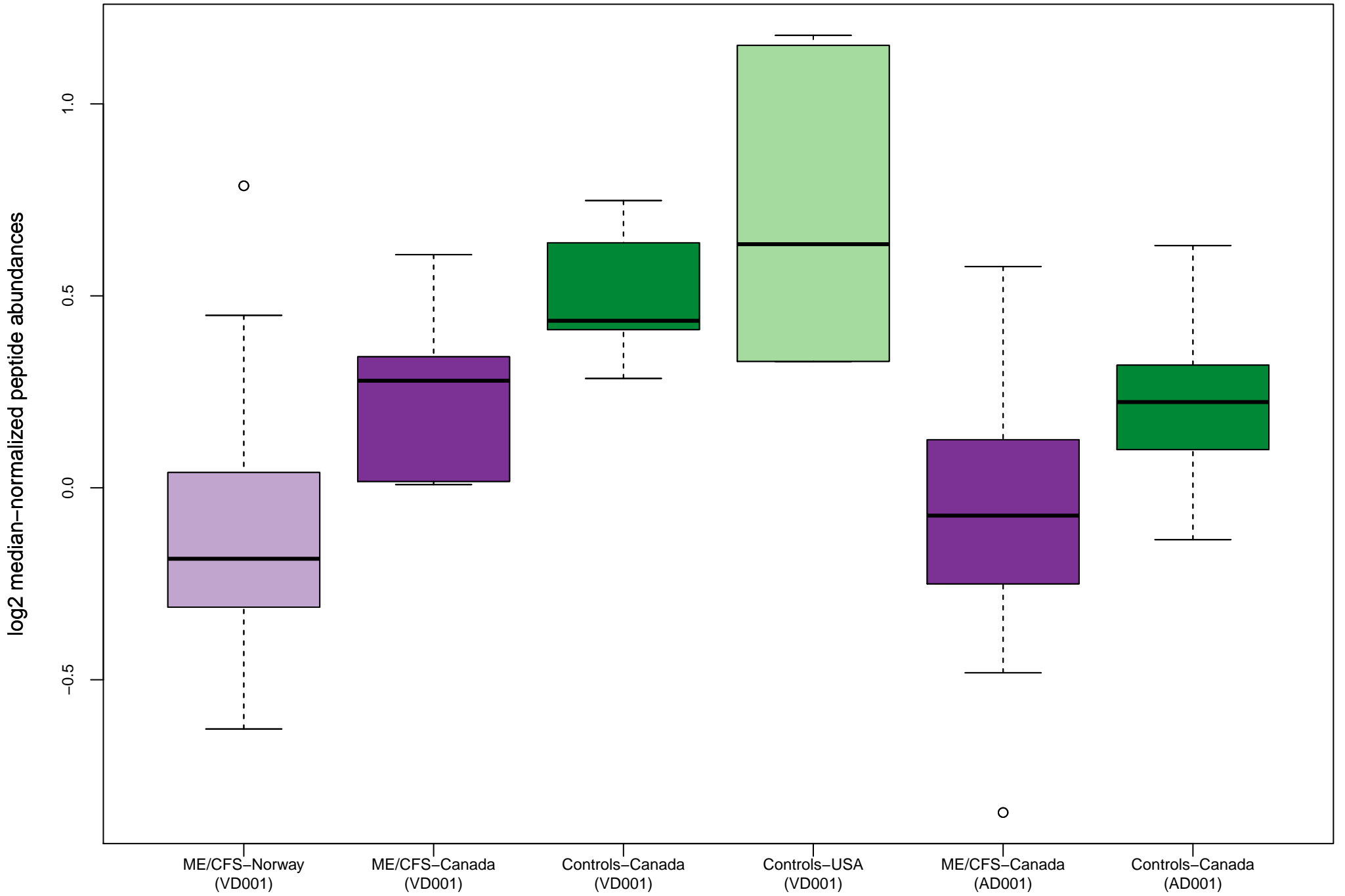
log2 median-normalized peptide abundances



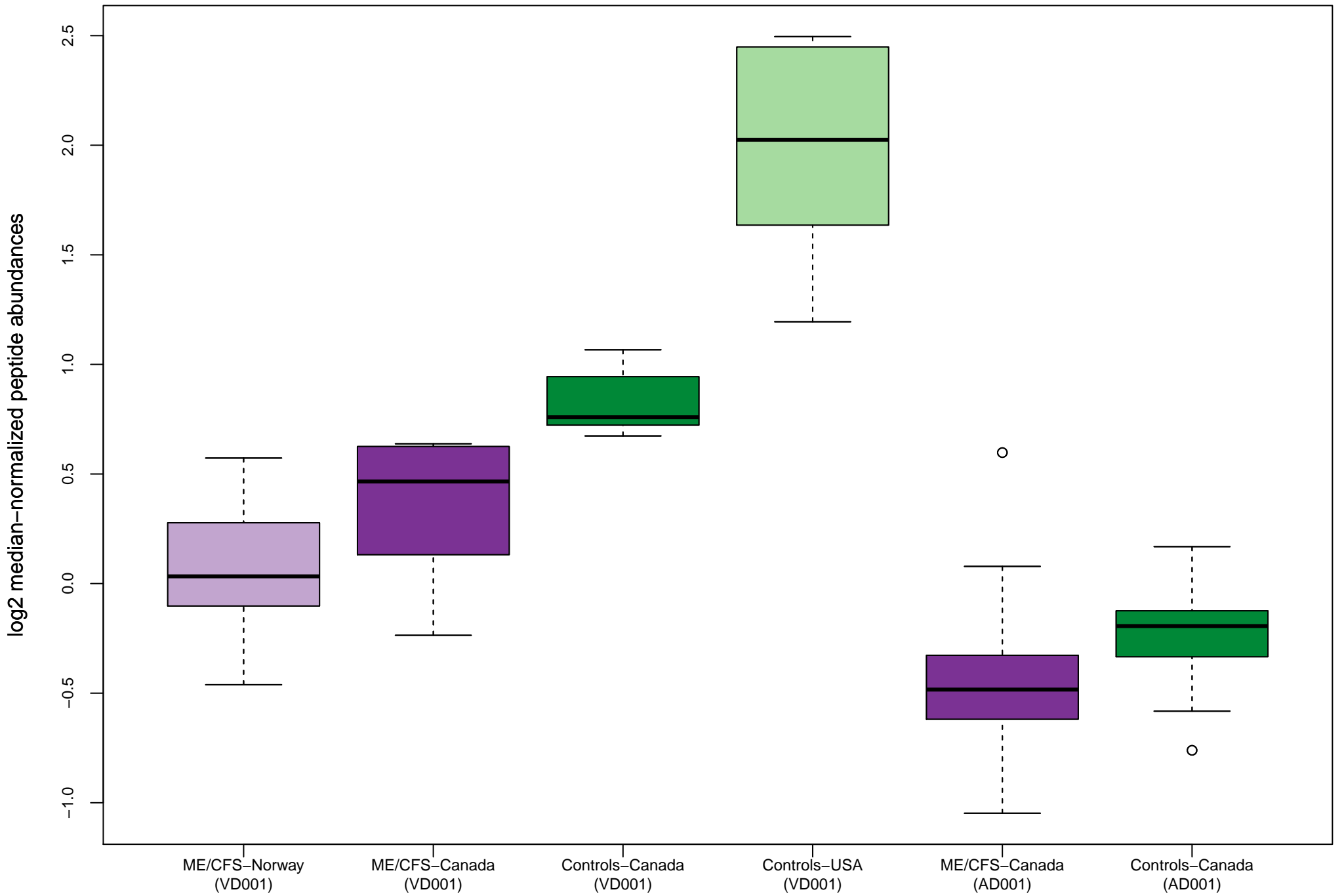
GWLLKSGVALSG



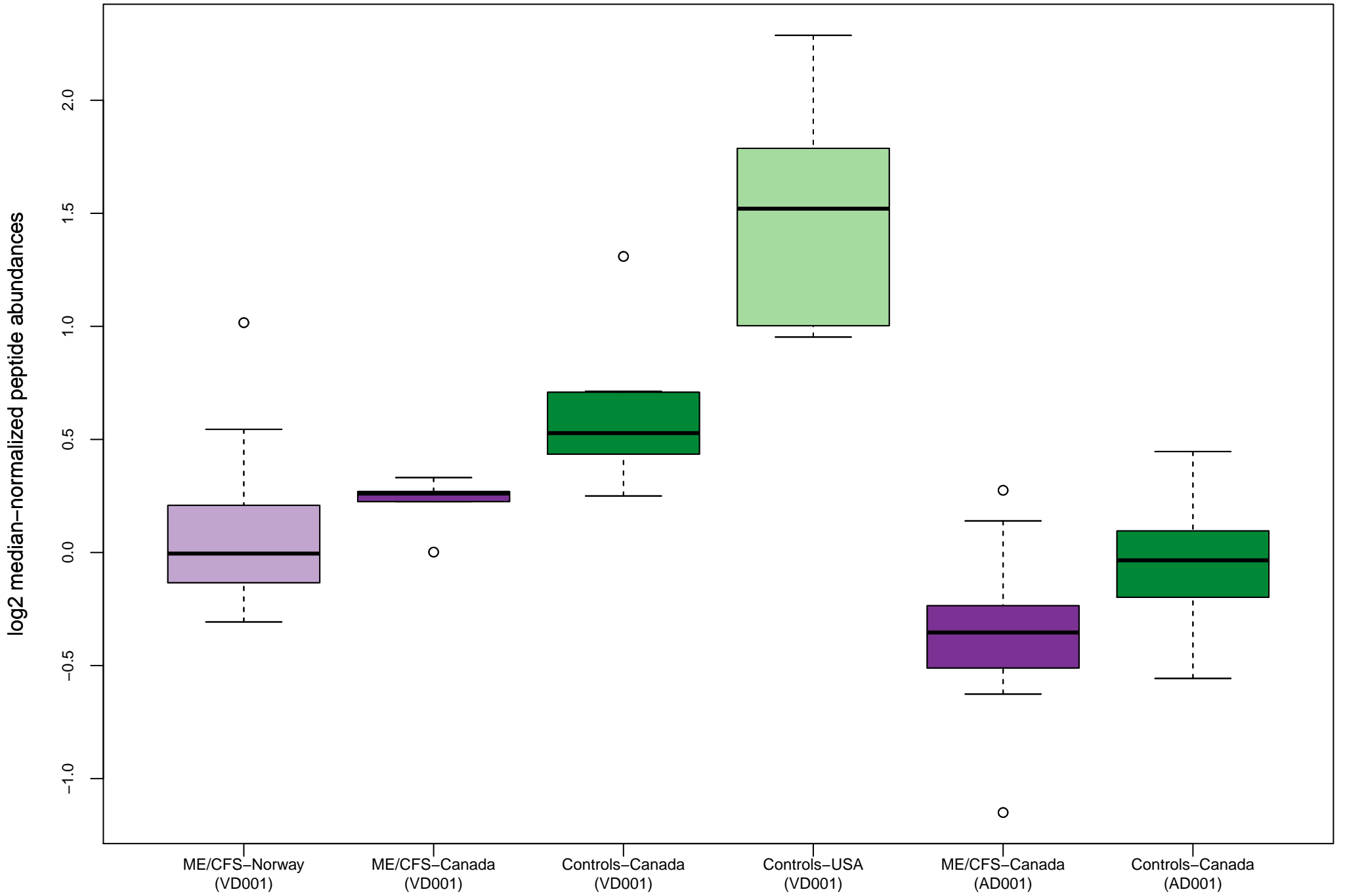
GWVQWARLSVSG



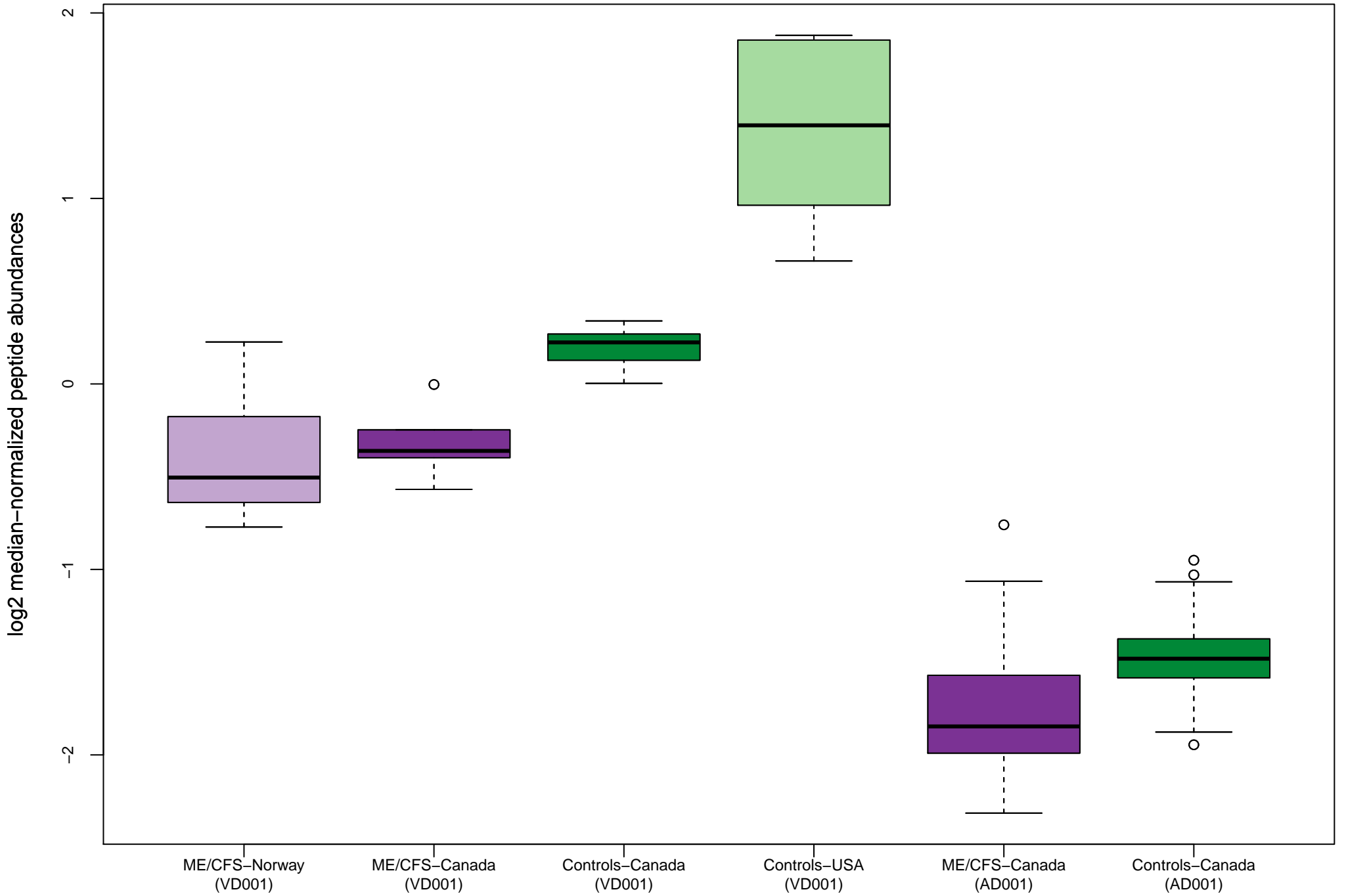
GYARVFNLSVLS



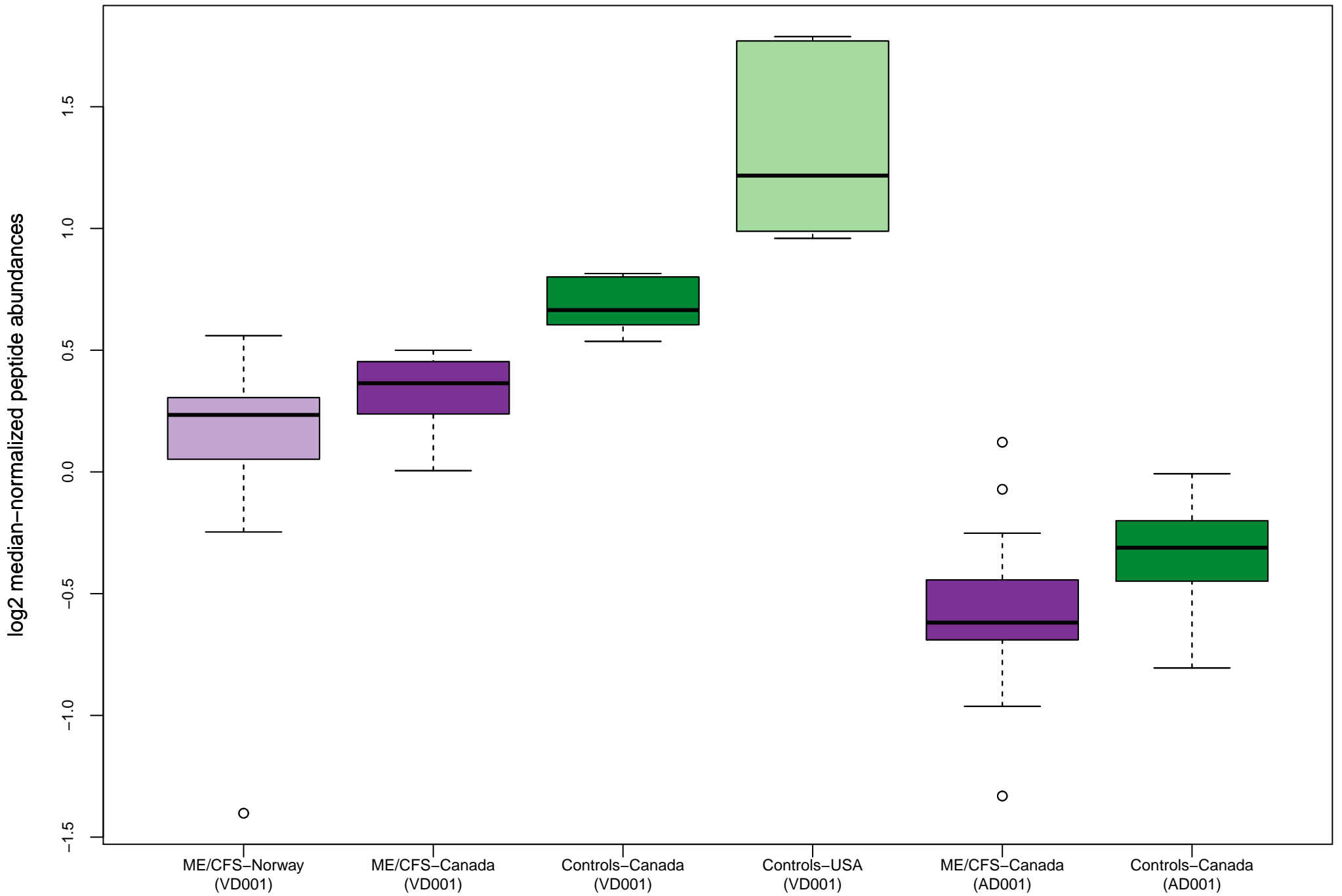
HDGFARSFRVAV



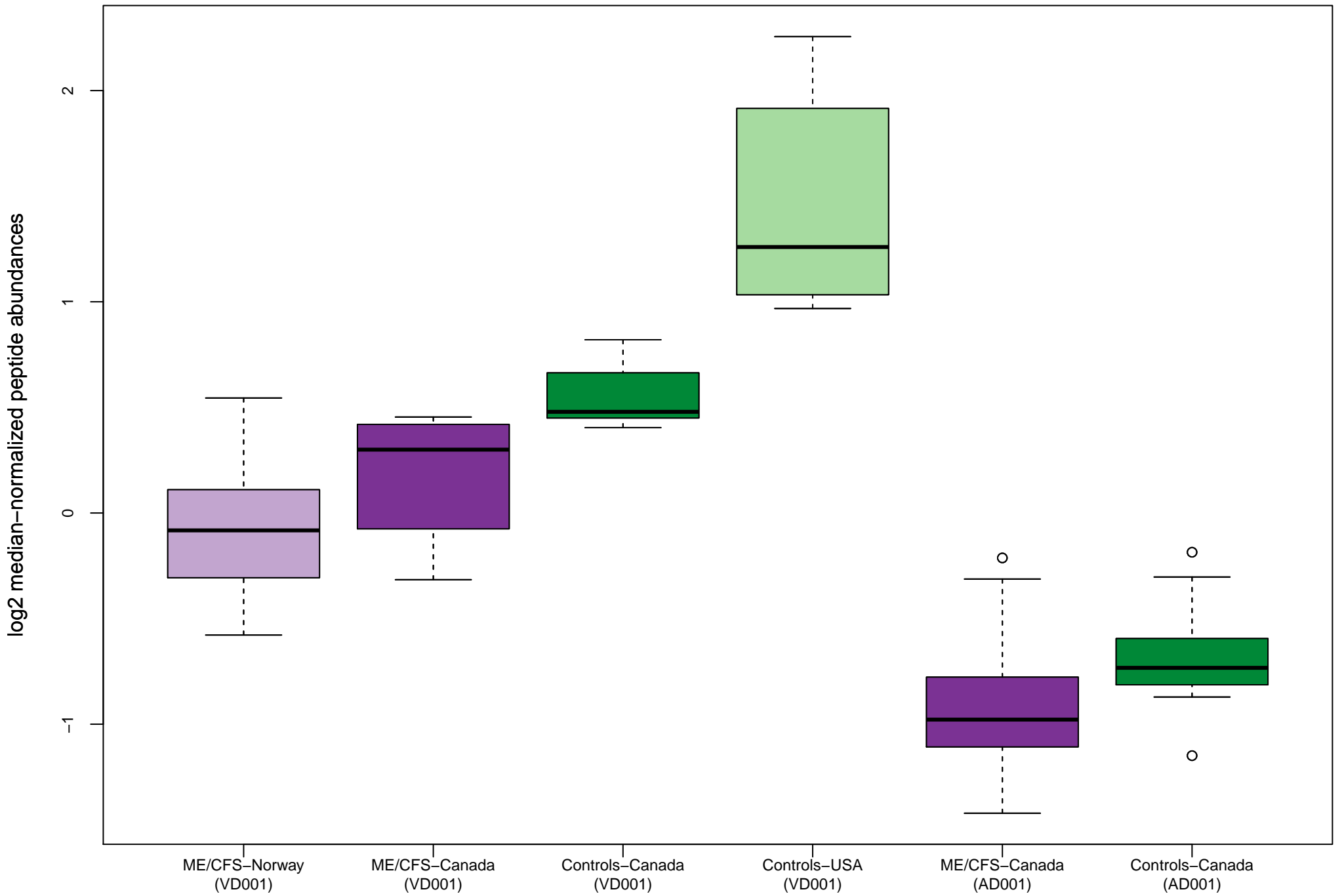
HLYKALFGRVAL



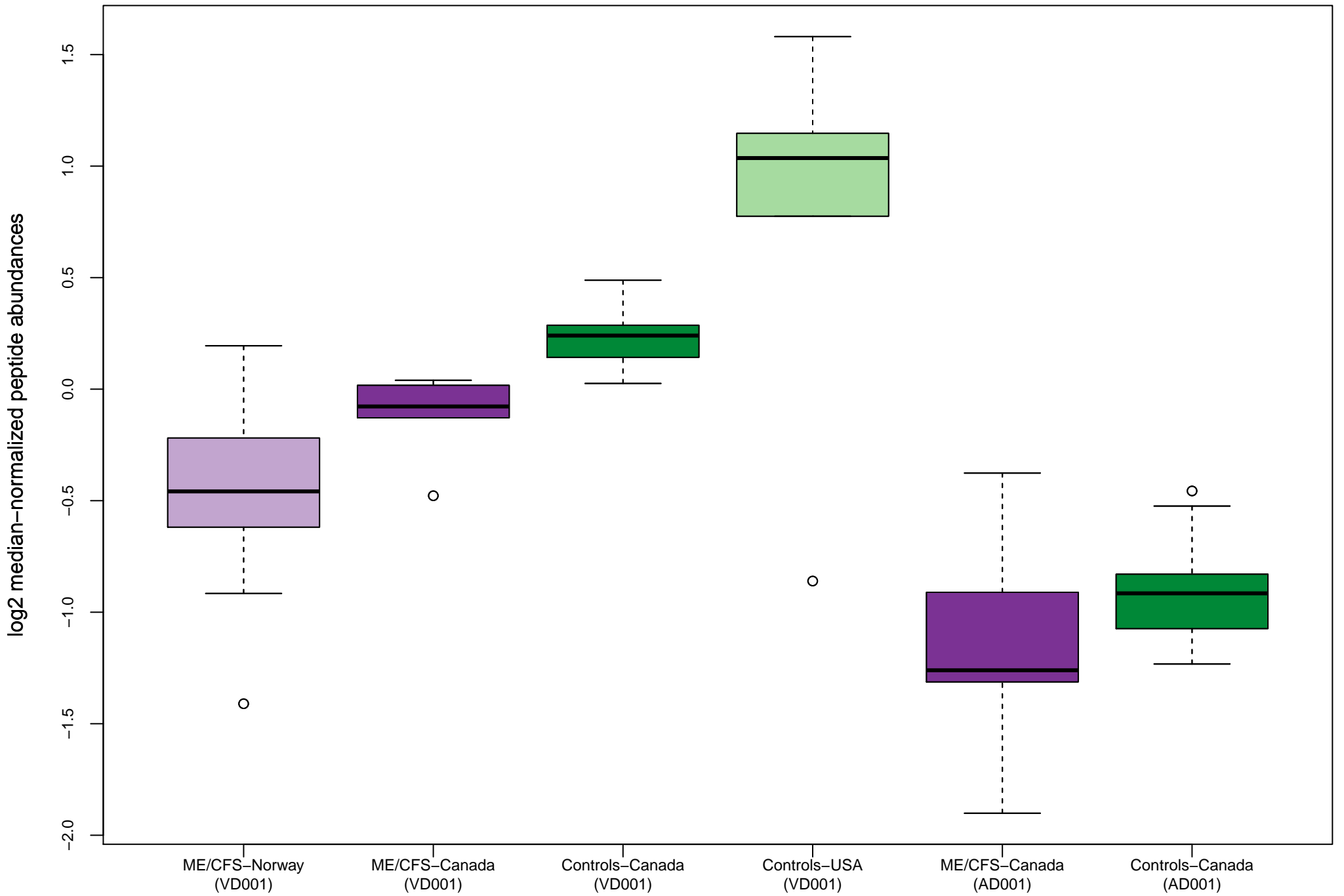
HPFFRASGVALG



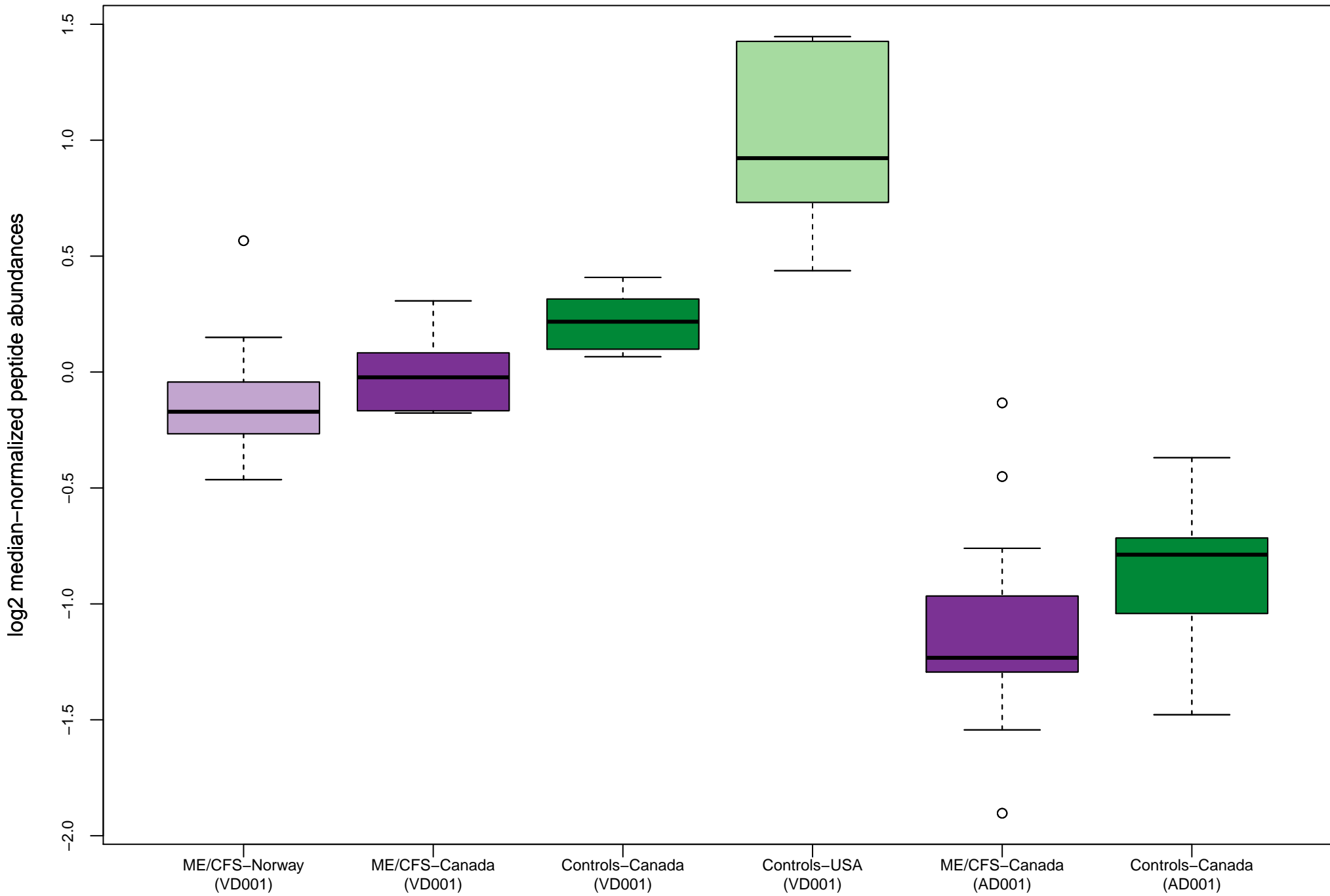
KAWWAFPYKVLS



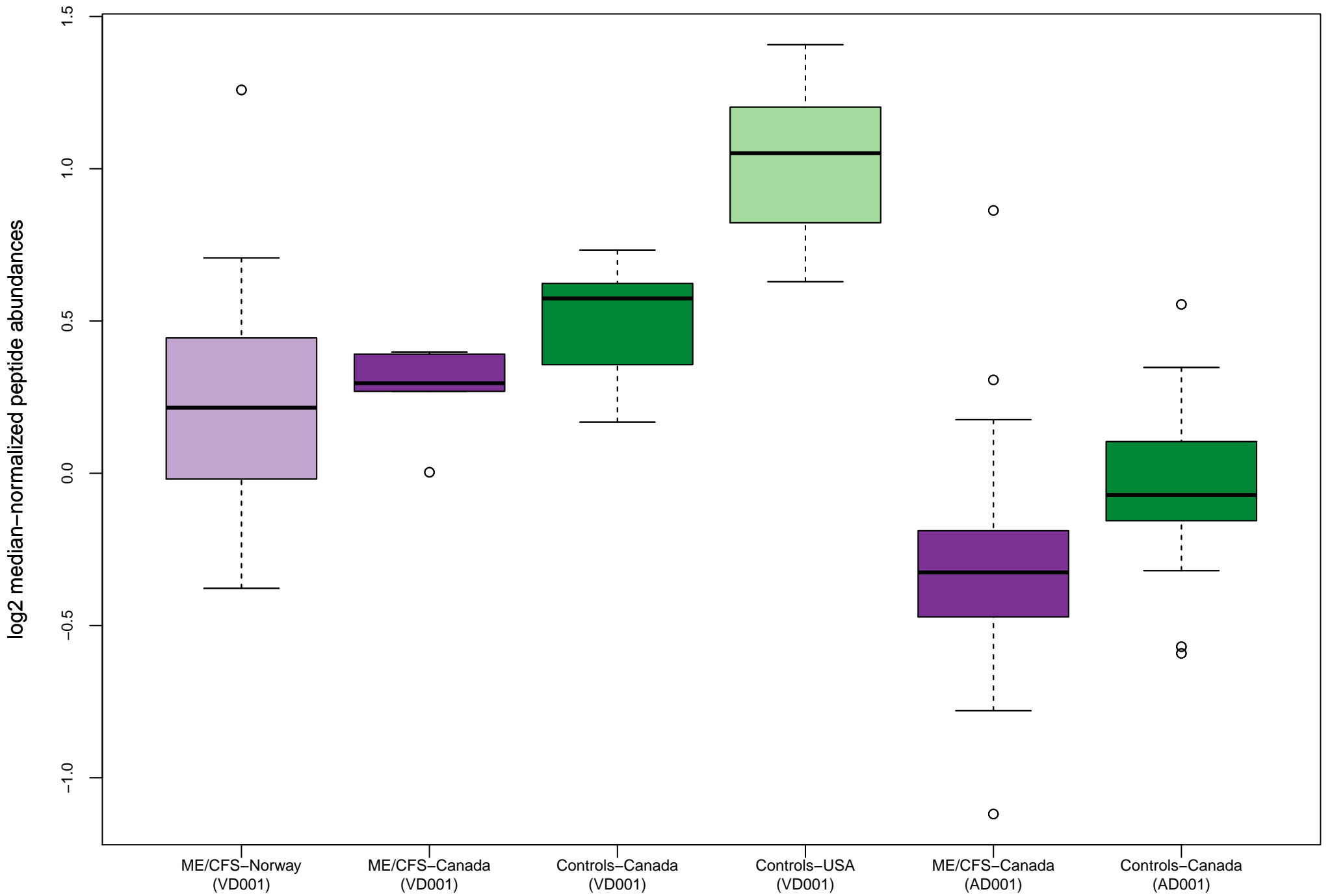
KFARFYSGVLSG



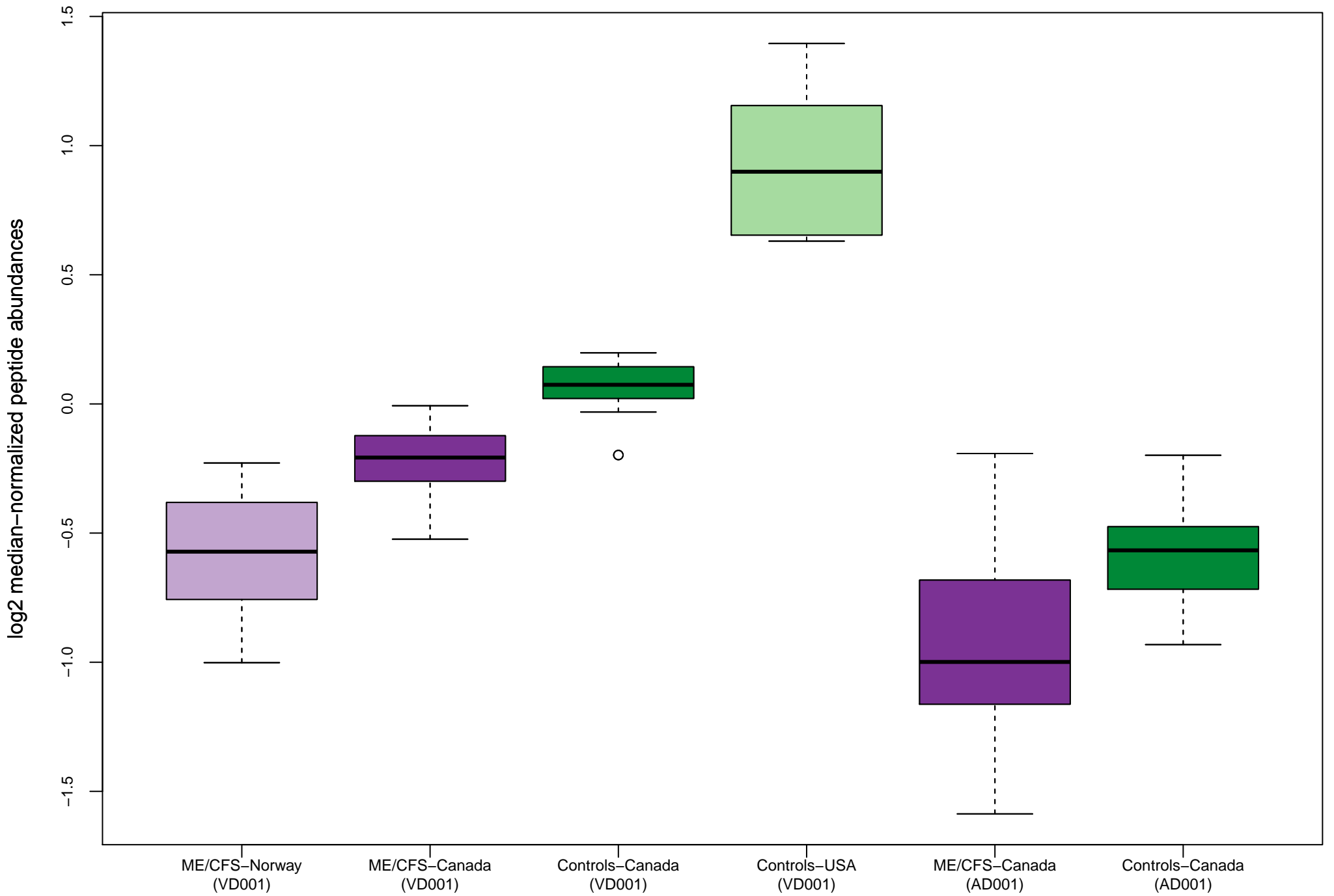
KLWLPRYWASVL



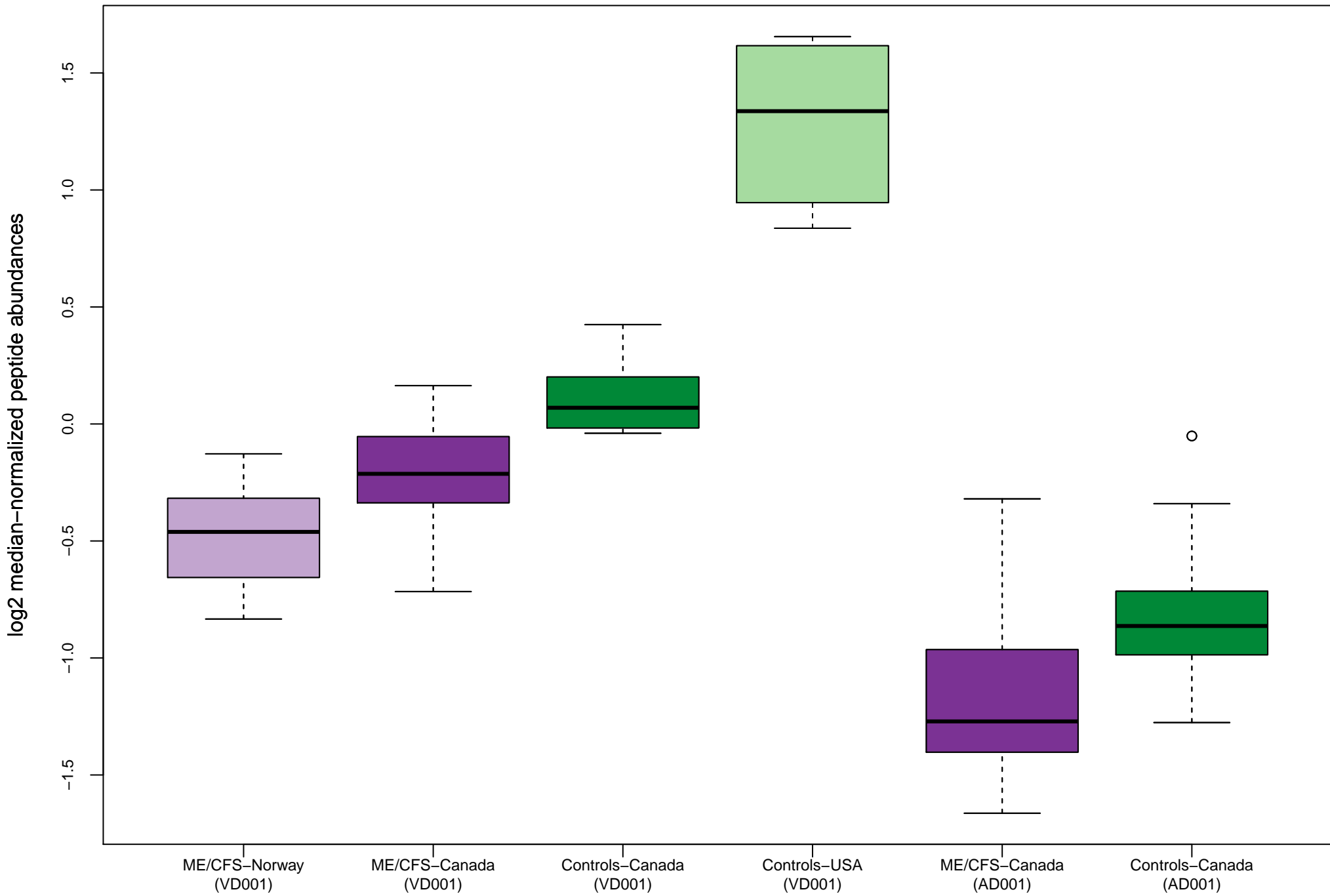
LARLPLGVALSG



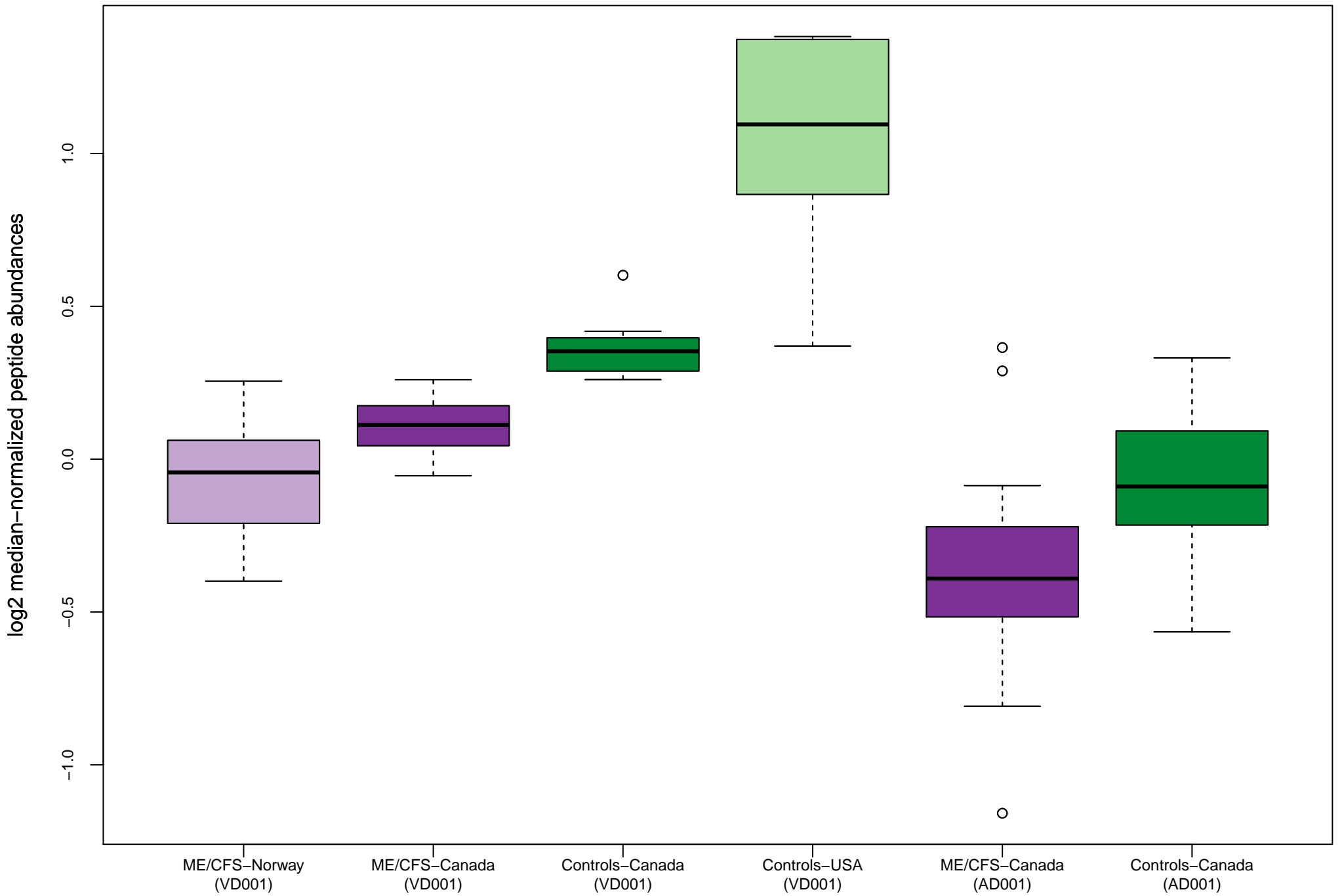
LFLRRWALSVSG



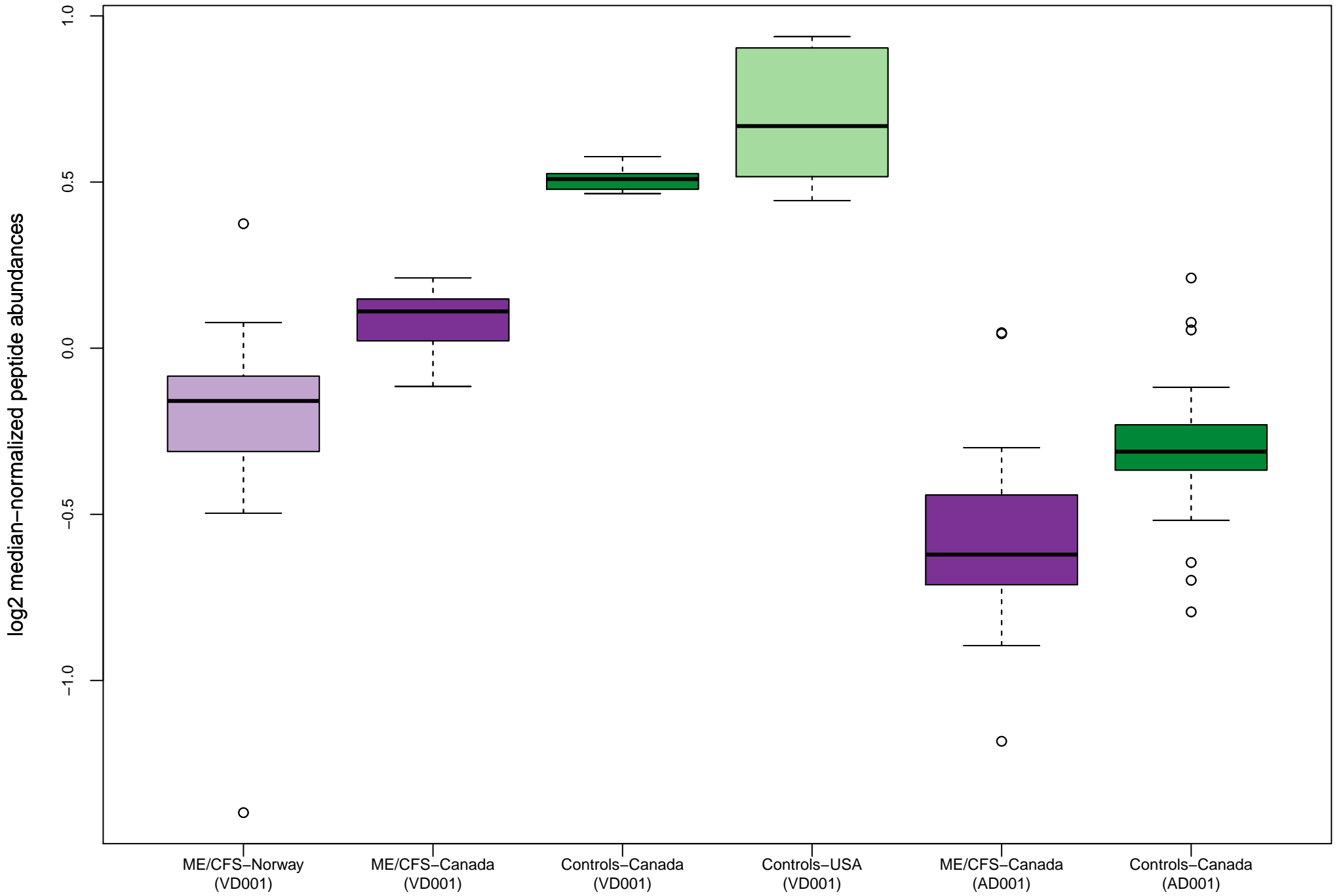
LFWLFRQRNVAL



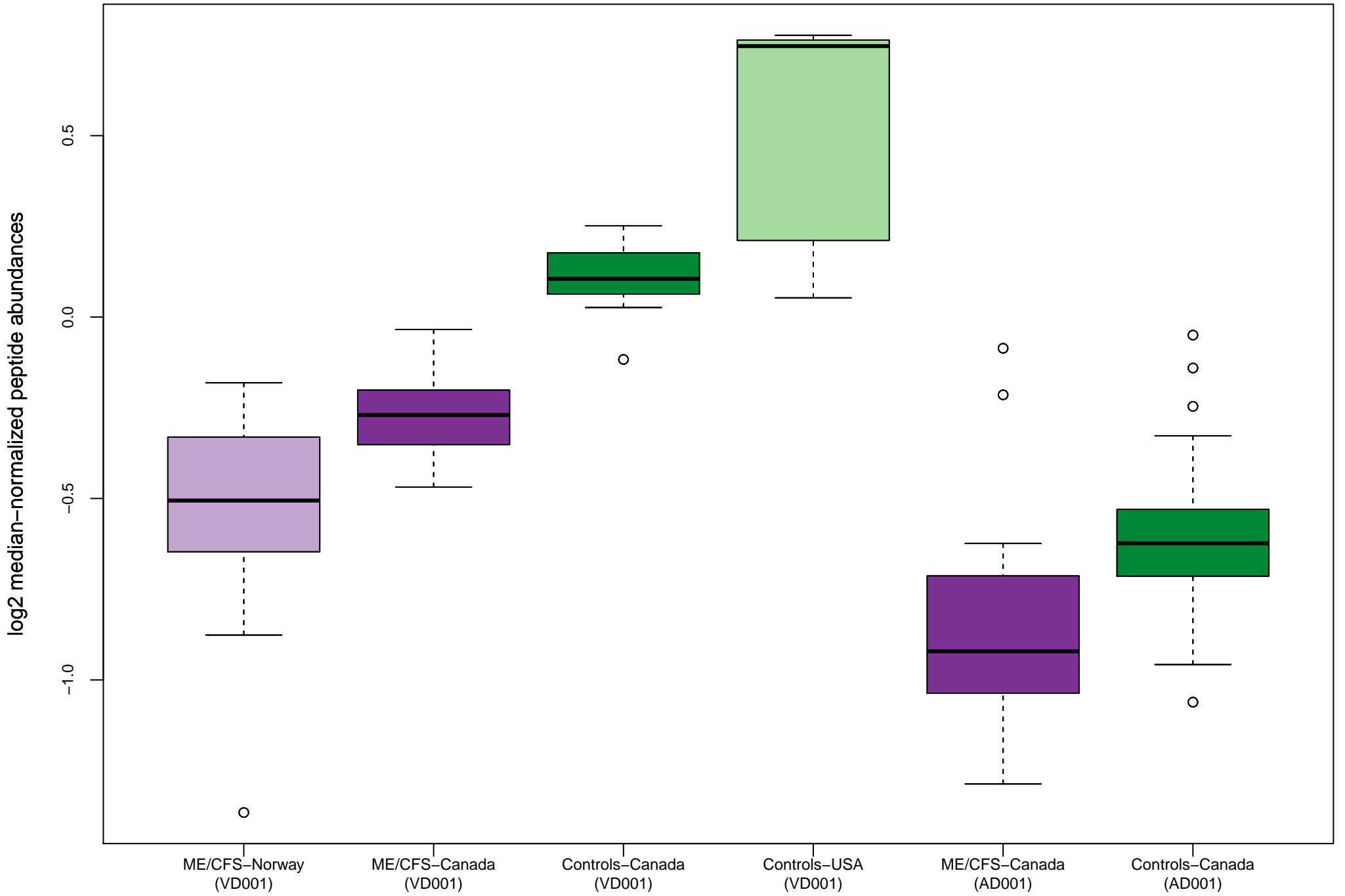
LLRWNWAGVALS



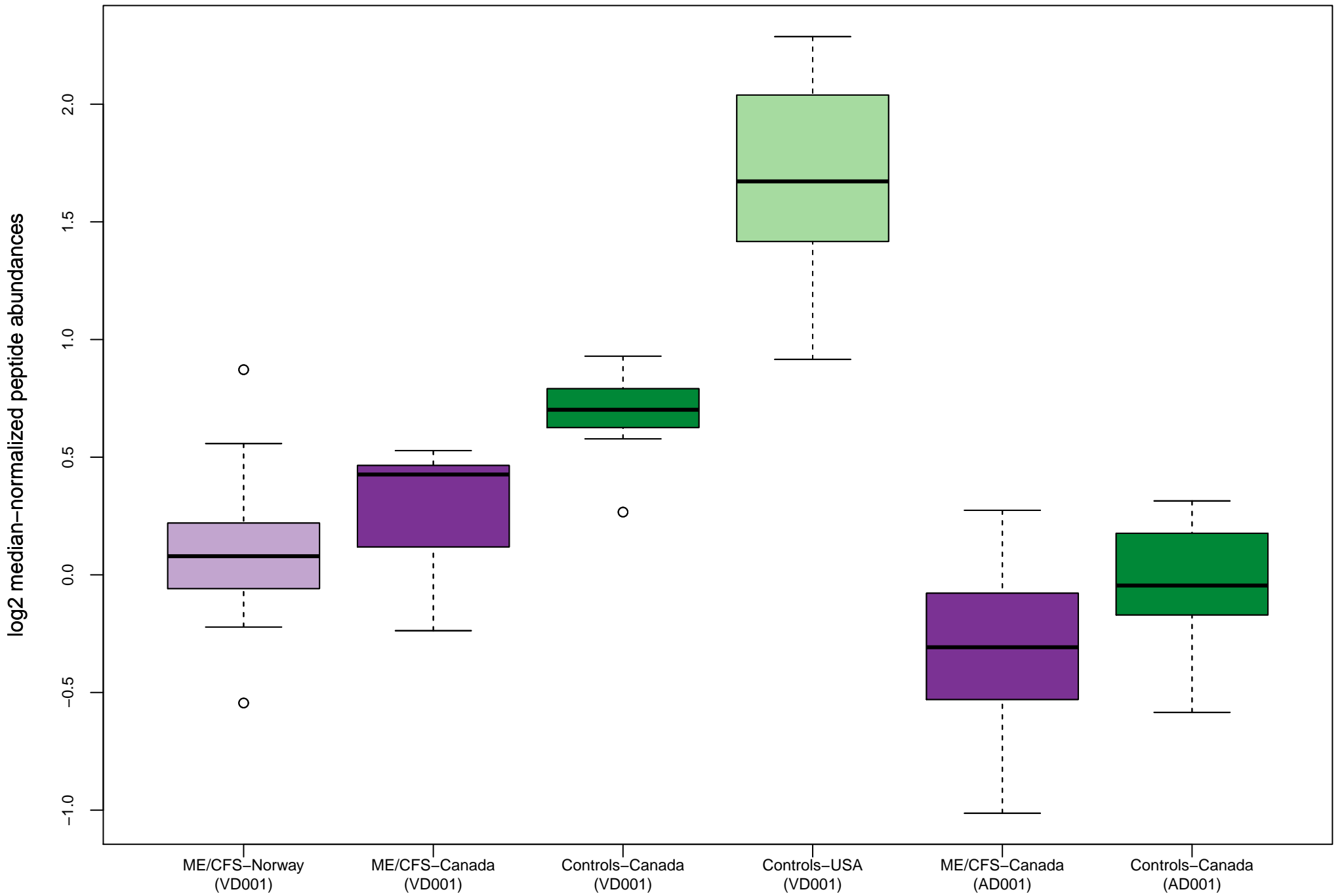
LNKFQYALGLSG



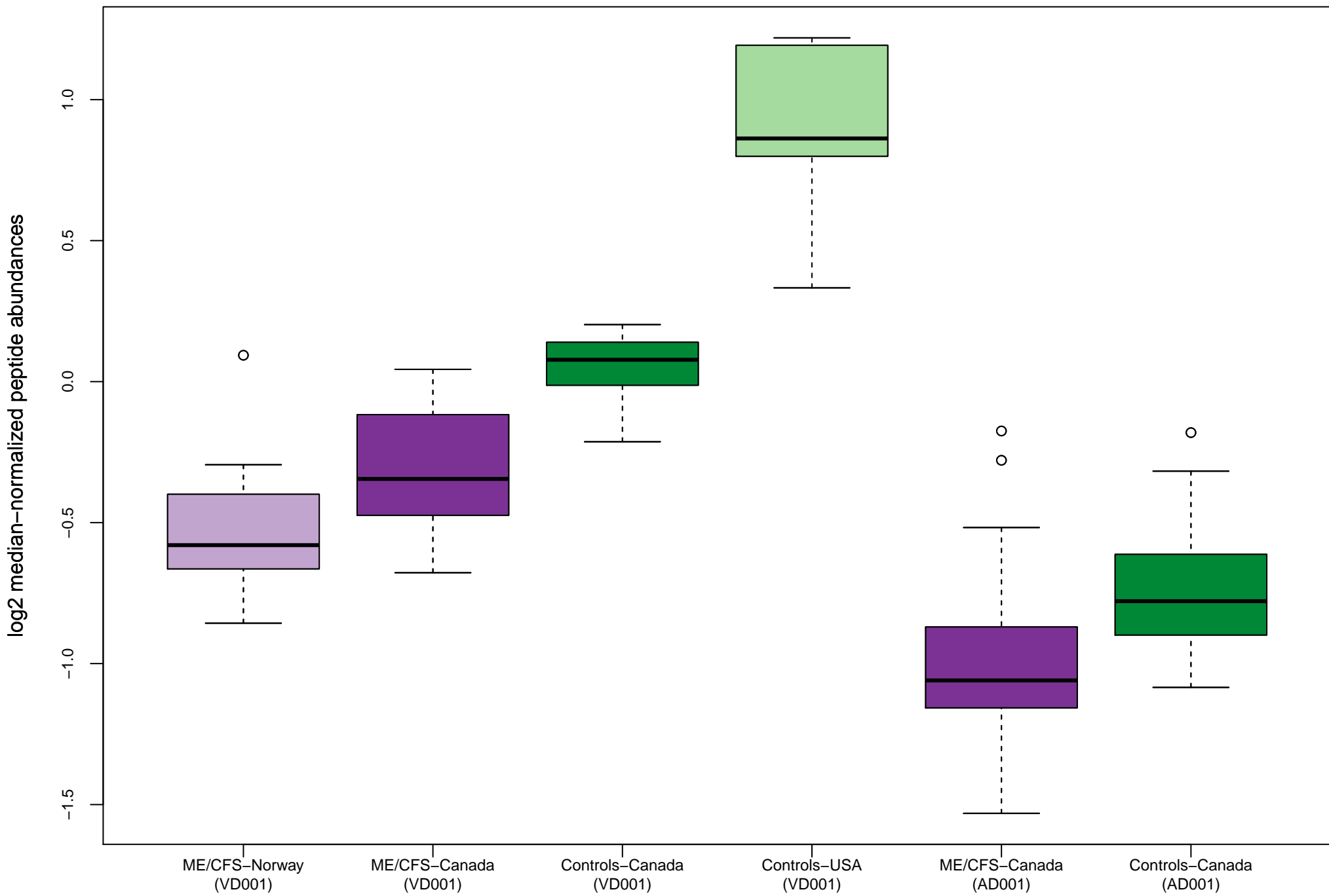
LNRLYHALGVLS



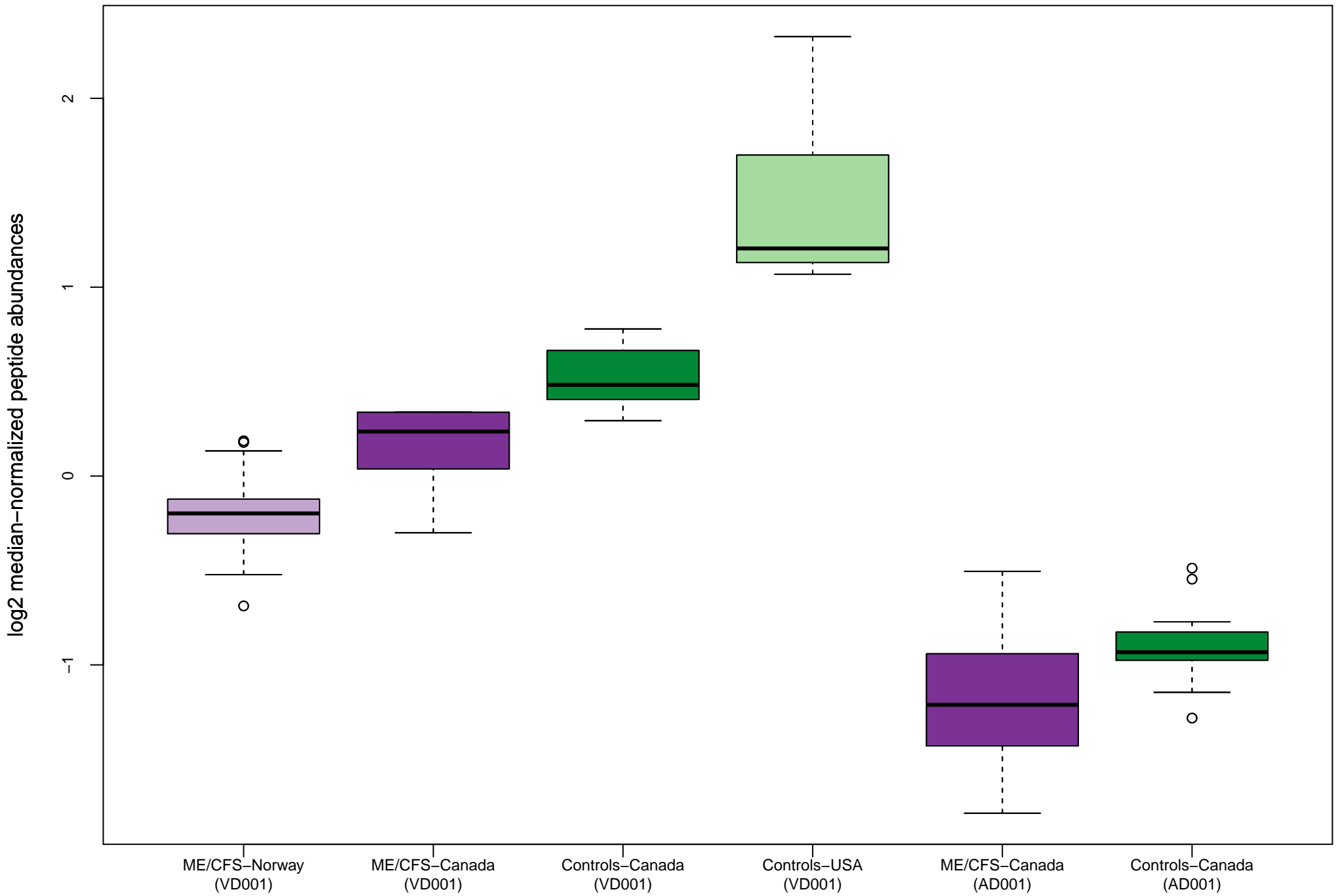
LQLRLQFAGVLG



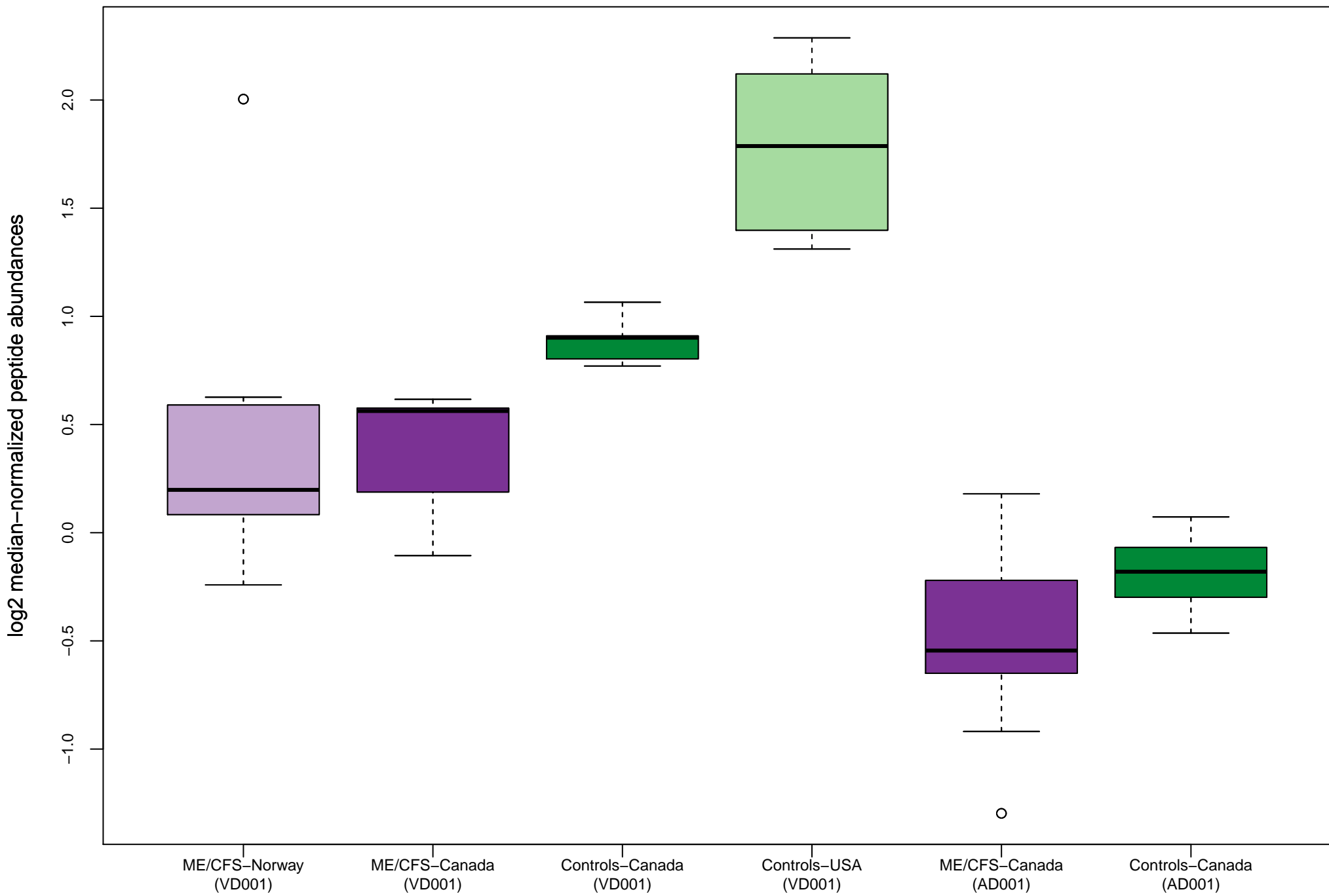
LRAFYQRYWVLS



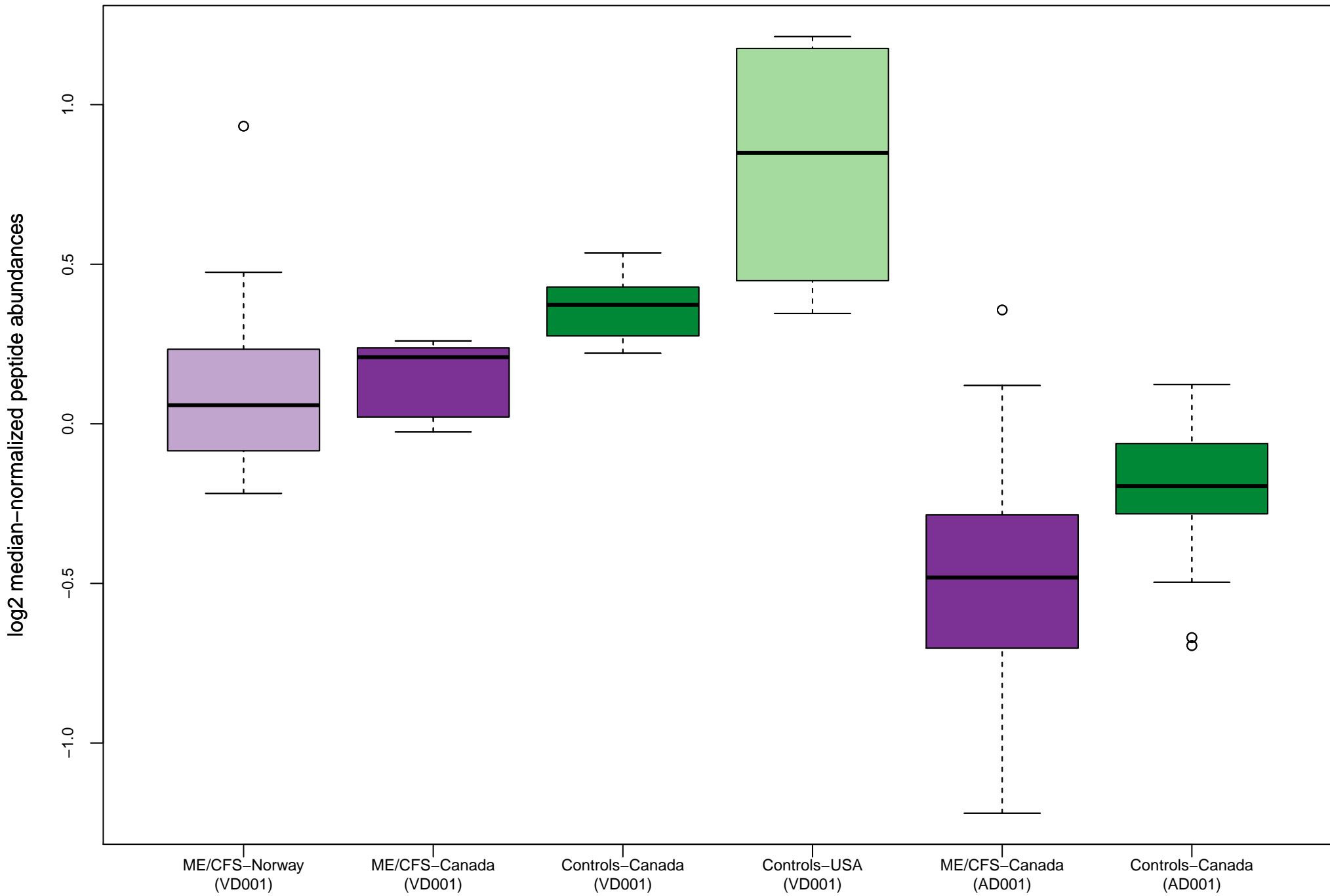
LRFKYVALSGSG



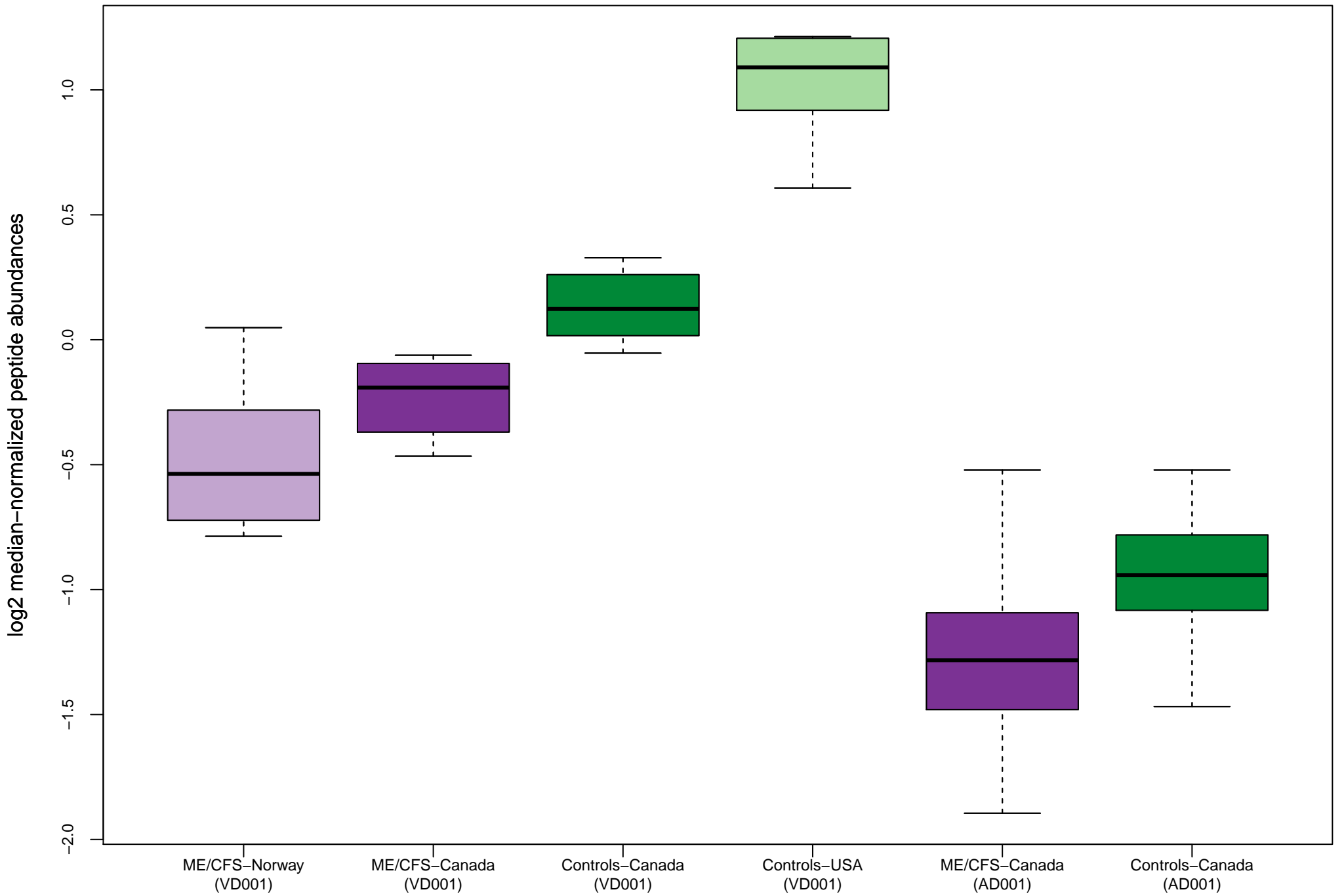
LRFPFPLGALSG



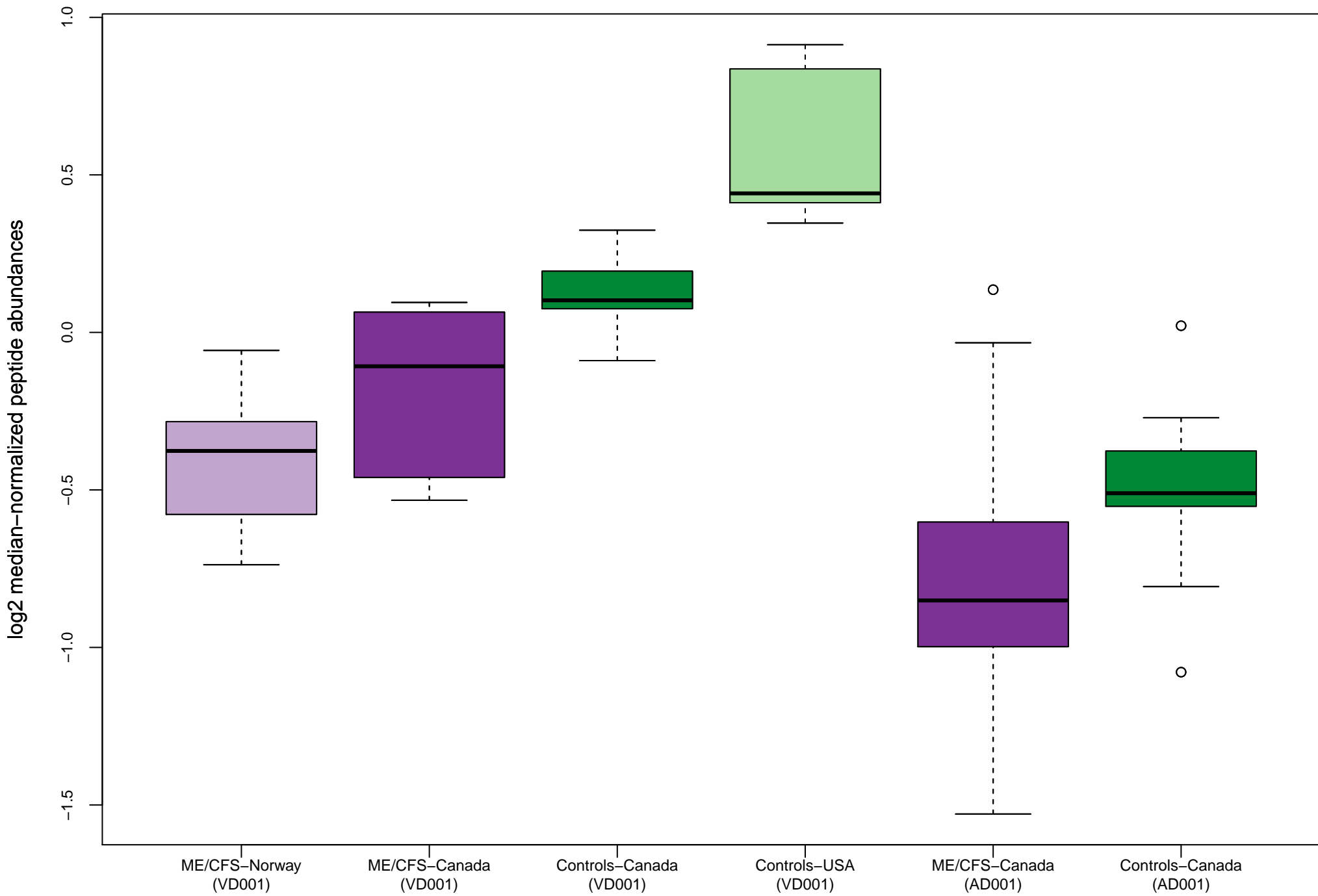
LRLFAPWVASAG



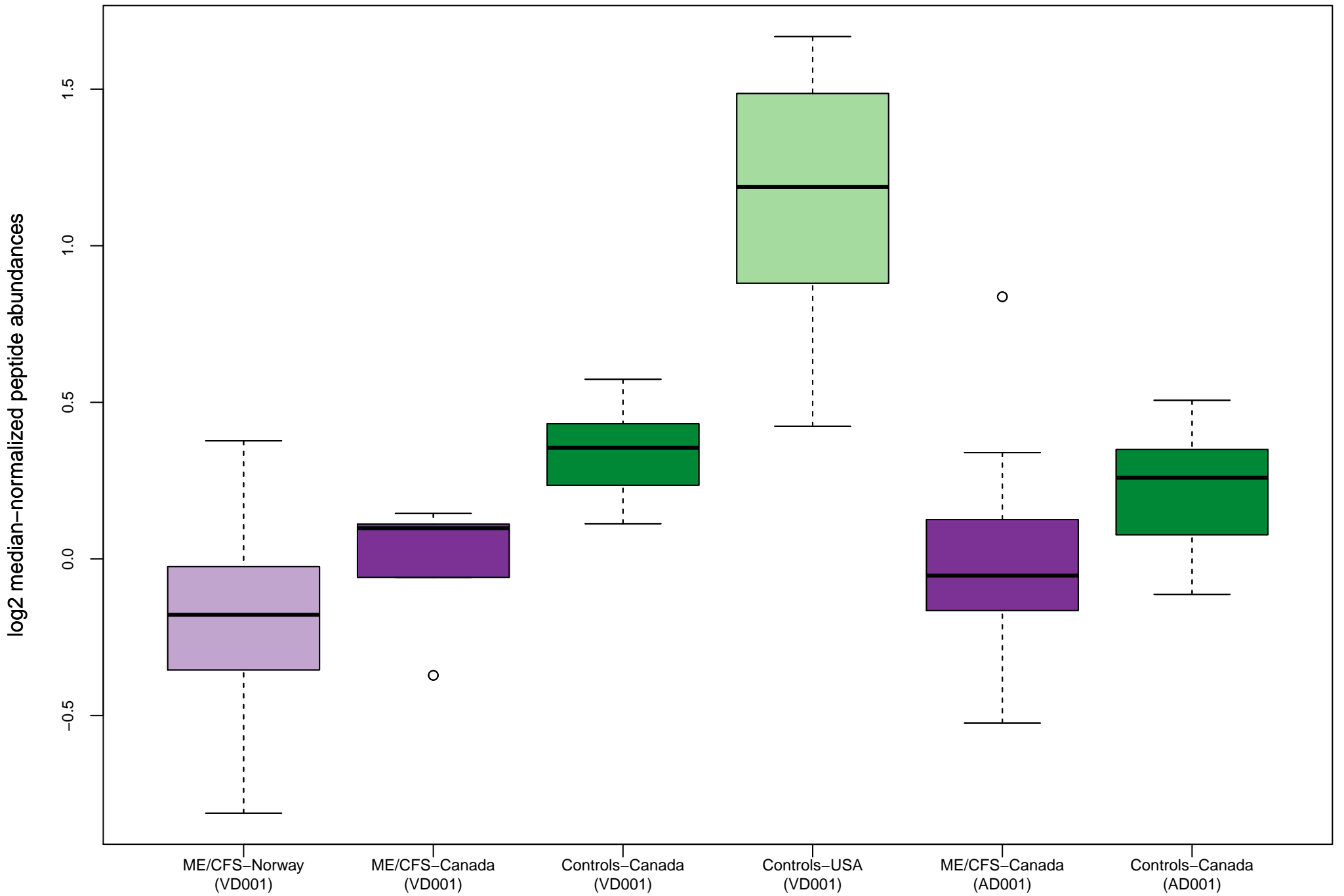
LRLGLRYLSVLG



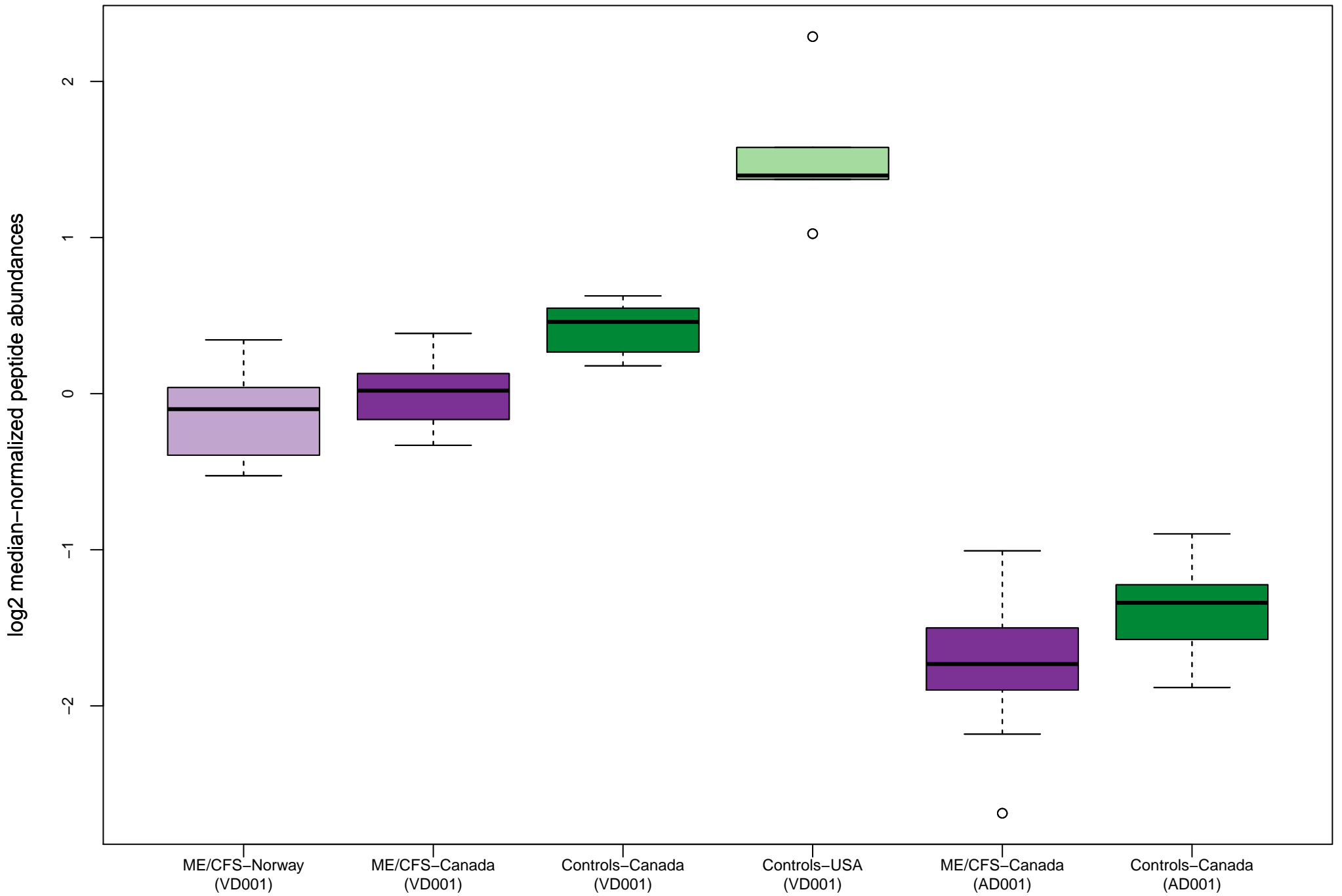
LRNFAQRPYWL



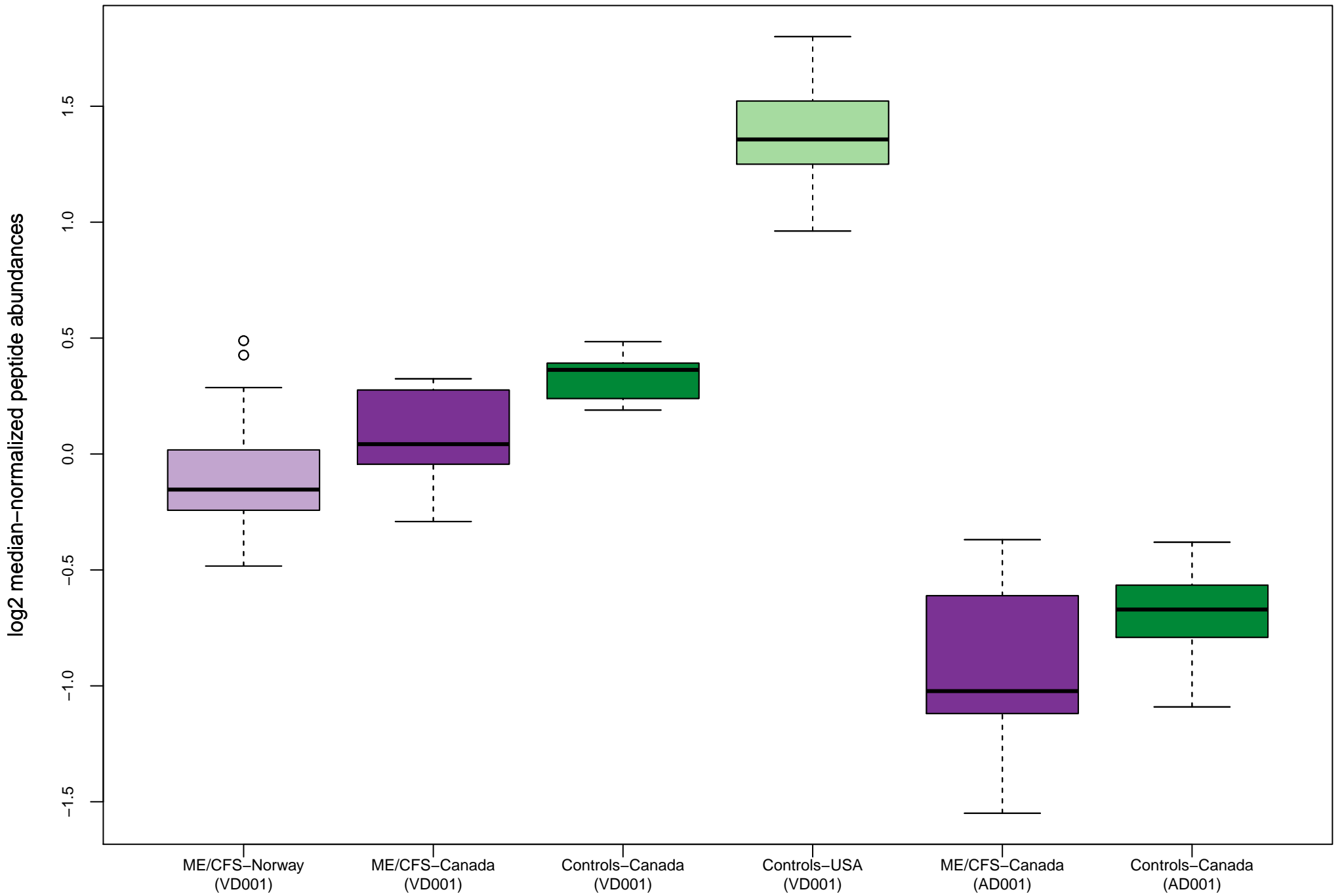
LRQNLFHVSVLG



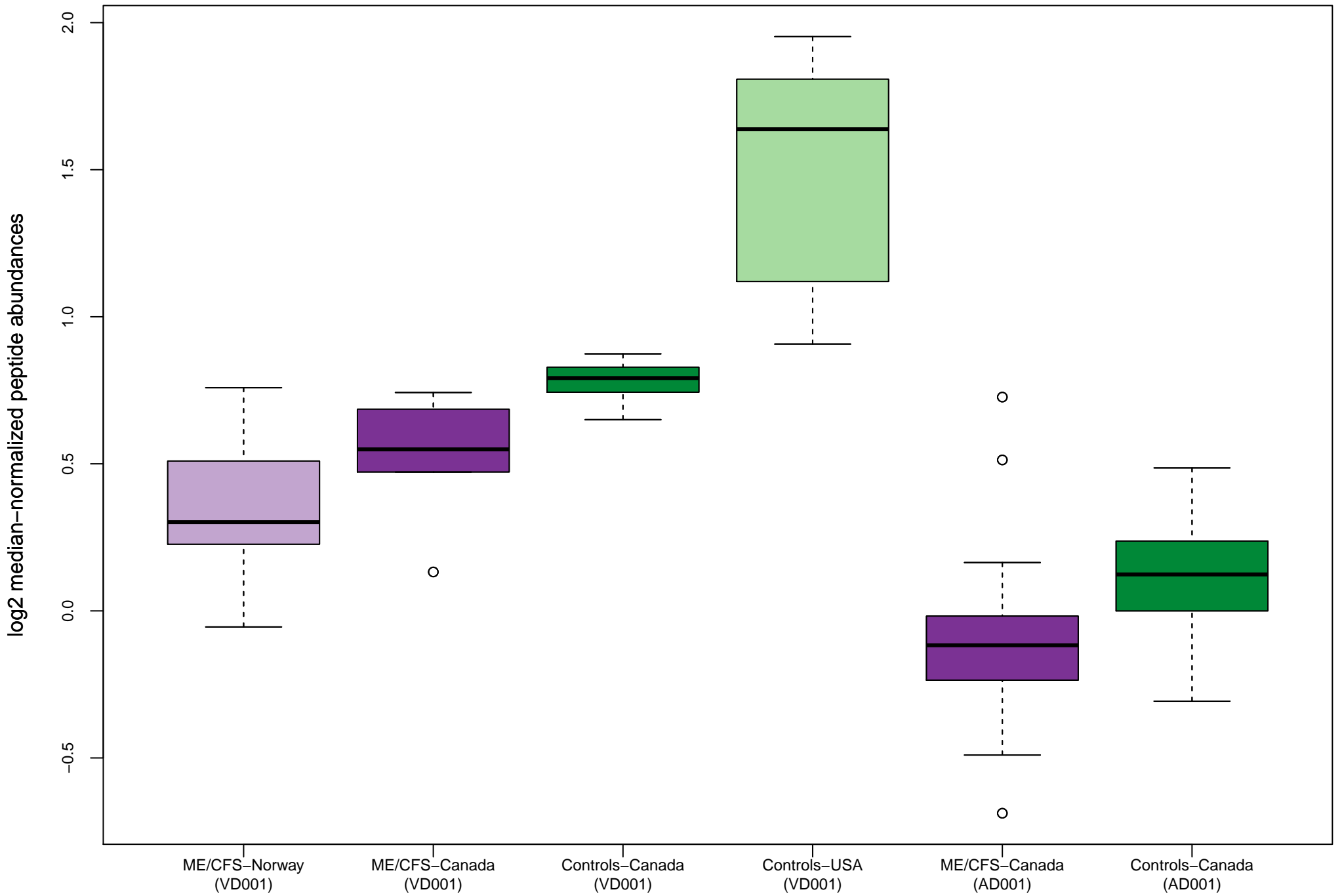
LRYFYQFKAGVG



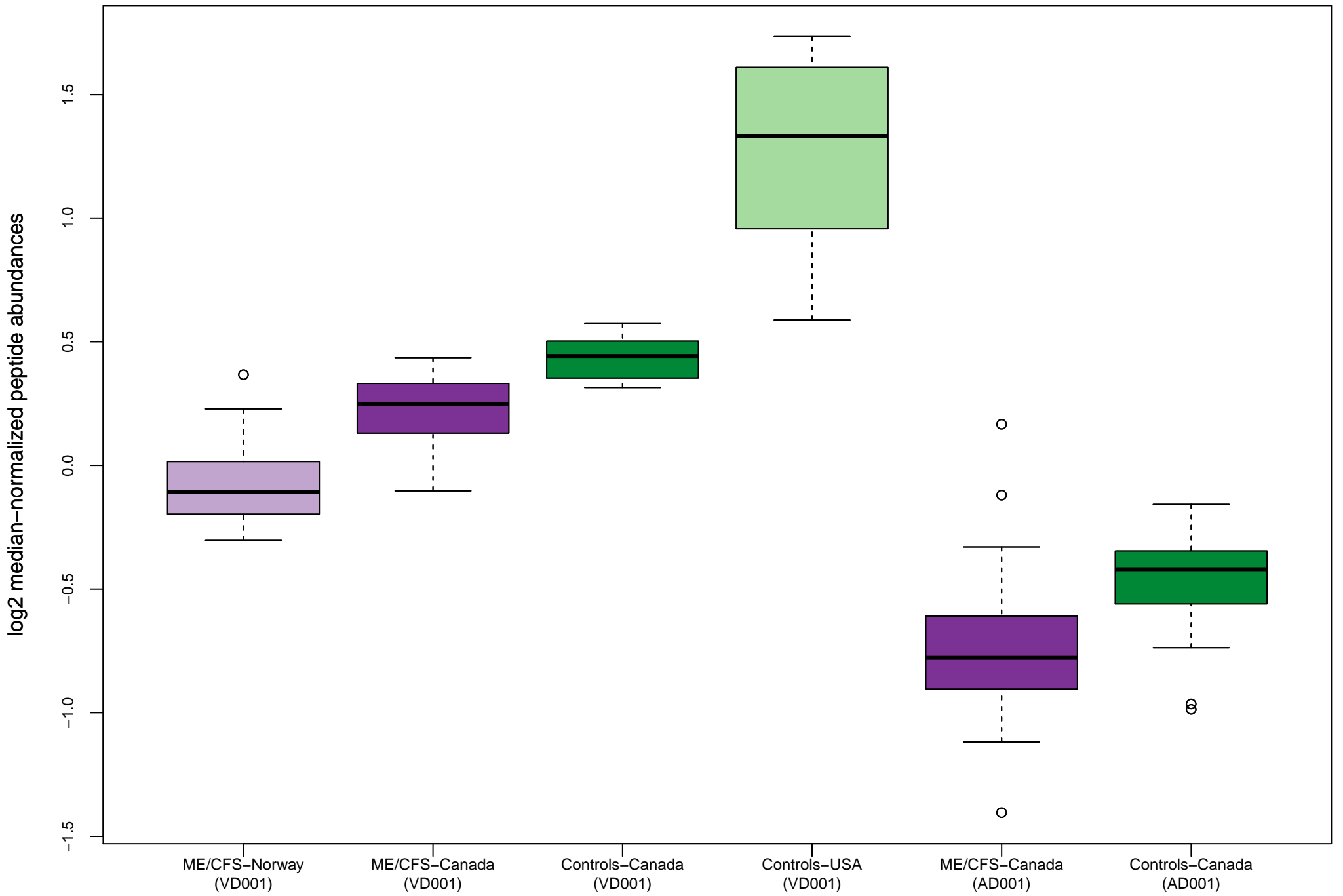
LVRNYKALVALS



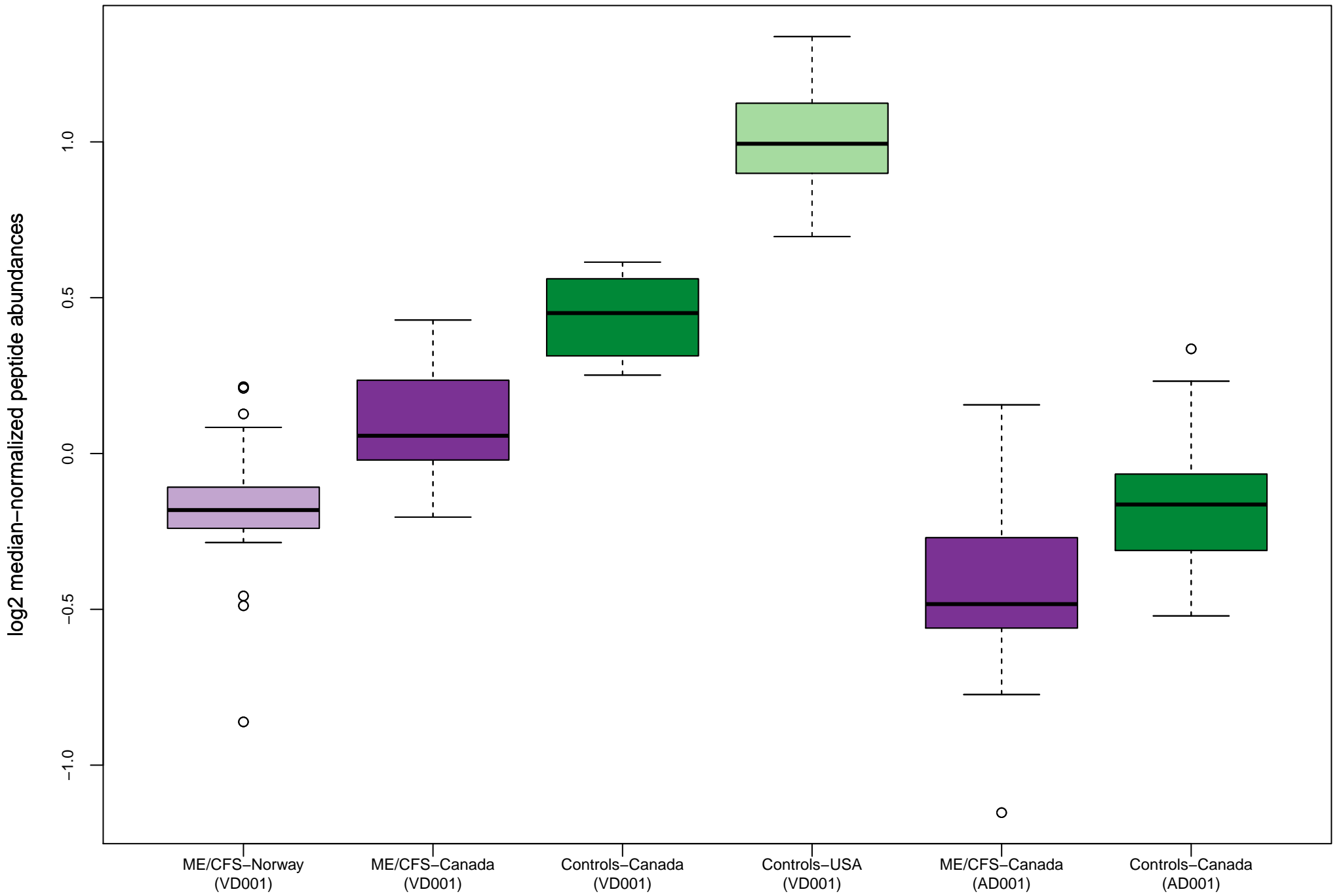
LVRWGNLGVALG



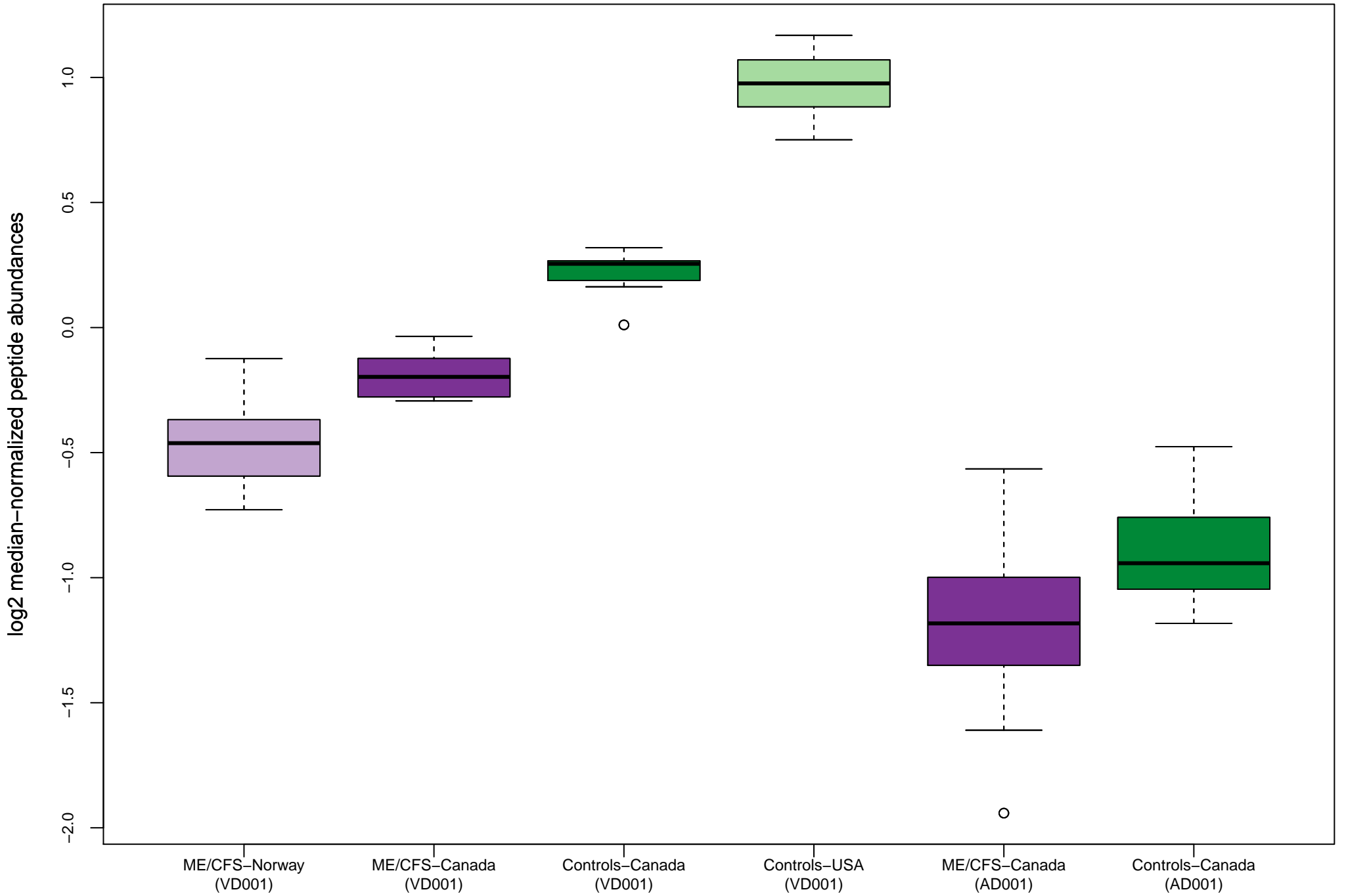
LWRNYALSVLSG



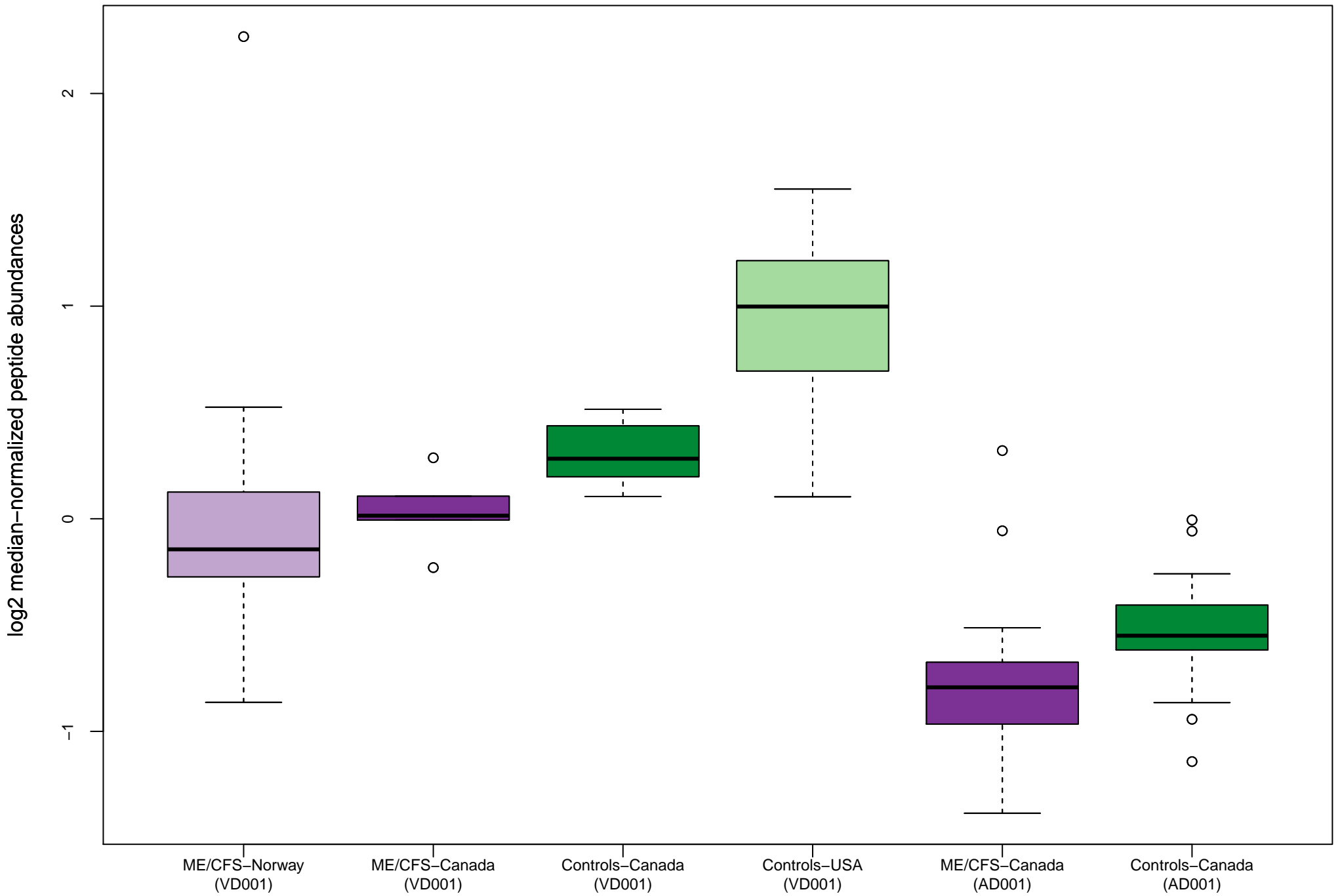
LWSNRALGVALG



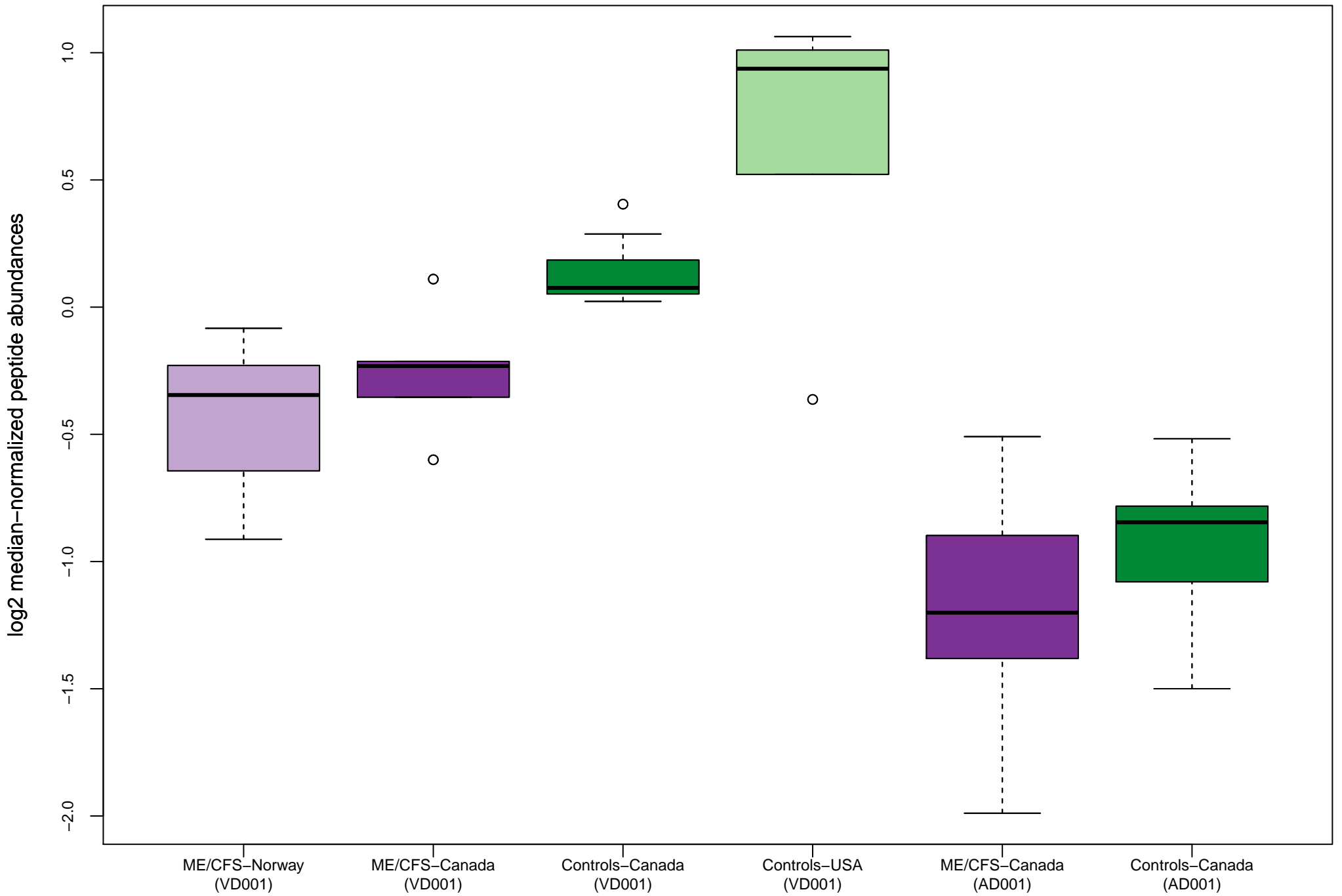
LYFRSWLSVASG



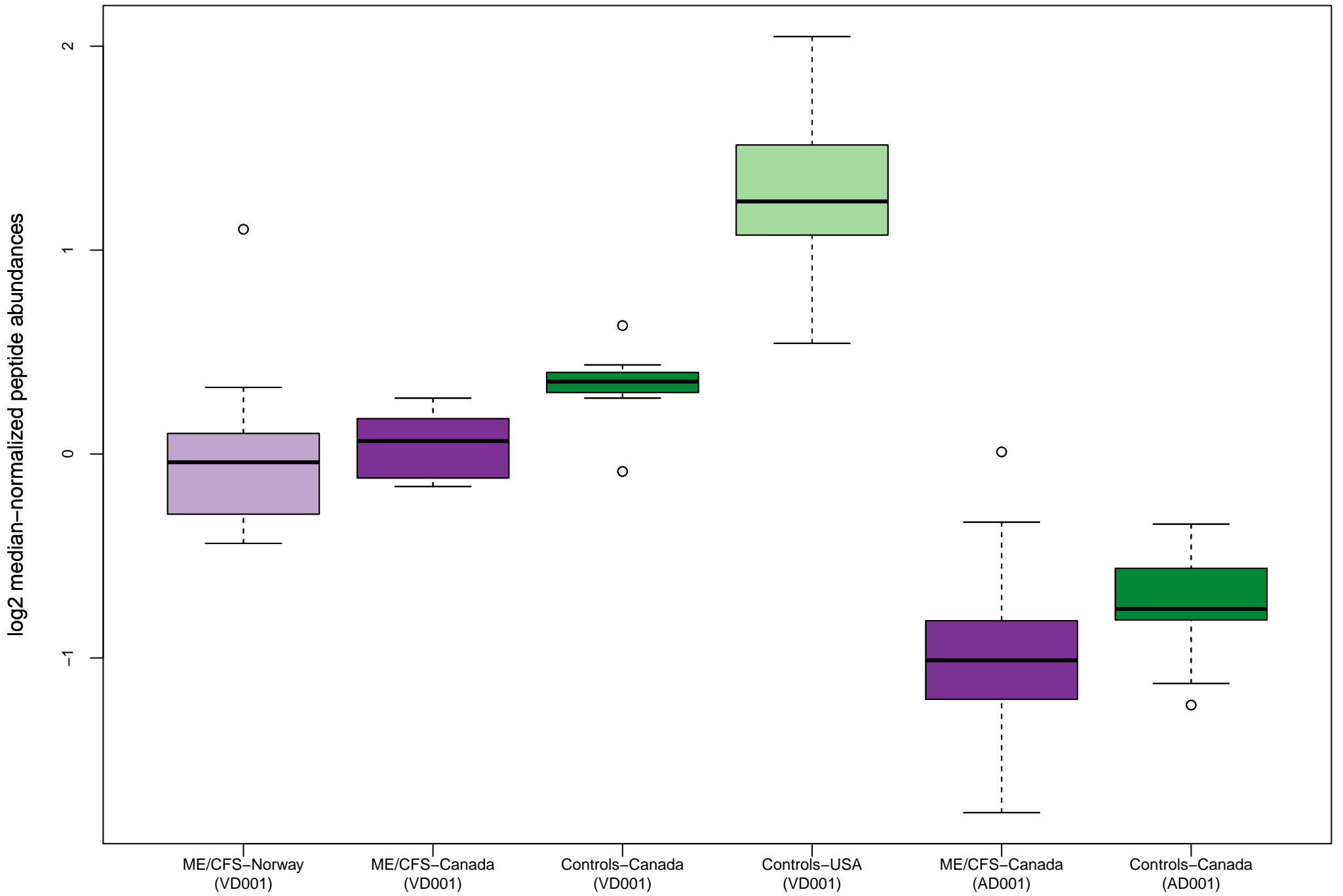
LYLGHRVGVALS



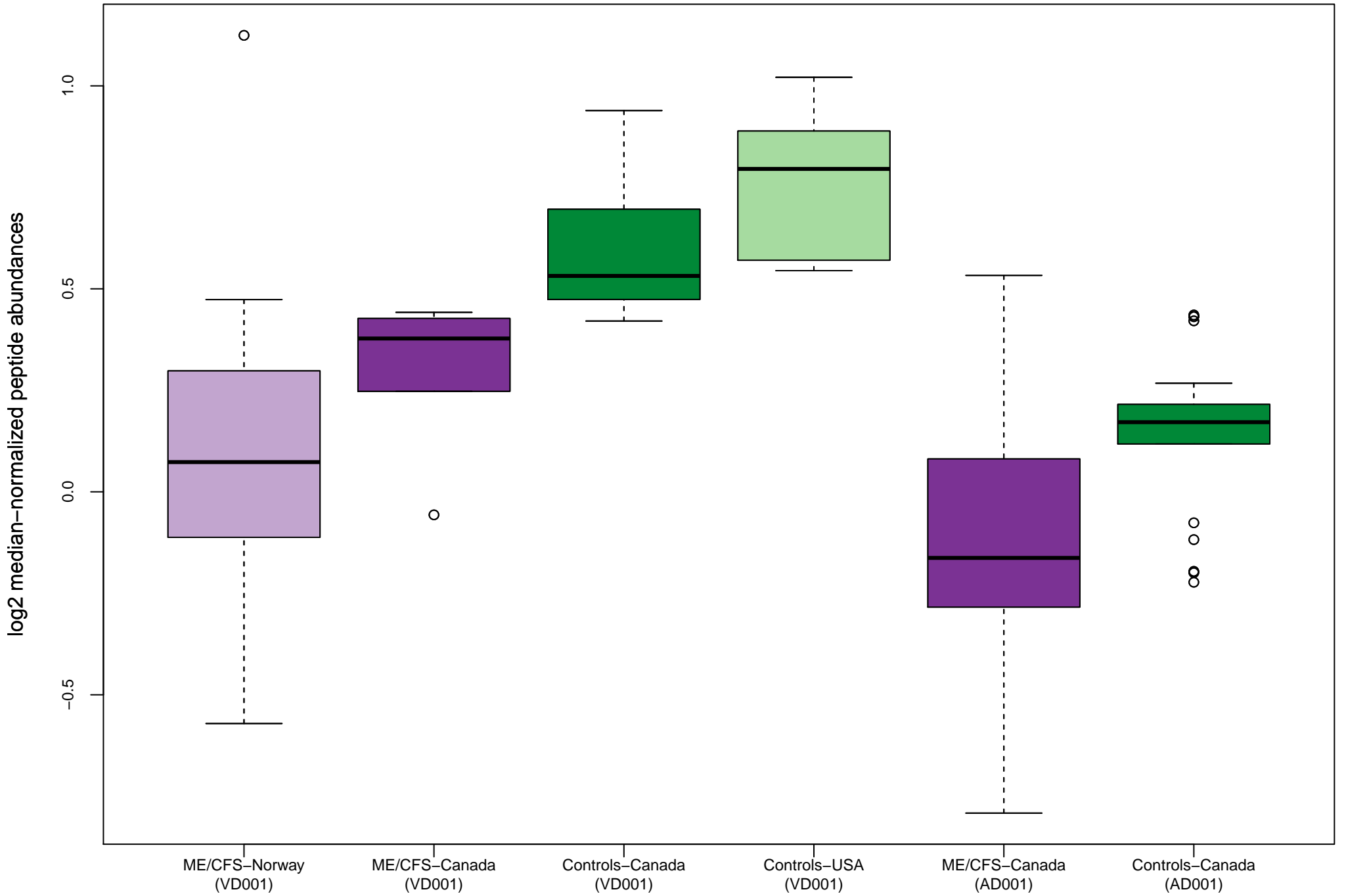
LYLGWRWAGVLG



NAWFRYRHLVAS

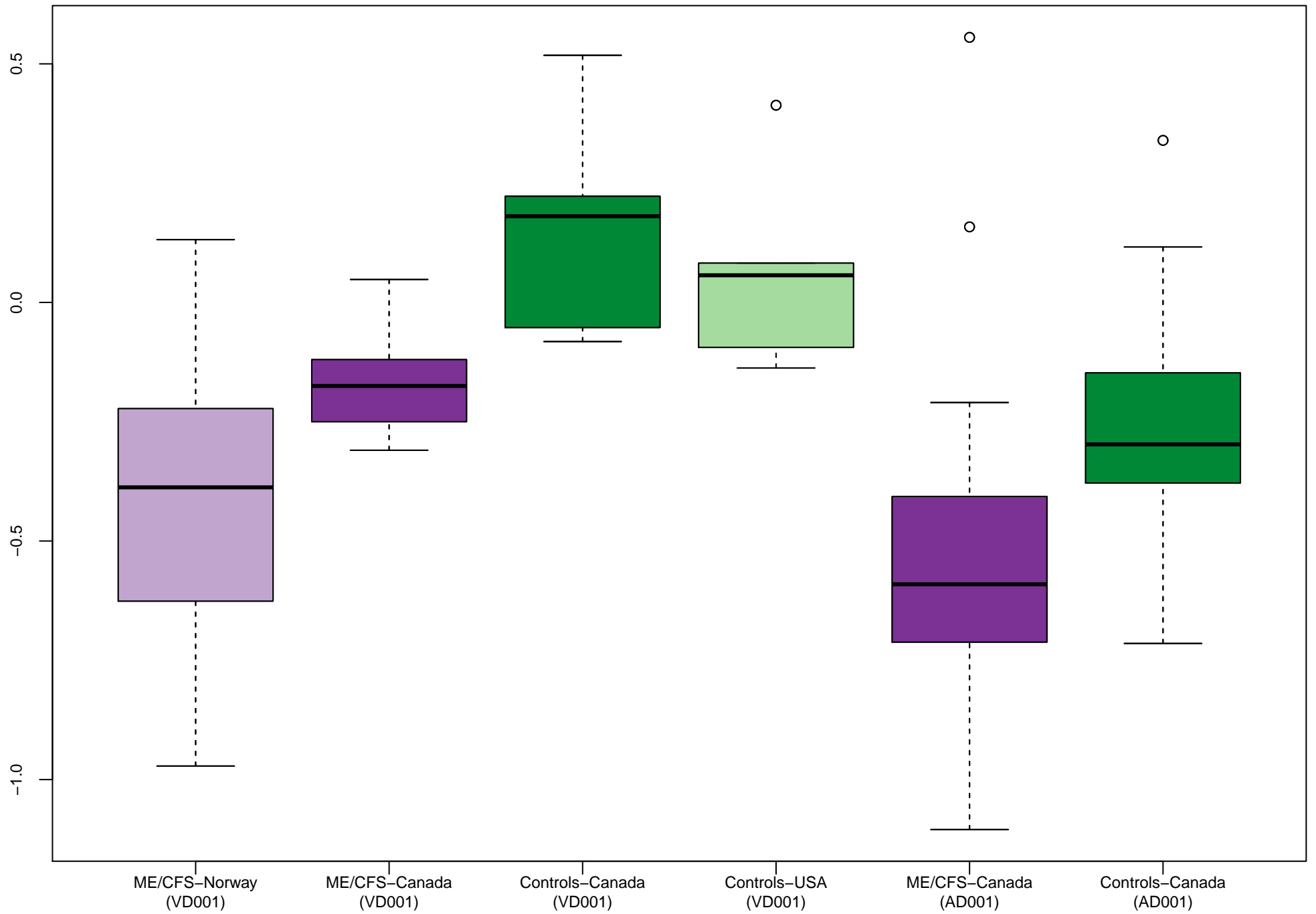


NFQFRSVASLSG

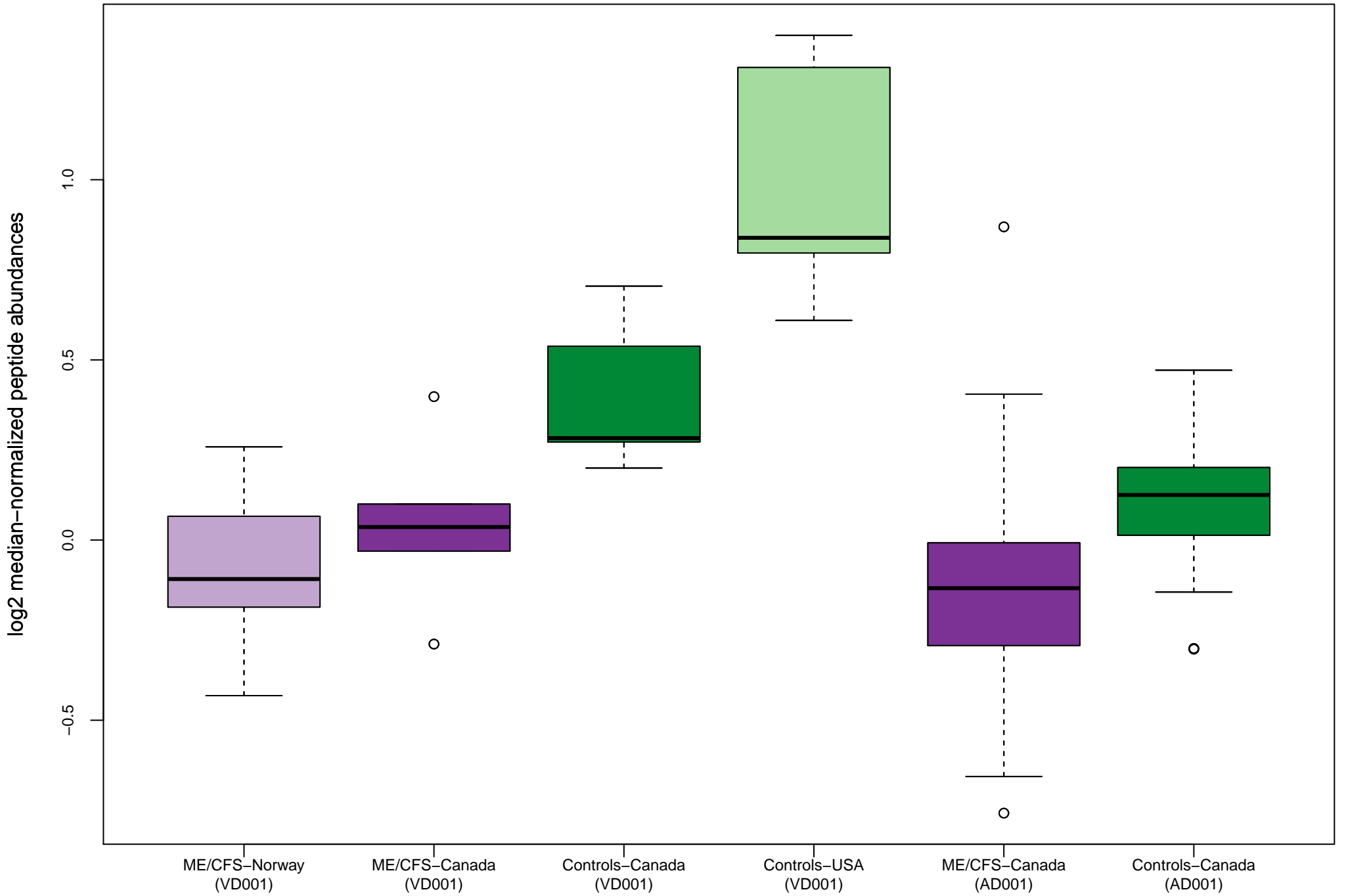


NPNRRAPYVLSS

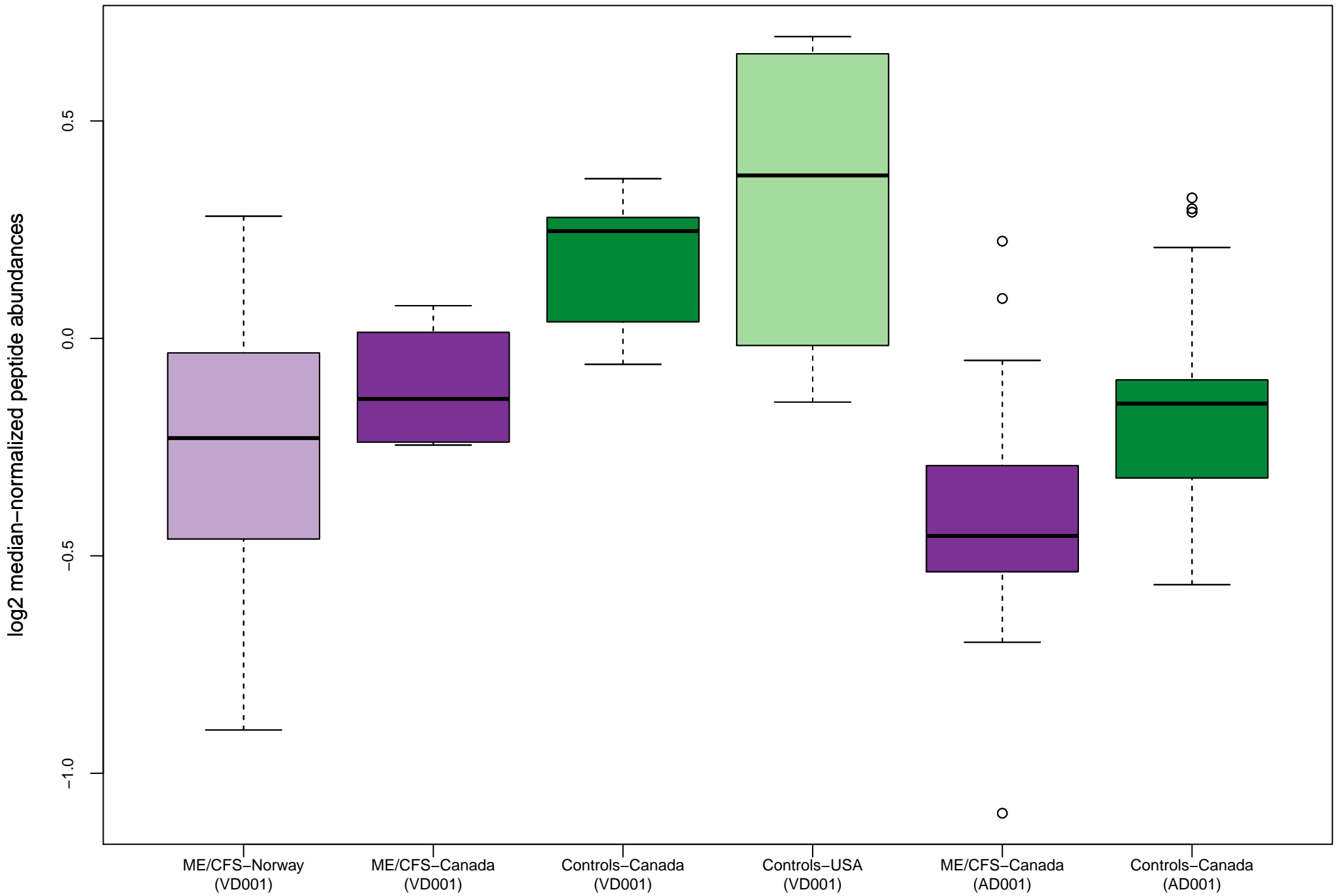
log2 median-normalized peptide abundances



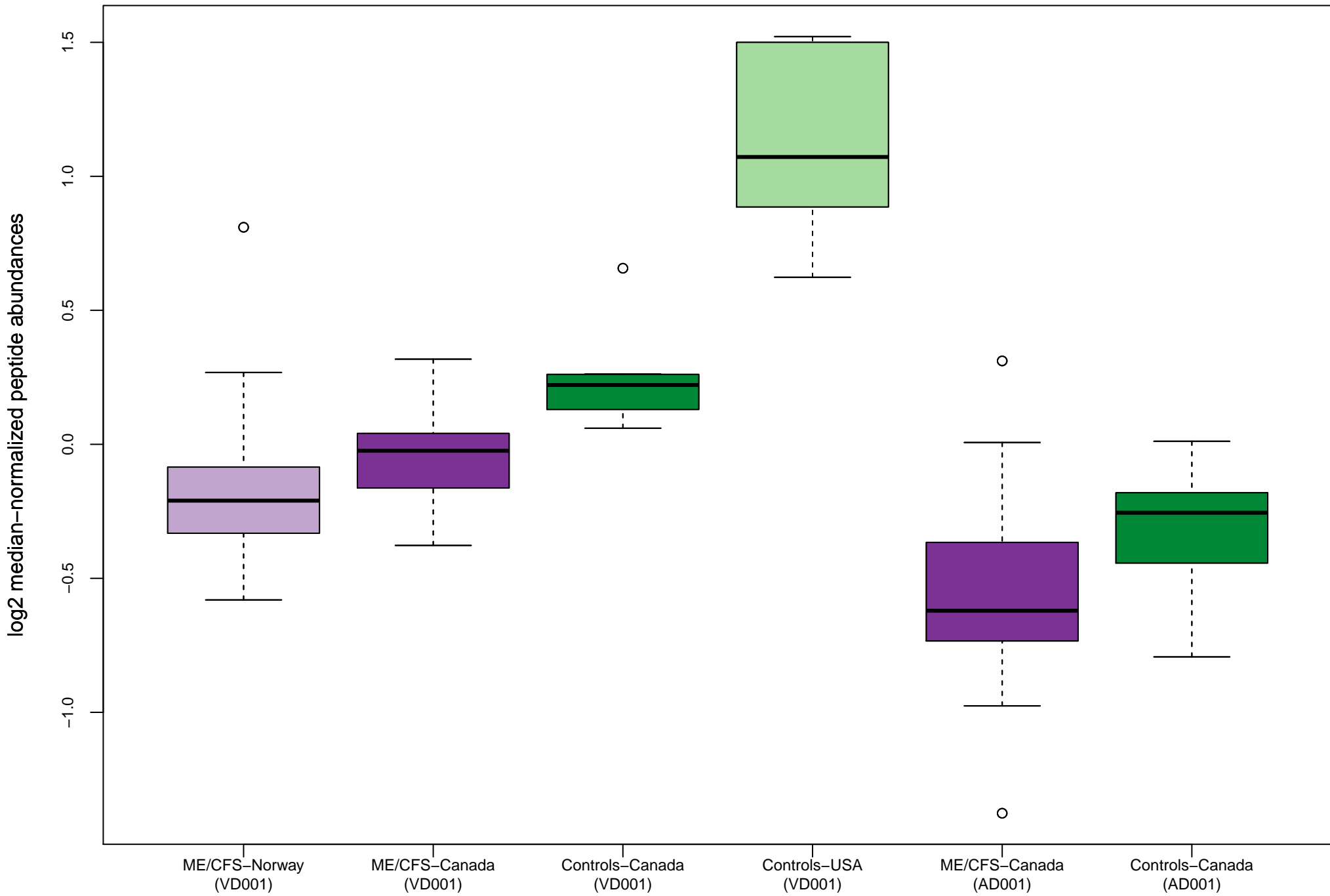
NQLNLRWLGVLG



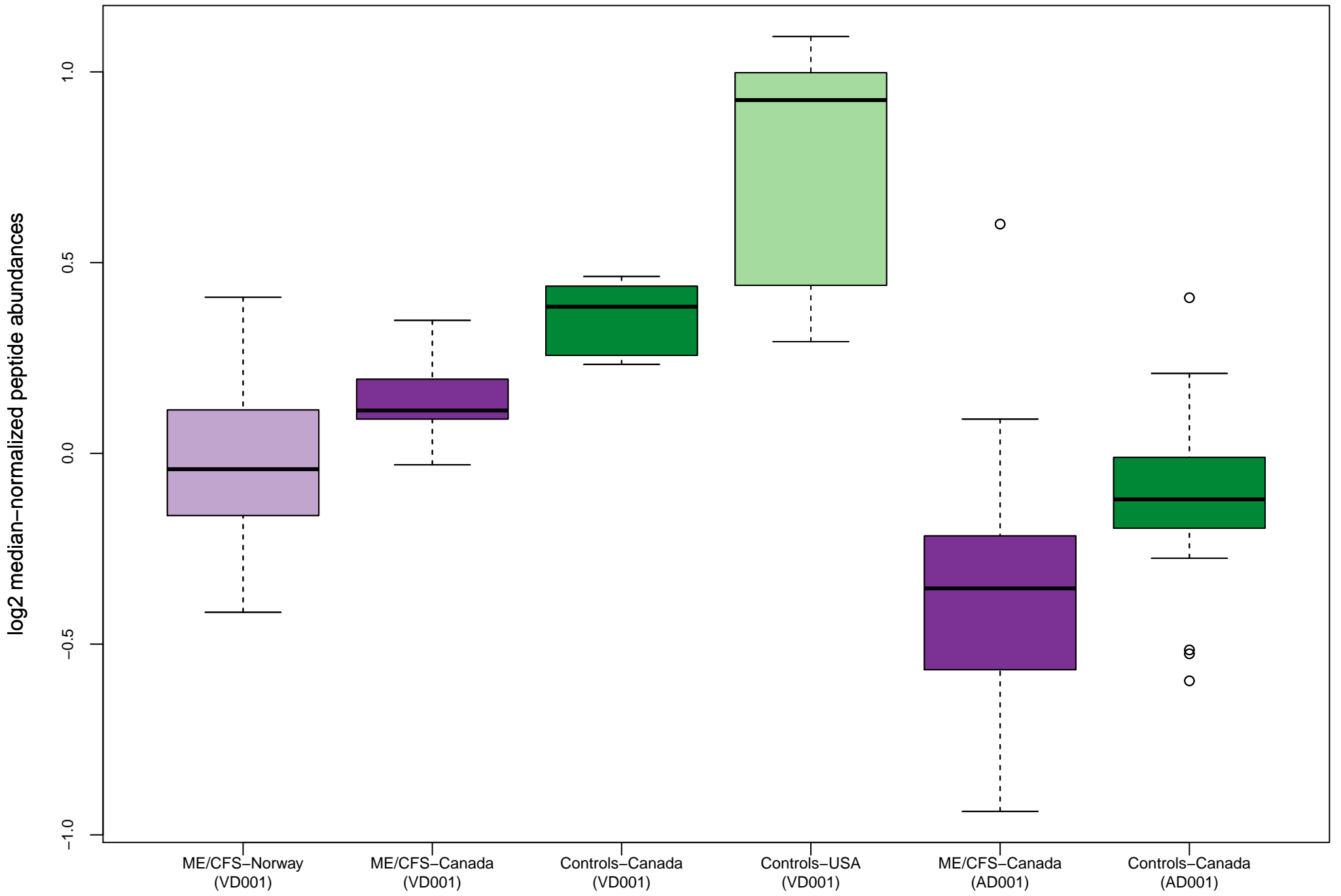
NRDGPVFRWVSA



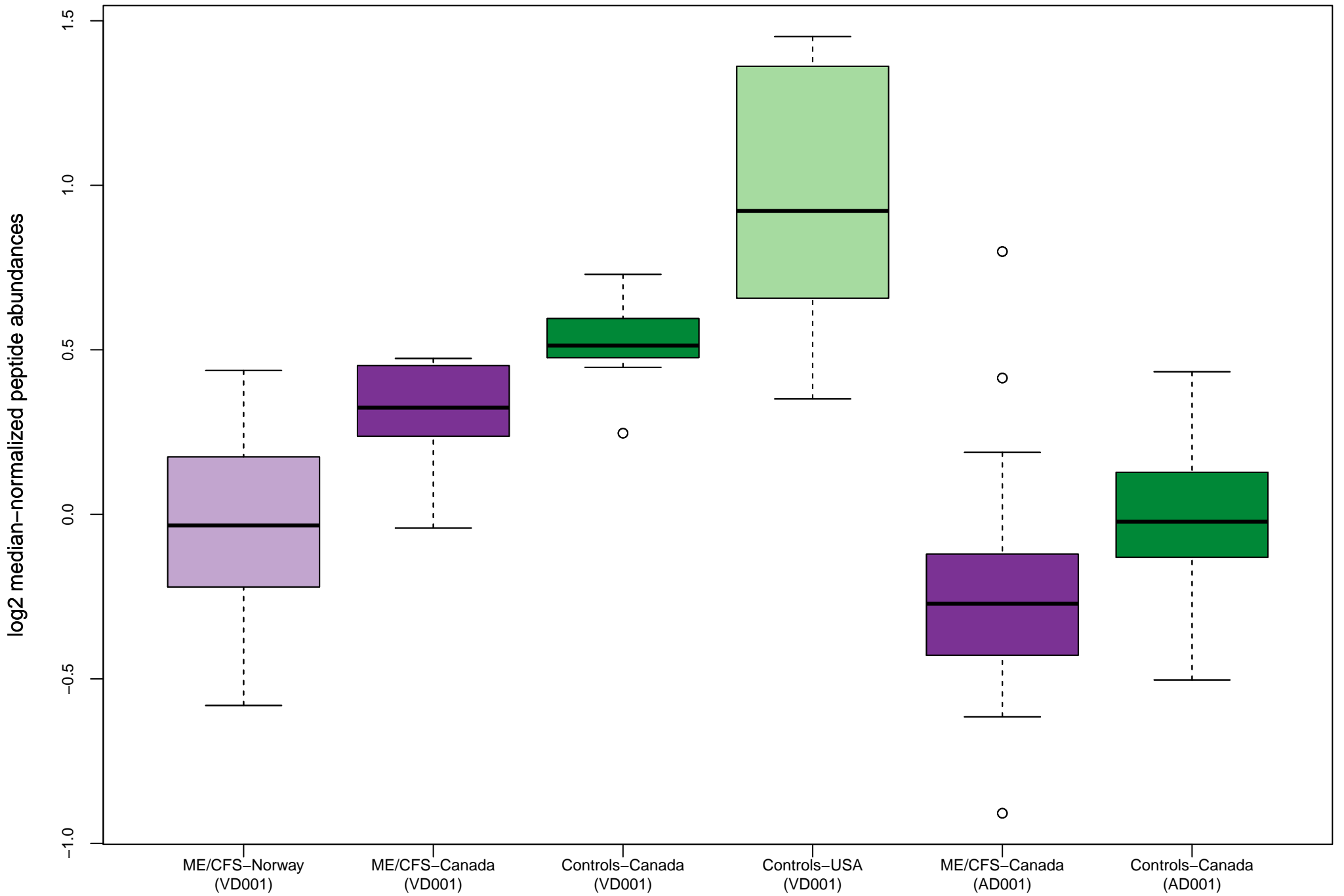
NSKQRLFLSVSG



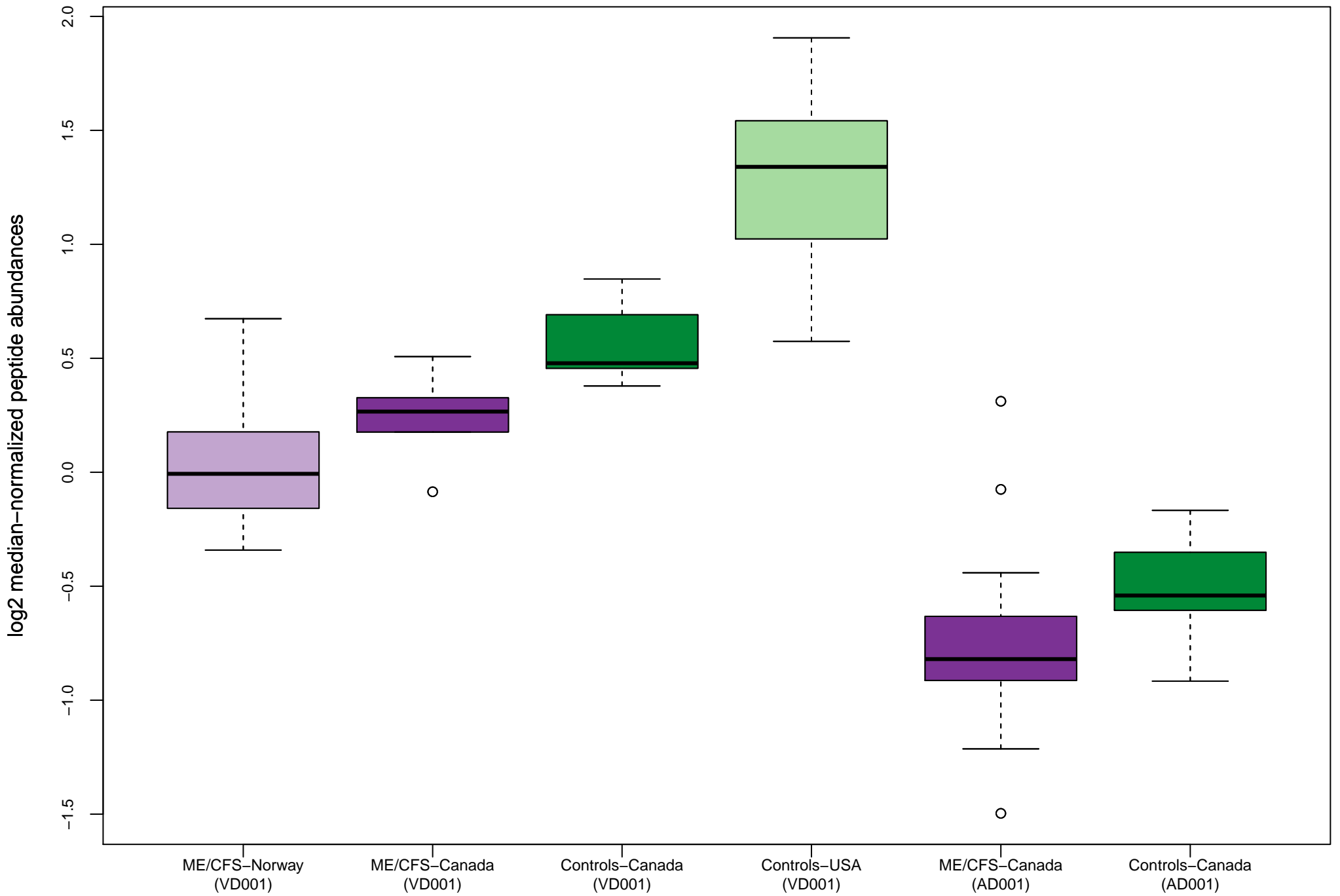
NSWALNSRYWVL



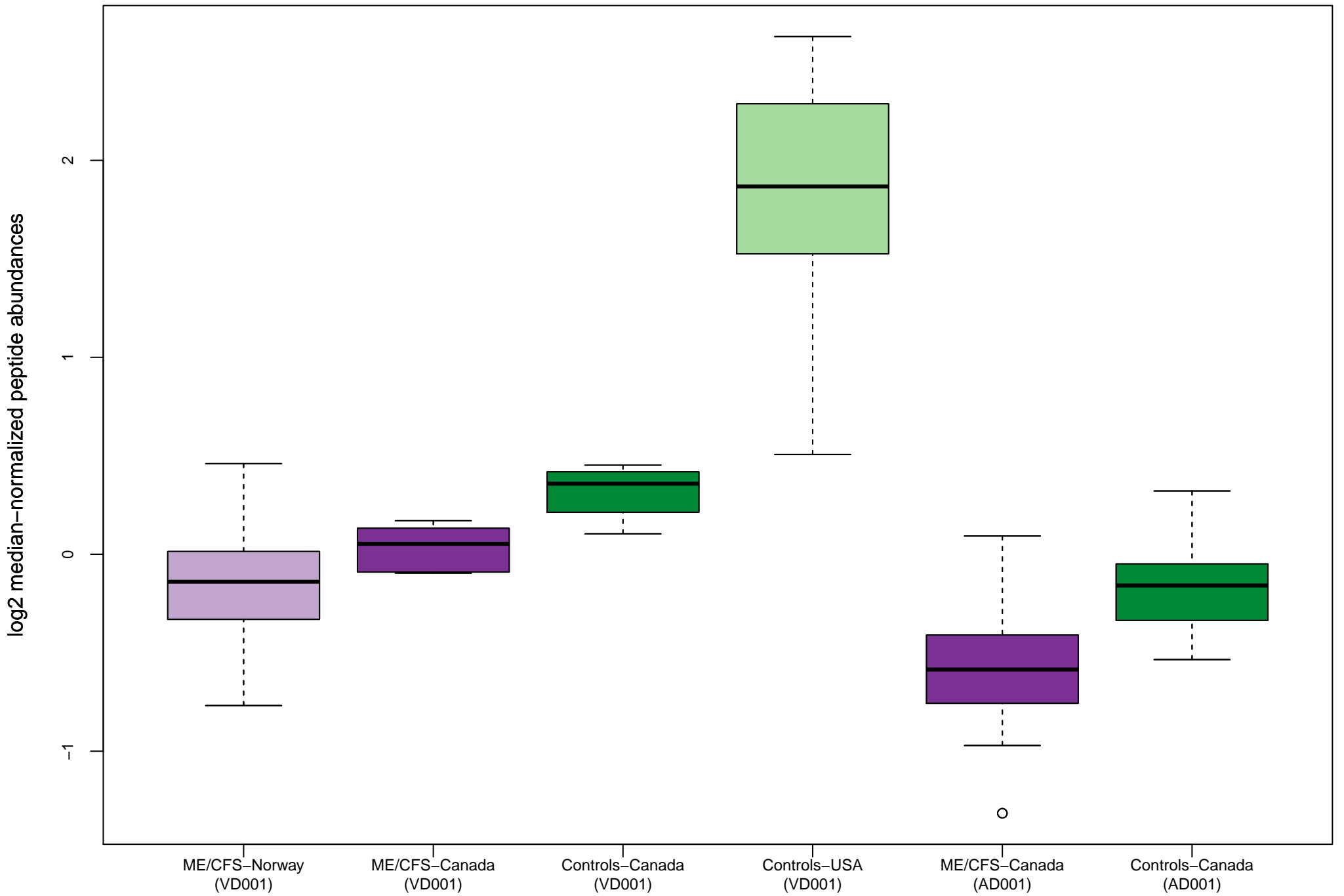
NVLLGVRNAVLS



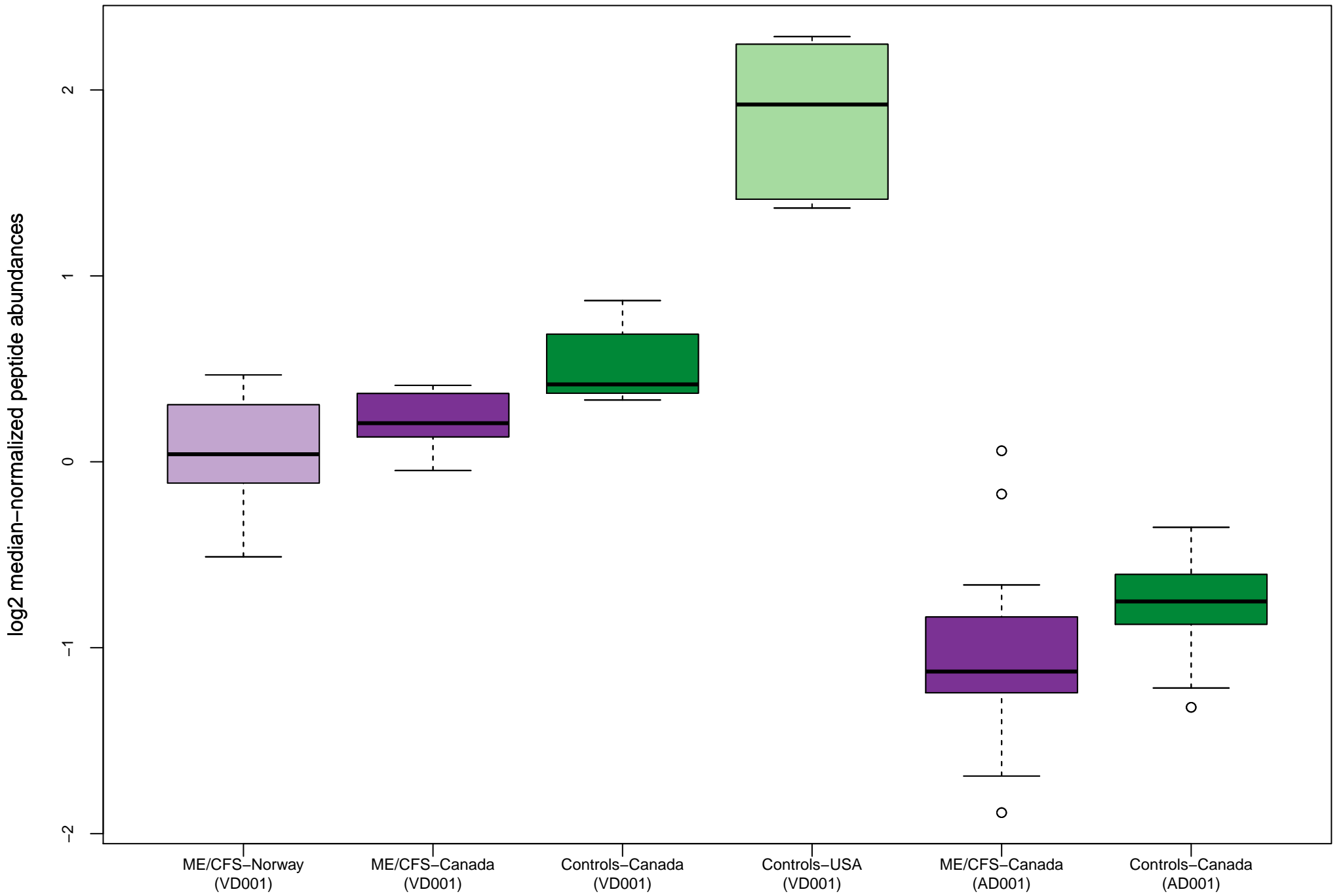
NWSLRYLGVLSG



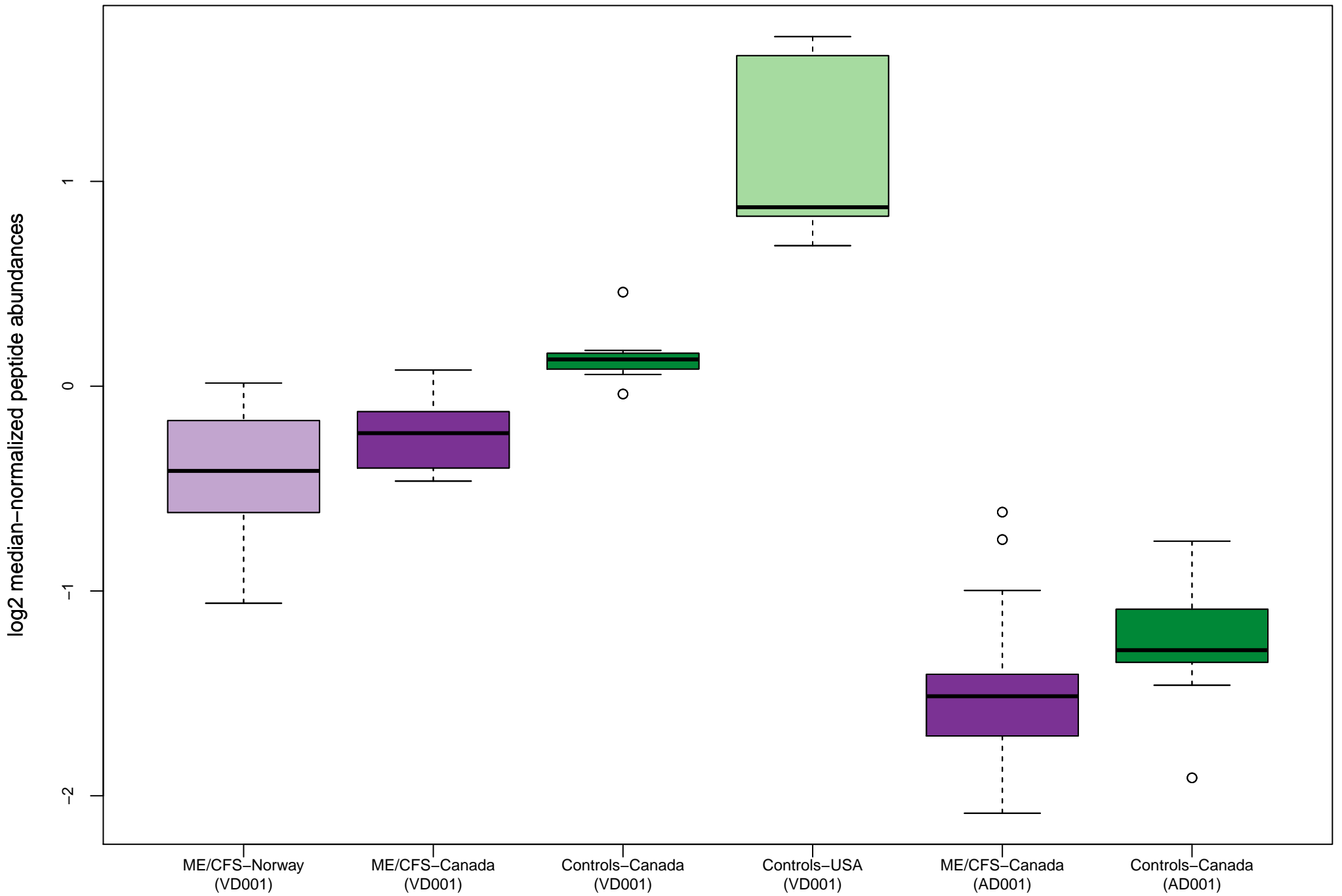
PARFFRVALSGG



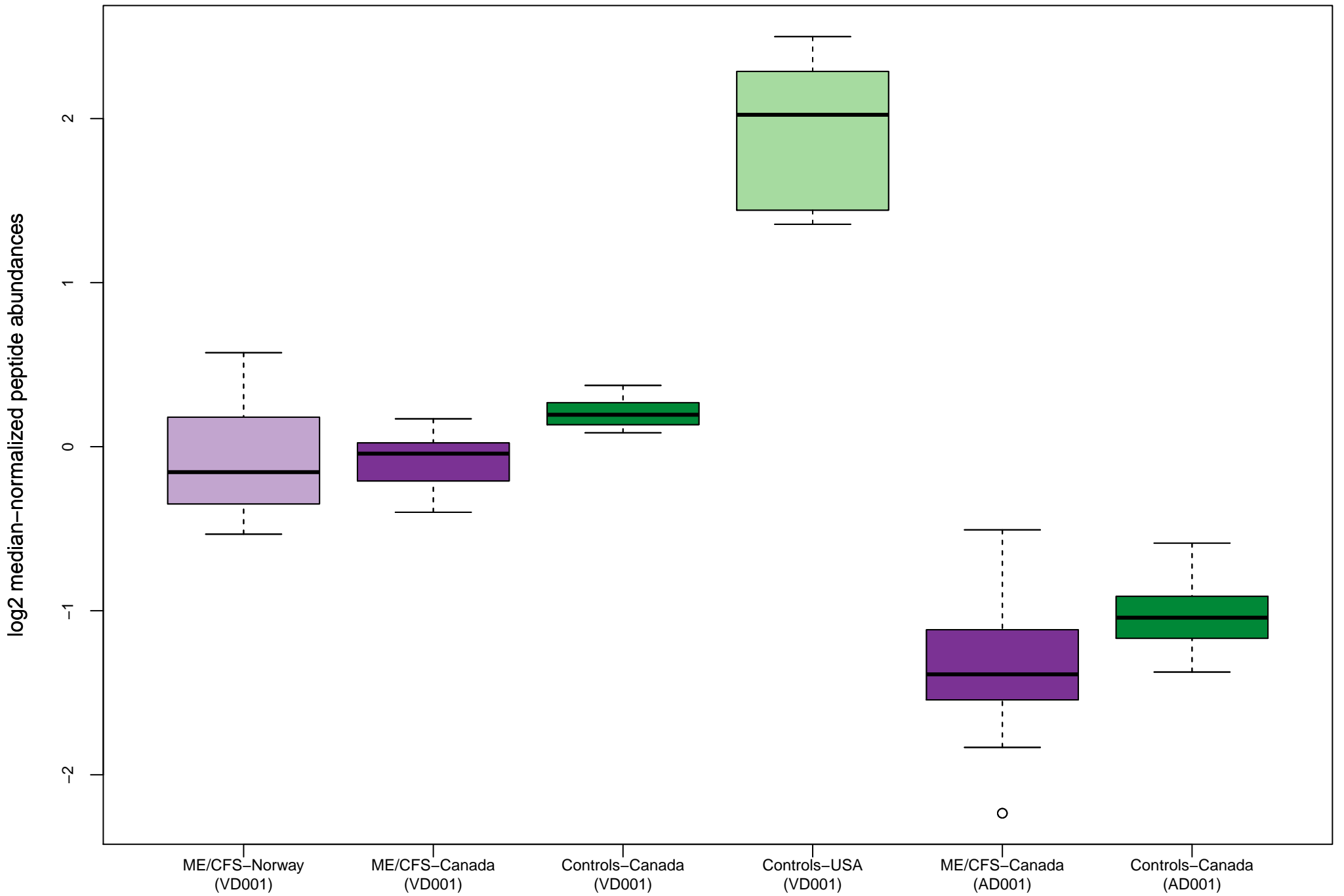
PARLYLQYKVLS



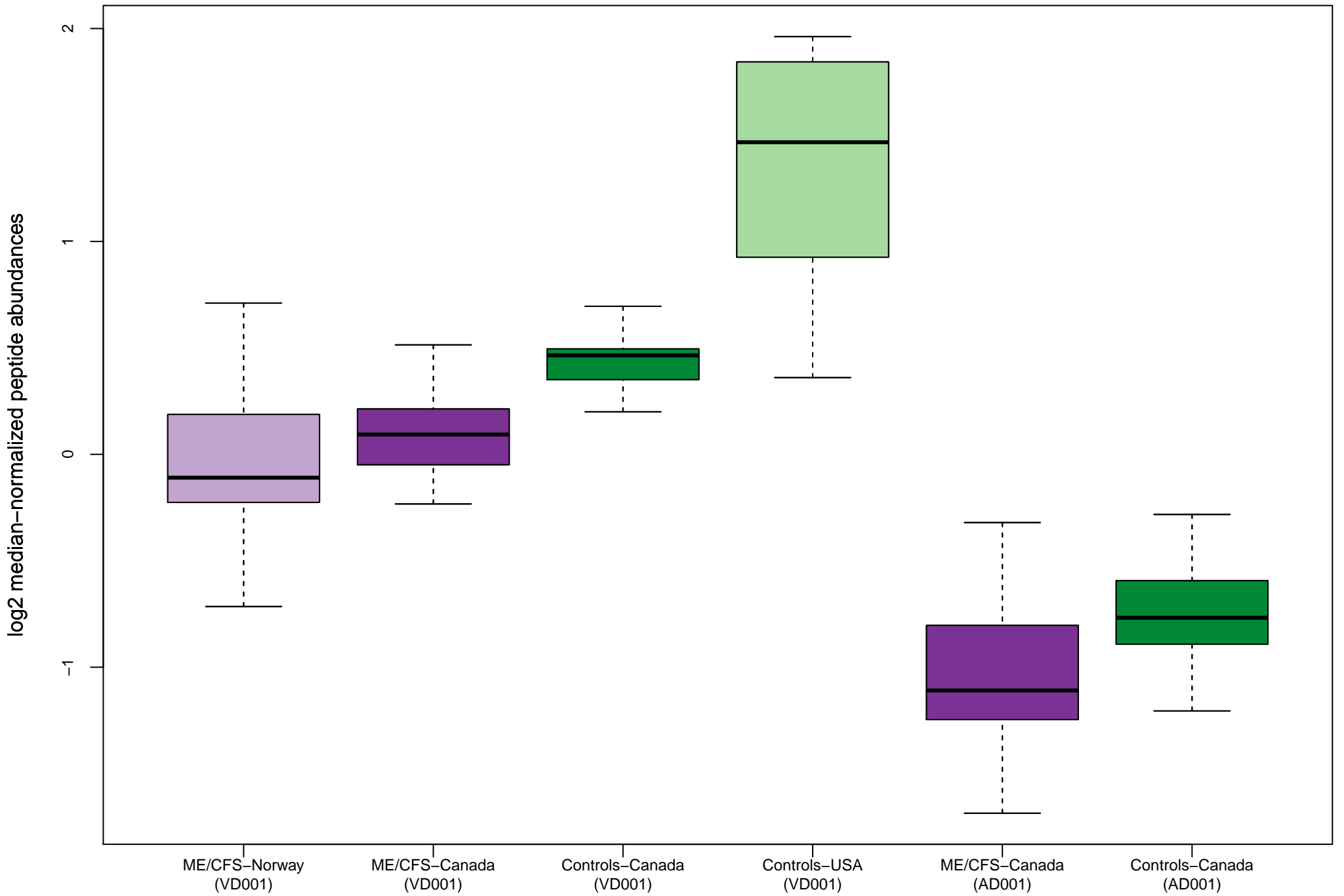
PFYYLRPYKLGV



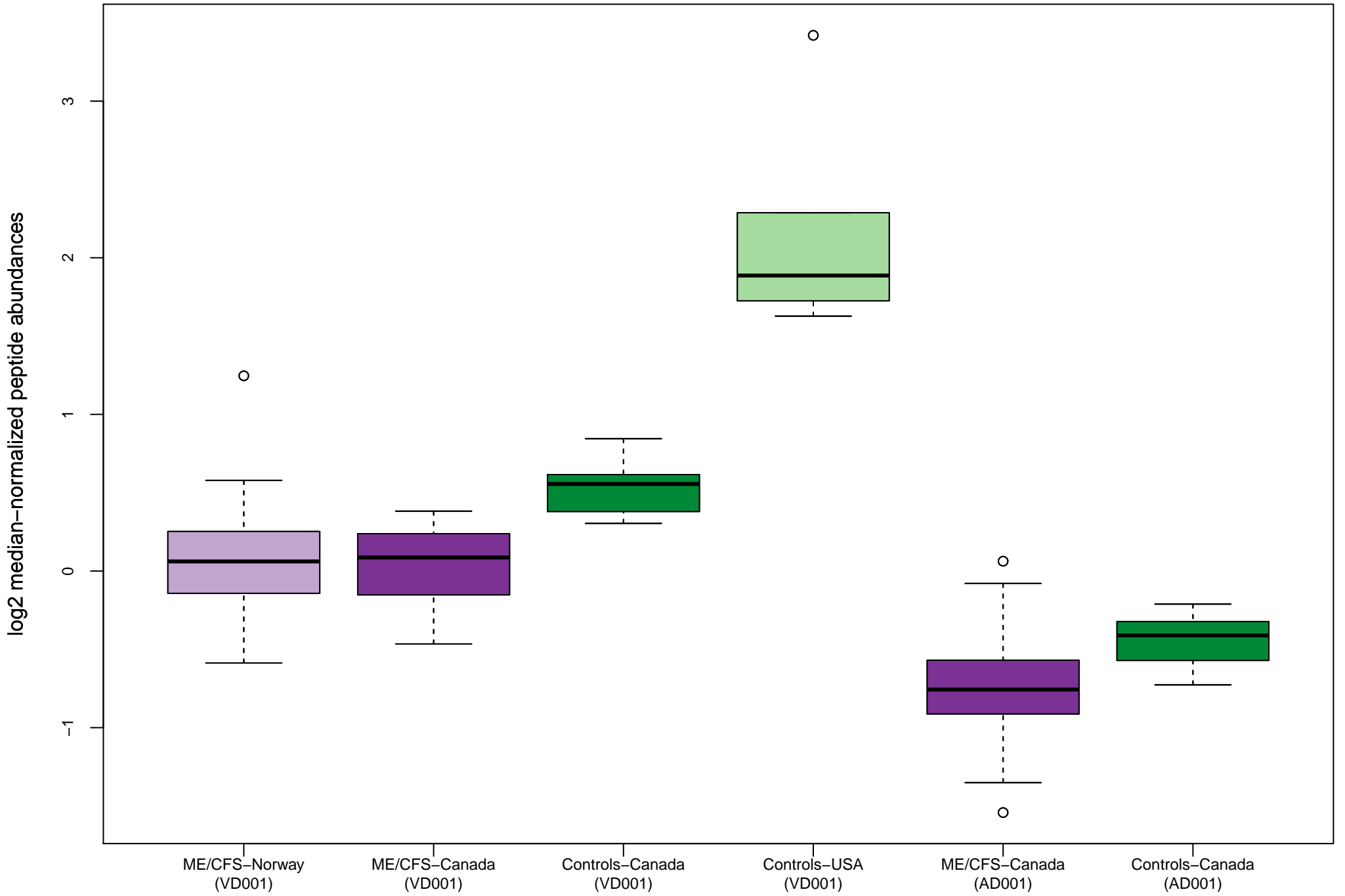
PKFFFRYKVLGG



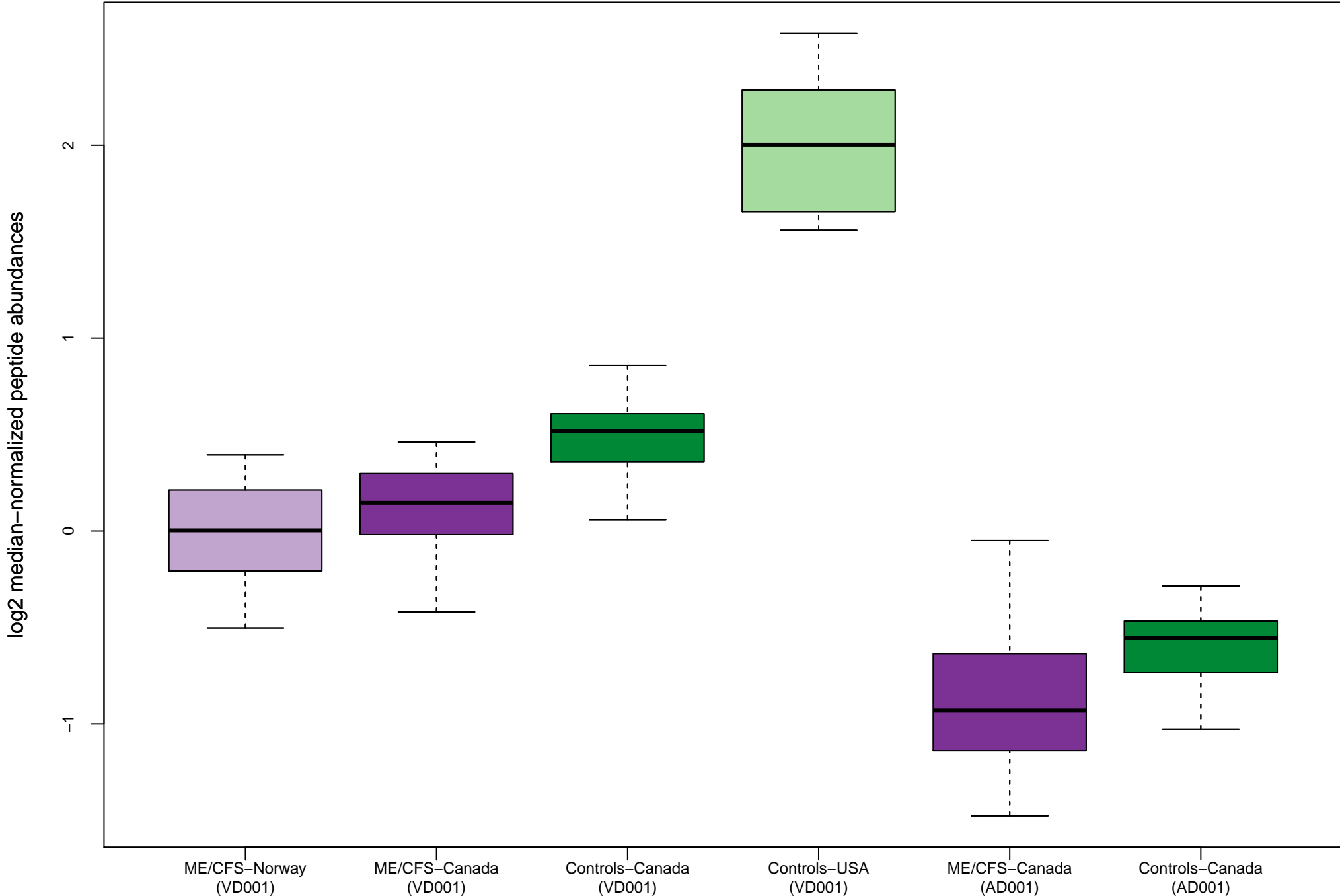
PLLLRKVALSGS



PVYKRVFRVLS

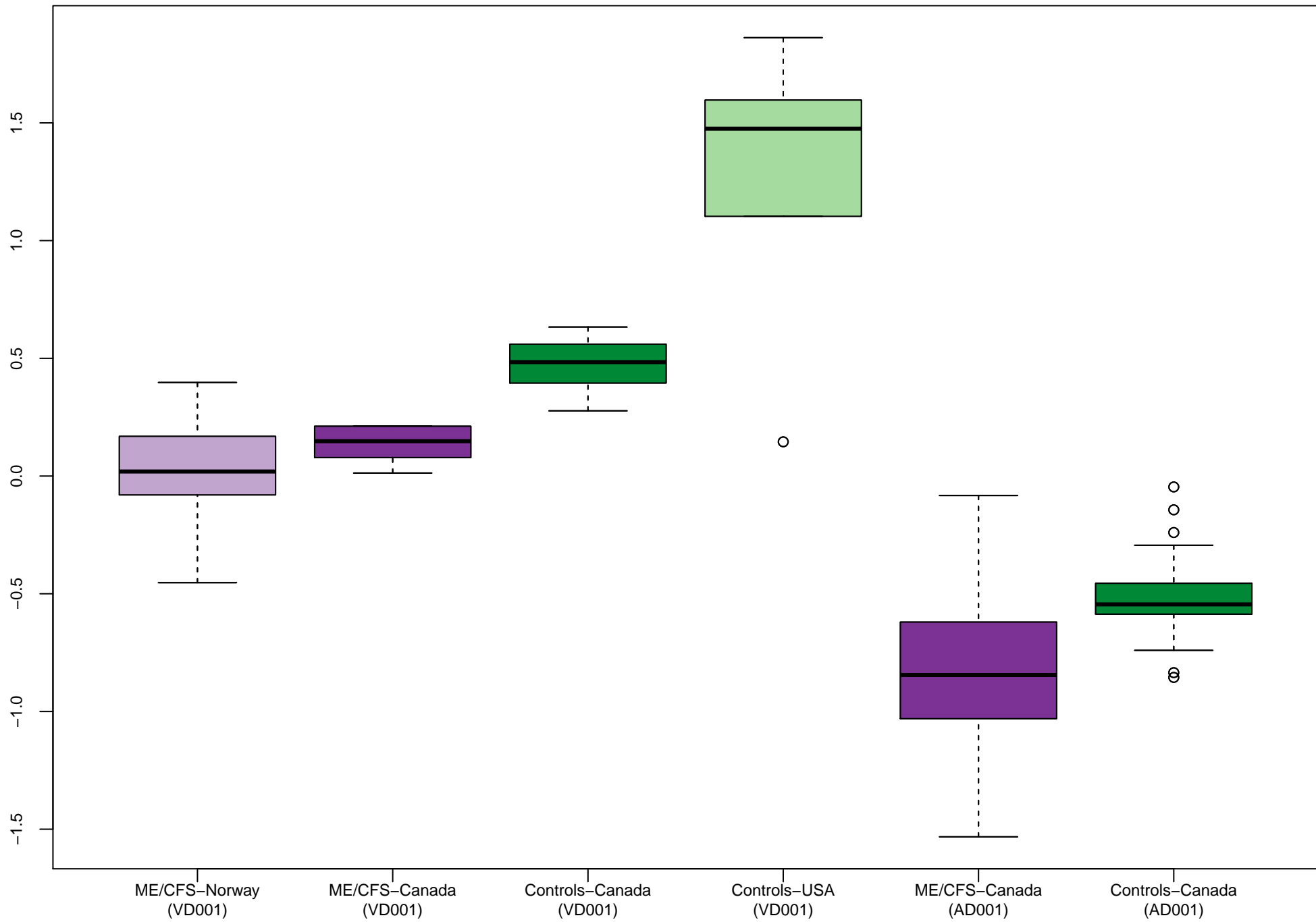


PWGFLSFQRYVL

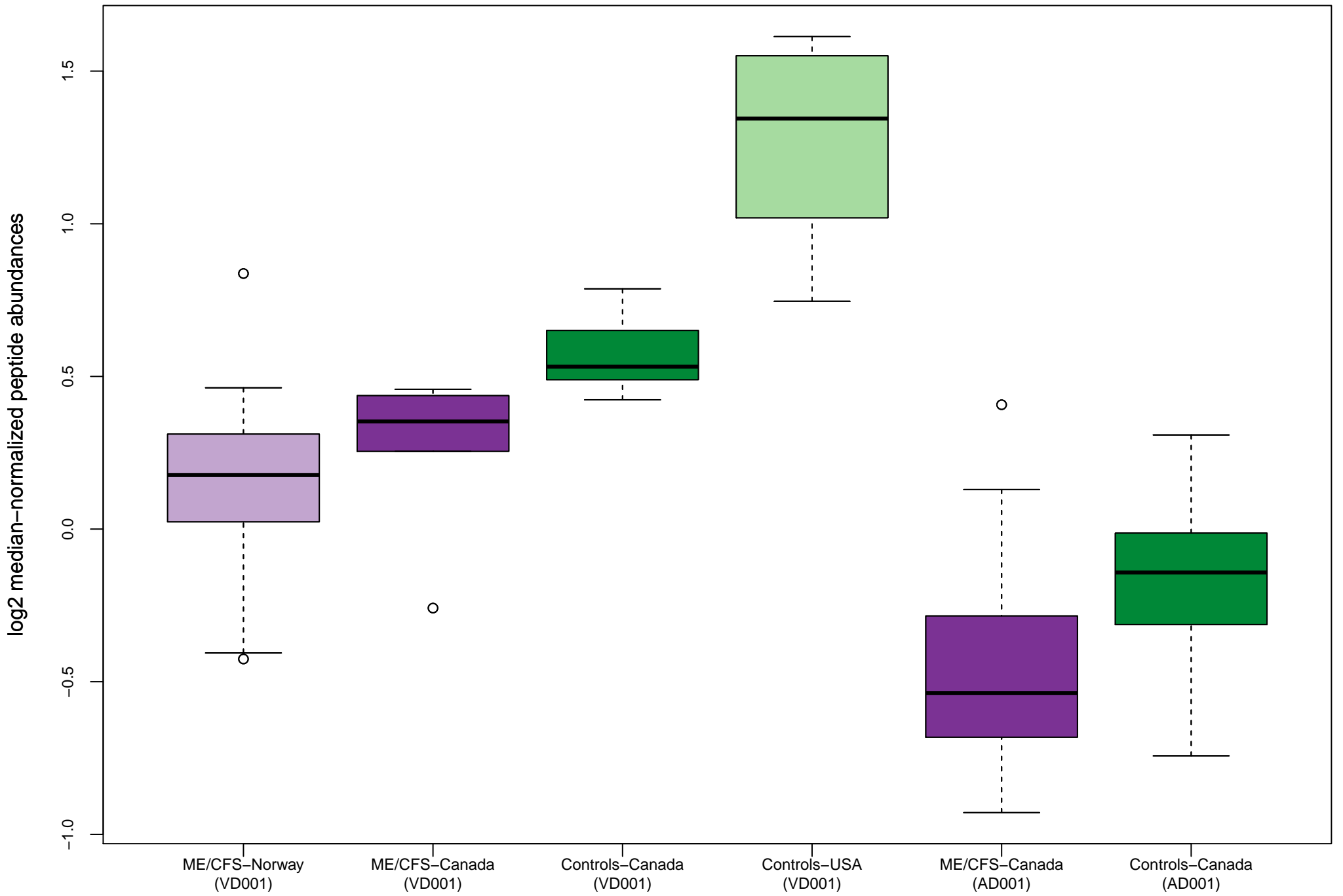


PWYRSFHLSGLG

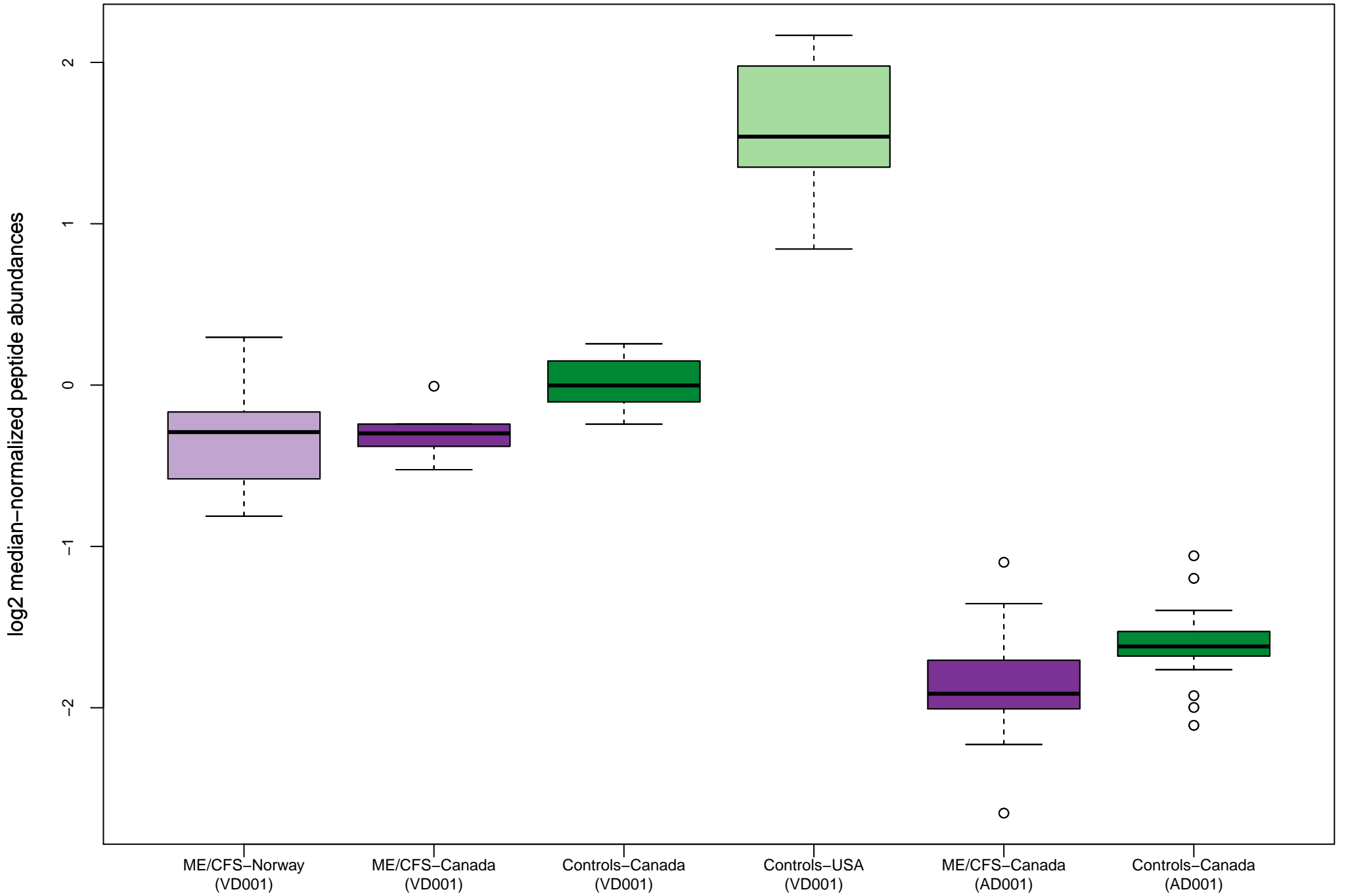
log2 median-normalized peptide abundances



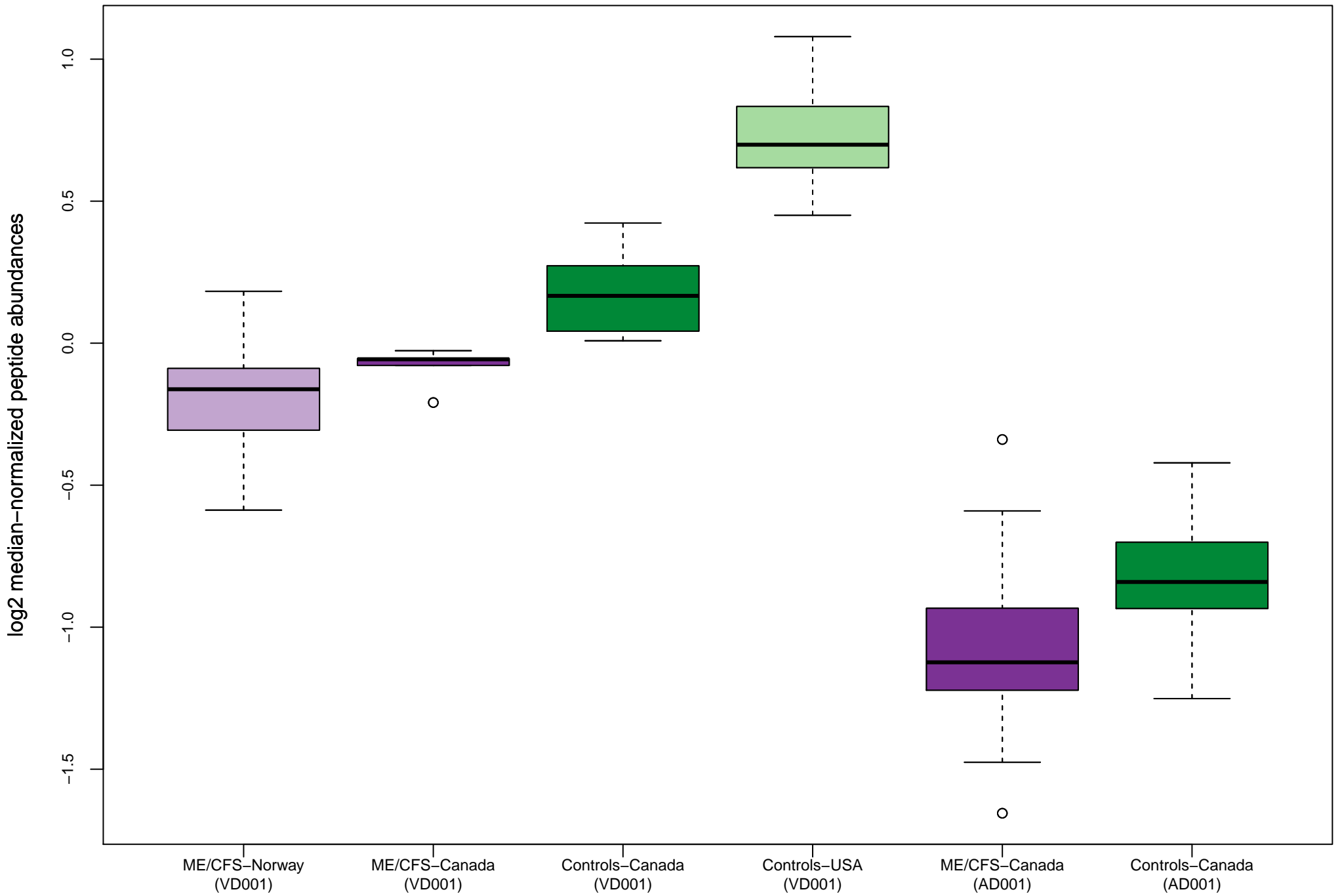
PYAVVLGRPLSS



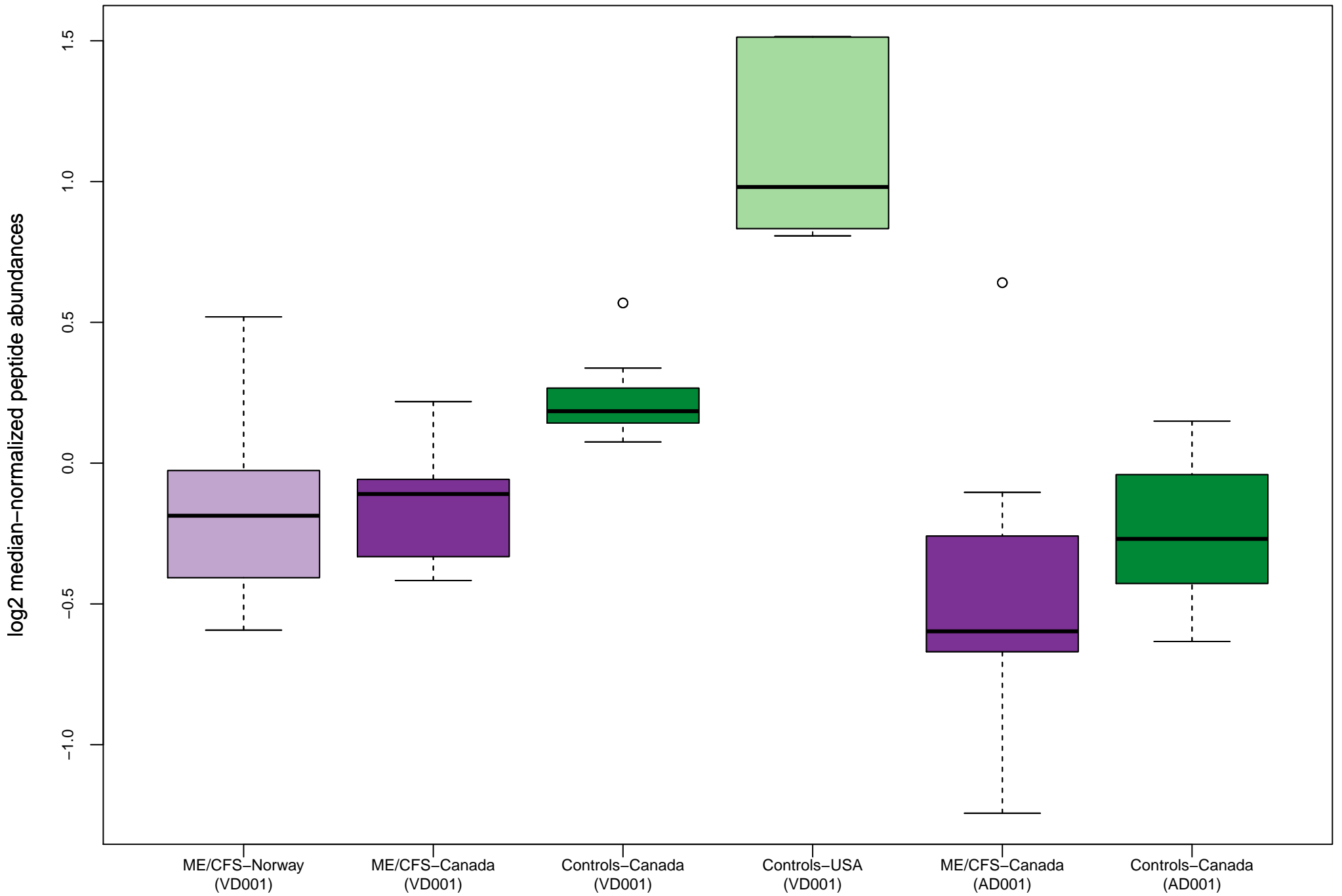
PYLNFYKFRKVA



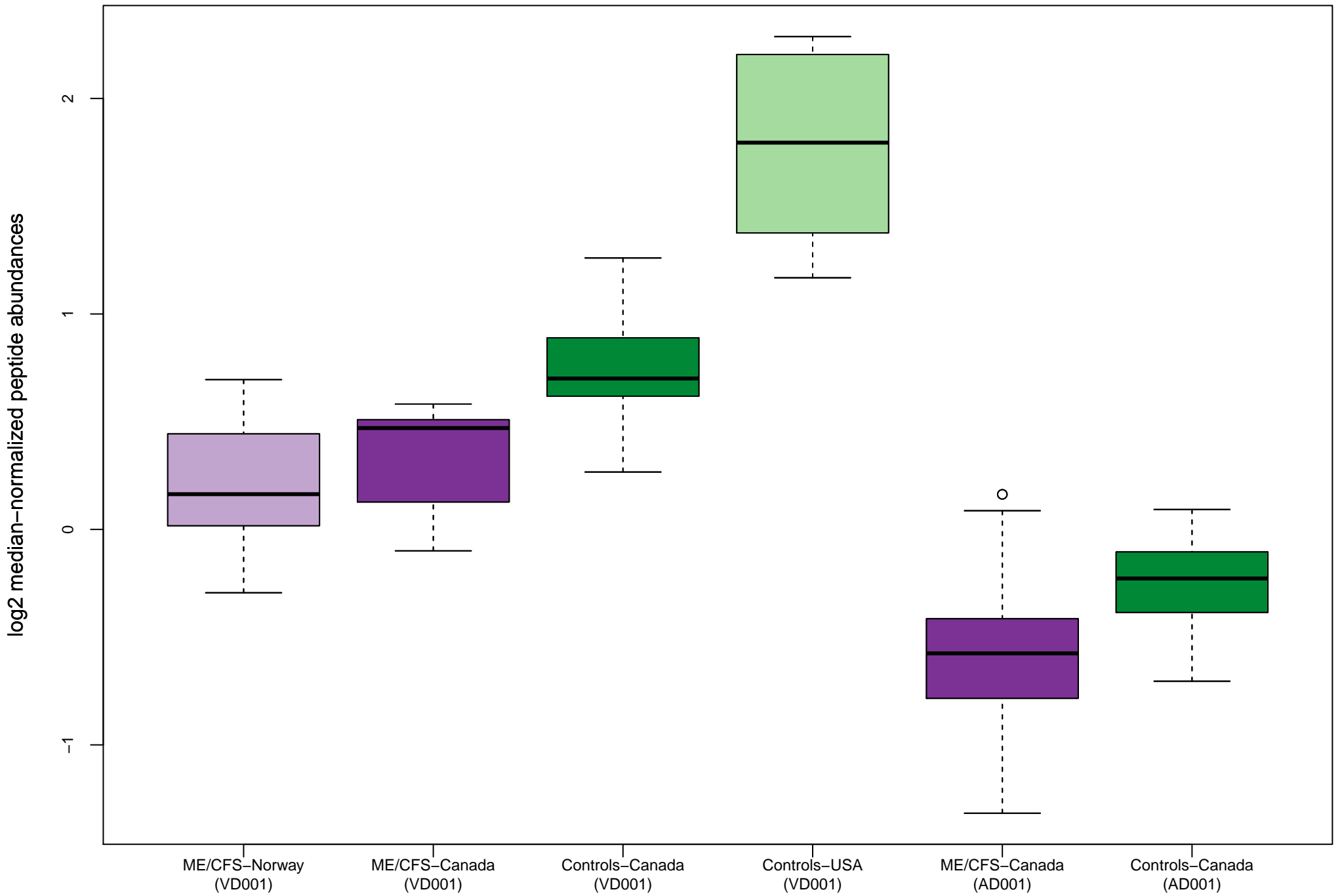
PYRSRGWHALLG



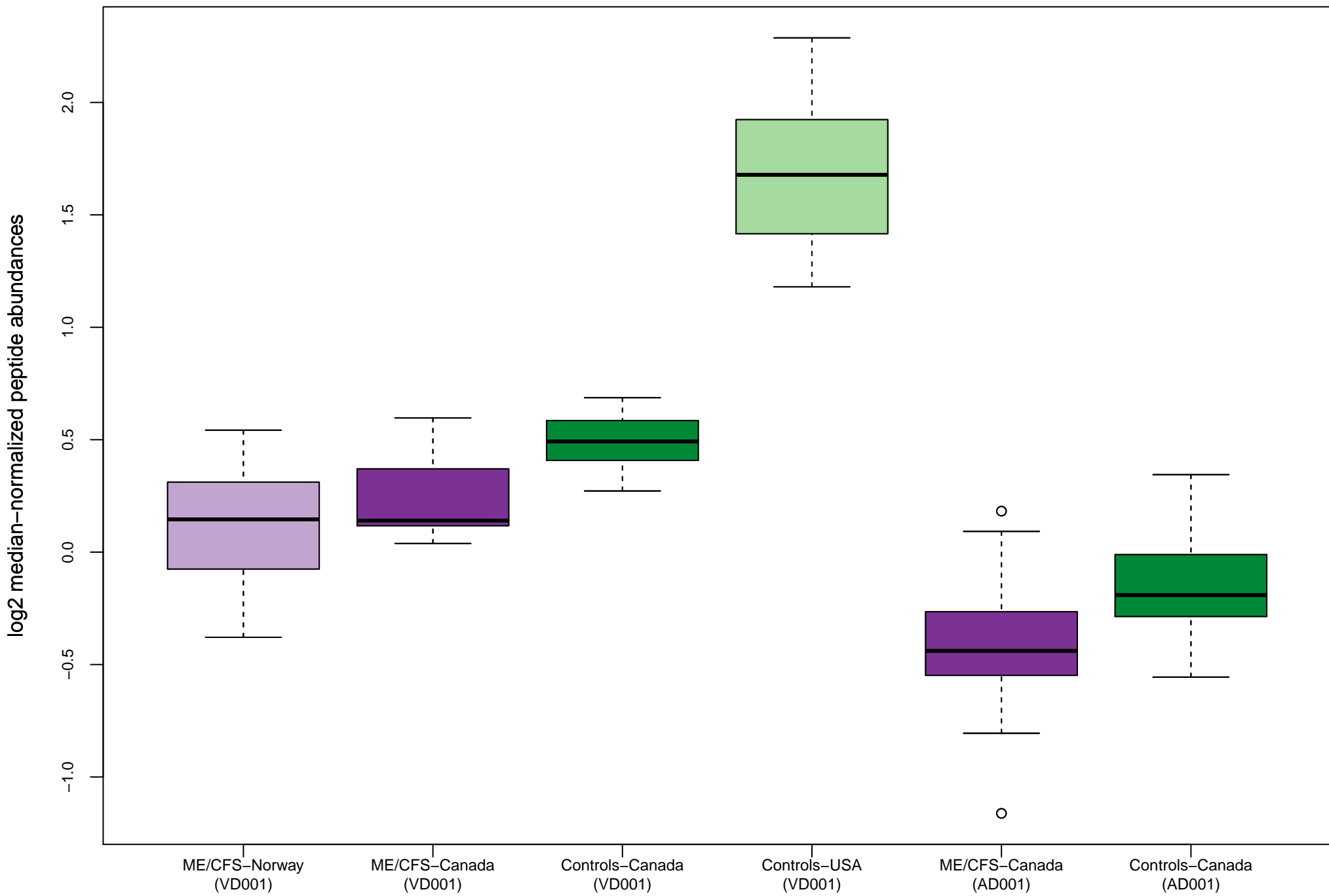
PYVLVRYNQWLL



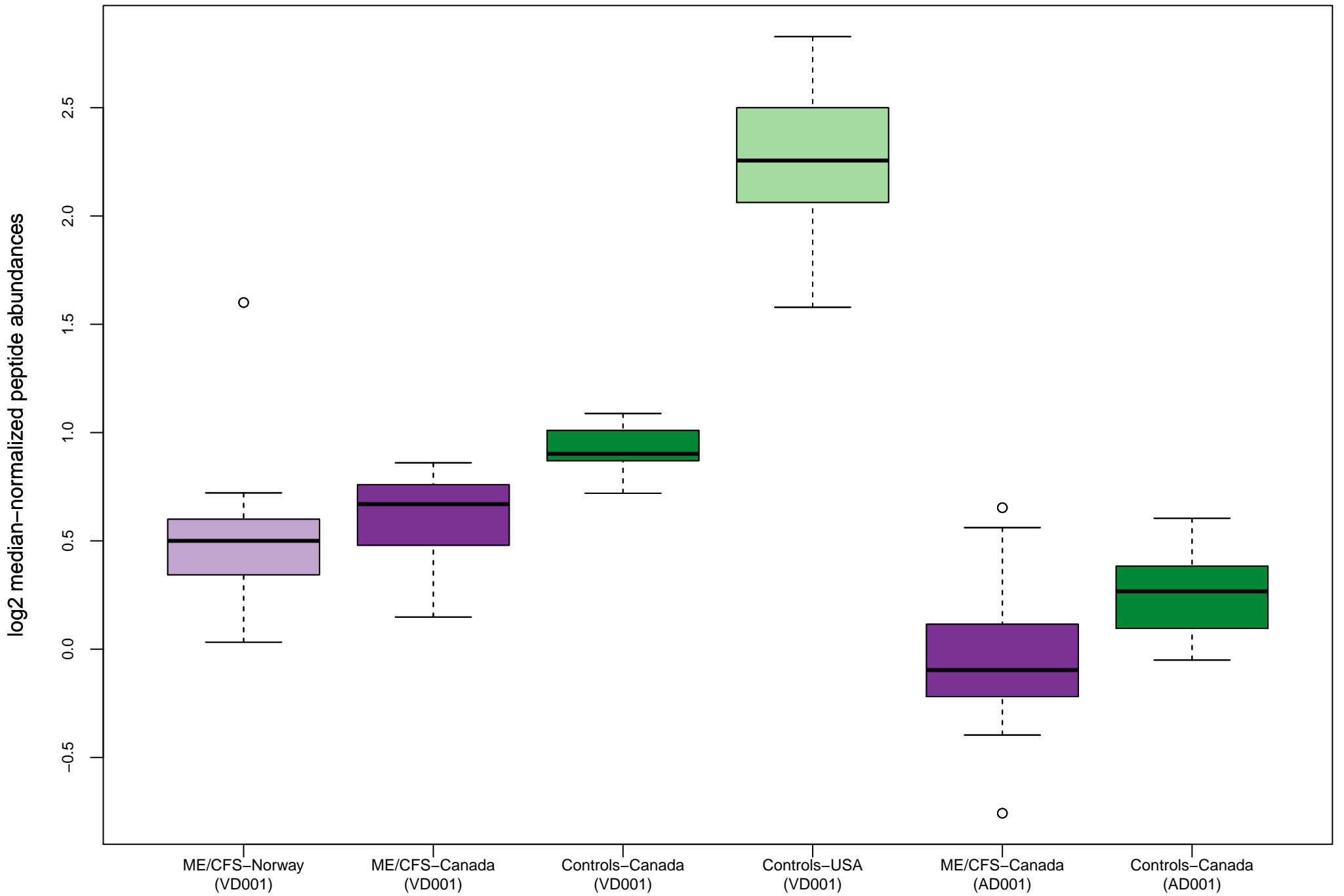
QALRFVARYNVG



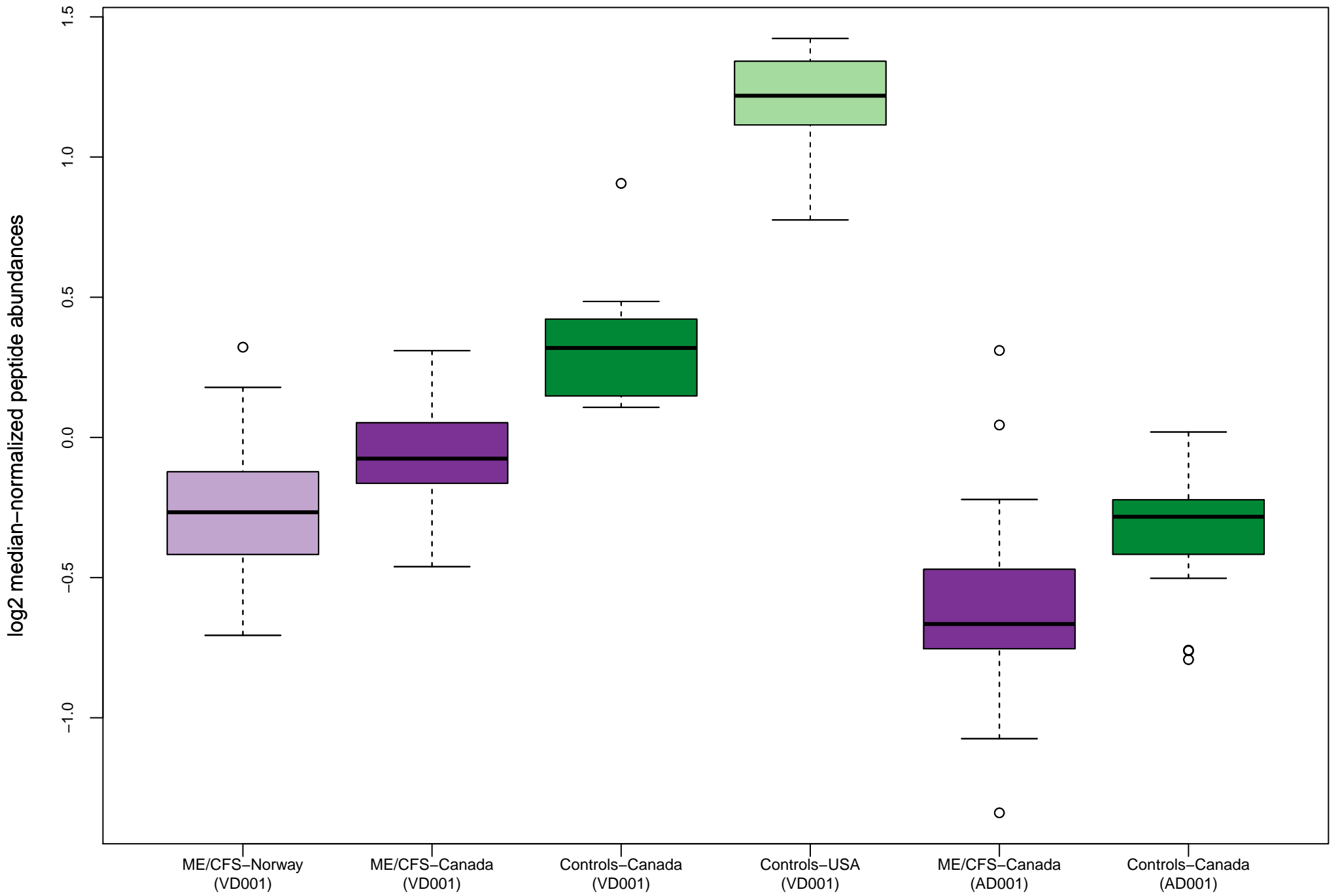
QFLWHQPWGFRL



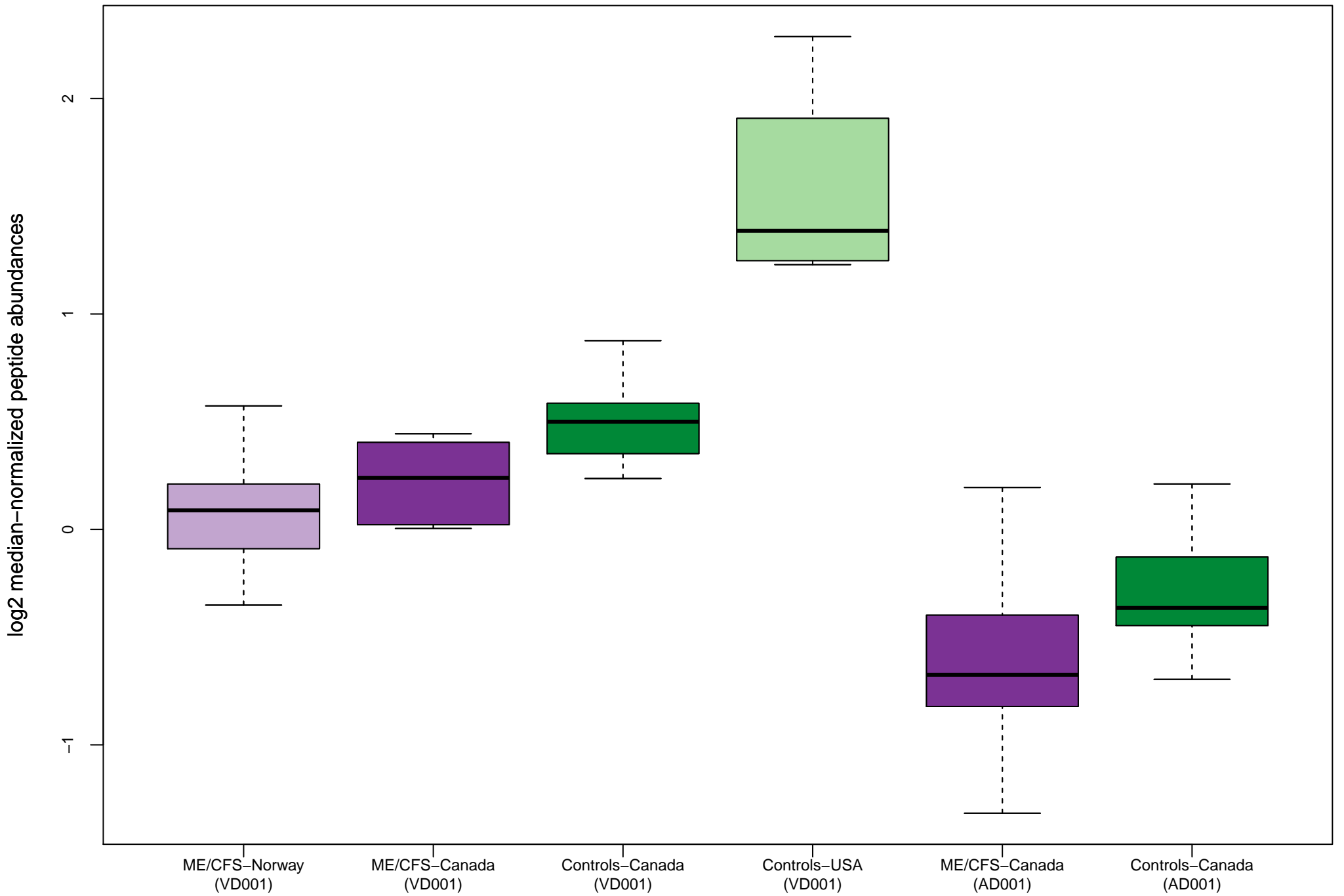
QGQFRLWNAFPL



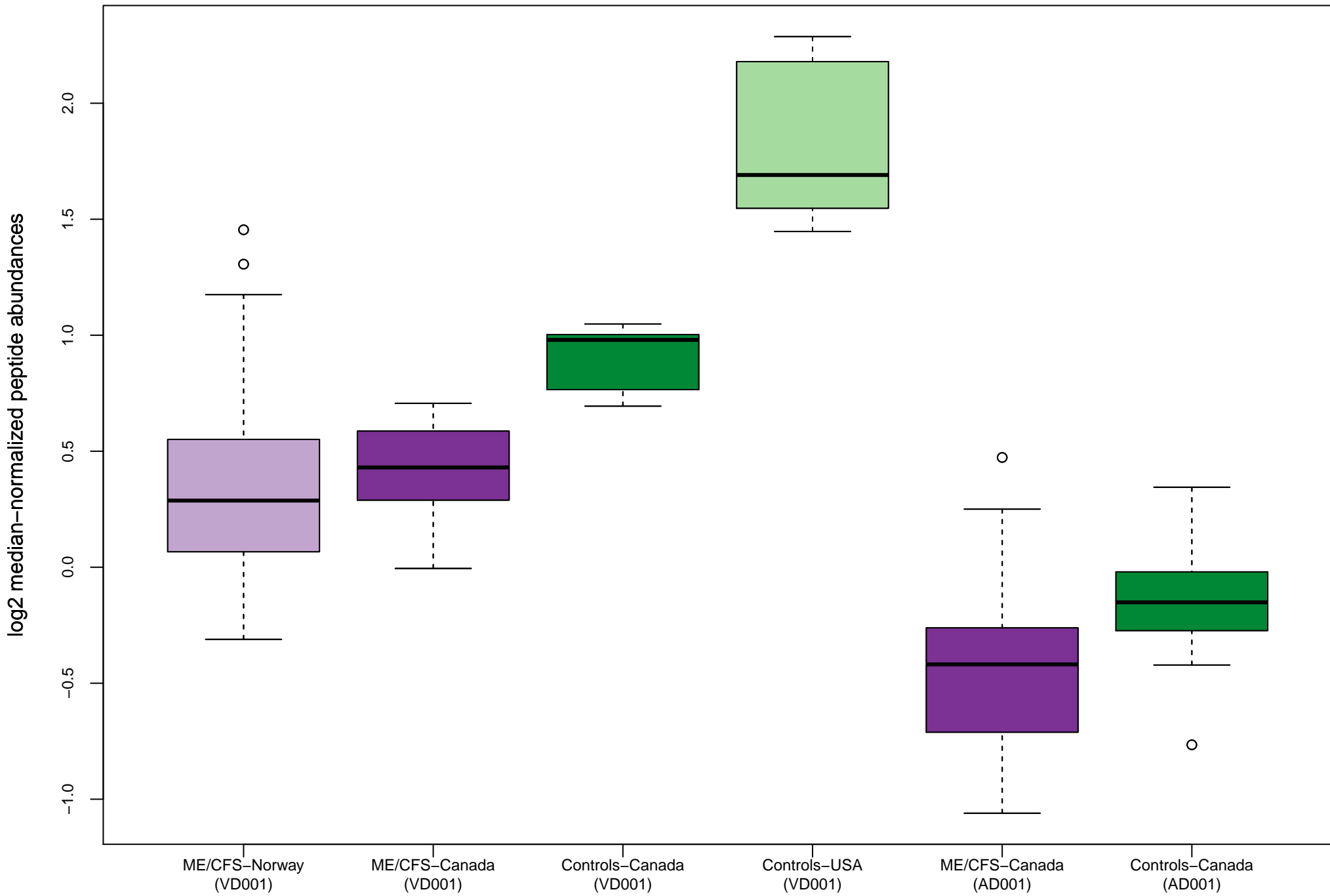
QGWRLFALSGAL



QLKYHVQFRLLS

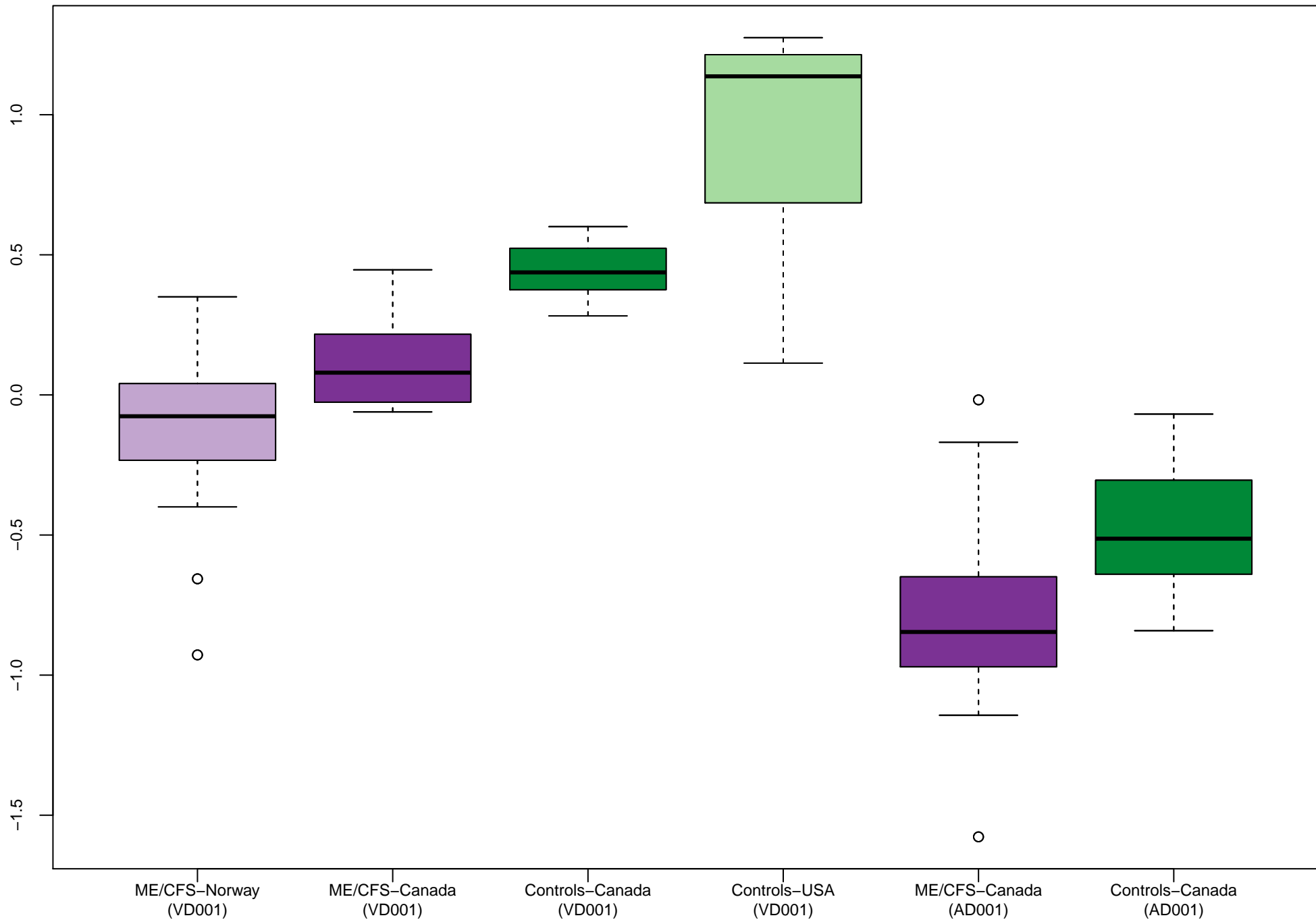


QRFGLQFPYNAL

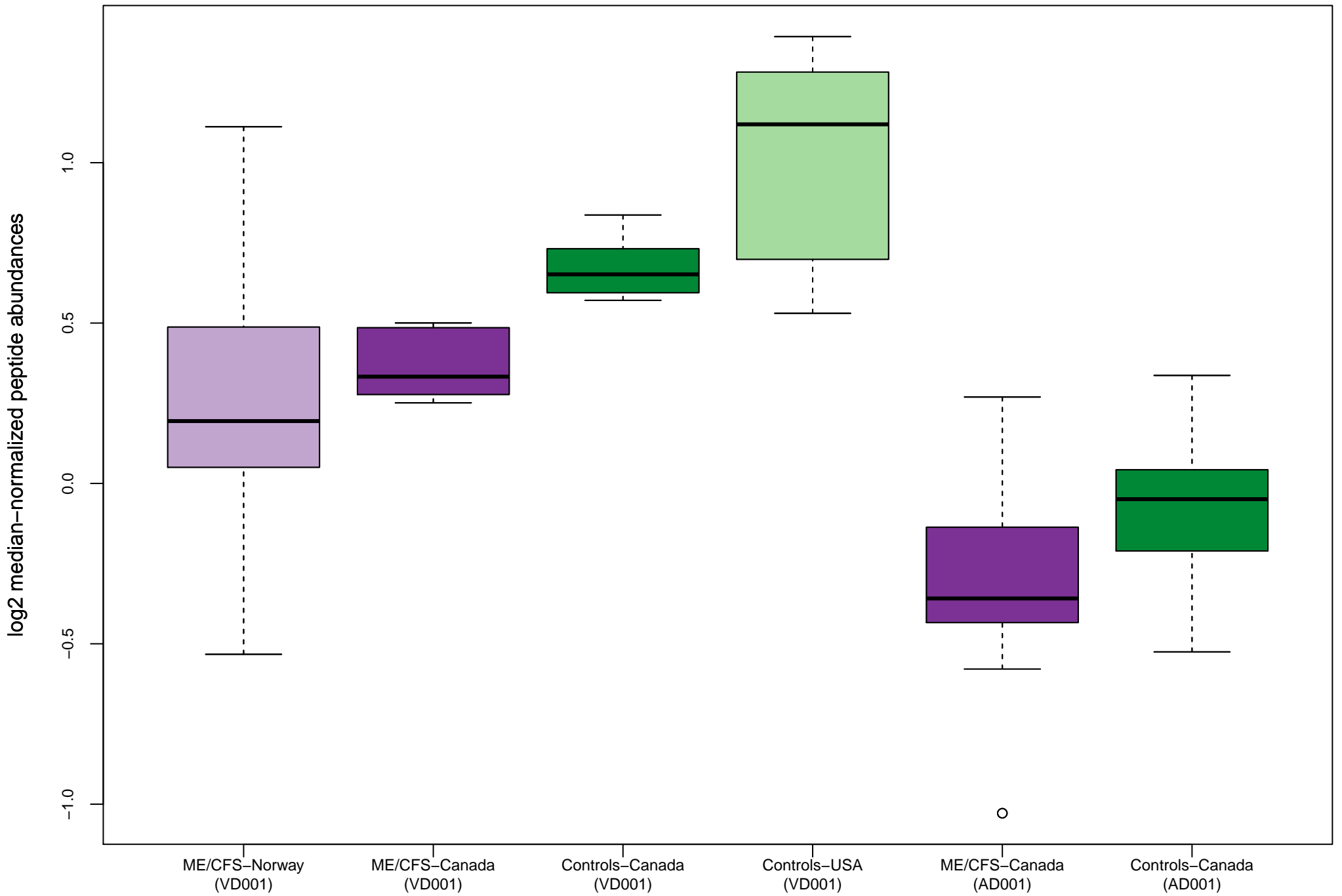


QRVQFHWVYKSG

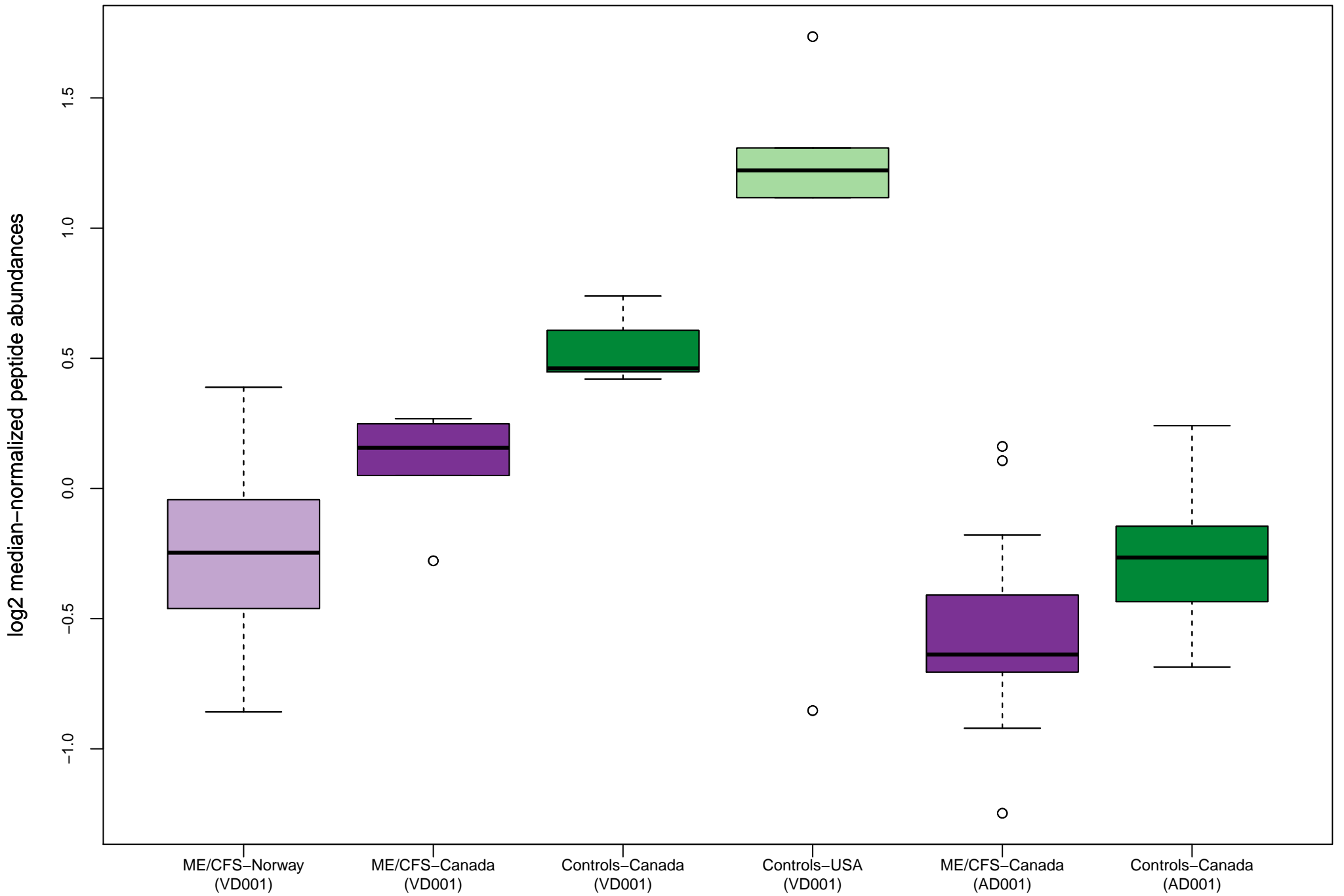
log2 median-normalized peptide abundances



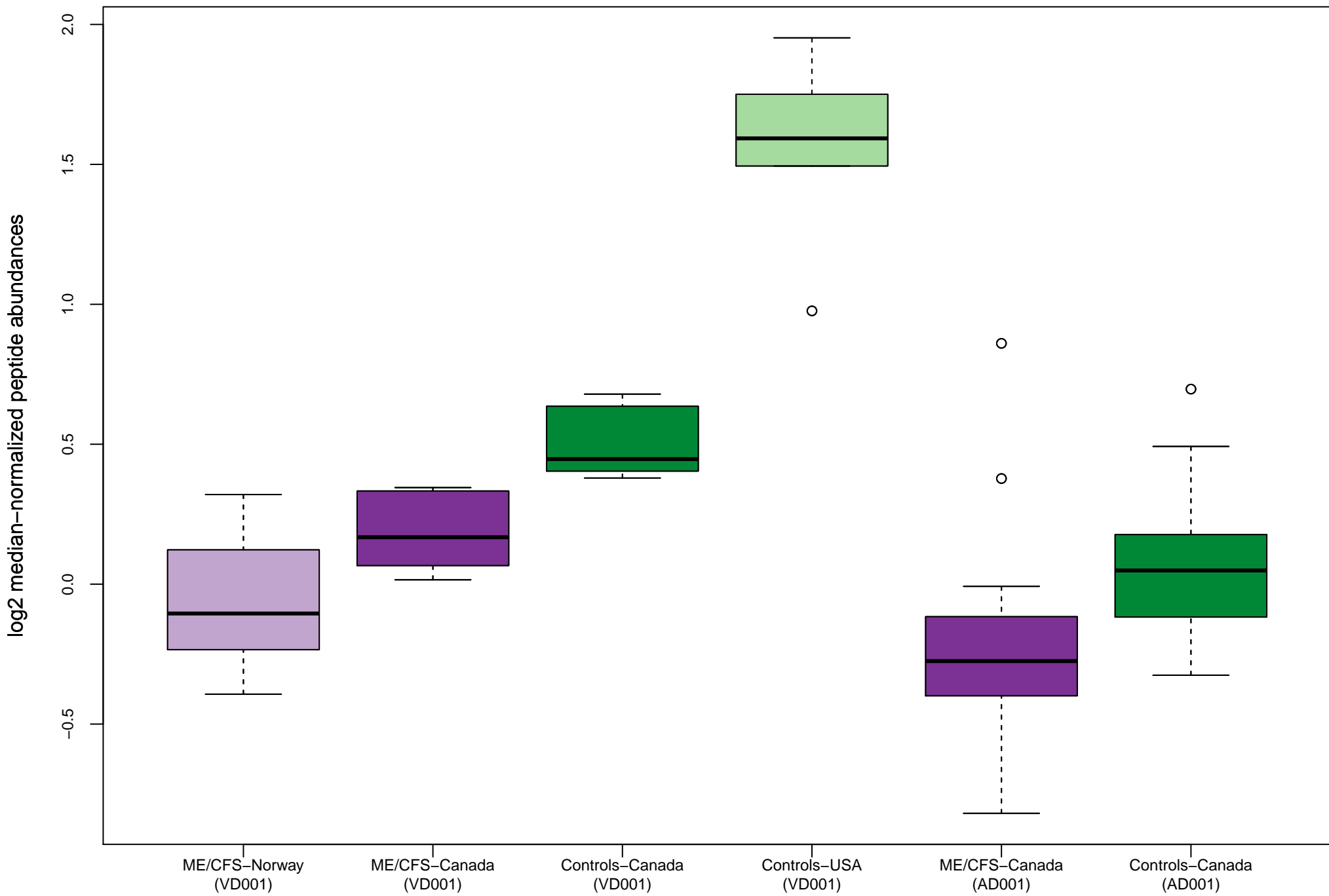
QRWVGYGFLPN



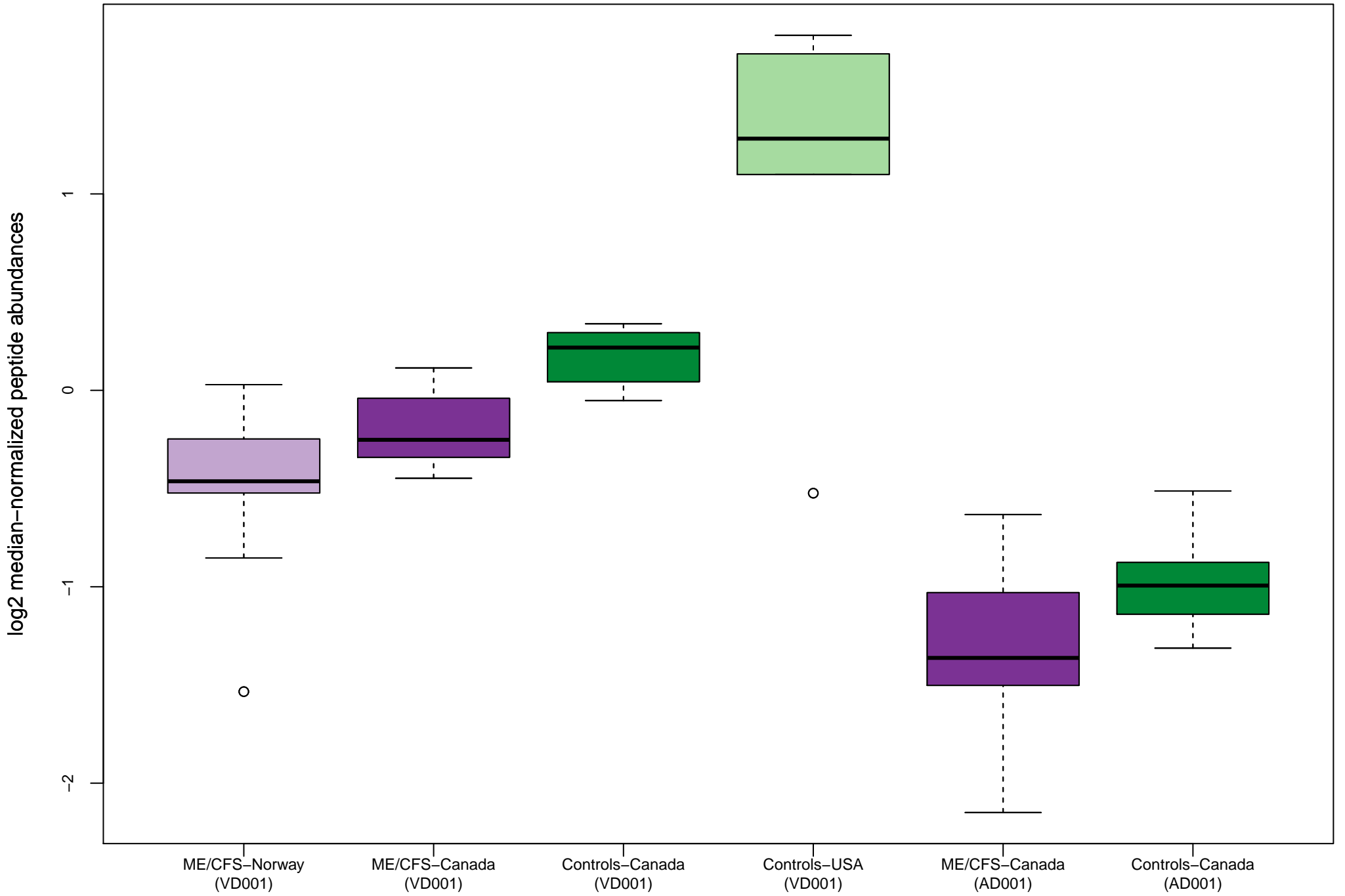
QVFSRAFASLSG



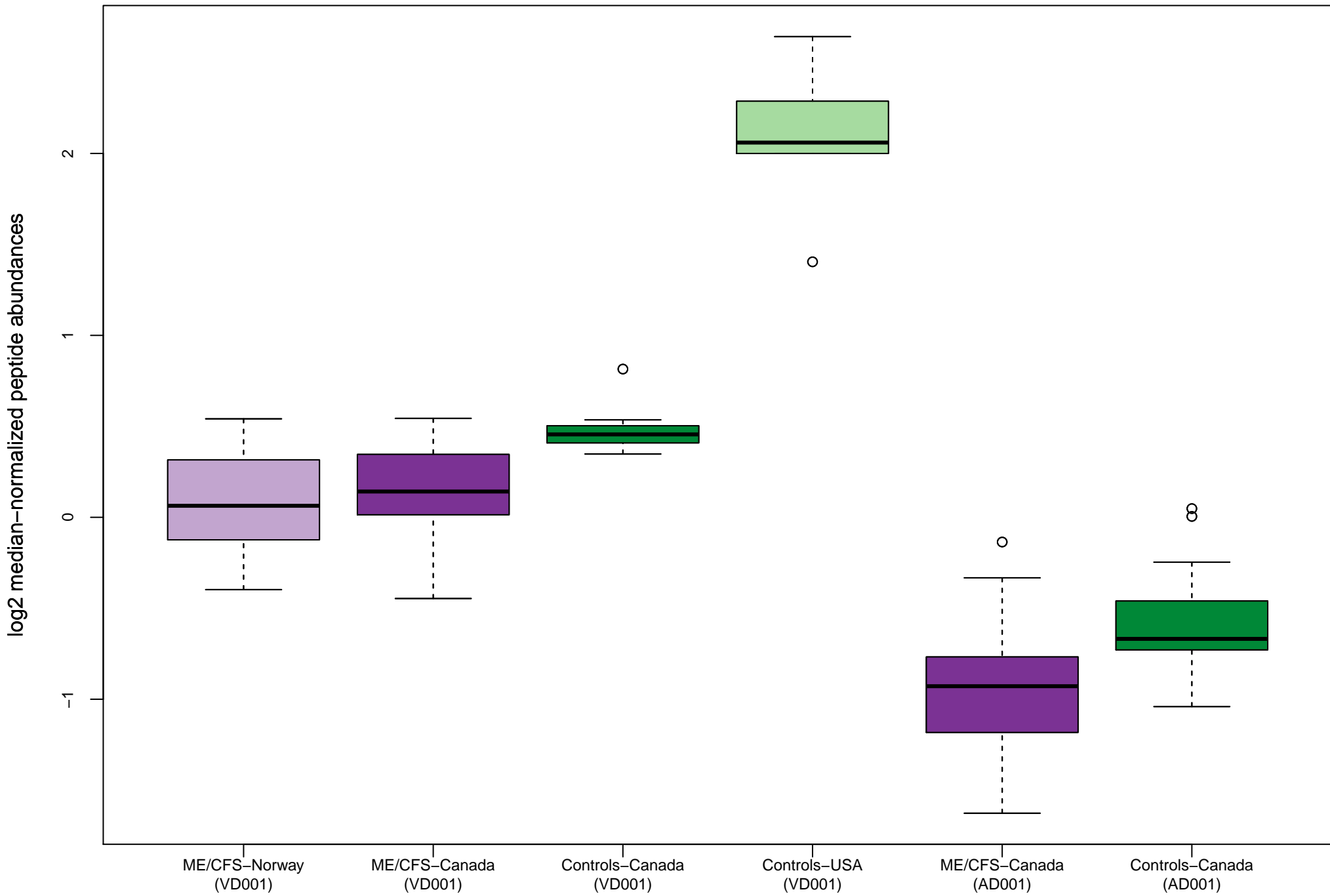
QVGPPWLRYVSV



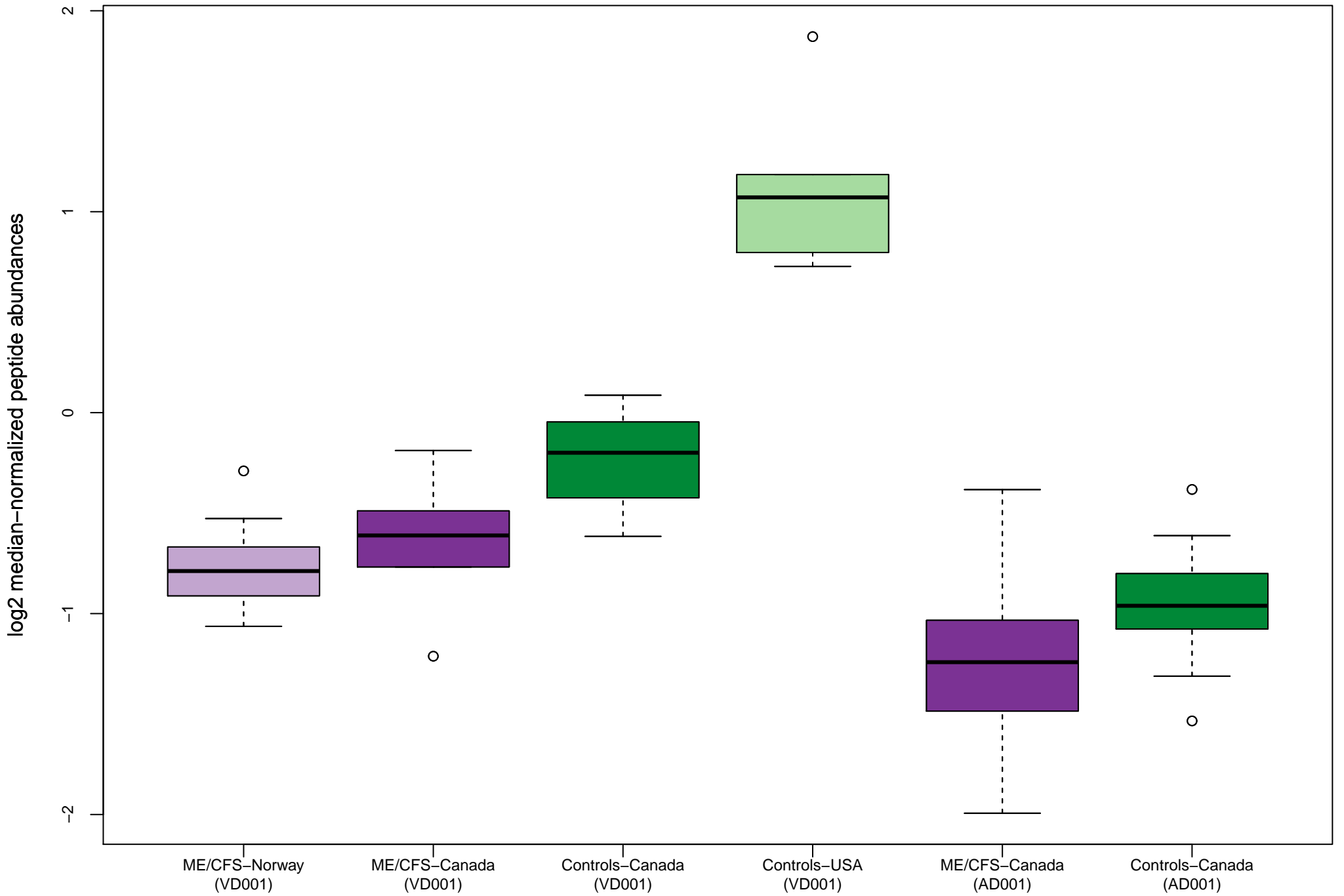
QWWFLGRYKLSG



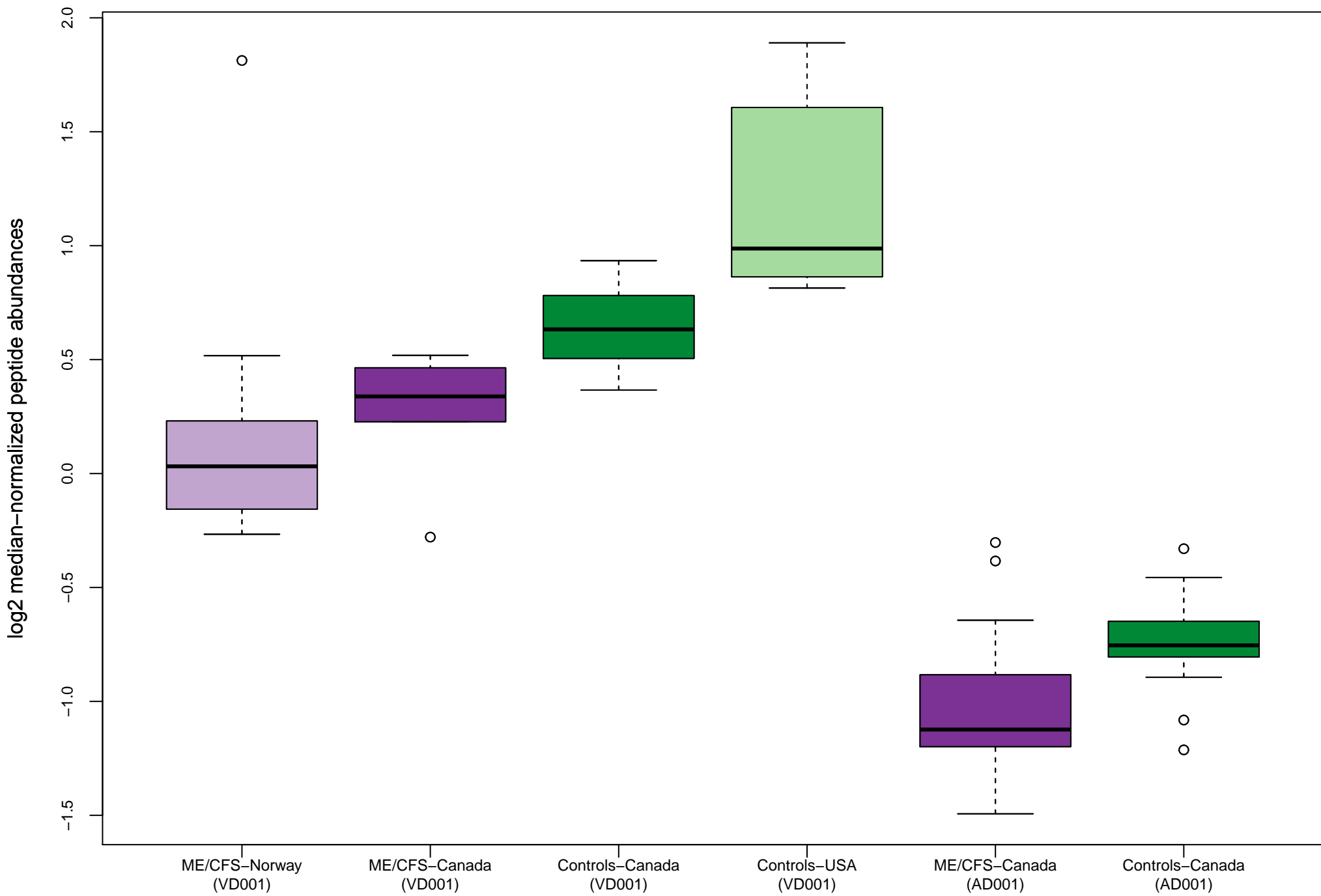
QYWRGFWFKVAV



RAFLFKFYHGVL

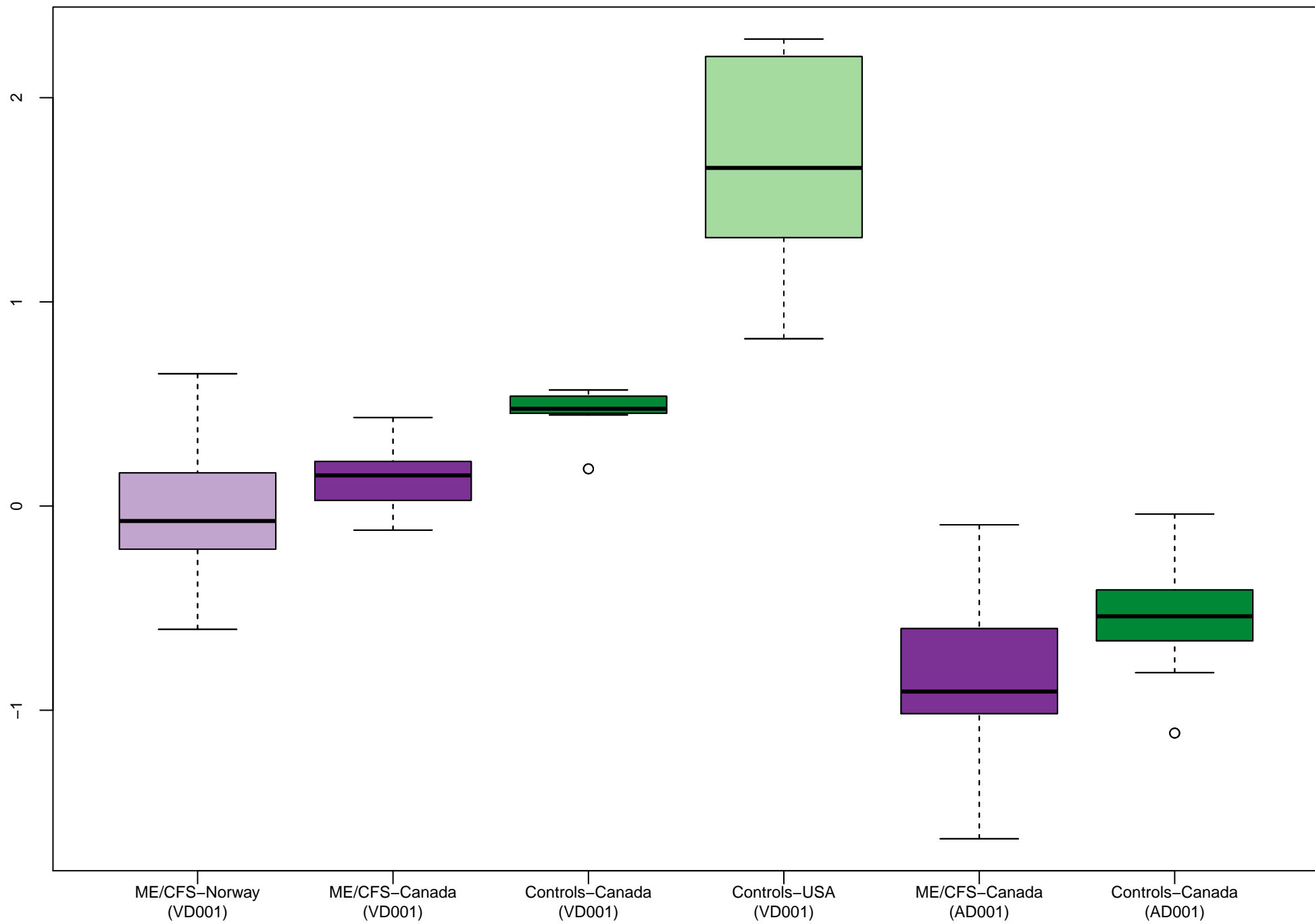


RAYYKGPYVSLG

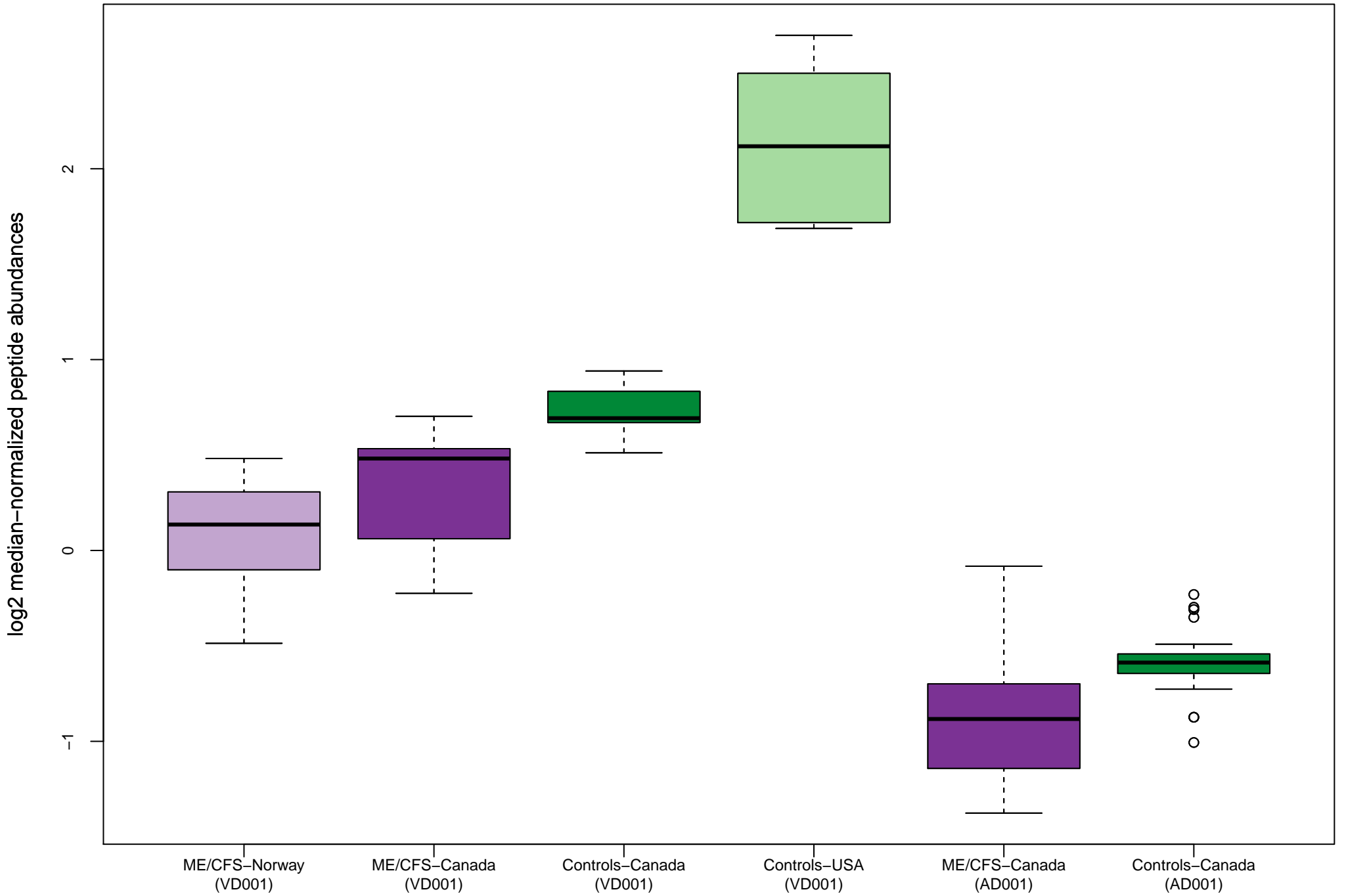


RFFVWRSGVASG

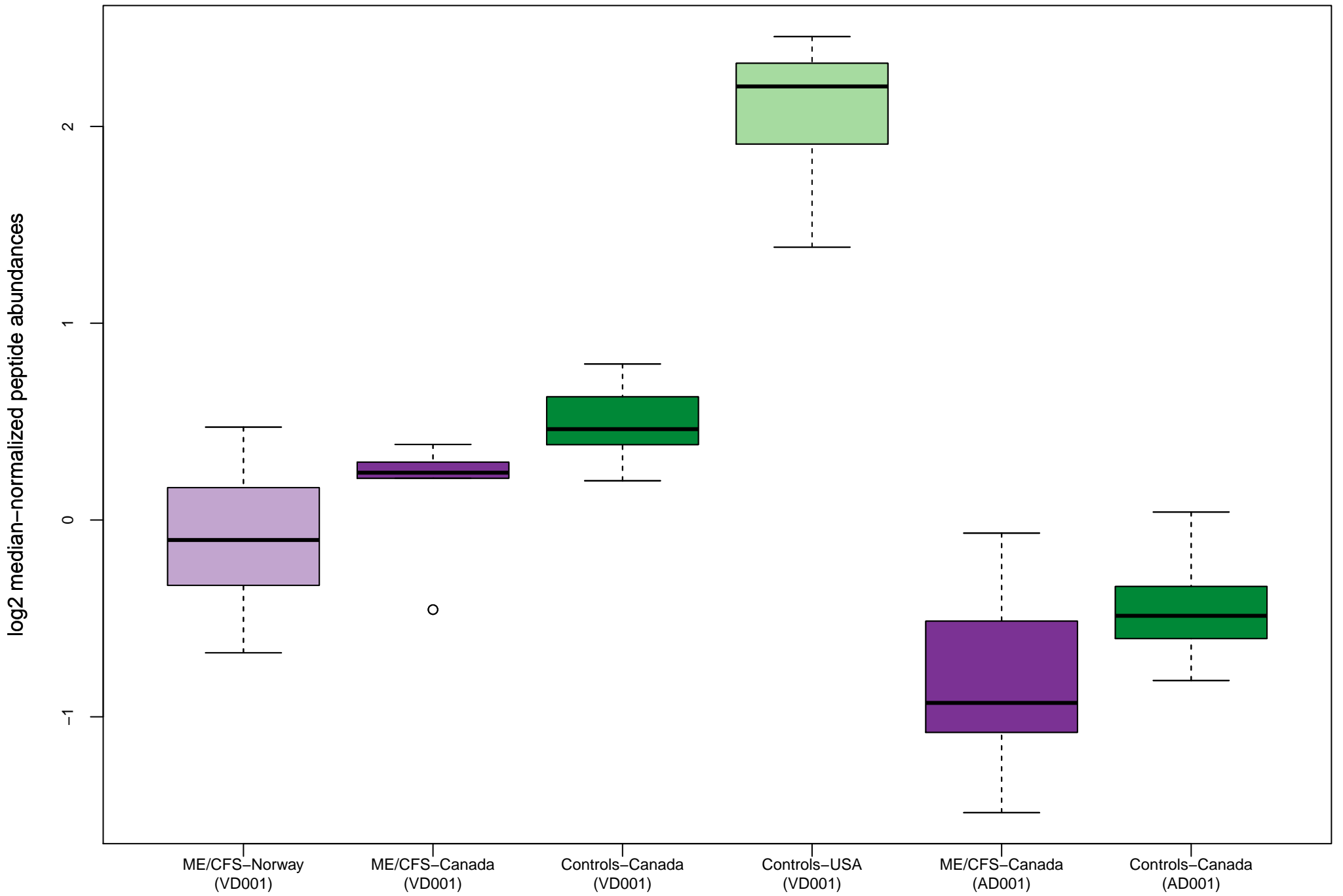
log2 median-normalized peptide abundances



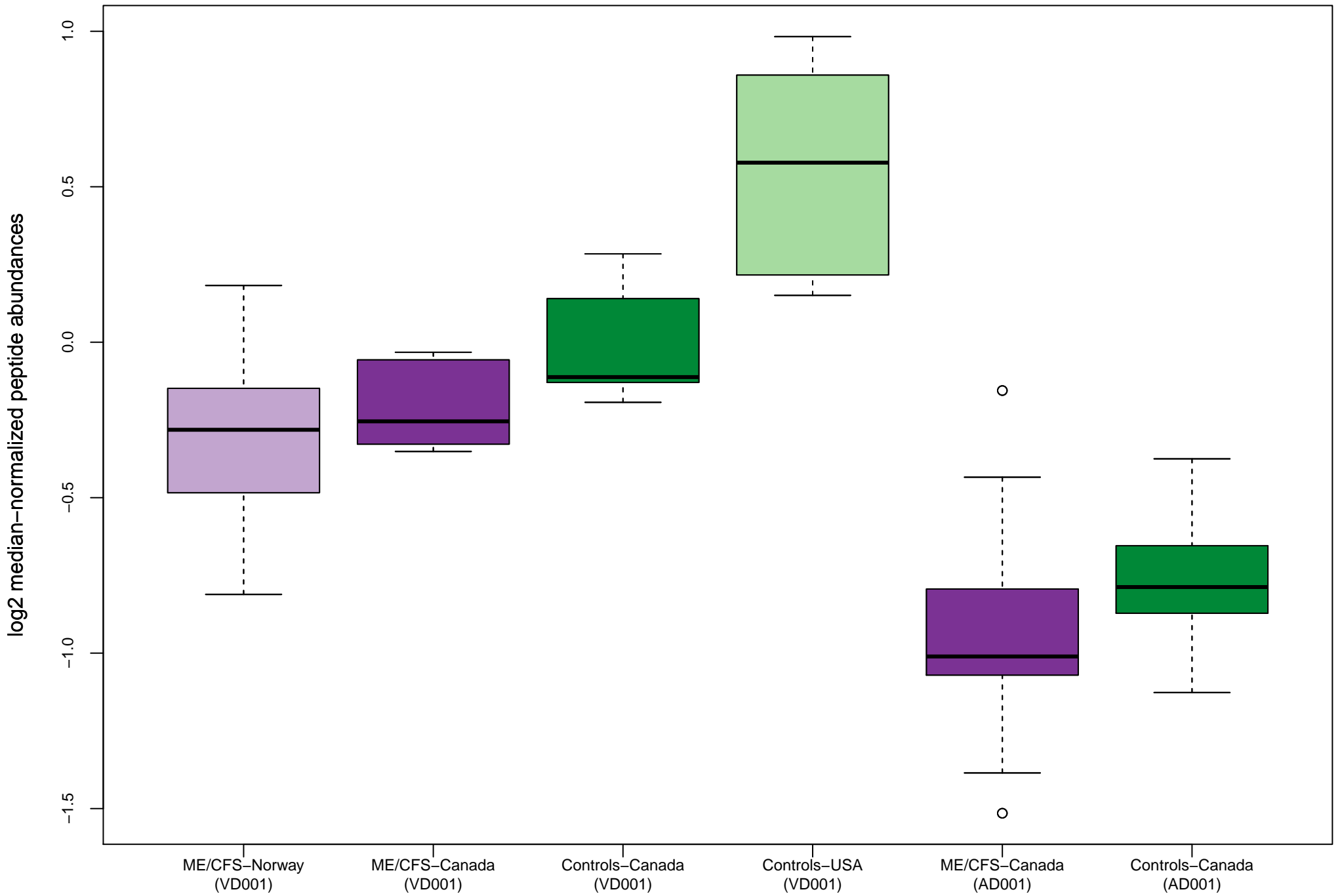
RFGYQFLSGVAL



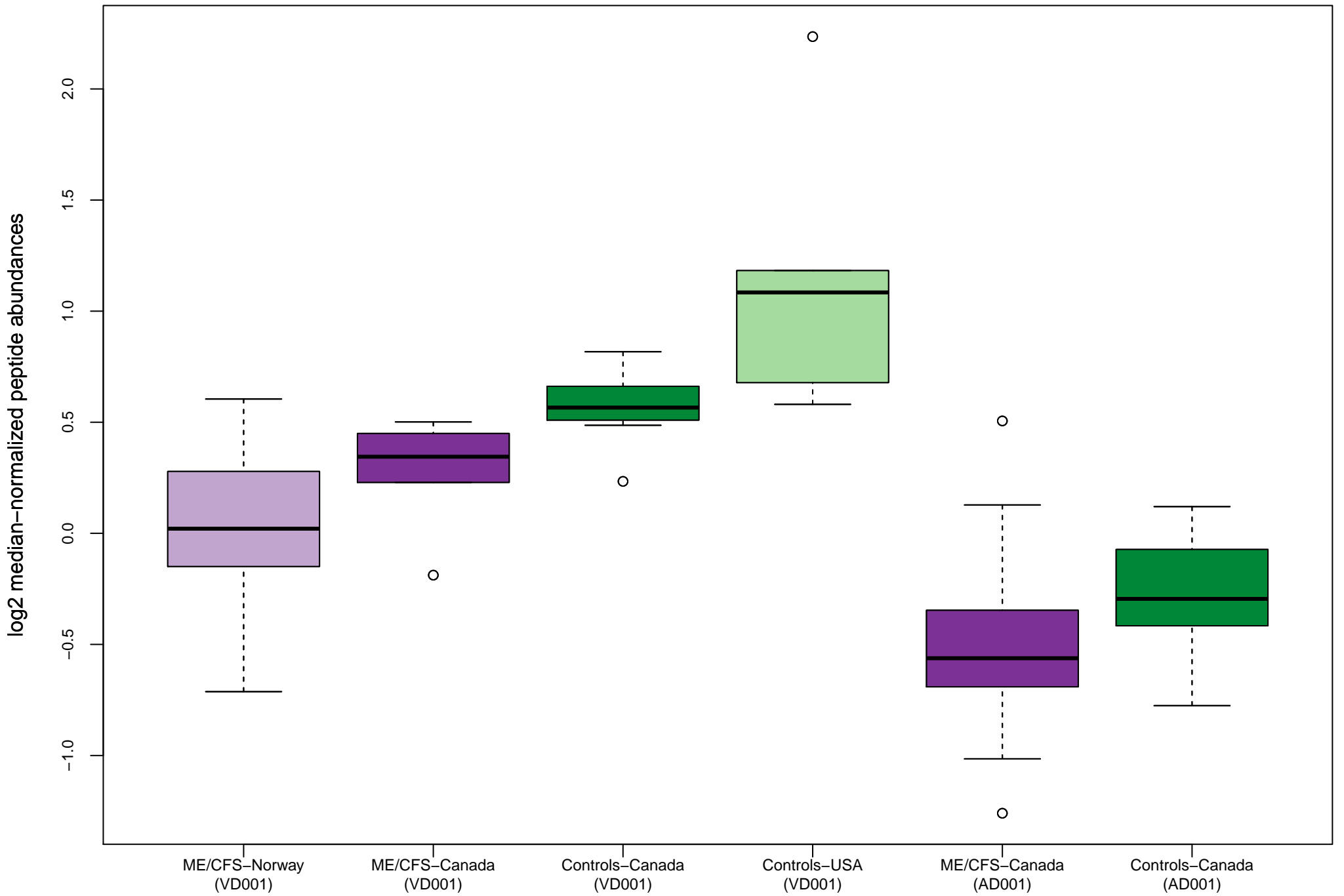
RFLASRLSVALS



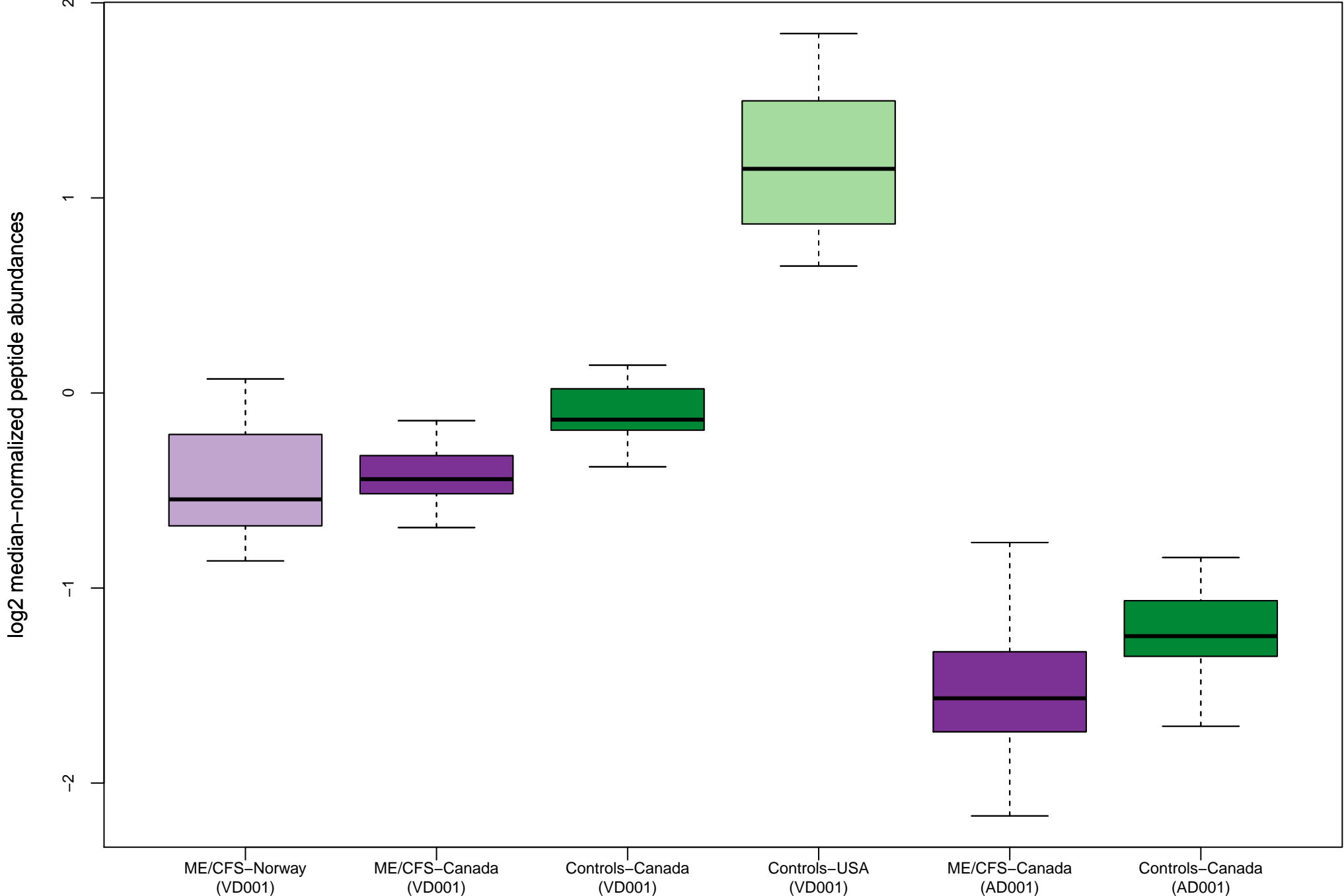
RFPNKLHWLLS



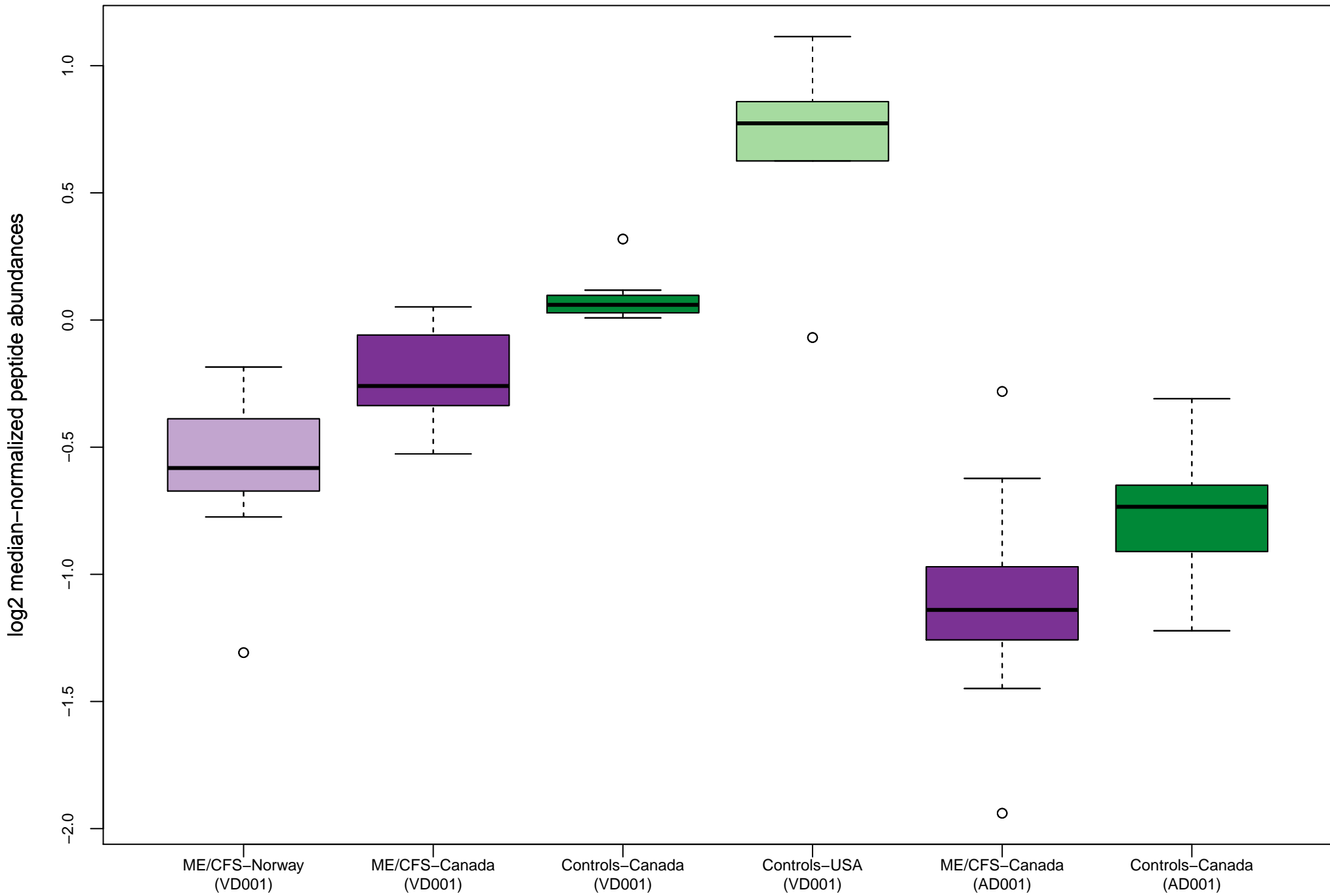
RFPVAVYHGLSG



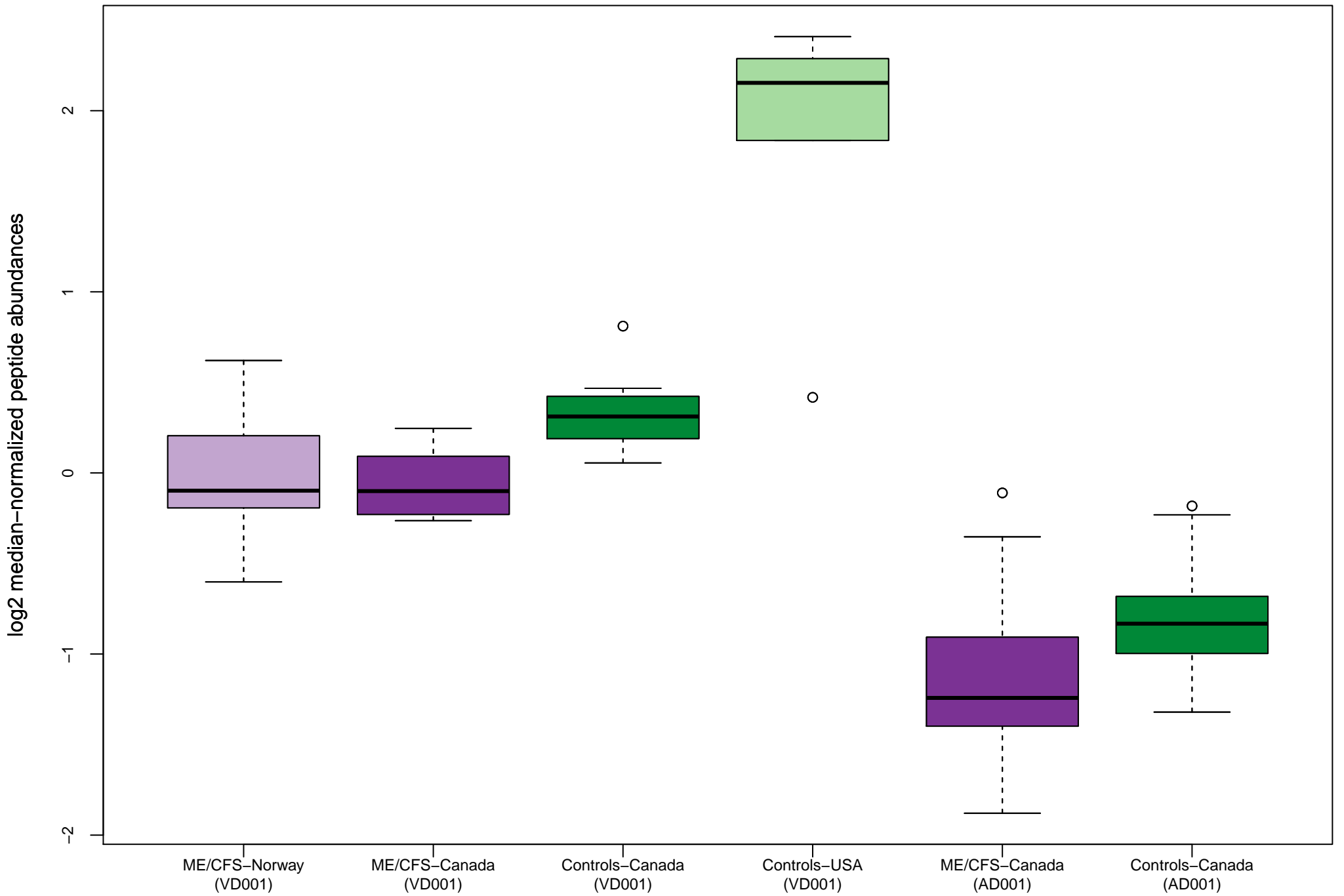
RFRWLFYVGKHL



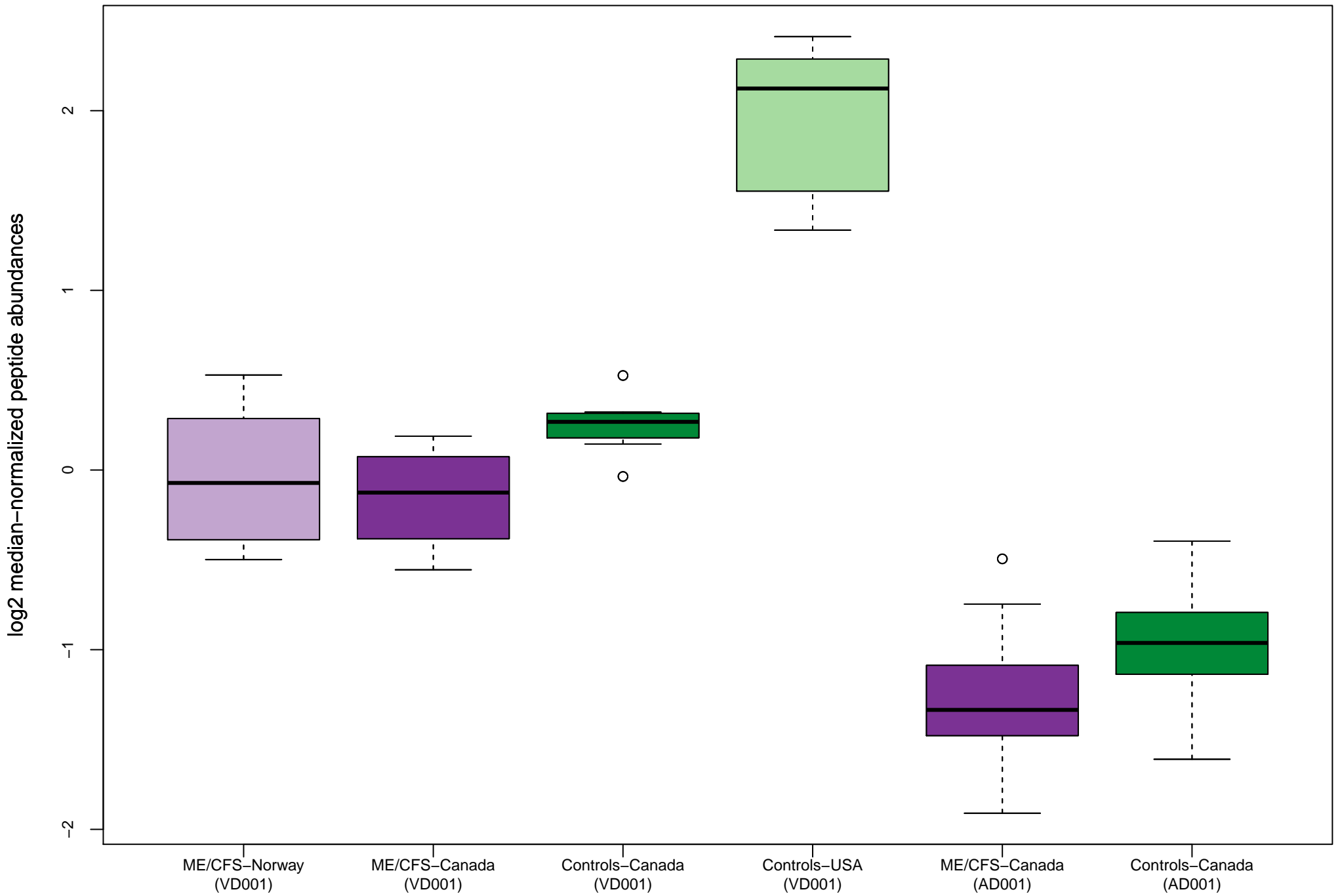
RFSALWALSALG



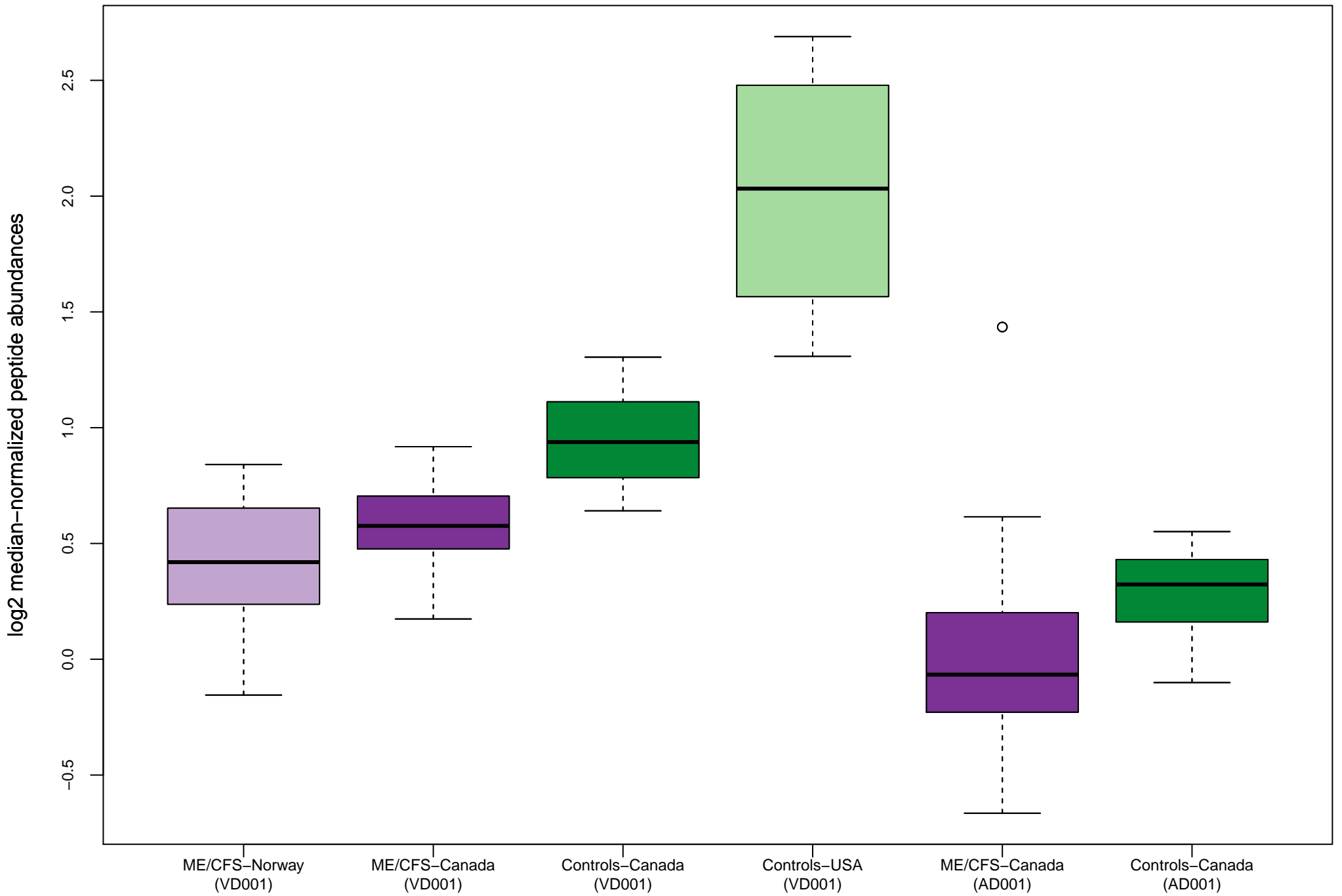
RFVALYRPLGAL



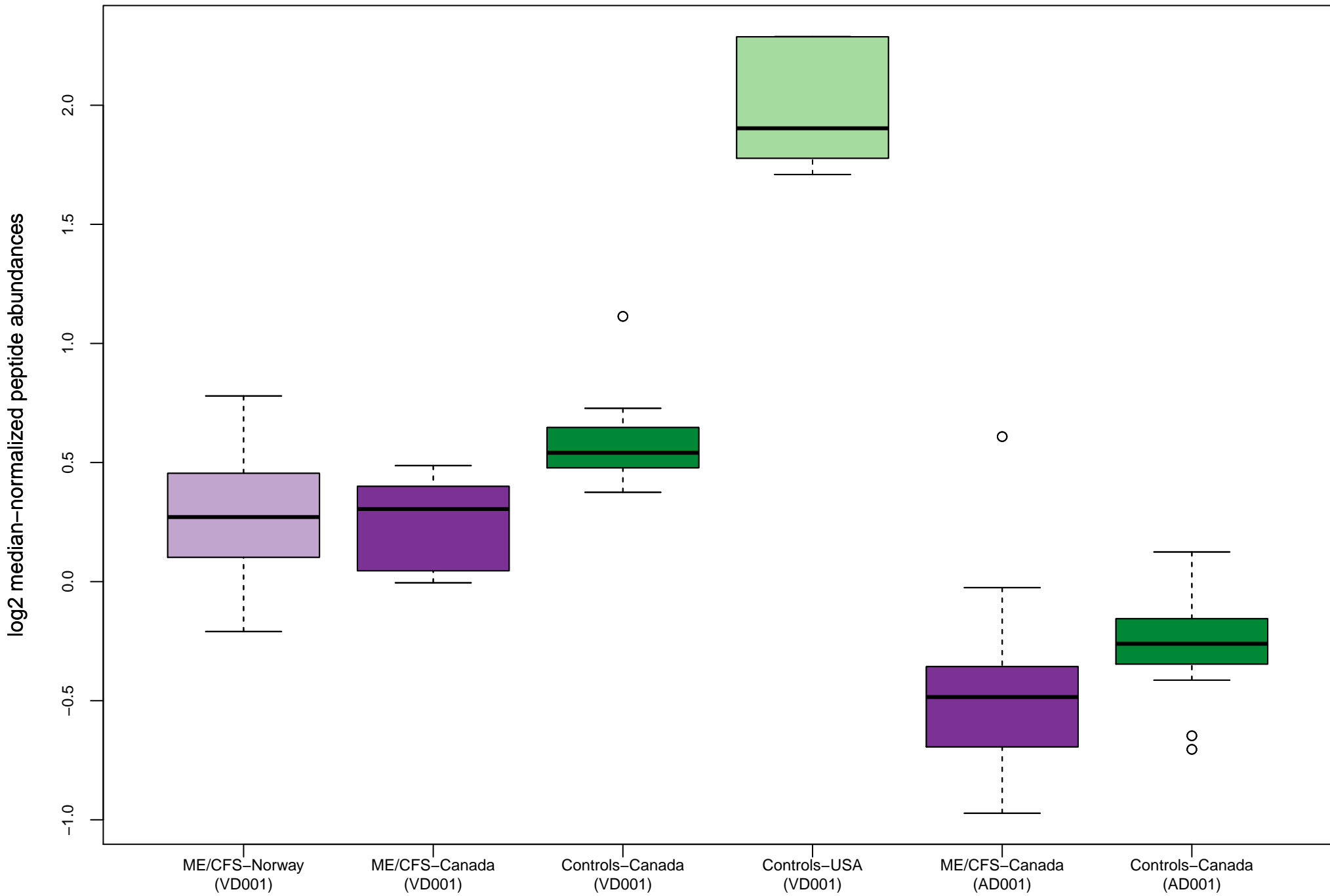
RFWRHVFRHLVL



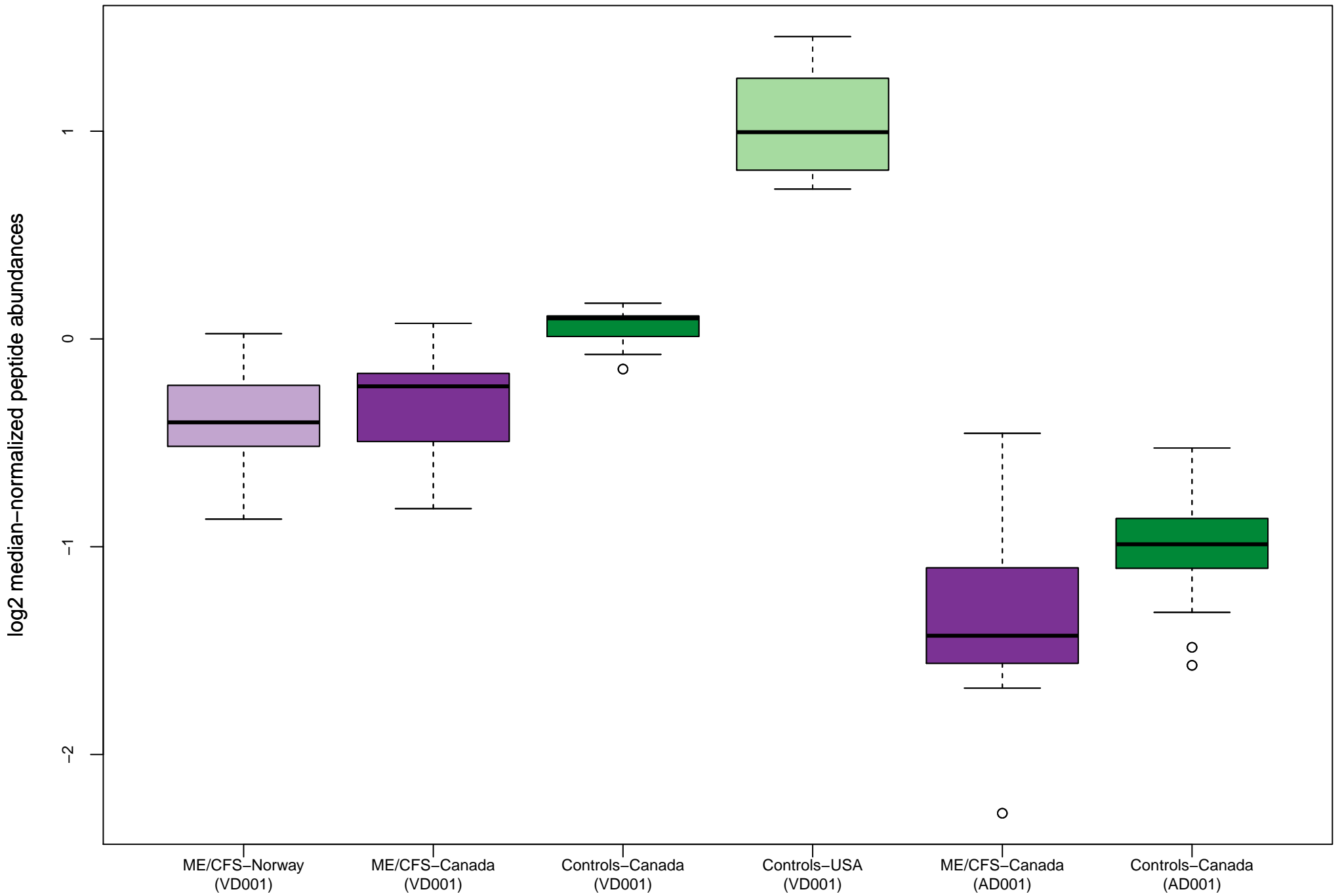
RGQFSFPFWNL



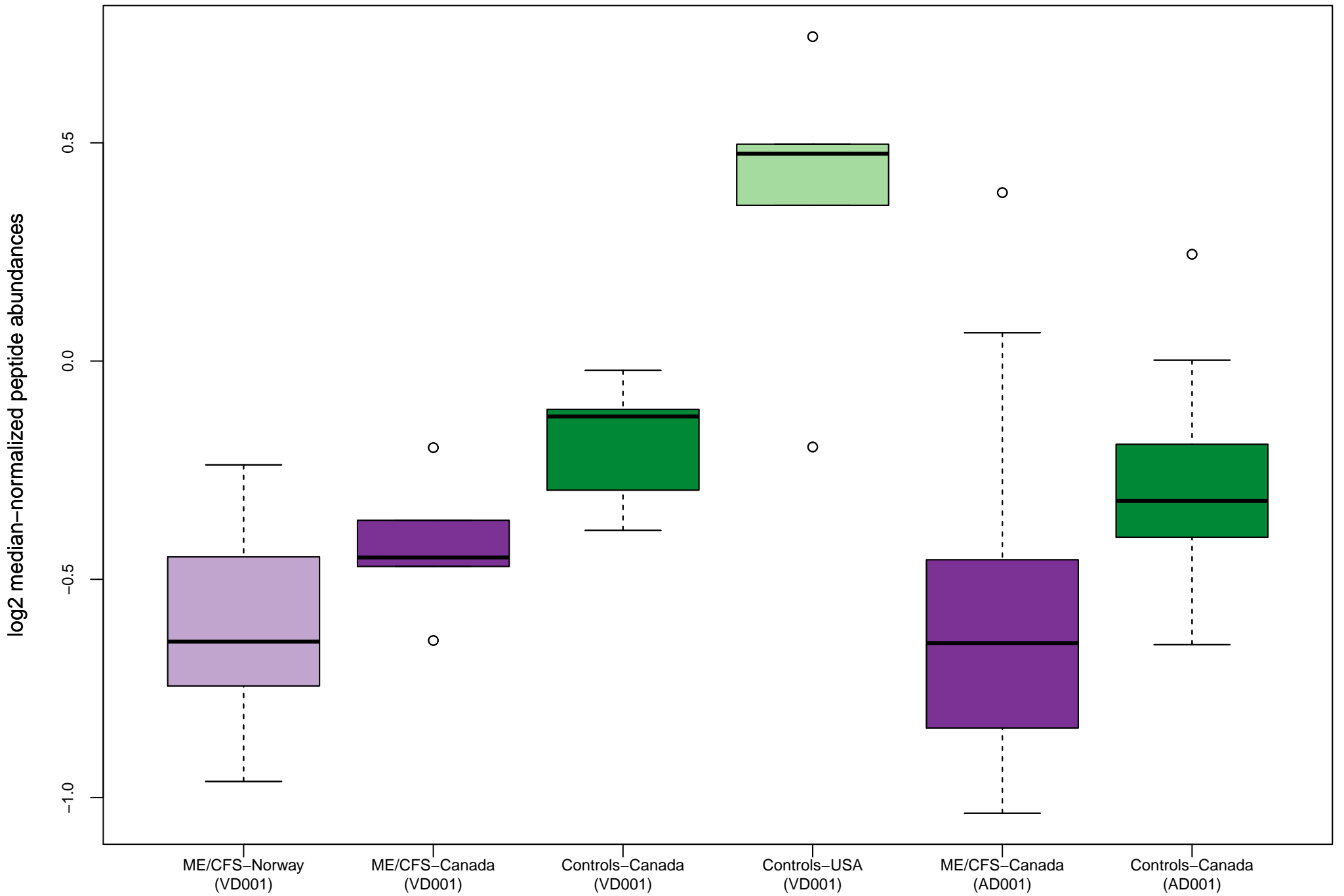
RGRQYFEHVVAL



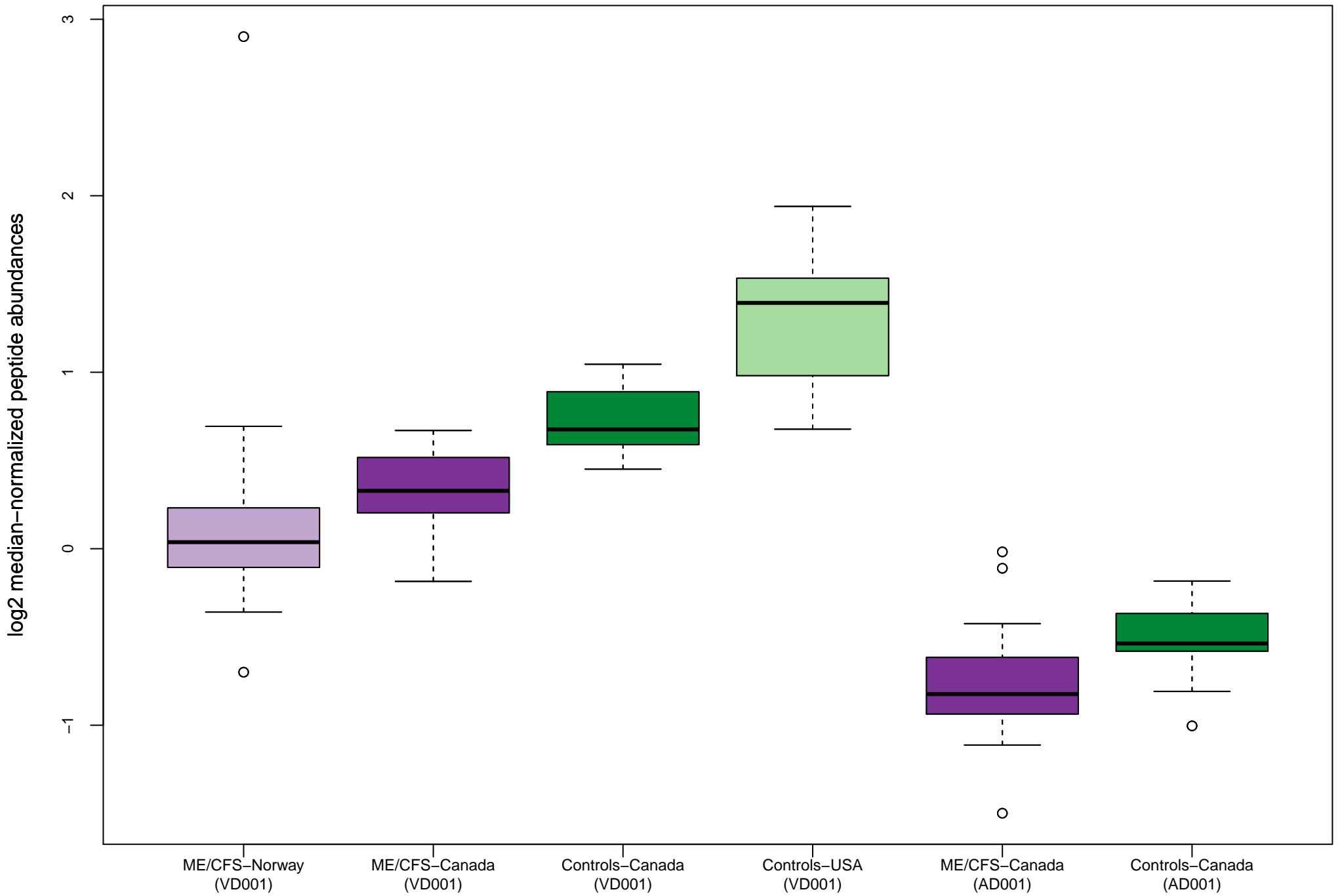
RLALGRLYALVA



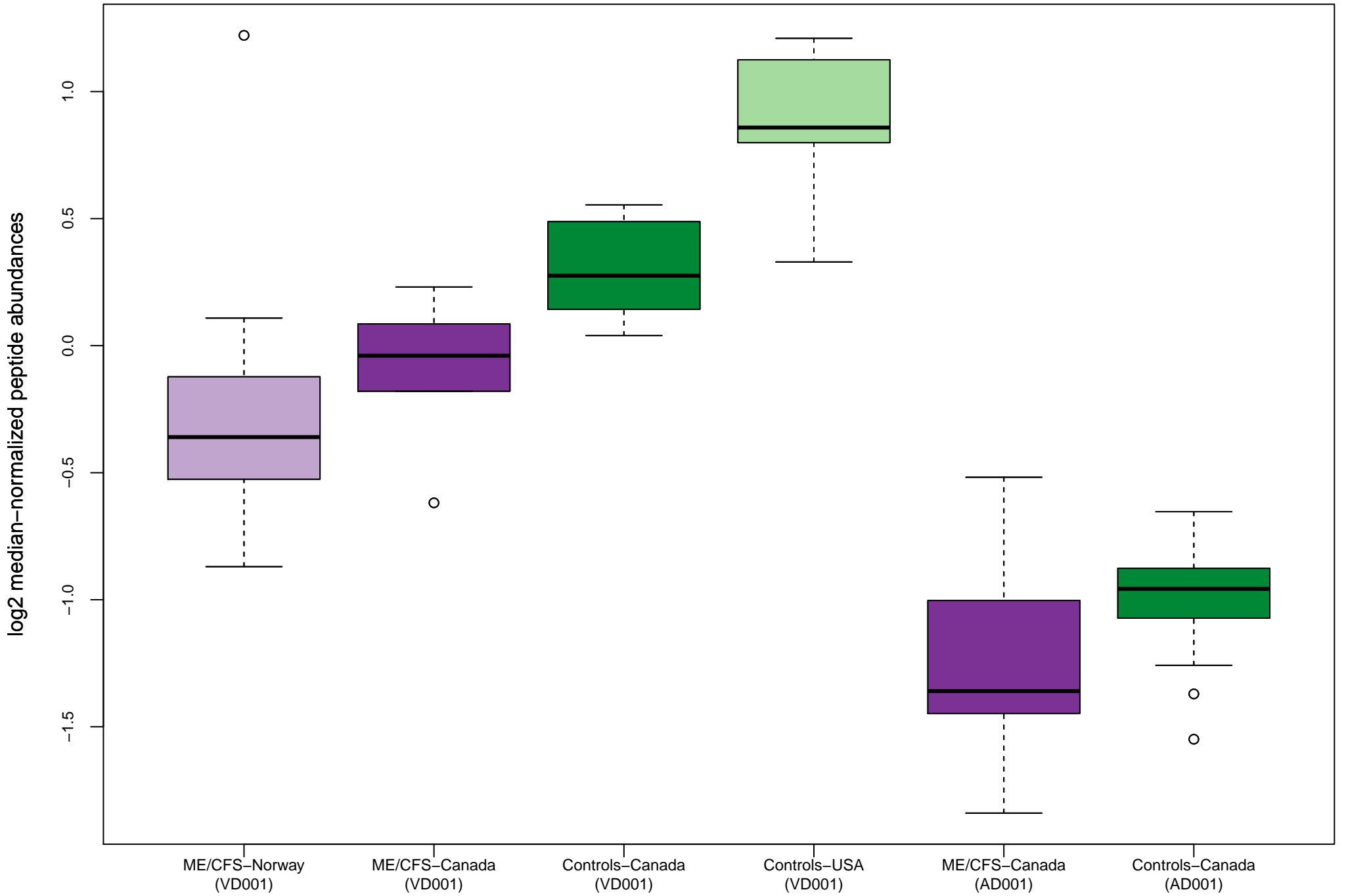
RLEFPLRPYWLV



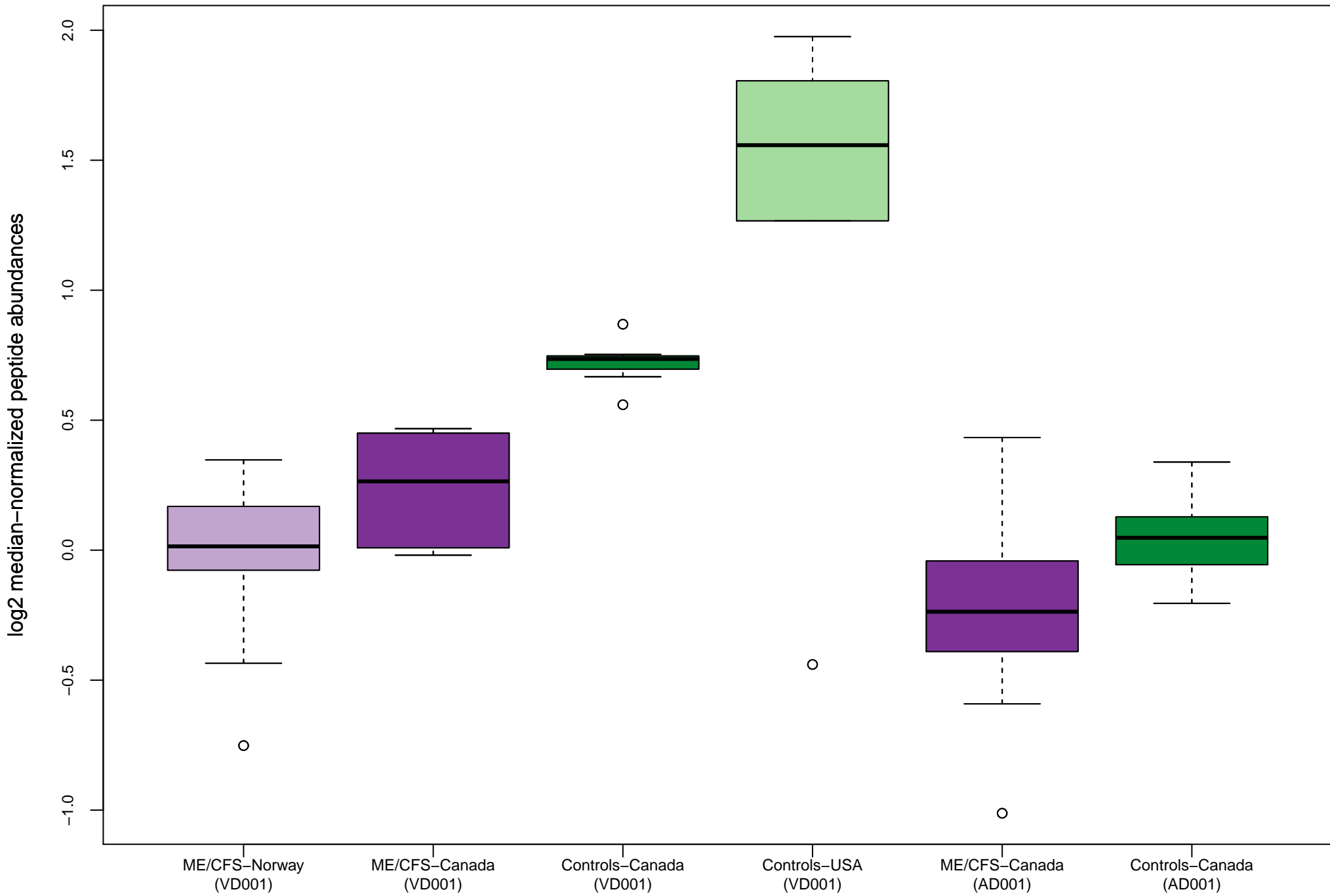
RLFSGAFVASGA



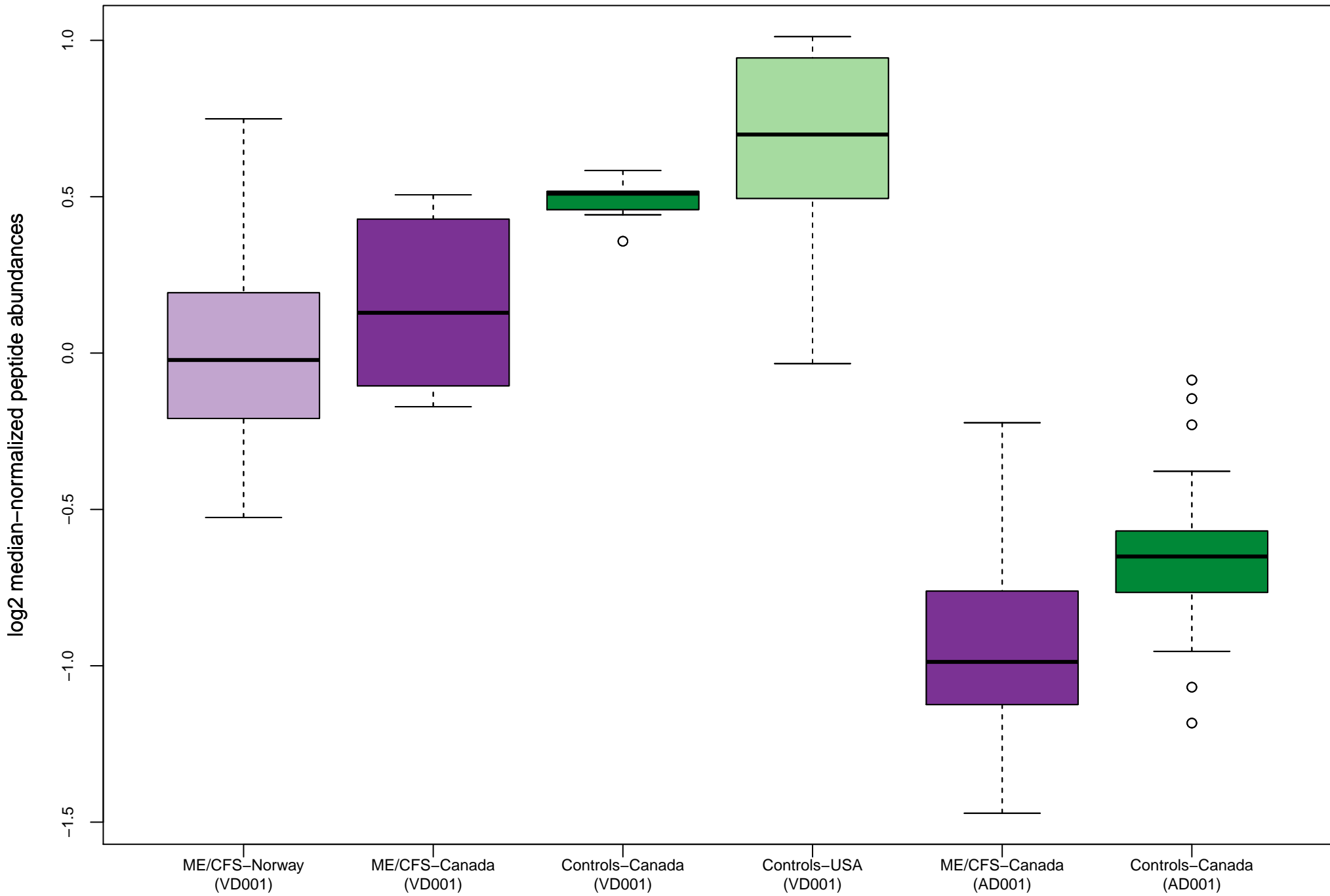
RLGYYNKLVLSG



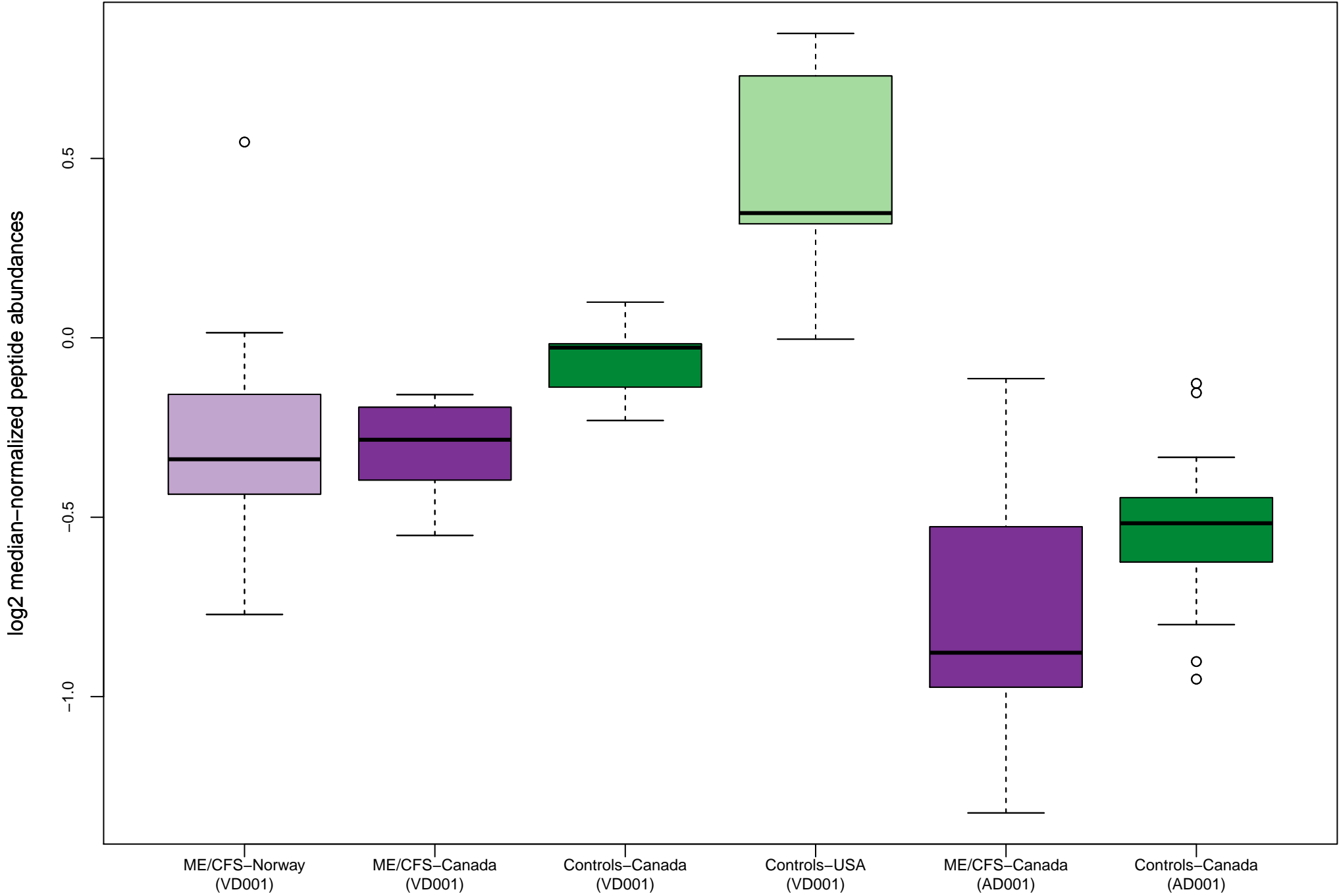
RNFWAFSFPNVS



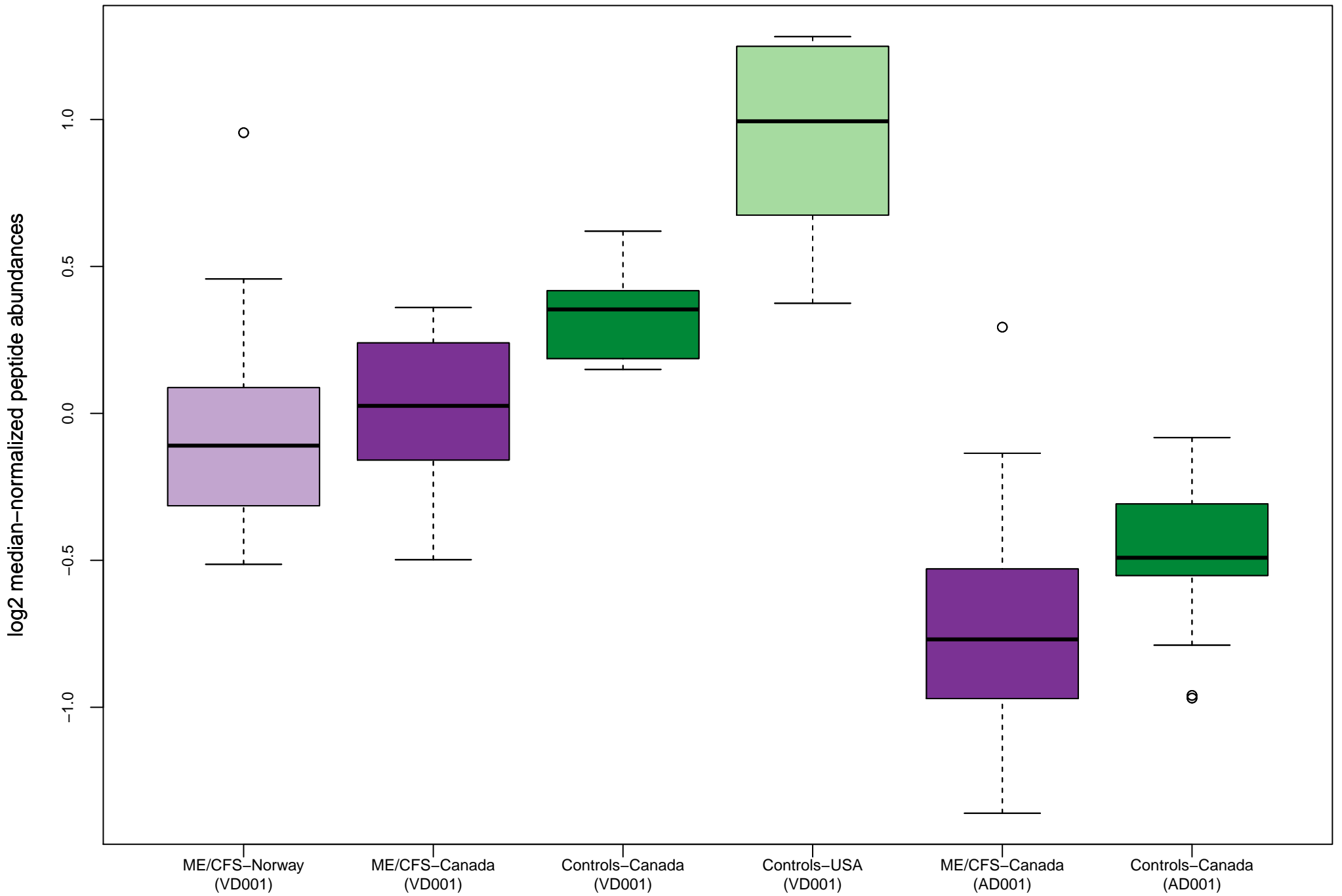
RPLAVGYKLGSG



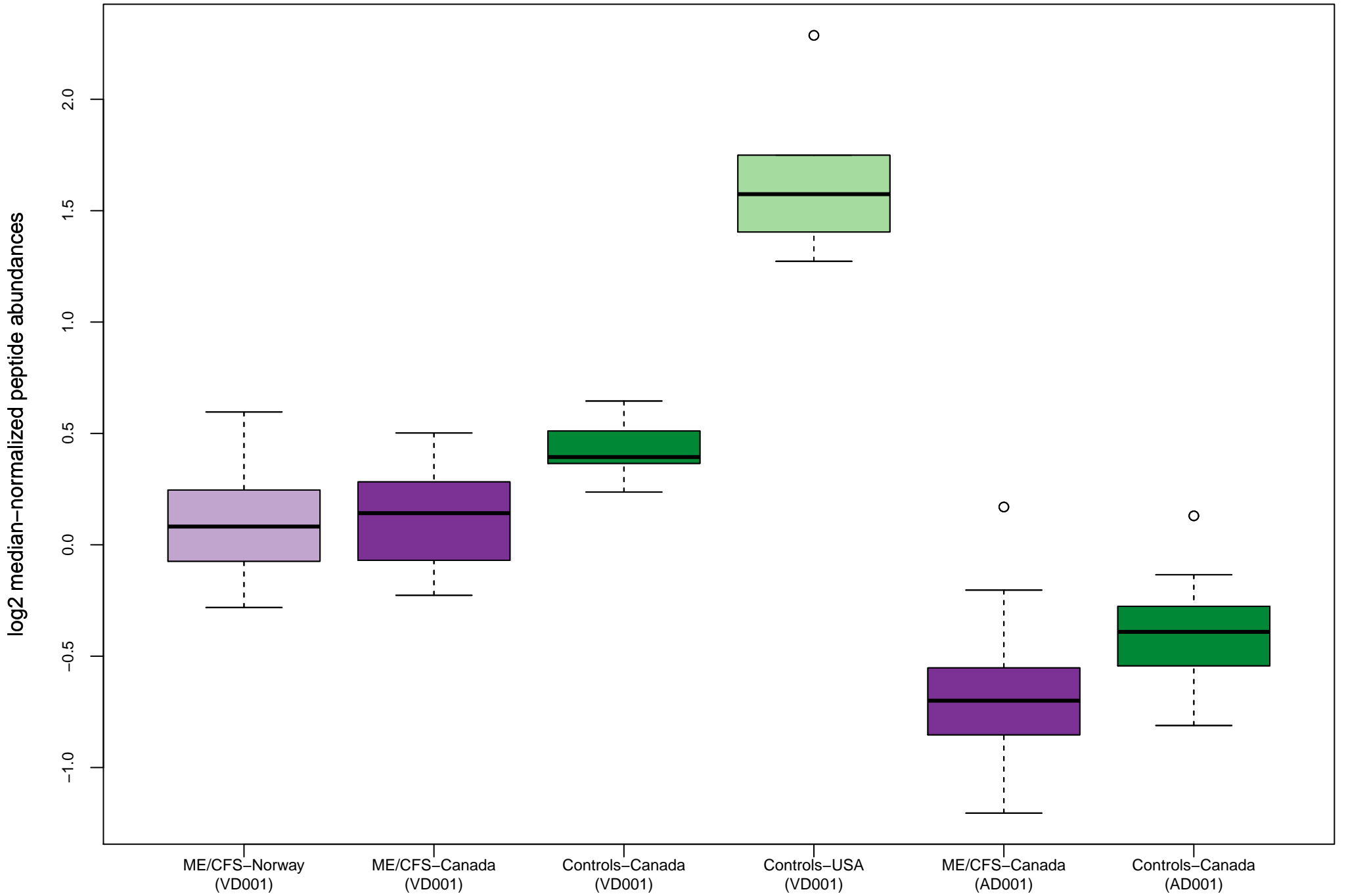
RPLRQELFRWLS



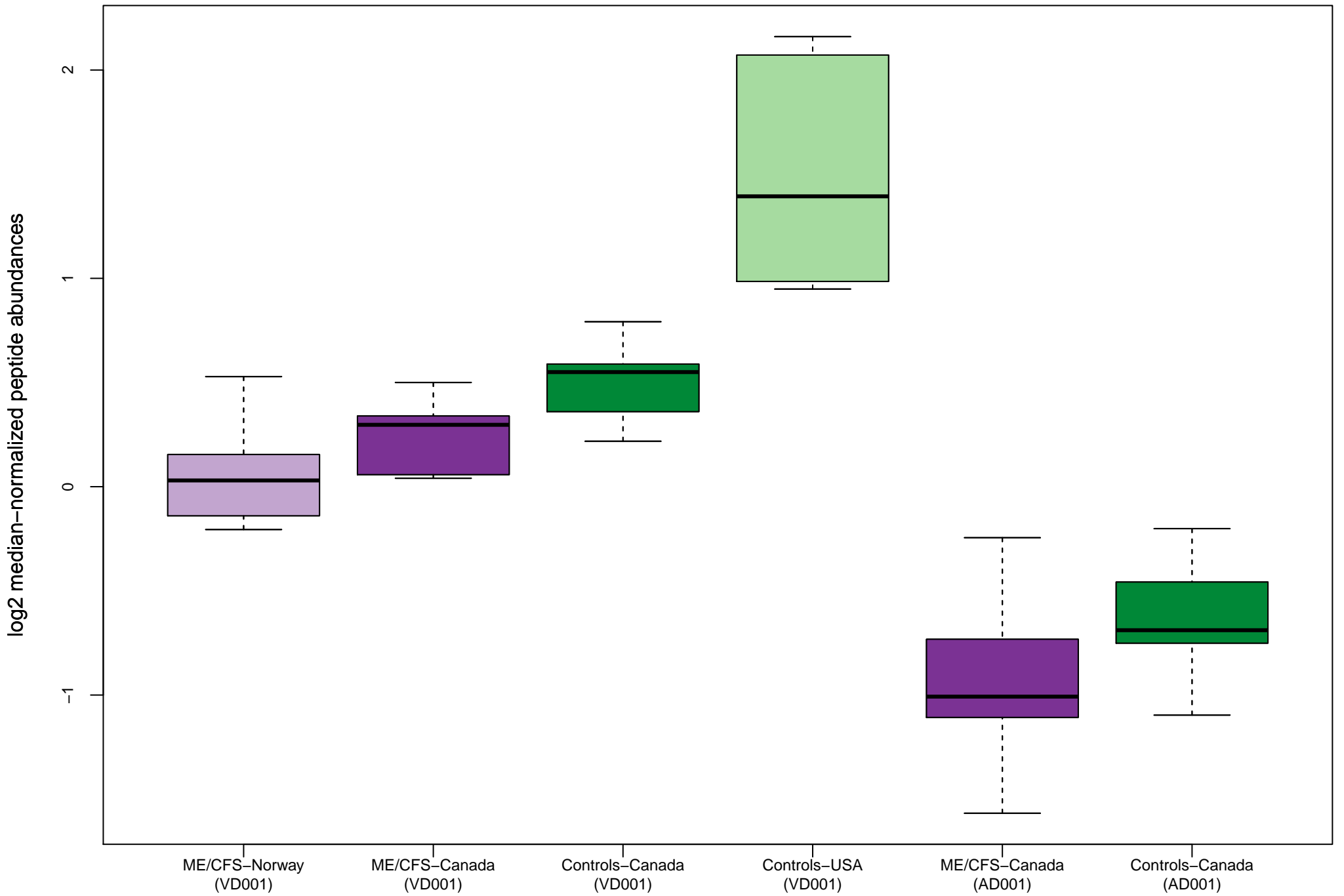
RQYAGQRPLSFY



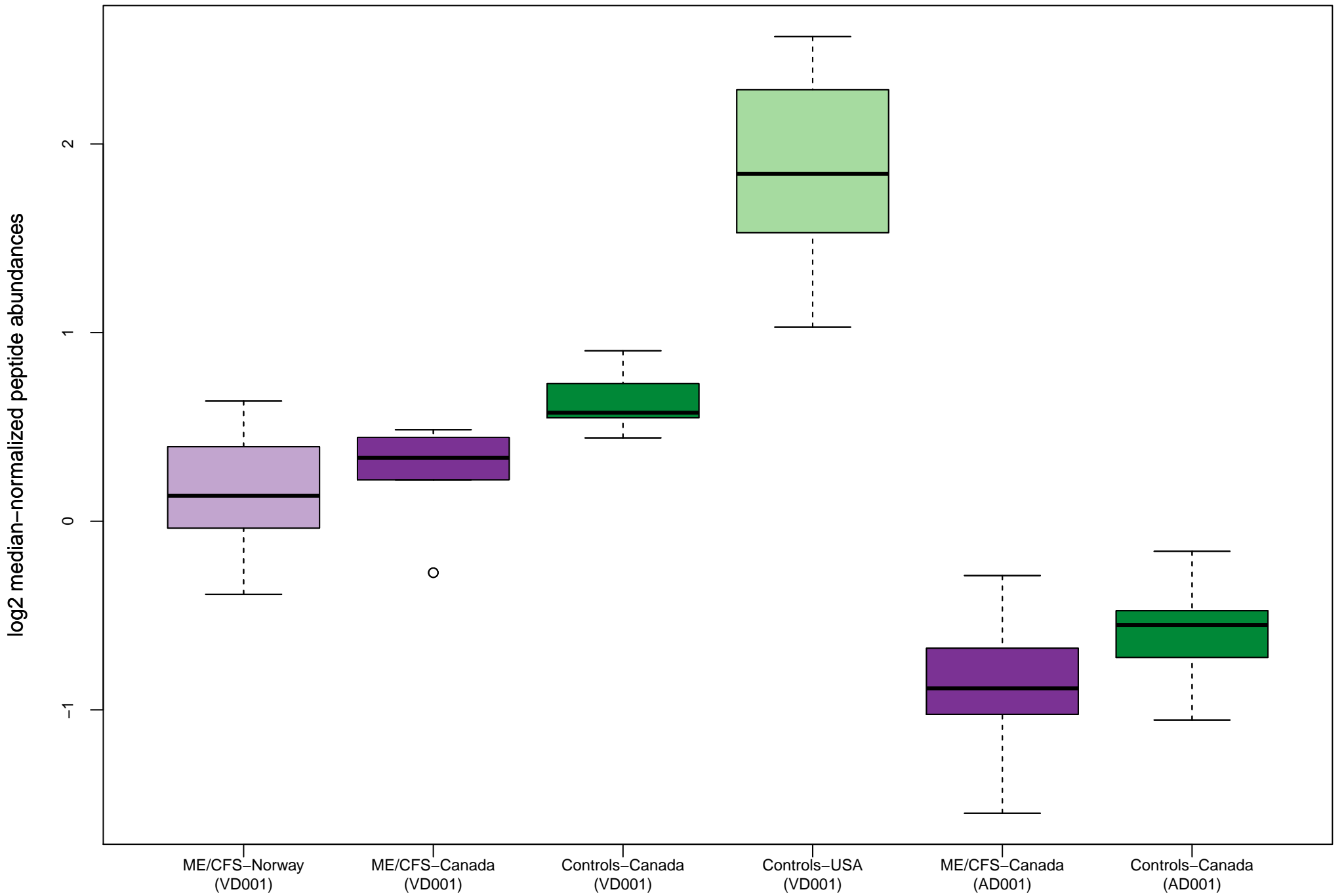
RRAVLSGVALS



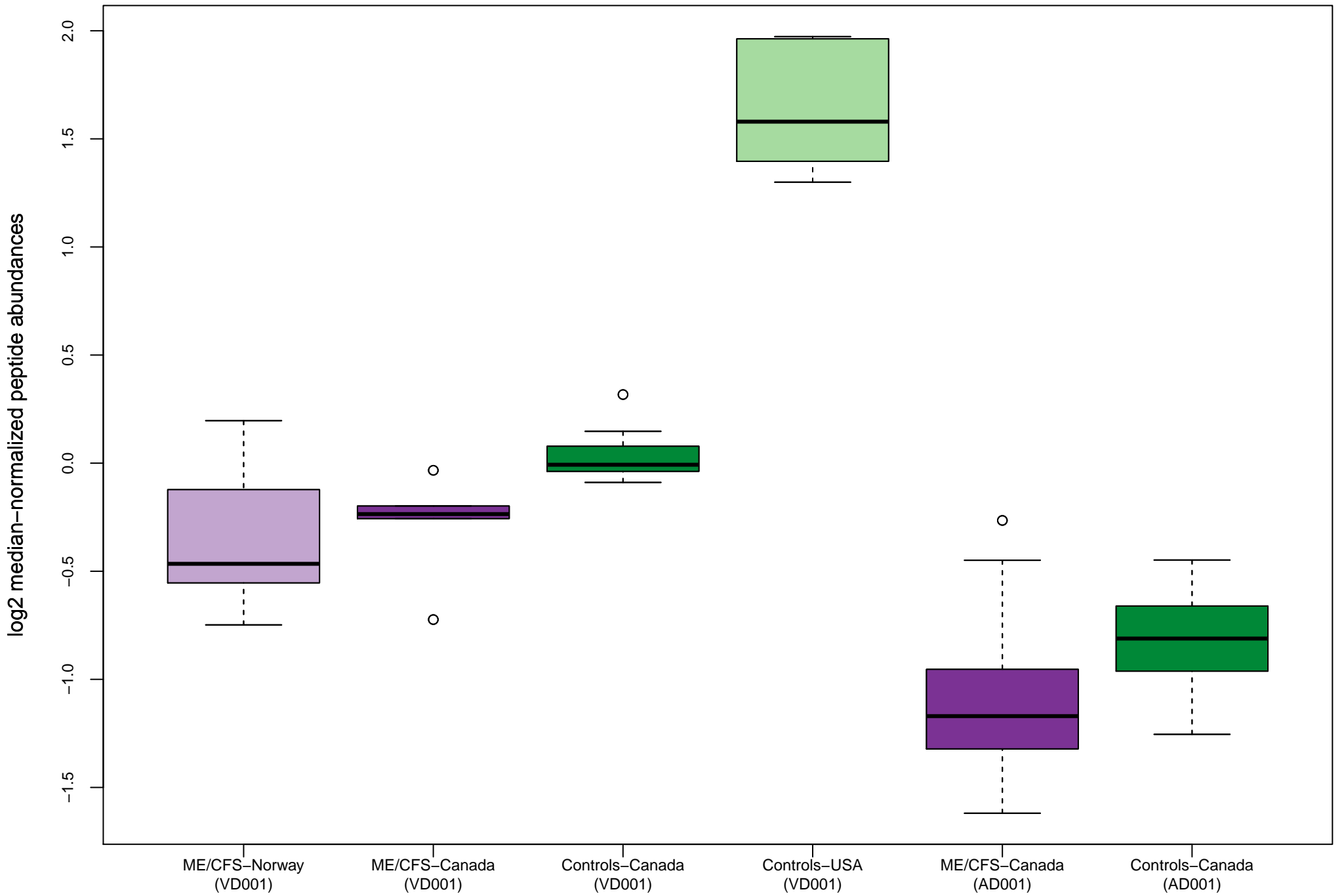
RRFAYWGVALSG



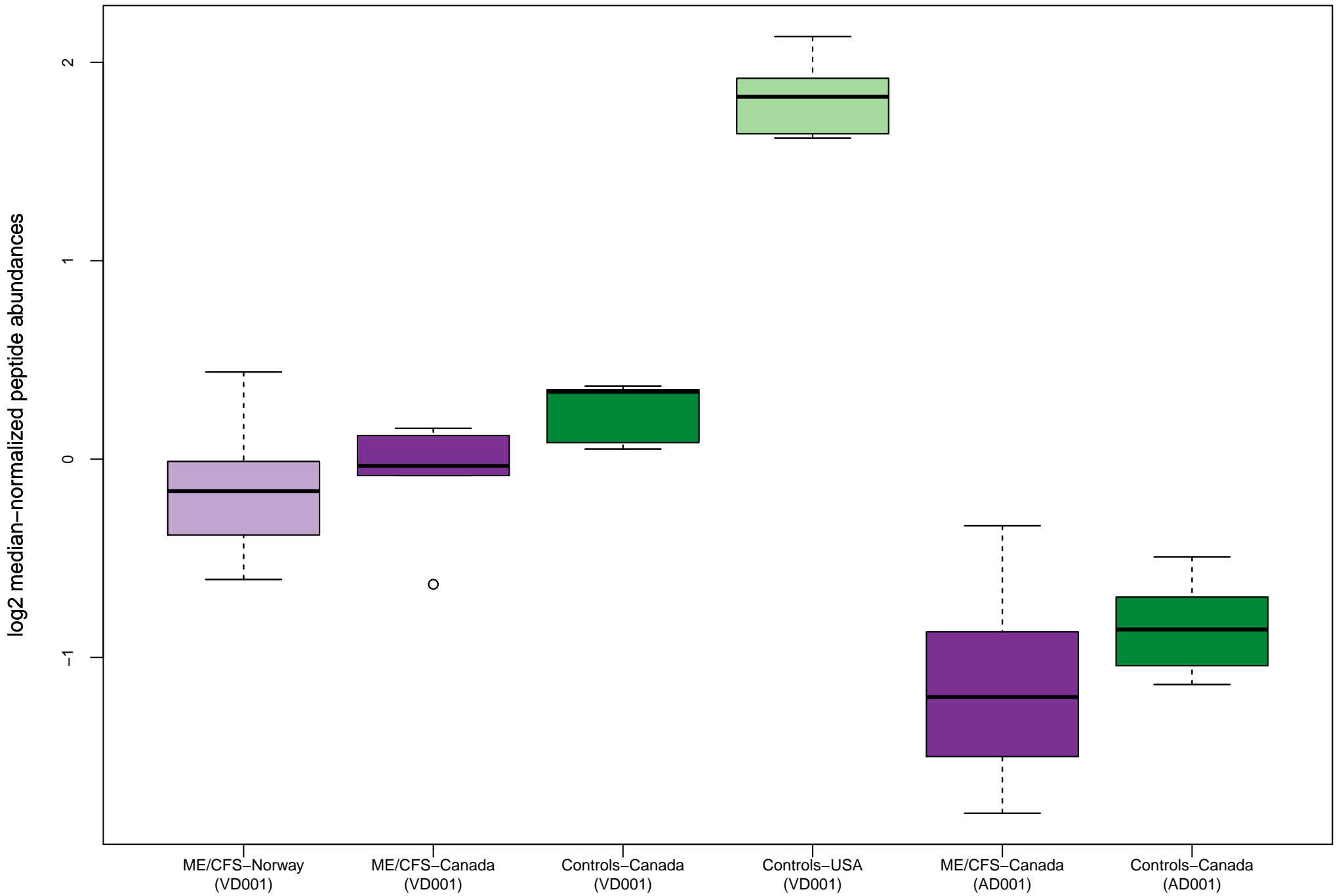
RRFFASGVALSG



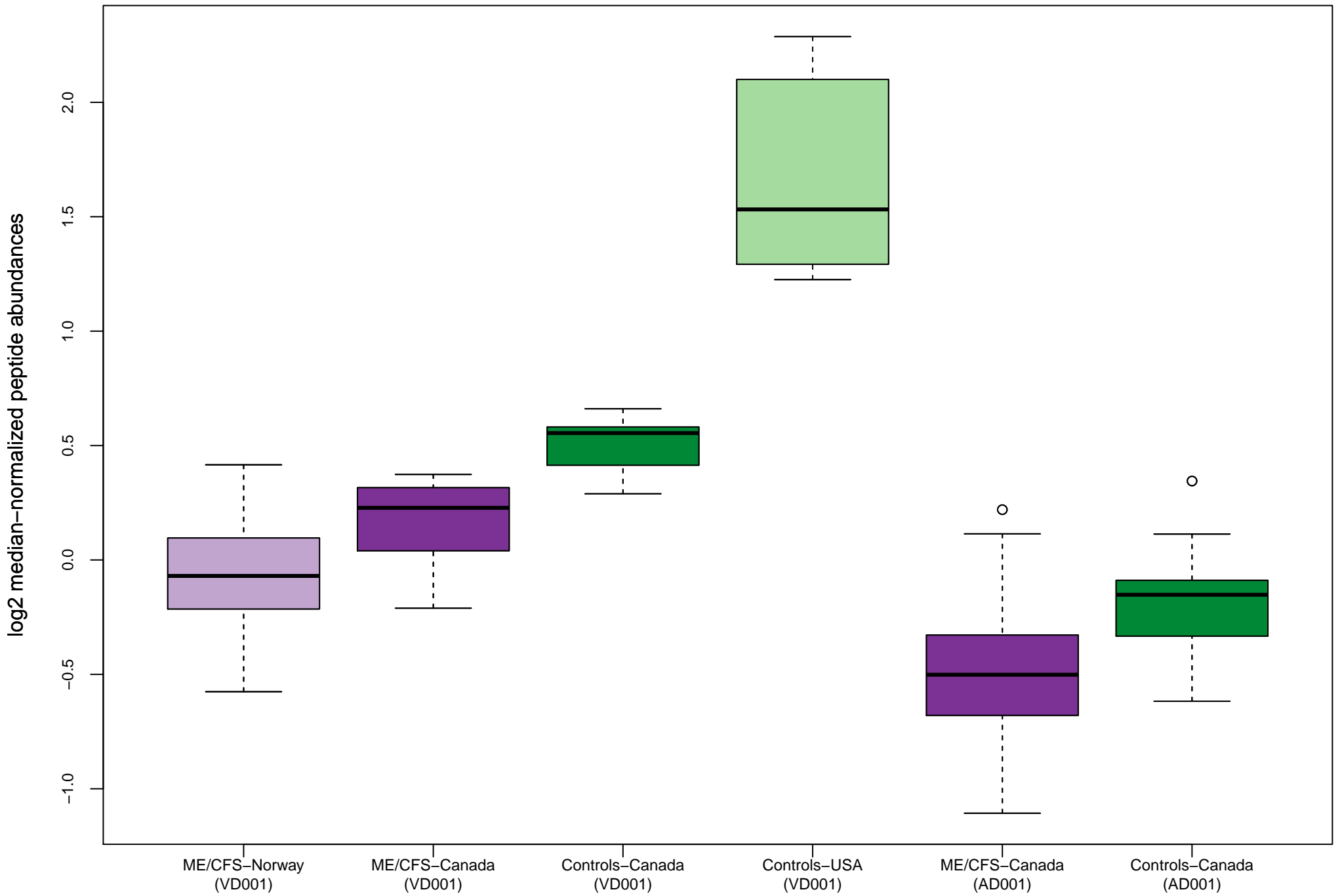
RRSVLFLSGVLG



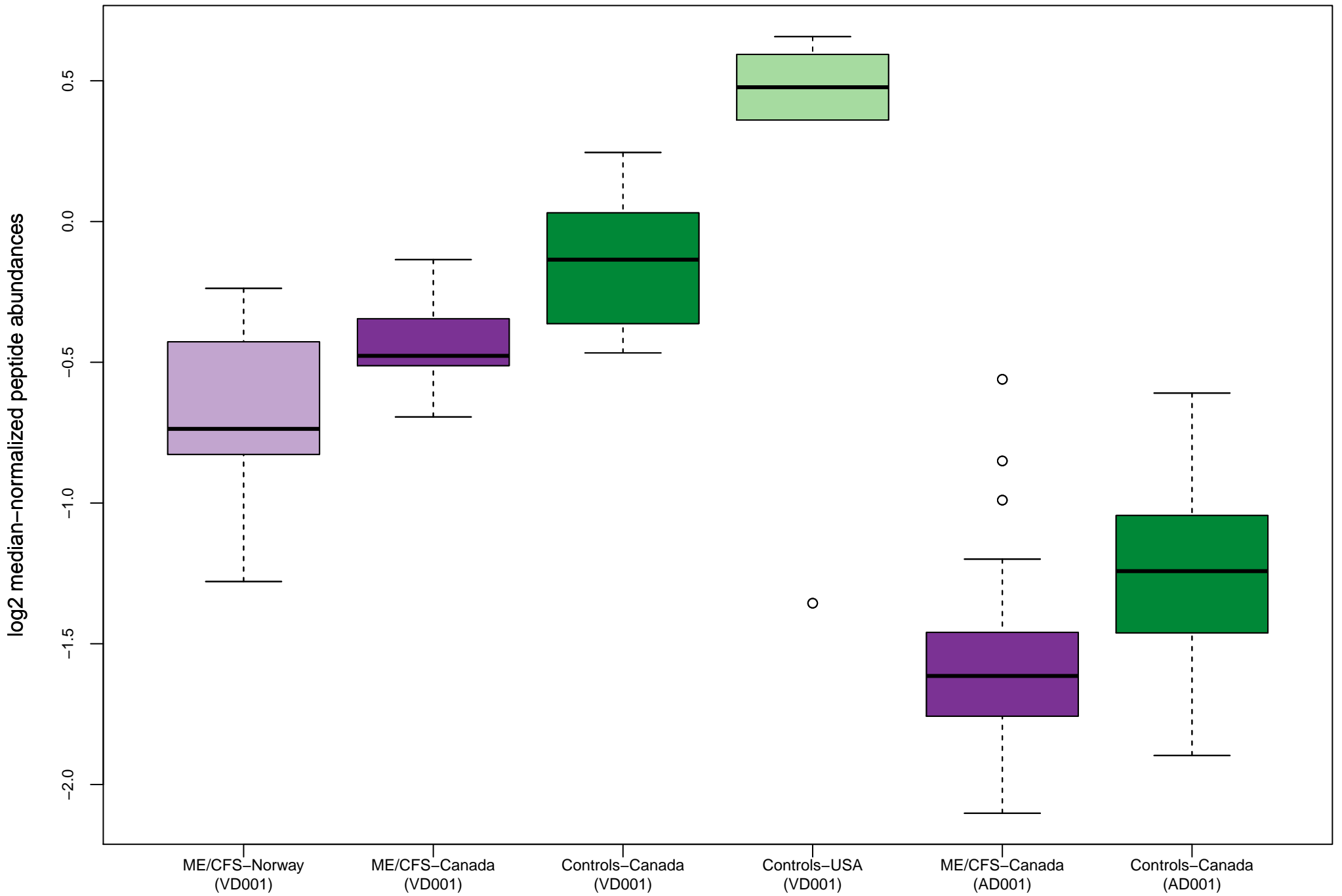
RRVVLYLGALSG



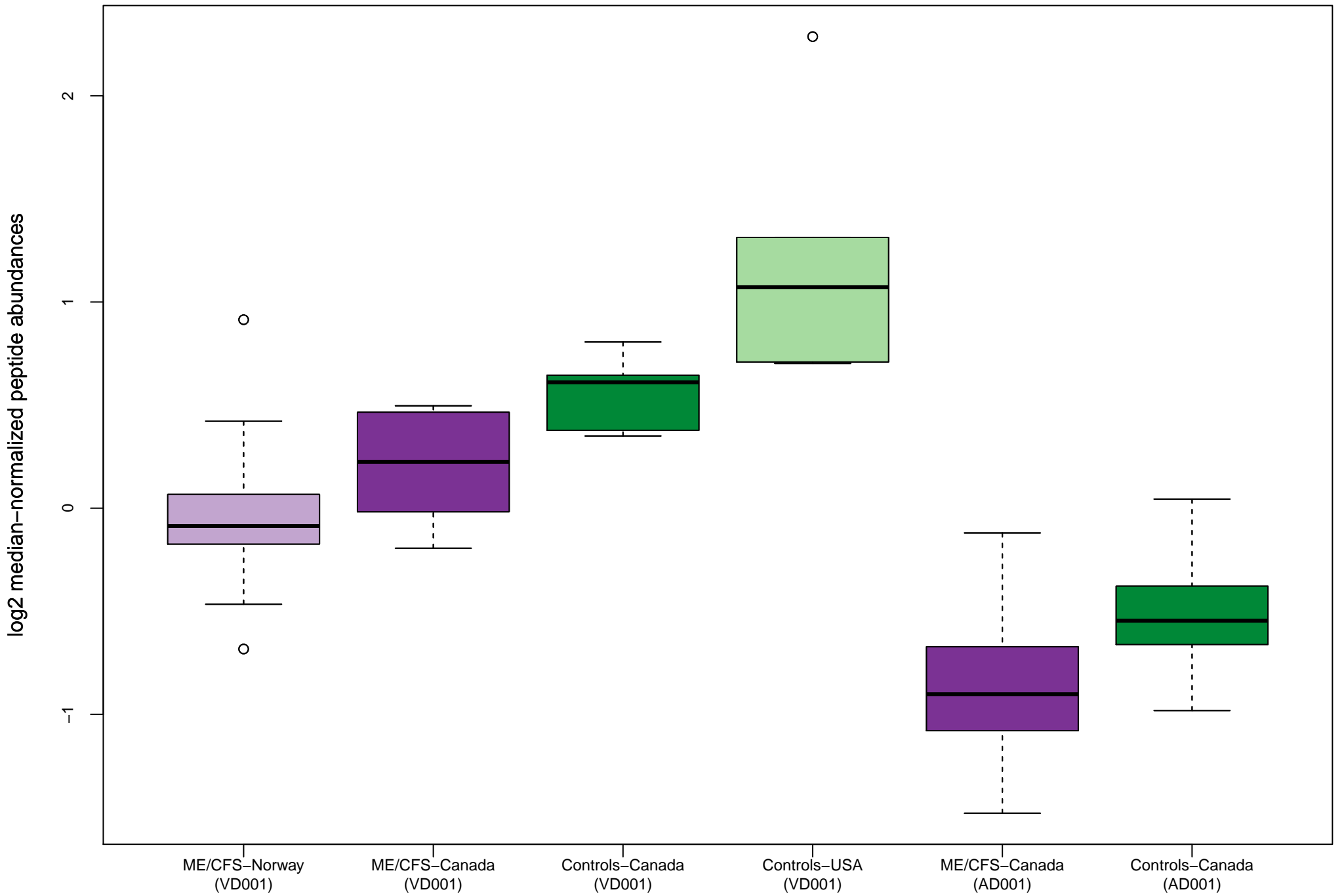
RRWNFVSVSALS



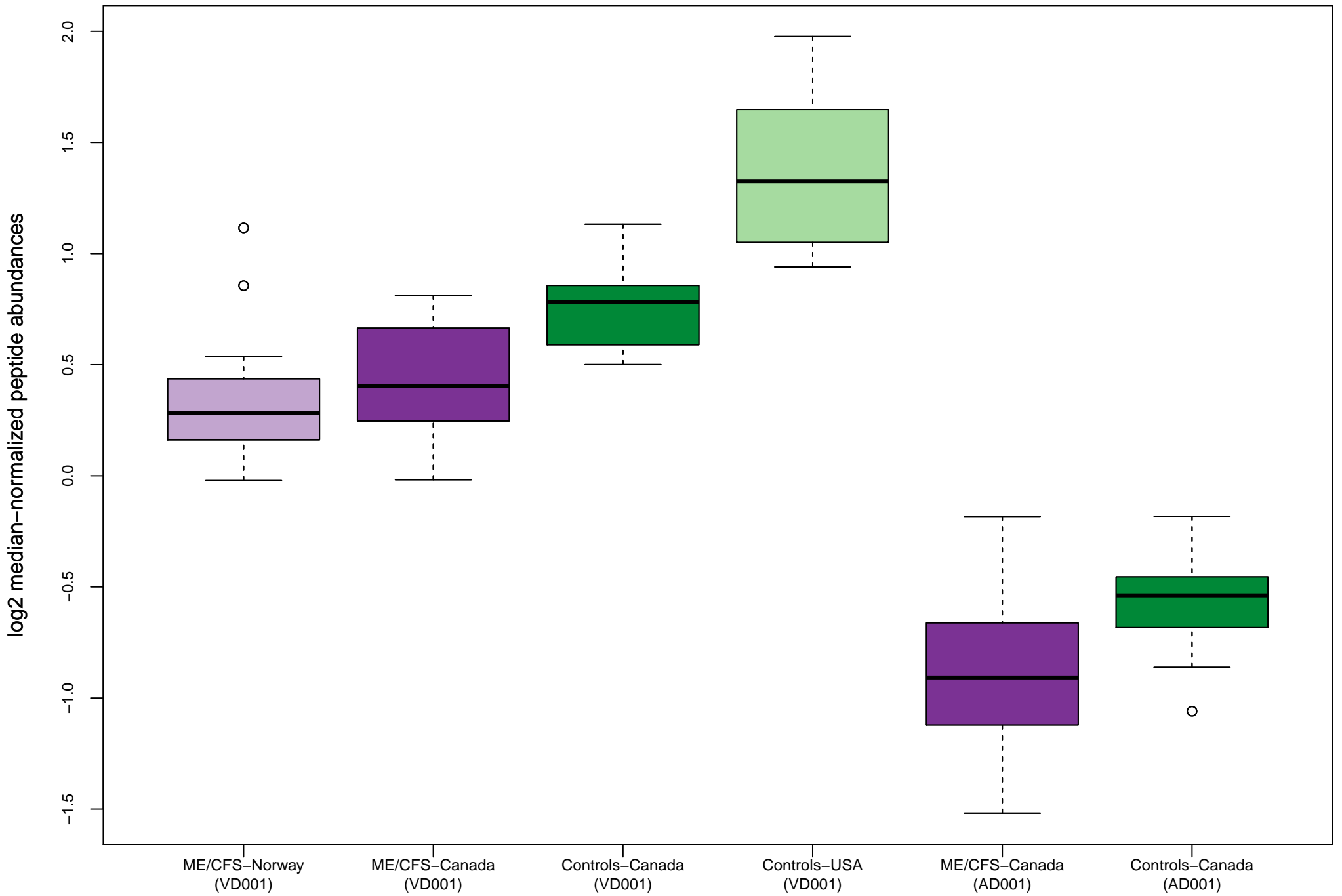
RSGYYHLFRNLS



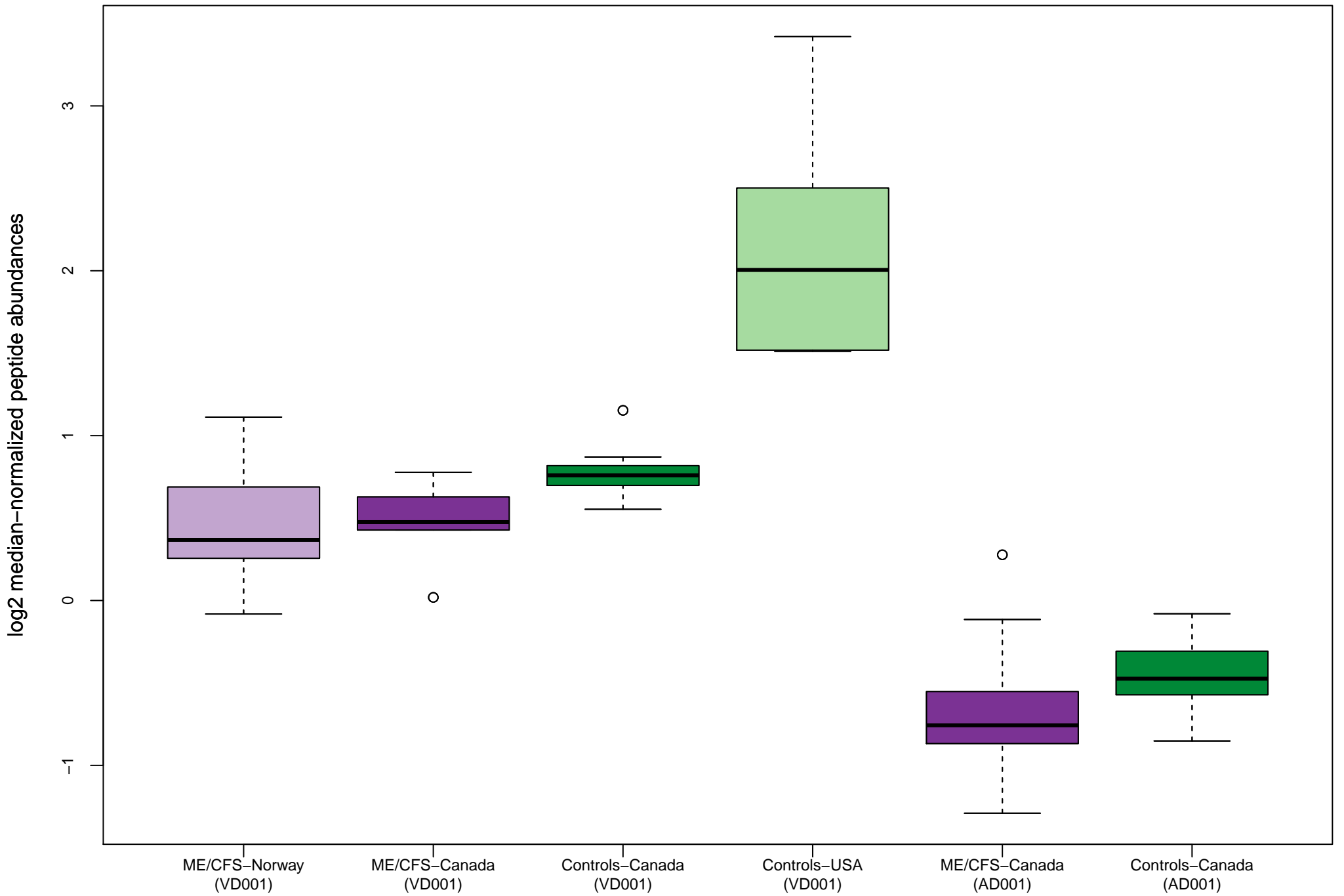
RVFNRYARPLSL



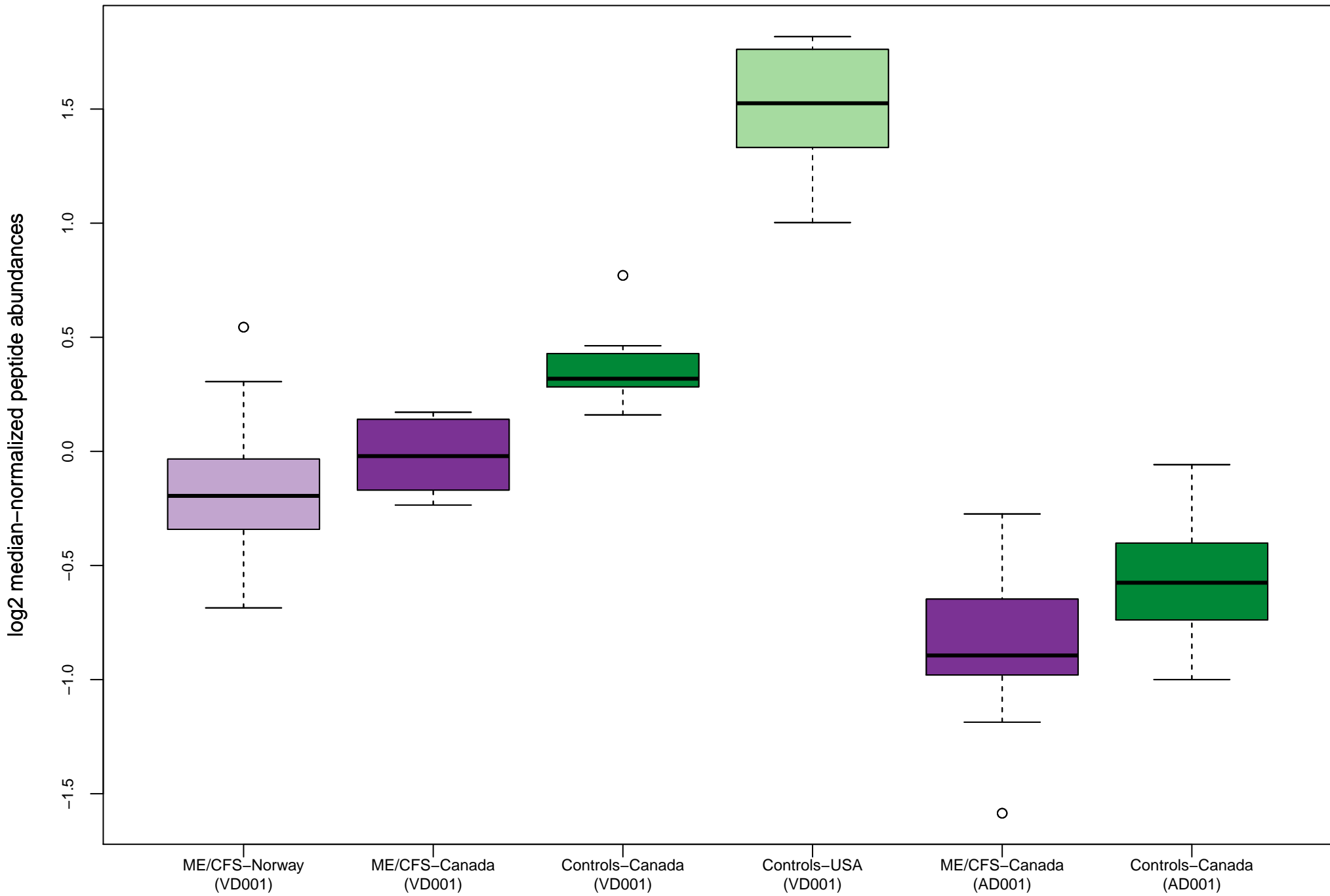
RVRWWQPYGVLG



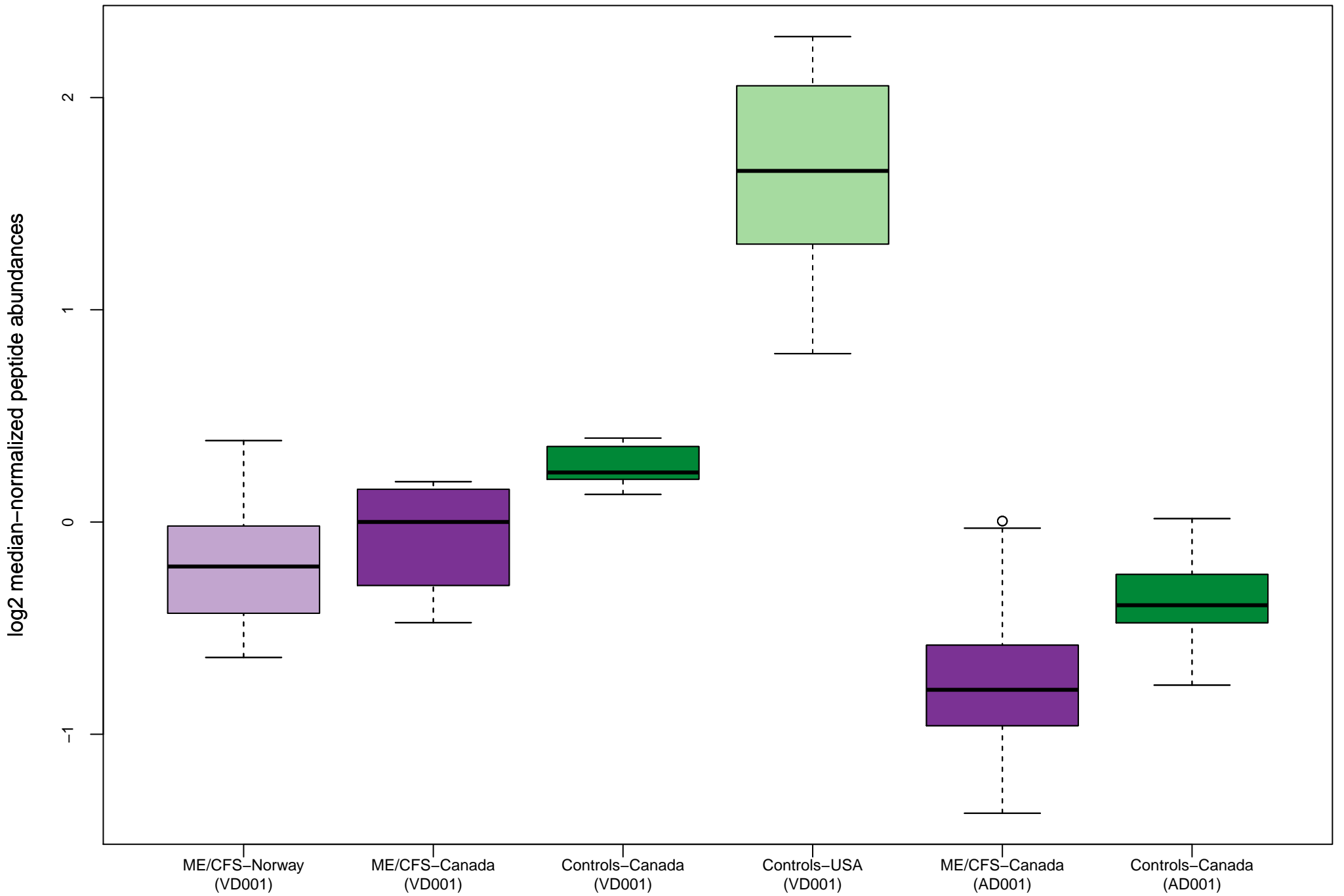
RWKWPYNVFPVL



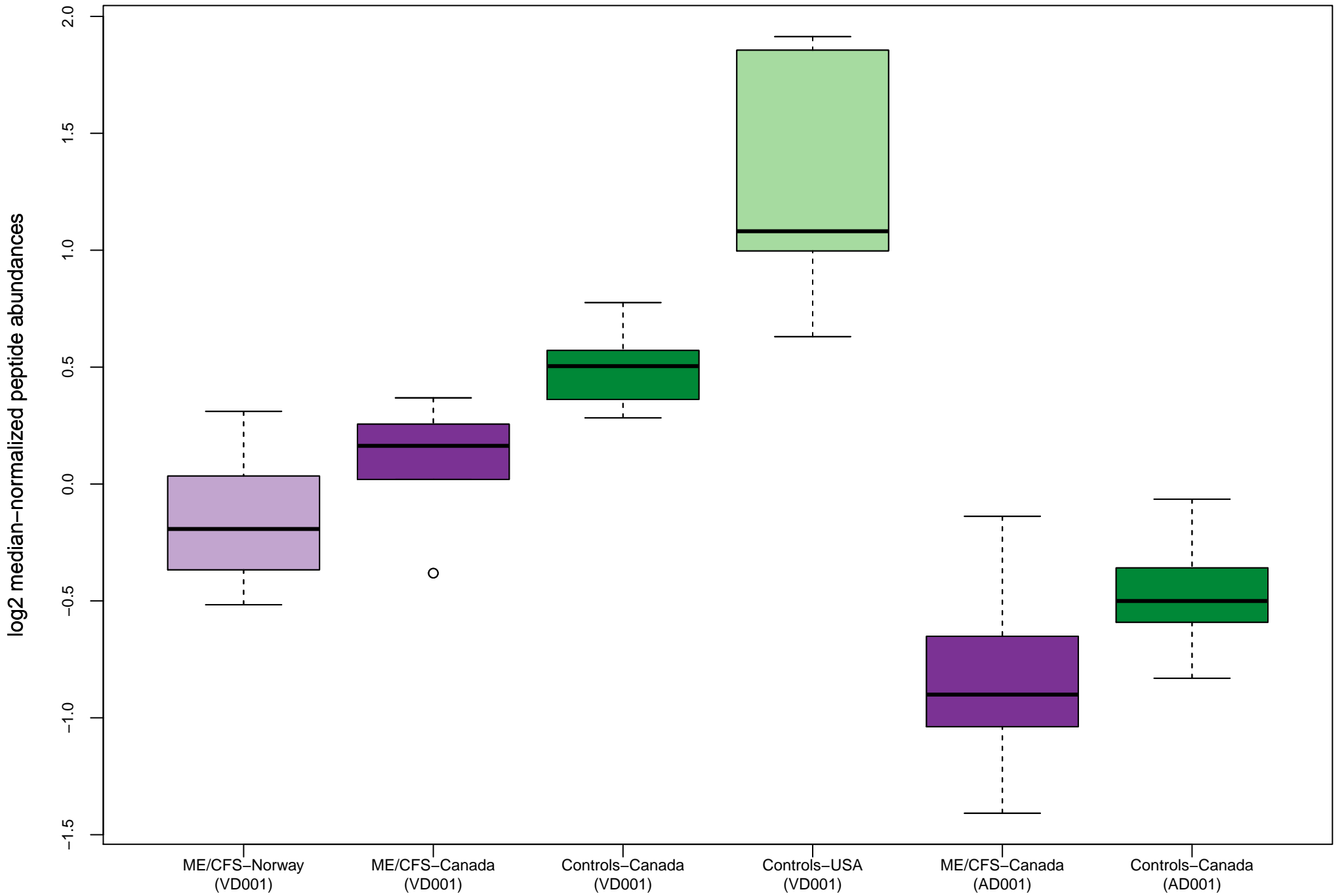
RWWQFPGYKLLS



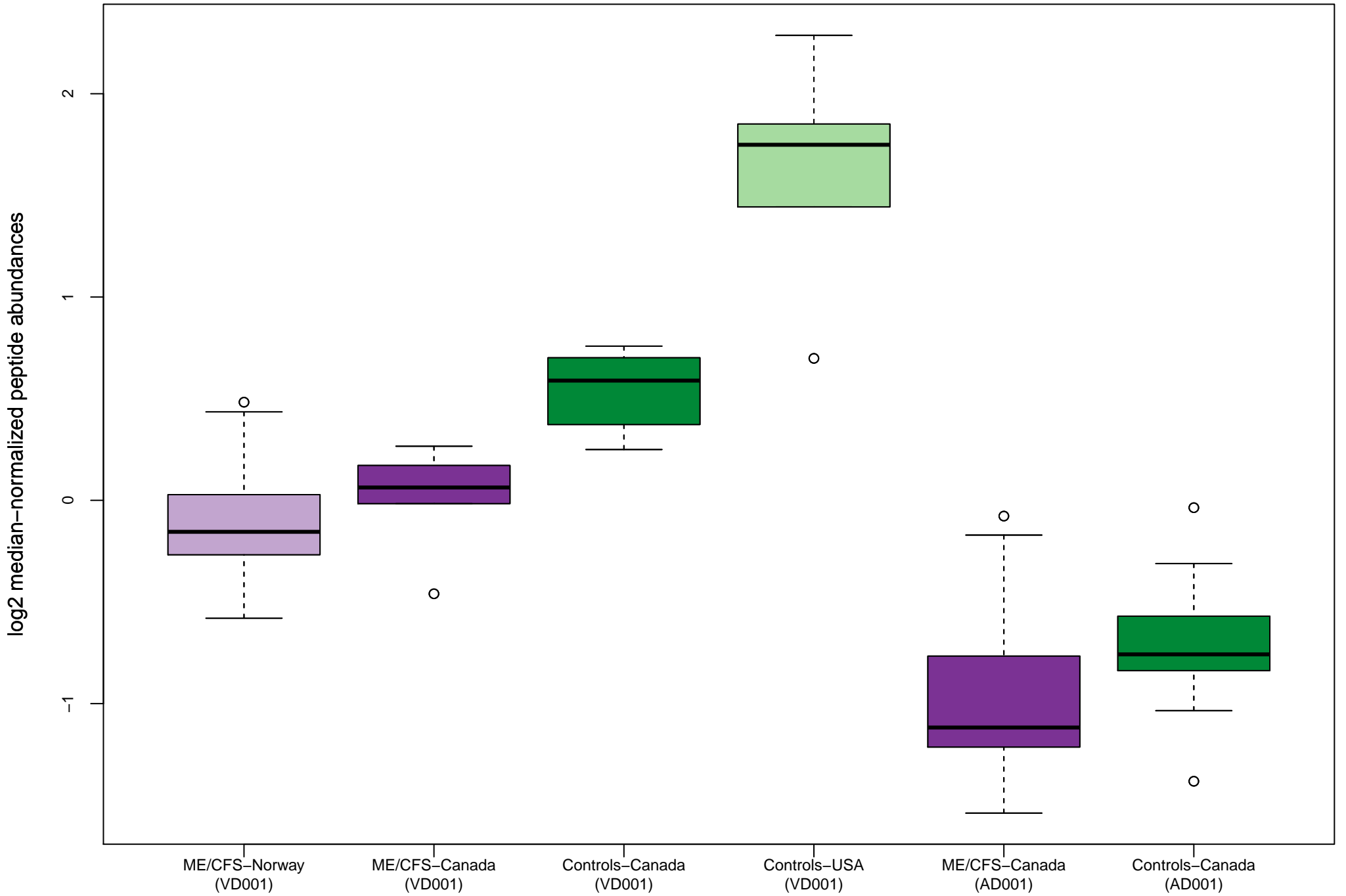
RYAFSGRLQVLL



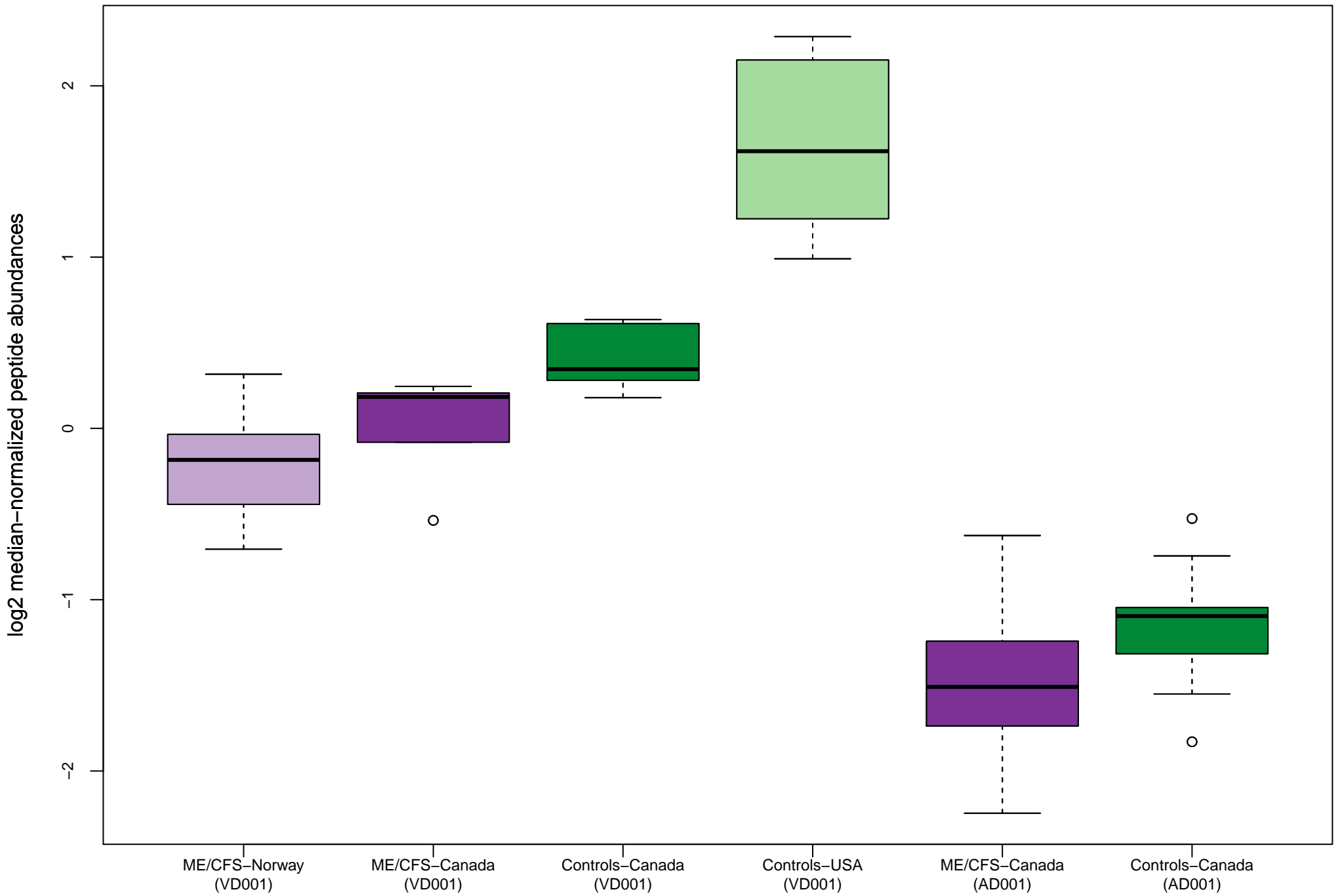
RYFQRWVNL^SAL



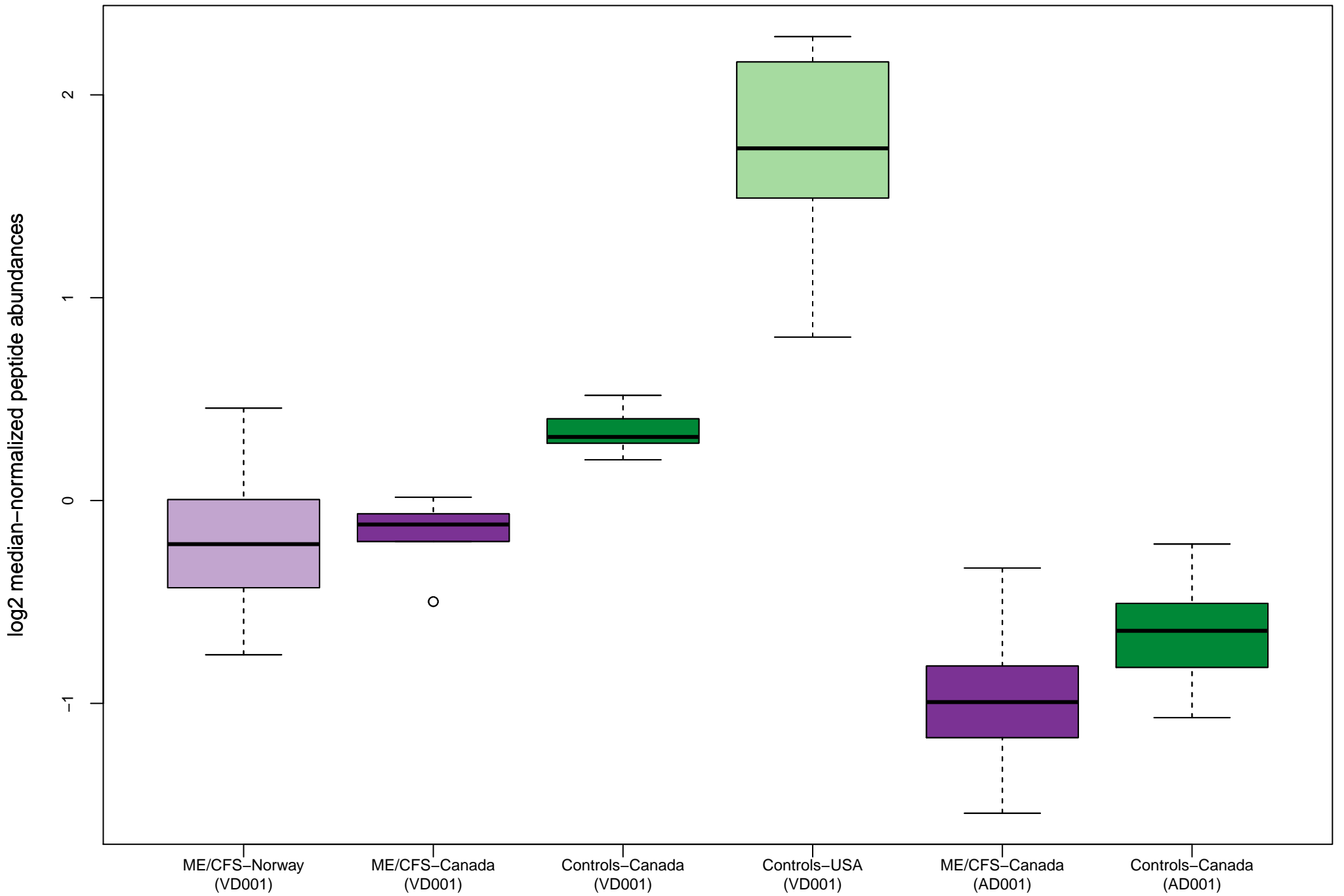
RYFSVSRHVVAL



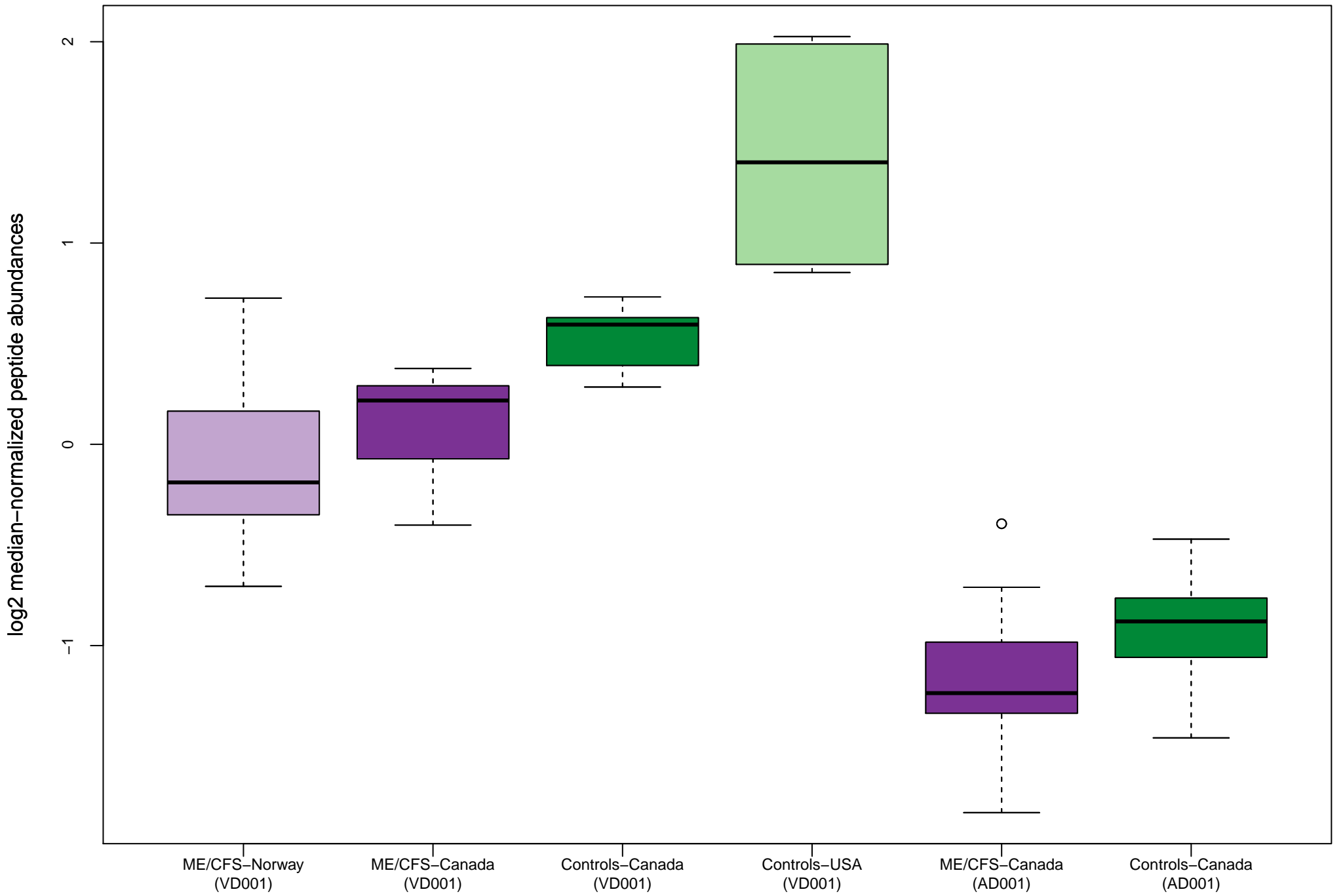
RYLLVLNKHALS



RYPRLQFWKVV

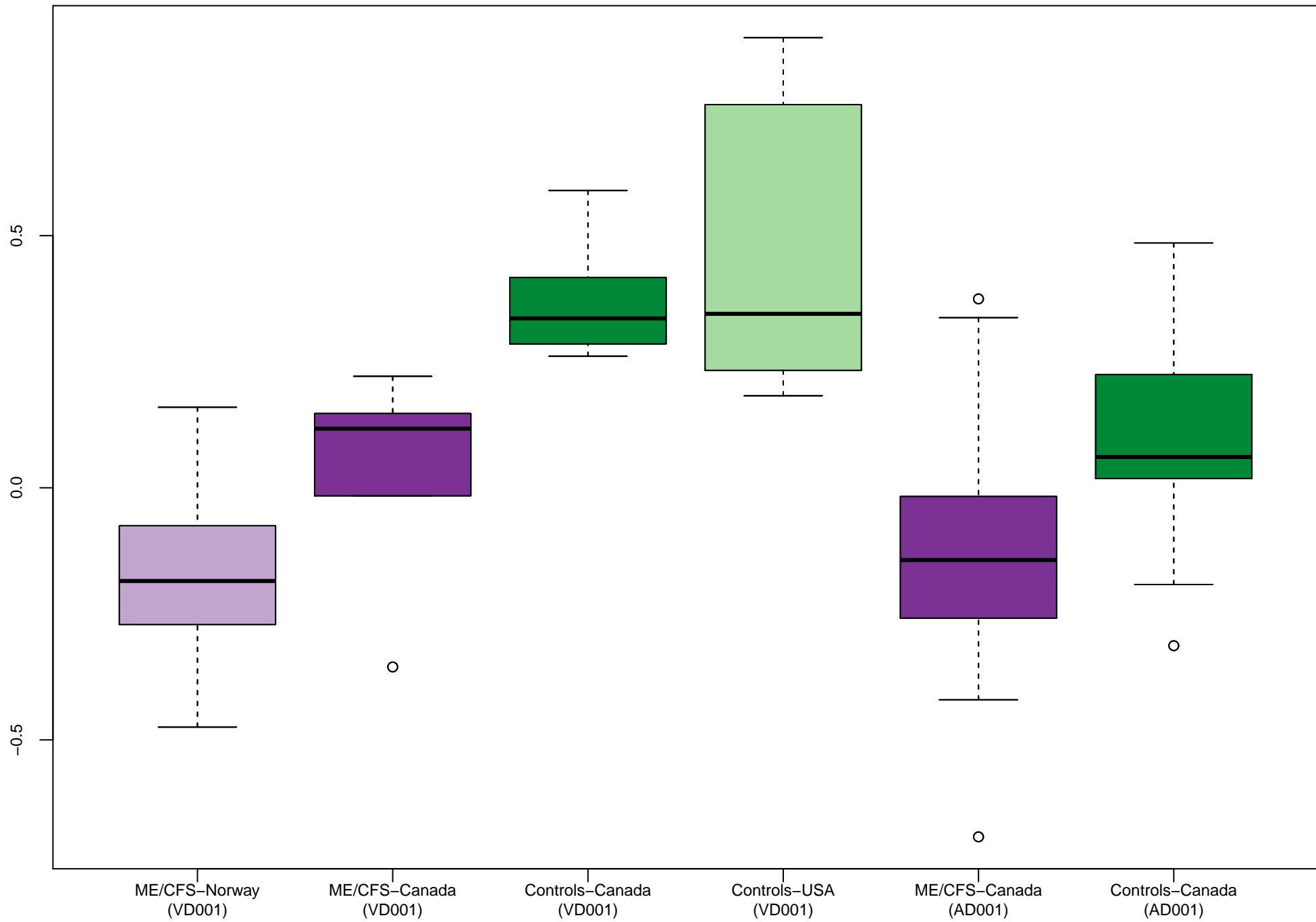


SFFRLRSGVLSG

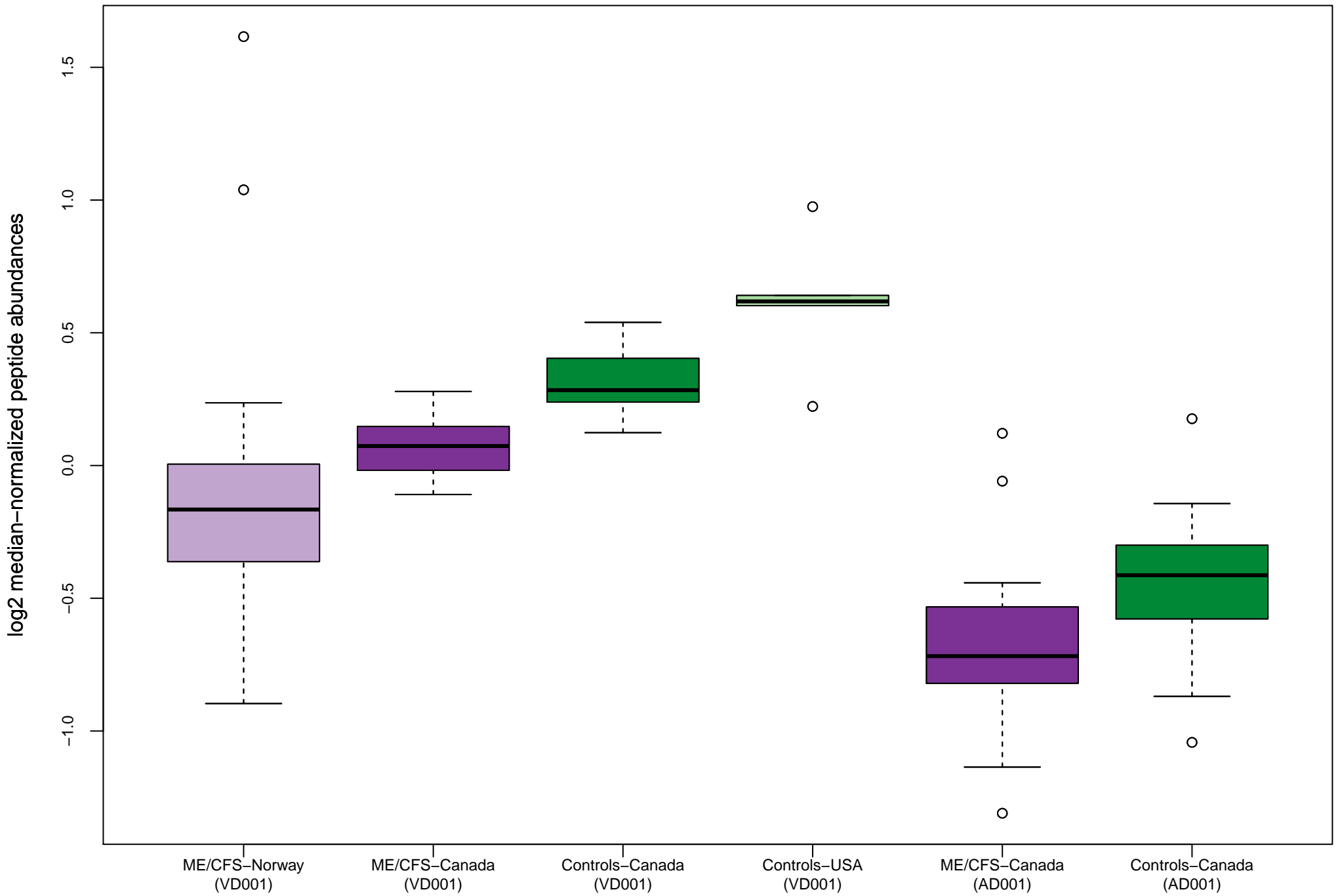


SNQWKFGVAGS

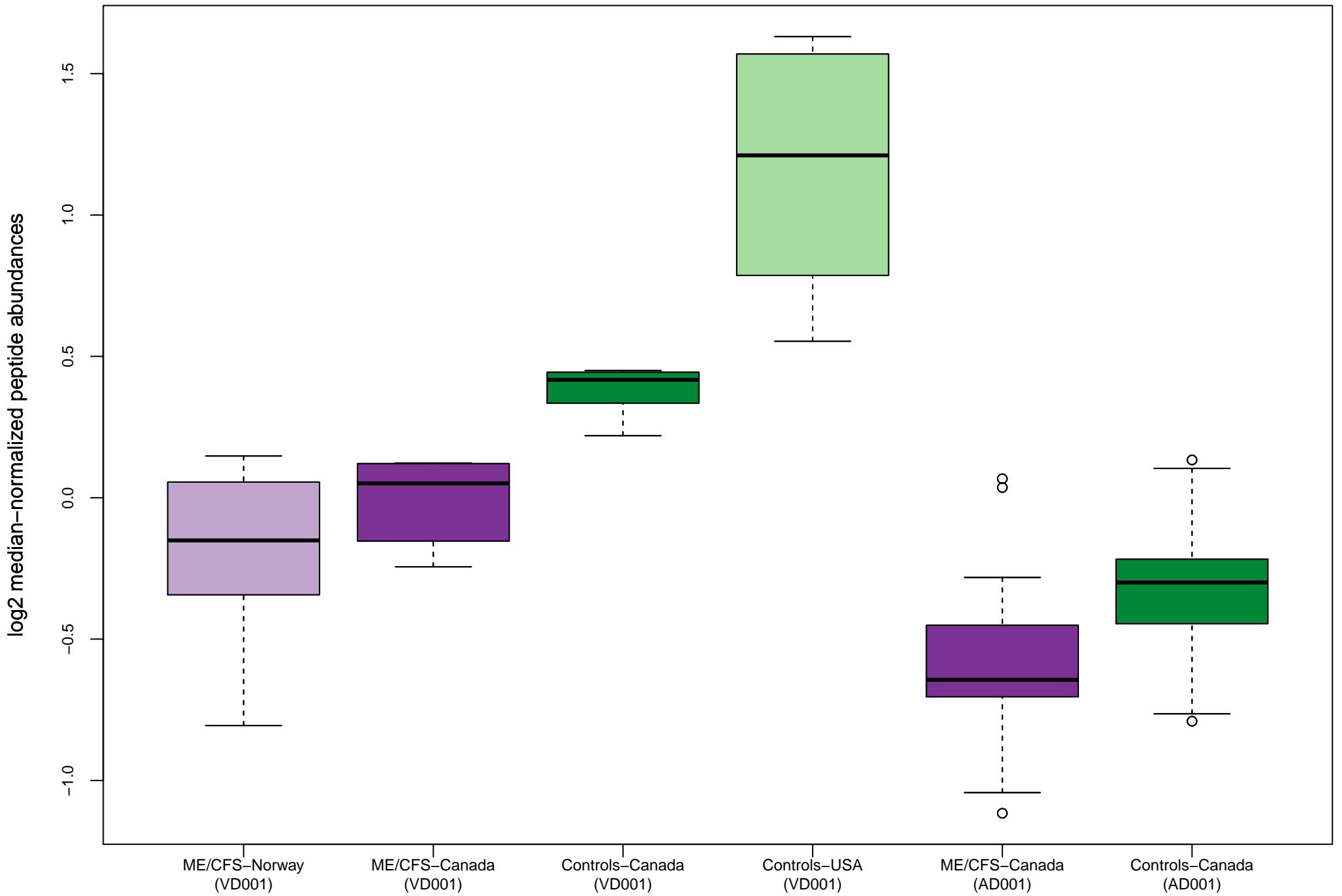
log2 median-normalized peptide abundances



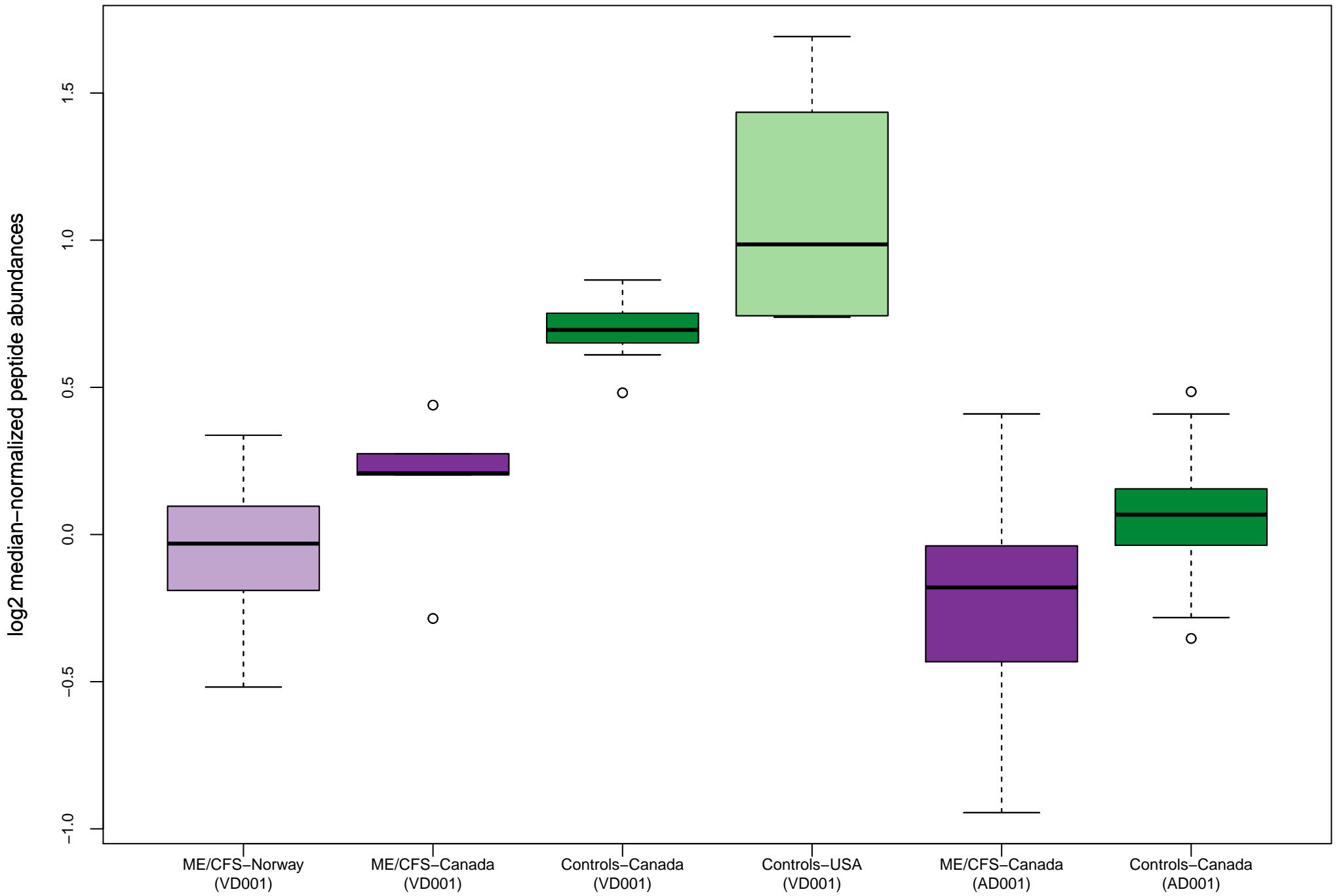
SNVYRWLSGALG



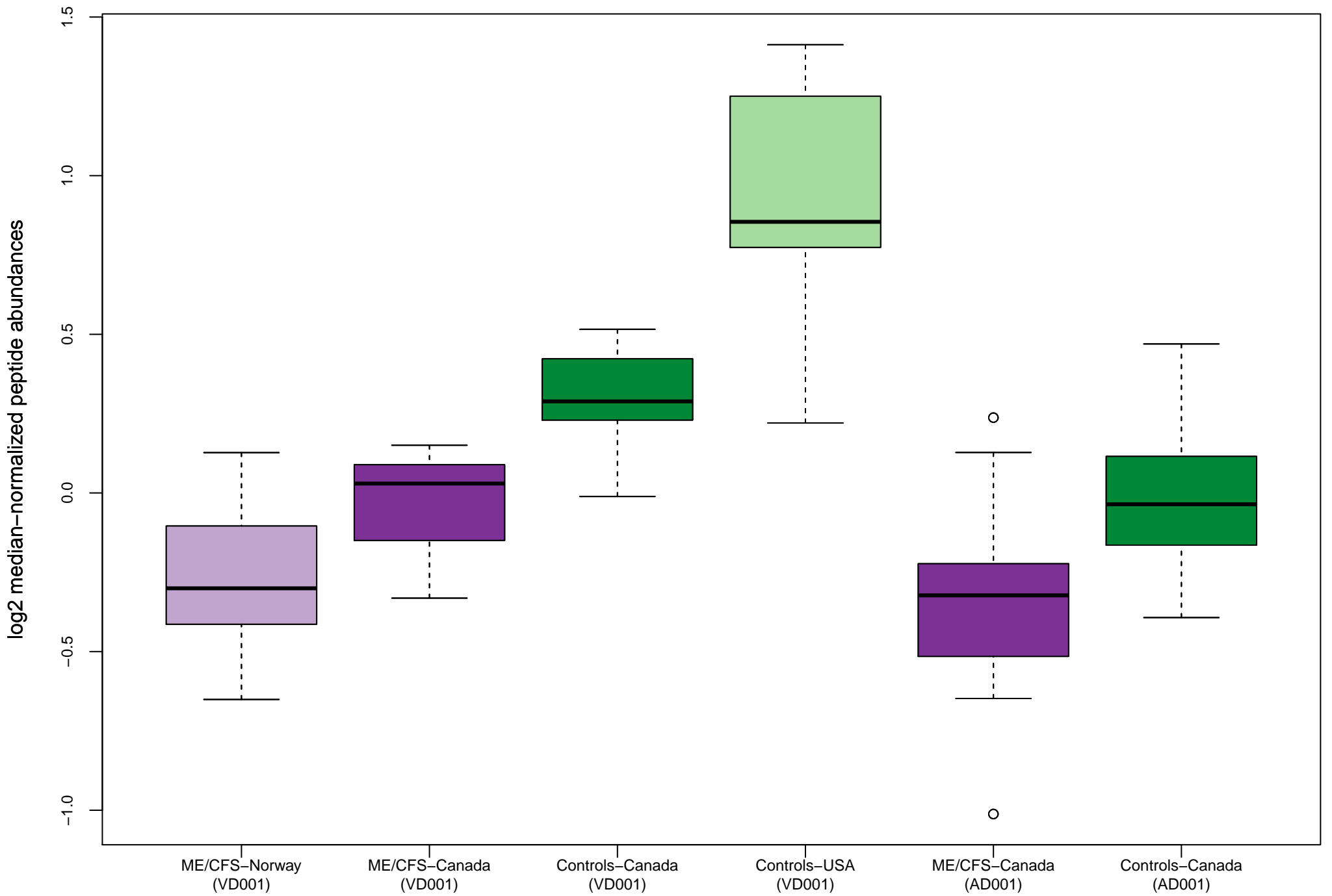
SPFVSKLSGVLS



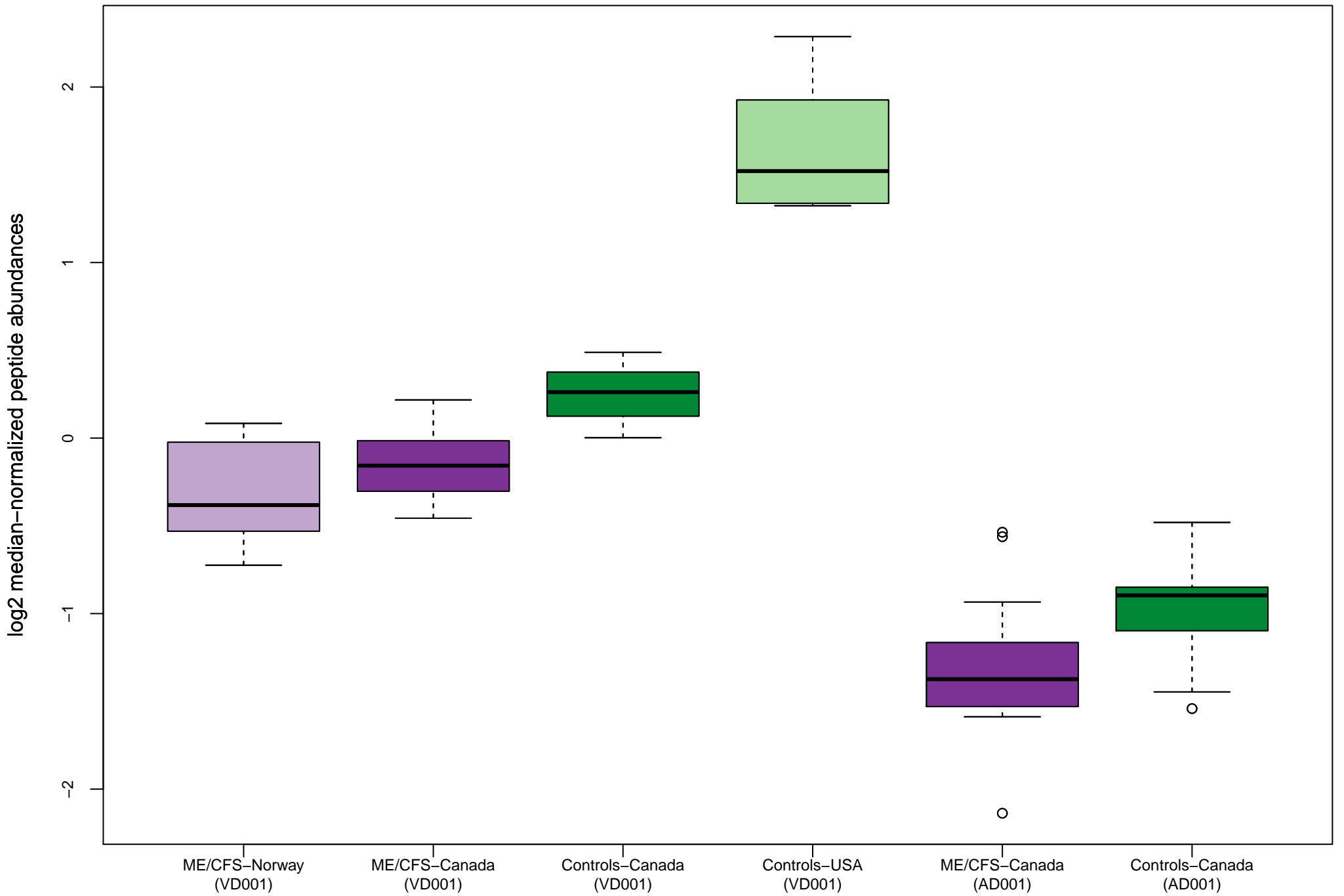
SPQFRFWNVSGL



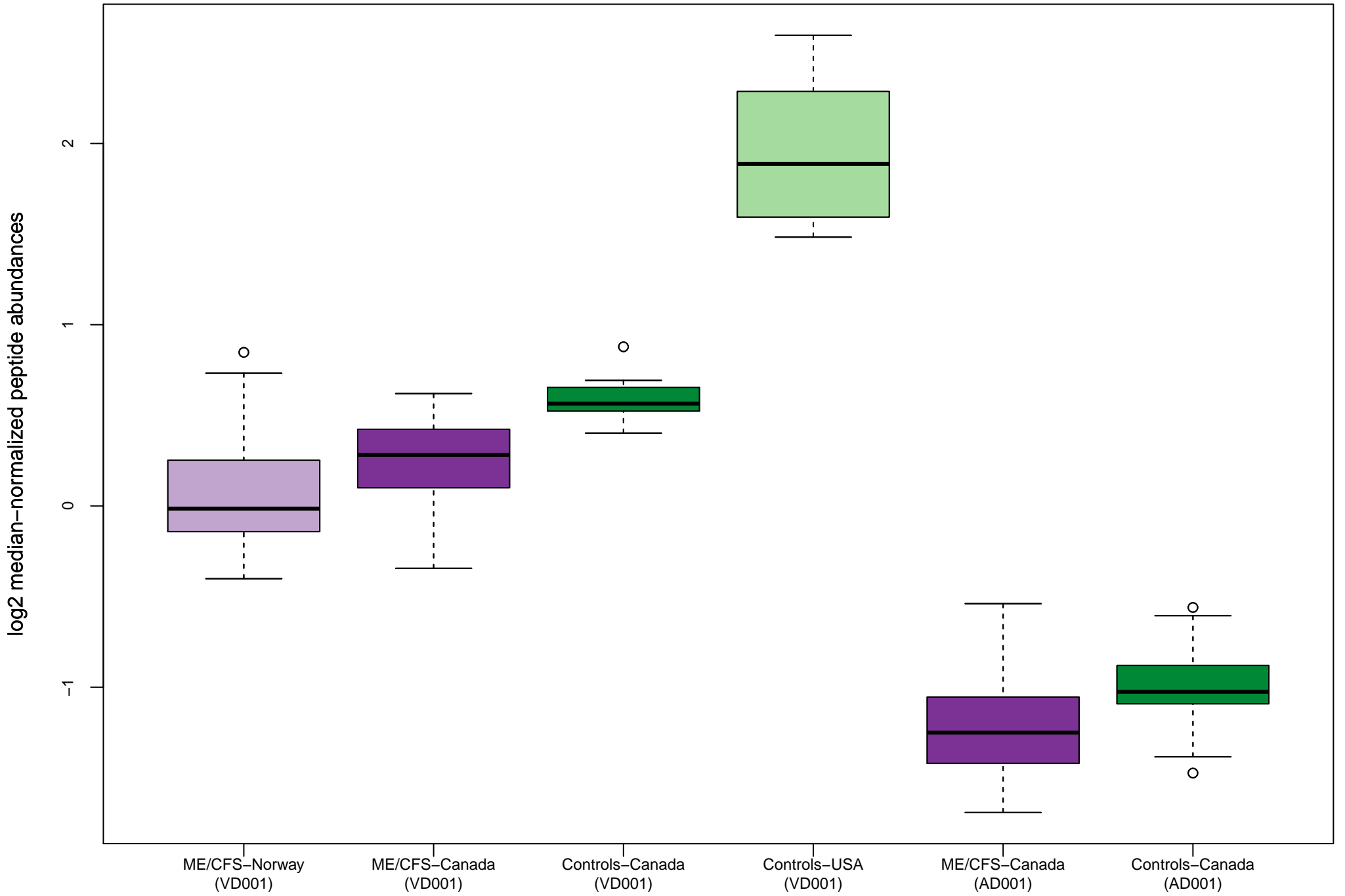
SPYRPNFRLSLS



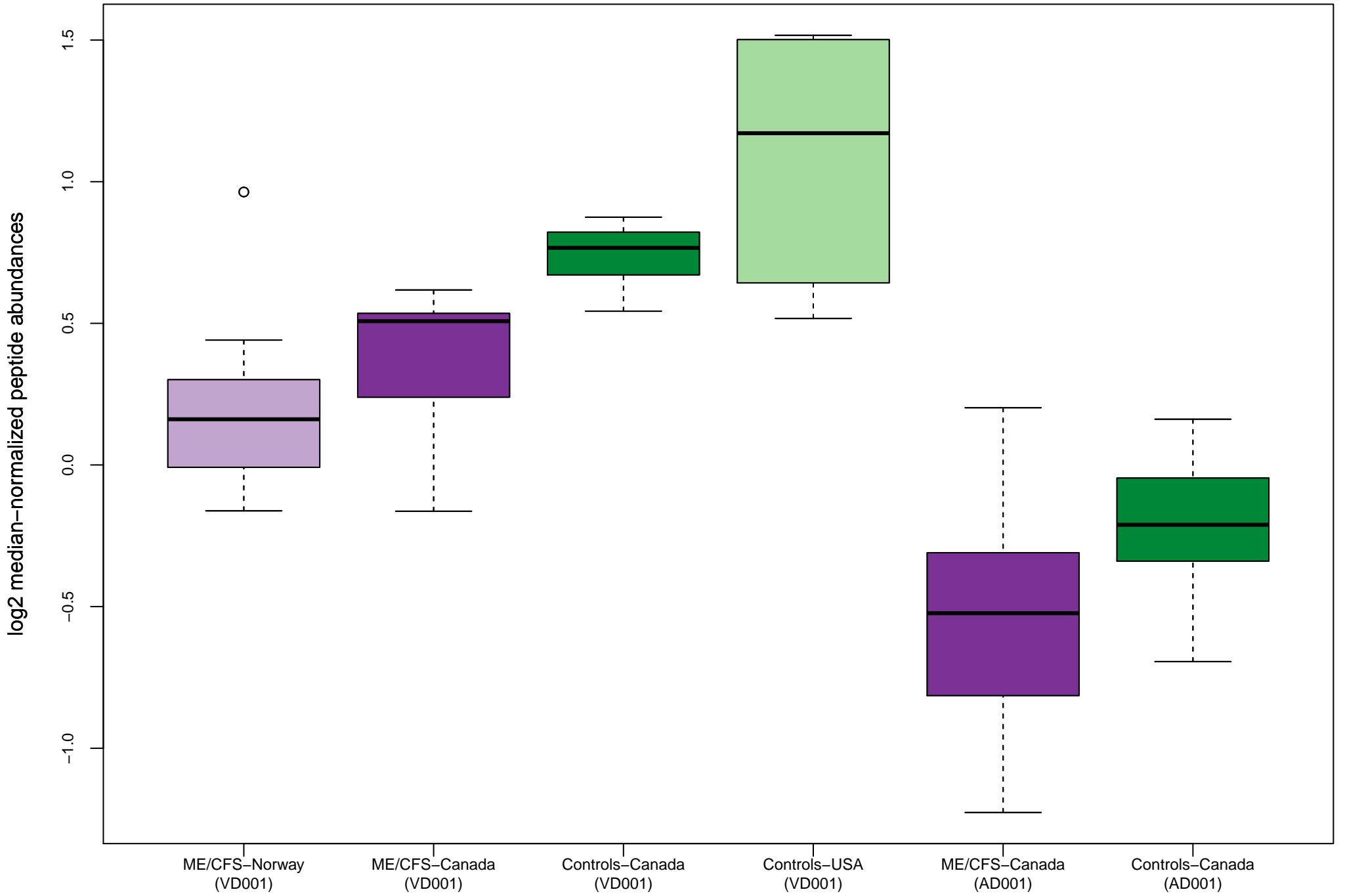
SRFLRYLGVALG



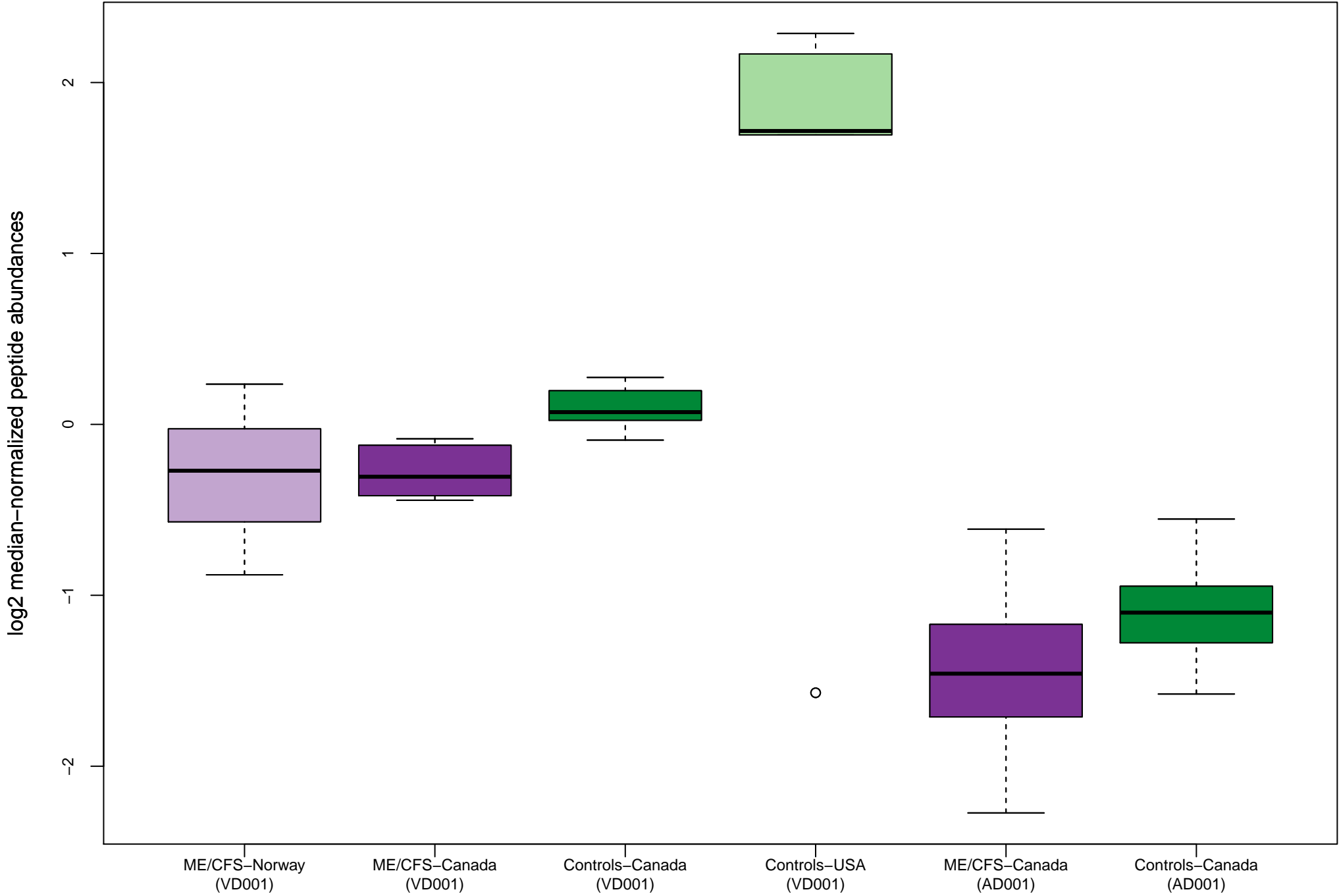
SRLVFALGALSG



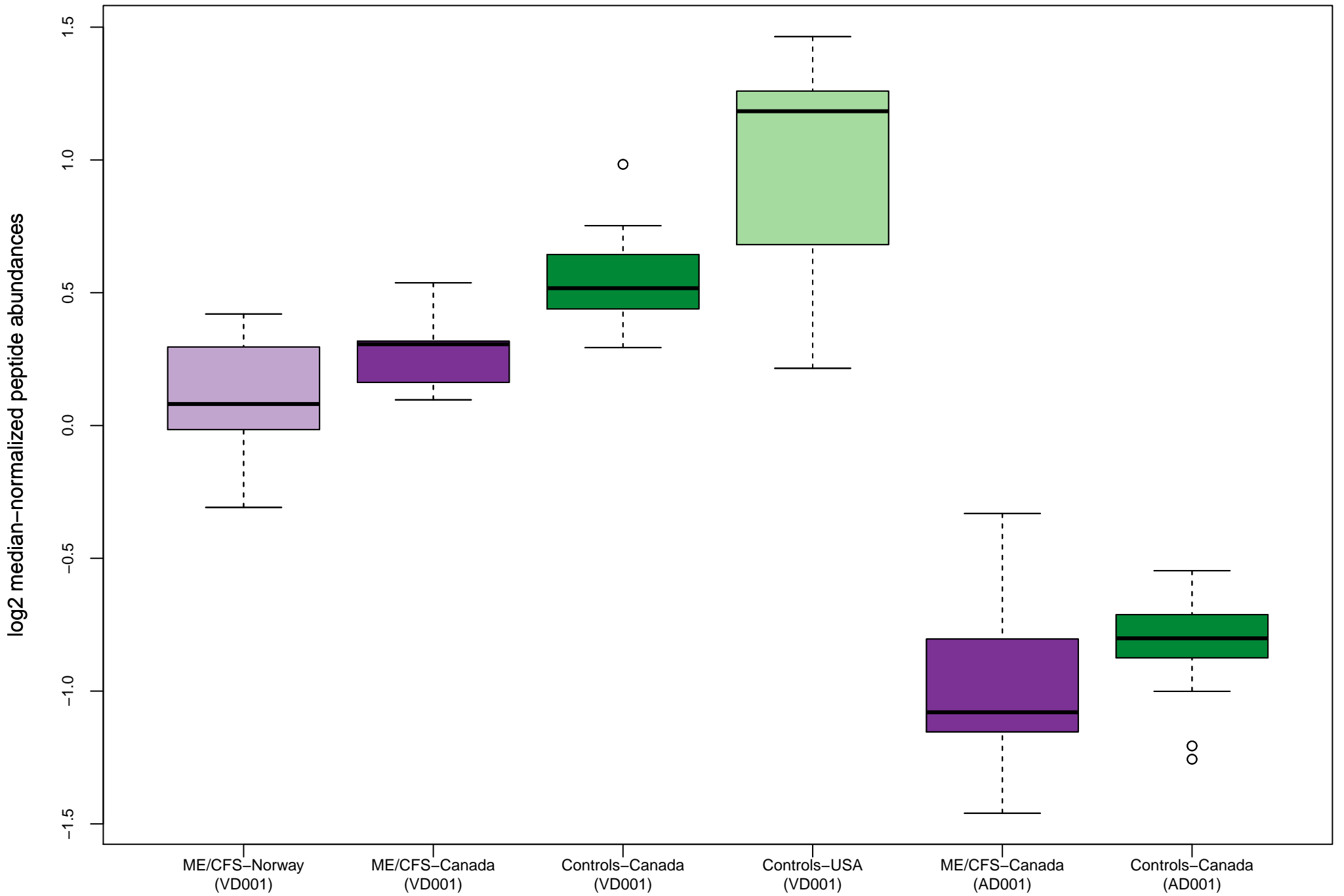
VFAPRYLSVASG



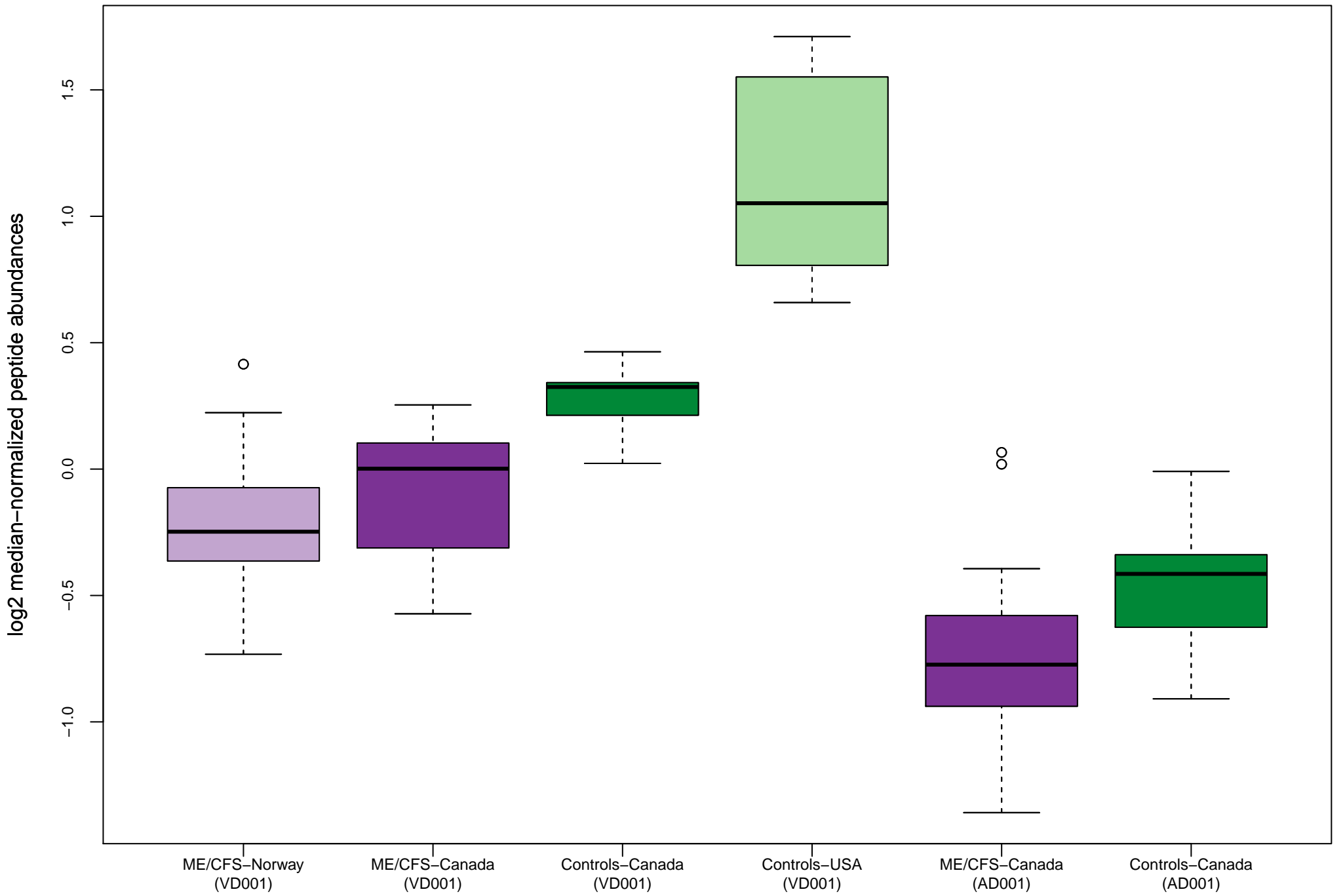
VFNRWVFRYKVA



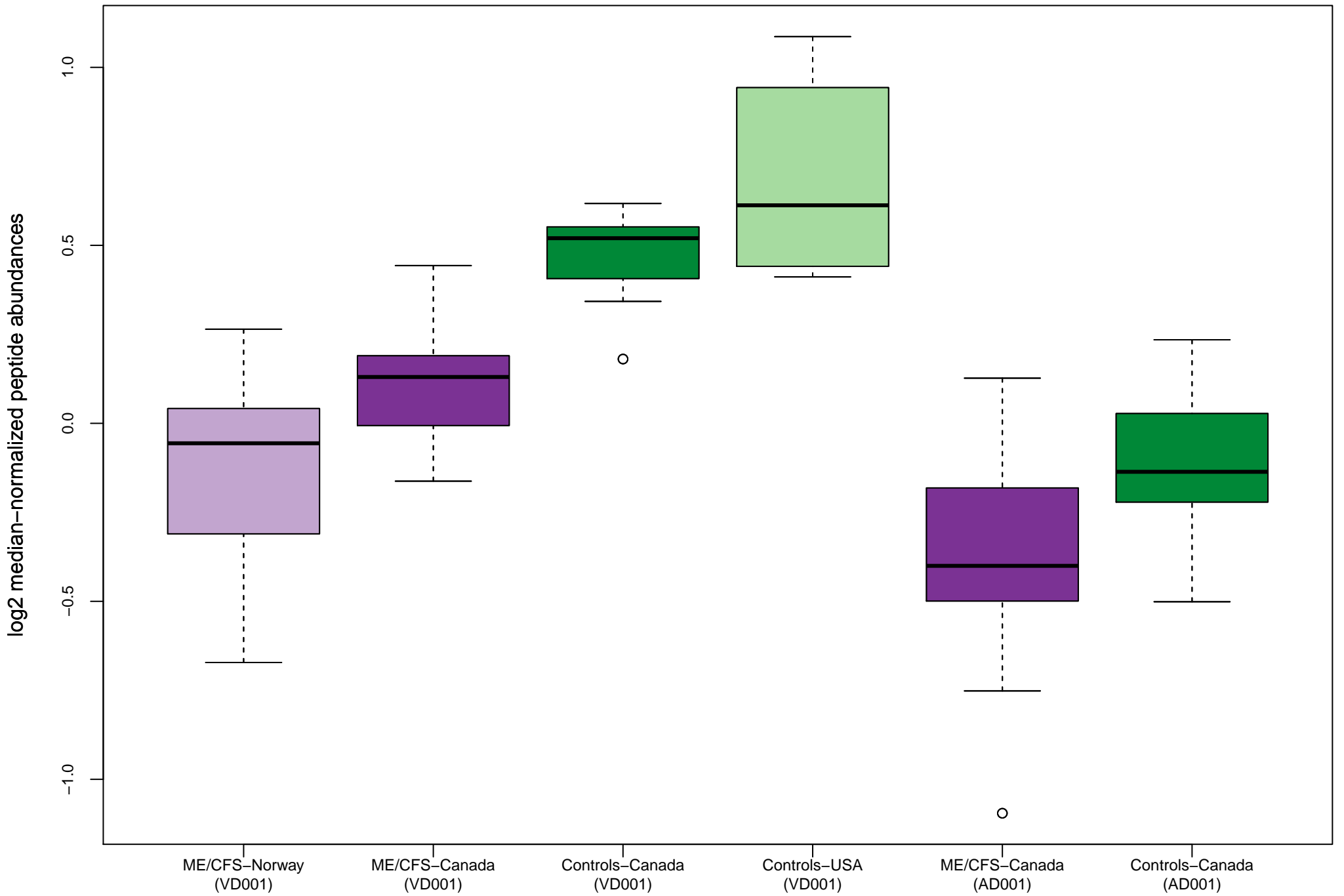
VFYRKFREWVS



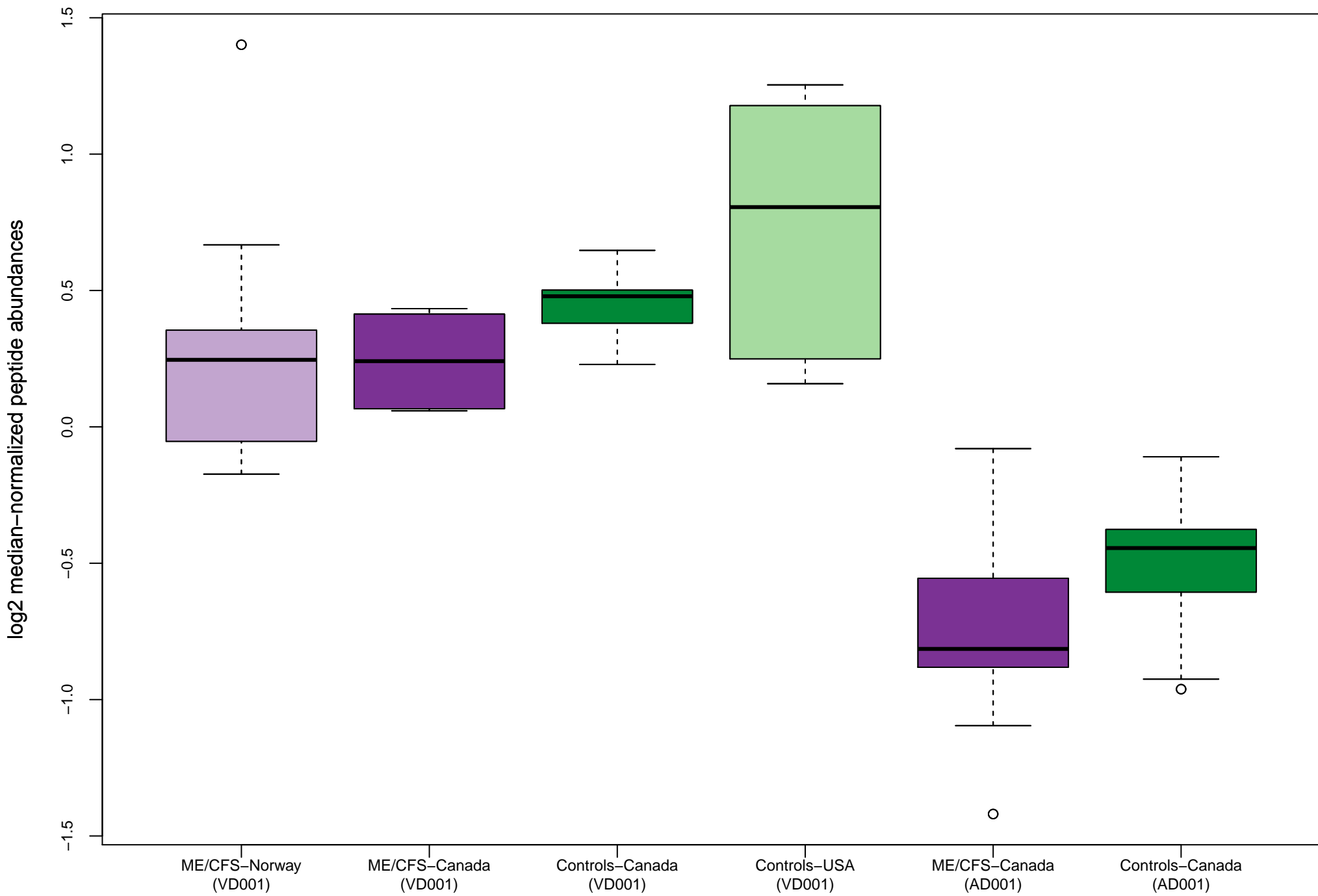
VNAFRRPVLGVL



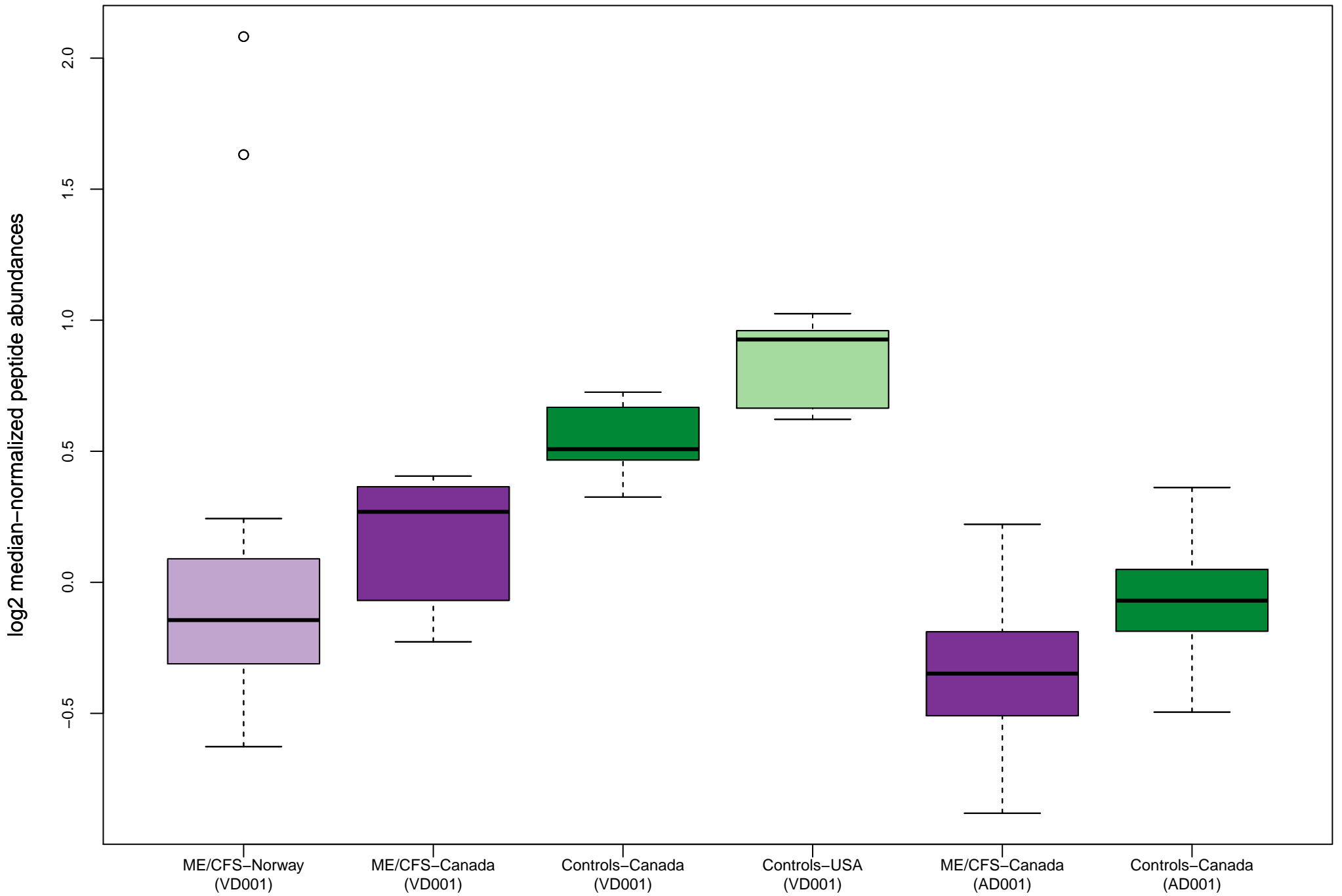
VQYNFLGPWKVS



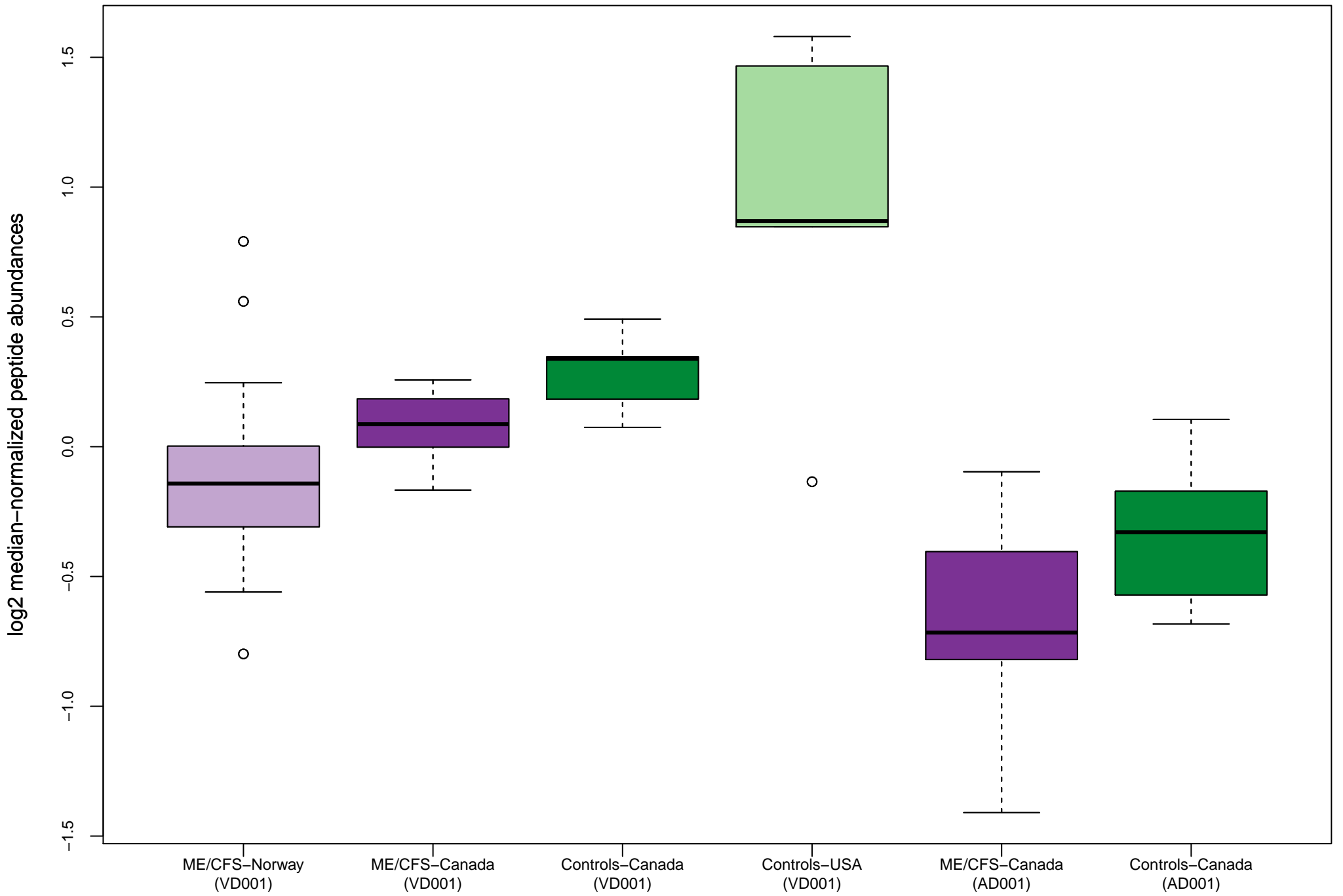
VRPGLRWALGVA



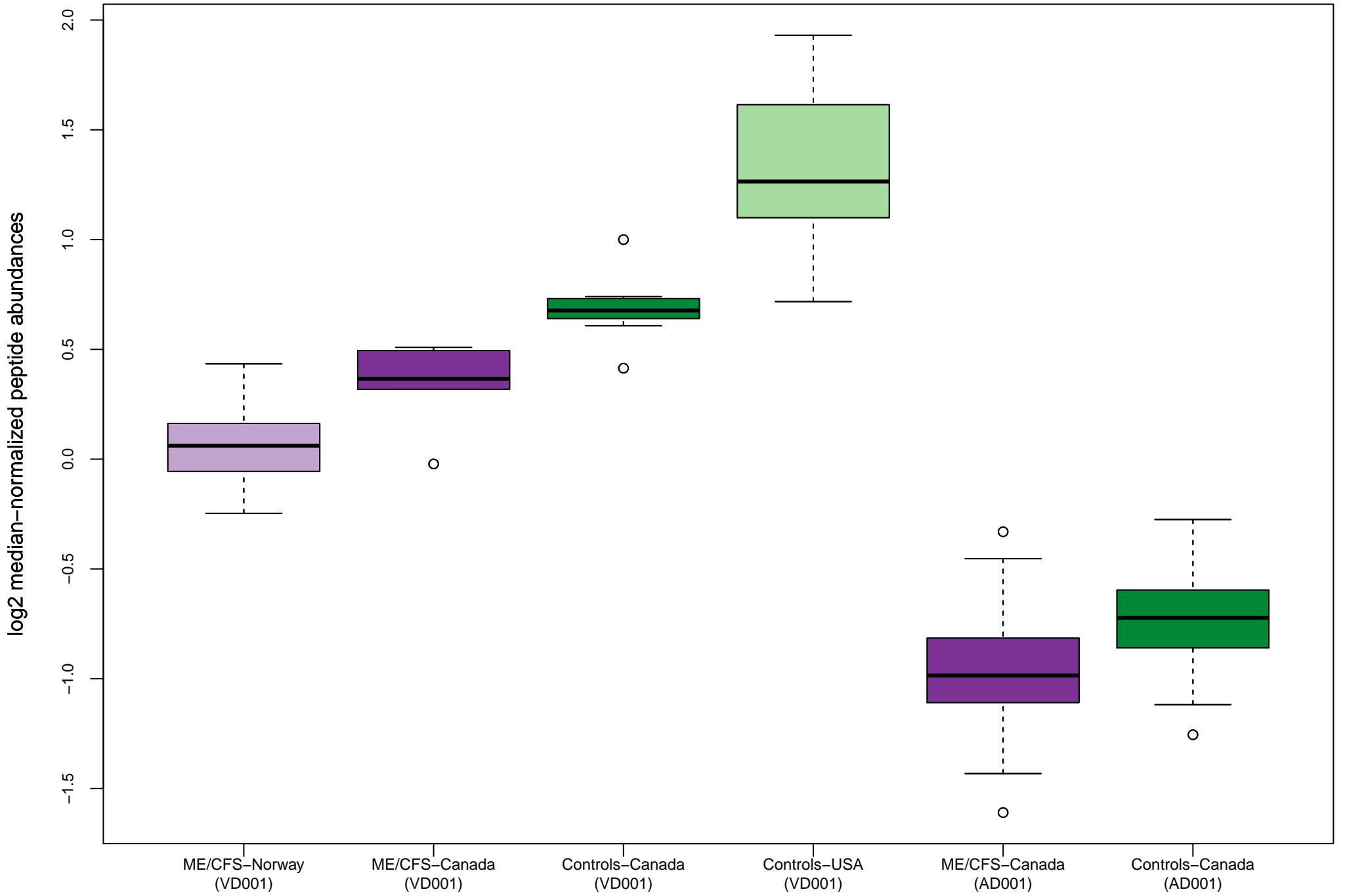
VSSFSTRSGALS



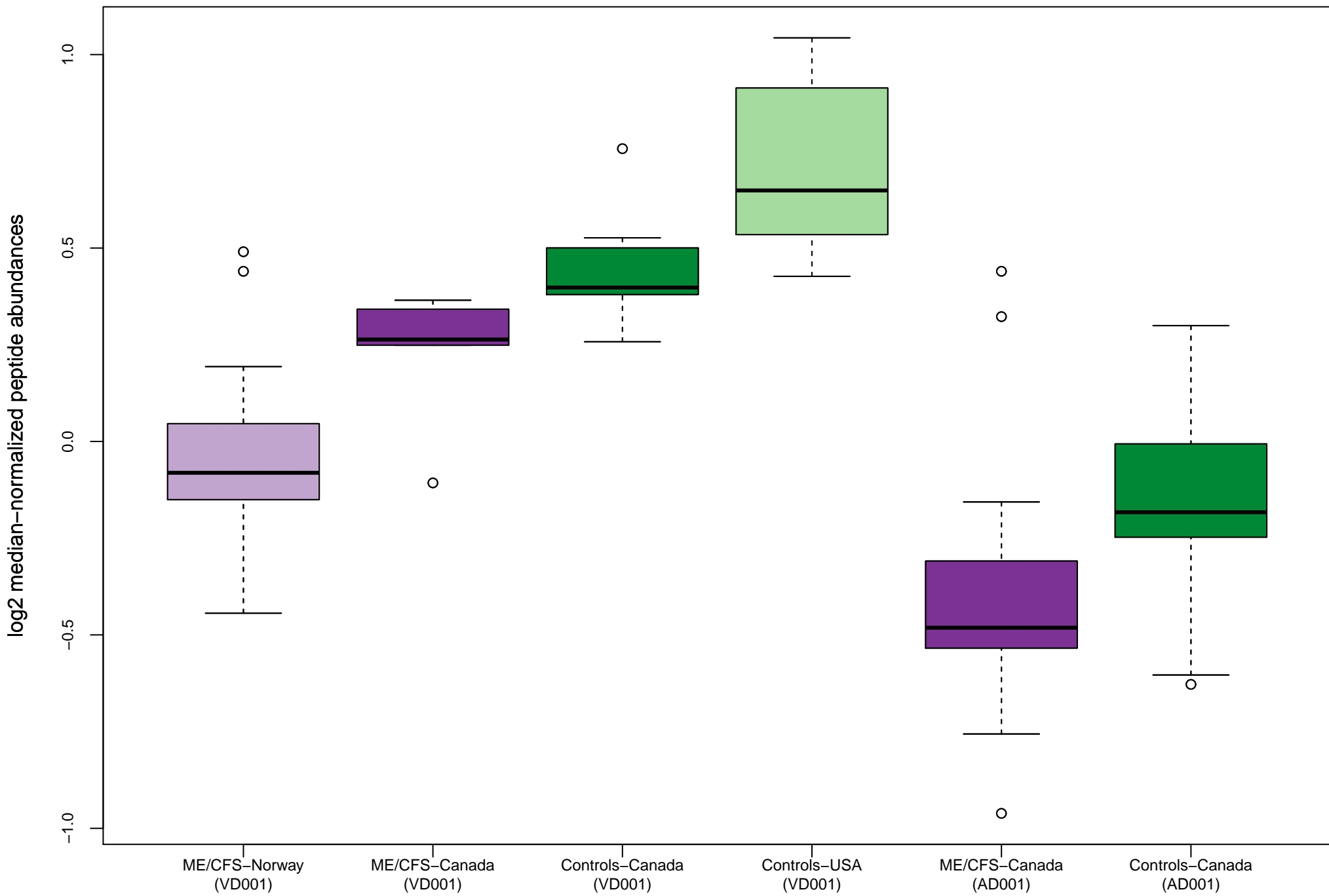
VWRNRWALALSG



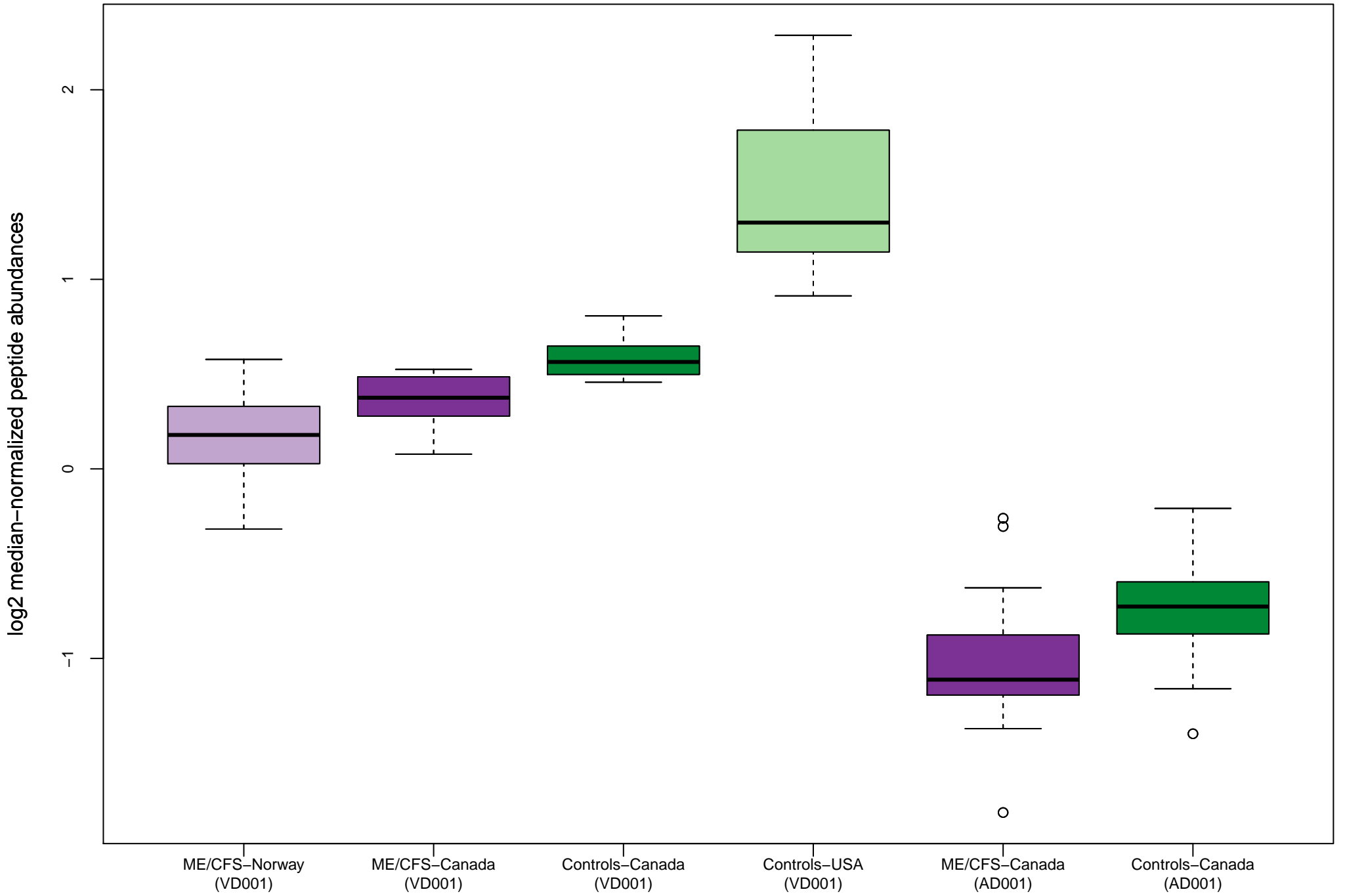
VYFNKFASVLSG



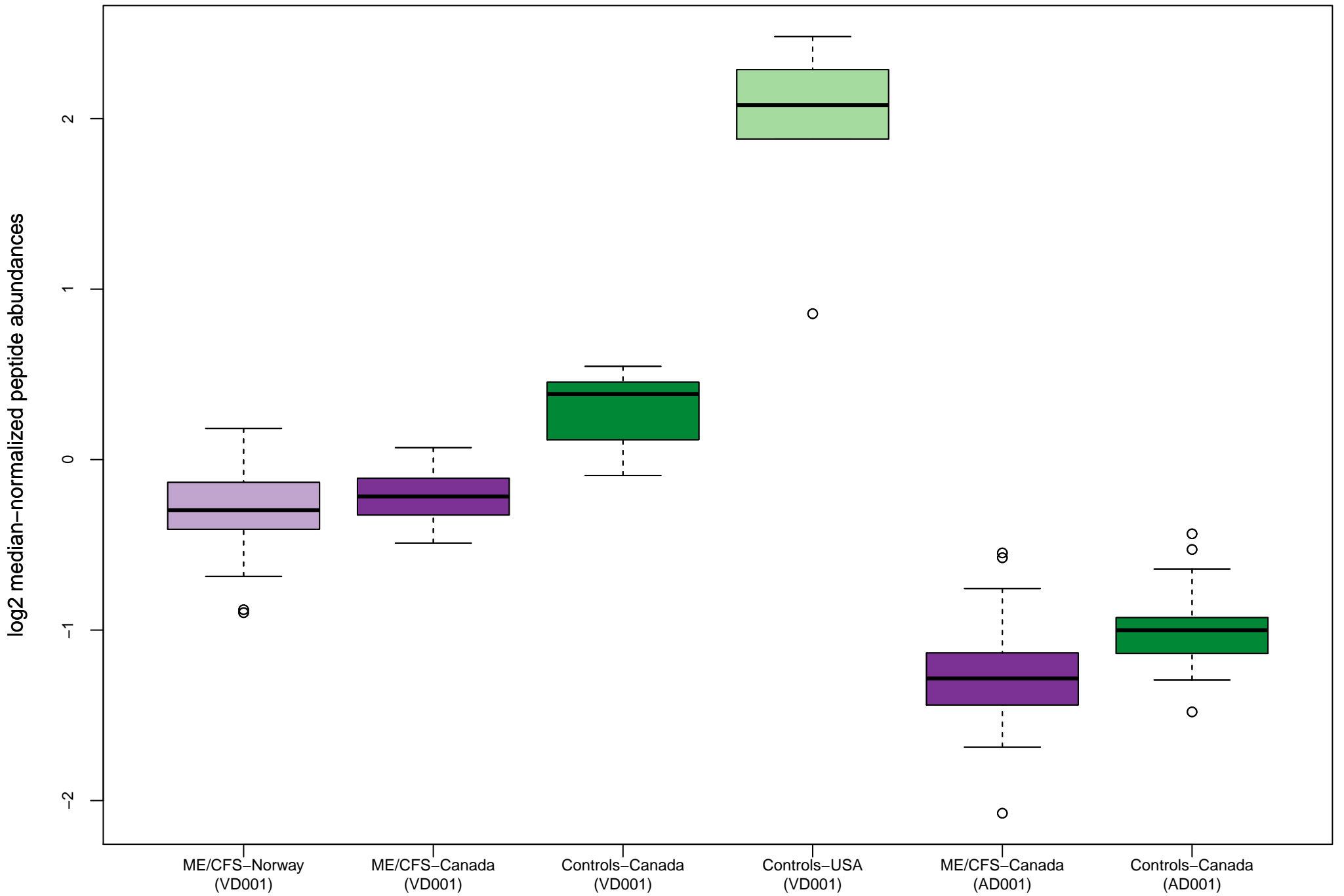
WAARALVASGLS



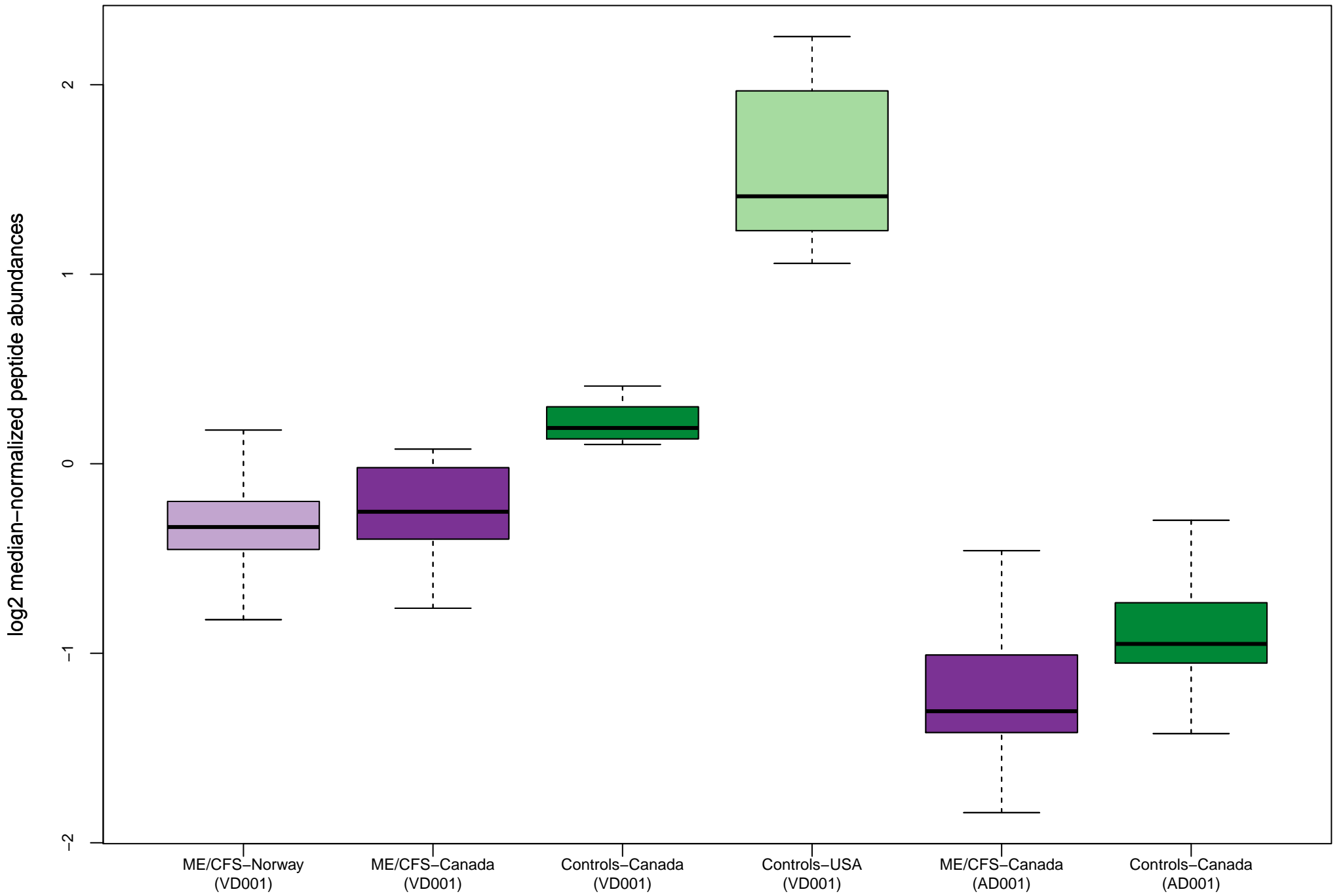
WAFPGRYRVSGV



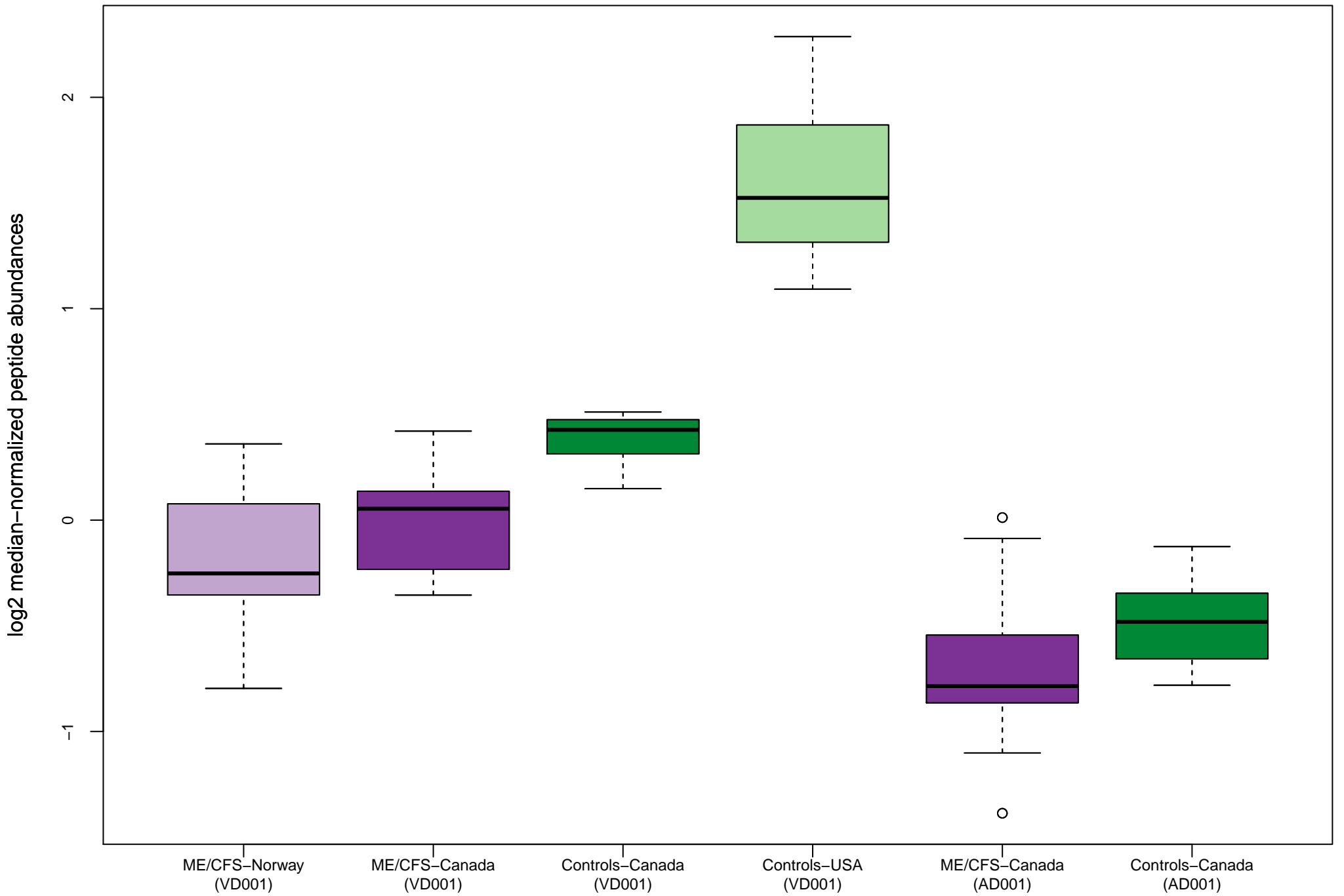
WFFKFRGVALSG



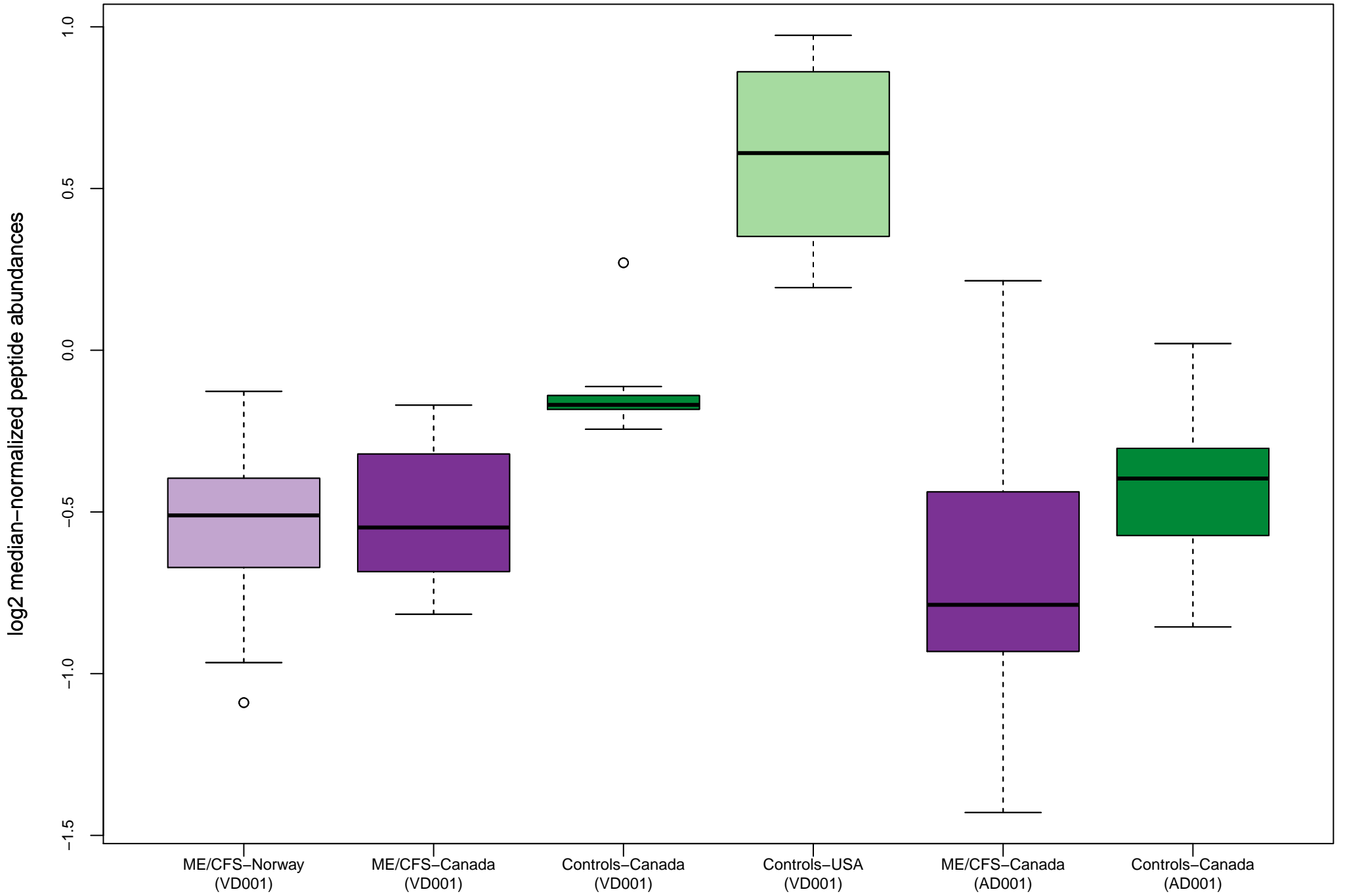
WFGRLRYALVAG



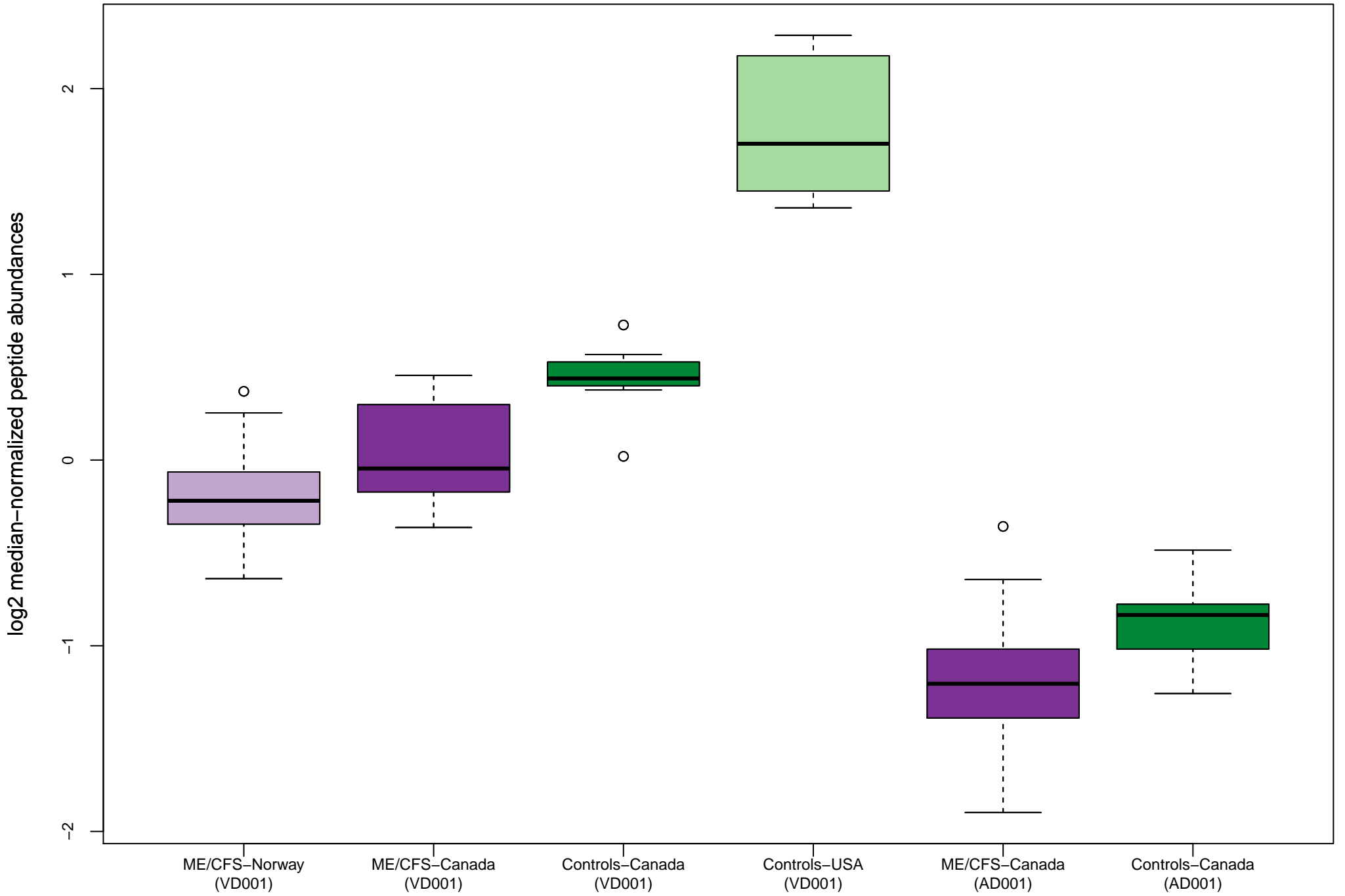
WGQAVLFRKLSG



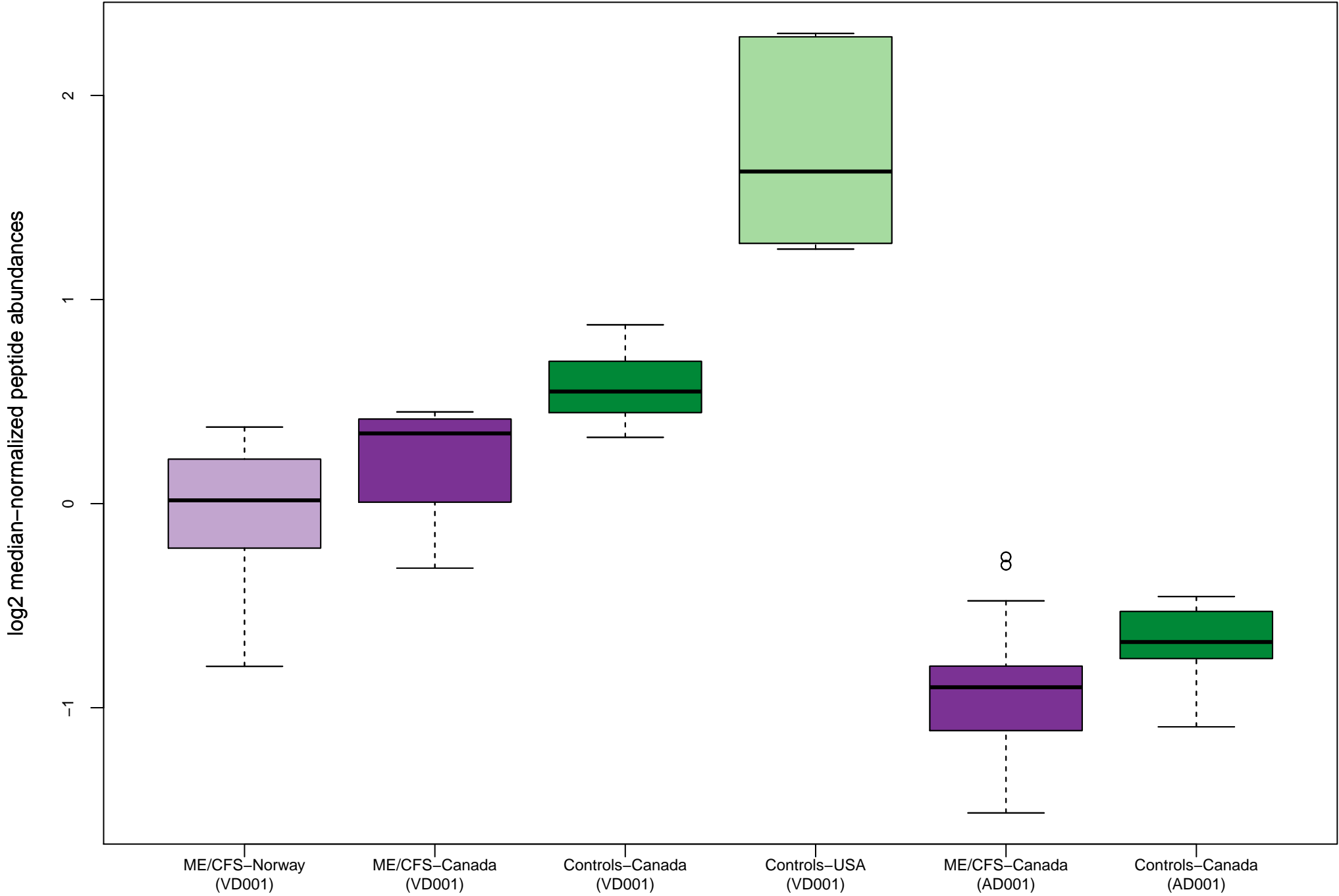
WGRKPLQPYWLL



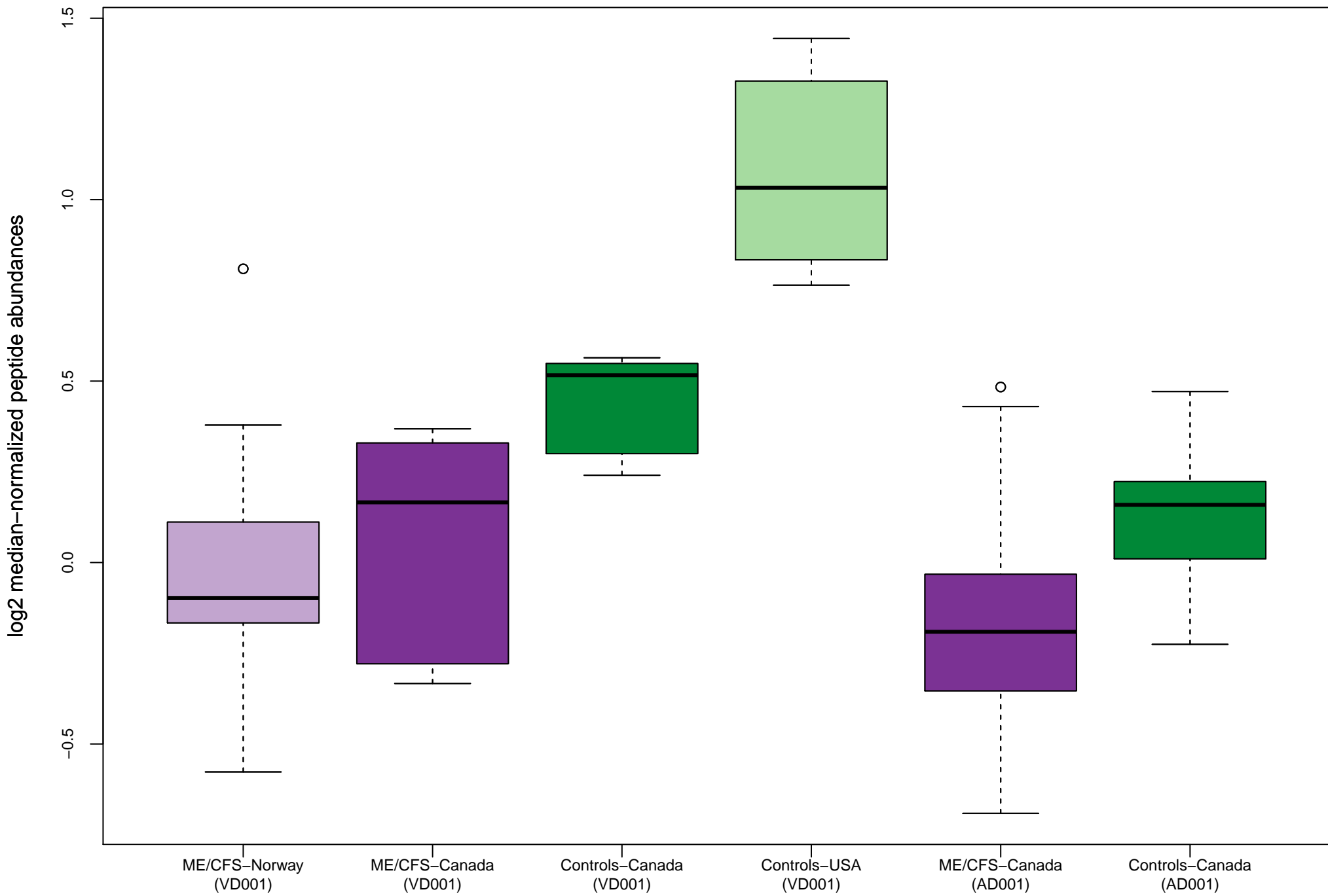
WKFWRYLQFVGG



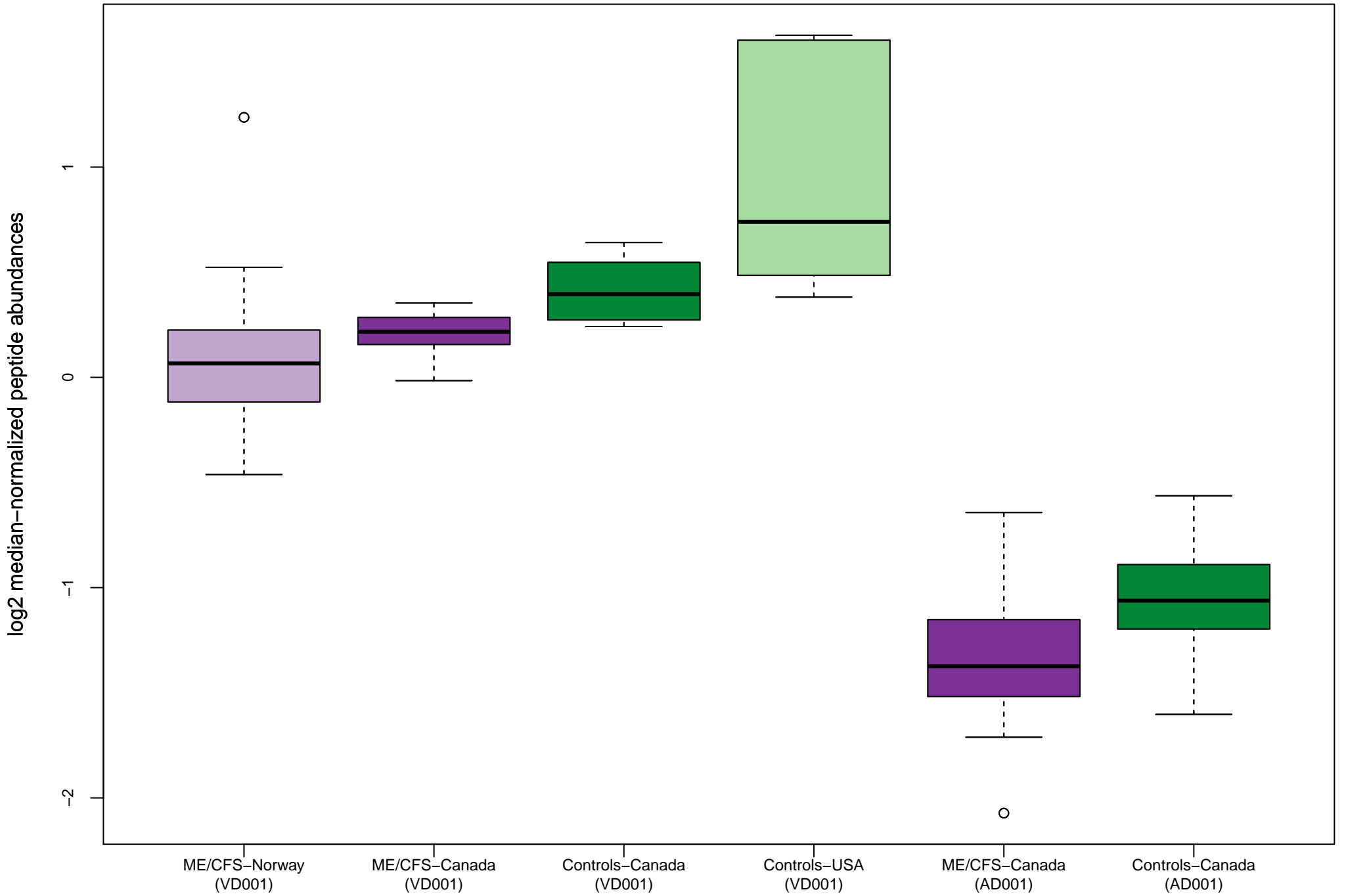
WLYSGRSFKVVS



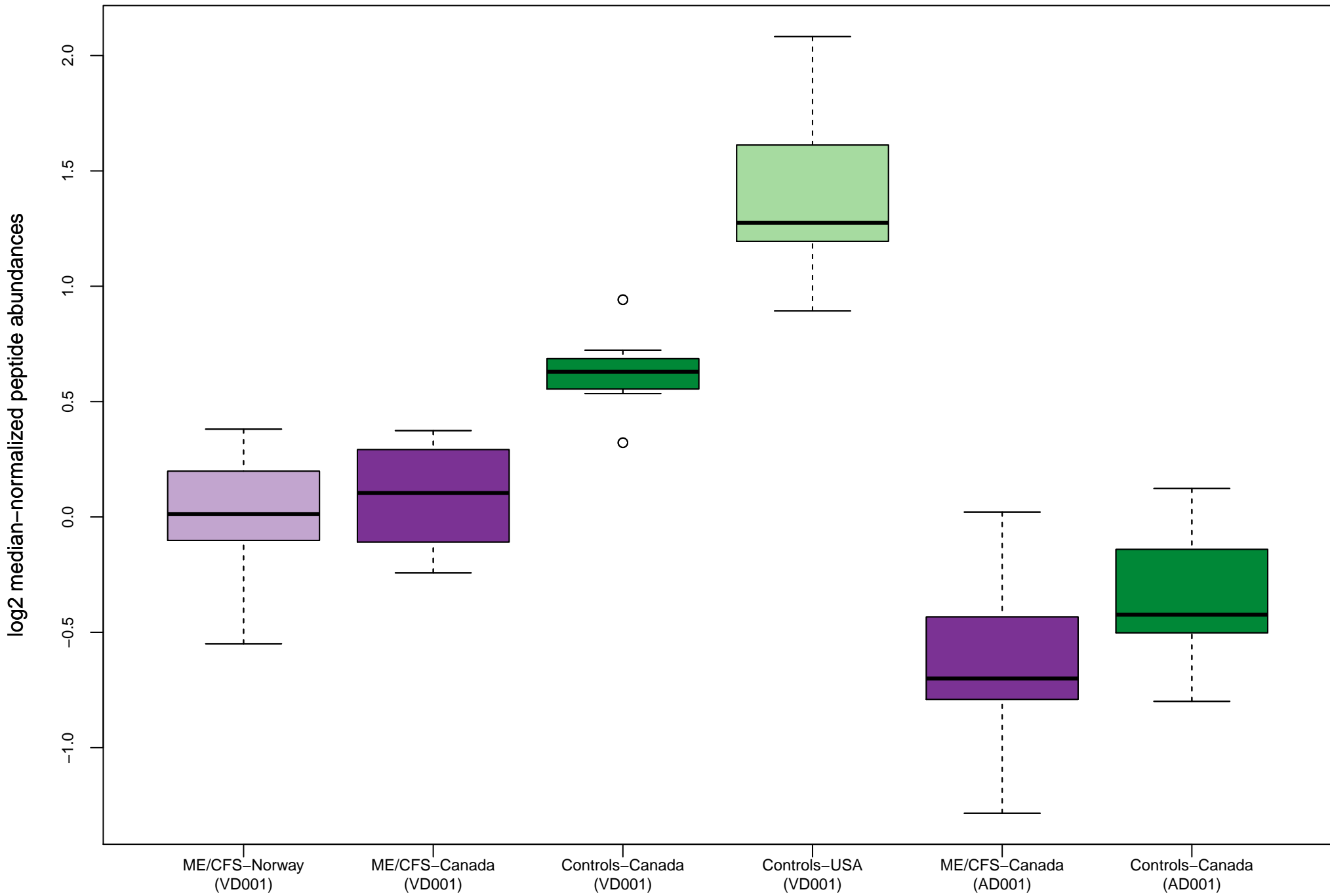
WPLQLRSGVALS



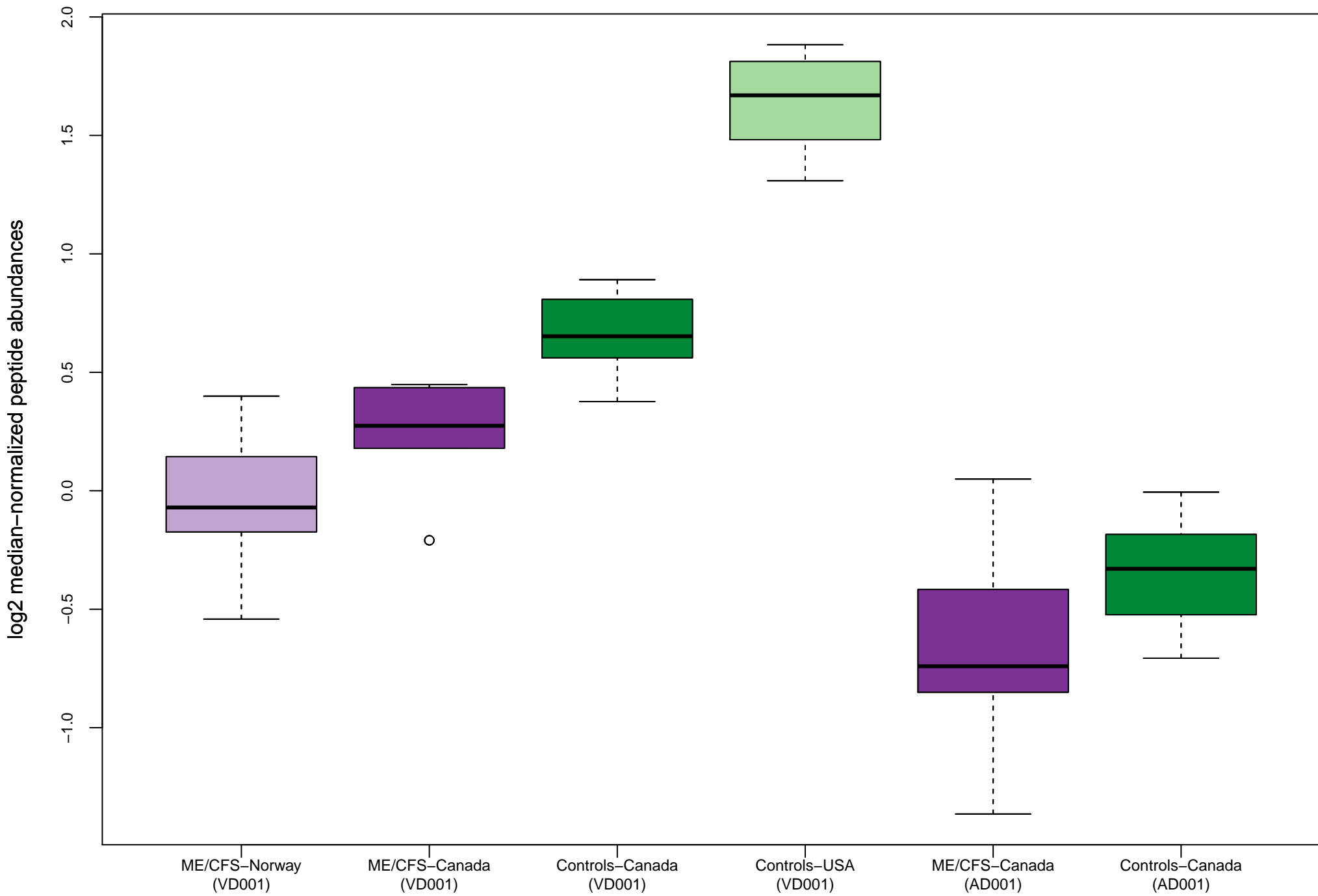
WRFHRYSGVLSG



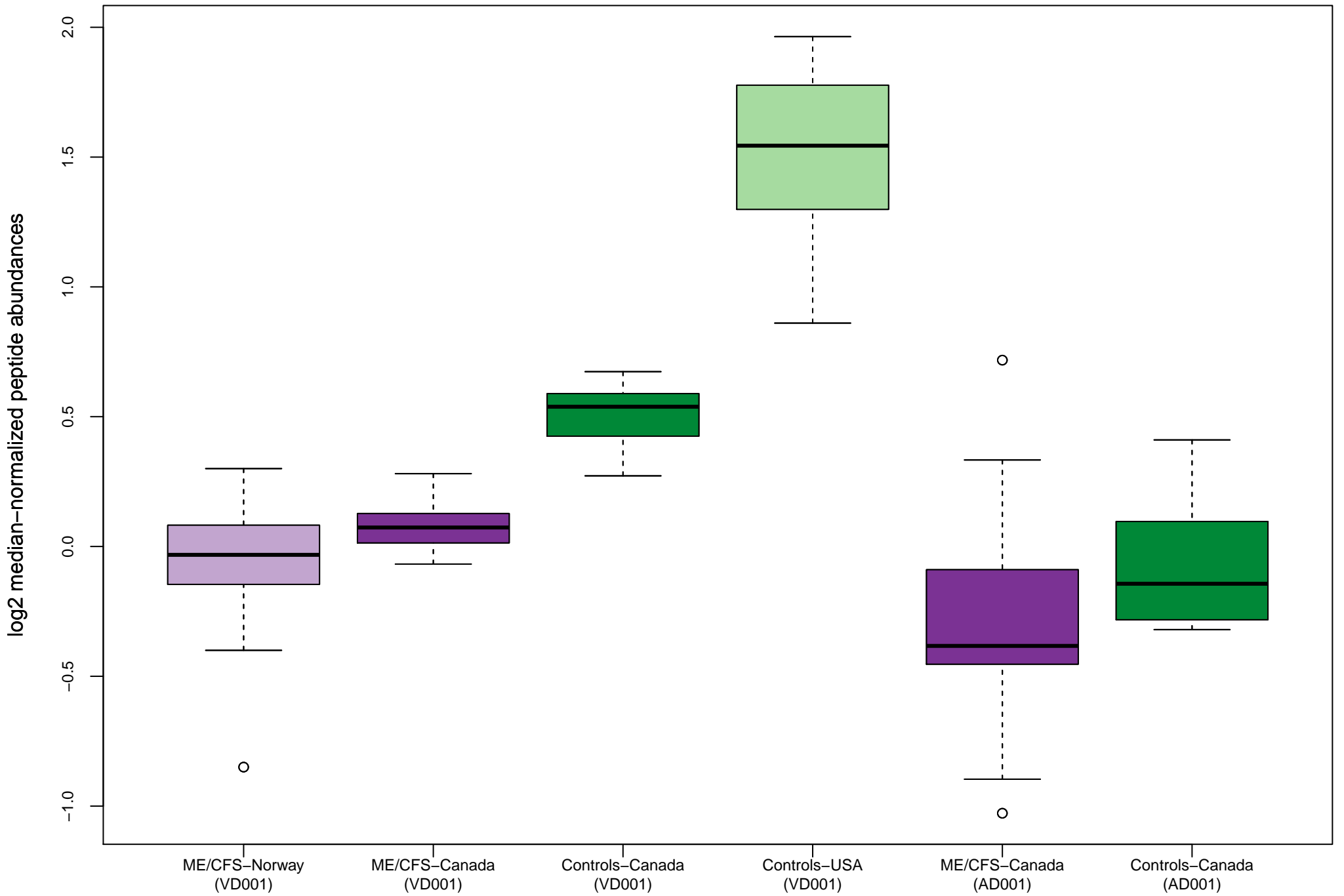
WRGGQFRYHVAL



WRSVFALSGLSG

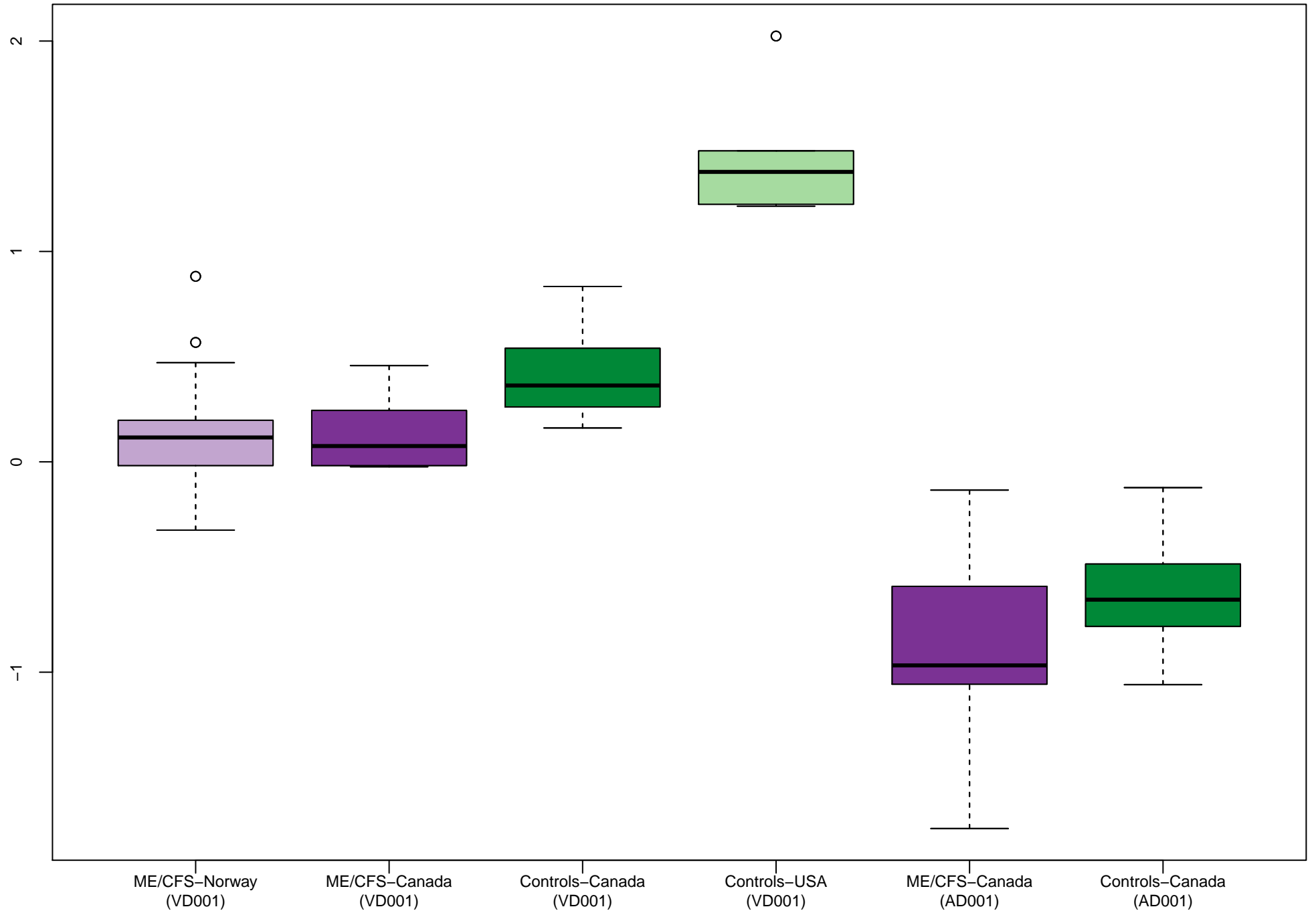


WRVFLGPVGVAS

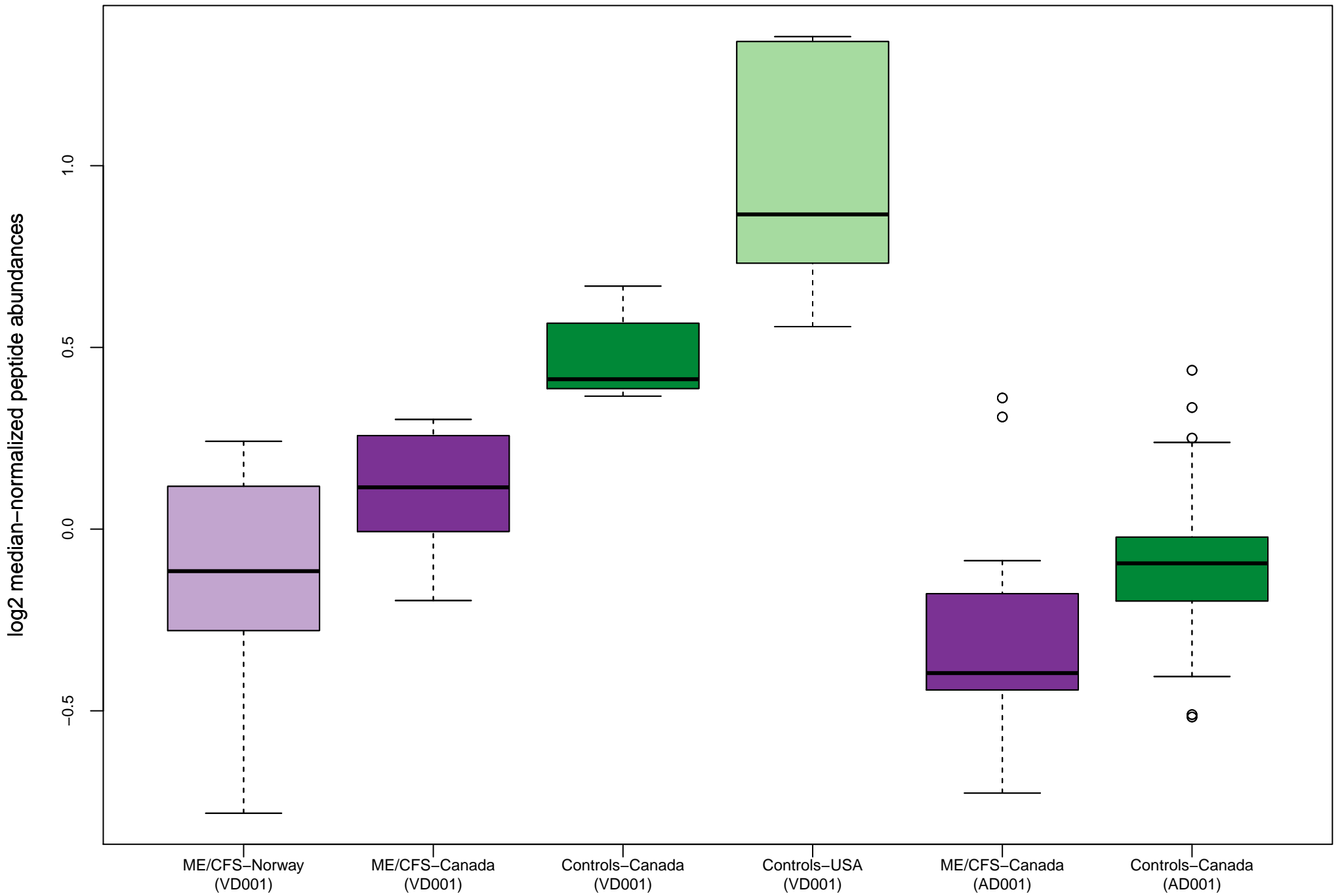


WRYRPGYWKVAL

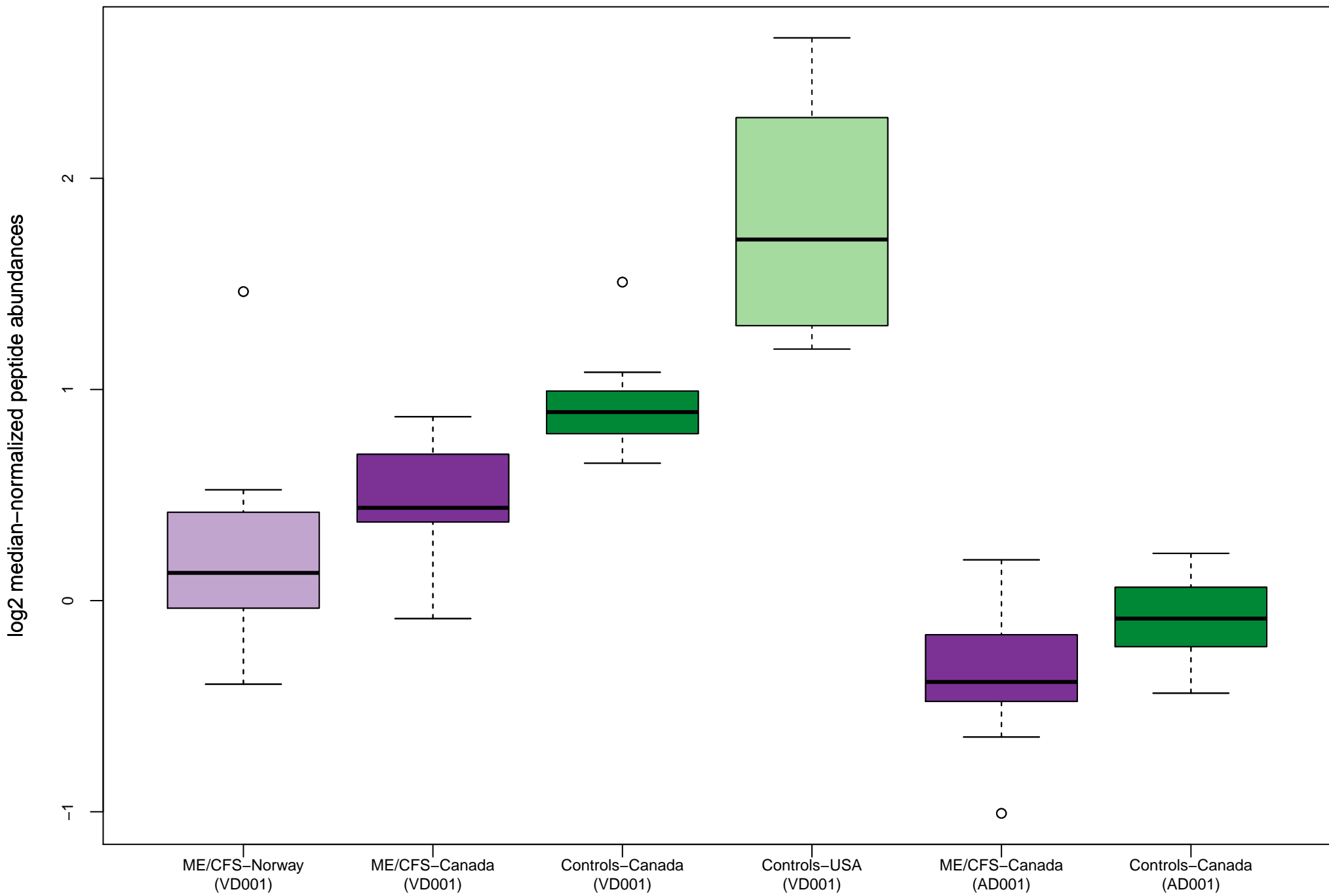
log2 median-normalized peptide abundances



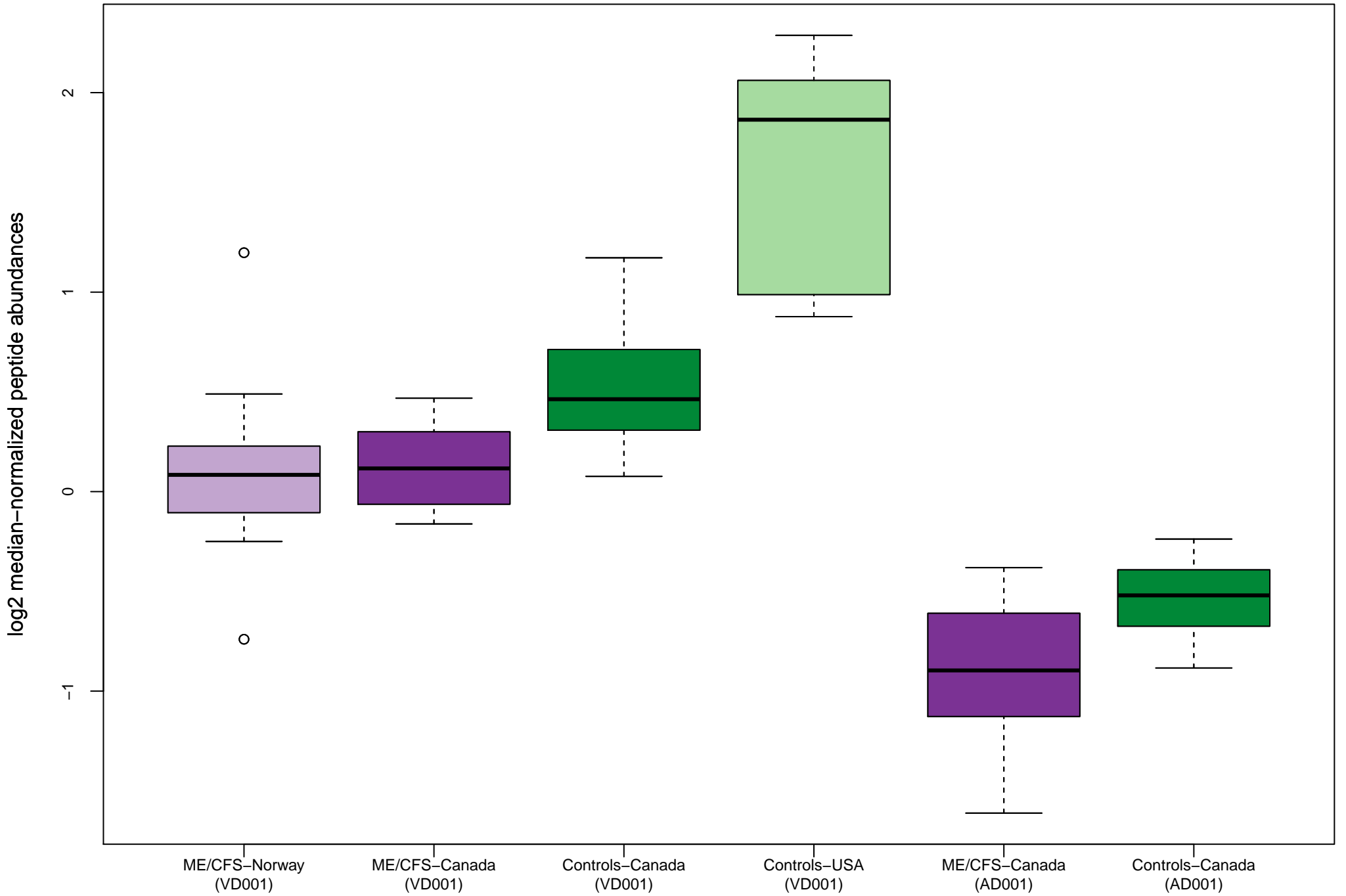
WSAQYVQRVLGV



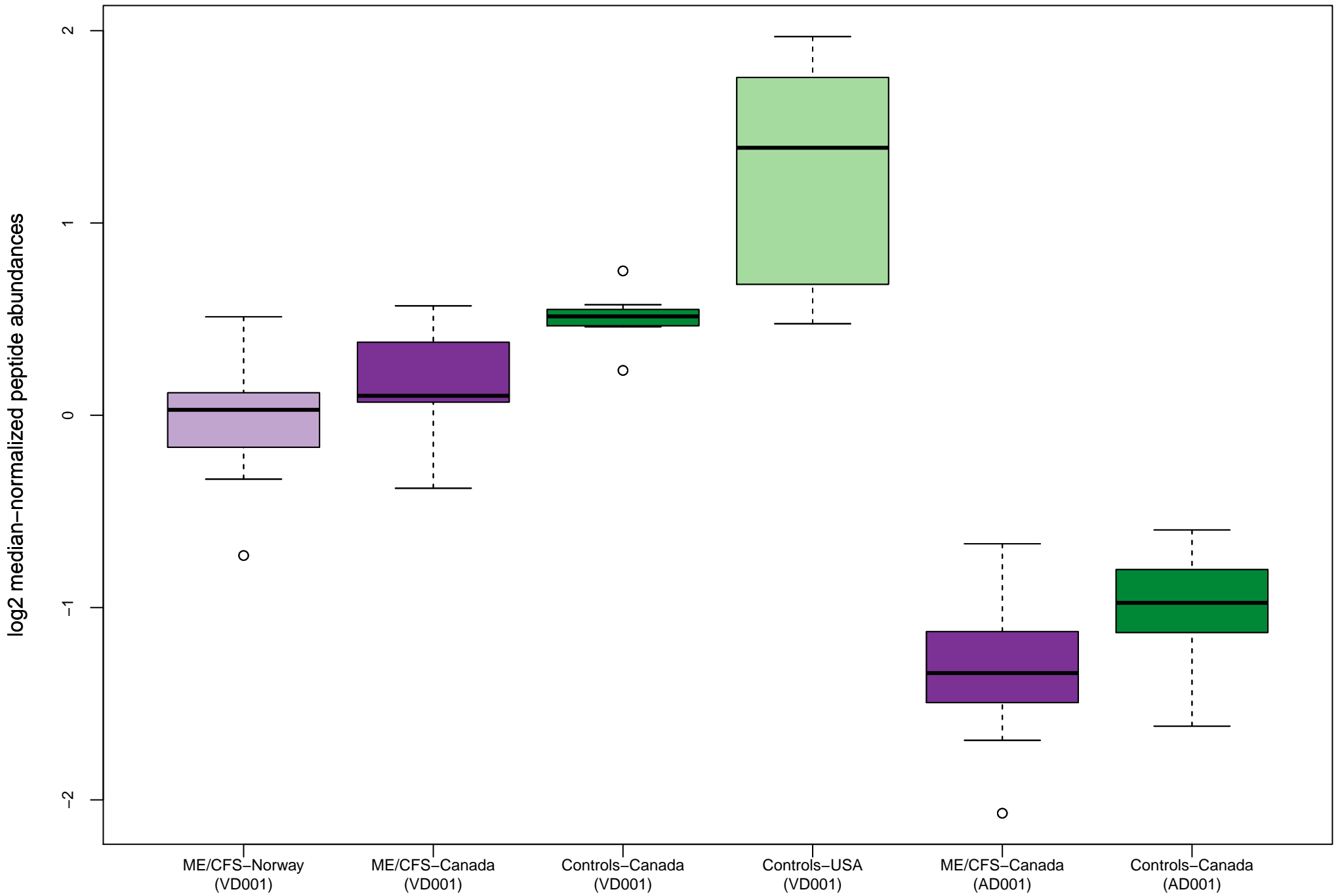
WSWARQFALSLG



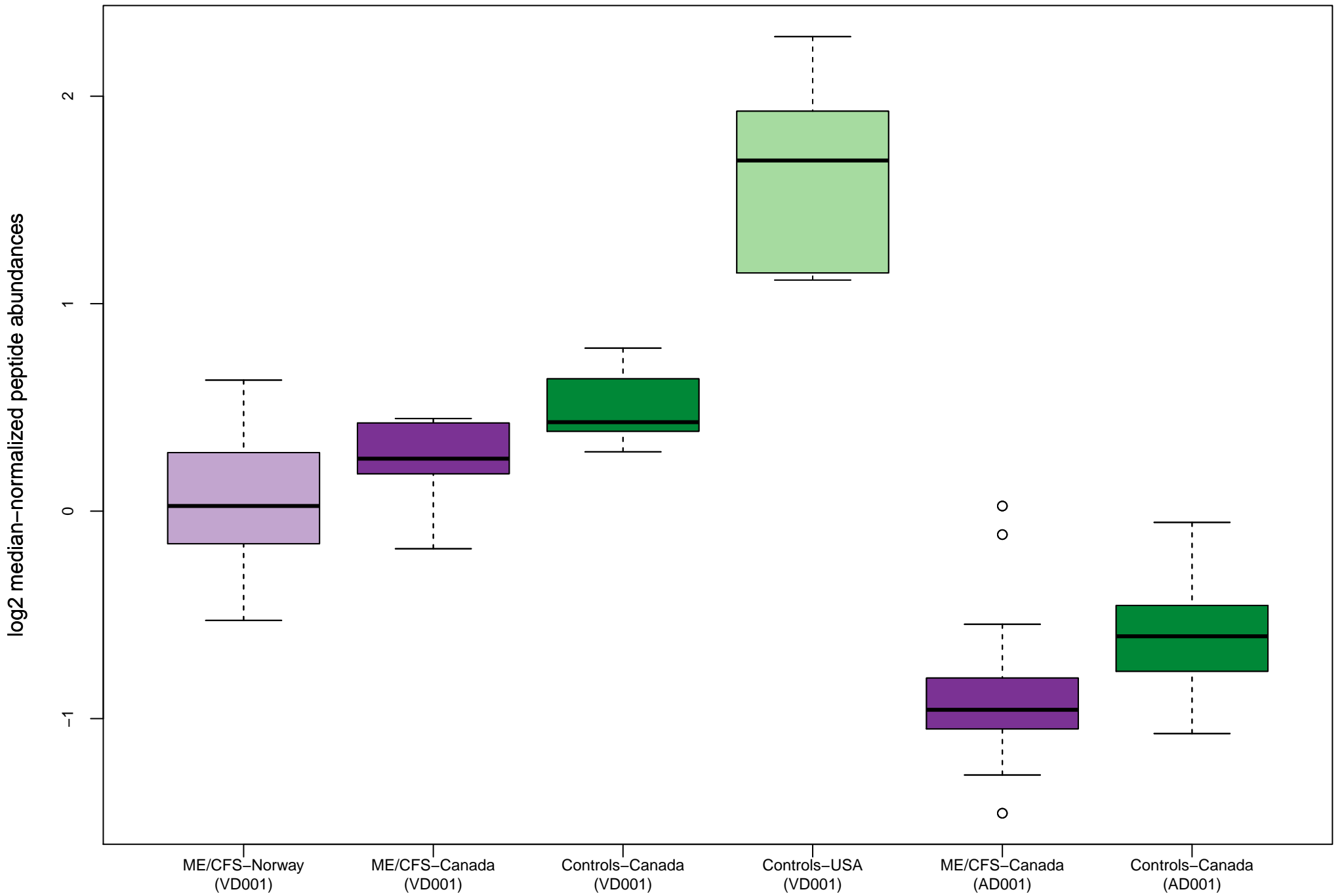
WWRFKLSGVLSG



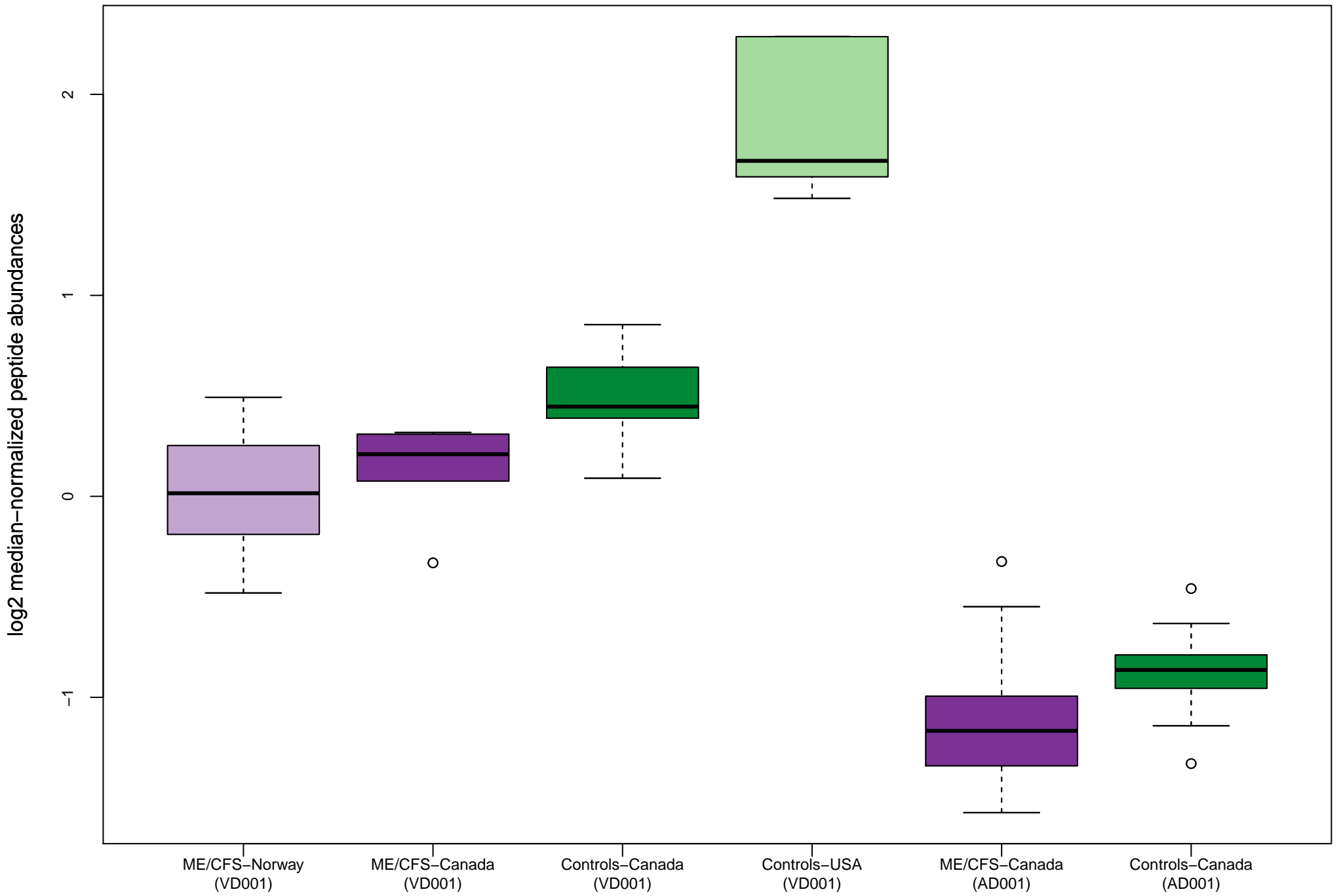
WYFSRALSGVLS



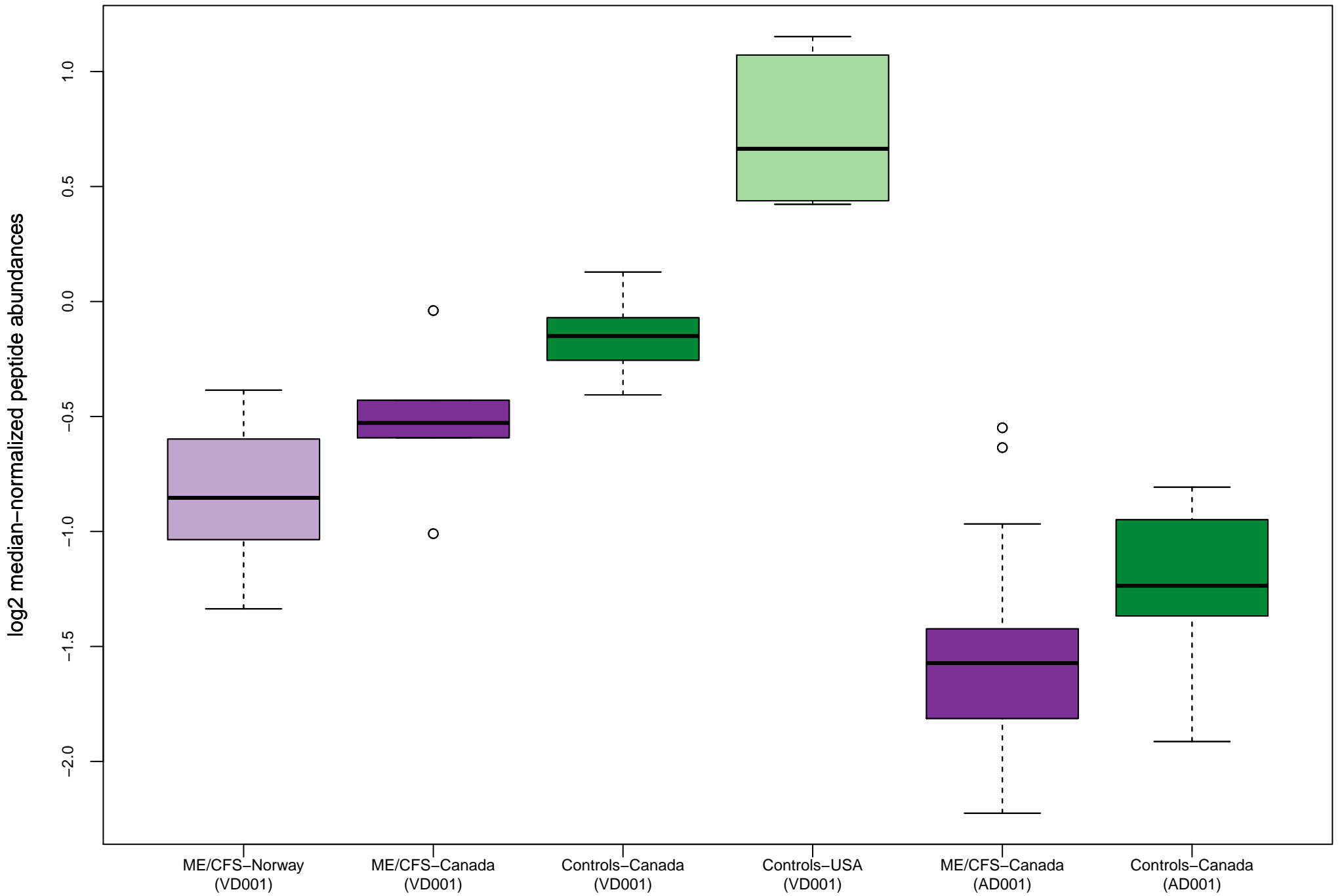
WYRRVLSGVALS



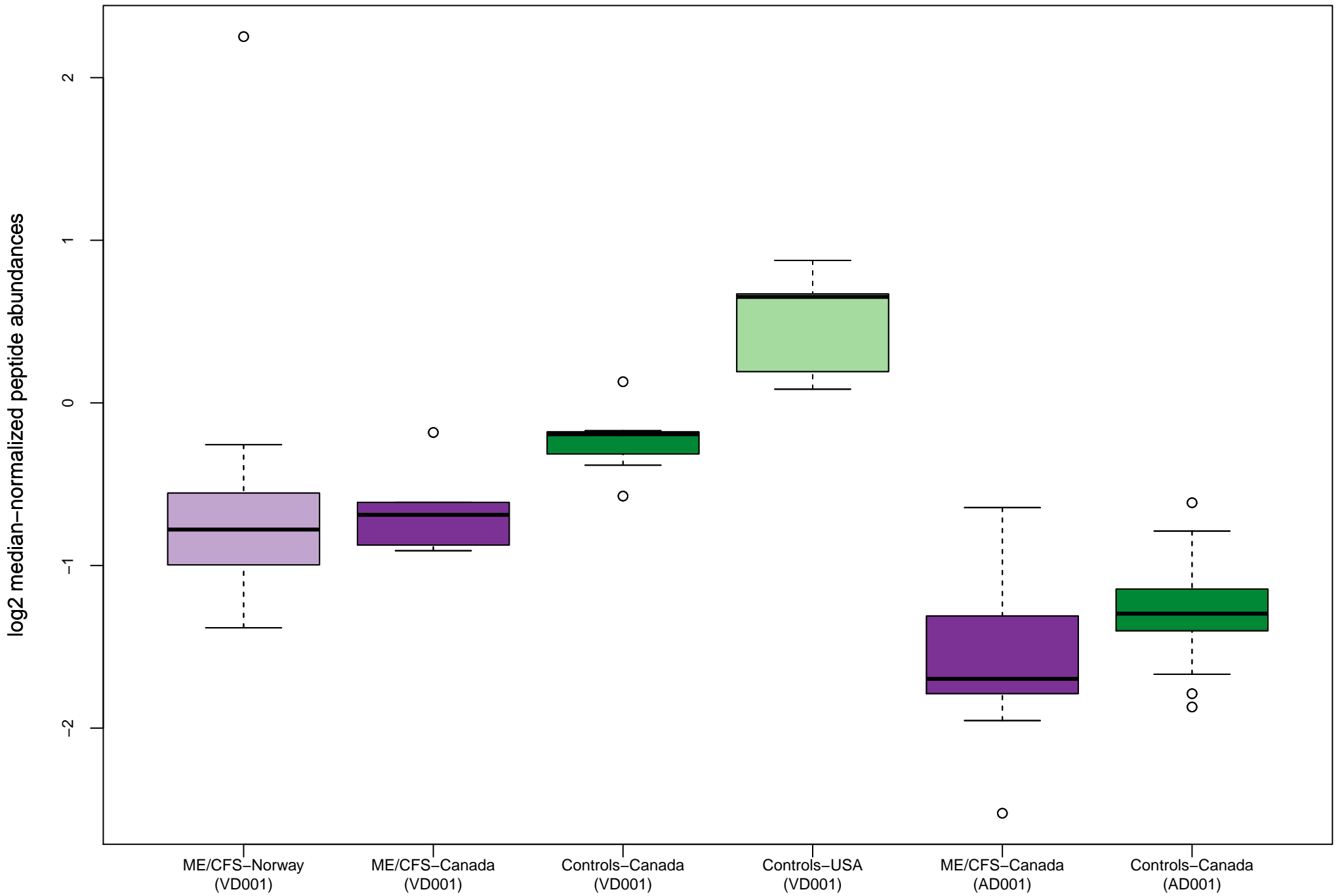
YAPFVAFRYNKG



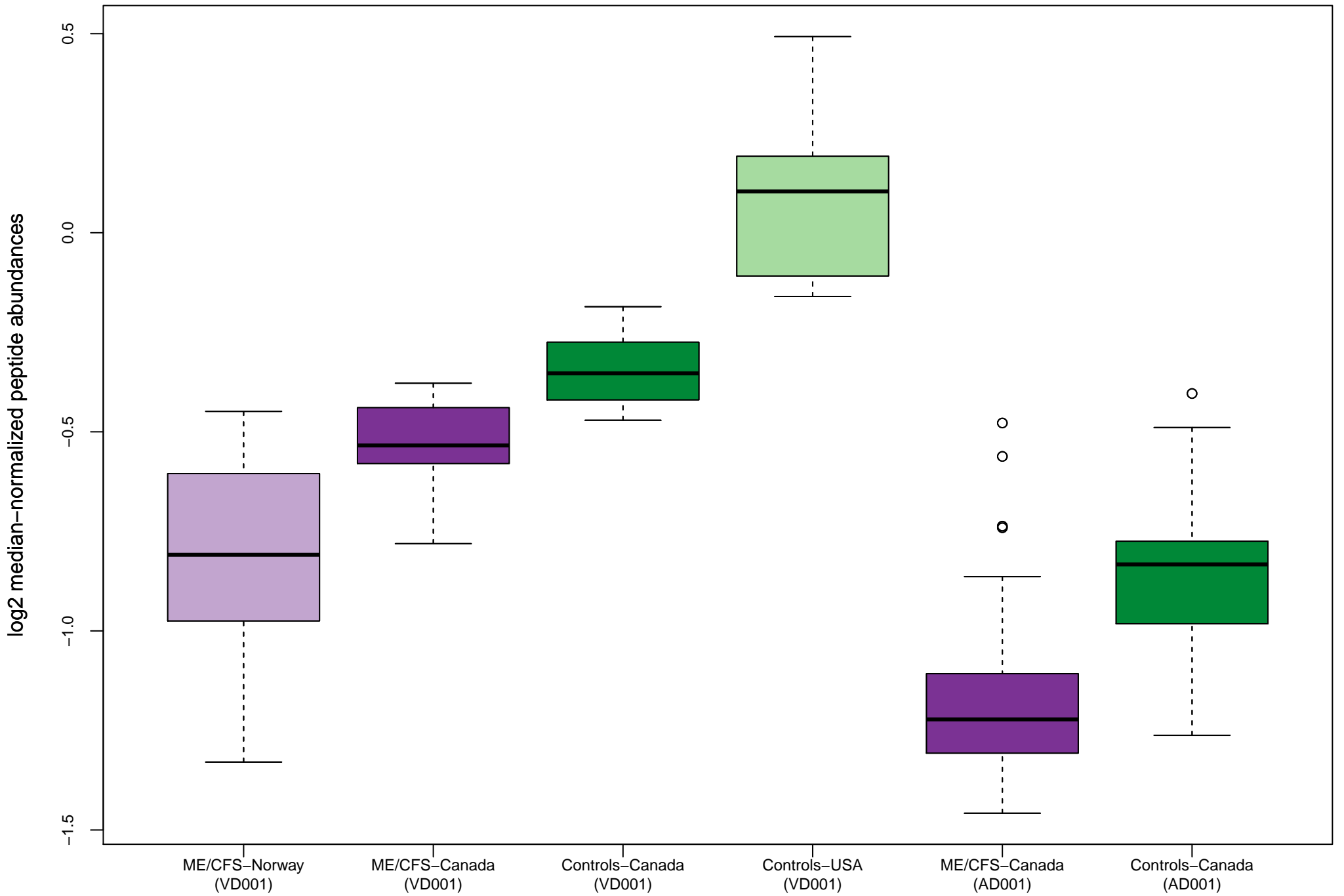
YFRAPYLFKVLG



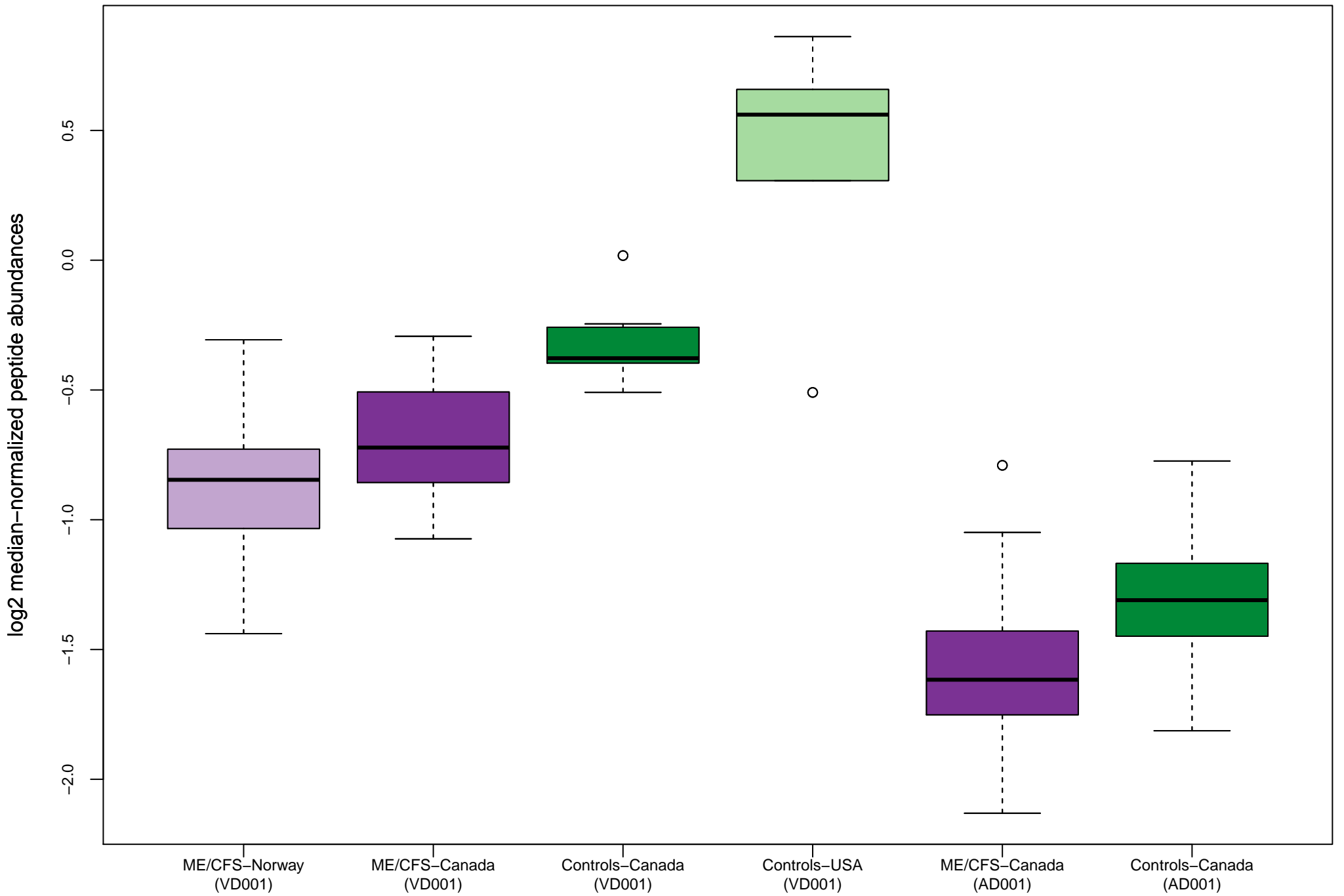
YFYHRVRYALLS



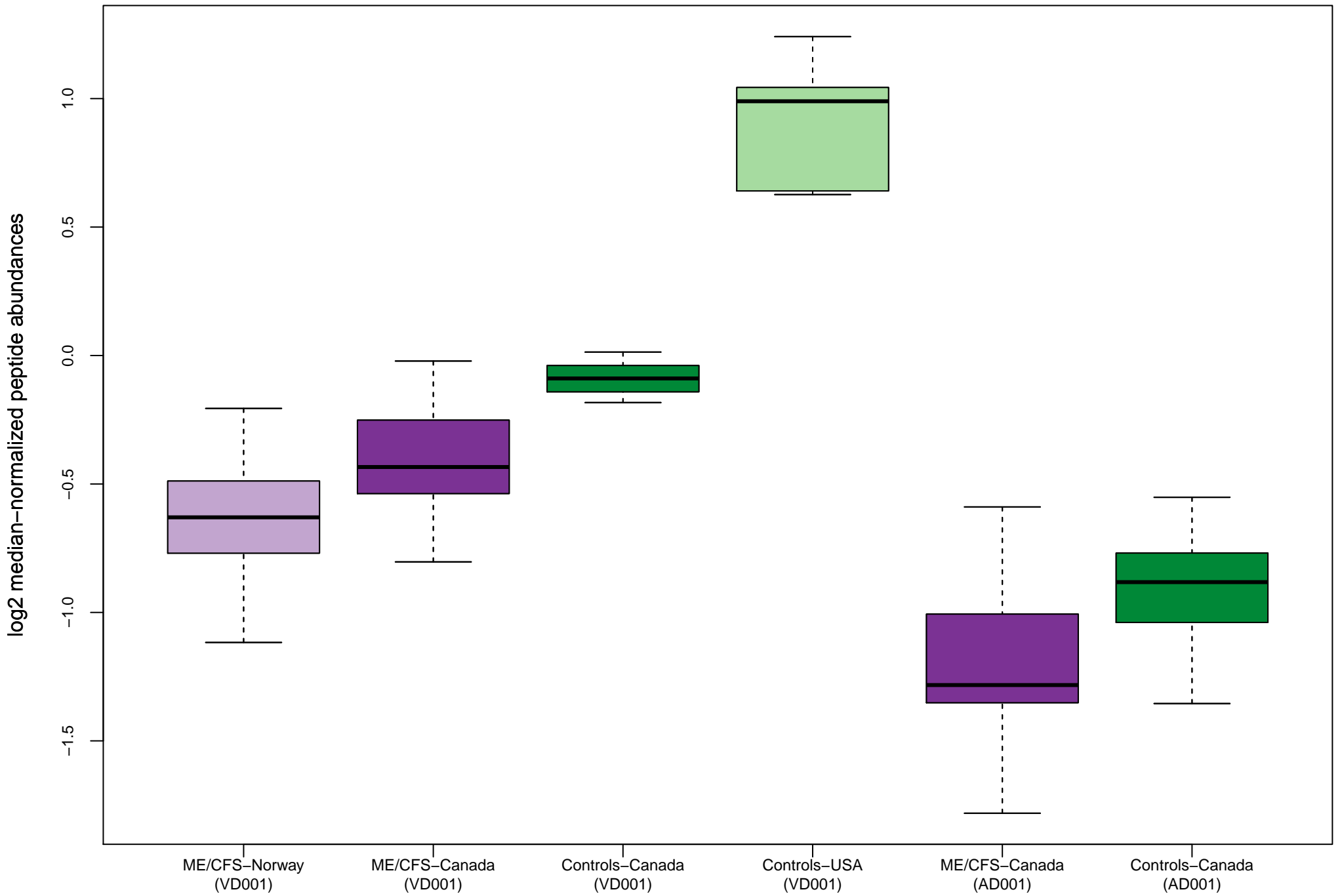
YKQSQRLRPYWL



YKVGRLFYRYH

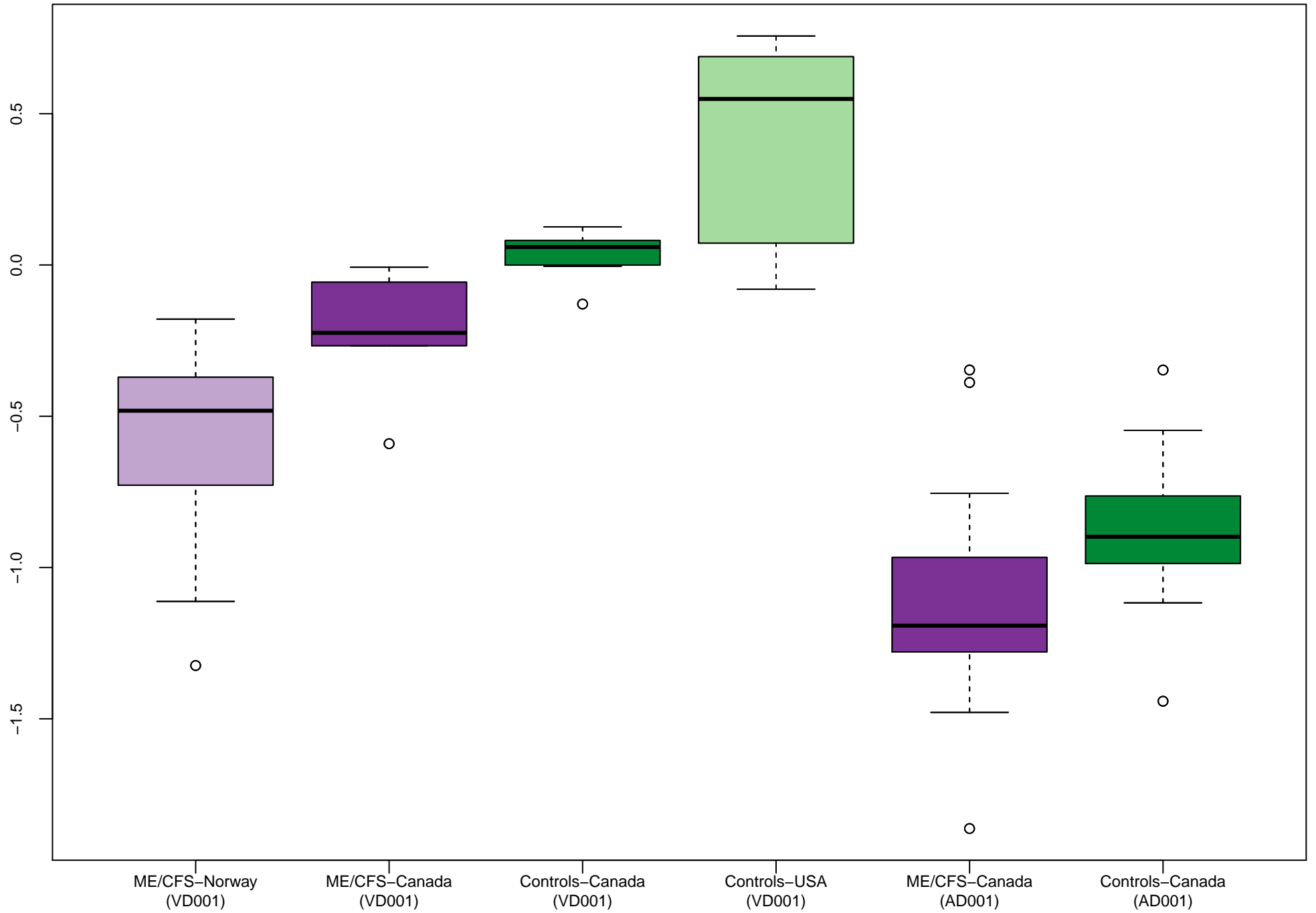


YLKKFWVLGVLG

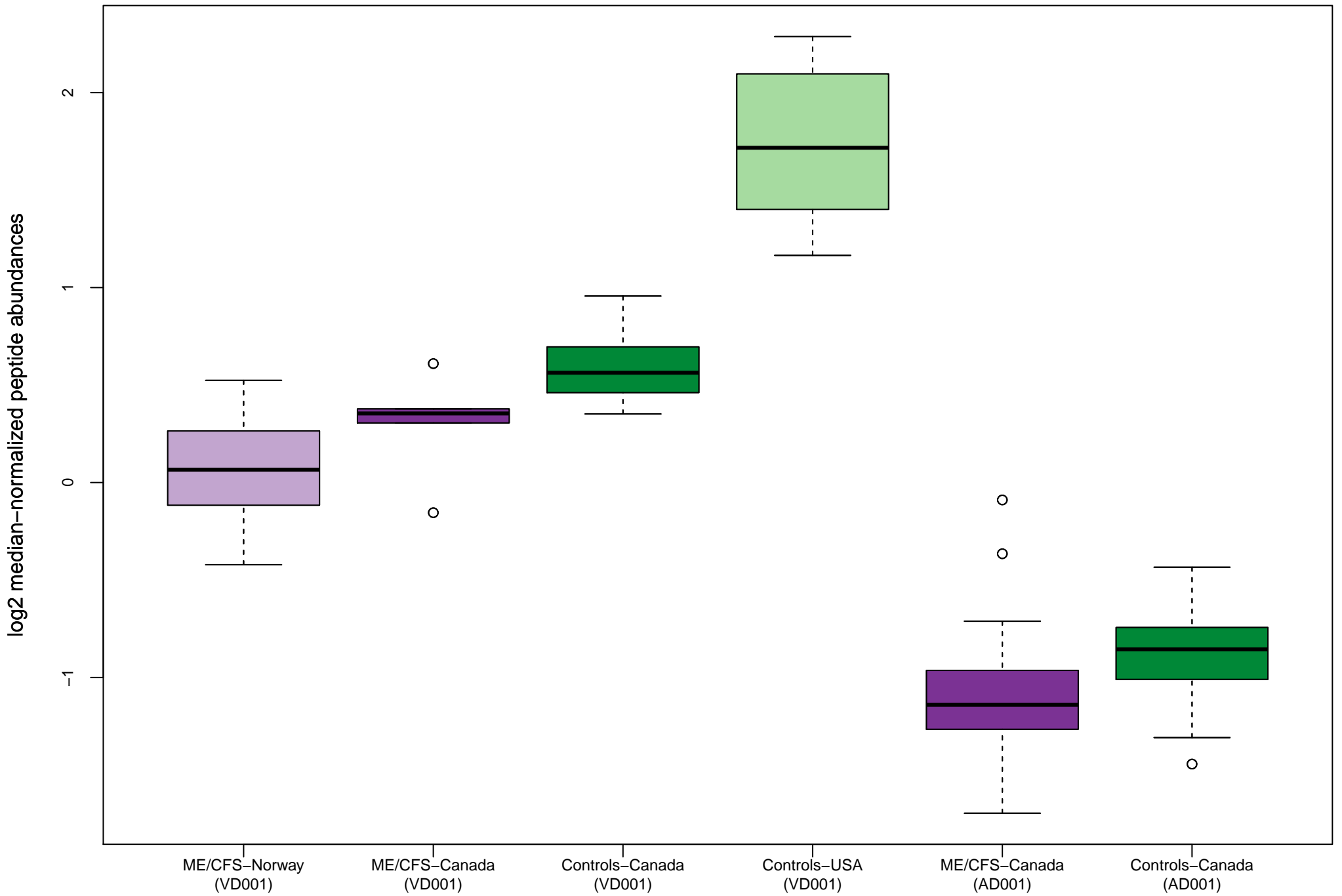


YLRKYAQWHVLS

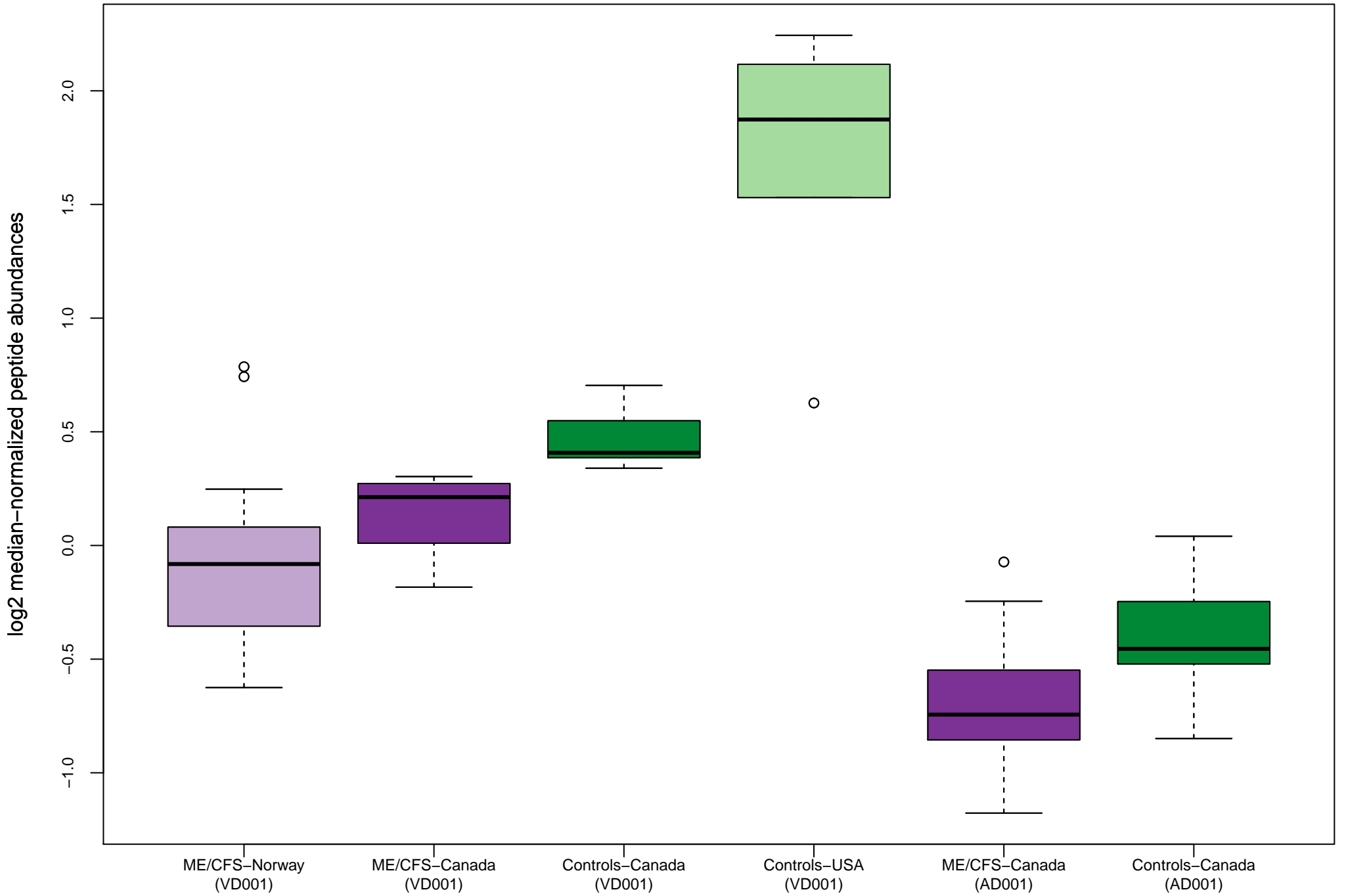
log2 median-normalized peptide abundances



YLVNKLRLHVLVA

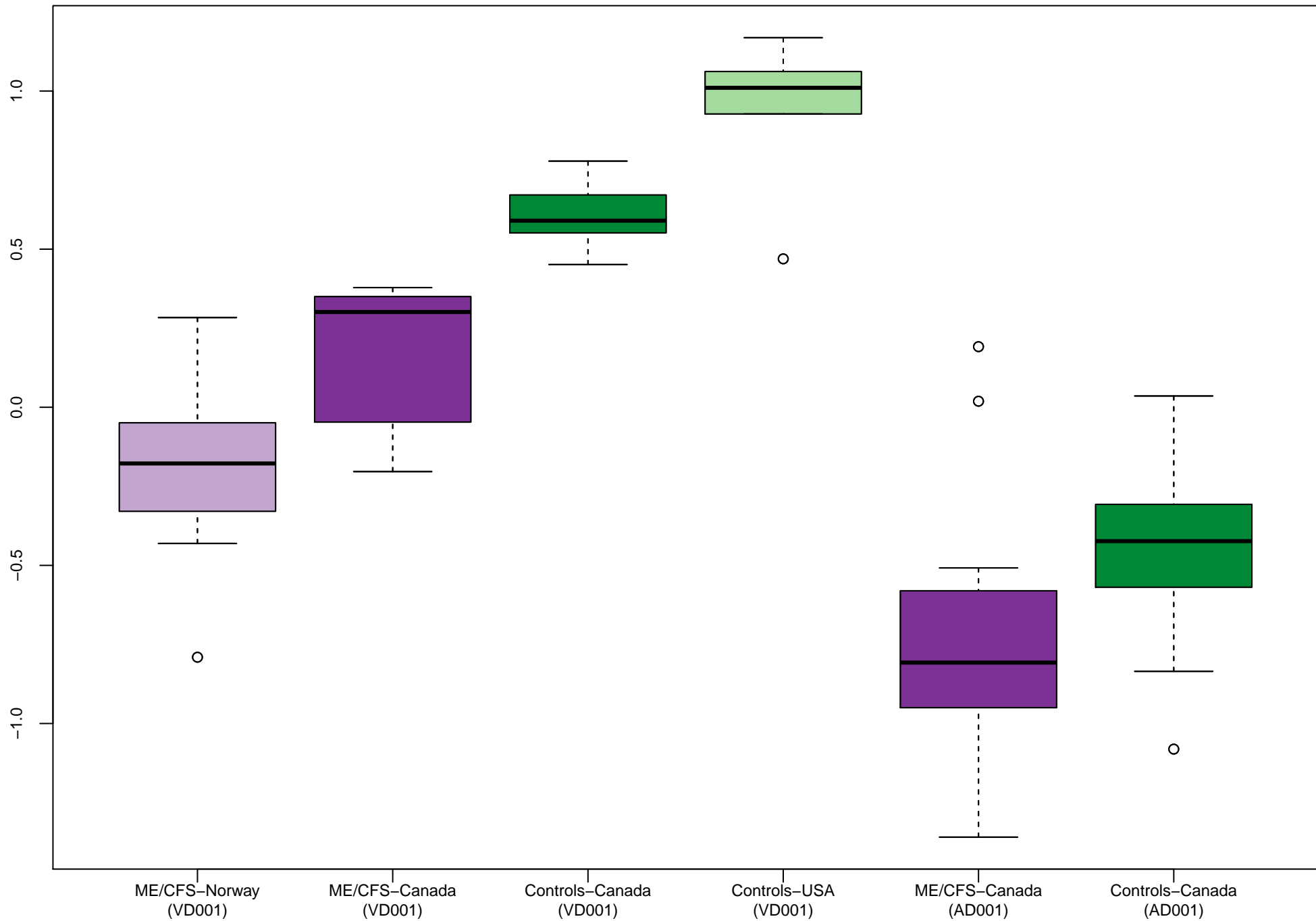


YNAPLSFRAKVL

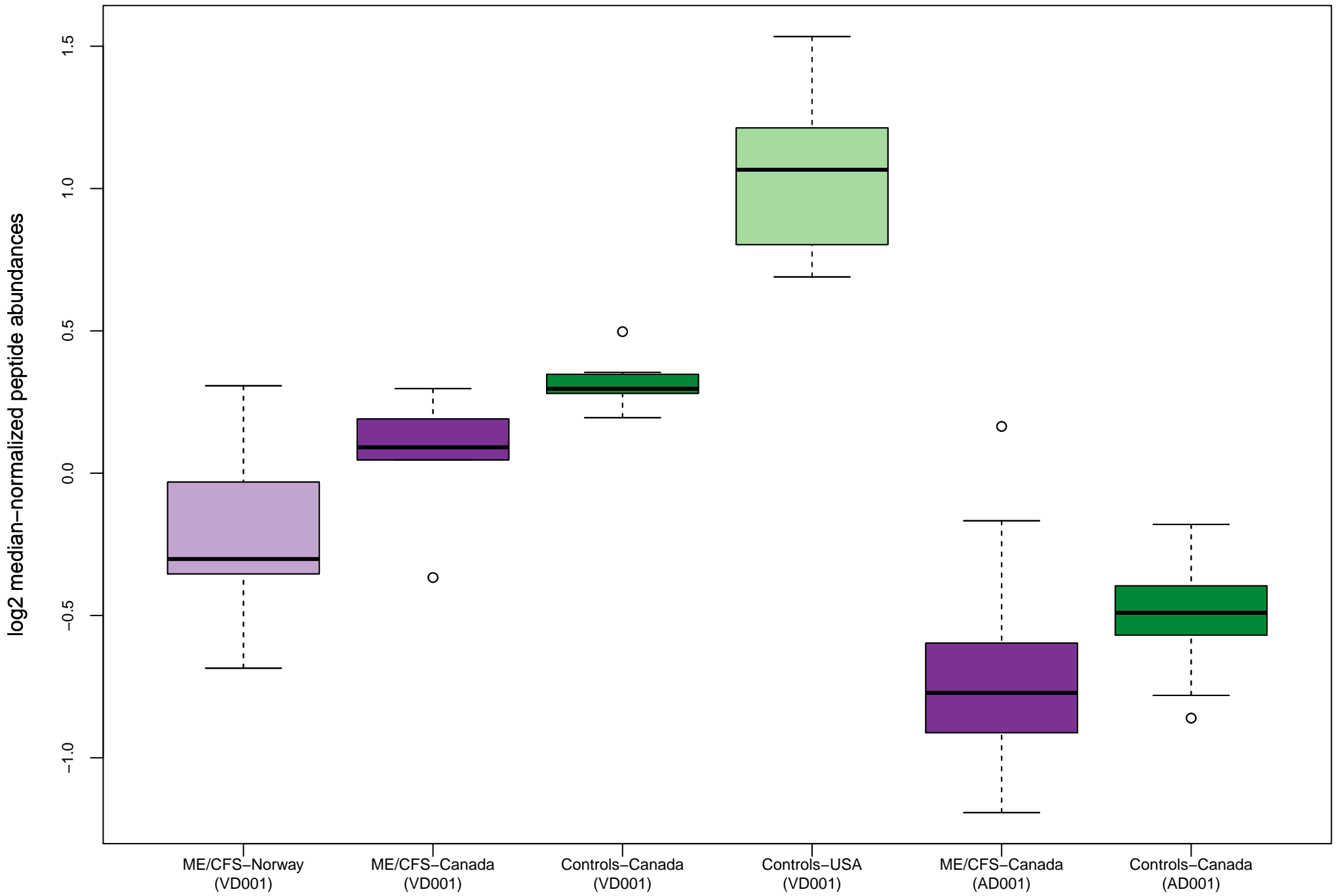


YRGAYVSGVALG

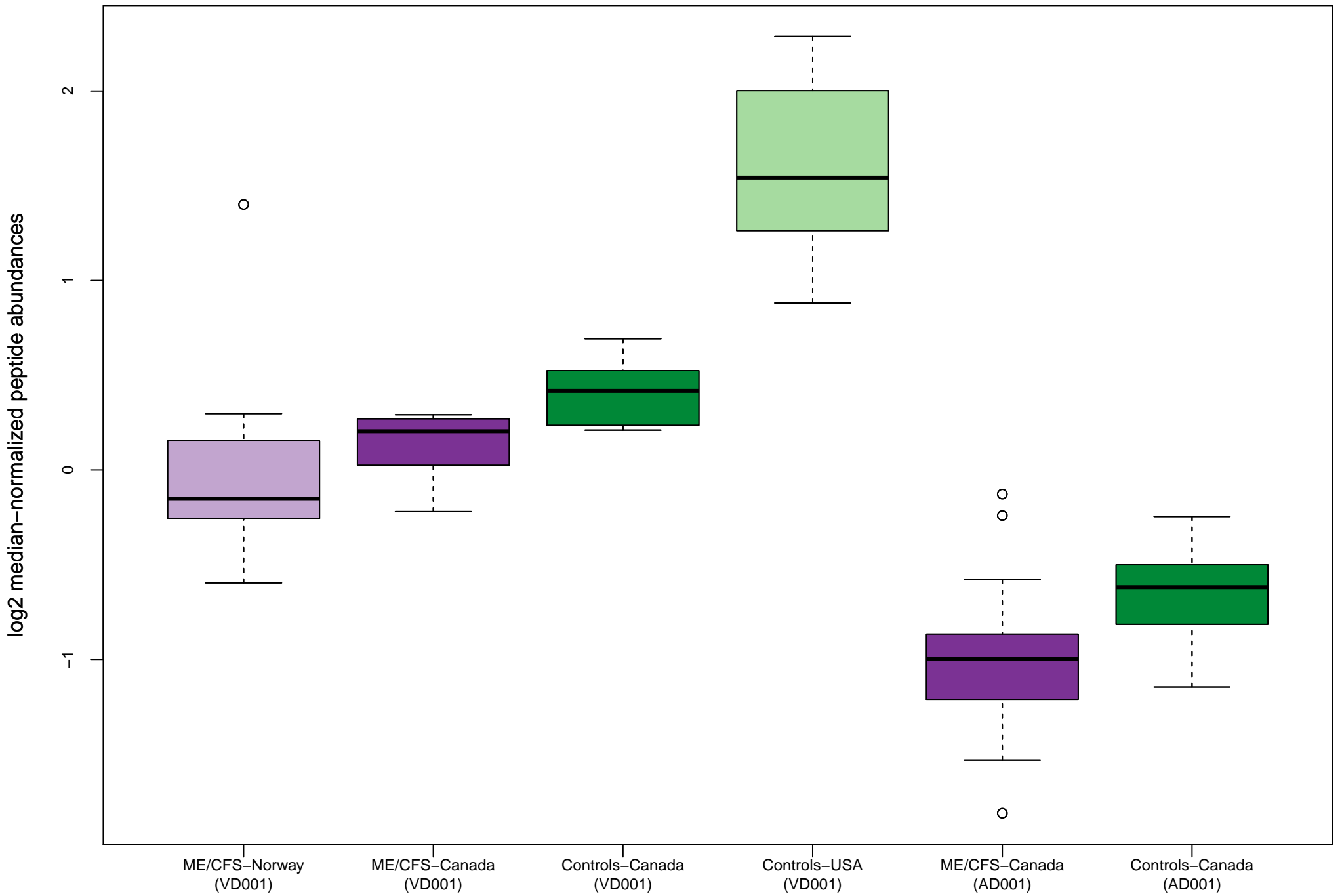
log2 median-normalized peptide abundances



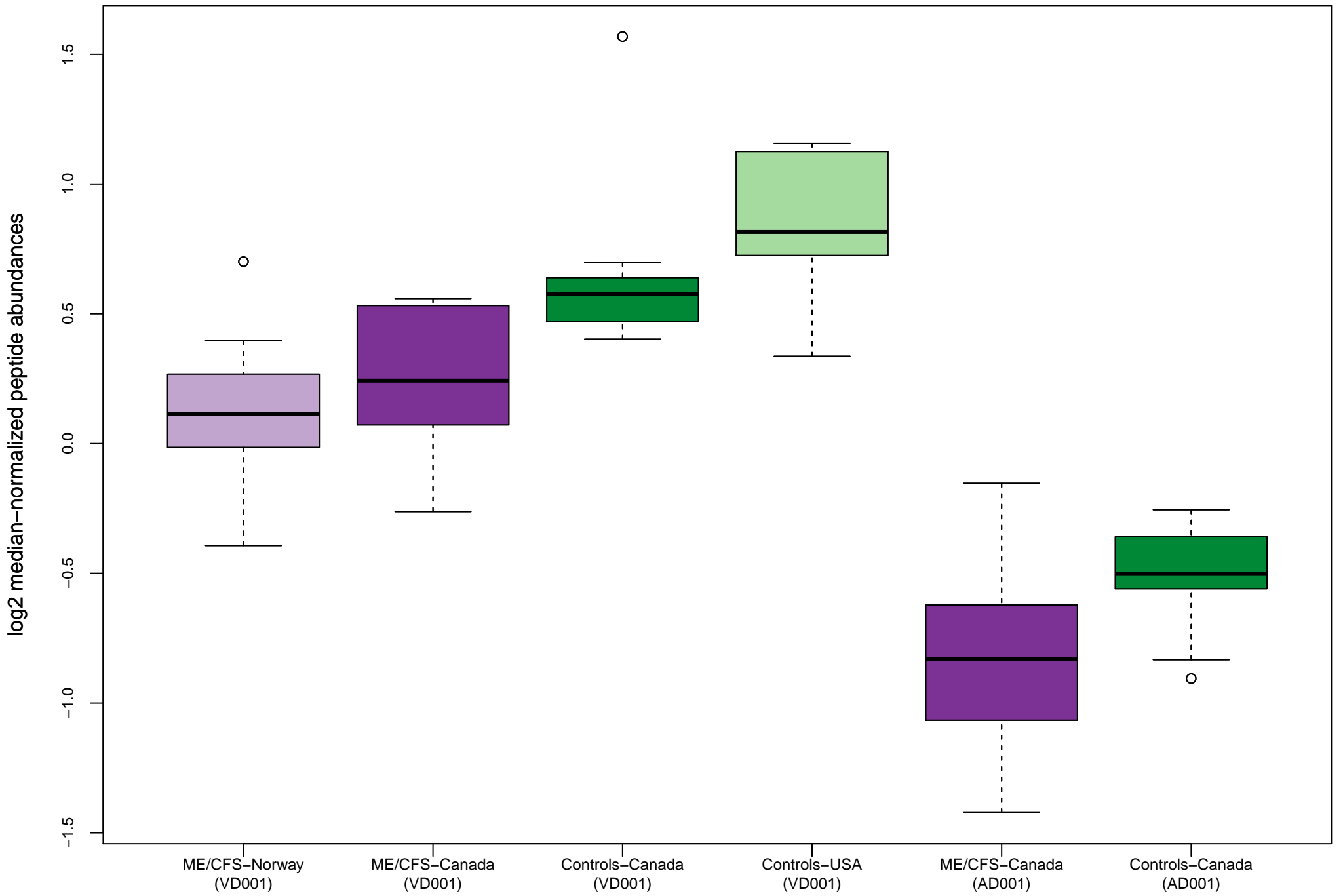
YRLNLFVSGALG



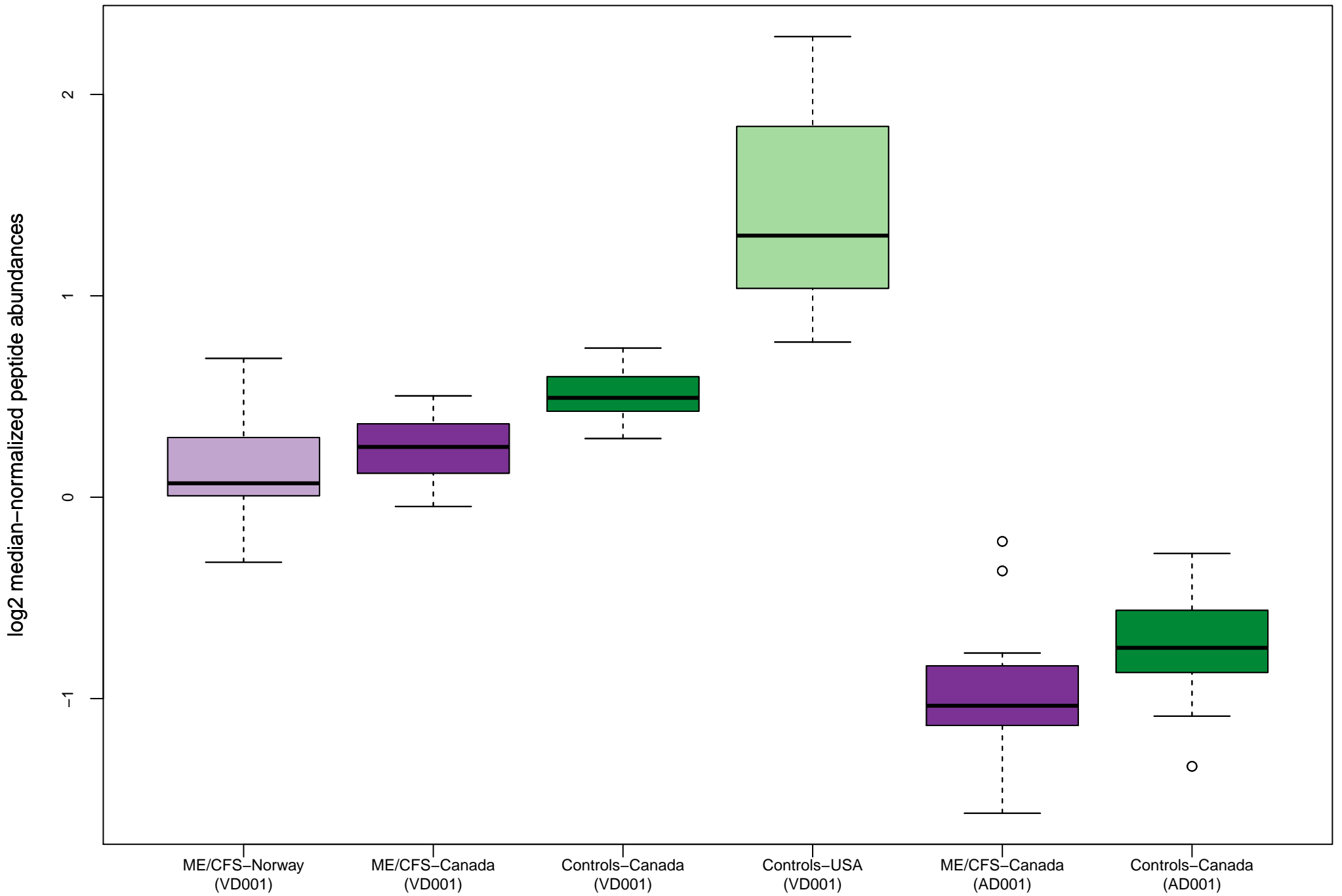
YRLWFRVSGVLS



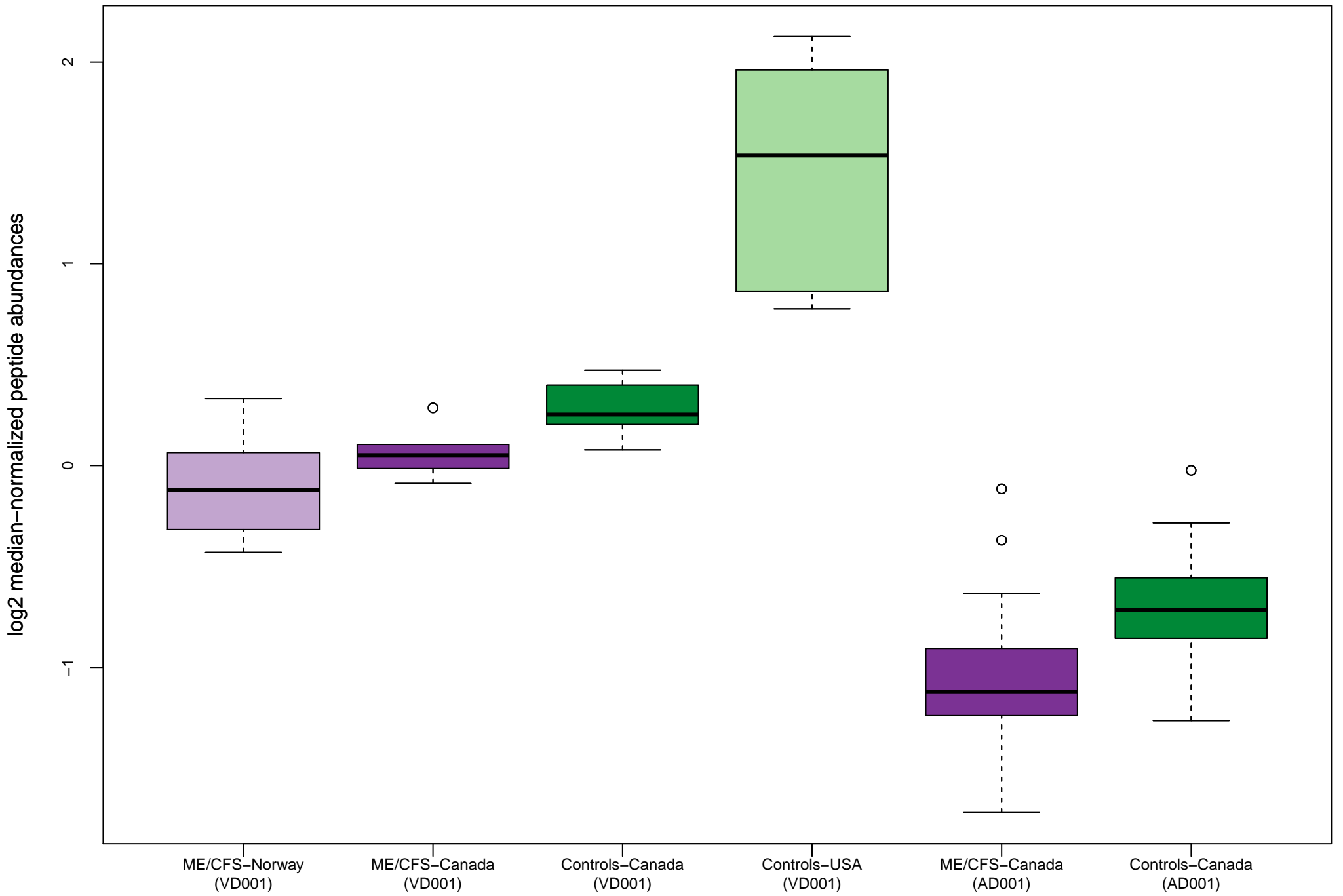
YRYQYVARWNAS



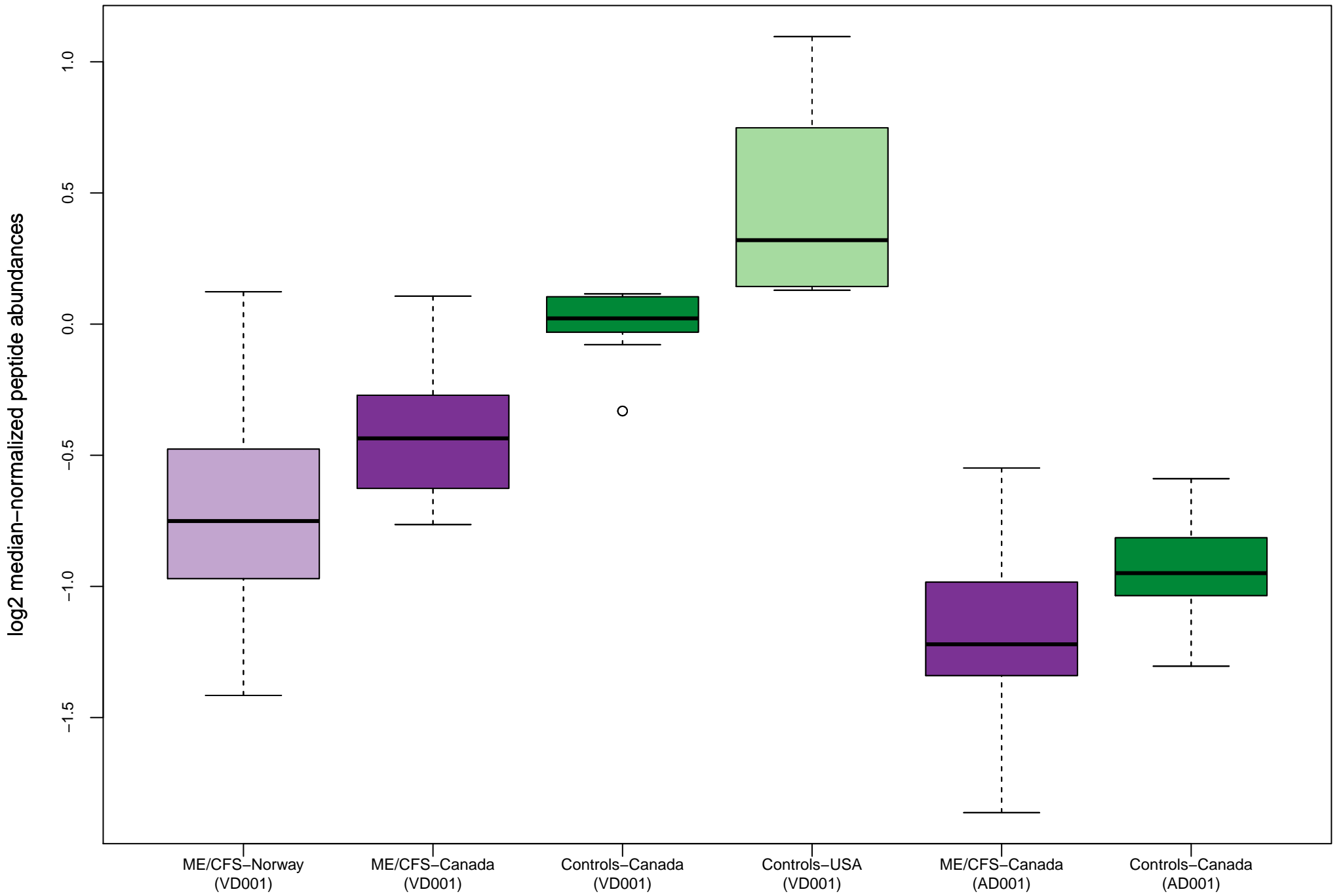
YVRPYHVGQFLR



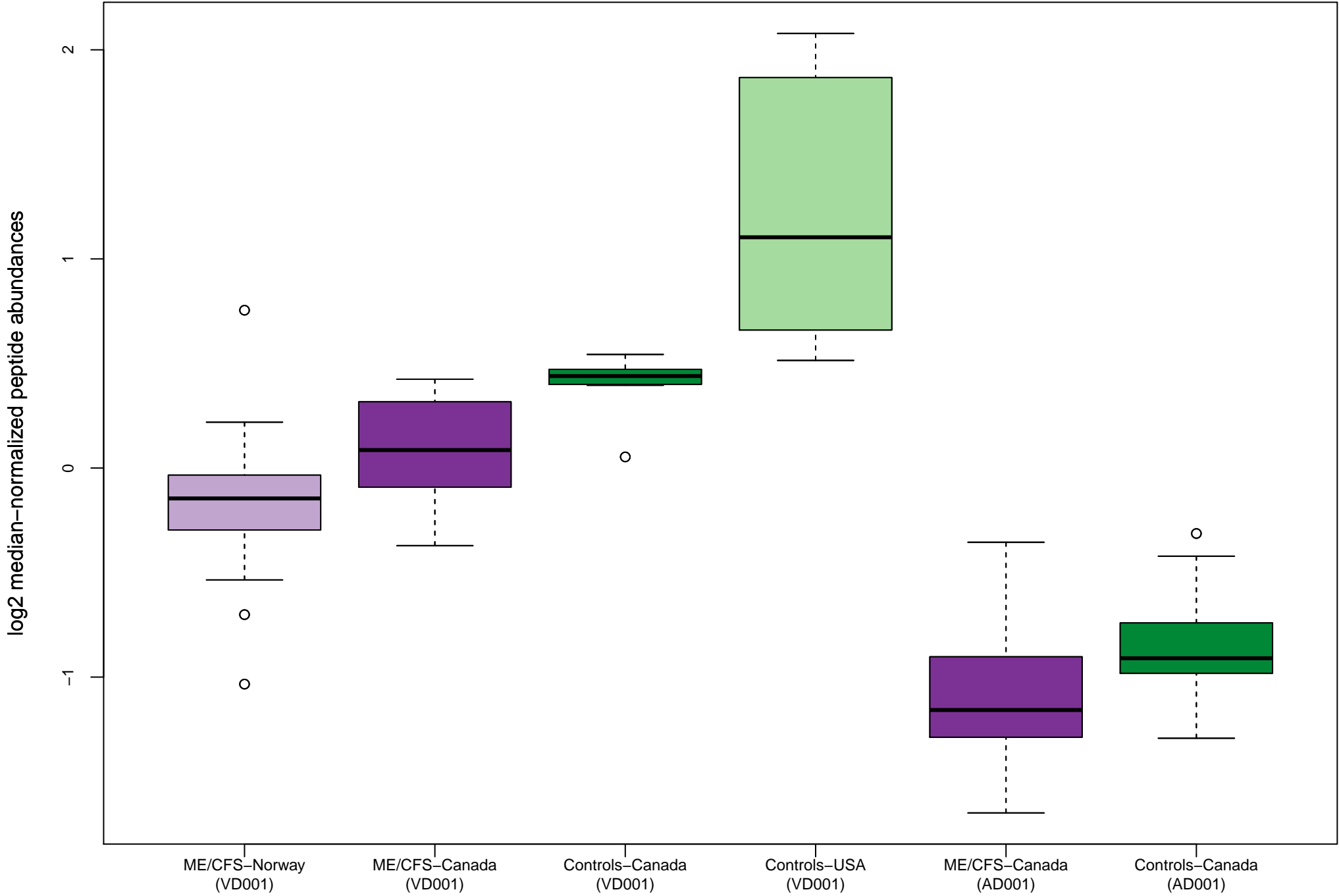
YWRRRPYWVVLG



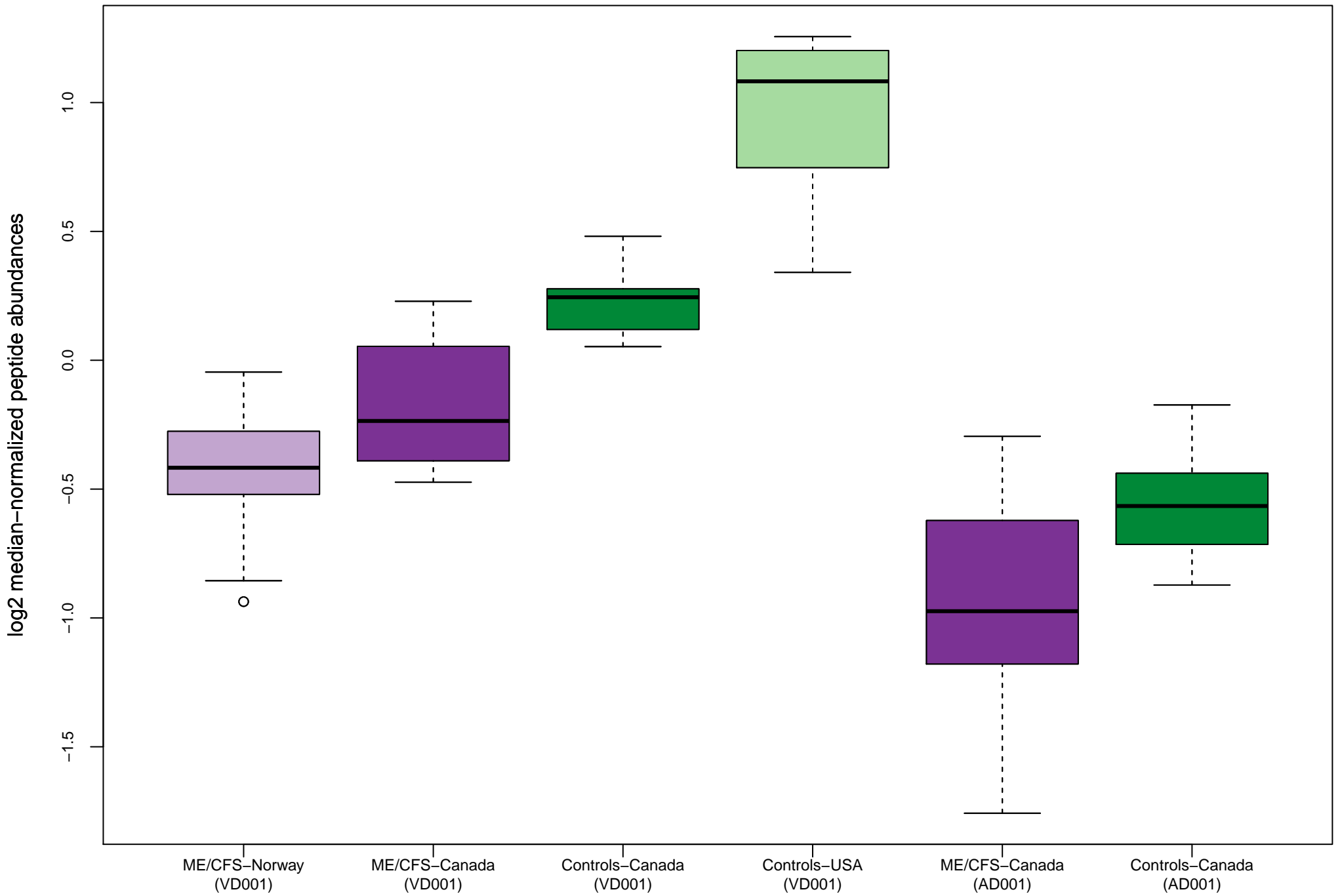
YYKNFWKLGVLS



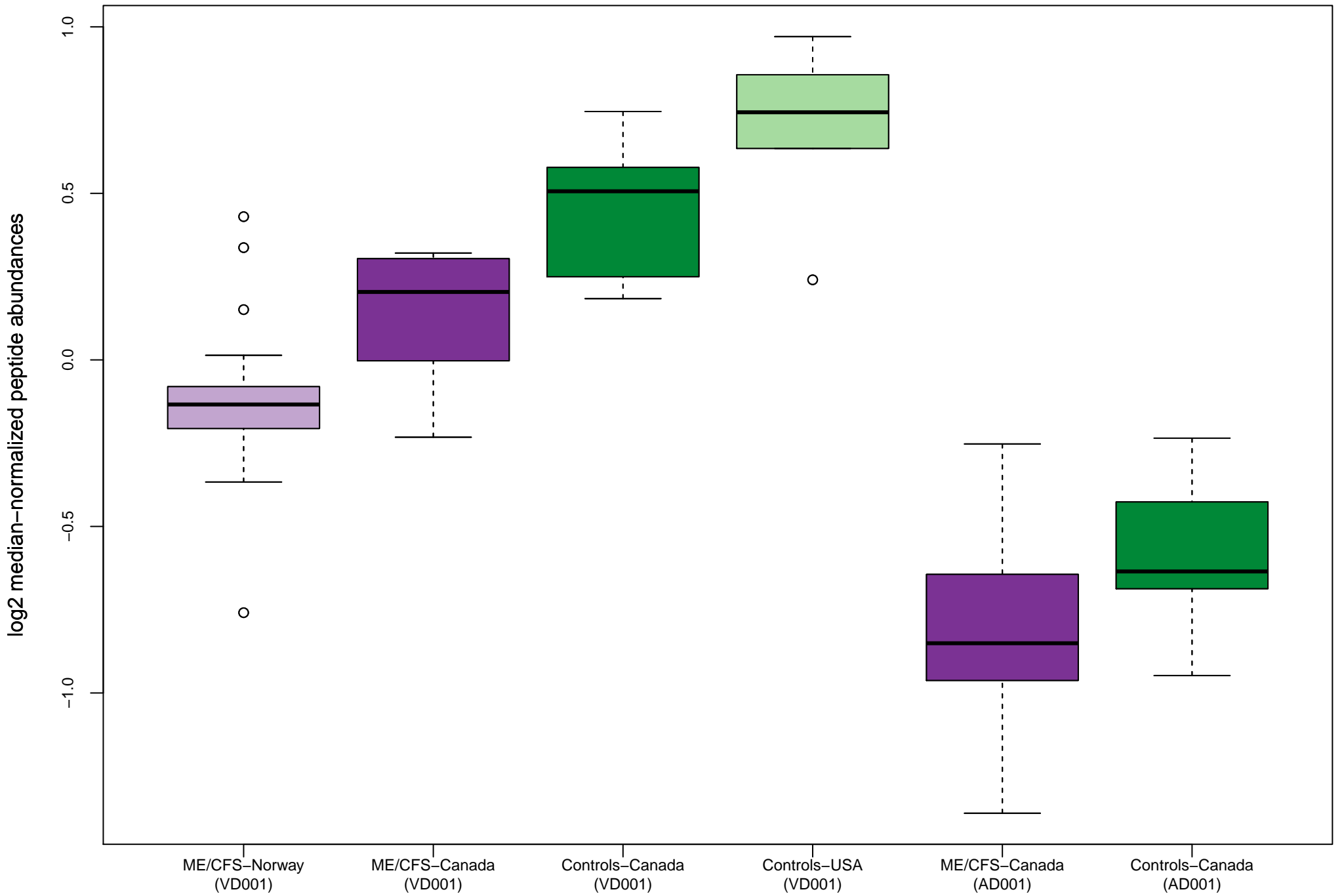
ARFVSRALSASG



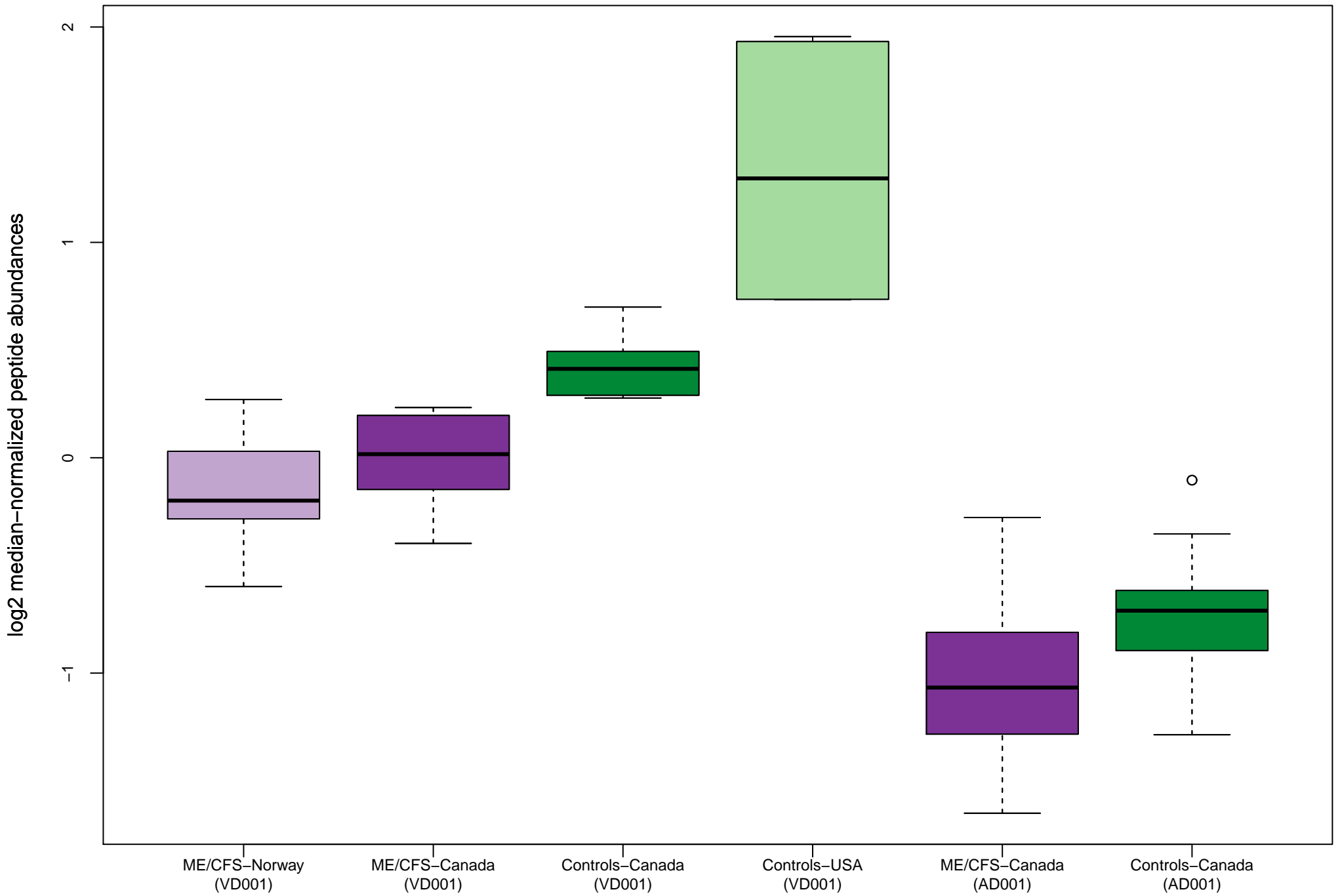
FARWRLSFWASG



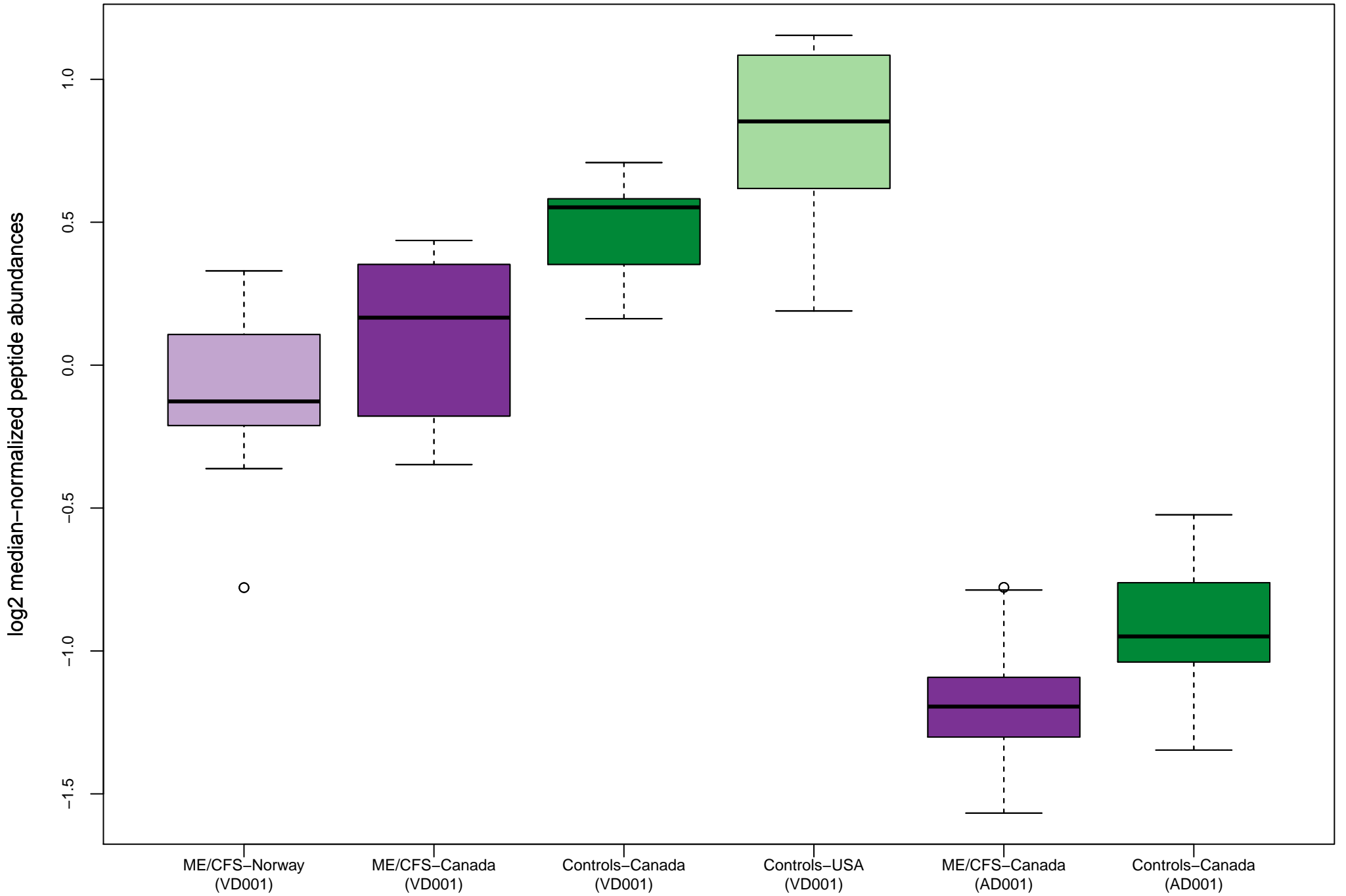
FKSFHVLSKPNV



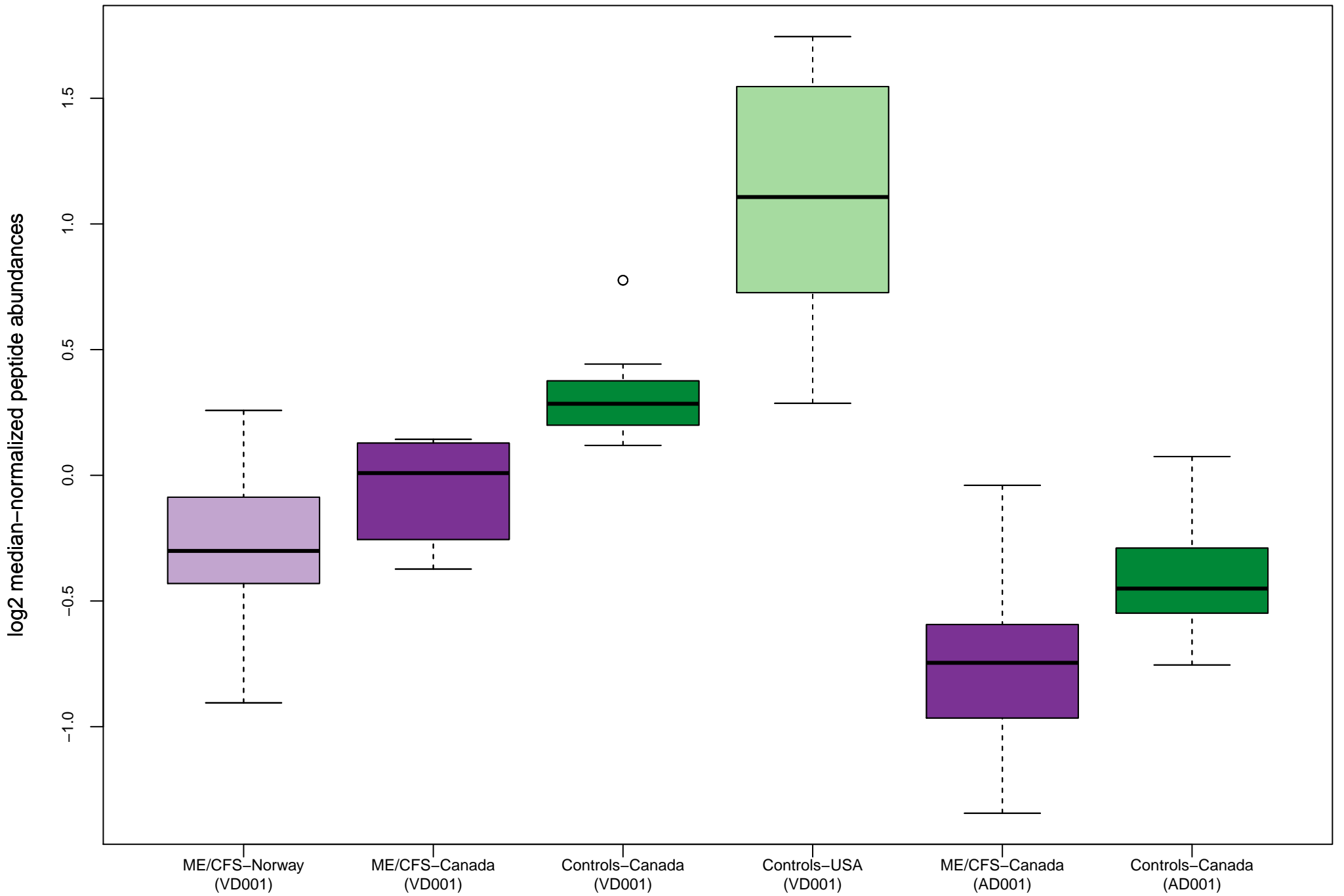
FRAFLGNLRPLG



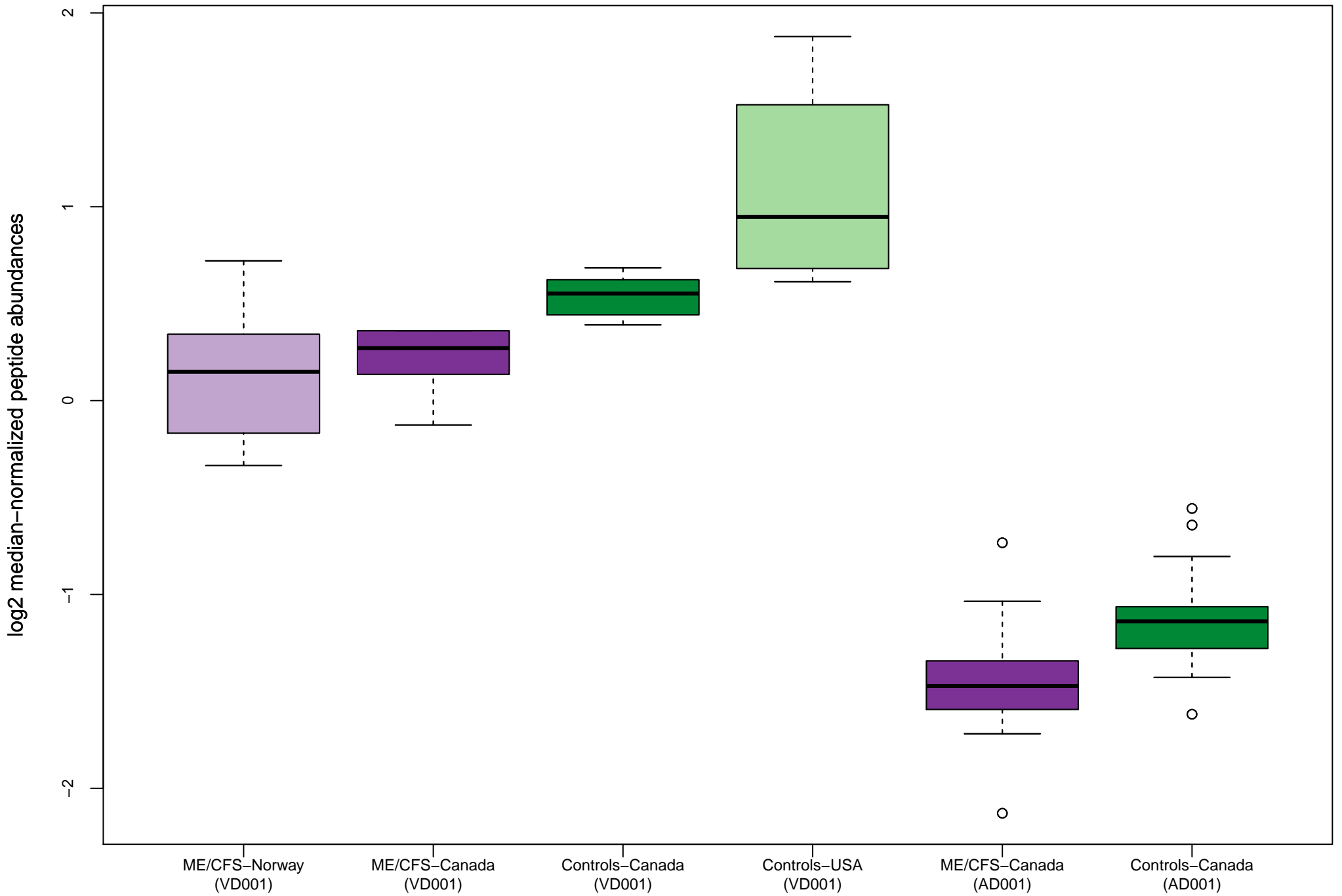
FRGWPHLNKAS



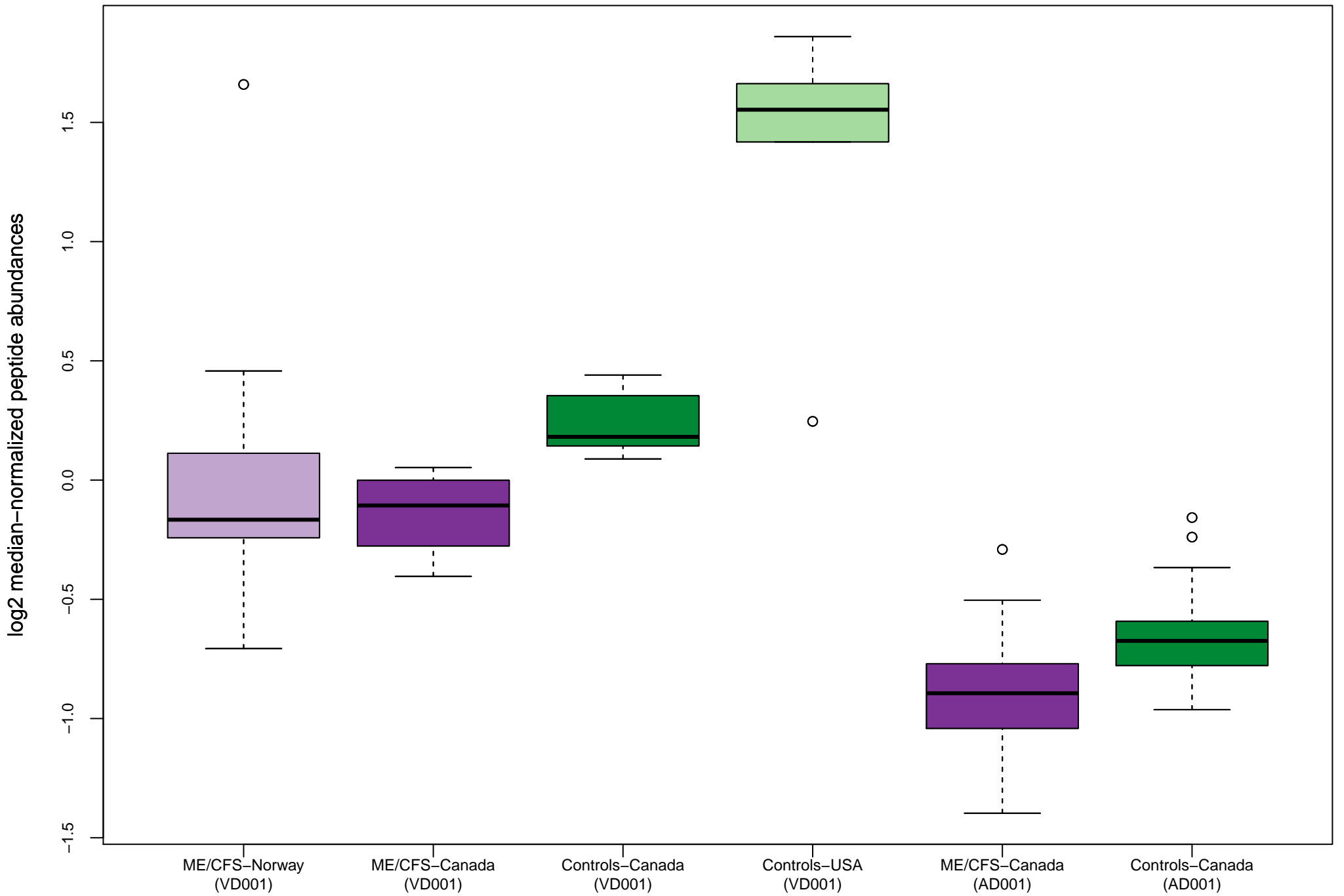
FRVFRARPLSG



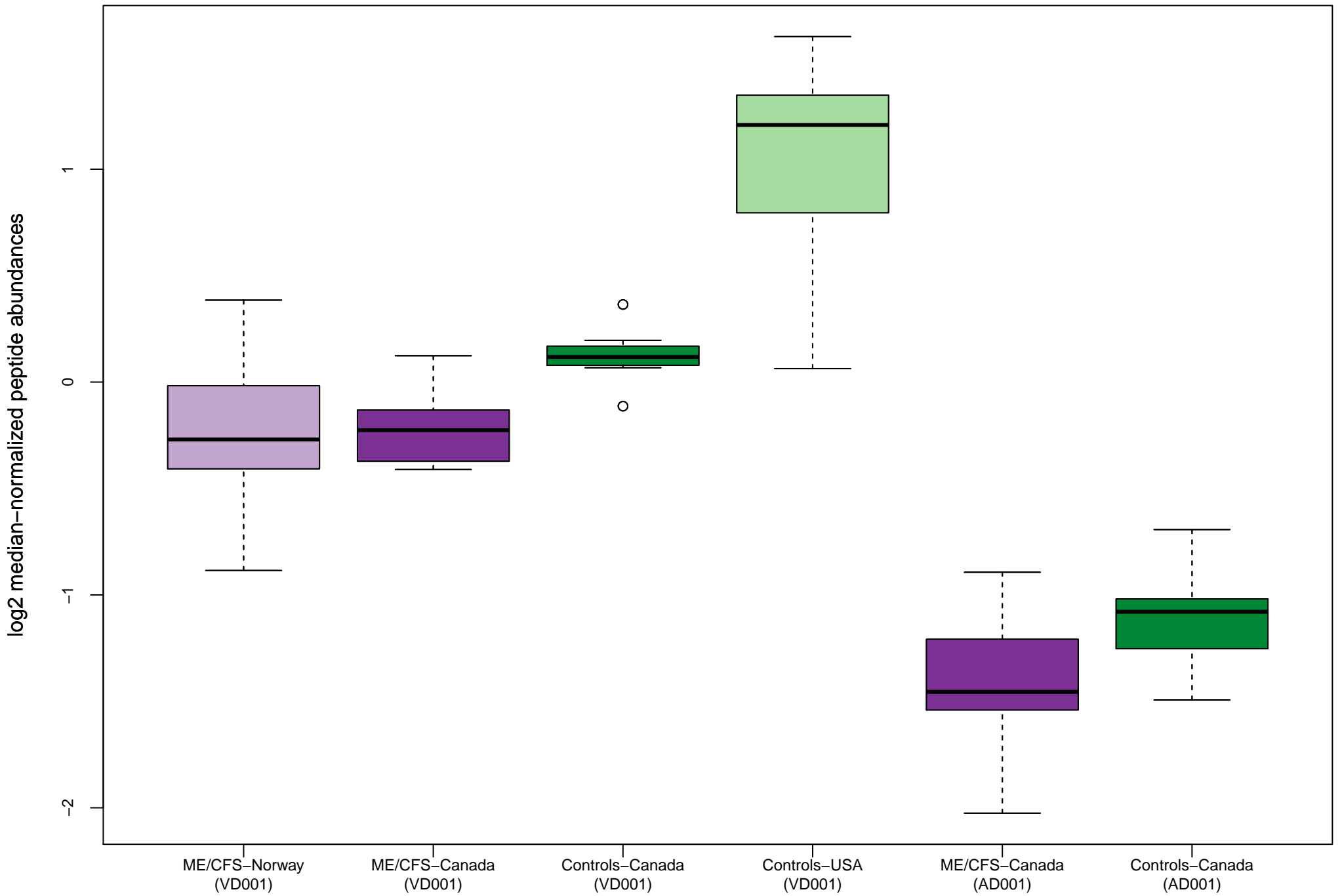
FWRRVLSNKASV



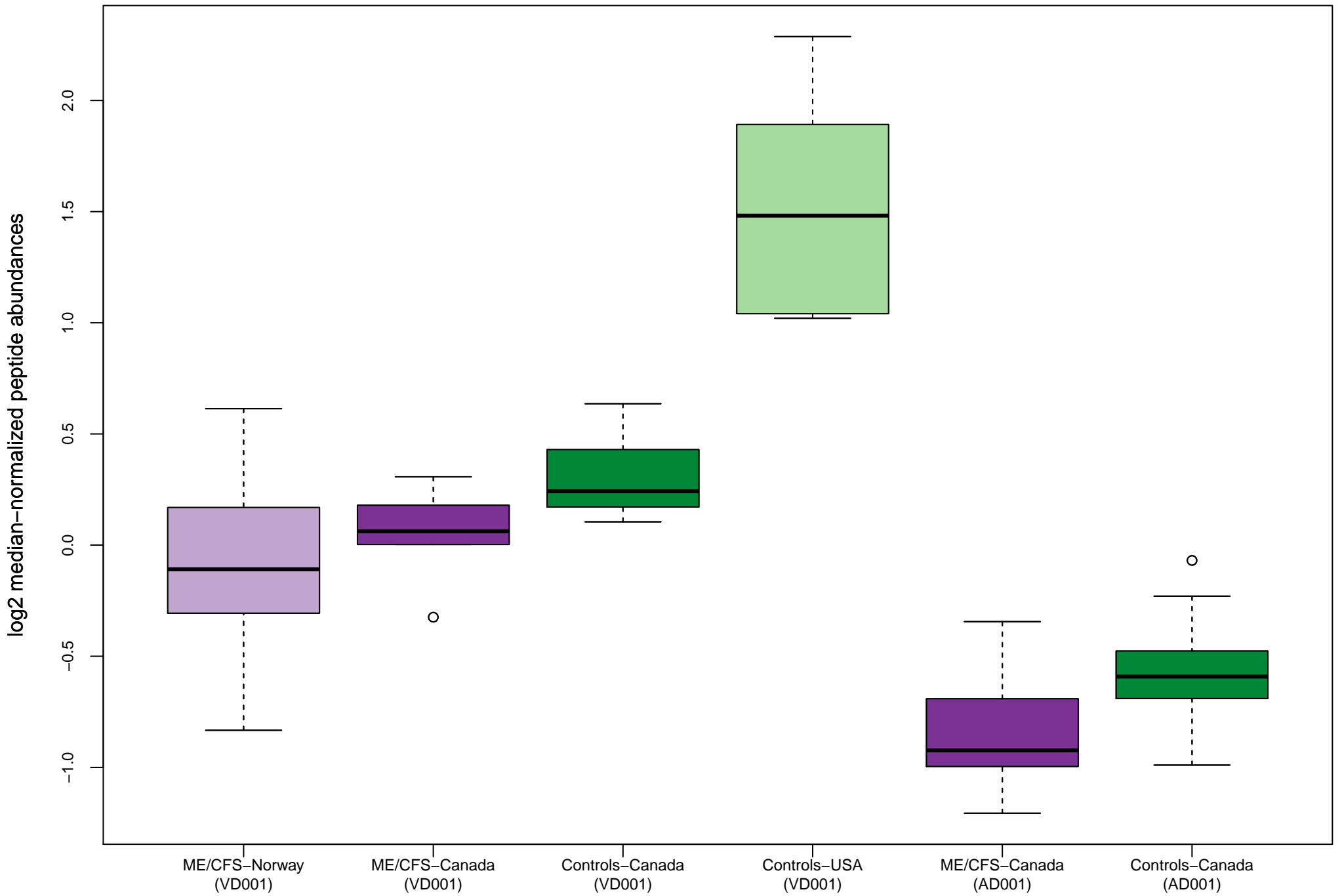
GFSFRKVRVLAG



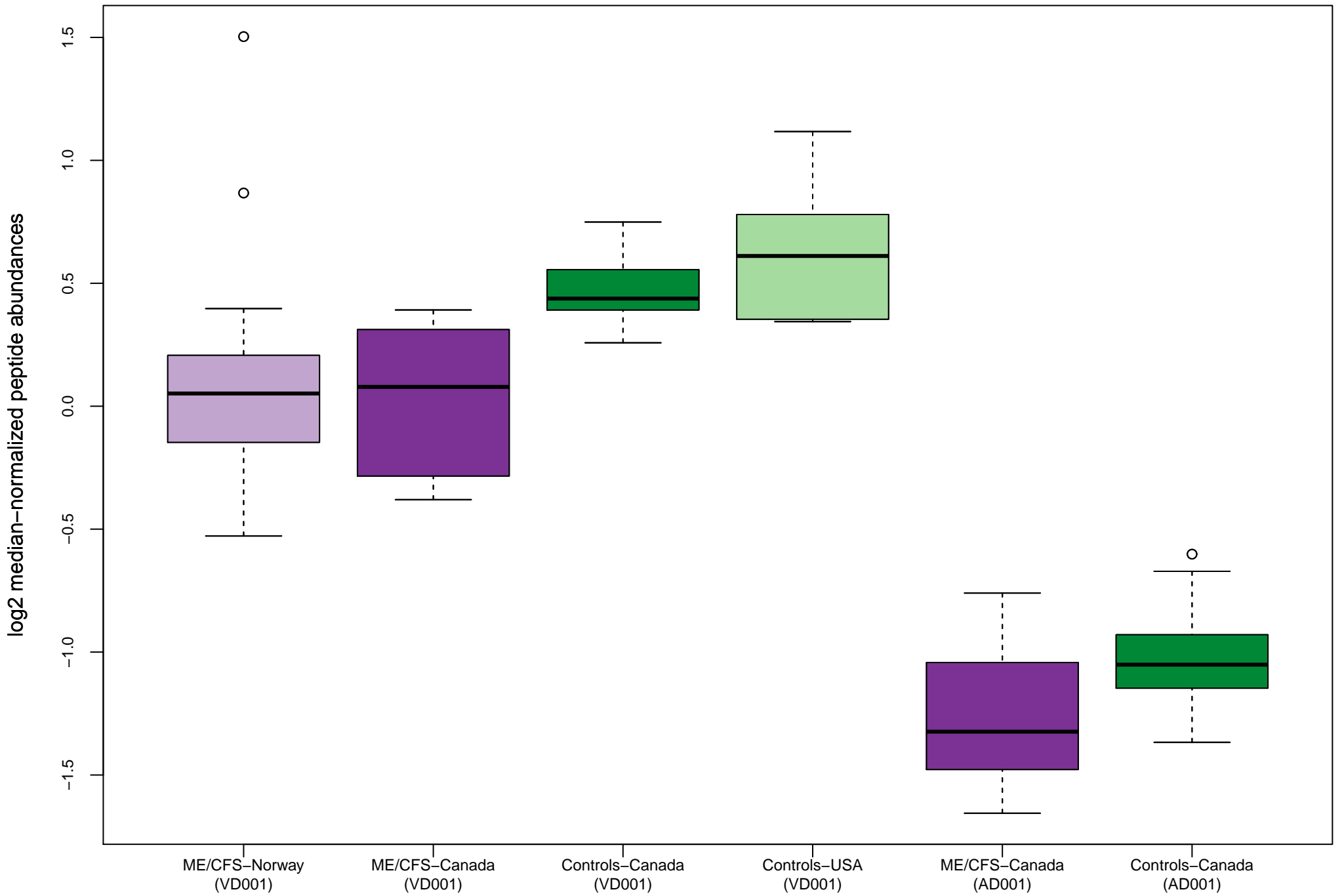
GRLSRYFRAGVS



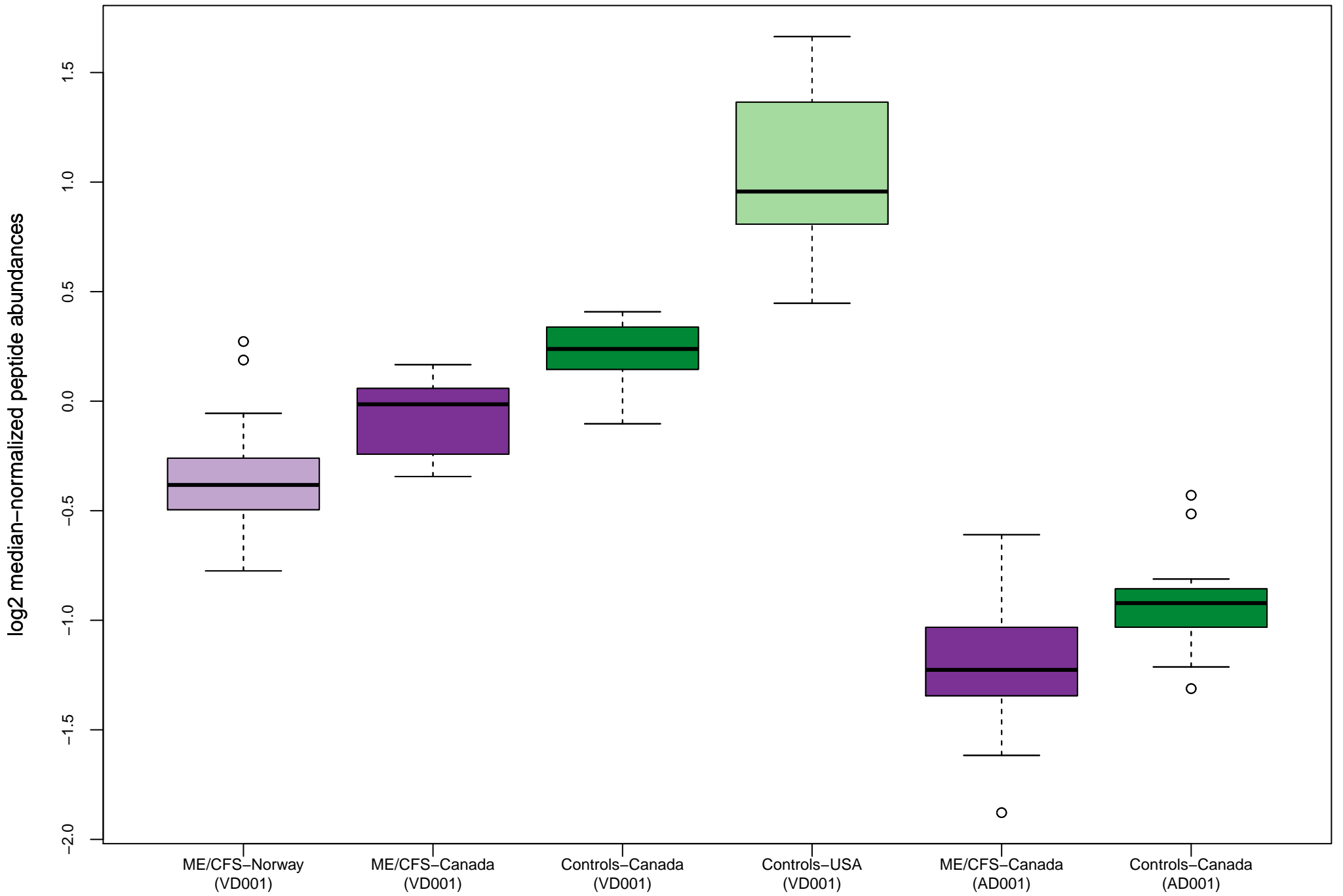
GRWRGYKLSVLS



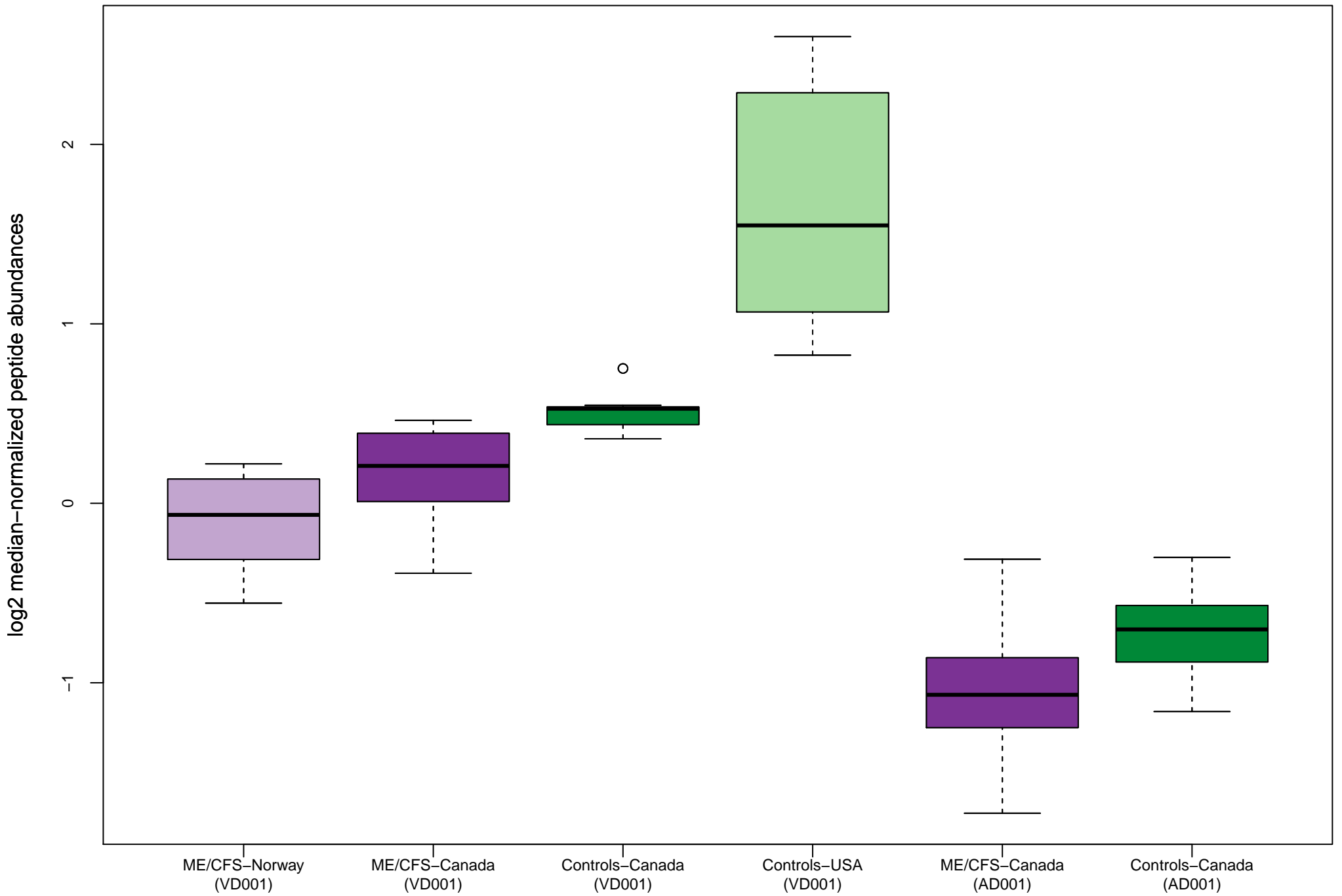
KLLAYKALSGAG



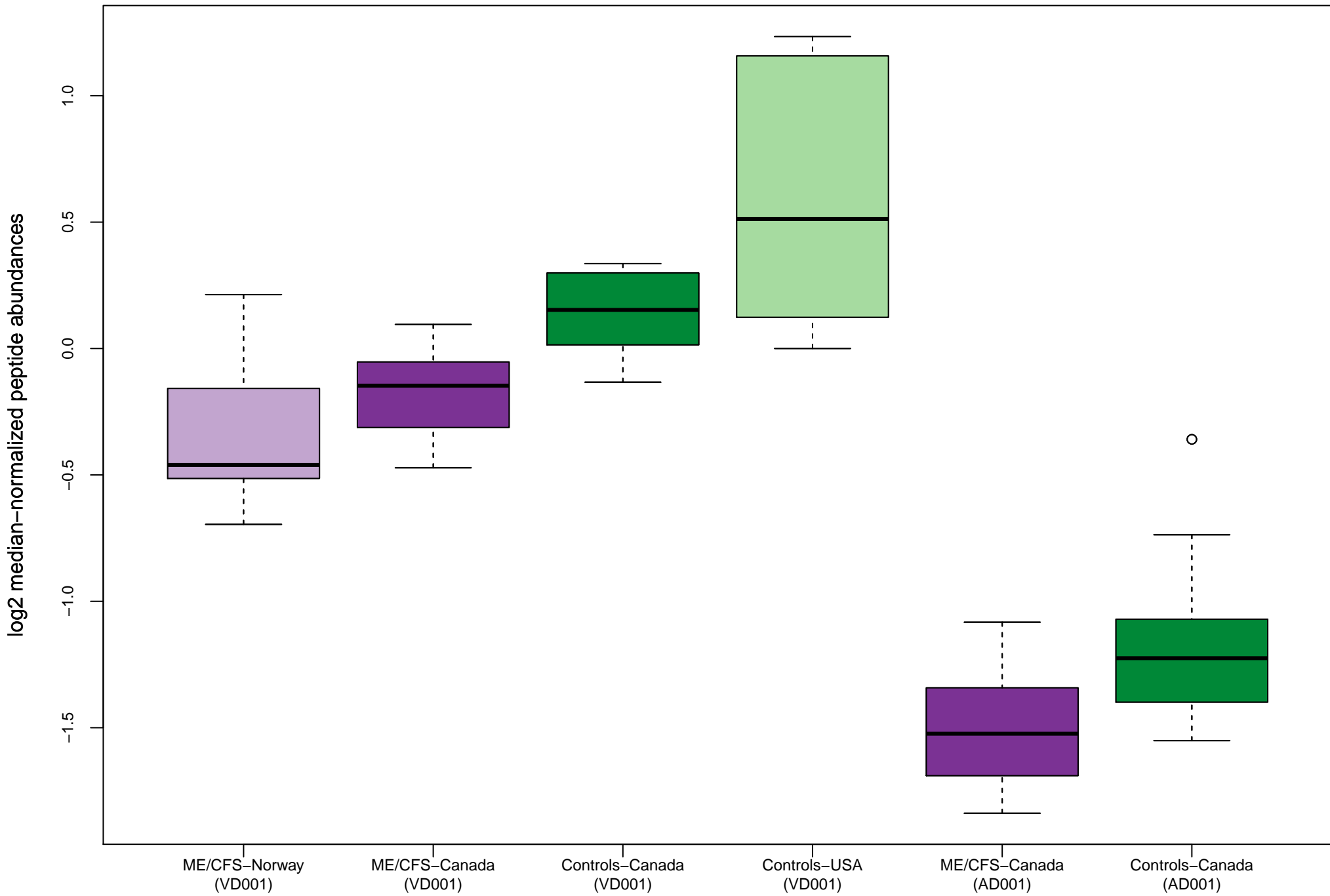
KVAPLFRLRPLS



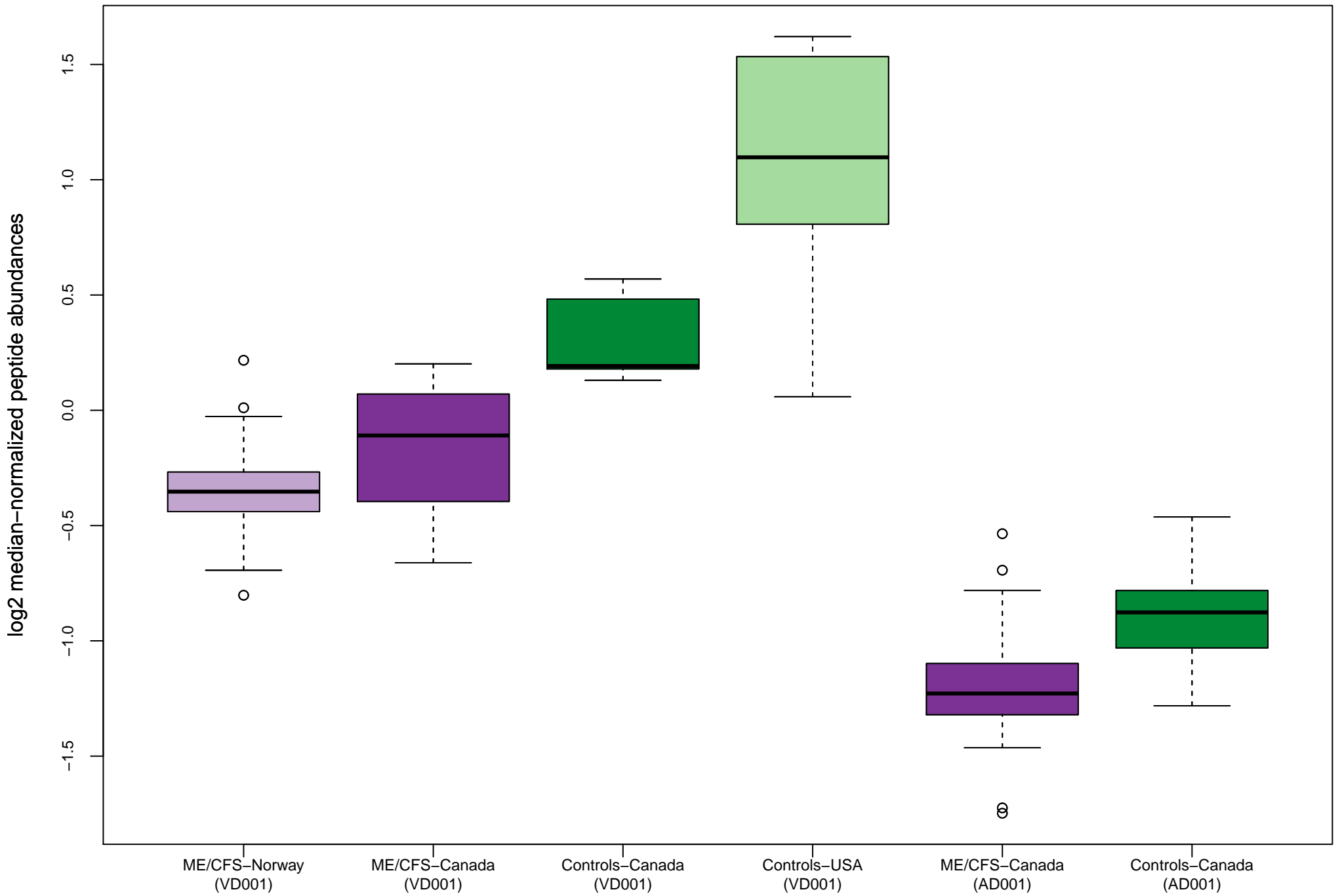
LFLQFRNRLGAS



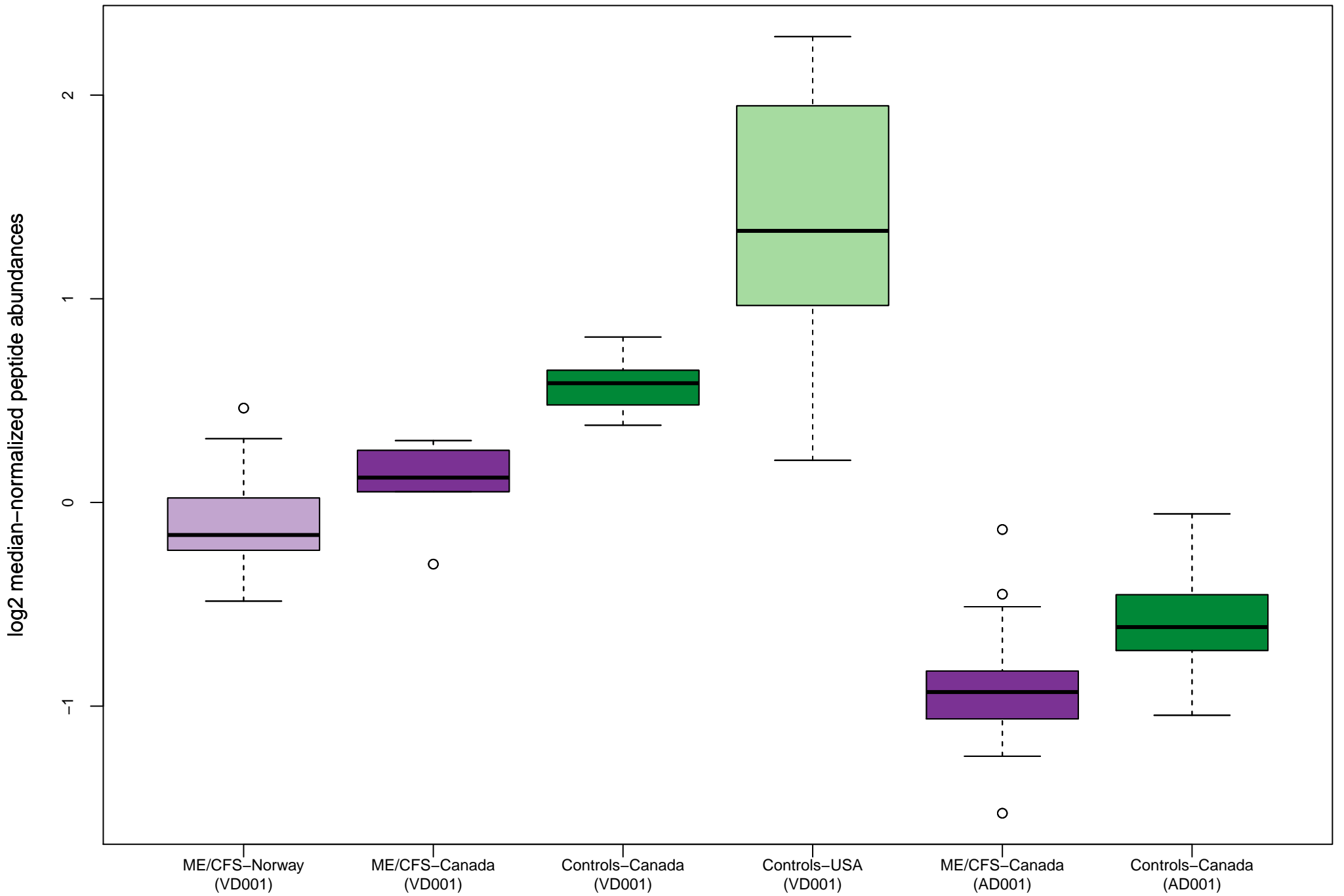
LGVFRYSRPWKA



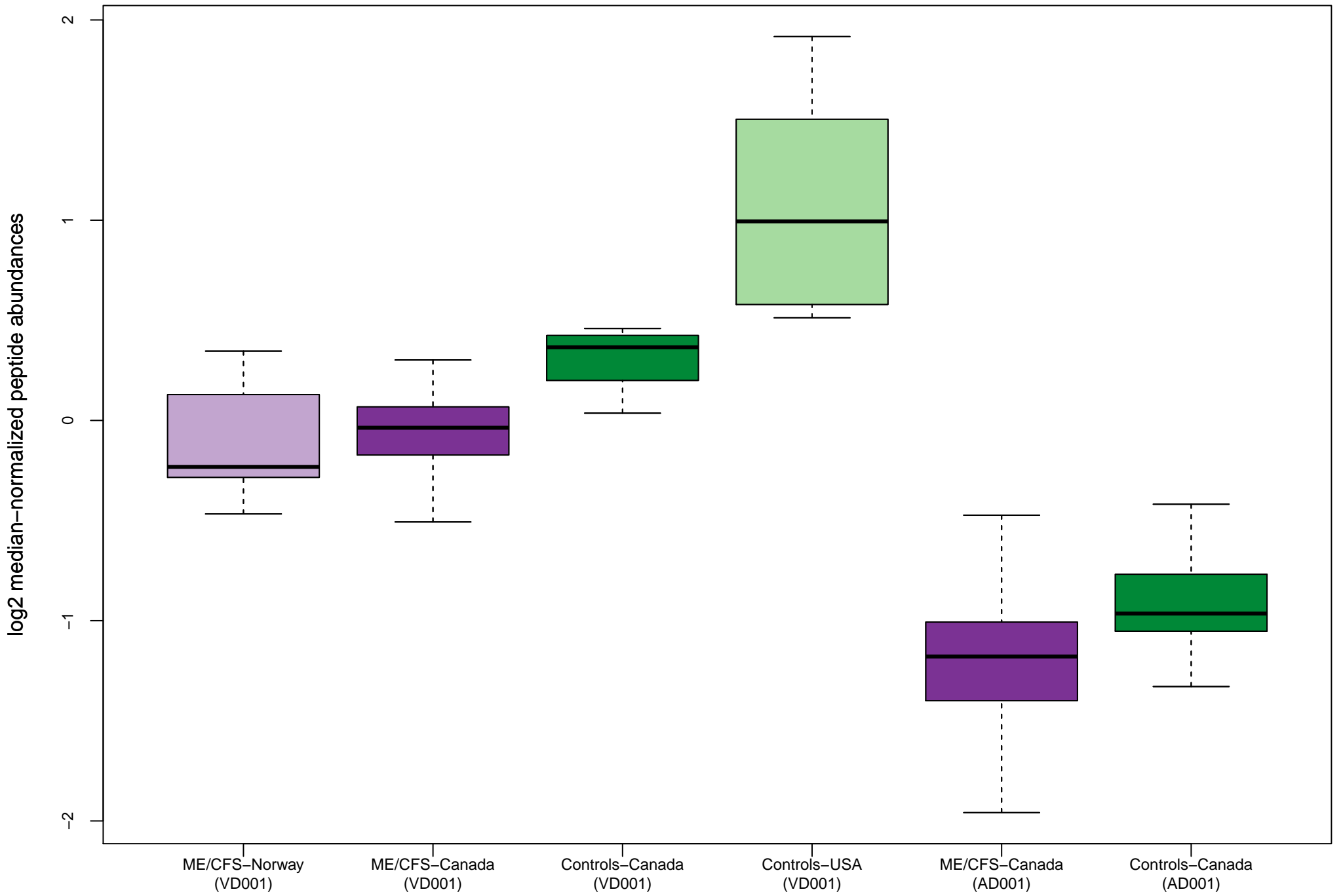
LRSWFKLSGLSG



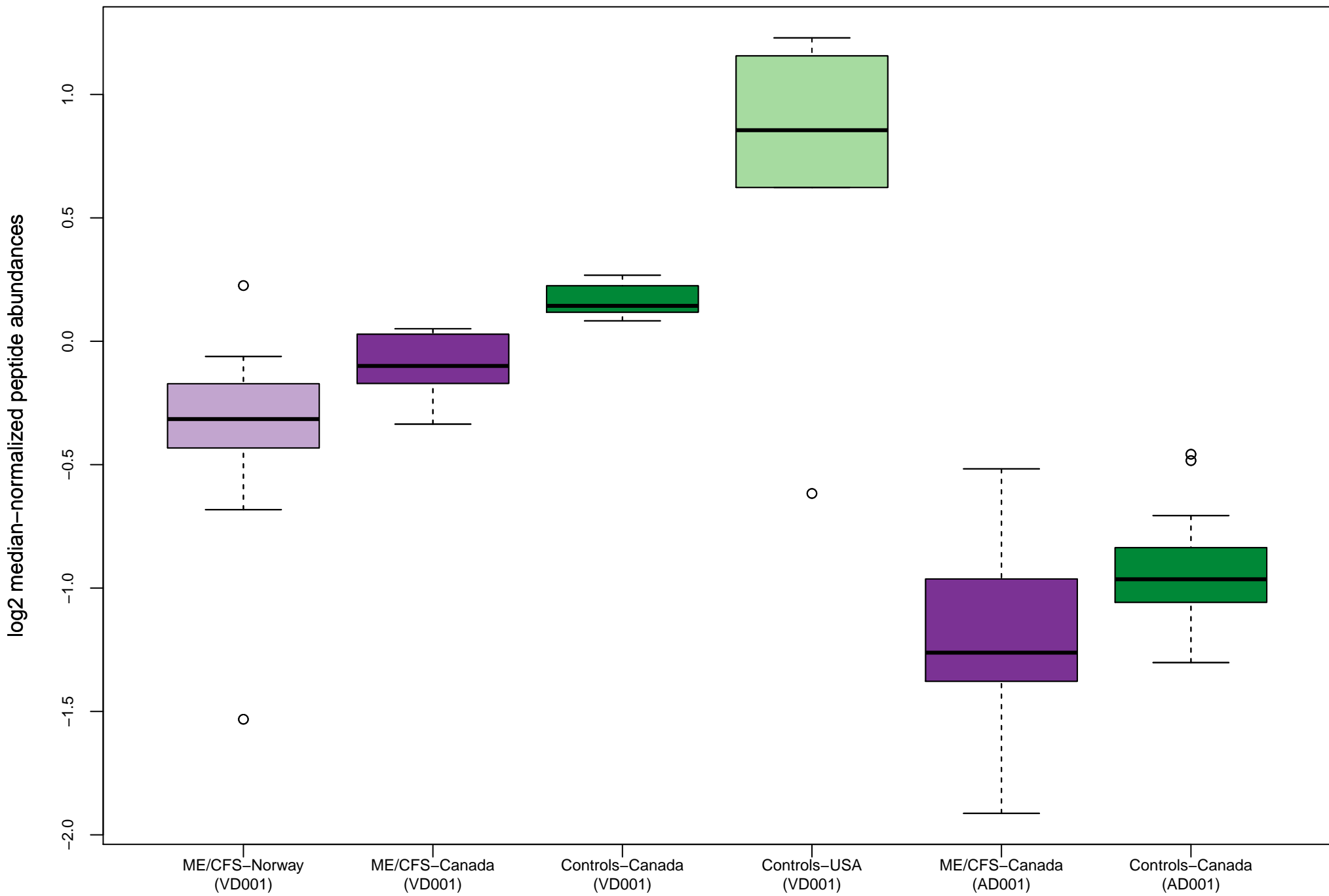
LRWVARNFLSAG



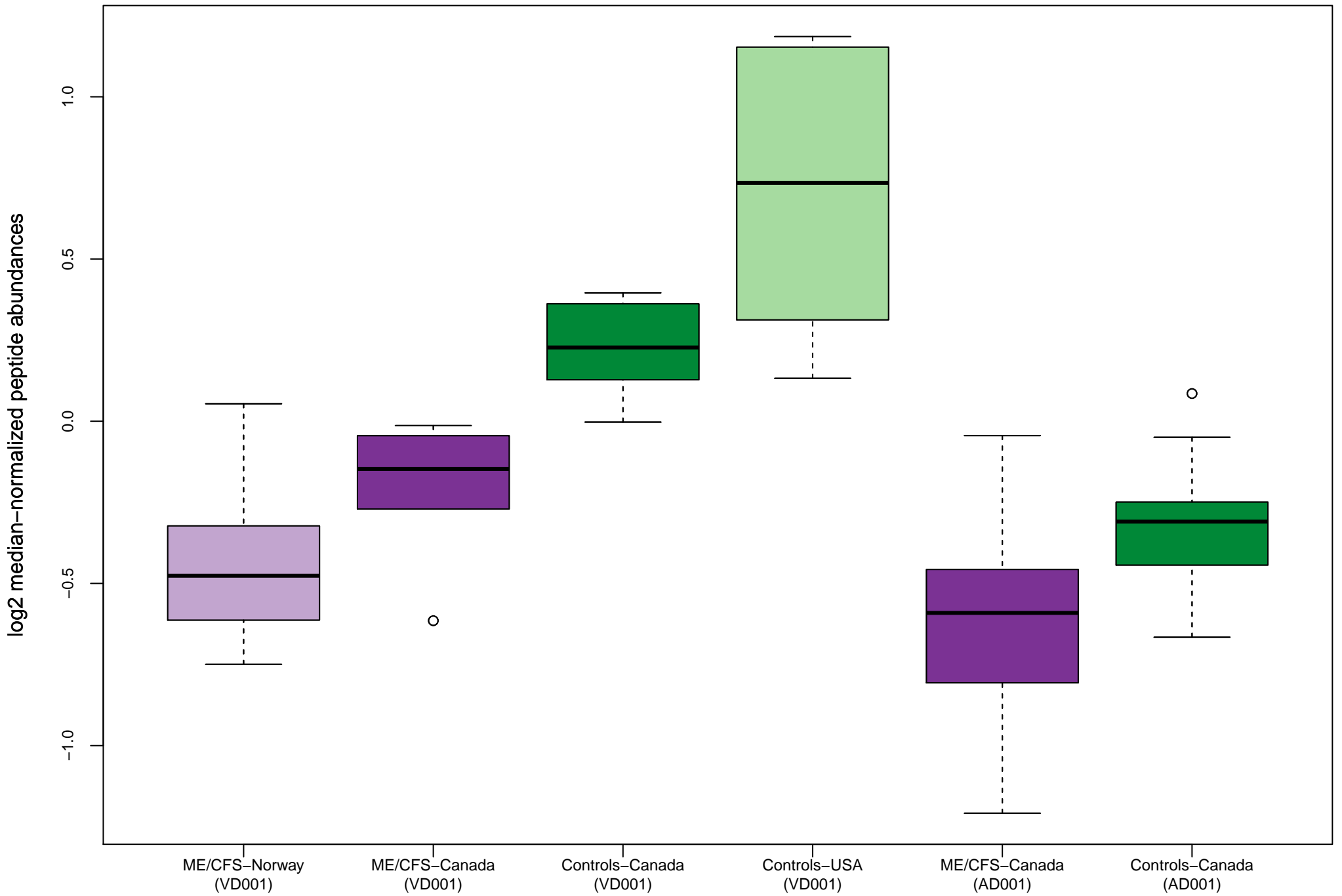
LRYVGQFKLQRY



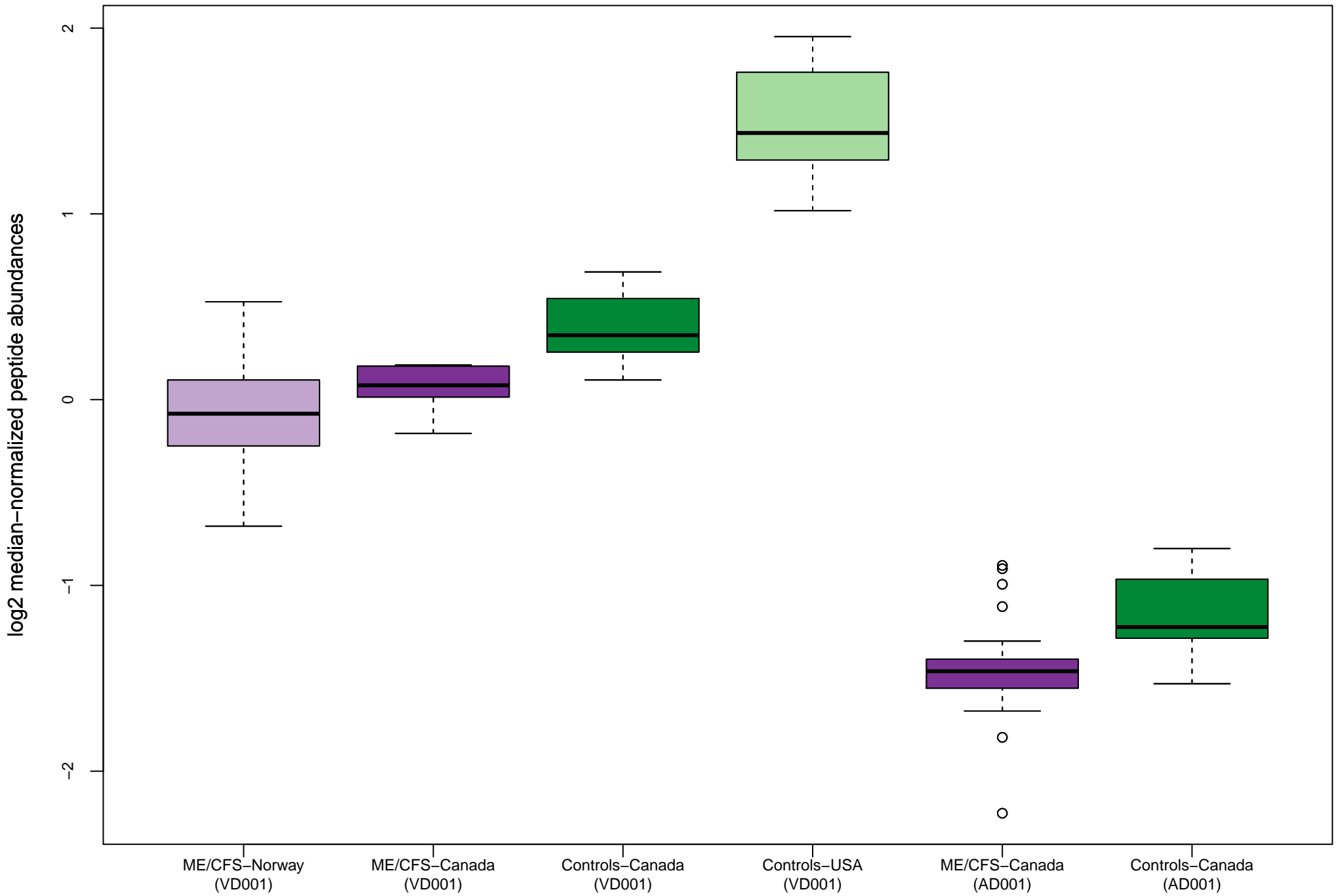
LWRHFKLSGALG



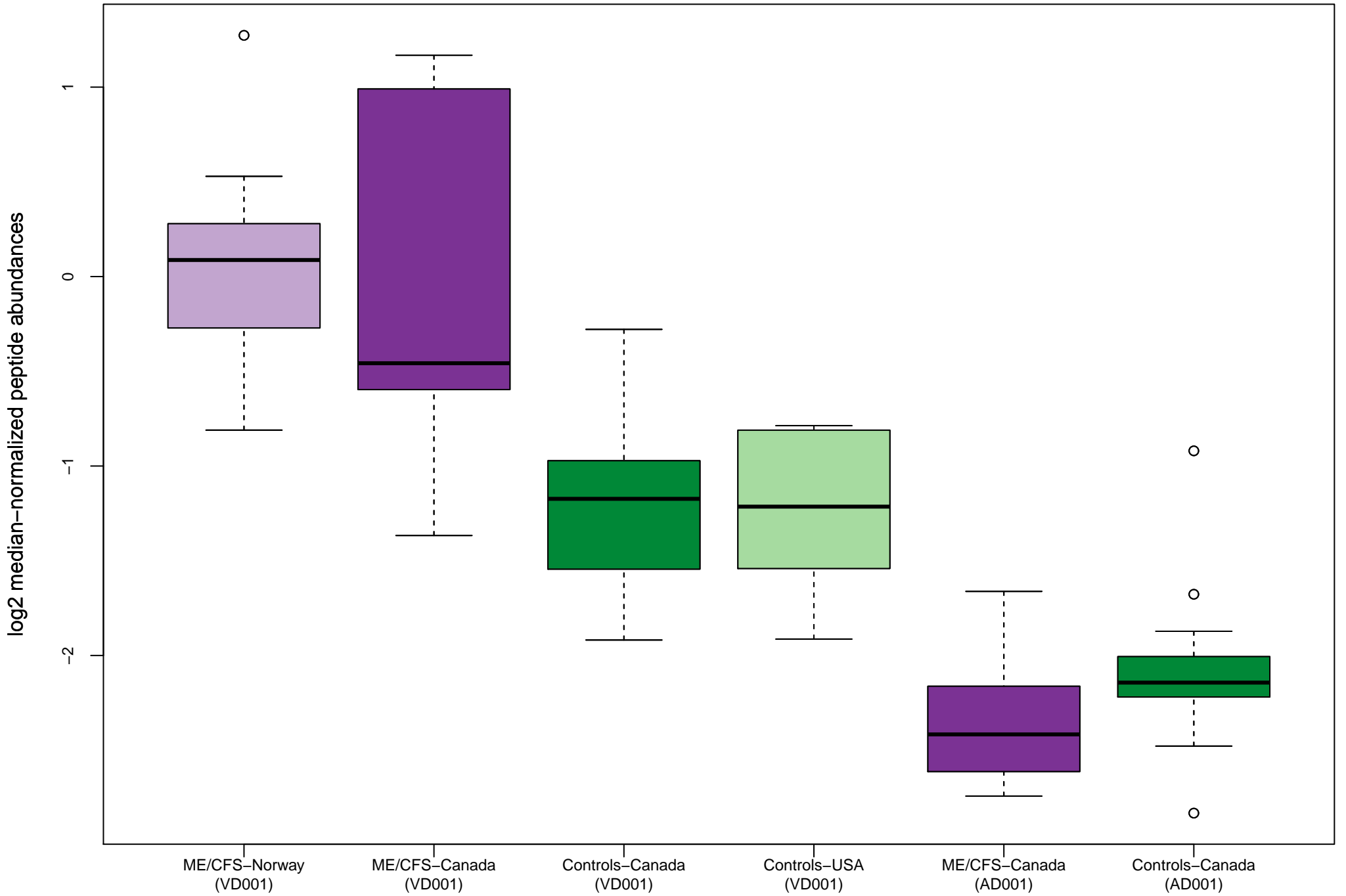
NRLKFWLSVAG



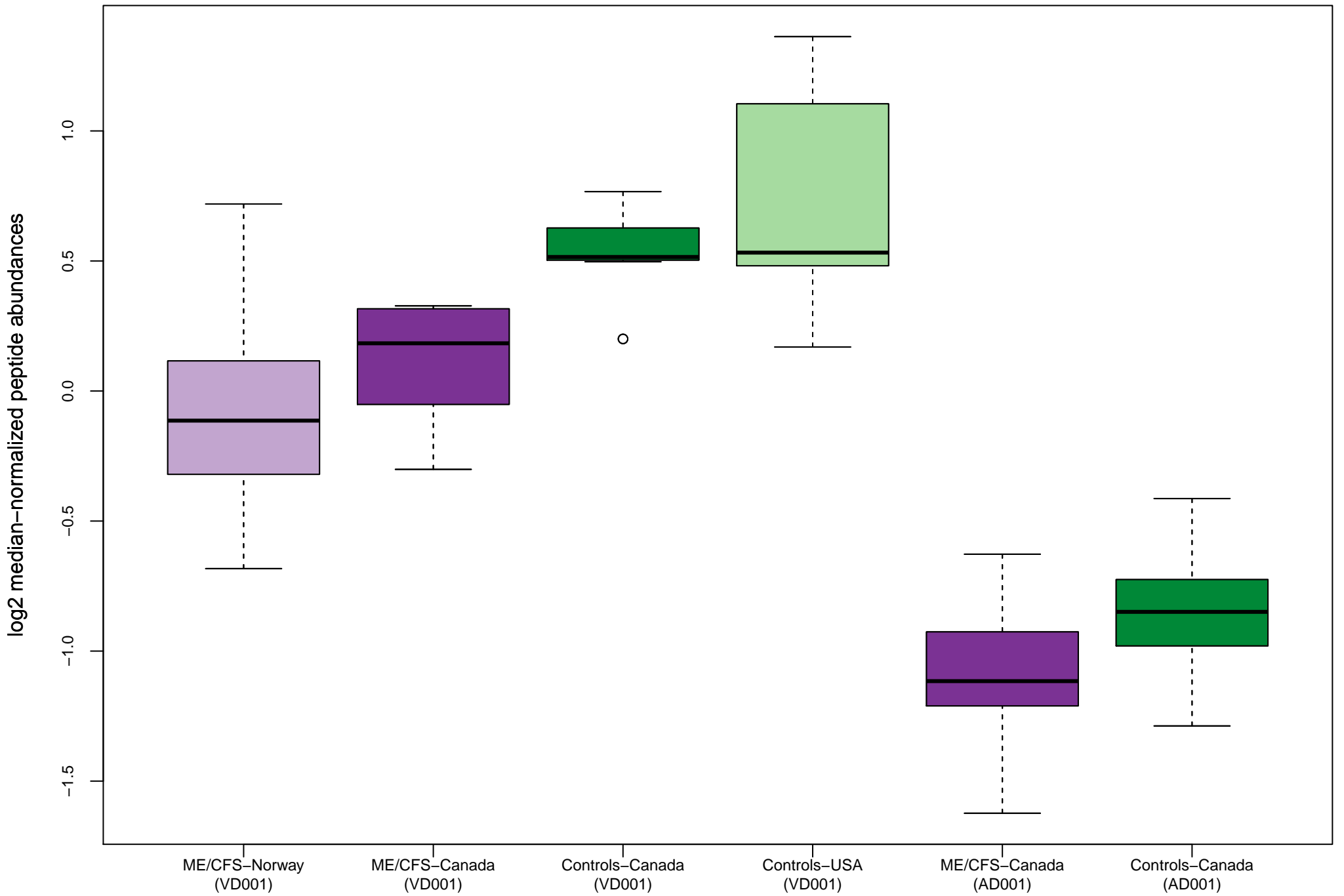
PRYFFRWNKASG



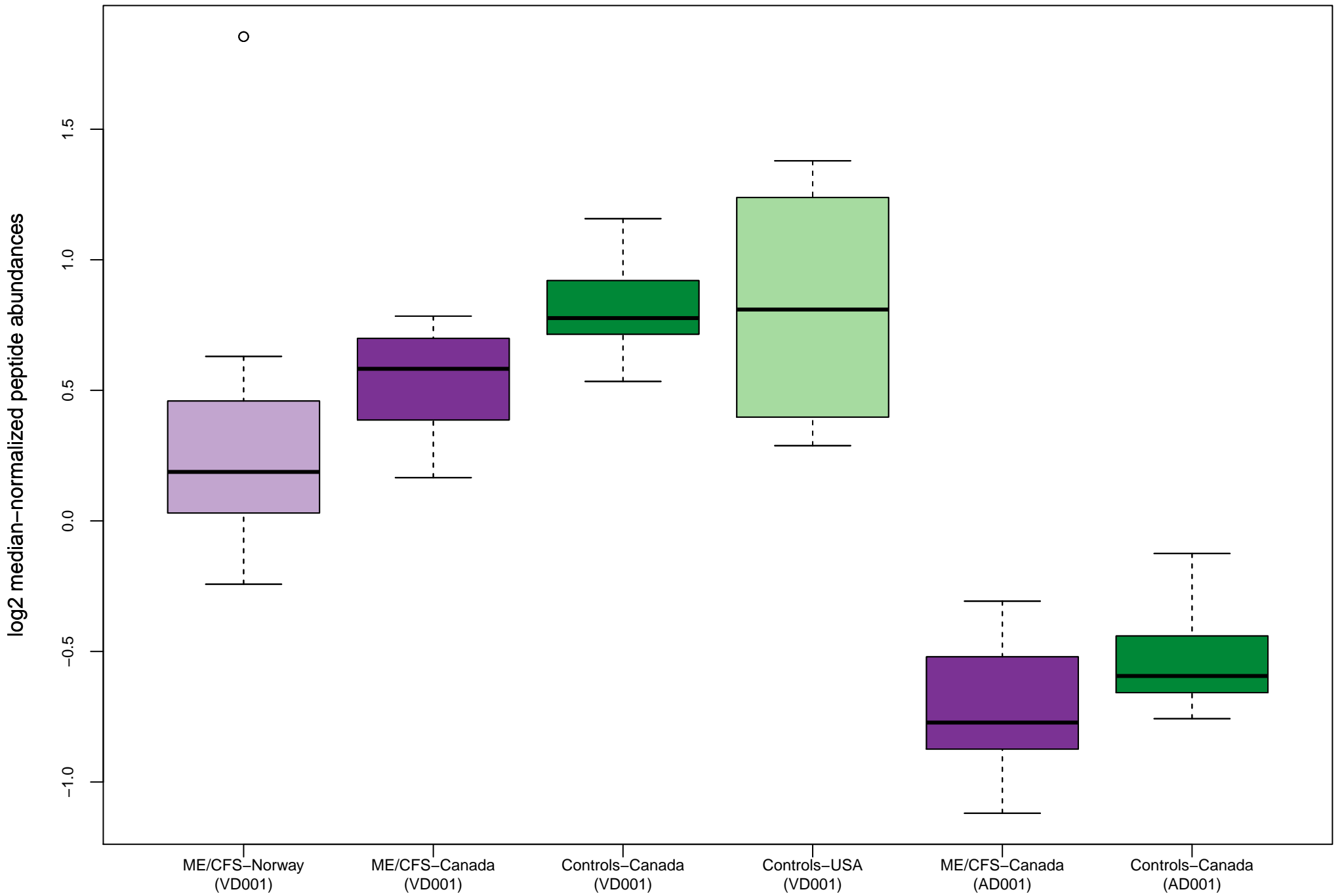
PSEHEDFEWDVA



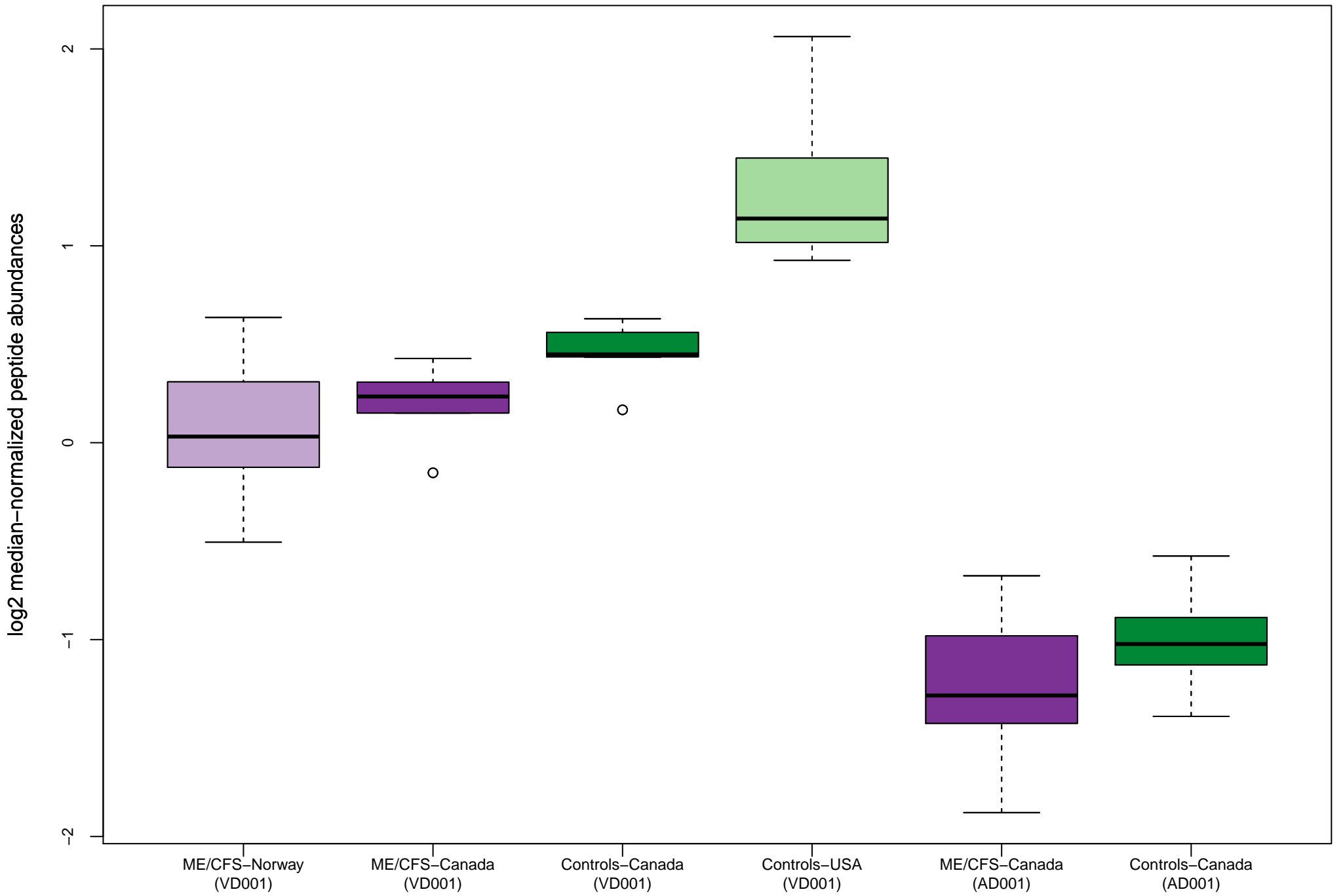
QFYPSQRLYNKV



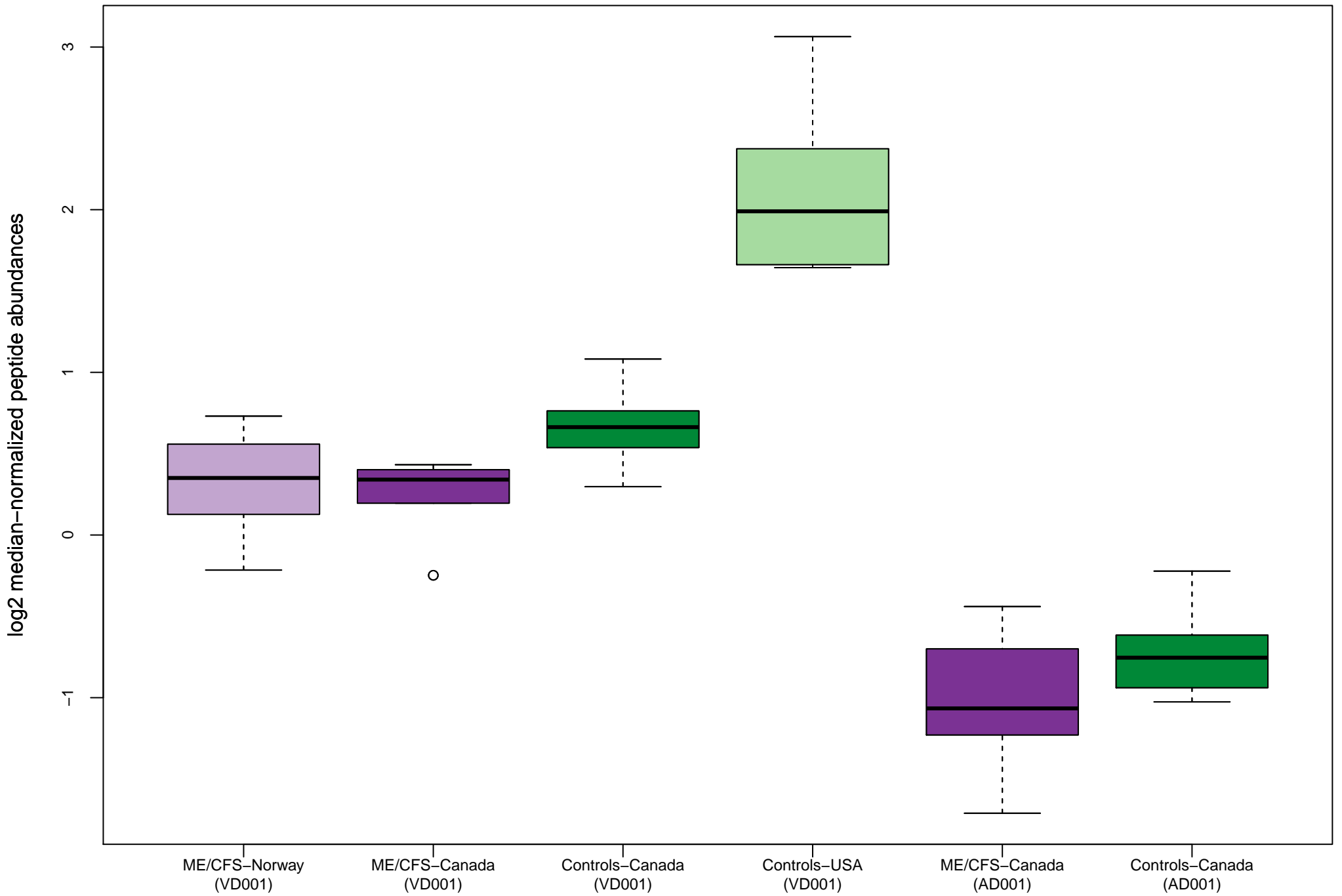
QYFQGRPYWNKV



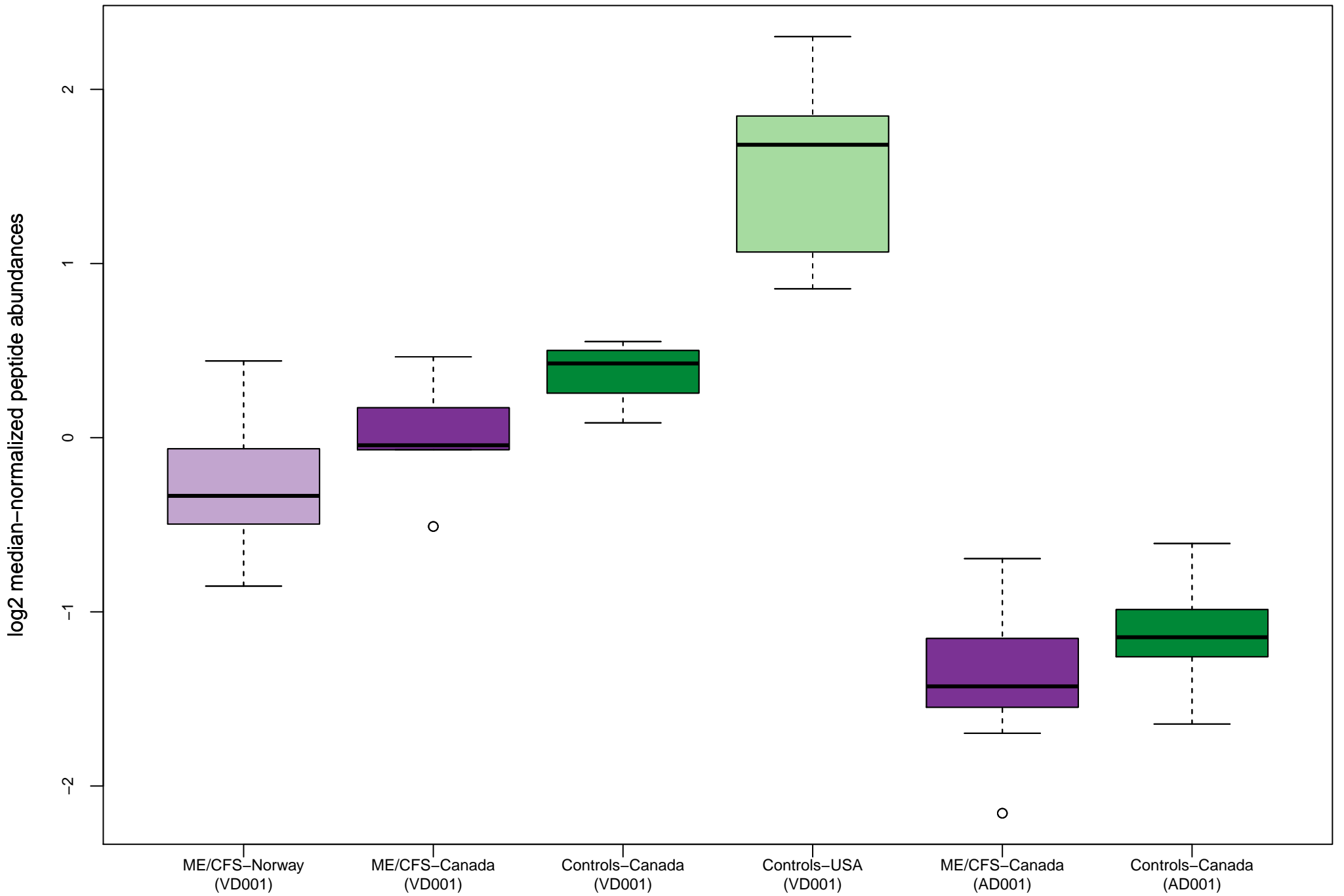
RALEWKFFRHAV



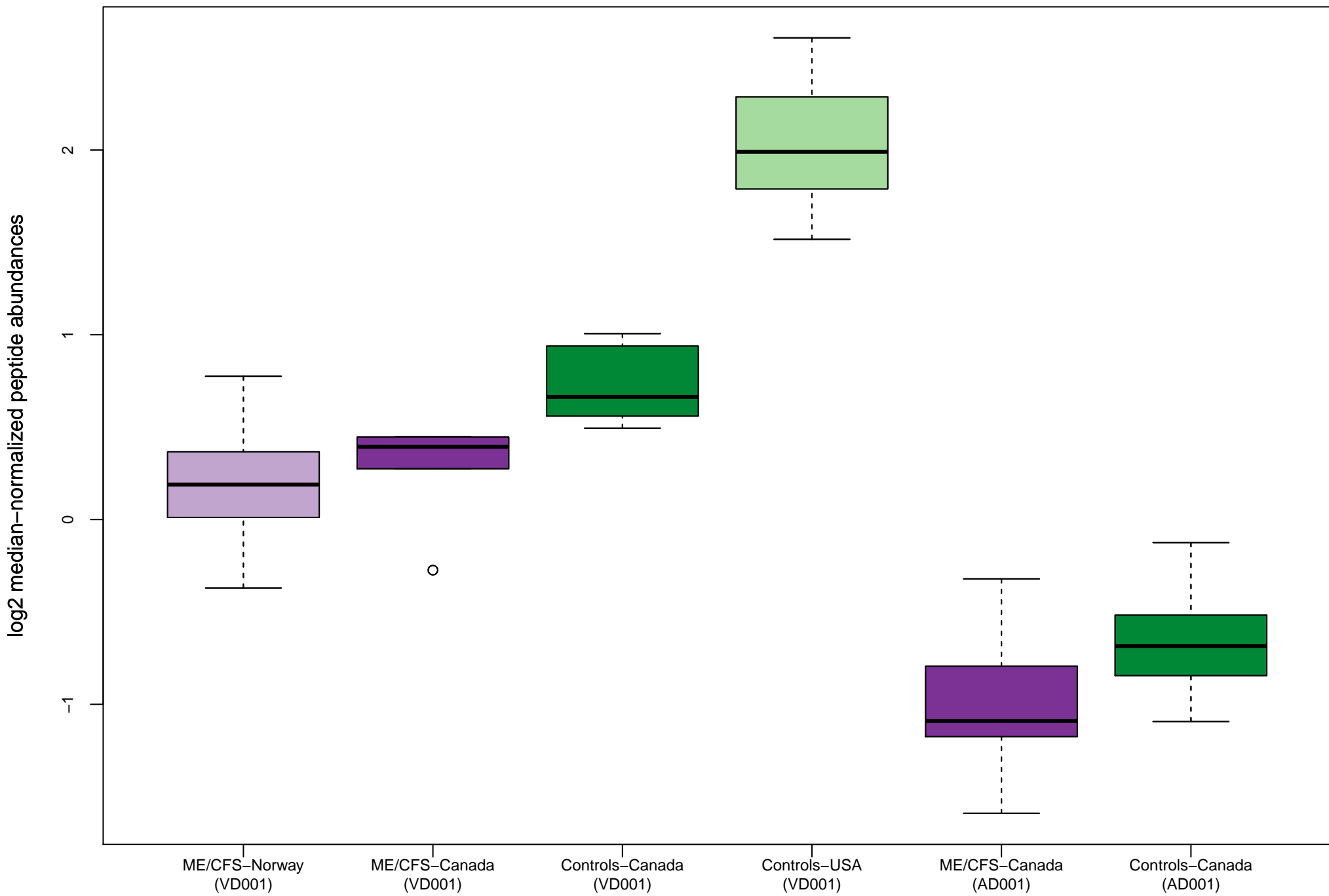
RAWNFVFRKHVV



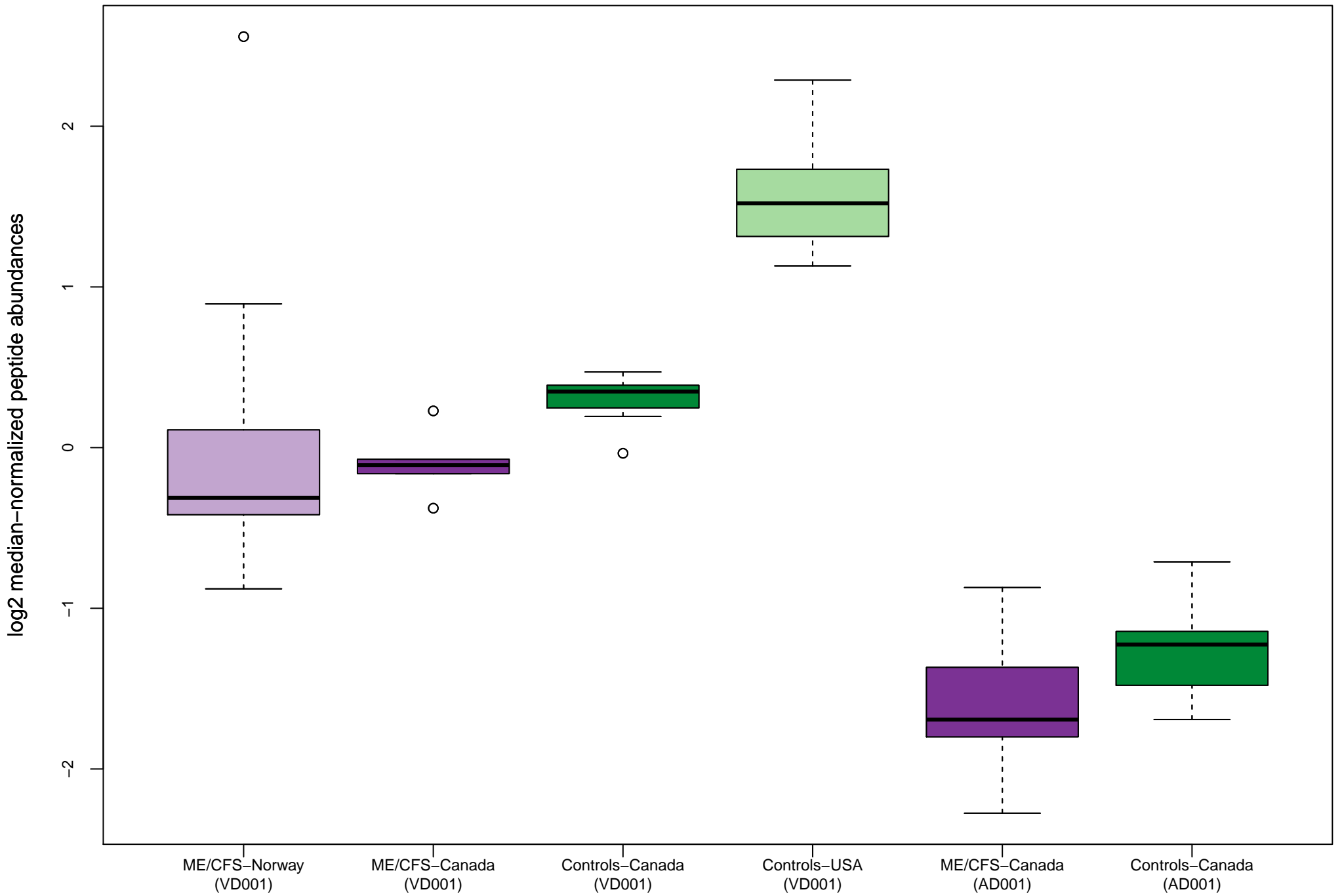
RFFFKALSGLSG



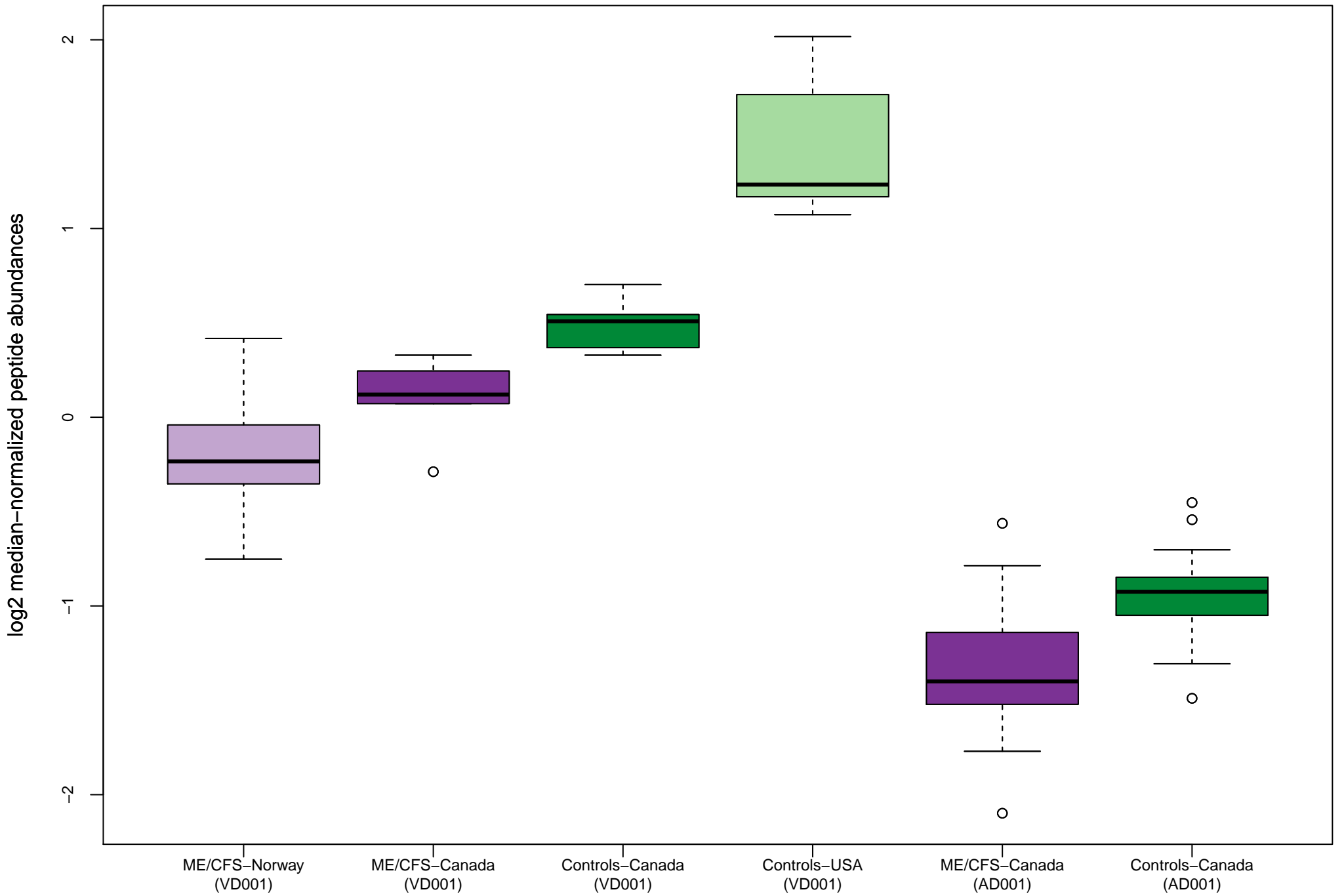
RFGNVFRGVALG



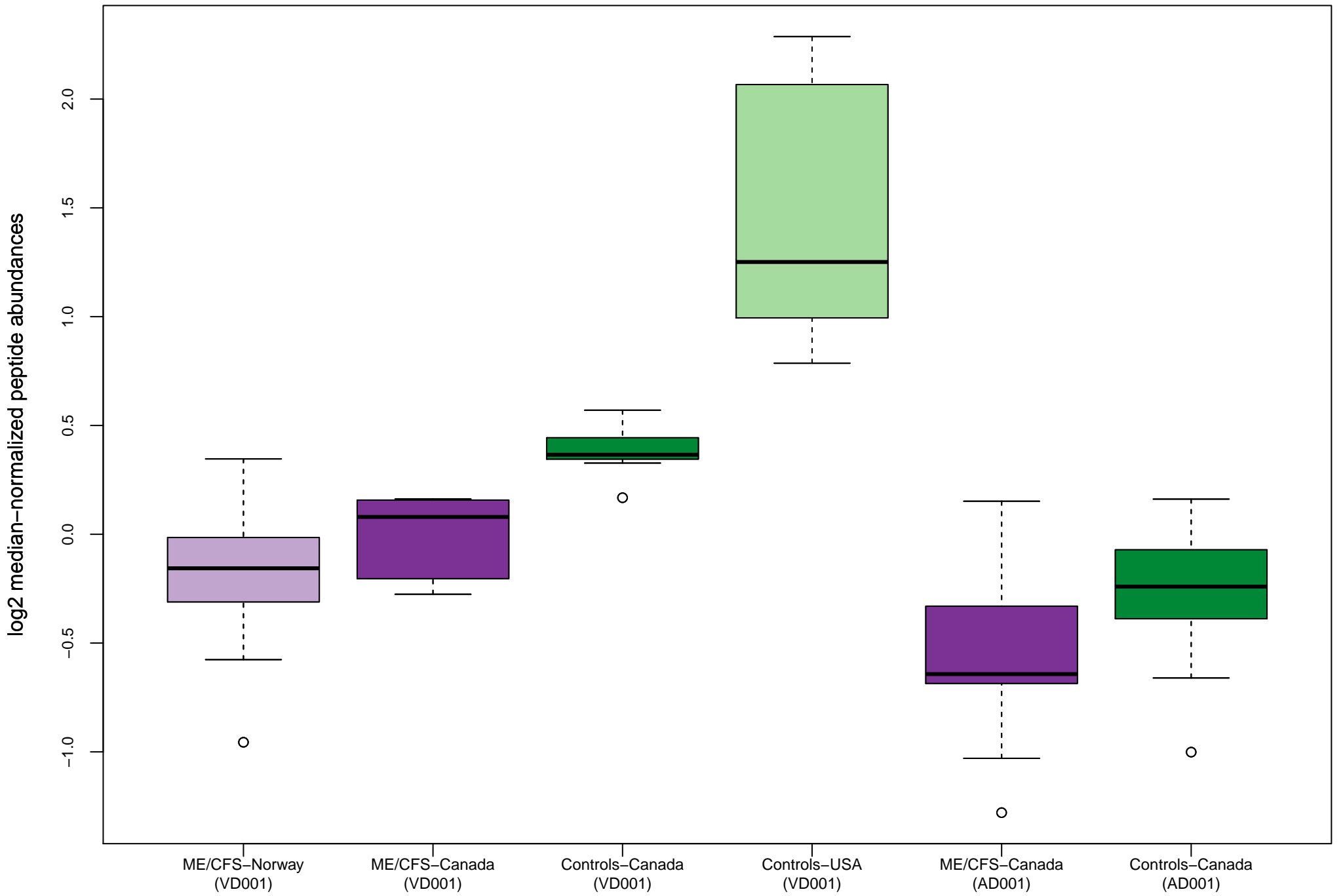
RFLKYLSGVLSG



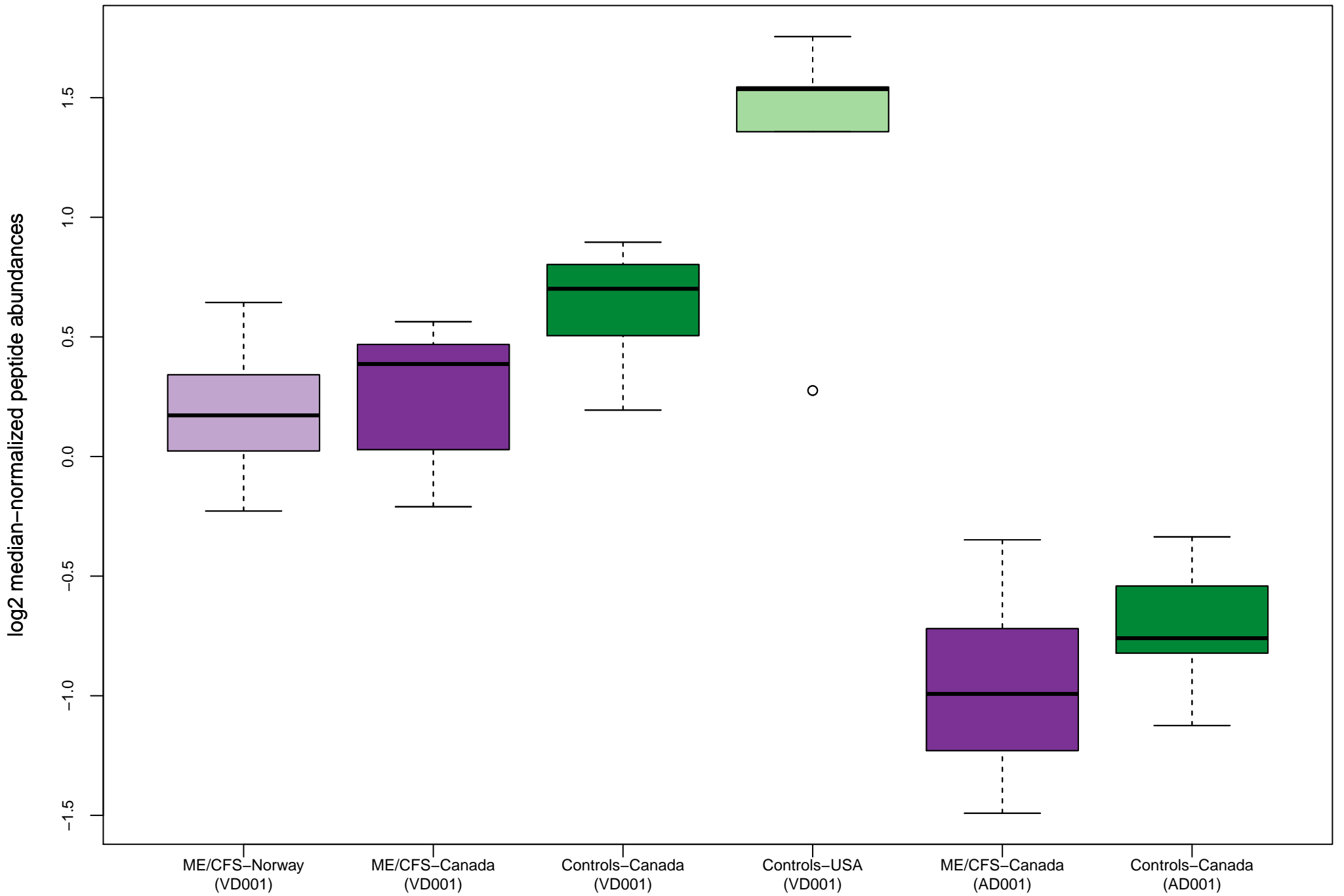
RFLSYNRVAGLS



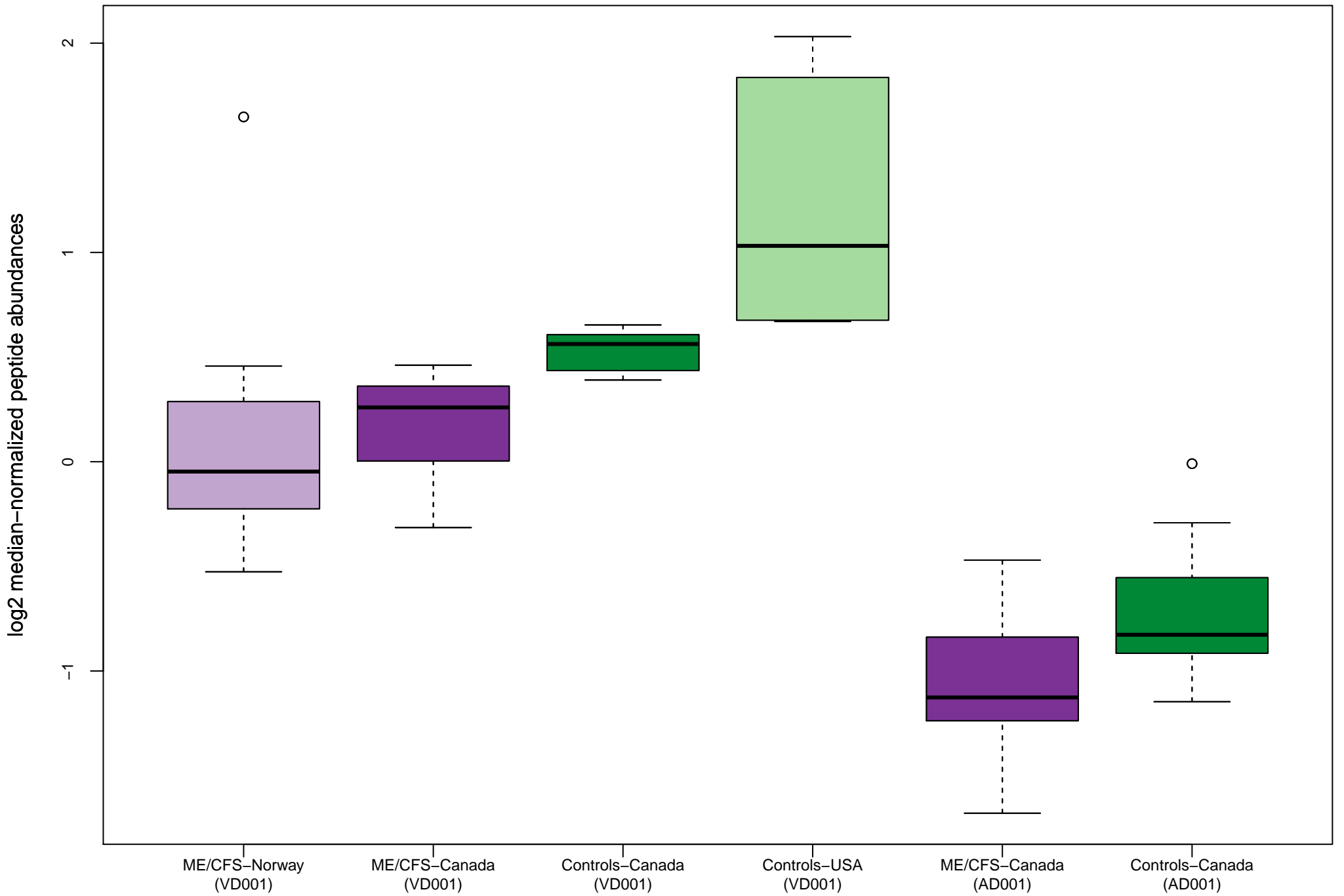
RFWARQVLSLSG



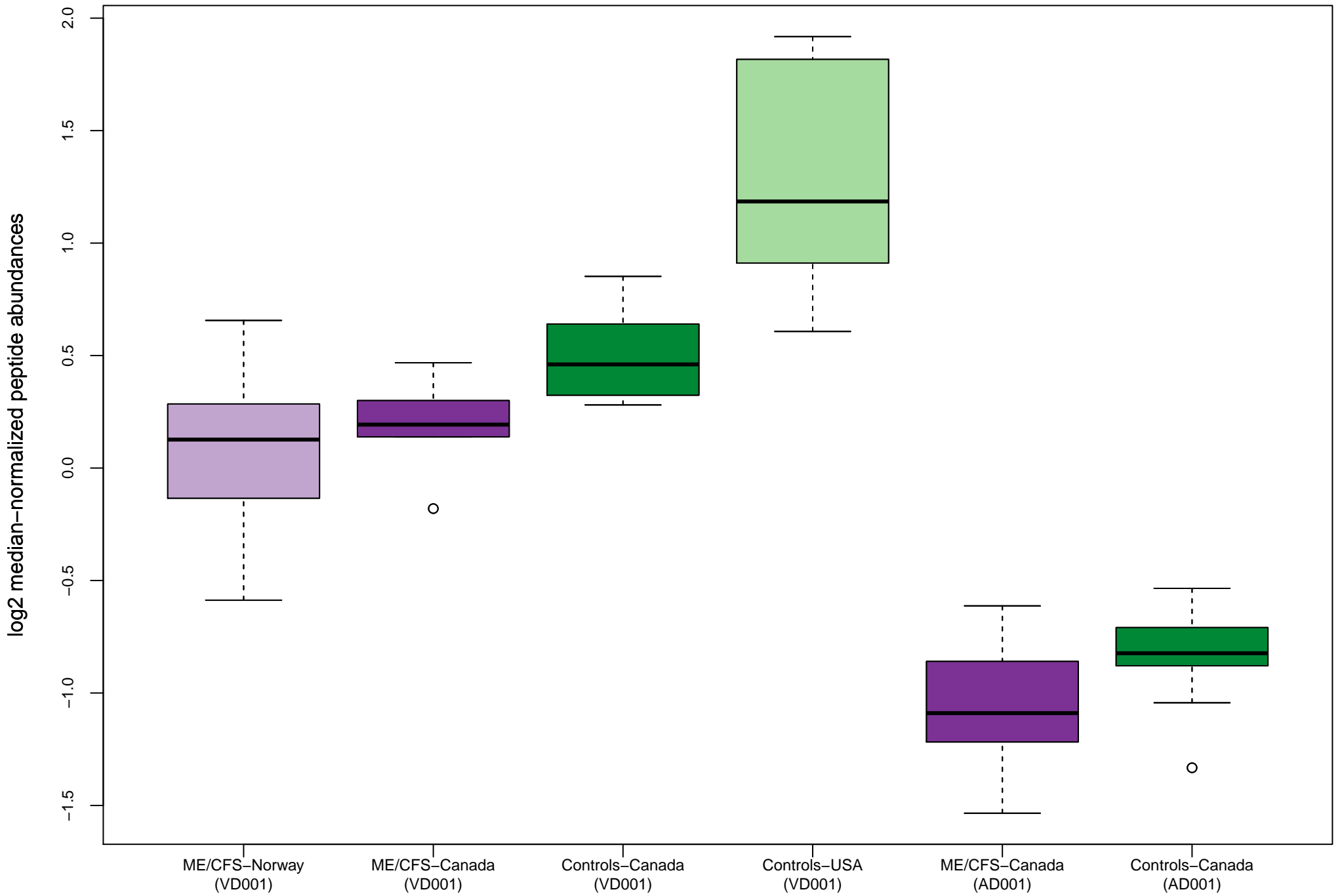
RFWFAQPWNKSG



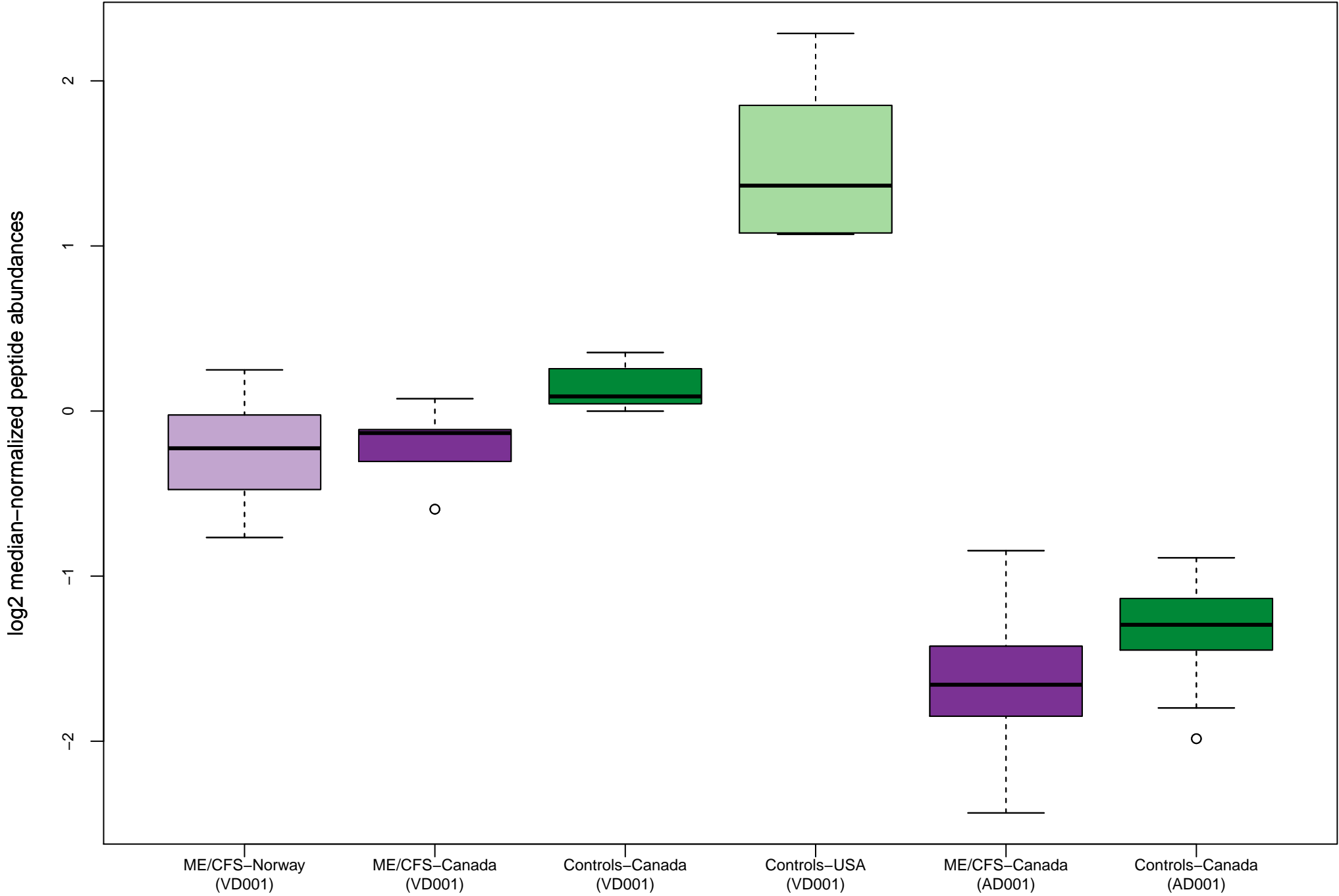
RFWRANVLGALS



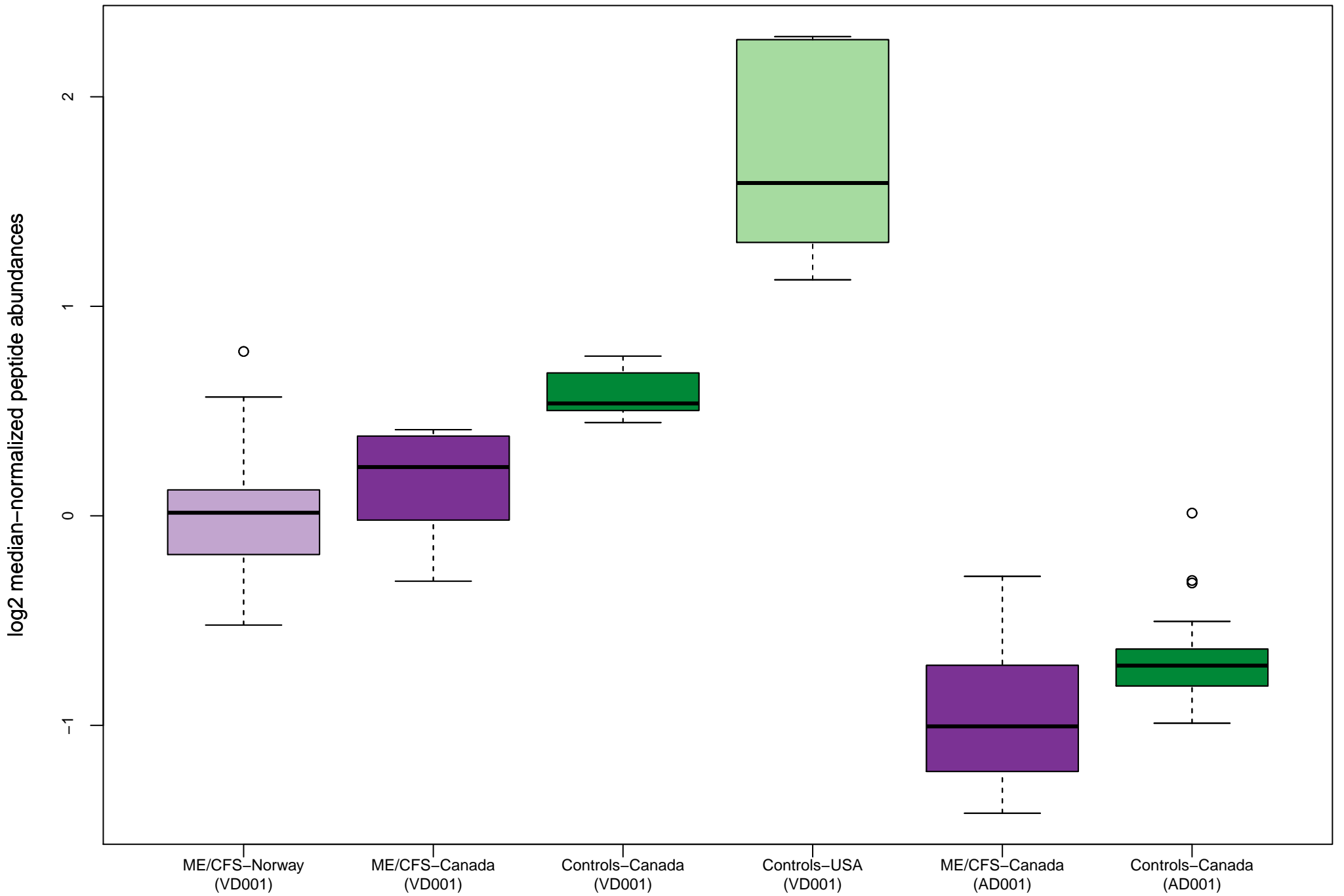
RLGRFSFKGASG



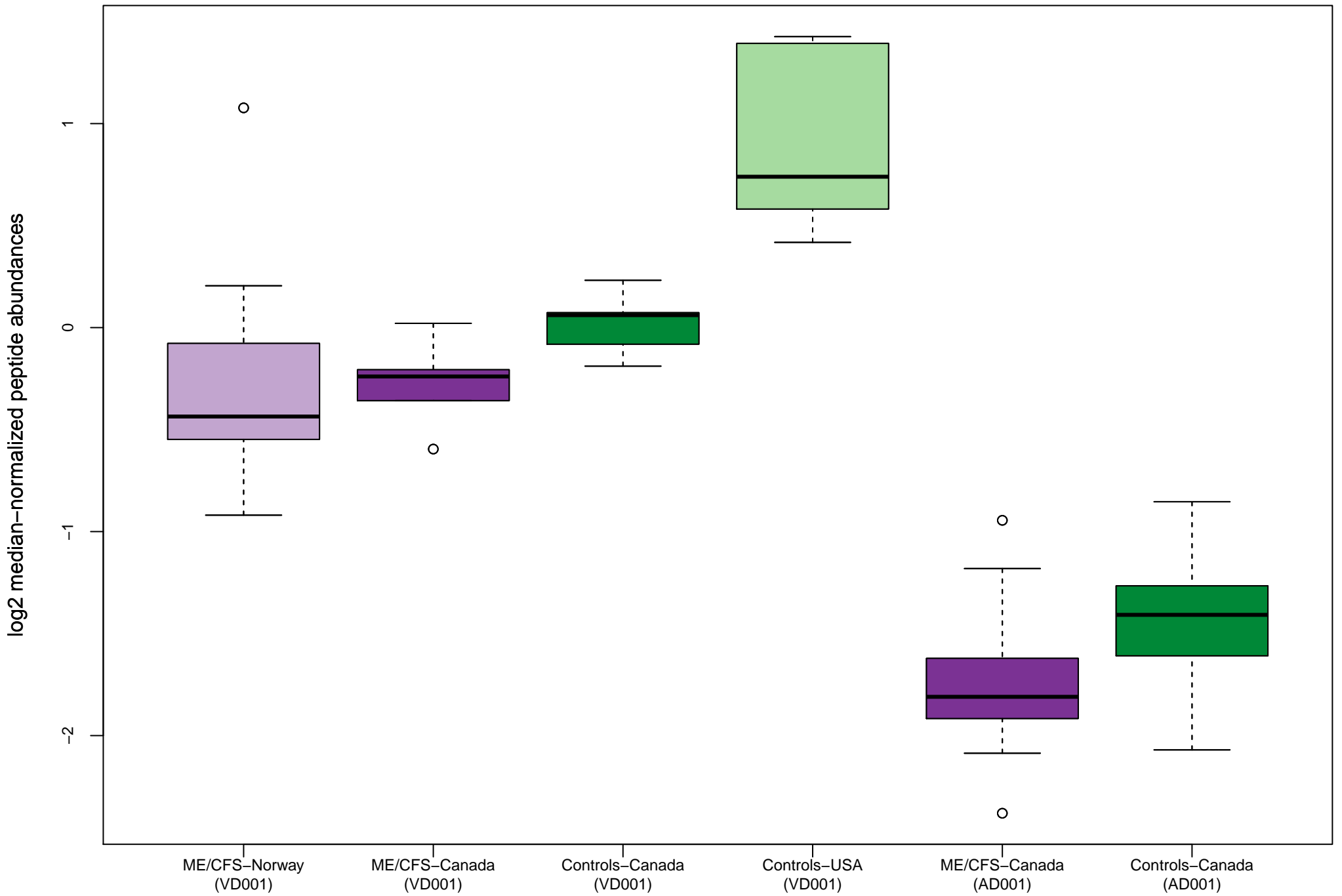
RLLFWVRKALAS



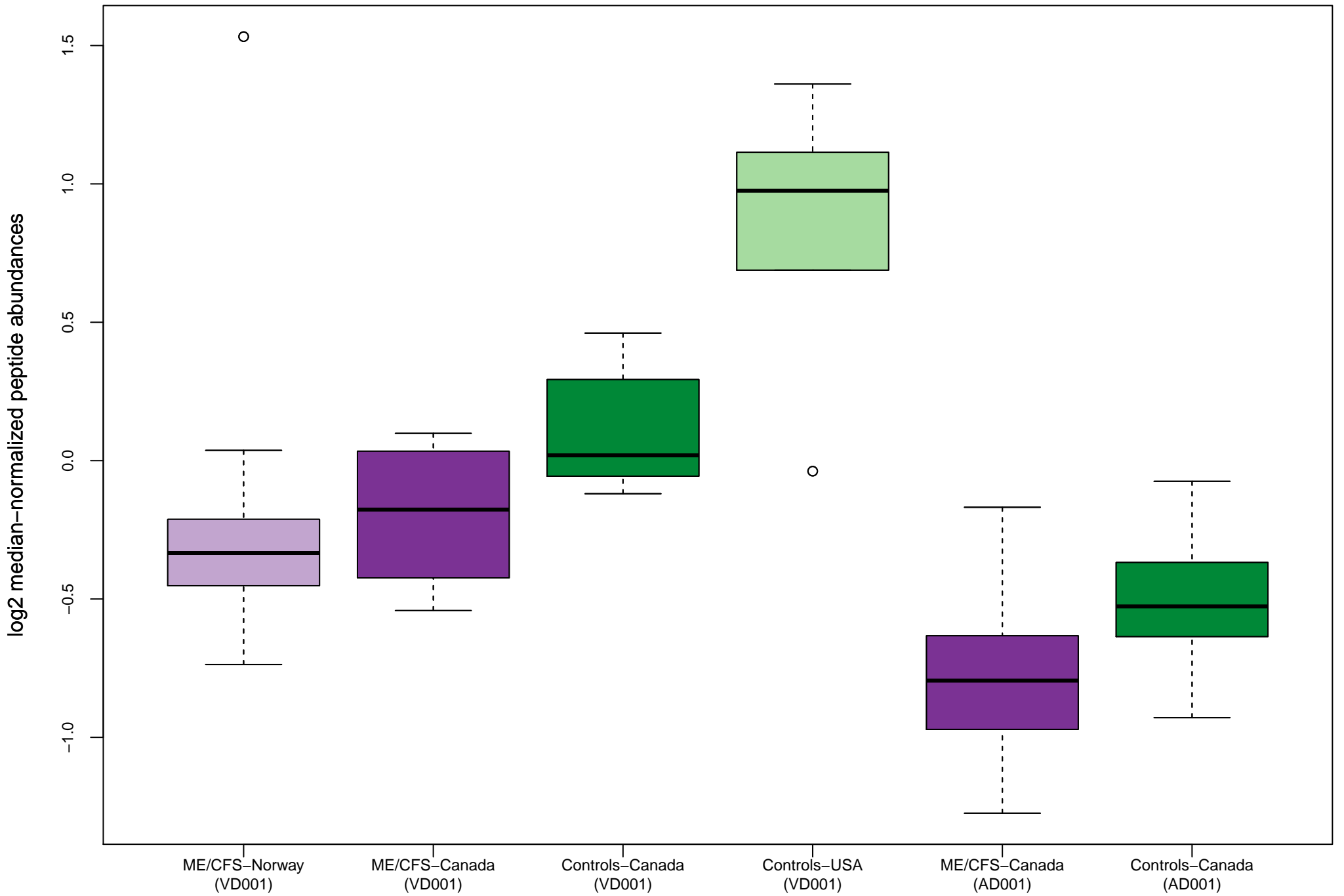
RLVAYSNKVLGV



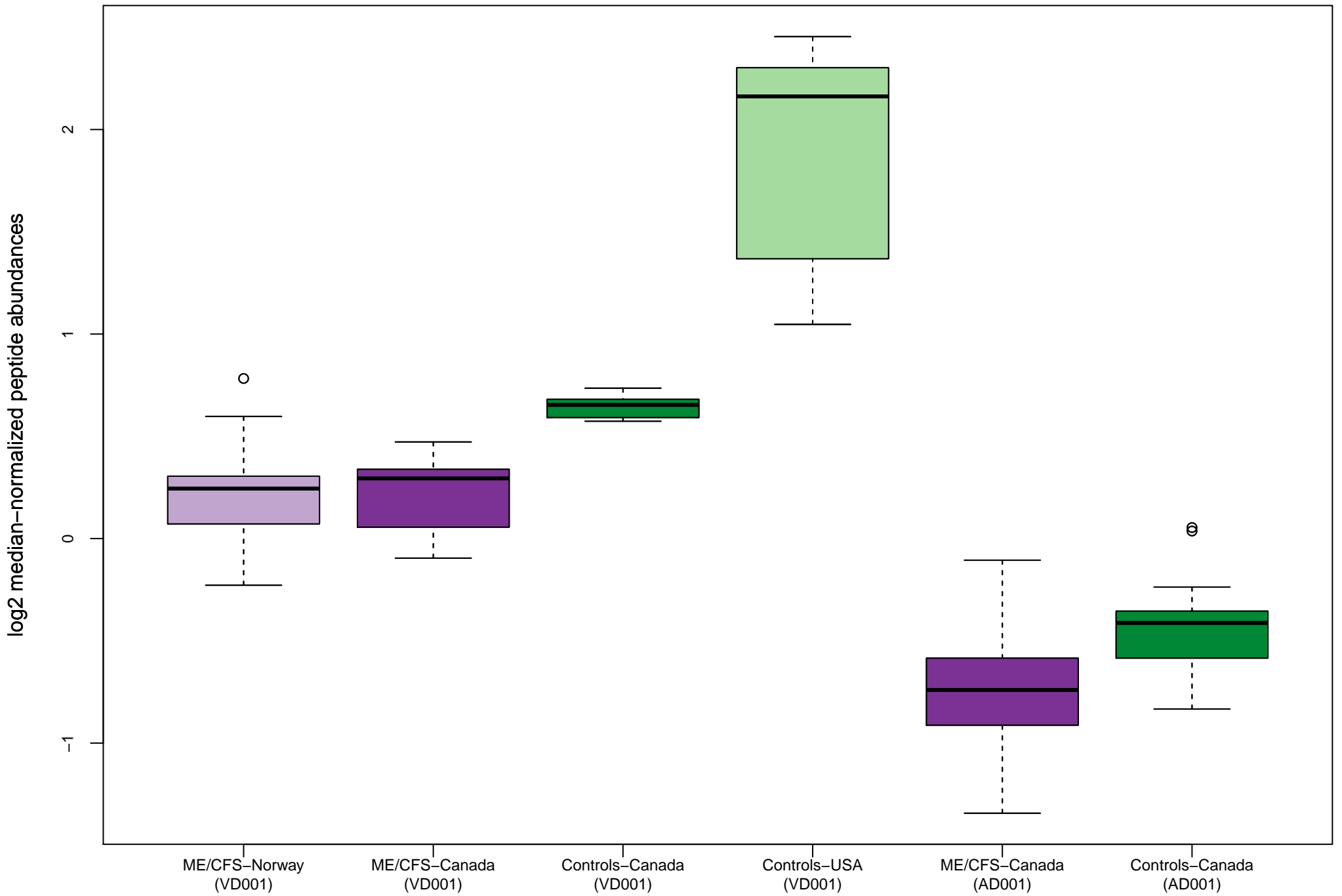
RPLHNHLFRYKL



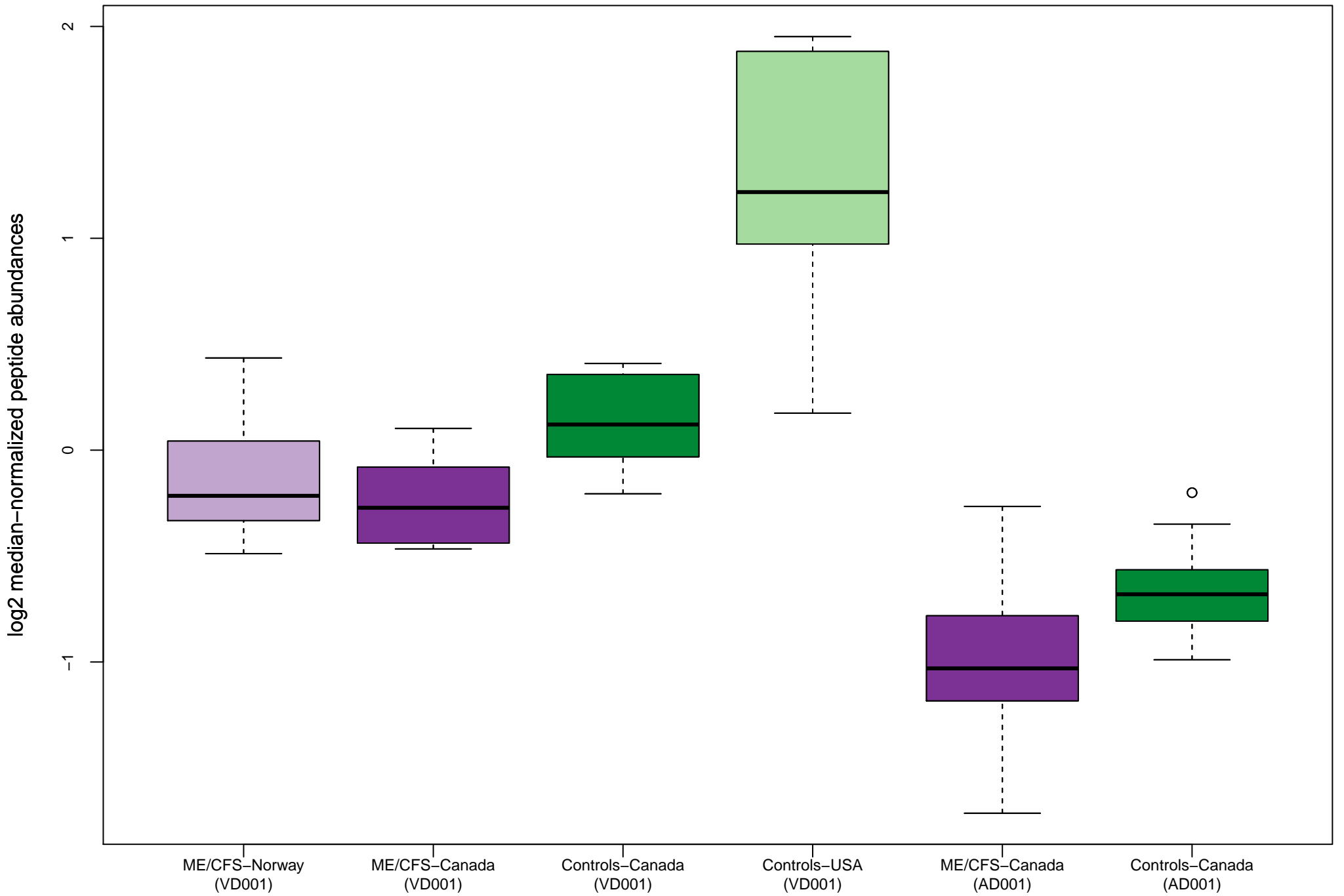
RRAAFWLSGALS



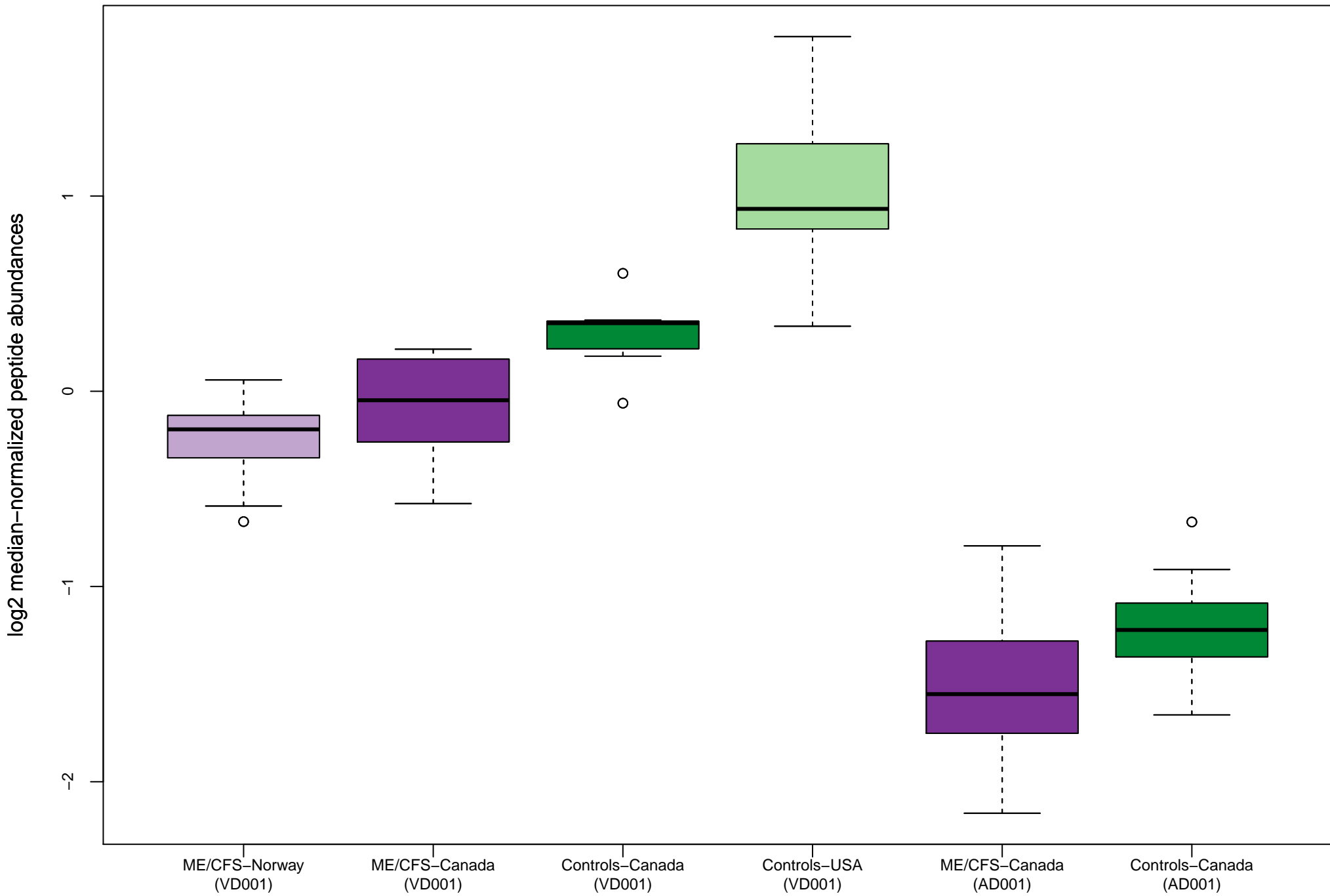
RRFYQFPGVALG



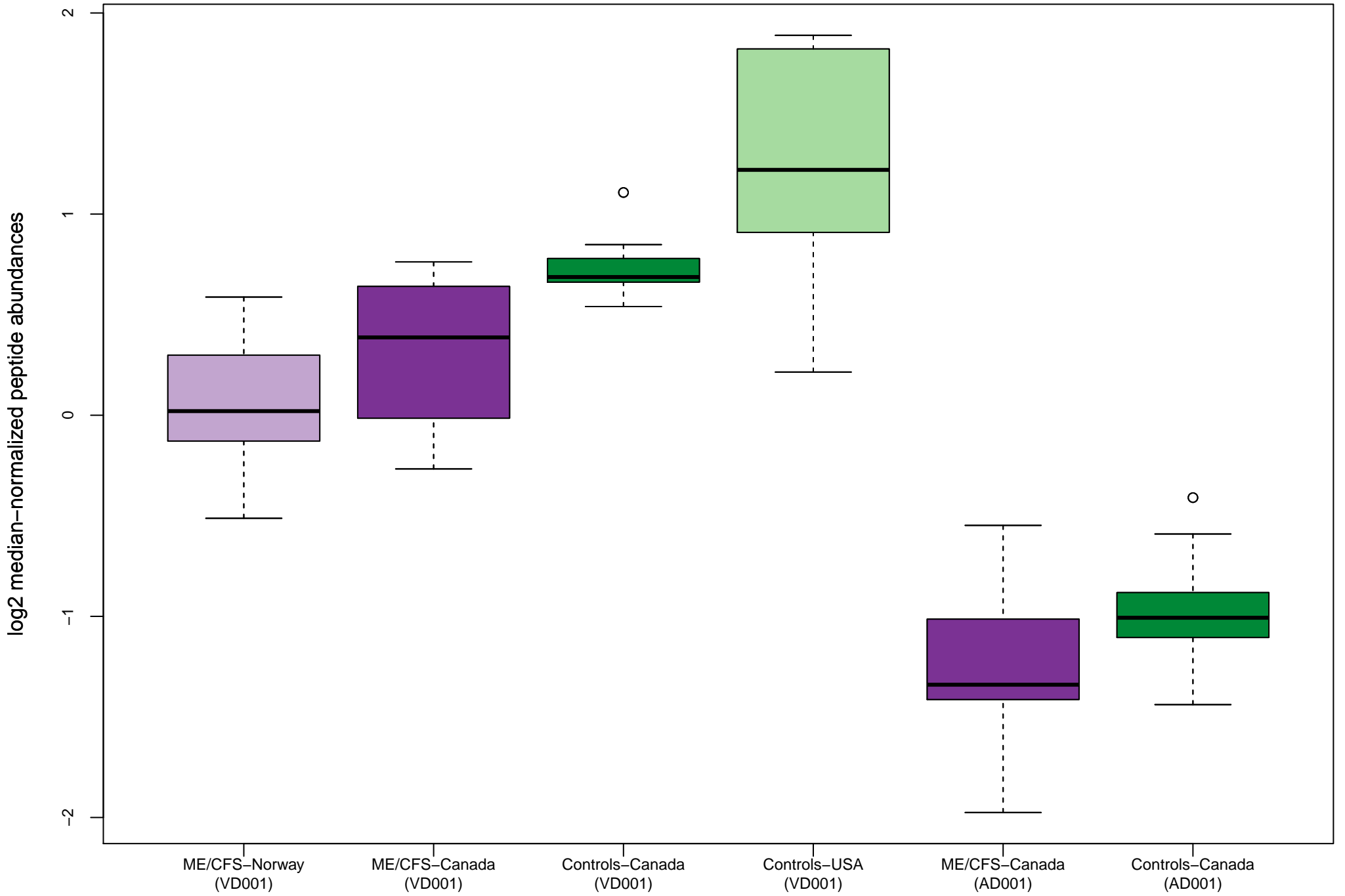
RRYVLVSFRPNG



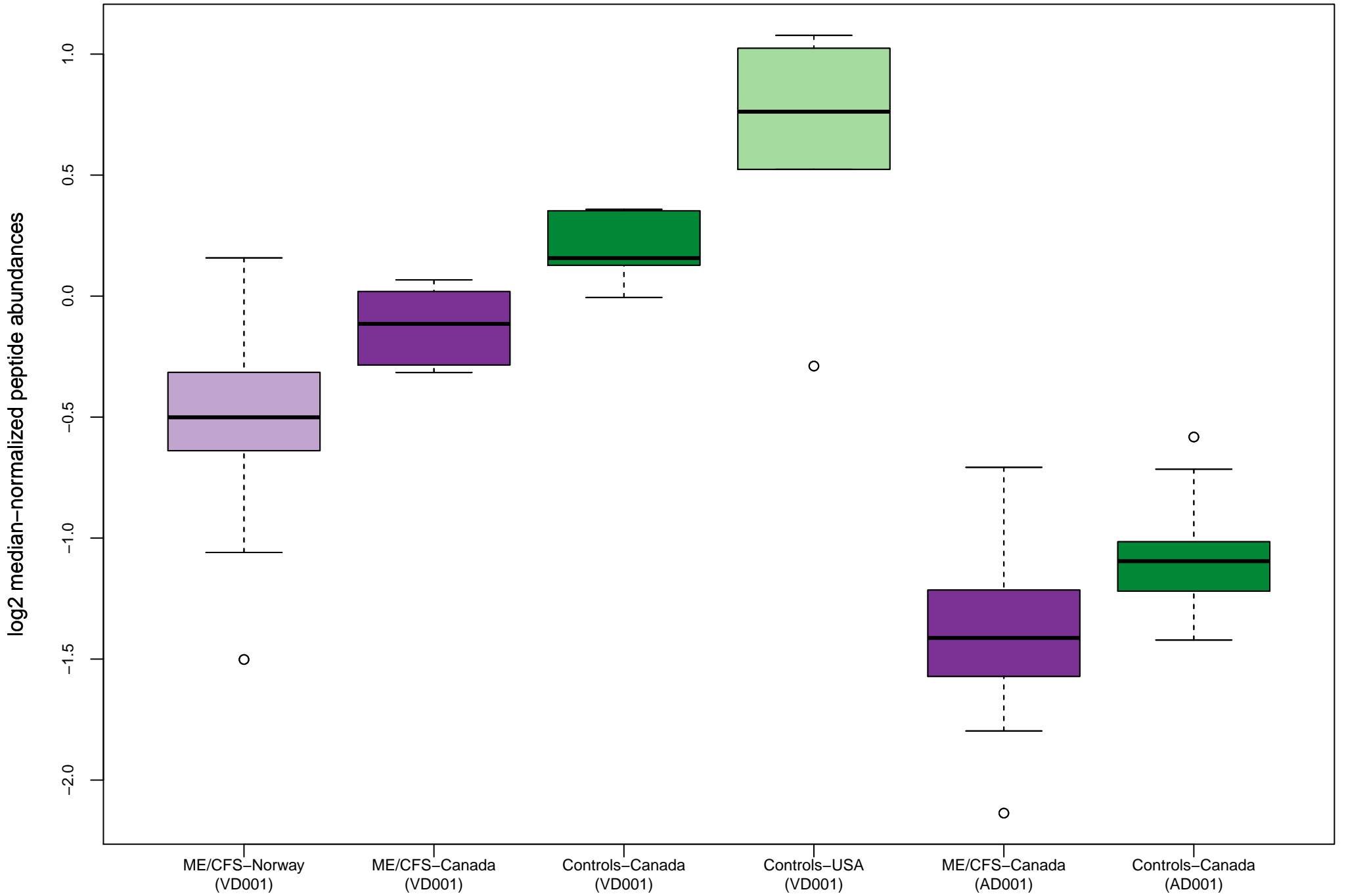
RSLWSRYLSALG



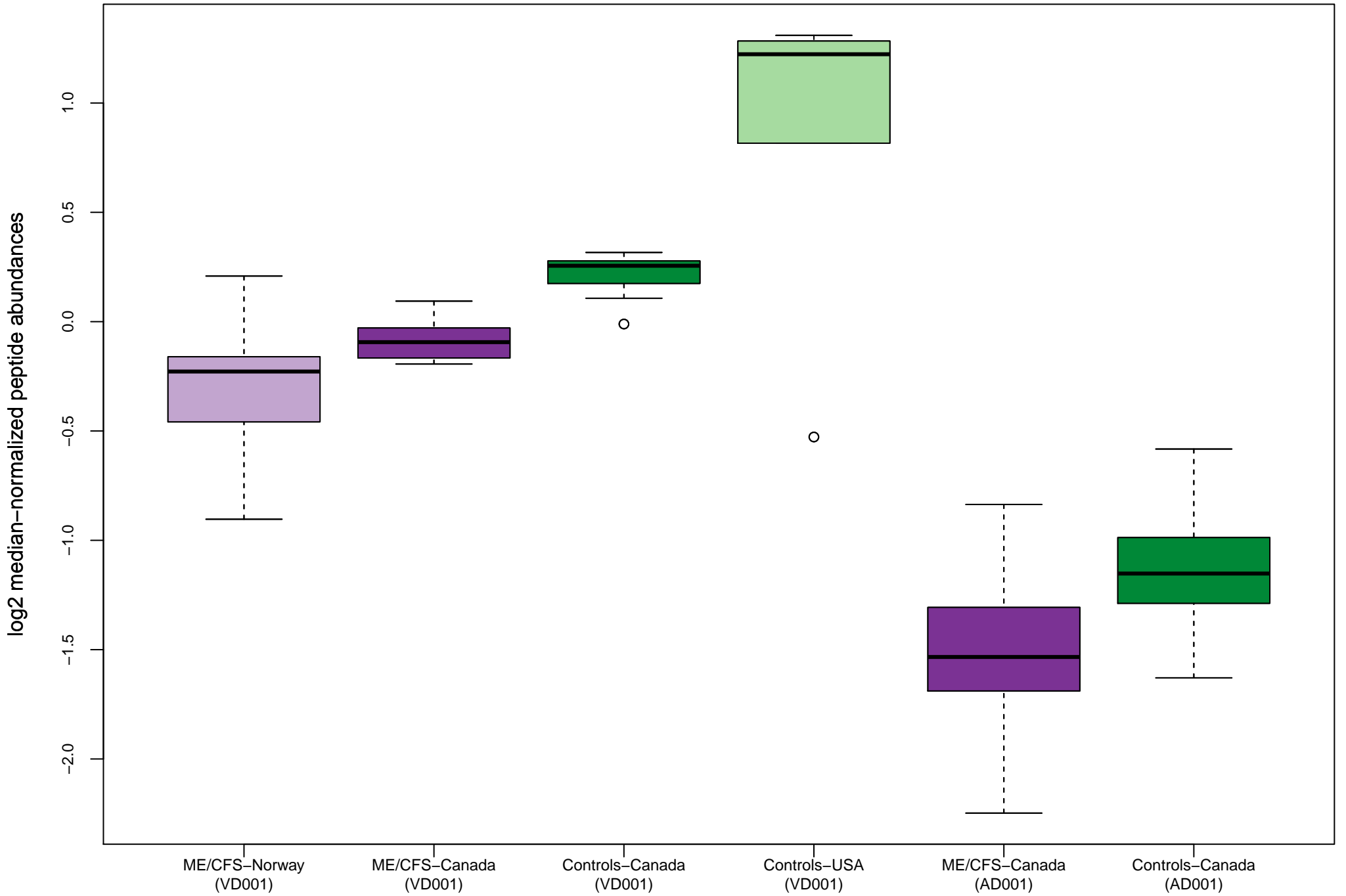
RVLYLSAQPKGV



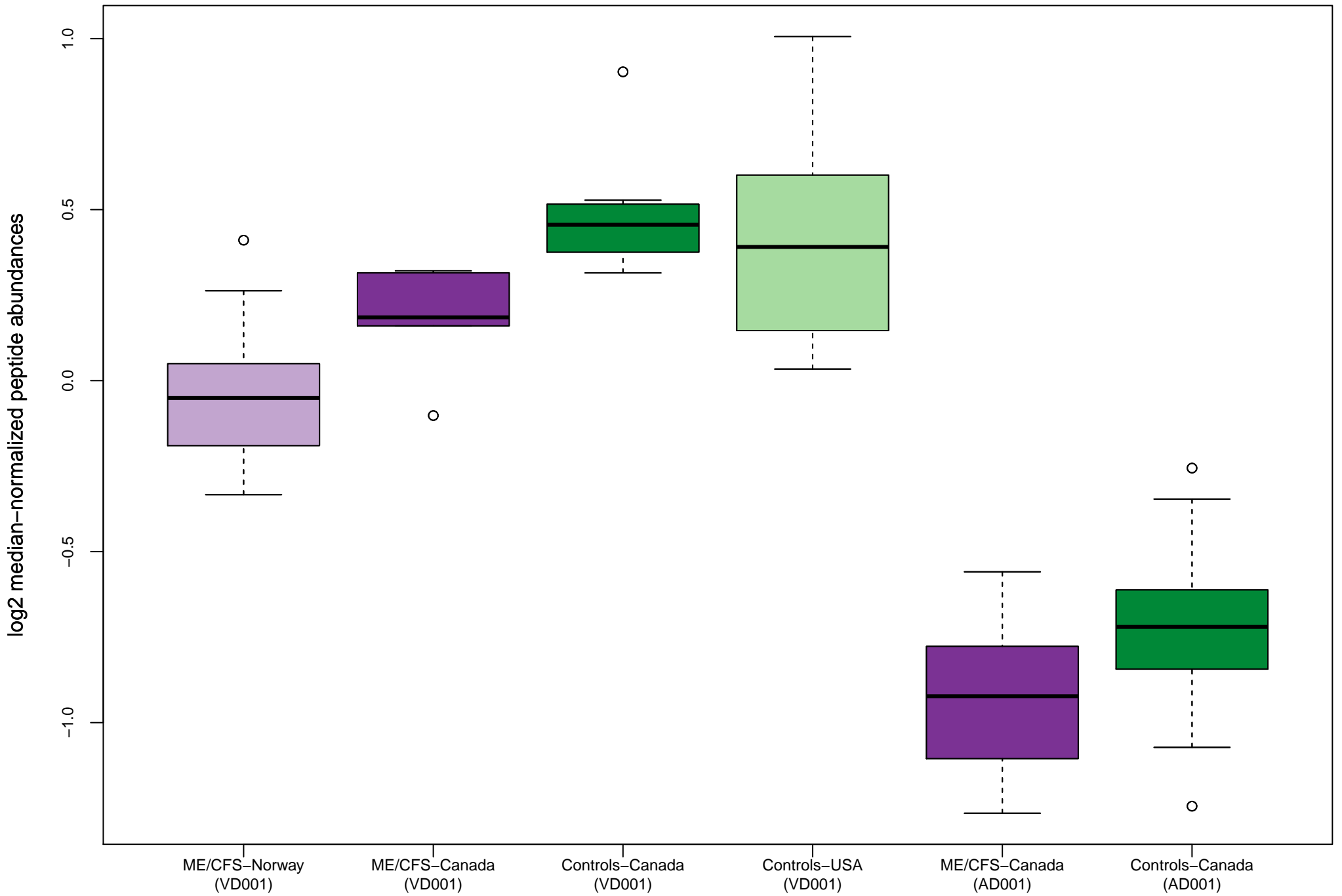
SLFRSFRSGVAS



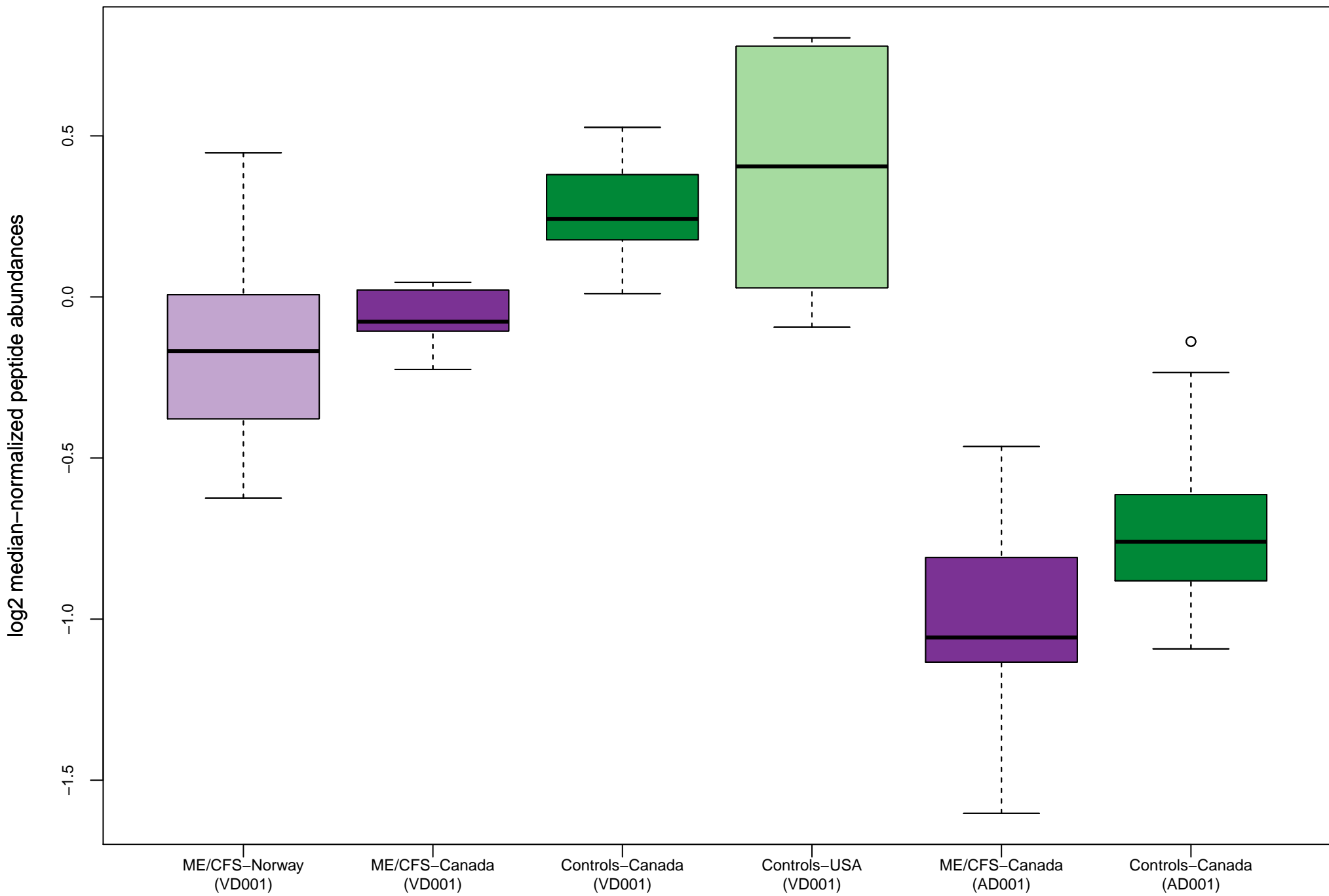
VFGQPLFRWKGV



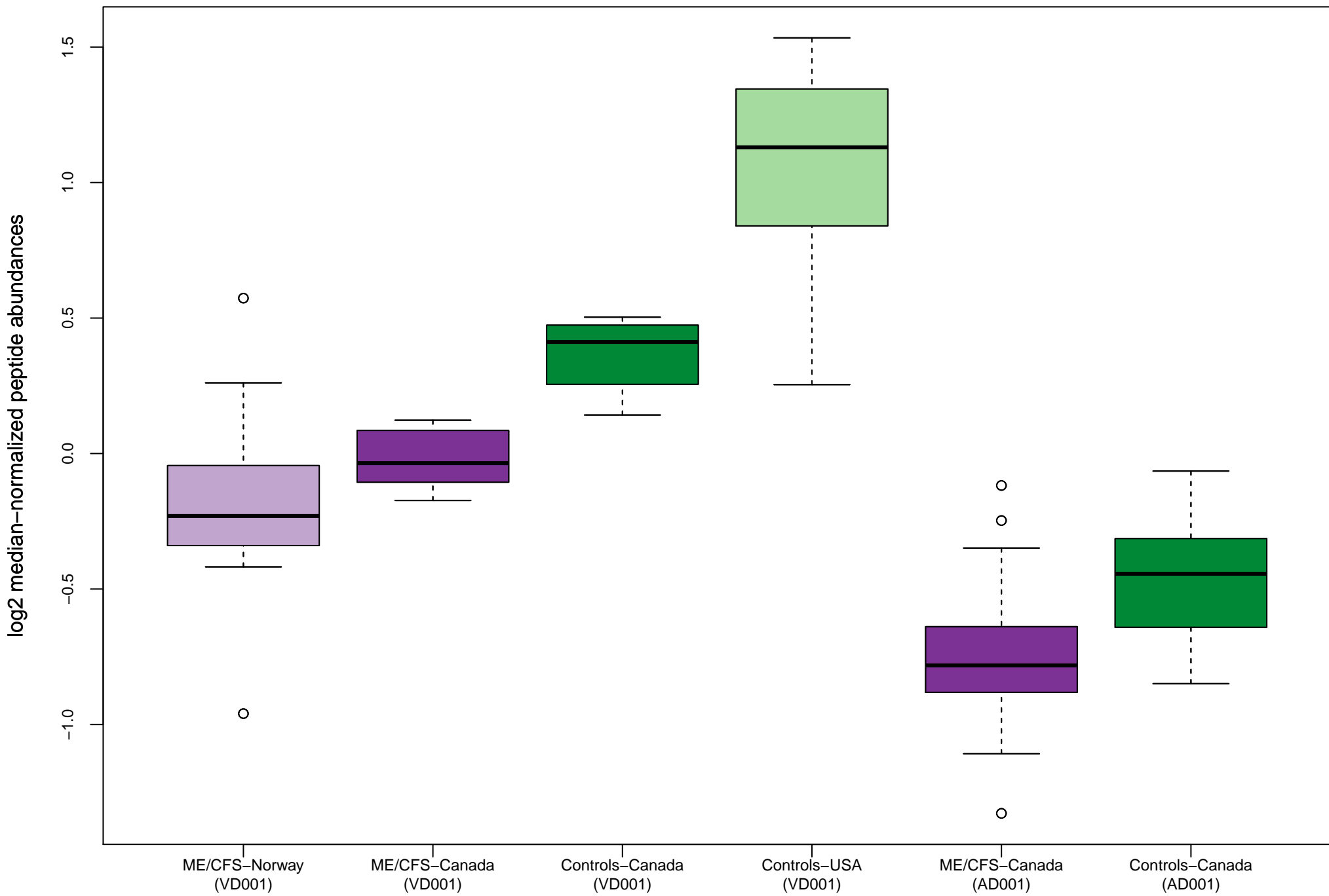
VNLRNYKSVLSG



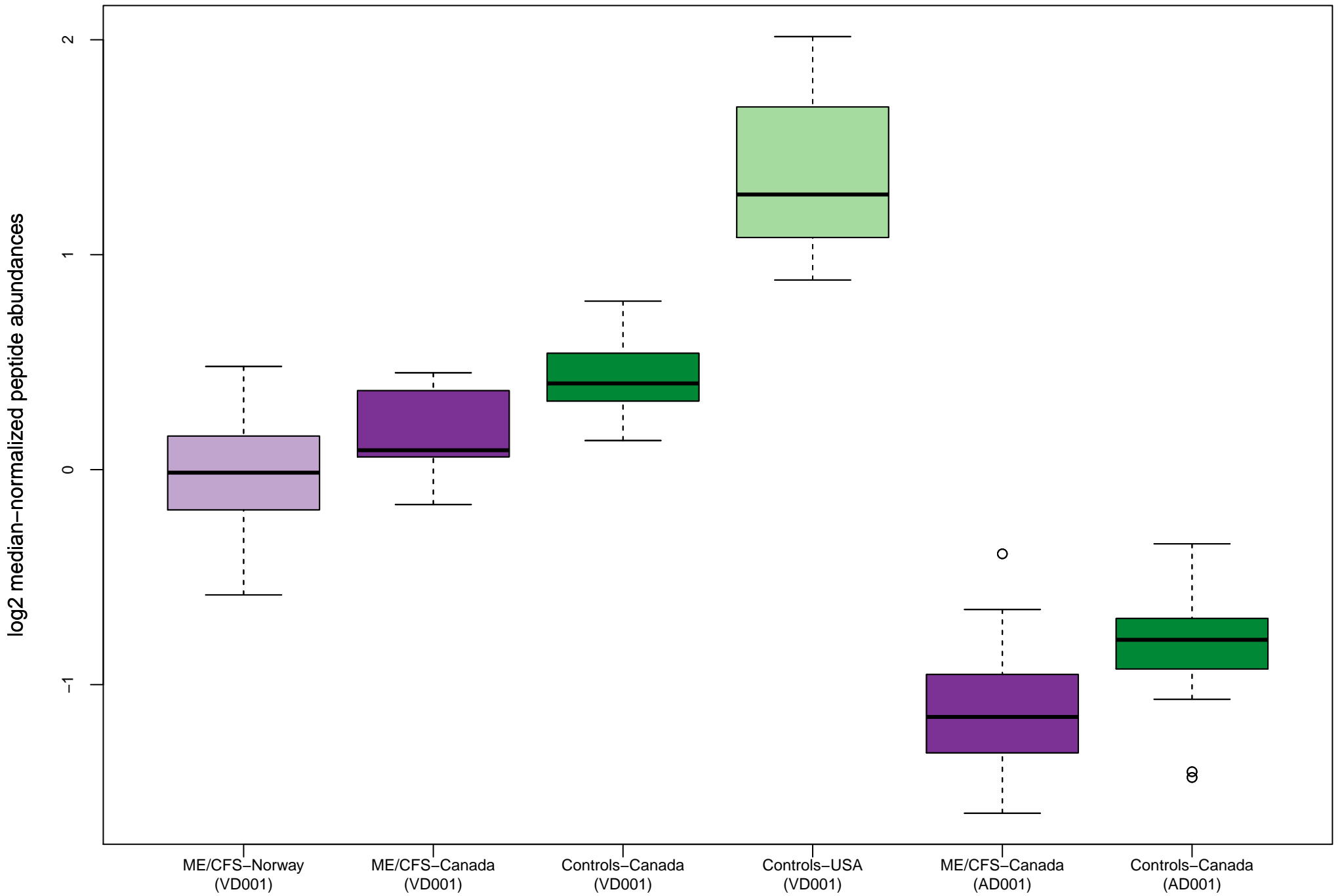
VRAFRAPYWSGG



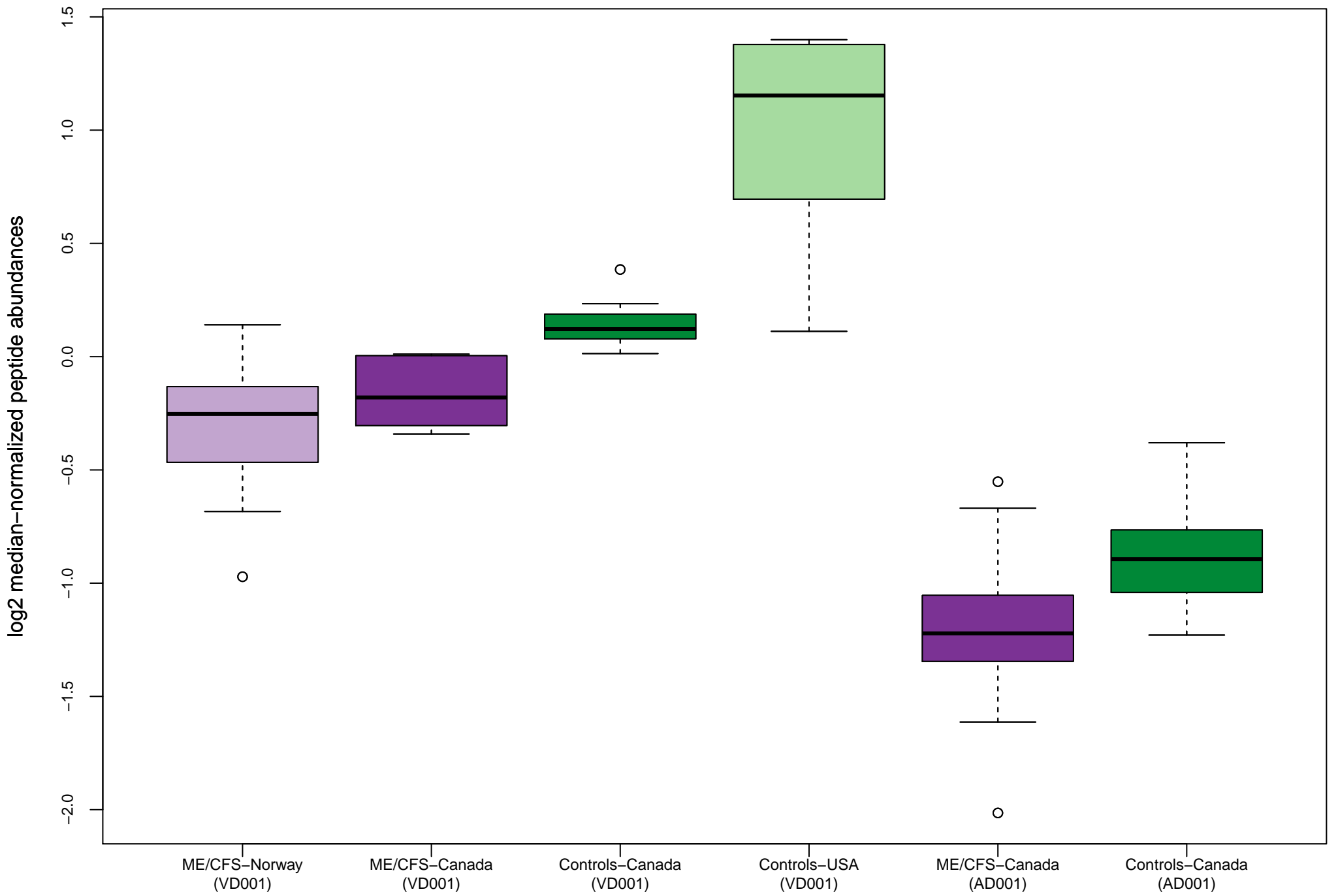
WFPRSRWGVALS



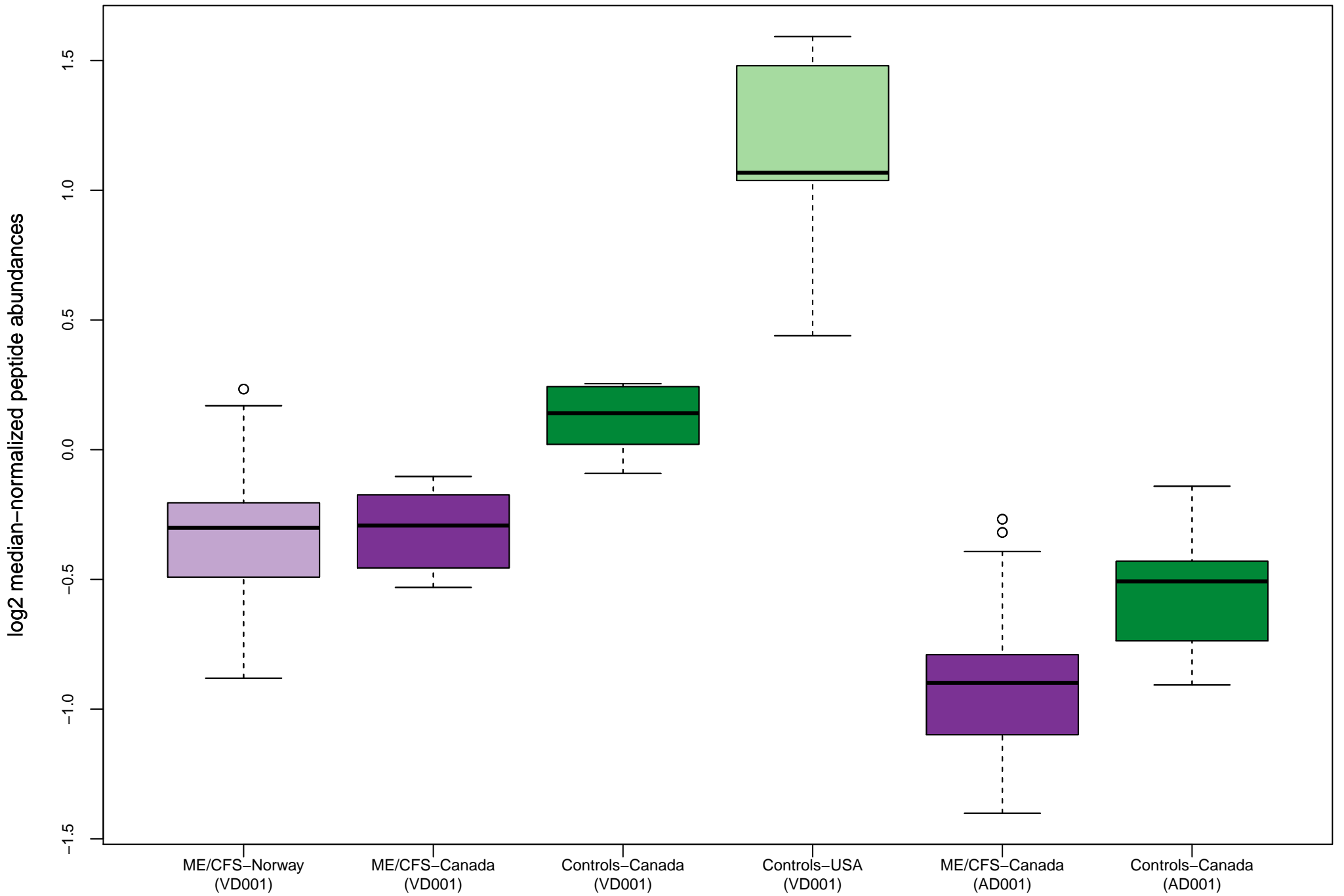
WKRAQFYGRWLG



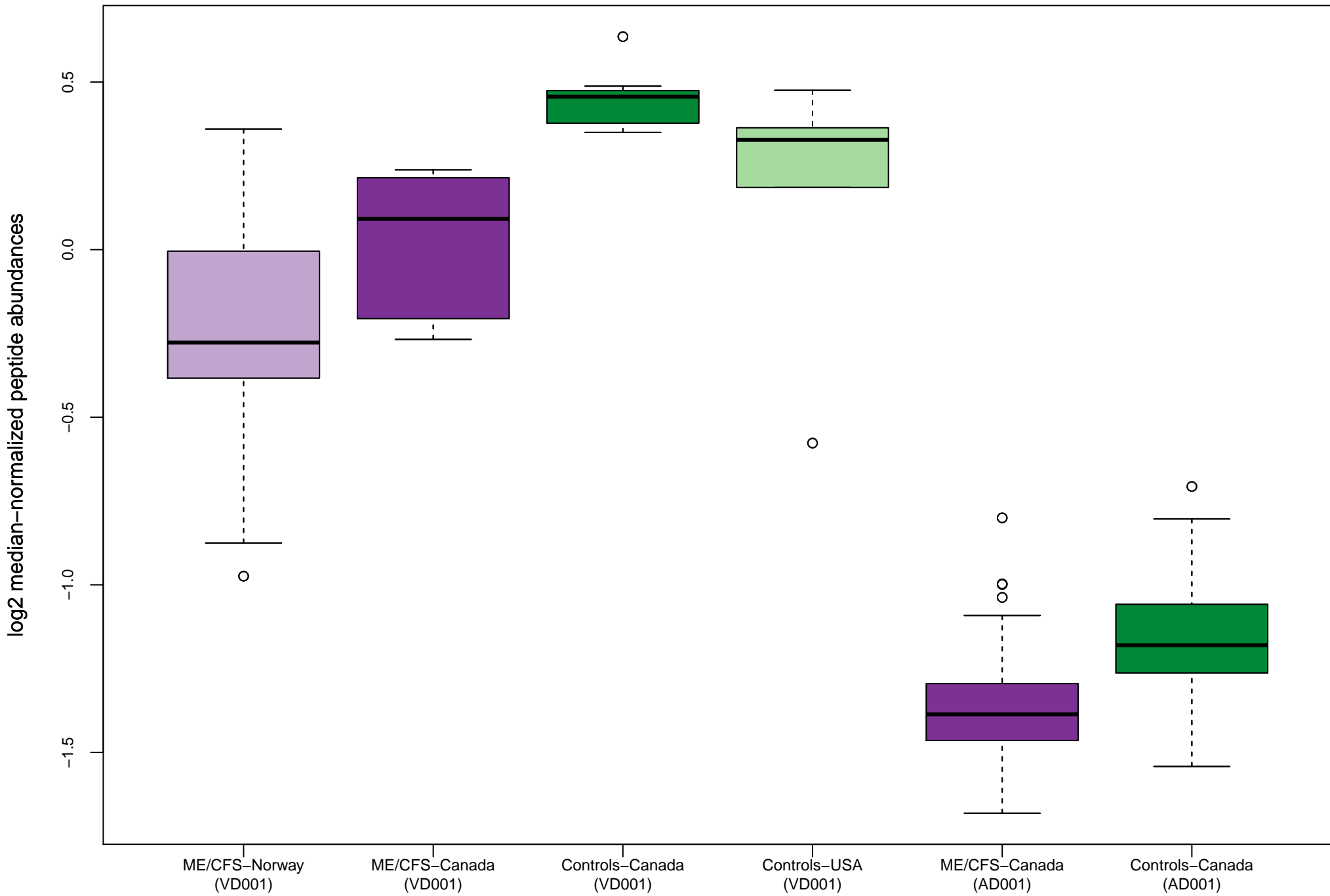
WLKLGRPWLSGR



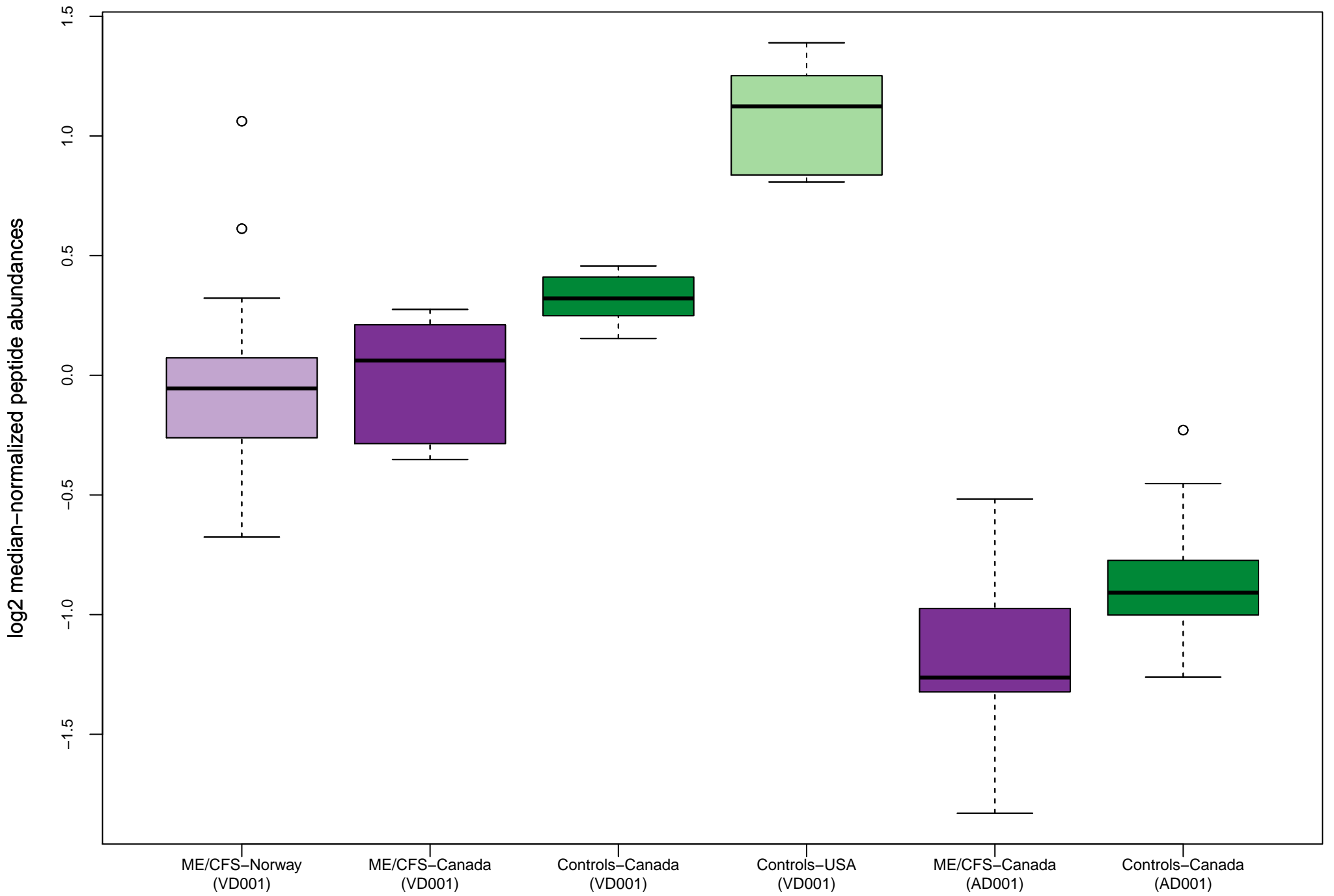
WQRSGRLYKLSV



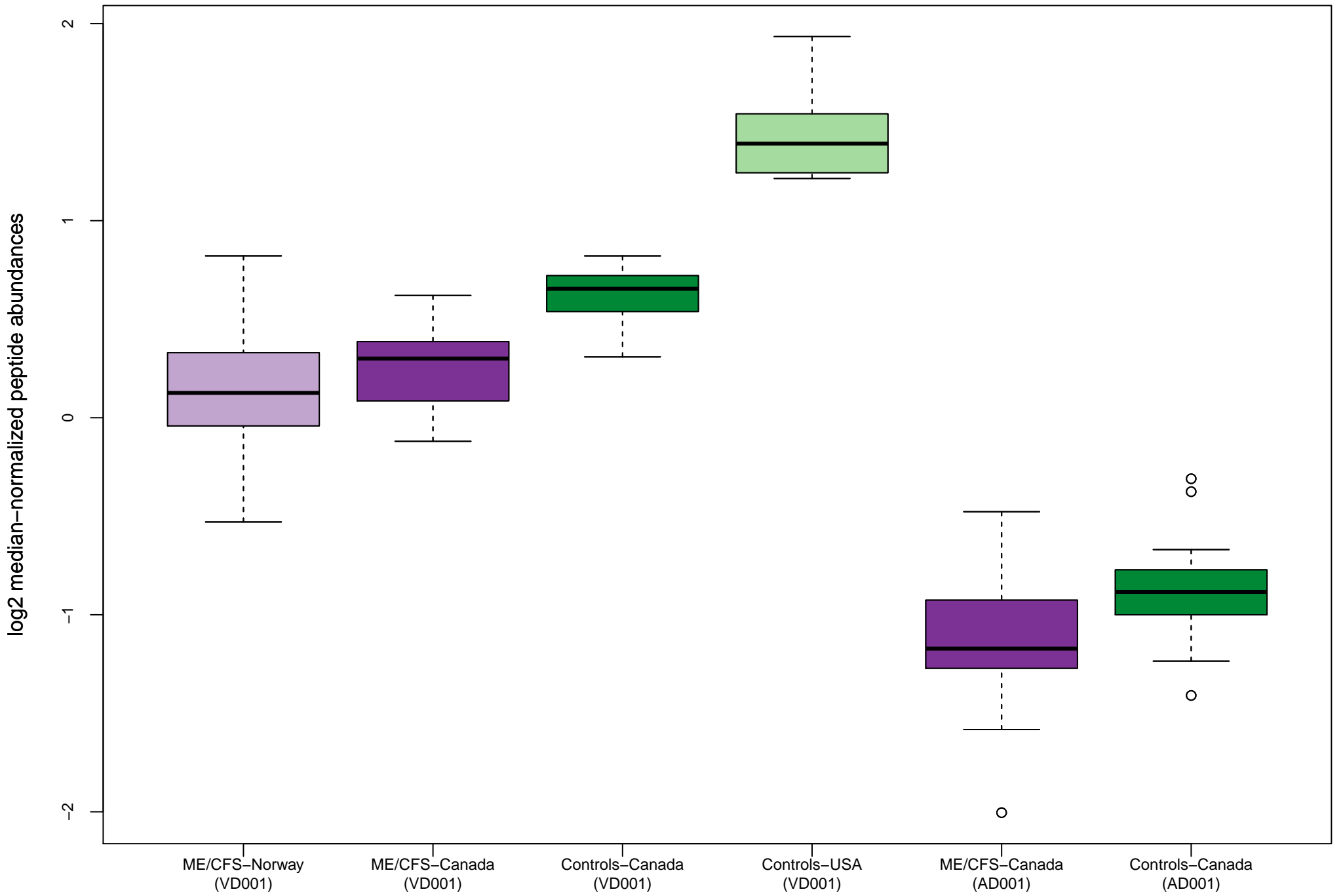
YAALRGFKAGAS



YKQLSRLFWNA



YRFGPKLSVLSG



YSYLLRKGVALS

