

Figure S5 Positively charged amino acids in the FBXO7 protein

The positively charged amino acids in the FBXO7 protein are highlighted in yellow. Note the abundance at N-terminus.

m*r*l*r*v*r*ll*k*rtwplevpeteptlgh*l*rsh*l*rq*s*llctwgysn*t*rt*l*ny*k*d*p*lt*g*deet*l*asy*g*iv*sg*d
lic*l*il*q*dd*ip*ap*n*ips*st*d*seh*ss*l*qn*neq*ps*lat*ss*n*q*ts*mq*deq*ps*ds*f*q*g*q*aa*q*sg*v*wd
d*s*ml*g*ps*sq*n*fe*a*es*i*qd*n*ah*ma*eg*tg*f*y*se*p*m*l*c*ses*v*eg*q*v*ph*s*let*ly*q*s*ad*c*s*d*an*da
liv*l*ih*l*lm*le*sg*y*ip*q*g*te*ak*al*s*m*pe*k*w*k*l*sg*v*y*kl*q*y*m*h*p*l*c*eg*ss*at*l*cv*p*l*gn*l*iv*v*nat*l*ki*
n*ne*i*rv*k*rl*q*ll*pes*f*ic*ke*k*ig*en*vani*y*k*d*l*q*k*l*s*rl*f*k*d*q*l*v*y*pl*l*af*tr*q*al*n*lp*d*v*f*gl*v*vl*ple*k*
l*r*if*rl*ld*v*rs*vl*ls*av*cr*dl*ft*as*nd*pl*l*w*r*f*ly*l*rd*f*rd*nt*v*r*v*q*d*td*w*k*ely*r*kr*hi*qr*k*esp*k*gr*fv*
m*ll*ps*st*th*ti*f*y*pn*pl*h*pr*p*ps*rl*pp*gi*ig*g*ey*d*qr*pt*l*py*vg*d*pi*ss*l*ip*gp*get*ps*q*f*p*pl*r*pr*
fd*pv*g*pl*pg*pn*pi*l*pg*rg*g*pn*dr*f*pr*ps*rg*r*pt*d*gr*l*sf*m*