

MMCK, MMCK\_reverse, MiCK, MiCK\_reverse, ADP\_diffusion, ADP\_diffusion\_reverse, ATP\_diffusion, ATP\_diffusion\_reverse, ATPase, Cr\_diffusion, Cr\_diffusion\_reverse, OxPhos, OxPhos\_reverse, PCr\_diffusion, PCr\_diffusion\_reverse, Pi\_diffusion, Pi\_diffusion\_reverse  
species: ADP, ADPi, ATP, ATPi, Cr, Cri, P, PCr, PCri, Pi  
{ADP, ADPi, ATP, ATPi, Cr, Cri, P, PCr, PCri, Pi}

ADP\_diffusion, ADP\_diffusion\_reverse, ATP\_diffusion, ATP\_diffusion\_reverse, ATPase, Cr\_diffusion, Cr\_diffusion\_reverse, OxPhos, OxPhos\_reverse, PCr\_diffusion, PCr\_diffusion\_reverse, Pi\_diffusion, Pi\_diffusion\_reverse  
species: ADP, ADPi, ATP, ATPi, Cr, Cri, P, PCr, PCri, Pi  
{Cr, Cri, P, PCr, PCri, Pi | ADP, ADPi, ATP, ATPi, P, Pi}

ADP\_diffusion, ADP\_diffusion\_reverse, ATP\_diffusion, ATP\_diffusion\_reverse, ATPase, OxPhos, OxPhos\_reverse, PCr\_diffusion, PCr\_diffusion\_reverse, Pi\_diffusion, Pi\_diffusion\_reverse  
species: ADP, ADPi, ATP, ATPi, P, PCr, PCri, Pi  
{ADP, ADPi, ATP, ATPi, P, Pi | P, PCr, PCri, Pi}

ADP\_diffusion, ADP\_diffusion\_reverse, ATP\_diffusion, ATP\_diffusion\_reverse, ATPase, Cr\_diffusion, Cr\_diffusion\_reverse, OxPhos, OxPhos\_reverse, Pi\_diffusion, Pi\_diffusion\_reverse  
species: ADP, ADPi, ATP, ATPi, Cr, Cri, P, Pi  
{ADP, ADPi, Cr, Cri | ADP, ADPi, ATP, ATPi, P, Pi}

ADP\_diffusion, ADP\_diffusion\_reverse, Cr\_diffusion, Cr\_diffusion\_reverse, PCr\_diffusion, PCr\_diffusion\_reverse, Pi\_diffusion, Pi\_diffusion\_reverse  
species: ADP, ADPi, Cr, Cri, P, PCr, PCri, Pi  
{Cr, Cri, P, PCr, PCri, Pi | ADP, ADPi, Cr, Cri}

ATP\_diffusion, ATP\_diffusion\_reverse, ATPase, OxPhos, OxPhos\_reverse, ADP\_diffusion, ADP\_diffusion\_reverse, Pi\_diffusion, Pi\_diffusion\_reverse  
species: ADP, ADPi, ATP, ATPi, P, Pi  
{ADP, ADPi, ATP, ATPi, P, Pi}

ADP\_diffusion, ADP\_diffusion\_reverse, PCr\_diffusion, PCr\_diffusion\_reverse, Pi\_diffusion, Pi\_diffusion\_reverse  
species: ADP, ADPi, P, PCr, PCri, Pi  
{ADP, ADPi | P, PCr, PCri, Pi}

ADP\_diffusion, ADP\_diffusion\_reverse, Cr\_diffusion, Cr\_diffusion\_reverse, Pi\_diffusion, Pi\_diffusion\_reverse  
species: ADP, ADPi, Cr, Cri, P, Pi  
{ADP, ADPi, Cr, Cri | Cr, Cri, P, Pi}

ADP\_diffusion, ADP\_diffusion\_reverse, Cr\_diffusion, Cr\_diffusion\_reverse, PCr\_diffusion, PCr\_diffusion\_reverse  
species: ADP, ADPi, Cr, Cri, PCr, PCri  
{ADP, ADPi, Cr, Cri | Cr, Cri, PCr, PCri}

Cr\_diffusion, Cr\_diffusion\_reverse, PCr\_diffusion, PCr\_diffusion\_reverse, Pi\_diffusion, Pi\_diffusion\_reverse  
species: Cr, Cri, P, PCr, PCri, Pi  
{Cr, Cri, P, PCr, PCri, Pi}

ADP\_diffusion, ADP\_diffusion\_reverse, Pi\_diffusion, Pi\_diffusion\_reverse  
species: ADP, ADPi, P, Pi  
{ADP, ADPi | P, Pi}

ADP\_diffusion, ADP\_diffusion\_reverse, PCr\_diffusion, PCr\_diffusion\_reverse  
species: ADP, ADPi, PCr, PCri  
{ADP, ADPi | PCr, PCri}

ADP\_diffusion, ADP\_diffusion\_reverse, Cr\_diffusion, Cr\_diffusion\_reverse  
species: ADP, ADPi, Cr, Cri  
{ADP, ADPi, Cr, Cri}

PCr\_diffusion, PCr\_diffusion\_reverse, Pi\_diffusion, Pi\_diffusion\_reverse  
species: P, PCr, PCri, Pi  
{P, PCr, PCri, Pi}

Cr\_diffusion, Cr\_diffusion\_reverse, Pi\_diffusion, Pi\_diffusion\_reverse  
species: Cr, Cri, P, Pi  
{Cr, Cri, P, Pi}

Cr\_diffusion, Cr\_diffusion\_reverse, PCr\_diffusion, PCr\_diffusion\_reverse  
species: Cr, Cri, PCr, PCri  
{Cr, Cri, PCr, PCri}

ADP\_diffusion, ADP\_diffusion\_reverse  
species: ADP, ADPi  
{ADP, ADPi}

Pi\_diffusion, Pi\_diffusion\_reverse  
species: P, Pi  
{P, Pi}

PCr\_diffusion, PCr\_diffusion\_reverse  
species: PCr, PCri  
{PCr, PCri}

Cr\_diffusion, Cr\_diffusion\_reverse  
species: Cr, Cri  
{Cr, Cri}

None  
species:  
{}