		Factor						
		88 M	icom <sup>n</sup>	(coli)	ramony	radii		
DNAn -	21.7	-	-	-	-	+		
nAND -	18.5				_	-		
DnAN -	16.6				+	-		
DNnA -	13.5				+	-		
NnAD -	9.0				+	-		
nADN -	7.9		+		-	_		
nDAN -	7.0		+			_		
DnNA -	7.0			+	+	_		
nNAD -	6.7			+		_		
NAnD -	4.0				+	+		
nDNA -			+	+	_	_		
NP Order NuDA -	3.4		-		+	+		
NnDA -	3.0	-	+		+	-		
NDAn -		+	+		-	+		
AnND -	3.0	-	_	-	+	+		
DANn -	2.0	+	-	+	-	+		
AnDN -	2.0		+	-	+	+		
nNDA -	1.0	-	+	+	-	-		
NDnA -	0.0	+	+		+	-		
NADn -	0.0	+	+	-	-	+		
ANnD -	0.0	+	_	+	+	+		
ANDn -	0.0	+	+	+		+		
ADNn -	0.0	+	+	+	-	+		
ADnN -	0.0	+	+	-	+	+		

Weight 0.0

-0.5

-1.5