Initiated Exhaustive search for SRS-MOTIF detection

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Chapter 1

Initiated Exhaustive search for SRS-MOTIF detection

This report directly show the part(from my dessertation) related to this project.

Possible-SRS-MOTIFs: just suspecting these surface substructures may contribute to the functionality.

Figure 1.1 Exhaustive search for possible SRS-MOTIF detection (pseudo code)

- 1: for PDB in Functionality group of <math>PDBs do
- Find the surface $C\alpha$ atoms from PDB; {this create surface atoms coordinate file, corresponding polar-coordinate file, and corresponding amino acid details for those atoms}
- 3: Triangulate all the surface atoms; {as explained in *Appendix* ??, class "motif_group_intialize_pikle" is used. That class calls the convex hull (uses coordinate file) to triangulate all.}
- 4: Find all the groups of Possible SRS-MOTIFs and save it with the detail of center amino acid and the corresponding PDB's name; hereinafter "saved PDB pickle group". {when it saves, if the PDBs' Possible-SRS-MOTIFs contain same center residue then it is saved in one pickle file, with the ascending order of number of vertices in that Possible-SRS-MOTIF}
- 5: end for
- 6: **for** aminoacid in center(1to20) **do**
- 7: Take a saved PDB pickle group and go through all saved PDB pickle groups with the same center amino acid number. Check the equality of the groups if same then it hit; if the hits are higher than 15 (the count 15 is chosen without losing the possibility of SRS-MOTIFs structure; and not consider all the structures; please check the Appendix A.1), then the Possible-SRS-MOTIF(taken saved PDB pickle group) is saved with the hit number (class motif-group-find-pikle is used, please check the Appendix A.1.1 Pseudo Codes).
- 8: end for

Fig. 1.1 covers the Main pseudo code used for the Exhaustive search. The *Appendix* ?? covers the details of the Exhaustive search. *Appendix* A.7 shows the details of HashMap's used for this code. The groups (all possible SRS-MOTIFs as presented in *Appendix* A.3 and *Appendix* A.4 for the ONGO and TSG accordingly) are found in the exhaustive search, do not mean all these groups contribute to the functionality.

Table 1.1: Minimum coefficients of RV Vs RV_2 among different data representation for Possible MOTIF groups comparison

Comparison between the	Amino-acids' presentation in the possible-SRS-MOTIF representation matrix with						
Unique groups of/ between	Vertices information Positive property Negative property				Edges information Negative property		
or/ between	representation		represe	entation	representation		
	RV	RV_2	RV	RV_2	RV	RV_2	
ONGO	0.847	0.875	0.015	-0.298	0.002	-0.452	
TSG	0.872	0.867	0.004	-0.362	0.001	-0.416	
ONGO Vs TSG	0.92	0.866	-0.169	-0.395	-0.202	-0.464	

The underlying hypothesis is the groups fell in ONGO group contributes to ONGO functionality, and the groups fell TSG group contributes to TSG functionality. Thus, the groups need to be had non overlapping groups. To do this first these groups are pooled together and only the non-overlapping groups between ONGO, and TSG is selected, and their details are presented *Appendix* A.5 and *Appendix* A.6 accordingly.

1.1 Modified RV coefficient for comparing the possible MOTIF groups

As mentioned in [1]

"The RV coefficient was introduced by Escoufier (1973, see also Robert & Escoufier, 1976) as a measure of similarity between squared symmetric matrices (specifically: positive semi-definite matrices) and as a theoretical tool to analyze multivariate techniques."

Another variation of RV coefficient as modified RV coefficient (RV_2) coefficient is proposed in [2]. That is more effective to compare the matrixes with they are similar or opposite by the values between +1 to -1. The definitions of RV coefficient and modified RV coefficient is shown in Fig. 1.2.

The functional similarity between these possible-SRS-MOTIFs can be measured by the RV coefficient or modified RV coefficient (RV_2). And these possible-SRS-MOTIFs biochemical matrix representations have more influence in these coefficient calculations. Table. 1.1 summarize the biochemical matrix representations along with the minimum coefficient value achieved, because the minimum coefficient value implies the negative connection between the possible-SRS-MOTIFs. From the results shown in Table. 1.1, RV_2 coefficient is better than RV coefficient.

Possible-SRS-MOTIF biochemical representation, can be majorly categorized into two ways, such as

- 1. **property representation:** Each amino acid in the group is represented by 16 biochemical properties (*Appendix* ??)
 - (a) **Positive property representation:** Just directly use the property as mentioned *Appendix* ??, without normalization.
 - (b) **Negative property representation:** If there are opposite properties, then one of them is inverted to negative to represent the opposite biochemical property. (subsection?? the

X = Possible SRS-MOTIF group property representation

Z = Another possible SRS-MOTIF group property representation

To find the positive semidefinite of the matrix X, and Z separately as, B, and U accordingly

$$B = XX^T$$
; where X^T annotate the transpose of X
 $U = ZZ^T$

Definition to trace

$$Trace\ (B^T U) = \sum_{i,j} b_{ij} u_{ij}$$

Definition to RV coefficient

$$RV = \frac{Trace(B^T U)}{\sqrt{Trace(B^T B) \times Trace(U^T U)}}$$
(1.1)

Definition to modified RV coefficient

let us define find the positive semidefinite of the matrix without their diagonals X, and Z separately as \widetilde{B} and \widetilde{U} accordingly

 $\widetilde{B} = XX^T - diag(XX^T)$; where the matrix $diag(XX^T)$ only contains the diagonal elements of XX^T

Like wise, $\widetilde{U} = ZZ^T - diag(ZZ^T)$

$$RV_{2} = \frac{\operatorname{Trace}\left(\tilde{B}^{T}\tilde{U}\right)}{\sqrt{\operatorname{Trace}\left(\tilde{B}^{T}\tilde{B}\right) \times \operatorname{Trace}\left(\tilde{U}^{T}\tilde{U}\right)}}$$

$$(1.2)$$

negative included property representation, further *Appendix* ?? shows the negative representation)

2. Amino-acids' presentation in the possible-SRS-MOTIF:

- (a) Vertices information: Represent the matrix with the properties of vertices presented in the Possible-SRS-MOTIF; thus, all the amino acids presented in the possible-SRS-MOTIF get same weightage.
- (b) **Edges information:** Represent the matrix with the properties with edges presented in the Possible-SRS-MOTIF; thus, all the amino acids presented in the possible-SRS-MOTIF get different weightage depends on the way presented.

Note: Negative Normalized property representation scale used in the coefficient calculation, to represent all biochemical property as same weightage. None of these representation covers the distance

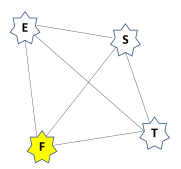
Table 1.2: Matrix representation example of first possible-SRS-MOTIF group of ONGO

property representation	Vertices Vs Edge	Amino acids	charged	Polar	Hydrophobic	Hydrophobic	Moderate	Hydrophilic	polar	Aromatic	Aliphatic	Acid	Basic	Negative charge	Neutral	Positive charge	$pK_a - NH_2$	$pK_a - COOH$
Ve Ve	80	F	0	0	1	1	0	0	0	1	0	0	0	0	1	0	9.24	2.58
t:	i,	S	0	1	0	0	0	1	1	0	0	0	0	0	1	0	9.15	2.21
.20	r,	E	1	0	0	0	0	1	0	0	0	1	0	1	0	0	9.67	2.19
l º	S S	Т	0	1	0	0	0	1	1	0	0	0	0	0	1	0	9.12	2.15
pə		FS	-2	-2	2	2	-2	-2	-2	2	-2	-2	-2	-2	2	-2	0.444	0.242
	o o	FE	-2	-2	2	2	-2	-2	-2	2	-2	-2	-2	-2	2	-2	0.444	0.242
Negative	5.0	FT	-2	-2	2	2	-2	-2	-2	2	-2	-2	-2	-2	2	-2	0.444	0.242
gati rmal	Вd	ES	2	-2	-2	-2	-2	2	-2	-2	-2	2	-2	2	-2	-2	0.879	0.134
l ge	1	ET	2	-2	-2	-2	-2	2	-2	-2	-2	2	-2	2	-2	-2	0.879	0.134
Zi		ST	-2	2	-2	-2	-2	2	2	-2	-2	-2	-2	-2	2	-2	0.354	0.139

between the amino acids presented; because already the properties are in normalized scale, then more factorization due to distance may lead to poor coefficient calculation.

Since the "property representation" is straight forward just assigning the properties to the amino acid presented. Lets' take a closer look on "Amino-acids" presentation in the possible-SRS-MOTIF" via an example.

Figure 1.3: First possible-SRS-MOTIF group of ONGO's structure representation considering the center residue and the amino acids presented (not include the information of length of none of the edges).



E.g.: let us take the fist possible-SRS-MOTIF group of ONGO Which has center residue as "F" and edges as "ES", "ET" and "ST" with 40 hits (40 times presented in the ONGO's PDBs) For this possible-SRS-MOTIF group "Vertices information" represent the matrix properties of all the amino acids such as "F", "E", "S", and "T" presented in the group. For this possible-SRS-MOTIF group "Edge information" represented by the matrix with the edges' properties (edge property is obtained by the sum of the property of the vertices presented in the edge; lets' take a look on "FE" edge, which represented by sum of the properties of "F" and "E"), such as edges formed with center "FE", "FS", and "FT", and the other edges "ES", "ET", and "ST". And the Table. 1.2 presents the matrix of the representation with vertices with positive property representation, and Edge with negative representation.

From the results of ONGO Vs TSG possible-SRS-MOTIF groups' minimum RV_2 shown in Table. 1.1, the Negative normalized property with edge representation obtain minimum among all and the positive vertices representation got maximum (not intended). Thus, it is clear the RV_2 coefficient with Negative normalized property with edge representation works well.

The Negative normalized property with edge and vertices representation results can be checked in the links,

 $RV_2_motif_normalized_negated_coefficient_edge$: https://drive.google.com/file/d/122gW6-v27eVcZfM0-nleBET8bohfad/view?usp=sharing and,

 $RV_2_motif_normalized_negated_coefficient_vertices$: https://drive.google.com/file/d/14bJnF3GbG1ZxIV view?usp=sharing and some samples is shown in Appendixes?? and explained.

Using the calculated ONGO possible-SRS-MOTIF groups with TSG possible-SRS-MOTIF groups' RV_2 coefficients, mean RV2 coefficient for each possible-SRS-MOTIF group is calculated. If the possible-SRS-MOTIF group's mean RV_2 coefficient is negative, then proposing that structure may SRS-MOTIF groups. Only in TSG's 108th SRS-MOTIF obtain 17 hits

With center residue as "H" and the edges as "MR", "MS", "RS", "ST", and "ST" obtain $RV_2 = -0.014$

Expected negative mean RV_2 coefficient for more groups, thus this approach not worked out. Thus, move on to check with the details of distance between the residues to find out possible-SRS-MOTIFs.

Bibliography

- [1] Hervé Abdi. RV coefficient and congruence coefficient. page 10.
- [2] A. K. Smilde, H. A. L. Kiers, S. Bijlsma, C. M. Rubingh, and M. J. van Erk. Matrix correlations for high-dimensional data: the modified rv-coefficient. 25(3):401–405.

Appendix A

SRS-MOTIF Excusive search

A.1 Possible SRS-MOTIF hit selection define threshold

The search is executive, along the 1270 ONGO and 1159 TSG non overlapping PDBs from COSMIC V82 gene and Uniprot mapping. Searches end up with unique small group of amino acids numbers as ONGO: 108,346 and TSG: 107,343. The uniqueness of the small groups is only among those classes. Here overlapping of small groups can be occur between ONGO and TSG.

However, among these $\approx .2$ Million, unique small group of surface amino acids, at least ≈ 1000 small substructures (Surface-Residues ($C\alpha$)-Structural-MOTIF (SRS-MOTIF)) contribute to the functionality. To find those, instead of checking matching (exact number and exact group of amino acids) frequency; find out the frequency of same kind of amino acids groupings per unique small groups on surface. This may capture the same kind of amino acids groups' biochemical property distributions on the surfaces' contribution on the functionality.

Table. A.1 results represent the frequency of such unique small group of same kind of surface amino acids, occurring for ONGO and TSG accordingly. From this threshold 15 is chosen. Because in both cases of ONGO and TSG (as shown in Table. A.1) will make sure to reduce the search space of the possible SRS-MOTIF among the top 10 % highest hits per unique groups of surface amino acids (from the statistics of the same kind of amino acids occurrence frequency among the surface group).

And the histograms shown in Fig. A.1 and Fig. O2 visualize frequency of occurrence among the ONGO and TSG accordingly.

To illustrate let's take an example some unique groups from the ONGO is shown below all these groups fell into same category having 'M', 'K', 'E', 'T', 'Y' as amino acids in the group.

```
✓ group<sub>1</sub>: 'M', 'K', 'E', 'T', 'Y'
✓ group<sub>2</sub>: 'M', 'K', 'E', 'T', 'Y', 'Y'
✓ group<sub>3</sub>: 'M', 'K', 'E', 'T', 'T', 'Y'
✓ group<sub>4</sub>: 'M', 'K', 'E', 'T', 'T', 'Y', 'Y'
✓ group<sub>5</sub>: 'M', 'K', 'K', 'E', 'T', 'Y', 'Y'
so, when the group<sub>1</sub> is taken to check along the PDBs all the PDBs having any of these groups got hit.
```

Table A.1: Presents the frequency of hits per unique groups of surface amino acids, containing the same kind of amino acids per group in all

Bins

Frequency

(a)	over	the	ONGO	class

(b)	over	the	TSG	class
-----	------	-----	-----	-------

General frequency Cumulative frequency/ %

				=======================================
Bins		Frequency	General frequency / %	Cumulative frequency/ $\%$
1	5	65674	60.62	60.62
5	10	23489	21.68	82.29
10	15	8466	7.81	90.11
15	20	4113	3.80	93.90
20	25	2378	2.19	96.10
25	30	1361	1.26	97.36
30	35	1021	0.94	98.30
35	40	556	0.51	98.81
40	45	435	0.40	99.21
45	50	310	0.29	99.50
50	55	172	0.16	99.66
55	60	127	0.12	99.77
60	65	69	0.06	99.84
65	70	50	0.05	99.88
70	75	28	0.03	99.91
75	80	11	0.01	99.92
80	85	0	0.00	99.92
85	90	43	0.04	99.96
90	95	0	0.00	99.96
95	100	0	0.00	99.96
100	105	0	0.00	99.96
105	110	25	0.02	99.98
110	115	0	0.00	99.98
115	120	0	0.00	99.98
120	125	18	0.02	100.00

⁶⁷⁷⁰⁷ 63.08 63.08 5 5 10 21249 19.80 82.87 10 90.34 15 8014 7.4715 20 3908 3.64 93.98 20 25 2371 2.21 96.19 25 30 1490 1.39 97.57 30 35 727 0.68 98.25 35 40 603 0.56 98.81 40 513 0.48 99.29 45 45 50 235 0.22 99.51 50 55 154 0.14 99.65 0.09 55 60 100 99.75 0.09 60 99 99.84 65 65 70 27 0.03 99.86 70 75 0.01 6 99.87 75 80 18 0.02 99.89 80 85 24 0.02 99.91 85 90 16 0.01 99.92 90 0.01 95 15 99.94 95 100 0 0.00 99.94 2 100 105 0.00 99.94 105 110 0.01 99.95 0.01 99.95 110 115 6 115 120 5 0.00 99.96 335 120 47 0.04 100.00

A.1.1 SRS-MOTIF detection initial Code files exhaustive search

This section covers the detailed description of the pseudo code. First, the main classes' description is given for this coding; then for each main classes' main functions description is given.

^a Here Bin 1-5 mean, the number of unique groups of surface amino acids, occurred between one time to five times (not including five)

Figure A.1: Histogram of, unique groups of surface amino acids, containing the same kind of amino acids per group in all

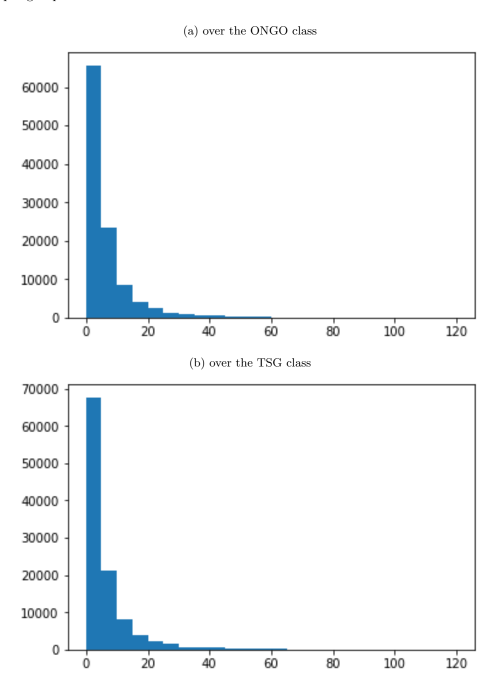


Figure A.2 Important functions in class motif_group_intialize_pikle (PseudoCode)

1: group_amino_acid_pikle(self) {This function create the pickle of the group of triangle points and center go through the surface atoms and find out the hit map of triangles(that coordinate included triangle) in triangles.

From the hit matrix select the triangles and select the edges which does not have center atom as one set

#first group the center amino acids together with ascending order of number of elements in the group (this part is done for make easier to checking the two subgroups are same) }

Figure A.3 Important functions in class motif_group_find_pikle (PseudoCode)

```
checking\_the\_groups\_same(self, group_i, group_m)
      function takes
                       two
                               groups
                                        and check
                                                       whether
                                                                 those
                                                                         groups
                                                                                  are
                                                                                        same
                                                                                               or
not
 1: if mean(group_i) == mean(group_m) then
      Check the Each elements in group_i and group_m are same.
     if all elements are identical then
 3:
        return 1
 4:
     else
 5:
        return 0
 6:
 7:
     end if
 8: else
     return 0
 9:
10: end if
```

This function check if both groups are exactly same

$find_unique_group(self)(self, group_i, group_m)$

This function will find the unique motifs and their hits points are more than self. $hits_{satisfy}(15)$

name convention:

```
\checkmark group is the set elements made by neighbors
```

 \checkmark set represents the PDB groups

then take the list from the sets and cluster them according to their length And the minimum number in the group allowed is 3,

```
1: while set_a in sets do
      while group_i in set_a do
 2:
 3:
        while set_c in sets do
           while group_m in set_c do
 4:
             if group_i == group_m then
 5:
               count_{group_i} = count_{group_i} + 1; {how many times group_i hit in each PDBs; keep an array
 6:
               with the group_i and count_{group_i} to keep the count}
               remove(group_m, set_c); {remove the group_i from all the PDB sets/ pickles to avoid
 7:
               rerun to find the hit}
 8:
             end if
          end while
 9:
        end while
10:
      end while
11:
12: end while
```

Table A.3: ONGO's uncleaned all possible-SRS-MOTIF.

Index	Hits	Centre		Group	
0	40	F	ES	ET	ST
1	39	M	RT	RA	TA
2	32	D	RE	RT	ET
3	29	L	KE	KL	EL
4	28	K	NS	NS	SS
5	28	L	KI	KL	IL
6	28	L	GA	GL	AL
7	28	L	KL	KV	LV
8	27	Е	RT	RL	TL
9	27	L	KL	KL	LL
10	27	L	SL	SL	LL
11	26	G	DE	DV	EV
12	25	L	GL	GV	LV
13	24	D	KN	KS	NS
14	24	K	KE	KL	EL
15	24	L	RQ	RL	QL
16	24	L	RE	RL	EL
17	24	L	SL	SV	LV
18	24	L	IL	IL	LL
19	24	L	EI	EL	IL
20	23	L	KS	KL	SL
21	23	L	DE	DL	EL
22	22	E	TL	TV	LV
23	22	L	EA	EL	AL
24	22	L	RK	RL	KL
25	22	L	DA	DL	AL
26	22	L	AL	AV	LV
27	22	I	KE	KL	EL
28	21	K	KA	KL	AL
29	21	F	TA	TI	AI
30	21	L	EL	EV	LV
31	21	L	NL	NL	$_{ m LL}$
32	21	L	GK	GL	KL
33	21	L	LL	LP	LP
34	21	L	EL	EL	LL
35	21	L	AL	AL	LL
36	21	A	RI	RV	IV
37	20	S	KL	KV	LV
38	20	Е	GK	GE	KE
39	20	E	KI	KL	IL
40	20	E	KE	KA	EA

Table A.3 ONGO's uncleaned all possible-SRS-MOTIF (continued) $\,$

Index	Hits	Centre		Group	
41	20	R	KL	KV	LV
42	20	V	RC	RI	CI
43	20	L	KE	KI	EI
44	20	L	GK	GV	KV
45	20	L	ES	EL	SL
46	20	L	RL	RV	LV
47	20	L	KA	KV	AV
48	20	L	QL	QL	LL
49	20	L	RL	RL	LL
50	20	A	GD	GL	DL
51	20	A	GE	GL	EL
52	19	D	GE	GL	EL
53	19	K	GE	GL	EL
54	19	K	ET	EF	TF
55	19	K	KQ	KL	QL
56	19	V	IL	IV	LV
57	19	V	KL	KV	LV
58	19	V	KE	KL	EL
59	19	V	GL	GV	LV
60	19	V	DL	DV	LV
61	19	L	TI	TL	IL
62	19	L	GD	GV	DV
63	19	L	GI	GL	IL
64	19	L	KL	KP	LP
65	19	L	GE	GL	EL
66	19	L	ES	EV	SV
67	19	L	DS	DL	SL
68	19	L	DL	DL	LL
69	19	L	GR	GL	RL
70	19	L	KE	KP	EP
71	19	L	KQ	KL	QL
72	19	L	SI	SL	IL
73	19	L	KA	KL	AL
74	19	I	GL	GV	LV
75	18	Е	KL	KV	LV
76	18	E	RT	RV	TV
77	18	E	DE	DI	ΕI
78	18	E	TI	TL	IL
79	18	K	EA	EL	AL
80	18	R	EQ	EA	QA

Table A.4: TSG's uncleaned all possible-SRS-MOTIF.

Index	Hits	Centre		(Group		
0	54	R	MH	MS	HS		
1	53	L	KD	KA	DA		
2	45	S	KD	KW	DW		
3	31	L	KD	KL	DL		
4	28	L	KL	KV	LV		
5	28	L	SA	SL	AL		
6	27	E	KD	KL	DL		
7	27	L	KA	KL	AL		
8	27	S	DS	DL	SL		
9	26	L	DE	DL	EL		
10	25	G	GS	GP	SP		
11	24	D	RE	RL	EL		
12	24	L	DA	DL	AL		
13	24	E	DL	DV	LV		
14	24	A	KD	KA	DA		
15	24	A	LV	LP	VP		
16	24	L	GD	GL	DL		
17	24	K	EL	EV	LV		
18	24	F	GS	GT	ST		
19	24	L	RS	RL	SL		
20	24	A	RS	RP	SP		
21	23	L	AL	AV	LV		
22	23	L	KE	KL	EL		
23	23	Y	GK	GD	KD		
24	23	Е	DE	DL	EL		
25	23	M	RH	RS	HS	SS	
26	23	D	EA	EL	AL		
27	23	V	SA	SL	AL		
28	23	R	GD	GS	DS		
29	23	Е	KE	KL	EL		
30	23	D	EN	EL	NL		
31	22	R	GD	GL	DL		
32	22	L	DE	DV	EV		
33	22	L	DY	DL	YL		
34	22	L	EL	EV	LV		
35	22	L	RD	RS	DS		
36	22	S	ES	EL	SL		
37	22	Y	GD	GL	DL		
38	22	L	GK	GL	KL		
39	22	L	GL	GV	LV		
40	22	R	GD	GE	DE		

Table A.4 TSG's uncleaned all possible-SRS-MOTIF (continued) $\,$

Index	Hits	Centre		(Group	
41	22	E	AL	AL	LL	
42	21	E	GS	GL	SL	
43	21	S	SL	SV	LV	
44	21	A	DY	DI	YI	
45	21	A	DA	DL	AL	
46	21	A	DL	DV	LV	
47	21	E	DS	DL	SL	
48	21	D	GK	GL	KL	
49	21	L	ET	EA	TA	
50	21	D	RA	RL	AL	
51	21	E	KL	KV	LV	
52	21	R	EA	EL	AL	
53	21	A	EL	EV	LV	
54	21	S	DE	DS	ES	
55	21	L	ST	SL	TL	
56	21	L	ET	EL	TL	
57	20	G	EN	EL	NL	
58	20	L	ET	EV	TV	
59	20	E	DT	DL	TL	
60	20	D	EL	EV	LV	
61	20	R	DE	DL	EL	
62	20	V	GL	GV	LV	
63	20	L	LL	LV	LV	
64	20	D	KE	KL	EL	
65	19	R	ES	EL	SL	
66	19	E	GR	GP	RP	
67	19	E	GT	GL	TL	
68	19	L	ES	EL	SL	
69	19	Т	KE	KA	EA	
70	19	S	GG	GT	GT	
71	19	E	SA	SP	AP	
72	19	V	GS	GL	SL	
73	19	E	EA	EL	AL	
74	19	R	KA	KL	AL	
75	19	L	KE	KS	ES	
76	19	S	ST	SL	TL	
77	19	A	KA	KL	AL	
78	19	E	SA	SL	AL	
79	19	E	KA	KL	AL	
80	19	D	TA	TV	AV	
81	19	V	DS	DL	SL	

Table A.4 TSG's uncleaned all possible-SRS-MOTIF (continued) $\,$

Index	Hits	Centre		(Group	
82	19	K	DE	DS	ES	
83	19	A	AI	AL	IL	
84	19	R	RE	RA	EA	
85	19	R	RD	RS	DS	
86	19	L	TL	TV	LV	
87	19	E	RE	RL	EL	
88	18	S	NS	NL	SL	
89	18	L	DD	DL	DL	
90	18	S	KD	KS	DS	
91	18	Е	ET	EL	TL	
92	18	A	ST	SL	TL	
93	18	R	RS	RL	SL	
94	18	S	KS	KL	SL	
95	18	L	DS	DL	SL	
96	18	L	KE	KV	EV	
97	18	L	RT	RL	TL	
98	18	L	DE	DF	EF	
99	18	R	GE	GA	EA	
100	18	A	RQ	RS	QS	
101	18	L	RD	RL	DL	
102	18	L	NA	NL	AL	
103	18	K	DE	DY	EY	
104	18	R	SL	SV	LV	
105	18	G	KA	KL	AL	
106	18	G	RA	RL	AL	
107	18	L	KS	KV	SV	
108	18	R	DE	DT	ET	
109	18	R	GE	GL	EL	
110	18	K	DE	DL	EL	
111	18	L	KD	KE	DE	
112	18	E	KS	KL	SL	
113	18	E	ES	EL	SL	
114	18	L	KE	KI	EI	
115	18	L	SL	SV	LV	
116	18	F	DE	DS	ES	
117	18	L	RL	RL	LL	
118	18	S	DE	DL	EL	
119	18	Т	KS	KL	SL	
120	18	S	ES	EV	SV	
121	17	V	DT	DL	TL	
122	17	L	RE	RL	EL	

Table A.4 TSG's uncleaned all possible-SRS-MOTIF (continued) $\,$

Index	Hits	Centre		(Group		
123	17	L	YA	YL	AL		
124	17	Т	EL	EP	LP		
125	17	G	DT	DL	TL		
126	17	R	TL	TV	LV		
127	17	S	DL	DV	LV		
128	17	V	RS	RT	ST		
129	17	Е	GS	GT	ST		
130	17	G	RE	RV	EV		
131	17	L	RK	RT	KT		
132	17	L	RS	RP	SP		
133	17	S	SL	SP	LP		
134	17	Y	ET	EL	TL		
135	17	Е	RD	RL	DL		
136	17	Е	ES	EA	SA		
137	17	R	DL	DL	LL		
138	17	Е	KY	KA	YA		
139	17	L	RT	RA	TA		
140	17	D	AL	AV	LV		
141	17	S	DA	DV	AV		
142	17	Н	MR	MS	RS	ST	ST
143	17	K	KD	KL	DL		
144	17	S	GE	GL	EL		
145	17	L	SL	SL	LL		
146	17	Y	MS	MF	SF		
147	17	V	TA	TL	AL		
148	17	N	KI	KL	IL		
149	17	G	GS	GV	SV		
150	17	P	ES	ET	ST		
151	17	L	KD	KW	DW		
152	17	A	DY	DL	YL		
153	17	D	SA	SL	AL		
154	17	G	KS	KL	SL		
155	17	S	DA	DL	AL		
156	17	L	RL	RV	LV		
157	17	Т	KD	KE	DE		
158	17	L	RS	RV	SV		
159	17	S	SS	SL	SL		
160	17	F	DE	DV	EV		
161	17	L	RE	RS	ES		
162	17	Р	ET	EF	TF		
163	17	D	RT	RV	TV		

Table A.4 TSG's uncleaned all possible-SRS-MOTIF (continued) $\,$

Index	Hits	Centre		(Group	
164	17	R	GY	GI	YI	
165	17	L	DT	DA	TA	
166	17	Р	GS	GL	SL	
167	17	S	RE	RP	EP	
168	17	R	DL	DV	LV	
169	17	E	DE	DS	ES	
170	16	V	SL	SF	LF	
171	16	V	SV	SP	VP	
172	16	A	SA	SL	AL	
173	16	V	KE	KT	ET	
174	16	L	LF	LV	FV	
175	16	R	KD	KA	DA	
176	16	S	QL	QV	LV	
177	16	S	KD	KE	DE	
178	16	S	KL	KV	LV	
179	16	V	RD	RL	DL	
180	16	Т	KD	KS	DS	
181	16	Т	GQ	GS	QS	
182	16	L	GA	GL	AL	
183	16	L	EA	EL	AL	
184	16	L	RT	RV	TV	
185	16	S	EE	EL	EL	
186	16	Т	RN	RL	NL	
187	16	K	KI	KL	IL	
188	16	S	GD	GS	DS	
189	16	L	KE	KA	EA	
190	16	S	KA	KL	AL	
191	16	E	KD	KE	DE	
192	16	E	AL	AV	LV	
193	16	V	ST	SV	TV	
194	16	V	DE	DL	EL	
195	16	A	GE	GF	EF	
196	16	M	HS	HS	SS	
197	16	Y	KD	KS	DS	
198	16	V	KE	KL	EL	
199	16	V	EL	EL	LL	
200	16	D	EE	EL	EL	
201	16	L	KD	KS	DS	
202	16	E	EA	EV	AV	
203	16	A	ES	EP	SP	
204	16	Т	KT	KA	TA	

Table A.4 TSG's uncleaned all possible-SRS-MOTIF (continued) $\,$

Index	Hits	Centre		(Group	
205	16	E	RK	RL	KL	
206	16	K	GE	GL	EL	
207	16	L	NS	NL	SL	
208	16	L	QT	QL	TL	
209	16	Y	DA	DL	AL	
210	16	G	EL	EV	LV	
211	16	E	RL	RP	LP	
212	16	I	KE	KL	EL	
213	16	K	ES	EL	SL	
214	16	A	EA	EV	AV	
215	16	G	DL	DL	LL	
216	16	G	DS	DL	SL	
217	16	V	DS	DA	SA	
218	16	R	SA	SV	AV	
219	16	A	KE	KL	EL	
220	16	V	RT	RV	TV	
221	16	A	GE	GA	EA	
222	16	L	ES	EA	SA	
223	16	L	GQ	GV	QV	
224	16	D	KE	KS	ES	
225	16	E	RA	RV	AV	
226	16	Р	ES	EL	SL	
227	16	S	GT	GV	TV	
228	16	N	EL	EV	LV	
229	16	Т	ES	EA	SA	
230	16	L	AL	AL	LL	
231	16	L	EL	EL	LL	
232	16	A	ES	ET	ST	
233	16	L	TA	TL	AL	
234	16	Е	EE	EL	EL	
235	16	G	SL	SV	LV	
236	16	A	EA	EL	AL	
237	16	K	DS	DL	SL	

Table A.5: ONGO's unique possible-SRS-MOTIFs.

New Index	Old Index	Hits	Centre	Group		
0	0	40	F	ES	ET	ST
1	1	39	M	RT	RA	TA
2	2	32	D	RE	RT	ET
3	4	28	K	NS	NS	SS

Table A.5 ONGO's unique possible-SRS-MOTIFs. (continued)

New Index	Old Index	Hits	Centre		Group	
4	5	28	L	KI	KL	IL
5	8	27	Е	RT	RL	TL
7	11	26	G	DE	DV	EV
8	13	24	D	KN	KS	NS
9	14	24	K	KE	KL	EL
10	15	24	L	RQ	RL	QL
11	18	24	L	IL	IL	LL
12	19	24	L	ΕI	EL	IL
13	20	23	L	KS	KL	SL
14	22	22	E	TL	TV	LV
15	24	22	L	RK	RL	KL
16	28	21	K	KA	KL	AL
17	29	21	F	TA	TI	AI
18	31	21	L	NL	NL	LL
19	33	21	L	LL	LP	LP
20	36	21	A	RI	RV	IV
21	38	20	E	GK	GE	KE
22	39	20	E	KI	KL	IL
23	40	20	E	KE	KA	EA
24	41	20	R	KL	KV	LV
25	42	20	V	RC	RI	CI
26	44	20	L	GK	GV	KV
27	47	20	L	KA	KV	AV
28	48	20	L	QL	QL	LL
29	50	20	A	GD	GL	DL
30	51	20	A	GE	GL	EL
31	52	19	D	GE	GL	EL
32	54	19	K	ET	EF	TF
33	55	19	K	KQ	KL	QL
34	56	19	V	IL	IV	LV
35	57	19	V	KL	KV	LV
36	60	19	V	DL	DV	LV
37	61	19	L	TI	TL	IL
38	62	19	L	GD	GV	DV
39	63	19	L	GI	GL	IL
40	64	19	L	KL	KP	LP
41	65	19	L	GE	GL	EL
43	68	19	L	DL	DL	LL
44	69	19	L	GR	GL	RL
45	70	19	L	KE	KP	EP
46	71	19	L	KQ	KL	QL

Table A.5 ONGO's unique possible-SRS-MOTIFs. (continued)

New Index	Old Index	Hits	Centre		Group	
47	72	19	L	SI	SL	IL
48	74	19	I	GL	GV	LV
49	76	18	Е	RT	RV	TV
50	77	18	Е	DE	DI	EI
51	78	18	Е	TI	TL	IL
52	79	18	K	EA	EL	AL
53	80	18	R	EQ	EA	QA
54	81	18	V	ML	MV	LV
55	84	18	L	RI	RL	IL
56	85	18	L	TL	TL	LL
57	87	18	L	LV	LP	VP
58	88	18	L	IL	IV	LV
59	90	18	I	EL	EP	LP
60	91	18	A	GL	GV	LV
61	92	18	A	ΕI	EL	IL
62	93	18	Т	KD	KL	DL
63	94	18	Т	KL	KP	LP
64	95	18	G	EL	EL	LL
65	96	18	G	AL	AV	LV
66	98	17	N	DL	DV	LV
67	99	17	E	GK	GL	KL
68	100	17	Е	IL	IV	LV
69	101	17	D	DL	DV	LV
70	102	17	D	TL	TV	LV
71	105	17	D	GT	GA	TA
72	106	17	D	QL	QP	LP
73	108	17	K	DL	DV	LV
74	110	17	K	GL	GV	LV
75	111	17	R	IL	IV	LV
76	113	17	V	RC	RA	CA
77	114	17	V	LL	LP	LP
78	115	17	V	GD	GE	DE
79	116	17	V	EL	EV	LV
80	119	17	L	GS	GV	SV
81	120	17	L	GE	GV	EV
83	122	17	L	SY	SL	YL
84	123	17	L	GR	GD	RD
85	124	17	L	SI	SV	IV
86	125	17	L	KA	KI	AI
87	126	17	L	NL	NV	LV
88	127	17	L	DQ	DL	QL

Table A.5 ONGO's unique possible-SRS-MOTIFs. (continued)

New Index	Old Index	Hits	Centre		Group	
89	128	17	L	GE	GP	EP
90	129	17	L	DS	DV	SV
91	130	17	I	EL	EV	LV
92	131	17	С	SY	SL	YL
93	132	17	Y	QA	QL	AL
94	134	17	G	KL	KV	LV
95	135	16	S	GL	GL	LL
96	136	16	Q	KA	KL	AL
97	137	16	Q	EA	EL	AL
98	139	16	E	GA	GL	AL
99	140	16	E	KL	KL	LL
100	141	16	Е	RI	RL	IL
101	142	16	Е	RQ	RV	QV
102	143	16	D	DS	DL	SL
103	145	16	D	QS	QL	SL
104	146	16	D	RS	RL	SL
105	147	16	K	KN	KS	NS
106	148	16	K	EL	EP	LP
107	149	16	K	KD	KA	DA
108	151	16	K	DA	DL	AL
109	152	16	R	QL	QV	LV
110	155	16	R	RQ	RL	QL
111	156	16	V	RE	RI	EI
112	158	16	V	AL	AV	LV
113	159	16	V	SL	SV	LV
114	160	16	V	KA	KL	AL
115	161	16	V	RE	RL	EL
116	162	16	V	EI	EL	IL
117	163	16	F	GK	GL	KL
118	164	16	L	KT	KY	TY
119	165	16	L	DT	DL	TL
120	166	16	L	KK	KL	KL
121	167	16	L	AI	AV	IV
122	169	16	L	DL	DP	LP
123	170	16	L	ES	EI	SI
124	173	16	L	KA	KF	AF
125	175	16	L	DA	DV	AV
126	176	16	L	GE	GA	EA
127	177	16	L	TL	TP	LP
128	178	16	L	RD	RV	DV
129	179	16	I	KS	KI	SI

Table A.5 ONGO's unique possible-SRS-MOTIFs. (continued)

New Index	Old Index	Hits	Centre		Group		
130	180	16	I	RK	RE	KE	
131	181	16	I	IL	IV	LV	
132	182	16	I	QS	QV	SV	
133	183	16	A	GR	GT	RT	
134	184	16	Y	ET	EV	TV	
135	185	16	Y	EQ	EI	QI	
136	186	16	Т	MK	MV	KV	
137	187	16	Т	EL	EV	LV	
138	188	16	G	ES	EL	SL	
Total	hits	2403		N/A	1		

Table A.6: TSG's unique possible-SRS-MOTIFs.

New Index	Old Index	Hits	Center		(Group		
0	0	54	R	MH	MS	HS		
1	1	53	L	KD	KA	DA		
2	2	45	S	KD	KW	DW		
3	6	27	Е	KD	KL	DL		
4	10	25	G	GS	GP	SP		
5	11	24	D	RE	RL	EL		
6	13	24	E	DL	DV	LV		
7	14	24	A	KD	KA	DA		
8	15	24	A	LV	LP	VP		
9	18	24	F	GS	GT	ST		
10	19	24	L	RS	RL	SL		
11	20	24	A	RS	RP	SP		
12	23	23	Y	GK	GD	KD		
13	24	23	E	DE	DL	EL		
14	25	23	M	RH	RS	HS	SS	
15	27	23	V	SA	SL	AL		
16	28	23	R	GD	GS	DS		
17	29	23	E	KE	KL	EL		
18	30	23	D	EN	EL	NL		
19	31	22	R	GD	GL	DL		
20	33	22	L	DY	DL	YL		
21	35	22	L	RD	RS	DS		
22	36	22	S	ES	EL	SL		
23	37	22	Y	GD	GL	DL		
24	40	22	R	GD	GE	DE		
25	41	22	Е	AL	AL	LL		
26	42	21	E	GS	GL	SL		

Table A.6 TSG's unique possible-SRS-MOTIFs. (continued)

New Index	Old Index	Hits	Center		(Group	
27	43	21	S	SL	SV	LV	
28	44	21	A	DY	DI	YI	
29	45	21	A	DA	DL	AL	
30	46	21	A	DL	DV	LV	
31	47	21	Е	DS	DL	SL	
32	49	21	L	ET	EA	TA	
33	53	21	A	EL	EV	LV	
34	54	21	S	DE	DS	ES	
35	55	21	L	ST	SL	TL	
36	57	20	G	EN	EL	NL	
37	58	20	L	ET	EV	TV	
38	59	20	Е	DT	DL	TL	
39	60	20	D	EL	EV	LV	
40	61	20	R	DE	DL	EL	
42	65	19	R	ES	EL	SL	
43	66	19	Е	GR	GP	RP	
44	67	19	Е	GT	GL	TL	
45	69	19	Т	KE	KA	EA	
46	70	19	S	GG	GT	GT	
47	71	19	Е	SA	SP	AP	
48	73	19	Е	EA	EL	AL	
49	74	19	R	KA	KL	AL	
50	75	19	L	KE	KS	ES	
51	76	19	S	ST	SL	TL	
52	77	19	A	KA	KL	AL	
53	78	19	E	SA	SL	AL	
54	79	19	Е	KA	KL	AL	
55	80	19	D	TA	TV	AV	
56	81	19	V	DS	DL	SL	
57	82	19	K	DE	DS	ES	
58	83	19	A	AI	AL	IL	
59	84	19	R	RE	RA	EA	
60	85	19	R	RD	RS	DS	
61	86	19	L	TL	TV	LV	
62	87	19	Е	RE	RL	EL	
63	88	18	S	NS	NL	SL	
64	89	18	L	DD	DL	DL	
65	90	18	S	KD	KS	DS	
66	91	18	Е	ET	EL	TL	
67	92	18	A	ST	SL	TL	
68	93	18	R	RS	RL	SL	

Table A.6 TSG's unique possible-SRS-MOTIFs. (continued)

New Index	Old Index	Hits	Center		(Group		
69	94	18	S	KS	KL	SL		
70	97	18	L	RT	RL	TL		
71	98	18	L	DE	DF	EF		
72	99	18	R	GE	GA	EA		
73	100	18	A	RQ	RS	QS		
74	102	18	L	NA	NL	AL		
75	103	18	K	DE	DY	EY		
76	105	18	G	KA	KL	AL		
77	106	18	G	RA	RL	AL		
78	107	18	L	KS	KV	SV		
79	108	18	R	DE	DT	ET		
80	109	18	R	GE	GL	EL		
81	111	18	L	KD	KE	DE		
82	112	18	Е	KS	KL	SL		
83	113	18	E	ES	EL	SL		
84	116	18	F	DE	DS	ES		
85	118	18	S	DE	DL	EL		
86	119	18	Т	KS	KL	SL		
87	120	18	S	ES	EV	SV		
88	121	17	V	DT	DL	TL		
89	123	17	L	YA	YL	AL		
90	124	17	Т	EL	EP	LP		
91	125	17	G	DT	DL	TL		
92	126	17	R	TL	TV	LV		
93	127	17	S	DL	DV	LV		
94	128	17	V	RS	RT	ST		
95	129	17	Е	GS	GT	ST		
96	130	17	G	RE	RV	EV		
97	131	17	L	RK	RT	KT		
98	132	17	L	RS	RP	SP		
99	133	17	S	SL	SP	LP		
100	134	17	Y	ET	EL	TL		
101	135	17	Е	RD	RL	DL		
102	136	17	Е	ES	EA	SA		
103	137	17	R	DL	DL	LL		
104	138	17	Е	KY	KA	YA		
105	139	17	L	RT	RA	TA		
106	140	17	D	AL	AV	LV		
107	141	17	S	DA	DV	AV		
108	142	17	Н	MR	MS	RS	ST	ST
109	144	17	S	GE	GL	EL		

Table A.6 TSG's unique possible-SRS-MOTIFs. (continued)

New Index	Old Index	Hits	Center		(Group	
110	146	17	Y	MS	MF	SF	
111	147	17	V	TA	TL	AL	
112	148	17	N	KI	KL	IL	
113	149	17	G	GS	GV	SV	
114	150	17	Р	ES	ET	ST	
115	151	17	L	KD	KW	DW	
116	152	17	A	DY	DL	YL	
117	153	17	D	SA	SL	AL	
118	154	17	G	KS	KL	SL	
119	155	17	S	DA	DL	AL	
120	157	17	Т	KD	KE	DE	
121	158	17	L	RS	RV	SV	
122	159	17	S	SS	SL	SL	
123	160	17	F	DE	DV	EV	
124	161	17	L	RE	RS	ES	
125	162	17	Р	ET	EF	TF	
126	163	17	D	RT	RV	TV	
127	164	17	R	GY	GI	YI	
128	165	17	L	DT	DA	TA	
129	166	17	Р	GS	GL	SL	
130	167	17	S	RE	RP	EP	
131	169	17	Е	DE	DS	ES	
132	170	16	V	SL	SF	LF	
133	171	16	V	SV	SP	VP	
134	172	16	A	SA	SL	AL	
135	173	16	V	KE	KT	ET	
136	174	16	L	LF	LV	FV	
137	175	16	R	KD	KA	DA	
138	176	16	S	QL	QV	LV	
139	177	16	S	KD	KE	DE	
140	179	16	V	RD	RL	DL	
141	180	16	Т	KD	KS	DS	
142	181	16	Т	GQ	GS	QS	
143	184	16	L	RT	RV	TV	
144	185	16	S	EE	EL	EL	
145	186	16	Т	RN	RL	NL	
146	187	16	K	KI	KL	IL	
147	188	16	S	GD	GS	DS	
148	189	16	L	KE	KA	EA	
149	190	16	S	KA	KL	AL	
150	191	16	Е	KD	KE	DE	

Table A.6 TSG's unique possible-SRS-MOTIFs. (continued)

New Index	Old Index	Hits	Center		(Group	
151	193	16	V	ST	SV	TV	
152	194	16	V	DE	DL	EL	
153	195	16	A	GE	GF	EF	
154	196	16	М	HS	HS	SS	
155	197	16	Y	KD	KS	DS	
156	199	16	V	EL	EL	LL	
157	200	16	D	EE	EL	EL	
158	201	16	L	KD	KS	DS	
159	202	16	Е	EA	EV	AV	
160	203	16	A	ES	EP	SP	
161	204	16	Т	KT	KA	TA	
162	205	16	E	RK	RL	KL	
163	207	16	L	NS	NL	SL	
164	208	16	L	QT	QL	TL	
165	209	16	Y	DA	DL	AL	
166	211	16	Е	RL	RP	LP	
167	213	16	K	ES	EL	SL	
168	214	16	A	EA	EV	AV	
169	215	16	G	DL	DL	LL	
170	216	16	G	DS	DL	SL	
171	217	16	V	DS	DA	SA	
172	218	16	R	SA	SV	AV	
173	219	16	A	KE	KL	EL	
174	220	16	V	RT	RV	TV	
175	221	16	A	GE	GA	EA	
176	224	16	D	KE	KS	ES	
177	225	16	Е	RA	RV	AV	
178	226	16	Р	ES	EL	SL	
179	227	16	S	GT	GV	TV	
180	228	16	N	EL	EV	LV	
181	229	16	Т	ES	EA	SA	
182	232	16	A	ES	ET	ST	
183	233	16	L	TA	TL	AL	
184	234	16	Е	EE	EL	EL	
185	235	16	G	SL	SV	LV	
186	236	16	A	EA	EL	AL	
187	237	16	K	DS	DL	SL	
Total	hits	3280			N/A		

Table A.7: Excaustive earch of Possible SRS-MOTIF detection Hashmap

Amino acids (Residue)	Ь	19	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210			
	>	18	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	500			
	ഥ	17	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	189	208		٫	Both are represented by 161
	П	16	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	170	188	207		1-10	
	I	15	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	152	169	187	206		3oth are represented	
	A	14	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	135	151	168	186	205			
	M	13	95	93	94	95	96	26	86	66	100	101	102	103	104	105	119	134	150	167	185	204			
	C	12	62	80	81	82	83	84	85	98	28	88	68	06	91	104	118	133	149	166	184	203		-	4
	Y	11	29	89	69	20	71	72	73	74	75	92	22	28	06	103	117	132	148	165	183	202	by 15		
	L	10	99	22	58	59	09	61	62	63	64	65	99	22	89	102	116	131	147	164	182	201	D, then it is represented by 15		
	∞	6	46	47	48	49	20	51	52	53	54	55	65	92	88	101	115	130	146	163	181	200	repres		
	Н	∞	37	38	39	40	41	42	43	44	45	54	64	22	28	100	114	129	145	162	180	199	n it is		61
	Z	7	29	30	31	32	33	34	35	36	44	53	63	74	98	66	113	128	144	161	179	198	D, the		d by 1
	O	9	22	23	24	25	26	27	28	35	43	52	62	73	85	86	112	127	143	160	178	197	acid is		Vertices FN are represented by 161
	田	5	16	17	18	19	20	21	27	34	42	51	61	72	84	26	111	126	142	159	177	196	amino	by 161	re rep
	D	4	11	12	13	14	15	20	56	33	41	50	09	71	83	96	110	125	141	158	176	195	enter a		s FN a
	X	3	7	∞	6	10	14	19	25	32	40	49	59	20	82	95	109	124	140	157	175	194	If the center amino	Vertices NF	Vertice
	Я	2	4	2	9	6	13	18	24	31	39	48	58	69	81	94	108	123	139	156	174	193			
	M		2	3	ಬ	∞	12	17	23	30	38	47	22	89	80	93	107	122	138	155	173	192	Example:		
	IJ	0	П	2	4	2	11	16	22	29	37	46	56	29	62	92	106	121	137	154	172	191			
səa		1	2	3	4	2	9	2	<u></u>	6	10	11	12	13	14	15	16	17	18	19					
əubisəA			U	M	Я	X	О	囝	o	Z	Η	∞	H	X	೮	M	Α	Ι	Г	ഥ	>	Ы			