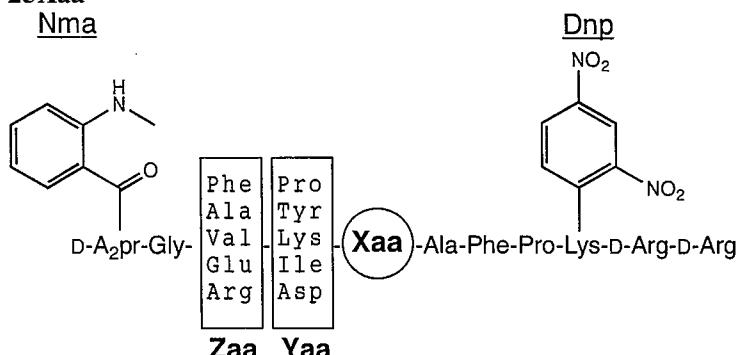


## FRETS-25Xaa Series

\* FRETS = Fluorescence Resonance Energy Transfer Substrates

### Design of FRETS-25Xaa



Each substrate (#3701-v - #3719-v) in the FRETS-25Xaa series contains a highly fluorescent 2-(N-methylamino)benzoyl (Nma) group linked to the side chain of the amino-terminal D-A2pr residue, which is efficiently quenched by a 2,4-dinitrophenyl (Dnp) group linked to the ε-amino function of Lys. Xaa represents a fixed position of each of the 19 natural amino acids excluding Cys (*noted in product name #3701-v - #3719-v*). A mixture of 5 amino acid residues (P, Y, K, I, and D) is at the Yaa position along with a mixture of 5 amino acid residues (F, A, V, E, and R) at the Zaa position for each fixed Xaa. This provides a peptide mixture of 25 combinations of each Xaa series resulting in a combinatorial library totaling 475 peptide substrates. Both Nma and Dnp groups are linked to the side chain of the individual residues, allowing for the determination of the cleavage site by a specific enzyme through mass spectrometric analysis and Edman degradation as well.

### Principle

When an enzyme of interest cleaves any peptide bond between D-A2pr(Nma) and Lys(Dnp) in the substrate, the fluorescence at  $\lambda_{\text{ex}} = 340 \text{ nm}$  and  $\lambda_{\text{em}} = 440 \text{ nm}$  increases in proportion to the release of the Nma fluorophore from the internal Dnp quencher.

### Reagents

- 1) Each substrate stock solutions: each FRETS-25Xaa (#3701-v - #3719-v) in 1.0 ml of DMSO (1 mM, total of peptides)
- 2) Reference compounds stock solution: a 1:1 mixture of two solutions of #3720-v and #3721-v, each of which is reconstituted by dissolving peptides in 0.5 ml of DMSO at the concentration of 2 mM (1 mM, each reference compound)
- 3) Enzyme solution: an enzyme of interest in an appropriate buffer
- 4) Buffer

### Procedure for the deduction of the substrate specificity of an enzyme with unidentified cleavage specificity

Choose the proper conditions for the measurement, such as substrate concentration and sensitivity setting, depending on the purpose of the experiment and the instrument available. Described here is one of the recommended procedures for determining the enzymatic cleavage site by the combination of the fluorometric analysis and liquid chromatography-mass spectrometry (LC-MS) analysis.

- i) Primary screening: selection of the favored Xaa
  - Substrate solution for primary screening (PS solution): Dilute 20 µl of each of the above substrate stock solution with 1980 µl of an appropriate buffer (10 µM)
  - Reference compounds solution for primary screening (PR solution): Dilute 20 µl of the above reference compounds stock solution with 1980 µl of an appropriate buffer (10 µM)
- 1) Set a fluorescence spectrophotometer at  $\lambda_{\text{ex}} = 340 \text{ nm}$  and  $\lambda_{\text{em}} = 440 \text{ nm}$
- 2) Mix one of the PS solution and the PR solution in ratios of 10/0, 9/1, 8/2, 5/5 and 0/10

- 3) Measure the fluorescence of the prepared solutions to obtain the calibration curve for the cleaved products
- 4) Pipette 200 µl each of all PS solutions into the cells and incubate them in the fluorescence spectrophotometer for 3 min (temperature equilibration)
- 5) Measure the fluorescence of each solution (initial fluorescence blank)
- 6) Add an appropriate volume of enzyme solution
- 7) Record the increase of the fluorescence intensity
- 8) Terminate the enzymatic reaction by using a proper inhibitor (leupeptin, E-64, pepstatin, EDTA and so on) or changing the pH of the reaction medium (using TCA, AcOH, NaOH and so on)
- 9) Choose the best Xaa-containing substrate for secondary screening

ii) Secondary screening: identification of the specificity of the enzyme (I)

- Substrate solution for secondary screening (SS solution): Dilute 200 µl of the stock solution of the best Xaa-containing substrate chosen by the above primary screening with 1800 µl of an appropriate buffer (100 µM)
- Reference compounds solution for secondary screening (SR solution): Dilute 200 µl of the above reference compounds stock solution with 1800 µl of an appropriate buffer (100 µM)

- 1) Set a fluorescence spectrophotometer at  $\lambda_{\text{ex}} = 340 \text{ nm}$  and  $\lambda_{\text{em}} = 440 \text{ nm}$
- 2) Mix the SS solution and the SR solution in ratios of 100/0, 95/5, 90/10, 80/20, 50/50 and 0/100
- 3) Measure the fluorescence of the prepared solutions to obtain the calibration curve for the cleaved products
- 4) Pipette 200 µl of the SS solution into the cells and incubate them in the fluorescence spectrophotometer for 3 min (temperature equilibration)
- 5) Measure the fluorescence of each solution (initial fluorescence blank)
- 6) Add an appropriate volume of enzyme solution
- 7) Record the increase of the fluorescence intensity
- 8) Terminate the enzymatic reaction by using a proper inhibitor or changing the pH of the reaction medium upon completion of the reaction at the points of 0%, 5%, 10% and 20% of the total
- 9) Subject 100 µl aliquots to LC-MS

iii) LC-MS: identification of the specificity of the enzyme (II)

· Analytical conditions

column: ODS  
eluant: A) H<sub>2</sub>O containing 0.05% TFA, B) CH<sub>3</sub>CN containing 0.05% TFA  
gradient: 10% to 40% B) in A) over 50 min  
detection: UV at 220 nm and 400 nm or fluorescence

- 1) Inject 100 µl aliquots of each terminated solution at different stage of the reaction
- 2) Measure the MW of the cleaved product(s) in the peak(s) with the absorbance at 220 nm but not with 400 nm [identification of the N-terminal segment(s)]
- 3) Deduce their structure from the attached list of the theoretical MW for the cleaved products

\* Comment 1: If the N-terminal segment has the identical retention time to the C-terminal segment or one of the starting uncleaved substrates, detection of the products by fluorescence is recommended.

\* Comment 2: In the accidental case where the two products with the same MW (ex. Zaa-Yaa=Phe-Asp and Val-Tyr, Glu-Asp and Phe-Pro) are generated from one of the substrate, their analyses should be carried out by MS-MS sequencing and/or by Edman degradation.

**Usefulness and limitation of FRETS-25Xaa series for screening of substrate specificities of proteases**  
We have confirmed that FRETS-25Xaa series are effectively used for the assay of numerous proteases such as trypsin, chymotrypsin, elastase, thrombin, papain, calpain, pepsin and thermolysin. However, they did not work well for the assay of caspase-3 and furin, probably because they have only three changeable sites (Zaa-Yaa-Xaa) in each substrate (deficiency of P4 site). This fact implies that FRETS-25Xaa might not be applicable to the assay of an enzyme with wide range interacting sites with substrate.

FRETS-25Lys	Average	Monoisotopic	FRETS-25Lys	Average	Monoisotopic	FRETS-25Lys	Average	Monoisotopic	FRETS-25Lys	Average	Monoisotopic
A2pr (Nma) G	294. 31	294. 1328	A2pr (Nma) GVPK	618. 72	618. 3489	A2pr (Nma) GEIKA	735. 83	735. 3915	A2pr (Nma) GVYKAF	903. 03	902. 4650
A2pr (Nma) GA	365. 38	365. 1699	A2pr (Nma) GAKK	621. 73	621. 3598	A2pr (Nma) GEDKA	737. 76	737. 3344	A2pr (Nma) GAPKAFP	906. 04	905. 4759
A2pr (Nma) GV	393. 44	393. 2012	K (Dnp) rr	624. 65	624. 3092	A2pr (Nma) GFPKA	737. 85	737. 3861	A2pr (Nma) GRIKAF	910. 07	909. 5185
A2pr (Nma) GE	423. 42	423. 1754	A2pr (Nma) GVIK	634. 77	634. 3802	A2pr (Nma) GRYK	741. 84	741. 3922	A2pr (Nma) GRDKAF	912. 00	911. 4613
A2pr (Nma) GF	441. 48	441. 2012	A2pr (Nma) GVDK	636. 70	636. 3231	A2pr (Nma) GRPKA	746. 86	746. 4188	A2pr (Nma) GFKKAF	916. 08	915. 4967
A2pr (Nma) GR	450. 49	450. 2339	A2pr (Nma) GEPK	648. 71	648. 3231	A2pr (Nma) GEKKA	750. 84	750. 4024	A2pr (Nma) GAIKAF	922. 08	921. 5072
A2pr (Nma) GAP	462. 50	462. 2227	A2pr (Nma) GVKK	649. 78	649. 3911	A2pr (Nma) GF1KA	753. 89	753. 4174	A2pr (Nma) GADKAFP	924. 01	923. 4501
A2pr (Nma) GAI	478. 54	478. 2540	A2pr (Nma) GAYK	656. 73	656. 3282	A2pr (Nma) GFDKA	755. 82	755. 3602	A2pr (Nma) GRKKAF	925. 09	924. 5294
A2pr (Nma) GAD	480. 47	480. 1969	A2pr (Nma) GAPKA	661. 75	661. 3548	A2pr (Nma) GVYKA	755. 86	755. 3966	A2pr (Nma) GEYKAF	933. 02	932. 4392
A2pr (Nma) GVP	490. 55	490. 2540	A2pr (Nma) GEIK	664. 75	664. 3544	A2pr (Nma) GRIKA	762. 90	762. 4501	A2pr (Nma) GVPKAFP	934. 09	933. 5072
A2pr (Nma) GAK	493. 56	493. 2649	A2pr (Nma) GEDK	666. 68	666. 2973	A2pr (Nma) GRDKA	764. 83	764. 3929	A2pr (Nma) GAKKAFP	937. 10	936. 5181
A2pr (Nma) GVI	506. 60	506. 2853	Ac-K (Dnp) rr	666. 69	666. 3198	A2pr (Nma) GFKKA	768. 90	768. 4283	APFK (Dnp) rr	940. 02	939. 4675
A2pr (Nma) GVD	508. 52	508. 2282	A2pr (Nma) GFPK	666. 77	666. 3489	A2pr (Nma) GRKKA	777. 91	777. 4610	A2pr (Nma) GVIKAFP	950. 13	949. 5385
A2pr (Nma) GEP	520. 54	520. 2282	A2pr (Nma) GRPK	675. 78	675. 3816	A2pr (Nma) GEYKA	785. 84	785. 3708	A2pr (Nma) QFYKAF	951. 08	950. 4650
A2pr (Nma) GVK	521. 61	521. 2962	A2pr (Nma) GAIKA	677. 79	677. 3861	A2pr (Nma) GFYKA	803. 90	803. 3966	A2pr (Nma) GVDKAFP	952. 06	951. 4814
A2pr (Nma) GAY	528. 56	528. 2332	A2pr (Nma) GADKA	679. 72	679. 3289	A2pr (Nma) GAPKAF	808. 92	808. 4232	A2pr (Nma) GRYKAF	960. 09	959. 4977
A2pr (Nma) GEI	536. 58	536. 2595	A2pr (Nma) GEKK	679. 76	679. 3653	A2pr (Nma) GRYKA	812. 92	812. 4293	A2pr (Nma) GEPKAFP	964. 07	963. 4814
A2pr (Nma) GED	538. 51	538. 2023	A2pr (Nma) GF1K	682. 81	682. 3802	A2pr (Nma) GAIKAF	824. 97	824. 4545	A2pr (Nma) GVKKAFP	965. 15	964. 5494
A2pr (Nma) GFP	538. 60	538. 2540	A2pr (Nma) GFDK	684. 74	684. 3231	A2pr (Nma) GADKAF	826. 90	826. 3974	A2pr (Nma) GAYKAFP	972. 10	971. 4865
A2pr (Nma) GRP	547. 61	547. 2867	A2pr (Nma) GYVYK	684. 78	684. 3595	A2pr (Nma) GVPKAF	836. 98	836. 4545	A2pr (Nma) GEIKAFP	980. 12	979. 5127
A2pr (Nma) GEK	551. 59	551. 2704	A2pr (Nma) GVPKA	689. 80	689. 3861	A2pr (Nma) GAKKAF	839. 98	839. 4654	A2pr (Nma) QEDKAFP	982. 05	981. 4556
A2pr (Nma) GF1	554. 64	554. 2853	A2pr (Nma) GRIK	691. 82	691. 4129	A2pr (Nma) GVIKAF	853. 02	852. 4858	A2pr (Nma) QFPKAFP	982. 13	981. 5072
A2pr (Nma) GFD	556. 57	556. 2282	A2pr (Nma) GAKKA	692. 81	692. 3970	A2pr (Nma) GVDKAF	854. 95	854. 4287	A2pr (Nma) GRPKAFP	991. 15	990. 5399
A2pr (Nma) GVY	556. 61	556. 2645	A2pr (Nma) GRDK	693. 75	693. 3558	A2pr (Nma) GEPKAF	866. 96	866. 4287	A2pr (Nma) GEKKAFP	995. 13	994. 5236
A2pr (Nma) GRI	563. 65	563. 3180	A2pr (Nma) GFKK	697. 82	697. 3911	A2pr (Nma) GVKKAF	868. 03	867. 4967	A2pr (Nma) QFIKAFP	998. 18	997. 5385
A2pr (Nma) GRD	565. 58	565. 2609	A2pr (Nma) GVIKA	705. 85	705. 4174	FPK (Dnp) rr	868. 94	868. 4304	A2pr (Nma) QFDKAFP	1000. 11	999. 4814
A2pr (Nma) GFK	569. 65	569. 2962	A2pr (Nma) GRKK	706. 84	706. 4238	A2pr (Nma) GAYKAF	874. 98	874. 4337	A2pr (Nma) QVYKAFP	1000. 15	999. 5178
A2pr (Nma) GRK	578. 66	578. 3289	A2pr (Nma) GVDKA	707. 78	707. 3602	A2pr (Nma) GEIKAF	883. 00	882. 4600	A2pr (Nma) GRIKAFP	1007. 19	1006. 5712
A2pr (Nma) GEY	586. 59	586. 2387	A2pr (Nma) GEYK	714. 77	714. 3337	A2pr (Nma) GEDKAF	884. 93	884. 4028	A2pr (Nma) GRDKAFP	1009. 12	1008. 5141
A2pr (Nma) GAPK	590. 67	590. 3176	A2pr (Nma) GEPKA	719. 79	719. 3602	A2pr (Nma) GFPKA	885. 02	884. 4545	A2pr (Nma) GFKKAFP	1013. 19	1012. 5494
A2pr (Nma) GFY	604. 65	604. 2645	A2pr (Nma) GVKK	720. 86	720. 4283	A2pr (Nma) GRPKAF	894. 03	893. 4872	A2pr (Nma) GRKKAFP	1022. 20	1021. 5821
A2pr (Nma) GAIK	606. 71	606. 3489	PK (Dnp) rr	721. 77	721. 3620	A2pr (Nma) GEKKAF	898. 02	897. 4709	A2pr (Nma) QFYKAFP	1030. 13	1029. 4920
A2pr (Nma) GADK	608. 64	608. 2918	A2pr (Nma) GAYKA	727. 81	727. 3653	A2pr (Nma) GF1KAF	901. 06	900. 4858	A2pr (Nma) QFYKAFP	1048. 19	1047. 5178
A2pr (Nma) GRY	613. 67	613. 2972	A2pr (Nma) GFYK	732. 83	732. 3595	A2pr (Nma) GFDKAF	902. 99	902. 4287	A2pr (Nma) GRYKAFP	1057. 20	1056. 5505

FRETS-25Lys	Average	Monoisotopic	FRETS-25Lys	Average	Monoisotopic	FRETS-25Lys	Average	Monoisotopic	FRETS-25Lys	Average	Monoisotopic
KAFPK(Dnp) rr	1068.19	1067.5625	A2pr(Nma) GRIKAFPK(Dnp)	1301.45	1300.6677	A2pr(Nma) GAIKAFPK(Dnp)r	1372.53	1371.7048	A2pr(Nma) GRKKAFPK(Dnp)r	1472.65	1471.7797
PKAFPK(Dnp) rr	1165.30	1164.6152	AYKAFPK(Dnp) rr	1302.44	1301.6629	A2pr(Nma) GADKAFPK(Dnp)r	1374.46	1373.6476	A2pr(Nma) GEYKAFPK(Dnp)r	1480.58	1479.6895
IKAFPK(Dnp) rr	1181.35	1180.6465	A2pr(Nma) GRDKAFPK(Dnp)	1303.38	1302.6105	FYKAFPK(Dnp) rr	1378.54	1377.6942	A2pr(Nma) GFYKAFPK(Dnp)r	1498.64	1497.7153
DKAFPK(Dnp) rr	1183.28	1182.5894	A2pr(Nma) GFKKAFPK(Dnp)	1307.46	1306.6459	GRPKAFPK(Dnp) rr	1378.54	1377.7378	A2pr(Nma) GRYKAFPK(Dnp)r	1507.65	1506.7480
KKAFPK(Dnp) rr	1196.36	1195.6574	GAIKAFPK(Dnp) rr	1309.48	1308.7051	GEKKAFFPK(Dnp) rr	1382.53	1381.7215	A2pr(Nma) GAPKAFPK(Dnp)r	1512.67	1511.7746
A2pr(Nma) GAPKAFPK(Dnp)	1200.30	1199.5724	EIKAFPK(Dnp) rr	1310.46	1309.6891	A2pr(Nma) GVPKAFPK(Dnp)r	1384.54	1383.7048	A2pr(Nma) GAIKAFPK(Dnp)r	1528.72	1527.8059
A2pr(Nma) GAIKAFPK(Dnp)	1216.34	1215.6037	GADKAFPK(Dnp) rr	1311.41	1310.6480	GFIAFPK(Dnp) rr	1385.57	1384.7364	A2pr(Nma) GADKAFPK(Dnp)r	1530.65	1529.7488
A2pr(Nma) GADKAFPK(Dnp)	1218.27	1217.5465	EDKAFPK(Dnp) rr	1312.39	1311.6320	GFDKAFPK(Dnp) rr	1387.50	1386.6793	A2pr(Nma) GVPKAFPK(Dnp)r	1540.73	1539.8059
A2pr(Nma) GVPKAFPK(Dnp)	1228.36	1227.6037	FPKAFPK(Dnp) rr	1312.48	1311.6836	A2pr(Nma) GAKKAFFPK(Dnp)r	1387.54	1386.7157	A2pr(Nma) GAKKAFFPK(Dnp)r	1543.73	1542.8168
A2pr(Nma) GAKKAFFPK(Dnp)	1231.36	1230.6146	A2pr(Nma) GRKKAFPK(Dnp)	1316.47	1315.6786	GVYKAFPK(Dnp) rr	1387.54	1386.7157	A2pr(Nma) GVIAFPK(Dnp) rr	1556.77	1555.8372
YKAFPK(Dnp) rr	1231.36	1230.6258	GVPKAFPK(Dnp) rr	1321.49	1320.7051	RYKAFPK(Dnp) rr	1387.55	1386.7269	A2pr(Nma) GVDKAFPK(Dnp) rr	1558.70	1557.7801
APKAFPK(Dnp) rr	1236.38	1235.6523	RPKAFPK(Dnp) rr	1321.49	1320.7163	RIKAFPK(Dnp) rr	1394.58	1393.7691	A2pr(Nma) GEPKAFPK(Dnp) rr	1570.71	1569.7801
A2pr(Nma) GVIKAFPK(Dnp)	1244.40	1243.6350	A2pr(Nma) GEYKAFPK(Dnp)	1324.40	1323.5884	GRDKAFPK(Dnp) rr	1396.51	1395.7120	A2pr(Nma) GVKKAFPK(Dnp) rr	1571.78	1570.8481
A2pr(Nma) GVDKAFPK(Dnp)	1246.33	1245.5778	GAKKAFFPK(Dnp) rr	1324.49	1323.7160	A2pr(Nma) GVIKAFPK(Dnp)r	1400.58	1399.7361	A2pr(Nma) GAYKAFPK(Dnp) rr	1578.73	1577.7851
AIKAFPK(Dnp) rr	1252.42	1251.6836	EKKAFFPK(Dnp) rr	1325.48	1324.7000	GFKKAFFPK(Dnp) rr	1400.59	1399.7473	A2pr(Nma) GEIKAFFPK(Dnp) rr	1586.75	1585.8114
ADKAFPK(Dnp) rr	1254.35	1253.6265	FIKAFPK(Dnp) rr	1328.52	1327.7149	A2pr(Nma) GVDKAFPK(Dnp)r	1402.51	1401.6789	A2pr(Nma) GEDKAFPK(Dnp) rr	1588.68	1587.7542
A2pr(Nma) GEPKAFPK(Dnp)	1258.34	1257.5778	FDKAFPK(Dnp) rr	1330.45	1329.6578	GRKKAFPK(Dnp) rr	1409.60	1408.7800	A2pr(Nma) GFPKAFPK(Dnp) rr	1588.77	1587.8059
A2pr(Nma) GVKKAFPK(Dnp)	1259.41	1258.6459	VYKAFPK(Dnp) rr	1330.49	1329.6942	A2pr(Nma) GEPKAFPK(Dnp)r	1414.52	1413.6789	A2pr(Nma) GRPKAFPK(Dnp) rr	1597.78	1596.8386
VPKAFPK(Dnp) rr	1264.44	1263.6836	GVIKAFPK(Dnp) rr	1337.53	1336.7364	A2pr(Nma) GVKKAFPK(Dnp)r	1415.60	1414.7470	A2pr(Nma) GEKKAFFPK(Dnp) rr	1601.77	1600.8223
A2pr(Nma) GAYKAFPK(Dnp)	1266.36	1265.5829	RIKAFPK(Dnp) rr	1337.53	1336.7476	GEYKAFPK(Dnp) rr	1417.53	1416.6898	A2pr(Nma) GFIAFPK(Dnp) rr	1604.81	1603.8372
AKKAFPK(Dnp) rr	1267.44	1266.6945	GVDKAFPK(Dnp) rr	1339.46	1338.6793	A2pr(Nma) GAYKAFPK(Dnp)r	1422.55	1421.6840	A2pr(Nma) GFDKAFPK(Dnp) rr	1606.74	1605.7801
A2pr(Nma) GEIKAFFPK(Dnp)	1274.38	1273.6091	RDKAFPK(Dnp) rr	1339.46	1338.6905	A2pr(Nma) GEIKAFFPK(Dnp)r	1430.57	1429.7102	A2pr(Nma) GVYKAFPK(Dnp) rr	1606.78	1605.8164
A2pr(Nma) GEDKAFPK(Dnp)	1276.31	1275.5520	A2pr(Nma) GFYKAFPK(Dnp)	1342.46	1341.6142	A2pr(Nma) GEDKAFPK(Dnp)r	1432.50	1431.6531	A2pr(Nma) GRIKAFPK(Dnp) rr	1613.82	1612.8699
A2pr(Nma) GFPKAFPK(Dnp)	1276.40	1275.6037	FKKAFPK(Dnp) rr	1343.54	1342.7258	A2pr(Nma) GFPKAFPK(Dnp)r	1432.58	1431.7048	A2pr(Nma) GRDKAFPK(Dnp) rr	1615.75	1614.8128
V1KAFPK(Dnp) rr	1280.48	1279.7149	A2pr(Nma) GRYKAFPK(Dnp)	1351.47	1350.6469	GFYKAFPK(Dnp) rr	1435.59	1434.7157	A2pr(Nma) GFKKAFPK(Dnp) rr	1619.83	1618.8481
VDKAFPK(Dnp) rr	1282.41	1281.6578	GEPKAFPK(Dnp) rr	1351.47	1350.6793	A2pr(Nma) GRPKAFPK(Dnp)r	1441.60	1440.7375	A2pr(Nma) GRKKAFPK(Dnp) rr	1628.84	1627.8808
A2pr(Nma) QRPKAFPK(Dnp)	1285.41	1284.6364	GVKKAFPK(Dnp) rr	1352.54	1351.7473	GRYKAFPK(Dnp) rr	1444.60	1443.7484	A2pr(Nma) GEYKAFPK(Dnp) rr	1636.77	1635.7906
A2pr(Nma) GEKKAFPK(Dnp)	1289.40	1288.6200	RKKAFPK(Dnp) rr	1352.55	1351.7585	A2pr(Nma) GEKKAFPK(Dnp)r	1445.58	1444.7211	A2pr(Nma) GFYKAFPK(Dnp) rr	1654.83	1653.8164
A2pr(Nma) GFIAFPK(Dnp)	1292.44	1291.6350	A2pr(Nma) GAPKAFPK(Dnp)r	1356.49	1355.6735	A2pr(Nma) GFIAFPK(Dnp)r	1448.63	1447.7361	A2pr(Nma) GRYKAFPK(Dnp) rr	1663.84	1662.8491
GPKAFPK(Dnp) rr	1293.43	1292.6738	GAYKAFPK(Dnp) rr	1359.49	1358.6844	A2pr(Nma) GFDKAFPK(Dnp)r	1450.56	1449.6789			
A2pr(Nma) GFDKAFPK(Dnp)	1294.37	1293.5778	EYKAFPK(Dnp) rr	1360.48	1359.6684	A2pr(Nma) GVYKAFPK(Dnp)r	1450.60	1449.7153			
A2pr(Nma) GVVYKAFPK(Dnp)	1294.41	1293.6142	GEIKAFFPK(Dnp) rr	1367.51	1366.7106	A2pr(Nma) GRIKAFPK(Dnp)r	1457.64	1456.7688			
EPKAFPK(Dnp) rr	1294.42	1293.6578	GEDKAFPK(Dnp) rr	1369.44	1368.6535	A2pr(Nma) GRDKAFPK(Dnp)r	1459.57	1458.7116			
VKKAFPK(Dnp) rr	1295.49	1294.7258	GFPKAFPK(Dnp) rr	1369.53	1368.7051	A2pr(Nma) GFKKAFPK(Dnp)r	1463.64	1462.7470			