

PENINSULA LABORATORIES INTERNATIONAL, INC.

ProductNumber Name	Amount	Unit
H-4952.0010 ([125I]-Tyr)-Angiotensin II, CE-marked, Liquid	10	µCi
H-4954.0010 ([125I]-Tyr0)-Bradykinin, CE-marked, Liquid	10	µCi
H-4956.0010 ([125I]-Tyr)-Calcitonin (salmon I), CE-marked, Liquid	10	µCi
H-4958.0010 ([125I]-Tyr0)-a-CGRP (mouse, rat), CE-marked, Liquid	10	µCi
H-4962.0010 ([125I]-Tyr0)-CRF (human, mouse, rat), CE-marked, Liquid	10	µCi
H-4964.0010 ([125I]-Tyr)-Endothelin-1 (human, bovine, dog, mouse, porcine, rat), CE-marked, Liquid	10	µCi
H-4966.0010 ([125I]-Tyr)-GLP-1 (7-36) amide (human, bovine, guinea pig, mouse, rat), CE-marked, Liquid	10	µCi
H-4968.0010 ([125I]-Tyr)-(Des-Gly10,D-Leu6,Pro-NHEt9)-LHRH, CE-marked, Liquid	10	µCi
H-4972.0010 ([125I]-Tyr)-(Des-Gly10,D-Trp6,Pro-NHEt9)-LHRH, CE-marked, Liquid	10	µCi
H-4974.0010 ([125I]-Tyr)-Orexin A (human, bovine, canine, mouse, ovine, porcine, rat), CE-marked, Liquid	10	µCi
H-4976.0010 ([125I]-Tyr)-Oxytocin, CE-marked, Liquid	10	µCi
H-4978.0010 ([125I]-Tyr0)-pTH (1-34) (human), CE-marked, Liquid	10	µCi
H-5004.0010 ([125I]-Tyr)-ACTH (1-39) (mouse, rat), CE-marked, Liquid	10	µCi
H-5006.0010 ([125I]-Tyr)-Atrial Natriuretic Factor (1-28) (mouse, rabbit, rat), CE-marked, Liquid	10	µCi
H-5008.0010 ([125I]-Tyr0)-BNP-32 (human), CE-marked, Liquid	10	µCi
H-5012.0010 ([125I]-Tyr)-b-Endorphin (human), CE-marked, Liquid	10	µCi
H-5016.0010 ([125I]-Tyr)-Gastric Inhibitory Polypeptide (human), CE-marked, Liquid	10	µCi
H-5018.0010 ([125I]-Tyr)-Pancreatic Polypeptide (human), CE-marked, Liquid	10	µCi
H-5022.0010 ([125I]-Tyr)-Peptide YY (human), CE-marked, Liquid	10	µCi
H-5024.0010 ([125I]-Tyr)-Peptide YY (canine, mouse, porcine, rat), CE-marked, Liquid	10	µCi
H-5026.0010 ([125I]-Tyr0)-Somatostatin-14, CE-marked, Liquid	10	µCi
H-5028.0010 ([125I]-Tyr)-GRF (human), CE-marked, Liquid	10	µCi
H-5032.0010 ([125I]-Tyr)-Neuropeptide Y (human, mouse, rat), CE-marked, Liquid	10	µCi
H-5034.0010 [125I]-Orexin B (human), CE-marked, Liquid	10	µCi
H-5036.0010 [125I]-Orexin B (mouse, rat), CE-marked, Liquid	10	µCi
H-5104.0010 ([125I]-Tyr8)-Substance P, CE-marked, Liquid	10	µCi
H-5112.0010 ([125I]-Tyr)-Amylin (human), CE-marked, Liquid	10	µCi
H-5114.0010 ([125I]-Tyr)-ACTH (1-39) (human), CE-marked, Liquid	10	µCi
H-5116.0010 ([125I]-Tyr)-ACTH (1-24) (human, bovine, rat), CE-marked, Liquid	10	µCi
H-5118.0010 ([125I]-Tyr)-ACTH (18-39) (human), CE-marked, Liquid	10	µCi
H-5122.0010 ([125I]-Tyr)-Adrenomedullin (rat), CE-marked, Liquid	10	µCi
H-5124.0010 ([125I]-Tyr)-Adrenomedullin (human), CE-marked, Liquid	10	µCi
H-5126.0010 ([125I]-Tyr)-Amylin (cat), Liquid	10	µCi
H-5128.0010 ([125I]-Tyr)-Amylin (mouse, rat), CE-marked, Liquid	10	µCi

H-5132.0010	([125I]-Tyr)-Amyloid b-Protein (1-40), CE-marked, Liquid	10	µCi
H-5134.0010	([125I]-Tyr)-Angiotensin I, CE-marked, Liquid	10	µCi
H-5136.0010	([125I]-Tyr)-b-Atrial Natriuretic Factor (1-28) (Dimer, Antiparallel) (human), CE-marked, Liquid	10	µCi
H-5138.0010	([125I]-Tyr)-Amylin (25-37) (human), CE-marked, Liquid	10	µCi
H-5142.0010	([125I]-Tyr)-Prepro-Atrial Natriuretic Factor (26-55) (human), CE-marked, Liquid	10	µCi
H-5144.0010	([125I]-Tyr)-BAM-12P, CE-marked, Liquid	10	µCi
H-5146.0010	([125I]-Tyr)-BAM-22P, CE-marked, Liquid	10	µCi
H-5148.0010	([125I]-Tyr)-BNP-26 (porcine), CE-marked, Liquid	10	µCi
H-5152.0010	([125I]-Tyr)-BNP-32 (porcine), CE-marked, Liquid	10	µCi
H-5156.0010	[125I]-Proadrenomedullin (1-20) (human), CE-marked, Liquid	10	µCi
H-5158.0010	[125I]-Amylin (1-13) (human), CE-marked, Liquid	10	µCi
H-5162.0010	[125I]-BNP-32 (rat), CE-marked, Liquid	10	µCi
H-5164.0010	[125I]-BNP-45 (rat), CE-marked, Liquid	10	µCi
H-5166.0010	([125I]-Tyr)-Calcitonin (eel), CE-marked, Liquid	10	µCi
H-5168.0010	([125I]-Tyr)-Calcitonin (human), CE-marked, Liquid	10	µCi
H-5174.0010	([125I]-Tyr)-Calcitonin (rat), CE-marked, Liquid	10	µCi
H-5178.0010	([125I]-Tyr)-Cholecystokinin Octapeptide (desulfated), CE-marked, Liquid	10	µCi
H-5182.0010	[125I]-Delta-Sleep Inducing Peptide, CE-marked, Liquid	10	µCi
H-5184.0010	([125I]-Tyr)-Dynorphin A, CE-marked, Liquid	10	µCi
H-5186.0010	([125I]-Tyr)-Dynorphin A (1-8), CE-marked, Liquid	10	µCi
H-5188.0010	([125I]-Tyr)-Dynorphin A (1-10) amide, CE-marked, Liquid	10	µCi
H-5192.0010	([125I]-Tyr)-Dynorphin A (1-13), CE-marked, Liquid	10	µCi
H-5194.0010	([125I]-Tyr)-Dynorphin B, CE-marked, Liquid	10	µCi
H-5196.0010	([125I]-Tyr)-Leu-Enkephalin, CE-marked, Liquid	10	µCi
H-5198.0010	([125I]-Tyr)-Met-Enkephalin, CE-marked, Liquid	10	µCi
H-5202.0010	([125I]-Tyr)-Met-Enkephalin-Arg-Gly-Leu, CE-marked, Liquid	10	µCi
H-5204.0010	([125I]-Tyr)-Met-Enkephalin-Arg-Phe, CE-marked, Liquid	10	µCi
H-5206.0010	([125I]-Tyr)-VIP (human, mouse, rat), CE-marked, Liquid	10	µCi
H-5208.0010	([125I]-Tyr)-Motilin (human, porcine), CE-marked, Liquid	10	µCi
H-5212.0010	([125I]-Tyr)-Urocortin (rat), CE-marked, Liquid	10	µCi
H-5214.0010	([125I]-Tyr)-Endothelin-3 (human, mouse, rabbit, rat), CE-marked, Liquid	10	µCi
H-5218.0010	([125I]-Tyr)-Neurotensin, CE-marked, Liquid	10	µCi
H-5222.0010	([125I]-Tyr)-Calcitonin N-Terminal Flanking Peptide (human), CE-marked, Liquid	10	µCi
H-5224.0010	[125I]-Prepro-Endothelin-1 (94-109) (porcine), CE-marked, Liquid	10	µCi
H-5226.0010	([125I]-Tyr)-(Arg8)-Vasopressin, CE-marked, Liquid	10	µCi

H-5232.0010	([125I]-Tyr)-Thr-Ala-Pro-Arg-Atrial Natriuretic Factor (1-28) (human, bovine, porcine), CE-marked, Liquid	10	µCi
H-5234.0010	([125I]-Tyr)-TGF a (1-50) (rat), CE-marked, Liquid	10	µCi
H-5236.0010	[125I]-Secretin (porcine), CE-marked, Liquid	10	µCi
H-5238.0010	([125I]-Tyr)-Secretin (chicken), CE-marked, Liquid	10	µCi
H-5242.0010	([125I]-Tyr)-Sarafotoxin B, CE-marked, Liquid	10	µCi
H-5244.0010	[125I]-(Asp76)-pTH (39-84) (human), CE-marked, Liquid	10	µCi
H-5246.0010	([125I]-Tyr)-Neuropeptide Y (bovine, porcine), CE-marked, Liquid	10	µCi
H-5248.0010	[125I]-Nociceptin, CE-marked, Liquid	10	µCi
H-5252.0010	([125I]-Tyr)-Pancreatic Polypeptide (avian), CE-marked, Liquid	10	µCi
H-5254.0010	([125I]-Tyr)-PHI-27 (porcine), CE-marked, Liquid	10	µCi
H-5256.0010	([125I]-Tyr)-PHM-27 (human), CE-marked, Liquid	10	µCi
H-5258.0010	([125I]-Tyr)-PACAP-27 (human, mouse, ovine, porcine, rat), CE-marked, Liquid	10	µCi
H-5264.0010	([125I]-Tyr)-(Tyr36)-pTH-Related Protein (1-36) amide (chicken), Liquid	10	µCi
H-5266.0010	[125I]-pTH (1-38) (human), CE-marked, Liquid	10	µCi
H-5268.0010	[125I]-pTH (1-34) (rat), CE-marked, Liquid	10	µCi
H-5272.0010	([125I]-Tyr)-g2-MSH, CE-marked, Liquid	10	µCi
H-5274.0010	([125I]-Tyr)-Glucagon (1-29) (human, rat, porcine), CE-marked, Liquid	10	µCi
H-5276.0010	([125I]-Tyr)-GLP-1 (7-37) (human, bovine, guinea pig, mouse, rat), CE-marked, Liquid	10	µCi
H-5278.0010	[125I]-GLP-2 (1-34) (human), CE-marked, Liquid	10	µCi
H-5282.0010	([125I]-Tyr)-GRF (rat), CE-marked, Liquid	10	µCi
H-5284.0010	([125I]-Tyr)-Hypocretin (28-66) (mouse, rat), CE-marked, Liquid	10	µCi
H-5286.0010	[125I]-Hypocretin (70-98) (human), CE-marked, Liquid	10	µCi
H-5288.0010	[125I]-IGF-II (33-40), CE-marked, Liquid	10	µCi
H-5292.0010	([125I]-Tyr)-IGF-I (24-41), CE-marked, Liquid	10	µCi
H-5302.0010	([125I]-Tyr)-Galanin (human), CE-marked, Liquid	10	µCi
H-5306.0010	([125I]-Tyr0)-Somatostatin-28, CE-marked, Liquid	10	µCi
H-5312.0010	([125I]-Tyr)-a-MSH, CE-marked, Liquid	10	µCi
H-5314.0010	([125I]-Tyr)-b-MSH (human), CE-marked, Liquid	10	µCi
H-5318.0010	([125I]-Tyr)-Big Endothelin-1 (human), CE-marked, Liquid	10	µCi
H-5322.0010	([125I]-Tyr)-Big Endothelin-1 Fragment (22-38) (human), CE-marked, Liquid	10	µCi
H-5324.0010	([125I]-Tyr)-PACAP-38 (31-38) (human, chicken, mouse, ovine, porcine, rat), CE-marked, Liquid	10	µCi
H-5326.0010	([125I]-Tyr)-PACAP Related Peptide (1-29) (rat), CE-marked, Liquid	10	µCi
H-5328.0010	([125I]-Tyr)-Peptide F (bovine), CE-marked, Liquid	10	µCi
H-5334.0010	([125I]-Tyr)-Galanin (porcine), CE-marked, Liquid	10	µCi
H-5336.0010	([125I]-Tyr)-Galanin (mouse, rat), CE-marked, Liquid	10	µCi

H-5338.0010	([125I]-Tyr)-Big Gastrin I (human), CE-marked, Liquid	10	µCi
H-5342.0010	([125I]-Tyr)-Gastrin I (human), CE-marked, Liquid	10	µCi
H-5346.0010	([125I]-Tyr)-GRP (human), CE-marked, Liquid	10	µCi
H-5348.0010	([125I]-Tyr)-GRP (14-27) (human, porcine, canine), CE-marked, Liquid	10	µCi
H-5352.0010	([125I]-Tyr)-BNP-34 (3-34) (dog), CE-marked, Liquid	10	µCi
H-5354.0010	([125I]-Tyr0)-a-CGRP (human), CE-marked, Liquid	10	µCi
H-5358.0010	([125I]-Tyr0)-Neurokinin B, CE-marked, Liquid	10	µCi
H-5362.0010	([125I]-Tyr0)-Neurokinin A, CE-marked, Liquid	10	µCi
H-5364.0010	([125I]-Tyr0)-pTH-Related Protein (1-34) (human, mouse, rat), CE-marked, Liquid	10	µCi
H-5368.0010	([125I]-Tyr0)-Pancreastatin (1-51) (rat), CE-marked, Liquid	10	µCi
H-5372.0010	([125I]-Tyr)-a-Neoendorphin, CE-marked, Liquid	10	µCi
H-5374.0010	([125I]-Tyr)-LHRH, CE-marked, Liquid	10	µCi
H-5376.0010	([125I]-Tyr)-GRP (porcine), CE-marked, Liquid	10	µCi
H-5378.0010	[125I]-Eledoisin, CE-marked, Liquid	10	µCi
H-5384.0010	([125I]-Tyr)-Atrial Natriuretic Factor (1-28) (human, bovine, porcine), CE-marked, Liquid	10	µCi
H-5386.0010	([125I]-Tyr0)-C-Peptide (human), CE-marked, Liquid	10	µCi
H-5392.0010	([125I]-Tyr0)-C-Type Natriuretic Peptide (32-53) (human, porcine, rat), CE-marked, Liquid	10	µCi
H-5394.0010	([125I]-Tyr)-C-Type Natriuretic Peptide (1-29) (mouse, porcine, rat), CE-marked, Liquid	10	µCi
H-5398.0010	([125I]-Tyr0)-CRF (ovine), CE-marked, Liquid	10	µCi
H-5404.0010	([125I]-Tyr)-Insulin (human), Liquid	10	µCi
H-5406.0010	([125I]-Tyr)-rec IGF-I (human), CE-marked, Liquid	10	µCi
H-5412.0010	([125I]-Tyr)-(Tyr4)-Bombesin, CE-marked, Liquid	10	µCi
H-5414.0010	([125I]-Tyr0)-Prepro-Atrial Natriuretic Factor (56-92) (human), Liquid	10	µCi
H-5422.0010	([125I]-Tyr)-rec EGF (human), CE-marked, Liquid	10	µCi
H-5424.0010	([125I]-Tyr0)-Calcitonin C-Terminal Flanking Peptide (human), Liquid	10	µCi
H-5432.0010	([125I]-Tyr0)-Inhibin a-Subunit (1-32) (porcine), CE-marked, Liquid	10	µCi
H-5434.0010	([125I]-Tyr0)-Inhibin a-Subunit (1-32) (human), CE-marked, Liquid	10	µCi
H-5438.0010	([125I]-Tyr0)-pTH (1-44) (human), CE-marked, Liquid	10	µCi
H-5442.0010	([125I]-Tyr)-Leumorphin (human), CE-marked, Liquid	10	µCi
H-5444.0010	([125I]-Tyr19)-Anxiety Peptide, CE-marked, Liquid	10	µCi
H-5446.0010	([125I]-Tyr0)-GnRH Associated Peptide-1 (human), CE-marked, Liquid	10	µCi
H-5448.0010	([125I]-Tyr)-Human Growth Hormone, CE-marked, Liquid	10	µCi
H-5452.0010	([125I]-Tyr)-(D-Arg8)-Vasopressin, CE-marked, Liquid	10	µCi
H-5454.0010	([125I]-Tyr0)-Prepro-Atrial Natriuretic Factor (104-123) (human), Liquid	10	µCi
H-5554.0010	([125I]-Tyr)-Osteogenic Growth Peptide, CE-marked, Liquid	10	µCi
H-5556.0010	([125I]-Tyr)-Dendroaspis Natriuretic Peptide, CE-marked, Liquid	10	µCi
H-5604.0010	([125I]-Tyr0)-Pancreastatin (porcine), CE-marked, Liquid	10	µCi

H-5612.0010	([125I]-Tyr)-Urotensin II (human), CE-marked, Liquid	10	µCi
H-5614.0010	[125I]-pTH (7-84) (human), CE-marked, Liquid	10	µCi
H-5616.0010	([125I]-Tyr)-Osteocalcin (1-49) (human), CE-marked, Liquid	10	µCi
H-5618.0010	[125I]-Ghrelin (human), CE-marked, Liquid	10	µCi
H-5622.0010	[125I]-Ghrelin (mouse, rat), CE-marked, Liquid	10	µCi
H-5624.0010	([125I]-Tyr0)-Octreotide, CE-marked, Liquid	10	µCi
H-5626.0010	([125I]-Tyr0)-FMRFamide, CE-marked, Liquid	10	µCi
H-5678.0010	([125I]-Tyr8)-Bradykinin, CE-marked, Liquid	10	µCi
H-5808.0010	[125I]-Stresscopin (human), Liquid	10	µCi
H-5856.0010	[125I]-Humanin (human), CE-marked, Liquid	10	µCi
H-5858.0010	([125I]-Tyr)-Neuromedin U-25 (human), CE-marked, Liquid	10	µCi
H-5862.0010	[125I]-Cortistatin-17 (human), CE-marked, Liquid	10	µCi
H-5864.0010	([125I]-Tyr)-Kisspeptin-13 (4-13) (human), CE-marked, Liquid	10	µCi
H-5904.0010	([125I]-Tyr)-Neuromedin U-23 (rat), CE-marked, Liquid	10	µCi
H-6006.0010	([125I]-Tyr)-(Des-Bromo)-Neuropeptide B (1-23) (human), CE-marked, Liquid	10	µCi
H-6008.0010	([125I]-Tyr)-Neuropeptide W-23 (human), CE-marked, Liquid	10	µCi
H-6084.0010	([125I]-Tyr)-IGF-I (30-41), CE-marked, Liquid	10	µCi
H-6094.0010	([125I]-Tyr)-Endomorphin-2, CE-marked, Liquid	10	µCi
H-6116.0010	([125I]-Tyr)-Nicastrin (1-17) amide (human), Liquid	10	µCi
H-6118.0010	([125I]-Tyr)-Nicastrin (656-676) (human), Liquid	10	µCi
H-6152.0010	([125I]-Tyr)-Urotensin II-Related Peptide (human, mouse, rat), CE-marked, Liquid	10	µCi
H-6154.0010	[125I]-Salusin-a (human), CE-marked, Liquid	10	µCi
H-6206.0010	([125I]-Tyr)-Oxyntomodulin (glucagon-37) (human, mouse, rat), CE-marked, Liquid	10	µCi
H-6208.0010	([125I]-Tyr)-Intermedin (rat), CE-marked, Liquid	10	µCi
H-6272.0010	[125I]-Neuropeptide S (human), CE-marked, Liquid	10	µCi
H-6274.0010	[125I]-Neuropeptide S (rat), CE-marked, Liquid	10	µCi
H-6452.0010	([125I]-Tyr)-Prepro-Neuromedin U (104-136) (human), CE-marked, Liquid	10	µCi
H-6482.0010	[125I]-Apelin-17 (human, bovine, mouse, rat), CE-marked, Liquid	10	µCi
H-6484.0010	([125I]-Tyr)-Amyloid b/A4 Protein Protein Precursor770 (740-770), CE-marked, Liquid	10	µCi
H-6486.0010	([125I]-Tyr)-(Deamino-Cys1,D-Arg8)-Vasopressin, CE-marked, Liquid	10	µCi
H-6492.0010	([125I]-Tyr)-Prepro-NeuromedinS (70-103) (human), CE-marked, Liquid	10	µCi
H-6788.0010	([125I]-Tyr)-Angiotensin II, CE-marked, Lyophilized	10	µCi
H-6792.0010	([125I]-Tyr0)-Bradykinin, CE-marked, Lyophilized	10	µCi
H-6794.0010	([125I]-Tyr)-Calcitonin (salmon I), CE-marked, Lyophilized	10	µCi
H-6796.0010	([125I]-Tyr0)-a-CGRP (mouse, rat), CE-marked, Lyophilized	10	µCi
H-6798.0010	([125I]-Tyr0)-CRF (human, mouse, rat), CE-marked, Lyophilized	10	µCi

H-6802.0010	[[125I]-Tyr]-Endothelin-1 (human, bovine, dog, mouse, porcine, rat), CE-marked, Lyophilized	10	µCi
H-6804.0010	[[125I]-Tyr]-GLP-1 (7-36) amide (human, bovine, guinea pig, mouse, rat), CE-marked, Lyophilized	10	µCi
H-6806.0010	[[125I]-Tyr)-(Des-Gly10,D-Leu6,Pro-NHEt9)-LHRH, CE-marked, Lyophilized	10	µCi
H-6808.0010	[[125I]-Tyr)-(Des-Gly10,D-Trp6,Pro-NHEt9)-LHRH, CE-marked, Lyophilized	10	µCi
H-6812.0010	[[125I]-Tyr]-Orexin A (human, bovine, canine, mouse, ovine, porcine, rat), CE-marked, Lyophilized	10	µCi
H-6814.0010	[[125I]-Tyr]-Oxytocin, CE-marked, Lyophilized	10	µCi
H-6816.0010	[[125I]-Tyr0]-pTH (1-34) (human), CE-marked, Lyophilized	10	µCi
H-6818.0010	[[125I]-Tyr]-ACTH (1-39) (mouse, rat), CE-marked, Lyophilized	10	µCi
H-6822.0010	[[125I]-Tyr]-Atrial Natriuretic Factor (1-28) (mouse, rabbit, rat), CE-marked, Lyophilized	10	µCi
H-6824.0010	[[125I]-Tyr0]-BNP-32 (human), CE-marked, Lyophilized	10	µCi
H-6826.0010	[[125I]-Tyr]-b-Endorphin (human), CE-marked, Lyophilized	10	µCi
H-6828.0010	[[125I]-Tyr]-b-Endorphin (rat), CE-marked, Lyophilized	10	µCi
H-6832.0010	[[125I]-Tyr]-Gastric Inhibitory Polypeptide (human), CE-marked, Lyophilized	10	µCi
H-6834.0010	[[125I]-Tyr]-Pancreatic Polypeptide (human), CE-marked, Lyophilized	10	µCi
H-6836.0010	[[125I]-Tyr]-Peptide YY (human), CE-marked, Lyophilized	10	µCi
H-6838.0010	[[125I]-Tyr]-Peptide YY (canine, mouse, porcine, rat), CE-marked, Lyophilized	10	µCi
H-6842.0010	[[125I]-Tyr0]-Somatostatin-14, CE-marked, Lyophilized	10	µCi
H-6844.0010	[[125I]-Tyr]-GRF (human), CE-marked, Lyophilized	10	µCi
H-6846.0010	[[125I]-Tyr]-Neuropeptide Y (human, mouse, rat), CE-marked, Lyophilized	10	µCi
H-6848.0010	[125I]-Orexin B (human), CE-marked, Lyophilized	10	µCi
H-6852.0010	[125I]-Orexin B (mouse, rat), CE-marked, Lyophilized	10	µCi
H-6854.0010	[[125I]-Tyr8]-Substance P, CE-marked, Lyophilized	10	µCi
H-6856.0010	[[125I]-Tyr]-Amylin (human), CE-marked, Lyophilized	10	µCi
H-6858.0010	[[125I]-Tyr]-ACTH (1-39) (human), CE-marked, Lyophilized	10	µCi
H-6862.0010	[[125I]-Tyr]-ACTH (1-24) (human, bovine, rat), CE-marked, Lyophilized	10	µCi
H-6864.0010	[[125I]-Tyr]-ACTH (18-39) (human), CE-marked, Lyophilized	10	µCi
H-6866.0010	[[125I]-Tyr]-Adrenomedullin (rat), CE-marked, Lyophilized	10	µCi
H-6868.0010	[[125I]-Tyr]-Adrenomedullin (human), CE-marked, Lyophilized	10	µCi
H-6872.0010	[[125I]-Tyr]-Amylin (cat), Lyophilized	10	µCi
H-6874.0010	[[125I]-Tyr]-Amylin (mouse, rat), CE-marked, Lyophilized	10	µCi
H-6876.0010	[[125I]-Tyr]-Amyloid b-Protein (1-40), CE-marked, Lyophilized	10	µCi
H-6878.0010	[[125I]-Tyr]-Angiotensin I, CE-marked, Lyophilized	10	µCi
H-6882.0010	[[125I]-Tyr]-b-Atrial Natriuretic Factor (1-28) (Dimer, Antiparallel) (human), CE-marked, Lyophilized	10	µCi

H-6884.0010	([125I]-Tyr)-Amylin (25-37) (human), CE-marked, Lyophilized	10	µCi
H-6886.0010	([125I]-Tyr)-Prepro-Atrial Natriuretic Factor (26-55) (human), CE-marked, Lyophilized	10	µCi
H-6888.0010	([125I]-Tyr)-BAM-12P, CE-marked, Lyophilized	10	µCi
H-6892.0010	([125I]-Tyr)-BAM-22P, CE-marked, Lyophilized	10	µCi
H-6894.0010	([125I]-Tyr)-BNP-26 (porcine), CE-marked, Lyophilized	10	µCi
H-6896.0010	([125I]-Tyr)-BNP-32 (porcine), CE-marked, Lyophilized	10	µCi
H-6898.0010	[125I]-Proadrenomedullin (1-20) (human), CE-marked, Lyophilized	10	µCi
H-6902.0010	[125I]-Amylin (1-13) (human), CE-marked, Lyophilized	10	µCi
H-6904.0010	[125I]-BNP-32 (rat), CE-marked, Lyophilized	10	µCi
H-6906.0010	[125I]-BNP-45 (rat), CE-marked, Lyophilized	10	µCi
H-6908.0010	([125I]-Tyr)-Calcitonin (eel), CE-marked, Lyophilized	10	µCi
H-6912.0010	([125I]-Tyr)-Calcitonin (human), CE-marked, Lyophilized	10	µCi
H-6914.0010	([125I]-Tyr)-Calcitonin (rat), CE-marked, Lyophilized	10	µCi
H-6916.0010	([125I]-Tyr)-Cholecystokinin Octapeptide (desulfated), CE-marked, Lyophilized	10	µCi
H-6918.0010	[125I]-Delta-Sleep Inducing Peptide, CE-marked, Lyophilized	10	µCi
H-6922.0010	([125I]-Tyr)-Dynorphin A, CE-marked, Lyophilized	10	µCi
H-6924.0010	([125I]-Tyr)-Dynorphin A (1-8), CE-marked, Lyophilized	10	µCi
H-6926.0010	([125I]-Tyr)-Dynorphin A (1-10) amide, CE-marked, Lyophilized	10	µCi
H-6928.0010	([125I]-Tyr)-Dynorphin A (1-13), CE-marked, Lyophilized	10	µCi
H-6932.0010	([125I]-Tyr)-Dynorphin B, CE-marked, Lyophilized	10	µCi
H-6934.0010	([125I]-Tyr)-Leu-Enkephalin, CE-marked, Lyophilized	10	µCi
H-6936.0010	([125I]-Tyr)-Met-Enkephalin, CE-marked, Lyophilized	10	µCi
H-6938.0010	([125I]-Tyr)-Met-Enkephalin-Arg-Gly-Leu, CE-marked, Lyophilized	10	µCi
H-6942.0010	([125I]-Tyr)-Met-Enkephalin-Arg-Phe, CE-marked, Lyophilized	10	µCi
H-6944.0010	([125I]-Tyr)-VIP (human, mouse, rat), CE-marked, Lyophilized	10	µCi
H-6946.0010	([125I]-Tyr)-Motilin (human, porcine), CE-marked, Lyophilized	10	µCi
H-6948.0010	([125I]-Tyr)-Urocortin (rat), CE-marked, Lyophilized	10	µCi
H-6952.0010	([125I]-Tyr)-Endothelin-3 (human, mouse, rabbit, rat), CE-marked, Lyophilized	10	µCi
H-6954.0010	([125I]-Tyr)-Neurotensin, CE-marked, Lyophilized	10	µCi
H-6956.0010	([125I]-Tyr)-Calcitonin N-Terminal Flanking Peptide (human), CE-marked, Lyophilized	10	µCi
H-6958.0010	[125I]-Prepro-Endothelin-1 (94-109) (porcine), CE-marked, Lyophilized	10	µCi
H-6962.0010	([125I]-Tyr)-(Arg8)-Vasopressin, CE-marked, Lyophilized	10	µCi
H-6964.0010	Lyophilized	10	µCi
H-6966.0010	([125I]-Tyr)-TGF a (1-50) (rat), CE-marked, Lyophilized	10	µCi
H-6968.0010	[125I]-Secretin (porcine), CE-marked, Lyophilized	10	µCi
H-6972.0010	([125I]-Tyr)-Secretin (chicken), CE-marked, Lyophilized	10	µCi

H-6974.0010	[[125I]-Tyr)-Sarafotoxin B, CE-marked, Lyophilized	10	µCi
H-6976.0010	[125I]-(Asp76)-pTH (39-84) (human), CE-marked, Lyophilized	10	µCi
H-6978.0010	[[125I]-Tyr)-Neuropeptide Y (bovine, porcine), CE-marked, Lyophilized	10	µCi
H-6982.0010	[125I]-Nociceptin, CE-marked, Lyophilized	10	µCi
H-6984.0010	[[125I]-Tyr)-Pancreatic Polypeptide (avian), CE-marked, Lyophilized	10	µCi
H-6986.0010	[[125I]-Tyr)-PHI-27 (porcine), CE-marked, Lyophilized	10	µCi
H-6988.0010	[[125I]-Tyr)-PHM-27 (human), CE-marked, Lyophilized	10	µCi
H-6992.0010	[[125I]-Tyr)-PACAP-27 (human, mouse, ovine, porcine, rat), CE-marked, Lyophilized	10	µCi
H-6994.0010	[[125I]-Tyr)-(Tyr36)-pTH-Related Protein (1-36) amide (chicken), Lyophilized	10	µCi
H-6996.0010	[125I]-pTH (1-38) (human), CE-marked, Lyophilized	10	µCi
H-6998.0010	[125I]-pTH (1-34) (rat), CE-marked, Lyophilized	10	µCi
H-7002.0010	[[125I]-Tyr)-g2-MSH, CE-marked, Lyophilized	10	µCi
H-7004.0010	[[125I]-Tyr)-Glucagon (1-29) (human, rat, porcine), CE-marked, Lyophilized	10	µCi
H-7006.0010	[[125I]-Tyr)-GLP-1 (7-37) (human, bovine, guinea pig, mouse, rat), CE-marked, Lyophilized	10	µCi
H-7008.0010	[125I]-GLP-2 (1-34) (human), CE-marked, Lyophilized	10	µCi
H-7012.0010	[[125I]-Tyr)-GRF (rat), CE-marked, Lyophilized	10	µCi
H-7014.0010	[[125I]-Tyr)-Hypocretin (28-66) (mouse, rat), CE-marked, Lyophilized	10	µCi
H-7016.0010	[125I]-Hypocretin (70-98) (human), CE-marked, Lyophilized	10	µCi
H-7018.0010	[125I]-IGF-II (33-40), CE-marked, Lyophilized	10	µCi
H-7022.0010	[[125I]-Tyr)-IGF-I (24-41), CE-marked, Lyophilized	10	µCi
H-7024.0010	[[125I]-Tyr)-Galanin (human), CE-marked, Lyophilized	10	µCi
H-7026.0010	[[125I]-Tyr0)-Somatostatin-28, CE-marked, Lyophilized	10	µCi
H-7032.0010	[[125I]-Tyr)-a-MSH, CE-marked, Lyophilized	10	µCi
H-7034.0010	[[125I]-Tyr)-b-MSH (human), CE-marked, Lyophilized	10	µCi
H-7036.0010	[[125I]-Tyr)-Big Endothelin-1 (human), CE-marked, Lyophilized	10	µCi
H-7038.0010	[[125I]-Tyr)-Big Endothelin-1 Fragment (22-38) (human), CE-marked, Lyophilized	10	µCi
H-7042.0010	[[125I]-Tyr)-PACAP-38 (31-38) (human, chicken, mouse, ovine, porcine, rat), CE-marked, Lyophilized	10	µCi
H-7044.0010	[[125I]-Tyr)-PACAP Related Peptide (1-29) (rat), CE-marked, Lyophilized	10	µCi
H-7046.0010	[[125I]-Tyr)-Peptide F (bovine), CE-marked, Lyophilized	10	µCi
H-7048.0010	[[125I]-Tyr)-Galanin (porcine), CE-marked, Lyophilized	10	µCi
H-7052.0010	[[125I]-Tyr)-Galanin (mouse, rat), CE-marked, Lyophilized	10	µCi
H-7054.0010	[[125I]-Tyr)-Big Gastrin I (human), CE-marked, Lyophilized	10	µCi
H-7056.0010	[[125I]-Tyr)-Gastrin I (human), CE-marked, Lyophilized	10	µCi
H-7058.0010	[[125I]-Tyr)-GRP (human), CE-marked, Lyophilized	10	µCi
H-7062.0010	[[125I]-Tyr)-GRP (14-27) (human, porcine, canine), CE-marked, Lyophilized	10	µCi

H-7064.0010	([125I]-Tyr)-BNP-34 (3-34) (dog), CE-marked, Lyophilized	10	µCi
H-7066.0010	([125I]-Tyr0)-a-CGRP (human), CE-marked, Lyophilized	10	µCi
H-7068.0010	([125I]-Tyr0)-Neurokinin B, CE-marked, Lyophilized	10	µCi
H-7072.0010	([125I]-Tyr0)-Neurokinin A, CE-marked, Lyophilized	10	µCi
H-7074.0010	([125I]-Tyr0)-pTH-Related Protein (1-34) (human, mouse, rat), CE-marked, Lyophilized	10	µCi
H-7076.0010	([125I]-Tyr0)-Pancreastatin (1-51) (rat), CE-marked, Lyophilized	10	µCi
H-7078.0010	([125I]-Tyr)-a-Neendorphin, CE-marked, Lyophilized	10	µCi
H-7082.0010	([125I]-Tyr)-LHRH, CE-marked, Lyophilized	10	µCi
H-7084.0010	([125I]-Tyr)-GRP (porcine), CE-marked, Lyophilized	10	µCi
H-7086.0010	[125I]-Eledoisin, CE-marked, Lyophilized	10	µCi
H-7088.0010	([125I]-Tyr)-Atrial Natriuretic Factor (1-28) (human, bovine, porcine), CE-marked, Lyophilized	10	µCi
H-7092.0010	([125I]-Tyr0)-C-Peptide (human), CE-marked, Lyophilized	10	µCi
H-7094.0010	([125I]-Tyr0)-C-Type Natriuretic Peptide (32-53) (human, porcine, rat), CE-marked, Lyophilized	10	µCi
H-7096.0010	([125I]-Tyr)-C-Type Natriuretic Peptide (1-29) (mouse, porcine, rat), CE-marked, Lyophilized	10	µCi
H-7098.0010	([125I]-Tyr0)-CRF (ovine), CE-marked, Lyophilized	10	µCi
H-7102.0010	([125I]-Tyr)-Insulin (human), Lyophilized	10	µCi
H-7104.0010	([125I]-Tyr)-rec IGF-I (human), CE-marked, Lyophilized	10	µCi
H-7106.0010	([125I]-Tyr)-(Tyr4)-Bombesin, CE-marked, Lyophilized	10	µCi
H-7108.0010	([125I]-Tyr0)-Prepro-Atrial Natriuretic Factor (56-92) (human), Lyophilized	10	µCi
H-7112.0010	([125I]-Tyr)-rec EGF (human), CE-marked, Lyophilized	10	µCi
H-7114.0010	([125I]-Tyr0)-Calcitonin C-Terminal Flanking Peptide (human), Lyophilized	10	µCi
H-7116.0010	([125I]-Tyr0)-Inhibin a-Subunit (1-32) (porcine), CE-marked, Lyophilized	10	µCi
H-7118.0010	([125I]-Tyr0)-Inhibin a-Subunit (1-32) (human), CE-marked, Lyophilized	10	µCi
H-7122.0010	([125I]-Tyr0)-pTH (1-44) (human), CE-marked, Lyophilized	10	µCi
H-7124.0010	([125I]-Tyr)-Leumorphin (human), CE-marked, Lyophilized	10	µCi
H-7126.0010	([125I]-Tyr19)-Anxiety Peptide, CE-marked, Lyophilized	10	µCi
H-7128.0010	([125I]-Tyr0)-GnRH-AssociatedPeptide-1 (human), CE-marked, Lyophilized	10	µCi
H-7132.0010	([125I]-Tyr)-Human Growth Hormone, CE-marked, Lyophilized	10	µCi
H-7134.0010	([125I]-Tyr)-(D-Arg8)-Vasopressin, CE-marked, Lyophilized	10	µCi
H-7136.0010	([125I]-Tyr0)-Prepro-Atrial Natriuretic Factor (104-123) (human), Lyophilized	10	µCi
H-7138.0010	([125I]-Tyr)-Osteogenic GrowthPeptide, CE-marked, Lyophilized	10	µCi
H-7142.0010	([125I]-Tyr)-Dendroaspis Natriuretic Peptide, CE-marked, Lyophilized	10	µCi
H-7144.0010	([125I]-Tyr0)-Pancreastatin (porcine), CE-marked, Lyophilized	10	µCi
H-7146.0010	([125I]-Tyr)-Urotensin II (human), CE-marked, Lyophilized	10	µCi

H-7148.0010	[125I]-pTH (7-84) (human), CE-marked, Lyophilized	10	µCi
H-7152.0010	([125I]-Tyr)-Osteocalcin (1-49) (human), CE-marked, Lyophilized	10	µCi
H-7154.0010	[125I]-Ghrelin (human), CE-marked, Lyophilized	10	µCi
H-7156.0010	[125I]-Ghrelin (mouse, rat), CE-marked, Lyophilized	10	µCi
H-7158.0010	([125I]-Tyr0)-Octreotide, CE-marked, Lyophilized	10	µCi
H-7162.0010	([125I]-Tyr0)-FMRFamide, CE-marked, Lyophilized	10	µCi
H-7164.0010	([125I]-Tyr8)-Bradykinin, CE-marked, Lyophilized	10	µCi
H-7166.0010	[125I]-Stresscopin (human), Lyophilized	10	µCi
H-7168.0010	[125I]-Humanin (human), CE-marked, Lyophilized	10	µCi
H-7172.0010	([125I]-Tyr)-Neuromedin U-25 (human), CE-marked, Lyophilized	10	µCi
H-7174.0010	[125I]-Cortistatin-17 (human), CE-marked, Lyophilized	10	µCi
H-7176.0010	([125I]-Tyr)-Kisspeptin-13 (4-13) (human), CE-marked, Lyophilized	10	µCi
H-7178.0010	([125I]-Tyr)-Neuromedin U-23 (rat), CE-marked, Lyophilized	10	µCi
H-7182.0010	([125I]-Tyr)-(Des-Bromo)-Neuropeptide B (1-23) (human), CE-marked, Lyophilized	10	µCi
H-7184.0010	([125I]-Tyr)-Neuropeptide W-23(human), CE-marked, Lyophilized	10	µCi
H-7186.0010	([125I]-Tyr)-IGF-I (30-41), CE-marked, Lyophilized	10	µCi
H-7188.0010	([125I]-Tyr)-Endomorphin-2, CE-marked, Lyophilized	10	µCi
H-7192.0010	([125I]-Tyr)-Nicastrin (1-17) amide (human), Lyophilized	10	µCi
H-7194.0010	([125I]-Tyr)-Nicastrin (656-676) (human), Lyophilized	10	µCi
H-7196.0010	([125I]-Tyr)-Urotensin II-Related Peptide (human, mouse, rat), CE-marked, Lyophilized	10	µCi
H-7198.0010	[125I]-Salusin-a (human), CE-marked, Lyophilized	10	µCi
H-7202.0010	([125I]-Tyr)-Oxyntomodulin (glucagon-37) (human, mouse, rat), CE-marked, Lyophilized	10	µCi
H-7204.0010	([125I]-Tyr)-Intermedin (rat), CE-marked, Lyophilized	10	µCi
H-7206.0010	[125I]-Neuropeptide S (human), CE-marked, Lyophilized	10	µCi
H-7208.0010	[125I]-Neuropeptide S (rat), CE-marked, Lyophilized	10	µCi
H-7212.0010	([125I]-Tyr)-Prepro-Neuromedin U (104-136) (human), CE-marked, Lyophilized	10	µCi
H-7216.0010	[125I]-Apelin-17 (human, bovine, mouse, rat), CE-marked, Lyophilized	10	µCi
H-7218.0010	([125I]-Tyr)-Amyloid b/A4 Protein Precursor770 (740-770), CE-marked, Lyophilized	10	µCi
H-7222.0010	([125I]-Tyr)-(Deamino-Cys1,D-Arg8)-Vasopressin, CE-marked, Lyophilized	10	µCi
H-7224.0010	([125I]-Tyr)-Prepro-Neuromedin S (70-103) (human), CE-marked, Lyophilized	10	µCi
S-1007.0002	MRP8 (human) - ELISA	2 x 96	Tests
S-1008.0002	MRP14 (human) - ELISA	2 x 96	Tests
S-1011.0002	MRP8/14 (human) - ELISA	2 x 96	Tests
S-1130.0001	ACTH (1-39) (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1131.0001	Atrial Natriuretic Factor (1-28) (human, bovine, porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit

S-1132.0001	Atrial Natriuretic Factor (1-28) (mouse, rabbit, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1133.0001	Angiotensin II - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1134.0001	b-Endorphin (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1135.0001	Bradykinin - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1136.0001	BNP-32 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1139.0001	Endomorphin-1 - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1141.0001	GLP-1 (7-36) amide (human, bovine, guinea pig, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1142.0001	GLP-1 (1-37) (human, bovine, guinea pig, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1144.0001	(Des-Gly10,D-Leu6,Pro-NHEt9)-LHRH (Leuprolide) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1145.0001	Neuropeptide Y (human, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1146.0001	Orexin A (human, bovine, canine, mouse, ovine, porcine, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1147.0001	Orexin B (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1148.0001	Orexin B (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1150.0001	Peptide YY (canine, mouse, porcine, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1151.0001	Peptide YY (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1152.0001	Somatostatin-14 - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1153.0001	Substance P - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1154.0001	Calcitonin (salmon I) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1155.0001	Calcitonin (salmon I) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1156.0001	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1157.0001	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1159.0001	(Des-Gly10,D-Leu6,Pro-NHEt9)-LHRH (Leuprolide) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1160.0001	(Des-Gly10,D-Trp6,Pro-NHEt9)-LHRH (Deslorelin) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1161.0001	(Des-Gly10,D-Trp6,Pro-NHEt9)-LHRH (Deslorelin) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1162.0001	pTH (1-34) (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1163.0001	pTH (1-34) (human) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit

S-1164.0001	Somatostatin-14 - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1165.0001	Substance P - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1166.0001	Calcitonin (salmon I) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1167.0001	a-CGRP (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1169.0001	CRF (human, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1170.0001	b-Endorphin (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1171.0001	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1172.0001	GRF (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1174.0001	(Des-Gly10,D-Leu6,Pro-NHEt9)-LHRH (Leuprolide) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1175.0001	(Des-Gly10,D-Trp6,Pro-NHEt9)-LHRH (Deslorelin) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1176.0001	Oxytocin - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1177.0001	Pancreatic Polypeptide (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1178.0001	pTH (1-34) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1179.0001	Somatostatin-14 - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1180.0001	Substance P - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1181.0001	CRF (human, mouse, rat) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1182.0001	CRF (human, mouse, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1183.0001	VIP (human, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1184.0001	ACTH (1-39) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1185.0001	ACTH (1-24) (human, bovine, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1186.0001	Amylin (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1187.0001	Amylin (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1188.0001	Angiotensin I - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1189.0001	b-Atrial Natriuretic Factor (1-28) (Dimer, Antiparallel) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1190.0001	BNP-26 (porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1191.0001	BNP-32 (porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1192.0001	BNP-32 (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1193.0001	C-Type Natriuretic Peptide (32-53) (human, porcine, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1194.0001	BNP-32 (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1195.0001	Calcitonin (eel) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1196.0001	Calcitonin (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1197.0001	Calcitonin (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit

S-1198.0001	a-CGRP (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1199.0001	a-CGRP (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1200.0001	b-CGRP (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1201.0001	VIP (human, mouse, rat) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1202.0001	VIP (human, mouse, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1203.0001	Dynorphin A - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1204.0001	Dynorphin A (1-8) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1205.0001	Cholecystokinin Octapeptide (desulfated) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1206.0001	Neurotensin - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1207.0001	Endothelin-3 (human, mouse, rabbit, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1208.0001	Galanin (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1209.0001	Gastrin I (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1210.0001	Galanin (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1211.0001	Glucagon (1-29) (human, rat, porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1212.0001	GRF (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1214.0001	Inhibin a-Subunit (1-32) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1215.0001	Inhibin a-Subunit (1-32) (porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1216.0001	GLP-1 (7-37) (human, bovine, guinea pig, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1217.0001	LHRH - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1218.0001	Neurokinin A - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1219.0001	Neurokinin B - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1220.0001	Neuropeptide Y (bovine, porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1221.0001	Pancreastatin (porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1222.0001	Ghrelin (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1223.0001	Ghrelin (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1224.0001	Ghrelin (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1225.0001	Ghrelin (mouse, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1226.0001	pTH (1-84) (human) - ELISA Kit, Host: Rabbit	1	kit
S-1227.0001	pTH-Related Protein (1-34) (human, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1228.0001	(Tyr36)-pTH-Related Protein (1-36) (chicken) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1229.0001	Secretin (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit

S-1230.0001	Secretin (porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1231.0001	Thr-Ala-Pro-Arg-Atrial Natriuretic Factor (1-28) (Urodilatin) (human, bovine, porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1233.0001	(Arg8)-Vasopressin - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1234.0001	(D-Arg8)-Vasopressin - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1235.0001	Big Endothelin-1 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1236.0001	Insulin (canine) - ELISA Kit	1	kit
S-1237.0001	Insulin (mouse) - ELISA Kit	1	kit
S-1238.0001	Insulin (rat) - ELISA Kit	1	kit
S-1239.0001	(Arg8)-Vasotocin - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1240.0001	b-Endorphin (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1241.0001	Gastric Inhibitory Polypeptide (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1242.0001	C-Peptide (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1244.0001	b-Endorphin (porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1245.0001	b-Endorphin (bovine, camel, mouse) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1246.0001	Endomorphin-2 - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1249.0001	Dendroaspis Natriuretic Peptide - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1250.0001	Osteogenic Growth Peptide - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1251.0001	BNP-32 (rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1252.0001	Cortistatin-17 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1253.0001	Neuromedin U-25 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1254.0001	Neuromedin U-23 (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1255.0001	Kisspeptin-13 (4-13) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1256.0001	Urotensin II (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1257.0001	Urotensin II (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1258.0001	Osteocalcin (1-49) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1259.0001	Neuropeptide W-23 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1260.0001	(Des-Bromo)-Neuropeptide B (1-23) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1261.0001	Secretin (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1262.0001	Nicastrin (1-17) amide (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1263.0001	Nicastrin (656-676) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1264.0001	b-Endorphin (rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1265.0001	Salusin-a (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1266.0001	Salusin-a (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit

S-1268.0001	Urotensin II-Related Peptide (human, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1269.0001	Urotensin II-Related Peptide (human, mouse, rat) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1270.0001	Urotensin II-Related Peptide (human, mouse, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1271.0001	Neurokinin B - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1272.0001	Peptide YY (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1273.0001	Gastric Inhibitory Polypeptide (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1274.0001	Peptide YY (canine, mouse, porcine, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1275.0001	Octreotide - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1276.0001	CRF (ovine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1277.0001	Enterotoxin STp (E. coli) - EIA Kit, Host: Rabbit, CE-marked	1	kit
S-1278.0001	Neuromedin S (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1279.0001	Neuromedin S (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1280.0001	Neuromedin S (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1281.0001	Neuromedin S (rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1282.0001	D-Marker Peptide - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1283.0001	D-Marker Peptide - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1284.0001	Obestatin (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1285.0001	Obestatin (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1286.0001	Obestatin (rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1287.0001	Obestatin (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1288.0001	(Deamino-Cys1,D-Arg8)-Vasopressin (Desmopressin) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1289.0001	Prepro-Neuromedin S (70-103) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1290.0001	BSA Competitive ELISA	1	kit
S-1291.0001	Hemokinin 1 (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1292.0001	Hemokinin 1 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1293.0001	(D-Ser(tBu)6,Azagly10)-LHRH (Goserelin) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1294.0001	Cortistatin-29 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1295.0001	Cortistatin-29 (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1296.0001	Proadrenomedullin (45-92) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit

S-1297.0001	Exendin-4 - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1298.0001	Thymosin b4 (human, bovine, horse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1299.0001	(Des-Gly10,D-His(Bzl)6,Pro-NHEt9)-LHRH (Histrelin) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1300.0001	Glicentin-Related Polypeptide (GRPP) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1301.0001	Neuromedin B - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1302.0001	Angiotensin A - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1303.0001	(Des-Gly10,D-Ser(tBu)6,Pro-NHEt9)-LHRH (Buserelin) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1305.0001	Exon 3-deleted Prepro-Ghrelin (76-91) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1306.0001	Nesfatin-1 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1307.0001	Secretoneurin (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1308.0001	Kisspeptin-54 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1309.0001	IDR-1 (Innate Defense-Regulator Peptide) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1310.0001	Exendin-4 - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1311.0001	Exendin-4 - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1312.0001	Thymosin a1 - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1313.0001	Catestatin (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1314.0001	Prolactin-Releasing Peptide (12-31) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1315.0001	(Des-Gly10,tBu-D-Gly6,Pro-NHEt9)-LHRH (Lecirelin) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1316.0001	Prepro-Ghrelin (101-117) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1317.0001	Spexin - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1318.0001	LL-37 - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1319.0001	(D-Trp6)-LHRH (Triptorelin) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1320.0001	(D-2-Nal6)-LHRH (Nafarelin) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1321.0001	Augurin ((Pyr40)-Esophageal Cancer Related Gene 4 Protein (40-117) (human)) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1322.0001	PACAP-38 (human, mouse, ovine, porcine, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1323.0001	Alarin (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1324.0001	PAR-2 (1-6) amide (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit

S-1325.0001	Galanin-Like Peptide (GALP) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1326.0001	Extracellular Death Factor (EDF) (E. coli) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1327.0001	Hemopressin (human, bovine, porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1328.0001	Hepcidin-25 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1329.0001	Angiotensin III - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1330.0001	Angiotensin I/II (1-7) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1331.0001	LIP1 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1332.0001	LIP2 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1333.0001	Defensin (a1-3) (human) (HNP-1, -2, -3) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1334.0001	b-Casomorphin (bovine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1335.0001	Preptin (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1337.0001	Hepcidin-25 (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1338.0001	Calcitonin (rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1339.0001	Preptin (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1340.0001	Complement 5a (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1341.0001	Octreotide - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1342.0001	Octreotide - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1343.0001	Angiotensin (1-12) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1344.0001	Angiotensin (1-12) (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1345.0001	Thymopentin - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1346.0001	Neuropeptide Y (human, mouse, rat) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1347.0001	Galanin (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1348.0001	Galanin (human) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1349.0001	Glucagon (1-29) (human, rat, porcine) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1350.0001	Glucagon (1-29) (human, rat, porcine) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1351.0001	LHRH - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1352.0001	b-Endorphin (human) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1353.0001	LHRH - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1354.0001	Serpinin (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1355.0001	Oxytocin - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit

S-1356.0001	(Lys8)-Vasopressin (Terlipressin (4-12)) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1357.0001	(Arg8)-Vasopressin - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1358.0001	(Arg8)-Vasopressin - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1359.0001	GLP-1 (7-36) amide (human, bovine, guinea pig, mouse, rat) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1360.0001	GLP-1 (7-36) amide (human, bovine, guinea pig, mouse, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1361.0001	Enterostatin (human, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1362.0001	(Lys8)-Vasopressin (Terlipressin (4-12)) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1363.0001	(Lys8)-Vasopressin (Terlipressin (4-12)) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1364.0001	(Deamino-Cys1,D-Arg8)-Vasopressin (Desmopressin) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1365.0001	(Deamino-Cys1,D-Arg8)-Vasopressin (Desmopressin) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1366.0001	Neuroendocrine Regulatory Peptide-2 (NERP-2) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1367.0001	Neuroendocrine Regulatory Peptide-2 (NERP-2) (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1368.0001	Neuronostatin-19 (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1369.0001	Neuronostatin-19 (human, canine, porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1370.0001	Neuroendocrine Regulatory Peptide-1 (NERP-1) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1371.0001	(D-Ser(tBu)6,Azagly10)-LHRH (Goserelin) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1372.0001	(D-Ser(tBu)6,Azagly10)-LHRH (Goserelin) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1373.0001	Pancreatic Polypeptide (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1374.0001	Orexin A (human, bovine, canine, mouse, ovine, porcine, rat) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1375.0001	Neuroendocrine Regulatory Peptide-1 (NERP-1) (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1376.0001	ACTH (1-39) (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit

S-1379.0001	ACTH (1-39) (mouse, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1380.0001	Secretoneurin (mouse, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1381.0001	Neuronostatin-13 (human, canine, porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1382.0001	Neuronostatin-13 (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1383.0001	Cetrorelix - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1384.0001	Hemopressin (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1385.0001	Adropin (34-76) (human, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1386.0001	Secretoneurin (human, porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1387.0001	Secretoneurin (human, porcine) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1388.0001	Eptifibatide - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1389.0001	a-Defensin 6 (HD-6) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1390.0001	Adrenomedullin 5 (primate) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1391.0001	Xenopsin-Related Peptide 1 (XP-1, Xenin-8) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1392.0001	Oxyntomodulin (glucagon-37) (human, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1393.0001	Oxyntomodulin (glucagon-37) (human, mouse, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1394.0001	Oxyntomodulin (glucagon-37) (human, mouse, rat) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1395.0001	Cetrorelix - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1396.0001	Cetrorelix - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1397.0001	GHRP-6 - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1398.0001	LVV-Hemorphin-7 - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1399.0001	Gliadorphin-7 - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1400.0001	Lanreotide - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1401.0001	Bombesin - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1402.0001	GRP (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1403.0001	AF-16 - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1404.0001	Atosiban - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1405.0001	GRP (porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1406.0001	Somatostatin-28 - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1407.0001	Prolactin-Releasing Peptide (1-31) (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit

S-1408.0001	Prolactin-Releasing Peptide (1-31) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1409.0001	Adrenomedullin (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1410.0001	Afamelanotide - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1411.0001	Galanin-Like Peptide (GALP) (porcine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1412.0001	Monocyte Chemotactic Protein-1 (MCP-1) (65-76) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1413.0001	Amylin (mouse, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1414.0001	WE-14 - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1415.0001	pTH (1-34) (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1416.0001	Apelin-13 (human, bovine, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1417.0001	Xenin 25 - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1418.0001	Galanin-Like Peptide (GALP) (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1419.0001	Met-Enkephalin - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1420.0001	Amylin (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free	1	kit
S-1421.0001	Pancreastatin (33-48) (human) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1422.0001	Copeptin (rat) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1423.0001	Adrenomedullin (rat) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1424.0001	Alarin (rat) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1425.0001	Maxadilan - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1426.0001	b-MSH (human) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1427.0001	Copeptin (human) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1428.0001	Leumorphin (human) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1429.0001	Dynorphin B - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1430.0001	Dynorphin A (1-10) amide - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1431.0001	Ganirelix - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1432.0001	Urocortin (rat) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1433.0001	a-Neoeendorphin - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1434.0001	Prepro-Atrial Natriuretic Factor (104-123) (human) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1435.0001	Xenin 25 - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free	1	kit
S-1436.0001	Xenin 25 - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free	1	kit
S-1437.0001	Adropin (34-76) (human, mouse, rat) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free	1	kit
S-1438.0001	Adropin (34-76) (human, mouse, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free	1	kit
S-1439.0001	Leptin (116-130) amide (human) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1440.0001	g2-MSH - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit

S-1441.0001	Calcitonin (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1442.0001	Spadin (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1443.0001	Leptin (116-130) amide (mouse) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1444.0001	Apelin-17 (human, bovine, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1445.0001	(Pyr1)-Apelin-13 (human, bovine, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1446.0001	Leptin (116-130) amide (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1447.0001	b-Casomorphin (bovine) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1448.0001	Copeptin (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1449.0001	b-Casomorphin (bovine) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1450.0001	Leptin (116-130) amide (rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1451.0001	AQEE-30 (mouse, rat) - EIA Kit, High Sensitivity, CE-marked	1	kit
S-1452.0001	Osteoblast Activating Peptide (OBAP) (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1453.0001	Osteoblast Activating Peptide (OBAP) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1454.0001	AQEE-30 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1455.0001	TLQP-21 (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1456.0001	TLQP-21 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1457.0001	Neuroendocrine Regulatory Peptide-4 (NERP-4) (human, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1458.0001	Leptin (116-130) amide (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1459.0001	pTH (1-34) (rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1460.0001	GLP-1 (28-36) amide (human, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1463.0001	TLQP-21 (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1464.0001	TLQP-21 (mouse, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1465.0001	Hepcidin-25 (mouse) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1466.0001	Dermcidin-1L (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1467.0001	ACTH (1-39) (mouse, rat) - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1468.0001	CRF (human, mouse, rat) - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1469.0001	Peptide YY (canine, mouse, porcine, rat) - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1470.0001	Calcitonin (salmon I) - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit

S-1471.0001	VIP (human, mouse, rat) - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1472.0001	(Des-Gly10,D-Leu6,Pro-NHEt9)-LHRH (Leuprolide) - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1473.0001	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1474.0001	Urotensin II-Related Peptide (human, mouse, rat) - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1475.0001	Cetrorelix - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1476.0001	GLP-1 (7-36) amide (human, bovine, guinea pig, mouse, rat) - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1477.0001	TLQP-21 (mouse, rat) - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1478.0001	b-Casomorphin (1-5) (bovine) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1479.0001	APLP1-derived Ab-like Peptide (1-28) (APL1b28) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1480.0001	Relaxin H2 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1481.0001	Relaxin H2 (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1482.0001	Hepcidin-25 (rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1483.0001	Hepcidin-25 (rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1484.0001	Calcium-Like Peptide 3 (CALP-3) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1485.0001	Relaxin H3 (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1486.0001	Relaxin H3 (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1487.0001	Calcitonin (mouse) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1488.0001	Calcitonin (mouse) - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1489.0001	Nesfatin-1 (30-59) (mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1490.0001	Nesfatin-1 (30-59) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1491.0001	Nesfatin-1 (30-59) (mouse, rat) - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1492.0001	Nesfatin-1 (30-59) (mouse, rat) - EIA Kit (R - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1493.0001	SPLUNC1 (22-39) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1494.0001	Nesfatin-1 (30-59) (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1495.0001	pTH (1-84) (human) - EIA Kit, Host: Rabbit, High Sensitivity, CE-marked	1	kit
S-1496.0001	pTH (1-84) (human) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free, CE-marked	1	kit
S-1497.0001	Nociceptin - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1498.0001	Anxiety Peptide - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1499.0001	Dermorphin - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1500.0001	Dermorphin - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free	1	kit

S-1501.0001	Endotrophin (mouse) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1502.0001	Liraglutide - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1503.0001	mu-SLPTX-Ssm-6a (<i>Scolopendra mutilans</i>) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1504.0001	Humanin (human) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1505.0001	Apelin-36 (1-16) amide (human) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1506.0001	ELABELA (rat) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1507.0001	Lactoferricin B25 (bovine) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1508.0001	ELABELA (human) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1509.0001	Lixisenatide - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1510.0001	Caerulein - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1511.0001	GLP-1 (32-36) amide (human, mouse, rat) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1512.0001	C-Type Natriuretic Peptide (CNP) (32-53) (human, rat, porcine) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free	1	kit
S-1513.0001	Thymosin beta-4 (human, bovine, horse, rat) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free	1	kit
S-1514.0001	Prostate-Specific Antigen (243-261) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1515.0001	Prostate-Specific Antigen (243-261) - EIA Kit (H - sr, pl), Host: Rabbit, Extraction-free	1	kit
S-1516.0001	Limostatin (Lst-15) (<i>Drosophila</i>) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1517.0001	Adropin (34-76) (human, mouse, rat) - EIA Kit (M - sr, pl), Host: Rabbit, Extraction-free	1	kit
S-1518.0001	MOTS-c (mouse) - EIA Kit, Host: Rabbit, high Sensitivity	1	kit
S-1519.0001	MOTS-c (rat) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1520.0001	Vasoconstriction-Inhibiting Factor (VIF) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1521.0001	MOTS-c (mouse) - EIA Kit (M - sr, pl); Host: Rabbit Extraction-free	1	kit
S-1522.0001	MOTS-c (rat) - EIA Kit, (R - sr, pl), Host: Rabbit, Extraction-free	1	kit
S-1523.0001	alpha-Melanocyte Stimulating Hormone (a-MSH) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-1524.0001	MOTS-c (human) - EIA Kit, Host: Rabbit, High Sensitivity	1	kit
S-2011.0001	Atrial Natriuretic Factor (1-28) (human, bovine, porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2012.0001	Angiotensin II - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2013.0001	b-Endorphin (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2015.0001	Bradykinin - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2016.0001	BNP-32 (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2019.0001	a-CGRP (mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2021.0001	CRF (human, mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2023.0001	(Des-Gly10,D-Trp6,Pro-NHEt9)-LHRH (Deslorelin) - RIA Kit, Host: Rabbit, CE-marked	1	kit

S-2024.0001	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2025.0001	Gastric Inhibitory Polypeptide (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2026.0001	GLP-1 (7-36) amide (human, bovine, guinea pig, mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2027.0001	GRF (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2028.0001	(Des-Gly10,D-Leu6,Pro-NHEt9)-LHRH (Leuprolide) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2029.0001	Neuropeptide Y (human, mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2030.0001	Orexin A (human, bovine, canine, mouse, ovine, porcine, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2031.0001	Orexin B (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2032.0001	Orexin B (mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2033.0001	Oxytocin - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2034.0001	Pancreatic Polypeptide (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2035.0001	pTH (1-34) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2036.0001	ACTH (1-39) (mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2039.0001	Atrial Natriuretic Factor (1-28) (mouse, rabbit, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2040.0001	Calcitonin (salmon I) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2043.0001	Peptide YY (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2044.0001	VIP (human, mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2045.0001	Motilin (canine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2046.0001	Neurotensin - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2048.0001	ACTH (1-24) (human, bovine, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2049.0001	ACTH (18-39) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2050.0001	Peptide YY (canine, mouse, porcine, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2051.0001	Somatostatin-14 - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2052.0001	Substance P - RIA Kit, Host: Guinea Pig, CE-marked	1	kit
S-2053.0001	Substance P - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2054.0001	b-Atrial Natriuretic Factor (1-28) (Dimer, Antiparallel) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2056.0001	Endothelin-3 (human, mouse, rabbit, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2057.0001	Adrenomedullin (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2058.0001	Proadrenomedullin (1-20) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2059.0001	Adrenomedullin (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2060.0001	Amylin (cat) - RIA Kit, Host: Rabbit	1	kit
S-2061.0001	Amylin (mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2063.0001	Amylin (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit

S-2064.0001	Amylin (1-13) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2065.0001	Amylin (25-37) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2066.0001	Amyloid b-Protein (1-40) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2067.0001	Angiotensin I - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2069.0001	Prepro-Atrial Natriuretic Factor (26-55) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2070.0001	Prepro-Atrial Natriuretic Factor (56-92) (human) - RIA Kit, Host: Rabbit	1	kit
S-2071.0001	Prepro-Atrial Natriuretic Factor (104-123) (human) - RIA Kit, Host: Rabbit	1	kit
S-2072.0001	BAM-12P - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2073.0001	BAM-22P - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2074.0001	Bombesin - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2075.0001	BNP-26 (porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2076.0001	BNP-34 (3-34) (dog) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2077.0001	BNP-32 (porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2078.0001	BNP-32 (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2079.0001	BNP-45 (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2083.0001	C-Peptide (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2085.0001	C-Type Natriuretic Peptide (32-53) (human, porcine, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2095.0001	Calcitonin (chicken) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2096.0001	Calcitonin (eel) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2097.0001	Calcitonin (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2098.0001	Calcitonin (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2100.0001	a-CGRP (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2101.0001	b-CGRP (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2102.0001	b-CGRP (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2106.0001	Anxiety Peptide - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2108.0001	CRF (ovine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2109.0001	Delta-Sleep Inducing Peptide - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2110.0001	Pancreastatin (33-48) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2111.0001	Dynorphin A - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2112.0001	Dynorphin A (1-8) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2113.0001	Dynorphin B - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2114.0001	Dynorphin A (1-13) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2115.0001	Dynorphin A (1-10) amide - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2117.0001	Urocortin (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2118.0001	Leu-Enkephalin - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2119.0001	Met-Enkephalin - RIA Kit, Host: Rabbit, CE-marked	1	kit

S-2120.0001	Met-Enkephalin-Arg-Gly-Leu - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2121.0001	Met-Enkephalin-Arg-Phe - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2122.0001	Prepro-Endothelin-1 (94-109) (porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2124.0001	H-Phe-Met-Arg-Phe-NH2 - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2126.0001	Galanin (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2128.0001	Galanin (porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2129.0001	Galanin (mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2131.0001	Gastric Inhibitory Polypeptide (porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2132.0001	Big Gastrin I (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2133.0001	Gastrin I (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2134.0001	GRP (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2135.0001	GRP (porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2136.0001	Glucagon (1-29) (human, rat, porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2137.0001	GLP-1 (7-37) (human, bovine, guinea pig, mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2138.0001	GLP-2 (1-34) (human) - RIA Kit, Host: Rabbit	1	kit
S-2139.0001	GnRH-Associated Peptide-1 (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2140.0001	GRF (30-44) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2141.0001	GRF (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2142.0001	Human Growth Hormone - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2143.0001	rec IGF-I (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2144.0001	IGF-I (24-41) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2145.0001	IGF-II (33-40) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2146.0001	Inhibin a-Subunit (1-32) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2147.0001	Inhibin a-Subunit (1-32) (porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2148.0001	Hypocretin (28-66) (mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2149.0001	Hypocretin (70-98) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2151.0001	Calcitonin C-Terminal Flanking Peptide (human) - RIA Kit, Host: Rabbit	1	kit
S-2152.0001	Leumorphin (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2153.0001	LHRH - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2155.0001	a-MSH - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2156.0001	b-MSH (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2157.0001	g2-MSH - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2159.0001	Neurokinin B - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2160.0001	Neuropeptide Y (bovine, porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2161.0001	Nociceptin - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2162.0001	Calcitonin N-Terminal Flanking Peptide (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2163.0001	Big Endothelin-1 Fragment (22-38) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit

S-2165.0001	PACAP-27 (human, mouse, ovine, porcine, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2166.0001	PACAP-38 (16-38) (human, chicken, mouse, ovine, porcine, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2168.0001	PACAP-38 (human, mouse, ovine, porcine, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2169.0001	PACAP Related Peptide (1-29) (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2170.0001	Pancreastatin (human) - RIA Kit, Host: Rabbit	1	kit
S-2171.0001	Pancreastatin (porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2172.0001	Pancreastatin (1-51) (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2173.0001	Pancreatic Polypeptide (avian) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2175.0001	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - RIA Kit, Host: Rabbit, Unspecific Crossreactivity Profile, CE-marked	1	kit
S-2176.0001	pTH (1-34) (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2177.0001	pTH (1-38) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2178.0001	pTH (1-44) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2180.0001	(Asp76)-pTH (39-84) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2181.0001	pTH-Related Protein (1-34) (human, mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2182.0001	(Tyr36)-pTH-Related Protein (1-36) (chicken) - RIA Kit, Host: Rabbit	1	kit
S-2183.0001	pTH-Related Protein (1-37) (human, mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2184.0001	Peptide F (bovine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2185.0001	PHI-27 (porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2186.0001	PHM-27 (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2187.0001	Sarafotoxin B - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2188.0001	Secretin (chicken) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2189.0001	Secretin (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2190.0001	Secretin (porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2191.0001	Somatostatin-28 - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2192.0001	TGF a (1-50) (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2193.0001	Thr-Ala-Pro-Arg-Atrial Natriuretic Factor (1-28) (Urodilatin) (human, bovine, porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2196.0001	(Arg8)-Vasopressin - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2197.0001	(D-Arg8)-Vasopressin - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2198.0001	(d(CH2)51,D-Ile2,Ile4,Arg8)-Vasopressin - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2204.0001	ACTH (1-39) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2205.0001	Motilin (human, porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2206.0001	Big Endothelin-1 (rat) - RIA Kit, Host: Rabbit	1	kit
S-2207.0001	Big Endothelin-1 (porcine) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2208.0001	Big Endothelin-1 (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit

S-2213.0001	Eledoisin - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2214.0001	VIP (guinea pig) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2215.0001	GLP-1 (1-37) (human, bovine, guinea pig, mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2216.0001	rec EGF (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2217.0001	Octreotide - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2218.0001	a-Neoendorphin - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2220.0001	Prepro-Atrial Natriuretic Factor (104-116) (human) - RIA Kit, Host: Rabbit	1	kit
S-2221.0001	Endomorphin-2 - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2222.0001	Osteogenic Growth Peptide - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2223.0001	Dendroaspis Natriuretic Peptide - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2224.0001	Urotensin II (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2225.0001	pTH (7-84) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2226.0001	Osteocalcin (1-49) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2227.0001	Ghrelin (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2228.0001	Ghrelin (mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2229.0001	Neuromedin U-25 (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2230.0001	Cortistatin-17 (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2231.0001	Humanin (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2232.0001	Neuromedin U-23 (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2233.0001	Kisspeptin-13 (4-13) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2234.0001	Neuropeptide W-23 (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2235.0001	(Des-Bromo)-Neuropeptide B (1-23) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2236.0001	IGF-I (30-41) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2239.0001	Nicastrin (1-17) amide (human) - RIA Kit, Host: Rabbit	1	kit
S-2240.0001	Nicastrin (656-676) (human) - RIA Kit, Host: Rabbit	1	kit
S-2241.0001	Salusin-a (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2244.0001	Urotensin II-Related Peptide (human, mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2247.0001	Oxyntomodulin (glucagon-37) (human, mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2248.0001	Intermedin (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2249.0001	Neuropeptide S (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2250.0001	Neuropeptide S (rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2251.0001	Prepro-Neuromedin U (104-136) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2253.0001	Apelin-17 (human, bovine, mouse, rat) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2254.0001	Amyloid b/A4 Protein Precursor770 (740-770) (C31) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2255.0001	(Deamino-Cys1,D-Arg8)-Vasopressin (Desmopressin) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2256.0001	Prepro-Neuromedin S (70-103) (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2257.0001	Inactive Ghrelin (human) - RIA Kit, Host: Rabbit, CE-marked	1	kit

S-2258.0001	LL-37 - RIA Kit, Host: Rabbit, CE-marked	1	kit
S-2259.0001	Bivalirudin - RIA Kit, Host: Rabbit	1	kit
S-3000.0001	ACTH (1-39) (mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3001.0001	Angiotensin II - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3002.0001	Atrial Natriuretic Factor (1-28) (human, bovine, porcine) - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3003.0001	Atrial Natriuretic Factor (1-28) (human, bovine, porcine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3004.0001	Atrial Natriuretic Factor (1-28) (mouse, rabbit, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3005.0001	Bradykinin - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3006.0001	a-CGRP (mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3007.0001	CRF (human, mouse, rat) - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3008.0001	CRF (human, mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3009.0001	b-Endorphin (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3010.0001	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3011.0001	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3012.0001	GLP-1 (7-36) amide (human, bovine, guinea pig, mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3013.0001	GRF (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3014.0001	Insulin (human) - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3015.0001	(Des-Gly10,D-Leu6,Pro-NHEt9)-LHRH (Leuprolide) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3016.0001	(Des-Gly10,D-Trp6,Pro-NHEt9)-LHRH (Deslorelin) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3017.0001	Neuropeptide Y (human, mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3018.0001	Orexin A (human, bovine, canine, mouse, ovine, porcine, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3019.0001	Orexin B (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3020.0001	Orexin B (mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3021.0001	Oxytocin - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3022.0001	Pancreatic Polypeptide (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3023.0001	Peptide YY (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3024.0001	Peptide YY (canine, mouse, porcine, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3025.0001	Somatostatin-14 - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3026.0001	Substance P - Immunofluorescence Kit, Host: Rabbit	1	kit

S-3027.0001	BNP-32 (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3028.0001	b-Endorphin (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3029.0001	ACTH (1-39) (human) - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3030.0001	ACTH (1-39) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3031.0001	ACTH (18-39) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3032.0001	Adrenomedullin (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3033.0001	Amylin (cat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3034.0001	Amylin (mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3035.0001	Amylin (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3036.0001	Amyloid b-Protein (1-40) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3037.0001	BAM-12P - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3038.0001	BAM-22P - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3039.0001	BNP-26 (porcine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3040.0001	BNP-32 (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3041.0001	BNP-45 (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3042.0001	C-Peptide (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3043.0001	C-Type Natriuretic Peptide (32-53) (human, porcine, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3044.0001	Calcitonin (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3045.0001	Calcitonin (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3046.0001	a-CGRP (human) - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3047.0001	a-CGRP (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3048.0001	VIP (human, mouse, rat) - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3049.0001	VIP (human, mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3050.0001	Cholecystokinin Octapeptide (desulfated) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3051.0001	CRF (ovine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3052.0001	Dynorphin A (1-8) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3053.0001	Dynorphin B - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3054.0001	Urocortin (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3055.0001	Leu-Enkephalin - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3056.0001	Met-Enkephalin - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3057.0001	Met-Enkephalin-Arg-Gly-Leu - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3058.0001	Met-Enkephalin-Arg-Phe - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3059.0001	Neurotensin - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3060.0001	Endothelin-3 (human, mouse, rabbit, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3061.0001	Galanin (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3062.0001	Galanin (porcine) - Immunofluorescence Kit, Host: Rabbit	1	kit

S-3063.0001	Galanin (mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3064.0001	GRP (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3065.0001	Glucagon (1-29) (human, rat, porcine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3066.0001	GLP-2 (1-34) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3067.0001	GnRH-Associated Peptide-1 (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3068.0001	Human Growth Hormone - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3070.0001	rec IGF-I (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3071.0001	Hypocretin (28-66) (mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3072.0001	Hypocretin (70-98) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3073.0001	Inhibin a-Subunit (1-32) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3074.0001	GLP-1 (7-37) (human, bovine, guinea pig, mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3075.0001	Angiotensin I - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3076.0001	LHRH - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3077.0001	a-MSH - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3078.0001	b-MSH (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3079.0001	g2-MSH - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3080.0001	Neurokinin A - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3081.0001	Neurokinin B - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3082.0001	Neuropeptide Y (bovine, porcine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3083.0001	Nociceptin - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3084.0001	PACAP-27 (human, mouse, ovine, porcine, rat) - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3085.0001	PACAP-27 (human, mouse, ovine, porcine, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3086.0001	PACAP-38 (human, mouse, ovine, porcine, rat) - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3087.0001	PACAP-38 (human, mouse, ovine, porcine, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3088.0001	PACAP Related Peptide (1-29) (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3089.0001	Pancreatic Polypeptide (avian) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3091.0001	pTH (1-44) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3092.0001	pTH-Related Protein (1-34) (human, mouse, rat) - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3093.0001	pTH-Related Protein (1-34) (human, mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3094.0001	(Tyr36)-pTH-Related Protein (1-36) (chicken) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3095.0001	Peptide F (bovine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3096.0001	Secretin (chicken) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3097.0001	Somatostatin-28 - Immunofluorescence Kit, Host: Rabbit	1	kit

S-3098.0001	Thr-Ala-Pro-Arg-Atrial Natriuretic Factor (1-28) (Urodilatin) (human, bovine, porcine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3100.0001	(Arg8)-Vasopressin - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3101.0001	(Arg8)-Vasopressin - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3102.0001	(D-Arg8)-Vasopressin - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3103.0001	PHM-27 (human) - Immunofluorescence Kit, Host: Guinea Pig	1	kit
S-3104.0001	Calcitonin (eel) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3105.0001	Calcitonin (salmon I) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3106.0001	Calcitonin C-Terminal Flanking Peptide (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3107.0001	b-CGRP (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3108.0001	Calcitonin N-Terminal Flanking Peptide (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3109.0001	pTH (1-34) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3110.0001	pTH (1-34) (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3111.0001	pTH (1-38) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3112.0001	Sarafotoxin B - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3113.0001	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - Immunofluorescence Kit, Host: Rabbit, Unspecific Crossreactivity Profile	1	kit
S-3114.0001	Prepro-Endothelin-1 (94-109) (porcine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3115.0001	Big Endothelin-1 (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3116.0001	Big Endothelin-1 Fragment (22-38) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3117.0001	Big Endothelin-1 (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3118.0001	Angiotensin II - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3119.0001	Eledoisin - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3120.0001	Bombesin - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3121.0001	Gastric Inhibitory Polypeptide (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3122.0001	Big Gastrin I (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3123.0001	Pancreastatin (porcine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3124.0001	Motilin (canine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3125.0001	Secretin (porcine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3126.0001	PHM-27 (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3127.0001	Gastrin I (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3128.0001	GRP (porcine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3129.0001	Gastric Inhibitory Polypeptide (porcine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3130.0001	PHI-27 (porcine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3133.0001	Inhibin α -Subunit (1-32) (porcine) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3134.0001	IGF-II (33-40) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3135.0001	IGF-I (24-41) - Immunofluorescence Kit, Host: Rabbit	1	kit

S-3136.0001	Secretin (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3137.0001	Amylin (1-13) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3138.0001	Amylin (25-37) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3139.0001	Pancreastatin (33-48) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3140.0001	Pancreastatin (1-51) (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3142.0001	Acetyl-b-Endorphin (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3143.0001	Octreotide - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3144.0001	GRF (30-44) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3145.0001	GRF (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3146.0001	Mating Factor a - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3147.0001	TGF a (1-50) (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3148.0001	Dynorphin A (1-13) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3149.0001	a-Neoeendorphin - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3150.0001	Dynorphin A - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3152.0001	ACTH (1-24) (human, bovine, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3153.0001	H-Phe-Met-Arg-Phe-NH ₂ - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3154.0001	Delta-Sleep Inducing Peptide - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3155.0001	(Tyr ¹)-Adipokinetic Hormone I (Locusta migratoria) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3156.0001	Dynorphin B - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3157.0001	Dynorphin A (1-10) amide - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3158.0001	Leumorphin (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3159.0001	Anxiety Peptide - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3160.0001	PACAP-38 (16-38) (human, chicken, mouse, ovine, porcine, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3161.0001	C-Type Natriuretic Peptide (1-29) (mouse, porcine, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3162.0001	BNP-34 (3-34) (dog) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3163.0001	b-Atrial Natriuretic Factor (1-28) (Dimer, Antiparallel) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3164.0001	Prepro-Atrial Natriuretic Factor (104-123) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3165.0001	Prepro-Atrial Natriuretic Factor (26-55) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3166.0001	Prepro-Atrial Natriuretic Factor (56-92) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3167.0001	Prepro-Atrial Natriuretic Factor (26-92) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3168.0001	Proadrenomedullin (1-20) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3169.0001	Adrenomedullin (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit

S-3170.0001	Osteogenic Growth Peptide - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3171.0001	Dendroaspis Natriuretic Peptide - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3172.0001	(Asp76)-pTH (39-84) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3173.0001	rec EGF (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3174.0001	Urotensin II (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3175.0001	pTH (7-84) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3176.0001	Osteocalcin (1-49) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3177.0001	Ghrelin (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3178.0001	Ghrelin (mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3179.0001	Stresscopin (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3180.0001	Stresscopin-Related Peptide (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3181.0001	Neuromedin U-25 (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3182.0001	Humanin (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3183.0001	Cortistatin-17 (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3184.0001	Kisspeptin-13 (4-13) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3185.0001	Neuromedin U-23 (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3186.0001	Neuropeptide W-23 (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3187.0001	(Des-Bromo)-Neuropeptide B (1-23) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3188.0001	IGF-I (30-41) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3189.0001	Nicastrin (1-17) amide (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3190.0001	Nicastrin (656-676) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3191.0001	Salusin-a (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3192.0001	Urotensin II-Related Peptide (human, mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3193.0001	Oxyntomodulin (glucagon-37) (human, mouse, rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3194.0001	Intermedin (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3195.0001	Neuropeptide S (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3196.0001	Neuropeptide S (rat) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3197.0001	Salusin-b (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3198.0001	Osteopontin (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-3199.0001	Nesfatin-1 (24-38) (human) - Immunofluorescence Kit, Host: Rabbit	1	kit
S-4000.0001	Angiotensin II - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4001.0001	a-CGRP (mouse, rat) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4002.0001	CRF (human, mouse, rat) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4003.0001	b-Endorphin (rat) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4004.0001	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit

S-4005.0001	Insulin (human) - Immunohistochemistry Staining Kit, Host: Guinea Pig	1	kit
S-4006.0001	Neuropeptide Y (human, mouse, rat) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4007.0001	Oxytocin - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4008.0001	Somatostatin-14 - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4009.0001	Substance P - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4010.0001	Atrial Natriuretic Factor (1-28) (mouse, rabbit, rat) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4011.0001	GRF (human) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4012.0001	Amylin (mouse, rat) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4013.0001	Amylin (human) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4014.0001	C-Type Natriuretic Peptide (32-53) (human, porcine, rat) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4015.0001	Calcitonin (rat) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4016.0001	a-CGRP (human) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4017.0001	VIP (human, mouse, rat) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4018.0001	Cholecystokinin Octapeptide (desulfated) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4019.0001	Dynorphin A - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4020.0001	Dynorphin A (1-8) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4021.0001	Met-Enkephalin - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4022.0001	Galanin (mouse, rat) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4023.0001	Glucagon (1-29) (human, rat, porcine) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4024.0001	Neurokinin A - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4025.0001	Neurokinin B - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4026.0001	Neuropeptide Y (bovine, porcine) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4027.0001	Secretin (human) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4028.0001	TGF a (1-50) (rat) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4029.0001	(Arg8)-Vasopressin - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4030.0001	Immunohistochemistry Staining Detection Kit	1	kit
S-4031.0001	Secretin (porcine) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4032.0001	Humanin (human) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4033.0001	Cortistatin-17 (human) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4034.0001	Kisspeptin-13 (4-13) (human) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4035.0001	Salusin-b (human) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4036.0001	Osteopontin (human) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4037.0001	BAGE-1 CTL-epitope (human) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4038.0001	BAGE-1, -2, -3, -4, -5, -6, -7 (human) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit

S-4039.0001	GnTV (human) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-4040.0001	Nesfatin-1 (24-38) (human) - Immunohistochemistry Staining Kit, Host: Rabbit	1	kit
S-5000.0001	Extraction Kit	1	kit
S-9104.0001	C-Peptide (mouse) - ELISA Kit, (U-type)	1	kit
S-9106.0001	Insulin (mouse) - ELISA Kit, (S-type)	1	kit
T-0012.0200	pTH (1-34) (human) - Clone MPTH1	200	ug
T-1002.0100	CD15 (human) - Clone VIM-C6	100	ug
T-1004.0100	CD14 (human) - Clone Tük4 (Mab0211)	100	ug
T-1006.0200	(Follicular) Dendritic cells (human) - Clone X-11	200	ug
T-1007.0100	(Follicular) Dendritic cells (human) - Clone Ki-M4	100	ug
T-1008.0100	Neutrophils (human) - Clone X-12	100	ug
T-1012.0100	CD163 (human) - Clone Ki-M8	100	ug
T-1013.0200	CD163 (human) - Clone RM3/1	200	ug
T-1016.0100	Macrophages (human) - Clone 25F9	100	ug
T-1017.0200	Macrophages (human) - Clone 25F9, Biotinylated	200	ug
T-1018.0200	Macrophages (human) - Clone 25F9, FITC labeled	200	ug
T-1023.0100	MRP8/14 Activated Macrophages (human) - Clone 27E10	100	ug
T-1024.0100	MRP8/14 Activated Macrophages (human) - Clone 27E10, Biotinylated	100	ug
T-1025.0200	MRP8/14 Activated Macrophages (human) - Clone 27E10, FITC labeled	200	ug
T-1026.0100	MRP14 (human) - Clone S36.48	100	ug
T-1027.0100	MRP14 (human) - Clone S36.48, Biotinylated	100	ug
T-1028.0100	MRP14 (human) - Clone S32.2	100	ug
T-1029.0100	MRP14 (human) - Clone S32.2, Biotinylated	100	ug
T-1030.0100	MRP8 (human) - Clone 8-5C2	100	ug
T-1031.0100	MRP8 (human) - Clone 8-5C2, Biotinylated	100	ug
T-1032.0100	MRP8 (human) - Clone S13.67	100	ug
T-1033.0100	MRP8 (human) - Clone S13.67, Biotinylated	100	ug
T-1034.0100	Defensin (a1-3) (human) - Clone DEF-3	100	ug
T-1035.0200	CD11a (human) - Clone MEM-25	200	ug
T-1036.0100	CDw93 (human) - Clone X-2	100	ug
T-1037.0100	CDw93 (human) - Clone X-2, Biotinylated	100	ug
T-1039.0200	CD18 (human) - Clone MEM-48	200	ug
T-1040.0100	CD11b (human) - Clone X-5	100	ug
T-1041.0750	CD11b (human) - Clone X-5, Biotinylated	750	ug
T-1043.0100	CD49e (human) - Clone X-6	100	ug
T-1044.0100	CD49e (human) - Clone X-6, Biotinylated	100	ug
T-1045.0200	CD31 (human) - Clone MEM-05	200	ug

T-1046.0100	CD14 (human) - Clone X-8	100	ug
T-1047.0200	CD14 (human) - Clone X-8, Biotinylated	200	ug
T-1051.0100	Macrophages (human) - Clone PM-2K	100	ug
T-1054.0200	CD48 (human) - Clone MEM-102	200	ug
T-1056.0200	CD32 (human) - Clone 2E1	200	ug
T-1057.0200	CD33 (human) - Clone 906(MY9)	200	ug
T-1059.0200	AIF-1 (human, rat) - Clone 1022-5	200	ug
T-1060.0100	CD163 (human) - Clone 5C6-FAT	100	ug
T-1061.0100	CD163 (human) - Clone 5C6-FAT, Biotinylated	100	ug
T-1062.0100	CD163 (human) - Clone 5C6-FAT, FITC labeled	100	ug
T-1063.0001	CD163 (human) - Clone 5C6-FAT, Azide- and BSA-free	1000	ug
T-1066.0200	AIF-1 (human, rat) - Clone 1022-5, FITC labeled	200	ug
T-1067.0100	AIF-1 (human, rat) - Clone 1022-5, Biotinylated	100	ug
T-1072.0100	CD163 (human) - Clone 5C6-FAT, R-Phycoerythrin labeled	100	ug
T-1073.0100	Macrophages (human) - Clone PM-2K, Biotinylated	100	ug
T-1102.0100	Endothelial cells (human) - Clone 1F10	100	ug
T-1104.0050	FVIII:R (human) - Clone KG7/30	50	ug
T-1112.0500	CD62e (human) - Clone 4D10, FITC labeled	500	ug
T-1113.0100	CD54 (human) - Clone 1304	100	ug
T-1114.0100	CD54 (human) - Clone 1304, Biotinylated	100	ug
T-1116.0060	CD41/CD61 - Clone A10-33/1	60	ug
T-1119.0100	Endothelial cells (human) - Clone BW200 (278/105)	100	ug
T-1121.0100	CD49b (human) - Clone A.1.43	100	ug
T-1124.0200	Endothelial cells (human) - Clone 1F10, Biotinylated	200	ug
T-1126.0200	CD106 (human) - Clone 1299-27-1	200	ug
T-1129.0200	CD143 (human) - Clone CG2	200	ug
T-1130.0200	EMAP II (human, rat) - Clone 546-2	200	ug
T-1140.0150	Angiogenin (human) - Clone MANG1	150	ug
T-1201.0100	Collagen Type IV (human) - Clone C IV 22	100	ug
T-1204.0100	HLA-DR (human) - Clone 910/D7	100	ug
T-1205.0100	CD71 (human) - Clone VIP-1	100	ug
T-1207.0200	CD9 (human) - Clone K41	200	ug
T-1210.0200	CD46 (human) - Clone 13/42	200	ug
T-1216.0200	GPR19 (human) - Clone 1B5	200	ug
T-1217.0100	Chemerin Receptor (human) - Clone 1A7	100	ug
T-1218.0200	GPR77 (human) - Clone 1A6	200	ug
T-1219.0200	CCR2B (human) - Clone 7A7	200	ug

T-1220.0050	Glucocorticoid-induced receptor (GIR) (GPR72; GPR83; JP05; TBJPO5) - Clone 1E3	50	ug
T-1221.0200	C5aR (human) - Clone 3C6	200	ug
T-1224.0100	MRGPRX2 (human) - Clone 1D3	100	ug
T-1225.0250	GPR50 (human) - Clone 1A3	250	ug
T-1226.0250	GPR1 (human) - Clone K1G4	250	ug
T-1227.0250	MrgF (human) - Clone 1B4	250	ug
T-1230.0200	CCRL2 (human) - Clone 1B2	200	ug
T-1231.0200	NPBWR1 (human) - Clone 1F9	200	ug
T-1234.0200	Formyl Peptide Receptor-Like 2 (human) - Clone 2G3	200	ug
T-1235.0100	CX3C Receptor 1 (human) - Clone 1G4	100	ug
T-1236.0100	GLP-1R (human) - Clone 1H4	100	ug
T-1239.0200	NMU-R2 (human) - Clone 2A2	200	ug
T-1301.0050	MCA (human) - Clone b-12	50	ug
T-1302.0200	pan-Cytokeratin (human) - Clone Lu-5	200	ug
T-1304.0100	Lambda Light Chains (human) - Clone I-1	100	ug
T-1305.0100	lambda light chain (human) - Clone L-1 Biotin	100	ug
T-1307.0100	Kappa Light Chains (human) - Clone K-117	100	ug
T-1308.0100	kappa light chain (human) - Clone K-117 Biotin	100	ug
T-1313.0500	C-Peptide of Proinsulin (human) - Clone C-PEP-01	500	ug
T-1314.0200	CEA (human) - Clone C19	200	ug
T-1315.0200	b-Tubulin, class III - Clone TU-20	200	ug
T-1317.0200	GFAP (human) - Clone GF-01	200	ug
T-1320.0200	Ferritin (human) - Clone mAb 44	200	ug
T-1321.0100	Insulin (human) - Clone IN-05	100	ug
T-1322.0200	b-hCG (human) - Clone h6	200	ug
T-1323.0200	Neurofilament heavy chain (human) - Clone NF-01	200	ug
T-1325.0200	ACT (human) - Clone ACT14C7	200	ug
T-1326.0200	IgA (human) - Clone DA43D3	200	ug
T-1327.0200	IgM (human) - Clone DM3A3	200	ug
T-1331.0200	CD44 (human) - Clone F10-44-2	200	ug
T-1338.0200	Cadherin E (human) - Clone 67A4	200	ug
T-1341.0100	pan-Cytokeratin (human) - Clone Lu-5, Biotinylated	100	ug
T-1355.0100	CD19 (human) - Clone AE1	100	ug
T-1356.0100	CD22 (human) - Clone IS7	100	ug
T-1357.0100	CD69 (human) - Clone FN50	100	ug
T-1358.0100	CD24 (human) - Clone 32D12	100	ug
T-1359.0100	CD37 (human) - Clone HH1	100	ug

T-1360.0100	HLA-DQ (human) - Clone FN81	100	ug
T-1361.0200	HLA II (human) - Clone HKB1	200	ug
T-1362.0100	CD3 (human) - Clone CRIS-7	100	ug
T-1363.0100	CD3 (human) - Clone UCHT-1	100	ug
T-1364.0100	CD4 (human) - Clone EDU-2	100	ug
T-1365.0100	CD7 (human) - Clone 142.9	100	ug
T-1366.0200	CD41 (human) - Clone 96.2C1	200	ug
T-1367.0100	CD5 (human) - Clone CRIS-1	100	ug
T-1368.0200	CD25 (human) - Clone 143-13	200	ug
T-1369.0100	HLA-DR (human) - Clone EDU-1	100	ug
T-1370.0100	CD56 (human) - Clone MEM-188	100	ug
T-1371.0100	CD20 (human) - Clone CAT13.6E12	100	ug
T-1372.0200	CD71 (human) - Clone SOM4D10	200	ug
T-1373.0200	CD16 (human) - Clone c127	200	ug
T-1374.0100	CD177 (human) - Clone MEM-166	100	ug
T-1375.0100	HLA-DQ - Clone FN81 Biotin	100	ug
T-1376.0100	CD69 - Clone FN50 Biotin	100	ug
T-1377.0200	HLA II (human) - Clone HKB1 Biotin	200	ug
T-1378.0100	CD3 (human) - Clone CRIS-7, Biotinylated	100	ug
T-1379.0100	CD4 (human) - Clone EDU-2, Biotinylated	100	ug
T-1380.0200	CD25 (human) - Clone 143-13 Biotin	200	ug
T-1381.0100	HLA-DR (human) - Clone EDU-1, Biotinylated	100	ug
T-1401.0100	TNF-a (human) - Clone 2 C 8	100	ug
T-1403.0200	IL-1 Receptor Antagonist (human) - Clone 1384.92.17.8	200	ug
T-1404.0200	IL-1 Receptor Antagonist (human) - Clone 1384.92.17.8, Biotinylated	200	ug
T-1409.0200	CD120a (human) - Clone htr 9	200	ug
T-1410.0200	CD120a (human) - Clone htr 9, Biotinylated	200	ug
T-1412.0200	CD120b (human) - Clone utr 1	200	ug
T-1413.0200	CD120b (human) - Clone utr 1, Biotinylated	200	ug
T-1417.0200	Stem Cell Factor (human) - Clone hKL 12	200	ug
T-1422.0200	IL-16 (human) - Clone G11/II	200	ug
T-1423.0200	Collagen 18 (human, rat) - Clone 1837-46	200	ug
T-1424.0500	Connective Tissue Growth Factor (human, rat) - Clone 2154-60	500	ug
T-1427.0100	Ataxin3 - Clone 2SCA-1H9	100	ul
T-1428.0100	Estrogen receptor a (B region) - Clone ER-B10	100	ug
T-1429.0250	Estrogen receptor b (F region) - Clone 4ER β -2D7	250	ug
T-1431.0100	Frataxin - Clone 2FRA-1G2	100	ug

T-1432.0100	Ghrelin - Clone 1ML-1D7	100	ug
T-1434.0100	GSK-3, phospho-Tyr - Clone 7G-1F2	100	ug
T-1436.0100	Heterochromatin Protein Ib (HP-1 b) - Clone 1MOD-1A9	100	ug
T-1437.0100	Heterochromatin Protein Ig (HP-Ig) - Clone 2MOD-1G6	100	ug
T-1438.0100	Huntingtin - Clone 5HU-2B4	100	ug
T-1439.0100	Huntingtin - Clone 1HU-4C8	100	ug
T-1440.0100	Huntingtin - Clone 2HU-2E8	100	ug
T-1441.0100	Huntingtin - Clone 3HU-4E6	100	ug
T-1442.0100	Huntingtin - Clone 5HU-1H6	100	ug
T-1445.0250	MMP11/Stromelysin-3 - Clone 5ST-4A9	250	ug
T-1449.0100	Progesterone receptor - Clone PR-6A	100	ug
T-1451.0100	TFF1 (Trefoil factor I or pS2) - Clone C-3D5	100	ug
T-1508.0200	MCH Receptor type 2 (human) - Polyclonal	200	ug
T-1509.0200	DEC-205 (human)	200	ug
T-1510.0100	Neurotactin (human) - Polyclonal	100	ug
T-1512.0100	Calgizzarin (human) - Polyclonal	100	ug
T-1514.0200	CD163 (human, porcine) - Polyclonal	1	mg
T-1515.0200	Bri (ITM2B) (human) - Polyclonal	200	ug
T-1516.0200	ABri (human) - Polyclonal	200	ug
T-1520.0100	C3a (human) - Polyclonal	100	ug
T-1521.0100	C4a (human) - Polyclonal	100	ug
T-1522.0200	MRP8/14 (human) - Polyclonal	200	ug
T-1524.0200	Orexin Receptor Type 1 (Ox1r) (human, porcine, rat)	200	ug
T-1526.0200	MRP8/14 (human) - Polyclonal, Biotinylated	200	ug
T-1528.0100	MRP8/14 (human) HRPO - Polyclonal	100	ul
T-1529.0001	CRP (porcine) - Polyclonal	1	mg
T-1530.0001	PRSS33 (human, porcine) - Polyclonal	1	mg
T-2001.0100	CD31 (mouse) - Clone ER-MP12	100	ug
T-2002.0001	M-CSF Responsive Cell (mouse) - Clone ER-MP58	1000	ul
T-2003.0100	Myeloid Precursor Cells (mouse) - Clone ER-MP54	100	ug
T-2004.0100	Ly-6C (mouse) - Clone ER-MP20	100	ug
T-2005.0100	Macrophages (mouse) - Clone 88a	100	ug
T-2006.0200	F 4/80 Antigen (mouse) - Clone BM8	200	ug
T-2007.0200	Pan-Monocytes (mouse) - Clone MOMA-2	200	ug
T-2008.0500	F 4/80 Antigen (mouse) - Clone Cl:A3-1	500	ug
T-2009.0100	Histiocytes (mouse) - Clone ER-MP23	100	ug
T-2010.0150	Macrophages (mouse) - Clone ER-TR9	150	ug

T-2011.0200	Macrophages (mouse) - Clone MOMA 1	200	ug
T-2012.0500	Macrophages (mouse) - Clone ER-HR3	500	ug
T-2013.0100	DEC-205 (mouse) - Clone NLDC 145	100	ug
T-2014.0200	Dendritic cells (mouse) - Clone MIDC 8	200	ug
T-2015.0100	CD13 (human) - Clone ER-BMDM1	100	ug
T-2017.0100	F 4/80 Antigen (mouse) - Clone BM8, Biotinylated	100	ug
T-2018.0300	CD31 (mouse) - Clone ER-MP12, Biotinylated	300	ug
T-2019.0100	Ly-6C (mouse) - Clone ER-MP20, Biotinylated	100	ug
T-2020.0100	Ly-6C (mouse) - Clone ER-MP20, FITC labeled	100	ug
T-2021.0200	Macrophages (mouse) - Clone MOMA 1, Biotinylated	200	ug
T-2023.0200	DEC-205 (mouse) - Clone NLDC 145, FITC labeled	200	ug
T-2024.0150	Macrophages (mouse) - Clone ER-TR9, Biotinylated	150	ug
T-2025.0150	DEC-205 (mouse) - Clone NLDC 145, Biotinylated	150	ug
T-2026.0200	MARCO (mouse) - Clone ED31	200	ug
T-2027.0100	F 4/80 Antigen (mouse) - Clone BM8, FITC labeled	100	ug
T-2028.0100	F 4/80 Antigen (mouse) - Clone BM8	100	ug
T-2029.0100	Pan-Monocytes (mouse) - Clone MOMA-2, Biotinylated	100	ug
T-2030.0100	Ly-6C (mouse) - Clone ER-MP20, R-Phycoerythrin labeled	100	ug
T-2033.0200	CD117 - Clone ACK4	200	ug
T-2034.0200	CD44 (Ly-24) - Clone IM7.8.1	200	ug
T-2036.0200	CD200 (mouse) - Clone OX-90	200	ug
T-2037.0200	CD226 - Clone 15F.10E5	200	ug
T-2038.0100	Podoplanin - Clone 8.1.1	100	ug
T-2039.0100	Podoplanin - Clone 8.1.1 Biotin	100	ug
T-2101.0100	CD71 (mouse) - Clone ER-MP21	100	ug
T-2102.0250	CD11b (mouse) - Clone M1/70	250	ug
T-2104.0100	MHC class I (H2-k [·] ,q [·] ,s [·]) (mouse) - Clone ER-MP42	100	ug
T-2105.0100	MHC class I (H2-b [·] ,d [·] ,p [·] ,q [·] ,h4 [·] ,m [·] ,w16 [·]) (mouse) - Clone ER-HR52	100	ug
T-2106.0150	MHC (mouse) - Clone ER-TR3	150	ug
T-2107.0100	MHC (mouse) - Clone ER-TR2	100	ug
T-2109.0200	(Reticular) Fibroblasts and Fibre (human, mouse) - Clone ER-TR7	200	ug
T-2113.0100	Forssman Glycosphingolipid (mouse) - Clone FOM-1	100	ug
T-2114.0200	CD71(mouse) - Clone ER-MP21, Biotinylated	200	ug
T-2116.0200	MHC (mouse) - Clone ER-TR3, Biotinylated	200	ug
T-2117.0100	MHC (mouse) - Clone ER-TR3, FITC labeled	100	ug
T-2122.0250	CD18 (mouse) - Clone YTS 213.1	250	ug
T-2123.0250	Macrophage Scavenger Receptor (mouse) - Clone 2F8	250	ug

T-2129.0250	CMKLR1 (mouse) - Clone 1G10	250	ug
T-2201.0500	IL-1b (murine) - Clone 1400.24	500	ug
T-2301.0100	C3a Receptor (mouse) - Polyclonal	100	ug
T-2302.0100	C5a Receptor (mouse) - Polyclonal	100	ug
T-2304.0200	Apelin Receptor (mouse, rat) - Polyclonal	200	ug
T-2305.0200	C3a (mouse, rat) - Polyclonal	200	ug
T-2501.0500	Osteopontin (mouse) - Polyclonal	0.5	ml
T-3002.0250	CD172a (rat) - Clone OX41	250	ug
T-3003.0250	CD68 (rat) - Clone ED1	250	ug
T-3004.0100	Macrophages (rat) - Clone Ki-M2R	100	ug
T-3005.0100	Macrophages (rat) - Clone RM1	100	ug
T-3008.0500	Macrophages (rat) - Clone Ki-M9R	500	ug
T-3011.0250	Macrophages (rat) - Clone ED2	250	ug
T-3012.0100	Macrophages (rat) - Clone TRPM-3	100	ug
T-3013.0250	Macrophages (rat) - Clone ED3	250	ug
T-3017.0100	Macrophages (rat) - Clone AnP95	100	ug
T-3018.0100	Endothel (ex R1P1B1) - Clone DLP97	100	ug
T-3020.0100	Macrophages (ex R1P3B9) - Clone BP3	100	ug
T-3021.0100	Platelets (rat) - Clone BR4	100	ug
T-3022.0200	NK (NKR-P1) - Clone 10-78	200	ug
T-3023.0200	Crry - Clone 512	200	ug
T-3024.0200	CD103 (rat) - Clone OX-62	200	ug
T-3026.0100	pan-Macrophages - Clone RM-1 Biotin	100	ug
T-3027.0500	Follicular Dendritic Cells - Clone Ki-M9R Biotin	500	ug
T-3101.0250	CD71 (rat) - Clone OX-26	250	ug
T-3102.0001	CD11b (rat) - Clone OX-42	1	mg
T-3105.0075	Granulocytes (pan)-Surface (rat) - Clone RK-4	250	ug
T-3106.0050	B-cells (pan) (rat) - Clone Ki-B1R	50	ug
T-3107.0001	T-cells (pan) (rat) - Clone Ki-T1R	1	mg
T-3109.0150	CD4 (rat) - Clone Rib 5/2	150	ug
T-3110.0100	CD8 (rat) - Clone Rib 6/1	100	ug
T-3119.0100	Granulocytes (pan)-Surface (rat) - Clone RK-4, Biotinylated	150	ug
T-3122.0200	T-cells (pan) (rat) - Clone Ki-T1R, Biotinylated	200	ug
T-3123.0200	CD4 - Clone Rib5/2- Biotin	200	ug
T-3130.0500	CD90 (rat) - Clone OX-7	500	ug
T-3131.0500	CD8a (rat) - Clone OX-8	500	ug
T-3132.0100	Prolyl 4-Hydroxylase b-Subunit (rat) - Clone 6-9H6	100	ug

T-3203.0200	Surfactant Protein D (human, rat) - Clone IIE11, Biotinylated	200	ug
T-3204.0200	Surfactant Protein D (human, rat) - Clone VIF11	200	ug
T-3205.0200	Surfactant Protein D (human, rat) - Clone VIF11, Biotinylated	200	ug
T-3206.0100	Bone Morphogenic Protein 6 (human, rat) - Clone morph-6.1	100	ug
T-3207.0100	Bone Morphogenic Protein 6 (human, rat) - Clone morph-6.1, Biotinylated	100	ug
T-3208.0250	Surfactant Protein D (SP-D) (human, rat) - Clone SPDE (IIE11)	250	ug
T-3301.0200	Axonin (chicken) - Clone X9A9	200	ug
T-3401.0002	Proteinase K	2	ml
T-3402.0060	Royalmount	60	ml
T-3402.0250	Royalmount	250	ml
T-3403.0250	2.5% Casein in TBS	250	ml
T-3501.0200	Mx1 Protein (porcine) - Clone AM39	200	ug
T-3502.0200	IgM (porcine) - Clone 206-2	200	ug
T-3503.0200	Neutrophils (porcine) - Clone PM1	200	ug
T-3504.0200	Basal Membrane (porcine) - Clone PB1 (ex F204)	200	ul
T-3506.0100	Platelets (porcine)- Clone PP1 (ex F408)	100	ug
T-3507.0100	Platelets (porcine) - Clone PP2 (ex F401)	100	ug
T-3508.0250	CRP (porcine) - Clone PC1 (ex 315-04)	250	ug
T-3509.0500	Goblet cells (porcine) - Clone PG1 (ex F5-08-S2)	500	ug
T-3510.0100	Endothelial cells (porcine) - Clone PE1 (exF4-06)	100	ug
T-3512.0200	alpha-2-macroglobulin (porcine) - Clone PAM-F101	200	ug
T-4000.0500	ACTH (1-39) (mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4001.0400	ACTH (1-39) (mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4002.0050	ACTH (1-39) (mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4005.0400	Angiotensin II - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4006.0500	Angiotensin II - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4007.0050	Angiotensin II - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4009.0500	Atrial Natriuretic Factor (1-28) (human, bovine, porcine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4010.0400	Atrial Natriuretic Factor (1-28) (human, bovine, porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4011.0050	Atrial Natriuretic Factor (1-28) (human, bovine, porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4013.0500	Atrial Natriuretic Factor (1-28) (mouse, rabbit, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4014.0400	Atrial Natriuretic Factor (1-28) (mouse, rabbit, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg

T-4015.0050	Atrial Natriuretic Factor (1-28) (mouse, rabbit, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4017.0500	Bradykinin - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4018.0400	Bradykinin - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4019.0050	Bradykinin - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4021.0500	BNP-32 (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4022.0400	BNP-32 (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4023.0050	BNP-32 (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4025.0500	Calcitonin (salmon I) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4026.0400	Calcitonin (salmon I) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4027.0050	Calcitonin (salmon I) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4030.0500	a-CGRP (mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4031.0400	a-CGRP (mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4032.0050	a-CGRP (mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4035.0500	CRF (human, mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4036.0400	CRF (human, mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4037.0050	CRF (human, mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4039.0500	b-Endorphin (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4040.0400	b-Endorphin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4041.0050	b-Endorphin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4043.0500	b-Endorphin (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4044.0400	b-Endorphin (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4045.0050	b-Endorphin (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4048.0500	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4049.0400	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4050.0050	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4052.0500	Gastric Inhibitory Polypeptide (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4053.0050	Gastric Inhibitory Polypeptide (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4056.0500	GLP-1 (7-36) amide (human, bovine, guinea pig, mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4057.0050	GLP-1 (7-36) amide (human, bovine, guinea pig, mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4059.0500	GRF (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests

T-4060.0400	GRF (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4061.0050	GRF (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4063.0500	(Des-Gly10,D-Leu6,Pro-NHEt9)-LHRH (Leuprolide) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4064.0050	(Des-Gly10,D-Leu6,Pro-NHEt9)-LHRH (Leuprolide) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4065.0500	(Des-Gly10,D-Trp6,Pro-NHEt9)-LHRH (Deslorelin) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4066.0050	(Des-Gly10,D-Trp6,Pro-NHEt9)-LHRH (Deslorelin) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4068.0500	Neuropeptide Y (human, mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4069.0400	Neuropeptide Y (human, mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4070.0050	Neuropeptide Y (human, mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4072.0500	Orexin A (human, bovine, canine, mouse, ovine, porcine, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4073.0400	Orexin A (human, bovine, canine, mouse, ovine, porcine, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4074.0050	Orexin A (human, bovine, canine, mouse, ovine, porcine, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4075.0500	Orexin B (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4076.0400	Orexin B (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4077.0050	Orexin B (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4078.0500	Orexin B (mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4079.0400	Orexin B (mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4080.0050	Orexin B (mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4082.0500	Oxytocin - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4083.0400	Oxytocin - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4084.0050	Oxytocin - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4086.0500	Pancreatic Polypeptide (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4087.0400	Pancreatic Polypeptide (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4088.0050	Pancreatic Polypeptide (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4090.0500	Peptide YY (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4091.0050	Peptide YY (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4092.0500	Peptide YY (canine, mouse, porcine, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4093.0400	Peptide YY (canine, mouse, porcine, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg

T-4094.0050	Peptide YY (canine, mouse, porcine, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4096.0500	pTH (1-34) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4097.0400	pTH (1-34) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4098.0050	pTH (1-34) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4101.0500	Somatostatin-14 - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4102.0400	Somatostatin-14 - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4103.0050	Somatostatin-14 - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4105.0500	Substance P - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4106.0400	Substance P - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4107.0050	Substance P - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4110.0400	Gastric Inhibitory Polypeptide (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4111.0400	GLP-1 (7-36) amide (human, bovine, guinea pig, mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4113.0400	Peptide YY (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4116.0500	VIP (human, mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4117.0500	ACTH (1-39) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4118.0400	ACTH (1-39) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4119.0050	ACTH (1-39) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4121.0500	ACTH (1-24) (human, bovine, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4122.0400	ACTH (1-24) (human, bovine, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4123.0050	ACTH (1-24) (human, bovine, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4125.0500	ACTH (18-39) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4126.0400	ACTH (18-39) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4127.0050	ACTH (18-39) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4129.0500	Adrenomedullin (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4130.0400	Adrenomedullin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4131.0050	Adrenomedullin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4133.0500	Proadrenomedullin (1-20) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4134.0050	Proadrenomedullin (1-20) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4136.0500	Adrenomedullin (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4137.0400	Adrenomedullin (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4138.0050	Adrenomedullin (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4140.0500	Amylin (cat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4141.0400	Amylin (cat) - Purified Antiserum - IgG, Host: Rabbit	400	µg

T-4142.0050	Amylin (cat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4144.0500	Amylin (mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4145.0400	Amylin (mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4146.0050	Amylin (mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4148.0500	Amylin (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4149.0400	Amylin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4150.0050	Amylin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4152.0500	Amylin (1-13) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4153.0400	Amylin (1-13) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4154.0050	Amylin (1-13) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4156.0500	Amylin (25-37) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4157.0400	Amylin (25-37) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4158.0050	Amylin (25-37) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4160.0500	Amyloid b-Protein (1-40) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4161.0400	Amyloid b-Protein (1-40) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4162.0050	Amyloid b-Protein (1-40) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4164.0500	Angiotensin I - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4165.0400	Angiotensin I - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4166.0050	Angiotensin I - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4168.0500	b-Atrial Natriuretic Factor (1-28) (Dimer, Antiparallel) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4169.0400	b-Atrial Natriuretic Factor (1-28) (Dimer, Antiparallel) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4170.0050	b-Atrial Natriuretic Factor (1-28) (Dimer, Antiparallel) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4172.0500	Prepro-Atrial Natriuretic Factor (26-55) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4173.0400	Prepro-Atrial Natriuretic Factor (26-55) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4174.0050	Prepro-Atrial Natriuretic Factor (26-55) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4176.0500	Prepro-Atrial Natriuretic Factor (56-92) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4177.0400	Prepro-Atrial Natriuretic Factor (56-92) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4178.0050	Prepro-Atrial Natriuretic Factor (56-92) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4180.0500	Prepro-Atrial Natriuretic Factor (104-123) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4181.0400	Prepro-Atrial Natriuretic Factor (104-123) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg

T-4182.0050	Prepro-Atrial Natriuretic Factor (104-123) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4183.0500	BAM-12P - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4184.0400	BAM-12P - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4185.0050	BAM-12P - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4187.0500	BAM-22P - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4188.0400	BAM-22P - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4189.0050	BAM-22P - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4191.0500	Bombesin - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4192.0400	Bombesin - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4193.0050	Bombesin - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4195.0500	BNP-26 (porcine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4196.0400	BNP-26 (porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4197.0050	BNP-26 (porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4199.0500	BNP-34 (3-34) (dog) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4200.0050	BNP-34 (3-34) (dog) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4201.0500	BNP-32 (porcine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4202.0400	BNP-32 (porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4203.0050	BNP-32 (porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4205.0500	BNP-32 (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4206.0400	BNP-32 (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4207.0050	BNP-32 (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4209.0500	BNP-45 (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4210.0400	BNP-45 (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4211.0050	BNP-45 (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4213.0500	C-Peptide (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4214.0400	C-Peptide (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4215.0050	C-Peptide (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4217.0500	C-Type Natriuretic Peptide (1-29) (mouse, porcine, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4218.0400	C-Type Natriuretic Peptide (1-29) (mouse, porcine, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4219.0050	C-Type Natriuretic Peptide (1-29) (mouse, porcine, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4221.0500	C-Type Natriuretic Peptide (32-53) (human, porcine, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests

T-4222.0400	C-Type Natriuretic Peptide (32-53) (human, porcine, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4223.0050	C-Type Natriuretic Peptide (32-53) (human, porcine, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4225.0500	Calcitonin (eel) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4226.0400	Calcitonin (eel) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4227.0050	Calcitonin (eel) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4229.0500	Calcitonin (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4230.0400	Calcitonin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4231.0050	Calcitonin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4233.0500	Calcitonin (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4234.0400	Calcitonin (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4235.0050	Calcitonin (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4237.0500	a-CGRP (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4238.0400	a-CGRP (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4239.0050	a-CGRP (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4241.0500	b-CGRP (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4242.0400	b-CGRP (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4243.0050	b-CGRP (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4245.0400	VIP (human, mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4246.0050	VIP (human, mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4248.0500	Anxiety Peptide - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4249.0400	Anxiety Peptide - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4250.0050	Anxiety Peptide - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4252.0500	Cholecystokinin Octapeptide (desulfated) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4253.0400	Cholecystokinin Octapeptide (desulfated) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4254.0050	Cholecystokinin Octapeptide (desulfated) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4256.0500	CRF (ovine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4257.0400	CRF (ovine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4259.0500	Delta-Sleep Inducing Peptide - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4260.0400	Delta-Sleep Inducing Peptide - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4261.0050	Delta-Sleep Inducing Peptide - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4263.0500	Pancreastatin (33-48) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4264.0050	Pancreastatin (33-48) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl

T-4266.0500	Dynorphin A - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4267.0400	Dynorphin A - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4268.0050	Dynorphin A - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4270.0500	Dynorphin A (1-8) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4271.0400	Dynorphin A (1-8) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4272.0050	Dynorphin A (1-8) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4274.0500	Dynorphin B - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4275.0400	Dynorphin B - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4276.0050	Dynorphin B - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4278.0500	Dynorphin A (1-13) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4279.0400	Dynorphin A (1-13) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4280.0050	Dynorphin A (1-13) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4282.0500	Dynorphin A (1-10) amide - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4283.0400	Dynorphin A (1-10) amide - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4284.0050	Dynorphin A (1-10) amide - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4286.0050	Urocortin (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4287.0500	Urocortin (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4288.0500	Leu-Enkephalin - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4289.0400	Leu-Enkephalin - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4290.0050	Leu-Enkephalin - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4292.0500	Met-Enkephalin - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4293.0400	Met-Enkephalin - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4294.0050	Met-Enkephalin - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4296.0500	Met-Enkephalin-Arg-Gly-Leu - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4297.0400	Met-Enkephalin-Arg-Gly-Leu - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4298.0050	Met-Enkephalin-Arg-Gly-Leu - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4300.0500	Met-Enkephalin-Arg-Phe - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4301.0400	Met-Enkephalin-Arg-Phe - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4302.0050	Met-Enkephalin-Arg-Phe - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4304.0500	Prepro-Endothelin-1 (94-109) (porcine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4305.0400	Prepro-Endothelin-1 (94-109) (porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4306.0050	Prepro-Endothelin-1 (94-109) (porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4309.0050	Motilin (canine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4310.0500	Motilin (canine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4311.0400	Motilin (canine) - Purified Antiserum - IgG, Host: Rabbit	400	µg

T-4313.0050	Neurotensin - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4314.0500	Neurotensin - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4315.0400	Neurotensin - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4317.0050	Endothelin-3 (human, mouse, rabbit, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4318.0500	Endothelin-3 (human, mouse, rabbit, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4319.0400	Endothelin-3 (human, mouse, rabbit, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4321.0400	H-Phe-Met-Arg-Phe-NH2 - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4322.0050	H-Phe-Met-Arg-Phe-NH2 - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4324.0500	Galanin (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4325.0400	Galanin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4326.0050	Galanin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4328.0500	Galanin (porcine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4329.0400	Galanin (porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4330.0050	Galanin (porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4332.0500	Galanin (mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4333.0400	Galanin (mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4334.0050	Galanin (mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4340.0050	Gastric Inhibitory Polypeptide (porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4341.0500	Big Gastrin I (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4342.0400	Big Gastrin I (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4343.0050	Big Gastrin I (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4345.0500	Gastrin I (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4346.0400	Gastrin I (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4347.0050	Gastrin I (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4349.0500	GRP (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4350.0400	GRP (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4351.0050	GRP (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4353.0500	GRP (porcine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4354.0400	GRP (porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4355.0050	GRP (porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4357.0500	Glucagon (1-29) (human, rat, porcine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4358.0400	Glucagon (1-29) (human, rat, porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4359.0050	Glucagon (1-29) (human, rat, porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl

T-4361.0500	GLP-1 (7-37) (human, bovine, guinea pig, mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4362.0400	GLP-1 (7-37) (human, bovine, guinea pig, mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4363.0050	GLP-1 (7-37) (human, bovine, guinea pig, mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4365.0500	GLP-2 (1-34) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4366.0400	GLP-2 (1-34) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4367.0050	GLP-2 (1-34) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4369.0500	GnRH-Associated Peptide-1 (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4370.0400	GnRH-Associated Peptide-1 (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4371.0050	GnRH-Associated Peptide-1 (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4373.0500	GRF (30-44) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4374.0400	GRF (30-44) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4375.0050	GRF (30-44) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4377.0500	GRF (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4378.0400	GRF (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4379.0050	GRF (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4380.0200	CD25 (human) - Clone 143-13, Biotinylated	200	µg
T-4381.0500	Human Growth Hormone - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4382.0400	Human Growth Hormone - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4383.0050	Human Growth Hormone - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4389.0500	rec IGF-I (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4390.0400	rec IGF-I (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4391.0050	rec IGF-I (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4393.0500	IGF-I (24-41) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4394.0400	IGF-I (24-41) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4395.0050	IGF-I (24-41) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4397.0500	IGF-II (33-40) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4398.0050	IGF-II (33-40) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4400.0500	Inhibin a-Subunit (1-32) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4401.0400	Inhibin a-Subunit (1-32) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4402.0050	Inhibin a-Subunit (1-32) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4404.0500	Inhibin a-Subunit (1-32) (porcine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4405.0400	Inhibin a-Subunit (1-32) (porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg

T-4406.0050	Inhibin a-Subunit (1-32) (porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4408.0500	Hypocretin (28-66) (mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4409.0400	Hypocretin (28-66) (mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4410.0050	Hypocretin (28-66) (mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4411.0500	Hypocretin (70-98) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4412.0400	Hypocretin (70-98) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4413.0050	Hypocretin (70-98) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4414.0050	CRF (ovine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4416.0500	Calcitonin C-Terminal Flanking Peptide (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4417.0400	Calcitonin C-Terminal Flanking Peptide (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4418.0050	Calcitonin C-Terminal Flanking Peptide (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4420.0500	Leumorphin (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4421.0400	Leumorphin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4422.0050	Leumorphin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4424.0500	LHRH - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4425.0400	LHRH - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4426.0050	LHRH - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4429.0400	Mating Factor a - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4430.0050	Mating Factor a - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4432.0500	a-MSH - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4433.0400	a-MSH - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4434.0050	a-MSH - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4436.0500	b-MSH (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4437.0400	b-MSH (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4438.0050	b-MSH (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4440.0500	g2-MSH - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4441.0400	g2-MSH - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4442.0050	g2-MSH - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4444.0500	Neurokinin A - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4445.0400	Neurokinin A - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4446.0050	Neurokinin A - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4448.0500	Neurokinin B - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4449.0400	Neurokinin B - Purified Antiserum - IgG, Host: Rabbit	400	µg

T-4450.0050	Neurokinin B - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4452.0500	Neuropeptide Y (bovine, porcine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4453.0400	Neuropeptide Y (bovine, porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4454.0050	Neuropeptide Y (bovine, porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4456.0500	Nociceptin - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4457.0050	Nociceptin - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4458.0500	Calcitonin N-Terminal Flanking Peptide (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4459.0400	Calcitonin N-Terminal Flanking Peptide (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4460.0050	Calcitonin N-Terminal Flanking Peptide (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4463.0500	PACAP-27 (human, mouse, ovine, porcine, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4464.0400	PACAP-27 (human, mouse, ovine, porcine, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4465.0050	PACAP-27 (human, mouse, ovine, porcine, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4467.0500	PACAP-38 (16-38) (human, chicken, mouse, ovine, porcine, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4468.0400	PACAP-38 (16-38) (human, chicken, mouse, ovine, porcine, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4469.0050	PACAP-38 (16-38) (human, chicken, mouse, ovine, porcine, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4471.0500	PACAP-38 (human, mouse, ovine, porcine, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4472.0400	PACAP-38 (human, mouse, ovine, porcine, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4473.0050	PACAP-38 (human, mouse, ovine, porcine, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4475.0500	PACAP Related Peptide (1-29) (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4476.0400	PACAP Related Peptide (1-29) (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4477.0050	PACAP Related Peptide (1-29) (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4479.0500	Pancreastatin (porcine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4480.0400	Pancreastatin (porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4481.0050	Pancreastatin (porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4483.0500	Pancreastatin (1-51) (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4484.0400	Pancreastatin (1-51) (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4485.0050	Pancreastatin (1-51) (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4487.0500	Pancreatic Polypeptide (avian) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4488.0400	Pancreatic Polypeptide (avian) - Purified Antiserum - IgG, Host: Rabbit	400	µg

T-4489.0050	Pancreatic Polypeptide (avian) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4495.0050	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit, Unspecific Crossreactivity Profile	50	µl
T-4496.0500	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - Diluted Antiserum for RIA, Host: Rabbit, Unspecific Crossreactivity Profile	500	tests
T-4497.0400	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - Purified Antiserum - IgG, Host: Rabbit, Unspecific Crossreactivity Profile	400	µg
T-4499.0500	pTH (1-34) (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4500.0400	pTH (1-34) (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4501.0050	pTH (1-34) (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4503.0500	pTH (1-38) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4504.0400	pTH (1-38) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4505.0050	pTH (1-38) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4507.0500	pTH (1-44) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4508.0400	pTH (1-44) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4509.0050	pTH (1-44) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4511.0500	pTH-Related Protein (1-34) (human, mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4512.0400	pTH-Related Protein (1-34) (human, mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4513.0050	pTH-Related Protein (1-34) (human, mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4515.0500	(Tyr36)-pTH-Related Protein (1-36) (chicken) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4516.0400	(Tyr36)-pTH-Related Protein (1-36) (chicken) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4517.0050	(Tyr36)-pTH-Related Protein (1-36) (chicken) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4519.0500	Peptide F (bovine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4520.0400	Peptide F (bovine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4521.0050	Peptide F (bovine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4523.0500	PHI-27 (porcine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4524.0400	PHI-27 (porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4525.0050	PHI-27 (porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4527.0500	PHM-27 (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4528.0400	PHM-27 (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4529.0050	PHM-27 (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4531.0500	Sarafotoxin B - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4532.0400	Sarafotoxin B - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4533.0050	Sarafotoxin B - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl

T-4535.0500	Secretin (chicken) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4536.0400	Secretin (chicken) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4537.0050	Secretin (chicken) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4539.0500	Secretin (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4540.0050	Secretin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4541.0500	Secretin (porcine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4542.0400	Secretin (porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4543.0050	Secretin (porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4545.0500	Somatostatin-28 - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4546.0400	Somatostatin-28 - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4547.0050	Somatostatin-28 - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4549.0500	TGF a (1-50) (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4550.0400	TGF a (1-50) (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4551.0050	TGF a (1-50) (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4553.0500	Thr-Ala-Pro-Arg-Atrial Natriuretic Factor (1-28) (Urodilatin) (human, bovine, porcine) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4554.0400	Thr-Ala-Pro-Arg-Atrial Natriuretic Factor (1-28) (Urodilatin) (human, bovine, porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4555.0050	Thr-Ala-Pro-Arg-Atrial Natriuretic Factor (1-28) (Urodilatin) (human, bovine, porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4561.0500	(Arg8)-Vasopressin - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4562.0400	(Arg8)-Vasopressin - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4563.0050	(Arg8)-Vasopressin - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4565.0500	(D-Arg8)-Vasopressin - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4566.0050	(D-Arg8)-Vasopressin - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4568.0500	H-Phe-Met-Arg-Phe-NH2 - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4569.0050	Big Endothelin-1 Fragment (22-38) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4570.0500	Big Endothelin-1 Fragment (22-38) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4571.0400	Big Endothelin-1 Fragment (22-38) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4572.0050	Big Endothelin-1 (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4573.0050	Big Endothelin-1 (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4574.0500	Big Endothelin-1 (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4575.0400	Big Endothelin-1 (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4576.0500	Goat anti-Rabbit IgG Serum (Pretitered)	500	tests
T-4577.0500	Normal Rabbit Serum (Pretitered)	500	tests
T-4578.0050	Eledoisin - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl

T-4581.0050	rec EGF (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4582.0050	Octreotide - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4583.0050	Acetyl-b-Endorphin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4584.0050	a-Neoeendorphin - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4585.0050	(Tyr1)-Adipokinetic Hormone I (Locusta migratoria) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4586.0050	Prepro-Atrial Natriuretic Factor (26-92) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4587.0500	Eledoisin - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4590.0500	Octreotide - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4591.0500	a-Neoeendorphin - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4592.0500	(Tyr1)-Adipokinetic Hormone I (Locusta migratoria) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4593.0500	Prepro-Atrial Natriuretic Factor (26-92) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4594.0400	pTH (39-68) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4595.0400	Eledoisin - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4598.0400	rec EGF (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4599.0400	Guanylin (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4600.0400	Acetyl-b-Endorphin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4601.0400	a-Neoeendorphin - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4602.0400	(Tyr1)-Adipokinetic Hormone I (Locusta migratoria) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4604.0400	Prepro-Atrial Natriuretic Factor (26-92) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4605.0500	(Asp76)-pTH (39-84) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4606.0050	(Asp76)-pTH (39-84) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4607.0500	Osteogenic Growth Peptide - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4608.0050	Osteogenic Growth Peptide - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4609.0500	Dendroaspis Natriuretic Peptide - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4610.0050	Dendroaspis Natriuretic Peptide - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4730.0050	pTH (39-68) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4733.0050	Prepro-BNP-32 (22-46) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl

T-4734.0050	Prepro-Atrial Natriuretic Factor (104-116) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4735.0500	Big Endothelin-1 (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4736.0500	Urotensin II (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4737.0400	Urotensin II (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4738.0050	Urotensin II (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4739.0500	pTH (7-84) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4740.0400	pTH (7-84) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4741.0050	pTH (7-84) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4742.0500	Osteocalcin (1-49) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4743.0400	Osteocalcin (1-49) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4744.0050	Osteocalcin (1-49) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4745.0500	Ghrelin (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4746.0400	Ghrelin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4747.0050	Ghrelin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4748.0500	Ghrelin (mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4749.0400	Ghrelin (mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4750.0050	Ghrelin (mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4751.0050	Prepro-Endothelin-1 (110-130) amide (porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4752.0050	GRP (1-16) (porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4754.0400	Prolactin Release-Inhibiting Factor (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4755.0050	g3-MSH - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4756.0050	IGF-I (30-41) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4757.0050	H-Leu-Pro-Leu-Arg-Phe-NH ₂ - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4760.0050	Prolactin Release-Inhibiting Factor (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4761.0050	Stresscopin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4762.0400	Stresscopin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4763.0050	Stresscopin-Related Peptide (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4764.0400	Stresscopin-Related Peptide (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4765.0500	Neuromedin U-25 (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4766.0400	Neuromedin U-25 (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4767.0050	Neuromedin U-25 (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl

T-4768.0050	Cortistatin-17 (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4769.0400	Humanin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4770.0050	Humanin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4771.0050	Kisspeptin-13 (4-13) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4772.0500	Cortistatin-17 (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4773.0400	Cortistatin-17 (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4774.0500	Kisspeptin-13 (4-13) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4775.0400	Kisspeptin-13 (4-13) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4776.0500	Humanin (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4777.0500	Neuromedin U-23 (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4778.0400	Neuromedin U-23 (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4779.0050	Neuromedin U-23 (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4780.0500	Neuropeptide W-23 (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4781.0050	Neuropeptide W-23 (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4782.0400	Neuropeptide W-23 (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4783.0500	(Des-Bromo)-Neuropeptide B (1-23) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4784.0050	(Des-Bromo)-Neuropeptide B (1-23) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4785.0400	(Des-Bromo)-Neuropeptide B (1-23) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4786.0500	IGF-I (30-41) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4787.0050	Nicastrin (1-17) amide (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4788.0500	Nicastrin (1-17) amide (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4789.0400	Nicastrin (1-17) amide (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4790.0050	Nicastrin (656-676) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4791.0500	Nicastrin (656-676) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4792.0400	Nicastrin (656-676) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4793.0500	Salusin-a (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4794.0400	Salusin-a (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4795.0050	Salusin-a (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4796.0500	Urotensin II-Related Peptide (human, mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4797.0400	Urotensin II-Related Peptide (human, mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg

T-4798.0050	Urotensin II-Related Peptide (human, mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4799.0500	Oxyntomodulin (glucagon-37) (human, mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4800.0400	Oxyntomodulin (glucagon-37) (human, mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4801.0050	Oxyntomodulin (glucagon-37) (human, mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4802.0500	Intermedin (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4803.0400	Intermedin (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4804.0050	Intermedin (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4806.0500	Neuropeptide S (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4807.0050	Neuropeptide S (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4808.0500	Neuropeptide S (rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4809.0050	Neuropeptide S (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4811.0050	Salusin-b (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4812.0400	Salusin-b (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4813.0400	Neuromedin S (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4814.0400	Neuromedin S (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4815.0050	Osteopontin (human) - Undiluted Antiserum, Host: Rabbit	50	µl
T-4816.0400	Osteopontin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4817.0500	Prepro-Neuromedin U (104-136) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4818.0400	Prepro-Neuromedin U (104-136) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4820.0400	Obestatin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4821.0400	Obestatin (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4823.0500	Apelin-17 (human, bovine, mouse, rat) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4824.0400	Apelin-17 (human, bovine, mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4825.0050	Apelin-17 (human, bovine, mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4826.0500	Amyloid b/A4 Protein Precursor770 (740-770) (C31) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4827.0400	Amyloid b/A4 Protein Precursor770 (740-770) (C31) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4828.0500	(Deamino-Cys1,D-Arg8)-Vasopressin (Desmopressin) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4829.0400	(Deamino-Cys1,D-Arg8)-Vasopressin (Desmopressin) - Purified Antiserum - IgG, Host: Rabbit	400	µg

T-4830.0500	Prepro-Neuromedin S (70-103) (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4831.0400	Prepro-Neuromedin S (70-103) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4832.0050	BAGE-1 CTL-epitope (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4833.0050	BAGE-1, -2, -3, -4, -5, -6, -7 (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4834.0050	GnTV (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4835.0400	Hemokinin 1 (mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4836.0400	Hemokinin 1 (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4837.0400	(D-Ser(tBu) ₆ ,Azagly ₁₀)-LHRH (Goserelin) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4838.0050	Intermedin-53 (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4839.0400	Cortistatin-29 (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4840.0050	Cortistatin-29 (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4841.0400	Cortistatin-29 (rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4842.0050	Cortistatin-29 (rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4843.0400	Proadrenomedullin (45-92) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4844.0400	Exendin-4 - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4845.0500	Inactive Ghrelin (human) - Diluted Antiserum for RIA, Host: Rabbit	500	tests
T-4846.0400	Inactive Ghrelin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4847.0400	Thymosin b4 (human, bovine, horse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4848.0050	Thymosin b4 (human, bovine, horse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4849.0400	(Des-Gly ₁₀ ,D-His(Bzl) ₆ ,Pro-NHEt ₉)-LHRH (Histrelin) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4850.0050	Glicentin-Related Polypeptide (GRPP) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4851.0050	Nesfatin-1 (24-38) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4852.0400	Neuromedin B - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4853.0400	Angiotensin A - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4854.0050	Angiotensin A - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4855.0400	(Des-Gly ₁₀ ,D-Ser(tBu) ₆ ,Pro-NHEt ₉)-LHRH (Buserelin) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4856.0400	Thymosin a1 - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4857.0400	Augurin ((Pyr ₄₀)-Esophageal Cancer Related Gene 4 Protein (40-117) (human)) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4858.0400	Spexin - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4859.0400	LL-37 - Purified Antiserum - IgG, Host: Rabbit	400	µg

T-4860.0400	Alarin (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4861.0400	PAR-2 (1-6) amide (mouse, rat) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4862.0400	Galanin-Like Peptide (GALP) (human) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4863.0400	Hemopressin (human, bovine, porcine) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4864.0050	CRAMP (mouse) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4865.0050	Splenopentin - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-4866.0400	Hepcidin-25 (mouse) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4867.0400	APLP1-derived Ab-like Peptide (1-28) (APL1b28) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4868.0096	Mambalgin-1 - Lyophilized Antiserum for EIA/ELISA, Host: Rabbit	96	tests
T-4869.0400	Tat-Beclin-1 (267-284) - Purified Antiserum - IgG, Host: Rabbit	400	µg
T-4870.0096	Tat-Beclin-1 (267-284) - Lyophilized Antiserum for EIA/ELISA, Host: Rabbit	96	tests
T-4871.0096	Davunetide (NAP, Activity-Dependent Neuroprotective Protein (74-81) (mouse, rat)) - Lyophilized Antiserum for EIA/ELISA, Host: Rabbit	96	tests
T-4872.0050	Prostate-Specific Antigen (243-261) - Undiluted Antiserum for Immunohistochemistry, Host: Rabbit	50	µl
T-5000.0500	Angiotensin II - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5001.0050	Angiotensin II - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5003.0500	Atrial Natriuretic Factor (1-28) (human, bovine, porcine) - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5004.0050	Atrial Natriuretic Factor (1-28) (human, bovine, porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5006.0500	CRF (human, mouse, rat) - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5007.0050	CRF (human, mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5009.0050	b-Endorphin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5010.0500	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5011.0050	Endothelin-1 (human, bovine, dog, mouse, porcine, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5013.0500	Insulin (human) - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5014.0400	Insulin (human) - Purified Antiserum - IgG, Host: Guinea Pig	400	µg
T-5015.0050	Insulin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5018.0500	Substance P - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5019.0050	Substance P - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5020.0500	Oxytocin - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5021.0050	Oxytocin - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5023.0500	ACTH (1-39) (human) - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests

T-5024.0050	ACTH (1-39) (human) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5026.0500	a-CGRP (human) - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5027.0050	a-CGRP (human) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5029.0500	VIP (human, mouse, rat) - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5030.0050	VIP (human, mouse, rat) - Undiluted Antiserum for Immunohistochemistry Host: Guinea Pig	50	µl
T-5032.0500	Dynorphin B - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5033.0050	Dynorphin B - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5034.0050	Galanin (human) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5035.0500	Galanin (porcine) - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5036.0050	Galanin (porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5037.0050	Glucagon (1-29) (human, rat, porcine) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5038.0500	PACAP-27 (human, mouse, ovine, porcine, rat) - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5039.0050	PACAP-27 (human, mouse, ovine, porcine, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5041.0500	PACAP-38 (human, mouse, ovine, porcine, rat) - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5042.0050	PACAP-38 (human, mouse, ovine, porcine, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5044.0500	pTH-Related Protein (1-34) (human, mouse, rat) - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5045.0050	pTH-Related Protein (1-34) (human, mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5047.0500	(Arg8)-Vasopressin - Diluted Antiserum for RIA, Host: Guinea Pig	500	tests
T-5048.0050	(Arg8)-Vasopressin - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
T-5051.0500	Goat anti-Guinea Pig IgG Serum (Pretitered)	500	tests
T-5052.0500	Normal Guinea Pig Serum (Pretitered)	500	tests
T-5053.0050	a-CGRP (mouse, rat) - Undiluted Antiserum for Immunohistochemistry, Host: Guinea Pig	50	µl
Y-1000.0050	SEP-Columns (200 mg) (50/box)	50	pces
Y-1010.0015	SEP-Column Adapters (15/box)	15	pces
Y-1040.0500	Buffer A	500	ml
Y-1045.0200	Buffer B	200	ml
Y-1050.0125	RIA Buffer	125	tests
Y-1050.0500	RIA Buffer	500	tests
Y-1055.0050	EIA Buffer	50	ml

Y-1060.0008	Standard Diluent-H	8	ml
Y-1065.0008	Standard Diluent-R	8	ml
Animalcertexp	Animal Certificate		