

Referencia	Descripción	Tamaño	Precio habitual(€)*	Precio oferta(€)*	Secuencia
AS-63321	[Arg6]-beta-Amyloid (1-40), English Mutation, Human	0.5 mg	405	324,00	DAEFRRDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-63323	[Arg6]-beta-Amyloid (1-42), English Mutation, Human	0.5 mg	451	360,80	DAEFRRDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-62145	[Asn23]-beta-Amyloid (1-40), Iowa Mutation, Human	0.5 mg	376	300,80	DAEFRHDSGYEVHHQKLVFFAENVGSNKGAIIGLMVGGVV
AS-63705	[Asn23]-beta-amyloid (1-42), Iowa Mutation, Human	0.5 mg	451	360,80	DAEFRHDSGYEVHHQKLVFFAENVGSNKGAIIGLMVGGVVIA
AS-63320	[Asn7]-beta-Amyloid (1-40), Tottori-Japanese Mutation, Human	0.5 mg	405	324,00	DAEFRHNSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-63324	[Asn7]-beta-Amyloid (1-42), Tottori-Japanese Mutation, Human	0.5 mg	451	360,80	DAEFRHNSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-63671-1	[Cys26]-beta-Amyloid (1-40), S26C beta-Amyloid (1-40), Human	1 mg	518	414,40	DAEFRHDSGYEVHHQKLVFFAEDVGCNKGAIIGLMVGGVV
AS-63672-05	[Cys26]-beta-Amyloid (1-42), S26C beta-Amyloid (1-42), Human	0.5 mg	414	331,20	DAEFRHDSGYEVHHQKLVFFAEDVGCNKGAIIGLMVGGVVIA
AS-63672-1	[Cys26]-beta-Amyloid (1-42), S26C beta-Amyloid (1-42), Human	1 mg	723	578,40	DAEFRHDSGYEVHHQKLVFFAEDVGCNKGAIIGLMVGGVVIA
AS-62146	[Gln22, Asn23]-beta-Amyloid (1-40), E22Q/D23N Dutch/Iowa double mutation, Human	0.5 mg	376	300,80	DAEFRHDSGYEVHHQKLVFFAQNVGSNKGAIIGLMVGGVV
AS-61261	[Gln22]-beta-Amyloid (1-40), Dutch Mutation, Human	0.5 mg	310	248,00	DAEFRHDSGYEVHHQKLVFFAQDVGSNKGAIIGLMVGGVV
AS-62142	[Gln22]-beta-Amyloid (1-42), E22Q Dutch Mutation, Human	0.5 mg	451	360,80	DAEFRHDSGYEVHHQKLVFFAQDVGSNKGAIIGLMVGGVVIA
AS-62150	[Gly21]-beta-Amyloid (1-40), A21G, Flemish Mutation, Human	0.5 mg	376	300,80	DAEFRHDSGYEVHHQKLVFFGEDVGSNKGAIIGLMVGGVV
AS-63704	[Gly21]-beta-Amyloid (1-42), A21G Flemish Mutation, Human	0.5 mg	451	360,80	DAEFRHDSGYEVHHQKLVFFGEDVGSNKGAIIGLMVGGVVIA
AS-61262	[Gly22]-beta-Amyloid (1-40), Arctic Mutation, Human	0.5 mg	310	248,00	DAEFRHDSGYEVHHQKLVFFAGDVGSNKGAIIGLMVGGVV
AS-61967-05	[Gly22]-beta-Amyloid (1-42), E22G Arctic Mutation, Human	0.5 mg	616	492,80	DAEFRHDSGYEVHHQKLVFFAGDVGSNKGAIIGLMVGGVVIA
AS-62147	[Lys22]-beta-Amyloid (1-40), Italian Mutation, Human	0.5 mg	376	300,80	DAEFRHDSGYEVHHQKLVFFAKDVGSNKGAIIGLMVGGVV
AS-62148	[Lys22]-beta-Amyloid (1-42), Italian Mutation, Human	0.5 mg	451	360,80	DAEFRHDSGYEVHHQKLVFFAKDVGSNKGAIIGLMVGGVVIA
AS-62478	[Met(O)35]-beta-Amyloid (1-42), Human	0.5 mg	498	398,40	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGL-M(O)-VGGVVIA
AS-64519	[Met]-beta-Amyloid (1-42), 5-TAMRA labeled, Human	0.1 mg	443	354,40	5-TAMRA-MDAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-61937	[NMeG24, NMeI26] Human Islet Amyloid Polypeptide (IAPP) (22-27)	1 mg	376	300,80	NF-(NMe-G)-A-(NMe-I)-L
AS-65113	[Pro18]-Beta-Amyloid (12-28); V8P Beta-Amyloid (12-28); Aβ12-28P, Human	1 mg	159	127,20	VHHQKLVFFAEDVGSNK
AS-65178	[Pro19]-beta-Amyloid (1-42); F19P beta-Amyloid (1-42), Human	1 mg	658	526,40	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-29904-1	[Pyr11]-beta-Amyloid (11-40), Human	1 mg	658	526,40	Pyr-VHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-29903-01	[Pyr11]-beta-Amyloid (11-42), Human	0.1 mg	159	127,20	Pyr-VHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-29903-1	[Pyr11]-beta-Amyloid (11-42), Human	1 mg	828	662,40	Pyr-VHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-29906-01	[Pyr3]-beta-Amyloid (3-40), Human	0.1 mg	132	105,60	Pyr-FRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-29906-1	[Pyr3]-beta-Amyloid (3-40), Human	1 mg	658	526,40	Pyr-FRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-29907-01	[Pyr3]-beta-Amyloid (3-42), Human	0.1 mg	174	139,20	Pyr-FRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-29907-1	[Pyr3]-beta-Amyloid (3-42), Human	1 mg	545	436,00	Pyr-FRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA

*IVA y gastos de envío no incluidos.

Válida hasta el 31 de marzo de 2019. No acumulable a otras ofertas o descuentos. Por favor, indique en su pedido el código de oferta ANA1903.

Referencia	Descripción	Tamaño	Precio habitual(€)*	Precio oferta(€)*	Secuencia
AS-72215	AggreSure™ β-Amyloid (1-40), human	0.25 mg	450	360,00	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-72216	AggreSure™ β-Amyloid (1-42), Human	0.25 mg	450	360,00	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-65579	Amyloid Bri (1-23)	1 mg	344	275,20	EASNCFAIRHFENKFVAVETLICS-OH
AS-65580	Amyloid Bri (1-34)	1 mg	436	348,80	EASNCFAIRHFENKFVAVETLICSRTVKKNIEEN-OH
AS-62762	Amyloid-Forming Peptide GNNQQNY	1 mg	113	90,40	GNNQQNY
AS-25365	Beta-Amyloid (10-20), Human	1 mg	104	83,20	YEVHHQKLVFF
AS-62885	Beta-Amyloid (10-26), Human	1 mg	180	144,00	YEVHHQKLVFFAEDVGS
AS-63745	Beta-Amyloid (10-35)-Lys(Biotin)-NH2, Human	0.1 mg	207	165,60	YEVHHQKLVFFAEDVGSNKGAIIGLM-K(Biotin)-NH2
AS-64478	Beta-Amyloid (1-10), Human	1 mg	104	83,20	DAEFRHDSGY
AS-22819	Beta-Amyloid (1-11), Human	1 mg	121	96,80	DAEFRHDSGYE
AS-63819	Beta-Amyloid (11-17), Human	1 mg	121	96,80	EVHHQKL
AS-62967	Beta-Amyloid (1-12), Human	1 mg	142	113,60	DAEFRHDSGYEV
AS-23956	Beta-Amyloid (11-22), Human	1 mg	169	135,20	EVHHQKLVFFAE
AS-62884	Beta-Amyloid (11-25), Human	1 mg	159	127,20	EVHHQKLVFFAEDVG
AS-64480	Beta-Amyloid (1-13), Human	1 mg	142	113,60	DAEFRHDSGYEVH
AS-62950	Beta-Amyloid (11-40), FAM-labeled, Human	0.1 mg	310	248,00	5-FAM-EVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-60017-1	Beta-Amyloid (11-40), Human	1 mg	658	526,40	EVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-63327	Beta-Amyloid (11-42), HiLyte™ Fluor 488-labeled, Human	0.1 mg	310	248,00	HiLyte™ Fluor 488-EVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-63317	Beta-Amyloid (11-42), Human	1 mg	518	414,40	EVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-61798	Beta-Amyloid (1-15), Human	1 mg	159	127,20	DAEFRHDSGYEVHHQ
AS-62002-05	Beta-Amyloid (1-15)-Lys16(HiLyte™ Fluor 488), Human	0.5 mg	405	324,00	DAEFRHDSGYEVHHQ-K(HiLyte™ Fluor 488)
AS-24225	Beta-Amyloid (1-16), Human	1 mg	142	113,60	DAEFRHDSGYEVHHQK
AS-24226	Beta-Amyloid (1-16), Human	5 mg	583	466,40	DAEFRHDSGYEVHHQK
AS-62136	Beta-Amyloid (1-16)-Lys(Biotin-LC)-NH2, Human	1 mg	310	248,00	DAEFRHDSGYEVHHQK-K(Biotin-LC)-NH2
AS-61955	Beta-Amyloid (1-17), Human	1 mg	188	150,40	DAEFRHDSGYEVHHQKL
AS-62473	Beta-Amyloid (1-17)-Cys, Human	1 mg	207	165,60	DAEFRHDSGYEVHHQKLC
AS-62966	Beta-Amyloid (1-22), Human	1 mg	310	248,00	DAEFRHDSGYEVHHQKLVFFAE
AS-24229	Beta-Amyloid (12-28), Human	0.5 mg	142	113,60	VHHQKLVFFAEDVGSNK
AS-24230	Beta-Amyloid (12-28), Human	1 mg	234	187,20	VHHQKLVFFAEDVGSNK
AS-24231	Beta-Amyloid (1-28), Human	0.5 mg	180	144,00	DAEFRHDSGYEVHHQKLVFFAEDVGSNK
AS-24232	Beta-Amyloid (1-28), Human	1 mg	310	248,00	DAEFRHDSGYEVHHQKLVFFAEDVGSNK
AS-24232-5	Beta-Amyloid (1-28), Human	5 mg	1129	903,20	DAEFRHDSGYEVHHQKLVFFAEDVGSNK
AS-62465	Beta-Amyloid (1-28)-Lys(Biotin)-NH2, Human	0.5 mg	414	331,20	DAEFRHDSGYEVHHQKLVFFAEDVGSNK-K(Biotin)-NH2
AS-61802	Beta-Amyloid (13-28), Human	1 mg	169	135,20	HHQKLVFFAEDVGSNK
AS-60250-1	Beta-Amyloid (1-33), Human	1 mg	706	564,80	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIG

*IVA y gastos de envío no incluidos.

Válida hasta el 31 de marzo de 2019. No acumulable a otras ofertas o descuentos. Por favor, indique en su pedido el código de oferta ANA1903.

Referencia	Descripción	Tamaño	Precio habitual(€)*	Precio oferta(€)*	Secuencia
AS-61799	Beta-Amyloid (1-34), Human	0.5 mg	301	240,80	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGL
AS-60252-05	Beta-Amyloid (1-36), Human	0.5 mg	451	360,80	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMV
AS-60251-05	Beta-Amyloid (1-37), Human	0.5 mg	451	360,80	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVG
AS-60251-1	Beta-Amyloid (1-37), Human	1 mg	723	578,40	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVG
AS-24233	Beta-Amyloid (1-38), Human	0.5 mg	263	210,40	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGG
AS-24234	Beta-Amyloid (1-38), Human	1 mg	470	376,00	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGG
AS-62476	Beta-Amyloid (1-38), mouse, rat	1 mg	723	578,40	DAEFGHDSGFVRRHQKLVFFAEDVGSNKGAIIGLMVGG
AS-24295	Beta-Amyloid (1-39), Human	0.5 mg	310	248,00	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGV
AS-24296	Beta-Amyloid (1-39), Human	1 mg	573	458,40	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGV
AS-20698	Beta-Amyloid (1-40) • HCl, Human	1 mg	498	398,40	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV • HCl
AS-23211	Beta-Amyloid (1-40) • HCl, Human	0.5 mg	310	248,00	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV • HCl
AS-64128-05	Beta-Amyloid (1-40) • HFIP, Human	0.5 mg	292	233,60	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-64128-1	Beta-Amyloid (1-40) • HFIP, Human	1 mg	518	414,40	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-62427	Beta-Amyloid (1-40) Binding Peptide, Biotin-labeled	1 mg	320	256,00	Biotin-DWVGKGGWRWRLWPGASGKTEA
AS-23513-05	Beta-Amyloid (1-40), FAM-labeled, Human	0.5 mg	828	662,40	FAM-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-23514-01	Beta-Amyloid (1-40), FAM-labeled, Human	0.1 mg	226	180,80	FAM-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-60491-01	Beta-Amyloid (1-40), HiLyte™ Fluor 488-labeled, Human	0.1 mg	376	300,80	HiLyte™ Fluor 488-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-60492-01	Beta-Amyloid (1-40), HiLyte™ Fluor 555-labeled, Human	0.1 mg	376	300,80	HiLyte™ Fluor 555-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-60493	Beta-Amyloid (1-40), HiLyte™ Fluor 647-labeled, Human	0.1 mg	376	300,80	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-24235	Beta-Amyloid (1-40), Human	0.5 mg	226	180,80	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-24236	Beta-Amyloid (1-40), Human	1 mg	376	300,80	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-24236-5	Beta-Amyloid (1-40), Human	5 mg	1787	1429,60	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-60488-01	Beta-Amyloid (1-40), TAMRA-labeled, Human	0.1 mg	376	300,80	TAMRA-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-62233	Beta-Amyloid (1-40)-Cys, Human	0.1 mg	197	157,60	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVC
AS-61483-01	Beta-Amyloid (1-40)-Lys(Biotin)-NH2, Human	0.1 mg	282	225,60	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV-K(Biotin)-NH2
AS-61483-05	Beta-Amyloid (1-40)-Lys(Biotin)-NH2, Human	0.5 mg	932	745,60	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV-K(Biotin)-NH2
AS-63356	Beta-Amyloid (1-40)-Lys(Biotin)-NH2, mouse, rat	0.1 mg	282	225,60	DAEFGHDSGFVRRHQKLVFFAEDVGSNKGAIIGLMVGGVV-K(Biotin)-NH2
AS-23517	Beta-Amyloid (1-40)-Lys(Biotin-LC), Human	0.5 mg	997	797,60	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV-K(Biotin-LC)
AS-23518-01	Beta-Amyloid (1-40)-Lys(Biotin-LC), Human	0.1 mg	301	240,80	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV-K(Biotin-LC)
AS-61962-01	Beta-Amyloid (1-40)-Lys(LC-biotin)-NH2, FAM-labeled, Human	0.1 mg	405	324,00	5-FAM-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV-K(LC-BIOTIN)-NH2
AS-21791	Beta-Amyloid (1-42) • HCl, Human	0.5 mg	451	360,80	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA • HCl
AS-21793	Beta-Amyloid (1-42) • HCl, Human	1 mg	723	578,40	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA • HCl
AS-64129-05	Beta-Amyloid (1-42) • HFIP, Human	0.5 mg	405	324,00	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-64129-1	Beta-Amyloid (1-42) • HFIP, Human	1 mg	723	578,40	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-23525-05	Beta-Amyloid (1-42), FAM-labeled, Human	0.5 mg	1035	828,00	FAM-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA

*IVA y gastos de envío no incluidos.

Válida hasta el 31 de marzo de 2019. No acumulable a otras ofertas o descuentos. Por favor, indique en su pedido el código de oferta ANA1903.

Referencia	Descripción	Tamaño	Precio habitual(€)*	Precio oferta(€)*	Secuencia
AS-23526-01	Beta-Amyloid (1-42), FAM-labeled, Human	0.1 mg	282	225,60	FAM-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-60479-01	Beta-Amyloid (1-42), HiLyte™ Fluor 488-labeled, Human	0.1 mg	405	324,00	HiLyte™ Fluor 488-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-60480-01	Beta-Amyloid (1-42), HiLyte™ Fluor 555-labeled, Human	0.1 mg	405	324,00	HiLyte™ Fluor 555-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-64161	Beta-Amyloid (1-42), HiLyte™ Fluor 647-labeled, Human	0.1 mg	414	331,20	HiLyte™ Fluor 647-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-20276	Beta-Amyloid (1-42), Human	1 mg	479	383,20	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-20276-25	Beta-Amyloid (1-42), Human	25 mg	10804	8643,20	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-20276-5	Beta-Amyloid (1-42), Human	5 mg	2274	1819,20	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-24224	Beta-Amyloid (1-42), Human	0.5 mg	257	205,60	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-60892	Beta-Amyloid (1-42), Scrambled, 5-FAM labeled, Human	0.1 mg	405	324,00	5-FAM-AIAEGDShVLKEGAYMEIFDVQGHVFGGKIFRVVDLGSNNVA
AS-60883	Beta-Amyloid (1-42), sodium salt, Human	1 mg	621	496,80	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-60883-01	Beta-Amyloid (1-42), sodium salt, Human	0.1 mg	188	150,40	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-60476	Beta-Amyloid (1-42), TAMRA-labeled, Human	0.1 mg	422	337,60	TAMRA-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-61484-01	Beta-Amyloid (1-42)-Lys(Biotin)-NH2, Human	0.1 mg	310	248,00	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA-K(Biotin)-NH2
AS-61484-05	Beta-Amyloid (1-42)-Lys(Biotin)-NH2, Human	0.5 mg	1035	828,00	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA-K(Biotin)-NH2
AS-25356	Beta-Amyloid (1-43), Human	0.5 mg	573	458,40	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIAT
AS-25357	Beta-Amyloid (1-43), Human	1 mg	987	789,60	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIAT
AS-63335	Beta-Amyloid (1-55), Human	0.1 mg	395	316,00	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIATVIVITLVMLKKK
AS-62897	Beta-Amyloid (16-22), Human, mouse/rat	1 mg	121	96,80	KLVFFAE
AS-61978	Beta-Amyloid (17-24), Human, mouse/rat	1 mg	121	96,80	LVFFAEDV
AS-62447	Beta-Amyloid (17-28), Human, mouse/rat	1 mg	121	96,80	LVFFAEDVGSNK
AS-22813	Beta-Amyloid (17-40), Human, mouse/rat	0.5 mg	245	196,00	LVFFAEDVGSNKGAIIGLMVGGVV
AS-22814	Beta-Amyloid (17-40), Human, mouse/rat	1 mg	451	360,80	LVFFAEDVGSNKGAIIGLMVGGVV
AS-61970	Beta-Amyloid (1-9), Human	1 mg	121	96,80	DAEFRHDSG
AS-61989	Beta-Amyloid (20-42), Human, mouse/rat	1 mg	405	324,00	FAEDVGSNKGAIIGLMVGGVVIA
AS-22823	Beta-Amyloid (22-35), Human, mouse/rat	1 mg	197	157,60	EDVGSNKGAIIGLM
AS-61972	Beta-Amyloid (22-42), Human, mouse/rat	1 mg	376	300,80	EDVGSNKGAIIGLMVGGVVIA
AS-62766	Beta-Amyloid (23-42), Human, mouse/rat	1 mg	226	180,80	DVGSNKGAIIGLMVGGVVIA
AS-29905-1	Beta-Amyloid (2-40), Human	1 mg	658	526,40	AEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-29909-01	Beta-Amyloid (2-42), Human	0.1 mg	159	127,20	AEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-29909-1	Beta-Amyloid (2-42), Human	1 mg	828	662,40	AEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-23212	Beta-Amyloid (25-35) • HCl, Human, mouse/rat	5 mg	535	428,00	GSNKGAIIGLM • HCl
AS-63308	Beta-Amyloid (25-35), HiLyte™ Fluor 488-labeled, Human, mouse/rat	0.1 mg	188	150,40	HiLyte™ Fluor 488-GSNKGAIIGLM
AS-24227	Beta-Amyloid (25-35), Human, mouse/rat	1 mg	84	67,20	GSNKGAIIGLM
AS-24228	Beta-Amyloid (25-35), Human, mouse/rat	5 mg	330	264,00	GSNKGAIIGLM
AS-61971	Beta-Amyloid (25-35), scrambled, Human, mouse/rat	1 mg	121	96,80	MAKGINGISGL

*IVA y gastos de envío no incluidos.

Válida hasta el 31 de marzo de 2019. No acumulable a otras ofertas o descuentos. Por favor, indique en su pedido el código de oferta ANA1903.

20% de descuento en péptidos amiloides

Referencia	Descripción	Tamaño	Precio habitual(€)*	Precio oferta(€)*	Secuencia
AS-64793	Beta-Amyloid (3-16), Human	1 mg	132	105,60	EFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-61029	Beta-Amyloid (3-40), Human	0.1 mg	159	127,20	EFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-63715-01	Beta-Amyloid (3-42), Human	0.1 mg	159	127,20	EFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-63715-1	Beta-Amyloid (3-42), Human	1 mg	828	662,40	EFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-22817	Beta-Amyloid (40-1), Human	0.5 mg	330	264,00	VVGGVMLGIIAGKNSGVDEAFFVLKQHHVEYGSDFRFEAD
AS-22818	Beta-Amyloid (40-1), Human	1 mg	556	444,80	VVGGVMLGIIAGKNSGVDEAFFVLKQHHVEYGSDFRFEAD
AS-27275	Beta-Amyloid (42-1), Human	0.5 mg	621	496,80	AIVVGGVMLGIIAGKNSGVDEAFFVLKQHHVEYGSDFRFEAD
AS-27276	Beta-Amyloid (42-1), Human	1 mg	1035	828,00	AIVVGGVMLGIIAGKNSGVDEAFFVLKQHHVEYGSDFRFEAD
AS-27276-01	Beta-Amyloid (42-1), Human	0.1 mg	188	150,40	AIVVGGVMLGIIAGKNSGVDEAFFVLKQHHVEYGSDFRFEAD
AS-29908-1	Beta-Amyloid (4-42), Human	1 mg	828	662,40	FRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-60087-01	Beta-Amyloid (5-42), Human	0.1 mg	245	196,00	RHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-60087-1	Beta-Amyloid (5-42), Human	1 mg	932	745,60	RHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-60084-1	Beta-Amyloid (9-42), Human	1 mg	828	662,40	GYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-62073	Beta-Amyloid A4 Protein Precursor (740-770), APP (C31)	1 mg	433	346,40	AAVTPPEERHLSKMQQNGYENPTYKFFEQMQN
AS-25230	Beta-Amyloid Peptide (1-40), mouse, rat	1 mg	723	578,40	DAEFGHDSGFVRRHQLVFFAEDVGSNKGAIIGLMVGGVV
AS-25380	Beta-Amyloid Peptide (1-40), mouse, rat	0.5 mg	451	360,80	DAEFGHDSGFVRRHQLVFFAEDVGSNKGAIIGLMVGGVV
AS-25231	Beta-Amyloid Peptide (1-42), mouse, rat	1 mg	932	745,60	DAEFGHDSGFVRRHQLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-25381	Beta-Amyloid Peptide (1-42), mouse, rat	0.5 mg	583	466,40	DAEFGHDSGFVRRHQLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-23512	Biotin-beta-Amyloid (1-40), Human	1 mg	997	797,60	Biotin-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-23512-01	Biotin-beta-Amyloid (1-40), Human	0.1 mg	188	150,40	Biotin-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-23523-05	Biotin-beta-Amyloid (1-42), Human	0.5 mg	479	383,20	Biotin-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-23524-01	Biotin-beta-Amyloid (1-42), Human	0.1 mg	159	127,20	Biotin-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-23541	Biotin-beta-Amyloid (17-40), Human, mouse/rat	1 mg	1053	842,40	Biotin-LVFFAEDVGSNKGAIIGLMVGGVV
AS-62451	Biotin-beta-Amyloid (25-35), Human, mouse/rat	1 mg	180	144,00	Biotin-GSNKGAIIGLM
AS-24645	Biotin-LC-beta-Amyloid (1-40), Human	1 mg	997	797,60	Biotin-LC-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-24645-01	Biotin-LC-beta-Amyloid (1-40), Human	0.1 mg	188	150,40	Biotin-LC-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-24648	Biotin-LC-beta-Amyloid (1-40), Human	0.5 mg	621	496,80	Biotin-LC-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-24640	Biotin-LC-beta-Amyloid (1-42), Human	0.5 mg	865	692,00	Biotin-LC-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-24641-01	Biotin-LC-beta-Amyloid (1-42), Human	0.1 mg	272	217,60	Biotin-LC-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-62907	Biotin-LC-beta-Amyloid (15-25), Human, mouse/rat	1 mg	197	157,60	Biotin-LC-QKLVFFAEDVG
AS-62455	Biotin-LC-beta-Amyloid (22-41), Human, mouse/rat	1 mg	339	271,20	Biotin-LC-EDVGSNKGAIIGLMVGGVVI
AS-65220	ClearPoint™ beta-Amyloid (1-38), 13C-Phe & Ile, Human	0.05 mg	200	160,00	DAEFRHDSGYEVHHQKLV-*F-*F-AEDVGSNKGAIIGLMVGG *F=Phe(U-13C9), *I=Ile(U-13C6)

*IVA y gastos de envío no incluidos.

Válida hasta el 31 de marzo de 2019. No acumulable a otras ofertas o descuentos. Por favor, indique en su pedido el código de oferta ANA1903.

Referencia	Descripción	Tamaño	Precio habitual(€)*	Precio oferta(€)*	Secuencia
AS-63737	ClearPoint™ beta-Amyloid (1-40), 13C, 15N-labeled at Arg & Lys, Human	50 µg	245	196,00	DAEF-R*-HDSGYEVHHQ-K*-LVFFAEDVGSN-K*-GAIIGLMVGGVV [R*=R(U-13C6, U-15N4) & K*=K(U-13C6, U-15N2)]
AS-63738	ClearPoint™ beta-Amyloid (1-42), 13C, 15N-labeled at Arg & Lys, Human	50 µg	245	196,00	DAEF-R*-HDSGYEVHHQ-K*-LVFFAEDVGSN-K*-GAIIGLMVGGVVIA [R*=R(U-13C6, U-15N4) & K*=K(U-13C6, U-15N2)]
AS-23520	Cys-beta-Amyloid (1-40), Human	1 mg	513	410,40	CDAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV
AS-23537	Cys-beta-Amyloid (1-42), Human	0.5 mg	1035	828,00	CDAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-23538	Cys-beta-Amyloid (1-42), Human	1 mg	1655	1324,00	CDAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA
AS-GMP-24236-1	GMP beta-Amyloid (1-40), human (Ammonium Salt)	1 mg NET peptide	967	773,60	H-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV-OH
AS-GMP-24236-5	GMP beta-Amyloid (1-40), human (Ammonium Salt)	5 mg NET peptide	4598	3678,40	H-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVV-OH
AS-GMP-20276-1	GMP beta-Amyloid (1-42), human (Ammonium Salt)	1 mg NET peptide	1436	1148,80	H-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA-OH
AS-GMP-20276-5	GMP beta-Amyloid (1-42), human (Ammonium Salt)	5 mg NET peptide	6821	5456,80	H-DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA-OH
AS-24625	Scrambled-beta-Amyloid (1-40), Human	0.5 mg	310	248,00	AEGDShVLKEGAYMEIFDVQGHVFGGKIFRVVDLGSHNVA
AS-24626	Scrambled-beta-Amyloid (1-40), Human	1 mg	573	458,40	AEGDShVLKEGAYMEIFDVQGHVFGGKIFRVVDLGSHNVA
AS-25382	Scrambled-beta-Amyloid (1-42), Human	0.5 mg	451	360,80	AIAEGDShVLKEGAYMEIFDVQGHVFGGKIFRVVDLGSHNVA
AS-25383	Scrambled-beta-Amyloid (1-42), Human	1 mg	723	578,40	AIAEGDShVLKEGAYMEIFDVQGHVFGGKIFRVVDLGSHNVA
AS-72071	SensoLyte® Fluorescent β-Amyloid (1-42) Sampler Kit, Human	1 kit	742	593,60	DAEFRHDSGYEVHHQKLVFFAEDVGSNKGAIIGLMVGGVVIA

*IVA y gastos de envío no incluidos.

Válida hasta el 31 de marzo de 2019. No acumulable a otras ofertas o descuentos. Por favor, indique en su pedido el código de oferta ANA1903.