

Search Strategy

S.No.	Database	Key-Words		Search Queries	No. of Records
		Main Terms	Alternative Terms		
1	BIOSIS	<ul style="list-style-type: none"> • Hormone sensitive lipase • Type 2 diabetes 	<ul style="list-style-type: none"> • Hormone-sensitive lipase, Lipase-hormone sensitive, Hormonesensitive lipase, LIPE, HSL, LHS • Diabetes, NIDDM, IDDM, T2DM 	<ul style="list-style-type: none"> • L4 1576 (HORMONE (W) SENSITIVE (2A) LIPASE#) OR HSL OR LHS OR LIPE OR (HORMONESENSITIVE (A) LIPASE#) • L5 266641 DIABET? OR NIDDM OR IDDM OR T2DM • L6 30 L4 (S) L5 	30
2	EMBASE	<ul style="list-style-type: none"> • Hormone sensitive lipase • Type 2 diabetes 	<ul style="list-style-type: none"> • Hormone-sensitive lipase, Lipase-hormone sensitive, Hormonesensitive lipase, LIPE, HSL, LHS, L11706, U40001, Q05469 • Diabetes, NIDDM, IDDM, T2DM 	<ul style="list-style-type: none"> • L2 1203 (HORMONE (W) SENSITIVE (2A) LIPASE#) OR (HORMONESENSITIVE (W) LIPASE#) OR LIPE OR HSL OR LHS OR L11706 OR U40001 OR Q05469 • L3 258095 DIABET? OR NIDDM OR IDDM OR T2DM • L4 32 L2 (S) L3 	32
3	DISSABS	<ul style="list-style-type: none"> • Hormone sensitive lipase • Type 2 diabetes 	<ul style="list-style-type: none"> • Hormone-sensitive lipase, Lipase-hormone sensitive, Hormonesensitive lipase, LIPE, HSL, LHS • Diabetes, NIDDM, IDDM, T2DM 	<ul style="list-style-type: none"> • L1 131 (HORMONE (W) SENSITIVE (2A) LIPASE) OR (HORMONESENSITIVE (W) LIPASE) OR LIPE OR HSL OR LHS • L2 6000 DIABET? OR NIDDM OR IDDM OR T2DM • L3 5 L1 (S) L2 	5
4	MEDLINE	<ul style="list-style-type: none"> • Hormone sensitive lipase • Type 2 diabetes 	<ul style="list-style-type: none"> • Hormone-sensitive lipase, Lipase-hormone sensitive, Hormonesensitive lipase, LIPE, HSL, LHS, L11706, U40001, Q05469 • Diabetes, NIDDM, IDDM, T2DM 	<ul style="list-style-type: none"> • L1 1331 (HORMONE (W) SENSITIVE (2A) LIPASE) OR (HORMONESENSITIVE (W) LIPASE) OR LIPE OR HSL OR LHS OR L11706 OR U40001 OR Q05469 • L2 286108 DIABET? OR NIDDM OR IDDM OR T2DM • L3 29 L1 (S) L2 	29
5	BIOTECHNO	<ul style="list-style-type: none"> • Hormone sensitive lipase • Type 2 diabetes 	<ul style="list-style-type: none"> • Hormone-sensitive lipase, Lipase-hormone sensitive, Hormonesensitive lipase, LIPE, HSL, LHS, L11706, U40001 • Diabetes, NIDDM, IDDM, T2DM 	<ul style="list-style-type: none"> • L1 398 (HORMONE (W) SENSITIVE (2A) LIPASE#) OR (HORMONESENSITIVE (W) LIPASE#) OR LIPE OR HSL OR LHS OR L11706 OR U40001 • L2 18139 DIABET? OR NIDDM OR IDDM OR T2DM • L3 10 L1 (S) L2 	10
6	BIOTECHABS	<ul style="list-style-type: none"> • Hormone sensitive lipase • Type 2 diabetes 	<ul style="list-style-type: none"> • Hormone-sensitive lipase, Lipase-hormone sensitive, Hormonesensitive lipase, LIPE, HSL, LHS, L11706, U40001, Q05469 • Diabetes, NIDDM, IDDM, T2DM 	<ul style="list-style-type: none"> • L1 56 (HORMONE (W) SENSITIVE (2A) LIPASE#) OR (HORMONESENSITIVE (W) LIPASE#) OR LIPE OR HSL OR LHS • L2 9716 DIABET? OR NIDDM OR IDDM OR T2DM • L3 5 L1 (S) L2 	5
7	CONFSCI	<ul style="list-style-type: none"> • Hormone sensitive lipase • Type 2 diabetes 	<ul style="list-style-type: none"> • Hormone-sensitive lipase, Lipase-hormone sensitive, Hormonesensitive lipase, LIPE, HSL, LHS • Diabetes, NIDDM, IDDM, T2DM 	<ul style="list-style-type: none"> • L1 90 (HORMONE (W) SENSITIVE (2A) LIPASE#) OR (HORMONESENSITIVE (W) LIPASE#) OR LIPE OR HSL OR LHS • L2 1257 DIABET? OR NIDDM OR IDDM OR T2DM • L3 0 L1 (S) L2 	0
8	NTIS	<ul style="list-style-type: none"> • Hormone sensitive lipase • Type 2 diabetes 	<ul style="list-style-type: none"> • Hormone-sensitive lipase, Lipase-hormone sensitive, Hormonesensitive lipase, LIPE, HSL, LHS • Diabetes, NIDDM, IDDM, T2DM 	<ul style="list-style-type: none"> • L1 90 (HORMONE (W) SENSITIVE (2A) LIPASE#) OR (HORMONESENSITIVE (W) LIPASE#) OR LIPE OR HSL OR LHS • L2 1257 DIABET? OR NIDDM OR IDDM OR T2DM • L3 0 L1 (S) L2 	0
<ul style="list-style-type: none"> • Total number of records = 106 • After removing duplicates number of records = 49 • Total on-targets (after removing duplicates) = 17 • Accuracy of the query = 35% 					