

.../55

.../... 4

-

.

%

/





			!
--	--	--	---

-( / , -6 . -(240 , 0

-

1

	05, ( / 5( 4/ . -	-( / --(20. (0, 2 / ,	-2. 2. !	
	--(215(3-0 23	4(--4( 03 4/	0/ 2. !	
	-10(1. 0( /1 31	/50(1/0(-2- / ,	-2, 4/!	
	-01(413(20. 52	. . / (011(, 1/ 4-	-/0 3/!	
	41 (1, 4(/ / - 23	-0-(325(420 -4	-/5 25!	
	50/ (22, (-0/ 1-	-(23-(-20(31 - 53	-0/ 1/!	

2

~~SUMMARY~~ ~~RESULTS~~ ~~SUS~~

--	--	--	--	--

-( / , -( / . -(240 , 0      -(5-, ( / . / (301 30

	351(21, (3/0, 0	-44(., (1-2. 0	- (., / 50!
	---5(13-(-/5 02	2-2(32/ (2., 2/	---5 /5!

		. 4(00/		
-				
		!		
		/ . / -!	030( . 5(455	, , ,
		. 3 4-!	0, 4( 0-( 4,	, , ,
D O KI E AAO HH E A -		-1 , , !	. . , ( / 2(04,	, , ,
		/ -2!	02(0. 1(2, ,	, , ,
		. 31!	0, (/ . , ( , , ,	, , ,
		- 10!	. . (104(-, 4	, , ,
		- , /!	-1(- -4( / 1	, , ,
		, . 3!	/ (553( 21	, , ,
		, . 2!	/ (442( 20	, , ,
		, . . !	/ ( . 3( , ,	, , ,
-				
			030( . 5(455 , ,	030( . 5(455 , ,
			0, 4( 0-( 4, , ,	0, 4( 0-( 4, , ,
D O KI E AAOHH E A -			. . , ( / 2(04, , ,	. . , ( / 2(04, , ,
			02(0. 1(2, , , ,	02(0. 1(2, , , ,
			0, (/ . , ( , , , ,	0, (/ . , ( , , , ,
			. . (104(-, 4, , ,	. . (104(-, 4, , ,
			-1(- -4( / 1 , ,	-1(- -4( / 1 , ,

	/ (553( 21 , ,		/ (553( 21 , ,
	/ (442( 20 , ,		/ (442( 20 , ,
	/ (. 3( , , , ,		/ (. 3( , , , ,
	/ 4 44!		
	- D O K I E A A O H H E A		
-,	-,		0 , 5!
	2, 6 , , 6 , ,		

1 2023 3  
ANDA

2023 3 17

2 2023 3

Oregovomab

Oregovomab

Oregovomab  
2023 3 28

3 2023 3 TechdowUSAInc.

2023 3 30  
ANDA

2023 4 4

4 2023 4

0.4ml

5 16

2023 1 1

	. (-/ 4(335(-02 04		. (-/ 4(335(-02 04
	-(/ --(20. (0, 2 / ,		-(/ --(20. (0, 2 / ,

	4(-4 03 4/	4(-4 03 4/	
	-(154/ --(/ -1 24	-(154/ --(/ -1 24	
	-41(4/ 2(1/. , ,	-41(4/ 2(1/. , ,	
	-/0(4. 0(201 21	-/0(4. 0(201 21	
	2(40/ (5, 2(030 / -	2(40/ (5, 2(030 / -	
	-5(1/0(0-, 1-	-5(1/0(0-, 1-	
	-04(250(-5- 54	-04(250(-5- 54	
	-051( 25 53	-051( 25 53	
	545(/ 42(/. 5 /.	545(/ 42(/. 5 /.	
	1, 3(-01(314 33	1, 3(-01(314 33	
	523(131(2-3 3.	523(131(2-3 3.	
	-(503( 15(/ 33 35	-(503( 15(/ 33 35	
	/50(1/0(-2- /,	/50(1/0(-2- /,	
	-/1(251(4-1 , .	-/1(251(4-1 , .	
	1. . (421(5. 3 52	1. . (421(5. 3 52	
	04(345(3, 0 13	04(345(3, 0 13	
	. (/1, (55. ( 20 23	. (/1, (55. ( 20 23	
	-51(5-1(411 20	-51(5-1(411 20	
	-/5(204(231 . 0	-25(501(3, 4 5,	/, ( 53( // 22
	.. /011( 1/ 4-	.. /011( 1/ 4-	

--	--	--	--

	. (/ 41(/, 5(/, / 14	. (/ 41(/, 5(/, / 14	
	0. 3(0//(-. / 13	0. 3(0//(-. / 13	
	0// (44/ (21/ . ,	0// (44/ (21/ . ,	
	-3, (53-(-43 35	-3, (53-(-43 35	
	-0-(325(420 -4	-0-(325(420 -4	
	/01( 20(0-2 30	/01( 20(0-2 30	
	/ -(4, 4(1 43 . 3	/ -(4, 4(1 43 . 3	
	-(23-(-20(31 - 53	-(23-(-20(31 - 53	
	-(4, , (-4. (4. / , 5	-(4, , (-4. (4. / , 5	
	052(053( 43 0/	052(053( 43 0/	
	--, (304(2-2 3-	--, (304(2-2 3-	
	/1/(341 2,	/1/(341 2,	
	1-(5/3(541 1,	1-(5/3(541 1,	
	5(14, (335 3,	5(14, (335 3,	
	/ . (102(5, 3 33	/ . (102(5, 3 33	
	/ . 4(5. , (-2- 20	/13(/5, (/5/ 15	. 4(03, ( / - 51

	- (023( 52( , 0 , ,	- (023( 52( , 0 , ,	
	1 (41 4(2-2( 32 52	1 (41 4(2-2( 32 52	
	- . 1(1. . (3-41/	- . 1(1. . (3-41/	
	101(/32(014 / -	101(/32(014 / -	
	0(/ -0(-, 2(444 0.	0(/ -1(5// (25, -/	-(4. 2(4, - 3-
	- . (/ -, (5-4(102 . .	- . (/ -. (301(/03 5/	-(4. 2(4, - 3-
	52(3. / (343 4/	52(3. / (343 4/	
			-(4. 2(4, - 3-

	. (15. (15/ ( 31 . 4	. (-/ 4(335(-02 04
	05, ( / 5( 4/ . -	-(/ --(20. (0, 2 / ,
	--(215(3-0 23	4(--4( 03 4/
	-( 51(1, . (12/ 4/	-(154(/ --(/ -1 24
	-4, (-10( 33 43	-41 (4/ 2(1/ . , ,
	- , 0( 24( / 0 21	- / 0(4. 0(201 21





	. (, 2(054(4-5 2.	-(4, (-4. (4. / , 5
	052(442(/. 4 20	052(053(, 43 0/
	-, -(5, (-44 50	--, (304(2-2 3-
	/ 23(321 04	/1/(341 2,
	1-(01/(/2/ -5	1-(5/3(541 1,
	5(01. (54 34	5(14, (335 3,
	/1(, 3-(015 /0	/. (102(5, 3 33
	/-1(-0-( 41 0/	/. 4(5, (-2- 20
	/ (, -2(33. (-5/ 0.	. (4/, (324(-03 00
	4(-1 -(-3. ( 441.	4(0, 2(1 20(004 03
	-(023( 52( , 0 , ,	-(023( 52( , 0 , ,
	1(41 5(-0-( // 1/	1(41 4(2-2( 32 52
	-. -(024(3. 40,	-. 1(1. . (3-41/
	101(/ 32(014 / -	101(/ 32(014 / -
	0(/ 4. (03/ (3- / 4	0(/ -0(-, 2(444 0.
	-. (/ 31(312(/ / 3 2.	-. (/ -, (5-4(102 . .
	52(, 50(/, 1 33	52(3. / (343 4/
	-. (03-(41, (20/ / 5	-. (0, 3(20. (/ / 0 , 1
	., (2. / (, . (3/ - 5-	., (4-0(, 2(34. 1.

	-(/ , - (, . -(240 , 0	-(5-, (/ . / (301 30
	-(/ , - (, . -(240 , 0	-(5-, (/ . / (301 30
	-( / 5(/ / 3(4. 0 5/	-(213(, 01(103 , 5
	402(55-(355 -3	-(/ / -(-14(511 21
	0(054(354 -.	. (3, 3(424 45
	-24(440(, 4/ , /	-. , ( 50(1 / 0 5.

	---(4-5(432 , 3	52(42. ( 2 , 0
	. 2(1 -0(321 13	. , (44/(5/ 3 04
	4, (2. 4(1, . 53	41(-/ 4(-44 --
	2-(1, 5(/ 1/ 40	1, (-/ 4(5. 0 -5
	--( 1/(0, 5 / ,	-/ ( . , (514 55
	1( . . (/ 4 . .	- , (442(4/ - 0.
	--/(3-, (0. 4 02	-/ , (155(243 , ,
	- , (1, -(/ 40 31	-/ 2( 0/(315 -.
	- , (14, ( -/ 0/	2, (434( -2 00
-	1( 32(23/ -0	-5(22/( 0- 2/
-	0(252( 22 13	--(/ 03(41 2 0.
-	- , , (/ -1 2,	13(23/ 42
	3/ (205( 4- 2-	. 4/ (05, (-/ 1 / .
	1(2/ / (201 5,	-3(/ -2 2/
	-(3. 0(435 12	41 4/( 23 , /
	33(113(403 51	. 4. (205( 40 5.
	--(2, 5( , / 4/	03(0, 5(432 , 5
	21 (504(200 -.	. /1( / 5( , 4 4/

---

1		
-	146 / 214	- 6,35(1-1,5
	-4,6, . 55	

	. , 5(-/0(55, , 0	-45(320(5-- 53
	1, (/00(153 5.	11( 45(-/ - . 1
	. /0( 5-(. 25 , -	-4, (41 2(032 52
	. (-1, (/2-(4, 2 --	-(521(0. , (403 45
	-. -/(535(-54 4,	--(/34(4. 3 . 4
	-(-35(544(24/ -,	2. -(11/(00, 20
	-5(420(4. , , 5	0(4/2(, , , ,
	-, , (451 2,	5, ( 32 01
	2(21 4(34, 24	3/ -(252(-24 12
	-( , 2(2- /(-35 03	-(/14(-31(241 21