Fish-Vac Project Schedule

risir vacirioje	.ce serieduie													Compi																		
	Project: Alternate Aquaculture Vaccine De Last Updated: 10/6/2020						ivery Sy	/stem	n Progress Future																							
Ī					/2020					_	_			Future				2020						_	_	_	_	_	_	_	_	
-			Year				1	July													Oct Nov							Dec				
	* 1 *	-	Month		June	6/20	7/6			7/27	0/2		ug	0/24	0/04	0/7	Sept	0/24	0/20	10/5	10/12 1		40/00	44/2	44/0	Nov	44 (22	44 /20	42/7			40/0
	Task Description	Duration	Assign To	6/15	6/22	6/29	7/6	//13	//20	1/21	8/3	8/10	8/1/	8/24	8/31	9//	9/14	9/21	9/28	10/5	10/12 1	0/19	10/26	11/2	11/9	11/16	11/23	11/30	12//	12/14	12/21	12/28
Snapshot 1																								L'			ш	L'	<u> </u>			
	Define the requirements	2 Weeks			0%	100%				<u> </u>	<u> </u>													— —'			-	<u> —</u>			ш	
	Brainstorm concepts	3 Weeks				0%																		L'			ш	L'	<u> </u>			
	Initial Plan for Development	3 Weeks	Cody				0%	50%	100%															L'			ш	L'	<u> </u>			
Snapshot 2																				<u> </u>						لـــــــا			<u> </u>		1	
., .,	Design Validation		Ben/Cody														0%	50%	100%							لـــــــا			<u> </u>		1	
	Design Validation IACUC approval	3 Weeks	Ben/Cody								<u> </u>									25%	50%	75%	100%	·				<u></u> '	<u> </u>			
	Needle Testing	2 Weeks	Team					0%	100%																						1	
	Initial Design Proposal	1 Weeks	Team						100%															l		لـــــا	لـــــا	L'	<u> </u>		ı	
	Value Proposition	2 Weeks	Ben							0%	100%																				i	
	Lab Test Prototype	5 Weeks	Ben											0%	20%	40%	60%	80%	100%					i		, 7					1	
	Lab Testing	6 Weeks	Ben												0%	20%	40%	60%	80%	100%				i '								
7/27/2020	Concept Design Review (Bench Test Model)	2 Weeks	Cody						0%	100%														i		, 7					1	
9/17/2020	Request Extension for Engineering Release Review	1 Day	Ben														100%							1								
9/25/2020	Design and print new needled rollers	1 Week	Cody								Τ'						100%							i '		,					1	
9/28/2020	Test Fit needles in new needle roller	1 Day	Cody								Τ,							50%	100%					i '		-					i I	
9/28/2020	Review and Update all PM documentation	1 Week	Ben/Hasan								Τ,							25%	50%	75%	100%			i '		-					i I	
10/5/2020	Submit Final Drawing Package to Max for Review	2 Weeks	Cody								Τ,							33%	66%	100%				i '		-					i I	
10/5/2020	Complete Final Prototype Manufacturing Plan	2 Weeks	Ben/Cody/Hasan								Τ,							33%	66%	100%				i '		-					i I	
10/7/2020	Submit Engineering Release Review Documents to Swenson	2 Weeks	Ben															33%	66%	100%				i '		\Box					i I	
10/9/2020	Engineering Release Review	1 Day	Ben/Cody/Hasan								Τ,									100%				i '		-					i I	
10/12/2020	Order all necessary raw materials/parts	2 Weeks																			50%%	L00%		i '		\Box					i I	
Snapshot 3																										\neg	-				i l	
10/15/2020	Engineering Release (Drawings)	6 Weeks	Cody												0%	20%	40%	60%	80%	100%						\neg	-				i l	
	Prototype test results	1 Weeks	Team							1									100%					i i		\neg	$\neg \neg$				ıΠ	
	Final prototype design validation	1 Weeks	Cody															1		100%						\neg	-				i l	
Snapshot 4	-																			1						\neg	,				i I	
12/6/2020	Final Protoype	11 Weeks	Ben													0%	11%	22%	33%	44%	55%	66%	77%	88%	100%		\neg				i 1	
	Validation and Testing	4 Weeks	Team								T -															0%	33%	66%	100%		i t	
	Final Portfolio	3 Weeks																		1				(\neg	0%		100%		i t	

Complete