

Supplementary Table S1. Possible RNAi target prediction

Candidate gene	RNAi clone name	Possible target transcript	Possible target gene	Score
<i>arrd-1</i>	mv_T04B8.e	T04B8.3	<i>arrd-1</i>	100
<i>arrd-2</i>	sjj_Y51B9A.4	Y51B9A.4	<i>arrd-2</i>	100
<i>arrd-3</i>	mv_M176.1	M176.1a	<i>arrd-3</i>	100
	mv_M176.1	M176.1b	<i>arrd-3</i>	100
<i>arrd-4</i>	mv_ZK938.2	ZK938.2	<i>arrd-4</i>	100
	mv_ZK938.2	ZK938.4	<i>arrd-5</i>	0.00
<i>arrd-5</i>	mv_ZK938.4	ZK938.4	<i>arrd-5</i>	100
	mv_ZK938.4	ZK938.2	<i>arrd-4</i>	0.00
<i>arrd-6</i>	sjj_F40F8.8	F40F8.8a	<i>arrd-6</i>	100
	sjj_F40F8.8	F40F8.8b	<i>arrd-6</i>	100
<i>arrd-7</i>	sjj_Y17G7B.11	Y17G7B.11	<i>arrd-7</i>	100
<i>arrd-8</i>	sjj_Y17G7B.14	Y17G7B.14	<i>arrd-8</i>	100
	sjj_Y17G7B.14	K09A9.1	<i>nipi-3</i>	0.00
<i>arrd-9</i>	sjj_F15A4.9	F15A4.9	<i>arrd-9</i>	100
<i>arrd-10</i>	sjj_F58G1.6	F58G1.6	<i>arrd-10</i>	100
	sjj_F58G1.6	Y34F4.5a		0.00
	sjj_F58G1.6	Y18H1A.10		0.00
	sjj_F58G1.6	C38C3.4a		0.00
	sjj_F58G1.6	E02H9.6		0.00
	sjj_F58G1.6	D1069.2.2	<i>cpn-2</i>	0.00
<i>arrd-11</i>	Lee lab_R06B9.1	R06B9.1	<i>arrd-11</i>	100
	Lee lab_R06B9.1	R06B9.3	<i>arrd-13</i>	0.02
<i>arrd-13</i>	sjj_R06B9.3	R06B9.3	<i>arrd-13</i>	100
	sjj_R06B9.3	F35F10.12.1	<i>arrd-19</i>	1.10
	sjj_R06B9.3	F35F10.12.2	<i>arrd-19</i>	1.10
	sjj_R06B9.3	R06B9.1	<i>arrd-11</i>	0.05
	sjj_R06B9.3	T20D4.6	<i>arrd-22</i>	0.02
	sjj_R06B9.3	F35F10.11	<i>arrd-18</i>	0.00
	sjj_R06B9.3	C04E12.12	<i>arrd-21</i>	0.00
	sjj_R06B9.3	W09D6.1a		0.00
	sjj_R06B9.3	W09D6.1b		0.00
	sjj_R06B9.3	W09D6.1c		0.00
<i>arrd-14</i>	mv_R06B9.4	R06B9.4	<i>arrd-14</i>	100
<i>arrd-15</i>	mv_ZK643.1	ZK643.1a	<i>arrd-15</i>	100
	mv_ZK643.1	ZK643.1b	<i>arrd-15</i>	100
	mv_ZK643.1	ZK643.1c	<i>arrd-15</i>	100
	mv_ZK643.1	ZK643.1d	<i>arrd-15</i>	100
<i>arrd-16</i>	sjj_Y49E10.24	Y49E10.24a	<i>arrd-16</i>	100
	sjj_Y49E10.24	Y49E10.24b	<i>arrd-16</i>	43.35
	sjj_Y49E10.24	K11H12.1		0.18

	sjj_Y49E10.24	K11H12.9a		0.18
	sjj_Y49E10.24	Y95B8A.10a	<i>pde-6</i>	0.01
	sjj_Y49E10.24	Y49E10.15	<i>snr-6</i>	0.00
	sjj_Y49E10.24	Y54G2A.28a		0.00
<i>arrd-17</i>	Lee lab_ T12D8.4	T12D8.4	<i>arrd-17</i>	100
<i>arrd-18</i>	sjj_F35F10.11	F35F10.11	<i>arrd-18</i>	100
	sjj_F35F10.11	T20D4.6	<i>arrd-22</i>	0.73
	sjj_F35F10.11	C04E12.11	<i>arrd-20</i>	0.05
	sjj_F35F10.11	R06B9.3	<i>arrd-13</i>	0.00
	sjj_F35F10.11	F35F10.12.1	<i>arrd-19</i>	0.00
	sjj_F35F10.11	F35F10.12.2	<i>arrd-19</i>	0.00
<i>arrd-19</i>	mv_F35F10.12	F35F10.12.1	<i>arrd-19</i>	100
	mv_F35F10.12	F35F10.12.2	<i>arrd-19</i>	100
	mv_F35F10.12	C04E12.12	<i>arrd-21</i>	100
	mv_F35F10.12	R06B9.3	<i>arrd-13</i>	0.79
	mv_F35F10.12	T20D4.6	<i>arrd-22</i>	0.11
	mv_F35F10.12	C04E12.11	<i>arrd-20</i>	0.01
	mv_F35F10.12	R06B9.1	<i>arrd-11</i>	0.00
	mv_F35F10.12	F35F10.11	<i>arrd-18</i>	0.00
	mv_F35F10.12	W09D6.1a		0.00
	mv_F35F10.12	W09D6.1b		0.00
	mv_F35F10.12	W09D6.1c		0.00
<i>arrd-23</i>	sjj_T07F12.3	T07F12.3	<i>arrd-23</i>	100
<i>arrd-24</i>	sjj_F48F7.7	F48F7.7	<i>arrd-24</i>	100
	sjj_F48F7.7	F45E4.3a.1		0.00
	sjj_F48F7.7	F45E4.3a.2		0.00
<i>arrd-25</i>	sjj_C04C11.2	C04C11.2.1	<i>arrd-25</i>	100
	sjj_C04C11.2	C04C11.2.2	<i>arrd-25</i>	100
<i>arrd-26</i>	Lee lab_ R05C11.1	R05C11.1	<i>arrd-26</i>	100
<i>arrd-28</i>	sjj_F21A10.4	F21A10.4	<i>arrd-28</i>	100
<i>ttm-2</i>	sjj_F26G1.4	F26G1.4.1	<i>ttm-2</i>	100
	sjj_F26G1.4	F26G1.4.2	<i>ttm-2</i>	100