

**Section 2: Central Agency Files**

DLCO data file: FORM CODE=DCM VERSION=1.0

**Instructions:** File contains the participant's DLCO results.

<i>Vers</i>		<i>Vers</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
577	0100	

<i>Occurrence</i>		<i>Occurrence</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
577	1	

<i>DCM1</i>		<i>ARIC patient identifier, ARIC ID</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
577	Present	Text suppressed

<i>DCM3</i>		<i>Best VC value, Reported VC value</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
573	Range	0.9768970609 - 5.8635030389 ( median=2.7313851118 mean=2.86513174287 std=0.84989785916 )
4		Missing

<i>DCM4</i>		<i>VC value of best ranked trial, VC1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13	Range	1.3861234188 - 4.3462401628 ( median=2.6622773707 mean=2.84451634150 std=0.90898815627 )
564		Missing

<i>DCM5</i>		<i>VC value of 2nd ranked trial, VC2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
6	Range	0.7840291262 - 3.4311496019 ( median=2.0922040641 mean=2.12098288039 std=1.00227302594 )
571		Missing

<i>DCM6</i>		<i>Predicted value of VC</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
51	Range	1.4606249674 - 4.7387498941 ( median=2.8337499367 mean=3.01214454052 std=0.76377130275 )
526		Missing

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<i>DCM7</i>		<i>LLN of VC</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
51	Range	0.9331249791 - 3.7518749161 ( median=2.0949999532 mean=2.26378671411 std=0.64424783207 )
526		Missing

<i>DCM8</i>		<i>Max(VC1, VC2)/predicted*100, Percent predicted of VC</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
51	Range	38.840525415 - 126.88910169 ( median=93.262045042 mean=88.9894662583 std=19.5930987876 )
526		Missing

<i>DCM10</i>		<i>Average value of accepted trials, Reported DLCO value</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
556	Range	-4.548715228 - 160.00311921 ( median=15.680374234 mean=16.0846933205 std=8.8787511616 )
21		Missing

<i>DCM11</i>		<i>DLCO value of best ranked trial, DLCO1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
556	Range	-8.345971025 - 301.62457011 ( median=16.23157358 mean=16.932684167 std=13.842608874 )
21		Missing

<i>DCM12</i>		<i>DLCO value of 2nd best ranked trial, DLCO2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
475	Range	-24.63318652 - 62.118579594 ( median=15.280523676 mean=15.3022167735 std=6.8814784283 )
102		Missing

<i>DCM13</i>		<i>Predicted value of DLCO</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
564	Range	8.0699998196 - 29.419999342 ( median=20.739999536 mean=21.4966484557 std=2.8725245761 )
13		Missing

<i>DCM14</i>		<i>LLN of DLCO</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
564	Range	0.1099999975 - 21.45999952 ( median=14.064999686 mean=14.4176060607 std=2.3265454507 )
13		Missing

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<i>DCM15</i>		<i>Reported/predicted*100, Percent predicted of DLCO</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
556	Range	-23.37469337 - 845.23572524 ( median=75.485313979 mean=73.9314604847 std=41.5773309740 )
21		Missing

<i>DCM16</i>		<i>Reported VA value</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
554	Range	0.4329115171 - 14.8814841 ( median=4.5546599355 mean=4.74322716281 std=1.35665843563 )
23		Missing

<i>DCM17</i>		<i>VA value of best ranked trial, VA1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
553	Range	0.5241710725 - 14.8814841 ( median=4.598954587 mean=4.7982817470 std=1.3449816648 )
24		Missing

<i>DCM18</i>		<i>VA value of 2nd best ranked trial, VA2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
477	Range	0.0197186907 - 19.23531192 ( median=4.5528574678 mean=4.67367297433 std=1.59052893703 )
100		Missing

<i>DCM19</i>		<i>Predicted value of VA</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
564	Range	-1.140624975 - 8.1287498183 ( median=5.1337498853 mean=5.41189815031 std=0.99430147353 )
13		Missing

<i>DCM20</i>		<i>LLN of VA</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
564	Range	-2.505624944 - 6.7637498488 ( median=3.9668749113 mean=4.20430730851 std=0.89414800930 )
13		Missing

<i>DCM21</i>		<i>% predicted of VA, Percent predicted of VA</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
554	Range	-399.1782543 - 251.13780288 ( median=87.275924435 mean=86.3574713307 std=28.2310941057 )
23		Missing

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<i>DCM22</i>		<i>Reported TLC value</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
557	Range	-133.8617824 - 15.0314841 ( median=4.6917740563 mean=4.60111701247 std=6.06087243522 )
20		Missing

<i>DCM23</i>		<i>TLC value of best ranked trial, TLC1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
557	Range	-133.8617824 - 15.0314841 ( median=4.7316680374 mean=4.63998555031 std=6.10493383293 )
20		Missing

<i>DCM24</i>		<i>TLC value of 2nd best ranked trial, TLC2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
478	Range	0.1048447455 - 19.38531192 ( median=4.6975714263 mean=4.81380094875 std=1.60345351218 )
99		Missing

<i>DCM25</i>		<i>Predicted value of TLC</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
564	Range	-0.990624978 - 8.278749815 ( median=5.2837498819 mean=5.56189814696 std=0.99430147353 )
13		Missing

<i>DCM26</i>		<i>LLN of TLC</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
564	Range	-2.355624947 - 6.9137498455 ( median=4.116874908 mean=4.3543073052 std=0.8941480093 )
13		Missing

<i>DCM27</i>		<i>% predicted of TLC, Percent predicted of TLC</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
557	Range	-2663.584835 - 247.40638923 ( median=87.485538936 mean=80.8120088504 std=120.9004240153 )
20		Missing

<i>DCM28</i>		<i>Reported VI value</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
564	Range	0.6086513532 - 5.8810009496 ( median=2.6285038287 mean=2.77663777393 std=0.93789121377 )
13		Missing

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<i>DCM29</i>		<i>VI value of best ranked trial, VI1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
564	Range	0.6086513532 - 6.0162553553 ( median=2.681583569 mean=2.8087633333 std=0.9317725843 )
13		Missing

<i>DCM30</i>		<i>VI value of 2nd best ranked trial, VI2</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
502	Range	0.1286802946 - 5.9140695827 ( median=2.5467705249 mean=2.67252776779 std=0.98346271658 )
75		Missing

<i>DCM31</i>		<i>Predicted VI value</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
577		Missing

<i>DCM32</i>		<i>LLN of VI</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
577		Missing

<i>DCM33</i>		<i>% predicted of V1, Percent predicted of V1</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
577		Missing

<i>DCM34</i>		<i>Session grade</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
9	A	A
118	B	B
110	C	C
49	D	D
278	F	F
13		Missing

<i>DCM2_FollowUpDays</i>		<i>Days of follow up from visit 1 to SVC test date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
13	Range	8015 - 9177 ( median=8440 mean=8498.8 std=430.5 )
564		Missing

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<i>DCM2_year</i>		<i>Year of SVC test date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
9	2011	
4	2012	
564		Missing

<i>DCM9_FollowUpDays</i>		<i>Days of follow up from visit 1 to DLC0 test date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
564	Range	7998 - 9430 ( median=8629 mean=8634.7 std=333.8 )
13		Missing

<i>DCM9_year</i>		<i>Year of DLC0 test date</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
165	2011	
399	2012	
13		Missing