^	0	Cl .D . I	0 100 CL I	EI.	D .FC	
Age	Sex	ChestPain F		Fbs	RestEC(
	63 67	1 typical	145 160	233	1	2 fixed No
		1 asymptom	160	286	0	2 normal Yes
	67 27	1 asymptom	120	229	0	2 reversable Yes
	37	1 nonangina	130	250	0	0 normal No
	41	0 nontypical	130	204	0	2 normal No
	56	1 nontypical	120	236	0	0 normal No
	62	0 asymptom	140	268	0	2 normal Yes
	57	0 asymptom	120	354	0	0 normal No
	63	1 asymptom	130	254	0	2 reversable Yes
	53	1 asymptom	140	203	1	2 reversable Yes
	57	1 asymptom	140	192	0	0 fixed No
	56	0 nontypical	140	294	0	2 normal No
	56	1 nonangina	130	256	1	2 fixed Yes
	44	1 nontypical	120	263	0	0 reversable No
	52	1 nonangina	172	199	1	0 reversable No
	57	1 nonangina	150	168	0	0 normal No
	48	1 nontypical	110	229	0	0 reversable Yes
	54	1 asymptom	140	239	0	0 normal No
	48	0 nonangina	130	275	0	0 normal No
	49	1 nontypical	130	266	0	0 normal No
	64	1 typical	110	211	0	2 normal No
	58	0 typical	150	283	1	2 normal No
	58	1 nontypical	120	284	0	2 normal Yes
	58	1 nonangina	132	224	0	2 reversable Yes
	60	1 asymptom	130	206	0	2 reversable Yes
	50	0 nonangina	120	219	0	0 normal No
	58	0 nonangina	120	340	0	0 normal No
	66	0 typical	150	226	0	0 normal No
	43	1 asymptom	150	247	0	0 normal No
	40	1 asymptom	110	167	0	2 reversable Yes
	69	0 typical	140	239	0	0 normal No
	60	1 asymptom	117	230	1	0 reversable Yes
	64	1 nonangina	140	335	0	0 normal Yes
	59	1 asymptom	135	234	0	0 reversable No
	44	1 nonangina	130	233	0	0 normal No
	42	1 asymptom	140	226	0	0 normal No
	43	1 asymptom	120	177	0	2 reversable Yes
	57	1 asymptom	150	276	0	2 fixed Yes
	55	1 asymptom	132	353	0	0 reversable Yes
	61	1 nonangina	150	243	1	0 normal No
	65	0 asymptom	150	225	0	2 reversable Yes
	40	1 typical	140	199	0	0 reversable No
	71	0 nontypical	160	302	0	0 normal No
	59	1 nonangina	150	212	1	0 normal No
	61	0 asymptom	130	330	0	2 normal Yes
	58	1 nonangina	112	230	0	2 reversable Yes
	51	1 nonangina	110	175	0	0 normal No
	50	1 asymptom	150	243	0	2 reversable Yes
	65	0 nonangina	140	417	1	2 normal No
	53	1 nonangina	130	197	1	2 normal No
	41	0 nontypical	105	198	0	0 normal No
	65	1 asymptom	120	177	0	0 reversable No
	44	1 asymptom	112	290	0	2 normal Yes
	44	1 nontypical	130	219	0	2 normal No
	60	1 asymptom	130	253	0	0 reversable Yes
	54	1 asymptom	124	266	0	2 reversable Yes
	50	1 nonangina	140	233	0	0 reversable Yes

41	1 asymptom	110	172	0	2 reversable Yes
54	1 nonangina	125	273	0	2 normal No
51	1 typical	125	213	0	2 normal No
51	0 asymptom	130	305	0	0 reversable Yes
46	0 nonangina	142	177	0	2 normal No
58	1 asymptom	128	216	0	2 reversable Yes
54	0 nonangina	135	304	1	0 normal No
54	1 asymptom	120	188	0	0 reversable Yes
60	1 asymptom	145	282	0	2 reversable Yes
60	1 nonangina	140	185	0	2 normal Yes
54	_	150	232	0	2 reversable No
	1 nonangina				
59	1 asymptom	170	326	0	2 reversable Yes
46	1 nonangina	150	231	0	0 normal Yes
	_				
65	0 nonangina	155	269	0	0 normal No
67	1 asymptom	125	254	1	0 reversable Yes
62		120	267	0	
	1 asymptom				0 reversable Yes
65	1 asymptom	110	248	0	2 fixed Yes
44	1 asymptom	110	197	0	2 normal Yes
65	0 nonangina	160	360	0	2 normal No
60	1 asymptom	125	258	0	2 reversable Yes
51			308		
	0 nonangina	140		0	2 normal No
48	1 nontypical	130	245	0	2 normal No
58	1 asymptom	150	270	0	2 reversable Yes
45	1 asymptom	104	208	0	2 normal No
53	0 asymptom	130	264	0	2 normal No
39		140	321	0	2 normal No
	1 nonangina				
68	1 nonangina	180	274	1	2 reversable Yes
52	1 nontypical	120	325	0	0 normal No
	= -				
44	1 nonangina	140	235	0	2 normal No
47	1 nonangina	138	257	0	2 normal No
53	_	128	216	0	2 NA No
	0 nonangina				
53	0 asymptom	138	234	0	2 normal No
51	0 nonangina	130	256	0	2 normal No
	_				
66	1 asymptom	120	302	0	2 normal No
62	0 asymptom	160	164	0	2 reversable Yes
62	1 nonangina	130	231	0	0 reversable No
44	0 nonangina	108	141	0	0 normal No
63	0 nonangina	135	252	0	2 normal No
52		128	255	0	
	1 asymptom				0 reversable Yes
59	1 asymptom	110	239	0	2 reversable Yes
60	0 asymptom	150	258	0	2 reversable Yes
52	1 nontypical	134	201	0	0 normal No
48	1 asymptom	122	222	0	2 normal No
45	1 asymptom	115	260	0	2 normal No
34	1 typical	118	182	0	2 normal No
57	0 asymptom	128	303	0	2 normal No
71		110	265	1	
	0 nonangina				
49	1 nonangina	120	188	0	0 reversable Yes
54	1 nontypical	108	309	0	0 reversable No
59	1 asymptom	140	177	0	0 reversable Yes
57	1 nonangina	128	229	0	2 reversable Yes
61	•		260		
	1 asymptom	120		0	0 reversable Yes
39	1 asymptom	118	219	0	0 reversable Yes
61	0 asymptom	145	307	0	2 reversable Yes
56	1 asymptom	125	249	1	2 normal Yes
52	1 typical	118	186	0	2 fixed No
43		132	341	1	2 reversable Yes
	0 asymptom				
62	0 nonangina	130	263	0	0 reversable Yes
	_				

41 1 nontypical 135 203 0 0 fixed No 35 0 asymptom 138 183 0 0 normal No 63 1 asymptom 135 254 0 2 reversable Yes 65 1 asymptom 135 254 0 2 reversable Yes 68 1 asymptom 150 407 0 2 reversable Yes 63 0 asymptom 150 407 0 2 reversable Yes 63 1 asymptom 140 217 0 0 reversable Yes 51 1 nonangina 100 222 0 0 normal No 65 1 typical 138 282 1 2 normal No 65 1 typical 130 234 0 2 normal No 56 0 asymptom 200 288 1 2 reversable Yes 44 1 nontypical 120 220 0 0 normal No 54 1 asymptom 140 258<						
58 1 nonangina 140 211 1 2 normal No 63 1 asymptom 130 330 1 2 reversable Yes 65 1 asymptom 130 330 1 2 reversable Yes 63 1 asymptom 130 256 1 2 reversable Yes 63 0 asymptom 150 407 0 2 reversable Yes 63 0 asymptom 140 217 0 0 reversable Yes 51 1 nonangina 100 222 0 0 normal No 55 1 asymptom 140 217 0 0 reversable Yes 45 0 nontypical 130 284 1 2 normal No 56 0 asymptom 200 288 1 2 reversable Yes 41 1 nontypical 120 220 0 0 normal No 54 1 asymptom 120 258 0 2 reversable Yes 54 1 non	41	1 nontypical	135	203	0	0 fixed No
35 0 asymptom 138 183 0 0 normal No 65 1 asymptom 135 254 0 2 reversable Yes 48 1 asymptom 130 256 1 2 reversable Yes 63 0 asymptom 150 407 0 2 reversable Yes 51 1 nonangina 100 222 0 0 normal No 55 1 asymptom 140 217 0 0 reversable Yes 65 1 typical 138 282 1 2 normal No 56 0 asymptom 200 288 1 2 reversable Yes 54 1 asymptom 110 239 0 0 reversable Yes 54 1 asymptom 110 239 0 0 reversable Yes 62 0 asymptom 124 209 0 0 normal No 54 1 nontypical 120 226 0 2 reversable Yes 62 1 nontypi						
63		_				
63 1 asymptom 130 330 1 2 reversable Yes 48 1 asymptom 130 256 1 2 reversable Yes 63 0 asymptom 150 407 0 2 reversable Yes 51 1 nonangina 100 222 0 0 normal No 55 1 typical 138 282 1 2 normal No 65 1 typical 130 234 0 2 normal No 56 0 asymptom 200 288 1 2 reversable Yes 41 1 asymptom 110 239 0 0 reversable Yes 54 1 asymptom 120 220 0 0 normal No 62 0 asymptom 120 229 0 0 normal No 54 1 nontypical 120 258 0 2 reversable Yes 54 1 nonangina 12 227 0 0 reversable No 51 <td< td=""><td>35</td><td>0 asymptom</td><td>138</td><td>183</td><td>0</td><td>0 normal No</td></td<>	35	0 asymptom	138	183	0	0 normal No
65 1 asymptom 135 254 0 2 reversable Yes 48 1 asymptom 150 256 1 2 reversable Yes 51 1 nonangina 100 222 0 0 normal No 55 1 asymptom 140 217 0 0 reversable Yes 45 0 nontypical 138 282 1 2 normal No 56 0 asymptom 200 288 1 2 normal No 56 0 asymptom 110 239 0 0 reversable Yes 54 1 asymptom 110 239 0 0 reversable Yes 44 1 nontypical 120 220 0 0 normal No 62 0 asymptom 124 209 0 0 normal No 54 1 nonangina 120 258 0 2 reversable Yes 51 1 nonangina 120 258 0 2 reversable No 51 1 nonangina 122 213 0	63		130	330	1	2 reversable Yes
88 1 asymptom 130 256 1 2 reversable Yes 63 0 asymptom 150 407 0 2 reversable Yes 51 1 nonangina 100 222 0 0 normal No 65 1 typical 138 282 1 2 normal No 65 0 nontypical 130 234 0 2 normal No 56 0 asymptom 200 288 1 2 reversable Yes 54 1 asymptom 110 239 0 0 reversable Yes 44 1 nontypical 120 220 0 0 normal No 54 1 nonangina 120 258 0 2 reversable No 51 1 nonangina 120 258 0 2 reversable No 51 1 nonangina 120 258 0 2 reversable No 29 1 nontypical 130 204 0 2 normal No 51 1 asymptom 140 261						
63 O asymptom 150 407 0 2 reversable Yes 51 1 nonangina 100 222 0 0 normal No 55 1 asymptom 140 217 0 reversable Yes 65 1 typical 138 282 1 2 normal No 56 0 asymptom 200 288 1 2 reversable Yes 54 1 asymptom 110 239 0 0 reversable Yes 44 1 nontypical 120 220 0 0 normal No 62 0 asymptom 124 209 0 0 normal No 51 1 nonangina 120 227 0 0 reversable No 29 1 nontypical 130 204 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 51 1 asymptom 145 174 0 0 reversable Yes 5 <td></td> <td>1 asymptom</td> <td></td> <td></td> <td></td> <td></td>		1 asymptom				
63 O asymptom 150 407 0 2 reversable Yes 51 1 nonangina 100 222 0 0 normal No 55 1 asymptom 140 217 0 reversable Yes 65 1 typical 138 282 1 2 normal No 56 0 asymptom 200 288 1 2 reversable Yes 54 1 asymptom 110 239 0 0 reversable Yes 44 1 nontypical 120 220 0 0 normal No 62 0 asymptom 124 209 0 0 normal No 51 1 nonangina 120 227 0 0 reversable No 29 1 nontypical 130 204 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 51 1 asymptom 145 174 0 0 reversable Yes 5 <td>48</td> <td>1 asymptom</td> <td>130</td> <td>256</td> <td>1</td> <td>2 reversable Yes</td>	48	1 asymptom	130	256	1	2 reversable Yes
51 1 nonangina 100 222 0 0 normal No 55 1 asymptom 140 217 0 0 reversable Yes 45 0 nontypical 130 234 0 2 normal No 56 0 asymptom 200 288 1 2 reversable Yes 54 1 asymptom 110 239 0 0 reversable Yes 44 1 nontypical 120 220 0 0 normal No 54 1 nonangina 120 220 0 0 normal No 54 1 nonangina 120 258 0 2 reversable No 51 1 nonangina 120 258 0 2 reversable No 29 1 nontypical 130 204 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 51 1 asymptom 145 174 0 0 reversable Yes <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
55 1 asymptom 140 217 0 0 reversable Yes 65 1 typical 138 282 1 2 normal Yes 45 0 nontypical 130 234 0 2 normal No 56 0 asymptom 200 288 1 2 reversable Yes 44 1 nontypical 120 220 0 0 normal No 62 0 asymptom 124 209 0 0 normal No 54 1 nonangina 120 258 0 2 reversable No 54 1 nonangina 120 258 0 2 reversable No 54 1 nonangina 120 258 0 2 reversable No 51 1 nonangina 120 281 0 2 reversable No 51 1 asymptom 140 261 0 2 normal No 43 0 nonangina 122 213 0 0 normal No 55 0 nontypical 135 250 0						
55 1 asymptom 140 217 0 0 reversable Yes 45 1 typical 138 282 1 2 normal Yes 45 0 nontypical 130 234 0 2 normal No 56 0 asymptom 200 288 1 2 reversable Yes 44 1 nontypical 120 220 0 0 normal No 62 0 asymptom 124 209 0 0 normal No 54 1 nonangina 120 258 0 2 reversable No 51 1 nonangina 94 227 0 0 reversable No 51 1 nontypical 130 204 0 2 normal No 43 0 nonangina 122 213 0 0 normal No 43 0 nontypical 135 250 0 2 normal No 45 1 nontypical 120 281 0 0 reversable Yes <t< td=""><td>51</td><td>1 nonangina</td><td>100</td><td>222</td><td>0</td><td>0 normal No</td></t<>	51	1 nonangina	100	222	0	0 normal No
65 1 typical 138 282 1 2 normal Yes 45 0 nontypical 130 234 0 2 normal No 56 0 asymptom 200 288 1 2 reversable Yes 54 1 asymptom 110 239 0 0 reversable Yes 44 1 nontypical 120 220 0 0 normal No 54 1 nonangina 120 258 0 2 reversable No 51 1 nonangina 94 227 0 0 reversable No 51 1 nontypical 130 204 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 51 1 asymptom 145 174 0 0 reversable Yes 62 1 nontypical 120 281 0 2 reversable Yes	55	_	140	217	0	0 reversable Yes
45 0 nontypical 130 234 0 2 normal No 56 0 asymptom 200 288 1 2 reversable Yes 44 1 nontypical 120 220 0 0 normal No 62 0 asymptom 124 209 0 0 normal No 54 1 nonangina 120 258 0 2 reversable No 51 1 nonangina 94 227 0 0 reversable No 51 1 nontypical 130 204 0 2 normal No 43 0 nonangina 122 213 0 0 normal No 43 0 nontypical 135 250 0 2 normal No 43 0 nontypical 135 250 0 2 normal No 43 0 nontypical 135 250 0 2 reversable Yes 62 1 nontypical 120 281 0 2 reversable Yes						
66 O asymptom 200 288 1 2 reversable Yes 54 1 asymptom 110 239 0 0 reversable Yes 44 1 nontypical 120 220 0 0 normal No 62 0 asymptom 124 209 0 0 normal No 54 1 nonangina 120 258 0 2 reversable No 51 1 nonangina 120 228 0 0 reversable No 29 1 nontypical 130 204 0 2 normal No 51 1 symptom 140 261 0 2 normal No 55 0 nontypical 135 250 0 2 normal No 62 1 nontypical 135 250 0 2 normal No 62 1 nontypical 120 281 0 2 reversable Yes 35 1 asymptom 120 198 0 0 reversable Yes <t< td=""><td></td><td>1 typicai</td><td></td><td></td><td></td><td></td></t<>		1 typicai				
66 O asymptom 200 288 1 2 reversable Yes 54 1 asymptom 110 239 0 0 reversable Yes 44 1 nontypical 120 220 0 0 normal No 62 0 asymptom 124 209 0 0 normal No 54 1 nonangina 120 258 0 2 reversable No 51 1 nonangina 120 228 0 0 reversable No 29 1 nontypical 130 204 0 2 normal No 51 1 symptom 140 261 0 2 normal No 55 0 nontypical 135 250 0 2 normal No 62 1 nontypical 135 250 0 2 normal No 62 1 nontypical 120 281 0 2 reversable Yes 35 1 asymptom 120 198 0 0 reversable Yes <t< td=""><td>45</td><td>0 nontypical</td><td>130</td><td>234</td><td>0</td><td>2 normal No</td></t<>	45	0 nontypical	130	234	0	2 normal No
54 1 asymptom 110 239 0 0 reversable Yes 44 1 nontypical 120 220 0 0 normal No 54 1 nonangina 120 258 0 2 reversable No 51 1 nonangina 94 227 0 0 reversable No 29 1 nontypical 130 204 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 43 0 nonangina 122 213 0 0 normal No 70 1 asymptom 145 174 0 0 reversable Yes 62 1 nontypical 120 281 0 2 reversable Yes 51 1 nontypical 120 288 0 2 reversable Yes 51 1 nontypical 140 221 0 0 normal No <						
444 1 nontypical 120 220 0 0 normal No 54 1 nonangina 120 258 0 2 reversable No 51 1 nonangina 94 227 0 0 reversable No 29 1 nontypical 130 204 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 43 0 nonangina 122 213 0 0 normal No 55 0 nontypical 135 250 0 2 normal No 70 1 asymptom 145 174 0 0 reversable Yes 35 1 asymptom 120 281 0 2 reversable Yes 35 1 asymptom 120 198 0 0 reversable Yes 51 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
62 0 asymptom 124 209 0 0 normal No 54 1 nonangina 120 258 0 2 reversable No 51 1 nontypical 130 204 0 2 normal No 29 1 nontypical 130 204 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 55 0 nontypical 135 250 0 2 normal No 62 1 nontypical 120 281 0 2 reversable Yes 35 1 asymptom 120 181 0 2 reversable Yes 51 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes	54	1 asymptom	110	239	Ü	U reversable Yes
62 0 asymptom 124 209 0 0 normal No 54 1 nonangina 120 258 0 2 reversable No 51 1 nontypical 130 204 0 2 normal No 29 1 nontypical 130 204 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 55 0 nontypical 135 250 0 2 normal No 62 1 nontypical 120 281 0 2 reversable Yes 35 1 asymptom 120 181 0 2 reversable Yes 51 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes	44	1 nontypical	120	220	0	0 normal No
54 1 nonangina 120 258 0 2 reversable No 51 1 nonangina 94 227 0 0 reversable No 29 1 nontypical 130 204 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 55 0 nontypical 135 250 0 2 normal No 70 1 asymptom 145 174 0 0 reversable Yes 62 1 nontypical 120 281 0 2 reversable Yes 51 1 nontypical 120 281 0 2 reversable Yes 51 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 51 1 nontypical 128 205 1 0 normal No 64 1 nonangina 105 240 0 2 reversable Yes 57		• •				
51 1 nonangina 94 227 0 0 reversable No 29 1 nontypical 130 204 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 43 0 nonangina 122 213 0 0 normal No 70 1 asymptom 145 174 0 0 reversable Yes 62 1 nontypical 120 281 0 2 reversable Yes 35 1 asymptom 120 198 0 0 reversable Yes 51 1 nonangina 125 245 1 2 normal No 59 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
29 1 nontypical 130 204 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 43 0 nontypical 135 250 0 2 normal No 55 0 nontypical 135 250 0 2 normal No 70 1 asymptom 145 174 0 0 reversable Yes 62 1 nontypical 120 281 0 2 reversable Yes 51 1 nonangina 125 245 1 2 normal No 59 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes 58 1 nonangina 105 240 0 2 reversable Yes	54	1 nonangina	120	258	0	2 reversable No
29 1 nontypical 130 204 0 2 normal No 51 1 asymptom 140 261 0 2 normal No 43 0 nontypical 135 250 0 2 normal No 55 0 nontypical 135 250 0 2 normal No 70 1 asymptom 145 174 0 0 reversable Yes 62 1 nontypical 120 281 0 2 reversable Yes 51 1 nonangina 125 245 1 2 normal No 59 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes 58 1 nonangina 105 240 0 2 reversable Yes	51	1 nonangina	94	227	0	0 reversable No
51 1 asymptom 140 261 0 2 normal No 43 0 nonangina 122 213 0 0 normal No 55 0 nontypical 135 250 0 2 normal No 70 1 asymptom 145 174 0 0 reversable Yes 62 1 nontypical 120 281 0 2 reversable Yes 35 1 asymptom 120 198 0 0 reversable Yes 51 1 nonangina 125 245 1 2 normal No 59 1 nontypical 140 221 0 0 normal No 59 1 typical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes 52 1 nonangina 105 240 0 2 reversable No 47 1 nonangina 108 243 0 0 normal No 47<		_				
43 0 nonnangina 122 213 0 0 normal No 55 0 nontypical 135 250 0 2 normal No 70 1 asymptom 145 174 0 0 reversable Yes 62 1 nontypical 120 281 0 2 reversable Yes 35 1 asymptom 120 198 0 0 reversable Yes 51 1 nonangina 125 245 1 2 normal No 59 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 105 240 0 2 reversable Yes 58 1 nonangina 105 240 0 2 reversable Yes 47 1 nonangina 102 289 1 2 reversable Yes 41 1 nonangina 112 250		• •				
43 0 nonangina 122 213 0 normal No 55 0 nontypical 135 250 0 2 normal No 70 1 asymptom 145 174 0 0 reversable Yes 62 1 nontypical 120 281 0 0 reversable Yes 35 1 asymptom 120 198 0 0 reversable Yes 51 1 nonangina 125 245 1 2 normal No 59 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes 58 1 nonangina 105 240 0 2 reversable Yes 47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 45	51	1 asymptom	140	261	0	2 normal No
55 O nontypical 135 250 0 2 normal No 70 1 asymptom 145 174 0 0 reversable Yes 62 1 nontypical 120 281 0 2 reversable Yes 35 1 asymptom 120 198 0 0 reversable Yes 51 1 nonangina 125 245 1 2 normal No 59 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 105 240 0 2 reversable Yes 58 1 nonangina 108 243 0 0 normal No 47 1 nonangina 108 243 0 0 normal No 47 1 nonangina 112 250 0 0 normal No	43		122	213	Λ	0 normal No
70 1 asymptom 145 174 0 0 reversable Yes 62 1 nontypical 120 281 0 2 reversable Yes 35 1 asymptom 120 198 0 0 reversable Yes 51 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 105 240 0 2 reversable Yes 58 1 nonangina 105 240 0 2 reversable Yes 64 1 nonangina 108 243 0 0 normal No 47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 60 0 nonangina		_				
62 1 nontypical 120 281 0 2 reversable Yes 35 1 asymptom 120 198 0 0 reversable Yes 51 1 nonangina 125 245 1 2 normal No 59 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes 58 1 nonangina 105 240 0 2 reversable Yes 47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 45 1 nontypical 128 308 0 2 normal No 45 1 typical <t< td=""><td></td><td>u nontypicai</td><td></td><td></td><td></td><td>2 normai No</td></t<>		u nontypicai				2 normai No
62 1 nontypical 120 281 0 2 reversable Yes 35 1 asymptom 120 198 0 0 reversable Yes 51 1 nonangina 125 245 1 2 normal No 59 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes 58 1 nonangina 105 240 0 2 reversable Yes 47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 45 1 nontypical 128 308 0 2 normal No 45 1 typical <t< td=""><td>70</td><td>1 asymptom</td><td>145</td><td>174</td><td>0</td><td>0 reversable Yes</td></t<>	70	1 asymptom	145	174	0	0 reversable Yes
35 1 asymptom 120 198 0 0 reversable Yes 51 1 nonangina 125 245 1 2 normal No 59 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes 58 1 nonangina 105 240 0 2 reversable No 47 1 nonangina 108 243 0 0 normal Yes 47 1 nonangina 112 250 0 0 normal No 47 1 nonangina 112 250 0 0 normal No 47 1 nonangina 112 250 0 0 normal No 45 1 nontypical 128 308 0 2 normal No		• •				
51 1 nonangina 125 245 1 2 normal No 59 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 105 240 0 2 reversable Yes 58 1 nonangina 105 240 0 2 reversable No 47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 60 0 nonangina 102 318 0 0 normal No 45 1 nontypical 152 298 1 0 reversable No 42 0 asymptom 102 265 0 2 normal No <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
59 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes 58 1 nonangina 105 240 0 2 reversable No 47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 45 1 nontypical 128 308 0 2 normal No 52 1 typical 152 298 1 0 reversable No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable Yes <td< td=""><td></td><td>1 asymptom</td><td></td><td>198</td><td></td><td>0 reversable Yes</td></td<>		1 asymptom		198		0 reversable Yes
59 1 nontypical 140 221 0 0 normal No 59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes 58 1 nonangina 105 240 0 2 reversable No 47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 45 1 nontypical 128 308 0 2 normal No 52 1 typical 152 298 1 0 reversable No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable Yes <td< td=""><td>51</td><td>1 nonangina</td><td>125</td><td>245</td><td>1</td><td>2 normal No</td></td<>	51	1 nonangina	125	245	1	2 normal No
59 1 typical 170 288 0 2 reversable Yes 52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes 58 1 nonangina 105 240 0 2 reversable Yes 47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 60 0 nonangina 102 318 0 0 normal No 60 0 nonangina 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 130 322 0 2 normal Yes <t< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td></t<>		_				
52 1 nontypical 128 205 1 0 normal No 64 1 nonangina 125 309 0 0 reversable Yes 58 1 nonangina 105 240 0 2 reversable No 47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 45 1 nontypical 128 308 0 2 normal No 60 0 nonangina 102 318 0 0 normal No 52 1 typical 152 298 1 0 reversable No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 120 246 0 2 normal Yes						
64 1 nonangina 125 309 0 0 reversable Yes 58 1 nonangina 105 240 0 2 reversable No 47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 45 1 nontypical 128 308 0 2 normal No 60 0 nonangina 102 318 0 0 normal No 60 0 nonangina 102 318 0 0 normal No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0	59	1 typical	170	288	0	2 reversable Yes
64 1 nonangina 125 309 0 0 reversable Yes 58 1 nonangina 105 240 0 2 reversable No 47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 45 1 nontypical 128 308 0 2 normal No 60 0 nonangina 102 318 0 0 normal No 60 0 nonangina 102 318 0 0 normal No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0	52	1 nontypical	128	205	1	0 normal No
58 1 nonangina 105 240 0 2 reversable No 47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 45 1 nontypical 128 308 0 2 normal No 60 0 nonangina 102 318 0 0 normal No 52 1 typical 152 298 1 0 reversable No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 58 1 asymptom 140 293 0						
47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 45 1 nontypical 128 308 0 2 normal No 60 0 nonangina 102 318 0 0 normal No 60 0 nonangina 102 265 0 2 normal No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 120 246 0 2 normal Yes 70 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 60 1 asymptom 125 300 0 2		_				
47 1 nonangina 108 243 0 0 normal Yes 57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 45 1 nontypical 128 308 0 2 normal No 60 0 nonangina 102 318 0 0 normal No 60 0 nonangina 102 318 0 0 normal No 52 1 typical 152 298 1 0 reversable No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No Yes 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes	58	1 nonangina	105	240	0	2 reversable No
57 1 asymptom 165 289 1 2 reversable Yes 41 1 nonangina 112 250 0 0 normal No 45 1 nontypical 128 308 0 2 normal No 60 0 nonangina 102 318 0 0 normal No 52 1 typical 152 298 1 0 reversable No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 68 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 77	Δ 7	_	108	243	0	0 normal Yes
41 1 nonangina 112 250 0 0 normal No 45 1 nontypical 128 308 0 2 normal No 60 0 nonangina 102 318 0 0 normal No 52 1 typical 152 298 1 0 reversable No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 120 246 0 2 normal Yes 51 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 60 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 77<		_				
45 1 nontypical 128 308 0 2 normal No 60 0 nonangina 102 318 0 0 normal No 52 1 typical 152 298 1 0 reversable No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 120 246 0 2 normal Yes 64 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 58 1 asymptom 140 293 0 2 reversable Yes 68 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal No 54<						
45 1 nontypical 128 308 0 2 normal No 60 0 nonangina 102 318 0 0 normal No 52 1 typical 152 298 1 0 reversable No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 120 246 0 2 normal Yes 64 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 58 1 asymptom 140 293 0 2 reversable Yes 68 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal Ne 54<	41	1 nonangina	112	250	0	0 normal No
60 0 nonangina 102 318 0 0 normal No 52 1 typical 152 298 1 0 reversable No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 120 246 0 2 normal Yes 64 1 asymptom 130 322 0 2 normal Yes 70 1 asymptom 140 299 0 0 reversable Yes 51 1 asymptom 125 300 0 2 reversable Yes 68 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 <	45		128			2 normal No
52 1 typical 152 298 1 0 reversable No 42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 120 246 0 2 normal Yes 70 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 58 1 asymptom 140 293 0 2 reversable Yes 60 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 <						
42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 120 246 0 2 normal Yes 70 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 60 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 46 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 58 0 asymptom 100 248 0 2 normal No						
42 0 asymptom 102 265 0 2 normal No 67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 120 246 0 2 normal Yes 70 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 60 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 46 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 58 0 asymptom 100 248 0 2 normal No	52	1 typical	152	298	1	0 reversable No
67 0 nonangina 115 564 0 2 reversable No 55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 120 246 0 2 normal Yes 70 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 58 1 asymptom 125 300 0 2 reversable Yes 60 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 68 1 nonangina 118 277 0 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 57 1 asymptom 132 207 0		_				2 normal No
55 1 asymptom 160 289 0 2 reversable Yes 64 1 asymptom 120 246 0 2 normal Yes 70 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 58 1 asymptom 125 300 0 2 reversable Yes 60 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 68 1 nontypical 101 197 1 0 reversable No 68 1 nontypical 101 197 1 0 reversable No 68 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal No 54 0 nonangina 110 214 0 0 normal No 57 1 asy						
64 1 asymptom 120 246 0 2 normal Yes 70 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 58 1 asymptom 125 300 0 2 reversable Yes 60 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 46 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 58 0 asymptom 100 248 0 2 normal No 57 1 asymptom 132 207 0 0 reversable No 52<		u nonangina				
64 1 asymptom 120 246 0 2 normal Yes 70 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 58 1 asymptom 125 300 0 2 reversable Yes 60 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 46 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 58 0 asymptom 100 248 0 2 normal No 57 1 asymptom 132 207 0 0 reversable No 52<	55	1 asymptom	160	289	0	2 reversable Yes
70 1 asymptom 130 322 0 2 normal Yes 51 1 asymptom 140 299 0 0 reversable Yes 58 1 asymptom 125 300 0 2 reversable Yes 60 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 46 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 48 1 nonangina 124 255 1 0 normal No 57 1 asymptom 132 207 0 0 reversable No 54 0 nontypical 132 288 1 2 normal No 5						
51 1 asymptom 140 299 0 0 reversable Yes 58 1 asymptom 125 300 0 2 reversable Yes 60 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 46 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 48 1 nonangina 124 255 1 0 normal No 57 1 asymptom 132 207 0 0 reversable No 52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 54 0 nontypical 132 282 0 2 reversable Yes 45 0 nontypical 112 160 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
58 1 asymptom 125 300 0 2 reversable Yes 60 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 46 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 48 1 nonangina 124 255 1 0 normal No 57 1 asymptom 132 207 0 0 reversable No 52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 54 0 nontypical 132 282 0 2 reversable Yes 45 0 nontypical 112 160 0		1 asymptom				
58 1 asymptom 125 300 0 2 reversable Yes 60 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 46 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 48 1 nonangina 124 255 1 0 normal No 57 1 asymptom 132 207 0 0 reversable No 52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 54 0 nontypical 132 282 0 2 reversable Yes 45 0 nontypical 112 160 0	51	1 asymptom	140	299	0	0 reversable Yes
60 1 asymptom 140 293 0 2 reversable Yes 68 1 nonangina 118 277 0 0 reversable No 46 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 48 1 nonangina 124 255 1 0 normal No 57 1 asymptom 132 207 0 0 reversable No 52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes <			125			2 reversable Yes
68 1 nonangina 118 277 0 0 reversable No 46 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 48 1 nonangina 124 255 1 0 normal No 57 1 asymptom 132 207 0 0 reversable No 52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No		•				
46 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 48 1 nonangina 124 255 1 0 normal No 57 1 asymptom 132 207 0 0 reversable No 52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No		1 asymptom				
46 1 nontypical 101 197 1 0 reversable No 77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 48 1 nonangina 124 255 1 0 normal No 57 1 asymptom 132 207 0 0 reversable No 52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No	68	1 nonangina	118	277	0	0 reversable No
77 1 asymptom 125 304 0 2 normal Yes 54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 48 1 nonangina 124 255 1 0 normal No 57 1 asymptom 132 207 0 0 reversable No 52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No		_				
54 0 nonangina 110 214 0 0 normal No 58 0 asymptom 100 248 0 2 normal No 48 1 nonangina 124 255 1 0 normal No 57 1 asymptom 132 207 0 0 reversable No 52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No						
58 0 asymptom 100 248 0 2 normal No 48 1 nonangina 124 255 1 0 normal No 57 1 asymptom 132 207 0 0 reversable No 52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No		1 asymptom	125		Ü	2 normal Yes
58 0 asymptom 100 248 0 2 normal No 48 1 nonangina 124 255 1 0 normal No 57 1 asymptom 132 207 0 0 reversable No 52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No	54	0 nonangina	110	214	0	0 normal No
48 1 nonangina 124 255 1 0 normal No 57 1 asymptom 132 207 0 0 reversable No 52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No		-				
57 1 asymptom 132 207 0 0 reversable No 52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No						
52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No	48	1 nonangina	124	255	1	0 normal No
52 1 nonangina 138 223 0 0 normal No 54 0 nontypical 132 288 1 2 normal No 35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No	57	1 asymptom	132	207	0	0 reversable No
54 0 nontypical 132 288 1 2 normal No 35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No						
35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No		-				
35 1 asymptom 126 282 0 2 reversable Yes 45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No	54	U nontypical	132	288	1	2 normal No
45 0 nontypical 112 160 0 0 normal No 70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No	35		126	282	0	2 reversable Yes
70 1 nonangina 160 269 0 0 reversable Yes 53 1 asymptom 142 226 0 2 reversable No						
1 asymptom 142 226 0 2 reversable No						
1 asymptom 142 226 0 2 reversable No	70	1 nonangina	160	269	0	0 reversable Yes
		_				
AN LIASVIDICID 174 749 D DINORMAL VAC						
o dayinpton 177 270 0 0 normal 165	33	o asymptom	114	243	U	o nomal res

62	0 asymptom	140	394	0	2 normal No
64		145	212		2 fixed Yes
	1 asymptom			0	
57	1 asymptom	152	274	0	0 reversable Yes
52	1 asymptom	108	233	1	0 reversable No
56		132	184	0	2 fixed Yes
	1 asymptom				
43	1 nonangina	130	315	0	0 normal No
53	1 nonangina	130	246	1	2 normal No
48	1 asymptom	124	274	0	2 reversable Yes
56	0 asymptom	134	409	0	2 reversable Yes
42	1 typical	148	244	0	2 normal No
59	1 typical	178	270	0	2 reversable No
	• •				
60	0 asymptom	158	305	0	2 normal Yes
63	0 nontypical	140	195	0	0 normal No
42	1 nonangina	120	240	1	0 reversable No
	_				
66	1 nontypical	160	246	0	0 fixed Yes
54	1 nontypical	192	283	0	2 reversable Yes
69	1 nonangina	140	254	0	2 reversable Yes
50	1 nonangina	129	196	0	0 normal No
	~				
51	1 asymptom	140	298	0	0 reversable Yes
43	1 asymptom	132	247	1	2 reversable Yes
62	0 asymptom	138	294	1	0 normal Yes
68	0 nonangina	120	211	0	2 normal No
67	1 asymptom	100	299	0	2 normal Yes
69	1 typical	160	234	1	2 normal No
45	• •	138	236	0	2 normal No
	0 asymptom				
50	0 nontypical	120	244	0	0 normal No
59	1 typical	160	273	0	2 normal Yes
50	0 asymptom	110	254	0	2 normal No
	, ,				
64	0 asymptom	180	325	0	0 normal No
57	1 nonangina	150	126	1	0 reversable No
64	0 nonangina	140	313	0	0 reversable No
43	_	110	211	0	
	1 asymptom				0 reversable No
45	1 asymptom	142	309	0	2 reversable Yes
58	1 asymptom	128	259	0	2 reversable Yes
50	1 asymptom	144	200	0	2 reversable Yes
55	1 nontypical	130	262	0	0 normal No
62	0 asymptom	150	244	0	0 normal Yes
37	0 nonangina	120	215	0	0 normal No
38	•	120	231	0	0 reversable Yes
	1 typical				
41	1 nonangina	130	214	0	2 normal No
66	0 asymptom	178	228	1	0 reversable Yes
52	1 asymptom	112	230	0	0 normal Yes
		120			
56	1 typical		193	0	2 reversable No
46	0 nontypical	105	204	0	0 normal No
46	0 asymptom	138	243	0	2 normal No
64	· ·	130	303	0	0 normal No
	0 asymptom				
59	1 asymptom	138	271	0	2 normal No
41	0 nonangina	112	268	0	2 normal No
54	0 nonangina	108	267	0	2 normal No
	~				
39	0 nonangina	94	199	0	0 normal No
53	1 asymptom	123	282	0	0 reversable Yes
63	0 asymptom	108	269	0	0 normal Yes
34		118	210	0	0 normal No
	0 nontypical				
47	1 asymptom	112	204	0	0 normal No
67	0 nonangina	152	277	0	0 normal No
54	1 asymptom	110	206	0	2 normal Yes
66	1 asymptom	112	212	0	2 normal Yes
52	0 nonangina	136	196	0	2 normal No
	=				

55	0 asymptom	180	327	0	1 normal Yes
49	1 nonangina	118	149	0	2 normal Yes
74	0 nontypical	120	269	0	2 normal No
54	0 nonangina	160	201	0	0 normal No
54	1 asymptom	122	286	0	2 normal Yes
56	1 asymptom	130	283	1	2 reversable Yes
46	1 asymptom	120	249	0	2 reversable Yes
49	0 nontypical	134	271	0	0 normal No
42	1 nontypical	120	295	0	0 normal No
41	1 nontypical	110	235	0	0 normal No
41		126	306	0	0 normal No
49	0 asymptom	130	269	0	0 normal No
61	1 typical	134	234	0	0 normal Yes
60	0 nonangina	120	178	1	0 normal No
67	1 asymptom	120	237	0	0 normal Yes
58	1 asymptom	100	234	0	0 reversable Yes
47	1 asymptom	110	275	0	2 normal Yes
52	1 asymptom	125	212	0	0 reversable Yes
62	1 nontypical	128	208	1	2 normal No
57	1 asymptom	110	201	0	0 fixed No
58		146	218	0	0 reversable Yes
	1 asymptom				
64	1 asymptom	128	263	0	0 reversable No
51	0 nonangina	120	295	0	2 normal No
	•				
43	1 asymptom	115	303	0	0 normal No
42	0 nonangina	120	209	0	0 normal No
67	0 asymptom	106	223	0	0 normal No
76	0 nonangina	140	197	0	1 normal No
70	1 nontypical	156	245	0	2 normal No
57		124	261	0	0 reversable Yes
	1 nontypical				
44	0 nonangina	118	242	0	0 normal No
58	0 nontypical	136	319	1	2 normal Yes
	= -				
60	0 typical	150	240	0	0 normal No
44	1 nonangina	120	226	0	0 normal No
61	_	138	166	0	2 normal Yes
	1 asymptom				
42	1 asymptom	136	315	0	0 fixed Yes
52	1 asymptom	128	204	1	0 NA Yes
59		126	218	1	
	1 nonangina				
40	1 asymptom	152	223	0	0 reversable Yes
42	1 nonangina	130	180	0	0 normal No
	_				
61	1 asymptom	140	207	0	2 reversable Yes
66	1 asymptom	160	228	0	2 fixed No
46	1 asymptom	140	311	0	0 reversable Yes
71	0 asymptom	112	149	0	0 normal No
59	1 typical	134	204	0	0 normal Yes
64		170	227	0	2 reversable No
	1 typical				
66	0 nonangina	146	278	0	2 normal No
39	0 nonangina	138	220	0	0 normal No
57	1 nontypical	154	232	0	2 normal Yes
58	0 asymptom	130	197	0	0 normal No
57	1 asymptom	110	335	0	0 reversable Yes
47	1 nonangina	130	253	0	0 normal No
55	0 asymptom	128	205	0	1 reversable Yes
35		122	192		
	1 nontypical			0	0 normal No
61	1 asymptom	148	203	0	0 reversable Yes
58	1 asymptom	114	318	0	1 fixed Yes
58	0 asymptom	170	225	1	2 fixed Yes
58	1 nontypical	125	220	0	0 reversable No
56	1 nontypical	130	221	0	2 reversable No
50	± Homeypical	100	$\angle \angle \bot$	U	7 15/5129016 INO

56	1 nontypical	120	240	0	0 normal No
67	1 nonangina	152	212	0	2 reversable Yes
55	0 nontypical	132	342	0	0 normal No
44	1 asymptom	120	169	0	0 fixed Yes
63	1 asymptom	140	187	0	2 reversable Yes
63	0 asymptom	124	197	0	0 normal Yes
41	1 nontypical	120	157	0	0 normal No
59	1 asymptom	164	176	1	2 fixed Yes
57	0 asymptom	140	241	0	0 reversable Yes
45	1 typical	110	264	0	0 reversable Yes
68	1 asymptom	144	193	1	0 reversable Yes
57	1 asymptom	130	131	0	0 reversable Yes
57	0 nontypical	130	236	0	2 normal Yes
38	1 nonangina	138	175	0	0 normal No