

My Study
Patient: BfHA01
Treatment: CS/Tofa

My Study
Patient: BfHA02
Treatment: CS/Upa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA01

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA02

Call 123–4567 to report patient entry

My Study
Patient: BfHA03
Treatment: CS

My Study
Patient: BfHA04
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA03

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA04

Call 123–4567 to report patient entry

My Study
Patient: BfHA05
Treatment: CS/Tofa

My Study
Patient: BfHA06
Treatment: CS/Upa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA05

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA06

Call 123–4567 to report patient entry

My Study
Patient: BfHA07
Treatment: CS/Upa

My Study
Patient: BfHA08
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA07

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA08

Call 123–4567 to report patient entry

My Study
Patient: BfHA09
Treatment: CS/Tofa

My Study
Patient: BfHA10
Treatment: CS/Upa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA09

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA10

Call 123–4567 to report patient entry

My Study
Patient: BfHA11
Treatment: CS/Tofa

My Study
Patient: BfHA12
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA11

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA12

Call 123–4567 to report patient entry

My Study
Patient: BfHA13
Treatment: CS/Upa

My Study
Patient: BfHA14
Treatment: CS/Tofa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA13

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA14

Call 123–4567 to report patient entry

My Study
Patient: BfHA15
Treatment: CS

My Study
Patient: BfHA16
Treatment: CS/Upa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA15

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA16

Call 123–4567 to report patient entry

My Study
Patient: BfHA17
Treatment: CS/Tofa

My Study
Patient: BfHA18
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA17

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA18

Call 123–4567 to report patient entry

My Study
Patient: BfHA19
Treatment: CS/Upa

My Study
Patient: BfHA20
Treatment: CS/Tofa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA19

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA20

Call 123–4567 to report patient entry

My Study
Patient: BfHA21
Treatment: CS

My Study
Patient: BfHA22
Treatment: CS/Tofa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA21

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA22

Call 123–4567 to report patient entry

My Study
Patient: BfHA23
Treatment: CS/Upa

My Study
Patient: BfHA24
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA23

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA24

Call 123–4567 to report patient entry

My Study
Patient: BfHA25
Treatment: CS/Tofa

My Study
Patient: BfHA26
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA25

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA26

Call 123–4567 to report patient entry

My Study
Patient: BfHA27
Treatment: CS/Upa

My Study
Patient: BfHA28
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA27

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA28

Call 123–4567 to report patient entry

My Study
Patient: BfHA29
Treatment: CS/Tofa

My Study
Patient: BfHA30
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA29

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA30

Call 123–4567 to report patient entry

My Study
Patient: BfHA31
Treatment: CS/Tofa

My Study
Patient: BfHA32
Treatment: CS/Upa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA31

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA32

Call 123–4567 to report patient entry

My Study
Patient: BfHA33
Treatment: CS/Upa

My Study
Patient: BfHA34
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA33

My Study
Stratum: Bfail.HiAlb
Patient: BfHA34

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfHA35
Treatment: CS/Tofa

My Study
Patient: BfHA36
Treatment: CS/Tofa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA35

My Study
Stratum: Bfail.HiAlb
Patient: BfHA36

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfHA37
Treatment: CS

My Study
Patient: BfHA38
Treatment: CS/Upa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA37

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA38

Call 123–4567 to report patient entry

My Study
Patient: BfHA39
Treatment: CS/Upa

My Study
Patient: BfHA40
Treatment: CS/Tofa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA39

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA40

Call 123–4567 to report patient entry

My Study
Patient: BfHA41
Treatment: CS/Upa

My Study
Patient: BfHA42
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA41

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA42

Call 123–4567 to report patient entry

My Study
Patient: BfHA43
Treatment: CS/Upa

My Study
Patient: BfHA44
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA43

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA44

Call 123–4567 to report patient entry

My Study
Patient: BfHA45
Treatment: CS/Tofa

My Study
Patient: BfHA46
Treatment: CS/Upa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA45

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA46

Call 123–4567 to report patient entry

My Study
Patient: BfHA47
Treatment: CS/Tofa

My Study
Patient: BfHA48
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA47

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA48

Call 123–4567 to report patient entry

My Study
Patient: BfHA49
Treatment: CS/Upa

My Study
Patient: BfHA50
Treatment: CS/Upa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA49

My Study
Stratum: Bfail.HiAlb
Patient: BfHA50

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfHA51
Treatment: CS/Upa

My Study
Patient: BfHA52
Treatment: CS/Tofa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA51

My Study
Stratum: Bfail.HiAlb
Patient: BfHA52

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfHA53
Treatment: CS

My Study
Patient: BfHA54
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA53

My Study
Stratum: Bfail.HiAlb
Patient: BfHA54

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfHA55
Treatment: CS

My Study
Patient: BfHA56
Treatment: CS/Tofa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA55

My Study
Stratum: Bfail.HiAlb
Patient: BfHA56

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfHA57
Treatment: CS/Tofa

My Study
Patient: BfHA58
Treatment: CS/Tofa

My Study
Stratum: Bfail.HiAlb
Patient: BfHA57

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA58

Call 123–4567 to report patient entry

My Study
Patient: BfHA59
Treatment: CS/Upa

My Study
Patient: BfHA60
Treatment: CS

My Study
Stratum: Bfail.HiAlb
Patient: BfHA59

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.HiAlb
Patient: BfHA60

Call 123–4567 to report patient entry

My Study
Patient: BfLA01
Treatment: CS/Upa

My Study
Patient: BfLA02
Treatment: CS/Upa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA01

My Study
Stratum: Bfail.LowAlb
Patient: BfLA02

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA03
Treatment: CS/Tofa

My Study
Patient: BfLA04
Treatment: CS

My Study
Stratum: Bfail.LowAlb
Patient: BfLA03

My Study
Stratum: Bfail.LowAlb
Patient: BfLA04

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA05
Treatment: CS/Upa

My Study
Patient: BfLA06
Treatment: CS

My Study
Stratum: Bfail.LowAlb
Patient: BfLA05

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA06

Call 123–4567 to report patient entry

My Study
Patient: BfLA07
Treatment: CS/Tofa

My Study
Patient: BfLA08
Treatment: CS

My Study
Stratum: Bfail.LowAlb
Patient: BfLA07

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA08

Call 123–4567 to report patient entry

My Study
Patient: BfLA09
Treatment: CS/Tofa

My Study
Patient: BfLA10
Treatment: CS

My Study
Stratum: Bfail.LowAlb
Patient: BfLA09

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA10

Call 123–4567 to report patient entry

My Study
Patient: BfLA11
Treatment: CS/Tofa

My Study
Patient: BfLA12
Treatment: CS/Upa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA11

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA12

Call 123–4567 to report patient entry

My Study
Patient: BfLA13
Treatment: CS/Tofa

My Study
Patient: BfLA14
Treatment: CS/Upa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA13

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA14

Call 123–4567 to report patient entry

My Study
Patient: BfLA15
Treatment: CS/Tofa

My Study
Patient: BfLA16
Treatment: CS

My Study
Stratum: Bfail.LowAlb
Patient: BfLA15

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA16

Call 123–4567 to report patient entry

My Study
Patient: BfLA17
Treatment: CS/Upa

My Study
Patient: BfLA18
Treatment: CS

My Study
Stratum: Bfail.LowAlb
Patient: BfLA17

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA18

Call 123–4567 to report patient entry

My Study
Patient: BfLA19
Treatment: CS/Tofa

My Study
Patient: BfLA20
Treatment: CS

My Study
Stratum: Bfail.LowAlb
Patient: BfLA19

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA20

Call 123–4567 to report patient entry

My Study
Patient: BfLA21
Treatment: CS/Upa

My Study
Patient: BfLA22
Treatment: CS/Upa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA21

My Study
Stratum: Bfail.LowAlb
Patient: BfLA22

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA23
Treatment: CS/Tofa

My Study
Patient: BfLA24
Treatment: CS/Tofa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA23

My Study
Stratum: Bfail.LowAlb
Patient: BfLA24

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA25
Treatment: CS/Upa

My Study
Patient: BfLA26
Treatment: CS

My Study
Stratum: Bfail.LowAlb
Patient: BfLA25

My Study
Stratum: Bfail.LowAlb
Patient: BfLA26

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA27
Treatment: CS

My Study
Patient: BfLA28
Treatment: CS/Upa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA27

My Study
Stratum: Bfail.LowAlb
Patient: BfLA28

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA29
Treatment: CS/Tofa

My Study
Patient: BfLA30
Treatment: CS

My Study
Stratum: Bfail.LowAlb
Patient: BfLA29

My Study
Stratum: Bfail.LowAlb
Patient: BfLA30

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA31
Treatment: CS/Upa

My Study
Patient: BfLA32
Treatment: CS/Tofa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA31

My Study
Stratum: Bfail.LowAlb
Patient: BfLA32

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA33
Treatment: CS

My Study
Patient: BfLA34
Treatment: CS/Upa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA33

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA34

Call 123–4567 to report patient entry

My Study
Patient: BfLA35
Treatment: CS/Upa

My Study
Patient: BfLA36
Treatment: CS/Tofa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA35

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA36

Call 123–4567 to report patient entry

My Study
Patient: BfLA37
Treatment: CS

My Study
Patient: BfLA38
Treatment: CS/Tofa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA37

My Study
Stratum: Bfail.LowAlb
Patient: BfLA38

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA39
Treatment: CS

My Study
Patient: BfLA40
Treatment: CS/Tofa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA39

My Study
Stratum: Bfail.LowAlb
Patient: BfLA40

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA41
Treatment: CS

My Study
Patient: BfLA42
Treatment: CS/Upa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA41

My Study
Stratum: Bfail.LowAlb
Patient: BfLA42

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA43
Treatment: CS/Tofa

My Study
Patient: BfLA44
Treatment: CS/Upa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA43

My Study
Stratum: Bfail.LowAlb
Patient: BfLA44

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA45
Treatment: CS/Tofa

My Study
Patient: BfLA46
Treatment: CS/Upa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA45

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA46

Call 123–4567 to report patient entry

My Study
Patient: BfLA47
Treatment: CS

My Study
Patient: BfLA48
Treatment: CS

My Study
Stratum: Bfail.LowAlb
Patient: BfLA47

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA48

Call 123–4567 to report patient entry

My Study
Patient: BfLA49
Treatment: CS/Tofa

My Study
Patient: BfLA50
Treatment: CS/Upa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA49

My Study
Stratum: Bfail.LowAlb
Patient: BfLA50

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA51
Treatment: CS

My Study
Patient: BfLA52
Treatment: CS/Tofa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA51

My Study
Stratum: Bfail.LowAlb
Patient: BfLA52

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BfLA53
Treatment: CS

My Study
Patient: BfLA54
Treatment: CS/Upa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA53

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA54

Call 123–4567 to report patient entry

My Study
Patient: BfLA55
Treatment: CS/Tofa

My Study
Patient: BfLA56
Treatment: CS/Upa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA55

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA56

Call 123–4567 to report patient entry

My Study
Patient: BfLA57
Treatment: CS

My Study
Patient: BfLA58
Treatment: CS/Upa

My Study
Stratum: Bfail.LowAlb
Patient: BfLA57

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA58

Call 123–4567 to report patient entry

My Study
Patient: BfLA59
Treatment: CS/Tofa

My Study
Patient: BfLA60
Treatment: CS

My Study
Stratum: Bfail.LowAlb
Patient: BfLA59

Call 123–4567 to report patient entry

My Study
Stratum: Bfail.LowAlb
Patient: BfLA60

Call 123–4567 to report patient entry

My Study
Patient: BnHA01
Treatment: CS/Tofa

My Study
Patient: BnHA02
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA01

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA02

Call 123–4567 to report patient entry

My Study
Patient: BnHA03
Treatment: CS/Tofa

My Study
Patient: BnHA04
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA03

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA04

Call 123–4567 to report patient entry

My Study
Patient: BnHA05
Treatment: CS/Tofa

My Study
Patient: BnHA06
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA05

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA06

Call 123–4567 to report patient entry

My Study
Patient: BnHA07
Treatment: CS

My Study
Patient: BnHA08
Treatment: CS

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA07

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA08

Call 123–4567 to report patient entry

My Study
Patient: BnHA09
Treatment: CS

My Study
Patient: BnHA10
Treatment: CS/Tofa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA09

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA10

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnHA11
Treatment: CS

My Study
Patient: BnHA12
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA11

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA12

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnHA13
Treatment: CS/Upa

My Study
Patient: BnHA14
Treatment: CS/Tofa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA13

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA14

Call 123–4567 to report patient entry

My Study
Patient: BnHA15
Treatment: CS/Tofa

My Study
Patient: BnHA16
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA15

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA16

Call 123–4567 to report patient entry

My Study
Patient: BnHA17
Treatment: CS/Upa

My Study
Patient: BnHA18
Treatment: CS

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA17

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA18

Call 123–4567 to report patient entry

My Study
Patient: BnHA19
Treatment: CS

My Study
Patient: BnHA20
Treatment: CS/Tofa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA19

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA20

Call 123–4567 to report patient entry

My Study
Patient: BnHA21
Treatment: CS

My Study
Patient: BnHA22
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA21

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA22

Call 123–4567 to report patient entry

My Study
Patient: BnHA23
Treatment: CS

My Study
Patient: BnHA24
Treatment: CS/Tofa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA23

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA24

Call 123–4567 to report patient entry

My Study
Patient: BnHA25
Treatment: CS/Tofa

My Study
Patient: BnHA26
Treatment: CS

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA25

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA26

Call 123–4567 to report patient entry

My Study
Patient: BnHA27
Treatment: CS/Upa

My Study
Patient: BnHA28
Treatment: CS

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA27

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA28

Call 123–4567 to report patient entry

My Study
Patient: BnHA29
Treatment: CS

My Study
Patient: BnHA30
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA29

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA30

Call 123–4567 to report patient entry

My Study
Patient: BnHA31
Treatment: CS/Tofa

My Study
Patient: BnHA32
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA31

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA32

Call 123–4567 to report patient entry

My Study
Patient: BnHA33
Treatment: CS/Tofa

My Study
Patient: BnHA34
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA33

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA34

Call 123–4567 to report patient entry

My Study
Patient: BnHA35
Treatment: CS

My Study
Patient: BnHA36
Treatment: CS/Tofa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA35

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA36

Call 123–4567 to report patient entry

My Study
Patient: BnHA37
Treatment: CS

My Study
Patient: BnHA38
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA37

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA38

Call 123–4567 to report patient entry

My Study
Patient: BnHA39
Treatment: CS/Tofa

My Study
Patient: BnHA40
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA39

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA40

Call 123–4567 to report patient entry

My Study
Patient: BnHA41
Treatment: CS/Tofa

My Study
Patient: BnHA42
Treatment: CS

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA41

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA42

Call 123–4567 to report patient entry

My Study
Patient: BnHA43
Treatment: CS/Tofa

My Study
Patient: BnHA44
Treatment: CS

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA43

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA44

Call 123–4567 to report patient entry

My Study
Patient: BnHA45
Treatment: CS/Upa

My Study
Patient: BnHA46
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA45

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA46

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnHA47
Treatment: CS/Tofa

My Study
Patient: BnHA48
Treatment: CS

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA47

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA48

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnHA49
Treatment: CS

My Study
Patient: BnHA50
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA49

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA50

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnHA51
Treatment: CS/Tofa

My Study
Patient: BnHA52
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA51

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA52

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnHA53
Treatment: CS/Upa

My Study
Patient: BnHA54
Treatment: CS

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA53

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA54

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnHA55
Treatment: CS/Tofa

My Study
Patient: BnHA56
Treatment: CS/Tofa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA55

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA56

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnHA57
Treatment: CS

My Study
Patient: BnHA58
Treatment: CS

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA57

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA58

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnHA59
Treatment: CS/Upa

My Study
Patient: BnHA60
Treatment: CS

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA59

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA60

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnHA61
Treatment: CS/Tofa

My Study
Patient: BnHA62
Treatment: CS/Upa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA61

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA62

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnHA63
Treatment: CS/Tofa

My Study
Patient: BnLA01
Treatment: CS/Tofa

My Study
Stratum: Bnaive.HiAlb
Patient: BnHA63

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA01

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA02
Treatment: CS/Upa

My Study
Patient: BnLA03
Treatment: CS/Tofa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA02

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA03

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA04
Treatment: CS/Upa

My Study
Patient: BnLA05
Treatment: CS

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA04

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA05

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA06
Treatment: CS

My Study
Patient: BnLA07
Treatment: CS/Upa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA06

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA07

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA08
Treatment: CS/Tofa

My Study
Patient: BnLA09
Treatment: CS

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA08

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA09

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA10
Treatment: CS/Upa

My Study
Patient: BnLA11
Treatment: CS/Tofa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA10

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA11

Call 123–4567 to report patient entry

My Study
Patient: BnLA12
Treatment: CS/Tofa

My Study
Patient: BnLA13
Treatment: CS

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA12

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA13

Call 123–4567 to report patient entry

My Study
Patient: BnLA14
Treatment: CS

My Study
Patient: BnLA15
Treatment: CS

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA14

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA15

Call 123–4567 to report patient entry

My Study
Patient: BnLA16
Treatment: CS/Tofa

My Study
Patient: BnLA17
Treatment: CS/Upa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA16

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA17

Call 123–4567 to report patient entry

My Study
Patient: BnLA18
Treatment: CS/Upa

My Study
Patient: BnLA19
Treatment: CS/Tofa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA18

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA19

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA20
Treatment: CS

My Study
Patient: BnLA21
Treatment: CS/Upa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA20

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA21

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA22
Treatment: CS

My Study
Patient: BnLA23
Treatment: CS/Tofa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA22

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA23

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA24
Treatment: CS/Upa

My Study
Patient: BnLA25
Treatment: CS/Upa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA24

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA25

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA26
Treatment: CS/Tofa

My Study
Patient: BnLA27
Treatment: CS

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA26

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA27

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA28
Treatment: CS/Upa

My Study
Patient: BnLA29
Treatment: CS

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA28

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA29

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA30
Treatment: CS/Upa

My Study
Patient: BnLA31
Treatment: CS/Upa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA30

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA31

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA32
Treatment: CS/Tofa

My Study
Patient: BnLA33
Treatment: CS/Tofa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA32

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA33

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA34
Treatment: CS

My Study
Patient: BnLA35
Treatment: CS/Tofa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA34

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA35

Call 123–4567 to report patient entry

My Study
Patient: BnLA36
Treatment: CS

My Study
Patient: BnLA37
Treatment: CS/Upa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA36

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA37

Call 123–4567 to report patient entry

My Study
Patient: BnLA38
Treatment: CS

My Study
Patient: BnLA39
Treatment: CS/Tofa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA38

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA39

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA40
Treatment: CS/Upa

My Study
Patient: BnLA41
Treatment: CS

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA40

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA41

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA42
Treatment: CS/Tofa

My Study
Patient: BnLA43
Treatment: CS/Tofa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA42

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA43

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA44
Treatment: CS/Upa

My Study
Patient: BnLA45
Treatment: CS

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA44

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA45

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA46
Treatment: CS

My Study
Patient: BnLA47
Treatment: CS/Tofa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA46

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA47

Call 123–4567 to report patient entry

My Study
Patient: BnLA48
Treatment: CS/Upa

My Study
Patient: BnLA49
Treatment: CS/Tofa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA48

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA49

Call 123–4567 to report patient entry

My Study
Patient: BnLA50
Treatment: CS

My Study
Patient: BnLA51
Treatment: CS/Upa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA50

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA51

Call 123–4567 to report patient entry

My Study
Patient: BnLA52
Treatment: CS

My Study
Patient: BnLA53
Treatment: CS/Tofa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA52

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA53

Call 123–4567 to report patient entry

My Study
Patient: BnLA54
Treatment: CS/Upa

My Study
Patient: BnLA55
Treatment: CS/Upa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA54

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA55

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA56
Treatment: CS/Tofa

My Study
Patient: BnLA57
Treatment: CS

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA56

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA57

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA58
Treatment: CS/Tofa

My Study
Patient: BnLA59
Treatment: CS

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA58

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA59

Call 123–4567 to report patient entry

My Study
Patient: BnLA60
Treatment: CS/Upa

My Study
Patient: BnLA61
Treatment: CS

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA60

Call 123–4567 to report patient entry

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA61

Call 123–4567 to report patient entry

My Study
Patient: BnLA62
Treatment: CS/Tofa

My Study
Patient: BnLA63
Treatment: CS

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA62

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA63

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA64
Treatment: CS/Tofa

My Study
Patient: BnLA65
Treatment: CS/Upa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA64

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA65

Call 123–4567 to report patient entry

Call 123–4567 to report patient entry

My Study
Patient: BnLA66
Treatment: CS/Upa

My Study
Stratum: Bnaive.LoAlb
Patient: BnLA66

Call 123–4567 to report patient entry