

FOR OUTPATIENT CLINIC - WURZBURG

1PGYWU001 Consent Record Date: _____ Phase 1	1PGYWU001 Consent File Date: _____ Phase 1	1PGYWU001 Consent Patient Date: _____ Phase 1	1PGYWU001 HEP MET Record Date: _____ Phase 1	1PGYWU001 HEP MET Blood Tube Date: _____ Phase 1
1PGYWU001 SER RNA Record Date: _____ Phase 1	1PGYWU001 SER RNA Blood Tube Date: _____ Phase 1	1PGYWU001 URIN 24MET Record Date: _____ Phase 1	1PGYWU001 URIN MET Urine Box Date: _____ Phase 1	1PGYWU001 URIN MET Urine Box Date: _____ Phase 1
1PGYWU001 HEP CLON BL Record Date: _____ Phase 2	1PGYWU001 HEP CLON BL Blood Tube Date: _____ Phase 2	1PGYWU001 HEP CLON 180 Record Date: _____ Phase 2	1PGYWU001 HEP CLON 180 Blood Tube Date: _____ Phase 2	1PGYWU001 URIN ON MET Record Date: _____ Phase 2
1PGYWU001 URIN ON MET Urine Box Date: _____ Phase 2	1PGYWU001 URIN 24 CAT Record Date: _____ Phase 2	1PGYWU001 URIN DY CAT Urine Box Date: _____ Phase 2	1PGYWU001 EDTA CGA Record Date: _____ Phase 2	1PGYWU001 EDTA CGA Blood Tube Date: _____ Phase 2
1PGYWU001 HEP CAT Record Date: _____ Phase 3	1PGYWU001 HEP CAT Blood Tube Date: _____ Phase 3	1PGYWU001 EDTA CGA Record Date: _____ Phase 3	1PGYWU001 EDTA CGA Blood Tube Date: _____ Phase 3	1PGYWU001 URIN 24 Record Date: _____ Phase 3
1PGYWU001 URIN 24 Urine Box Date: _____ Phase 3	1PGYWU001 TUMOR Record Date: _____	1PGYWU001 HEP MET Record Date: _____ Phase 4 – post OP	1PGYWU001 HEP MET Blood Tube Date: _____ Phase 4 – post OP	1PGYWU001 URIN 24 MET Record Date: _____ Phase 4 – post OP
1PGYWU001 URIN 24 MET Urine Box Date: _____ Phase 4 – post OP	1PGYWU001 EDTA DNA Record Date: _____	1PGYWU001 EDTA DNA Blood Tube Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____
1PGYWU001 HEP MET Record Date: _____ Phase 4 – One Year	1PGYWU001 HEP MET Blood Tube Date: _____ Phase 4 – One Year	1PGYWU001 HEP CAT Record Date: _____ Phase 4 – One Year	1PGYWU001 HEP CAT Blood Tube Date: _____ Phase 4 – One Year	1PGYWU001 EDTA CGA Record Date: _____ Phase 4 – One Year
1PGYWU001 EDTA CGA Blood Tube Date: _____ Phase 4 – One Year	1PGYWU001 SER RNA Record Date: _____ Phase 4 – One Year	1PGYWU001 SER RNA Blood Tube Date: _____ Phase 4 – One Year	1PGYWU001 URIN 24 Record Date: _____ Phase 4 – One Year	1PGYWU001 URIN24 Urine Box Date: _____ Phase 4 – One Year
1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____
1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____
1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____
1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____

FOR LABORATORY USE

1PGYWU001 HEP MET Date: _____ Phase 1	1PGYWU001 HEP MET Date: _____ Phase 1	1PGYWU001 HEP BANK Date: _____ Phase 1	1PGYWU001 SER RNA Date: _____ Phase 1	1PGYWU001 SER BANK Date: _____ Phase 1
1PGYWU001 CLOT RNA Date: _____ Phase 1	1PGYWU001 URIN 24 HR MET Date: _____ Phase 1	1PGYWU001 URIN 24 HR MET Date: _____ Phase 1	1PGYWU001 URIN 24 HR BANK Date: _____ Phase 1	1PGYWU001 Date: _____ Phase 1
1PGYWU001 Date: _____ Phase 1	1PGYWU001 Date: _____ Phase 1	1PGYWU001 Date: _____ Phase 1	1PGYWU001 Date: _____	1PGYWU001 Date: _____
1PGYWU001 HEP CLON BL Date: _____ Phase 2	1PGYWU001 HEP CLON BL Date: _____ Phase 2	1PGYWU001 HEP CLON 180 Date: _____ Phase 2	1PGYWU001 HEP CLON 180 Date: _____ Phase 2	1PGYWU001 EDTA PL CgA Date: _____ Phase 2
1PGYWU001 URIN ON MET Date: _____ Phase 2	1PGYWU001 URIN ON MET Date: _____ Phase 2	1PGYWU001 URIN 24 CAT Date: _____ Phase 2	1PGYWU001 URIN 24 CAT Date: _____ Phase 2	1PGYWU001 Date: _____ Phase 2
1PGYWU001 HEP CAT Date: _____ Phase 3	1PGYWU001 EDTA CGA Date: _____ Phase 3	1PGYWU001 EDTA CGA Date: _____ Phase 3	1PGYWU001 URIN 24 Date: _____ Phase 3	1PGYWU001 URIN 24 Date: _____ Phase 3
1PGYWU001 TUMOR Date: _____	1PGYWU001 TUMOR Date: _____	1PGYWU001 TUMOR Date: _____	1PGYWU001 TUMOR Date: _____	1PGYWU001 TUMOR Date: _____
1PGYWU001 TUMOR Date: _____	1PGYWU001 TUMOR Date: _____	1PGYWU001 TUMOR Date: _____	1PGYWU001 TUMOR Date: _____	1PGYWU001 TUMOR Date: _____
1PGYWU001 HEP MET Date: _____ Phase 4 – post OP	1PGYWU001 HEP MET Date: _____ Phase 4 – post OP	1PGYWU001 DNA Date: _____ Phase 4 – post OP	1PGYWU001 DNA Date: _____ Phase 4 – post OP	1PGYWU001 DNA Date: _____ Phase 4 – post
1PGYWU001 HEP MET Date: _____ Phase 4 – One Year	1PGYWU001 HEP CAT Date: _____ Phase 4 – One Year	1PGYWU001 HEP BANK Date: _____ Phase 4 – One Year	1PGYWU001 EDTA CGA Date: _____ Phase 4 – One Year	1PGYWU001 SER RNA Date: _____ Phase 4 – One Year
1PGYWU001 SER RNA BANK Date: _____ Phase 4 – One Year	1PGYWU001 SER CLOT Date: _____ Phase 4 – One Year	1PGYWU001 URINE CATS Date: _____ Phase 4 – One Year	1PGYWU001 URIN METS Date: _____ Phase 4 – One Year	1PGYWU001 UNRIN BANK Date: _____ Phase 4 – One Year
1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____
1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____	1PGYWU001 Date: _____