

# QAQC assay batch report

Report generated on 24-Sep-2025

## Batch Information

Laboratory: ALS\_BRI - Despatch #: EDGI\_29\_P1 - Labjob #: BU25257586 - Return date: 23-Sep-2025

## Standards Statistics

Standard	Assay Field	# of Analyses above Threshold	# of Analyses below Threshold	# of Analyses outside Warning	# of Analyses outside Error
AMIS0020	Sn_ME_XRF15b_pct	5	0	0	0
AMIS0448	Au_Au_ICP21_ppm	2	0	0	0
BEG-24	Au_Au_ICP21_ppm	3	0	0	0
EMOG-17	As_ME_MS61r_ppm	4	0	0	0
EMOG-17	Cu_ME_MS61r_ppm	4	0	0	0
EMOG-17	Nb_ME_MS61r_ppm	4	0	0	0
EMOG-17	Sc_ME_MS61r_ppm	4	0	0	0
EMOG-17	Ti_ME_MS61r_pct	4	0	0	0
GBM321-8	As_ME_MS61r_ppm	3	0	0	0
GBM321-8	Cu_ME_MS61r_ppm	3	0	0	0
GBM321-8	Nb_ME_MS61r_ppm	3	0	0	0
GBM321-8	Sc_ME_MS61r_ppm	3	0	0	0
GBM321-8	Ti_ME_MS61r_pct	3	0	0	0
GPP-14	Au_Au_ICP21_ppm	3	0	0	0
ISA-24	Au_Au_ICP21_ppm	2	0	0	0
MRCA-21	As_ME_MS61r_ppm	2	0	0	0
MRCA-21	Cu_ME_MS61r_ppm	2	0	0	0
MRCA-21	Nb_ME_MS61r_ppm	2	0	0	0
MRCA-21	Sc_ME_MS61r_ppm	2	0	0	0
MRCA-21	Ti_ME_MS61r_pct	2	0	0	0
NCSDC35012	Sn_ME_XRF15b_pct	5	0	0	0
OREAS 130	As_ME_MS61r_ppm	3	0	0	0
OREAS 130	Cu_ME_MS61r_ppm	3	0	0	0
OREAS 130	Nb_ME_MS61r_ppm	3	0	0	0
OREAS 130	Sc_ME_MS61r_ppm	3	0	0	0
OREAS 130	Ti_ME_MS61r_pct	3	0	0	0
OREAS 243	As_ME_MS61r_ppm	4	0	0	0
OREAS 243	Cu_ME_MS61r_ppm	4	0	0	0
OREAS 243	Nb_ME_MS61r_ppm	4	0	0	0
OREAS 243	Sc_ME_MS61r_ppm	4	0	0	0
OREAS 243	Ti_ME_MS61r_pct	4	0	0	0
STD.OR-230	As_ME_MS61r_ppm	2	0	0	0
STD.OR-230	Au_Au_ICP21_ppm	2	0	0	0
STD.OR-230	Cu_ME_MS61r_ppm	2	0	0	0
STD.OR-230	Nb_ME_MS61r_ppm	2	0	0	0
STD.OR-230	Sc_ME_MS61r_ppm	2	0	0	0
STD.OR-230	Ti_ME_MS61r_pct	2	0	0	0
STD.OR-235b	As_ME_MS61r_ppm	2	0	0	0
STD.OR-235b	Au_Au_ICP21_ppm	2	0	0	0
STD.OR-235b	Cu_ME_MS61r_ppm	2	0	0	0
STD.OR-235b	Nb_ME_MS61r_ppm	2	0	0	0
STD.OR-235b	Sc_ME_MS61r_ppm	2	0	0	0

## Standards Statistics

Standard	Assay Field	# of Analyses above Threshold	# of Analyses below Threshold	# of Analyses outside Warning	# of Analyses outside Error
STD.OR-235b	Ti_ME_MS61r_pct	2	0	0	0
STD.OR-24d	As_ME_MS61r_ppm	1	0	0	0
STD.OR-24d	Au_Au_ICP21_ppm	1	0	1	1
STD.OR-24d	Cu_ME_MS61r_ppm	1	0	0	0
STD.OR-24d	Nb_ME_MS61r_ppm	1	0	0	0
STD.OR-24d	Sc_ME_MS61r_ppm	1	0	0	0
STD.OR-24d	Ti_ME_MS61r_pct	1	0	0	0
STD.REN05	Sn_ME_XRF15b_pct	2	0	0	0
STD.REN06	Sn_ME_XRF15b_pct	3	0	0	0
STD.REN08	Sn_ME_XRF15b_pct	2	0	0	0

## Blanks Statistics

Standard	Assay Field	# of Analyses above Threshold	# of Analyses below Threshold	# of Analyses outside Warning	# of Analyses outside Error
REN_Blank	As_ME_MS61r_ppm	3	0	0	0
REN_Blank	Au_Au_ICP21_ppm	3	0	0	0
REN_Blank	Cu_ME_MS61r_ppm	3	0	0	0
REN_Blank	Nb_ME_MS61r_ppm	3	0	0	0
REN_Blank	Sc_ME_MS61r_ppm	2	0	0	0
REN_Blank	Sn_ME_XRF15b_pct	3	0	0	0
REN_Blank	Ti_ME_MS61r_pct	3	0	0	0

## Duplicates/Repeats Statistics

CheckStage	Assay Field	# of Analyses above Threshold	# of Analyses below Threshold	# of Analyses outside Warning	# of Analyses outside Error
I : Instrument/Measurement Stage	As_ME_MS61r_ppm	6	1	4	1
I : Instrument/Measurement Stage	Au_Au_ICP21_ppm	1	5	0	0
I : Instrument/Measurement Stage	Cu_ME_MS61r_ppm	7	0	2	0
I : Instrument/Measurement Stage	Nb_ME_MS61r_ppm	7	0	2	0
I : Instrument/Measurement Stage	Sc_ME_MS61r_ppm	6	1	1	0
I : Instrument/Measurement Stage	Sn_ME_XRF15b_pct	1	8	0	0
I : Instrument/Measurement Stage	Ti_ME_MS61r_pct	6	1	1	0

## Standards Analyses

StandardID	Assay Name	Sample ID	Duplicate Number	Assay Value	Expected Value	% Diff	QAQC Status	Import Status
AMIS0020	Sn_ME_XRF15b_pct	St01:AMIS0020_25257586	LAB_STD	0.654				Pending
AMIS0020	Sn_ME_XRF15b_pct	St03:AMIS0020_25257586	LAB_STD	0.662				Pending
AMIS0020	Sn_ME_XRF15b_pct	St15:AMIS0020_25257586	LAB_STD	0.66				Pending
AMIS0020	Sn_ME_XRF15b_pct	St22:AMIS0020_25257586	LAB_STD	0.653				Pending
AMIS0020	Sn_ME_XRF15b_pct	St27:AMIS0020_25257586	LAB_STD	0.648				Pending
AMIS0448	Au_Au_ICP21_ppm	St34:AMIS0448_25257586	LAB_STD	1.335				Pending
AMIS0448	Au_Au_ICP21_ppm	St36:AMIS0448_25257586	LAB_STD	1.31				Pending
BEG-24	Au_Au_ICP21_ppm	St13:BEG-24_25257586	LAB_STD	2.48				Pending
BEG-24	Au_Au_ICP21_ppm	St16:BEG-24_25257586	LAB_STD	2.51				Pending
BEG-24	Au_Au_ICP21_ppm	St18:BEG-24_25257586	LAB_STD	2.47				Pending
EMOG-17	As_ME_MS61r_ppm	St11:EMOG-17_25257586	LAB_STD	555				Pending
EMOG-17	As_ME_MS61r_ppm	St21:EMOG-17_25257586	LAB_STD	577				Pending
EMOG-17	As_ME_MS61r_ppm	St23:EMOG-17_25257586	LAB_STD	554				Pending
EMOG-17	As_ME_MS61r_ppm	St24:EMOG-17_25257586	LAB_STD	577				Pending
EMOG-17	Cu_ME_MS61r_ppm	St11:EMOG-17_25257586	LAB_STD	8220				Pending
EMOG-17	Cu_ME_MS61r_ppm	St21:EMOG-17_25257586	LAB_STD	8320				Pending
EMOG-17	Cu_ME_MS61r_ppm	St23:EMOG-17_25257586	LAB_STD	8010				Pending
EMOG-17	Cu_ME_MS61r_ppm	St24:EMOG-17_25257586	LAB_STD	8310				Pending
EMOG-17	Nb_ME_MS61r_ppm	St11:EMOG-17_25257586	LAB_STD	14.3				Pending
EMOG-17	Nb_ME_MS61r_ppm	St21:EMOG-17_25257586	LAB_STD	14.4				Pending
EMOG-17	Nb_ME_MS61r_ppm	St23:EMOG-17_25257586	LAB_STD	13.4				Pending
EMOG-17	Nb_ME_MS61r_ppm	St24:EMOG-17_25257586	LAB_STD	15.3				Pending
EMOG-17	Sc_ME_MS61r_ppm	St11:EMOG-17_25257586	LAB_STD	8.3				Pending
EMOG-17	Sc_ME_MS61r_ppm	St21:EMOG-17_25257586	LAB_STD	8				Pending
EMOG-17	Sc_ME_MS61r_ppm	St23:EMOG-17_25257586	LAB_STD	7.6				Pending
EMOG-17	Sc_ME_MS61r_ppm	St24:EMOG-17_25257586	LAB_STD	7.8				Pending
EMOG-17	Ti_ME_MS61r_pct	St11:EMOG-17_25257586	LAB_STD	0.306				Pending
EMOG-17	Ti_ME_MS61r_pct	St21:EMOG-17_25257586	LAB_STD	0.321				Pending
EMOG-17	Ti_ME_MS61r_pct	St23:EMOG-17_25257586	LAB_STD	0.309				Pending
EMOG-17	Ti_ME_MS61r_pct	St24:EMOG-17_25257586	LAB_STD	0.324				Pending
GBM321-8	As_ME_MS61r_ppm	St05:GBM321-8_25257586	LAB_STD	52.1				Pending
GBM321-8	As_ME_MS61r_ppm	St06:GBM321-8_25257586	LAB_STD	51.3				Pending
GBM321-8	As_ME_MS61r_ppm	St17:GBM321-8_25257586	LAB_STD	56.3				Pending
GBM321-8	Cu_ME_MS61r_ppm	St05:GBM321-8_25257586	LAB_STD	3730				Pending
GBM321-8	Cu_ME_MS61r_ppm	St06:GBM321-8_25257586	LAB_STD	3550				Pending
GBM321-8	Cu_ME_MS61r_ppm	St17:GBM321-8_25257586	LAB_STD	3690				Pending
GBM321-8	Nb_ME_MS61r_ppm	St05:GBM321-8_25257586	LAB_STD	10.6				Pending
GBM321-8	Nb_ME_MS61r_ppm	St06:GBM321-8_25257586	LAB_STD	9.7				Pending
GBM321-8	Nb_ME_MS61r_ppm	St17:GBM321-8_25257586	LAB_STD	9.7				Pending
GBM321-8	Sc_ME_MS61r_ppm	St05:GBM321-8_25257586	LAB_STD	16.4				Pending
GBM321-8	Sc_ME_MS61r_ppm	St06:GBM321-8_25257586	LAB_STD	16				Pending
GBM321-8	Sc_ME_MS61r_ppm	St17:GBM321-8_25257586	LAB_STD	18.6				Pending
GBM321-8	Ti_ME_MS61r_pct	St05:GBM321-8_25257586	LAB_STD	0.666				Pending
GBM321-8	Ti_ME_MS61r_pct	St06:GBM321-8_25257586	LAB_STD	0.644				Pending
GBM321-8	Ti_ME_MS61r_pct	St17:GBM321-8_25257586	LAB_STD	0.672				Pending
GPP-14	Au_Au_ICP21_ppm	St28:GPP-14_25257586	LAB_STD	0.913				Pending
GPP-14	Au_Au_ICP21_ppm	St33:GPP-14_25257586	LAB_STD	0.958				Pending
GPP-14	Au_Au_ICP21_ppm	St35:GPP-14_25257586	LAB_STD	0.924				Pending
ISA-24	Au_Au_ICP21_ppm	St14:ISA-24_25257586	LAB_STD	0.317				Pending
ISA-24	Au_Au_ICP21_ppm	St20:ISA-24_25257586	LAB_STD	0.299				Pending
MRCA-21	As_ME_MS61r_ppm	St02:MRCA-21_25257586	LAB_STD	17.7				Pending
MRCA-21	As_ME_MS61r_ppm	St12:MRCA-21_25257586	LAB_STD	18.6				Pending
MRCA-21	Cu_ME_MS61r_ppm	St02:MRCA-21_25257586	LAB_STD	911				Pending
MRCA-21	Cu_ME_MS61r_ppm	St12:MRCA-21_25257586	LAB_STD	955				Pending
MRCA-21	Nb_ME_MS61r_ppm	St02:MRCA-21_25257586	LAB_STD	14				Pending
MRCA-21	Nb_ME_MS61r_ppm	St12:MRCA-21_25257586	LAB_STD	14.5				Pending
MRCA-21	Sc_ME_MS61r_ppm	St02:MRCA-21_25257586	LAB_STD	9				Pending
MRCA-21	Sc_ME_MS61r_ppm	St12:MRCA-21_25257586	LAB_STD	9.1				Pending
MRCA-21	Ti_ME_MS61r_pct	St02:MRCA-21_25257586	LAB_STD	0.358				Pending
MRCA-21	Ti_ME_MS61r_pct	St12:MRCA-21_25257586	LAB_STD	0.358				Pending
NCSDC35012	Sn_ME_XRF15b_pct	St10:NCSDC35012_25257586	LAB_STD	3.98				Pending
NCSDC35012	Sn_ME_XRF15b_pct	St29:NCSDC35012_25257586	LAB_STD	4.02				Pending
NCSDC35012	Sn_ME_XRF15b_pct	St30:NCSDC35012_25257586	LAB_STD	3.94				Pending
NCSDC35012	Sn_ME_XRF15b_pct	St31:NCSDC35012_25257586	LAB_STD	3.94				Pending
NCSDC35012	Sn_ME_XRF15b_pct	St32:NCSDC35012_25257586	LAB_STD	4.02				Pending
OREAS 130	As_ME_MS61r_ppm	St09:OREAS 130_25257586	LAB_STD	208				Pending
OREAS 130	As_ME_MS61r_ppm	St25:OREAS 130_25257586	LAB_STD	206				Pending
OREAS 130	As_ME_MS61r_ppm	St26:OREAS 130_25257586	LAB_STD	207				Pending
OREAS 130	Cu_ME_MS61r_ppm	St09:OREAS 130_25257586	LAB_STD	219				Pending
OREAS 130	Cu_ME_MS61r_ppm	St25:OREAS 130_25257586	LAB_STD	233				Pending
OREAS 130	Cu_ME_MS61r_ppm	St26:OREAS 130_25257586	LAB_STD	227				Pending
OREAS 130	Nb_ME_MS61r_ppm	St09:OREAS 130_25257586	LAB_STD	6.4				Pending
OREAS 130	Nb_ME_MS61r_ppm	St25:OREAS 130_25257586	LAB_STD	7				Pending
OREAS 130	Nb_ME_MS61r_ppm	St26:OREAS 130_25257586	LAB_STD	6.1				Pending

## Standards Analyses

StandardID	Assay Name	Sample ID	Duplicate Number	Assay Value	Expected Value	% Diff	QAQC Status	Import Status
OREAS 130	Sc_ME_MS61r_ppm	St09:OREAS 130_25257586	LAB_STD	8.8				Pending
OREAS 130	Sc_ME_MS61r_ppm	St25:OREAS 130_25257586	LAB_STD	9.2				Pending
OREAS 130	Sc_ME_MS61r_ppm	St26:OREAS 130_25257586	LAB_STD	8.7				Pending
OREAS 130	Ti_ME_MS61r_pct	St09:OREAS 130_25257586	LAB_STD	0.18				Pending
OREAS 130	Ti_ME_MS61r_pct	St25:OREAS 130_25257586	LAB_STD	0.188				Pending
OREAS 130	Ti_ME_MS61r_pct	St26:OREAS 130_25257586	LAB_STD	0.187				Pending
OREAS 243	As_ME_MS61r_ppm	St04:OREAS 243_25257586	LAB_STD	87.9				Pending
OREAS 243	As_ME_MS61r_ppm	St07:OREAS 243_25257586	LAB_STD	91.9				Pending
OREAS 243	As_ME_MS61r_ppm	St08:OREAS 243_25257586	LAB_STD	87.8				Pending
OREAS 243	As_ME_MS61r_ppm	St19:OREAS 243_25257586	LAB_STD	82				Pending
OREAS 243	Cu_ME_MS61r_ppm	St04:OREAS 243_25257586	LAB_STD	175				Pending
OREAS 243	Cu_ME_MS61r_ppm	St07:OREAS 243_25257586	LAB_STD	174.5				Pending
OREAS 243	Cu_ME_MS61r_ppm	St08:OREAS 243_25257586	LAB_STD	173				Pending
OREAS 243	Cu_ME_MS61r_ppm	St19:OREAS 243_25257586	LAB_STD	172				Pending
OREAS 243	Nb_ME_MS61r_ppm	St04:OREAS 243_25257586	LAB_STD	3.7				Pending
OREAS 243	Nb_ME_MS61r_ppm	St07:OREAS 243_25257586	LAB_STD	3.8				Pending
OREAS 243	Nb_ME_MS61r_ppm	St08:OREAS 243_25257586	LAB_STD	3.8				Pending
OREAS 243	Nb_ME_MS61r_ppm	St19:OREAS 243_25257586	LAB_STD	3.7				Pending
OREAS 243	Sc_ME_MS61r_ppm	St04:OREAS 243_25257586	LAB_STD	37.8				Pending
OREAS 243	Sc_ME_MS61r_ppm	St07:OREAS 243_25257586	LAB_STD	39.3				Pending
OREAS 243	Sc_ME_MS61r_ppm	St08:OREAS 243_25257586	LAB_STD	36.9				Pending
OREAS 243	Sc_ME_MS61r_ppm	St19:OREAS 243_25257586	LAB_STD	33.2				Pending
OREAS 243	Ti_ME_MS61r_pct	St04:OREAS 243_25257586	LAB_STD	0.584				Pending
OREAS 243	Ti_ME_MS61r_pct	St07:OREAS 243_25257586	LAB_STD	0.593				Pending
OREAS 243	Ti_ME_MS61r_pct	St08:OREAS 243_25257586	LAB_STD	0.59				Pending
OREAS 243	Ti_ME_MS61r_pct	St19:OREAS 243_25257586	LAB_STD	0.589				Pending
STD.OR-230	As_ME_MS61r_ppm	RDD307966	STD	17.5	17.3	1.16%		Pending
STD.OR-230	As_ME_MS61r_ppm	RDD307991	STD	17.4	17.3	0.58%		Pending
STD.OR-230	Au_Au_ICP21_ppm	RDD307966	STD	0.338	0.337	0.30%		Pending
STD.OR-230	Au_Au_ICP21_ppm	RDD307991	STD	0.33	0.337	-2.08%		Pending
STD.OR-230	Cu_ME_MS61r_ppm	RDD307966	STD	177	169	4.73%		Pending
STD.OR-230	Cu_ME_MS61r_ppm	RDD307991	STD	174.5	169	3.25%		Pending
STD.OR-230	Nb_ME_MS61r_ppm	RDD307966	STD	3.4	3.39	0.29%		Pending
STD.OR-230	Nb_ME_MS61r_ppm	RDD307991	STD	3.4	3.39	0.29%		Pending
STD.OR-230	Sc_ME_MS61r_ppm	RDD307966	STD	46.4	43.7	6.18%		Pending
STD.OR-230	Sc_ME_MS61r_ppm	RDD307991	STD	44.3	43.7	1.37%		Pending
STD.OR-230	Ti_ME_MS61r_pct	RDD307966	STD	0.604	0.639	-5.48%		Pending
STD.OR-230	Ti_ME_MS61r_pct	RDD307991	STD	0.622	0.639	-2.66%		Pending
STD.OR-235b	As_ME_MS61r_ppm	RDD308016	STD	349	353	-1.13%		Pending
STD.OR-235b	As_ME_MS61r_ppm	RDD308066	STD	368	353	4.25%		Pending
STD.OR-235b	Au_Au_ICP21_ppm	RDD308016	STD	1.65	1.63	1.23%		Pending
STD.OR-235b	Au_Au_ICP21_ppm	RDD308066	STD	1.65	1.63	1.23%		Pending
STD.OR-235b	Cu_ME_MS61r_ppm	RDD308016	STD	30	29.3	2.39%		Pending
STD.OR-235b	Cu_ME_MS61r_ppm	RDD308066	STD	29	29.3	-1.02%		Pending
STD.OR-235b	Nb_ME_MS61r_ppm	RDD308016	STD	17	15.8	7.59%		Pending
STD.OR-235b	Nb_ME_MS61r_ppm	RDD308066	STD	16.2	15.8	2.53%		Pending
STD.OR-235b	Sc_ME_MS61r_ppm	RDD308016	STD	15.8	14.7	7.48%		Pending
STD.OR-235b	Sc_ME_MS61r_ppm	RDD308066	STD	15	14.7	2.04%		Pending
STD.OR-235b	Ti_ME_MS61r_pct	RDD308016	STD	0.496	0.489	1.43%		Pending
STD.OR-235b	Ti_ME_MS61r_pct	RDD308066	STD	0.494	0.489	1.02%		Pending
STD.OR-24d	As_ME_MS61r_ppm	RDD307941	STD	1.2	1.35	-11.11%		Pending
STD.OR-24d	Au_Au_ICP21_ppm	RDD307941	STD	0.002	0.001	100.00%	Error	Pending
STD.OR-24d	Cu_ME_MS61r_ppm	RDD307941	STD	40.3	43.2	-6.71%		Pending
STD.OR-24d	Nb_ME_MS61r_ppm	RDD307941	STD	42.6	44.6	-4.48%		Pending
STD.OR-24d	Sc_ME_MS61r_ppm	RDD307941	STD	20	20	0.00%		Pending
STD.OR-24d	Ti_ME_MS61r_pct	RDD307941	STD	1.205	1.22	-1.23%		Pending
STD.REN05	Sn_ME_XRF15b_pct	RDD308015	STD	2.65	2.68	-1.12%		Pending
STD.REN05	Sn_ME_XRF15b_pct	RDD308065	STD	2.67	2.68	-0.37%		Pending
STD.REN06	Sn_ME_XRF15b_pct	RDD307965	STD	2.54	2.54	0.00%		Pending
STD.REN06	Sn_ME_XRF15b_pct	RDD307990	STD	2.55	2.54	0.39%		Pending
STD.REN06	Sn_ME_XRF15b_pct	RDD308040	STD	2.51	2.54	-1.18%		Pending
STD.REN08	Sn_ME_XRF15b_pct	RDD307940	STD	1.135	1.12	1.34%		Pending
STD.REN08	Sn_ME_XRF15b_pct	RDD308090	STD	1.11	1.12	-0.89%		Pending

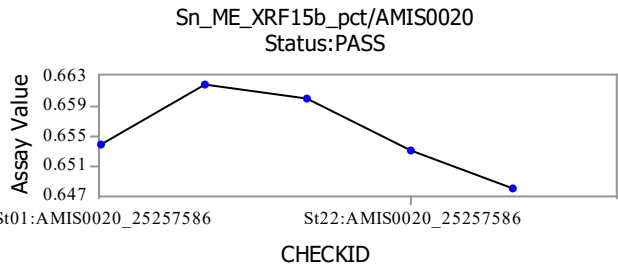
## Blanks Analyses

StandardID	Assay Name	Sample ID	Duplicate Number	Assay Value	Expected Value	% Diff	QAQC Status	Import Status
REN_Blank	As_ME_MS61r_ppm	RDD307920	BLK	0.6				Pending
REN_Blank	As_ME_MS61r_ppm	RDD308069	BLK	0.9				Pending
REN_Blank	As_ME_MS61r_ppm	RDD308075	BLK	1.1				Pending
REN_Blank	Au_Au_ICP21_ppm	RDD307920	BLK	0.001				Pending
REN_Blank	Au_Au_ICP21_ppm	RDD308069	BLK	0.001				Pending
REN_Blank	Au_Au_ICP21_ppm	RDD308075	BLK	0.001				Pending
REN_Blank	Cu_ME_MS61r_ppm	RDD307920	BLK	2.1				Pending
REN_Blank	Cu_ME_MS61r_ppm	RDD308069	BLK	2.8				Pending
REN_Blank	Cu_ME_MS61r_ppm	RDD308075	BLK	3.1				Pending
REN_Blank	Nb_ME_MS61r_ppm	RDD307920	BLK	1				Pending
REN_Blank	Nb_ME_MS61r_ppm	RDD308069	BLK	1				Pending
REN_Blank	Nb_ME_MS61r_ppm	RDD308075	BLK	1.3				Pending
REN_Blank	Sc_ME_MS61r_ppm	RDD308069	BLK	0.1				Pending
REN_Blank	Sc_ME_MS61r_ppm	RDD308075	BLK	0.1				Pending
REN_Blank	Sn_ME_XRF15b_pct	RDD307920	BLK	0.0025	0	Error!		Pending
REN_Blank	Sn_ME_XRF15b_pct	RDD308069	BLK	0.0025	0	Error!		Pending
REN_Blank	Sn_ME_XRF15b_pct	RDD308075	BLK	0.0025	0	Error!		Pending
REN_Blank	Ti_ME_MS61r_pct	RDD307920	BLK	0.04				Pending
REN_Blank	Ti_ME_MS61r_pct	RDD308069	BLK	0.04				Pending
REN_Blank	Ti_ME_MS61r_pct	RDD308075	BLK	0.052				Pending

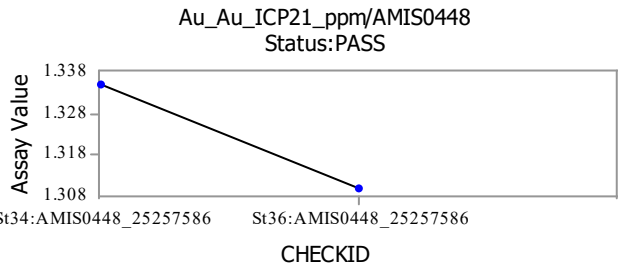
## Duplicates/Repeats Analyses

Check Stage	Assay Name	Sample ID	Assay Value	Check ID	Duplicate Number	Check Value	MAPD	QAQC Status	Import Status
I	As_ME_MS61r_ppm	RDD307925	2.1	Ch:RDD307925	EDGI_29_P1	2	4.88%		Pending
I	As_ME_MS61r_ppm	RDD307962	1.3	Ch:RDD307962	EDGI_29_P1	1.2	8.00%	Warning	Pending
I	As_ME_MS61r_ppm	RDD307999	6.8	Ch:RDD307999	EDGI_29_P1	6.4	6.06%	Warning	Pending
I	As_ME_MS61r_ppm	RDD308032	6.1	Ch:RDD308032	EDGI_29_P1	7.9	25.71%	Error	Pending
I	As_ME_MS61r_ppm	RDD308044	2	Ch:RDD308044	EDGI_29_P1	2.2	9.52%	Warning	Pending
I	As_ME_MS61r_ppm	RDD308069	0.9	Ch:RDD308069	EDGI_29_P1	0.8			Pending
I	As_ME_MS61r_ppm	RDD308103	7.9	Ch:RDD308103	EDGI_29_P1	8.2	3.73%		Pending
I	Au_Au_ICP21_ppm	RDD307932	0.001	Ch:RDD307932	EDGI_29_P1	0.001			Pending
I	Au_Au_ICP21_ppm	RDD307943	0.003	Ch:RDD307943	EDGI_29_P1	0.003			Pending
I	Au_Au_ICP21_ppm	RDD307963	0.003	Ch:RDD307963	EDGI_29_P1	0.003			Pending
I	Au_Au_ICP21_ppm	RDD308013	0.003	Ch:RDD308013	EDGI_29_P1	0.003			Pending
I	Au_Au_ICP21_ppm	RDD308024	0.025	Ch:RDD308024	EDGI_29_P1	0.024	4.08%		Pending
I	Au_Au_ICP21_ppm	RDD308095	0.001	Ch:RDD308095	EDGI_29_P1	0.003			Pending
I	Cu_ME_MS61r_ppm	RDD307925	51.5	Ch:RDD307925	EDGI_29_P1	48.9	5.18%	Warning	Pending
I	Cu_ME_MS61r_ppm	RDD307962	6.6	Ch:RDD307962	EDGI_29_P1	6.7	1.50%		Pending
I	Cu_ME_MS61r_ppm	RDD307999	42	Ch:RDD307999	EDGI_29_P1	43	2.35%		Pending
I	Cu_ME_MS61r_ppm	RDD308032	58.1	Ch:RDD308032	EDGI_29_P1	55.6	4.40%		Pending
I	Cu_ME_MS61r_ppm	RDD308044	15.8	Ch:RDD308044	EDGI_29_P1	17.4	9.64%	Warning	Pending
I	Cu_ME_MS61r_ppm	RDD308069	2.8	Ch:RDD308069	EDGI_29_P1	2.8			Pending
I	Cu_ME_MS61r_ppm	RDD308103	27.8	Ch:RDD308103	EDGI_29_P1	26.5	4.79%		Pending
I	Nb_ME_MS61r_ppm	RDD307925	10.4	Ch:RDD307925	EDGI_29_P1	9.9	4.93%		Pending
I	Nb_ME_MS61r_ppm	RDD307962	2.8	Ch:RDD307962	EDGI_29_P1	2.8			Pending
I	Nb_ME_MS61r_ppm	RDD307999	8.1	Ch:RDD307999	EDGI_29_P1	8.4	3.64%		Pending
I	Nb_ME_MS61r_ppm	RDD308032	1.2	Ch:RDD308032	EDGI_29_P1	1.1	8.70%	Warning	Pending
I	Nb_ME_MS61r_ppm	RDD308044	10.6	Ch:RDD308044	EDGI_29_P1	11.2	5.50%	Warning	Pending
I	Nb_ME_MS61r_ppm	RDD308069	1	Ch:RDD308069	EDGI_29_P1	1			Pending
I	Nb_ME_MS61r_ppm	RDD308103	14.5	Ch:RDD308103	EDGI_29_P1	14.6	0.69%		Pending
I	Sc_ME_MS61r_ppm	RDD307925	25.8	Ch:RDD307925	EDGI_29_P1	24.3	5.99%	Warning	Pending
I	Sc_ME_MS61r_ppm	RDD307962	3	Ch:RDD307962	EDGI_29_P1	3			Pending
I	Sc_ME_MS61r_ppm	RDD307999	10.1	Ch:RDD307999	EDGI_29_P1	10.1			Pending
I	Sc_ME_MS61r_ppm	RDD308032	0.7	Ch:RDD308032	EDGI_29_P1	0.7			Pending
I	Sc_ME_MS61r_ppm	RDD308044	8	Ch:RDD308044	EDGI_29_P1	8.3	3.68%		Pending
I	Sc_ME_MS61r_ppm	RDD308069	0.1	Ch:RDD308069	EDGI_29_P1	0.1			Pending
I	Sc_ME_MS61r_ppm	RDD308103	12.8	Ch:RDD308103	EDGI_29_P1	12.4	3.17%		Pending
I	Sn_ME_XRF15b_pct	RDD307925	0.0025	Ch:RDD307925	EDGI_29_P1	0.0025			Pending
I	Sn_ME_XRF15b_pct	RDD307946	0.0025	Ch:RDD307946	EDGI_29_P1	0.0025			Pending
I	Sn_ME_XRF15b_pct	RDD307970	0.0025	Ch:RDD307970	EDGI_29_P1	0.0025			Pending
I	Sn_ME_XRF15b_pct	RDD307990	2.55	Ch:RDD307990	EDGI_29_P1	2.54	0.39%		Pending
I	Sn_ME_XRF15b_pct	RDD308014	0.005	Ch:RDD308014	EDGI_29_P1	0.0025			Pending
I	Sn_ME_XRF15b_pct	RDD308035	0.007	Ch:RDD308035	EDGI_29_P1	0.008			Pending
I	Sn_ME_XRF15b_pct	RDD308059	0.01	Ch:RDD308059	EDGI_29_P1	0.0025			Pending
I	Sn_ME_XRF15b_pct	RDD308080	0.0025	Ch:RDD308080	EDGI_29_P1	0.007			Pending
I	Sn_ME_XRF15b_pct	RDD308103	0.006	Ch:RDD308103	EDGI_29_P1	0.007			Pending
I	Ti_ME_MS61r_pct	RDD307925	0.984	Ch:RDD307925	EDGI_29_P1	0.966	1.85%		Pending
I	Ti_ME_MS61r_pct	RDD307962	0.059	Ch:RDD307962	EDGI_29_P1	0.06	1.68%		Pending
I	Ti_ME_MS61r_pct	RDD307999	0.21	Ch:RDD307999	EDGI_29_P1	0.214	1.89%		Pending
I	Ti_ME_MS61r_pct	RDD308032	0.012	Ch:RDD308032	EDGI_29_P1	0.012			Pending
I	Ti_ME_MS61r_pct	RDD308044	0.198	Ch:RDD308044	EDGI_29_P1	0.198			Pending
I	Ti_ME_MS61r_pct	RDD308069	0.04	Ch:RDD308069	EDGI_29_P1	0.04			Pending
I	Ti_ME_MS61r_pct	RDD308103	0.369	Ch:RDD308103	EDGI_29_P1	0.39	5.53%	Warning	Pending

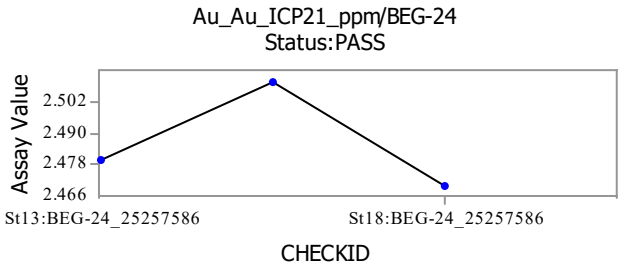
Standard: AMIS0020



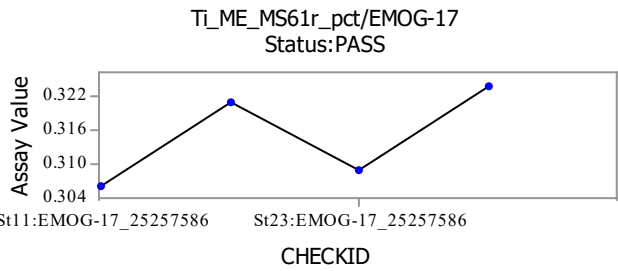
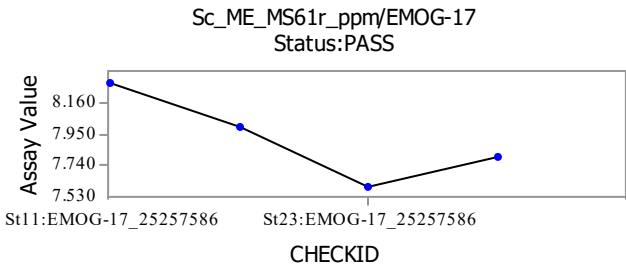
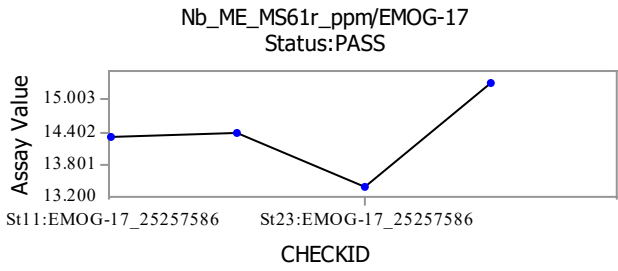
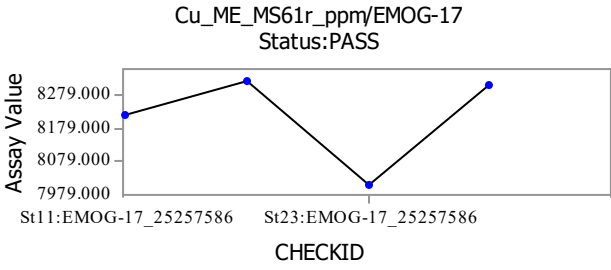
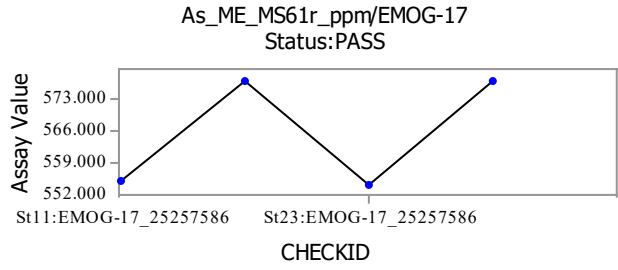
Standard: AMIS0448



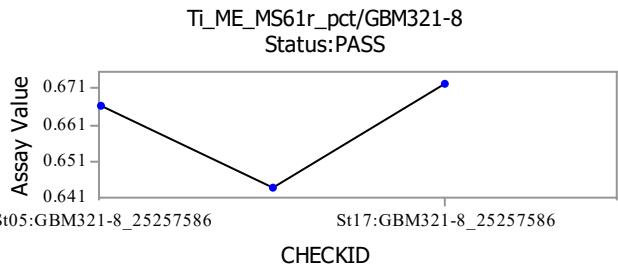
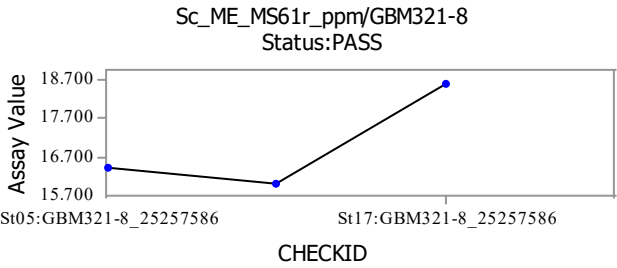
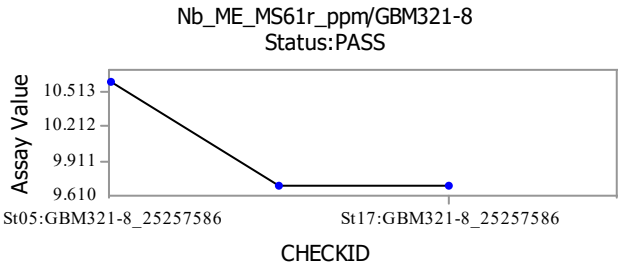
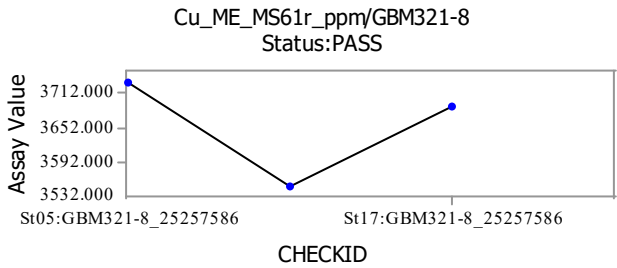
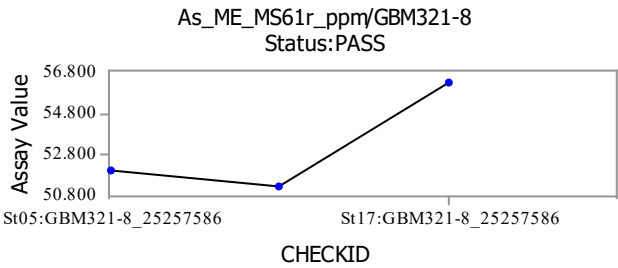
Standard: BEG-24



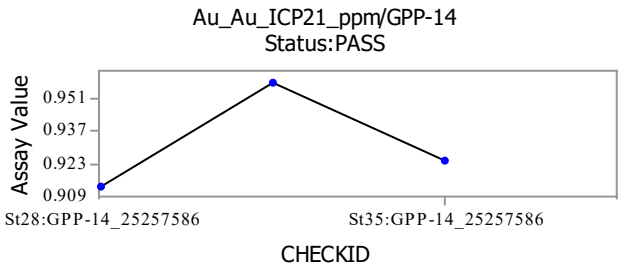
Standard: EMOG-17



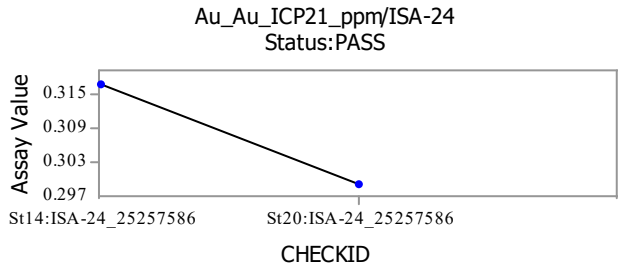
**Standard: GBM321-8**



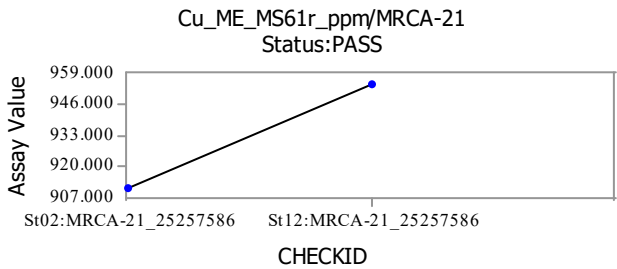
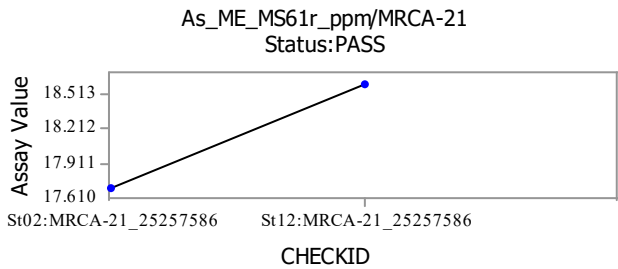
**Standard: GPP-14**



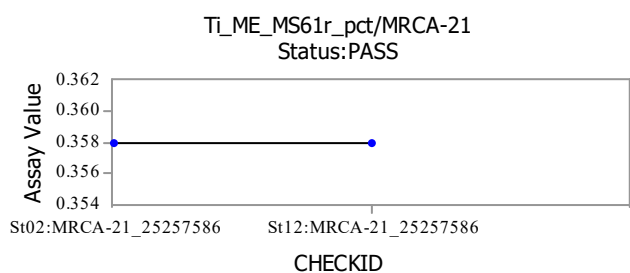
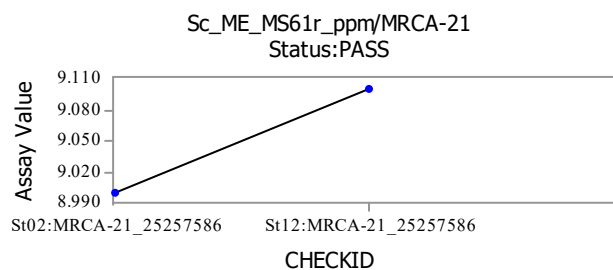
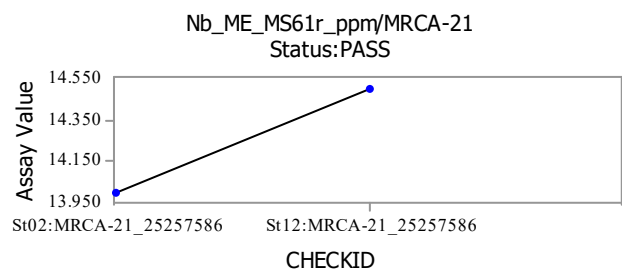
**Standard: ISA-24**



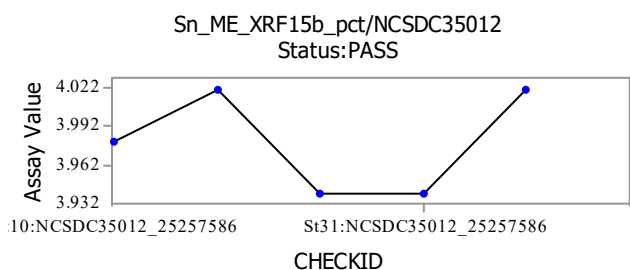
**Standard: MRCA-21**



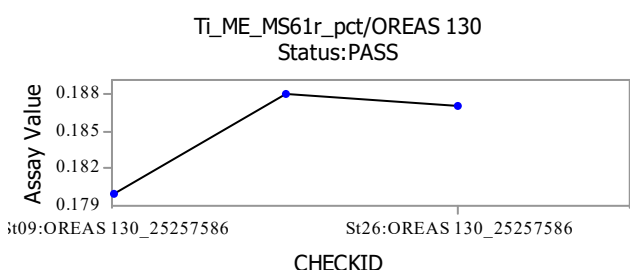
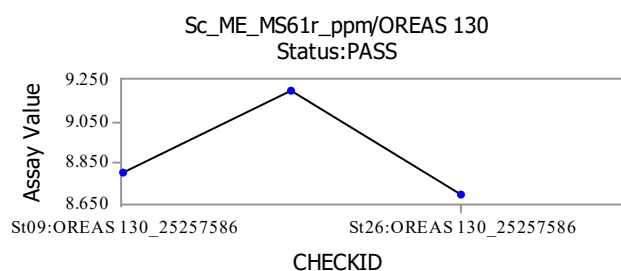
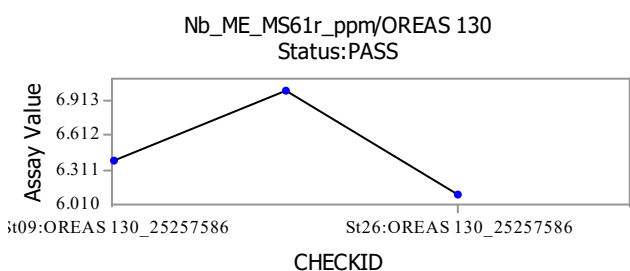
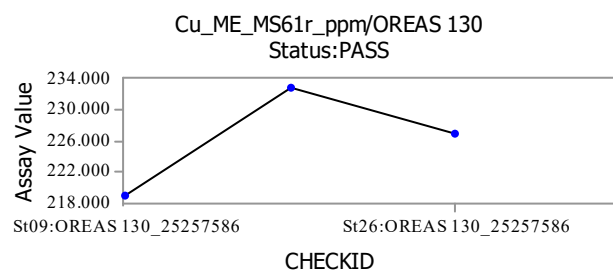
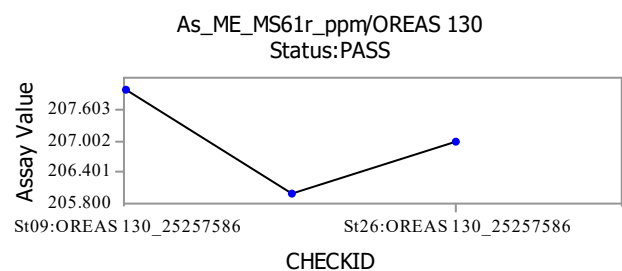




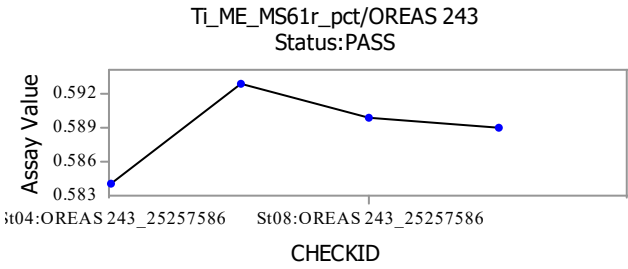
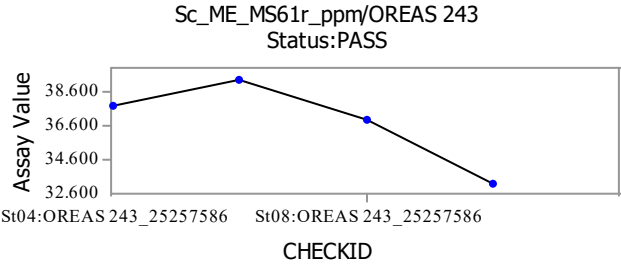
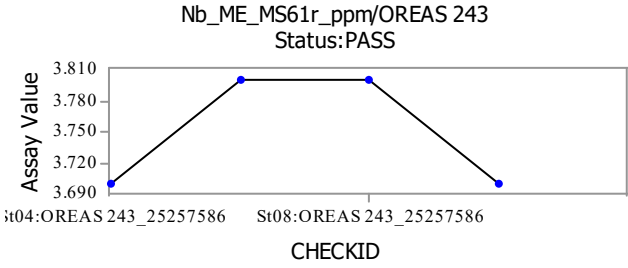
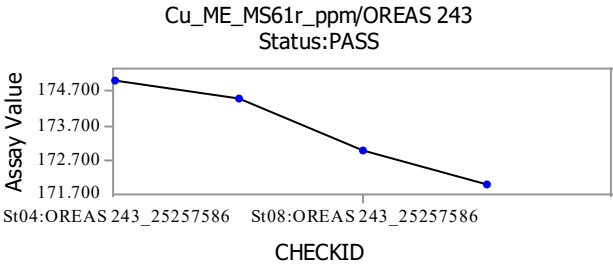
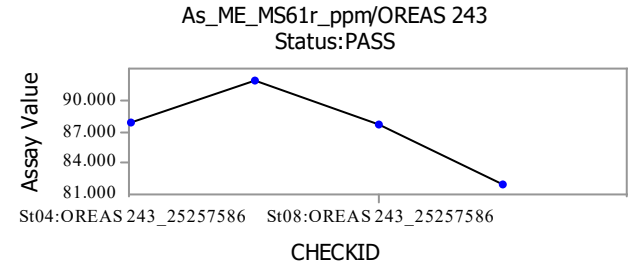
### Standard: NCSDC35012



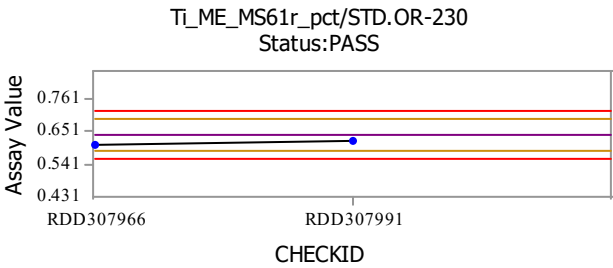
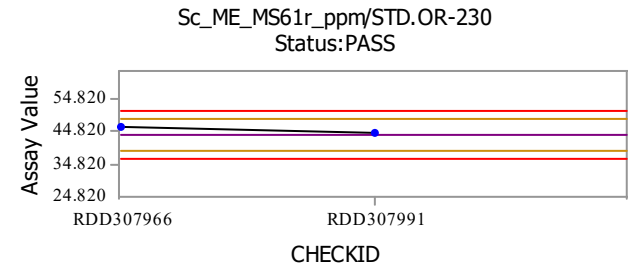
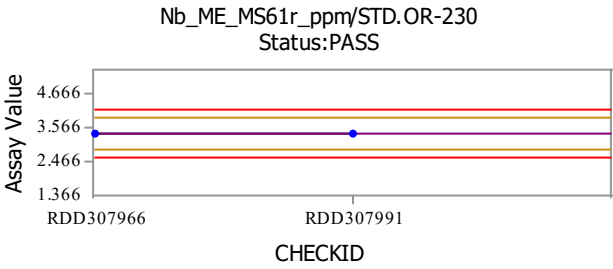
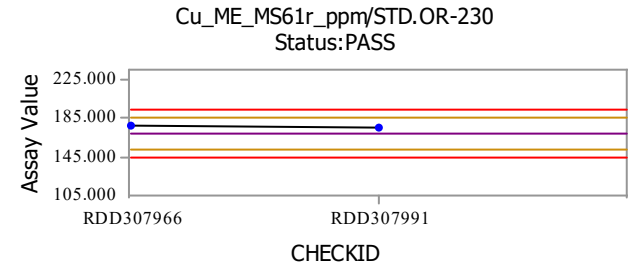
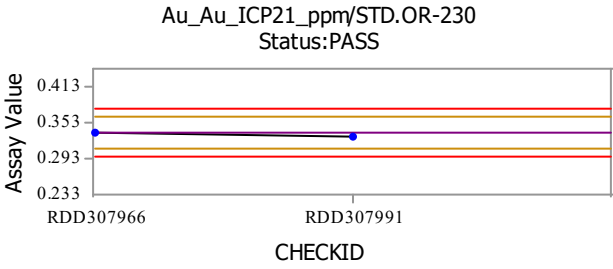
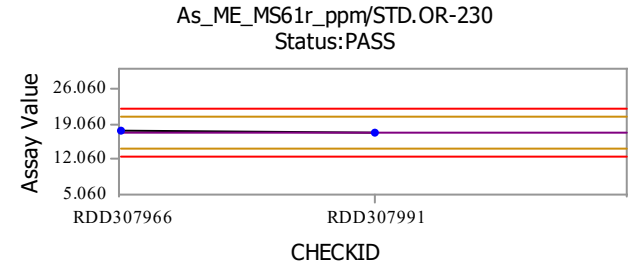
### Standard: OREAS 130



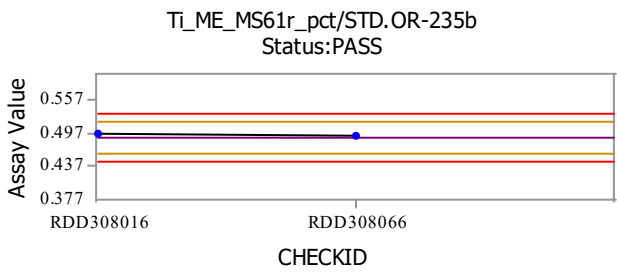
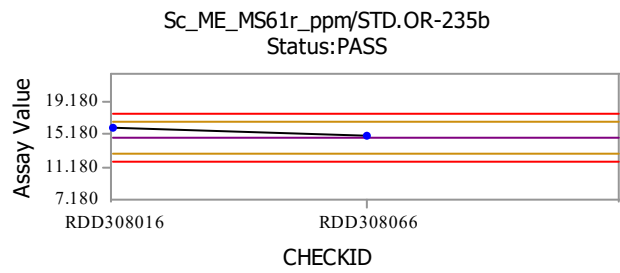
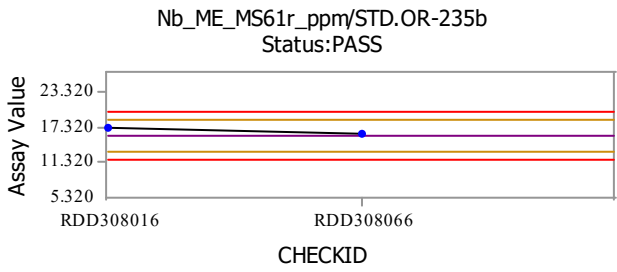
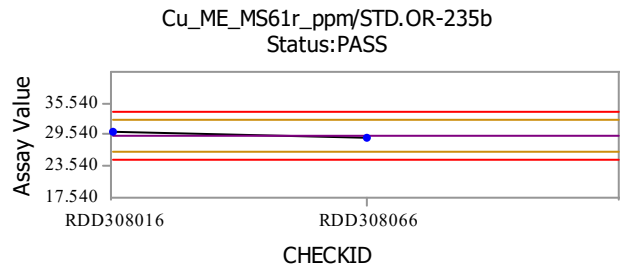
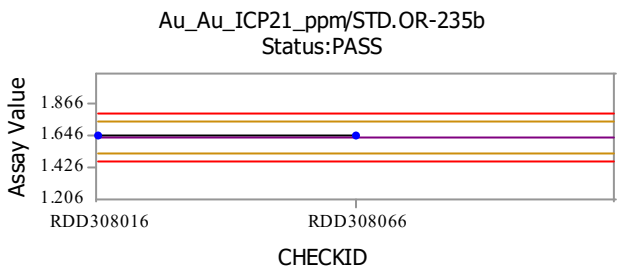
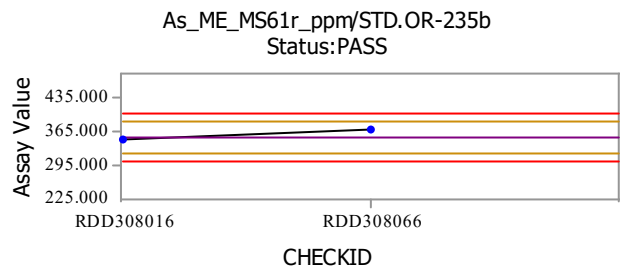
Standard: OREAS 243



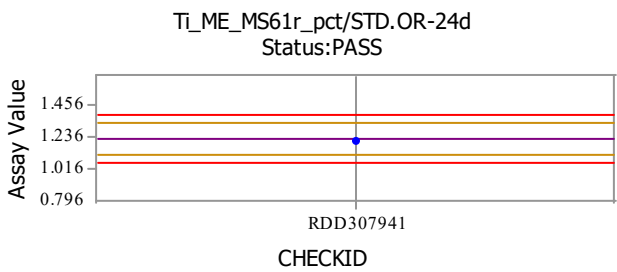
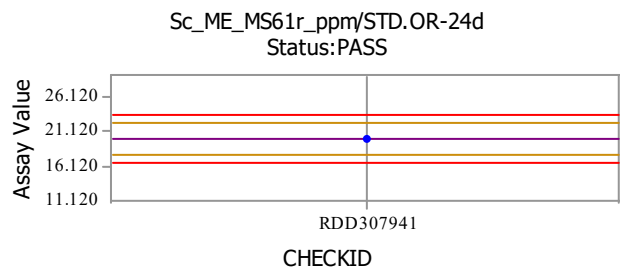
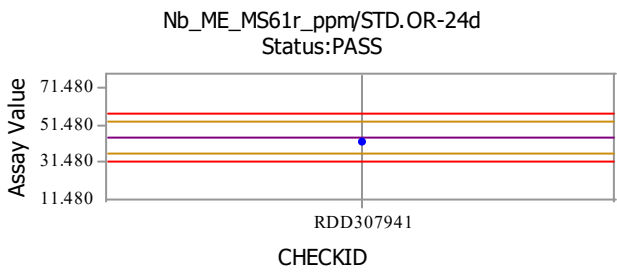
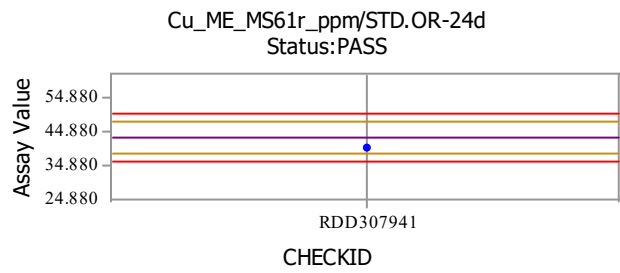
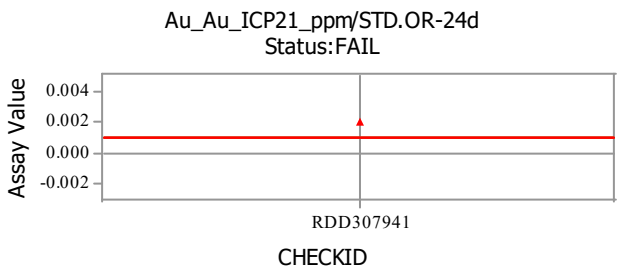
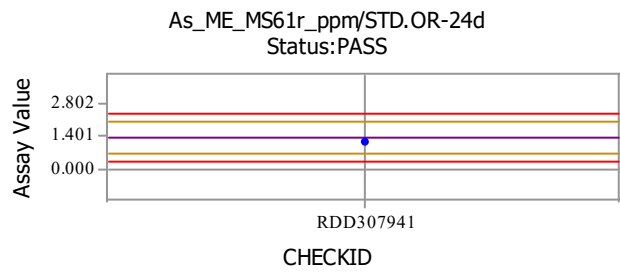
Standard: STD.OR-230



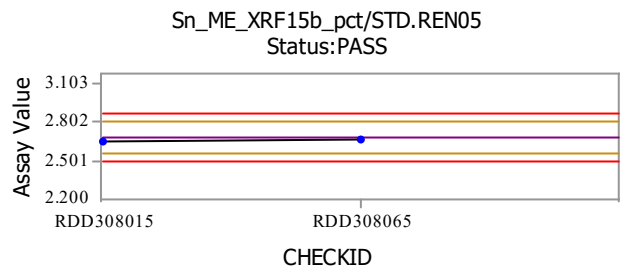
Standard: STD.OR-235b



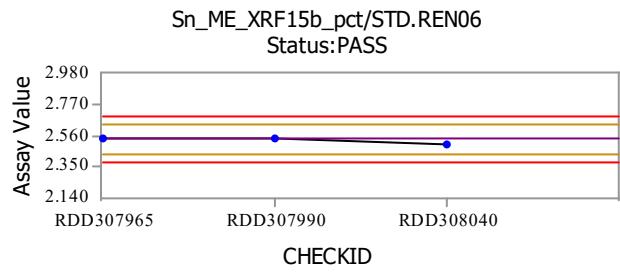
Standard: STD.OR-24d



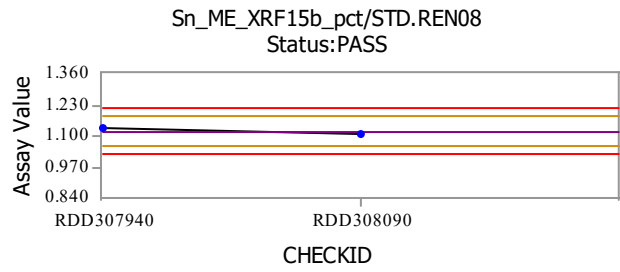
Standard: STD.REN05



Standard: STD.REN06



Standard: STD.REN08

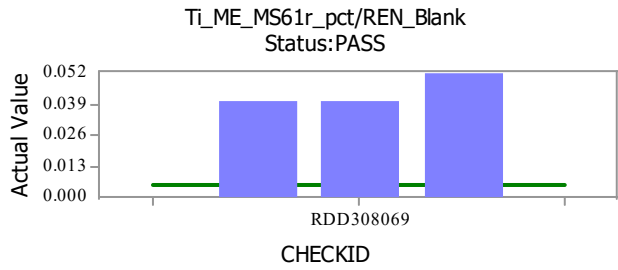
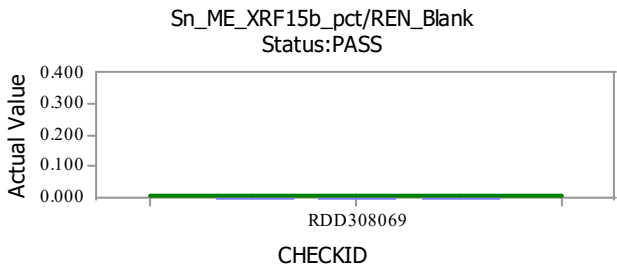
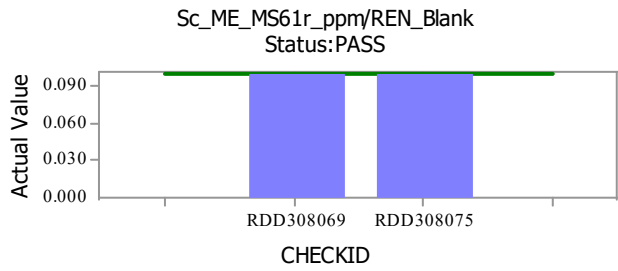
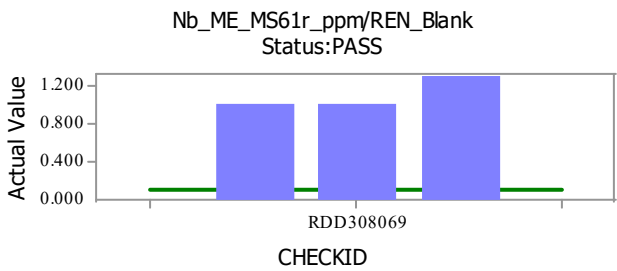
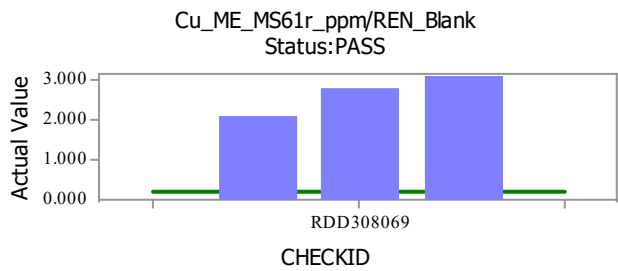
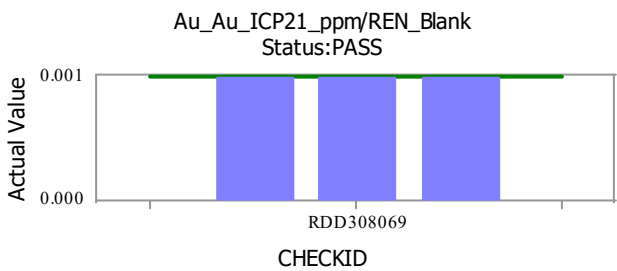
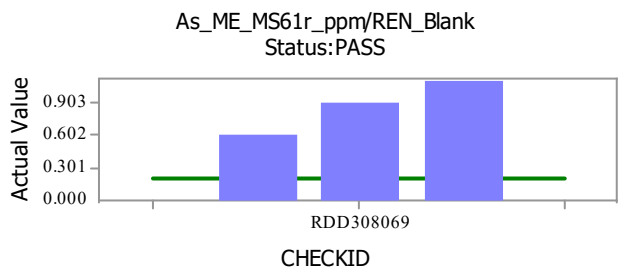


Standards Legend

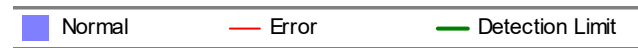
Expected Value	Warning
Error	Threshold
Error	Warning
Normal	

Blank: ALS\_BLANK

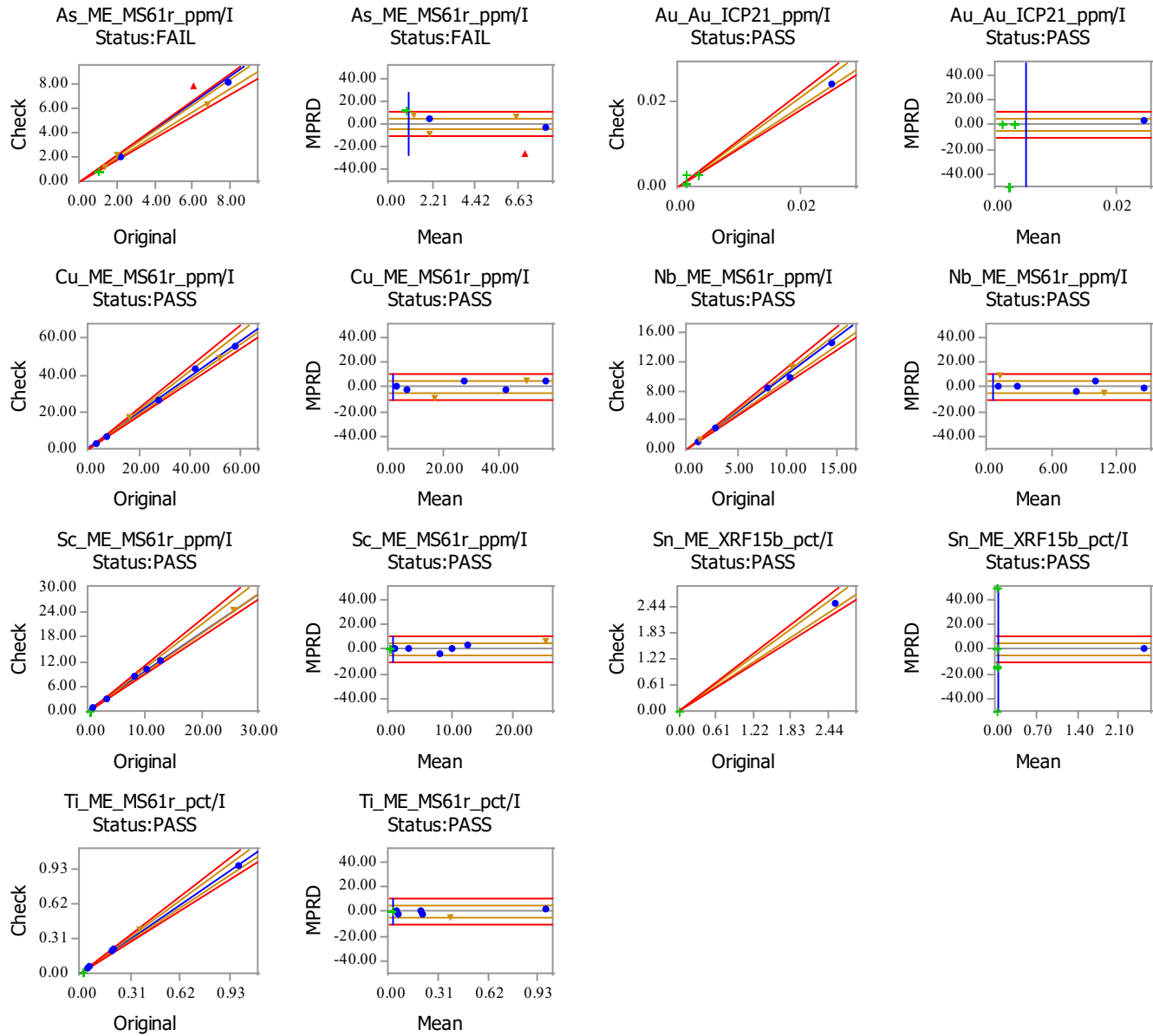
Blank: REN\_Blank



Blanks Legend



CheckStage: I



Duplicates Legend

