

Sample Results Summary Sheet

Please return this form to the Curator for each allocated Sample

Sample ID: RA-QD02-0023

PI: Tomoki Nakamura

Type and date of analysis performed:

XRD	Jan/28/2011~ Feb/3/2011
FE-SEM, FE-EPMA	Feb/19/2011~ Feb/28/2011

Elements or phases identified: (Mg, Si, olivine, pyroxene, aromatic carbon, etc.)

XRD : OI, Tr

FE-SEM : OI, Tr

FE-EPMA : Si, Fe, Mn, Mg, Na, P

Contaminant phases identified: (Al, SUS, carbon particles, etc.)

N/A

Sample handling:

XRD

Attached to carbon fiber with resin.

FE-SEM, FE-EPMA

Exposed in atmosphere.

Polished by M cross

C-coated (20 nm)

State of sample pre-analysis:

Attached to carbon fiber with resin. (XRD)

Polished section with resin embedded (FE-SEM, FE-EPMA)

State of sample post-analysis:

Attached to carbon fiber with resin. (XRD)

Polished section with resin embedded, C-coated (FE-SEM, FE-EPMA)

N₂ hold in sample holder.

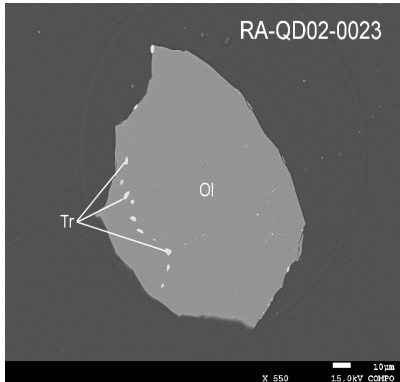
Analysis data Notes: (summary of the attached analysis data and/or images)

See attached sheets.

RA-QD02-0023

Analysis S-XRD (polish) FE-SEM FE-EPMA
Present status Putted butt with some SIMS spots

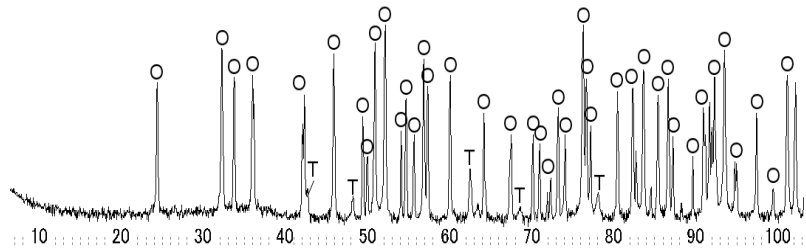
FE-SEM/BSE



S-XRD

Itokawa RA-QD02-0023

O:olivine
T:troilite



FE-EPMA

wt%	Olivine n=1 OI 1 sigma	LPx n=0 .Px 1 sigm: HPx n=0 tPx 1 sigm: Plagio n= PI 1 sigma
SiO ₂	37.89	0.26
TiO ₂	0.02	0.03
Al ₂ O ₃	0.01	0.02
FeO	26.45	0.34
MnO	0.47	0.04
MgO	36.29	0.34
CaO	0.00	0.01
Na ₂ O	0.02	0.02
K ₂ O	0.01	0.01
Cr ₂ O ₃	0.01	0.01
NiO	0.01	0.02
P ₂ O ₅	0.05	0.05
SO ₃	0.01	0.02
Total	101.25	0.54
SUM		

Comment

Olivine (Fa#)	29.02	0.25
LPx(Fs#)		
LPx(Wo#)		
LPx(En#)		
HPx(Fs#)		
HPx(Wo#)		
HPx(En#)		
Pl(Or#)		
Pl(An#)		
Pl(Ab#)		