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Abstract

The Akiyoshi terrane in southwest Japan consists of a subduction-generated accretionary complex of shallow-marine limestone and deep-water spicular chert, underlain by ocean island-type basalt, all of which was obducted in late Permian (Capitanian-Wuchiapingian) time. The limestone and chert formed as atoll carbonates and slope deposits on and around a basaltic seamount during Viséan to Guadalupian time of the Late Paleozoic Ice Age (LPIA) in the open ocean realm of the Panthalassic ocean. This unusual paleogeography indicates that the Akiyoshi atoll formed isolated from continental terrigenous input excepting that related to eolian delivery. Thus, the detrital fraction preserved in the limestone archives a record of atmospheric dust.

Two stratigraphic sections recording the upper Asselian disconformably overlain by the upper Artinskian and the middle-upper Moscovian of the Akiyoshi Limestone exhibit facies ranging across wackestone, packstone, grainstone and boundstone fabrics, recording shallow marine deposition. Lithofacies variations in all three intervals commonly record repeated upwardly shallowing successions. The Moscovian and Asselian intervals preserve subaerial exposure surfaces interpreted to reflect glacioeustatic lowstands formed during more intense glaciations of the LPIA, whereas the Artinskian interval lacks evidence for subaerial exposure surfaces, consistent with formation at a time when the LPIA was waning.

The dust fraction extracted from the study sections comprises both clay and subrounded to subangular, very fine silt- to fine sand-sized quartz, indicating a

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long-transport, continentally sourced eolian dust. Selected horizons contain relatively coarse-grained angular volcanic fragments recording discrete explosive volcanism from differentiated arc sources. The dust content (weight percentage) varies over two orders of magnitude, reflecting greater dust input during the Moscovian and Asselian in general, and during glacials relative to interglacials. Thus, atmospheric dust loading covaries positively with ice volume of the LPIA in general, and at the Milankovitch glacial-interglacial time scale. The most proximal source for the andesitic volcanic input is arc magmatism of the North China block. Furthermore, the grain size mode of the Moscovian dust is much finer (34.50 μ m) than that of the Artinskian (139.41 μ m), This shift is interpreted to reflect a provenance shift, form arid regions of western equatorial Pangaea to those of eastern equatorial Pangaea.

1. Introduction

Atmospheric dust has been recognized as a key component of the climate system, as it influences Earth's energy balance directly and indirectly. Dust can directly scatter and absorb solar and long-wave radiation, and influence cloud nucleation that can subsequently reflect, scatter or absorb radiation (e.g. Tegen et al., 1996; Sassen et at, 2003; Mahowald et al., 2011). Furthermore, eolian dust deposits form high-resolution archives of climate changes (Muhs et al., 2012), and have been extensively used to aid climate reconstructions of Earth's recent (late Cenozoic) icehouse climate mode. For the Quaternary, dust recovered from marine, lacustrine, and ice core records show that atmospheric dust loading was generally higher during glacial phases relative to interglacial phases, possibly owing to higher wind intensity and glaciogenic dust production, aridity, decreased vegetation and lowered sea level (e.g., Yung et al., 1996; Mahowald et al., 1999; Muhs and Bettis, 2003; Mahowald et al., 2006; Sugden et al., 2009).

Analogous to the late Cenozoic, the late Paleozoic was also an icehouse period, with repeated, high-magnitude, high-frequency glacial-interglacial climate shifts on the 10^5 -yr scale, as well as longer-term fluctuations consisting of several-My intervals with more ice separated by intervals of less ice (e.g., Isbell et al., 2003; Jones and Fielding, 2004; Montanez et al., 2007; Fielding et al., 2008). Furthermore, paleo-loess deposits, as well as dust recovered from isolated epeiric sea carbonates that accumulated far removed from fluvial-deltaic influx constitute good potential archives of paleoclimate; recent research on these types of deposits generally suggests a dustier atmosphere during glacial phases relative to interglacial phases (G. Soreghan et al., 2008, 2015). However, most studies on Carboniferous-Permian paleo-loess/dust deposits are from tropical western Pangea (e.g., Soreghan et al., 2002, 2008; Sweet et al., 2013). An expansion of the Carboniferous-Permian paleoclimate data set is needed to construct more global records of atmospheric dustiness, at both glacial-interglacial and longer resolutions, and thus to understand spatial and temporal patterns of dust distribution regionally to globally, and their climatic implications.

This research focuses on constructing a late Paleozoic ice age (LPIA) dust record for part of the Akiyoshi limestone (Japan) (Fig. 1)—an oceanic carbonate buildup that formed isolated from all terrigenous input, excepting that delivered by atmospheric transport (dust). The Akiyoshi Limestone records deposition in an atoll in the low-latitude Panthalassic Ocean, and thus includes a record of atmospheric dustiness in a truly oceanic setting. This research expands the growing dataset on dust of the Carboniferous-Permian greatly in space, to the far reaches of the Panthalassic, to shed light on global atmospheric dust loading during this interval in general, and at the glacial-interglacial resolution specifically, and to assess possible dust transport pathways, and climatic implications.

2. Geologic Background

2.1 Tectonic Setting and Paleogeographic Position of the Akiyoshi Terrane

The Akiyoshi located terrane, in southwest Japan, composes а subduction-generated accretionary complex of unmetamorphosed consisting Carboniferous to Permian terrigenous and oceanic assemblages (Fig. 1: Kanmera et al., 1990; Sano and Kanmera, 1991). The oceanic assemblage comprises middle Visean to upper Guadalupian shallow-marine limestone and deep-marine spicular chert underlain by basaltic rocks, and the terrigenous assemblage consists of Guadalupian to lower Wuchiapingian trench-fill turbidites (Fig. 2). The oceanic assemblage is inferred to record deposition on and around a volcanic seamount, in the equatorial realm of the Panthalassic Ocean (Fujiwara, 1971; Sano and Kanmera, 1988; Tatsumi et al., 2000; Fig. 3). The shallow-marine limestone succession designated as the Akiyoshi Limestone Group is approximately 1000 m thick (Kanmera and Nishi, 1983; Sano and Kanmera, 1988) and interpreted to record atoll top/flank sedimentation, whereas the deep-water spicular chert is interpreted to record lower seamount-flank and surrounding basinal deposition (Sano and Kanmera, 1988). These shallow-marine and deep-water associations along with trench-fill sediments accreted to an eastern continental margin of Asia in latest Middle to Late Permian time (Kanmera et al., 1990; Sano and Kanmera, 1991).

The Akiyoshi terrane is one of many tectonic units of southwest Japan; these allochthonous units young southwards, reflecting collision and accretion as terranes and seamounts progressed northward by subduction (Morinaga et al., 1989). The isolated oceanic setting of the Akiyoshi Limestone is inferred on the basis of both the tectono-sedimentary association (described above), and the observation that the limestone grades basinward into siliceous pelagic strata (Kanmera and Nishi, 1983); the terrigenous component appears only in the late Permian, coincident with the obduction event. Early paleomagnetic results from a Pennsylvanian tuff of the Akiyoshi complex suggested deposition in low northern latitudes (reported inclination of 27° for a paleolatitude ~13° N Fujiwara, 1967), and such equatorial results are also reported for the Carboniferous-Permian of other reef-bearing (paleo-atoll) terranes of central Japan (Fujiwara, 1967; Hattori and Hirooka, 1979; Hirooka et al., 1983). However, later paleomagnetic work specifically on the Akiyoshi Limestone (Morinaga et al., 1989) demonstrated pervasive Cretaceous remagnetization of these rocks that preclude a paleolatitudinal determination. Here, we use paleomagnetic results from Permian reef-bearing terranes located north (Mino terrane; inclinations of -16 to 9°; Hirooka et al., 1983) and south (inclination of -24° ; Kirschvink et al., 2015) of the Akiyoshi terrane to constrain the paleolatitude to approximately 8°S and 8°N (Fig. 3). This placement also agrees with determinations using biogeography of the fusulinid fauna (Kasuya et al., 2012).

2.2 Paleoclimatic Setting

The Akiyoshi atoll archives climatic and eustatic changes that occurred during

Carboniferous-Permian time (Sano et al., 2004; Nakazawa and Ueno, 2004; Sano, 2006), an interval spanning the onset, peak, and demise of the Late Paleozoic Ice Age (LPIA). The Gondwanan glaciation characterizing the LPIA was first comprehensively investigated in the 1970s (Frakes and Crowell, 1969, 1970; Frakes et al., 1971; Crowell, 1978). Early researchers suggested that a large, long-lived ice sheet covered much of the high-latitude Gondwanan continent extending from Mid-Carboniferous to Early Permian with icehouse conditions maximizing times. around the Carboniferous-Permian boundary (e.g., Veevers and Powell, 1987; Crowell, 1999). More recent work from, in particular, the Australian record suggests the occurrence of several My-long episodes of more- and less-intense icehouse conditions (e.g., Isbell et al., 2003; Fielding et al., 2008). Contemporaneous far-field records in epeiric marine strata exhibit evidence for glacioeustatic variations that appear to similarly record differences in magnitude interpreted to reflect the intensity of icehouse conditions (Rygel et al., 2008). For example, strata from latest Carboniferous-early Permian time exhibit evidence for very large magnitude (> 100 m) glacioeustasy (Soreghan and Giles, 1999) whereas strata from later Permian time record relatively small magnitude (< 25 m) variations (Osleger, 1998).

2.3 Stratigraphic Setting

This study focuses on two sections of the Akiyoshi Limestone: one that includes late Asselian and late Artinskian (early Permian) time intervals separated by a disconformity surface (GH3 section, named for a nearby guest house), and one spanning part of the middle-upper Moscovian (late Carboniferous) (UHA section, named for the nearby village of Uehata), in the eastern part of the Akiyoshidai Plateau in southwest Japan (Fig. 1). The Asselian falls into one of the proposed icehouse maxima phases of the Permian (P1) defined by Fielding et al. (2008) and Frank et al. (2015), whereas the late Artinskian falls between major glacial intervals according to these authors. The middle Moscovian falls near the end of the last icehouse maxima of the Carboniferous (C4) and before the first maxima of the Permian (P1) defined by Fielding et al. (2008) (Fig. 4).

3. Methods

3.1 Field Data Collection and Age Determinations

Exposures on the Akiyoshidai Plateau consist of pinnacles of massive (predominantly unbedded) limestone, presenting challenges to identifying and measuring age-specific intervals. Published fusulinoidean biostratigraphy (Ueno, 1989) sheds light on the structure of the plateau exposures, and indicates that the entire Akiyoshi Limestone section is overturned (Ueno, 1989), albeit essentially unmetamorphosed. This previous work was used to identify the approximate target sections in the field, and rare exposures of discrete bedding planes were used to assess bedding attitude necessary for measuring the sections using a compass and Jacob's Staff. The target sections were logged and sampled (GH3—22.5m, UHA—16.1m) at decimeter (10-20 cm) resolution (Fig. 5) for petrography, geochemical analyses, and extraction of the silicate mineral (dust) fraction. In the lab, fusulinoidean biostratigraphic analysis (conducted by K. Ueno, 2016) was used for more precise dating to further constrain ages of each section.

3.2 Petrographic and Compositional Analysis (Whole Rock, and Dust Fraction)

Field facies descriptions were supplemented by examination of polished slabs from which thin sections (n=66) were made for detailed description and determination of representative facies and diagenetic attributes. The silicate mineral fraction was examined using smear slide analysis for gross determinations of composition, and representative samples were examined using an FEI Quanta 250 Scanning Electron Microscope (SEM) for both micromorphology (using secondary electron imaging) and compositional analysis (using Energy-Dispersive X-ray Spectroscopy-- EDS) under accelerating voltage of 20 kV, working distance of \sim 10 mm and spot size of 5.

3.3 Extraction of the Silicate Mineral (Dust) Fraction

For extraction of the silicate mineral fraction (SMF), samples were cleaned of external debris by a 30-second immersion in 1 N HCl followed by physical brushing to remove any debris. Cleaned samples were crushed to gravel size using a rock crusher and washed to remove any adhering small particles. Approximately 300 g of gravel-sized material was then subjected to carbonate dissolution in 2 N HCl. Fresh acid was added every 24 hours until complete dissolution occurred. The insoluble residue was rinsed and then combusted at 500°C for 24 hours for removal of organic matter and oxidation of pyrite iron. Finally, the citrate-bicarbonate-dithionite (CBD) process was used to remove any iron oxides (Sur et al. 2010a). Residues were then checked using a reflected-light microscope and any authigenic silica was removed by hand. At this point the residue is considered to represent detrital (allochthonous) dust. The dust components of representative samples were examined using smear slides as a secondary check for authigenic contaminants, and for rapid assessment of mineralogy (e.g. clay, quartz, rock fragments, others). See Sur et al. (2010a) for detailed methodology.

3.4 Grain-Size Analysis

The commonly small volumes of extracted dust precluded use of a laser particle-size analyzer; hence, grain size was measured using a Malvern Morphologi3 unit. Alcohol evaporation was used to prepare samples dominated by larger grains (>20 μ m). For this method, 1-2 ml of 91% alcohol was added into dry sample material and the sample was sonicated for 1 minute. Subsequently, 3-5 drops of this sample slurry were dropped on a glass slide and air dried prior to scanning using the Morphologi G3 instrument. For samples composed of very fine grains (<20 μ m), modification was necessary to ensure adequate grain dispersion. For these samples, 10 drops of isooctane were added to 0.5 mg dry sample, to which 1-2 drops of 0.1% lecithin solution (dissolved in isooctane) were added as a surfactant. Samples were then sonicated for 1 minute, and placed onto a glass slide. Samples were then analyzed using the Malvern Morphologi G3 after evaporation of the isooctane.

The Morphologi G3 unit consists of a petrographic microscope with automated stage to enable (2D) size and shape analysis of each particle. Particles are backlit and the silhouettes are auto-scanned to measure a variety of parameters such as circle equivalent (CE) diameter, length, width, perimeter, and area; data analysis then enables calculation of grain size in terms of, e.g. circle equivalent (CE) volume. For samples reported here, the Morphologi3 analyzed 10^3 - 10^5 grains for each sample (>20,000 grains were analyzed for 65% (upper section) to 80% (lower section) of samples). Filters of elongation (> 0.5), solidity (< 0.8) and convexity (< 0.88) were applied to the

results to eliminate contaminants (e.g. fibers, bubbles) and aggregates (Fig. 6). Grain images were then checked manually to eliminate aggregates and contaminants that were not automatically eliminated. Because the Morphologi3 measures individual particles, data were transformed to volume-weighted circular-equivalent (CE) diameter, as this most closely approximates the output of laser particle-size analysis. For several test samples, sediment size distribution was measured using both the Malvern Morphologi3 (expressed in volume-weighted CE diameter) and the Malvern Multisizer 3000 laser particle-size analyzer (LPSA) to enable direct comparison of the results from these different particle measurement techniques. The comparison indicates that the results for coarser fractions (>20 μ m) are similar for both measurement techniques. However, for finer fractions (<20 µm), the Morphologi3 unit yields an average order-of-magnitude coarser result for D10, D50 and D90, than that from the Multisizer 3000 LPSA. Similarly, the volume percent of grains $< 10 \mu m$ is 2-3 times larger using the Multisizer 3000 LPSA relative to the Morphologi unit, and the volume percent of grains between 10 µm and 63 µm is 2-3 times larger using the Morphologi unit relative to the LPSA.

4. Results

4.1 Facies Analysis

Both study sections represent strata of an atoll-top assemblage of the Akiyoshi Limestone Group, and include wackestone, packstone, grainstone and boundstone fabrics, defined using Dunham's (1962) classification. As noted, all the rocks are massive, predominantly lacking bedding. All microfacies are described and interpreted below and summarized in Table 1.

Bioclastic grainstone

Bioclastic grainstone makes up 45-50% of the studied sections and consist of light grey grainstone (with local packstone pockets) in exposures 0.5-3 m thick. Predominant components comprise fusulinoideans, crinoids, *Tubiphytes*, phylloid algae, bryozoa, ostracods, gastropods, *Donezella* dasycladacean algae and microbrecciated fabrics (Fig. 7A), and ~20% of the grains have either micritized rims or oolitic coatings (Fig. 7B). This facies is commonly associated stratigraphically with the bioclastic packstone facies above and below.

Interpretation-- The well-washed and well-sorted grainstone fabric and presence of micritized to oolitic coatings on allochems that commonly include photozoans record deposition in a high-energy, agitated, shallow-subtidal environment within the photic zone and above wave base. This is interpreted to be the shallowest-water facies documented in the study sections.

Bioclastic packstone

The bioclastic packstone makes up 20-30% of the sections in stratigraphic intervals 0.5-2 m thick, and consists of crinoid fragments, fusulinids, *Tubiphytes*, and phylloid algae, with subordinate bryozoa, ostracods, gastropods, and intraclasts, all set in the sparse lime mud matrix (Fig. 7C). A facies variant occurs containing abundant phylloid algae and dasycladacean algae (Fig. 7D). This facies commonly occurs in vertical association (above and below) with the bioclastic grainstone facies.

Interpretation-- The presence of abundant fragmented allochems that include photozoans indicates deposition in a shallow subtidal (photic) environment under conditions of moderate wave energy.

Chaetetes wackstone

This facies consists of grey, massive wackestone of 0.5-2.5 m thick, and makes up ~15% of the sections. Abundant, large (cm-scale) *Chaetetes* body fossils are visible in polished slabs and thin sections, and common allochems include foraminifera (including fusulinids), and fragmental crinoids, molluscs, bryozoa, phylloid algae, and intraclasts (Fig. 7E).

Interpretation-- The high diversity of allochems that includes photozoans, together with evidence of pervasive microbial activity suggest deposition in a shallow subtidal, mound-core environment within the photic zone.

Bioclastic mud/wackestone

The bioclastic mud/wackestone makes up 5-10% of the sections in occurrences up to 1 m thick, and contains various allochems including fragments of crinoids, phylloid algae, foraminifera and *Tubiphytes*. Facies variants occur consisting of comminuted debris of crinoid and phylloid algae (Fig. 7F) or fusulinids (Fig. 7G). This facies commonly is overlain by bioclastic packstone.

Interpretation-- The normal marine assemblage and high mud content record deposition in a subtidal environment; however, the fragmentation of much skeletal material, and presence of abundant photozoans suggests high-energy conditions within the photic zone.

Brachiopod wackestone

The brachiopod wackestone makes up 2-3% of the section and consists of light grey, massive wackestone with abundant brachiopod spines (Fig. 7H), in occurrences \sim 20 cm thick. This facies commonly grades upward into the bioclastic packstone facies.

Interpretation-- The abundance of the lime mud matrix, and presence of only heterozoan skeletal debris imply deposition in a low-energy, subtidal environment.

4.2 Features of Subaerial Exposure

In outcrop, selected horizons exhibit blackened crusts and irregular areas of brown

calcite similar to features described from other Pennsylvanian cyclic strata (e.g. Goldstein, 1988; Rankey et al., 1990) and interpreted to record exposure and incipient pedogenesis. Additionally, associated with these horizons, possible *Microcodium* and several vadose diagenetic features occur that document subaerial exposure of the Akiyoshi atoll. In all cases, these features are evident from thin section analysis, as described below. These features occur only in limited horizons within the Asselian and Moscovian sections (Fig. 8), and do not occur in the Artinskian interval.

In thin section, small scale ($\sim 200 \ \mu m$), elongated fan-like blades of brown calcite occur locally (Figs. 9C), and are interpreted as possible incipient Microcodium. *Microcodium* more typically appears as elongate, petal-shaped brown calcite prisms, <1 mm in length aggragated into radial clusters (Esteban and Klappa, 1983), and is well documented from upper Moscovian to upper Kasimovian strata of the Akiyoshi Limestone (Sano et al., 2004). Microcodium is widely recognized as a sign of emergence, possibly related to fungal or microbial activity (e.g., Klappa, 1978; Kabanov et al., 2008). Features of vadose-zone diagenesis include pendant cements, meniscus cements, and vadose silt (Esteban and Klappa, 1983). Dogtooth meniscus cements form crystal rim overgrowths at or near grain contacts in the positions a water meniscus would occupy (Esteban and Klappa, 1983; Fig. 9B). Pendant cements are recognized as crescent-shaped cements that thicken on the (stratigraphically) lower surfaces of allochems (Esteban and Klappa, 1983; Figs. 9A, B). Vadose silt is a crystal silt deposited as internal sediment in voids (Fig. 9A), interpreted as an indicator of subaerial exposure and vadose diagenesis (Dunham, 1969).

4.3 Fusulinodean Biostratigraphy

For the GH3 section, most schwagerinids from the lowermost (0-3.5 m) section are *Pseudofusulina firma*, typical of late Asselian and early Sakmarian ages. Above this (5.5-22.3 m above base), *Chalaroschwagerina exilis* and *C. inflate*? were found, which are characteristic of the lower Yakhtashian interval (=early late Artinskian) in the Akiyoshi region.

For the UHA section, we relied upon previous biostratigraphic work conducted by V. Davydov (see Patterson, 2011). Presence of *Kanmeraia eopulchra, K. Pulchra, Beedeina aff. Elshanica, B. distenta* (= *B. akiyoshiensis*), *B. mosquensis, B. siviniensis* and *B. quasicylindrica* indicate the UHA section belongs to the upper Podolskian through upper Mychkovian (= middle-upper Moscovian) of the Moscow Basin (Davydov et al., 2010)

4.4 Sequence- and Cyclostratigraphy

The studied sections of the middle-upper Moscovian, upper Asselian, and upper Artinskian intervals exhibit facies variations that record apparent shifts in relative sea level, e.g. from muddy heterozoan-dominant units, recording deposition below wave base, to grainy photozoan-dominant units, containing lithofacies recording deposition within the photic zone. Within the Asselian and Moscovian intervals, evidence for subaerial exposure (described above) occurs at discrete horizons (Figs. 8); in contrast, within the Artinskian section, alternations of facies recording upward shallowing and abrupt deepening occur, but no signs of subaerial exposure.

Previous authors have also documented apparent facies cyclicity and subaerial exposure features that record water depth changes within intervals of the Akiyoshi Limestone (e.g., Nakazawa and Ueno, 2004; Sano et al., 2004; Sano, 2006; Nakazawa et al., 2011, 2015), and attributed them to late Paleozoic glacioeustasy, but suggested that the Akiyoshi Limestone was less sensitive to high frequency, 10⁵ yr glacial-interglacial cyclicity rather than relatively long-term (10^6 yr) changes (Sano et al., 2004). The motif of high-frequency sequences attributed to glacioeustasy is common to other carbonate-mound systems of the late Paleozoic that formed in relatively low latitudes (e.g., Texas-Saller et al., 1994; Tengiz platform- Kenter et al., 2006). Some of the minor facies variations can be attributed to the existence of facies mosaics and random facies migrations within these shallow marine carbonate regions (cf. Kenter et al., 2006). More significant changes are recorded by the presence of subaerial exposure features formed atop subtidal facies, and abrupt, significant facies deepening (e.g. from a near-emergent grainstone to a heterozoan wackestone), although these types of changes occur only in the Asselian and Moscovian sections.

All facies in the studied sections record subtidal deposition. Accordingly, features of subaerial exposure record "abnormal subaerial exposure" in the sense that peritidal facies recording normal progradation are missing, indicating an allogenic forcing, a common observation in shallow-water carbonates of icehouse intervals (e.g., Wright, 1992; Soreghan, 1997; Read, 1998; Rankey et al, 1999; Burgess, 2016). These surfaces are thus interpreted as high-frequency sequence boundaries that record glacioeustatic lowstands, likely operating at the 10⁵-yr scale (Sano et al., 2004). As noted, these abnormal exposure features are limited to the Moscovian and Asselian sections.

4.4 Size, Composition and Stratigraphic Distribution of the Dust Component

The dominant modal grain sizes within the upper Artinskian and upper Asselian sections are fine sand-size (141 μ m) and very fine sand-size (90 μ m), respectively, whereas coarse silt-size (35 μ m) predominates within the middle Moscovian section. Within the Asselian and Artinskian intervals, 30% of the samples exhibit bimodal distributions with a modal average in the fine sand (124 μ m) and very fine sand (87 μ m) sizes, whereas 48% of samples in the Moscovian section exhibit bimodality with averages modes of 35 μ m and 49 μ m (Table 2, Appendix 3). Additionally, the proportion of grains finer than 20 μ m relative to the amount coarser than 20 μ m within the middle Moscovian section is an order of magnitude higher than that within the upper Asselian and upper Artinskian sections (Table 2).

Petrographic studies (reflected light, transmitted light, SEM, EDX) of the dust component from all sections reveal that the dominant components are quartz and clay (Figs. 10A-H), followed by plagioclase, muscovite and biotite, in order of decreasing abundance. Most medium silt- to fine sand-sized quartz grains are subrounded to subangular in shape (Figs. 11B, 12A, C), with some grains exhibiting clay or muscovite coatings (Figs. 11B, D). Rounded fine sand-sized quartz (Fig. 11A) and angular fine silt-sized quartz (Figs. 11E, F) also occur. Angular quartz grains in the coarse silt to very fine sand size (63-125 μ m) also occur, but are not common, and their size, and angularity indicate a volcanic origin (cf. Smythe et al., 2008; Sur et al., 2010b). Authigenic quartz characterized by doubly terminated crystals (> 200 μ m) occurs in only one sample. Owing to their abundance in this sample, this data point was eliminated from the dust amount analysis and interpretation. The abundance may reflect an input of highly reactive siliceous material, such as volcanic dust (cf. Sur et al., 2010b). Large (up to 5 mm), angular to subangular rock fragments (quartz and plagioclase, with accessory Fe-Ti phases Fig. 12) were found at 3 horizons in the study sections (Fig. 8). The size, angularity, and composition (andesitic) of these rock fragments indicate an explosive volcanic origin for this material.

In an effort to focus on the possible climatic significance of the non-volcanic dust component, the dust fractions from the three horizons exhibiting an obvious volcanic contribution are eliminated from the stratigraphic analysis. After eliminating these samples, the amount (weight percent; wgt %) of dust in the study sections varies over more than 2 orders of magnitude, ranging from below detection limits to 0.170 wgt % (Fig. 8), and exhibits a non-uniform stratigraphic distribution. The Artinskian section exhibits the lowest dust concentrations ($\bar{\chi} = 0.0018\%$), whereas the Asselian section is twice as dusty ($\bar{\chi} = 0.0040\%$), and the Moscovian section archives a mean dust content ($\bar{\chi} = 0.0119\%$) an order of magnitude higher than the other two. Details of these dust contents appear in Table 2. The middle-upper Moscovian section exhibits a weight percent mean and maximum of 0.0119% and 0.1685% (detailed in Table. 2). Dust spikes (without a visible volcanic component) of 0.01-0.045 wgt % appear within the upper Asselian and upper Artinstkian sections (Fig. 8) whereas the middle-upper Moscovian section exhibits spikes of 0.03-0.17 wgt % (Fig. 8). For the Asselian and Moscovian sections, the dust fraction increases at or near (within ~50 cm) inferred high-frequency sequence boundaries, marked by evidence for vadose diagenesis (Fig. 8).

5. Discussion

5.1 Origin and Provenance of the Dust Contribution

The paleogeographic setting of the Akiyoshi Limestone as a paleo-atoll implies that this system developed far removed from any source of detrital (fluvial, deltaic) siliciclastic input excepting that delivered by eolian transport. Additionally, the facies observed all record atoll-top, shallow-marine deposition bathymetrically far above possible slope and basinal turbidite flow. Thus, the siliciclastic input can be taken to record atmospheric dust additions to this system. However, the dust data reveal two distinct sources for the atmospheric input: a volcanically derived mineral dust, and a non-volcanic (continental) mineral dust.

Localized (3) occurrences of angular clasts of intermediate-felsic (andesitic) composition, and angular quartz indicate derivation from a volcanic source that incorporated continental (differentiated) material. All previous work places the Akiyoshi paleoatoll in low latitudes of the western Panthalassic Ocean (e.g., Fujiwara, 1967; Sano et al., 2004; Kasuya et al., 2012), with the nearest continental blocks (North China, South China, and IndoChina) located farther west and south, bordering the Paleo-Tethys Ocean. For Pennsylvanian (Moscovian) time, the placement of the North China microcontinent varies, with some authors depicting an equatorial-southern equatorial position (Cocks and Torsvik., 2013), and others depicting a position in low-to low-mid northern latitudes (e.g. Metcalfe, 2006; Boucot et al., 2013). Regardless, continental arc subduction and associated volcanism is well documented associated

with the (northern margin of the) North China craton against terranes of Mongolia (Xiao et al., 2003; Cope et al., 2005; Zhang et al., 2011) for Carboniferous-Permian time, as well as the southern margin as well for Permian time (Eizenhofer et al., 2014; Zhang, 2007; Zhang et al., 2011; Qing et al., 2012). Data also document both Carboniferous and Permian volcanism associated with ocean-continent subduction along the northern margin of Indochina associated with its convergence with South China (Kamvong et al., 2014; Manaka et al., 2014).

In contrast to this volumetrically minor explosive volcanic component, most samples of the dust fraction from the Asselian-Artinskian section consist of subangular-subrounded quartz (some with clay coatings) and plagioclase grains, with circular-equivalent modal grain sizes within the very fine to fine sand fraction (average modal range of 86-141 μ m). The Moscovian (and to lesser degree, Asselian) sections record more voluminous dust input composed of quartz, plagioclase and clay-sized materials, but finer grain sizes (average modal range of 34-49 μ m) than the Artinskian section (86-141 μ m). This fraction reflects a felsic contribution interpreted to record deposition from predominantly non-volcanic continental regions capable of sourcing dust. Assessment of possible dust sources requires consideration of the positions of the paleo-atoll through the time slices sampled, to gauge distances to continental regions, as well as consideration of whether those regions were sufficiently arid to source dust.

As previously established, we know that the Akiyoshi terrane ultimately collided

with South China in Wuchiapingian time (260 Ma; Kanmera et al., 1990; Sano and Kanmera, 1991), and previous paleolatitudinal arguments place the terrane at low (<10°) northern latitudes at time of collision (Kanmera et al., 1990; Sano and Kanmera, 1991). The Akiyoshi atoll was part of a seamount chain that migrated north-northwest (Maruyama, 1997; Kasuya et al., 2012), analogous to the motions determined for similarly aged paleoatolls of the Panthalassic that accreted to Japan (Kirschvink et al., 2015). Hence, using an average plate motion of 5 cm/yr, and taking the age of the (upper) Artinskian study section as ~280-283 Ma yields ~1000 km of plate motion from late Artinskian to Wuchiapingian time, and another 1250-1500 km of plate motion from mid-late Moscovian (~308-311 Ma) to Artinskian time. These approximations guided the positions depicted on Figure 3, which show the north-northwest trajectory of the Akiyoshi atoll from Moscovian to Artinskian time.

The position of the Akiyoshi atoll within the low-latitude western Panthalassic Ocean throughout the ~25 My interval places it within the equatorial easterlies in a zonal climate system, with the nearest continental regions to the east located in western Pangaea, a distance of 10,000-12,000 km. For Moscovian time, arid regions existed in low ($<5^\circ$) northern latitudes and relatively low (15-30°) southern latitudes of equatorial Pangaea (Boucot et al., 2013). Thus, dust transport from these regions would require very long transport distances, but modern examples exist of deposition of long-transport, fine-grained ($<20 \mu m$) siliciclastic dust hosted on, e.g. basaltic oceanic islands (e.g. Beget et al., 1993; Mizota and Mtsuhisa, 1995; Maher et al., 2010). In some cases, even rare associated "giant" grains (>>20 μ m) can be transported long (>2000-10,000 km) distances (e.g. Beget et al., 1993; Arimoto et al., 1997; Maher et al., 2010; Jeong et al., 2014). Prospero (1999) noted that dusts tranported long distances are characterized by a substantial fraction of material in the fine (<10 μ m) size range. A long transport distance is consistent with the very fine-grained character of dust in the Moscovian section.

In contrast, the dust of the Artinskian section exhibits much coarser sizes, yet the northwestward trajectory of the Akiyoshi terrane would have placed it farther from dust sources of western Pangaea from Moscovian to Artinskian time. This significant shift in size modes suggests a more proximal source, but the nearest continental fragments to the west were South China and North China, and Indochina to the south (Fig. 3). However, for Carboniferous (Bashkirian) to late Permian times, the North and South China blocks and Indochina block contain sedimentary paleoclimate indicators of ever-wet conditions (e.g., bauxite, coal), or were submerged (marine shale/carbonate; Liu, 1990; Shangyou, 1991; Fontaine and Workman, 1978; Boucot et al., 2013). Paleoclimate indicators from the North China block include both humid and some arid indicators beginning in Artinskian time (Liu, 1990; Cope et al., 2005; Boucot et al., 2013). Cope et al. (2005) attributed the loss of coal-bearing deposits in North China in mid-late Permian time to aridification associated either with uplift, or northward migration of North China into the arid belt. Hence, it is possible that parts of the North China block could have supplied dust to the Akiyoshi atoll by Artinskian time.

Alternatively, arid regions pervaded subtropical-tropical latitudes of western and eastern Pangaea by the Artinskian, such that arid regions located northwest of the Paleo-Tethys (Fig. 3), ~5000-7000 km west of the Akiyoshi, could have also supplied dust, albeit such long-transport dust should be very fine grained. Whether the source was North China, or eastern equatorial Pangaea, dust from these regions requires westerly transport at equatorial latitudes.

5.2 Atmosphere Dust Loading from Carboniferous-Permian time

Dust variability in the LPIA Icehouse

The overall dust amount and the proportions of non-volcanic coarse grains vary among the three sections, with the Moscovian section significantly dustier than the younger sections, and the Asselian dustier than the upper Artinskian section, albeit the Asselian section contains limited data. Yet all three time intervals contain very shallow-water, photic-zone facies, so the differences cannot be attributed to significant differences in depositional environment, and thus rates of carbonate accumulation. Furthermore, all three developed in a paleo-atoll setting, far from continental dust sources, so fluctuations in dust source distances driven by changes in shoreline positions (eg. glacial-interglacial) should have been minimal as well. We thus interpret these differences in dust content to reflect real differences in atmospheric dust loading. The Moscovian section exhibits evidence for abnormal subaerial exposure recorded by vadose diagenetic features and rare macroscopic evidence for subaerial exposure (eg. blackened crusts), which are absent in the upper Artinskian section. These subaerial exposure surfaces reflect a significant influence of glacioeustatic forcing, consistent with the inference that (at least part of) the Moscovian records a time of more marked icehouse conditions, with larger-magnitude glacioeustatic variations, than the global climatic conditions of the Artinskian (Isbell et al., 2003; Fielding et al., 2008). The overall (average) higher dust amount within the middle-upper Moscovian section is interpreted to reflect generally dustier atmospheric conditions during this colder interval of the LPIA.

Dust variability on a glacial-interglacial scale

In addition to recording generally dustier conditions overall, the middle-upper Moscovian interval, which exhibits significant evidence for abnormal subaerial exposure (Fig. 9) interpreted to record glacial lowstands (Fig. 8), also records a glacial-interglacial variability in dustiness. The stratigraphic distribution of the dust fraction indicates peak dust input at or near sequence boundaries, which reflect lowstand (glacial) phases, and thus dustier glacials relative to interglacials. This general relationship of higher atmospheric dustiness during glacials is well documented from the Quaternary (Thompson et al., 1995; Harrison et al., 2001; Anderson et al., 2006; Maher et al., 2010). Possible drivers for this could include the increased intensity of aridity, dust production, thermal gradients (driving winds), and exposure of potential dust source areas, and decreased vegetation and lowered sea level during glacial intervals (e.g., Yung et al., 1996; Mahowald et al., 1999; Broecker and clark, 2002; Muhs and Bettis, 2003; Mahowald et al., 2006; Sugden et al., 2009; McGee et al., 2010; Muhs et al., 2012). For the past 500,000 years, heightened glacial-stage dustiness is even documented for the remote regions of the modern equatorial Pacific and in Antarctica (Winckler et al., 2008), suggesting that dust loading correlated with global ice volume, and records an interhemispheric response to glacial-interglacial climate change.
6. Conclusions

(1) The silicate mineral fraction extracted from shallow marine carbonate strata of the middle Moscovian, upper Asselian and upper Artinskian intervals within the Akiyoshi Limestone record input of atmospheric dust of both volcanic and non-volcanic (continental) sources.

(2) The significantly higher dust fractions present within the middle Moscovian section relative to the Artinskian interval indicates dustier conditions overall in the Moscovian relative to the Artinskian. This correlates to more intense icehouse conditions and may reflect the greater ice volume and thus generally more arid atmospheric conditions during Moscovian time.

(3) The presence of subaerial exposure features developed on subtidal carbonates in the Moscovian (and Asselian) sections record glacial lowstands associated with glacioeustasy. The coincidence of dust peaks in proximity to intervals of exposure indicates that glacial phases were characterized by increased atmospheric dustiness relative to interglacials, even in this remote tropical oceanic region.

(4) During the late Carboniferous-Permian, volcanism associated with ocean-continent subduction took place 3000-4000 km west of the Akiyoshi atoll associated with the North China block, South China block and Indochina block. This is the nearest possible source for the angular volcanic debris of intermediate composition recovered from the Akiyoshi system that records explosive volcanic activity.

(5) The nearest sources for the non-volcanic dust must be continental areas that

were a) emergent, and b) characterized by (paleo)climatic conditions that would promote emission of siliciclastic dust. The nearest continental blocks of North China, South China and Indochina were either submerged or humid for late Carboniferous to late Permian times, implying that the non-volcanic dust component was most likely sourced from arid regions of western equatorial Pangaea for the Moscovian, which is characterized by a generally very fine grained dust fraction, and eastern Pangaea for the Artinskian, which is characterized by a much coarser-grained dust contribution.

Figure Captions

Figure 1. Location of the Akiyoshi accretionary complex in Yamaguchi Prefecture, southwest of Japan (modified from Nakazawa et al., 2015).

Figure 2. Generalized geologic map of the Akiyoshi Limestone Plateau (modified from Nakazawa et al., 2015, and Kanmera and Nishi, 1983). Location of study area highlighted in black rectangle.

Figure 3. Carboniferous-Permian paleogeographic maps with position of the Akiyoshi atoll (solid and open stars). Dashed arrow shows the trajectory of the Akiyoshi atoll from Moscovian to Artinskian time (see text for explanation of position and motion of the atoll over the time interval studied). The Akiyoshi atoll accreted to the eastern continental margin of the South China (SC) block in Capitanian-Wuchiapingian time (Fujiwara, 1967; Sano and Kanmera, 1988; Tatsumi et al., 2000). Arc subduction is documented within the northern and southern margins of the North China (NC) block for Carboniferous-Permian time. The SC block subducted beneath the Indochina (IC) block associated with volcanism during late Carboniferous-middle Permian time (see text for additional explanation). A) Late Carboniferous (Bashkirian-Moscovian) time interval. Arrows indicate zonal easterlies. Solid star indicates the position of the Akivoshi atoll in middle-late Moscovian time. B) Middle-late Permian (Artinskian-Lopingian) time interval. Arrows indicate inferred westerlies (see text for

explanation). Open star indicates the position of the Akiyoshi atoll in late Artinskian time. Base maps of continental positions and climate belts are modified from Boucot et al., 2013.

Figure 4. Stratigraphic framework of the Carboniferous-Permian Akiyoshi Limestone, with study sections highlighted (GH3: upper Asselian and upper Artinskian sections; UHA: middle Moscovian section). Ages of upper Asselian-upper Artinskian section and middle Moscovian section rely on fusulinid biostratigraphy conducted by K. Ueno (2016) and V. Davydov (2011), respectively. Timescale is from stratigraphy.org.

Figure 5. A) Detailed topographic map of study area showing locations of measured sections (contour interval: 10 m). GH3 section (22.5 m) is named for a nearby guest house; UHA section (16.1 m) is named for the nearby village of Uehata. B,C) Field photos of outcrops of GH3 (upper Asselian and upper Artinskian) and UHA (middle-upper Moscovian) sections.

Figure 6. Grain aggregate images taken using the Morphologi3 measurement. Filters of elongation (>0.5), solidity (<0.8) and convexity (<0.88) were applied before manually checking the grain images and eliminating aggregates and other contaminants.

Figure 7. Photomicrographs of depositional facies. A) Brachiopod wackestone facies. B, C) Bioclastic mud/wackestone facies of two variants consisting of crinoid and phylloid algae debris or fusulinids. D) Chaetetes wackestone facies. Note the large Chaetetes body fossils. E, F) Two variants of the bioclastic packstone facies. A facies variant occurs containing aboundant phylloid algae and dasycladacean algae. G, H) Bioclastic grainstone facies. Note the micritized rims and oolitic coatings in H.

Figure 8. Measured stratigraphic sections of the upper Asselian, upper Artinskian and middle-upper Moscovian intervals. Columns illustrate dust weight percent. Inferred sequence boundaries are indicated, based on occurrence of macroscopic and (more commonly) microscopic signs of exposure. Occurrences of angular, giant volcanic grains are marked in red. Dust weight percent, grain size, ratio of grains ($<20 \mu m$)/($>20 \mu m$) appear beside each stratigraphic column. Examples of volume-based grain size distributions are shown at right.

Figure 9. Photomicrographs of vadose diagenesis features indicating subaerial exposure. A) Pendant cements (p) and vadose silt (vs). B) Meniscus cements (m) between two grains and pendant cement. C) Elongated fan-like blades of brown calcite, possible Microcodium (mi). D) Isopachous rim cement of bladed calcite.

Figure 10. SEM images of representative grains. A) Rounded fine sand size quartz grain B) Subrounded-subangular very fine sand size quartz grain C) Subangular very fine sand size quartz grain with clay coating. D) Subrounded quartz grain with muscovite coating. E, F) Angular fine silt-size quartz.

Figure 11. SEM image and EDX spectrum of an angular volcanic rock fragment. The

EDX spectrum from three points reveals different minerals (1- calcic plagioclase; 2-Mg-silicate (amphibole?); 3- quartz), indicating an intermediate (andesitic) rock composition.

Figure 12. Smear slide photos of representative dust. A, C, E, G were taken in plane light and B, D, F, H are the corresponding cross-polarized views. A, B, C, D) Angular-subangular quartz and plagioclase grains from the upper Artinskian section; E, F, G, H) Subangular-subrounded quartz and plagioclase grains with clay particles from the middle-upper Moscovian section. A, C, E, G) Quartz grains are transparent with no cleavage, and plagioclase grains are light brown under plane-polarized light, reflecting significant alteration. Note very fine-grained dust faintly (especially) visible in E.



Figure 1. Location of Akiyoshi accretionary complex



Figure 2. Generalized geologic map of the Akiyoshi Limestone Plateau



Figure 3. Paleogeographic locations of the Akiyoshi atoll in the equatorial Panthalassic Ocean during Carboniferous to Permian time



Figure 4. Stratigraphic logs of study sections



Figure 5. Detailed topographic map of study area showing locations of measured sections (contour interval: 10 m)







Figure 7. Photomicrographs of depositional facies



Figure 8. Stratigraphic column of upper Asselian-upper Artinskian (GH3) section and middle-upper Moscovian (UHA) section



Figure 9. Photomicrographs of features documenting subaerial exposure



Figure 10. Smear slide photomicrographs of representative dust samples



Figure 11. SEM images of representative non-volcanic quartz grains



Figure 12. SEM image and EDX spectrum of andesitic volcanic grains

Association	Subjacent with bioclastic mud/wackstone facies	above unrougn grauauonal contact Subjacent with bioclastic packstone facies	Subjacent with bioclastic packstone facies	Sub- and superjacent with bioclastic grainstone facies	Sub- and superjacent with bioclastic packstone facies below and above
Environment	Low energy, restricted shallow subtidal	Higher energy and photic zone conditions	Shallow subtidal, mound-core environment within the photic zone	Moderate energy shallow subtidal (photic) environment	High-energy, agitated, shallow-marine environment within the photic zone and above wave base
Structure	Massive	Massive;	Massive	Massive	Massive;
Grain type	Abundant brachiopod spines; common forams	Abundant fragments of crinoids, phylloid algae, foraminifera and Tubiphytes. Facies variants occur consisting of comminuted debris of crinoid and phylloid algae or fusulinids	Abundant, large (cm-scale) Chaetetes; common foraminifera (including fusulinids), and fragmental crinoids, molluscs, bryozoa, phylloid algae, and intraclasts	Common crinoids, fusulinids, Tubiphytes, phylloid algae; subordinate bryozoa, ostracods, gastropods, calcispheres.	Fusulinids, crinoids, <i>Tubiphytes</i> , phylloid algae, bryozoa, ostracods, gastropods, <i>Dvinella</i> and/or <i>Donezella</i> algae. ~20% grains exhibit either micritized rims or oolitic coatings
Facies name	Brachiopod wackestone	Bioclastic mud/wackestone	<i>Chaetetes</i> wackestone	Bioclastic packstone	Bioclastic grainstone

Table 1. Summary of depositional facies

					ratio of	1 (mμ02<)/(mμ02>)	0.15	0.68
					vol %	มท์ 07<	93.82	83.44
					vol %	<20 µm	6.18	16.56
um	6(36	35		vol %	>03 µm	73.30	66.39
Maxim	0.029	0.042	0.168		vol %	10-63 µm	24.06	24.55
d	0039	0108	0233		vol %	<10 µm	2.65	9.06
	0.0	0.0	0.0		ъ		8.12	4.39
Mean	.0018	.0040	.0119		Volume weighted	mean/ µm	113.61	104.39
% 1	n 0	0 u	an 0		Maximum	unt/	211.92	176.80
Dust Weight ⁹	Artinski	Asselia	Moscovia		Average mode	/µm	141.33	90.20
	l			I	D (90)	/mm/	182.34	165.56
					D (50)	mµ/	110.67	101.85
					D (10)	mµ/	47.13	41.32
					Average	grain size	Artinskian	Asselian

5.04

45.09

54.91

10.26

61.17

29.23

2.32

26.89

66.62

34.93

50.83

23.53

8.23

Moscovian

Table 2. Average mean, maximum, mode range and standard deviation of dust amount and D(10), D(50), D(90), mode, maximum, volume-weighted mean, standard deviation, and volume percentages (vol %) of different size classes (<10 µm, 10<x<63 µm, >63 $\mu m, <\!\!20~\mu m, >\!\!20~\mu m)$ and ratio of (<\!\!20~\mu m)/(>\!\!20~\mu m) particles

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Appendix 1. Stratigraphic section field notes from the Akiyoshi Limestone

The 15-AKI-GH3 section was measured on the southeast site of Managatake Mountain, and named for the nearby guesthouse. This section contains late Asselian and late Artinskian time intervals. The 15-AKI-UHA section was measured on the east site of Managatake Mountain and west of the town of Uehata (named for this town). This section is of Moscovian age.

Bedding attitudes were difficult to determine in both sections owing to the massive character of the Akiyoshi Limestone. Strike and dip were measured where bedding was found. General strike and dip of the study area were used when bedding was obscure. The Akiyoshi Limestone is overturned so both sections were measured upsidedown and backwards. The study area is pinnacle-like karstified terrane, thus both sections were measured pinnacle-to-pinnacle and the shifts between pinnacles were noted. In most cases, section was continuous, but if gaps occurred, these are noted in the logs.

Abbreviations of the notes:

grst: grainstone pkst: packstone wkst: wackestone fus: fusulinid for: (non-fusulinid) forams alg: algae rextllzed: recrystallized

23 MAY 2015		GĻ	JE:	<u>ST HOU</u>	SE 3 SECTION (GH3)	Page 1 of 6
4				- 3.9	for pkst	
) 3.6-3	.7 for wkst/pkst	
				- 3.5	fus-for pkst fus	
				- 3.3	for wkst-minor fus	
Shifted to forward				- 3.1	fus wkst fus	
(semi-connected)				- 2.9	wkst? Also see browr	n calcite a Fus
				- 2.7	blackened crust (san	o-"microbial")
cycle top?		IN		- 2.5	wkst? rexllizd; dark a	reas (cm-long) whin lighter
				- 2.3	as below, spot of bro	wn calcite?
2				- 2.1	as below	
				- 1.9	beautiful coated/ooli	tic grst
unbedded				- 1.7	oolitic/coated grst	
shifted to next				- 1.5	foram pkst grst	
hill				- 1.3	foram pkst grst	
1				- 1.1	foram coated grst	
I			{	- 0.9	foram pk/grst-small o	dark grains locally
			$\ $	- 0.7	foram pkst	This section is near GH2:
massive bedding pinnacle @ ~ top				- 0.5	as below	GPS N 34.26673°
of continuous exposure				- 0.3	for-oolitic grst	252 meter elevation
0)0.1	foram pkst/grst- at le	285 20 NE ast one fus
 me	ter s	222	. 6	- <u></u>		

23 MAY 2015			GL	JĘ	<u>5</u> 1	<u>F HOUSE</u>	3 SECTION (GH3)	Page 2 of 6	
	8			ł		- 7.9	for pkst-some FUS	If I am correct, we	
				Ì		- 7.7	rextllzd for pkst, a little brown calcite locally	have continuous section here	
			-	Ì		- 7.5	for pkst-grst		
						- 7.3	for pkst-rextllzd		
switched pinna- cles ~7	_		-			- 7.1	for pkst - possible brown cal	cit locally?	
	7					- 6.9	v, rextllzd - pkst?		
						- 6.7	as below	small area of	
massivo						- 6.5	for pkst/coated grst - (fus)	brown calcite	
unbedded						- 6.3	for - pk/grst		
	6					- 6.1	as below FUS		
	0					- 5.9	for pkst/grst FUS		
				ł		- 5.7	as below		
massive			-	1		- 5.5	for pkst-pkst-appears rextllz	ed, fus	
unbedded	-					- 5.3	for pkst		
			-			- 5.1	for pkst		
	5			$\left \right $		- 4.9	appear recrystallized ~wkst	?	
		<u> </u>	-			-			
) 4.5-4		.6 as below pkst		
massive						- 4.3	for-alg pkst		
	4		_			- 4.1	for wk/pkst ,fus		
	me	eter	23	20	6	&			

23 MAY 2015	; 	GUES	T HOUSE	3 SECTION (GH3)	Page 3 of 6
	12		- 11.9	for pkst	
			- 11.7	for wkst? fus	
massive unbedded		\exists	- 11.5	for pkst/grst	
		\square	- 11.3	for pkst	
		$\Box \rangle$	- 11.1	as below	
		Щ [- 10.9	for pkst/grst	
		\Box	- 10.7	for pkst/grst	
		-Ц	- 10.5	for coated grst/pkst	
massive unbedded		\Box	- 10.3	coated pkst/grst	
	10	-	- 10.1	as below-appears rextllzd	- large white veins
		$\Box $	- 9.9	for pkst Discard calcit	e varies when processing, e varies when possible
		\Box	- 9.7	for pkst-rextllzd	
			- 9.5	for coated grst	
		$\Box $	- 9.3	for pkst. Fus - appears rextl	z'd
		$\Box \ $	- 9.1	for pkst, Fus -small brown c	alcite locally
			- 8.9	coated for grst - small brow	n calcite locally
swithched pinnacle			- 8.7	coated for pk/grst- w/FUS	
above 8.6			- 8.5	for pkst - some Fus	
massive			- 8.3	for pkst	
unbedded	8		- 8.1	for pkst-some Fus	
	motor	042	(20)		














Appendix 2. D10, D50, D90, maximum, volume weighted mean , standard deviation (μ m) and percentage of (<10 μ m, 10<x<63 μ m, >63 μ m, <20 μ m, >20 μ m) and Ratio of (<20 μ m)/(>20 μ m)

Sample #	D(10)	D(50)	D (90)	Max	Mean	Ω	<10 μm	10 <x<63< th=""><th>>63 µm</th><th><20 Jun</th><th>>20 µm</th><th>Ratio</th></x<63<>	>63 µm	<20 Jun	>20 µm	Ratio
$0. \ 0-0. \ 1$	55.52	130.80	170.80	175.53	1.76	2.62	1.97	11.48	86.55	3.02	96.98	0.03
0.3	47.08	169. 10	282.90	306.94	2.95	5.88	0.58	14.52	84.90	2.40	97.60	0.02
0.5	59.59	178.20	281.70	349.89	4.91	8.27	0.86	9.76	89.37	3.51	96.49	0.04
0.7	37.43	91.78	139.40	156.85	2.79	4.73	1.94	19.44	78.62	4.43	95.57	0.05
0.9	42.86	75.12	196.30	197.52	4.56	10.09	0.35	25.05	74.60	1.68	98.32	0.02
1.3	23.10	84.78	152.80	169.62	3.70	6.06	1.59	35.83	62.58	7.53	92.47	0.08
1.7	133.00	223.10	312.10	315.31	1.27	2.24	0.64	2.74	96.62	0.82	99.18	0.01
2.3	99.87	155.30	233.80	273.77	2.17	9.04	0.04	1.38	98.59	0.07	99.93	0.00
2.5	3.98	22.16	76.43	77.03	2.21	1.79	29.02	55.38	15.60	46.12	53.88	0.86
2. 7–2. 8	3.51	25.53	109.40	110.65	1.87	1.40	23.72	44.53	31.75	44.12	55.88	0.79
2.9	30.44	124.90	250.80	253.04	2.67	3.92	3.06	17.96	78.98	6.51	93.49	0.07
3.1	21.64	46.59	70.61	85.47	1.88	3.12	2.80	76.77	20.43	8.36	91.64	0.09
3.3	9.39	66.11	81.44	82.38	1.55	1.30	10.77	22.75	66.49	19.48	80.52	0.24
3.5	65.77	129.60	182.20	183.95	1.62	4.54	0.15	8.27	91.58	0.43	99.57	0.00
3.9	55.46	125.80	177.60	209.04	2.79	6.98	0.26	13.04	86.70	0.86	99.14	0.01
4.1	31.88	75.06	175.90	177.14	2.31	3.68	1.22	32.86	65.93	3. 06	96.94	0.03
4.3	24.61	144.10	279.60	281.52	2.82	4.08	1.61	30.39	68.00	6.44	93. 56	0.07
4.7	24.57	74.11	102.20	103.31	1.64	1.54	4.54	42.62	52.84	8.34	91.66	0.09
4.9	90.79	154.90	217.20	281.52	5.16	18.82	0.03	2.67	97.30	0.10	99.90	$0.\ 00$
5.3	34.19	90.60	133.80	142.86	1.87	4.07	0.78	25.27	73.95	3.13	96.87	0.03
5.5	1.33	15.76	37.44	37.86	1.42	0.63	39.72	60.28	0.00	60.70	39.30	1.54
5.6	53.71	95.37	150.50	167.48	1.74	4.90	0.18	12.97	86.85	0.53	99.47	0.01
5.7	50.76	126.60	160.80	162.59	1.59	3. 28	0.59	10.68	88.73	1.91	98.09	0.02

Upper Asselian-upper Artinskian (GH3) section

Sample #	D(10)	D(50)	D (90)	Max	Mean	Ω	<10 μm	10 <x<63< th=""><th>>63 µm</th><th><20 Jun</th><th>>20 µm</th><th>Ratio</th></x<63<>	>63 µm	<20 Jun	>20 µm	Ratio
5.9	70.72	134.20	168.80	171.25	1.77	5.18	0.14	5.14	94.72	0.46	99.54	0.00
6.1	68.81	142.80	193.50	214.94	4.09	11.17	0.17	8.15	91.68	0.98	99.02	0.01
6.5	16.47	69.49	155.10	157.75	2.86	4.13	3.10	45.23	51.67	14.16	85.84	0.16
6.9	75.38	163.90	235.80	241.57	3.88	12.46	0.07	6.87	93.06	0.46	99.54	$0.\ 00$
7.1	82.50	141.70	250.90	253.48	3.45	13.53	0.03	2.94	97.02	0.15	99.85	$0.\ 00$
7.3	85.30	160.10	211.90	238.03	8.53	22.91	0.05	3.99	95.96	0.29	99.71	$0.\ 00$
7.5	38.44	124.80	174.70	176.96	7.93	12.93	0.58	21.35	78.07	3.23	96.77	0.03
7.7	57.92	134.00	190.50	213.45	4.24	9.94	0.40	10.56	89.04	1.60	98.40	0.02
8.3	33.32	87.05	173.80	175.54	2.47	5.44	1.02	30.30	68.68	3.81	96.19	0.04
8.9	71.77	132.50	203.70	248.67	4.87	14.65	0.07	6.00	93.94	0.25	99.75	0.00
9.1	83.97	162.40	211.30	229.38	10.27	21.67	0.12	6.79	93.09	0.60	99.40	0.01
9.5	99.95	155.10	233.70	273.74	2.24	9.64	0.03	1.36	98.61	0.07	99.93	0.00
9.9	101.50	164.70	237.70	287.74	7.83	19.18	0.18	3.11	96.71	0.53	99.47	0.01
10.3	99.81	181.80	241.70	244.77	5.09	13.33	0.11	6.72	93.16	0.87	99.13	0.01
11.1	41.22	133.40	177.00	181.24	4.67	11.42	0.16	25.45	74.39	1.21	98.80	0.01
11.9-12.0	21.96	68.07	142.10	151.01	4.26	7.60	1.03	44.18	54.78	6.87	93.13	0.07
12.1	72.53	154.50	193.50	216.32	5.01	14.33	0.11	6.39	93.50	0.47	99.53	$0.\ 00$
12.3	12.23	39.31	85.92	124.48	4.42	5.20	6.68	70.98	22.34	21.31	78.69	0.27
12.6-12.7	35.33	107.50	201.80	204.78	7.70	12.41	0.61	27.83	71.56	2.63	97.37	0.03
13. 1–13. 2	23.21	56.53	98.23	111.35	5.19	8.10	1.89	53.40	44.72	7.54	92.46	0.08
13.5	34.46	89.10	208.00	209.44	4.82	7.82	1.46	29.23	69.31	4.74	95.26	0.05
13.9	35.31	76.59	178.90	183.36	8.33	15.30	0.13	38.22	61.65	1.08	98.92	0.01
14.3	35.29	76.58	178.90	183.48	8.77	15.70	0.13	38.28	61.59	1.06	98.94	0.01

Upper Asselian-upper Artinskian (GH3) section

Sample #	D(10)	D(50)	D (90)	Max	Mean	Ω	<10 µm	10 <x<63< th=""><th>>63 µm</th><th><20 µm</th><th>>20 µm</th><th>Ratio</th></x<63<>	>63 µm	<20 µm	>20 µm	Ratio
14.7	58.60	140.60	225.10	229.45	5.19	13.25	0.15	11.85	88.00	0.73	99.27	0.01
15.2	97.90	147.50	201.40	212.28	17.07	37.48	0.01	2.49	97.50	0.05	99.95	0.00
15.5	93. 23	152.00	200.40	232.08	21.68	41.48	0.01	2.58	97.41	0.06	99.94	$0.\ 00$
15.9	82.03	165.60	246.40	270.52	12.79	27.05	0.02	7.11	92.87	0.27	99.73	0.00
16.1	56.55	144.40	207.90	236.73	20.02	30.88	0.01	12.35	87.64	0.22	99.78	$0.\ 00$
16.5	68.13	133.10	192.40	227.56	22.32	33.36	0.01	8.13	91.86	0.28	99.72	$0.\ 00$
17.2	123.90	148.00	202.50	203.70	11.13	29.91	0.03	0.71	99.25	0.19	99.81	$0.\ 00$
17.3	77.44	181.60	238.40	240.62	14.79	28.84	0.03	7.21	92.76	0.37	99.63	$0.\ 00$
18.1	76.01	149.80	268.40	331.66	42.85	46.57	0.01	4.81	95.19	0.08	99.92	0.00
18.5	54.74	106.40	193.10	224.10	11.83	21.48	0. 10	14.79	85.11	0.74	99.26	0.01
18.9	93. 93	169.00	214.90	242.29	7.29	17.31	0.18	4.41	95.41	0.78	99.22	0.01
19.1	33.43	71.31	135.60	170.84	3.58	7.45	0.92	37.87	61.21	3.30	96.70	0.03
19.3	41.52	132.20	302.10	306.37	4.26	8.64	0.70	17.73	81.57	2.80	97.20	0.03
19.5	34.59	92.78	209.90	227.36	4.09	8.55	0.68	27.74	71.58	2.81	97.19	0.03
19.7	70.83	156.00	206.40	215.40	10.41	22.23	0.09	7.77	92.15	0.50	99.50	0.01
19.8-19.9	81.40	183.10	267.70	314.28	3.74	7.91	0.54	6.89	92.56	1.68	98.32	0.02
20.1	41.24	109.50	311.00	315.53	3.92	7.49	1.04	22.45	76.51	2.90	97.10	0.03
20.3	33.99	80.79	359.20	360.63	3.73	6.86	1.27	32.43	66.30	3.79	96.22	0.04
20.5	21.77	84.88	175.00	185.79	3.95	6.29	2.29	35.56	62.15	8.56	91.44	0.09
20.9	62.08	146.20	207.10	227.15	4.79	11.01	0.35	9.75	89.90	1.73	98.27	0.02
21.5	47.78	154.10	249.70	300.51	4.46	8.78	0.68	13.56	85.75	2.57	97.43	0.03
21.9	43.20	128.10	250.40	312.34	4.24	9.29	0.36	20.36	79.27	1.65	98.35	0.02
22.1	18.73	72.37	144.00	163.33	5.76	7.82	2.19	41.64	56.17	11.25	88.75	0.13

Upper Asselian-upper Artinskian (GH3) section

Ratio	0.02	0.06	
$>20~\mu m$	97.95	94.11	
$<\!20~\mu m$	2.05	5. 89	
>63 µm	85.09	85.71	
10 < x < 63	14.19	11.89	
$<\!10~\mu m$	0.72	2.40	
Q	7.94	3.82	
Mean	3.62	2.13	
Max	223.99	221.54	
D (90)	219.90	216.40	
D(50)	145.60	138.90	
D(10)	50.38	34.78	
Sample #	22.3	22.5	

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Sample #	D(10)	D(50)	D (90)	Max	Mean	ο	<10 µm	10 <x<63< th=""><th>>63 µm</th><th><20 Jun</th><th>>20 µm</th><th>Ratio</th></x<63<>	>63 µm	<20 Jun	>20 µm	Ratio
$0. \ 0-0. 2$	6.44	14.64	94.86	95.69	1.98	2.54	26.10	56.96	16.94	67.05	32.95	2.03
0.3	4.24	11.33	21.63	30.62	1.44	1.66	41.22	58.78	0.00	86.64	13.36	6.49
0.4-0.5	6.67	20.04	63.87	64.93	1.48	2.06	18.75	68.08	13.17	48.66	51.34	0.95
0.7	10.09	23.96	56.20	98.22	1.87	2.95	9.72	83.66	6.62	37.59	62.41	0.60
0.9	5.06	11.34	28.88	65.74	1.74	2.10	41.20	54.99	3.81	79.93	20.07	3.98
1. 0-1. 1	6.22	13.85	88.01	90.51	2.16	2.72	29.14	51.55	19.31	66.85	33. 15	2.02
1.3	4.23	9.75	19.92	33.21	1.52	1.73	50.99	49.01	0.00	89.78	10.22	8.78
1.5	5.48	12.05	41.12	71.70	2.44	2.75	39. 28	58.89	1.83	71.03	28.97	2.45
1. 6-1. 7	6.88	15.16	29.68	41.99	1.66	2.39	22.37	77.63	0.00	70.93	29.07	2.44
1.9	3.90	10.24	25.49	47.34	1.67	1.78	48.03	51.97	0.00	83.52	16.48	5.07
2.1	6.20	14.17	25.50	52.38	2.04	2.71	28.30	71.70	0.00	75.64	24.36	3.11
2. 3-2. 4	4.29	11.25	27.81	49.93	1.57	1.79	43.51	56.49	0.00	76.50	23.50	3.26
2.5	5.49	14.82	30.99	60.40	1.76	2.24	27.78	72.22	0.00	70.31	29.69	2.37
2.7	4.97	13.64	31.02	44.10	1.88	2.21	33.57	66.43	0.00	69.14	30.86	2.24
2.9	2.75	6.03	11.13	25.76	1.36	1.29	85.21	14.79	0.00	98.81	1.19	83.10
3.5	3.61	8.70	21.88	36.28	1.69	1.72	57.15	42.85	0.00	86.63	13.37	6.48
3.7	6.06	14.19	89.67	90.66	1.67	2.17	29.34	50.85	19.82	60.93	39.07	1.56
3.9	5.62	14.44	34.76	50.55	1.90	2.34	31.23	68.77	0.00	64.16	35.84	1.79
4.1	4.32	9.39	19.54	38.51	1.97	2.09	53.68	46.32	0.00	90.31	9.69	9.32
4.3	11.58	48.51	71.78	72.97	1.56	2.67	7.36	56.54	36.10	21.86	78.14	0.28
4.5	3.20	7.03	14.69	31.46	1.61	1.57	71.77	28.23	0.00	97.25	2.75	35.43
4.7	4.36	10.31	22.96	58.13	1.76	1.97	47.63	52.37	0.00	84.10	15.90	5.29
4.9	4.24	9.45	22.88	39.65	1.63	1.84	52.70	47.30	$0.\ 00$	85.37	14.63	5.84

Middle-upper Moscovian (UHA) section

Sample #	D(10)	D(50)	D (90)	Max	Mean	ο	<10 µm	10 <x<63< th=""><th>>63 µm</th><th><20 µm</th><th>>20 µm</th><th>Ratio</th></x<63<>	>63 µm	<20 µm	>20 µm	Ratio
4.9	4.24	9.45	22.88	39.65	1.63	1.84	52.70	47.30	0.00	85.37	14.63	5.84
5.1	3.50	7.72	19.98	44.09	1.83	1.80	63.39	36.61	0.00	89.54	10.46	8.56
5. 3-5. 4	6.56	17.48	32.27	45.20	2.54	3.15	21.51	78.49	0.00	59.66	40.34	1.48
5.5	5.08	11.35	36.59	58.34	2.52	2.67	42.04	57.96	0.00	76.71	23. 29	3.29
5.7	12.03	46.16	88.78	89.82	1.29	1.99	7.70	72.65	19.65	20.73	79.27	0.26
5.9	10.78	26.31	43.37	49.54	1.92	3.02	9.17	90.83	0.00	28.06	71.94	0.39
6.1	4.77	12.38	25.61	31.59	1.77	2.07	37.47	62.53	0.00	73.93	26.07	2.84
6.3	9.37	39.19	99.44	114.58	2.07	3. 23	11.14	58.10	30.76	27.45	72.55	0.38
6.5	3.18	13.57	56.24	56.74	1.24	1.20	39.98	60.02	0.00	58.50	41.50	1.41
6.8-6.9	3.36	9.66	20.06	24.75	1.39	1.43	51.27	48.73	0.00	89.31	10.69	8.35
8.3	7.70	15.36	30.10	30.42	2.09	3.15	18.56	81.44	0.00	61.17	38.83	1.58
8.6	7.19	29.92	67.84	68.85	1.78	2.45	19.82	65.26	14.92	41.17	58.83	0.70
9.1	8.64	21.72	43.33	46.47	2.42	3.48	12.52	87.48	0.00	42.99	57.01	0.75
9.3	5.55	15.10	44.93	45.20	1.15	1.38	24.76	75.24	0.00	65.17	34.83	1.87
9.7	5.85	20.22	58.07	58.84	2.17	2.58	23.65	76.35	0.00	48.80	51.20	0.95
10.1	6.87	58.30	58.75	58.87	1.46	1.90	16.41	83. 59	0.00	30.28	69.72	0.43
10.5	16.65	43.34	78.01	79.17	1.16	1.73	4.70	64.55	30.75	14.90	85.10	0.18
10. 6 - 10. 7	4.52	16.50	48.29	48.83	1.34	1.51	28.03	71.97	0.00	56.32	43.68	1.29
10.9	3.51	11.45	21.73	23.81	1.34	1.42	43.03	56.97	0.00	88.15	11.85	7.44
11.1	3.11	21.33	31.06	31.41	1.11	1.05	22.69	77.31	0.00	47.07	52.93	0.89
11.3	8.07	32.24	43.62	49.63	1.25	1.68	13.15	86.85	0.00	29.32	70.68	0.41
11.5	17.70	70.24	92.64	93.38	1.29	2.23	3.47	29.55	66.97	10.44	89. 56	0.12
11.7	15.71	48.20	63.00	69.60	1.56	2.82	4.93	79.34	15.73	15.99	84.01	0.19

Middle-upper Moscovian (UHA) section

	Ratio	0.15	2.34	1.83	0.05	0.14	0.27	1.87	0.15	0.91	0.29	3.78	0.23	0.13	0.22	0.26	5.85	0.15
	$> 20 \ \mu m$	87.25	29.90	35.39	95.18	88.00	78.85	34.83	86.71	52.44	77.34	20.91	81.51	88.38	82.16	79.18	14.60	86.72
	$<\!20~\mu m$	12.75	70.10	64.61	4.82	12.00	21.15	65.17	13.29	47.56	22.66	79.09	18.49	11.62	17.84	20.82	85.40	13.28
	>63 µm	5.01	0.00	0.00	79.75	3.73	0.00	5.20	32.18	46.22	45.28	0.00	24.54	50.38	22.46	14.72	0.00	85.33
ction	10 < x < 63	90.75	58.83	76.53	17.80	93.36	94.00	60.02	64.03	31.91	43.60	49.22	67.89	45.91	72.11	76.87	58.93	5.89
(UHA) se	$< 10 \ \mu m$	4.25	41.17	23.47	2.44	2.91	6.00	34.78	3.78	21.87	11.12	50.78	7.57	3.72	5.43	8.41	41.07	8.78
oscovian	Ω	2.05	2.09	2.56	3.93	5.35	2.71	1.98	4.56	2.33	2.67	1.44	2.10	4.28	5.30	3.70	1.01	1.14
upper M	Mean	1.18	1.80	1.89	1.78	2.73	1.52	1.76	2.33	1.97	1.83	1.41	1.30	2.20	3.37	2.09	1.08	1.09
Middle-1	Max	67.09	55.81	58.21	142.32	72.67	51.14	95.91	95.19	173.93	164.44	36.24	76.38	162.58	179.09	64.18	21.09	97.33
V	D (90)	48.26	39.91	31.62	140.80	50.21	39.56	52.44	85.70	172.90	162.70	25.84	75.64	130.50	84.54	63.08	20.87	96.47
	D(50)	33.74	12.04	15.80	85.34	32.44	26.55	13.68	52.95	22.79	56.80	9.72	34.51	62.81	38.87	38.81	12.00	96.03
	D(10)	17.14	4.62	6.59	44.91	17.85	13.94	4.78	16.53	6.22	9.24	3.23	12.21	17.88	13.96	10.92	2.58	12.82
	Sample #	12.7	12.9	13.1	13.3	13.5	13.7	13.9	14.1	14.3	14.5	14.7	14.9	15.2 - 15.3	15.5	15.7	15.9	16.1

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Appendix 3. Modes of upper Asselian, upper Artinskian and middle-upper Moscovian sections

C 1 #		Bi-/	Multiple mode	es
Sample #	Single mode	Mode 1	Mode 2	Mode 3
0.05		161.65	128.719602	
0.30		194.15	137.959591	80.019392
0.50		215.43	117.743087	
0.70		128.72	77.676949	
0.90	68.97			
1.30	114.30			
1.70		291.40	205.018521	
2.30	127.45			
2.50	15.93			
2.75		109.86	92.834777	15.6144
2.90	124.34			
3.10	59.45			
3.30		40.81	20.604123	9.422644
3.50		162.45	83.252899	
3.90		160.05	93.758732	
4.10	120.70			
4.30		163.26	33. 473768	
4.70	47.81			
4.90	191.29			
5.30		90.12	144.96296	
5.50		28.57	1.225069	17.759825
5.60		122.50	68.973108	
5.70	122.50			
5.90	163.26			
6.10	173.25			
6.50		146.41	56.021943	
6.90	163.26			
7.10		113.17	215. 426064	
7.30	174.98			
7.50		135.25	118.914947	
7. 70	116.58			
8. 30		174.98	68.973108	
8.90	126.20			
9. 10	191.29			
9.50	166.52			

Upper Asselian-upper Artinskian (GH3) section

C 1 #	Cincel a mode	Bi-	/Multiple mode	es
Sample #	Single mode	Mode 1	Mode 2	Mode 3
9.90	150.82			
10.30	178.48			
11.10		55.47	193. 191012	
11.95		81.62	54.381988	22.749111
12.10	152.32			
12.30	40.40			
12.65	108.77			
13.15		96.59	58.285736	
13.50		131.29	75.403077	
13.90	135.25			
14.30	57.14			
14.70	241.42			
15.15	168.18			
15.50	147.86			
15.90	166.52			
16.10		197.06	71.760246	
16.50	168.18			
17.30	205.02			
18.10	163.26			
18.50	143.53			
18.90	176.72			
19.10	77.68			
19.30	149.33			
19.50	144.96			
19.70	174.98			
19.85	178.48			
20.10		144.96	109.857119	91.919926
20.30		76.91	113. 169995	
20.50	104.03			
20.90	209.12			
21.50	158.48			
21.90	208.09			
22.10		135.25	23. 204195	
22.30		185.69	114. 296341	
22.50		156.92	101. 489232	

Upper Asselian-upper Artinskian (GH3) section

C 1 ++	Cinal, and	Bi-	/Multipal mode	es
Sample #	Single mode	Mode 1	Mode 2	Mode 3
0.05	12.31			
0.30	12.68			
0.45		64.35	24.869881	
0.70		25.12	52.269814	
0.90		9.71	37.326386	
1.05		12.19	61.244548	
1.30		9.71	30. 317564	
1.50		8.88	56.579512	
1.65	15.61			
1.90		13.86	42.036669	
2.10	16.90			
2.35	21.87			
2.50		17.07	56.579512	
2.70	18.66			
2.90	6.34			
3.50		8.53	21.225466	
3.70		10.30	28.287013	
3.90	31.54			
4.10	9.71			
4.30	69. 32			
4.50		6.40	28.287013	
4.70		8.04	25.619863	
4.90	7.88			
5.10		5.92	44.170615	
5.35	20.00			
5.50		8.97	56.579512	
5.70	45.73			
5.90		26.39	45.502634	
6.10	19.80			
6.30	42.88			
6. 50		52.53	8.704915	
6.85	18.12			
8.30		27.73	13. 728147	
8.60		48.77	13.458909	
9. 10		27.19	38.073079	

Middle-upper Moscovian (UHA) section

Sample #	Single mode	Bi-/Multiple modes		
		Mode 1	Mode 2	Mode 3
9.30		32.17	14.860046	
9.70	21.65			
10.10		100.49	213. 303124	
10.50		75.03	40.005817	
10.65		45.96	15.308169	
10.90	75.03			
11.10		70.35	31. 542668	
11.30	38.83			
11.50		101.99	68.293405	19.034694
11.70	64.35			
12.70	34.14			
12.90		53.32	8.121894	
13.10		16.41	52.79004	
13.30		81.62	130.000708	
13.50	30.62			
13.70	27.19			
13.90		13.46	42.877589	
14.10	59.45			
14.30	15.01			
14.50	61.85			
14.70	9.80			
14.90		71.41	35.876645	
15.25	84.50			
15.50		38.07	193. 191012	
15.70	59.16			
15.90	107.70			
16.10	14.93			

Upper Asselian-upper Artinskian (GH3) section

Appendix 4. Mophologi G3 CE diameter (volume distribution) report



Measurement Details	
Sample Name: GH3-0.0-0.1	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:43:03 PM
Date: Tuesday, March 29, 2016 4:40:14 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 54.51
CE Diameter Maximum (µm): 175.53	CE Diameter D[v, 0.5]: 130.1
CE Diameter D[4,3] (µm): 122.5	CE Diameter D[v, 0.9]: 170.9
CE Diameter D[3,2](µm): 59.92	CE Diameter STDV (μm): 2.56
Particles Counted: 286237	CE Diameter RSD (%): 145.71



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 170 20 May 2016 4:01:11 PM



Measurement Details	
Sample Name: 15-AKI-GH3-0.3	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:16:24 PM
Date: Wednesday, January 20, 2016 4:23:14 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 30.27
CE Diameter Maximum (µm): 222.53	CE Diameter D[v, 0.5]: 129.1
CE Diameter D[4,3] (µm): 123.3	CE Diameter D[v, 0.9]: 208.9
CE Diameter D[3,2](µm): 61.34	CE Diameter STDV (µm): 4.92
Particles Counted: 108466	CE Diameter RSD (%): 172.63



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 157 20 May 2016 4:00:32 PM



Measurement Details	
Sample Name: 15-AKI-GH3-0.5 [1 of 4]	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:21:14 PM
Date: Wednesday, January 20, 2016 5:24:38 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 34.92
CE Diameter Maximum (µm): 244.81	CE Diameter D[v, 0.5]: 151.8
CE Diameter D[4,3] (µm): 147.1	CE Diameter D[v, 0.9]: 224.7
CE Diameter D[3,2](µm): 71.09	CE Diameter STDV (µm): 6.91
Particles Counted: 74367	CE Diameter RSD (%): 148.06



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 158 20 May 2016 4:00:39 PM



Measurement Details	
Sample Name: GH3-0.7	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:47:51 PM
Date: Wednesday, March 30, 2016 10:48:12 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 28.75
CE Diameter Maximum (µm): 141.63	CE Diameter D[v, 0.5]: 78.02
CE Diameter D[4,3] (µm): 85.08	CE Diameter D[v, 0.9]: 136.2
CE Diameter D[3,2](µm): 43.96	CE Diameter STDV (µm): 3.79
Particles Counted: 39497	CE Diameter RSD (%): 144.11



Comments: 5X with z-stacking and 20X for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 173 20 May 2016 4:01:29 PM



Measurement Details	
Sample Name: 15-AKI-GH3-0.9	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:22:29 PM
Date: Wednesday, January 20, 2016 6:05:20 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 34.42
CE Diameter Maximum (µm): 111.56	CE Diameter D[v, 0.5]: 66.81
CE Diameter D[4,3] (µm): 65.47	CE Diameter D[v, 0.9]: 87.95
CE Diameter D[3,2](µm): 51.69	CE Diameter STDV (µm): 8.53
Particles Counted: 3667	CE Diameter RSD (%): 204.05



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 159 20 May 2016 4:00:46 PM



Measurement Details	
Sample Name: 15-AKI-GH3-1.3	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:24:37 PM
Date: Wednesday, January 20, 2016 6:46:03 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 15.91
CE Diameter Maximum (µm): 169.62	CE Diameter D[v, 0.5]: 58.84
CE Diameter D[4,3] (µm): 72.42	CE Diameter D[v, 0.9]: 166.6
CE Diameter D[3,2](µm): 33.2	CE Diameter STDV (µm): 4.79
Particles Counted: 40333	CE Diameter RSD (%): 139.56



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 160 20 May 2016 4:00:52 PM



Measurement Details	
Sample Name: GH3-1.7	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:45:31 PM
Date: Tuesday, March 29, 2016 6:40:26 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 132.8
CE Diameter Maximum (µm): 315.31	CE Diameter D[v, 0.5]: 222.5
CE Diameter D[4,3] (µm): 223.9	CE Diameter D[v, 0.9]: 312.3
CE Diameter D[3,2](µm): 120.6	CE Diameter STDV (µm): 2.12
Particles Counted: 209524	CE Diameter RSD (%): 167.59



Comments: 5X with z-stacking and 20X for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 172 20 May 2016 4:01:23 PM



Aeasurement Details	
Sample Name: 15-AKI-GH3-2.3	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:40:30 PM
Date: Thursday, January 21, 2016 11:36:32 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 98.38
CE Diameter Maximum (µm): 247.50	CE Diameter Div. 0.51: 150.1
CE Diameter D[4,3] (µm): 155.1	CE Diameter D[v, 0.9]: 227
CE Diameter D[4,3] (μm): 155.1 CE Diameter D[3,2](μm): 134	CE Diameter D[v, 0.9]: 227 CE Diameter STDV (μm): 8.28



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 168 20 May 2016 4:01:01 PM



Measurement Details	
Sample Name: 15-AKI-GH3-2.5	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 11:28:03 AM
Date: Monday, January 11, 2016 4:15:31 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 2.707
CE Diameter Maximum (µm): 36.83	CE Diameter D[v, 0.5]: 8.833
CE Diameter D[4,3] (µm): 11.14	CE Diameter D[v, 0.9]: 21.06
CE Diameter D[3,2](µm): 6.062	CE Diameter STDV (µm): 1.56
Particles Counted: 35268	CE Diameter RSD (%): 71.25



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 109 20 May 2016 4:00:06 PM



Measurement Details	
Sample Name: 15-AKI-GH3-2.7-2.8	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 11:30:44 AM
Date: Monday, January 11, 2016 5:44:12 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 2.97
CE Diameter Maximum (µm): 110.65	CE Diameter D[v, 0.5]: 24.43
CE Diameter D[4,3] (µm): 47.78	CE Diameter D[v, 0.9]: 109.4
CE Diameter D[3,2](µm): 9.51	CE Diameter STDV (µm): 1.31
Particles Counted: 113341	CE Diameter RSD (%): 70.44



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File name: GH3-final data with additional samples.vmes Record Number: 110 20 May 2016 4:00:15 PM



Measurement Details	
Sample Name: 15-AKI-GH3-2.9	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 11:41:14 AM
Date: Monday, January 11, 2016 6:28:32 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 18.87
CE Diameter Maximum (µm): 168.80	CE Diameter D[v, 0.5]: 99.86
CE Diameter D[4,3] (µm): 94.47	CE Diameter D[v, 0.9]: 156.2
CE Diameter D[3,2](µm): 39.16	CE Diameter STDV (µm): 3.51
Particles Counted: 87208	CE Diameter RSD (%): 133.27



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File name: GH3-final data with additional samples.vmes Record Number: 111 20 May 2016 4:00:22 PM



Measurement Details	
Sample Name: 15-AKI-GH3-3.1	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 11:47:49 AM
Date: Monday, January 11, 2016 8:51:40 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 20.93
CE Diameter Maximum (µm): 85.47	CE Diameter D[v, 0.5]: 46.81
CE Diameter D[4,3] (µm): 47.54	CE Diameter D[v, 0.9]: 70.92
CE Diameter D[3,2](µm): 30.33	CE Diameter STDV (µm): 2.92
Particles Counted: 29644	CE Diameter RSD (%): 158.29



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 112 20 May 2016 4:01:39 PM



Measurement Details	
Sample Name: 15-AKI-GH3-3.3	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 11:49:23 AM
Date: Monday, January 11, 2016 9:35:20 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 1.814
CE Diameter Maximum (µm): 41.13	CE Diameter D[v, 0.5]: 15.53
CE Diameter D[4,3] (µm): 17.77	CE Diameter D[v, 0.9]: 40.58
CE Diameter D[3,2](µm): 6.261	CE Diameter STDV (µm): 1.02
Particles Counted: 18561	CE Diameter RSD (%): 66.51



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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 113 20 May 2016 4:01:47 PM



Measurement Details	
Sample Name: 15-AKI-GH3-3.5	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:38:42 PM
Date: Thursday, January 21, 2016 10:55:50 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1] : 60.9
CE Diameter Maximum (µm): 169.96	CE Diameter D[v, 0.5]: 131.6
CE Diameter D[4,3] (µm): 118.7	CE Diameter D[v, 0.9]: 168.5
CE Diameter D[3,2](µm): 87.59	CE Diameter STDV (μm): 4.00
Particles Counted: 25083	CE Diameter RSD (%): 253.27



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Morphologi Ver. 8.20 Serial Number : MAL1115686 File name: GH3-final data with additional samples.vmes Record Number: 167 20 May 2016 4:05:35 PM



Measurement Details	
Sample Name: 15-AKI-GH3-3.9	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:36:43 PM
Date: Thursday, January 21, 2016 7:37:39 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 51.17
CE Diameter Maximum (µm): 194.46	CE Diameter D[v, 0.5]: 124.5
CE Diameter D[4,3] (µm): 119.2	CE Diameter D[v, 0.9]: 172.7
CE Diameter D[3,2](µm): 84.01	CE Diameter STDV (µm): 6.39
Particles Counted: 64005	CE Diameter RSD (%): 236.27



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 165 20 May 2016 4:05:20 PM



leasurement Details	
Sample Name: 15-AKI-GH3-4.1	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:41:01 PM
Date: Friday, January 22, 2016 12:17:21 AM	
nalysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
tesult	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 26.37
CE Diameter Maximum (µm): 125.50	CE Diameter D[v, 0.5]: 61.84
CE Diameter Maximum (µm): 125.50 CE Diameter D[4,3] (µm): 68.41	CE Diameter D[v, 0.5]: 61.84 CE Diameter D[v, 0.9]: 124
CE Diameter Maximum (µm): 125.50 CE Diameter D[4,3] (µm): 68.41 CE Diameter D[3,2](µm): 37.95	CE Diameter D[v, 0.5]: 61.84 CE Diameter D[v, 0.9]: 124 CE Diameter STDV (µm): 3.25



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 169 20 May 2016 4:05:45 PM



Measurement Details	
Sample Name: 15-AKI-GH3-4.3	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:35:00 PM
Date: Thursday, January 21, 2016 6:57:10 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 19.31
CE Diameter Maximum (µm): 177.15	CE Diameter D[v, 0.5]: 67.56
CE Diameter D[4,3] (µm): 90.58	CE Diameter D[v, 0.9]: 172.2
CE Diameter D[3,2](µm): 35.59	CE Diameter STDV (µm): 3.64
Particles Counted: 118840	CE Diameter RSD (%): 131.19



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 164 20 May 2016 4:05:10 PM



Measurement Details	
Sample Name: 15-AKI-GH3-4.7	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 11:53:54 AM
Date: Monday, January 11, 2016 10:18:48 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 7.875
CE Diameter Maximum (µm): 75.00	CE Diameter D[v, 0.5]: 46.57
CE Diameter D[4,3] (µm): 44.98	CE Diameter D[v, 0.9]: 74.38
CE Diameter D[3,2](µm): 13.82	CE Diameter STDV (µm): 1.17
Particles Counted: 28780	CE Diameter RSD (%): 72.37



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 114 20 May 2016 4:01:55 PM


Measurement Details	
Sample Name: 15-AKI-GH3-4.9	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 12:05:58 PM
Date: Monday, January 11, 2016 11:02:29 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 87.66
CE Diameter Maximum (µm): 225.69	CE Diameter D[v, 0.5]: 150.8
CE Diameter D[4,3] (µm): 151.6	CE Diameter D[v, 0.9]: 204.4
CE Diameter D[3,2](µm): 132.1	CE Diameter STDV (µm): 17.32
Particles Counted: 11028	CE Diameter RSD (%): 363.67



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 116 20 May 2016 4:02:04 PM



Measurement Details	
Sample Name: 15-AKI-GH3-5.3 [1 of 4]	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 12:11:20 PM
Date: Tuesday, January 12, 2016 3:47:14 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 28.13
CE Diameter Maximum (µm): 142.86	CE Diameter D[v, 0.5]: 85.05
CE Diameter D[4,3] (µm): 83.68	CE Diameter D[v, 0.9]: 141.5
CE Diameter D[3,2](µm): 45.03	CE Diameter STDV (µm): 2.88
Particles Counted: 26307	CE Diameter RSD (%): 169.30



Comments:

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File name: GH3-final data with additional samples.vmes Record Number: 117 20 May 2016 4:02:11 PM



Measurement Details	
Sample Name: 15-AKI-GH3-5.5	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 12:14:34 PM
Date: Tuesday, January 12, 2016 4:40:10 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (μm): 1.13	CE Diameter D[v, 0.1]: 1.257
CE Diameter Maximum (µm): 30.37	CE Diameter D[v, 0.5]: 6.827
CE Diameter D[4,3] (µm): 11.08	CE Diameter D[v, 0.9]: 30.04
CE Diameter D[3,2](µm): 3.049	CE Diameter STDV (μm): 0.54
Particles Counted: 36892	CE Diameter RSD (%): 38.27



Comments:

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File name: GH3-final data with additional samples.vmes Record Number: 118 20 May 2016 4:02:18 PM



Measurement Details	
Sample Name: 15-AKI-GH3-5.6	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 12:24:19 PM
Date: Tuesday, January 12, 2016 5:23:39 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 47.53
CE Diameter Maximum (µm): 130.41	CE Diameter D[v, 0.5]: 81.12
CE Diameter D[4,3] (µm): 86.64	CE Diameter D[v, 0.9]: 121.2
CE Diameter D[3,2](µm): 63.2	CE Diameter STDV (µm): 3.25
Particles Counted: 28418	CE Diameter RSD (%): 210.24
L	



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 120 20 May 2016 4:02:27 PM



Measurement Details	
Sample Name: 15-AKI-GH3-5.7	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 12:32:57 PM
Date: Tuesday, January 12, 2016 6:07:29 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 80.1
CE Diameter Maximum (µm): 162.59	CE Diameter D[v, 0.5]: 127
CE Diameter D[4,3] (µm): 121.2	CE Diameter D[v, 0.9]: 160.9
CE Diameter D[3,2](µm): 83.11	CE Diameter STDV (µm): 3.04
Particles Counted: 21340	CE Diameter RSD (%): 199.17



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 121 20 May 2016 4:02:33 PM



Measurement Details	
Sample Name: 15-AKI-GH3-5.9	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 12:37:17 PM
Date: Tuesday, January 12, 2016 7:11:59 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 70.08
CE Diameter Maximum (µm): 168.15	CE Diameter D[v, 0.5]: 158.8
CE Diameter D[4,3] (µm): 136.4	CE Diameter D[v, 0.9]: 166
CE Diameter D[3,2](µm): 99.26	CE Diameter STDV (µm): 3.67
Particles Counted: 10186	CE Diameter RSD (%): 227.65



Comments:

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 122 20 May 2016 4:02:40 PM



Measurement Details	
Sample Name: 15-AKI-GH3-6.1	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 12:46:19 PM
Date: Tuesday, January 12, 2016 7:55:31 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 61.32
CE Diameter Maximum (µm): 188.57	CE Diameter D[v, 0.5]: 133.6
CE Diameter D[4,3] (µm): 128.7	CE Diameter D[v, 0.9]: 184.3
CE Diameter D[3,2](µm): 95.44	CE Diameter STDV (µm): 9.93
Particles Counted: 10853	CE Diameter RSD (%): 259.55



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 123 20 May 2016 4:02:48 PM



Measurement Details	
Sample Name: 15-AKI-GH3-6.5	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 12:54:52 PM
Date: Tuesday, January 12, 2016 8:39:14 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 13.38
CE Diameter Maximum (µm): 157.75	CE Diameter Div. 0.51: 60.89
CE Diameter D[4,3] (µm): 85.35	CE Diameter D[v, 0.9]: 155.6
CE Diameter D[4,3] (μm): 85.35 CE Diameter D[3,2](μm): 29.8	CE Diameter D[v, 0.9]: 155.6 CE Diameter STDV (μm): 3.52



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 124 20 May 2016 4:02:57 PM



Measurement Details	
Sample Name: 15-AKI-GH3-6.9	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 1:03:46 PM
Date: Tuesday, January 12, 2016 9:23:00 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 63.74
CE Diameter Maximum (µm): 241.57	CE Diameter D[v, 0.5]: 148.9
CE Diameter D[4,3] (µm): 148.6	CE Diameter D[v, 0.9]: 236.3
CE Diameter D[3,2](µm): 109	CE Diameter STDV (µm): 10.41
Particles Counted: 17619	CE Diameter RSD (%): 302.07



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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 125 20 May 2016 4:03:06 PM



Measurement Details	
Sample Name: GH3-7.1	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:33:26 PM
Date: Tuesday, May 17, 2016 3:27:49 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 54.32
CE Diameter Maximum (µm): 222.51	CE Diameter D[v, 0.5]: 108.9
CE Diameter D[4,3] (µm): 123	CE Diameter D[v, 0.9]: 219.9
CE Diameter D[3,2](µm): 41.56	CE Diameter STDV (µm): 0.95
Particles Counted: 306379	CE Diameter RSD (%): 99.10



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 196 20 May 2016 4:09:15 PM



Measurement Details	
Sample Name: GH3-7.3 [1 of 4]	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:10:44 PM
Date: Monday, May 16, 2016 11:17:59 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 76.61
CE Diameter Maximum (µm): 243.83	CE Diameter D[v, 0.5]: 152.5
CE Diameter D[4,3] (μm): 147.9	CE Diameter D[v, 0.9]: 202.5
CE Diameter D[3,2](µm): 117.5	CE Diameter STDV (µm): 16.23
Particles Counted: 7811	CE Diameter RSD (%): 261.66



Comments: 5X with z-stacking and 20X with z-stacking for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 185 20 May 2016 4:07:26 PM



Sample Name: GH3-7.5 SOP Name: Xiao Qi-Japan 2015-new.vsop Edited: True User Name: itscdl Edited On: Thursday, May 19, 2016 7:32:21 PM Date: Tuesday, May 17, 2016 2:50:15 PM Edited On: Thursday, May 19, 2016 7:32:21 PM Analysis SOP Analysis: 3.0 SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 5x, 20x Edited CE Diameter Minimum (µm): 0.54 CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 42.04 CE Diameter Maximum (µm): 0.54 CE Diameter D[v, 0.1]: 42.04	Measurement Details	
SOP Name: Xiao Qi-Japan 2015-new.vsop Edited: True User Name: itscdl Edited On: Thursday, May 19, 2016 7:32:21 PM Date: Tuesday, May 17, 2016 2:50:15 PM Analysis Analysis SOP Analysis: 3.0 SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 5x, 20x CE Diameter Minimum (µm): 0.54 CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 42.04 CE Diameter Maximum (µm): 234 52 OF Diameter D[v, 0.1]: 42.04	Sample Name: GH3-7.5	
User Name: itscdl Edited On: Thursday, May 19, 2016 7:32:21 PM Date: Tuesday, May 17, 2016 2:50:15 PM Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 5x, 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 42.04 CE Diameter Maximum (µm): 234 52 OF Diameter D[v, 0.1]: 42.04	SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
Date: Tuesday, May 17, 2016 2:50:15 PM Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 5x, 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 42.04 CE Diameter Maximum (µm): 234 52 OE Diameter D[v, 0.1]: 42.04	User Name: itscdl	Edited On: Thursday, May 19, 2016 7:32:21 PM
Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 5x, 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter Maximum (µm): 234 52 CE Diameter Maximum (µm): 234 52	Date: Tuesday, May 17, 2016 2:50:15 PM	
SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 5x, 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 42.04 CE Diameter Maximum (µm): 234 52 CE Diameter D[v, 0.1]: 42.04	Analysis	
SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 5x, 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 42.04 CE Diameter Maximum (µm): 234 52 CE Diameter D[v, 0.1]: 42.04	SOP Analysis: 3.0	SOP Fill Holes: True
SOP Optic(s) used: 5x, 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 42.04 CE Diameter Maximum (µm): 234 52 CE Diameter D[v, 0.1]: 42.04	SOP Segmentation: None	SOP Trash Size: 10
CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 42.04 CE Diameter Maximum (µm): 234.52 CE Diameter D[v, 0.1]: 42.04	SOP Optic(s) used: 5x, 20x	
CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 42.04	Result	
CE Diameter Maximum (um): 234.52	CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 42.04
CE Diameter D[v, 0.5]: 111.7	CE Diameter Maximum (µm): 234.52	CE Diameter D[v, 0.5]: 111.7
CE Diameter D[4,3] (µm): 117.2 CE Diameter D[v, 0.9]: 209.9	CE Diameter D[4,3] (µm): 117.2	CE Diameter D[v, 0.9]: 209.9
CE Diameter D[3,2](µm): 78.49 CE Diameter STDV (µm): 12.61	CE Diameter D[3,2](µm): 78.49	CE Diameter STDV (µm): 12.61
Particles Counted: 10022 CE Diameter RSD (%): 197.83	Particles Counted: 10022	CE Diameter RSD (%): 197.83



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 195 20 May 2016 4:09:06 PM



Measurement Details	
Sample Name: 15-AKI-GH3-7.7	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 3:24:24 PM
Date: Wednesday, January 13, 2016 2:36:48 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 50.7
CE Diameter Maximum (µm): 192.14	CE Diameter D[v, 0.5]: 119.6
CE Diameter D[4,3] (µm): 122.7	CE Diameter D[v, 0.9]: 173.1
CE Diameter D[3,2](µm): 84.39	CE Diameter STDV (µm): 8.49
Particles Counted: 18277	CE Diameter RSD (%): 216.85



Comments:

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 129 20 May 2016 4:03:15 PM



Measurement Details	
Sample Name: 15-AKI-GH3-8.3	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 3:27:27 PM
Date: Wednesday, January 13, 2016 4:39:28 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (μm): 1.13	CE Diameter D[v, 0.1]: 34.14
CE Diameter Maximum (µm): 175.54	CE Diameter D[v, 0.5]: 92.9
CE Diameter D[4,3] (µm): 98.72	CE Diameter D[v, 0.9]: 174.2
CE Diameter D[3,2](µm): 56.9	CE Diameter STDV (µm): 4.48
Particles Counted: 17789	CE Diameter RSD (%): 204.12



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 130 20 May 2016 4:03:23 PM



Measurement Details	
Sample Name: 15-AKI-GH3-8.9	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:29:53 PM
Date: Thursday, January 21, 2016 5:34:19 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 70.04
CE Diameter Maximum (µm): 231.50	CE Diameter D[v, 0.5]: 126.5
CE Diameter D[4,3] (µm): 129	CE Diameter D[v, 0.9]: 180.1
CE Diameter D[3,2](µm): 105.8	CE Diameter STDV (µm): 13.37
Particles Counted: 26016	CE Diameter RSD (%): 295.90



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 162 20 May 2016 4:05:02 PM



easurement Details	
Sample Name: GH3-9.1	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:35:42 PM
Date: Tuesday, May 17, 2016 4:57:33 PM	
nalysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
esult	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 81.65
CE Diameter Maximum (µm): 353.22	CE Diameter D[v, 0.5]: 188.8
CE Diameter Maximum (µm): 353.22 CE Diameter D[4,3] (µm): 197.5	CE Diameter D[v, 0.5]: 188.8 CE Diameter D[v, 0.9]: 304.6
CE Diameter Maximum (µm): 353.22 CE Diameter D[4,3] (µm): 197.5 CE Diameter D[3,2](µm): 139.4	CE Diameter D[v, 0.5]: 188.8 CE Diameter D[v, 0.9]: 304.6 CE Diameter STDV (μm): 14.64



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Morphologi Ver. 8.20 Serial Number : MAL1115686 File name: GH3-final data with additional samples.vmes Record Number: 198 20 May 2016 4:09:37 PM



Measurement Details	
Sample Name: 15-AKI-GH3-9.5	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:38:03 PM
Date: Thursday, January 21, 2016 10:14:45 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 97.77
CE Diameter Maximum (µm): 247.52	CE Diameter D[v, 0.5]: 143.5
CE Diameter D[4,3] (µm): 150.9	CE Diameter D[v, 0.9]: 222.9
CE Diameter D[3,2](µm): 131.2	CE Diameter STDV (µm): 8.47
Particles Counted: 33522	CE Diameter RSD (%): 403.61



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Morphologi Ver. 8.20 Serial Number : MAL1115686 File name: GH3-final data with additional samples.vmes Record Number: 166 20 May 2016 4:05:27 PM



easurement Details	
Sample Name: GH3-9.9	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:42:25 PM
Date: Tuesday, May 17, 2016 6:16:10 PM	
nalysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
esult	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v. 0.1]: 57.91
CE Diameter Maximum (µm): 291.87	CE Diameter D[v, 0.5]: 131.6
СЕ Diameter D[4,3] (µm): 131.6	CE Diameter D[v, 0.9]: 196.1
CE Diameter D[4,3] (μm): 131.6 CE Diameter D[3,2](μm): 94.97	CE Diameter D[ν, 0.9]: 196.1 CE Diameter STDV (μm): 11.90



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 200 20 May 2016 4:09:57 PM



Measurement Details	
Sample Name: GH3-10.3	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:27:38 PM
Date: Tuesday, May 17, 2016 12:38:36 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 51.64
CE Diameter Maximum (µm): 234.89	CE Diameter D[v, 0.5]: 110.7
CE Diameter D[4,3] (µm): 120.7	CE Diameter D[v, 0.9]: 203.6
CE Diameter D[3,2](µm): 87.39	CE Diameter STDV (µm): 12.38
Particles Counted: 6107	CE Diameter RSD (%): 273.20
L	



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 193 20 May 2016 4:08:49 PM



Measurement Details	
Sample Name: GH3-11.1	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 6:12:45 PM
Date: Monday, May 16, 2016 10:19:54 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 34.35
CE Diameter Maximum (µm): 291.88	CE Diameter D[v, 0.5]: 59.77
CE Diameter D[4,3] (µm): 93.68	CE Diameter D[v, 0.9]: 208.1
CE Diameter D[3,2](µm): 57.34	CE Diameter STDV (µm): 13.00
Particles Counted: 21723	CE Diameter RSD (%): 184.60
L	



Comments: 5X with z-stacking and 20X with z-stacking for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 184 20 May 2016 4:07:18 PM



Measurement Details	
Sample Name: 15-AKI-GH3-11.9-12.0	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 3:43:54 PM
Date: Wednesday, January 13, 2016 10:53:02 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 19.11
CE Diameter Maximum (µm): 122.98	CE Diameter D[v, 0.5]: 53.11
CE Diameter D[4,3] (µm): 57.68	CE Diameter D[v, 0.9]: 93.45
CE Diameter D[3,2](µm): 35.65	CE Diameter STDV (μm): 6.56
Particles Counted: 10178	CE Diameter RSD (%): 164.69



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 136 20 May 2016 4:03:31 PM



leasurement Details	
Sample Name: GH3-12.1	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:50:49 PM
Date: Tuesday, May 17, 2016 7:59:38 PM	
nalysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
esult	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 55.84
CE Diameter Maximum (µm): 259.65	CE Diameter D[v, 0.5]: 117.6
CE Diameter D[4,3] (μm): 122.2	CE Diameter D[v, 0.9]: 187.3
CE Diameter D[3,2](µm): 80.47	CE Diameter STDV (µm): 4.26



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 202 20 May 2016 4:10:14 PM



Measurement Details	
Sample Name: 15-AKI-GH3-12.3	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 4:11:30 PM
Date: Friday, January 15, 2016 2:21:46 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 11.26
CE Diameter Maximum (µm): 106.02	CE Diameter D[v, 0.5]: 35.33
CE Diameter D[4,3] (µm): 39.48	CE Diameter D[v, 0.9]: 73.15
CE Diameter D[3,2](µm): 22.89	CE Diameter STDV (µm): 4.98
Particles Counted: 113539	CE Diameter RSD (%): 113.92



Comments:

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 141 20 May 2016 4:03:57 PM



Measurement Details	
Sample Name: GH3-12.6-12.7	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:30:32 PM
Date: Tuesday, May 17, 2016 2:13:22 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 28.75
CE Diameter Maximum (µm): 229.89	CE Diameter D[v, 0.5]: 76.93
CE Diameter D[4,3] (µm): 86.79	CE Diameter D[v, 0.9]: 147.8
CE Diameter D[3,2](µm): 53.42	CE Diameter STDV (µm): 9.33
Particles Counted: 18211	CE Diameter RSD (%): 176.39
L.	



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 194 20 May 2016 4:08:58 PM



Measurement Details	
Sample Name: 15-AKI-GH3-13.1-13.2	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 3:51:12 PM
Date: Friday, January 15, 2016 12:18:11 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (μm): 1.13	CE Diameter D[v, 0.1]: 16.78
CE Diameter Maximum (µm): 106.54	CE Diameter D[v, 0.5]: 51.41
CE Diameter D[4,3] (µm): 56.04	CE Diameter D[v, 0.9]: 100.6
CE Diameter D[3,2](µm): 33.87	CE Diameter STDV (µm): 6.31
Particles Counted: 10700	CE Diameter RSD (%): 139.99



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 138 20 May 2016 4:03:48 PM



Measurement Details	
Sample Name: GH3-13.5	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:59:39 PM
Date: Tuesday, May 17, 2016 9:58:36 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 46.43
CE Diameter Maximum (µm): 219.18	CE Diameter D[v, 0.5]: 105.5
CE Diameter D[4,3] (µm): 107.6	CE Diameter D[v, 0.9]: 171.6
CE Diameter D[3,2](µm): 71.88	CE Diameter STDV (µm): 7.56
Particles Counted: 31921	CE Diameter RSD (%): 212.17



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 205 20 May 2016 4:10:41 PM



Measurement Details	
Sample Name: GH3-13.9	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:24:06 PM
Date: Tuesday, May 17, 2016 10:34:56 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 23.92
CE Diameter Maximum (µm): 254.52	CE Diameter D[v, 0.5]: 102
CE Diameter D[4,3] (µm): 106.2	CE Diameter D[v, 0.9]: 199.1
CE Diameter D[3,2](µm): 52.6	CE Diameter STDV (µm): 8.35
Particles Counted: 34170	CE Diameter RSD (%): 140.96



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 191 20 May 2016 4:08:32 PM



Measurement Details	
Sample Name: GH3-14.3	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:45:29 PM
Date: Tuesday, May 17, 2016 6:55:52 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 39.57
CE Diameter Maximum (µm): 231.27	CE Diameter D[v, 0.5]: 71.82
CE Diameter D[4,3] (µm): 85.71	CE Diameter D[v, 0.9]: 139.2
CE Diameter D[3,2](µm): 64.07	CE Diameter STDV (µm): 15.68
Particles Counted: 7012	CE Diameter RSD (%): 204.22



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 201 20 May 2016 4:10:06 PM



Measurement Details	
Sample Name: GH3-14.7	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:58:09 PM
Date: Tuesday, May 17, 2016 9:18:42 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 54.95
CE Diameter Maximum (µm): 255.28	CE Diameter D[v, 0.5]: 142.9
CE Diameter D[4,3] (μm): 145.8	CE Diameter D[v, 0.9]: 242.9
CE Diameter D[3,2](µm): 94.41	CE Diameter STDV (µm): 8.69
Particles Counted: 14245	CE Diameter RSD (%): 243.53



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 204 20 May 2016 4:10:32 PM



leasurement Details	
Sample Name: GH3-15.1-15.2	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:20:14 PM
Date: Tuesday, May 17, 2016 9:09:53 AM	
nalysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
esult	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 92.15
CE Diameter Maximum (µm): 254.05	CE Diameter D[v, 0.5]: 153.8
CE Diameter D[4,3] (μm): 152	CE Diameter D[v, 0.9]: 206.1
CE Diameter D[4,3] (μm): 152 CE Diameter D[3,2](μm): 125.5	CE Diameter D[v, 0.9]: 206.1 CE Diameter STDV (μm): 10.29



Comments: 5X with z-stacking and 20X with z-stacking for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 189 20 May 2016 4:08:10 PM



Measurement Details	
Sample Name: GH3-15.5	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:22:06 PM
Date: Tuesday, May 17, 2016 9:56:17 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 74.5
CE Diameter Maximum (µm): 274.61	CE Diameter D[v, 0.5]: 137.6
CE Diameter D[4,3] (µm): 141.4	CE Diameter D[v, 0.9]: 218.5
CE Diameter D[3,2](µm): 113.5	CE Diameter STDV (µm): 9.56
Particles Counted: 19697	CE Diameter RSD (%): 382.01



Comments: 5X with z-stacking and 20X with z-stacking for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 190 20 May 2016 4:08:21 PM



Measurement Details	
Sample Name: GH3-15.9	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 6:07:52 PM
Date: Monday, May 16, 2016 8:36:49 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 45.84
CE Diameter Maximum (µm): 289.89	CE Diameter D[v, 0.5]: 146.6
CE Diameter D[4,3] (µm): 145.3	CE Diameter D[v, 0.9]: 237.7
CE Diameter D[3,2](µm): 96.33	CE Diameter STDV (µm): 20.18
Particles Counted: 13956	CE Diameter RSD (%): 162.21
L	



Comments: 5X with z-stacking and 20X with z-stacking for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 183 20 May 2016 4:07:09 PM



Measurement Details	
Sample Name: GH3-16.1	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:37:43 PM
Date: Tuesday, May 17, 2016 5:37:03 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 46.14
CE Diameter Maximum (µm): 269.29	CE Diameter D[v, 0.5]: 124.8
CE Diameter D[4,3] (µm): 130.5	CE Diameter D[v, 0.9]: 224.4
CE Diameter D[3,2](µm): 89.34	CE Diameter STDV (µm): 15.45
Particles Counted: 9387	CE Diameter RSD (%): 218.88



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 199 20 May 2016 4:09:47 PM



Measurement Details	
Sample Name: GH3-16.5	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:34:45 PM
Date: Tuesday, May 17, 2016 4:06:58 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 78.48
CE Diameter Maximum (µm): 354.96	CE Diameter D[v, 0.5]: 160
CE Diameter D[4,3] (µm): 171.2	CE Diameter D[v, 0.9]: 333.2
CE Diameter D[4,3] (µm): 171.2 CE Diameter D[3,2](µm): 125.5	CE Diameter D[v, 0.9]: 333.2 CE Diameter STDV (μm): 22.47



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 197 20 May 2016 4:09:25 PM



Measurement Details	
Sample Name: GH3-17.3 [2 of 4]	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:13:32 PM
Date: Monday, May 16, 2016 11:59:14 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 80.69
CE Diameter Maximum (µm): 287.35	CE Diameter D[v, 0.5]: 166.9
CE Diameter D[4,3] (µm): 165.4	CE Diameter D[v, 0.9]: 247.2
CE Diameter D[3,2](µm): 127.2	CE Diameter STDV (µm): 16.60
Particles Counted: 3347	CE Diameter RSD (%): 301.23



Comments: 5X with z-stacking and 20X with z-stacking for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 186 20 May 2016 4:07:34 PM



Edited: True
Edited On: Thursday, May 19, 2016 7:16:18 PM
SOP Fill Holes: True
SOP Trash Size: 10
CE Diameter D[v, 0.1]: 98.88
CE Diameter D[v, 0.5]: 154.2
CE Diameter D[v, 0.9]: 216.9
CE Diameter STDV (µm): 13.32
CE Diameter RSD (%): 386.79



Comments: 5X with z-stacking and 20X with z-stacking for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 187 20 May 2016 4:07:42 PM


Measurement Details	
Sample Name: GH3-18.5	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:19:20 PM
Date: Tuesday, May 17, 2016 1:22:06 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 66.07
CE Diameter Maximum (µm): 269.73	CE Diameter D[v, 0.5]: 142.1
CE Diameter D[4,3] (µm): 145.4	CE Diameter D[v, 0.9]: 223.7
CE Diameter D[3,2](µm): 94.38	CE Diameter STDV (µm): 4.36
Particles Counted: 144563	CE Diameter RSD (%): 242.11



Comments: 5X with z-stacking and 20X with z-stacking for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 188 20 May 2016 4:07:52 PM



Neasurement Details	
Sample Name: GH3-18.9	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:55:29 PM
Date: Tuesday, May 17, 2016 8:39:33 PM	
analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 51.92
CE Diameter Maximum (µm): 240.05	CE Diameter D[v, 0.5]: 147.3
CE Diameter D[4,3] (µm): 141.5	CE Diameter D[v, 0.9]: 217.9
CE Diameter D[3,2](µm): 82.61	CE Diameter STDV (µm): 4.20
Bestieles Occurted 450000	



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 203 20 May 2016 4:10:24 PM



Measurement Details	
Sample Name: GH3-19.1	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 6:05:22 PM
Date: Wednesday, April 06, 2016 9:57:11 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 32.78
CE Diameter Maximum (µm): 170.84	CE Diameter D[v, 0.5]: 70.86
CE Diameter D[4,3] (µm): 77.45	CE Diameter D[v, 0.9]: 136
CE Diameter D[3,2](µm): 52.85	CE Diameter STDV (μm): 7.33
Particles Counted: 36375	CE Diameter RSD (%): 205.66
-	



Comments: 5X with z-stacking and 20X for fine grains.

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 182 20 May 2016 4:07:01 PM



Measurement Details	
Sample Name: GH3-19.3	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 6:00:09 PM
Date: Monday, April 04, 2016 9:07:23 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 42.88
CE Diameter Maximum (µm): 306.37	CE Diameter D[v, 0.5]: 136.8
CE Diameter D[4,3] (µm): 141.6	CE Diameter D[v, 0.9]: 302.4
CE Diameter D[3,2](µm): 79.83	CE Diameter STDV (µm): 8.26
Particles Counted: 32482	CE Diameter RSD (%): 204.25



Comments: 5X with z-stacking and 20X for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 179 20 May 2016 4:06:33 PM



Measurement Details	
Sample Name: GH3-19.5	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 6:01:57 PM
Date: Tuesday, April 05, 2016 9:52:12 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 31.13
CE Diameter Maximum (µm): 211.96	CE Diameter D[v, 0.5]: 82.84
CE Diameter D[4,3] (µm): 94.98	CE Diameter D[v, 0.9]: 181
CE Diameter D[3,2](µm): 57.29	CE Diameter STDV (μm): 7.85
Particles Counted: 29846	CE Diameter RSD (%): 200.30
<u> </u>	



Comments: 5X with z-stacking and 20X for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 180 20 May 2016 4:06:41 PM



Measurement Details	
Sample Name: GH3-19.7	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 7:25:38 PM
Date: Tuesday, May 17, 2016 11:43:57 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (μm): 0.54	CE Diameter D[v, 0.1]: 67.69
CE Diameter Maximum (µm): 273.68	CE Diameter D[v, 0.5]: 156.7
CE Diameter D[4,3] (µm): 153.6	CE Diameter D[v, 0.9]: 230
CE Diameter D[3,2](µm): 87	CE Diameter STDV (µm): 4.32
Particles Counted: 54721	CE Diameter RSD (%): 199.98



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 192 20 May 2016 4:08:40 PM



Edited: True
Edited On: Thursday, May 19, 2016 4:40:41 PM
SOP Fill Holes: True
SOP Trash Size: 50
CE Diameter D[v, 0.1]: 49.05
CE Diameter D[v, 0.5]: 166.5
CE Diameter D[v, 0.9]: 221.5
CE Diameter STDV (µm): 6.38
CE Diameter RSD (%): 178.39



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 150 20 May 2016 4:04:08 PM



Measurement Details	
Sample Name: 15-AKI-GH3-20.1	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 4:47:27 PM
Date: Wednesday, January 20, 2016 10:04:43 AM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (µm): 1.13	CE Diameter D[v, 0.1]: 32.63
CE Diameter Maximum (µm): 172.44	CE Diameter D[v, 0.5]: 88.89
CE Diameter D[4,3] (µm): 92.48	CE Diameter D[v, 0.9]: 156.4
CE Diameter D[3,2](µm): 53.66	CE Diameter STDV (μm): 6.06
Particles Counted: 57046	CE Diameter RSD (%): 169.08



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 151 20 May 2016 4:04:17 PM



Measurement Details	
Sample Name: GH3-20.3	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 6:04:25 PM
Date: Tuesday, April 05, 2016 12:40:46 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 28.61
CE Diameter Maximum (µm): 143.86	CE Diameter D[v, 0.5]: 65.21
CE Diameter D[4,3] (µm): 68.55	CE Diameter D[v, 0.9]: 114
CE Diameter D[3,2](µm): 45.5	CE Diameter STDV (µm): 6.44
Particles Counted: 48499	CE Diameter RSD (%): 177.47



Comments: 5X with z-stacking and 20X for fine grains.

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 181 20 May 2016 4:06:51 PM



Measurement Details	
Sample Name: GH3-20.5	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:58:18 PM
Date: Monday, April 04, 2016 6:25:04 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 21.29
CE Diameter Maximum (µm): 185.79	CE Diameter D[v, 0.5]: 87.66
CE Diameter D[4,3] (µm): 85.85	CE Diameter D[v, 0.9]: 149.4
CE Diameter D[3,2](µm): 44.76	CE Diameter STDV (µm): 5.88
Particles Counted: 45267	CE Diameter RSD (%): 156.24



Comments: 5X with z-stacking and 20X for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 178 20 May 2016 4:06:25 PM



Measurement Details	
Sample Name: GH3-20.9	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:50:02 PM
Date: Thursday, March 31, 2016 3:31:45 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 64.59
CE Diameter Maximum (µm): 227.15	CE Diameter D[v, 0.5]: 147.8
CE Diameter D[4,3] (µm): 145.5	CE Diameter D[v, 0.9]: 204.4
CE Diameter D[3,2](µm): 98.17	CE Diameter STDV (μm): 10.23
Particles Counted: 21742	CE Diameter RSD (%): 229.02



Comments: 5X with z-stacking and 20X for fine grains.

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 174 20 May 2016 4:05:54 PM



Measurement Details	
Sample Name: 15-AKI-GH3-21.5	
SOP Name: Xiao Qi-Japan 2015.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:01:08 PM
Date: Wednesday, January 20, 2016 12:07:49 PM	
Analysis	
SOP Analysis: 1.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 50
SOP Optic(s) used: 10x, 20x	
Result	
CE Diameter Minimum (μm): 1.13	CE Diameter D[v, 0.1]: 45.36
CE Diameter Maximum (µm): 300.51	CE Diameter D[v, 0.5]: 153.1
CE Diameter D[4,3] (µm): 153	CE Diameter D[v, 0.9]: 240.2
CE Diameter D[3,2](µm): 85.57	CE Diameter STDV (µm): 7.90
Particles Counted: 62595	CE Diameter RSD (%): 188.39
<u>.</u>	



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 154 20 May 2016 4:04:51 PM



Measurement Details	
Sample Name: GH3-22.1	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:52:49 PM
Date: Thursday, March 31, 2016 5:54:29 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 17.84
CE Diameter Maximum (µm): 163.33	CE Diameter D[v, 0.5]: 81.42
CE Diameter D[4,3] (µm): 79.3	CE Diameter D[v, 0.9]: 144.6
CE Diameter D[3,2](µm): 40.76	CE Diameter STDV (µm): 7.16
Particles Counted: 28853	CE Diameter RSD (%): 134.69



Comments: 5X with z-stacking and 20X for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 175 20 May 2016 4:06:02 PM



Measurement Details	
Sample Name: GH3-22.3	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:54:28 PM
Date: Friday, April 01, 2016 1:06:02 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 52.74
CE Diameter Maximum (µm): 223.99	CE Diameter D[v, 0.5]: 150.4
CE Diameter D[4,3] (µm): 142.2	CE Diameter D[v, 0.9]: 220.1
CE Diameter D[3,2](µm): 88.35	CE Diameter STDV (µm): 7.35
Particles Counted: 15777	CE Diameter RSD (%): 217.85



Comments: 5X with z-stacking and 20X for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 176 20 May 2016 4:06:10 PM



Measurement Details	
Sample Name: GH3-22.5	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 5:56:02 PM
Date: Monday, April 04, 2016 1:46:40 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 30.23
CE Diameter Maximum (µm): 219.00	CE Diameter D[v, 0.5]: 139
CE Diameter D[4,3] (µm): 131.8	CE Diameter D[v, 0.9]: 208.3
CE Diameter D[3,2](µm): 58.21	CE Diameter STDV (µm): 3.56
Particles Counted: 141337	CE Diameter RSD (%): 170.41
L	



Comments: 5X with z-stacking and 20X for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: GH3-final data with additional samples.vmes Record Number: 177 20 May 2016 4:06:17 PM



Measurement Details	
Sample Name: UHA-0.0-0.2	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:02:31 PM
Date: Thursday, April 28, 2016 12:20:23 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 5.956
CE Diameter Maximum (µm): 69.58	CE Diameter D[v, 0.5]: 12.77
CE Diameter D[4,3] (µm): 17.04	CE Diameter D[v, 0.9]: 30.45
CE Diameter D[3,2](µm): 10.18	CE Diameter STDV (µm): 2.44
Particles Counted: 55370	CE Diameter RSD (%): 127.42



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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 184 20 May 2016 3:16:53 PM



Measurement Details	
Sample Name: UHA-0.3	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:02:58 PM
Date: Thursday, April 28, 2016 12:54:00 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 4.195
CE Diameter Maximum (µm): 29.00	CE Diameter D[v, 0.5]: 11.39
CE Diameter D[4,3] (µm): 12.12	CE Diameter D[v, 0.9]: 20.78
CE Diameter D[3,2](µm): 7.581	CE Diameter STDV (µm): 1.56
Particles Counted: 75002	CE Diameter RSD (%): 115.47



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 185 20 May 2016 3:17:33 PM



Measurement Details	
Sample Name: UHA-0.4-0.5	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:19:35 PM
Date: Thursday, April 28, 2016 9:09:42 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 5.489
CE Diameter Maximum (µm): 64.93	CE Diameter D[v, 0.5]: 22.75
CE Diameter D[4,3] (µm): 29.6	CE Diameter D[v, 0.9]: 64.1
CE Diameter D[3,2](µm): 11.89	CE Diameter STDV (µm): 1.51
Particles Counted: 24067	CE Diameter RSD (%): 121.04



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 115 20 May 2016 3:17:56 PM



Measurement Details	
Sample Name: UHA-0.7	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:26:27 PM
Date: Wednesday, April 06, 2016 1:49:02 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (μm): 0.54	CE Diameter D[v, 0.1]: 9.674
CE Diameter Maximum (µm): 98.22	CE Diameter D[v, 0.5]: 23.79
CE Diameter D[4,3] (µm): 31.57	CE Diameter D[v, 0.9]: 59.72
CE Diameter D[3,2](µm): 16.9	CE Diameter STDV (µm): 2.54
Particles Counted: 129762	CE Diameter RSD (%): 153.89



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 128 20 May 2016 3:18:15 PM



Measurement Details	
Sample Name: UHA-0.9	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:17:59 PM
Date: Thursday, April 28, 2016 8:30:07 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 4.3
CE Diameter Maximum (µm): 38.36	CE Diameter D[v, 0.5]: 9.719
CE Diameter D[4,3] (µm): 11.88	CE Diameter D[v, 0.9]: 22.8
CE Diameter D[3,2](µm): 7.389	CE Diameter STDV (µm): 1.73
Particles Counted: 104594	CE Diameter RSD (%): 115.06
L	



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 113 20 May 2016 3:18:38 PM



Measurement Details	
Sample Name: UHA-1.0-1.1	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:08:40 PM
Date: Friday, April 29, 2016 9:30:08 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 5.709
CE Diameter Maximum (µm): 61.32	CE Diameter D[v, 0.5]: 11.75
CE Diameter D[4,3] (µm): 15.36	CE Diameter D[v, 0.9]: 26.7
CE Diameter D[3,2](µm): 9.622	CE Diameter STDV (µm): 2.40
Particles Counted: 56126	CE Diameter RSD (%): 130.49
L	



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 198 20 May 2016 3:19:09 PM



Measurement Details	
Sample Name: UHA-1.3	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:04:31 PM
Date: Thursday, April 28, 2016 3:45:52 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (μm): 0.54	CE Diameter D[v, 0.1]: 3.646
CE Diameter Maximum (µm): 33.21	CE Diameter D[v, 0.5]: 9.118
CE Diameter D[4,3] (µm): 11.11	CE Diameter D[v, 0.9]: 21.32
CE Diameter D[3,2](µm): 6.396	CE Diameter STDV (µm): 1.35
Particles Counted: 144298	CE Diameter RSD (%): 107.35



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 189 20 May 2016 3:19:28 PM



Measurement Details	
Sample Name: UHA-1.5	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:35:20 PM
Date: Wednesday, April 06, 2016 8:59:34 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 5.287
CE Diameter Maximum (µm): 71.70	CE Diameter D[v, 0.5]: 11.3
CE Diameter D[4,3] (µm): 17.72	CE Diameter D[v, 0.9]: 41.11
CE Diameter D[3,2](µm): 9.642	CE Diameter STDV (µm): 2.63
Particles Counted: 137897	CE Diameter RSD (%): 113.12



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 134 20 May 2016 3:19:52 PM



Measurement Details	
Sample Name: UHA-1.6-1.7	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:04:52 PM
Date: Thursday, April 28, 2016 5:53:31 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 7.037
CE Diameter Maximum (µm): 41.99	CE Diameter D[v, 0.5]: 15.09
CE Diameter D[4,3] (µm): 16.97	CE Diameter D[v, 0.9]: 30.69
CE Diameter D[3,2](µm): 11.56	CE Diameter STDV (µm): 2.35
Particles Counted: 32785	CE Diameter RSD (%): 147.29



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 190 20 May 2016 3:20:05 PM



Measurement Details	
Sample Name: UHA-1.9	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:05:51 PM
Date: Thursday, April 28, 2016 7:53:03 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 3.808
CE Diameter Maximum (µm): 46.02	CE Diameter D[v, 0.5]: 10.46
CE Diameter D[4,3] (µm): 12.84	CE Diameter D[v, 0.9]: 25.38
CE Diameter D[3,2](µm): 7.302	CE Diameter STDV (µm): 1.67
Particles Counted: 198676	CE Diameter RSD (%): 106.85



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 192 20 May 2016 3:20:28 PM



Sample Name: UHA-2.1 SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop Edited: True User Name: itscdl Edited On: Thursday, May 19, 2016 9:06:43 PM Date: Thursday, April 28, 2016 9:55:17 PM
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop Edited: True User Name: itscdl Edited On: Thursday, May 19, 2016 9:06:43 PM Date: Thursday, April 28, 2016 9:55:17 PM
User Name: itscdl Edited On: Thursday, May 19, 2016 9:06:43 PM Date: Thursday, April 28, 2016 9:55:17 PM
Date: Thursday, April 28, 2016 9:55:17 PM
Analysis
SOP Analysis: 3.0 SOP Fill Holes: True
SOP Segmentation: None SOP Trash Size: 10
SOP Optic(s) used: 20x
Result
CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 5.766
CE Diameter Maximum (µm): 52.38 CE Diameter D[v, 0.5]: 13.89
CE Diameter D[4,3] (µm): 15.4 CE Diameter D[v, 0.9]: 26.46
CE Diameter D[3,2](µm): 10.18 CE Diameter STDV (µm): 2.25
Particles Counted: 112403 CE Diameter RSD (%): 135.55



Comments: fine grains,20X, 2 step z-stacking

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 194 20 May 2016 3:28:11 PM



Measurement Details	
Sample Name: UHA-2.3-2.4	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:07:01 PM
Date: Thursday, April 28, 2016 10:44:04 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 3.951
CE Diameter Maximum (µm): 48.30	CE Diameter D[v, 0.5]: 11.26
CE Diameter D[4,3] (µm): 14.55	CE Diameter D[v, 0.9]: 29.73
CE Diameter D[3,2](µm): 7.456	CE Diameter STDV (µm): 1.48
Particles Counted: 206750	CE Diameter RSD (%): 111.12
L	



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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 195 20 May 2016 3:28:23 PM



Measurement Details	
Sample Name: UHA-2.5	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:07:25 PM
Date: Friday, April 29, 2016 7:50:56 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 5.513
CE Diameter Maximum (µm): 60.40	CE Diameter D[v, 0.5]: 14.7
CE Diameter D[4,3] (µm): 17.37	CE Diameter D[v, 0.9]: 29.61
CE Diameter D[3,2](µm): 10.34	CE Diameter STDV (µm): 2.17
Particles Counted: 101578	CE Diameter RSD (%): 130.25
L	



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 196 20 May 2016 3:28:34 PM



Measurement Details	
Sample Name: UHA-2.7	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:07:51 PM
Date: Friday, April 29, 2016 8:24:09 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 4.359
CE Diameter Maximum (µm): 41.38	CE Diameter D[v, 0.5]: 12.46
CE Diameter D[4,3] (µm): 14.86	CE Diameter D[v, 0.9]: 28.98
CE Diameter D[3,2](µm): 8.39	CE Diameter STDV (µm): 1.77
Particles Counted: 97593	CE Diameter RSD (%): 116.14



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 197 20 May 2016 3:28:48 PM



Measurement Details	
Sample Name: UHA-2.9	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:09:03 PM
Date: Friday, April 29, 2016 8:57:07 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 2.569
CE Diameter Maximum (µm): 24.49	CE Diameter D[v, 0.5]: 5.839
CE Diameter D[4,3] (µm): 6.497	CE Diameter D[v, 0.9]: 10.72
CE Diameter D[3,2](µm): 4.396	CE Diameter STDV (µm): 1.19
Particles Counted: 254605	CE Diameter RSD (%): 93.25
L	



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 199 20 May 2016 3:28:58 PM



Measurement Details	
Sample Name: UHA-3.5	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:15:03 PM
Date: Friday, April 29, 2016 10:02:20 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (μm): 0.54	CE Diameter D[v, 0.1]: 3.171
CE Diameter Maximum (µm): 36.28	CE Diameter D[v, 0.5]: 8.056
CE Diameter D[4,3] (µm): 10.43	CE Diameter D[v, 0.9]: 22.33
CE Diameter D[3,2](µm): 5.886	CE Diameter STDV (µm): 1.41
Particles Counted: 201728	CE Diameter RSD (%): 100.09



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Morphologi Ver. 8.20 Serial Number : MAL1115686 File name: UHA-final data-addition-May 17.vmes Record Number: 204 20 May 2016 3:29:11 PM



Measurement Details	
Sample Name: UHA-3.7	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:09:42 PM
Date: Friday, April 29, 2016 10:34:56 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (μm): 0.54	CE Diameter D[v, 0.1]: 5.634
CE Diameter Maximum (µm): 38.60	CE Diameter D[v, 0.5]: 12.01
CE Diameter D[4,3] (µm): 15	CE Diameter D[v, 0.9]: 29.36
CE Diameter D[3,2](µm): 9.475	CE Diameter STDV (µm): 2.08
Particles Counted: 40112	CE Diameter RSD (%): 130.49
L.	



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 200 20 May 2016 3:29:20 PM



Sample Name: UHA-3.9 Edited: True SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop Edited: True User Name: itscdl Edited On: Thursday, May 19, 2016 9:10:20 PM Date: Friday, April 29, 2016 11:11:55 AM Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 5.53 CE Diameter Maximum (µm): 50.55 CE Diameter D[v, 0.5]: 14.01	Measurement Details	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop Edited: True User Name: itscdl Edited On: Thursday, May 19, 2016 9:10:20 PM Date: Friday, April 29, 2016 11:11:55 AM Edited On: Thursday, May 19, 2016 9:10:20 PM Analysis SOP Analysis: 3.0 SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 5.53 CE Diameter Maximum (µm): 50.55 CE Diameter D[v, 0.5]: 14.01	Sample Name: UHA-3.9	
User Name: itscdl Edited On: Thursday, May 19, 2016 9:10:20 PM Date: Friday, April 29, 2016 11:11:55 AM Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x SOP Fill Holes: True Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 5.53 CE Diameter Maximum (µm): 50.55 CE Diameter D[v, 0.5]: 14.01	SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
Date: Friday, April 29, 2016 11:11:55 AM Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 5.53 CE Diameter D[v, 0.5]: 14.01	User Name: itscdl	Edited On: Thursday, May 19, 2016 9:10:20 PM
Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 5.53 CE Diameter Maximum (µm): 50.55 CE Diameter D[v, 0.5]: 14.01	Date: Friday, April 29, 2016 11:11:55 AM	
SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (μm): 0.54 CE Diameter D[v, 0.1]: 5.53 CE Diameter Maximum (μm): 50.55 CE Diameter D[v, 0.5]: 14.01	Analysis	
SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (μm): 0.54 CE Diameter D[v, 0.1]: 5.53 CE Diameter D[v, 0.5]: 14.01	SOP Analysis: 3.0	SOP Fill Holes: True
SOP Optic(s) used: 20x Result CE Diameter Minimum (μm): 0.54 CE Diameter D[v, 0.1]: 5.53 CE Diameter Maximum (μm): 50.55 CE Diameter D[v, 0.5]: 14.01	SOP Segmentation: None	SOP Trash Size: 10
CE Diameter Minimum (μm): 0.54 CE Diameter D[v, 0.1]: 5.53 CE Diameter Maximum (μm): 50.55 CE Diameter D[v, 0.5]: 14.01	SOP Optic(s) used: 20x	
CE Diameter Minimum (μm): 0.54 CE Diameter D[v, 0.1]: 5.53 CE Diameter Maximum (μm): 50.55 CE Diameter D[v, 0.5]: 14.01	Result	
CE Diameter Maximum (μm): 50.55 CE Diameter D[v, 0.5]: 14.01	CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 5.53
	CE Diameter Maximum (µm): 50.55	CE Diameter D[v, 0.5]: 14.01
CE Diameter D[4,3] (µm): 17.89 CE Diameter D[v, 0.9]: 34.17	CE Diameter D[4,3] (µm): 17.89	CE Diameter D[v, 0.9]: 34.17
CE Diameter D[3,2](µm): 10.27 CE Diameter STDV (µm): 2.24	CE Diameter D[3,2](µm): 10.27	CE Diameter STDV (µm): 2.24
Particles Counted: 100786 CE Diameter RSD (%): 124.03	Particles Counted: 100786	CE Diameter RSD (%): 124.03



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 201 20 May 2016 3:29:31 PM



Measurement Details	
Sample Name: UHA-4.1	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:03:26 PM
Date: Thursday, April 28, 2016 1:26:10 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 3.757
CE Diameter Maximum (µm): 36.26	CE Diameter D[v, 0.5]: 8.189
CE Diameter D[4,3] (µm): 9.88	CE Diameter D[v, 0.9]: 17.94
CE Diameter D[3,2](µm): 6.421	CE Diameter STDV (µm): 1.71
Particles Counted: 163449	CE Diameter RSD (%): 104.83



Comments: fine grains, 20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 186 20 May 2016 3:29:41 PM



Measurement Details	
Sample Name: UHA-4.3	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:00:53 PM
Date: Thursday, April 28, 2016 12:18:09 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 11.04
CE Diameter Maximum (µm): 72.97	CE Diameter D[v, 0.5]: 48.6
CE Diameter D[4,3] (µm): 44.67	CE Diameter D[v, 0.9]: 71.84
CE Diameter D[3,2](µm): 22.95	CE Diameter STDV (µm): 2.57
Particles Counted: 16715	CE Diameter RSD (%): 166.87
L	



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 180 20 May 2016 3:29:51 PM



Measurement Details	
Sample Name: UHA-4.5	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:11:27 PM
Date: Thursday, April 28, 2016 2:07:03 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 3.063
CE Diameter Maximum (µm): 31.46	CE Diameter D[v, 0.5]: 6.818
CE Diameter D[4,3] (µm): 8.122	CE Diameter D[v, 0.9]: 14.62
CE Diameter D[3,2](µm): 5.327	CE Diameter STDV (µm): 1.46
Particles Counted: 294288	CE Diameter RSD (%): 97.23
L	



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 203 20 May 2016 3:30:10 PM


Measurement Details	
Sample Name: UHA-4.7	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:04:07 PM
Date: Thursday, April 28, 2016 2:39:44 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 3.813
CE Diameter Maximum (µm): 30.47	CE Diameter D[v, 0.5]: 9.317
CE Diameter D[4,3] (µm): 11.57	CE Diameter D[v, 0.9]: 23.41
CE Diameter D[3,2](µm): 6.848	CE Diameter STDV (µm): 1.57
Particles Counted: 164158	CE Diameter RSD (%): 109.17
L	



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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 188 20 May 2016 3:30:24 PM



Measurement Details	
Sample Name: UHA-4.9	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:03:47 PM
Date: Thursday, April 28, 2016 3:12:27 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 3.892
CE Diameter Maximum (µm): 39.65	CE Diameter D[v, 0.5]: 8.656
CE Diameter D[4,3] (µm): 11.21	CE Diameter D[v, 0.9]: 22.29
CE Diameter D[3,2](µm): 6.636	CE Diameter STDV (µm): 1.51
Particles Counted: 153599	CE Diameter RSD (%): 110.94
L	



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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 187 20 May 2016 3:30:34 PM



Sample Name: UHA-5.1 Edited: True SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop Edited: True User Name: itscdl Edited On: Thursday, May 19, 2016 9:11:01 PM Date: Thursday, April 28, 2016 1:45:25 AM Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[y, 0.1]: 3.47
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop Edited: True User Name: itscdl Edited On: Thursday, May 19, 2016 9:11:01 PM Date: Thursday, April 28, 2016 1:45:25 AM SOP Analysis: 3.0 SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v. 0.1]: 3.47
User Name: itscdl Edited On: Thursday, May 19, 2016 9:11:01 PM Date: Thursday, April 28, 2016 1:45:25 AM Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[y, 0.1]: 3.47
Date: Thursday, April 28, 2016 1:45:25 AM Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[y, 0.1]: 3.47
Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v. 0.1]: 3.47
SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 3.47
SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 3.47
SOP Optic(s) used: 20x Result CE Diameter Minimum (μm): 0.54 CE Diameter D[v, 0.1]: 3.47
CE Diameter Minimum (μm): 0.54 CE Diameter D[v, 0.1]: 3.47
CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 3.47
CE Diameter Maximum (µm): 44.09 CE Diameter D[v, 0.5]: 7.829
CE Diameter D[4,3] (µm): 10.36 CE Diameter D[v, 0.9]: 19.83
CE Diameter D[3,2](µm): 6.286 CE Diameter STDV (µm): 1.74
Particles Counted: 105302 CE Diameter RSD (%): 101.10



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 202 20 May 2016 3:30:47 PM



Measurement Details	
Sample Name: UHA-5.3-5.4	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:01:31 PM
Date: Thursday, April 28, 2016 11:07:18 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 6.548
CE Diameter Maximum (µm): 43.83	CE Diameter D[v, 0.5]: 17.16
CE Diameter D[4,3] (µm): 18.39	CE Diameter D[v, 0.9]: 31.03
CE Diameter D[3,2](µm): 12.52	CE Diameter STDV (µm): 3.15
Particles Counted: 12553	CE Diameter RSD (%): 128.28



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 182 20 May 2016 3:31:08 PM



Measurement Details	
Sample Name: UHA-5.5	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:01:47 PM
Date: Thursday, April 28, 2016 11:41:00 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (μm): 0.54	CE Diameter D[v, 0.1]: 5.017
CE Diameter Maximum (µm): 58.34	CE Diameter D[v, 0.5]: 11.1
CE Diameter D[4,3] (µm): 16.92	CE Diameter D[v, 0.9]: 43.14
CE Diameter D[3,2](µm): 9.267	CE Diameter STDV (µm): 2.58
Particles Counted: 20009	CE Diameter RSD (%): 107.96



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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 183 20 May 2016 3:31:21 PM



Measurement Details	
Sample Name: UHA-5.7	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:54:00 PM
Date: Wednesday, April 27, 2016 10:53:13 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 9.884
CE Diameter Maximum (µm): 60.26	CE Diameter D[v, 0.5]: 42.1
CE Diameter D[4,3] (µm): 36.16	CE Diameter D[v, 0.9]: 59.28
CE Diameter D[3,2](µm): 18.29	CE Diameter STDV (μm): 1.89
Particles Counted: 29748	CE Diameter RSD (%): 147.15



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 164 20 May 2016 3:31:31 PM



Measurement Details	
Sample Name: UHA-5.9	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:50:46 PM
Date: Wednesday, April 20, 2016 2:22:13 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diamator Div 0.41: 0.925
	CE Diameter D[v, 0.1]: 9.625
CE Diameter Maximum (µm): 49.54	CE Diameter D[v, 0.5]: 25.48
CE Diameter D[4,3] (μm): 25.74	CE Diameter D[v, 0.9]: 43.55
CE Diameter D[3,2](µm): 17.05	CE Diameter STDV (µm): 2.92
Particles Counted: 17203	CE Diameter RSD (%): 153.63



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 156 20 May 2016 3:31:42 PM



Measurement Details	
Sample Name: UHA-6.1	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:53:27 PM
Date: Wednesday, April 27, 2016 10:17:05 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 4.61
CE Diameter Maximum (µm): 31.59	CE Diameter D[v, 0.5]: 11.57
CE Diameter D[4,3] (µm): 13.47	CE Diameter D[v, 0.9]: 24.87
CE Diameter D[3,2](µm): 8.464	CE Diameter STDV (µm): 2.03
Particles Counted: 12092	CE Diameter RSD (%): 115.06
L	



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 163 20 May 2016 3:31:54 PM



Measurement Details	
Sample Name: UHA-6.3	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:55:12 PM
Date: Wednesday, April 27, 2016 12:23:01 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 9.068
CE Diameter Maximum (µm): 114.58	CE Diameter D[v, 0.5]: 33.52
CE Diameter D[4,3] (µm): 43.42	CE Diameter D[v, 0.9]: 113.4
CE Diameter D[3,2](µm): 20.2	CE Diameter STDV (µm): 3.12
Particles Counted: 45636	CE Diameter RSD (%): 157.81
L	



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 166 20 May 2016 3:32:09 PM



leasurement Details	
Sample Name: UHA-6.5	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:55:39 PM
Date: Wednesday, April 27, 2016 1:06:24 PM	
nalysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
esult	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v. 0.1]: 3.114
CE Diameter Maximum (µm): 56.74	CE Diameter DIv. 0.51: 13.47
CE Diameter D[4,3] (µm): 23.42	CE Diameter D[v, 0.9]: 56.25
CE Diameter D[3,2](µm): 7.226	CE Diameter STDV (um): 1.19



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 167 20 May 2016 3:32:26 PM



Measurement Details	
Sample Name: UHA-6.8-6.9	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:56:17 PM
Date: Wednesday, April 27, 2016 2:28:36 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (μm): 0.54	CE Diameter D[v, 0.1]: 3.43
CE Diameter Maximum (µm): 24.75	CE Diameter D[v, 0.5]: 9.681
CE Diameter D[4,3] (µm): 11.05	CE Diameter D[v, 0.9]: 20.06
CE Diameter D[3,2](µm): 6.506	CE Diameter STDV (µm): 1.44
Particles Counted: 13841	CE Diameter RSD (%): 103.61
L	



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 169 20 May 2016 3:32:41 PM



Measurement Details	
Sample Name: UHA-8.3	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:59:23 PM
Date: Wednesday, April 27, 2016 7:50:13 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 7.471
CE Diameter Maximum (µm): 30.42	CE Diameter D[v, 0.5]: 14.66
CE Diameter D[4,3] (µm): 18.33	CE Diameter D[v, 0.9]: 30.11
CE Diameter D[3,2](µm): 13.09	CE Diameter STDV (µm): 3.07
Particles Counted: 1077	CE Diameter RSD (%): 148.87



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 177 20 May 2016 3:32:51 PM



Measurement Details	
Sample Name: UHA-8.6	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:52:27 PM
Date: Wednesday, April 20, 2016 9:14:51 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 7.054
CE Diameter Maximum (µm): 68.85	CE Diameter D[v, 0.5]: 29.98
CE Diameter D[4,3] (µm): 32.28	CE Diameter D[v, 0.9]: 67.86
CE Diameter D[3,2](µm): 14.82	CE Diameter STDV (µm): 2.41
Particles Counted: 15922	CE Diameter RSD (%): 136.58
L.	



Comments: fine grains,20X, 2 step z-stacking

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 159 20 May 2016 3:33:01 PM



Measurement Details	
Sample Name: UHA-9.1	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:56:50 PM
Date: Wednesday, April 27, 2016 3:04:44 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 7.898
CE Diameter Maximum (µm): 43.95	CE Diameter D[v, 0.5]: 19.56
CE Diameter D[4,3] (µm): 21.07	CE Diameter D[v, 0.9]: 36.1
CE Diameter D[3,2](µm): 14.42	CE Diameter STDV (µm): 3.30
Particles Counted: 9597	CE Diameter RSD (%): 139.05



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 170 20 May 2016 3:33:14 PM



Measurement Details	
Sample Name: UHA-9.3	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:14:14 PM
Date: Wednesday, May 18, 2016 12:23:21 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 8.848
CE Diameter Maximum (µm): 142.43	CE Diameter D[v, 0.5]: 25.87
CE Diameter D[4,3] (µm): 36.29	CE Diameter D[v, 0.9]: 80.74
CE Diameter D[3,2](µm): 16.83	CE Diameter STDV (µm): 2.55
Particles Counted: 202868	CE Diameter RSD (%): 142.08



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 109 20 May 2016 3:33:30 PM



Measurement Details	
Sample Name: UHA-9.7	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:55:57 PM
Date: Wednesday, April 27, 2016 1:38:41 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (um): 0.54	
	CE Diameter D[v, 0.1]: 4.986
CE Diameter Maximum (µm): 28.22	CE Diameter D[v, 0.5]: 13.8
CE Diameter D[4,3] (µm): 14.69	CE Diameter D[v, 0.9]: 25.46
CE Diameter D[3,2](µm): 9.672	CE Diameter STDV (µm): 2.43
Particles Counted: 5308	CE Diameter RSD (%): 113.21



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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 168 20 May 2016 3:33:40 PM



Measurement Details	
Sample Name: UHA-10.1	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:15:13 PM
Date: Wednesday, May 18, 2016 9:35:47 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 22.52
CE Diameter Maximum (µm): 212.85	CE Diameter D[v, 0.5]: 69.11
CE Diameter D[4,3] (µm): 82.51	CE Diameter D[v, 0.9]: 209.5
CE Diameter D[3,2](µm): 40.12	CE Diameter STDV (µm): 3.45
Particles Counted: 40067	CE Diameter RSD (%): 187.41



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 110 20 May 2016 3:20:58 PM



Measurement Details	
Sample Name: UHA-10.5	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:47:42 PM
Date: Wednesday, April 20, 2016 9:03:49 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 16.67
CE Diameter Maximum (µm): 79.17	CE Diameter D[v, 0.5]: 43.35
CE Diameter D[4,3] (µm): 47.11	CE Diameter D[v, 0.9]: 78.01
CE Diameter D[3,2](µm): 23.94	CE Diameter STDV (μm): 1.73
Particles Counted: 27264	CE Diameter RSD (%): 149.95



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 150 20 May 2016 3:21:39 PM



Measurement Details	
Sample Name: UHA-10.6-10.7	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:58:09 PM
Date: Wednesday, April 27, 2016 4:54:44 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 4.321
CE Diameter Maximum (µm): 48.83	CE Diameter D[v, 0.5]: 15.47
CE Diameter D[4,3] (µm): 21.11	CE Diameter D[v, 0.9]: 48.32
CE Diameter D[3,2](µm): 9.114	CE Diameter STDV (µm): 1.47
Particles Counted: 29961	CE Diameter RSD (%): 109.97



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 173 20 May 2016 3:21:55 PM



Measurement Details	
Sample Name: UHA-10.9	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:10:38 PM
Date: Tuesday, May 17, 2016 10:56:37 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 4.807
CE Diameter Maximum (µm): 104.14	CE Diameter D[v, 0.5]: 22.85
CE Diameter D[4,3] (µm): 33.2	CE Diameter D[v, 0.9]: 77.13
CE Diameter D[3,2](µm): 11.25	CE Diameter STDV (µm): 1.67
Particles Counted: 202698	CE Diameter RSD (%): 107.24
	-



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 107 20 May 2016 3:22:19 PM



Measurement Details	
Sample Name: UHA-11.1	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:15:43 PM
Date: Wednesday, May 18, 2016 10:18:22 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 8.355
CE Diameter Maximum (µm): 98.87	CE Diameter D[v, 0.5]: 30.66
CE Diameter D[4,3] (µm): 36.97	CE Diameter D[v, 0.9]: 69.41
CE Diameter D[3,2](µm): 16.74	CE Diameter STDV (μm): 2.13
Particles Counted: 41055	CE Diameter RSD (%): 135.69
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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 111 20 May 2016 3:22:34 PM



leasurement Details	
Sample Name: UHA-11.3	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:59:14 PM
Date: Wednesday, April 27, 2016 7:13:34 PM	
nalysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
esult	
CE Diameter Minimum (µm): 0.54	CE Diameter DIV 0 11: 6 356
CE Diameter Maximum (µm): 42.56	CE Diameter D(v, 0.5): 28.77
CE Diameter D[4,3] (µm): 25.76	CE Diameter D[v, 0.9]: 41.95
CE Diameter D[4,3] (μm): 25.76 CE Diameter D[3,2](μm): 12.55	CE Diameter D[v, 0.9]: 41.95



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 176 20 May 2016 3:22:44 PM



Measurement Details	
Sample Name: UHA-11.5	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:16:41 PM
Date: Wednesday, May 18, 2016 11:01:30 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (μm): 0.54	CE Diameter D[v, 0.1]: 10.03
CE Diameter Maximum (µm): 110.42	CE Diameter D[v, 0.5]: 32.56
CE Diameter D[4,3] (µm): 44.94	CE Diameter D[v, 0.9]: 103.6
CE Diameter D[3,2](µm): 20.05	CE Diameter STDV (µm): 2.59
Particles Counted: 41855	CE Diameter RSD (%): 155.97



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 112 20 May 2016 3:23:23 PM



Measurement Details	
Sample Name: UHA-11.7	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:51:31 PM
Date: Wednesday, April 20, 2016 4:29:30 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 15.58
CE Diameter Maximum (µm): 69.60	CE Diameter D[v, 0.5]: 48.99
CE Diameter D[4,3] (µm): 44.46	CE Diameter D[v, 0.9]: 63.04
CE Diameter D[3,2](µm): 26.9	CE Diameter STDV (µm): 2.76
Particles Counted: 13300	CE Diameter RSD (%): 178.44



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 157 20 May 2016 3:23:33 PM



Measurement Details	
Sample Name: UHA-12.7	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:49:12 PM
Date: Wednesday, April 20, 2016 12:39:13 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 16.19
CE Diameter Maximum (µm): 67.09	CE Diameter D[v, 0.5]: 33.19
CE Diameter D[4,3] (µm): 33.51	CE Diameter D[v, 0.9]: 48.03
CE Diameter D[3,2](µm): 21.72	CE Diameter STDV (µm): 1.98
Particles Counted: 47736	CE Diameter RSD (%): 168.61



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 154 20 May 2016 3:23:48 PM



Edited: True
Edited On: Thursday, May 19, 2016 8:42:57 PM
SOP Fill Holes: True
SOP Trash Size: 10
CE Diameter D[v, 0.1]: 4.571
CE Diameter D[v, 0.5]: 11.78
CE Diameter D[v, 0.9]: 39.96
CE Diameter STDV (µm): 2.08
CE Diameter RSD (%): 115.34



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 143 20 May 2016 3:23:59 PM



Measurement Details	
Sample Name: UHA-13.1	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:43:27 PM
Date: Tuesday, April 19, 2016 10:27:01 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 6.505
CE Diameter Maximum (µm): 58.21	CE Diameter D[v, 0.5]: 15.49
CE Diameter D[4,3] (µm): 18.02	CE Diameter D[v, 0.9]: 30.56
CE Diameter D[3,2](µm): 11.52	CE Diameter STDV (µm): 2.54
Particles Counted: 53377	CE Diameter RSD (%): 134.74



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 144 20 May 2016 3:24:15 PM



Measurement Details	
Sample Name: UHA-13.3	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:47:28 PM
Date: Tuesday, April 19, 2016 4:45:43 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (μm): 0.54	CE Diameter D[v, 0.1]: 46.47
CE Diameter Maximum (µm): 142.32	CE Diameter D[v, 0.5]: 85.36
CE Diameter D[4,3] (µm): 89.28	CE Diameter D[v, 0.9]: 140.8
CE Diameter D[3,2](µm): 56	CE Diameter STDV (μm): 3.92
Particles Counted: 27139	CE Diameter RSD (%): 220.70



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 149 20 May 2016 3:24:31 PM



leasurement Details	
Sample Name: UHA-13.5	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:43:59 PM
Date: Tuesday, April 19, 2016 11:12:02 AM	
nalysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
esult	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 17.73
CE Diameter Maximum (um): 72.67	CE Diamotor Div 0 51: 32 31
· · · · · · · · · · · · · · · · · · ·	
CE Diameter D[4,3] (μm): 34.32	CE Diameter D[v, 0.9]: 50.3
CE Diameter D[4,3] (µm): 34.32 CE Diameter D[3,2](µm): 26.78	CE Diameter D[v, 0.9]: 50.3 CE Diameter D[v, 0.9]: 50.3 CE Diameter STDV (um): 5.31



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 145 20 May 2016 3:24:47 PM



asurement Details	
Sample Name: UHA-13.7	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:44:23 PM
Date: Tuesday, April 19, 2016 11:45:47 AM	
nalysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
esult	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 13.87
CE Diameter Maximum (µm): 51.14	CE Diameter D[v, 0.5]: 26.42
CE Diameter D[4.3] (um): 26.89	CE Diameter D[v, 0.9]: 40.01
CE Diameter D[3,2](µm): 19.35	CE Diameter STDV (um): 2.70



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 146 20 May 2016 3:25:00 PM



Measurement Details	
Sample Name: UHA-13.9	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 9:00:27 PM
Date: Wednesday, April 27, 2016 11:24:49 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 4.804
CE Diameter Maximum (µm): 95.91	CE Diameter D[v, 0.5]: 13.89
CE Diameter D[4,3] (µm): 23.31	CE Diameter D[v, 0.9]: 53.25
CE Diameter D[3,2](µm): 9.639	CE Diameter STDV (µm): 1.90
Particles Counted: 236423	CE Diameter RSD (%): 113.22



Comments: fine grains,20X, 2 step z-stacking

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 179 20 May 2016 3:25:13 PM



Sample Name: UHA-14.1 Edited: True SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop Edited: True User Name: itscdl Edited On: Thursday, May 19, 2016 8:59:49 PM Date: Wednesday, April 27, 2016 10:51:38 PM Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 15.55
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop Edited: True User Name: itscdl Edited On: Thursday, May 19, 2016 8:59:49 PM Date: Wednesday, April 27, 2016 10:51:38 PM Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 15.55
User Name: itscdl Edited On: Thursday, May 19, 2016 8:59:49 PM Date: Wednesday, April 27, 2016 10:51:38 PM Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 15.55
Date: Wednesday, April 27, 2016 10:51:38 PM Analysis SOP Analysis: 3.0 SOP Segmentation: None SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 15.55
Analysis SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 15.55
SOP Analysis: 3.0 SOP Fill Holes: True SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 15.55
SOP Segmentation: None SOP Trash Size: 10 SOP Optic(s) used: 20x Resolit CE Diameter Minimum (μm): 0.54 CE Diameter D[v, 0.1]: 15.55
SOP Optic(s) used: 20x Result CE Diameter Minimum (μm): 0.54 CE Diameter D[v, 0.1]: 15.55
CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 15.55
CE Diameter Minimum (µm): 0.54 CE Diameter D[v, 0.1]: 15.55
CE Diameter Maximum (µm): 95.19 CE Diameter D[v, 0.5]: 49.06
CE Diameter D[4,3] (µm): 51.24 CE Diameter D[v, 0.9]: 93.82
CE Diameter D[3,2](µm): 31.16 CE Diameter STDV (µm): 4.36
Particles Counted: 10611 CE Diameter RSD (%): 190.33



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 178 20 May 2016 3:25:34 PM



Measurement Details	
Sample Name: UHA-14.3	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:54:29 PM
Date: Wednesday, April 27, 2016 11:46:26 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 4.67
CE Diameter Maximum (µm): 39.94	CE Diameter D[v, 0.5]: 11.6
CE Diameter D[4,3] (µm): 12.46	CE Diameter D[v, 0.9]: 20.15
CE Diameter D[3,2](µm): 8.516	CE Diameter STDV (µm): 2.20
Particles Counted: 73508	CE Diameter RSD (%): 117.50
User Name: Alao Groapan 2015-line grain-flew.vsop User Name: itscdl Date: Wednesday, April 27, 2016 11:46:26 AM Analysis SOP Analysis: 3.0 SOP Segmentation: None SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter Maximum (µm): 0.54 CE Diameter D[4,3] (µm): 12.46 CE Diameter D[4,3] (µm): 12.46 CE Diameter D[3,2](µm): 8.516 Particles Counted: 73508	Edited On: Thursday, May 19, 2016 8:54:29 PM SOP Fill Holes: True SOP Trash Size: 10 CE Diameter D[v, 0.1]: 4.67 CE Diameter D[v, 0.5]: 11.6 CE Diameter D[v, 0.9]: 20.15 CE Diameter STDV (µm): 2.20 CE Diameter RSD (%): 117.50



Comments: fine grains,20X, 2 step z-stacking

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 165 20 May 2016 3:25:47 PM



Measurement Details	
Sample Name: UHA-14.5	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:57:36 PM
Date: Wednesday, April 27, 2016 3:38:48 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 7.337
CE Diameter Maximum (µm): 90.28	CE Diameter D[v, 0.5]: 34.26
CE Diameter D[4,3] (µm): 38.53	CE Diameter D[v, 0.9]: 77.32
CE Diameter D[3,2](µm): 17	CE Diameter STDV (µm): 2.55
Particles Counted: 57099	CE Diameter RSD (%): 140.13
SOF Segmentation: None SOP Optic(s) used: 20x Result CE Diameter Minimum (µm): 0.54 CE Diameter Maximum (µm): 90.28 CE Diameter D[4,3] (µm): 38.53 CE Diameter D[3,2](µm): 17 Particles Counted: 57099	CE Diameter D[v, 0.1]: 7.337 CE Diameter D[v, 0.5]: 34.26 CE Diameter D[v, 0.9]: 77.32 CE Diameter STDV (µm): 2.55 CE Diameter RSD (%): 140.13



Comments: fine grains,20X, 2 step z-stacking

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 171 20 May 2016 3:26:00 PM



Sample Name: UHA-14.7	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop Edited: True	
User Name: itscdl Edited On: Thursday, May 19, 2016 8:44:41 PM	
Date: Tuesday, April 19, 2016 2:54:54 PM	
Analysis	
SOP Analysis: 3.0 SOP Fill Holes: True	
SOP Segmentation: None SOP Trash Size: 10	
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (μm): 0.54 CE Diameter D[v, 0.1]: 3.227	
CE Diameter Maximum (µm): 36.24 CE Diameter D[v, 0.5]: 9.705	
CE Diameter D[4,3] (µm): 12.9 CE Diameter D[v, 0.9]: 25.84	
CE Diameter D[3,2](µm): 6.552 CE Diameter STDV (µm): 1.44	
Particles Counted: 34891 CE Diameter RSD (%): 102.19	



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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 147 20 May 2016 3:26:16 PM



Measurement Details	
Sample Name: UHA-14.9	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:48:07 PM
Date: Wednesday, April 20, 2016 9:51:14 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 12.1
CE Diameter Maximum (µm): 76.38	CE Diameter D[v, 0.5]: 34.34
CE Diameter D[4,3] (µm): 39.72	CE Diameter D[v, 0.9]: 75.65
CE Diameter D[3,2](µm): 21.17	CE Diameter STDV (µm): 2.08
Particles Counted: 23674	CE Diameter RSD (%): 160.70



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 151 20 May 2016 3:26:30 PM


Measurement Details	
Sample Name: UHA-15.2-15.3	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:50:20 PM
Date: Wednesday, April 20, 2016 1:43:32 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 17.22
CE Diameter Maximum (µm): 162.58	CE Diameter D[v, 0.5]: 62.28
CE Diameter D[4,3] (µm): 68.78	CE Diameter D[v, 0.9]: 131
CE Diameter D[3,2](µm): 35.73	CE Diameter STDV (μm): 4.17
Particles Counted: 128835	CE Diameter RSD (%): 193.35



Comments: 5X with z-stacking and 20X with z-stacking for fine grains.

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> Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 155 20 May 2016 3:26:43 PM



Measurement Details	
Sample Name: UHA-15.5	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:46:32 PM
Date: Tuesday, April 19, 2016 4:11:41 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 13.61
CE Diameter Maximum (µm): 179.09	CE Diameter D[v, 0.5]: 38.06
CE Diameter D[4,3] (µm): 48.5	CE Diameter D[v, 0.9]: 84.52
CE Diameter D[3,2](µm): 26.78	CE Diameter STDV (µm): 5.20
Particles Counted: 154768	CE Diameter RSD (%): 156.74



Comments: 5X with z-stacking and 20X for fine grains.

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 148 20 May 2016 3:26:53 PM



Measurement Details	
Sample Name: UHA-15.7	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:48:28 PM
Date: Wednesday, April 20, 2016 11:20:39 AM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 10.89
CE Diameter Maximum (µm): 64.18	CE Diameter D[v, 0.5]: 39.23
CE Diameter D[4,3] (µm): 39.67	CE Diameter D[v, 0.9]: 63.09
CE Diameter D[3,2](µm): 24.43	CE Diameter STDV (µm): 3.69
Particles Counted: 12030	CE Diameter RSD (%): 177.38



Comments: fine grains,20X, 2 step z-stacking

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File name: UHA-final data-addition-May 17.vmes Record Number: 152 20 May 2016 3:27:05 PM



Measurement Details	
Sample Name: UHA-15.9	
SOP Name: Xiao Qi-Japan 2015-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:12:03 PM
Date: Tuesday, May 17, 2016 11:39:43 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 5x, 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 16.47
CE Diameter Maximum (µm): 137.04	CE Diameter D[v, 0.5]: 74.9
CE Diameter D[4,3] (µm): 72.23	CE Diameter D[v, 0.9]: 113.5
CE Diameter D[3,2](um): 27 95	CE Diameter STDV (um): 1.84
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File name: UHA-final data-addition-May 17.vmes Record Number: 108 20 May 2016 3:27:24 PM



Measurement Details	
Sample Name: UHA-16.1	
SOP Name: Xiao Qi-Japan 2015-fine grain-new.vsop	Edited: True
User Name: itscdl	Edited On: Thursday, May 19, 2016 8:58:54 PM
Date: Wednesday, April 27, 2016 6:38:43 PM	
Analysis	
SOP Analysis: 3.0	SOP Fill Holes: True
SOP Segmentation: None	SOP Trash Size: 10
SOP Optic(s) used: 20x	
Result	
CE Diameter Minimum (µm): 0.54	CE Diameter D[v, 0.1]: 1.743
CE Diameter Maximum (µm): 24.71	CE Diameter D[v, 0.5]: 7.812
CE Diameter D[4,3] (µm): 9.336	CE Diameter D[v, 0.9]: 16.24
CE Diameter D[3,2](µm): 4.276	CE Diameter STDV (μm): 0.88
Particles Counted: 18191	CE Diameter RSD (%): 81.45



Comments: fine grains,20X, 2 step z-stacking

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Morphologi Ver. 8.20 Serial Number : MAL1115686

File name: UHA-final data-addition-May 17.vmes Record Number: 175 20 May 2016 3:27:43 PM