Calcareous Nanofossil of Post-Gondwana Sequence in Southern Banda Arc, Indonesia

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Abstract
The presence of calcareous nanofossils in samples of the Post-Gondwana sequences (Kolbano and Viqueque sequence) gives guidance about the relative age of the study area located in the Outer Banda Arc, namely Timor, Rote, and Sawu Island. The study was carried out on six traverses, Timor Island traverse (Baun and Camplong), Rote Island traverse (Termanu and Central Rote), and Sawu Island traverses (West Sawu and East Sawu). There is 29 outcrop sample prepared using the smear slide method and observed using a polarizing microscope with 1000x magnification. The results of the study showed the presence of Cretaceous, Paleogene, and Neogene-Quaternary calcareous nanofossil. There are 82 species from 14 families identified in the post-Gondwana sequence. The results showed that the assemblage of calcareous nanofossil in the Nakfunu Formation characterized by the presence of Watznaueraia fasciata, Watznaueraia cyanth, Cyclagelosphaera bretzei, Orastrum campanensis, and Micula concava. The assemblage of Paleogene calcareous nanofossil characterized by the presence of Coccolithus taurion, Chiasmolithus solitus, Discocystis minimus, Tawelus (?) magniracus, Chiasmolithus bidens, Prinsius africanaus, Cyclacolitithus luminus, Spennolithus elongatus, Reticulofenestra umbilica, Cruciplacolithus vanheckae, and Helicosphaera seminulum, and the assemblage of Neogene calcareous nanofossil characterized by the presence of Reticulofenestra pseudoumbilica, Discocystis quinquenarum, Helicosphaera princei, and Discocystis pansus. Quaternary calcareous nanofossil characterized by the presence of Ponthosphaera indocerana.

Keywords: Calcareous Nanofossil, Kolbano Sequence, Banda Arc

1. Introduction
Timor, Rote, and Sawu Island are located in the outer Banda Arc formed by the collision between the edges of the Australian continent and volcanic Banda Arc (M.G, 2004; Villeneuve et al., 2004). Timor Island and its surrounding area isotectically divided into five major groups (Fig. 1): (1) Gondwana sequences, Permian to Jurassic, containing siliciclastic rocks deposited in the intracratonic basin, (2) Kolbano sequence containing siliciclastic rock and pelagic carbonate from late Jurassic to Neogene, (3) Banda terrain which is part of Asia that has been uplifted due to collision during Late Neogene. (4) Bobonaro Melange contains melange with blocks in clay, broken formation, and mud domes formed during the collision in the late Neogene, (5) Viqueque sequence which is syndepositional deposits which are relatively undeformed (Barber et al., 1977; Carter et al., 1976; Harris et al., 1998; M.G, 2004; Villeneuve et al., 2004). Kolbano sequence contains siliciclastic and pelagic carbonate consisted of the Nakfunu, Menu, Ofu, and Batuputup Formation. While the Viqueque sequence consists of the Viqueque Formation and Quaternary deposits.

The Nakfunu Formation (Sawyer, 2018; Suwitodirjo, 1996) is identical to the Wai Bua Formation in Timor Leste (Audley-Charles, 1968) that the lithology consists of chert, claystone, calcilutite, shale, calcarenite, wackestone, and packstone. One of Nakfunu Formation characteristics is the consistency of layer thickness which ranges from 3 to 30 cm with sharp contact, flat to wavy. Shale units can be thin or massive layers, black with iron and manganese nodules. Sedimentary structures are rarely found in the Nakfunu Formation except for laminates. The Nakfunu Formation is deposited during marine transgression of Early Cretaceous in the distal continental rise or abyssal near or below the CCD (Sawyer, 2018).

Sawyer et al. (2018) described Menu Formation consisting of Cretaceous rocks from Early to Late Cretaceous which have lithological characteristics in the form of red-pink to white calcilutite limestone layers. Some layers are pelecypods wackestone, layered between 6 to 60 cm, the layer is sharp, there are also 1-2 cm red chert layers with an intensive joint. Menu Formation in Rote Island was exposed in several areas including Baa, Termanu, and Papela.

The dominant lithology of Ofu Formation is white to pink massive limestone concoidal-subconcoloidal fractures and looks shiny like porcelain on a fresh surface. There are laminates and intensive pressure solutions resulted in calcite veins in stylolites and fractures. Updated biostratigraphy from existing formations and distinguished three mapped units, Boti, Borolalu, and Oeleu members. The lithology consists of pelecypods-foraminifera wackestone; quartz packstone or foraminifera packstone; and turbidite conglomerates layered with angular fragments from Menu Formation or Ofu Formation. The age of this
unit is Lutetian phase in the Middle Eocene to the Early Pliocene (Sawyer, 2018).

The Plio-Pleistocene series is aimed for syn-orogenic sediments known as Viqueque Sequence [8] or the Batuputh Formation (Sawyer, 2018; Sawitodirjo, 1996). This includes the equivalent of Viqueque, Batuputh, and Noele Formation in West Timor. The lithology of Batuputh Formation mainly consists of white massive calcilutite or chalky limestone with light grey marl and often with plant fragments. This unit is soft to hard and the layer is less visible. The tuffaceous layer is very rare outside the type location even though vitric glass fragments are often found. Coarse bioclastic and clastic allogens are found in the interlocking parts with Noele Formation.

Viqueque Formation consists of coarsening upward from chalky limestone and calcilutite to sandstones covered by Quaternary gravel and reef limestones. The Viqueque Formation appears in the Central Basin in west and south of the Kolbano unit that was imbricated. The Noele Formation shows lithological variations reflected rapidly uplift and topographic variations in depositional environments. The lithology includes marl, carbonate claystone, tuffaceous marl, tuffaceous calcilutite, white-yellow glass tuffs, biocalcarenite, siltstone, sandy limestone, dark grey marl, and sandstone. As for differences with Batuputh Formation, calcilutite and chalky limestone are rarely found.

Fig 1. Stratigraphy column of research area from various author

2. Material and Method

The objective of this study is identify calcareous nannofossil in post-Gondwana sequences (Kolbano and Viqueque sequence) and to determine the relative age based on calcareous nannofossil in islands around southern Outer Banda Arc. Field data collection carried out in the survey activities of the Sawu basin included three islands, Timor, Rote, and Sawu. The research conduct by the Geological Survey Center, Geological Agency, Ministry of Energy, and Mineral Resources in 2014. The research data including six traverses (Fig. 2) Timor Island Traverse (Baun and Camplong), Rote Island Traverse (Termanu and Central Rote), and Sawu Island Traverse (West Sawu and East Sawu). Data collection includes stratigraphic measurements, descriptions of megascopic rocks, microscopic descriptions, and paleontology of calcareous fossils.

There are 29 calcareous nanofossil samples prepared by the smear slide method and observed using a polarizing microscope with 1000x magnification. The age determination of Cenozoic calcareous nannofossil based on Martini’s zone (Martini, 1970) while the Mesozoic zone based on Bown and Cooper zonation (Bown and Cooper, 1998).

Fig. 2 Map of research area (A) Timor Island Traverse, (B) Rote Island Traverse, and (C) Sawu Island Traverse
3. Geology research area

3.1 Timor Island

There are two observation points of Camplong Traverse, 14AJW06, and 14AJW07 (figure 2A). The outcrop is on Trans Timor road near Mina River bridge with a length of 50 meters and a height of 20 meters. Lithology consists of a layering of tuffaceous limestone, chalky limestone, foraminifera grainstone, marl, and conglomerates. The measured section column is shown in figure 4A. The lower part of the outcrop consists of light white tuffaceous-chalky limestone layering, having intensive joint, 20-30 layer thickness, medium compacting with parallel lamination. The age is not older than Burdigalian (NN4) to Tortonian (NN 10), which characterized by the first appearance of the *Reticulofenestra pseudoumbilica* until the first appearance of *Discocoaster quinqueramus*. The middle section consists of chalky limestone turning into intercalation of foraminifera grainstone-marl with an erosive layer contact (figure 3A). White foraminifera grainstone has medium compacting, bioclastic components, insitu planktonic foraminifera, and rework foraminifera, bivalves, juvenile Mollusca, tuffaceous, with plagioclase and quartz as additional components. Marl dominant forms of carbonate mud with planktonic foraminifera as the main bioclastic. Marl and the foraminifera grainstone have erosional contact.

![Fig. 3 Post-Gondwana sequence outcrop](image)

Based on calcareous nannofossil foraminifera grainstone is Tortonian-Messinian (NN 11) characterized by the presence of *Discocoaster quinqueramus*. The upper part of the outcrop is an unconformity between foraminifera grainstone-marl intercalation cut by conglomerates with Quaternary matrix. Based on nannofossil on the matrix shown NN20 zone or younger which characterized by the first appearance of *Ponthospaera indooceanica*.

There are three observation points of Baun Traverse, 14LS138, 14LS143, and 14LS145 (figure 2A) located in Bihati River, Baun is composed of broken formation of *ammonite* limestone, calcilutite, foraminifera grainstone, and basalt. The measured section columns are shown in figures 4A and 4B. *Ammonite* limestone (figure 3B) is reddish-white, poorly sorted, high compaction, consists of *Ammonite* sp., *Crinoid* sp., *Halobia* sp., and *Atomodesma* sp. a distinctive characteristics of Gondwana sequences of Permo-Triassic rocks that have a fault contact with a post-Gondwana sequence. The Kolbano sequence consists of pale pinkish calcilutite and pale white calcilutite with parallel lamination and firm layer contact. Late Cretaceous nannofossil zone from the Santonian-Campanian (UC 11-UC 15) characterized by first the appearance of the *Orastrum campanensis* and *Micula concava* in the lower part of the section until the last appearance of *Orastrum campanensis* in the upper part of measured stratigraphy section. In the upper reaches of Bihati River also found well-lamination of white foraminifera grainstone, consist of 20-30 layer thickness, medium compacting with parallel lamination. Burdigalian-Tortonian age (NN 4-NN 10) characterized by the first appearance of *Reticulofenestra pseudoumbilica* appearance until the first appearance *Discocoaster quinqueramus*. These units are unconformity overlap of *ammonite* limestone and calcilutite with fault contact.

3.2 Rote Island

Termanu traverse consists of three observation points, 14AJW18, 14AJW19, and 14AJW20 in Tanjung Termanu (figure 2B). The measured section column is shown in figure 4D. Outcrops consist of calcilutite, chert, and marl with radiolaria as the dominant bioclastic component. Limestone is relatively thickening upward, while the chert is relatively thinning upward (figure 3C). Based on calcareous nannofossil in the lower part of the Tanjung Termanu section, the age shown Early Cretaceous between Berriasian and Valanginian (NC2 - NC3) is marked by the first appearance of *Cyclagelosphaera brezae*, *Watznaueria fasciata*, and *Watznaueria cynthae* until the last appearance of *Cyclagelosphaera brezae*. In the central part of the Termanu traverse (14AJW20) above the intersection of calcilutite, chert, and marl, the chert layer tends to become more dominant calcilutite and marl, parallel lamination, consist of ichnofossil such as Chondrites, Planolites, and Zoophycos (figure 3D). The age of rocks is Early Cretaceous, Hauterivian to Aptian (NC5 - NC7) based on the last appearance of *Cyclagelosphaera brezae* until the last appearance of *Watznaueria fasciata*. The upper part of the Termanu traverse is Late Cretaceous from Albian to Coniacian (NC 8-UC 10) marked by calcilutite characteristic changes of color from pink to orange. The lower part of this zone is marked by the first appearance of *Watznaueria fasciata*, the upper part is marked by the first appearance of *Orastrum campanensis* and *Micula concava*.

Central Rote Traverse (figure 2B) located in Central Rote (14AJW16, 14LS130), and 14LS133 to Papela Beach (14AJW12). The outcrop on Papela Beach is characterized by calcirudite limestone with unoriented Mollusca shell fragment as the main component and associated with manganese boulder and quartz sandstones. The outcrop consists of a broken formation, surrounded by the scaly clay mélange Bobonaro. The presence of *Watznaueria fasciata*
indicates Early Cretaceous between Berriasian and Aptian (NC2-NC7). Outcrops at the observation point 14LS130, 14LS133, and 14AJW16 can be divided into four zones. The lower part (zone 1) consists of red to orange foraminifera grainstone, well layered, 10-20 cm layer thickness, medium compacting, fissile structure, and parallel lamination. Burdigali-Tortonian age (NN4 - NN10) marked by the first appearance of the Reticulofenestra pseudoumbilica until the first appearance of Discoaster quinqueramus. The middle zone (zone 2) consists of a layer of red to orange calcite limestone (figure 3E), with dominant foraminifera bioclastic component. The age shows Tortonian-Messinian age (NN 11) characterized by the first appearance of Helicosphera princei and Discoaster quinqueramus until the last appearance of the Discoaster quinqueramus. Conformable grayish-white grainstone foraminifera (zone 3) overlay zone 2, interspersed with layers of tuffaceous lapilli limestone and plant fragments, with medium compacting, the age indicated Messinian-Zanclean (NN 12-NN 15) marked by the first appearance of Discoaster pansus until the last appearance of the Discoaster pansus. The upper part (zone 4) is foraminifera limestone with poorly laminating, medium compaction, overlay with foraminifera grainstone. The aged are Pliocene-Pleistocene (NN16 - NN21) characterized by the last appearance of the Discoaster pansus until the last appearance of Dictyococcosites productus and Helicosphaera princei. The measured section column is shown in figure 4C.

| AGE     | SAWU            | ROTE            | TIMOR           |
|---------|-----------------|-----------------|-----------------|
| CRETACEOUS |                 |                 |                 |
|         |                 |                 |                 |
| PALAEOGENE |                 |                 |                 |
|         |                 |                 |                 |
| NEOCENE |                 |                 |                 |
|         |                 |                 |                 |
| Q.      |                 |                 |                 |

Fig. 4 Measured stratigraphic correlation and biozonation of calcareous nannofossil in Timor Island (A and B), Rote Island (C and D), and Sawu Island (E).

3.3 Sawu Island

West Sawu traverse (figure 2C) consists of four observation points (14SH103, 14SH104, 14SH108, and 14SH121). The West Sawu traverse consists of the foraminifera grainstone at the lower part that gradually becomes calcilutite at the top. Foraminifera grainstone is white, dominated by planktonic foraminifera, with minor benthonic foraminifera, erosional contact at some layer, graded bedding, flute cast, forming channel geometry, and lateral thinning layer. The aged are Thanetian (NP9) tagged by the first appearance of Coccolithus staurion and Chiasmolithus bidens to Ypresian (NP11) that labeled by the last appearance of Discoaster minimus and Tawelus (?) magnicrassus. It is also indicated by presence of foraminifera Globigerinaheka sp. As Paleogene marker. Foraminifera grainstone gradually changed to red calcilutite with parallel lamination, 5-15 cm layer thickness.

Petrographically, calcilutite is a foraminifera wackestone to foraminifera mudstone. The age is from Yalcian (NP11) to Lutetian (NP15) marked by the first appearance of Chiasmolithus bidens until the last appearance of Coccolithus staurion and Cyclicargolithus luminus. The measured section column is shown in figure 4E.

East Sawu Traverse (figure 2C) consists of three observation points (14LS110, 14LS112, and 14LS113). The East Sawu traverse consists of foraminifera grainstone at the lower part gradually becomes calcilutite at the top with implied chert (figure 3F). Foraminifera grainstone characterized by an erosive contact with layer below it, layered 15 cm in thickness, graded bedding, parallel lamination, flute cast (figure 3G), and forming a channel geometry in lateral. Foraminifera grainstone is Danian (NP2), which is tagged by the presence of Prinsius africanus and also the presence of foraminifera Globigerinaheka sp. as a marker of Paleogene.
Foraminifera on grainstone originates from foraminifera in situ and rework deposited. On top of foraminifera grainstone gradually turns into red calcitulite, the thin layer of 5-10 cm, with parallel lamination and scaly structures (figure 3H). Based on the petrographic observations of calcitulite composed foraminifera wackestone to foraminifera mudstone. Calcitulite indicated Ypresian (NP14) to Lutetian (NP15) based on the presence of *Spenolithus elongatus*. In the East Sawu tracers, limestone characterized by the first appearance of the *Reticulofenestra umbilica* and the last appearance of *Cruciplacolithus vanheekae*, *Chiasmolithus solitus*, and *Helicosphaera seminulum* indicated age of Middle Eocene (Lutetian to Bartonian/NP16), that overlapped with chert layer with bioclastic component like bivalve shells and radiolaria.

4. Discussion

Correlations of measured section columns of Timor, Rote, and Sawu showed in figure 4. The Southern Outer Banda Arc consist of 20 zones of calcareous nanofossil biostratigraphy (figure 5). Gondwana and post-Gondwana sequences are characterized by break-up unconformity that occurs in the Early Cretaceous (Baumgartner, 1993). Calcareous nanofossil of Cretaceous Kolbano sequences consisted of four families and 17 species (Table 1).

The *Watznaueriaceae* family has the most species diversity with twelve species, *Holococcoliths* with four species, Family *Biscutaceae* with one species, and *Polycyclolithaceae* with only species. Menu Formation aged Early Cretaceous, NC2-NC3 zone with the first appearance of *Cyclagelosphaera brezae*, *Watznaueria fasciata*, and *Watznaueria cynthae* in Berriasian to the last appearance of *Cyclagelosphaera brezae* in Valanginian.

Late Cretaceous (Santonian/UC11) Menu Formation is characterized by the first appearance of *Orastrum campanensis* and *Micula concava*. Late Cretaceous nanofossil dominated by the *Calcithes* genus. Cretaceous nanofossil showed in figure 6.

![Fig. 5 Biostratigraphy chart of calcareous nanofossil Post-Gondwana sequence in the Banda Arc.](image-url)
The Paleocene to Miocene sediment of the Kolbano sequence is grouped in the Ofu Formation, in the form of a graded foraminifera grainstone into calcilutite. Paleogene Calcareous nannofossil of Kolbano sequence consisted of eight families and 31 species (Table 2). Coccolithaceae family has fifteen species, Noelaerhabdaceae has as many as three species, Sphenolithaceae has three species, Prinssiaceae composes three species, Pontosphaeraceae as many as two species, Watznaueriaceae consist of two species, Discoasteraceae has two species, and Helicosphaeraceae as many as one species. Prinssia africana is an index fossil of the Danian (NP2). The beginning of the Eocene started by the appearance of Chiasmolithus bidens (Ypresian / N11). Eocene nannofossils dominated by Coccolithus, Chiasmolithus, and Reticolofenestra genus. The upper limit of the Eocene (Eocene-Oligocene transition) marked by the last appearance of Ericsonia orbis and Cruciplacolithus edwardsii. Paleogene nannofossil selected showed in figure 7.

Table 1. Diversity of Cretaceous Calcareous Nanofossil

| No | Calcareous nanofossil | No | Calcareous nanofossil |
|----|-----------------------|----|-----------------------|
| 1  | Discorhabdus ignotus   | 8  | Cy. deflandrei         |
| 2  | Aspögolithus parcus    | 9  | Cy. margerelli         |
| 3  | Calcuttes obscurcus    | 10 | Watznaueria            |
| 4  | Calcuttes ovalis       | 11 | Wz. britannica         |
| 5  | Orasrum campanensis    | 12 | Wz. carnea             |
| 6  | Micula concava         | 13 | Wz. synthaia           |
| 7  | Cyclogelosphaera       | 14 | Wz. fasciata           |
| 8  | Polycyclolithaceae      | 15 | Wz. foscacineta        |
| 9  | Family Watznaueriacea   | 16 | Wz. manivitiae         |
| 10 | Family Biscutae        | 17 | Wz. ovata              |

Table 2. Diversity of Paleogene Calcareous Nanofossil

| No | Calcareous nanofossil | No | Calcareous nanofossil |
|----|-----------------------|----|-----------------------|
| 1  | Chiasmolithus bidens   | 19 | Helicosphaeraceae      |
| 2  | Ch. consuetus          | 20 | Pontosphaeraceae       |
| 3  | Ch. nitidus            | 21 | P. diamorphosis        |
| 4  | Ch. solitus            | 22 | Spenolitthis cf.        |
| 5  | Coccolithus formosus   | 23 | S. radians             |
| 6  | Co. halliae            | 24 | S. elongatus           |
| 7  | Co. pauxillus          | 25 | S. reinhardti          |
| 8  | Co. pelagicus          | 26 | S. luminis             |
| 9  | Co. staurion           | 27 | Prinssia africana      |
| 10 | Cruciplacolithus edwardsii | 28 | P. tenaculum           |
| 11 | Cr. primus             | 29 | Toweius                |
| 12 | Cr. tenus              | 16 | E. sulphuritasa        |
| 13 | Cr. vanbeckei          | 17 | Reticolofenestra cf.   |
| 14 | Ericsonia orbis        | 18 | Prinssia seminulum     |
| 15 | Family Noelaerhabdaceae| 19 | P. diamorphos          |
| 16 | Family Discoasteraceae | 20 | Toweius                |
| 17 | Ornata                 | 21 | D. barbadiensis        |
| 18 | R. dictyoda            | 22 | D. magnicrassus        |

Fig. 6. Cretaceous calcareous nanofossil, scale bar 5 μm.: (1) Aspögolithus parcus; (2) Calcuttes obscurcus; (3) Calcuttes ovalis; (4) Cy. Brzeze; (5) Cy. deflandrei; (6) Cy. margerelli; (7) Discorhabdus ignotus; (8) Micula concava; (9) Orasrum campanensis; (10) Wz. barnesia; (11) Wz. biporta; (12) Wz. britannica; (13) Wz. synthaia; (14) Wz. fasciata; (15) Wz. foscacineta; (16) Wz. manivitiae; (17) Wz. manivitiae; (18) Wz. ovata.

Fig. 7. Paleogene calcareous nanofossil in Sawu Island: (1) Ch. bidens; (2) Ch. solitus; (3) Co. formosus; (4) Co. halliae; (5) Co. staurion; (6) Cr. edwardsii; (7) Cy. luminis; (8) D. barbadiensis; (9) D. minimus; (10) E. orbis; (11) H. seminulum; (12) Prinssia africana; (13) Ramblica; (14) S. elongatus; and (15) Taveliol (7) magnicrassus. Scale bar 5 μm.

The Ofu Formation of Kolbano sequence continued until Miocene, that lithology predominantly contained the foraminifera grainstone with the insertion of calcilutite and tuff layers overlay by Viqueque Sequence which age is Quarternary. Neogene-Quarternary calcareous nannofossil in the study area consisted of eight families and 33 species (Table 3). The Discoasteraceae family has the most species diversity with twelve species, Noelaerhabdaceae with ten species, Calcisphaeraceae with three species, Helicosphaeraceae with two species, Sphenolithaceae with two species, Coccolithaceae with two species, Pontosphaeraceae with one species, and Nannolith families inc sed with one species. The first appearance of the Reticolofenestra pseudoumbilica becomes the lower boundary of the Miocene age. Miocene nannofossils are
dominated by *Discoaster*, *Coccolithus*, *Sphenolithus*, and *Reticulofenestra* genus. The upper Miocene-Pliocene boundary was marked by the first appearance of the *Discoaster pansus*. Quarternary sediment is marked by the appearance of *Ponthisophaera indooceanaica*. Quarternary nanofossil is dominated by the genus *Gephyrocapsa*. Neogene-Quarternary nanofossil selected is shown in figure 8.

Integration of sedimentology and paleontology data provides a comprehensive understanding of depositional environments. The calcilutite and chalk show that the similar of the dominant radiolaria bioclastic component provides three conditions that increase the chances of preservation of silica-rich sediment deposits; (1) high nutrition in the upwelling area results in greater productivity of phytoplankton causing silica saturation due to the high productivity of radiolarian-rich deposits, (2) increasing the rate of organic material production below the upwelling zone implying a lower ratio of carbonate shell organisms, (3) high organic components preventing dissolution of silica (De Wever, 1989; De Wever et al., 1994, 1994). Upwelling areas provide three conditions that increase the chances of preservation of silica-rich sediment deposits; (1) high nutrition in the upwelling area results in greater productivity of phytoplankton causing silica saturation due to the high productivity of radiolarian-rich deposits, (2) increasing the rate of organic material production below the upwelling zone implying a lower ratio of carbonate shell organisms, (3) high organic components preventing dissolution of silica (De Wever, 1989; De Wever et al., 1994, 1994).

The correlation among the Centr. Rote traverse in the form of pelagic Mollusca deposited as turbidite carbonates turned into calcilutite supported by radiolarian on the Termanu traverse indicated a change of depositional facies from slope to the basin floor. Pelagic carbonate deposition continues until the Late Cretaceous is shown to be similar in thickness to the calcilutite facies.

### Table 3. Diversity of Neogene-Quarternary Calcareous Nanofossil

| No | Calcareous nanofossil | No | Calcareous nanofossil |
|----|-----------------------|----|-----------------------|
| 1  | *Discocystaceae*      | 13 | *Dicytocoscces*       |
| 2  | *Discoaster*          |    | *Gephyrocapsa*        |
| 3  | *D. berggrenii*       | 14 | *S. neobolias*        |
| 4  | *D. boweri*           | 15 | *Gy. oceania*         |
| 5  | *D. chauvelii*        | 16 | *Gy. carrineanica*    |
| 6  | *D. deflandrei*       | 17 | *Reticulofenestra*    |
| 7  | *D. hamatus*          |    | *Nannolith families inc sed* |
| 8  | *D. neoruct*          | 18 | *R. pseudoumbilicus*  |
| 9  | *D. variabilis*       | 19 | *Dicytocoscces*       |
| 10 | *Family Noelaerhabdaceae* | 20 | *Dy. antarcticus*    |
| 11 | *Family Coccilidae*   | 21 | *R. minuta*           |
| 12 | *Family Calcidiscidae*| 22 | *R. pseudoumbilicus* |
| 13 | *Family Calcidiscidae*| 23 | *Calcilutic leptoporus*|
| 14 | *Family Calcidiscidae*| 24 | *Hayaster sp.*       |
| 15 | *Family Calcidiscidae*| 25 | *Umbilicosphaera*     |
| 16 | *Family Calcidiscidae*| 26 | *Umbilicosphaera*     |
| 17 | *Family Calcidiscidae*| 27 | *Erisconia cava*      |
| 18 | *Family Calcidiscidae*| 28 | *Helicosphaera*       |
| 19 | *Family Calcidiscidae*| 29 | *H. kampferi*        |
| 20 | *Family Calcidiscidae*| 30 | *Sphenolithus*        |
| 21 | *Family Calcidiscidae*| 31 | *S. neobolias*        |
| 22 | *Family Calcidiscidae*| 32 | *P. indooceanaica*    |
| 23 | *Family Calcidiscidae*| 33 | *Florispheera*        |
| 24 | *Family Calcidiscidae*| 34 | *Florispheera*        |

The sedimentary rock of the Ofu Formation in the Paleocene to Eocene show a change in pink and white. The character of the red limestone is identical to the widespread Oceanic Red Bed (ORB) deposit known as the low latency facies type in the Tethys Sea (Cai et al., 2012; Hu et al., 2005; SCOTT et al., 2009). Red limestone caused by the presence of iron (Fe2+/Fe3+). According to Cai et al. (Cai et al., 2012, 2009, 2008) an authigenic hematite formed in calcite crystals is it not only on the surface of the rock but also throughout the limestone. The typical characteristic sediment of Ofu Formation is indicated by the repetition of the deposition sequence in the form of a foraminifera grainstone to calcilutite. Foraminifera grainstone deposited with a turbidite mechanism when decreasing the sea level, while calcilutite deposited during rising sea level to the maximum sea level.

The sedimentary rocks of the Ofu Formation in the Miocene-Pliocene consist of a pink foraminifera grainstone that graded into white at the top. The dominance of the planktonic foraminifera indicates a more depositional environment towards the basin. The intersection of the foraminifera grainstone and marl indicates turbidity current control. The tuff and lapilli components indicate the presence of explosive volcanism which become the source of volcaniclastic rocks originate from the Banda Arc.
5. Conclusion

Calcareous nannofossil of Kolbano sequence identified 82 species from 14 families, consisting of Cretaceous, Paleogene, and Neogene age. The Cretaceous calcareous nannofossil assemblage consists of 18 species (Table 1) dominated by the *Watznaueria* and *Cyclagelosphaera* genus. The oldest index nannofossil in the Kolbano sequence is Berriasian based on the first appearance of *Cy. breaze*. The Paleogene calcareous nannofossil assemblage consists of 31 species (Table 2) dominated by *Punctoaphera*, *Cruciplacolithus*, *Chiasmolithus*, and *Coccolithus* genus with index nannofossil is *Primitis africanus*, Dunian (NP2). The beginning of the Eocene started with the appearance of *Cy. breaze*. The Paleogene calcareous nannofossil assemblage consists of 31 species (Table 2) dominated by *Punctoaphera*, *Cruciplacolithus*, *Chiasmolithus*, and *Reticulofenestra* genus. The Neogene-Quaternary calcareous nannofossil assemblage consists of 33 species (Table 3) dominated by *Discoaster*, *Coccolithus*, *Sphenolithus*, *Reticulofenestra*, and *Gephyrocapsa* genus. *R. pseudiambilica* becomes the marker of Early Miocene (NN4-NN10), NN11 zone marked by the existence of *D. quinaueramus* and *D. berggrenii*. Quarternary (NN19 zone) characterized by the first appearance of *P. indooceania*.

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