Impact of Paleosalinity, Paleoredox, Paleoproductivity/Preservation on the Organic Matter Enrichment in Black Shales from Triassic Turbidites of Semanggol Basin, Peninsular Malaysia

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Abstract: Turbidite-associated black shale of the Semanggol Formation is extensively distributed in the northwestern part of the Western Belt, Peninsular Malaysia. The black shale occurs as a dark grey to black and thick to medium-bedded deposit. It represents the distal part of submarine fan system (outer-fan) overlying interbedded sandstone to shale facies of the mid-fan and conglomeratic pebbly sandstone facies of the inner-fan. Field observations and its widespread occurrence have resulted in the black shale being considered as a potential analog for a source rock in offshore Peninsular Malaysia. The present study includes detailed mineralogical (XRD, SEM, and EDX analysis), inorganic geochemical (major oxides, trace elements TEs, and rare earth elements REEs), and Rock-Eval pyrolysis analyses of the black shale samples, collected from the Gunung Semanggol, Bukit Merah, and Nami areas in northwestern Peninsular Malaysia. The primary focus of this study is to investigate the provenance, paleoredox conditions, paleoclimate, sedimentary rate, paleoproductivity, and upwelling system that would be helpful in understanding the role of these parameters in the enrichment of organic matter (OM) in the black shale. The Rock-Eval analysis shows that the black shale of the Semanggol Formation comprises type-III kerogens, which suggests organic input from a terrestrial source. The black shale also contains mature to postmature organic matter. Based on the mineralogical analysis, the mineral composition of the black shale comprises illite and kaolinite, with abundant traces of quartz and feldspar as well as few traces of titanium and zircon. Inorganic geochemical data designate black shale deposition in a passive margin setting that has experienced moderate to strong weathering, semi-arid to hot arid climate, and moderate sedimentation rate. Ratios of Ni/Co, U/Th, and V/(V+Ni) along with slightly negative to positive Ce* anomalies and U_{EF}-Mo_{EF} cross-plot unanimously indicate anoxic/dysoxic water conditions that are suitable for organic matter preservation. Geochemical proxies related to modern upwelling settings (i.e., Cd/Mo, Co vs. Mn) show that the deep marine black shale was strongly influenced by persistent upwelling, a first-order controlling factor for organic matter enrichment in the distal part (outer fan of the submarine fan system) of the Semanggol Basin. However, productivity-controlled upwelling and a high sedimentary rate, as well as high-productivity in oxygen-depleted settings without strong anoxic conditions, has played an essential role in the accumulation of organic matter.

Keywords: black shale; organic matter enrichment; paleoenvironment; paleoproductivity; upwelling; trace elements; Semanggol Formation
1. Introduction

Gravity-driven turbidity currents underwater cause sediment loads to deposit when these currents lose energy. These sediments are usually normally graded and ideally form a sequence of sedimentary rocks recognized as a Bouma sequence [1]. Over the last few decades, there has been a substantial increase in the impact of turbidite-associated deposits on worldwide petroleum reserves [2]. Turbidite-associated black shale plays an essential role in the petroleum system as a source and seal rock at many offshore and onshore sedimentary basins worldwide. Many efforts have been made by various researchers to find out the accumulation, maturation, and generation of organic matter (OM) in these host rocks by utilizing organic and inorganic geochemical proxies. Fortunately, the Triassic turbidite-associated Semanggol black shale in northwestern Peninsular Malaysia offers a splendid opportunity to conduct organic and inorganic geochemical studies that could further assist in determining the rock’s association with depositional conditions and the enrichment of the organic matter.

Importantly, outcrop-based studies on the geochemical characteristics of turbidite-associated black shale can be helpful in interpreting sedimentary environments systematically. Currently, geochemical approaches are extensively employed for deciphering and reconstructing depositional settings because of their reliable, easily reproducible, and efficient results [3,4]. Recently some studies have used different redox-sensitive trace element proxies to understand palaeodepositional conditions and organic matter enrichment [5–10]. Algeo and Maynard [11] and Tribovillard et al. [12] reported that rocks with a high total organic content (TOC) are mostly enriched in redox-metals (e.g., As, Cr, Mo, Re, Sb, U, and V) and/or have a high content of sulphide-forming trace elements (e.g., Cd, Co, Cu, Ni, Pb, and Zn), and most probably have different degrees of enrichment caused by dissimilar redox conditions. Sweere et al. [13] and Rimmer [14] set different standard values for differentiating between upwelling and restricted basin settings by utilizing Cd/Mo ratios and Mo enrichment factors (EFs). Moreover, molybdenum (Mo) is considered to be the best diagnostic element for sediment deposition under seawater sulfate-reducing conditions [14]. In addition, less attention has been given to organic matter enrichment, paleoproductivity, and ancient upwelling analysis of the turbidite-associated black shale of the Semanggol Formation based on geochemical methods. These geochemical studies can also be more valuable in depicting paleoenvironment fluctuations.

For the present study, samples of turbidite-associated black shale were collected from three locations: (1) Gunung Semanggol, 98 km northwest of Ipoh city, North Perak; (2) Bukit Merah, 90 km northwest of Ipoh city, North Perak; and (3) Nami areas, 50 km northwest of Alor Setar, North Kedah (Figure 1A). The samples were collected for the analysis of paleo-redox conditions (MoEF, UEF, V/Cr), paleoproductivity (Ba\textsubscript{xs}, Si\textsubscript{xs}, P\textsubscript{xs}), terrestrial influx (Al, Ti), sedimentation rate (La/Yb)\textsubscript{N}, and evidence of an ancient upwelling system (Cd/Mo, Co vs. Mn). The objectives of the study are (1) to develop a better understanding towards the reconstruction of a depositional system of the turbidite-associated black shale of the Semanggol Formation; (2) to investigate the hypothesis of deep marine upwelling and develop an understanding of the parameters controlling the organic matter accumulation in the Semanggol Formation; and (3) to determine the paleoenvironment, paleoproductivity, paleoredox conditions, and sedimentation rate during black shale deposition. The findings from current research can be applied in the study of other tectonically confined foreland basins, and can further contribute to understanding the sedimentary controls on hydrocarbon potentiality of the deposits in such settings, especially in the Semanggol Basin.

2. Geological Setting

Peninsular Malaysia belongs to the Southeast Asian continental core of Sundaland and possesses two tectonic blocks/terranes, the Sibumasu block in the west and the East Malaya block in the east, which were brought together during the Late Triassic times [15,16]. The Bentong–Raub Suture Zone is the area of separation between the two blocks [17,18]. During the Paleozoic–Mesozoic, northward migration of Southeast Asian continental blocks resulted in the opening and closure of oceanic gateways
in the east and west of Panthalassa (Figure 1B). This oscillating nature of oceanic basins in the Tethyan region during the Permian–Triassic resulted in a changing of the ocean currents and further deep marine upwelling, which affected the climatic patterns and distribution of biota (e.g., ammonite dispersal of Brayard [19]) (Figure 1B). Following this, Peninsula Malaysia was uplifted and exposed during the early Mesozoic, and marine sediments were deposited mainly in two areas of the Central Belt (i.e., the northwestern Kodiang-Semanggol and Gua Musang-Semantan depocenters) [20] (Figure 1C).

Figure 1. Cont.
Figure 1. (A) Simplified geological map of Peninsular Malaysia showing the distribution of black shale outcrops [21]; (B) Paleogeographic location of Indochina and Sibumasu blocks during the Late Permian to Late Triassic period [16]; (C) The cross-section (A-A’) presents the subsurface structural framework.
With the advent of the Mesozoic Era, a large part of the Peninsula was uplifted and remained subaerially exposed. Marine sedimentation was centered in the northwestern Kodiang-Semanggol depocenter and the Gua Musang-Semantan depocenter in the Central Belt. The deposition of the Semanggol Formation commenced into the Kodiang-Semanggol depocenter. Later, the basin truncated into three small basins by thrust/wrench faulting because of tectonic instability during Triassic times [20].

Late Permian-Triassic rocks of the Western Belt outcropping in North Perak were first discovered by Alexander [22], who gave the rock name as the Semanggol Formation. Rocks having similar characteristics were also observed in the northern and southern parts of Kedah [23–25]. Before the discovery of “radiolarian assemblages” of Late Permian age from the Chert Member of this formation [26–29], the whole formation was considered to be Triassic in age. Conodonts from the middle Chert Member represent Middle Triassic, whereas the overlying Rhythmite Member is a Late Triassic deposit [30] (Figure 2). Katsuo [31] further subdivided the Semanggol Formation into seven lithofacies. With regards to regional distribution, outcrops of this formation in the northwest can be found extensively in three “mini basins” of north Perak and north and south Kedah [31–33]. It has been proposed that these three widely separated sub-basins of sediment accumulation were once a continuous basin that was truncated by strike-slip faulting [30,34]. The Semanggol Formation consists of two dominant lithofacies: (1) conglomerate-sandstone facies with intraformational conglomerate representing inner fan; and (2) rhythmically interbedded sandstone showing mid-fan and black shale facies representing the outer fan setting of the deep-marine fan system (Figure 3). The active convergent environment and intense volcanism played a pivotal role in the development of deep-marine fan systems of the Semanggol turbidite deposits [35]. Therefore, the fan system of turbidite deposits experienced intensive tectonism along with granitic intrusion (e.g., Sintok Batholith [36]) and basin inversion during the Late Triassic [20].

| AGE     | PERIOD | WESTERN BELT                          |
|---------|--------|---------------------------------------|
| Mesozoic|        |                                       |
| Triassic| Middle | Semanggol Fm (Submarine fan)           |
|         | Early  |                                       |
|         | Late   |                                       |
| Permian | Middle | Pondok Marble                          |
|         | Early  |                                       |
|         | Late   |                                       |
| Jurassic| Middle |                                        |
|         | Early  |                                       |
|         | Late   |                                       |
| Cretaceous| Early |                                        |
|         | Late   |                                          |
|         |        | W                                      |
|         |        | E                                      |

Figure 2. Distribution and stratigraphic relationships of the Mesozoic strata [20].
3. Materials and Methods

A total of 10 representative samples were subjected to mineralogy and inorganic geochemistry analyses and Rock-Eval pyrolysis to characterize the black shale.
Before analysis, the samples were passed through the process of washing, drying, crushing, and grounding in an agate mortar to obtain grains with sizes finer than 200 mesh (75 µm). Some of these analyses, such as TOC, XRD, and SEM with EDX, were performed at the Geosciences Department, Universiti Teknologi PETRONAS, Malaysia. The same suite of samples was also used for Rock-Eval pyrolysis conducted by the CGG Professional Laboratory, Aberdeen, United Kingdom; however, analyses for major oxides, trace elements (TEs), and rare earth elements (REEs) were performed at the ACME Lab, Canada.

The mineralogical composition of the black shale was determined by XRD and SEM with EDX. For XRD analysis, both bulk and clay fractions of the black shale were used. Bulk rock samples were pulverized by agate mortar and placed in the X-ray frame. The clay fractions were separated by placing 10 g of the sample in a 600 mL beaker diluted with 1 M acetic acid to remove the carbonates. After some time, when there was no more reaction in the solution, the residue was washed with distilled water.

For the removal of organic matter, the samples were treated with 30% concentrated hydrogen peroxide (H₂O₂). Complete disaggregated rock samples were washed with distilled water several times to suspend all clay particles. Suspended clay fractions were then sucked by a dropper and placed onto glass slides and left to dry. Three slides were prepared for every four samples: (1) one for untreated, (2) second slide treated with ethylene glycol vapor at 60 °C for 1 h, and (3) third slide heated at 550 °C for 3 h. Both bulk shale samples and clay fractions were analyzed by utilizing the Bruker D8 X-ray generator with Ni-filtered Cu–Kα, operated at 40 kV and 25 mA. For the bulk samples, scanning showed a limited range between 2° and 80° 2θ, while for clay fractions it varied from 2° to 40° 2θ.

The external morphology (texture), mineral chemical composition, crystalline structure, and orientation of materials were analyzed using SEM. Moreover, the chemical composition of selected spots in the prepared samples was determined using SEM coupled with EDX. Four samples were prepared for this purpose, with a dimension of about 70 mm in diameter and 50 mm in height. To remove the moisture, samples were dried in an oven overnight at a temperature of around 35 °C. After the moisture removal, samples were coated with a thin layer of carbon to prevent charge buildup and to obtain a clear image of the target material.

Major oxide (e.g., SiO₂, Na₂O, Al₂O₃, Fe₂O₃, TiO₂, CaO, K₂O, MnO, MgO, and P₂O₅) compositions were analyzed by XRF using a Philips PW 2400 X-ray spectrometer. The tube voltage was 40 kV, and the current was 60 mA. Powder samples were heated up to 1000 °C for 6 h to determine the loss on ignition (LOI). Inductively coupled plasma mass spectrometry (ICP-MS) was applied to estimate trace and rare earth elements. Analytical uncertainties were about 0.01 to 1 for all oxides, trace elements, and rare earth elements. The finely grounded samples were entirely dissolved in HF (38%) and HNO₃ (68%) in capped Teflon bombs on an electric hot plate (~150 °C) for 24 h. The solution was evaporated to near dryness, and redissolved in 2 mL of 6 mol/L HNO₃ in capped Teflon bombs at 150 °C for two days. The samples were evaporated near to dryness, then 1 mL of 6 mol/L HNO₃ was added, and the solutions were further diluted for analysis (e.g., [37]). The same set of 10 samples was used to determine TOC content at the Department of Petroleum Geosciences, Universiti Teknologi PETRONAS, Malaysia, by using a Source Rock Analyzer (SRA; Weatherford). Further, for Rock-Eval pyrolysis, about 10 mg of each sample was sent to the CGG professional Laboratory, Aberdeen, United Kingdom.

Location of Sample Collection

The outcrops of the turbidite-bearing succession of the Semanggol Formation were measured from three sections: (1) Gunung Semanggol, North Perak; (2) Bukit Merah, North Perak; and (3) Nami, North Kedah (Figure 1A). The samples were collected from black shale horizons as shown in Figures 3 and 4. Triassic black shale of the Semanggol Formation is dark grey to medium light grey, thin to medium bedded intercalated with fine sandstone/or siltstone with a thickness of 15 to 20 m. The upper contact was not exposed in most of the sections. In contrast, the lower contact has thinly bedded sandstone-siltstone and interbedded shale, which is further overlain by conglomerate dominated facies. The samples were carefully taken from outcrops by removing some weathered layers to avoid any
contamination of weathering material. Furthermore, 1–2 kg of fresh rock samples were appropriately labeled and packed in plastic bags.

3-Nami section: Laminated silty mudstone/shale with abundant calcite veins

Laminated silty mudstone with abundant calcite veins

Figure 4. (A–C) Stratigraphic log and field photographs of the Semanggol Formation, 3-Nami section, North Kedah.

4. Results

4.1. Sedimentary Characteristics

Nine sedimentary facies (Facies Fsg1–Fsg9) (Table 1) were identified in the Semanggol Formation and characterized into four major facies associations (FAs): (1) FA I, channel-fill complex; (2) FA II, levee or overbank; (3) FA III, distal lobes; and (4) FA IV, mass transport complexes (MTCs). The study area is dominated by the channel axis, levee deposits, and distal lobes within submarine fan settings [38].
### Table 1. Facies table of the Triassic turbidites bearing part of the Semanggol Formation, Peninsular Malaysia [37].

| Facies Code | Description | Process Interpretation                                                                 | Sediment Transport and Depositional Process                                                                 | Significant Changes                                                                 |
|-------------|-------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| Facies 1 (F1) | Clast-supported conglomerate | Interpreted as lower portions of high-concentrated, coarse-grained turbidity current deposits that eroded and incorporated ripped-up mud-clasts during transportation | Massive: “Freezing” on decreasing bottom slopes due to intergranular friction and cohesion               | Increased rate of density/energy, deposition, bed amalgamation, and fluidization. Increased flow maturity, mud content and tractional. |
| Facies 2 (F2) | Pebble sandstone | Deposition by sandy turbidity currents of high-density                                   | Massive: Rapid collective grain deposition of a pebble–sand mixture due to increased intergranular friction as the flows decelerate |
| Facies 3 (F3) | Thick bedded sandstone | Massive SS lacking internal stratification indicating a sudden energy decrease in turbidity currents and rapid deposition of sediments from high-density flow. The absence of sedimentary structures reflects the rapid deposition of sediments. | Deposition of massive sandstone may be attributable to non-turbulent liquefied or grain flows. |
| Facies 4 (F4) | Massive sandstone with large floating clasts. | Outsized clasts/blocks are interpreted as large debris falls from the walls of basins and transported by debris or sandy turbidity currents caused by tectonic activity/faulting or rafting on top of slumps | Deposition by debris or sandy turbidity currents. |
| Facies 5 (F5) | Rhytmite or heterolithic interbedded sandstone, siltstone and mudstone/shale (rhythmite) facies | Shows its deposition by mature and highly turbulent low-density turbidity flows | Most of these sandstone–mudstone couplets were formed during the waning, tractional phase of turbidity current flow, followed by the suspension settling of sand and a combination of tractional reworking of suspension-fed silt and clay material and low rates of suspension fall-out. |
Table 1. Cont.

| Facies Code | Description                  | Process Interpretation                                                                 | Sediment Transport and Depositional Process                                                                 | Significant Changes                      |
|-------------|------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------|------------------------------------------|
| Facies 6 (F6) | Typical bouma facies types    | Has resulted from gradual single waning low-density turbidity flow followed by wider tractional modification at late stages and sediment fallout from suspension | Low-density turbidity current and/or suspension fallout from a waning flow density                             |                                          |
| Facies 7(F7) | Major slump/mass transport deposit (MTD) | Mudstone-rich, disorganized, reflected to be developed by mass transport (which includes plastic slides, muddy debris flows, and slope failure) | Cessation of movement on decreasing bottom slopes because gravity forces no longer exceed or balance basal and internal friction |                                          |
| Facies 8(F8) | Very thin-bedded “zebra-striped” mudstones | Deposition by mature, lower-density turbidity current with tractional modification and pulsatory in nature from a hemi-pelagic setting | Waning turbulent flow deposited from suspension clouds of low-density flow                                       | Increased occurrence of low-density muddy and sandy turbidity currents |
| Facies 9(F9) | Thin-medium bedded, finely laminated dark grey to black mudstone | Mudstone is deposited by (1) suspension fallout from the water column containing particles of hemi-pelagic mud, and (2) low-energy turbidity currents having muddy material | Load cast: Rapid suspension fallout of very fine sand/silt. Relatively dilute, well-stratified and fully turbulent flows |                                          |

4.2. Organic Geochemistry

TOC is shown in Table 2 along with the Rock-Eval pyrolysis for the 10 samples. The total organic carbon content range between 0.20 and 11.69 wt.% (average: 3.03 wt.%), but a sample from Gunung Semanggol shows exceptionally high TOC content, with values of 11.69 wt%. TOC content decreasing according to the sample location (i.e., from Gunung Semanggol (0.21–11.69 wt.% average: 4.42 wt.) to Bukit Merah (0.36–2.57 wt%, average: 1.35 wt%) and Nami (0.55–3.67 wt%, average: 2.11 wt.%).

Table 2. TOC (wt.% content along with Rock-Eval pyrolysis of black shale from the Semanggol Formation.

| Location       | Sample | TOC (wt.%) | Tmax (°C) | S1 (ppm) | S2 (ppm) | S3 (ppm) | HI (mg/g TOC) | OI (mg/g TOC) | PI | S1 + S2 |
|----------------|--------|------------|-----------|----------|----------|----------|---------------|---------------|-----|---------|
| Gunung Semanggol | 1      | 0.55       | 502       | 30       | 50       | 70       | 9             | 13            | 0.38| 80      |
|                | 2      | 9.2        | 560       | 25       | 50       | 870      | 3             | 9             | 0.21| 75      |
|                | 3      | 11.71      | 611       | 20       | 60       | 910      | 1             | 8             | 0.25| 80      |
|                | 4      | 0.21       | 452       | 70       | 60       | 100      | 29            | 48            | 0.54| 70      |
|                | 5      | 0.48       | 490       | 40       | 30       | 170      | 8             | 21            | 0.33| 70      |
| Bukit Merah    | 6      | 0.36       | 313       | 30       | 40       | 120      | 11            | 33            | 0.43| 40      |
|                | 7      | 1.12       | 367       | 20       | 20       | 121      | 2             | 11            | 0.49| 80      |
|                | 8      | 2.57       | 359       | 30       | 50       | 180      | 2             | 7             | 0.38| 70      |
| Nami           | 9      | 0.55       | 510       | 30       | 40       | 90       | 9             | 11            | 0.37| 170     |
|                | 10     | 3.67       | 608       | 50       | 120      | 220      | 3             | 6             | 0.29| 130     |

The hydrogen index (HI) of the 10 selected samples fluctuate from 1 to 29 mg/g of TOC (average: 8 mg/g of TOC), and the oxygen index (OI) varies from 6 to 48 mg/g of TOC (average: 17 mg/g of TOC) (Table 2). Plots of HI–Tmax [39] and HI-OI [40] (Figure 5A,B) show that majority of black shale samples possessed type-III kerogen, while only two samples indicate type-II kerogen.
The Tmax values range between 313 °C and 610 °C for all samples, indicating immature to post-mature thermal evolution. The production index (PI) values vary from 0.21 to 0.52 (average: 0.37). The plot of TOC vs. S1 (Figure 5C) can be utilized to distinguish between non-indigenous (allochthonous) and indigenous hydrocarbons (autochthonous). This plot shows that the majority of the studied black shale samples characterized as allochthonous hydrocarbons, meaning that the organic matter was not produced by the source rock itself.

Figure 5. (A) Plot of Tmax vs. hydrogen index (HI) showing generative source rock potential for the
Triassic turbidite black shale from Peninsular Malaysia [39]. (B) Cross-plot of oxygen index (OI) vs. hydrogen index (HI) [40]. (C) Plot of TOC vs. S1 used to distinguish between non-indigenous (allochthonous) and indigenous hydrocarbons (autochthonous).

4.3. Inorganic Geochemical Analysis

4.3.1. Major Oxides

The concentrations of major oxides in the black shale of the Semanggol Formation are shown in Table 3, including SiO$_2$ (71.34%), Al$_2$O$_3$ (15.66%), Fe$_2$O$_3$ (1.28%), and K$_2$O (3.71%). Some major elements are less than 1%, such as MgO (0.65%), CaO (0.019%), TiO$_2$ (0.73%), P$_2$O$_5$ (0.03%), and MnO (0.02%).

Table 3. Major oxide concentrations and geochemical anomalies (CIA, CIW and C-value) of black shale from the Semanggol Formation.

| Formation | Gunung Semanggol | Bukit Merah | Nami |
|-----------|------------------|-------------|------|
| Sample    | 1    | 2    | 3    | 4    | 5    | 6    | 7    | 8    | 9    | 10   |
| SiO$_2$   | 71.64| 70.7 | 66.93| 69.8 | 75.96| 70.1 | 75.6 | 72.3 | 69.18| 71.2 |
| Al$_2$O$_3$| 15.8 | 17.2 | 20.14| 17.89| 11.99| 14.4 | 12.51| 13.31| 18.13| 15.3 |
| Fe$_2$O$_3$| 1.22 | 1.11 | 1.23 | 1.08 | 1.12 | 1.39 | 1.46 | 1.44 | 1.54 | 1.23 |
| MgO      | 0.88 | 0.73 | 0.7  | 0.82 | 0.5  | 0.43 | 0.52 | 0.69 | 0.7  | 0.57 |
| CaO      | 0.02 | 0.03 | 0.01 | 0.02 | 0.01 | 0.01 | 0.02 | 0.02 | 0.02 | 0.03 |
| Na$_2$O  | 0.08 | 0.06 | 0.09 | 0.05 | 0.06 | 0.04 | 0.07 | 0.06 | 0.07 | 0.01 |
| K$_2$O   | 3.74 | 3.71 | 4.25 | 3.02 | 3.04 | 3.21 | 3.29 | 4.54 | 4.68 | 3.69 |
| TiO$_2$  | 0.77 | 0.89 | 0.94 | 0.91 | 0.52 | 0.54 | 0.64 | 0.56 | 0.83 | 0.76 |
| P$_2$O$_5$| 0.06 | 0.05 | 0.04 | 0.01 | 0.03 | 0.1  | 0.02 | 0.01 | 0.04 | 0.02 |
| MnO      | 0.01 | 0.04 | 0.02 | 0.01 | 0.01 | 0.05 | 0.02 | 0.01 | 0.01 | 0.02 |
| LOI      | 5.6  | 5.33 | 5.4  | 5.1  | 6.6  | 6.3  | 5.7  | 5.6  | 4.6  | 5.1  |
| TOC (wt.%)| 0.54 | 9.2  | 11.69| 0.21 | 0.48 | 0.36 | 1.12 | 2.57 | 0.55 | 3.67 |
| CIA      | 80.45| 81.90| 82.24| 85.27| 79.40| 81.54| 78.73| 74.23| 79.17| 80.40|
| CIW      | 99.37| 99.48| 99.51| 99.61| 99.42| 99.65| 99.29| 99.40| 99.51| 99.74|
| C-Values | 0.39 | 0.41 | 0.73 | 0.56 | 0.20 | 0.28 | 0.31 | 0.40 | 0.35 | 0.40 |
| Al/Na    | 140.90| 204.51| 159.64| 255.26| 142.56| 256.83| 127.50| 158.26| 184.77| 148  |

LOI: Loss On Ignition; CIA: Chemical Index of Alteration; CIW: Chemical Index of Weathering; C-Value: the ratio of $\Sigma (Fe + Mn + Cr + Ni + V + Co)/\Sigma (Ca + Mg + Sr + Ba + K + Na)$.

Al$_2$O$_3$ and TiO$_2$ are representative of the detrital component in the black shale of the Semanggol Formation because of their immobility during diagenesis, and are often regarded as a useful proxy for detrital influx [12,41]. Silica dioxide (SiO$_2$) showed a strong positive correlation with Al$_2$O$_3$ and TiO$_2$ and a negative correlation with Fe$_2$O$_3$, CaO, Na$_2$O, P$_2$O$_5$, and MnO (Figure 6A). Aluminium oxide exhibited a strong positive correlation with SiO$_2$ and TiO$_2$ (0.81) and a negative correlation with Fe$_2$O$_3$, CaO, Na$_2$O, P$_2$O$_5$, and MnO (Figure 6B). According to Parrish [42], nutrient-rich elements supply to support marine biological life ultimately lead to organic matter enrichment.

Different equations have measured the degree of weathering of fine-grained sedimentary rocks, (i.e., Nesbitt and Young’s [43] equation for the Chemical Degree of Alteration (CIA) and Harnois’s [44] equation for the Chemical Index of Weathering (CIW), as shown in Equations (1) and (2), respectively:

\[
\text{CIA} = \left( \frac{\text{Al}_2\text{O}_3}{\text{CaO + Al}_2\text{O}_3 + \text{N}_2\text{O} + \text{K}_2\text{O}} \right) \times 100 
\]

\[
\text{CIW} = \left( \frac{\text{Al}_2\text{O}_3}{\text{CaO + Al}_2\text{O}_3 + \text{N}_2\text{O}} \right) \times 100 
\]

The CIA and CIW values for black shale from three sections are listed in Table 3. The black shale CIA values ranged from 79.40 to 85.27 (average: 81.85) for the Gunung Semanggol section, 74.23 to 81.54 (average: 78.16) for the Bukit Merah section, and 79.17 to 80.40 (average: 79.78) for the Nami section.
In Table 4, TE compositions of the black shale samples are shown from three sections. The most abundant TEs in black shale included Ba, Zr, Rb, V, W, Sr, and Y. The remaining TE concentrations were lower than 30 ppm (Table 4). The enrichment factor (EF) has previously been considered to further characterize the degree of enrichment of TEs in the rocks [14, 51, 52].
Table 4. Concentrations of selected trace elements (TEs) (ppm) and their ratios of black shale from the Semanggol Formation.

| Formation | Section | Gunung Semanggol | Semanggol | Bukit Merah | Nami |
|-----------|---------|------------------|-----------|-------------|------|
|           | Sample  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| La        | 57.6    | 56.1 | 74.4 | 77.3 | 35.8 | 33.7 | 81.9 | 66.7 | 38.9 | 31.4 |  |
| Sc        | 15      | 14 | 17 | 16 | 12 | 12 | 15 | 14 | 9.0 | 11 |  |
| Th        | 1.3     | 1.1 | 1.4 | 1.0 | 0.8 | 0.9 | 1.2 | 1.3 | 1.0 | 1.1 |  |
| Hf        | 5.9     | 6.2 | 8 | 7.1 | 7.3 | 6.3 | 5.4 | 5.7 | 9.2 | 8.3 |  |
| Co        | 5.3     | 4.2 | 3.0 | 2.1 | 1.0 | 2.3 | 2.7 | 2.4 | 2.3 | 2.3 |  |
| Zr        | 222.4   | 215.1 | 268.6 | 222.8 | 271.7 | 217.1 | 182.4 | 171.1 | 351.9 | 322.1 |  |
| Cr        | 68.4    | 615.8 | 88.9 | 75.3 | 47.9 | 54.7 | 13.7 | 6.8 | 821 | 75.3 |  |
| Sr        | 35.9    | 33.2 | 33.7 | 31.7 | 32.5 | 29.5 | 31.3 | 44.1 | 49 | 37.1 |  |
| Cu        | 23.8    | 19.2 | 1.0 | 3.1 | 2.1 | 2.6 | 36.1 | 32.5 | 7.8 | 6.5 |  |
| Ga        | 20.9    | 19.2 | 21.3 | 13.2 | 12.6 | 19.2 | 21.7 | 17.1 | 16.2 | 15.3 |  |
| Rb        | 175.5   | 166 | 165.5 | 144.2 | 130.9 | 171.1 | 183.2 | 154.3 | 144 | 131.2 |  |
| Ni        | 23      | 19 | 20 | 17 | 20 | 22 | 29 | 21 | 20 | 27 |  |
| U         | 3.5     | 3.3 | 3.7 | 3.1 | 3.2 | 2.9 | 3.9 | 3.2 | 2.8 | 2.3 |  |
| V         | 123     | 131 | 145 | 111 | 106 | 144 | 150 | 121 | 97 | 101 |  |
| Cr        | 0.011   | 0.09 | 0.013 | 0.011 | 0.007 | 0.008 | 0.002 | 0.001 | 0.012 | 0.011 |  |
| Ni/Co     | 4.34    | 4.52 | 6.67 | 8.10 | 20.00 | 9.57 | 10.74 | 8.75 | 8.70 | 11.74 |  |
| U/Th      | 0.19    | 0.17 | 0.16 | 0.15 | 0.25 | 0.25 | 0.21 | 0.18 | 0.21 | 0.19 |  |
| V/(V+Ni)  | 0.84    | 0.87 | 0.88 | 0.87 | 0.84 | 0.87 | 0.84 | 0.85 | 0.83 | 0.79 |  |
| Co/Th     | 4.08    | 3.82 | 2.14 | 2.1 | 1.25 | 2.56 | 2.25 | 1.85 | 2.30 | 2.09 |  |
| La/Th     | 3.15    | 2.95 | 3.13 | 3.63 | 2.84 | 2.93 | 4.43 | 3.79 | 2.88 | 2.57 |  |
| Sr/Cu     | 1.51    | 1.73 | 33.70 | 10.23 | 15.48 | 11.35 | 0.87 | 1.36 | 6.28 | 5.71 |  |
| Ga/Rb     | 0.12    | 0.12 | 0.13 | 0.09 | 0.10 | 0.11 | 0.12 | 0.11 | 0.11 | 0.12 |  |

For the enrichment factor, each element is first normalized by aluminium (Al), which is considered as one of the most significant detrital fractions; next, a comparison of these normalized values to their equivalent average shale is made [51,52]. In Equation (3), elementsample represents the investigated shale sample, and elementaverage shale represents the average shale [53].

\[
\text{EF}_{\text{element}} = \frac{\text{element}_{\text{sample}}}{\text{Al}} \div \frac{\text{element}_{\text{average shale}}}{\text{Al}} \tag{3}
\]

Therefore, if the \( \text{EF}_{\text{element}} \) is greater than 1, the TEs are enriched relative to average shale, whereas an \( \text{EF}_{\text{element}} \) value less than 1 indicates depletion [12].

Distribution of TEs based on EF averages (Table 5) shows that W, As, Cs, Hf, Zr, Th, Pb, Rb, Sc, Ga, and V are enriched relative to average shale, where the enrichment of these TEs may have been related to organic matter and/or clay mineral deposition [54]. On the other hand, Sr, Co, Cu, Ni, Nb, Mo, and Ba are relatively depleted, representing the weathering of black shale [55,56] (Figure 7). Ratios of Zr/Hf 35 ± 2 suggest that the trace element data are reliable within the range of sedimentary and igneous rocks, and not affected by anomalous hydrothermal processes [57]. The average ratio of Zr/Hf for the studied black shales is 34.98.

4.3.3. Bioproductivity Proxies

Phosphorus (P) and nitrogen (N) are the vital nutrient elements of marine organisms. Phosphorus is considered an essential element of skeletal material and metabolic processes [12]; for this reason, phosphorus is widely utilized as an indicator of paleoproductivity. To reduce the effects of authigenic minerals and the dilution of organic matter on P content in terrigenous detrital fractions, ratios of P/Ti or P/Al are considered for the evaluation of paleoproductivity because titanium and aluminium originate from terrigenous sources. In the studied black shales, P/Ti ratios range between 0.008 and 0.13 (average: 0.04), and the mean value of Semanggol black shale was lower than average black shales values (0.79 ± 1.63) [58].
Table 5. Enrichment factors (EFs) for the selected trace elements of black shale samples from the Semanggol Formation.

| Sample No. | EF_{Ba} | EF_{Zr} | EF_{Rb} | EF_{V} | EF_{Sr} | EF_{Pb} | EF_{As} | EF_{Ni} | EF_{Ga} | EF_{Th} | EF_{Sc} | EF_{Cu} | EF_{Cs} | EF_{U} |
|------------|---------|---------|---------|-------|--------|--------|--------|--------|-------|--------|--------|--------|--------|-------|
| 1          | 0.43    | 1.46    | 1.32    | 1.00  | 0.12   | 0.97   | 0.68   | 0.35   | 1.16  | 1.61   | 1.22   | 0.55   | 3.74   | 1.32 |
| 2          | 0.34    | 1.50    | 1.15    | 0.97  | 0.10   | 0.96   | 0.53   | 0.27   | 0.98  | 1.55   | 1.04   | 0.41   | 3.02   | 1.14 |
| 3          | 0.18    | 1.39    | 0.98    | 0.92  | 0.09   | 0.32   | 0.09   | 0.24   | 0.92  | 1.64   | 1.08   | 0.01   | 1.52   | 1.09 |
| 4          | 0.21    | 1.30    | 0.96    | 0.79  | 0.09   | 0.45   | 0.13   | 0.23   | 0.64  | 1.65   | 1.14   | 0.06   | 1.57   | 1.03 |
| 5          | 0.99    | 2.36    | 1.30    | 1.13  | 0.15   | 3.57   | 6.90   | 0.40   | 0.92  | 1.46   | 1.28   | 0.06   | 1.90   | 1.59 |
| 6          | 0.77    | 1.57    | 1.41    | 1.28  | 0.11   | 2.79   | 3.89   | 0.37   | 1.17  | 1.11   | 1.07   | 0.06   | 1.62   | 1.20 |
| 7          | 0.88    | 1.52    | 1.74    | 1.54  | 0.13   | 0.91   | 1.26   | 0.56   | 1.52  | 2.05   | 1.54   | 1.07   | 2.28   | 1.85 |
| 8          | 0.47    | 1.34    | 1.38    | 1.16  | 0.18   | 0.79   | 1.29   | 0.38   | 1.12  | 1.84   | 1.35   | 0.90   | 2.35   | 1.44 |
| 9          | 0.31    | 2.02    | 0.94    | 0.68  | 0.15   | 1.55   | 5.29   | 0.27   | 0.78  | 1.03   | 0.63   | 0.15   | 1.5    | 0.92 |
| 10         | 0.37    | 2.26    | 1.02    | 0.84  | 0.135  | 1.49   | 6.13   | 0.43   | 0.87  | 1.10   | 0.92   | 0.15   | 1.6    | 0.89 |
| Average    | 0.50    | 1.67    | 1.22    | 1.03  | 0.13   | 1.38   | 2.62   | 0.35   | 1.01  | 1.50   | 1.13   | 0.34   | 2.1    | 1.2  |

\( EF_{\text{element}} = (\text{element}/\text{Al})_{\text{sample}}/(\text{element}/\text{Al})_{\text{average shale}} \). Mean Al content for average shale is 8.84% from Rimmer [14].

Figure 7. EFs of selected trace elements in the Semanggol black shale. A horizontal red dashed line (EF = 1) indicates an element enrichment or depletion of these TEs.

Barite is also used as a paleoproductivity indicator because the accumulation rate of barite in marine deposits exhibits a positive correlation with primary productivity [59,60]. Ratios of Ba/Ti or Ba/Al can be applied to approximate paleoproductivity [61]. Ba divided with Ti or Al eliminates the dilution impact of different components. Thus, both ratios are representative of the quantity of marine organisms in the ancient sea. Ba/Al ratios vary from 18.1 to 95.34, with an average of 48.55.

4.3.4. Rare Earth Elements (REEs)

The concentrations of REEs and related geochemical indicators for the studied samples are shown in Table 6. The total REE (\( \sum \text{REE} \)) concentrations of the 10 black shale samples vary between 169.25 and
341.57 ppm, with an average value of 254.46 ppm (Table 6) having higher concentrations relative to North American shale composite (NASC) (i.e., 173.21 ppm), post-Archean Average Australian shale (PAAS) (i.e., 183.03 ppm), and upper continental crust (UCC) (i.e., 146.4 ppm) [62,63].

The ratios of the studied shale vary from 0.73 to 2.32 (average: 1.31) (Table 6), representing a high positive Ce* and Eu* anomalies.

The flakes of kaolinite have shown a deformed morphology and undefined outlines with curved and bent flakes (Figure 8A). The composition of kaolinite is also evident from the EDX pattern where

| Elements | Sample-1 | Sample-2 | Sample-3 | Sample-4 | Sample-5 | Sample-6 | Sample-7 | Sample-8 | Sample-9 | Sample-10 |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|-----------|
| La        | 57.60    | 56.10    | 74.40    | 77.30    | 35.80    | 33.70    | 81.90    | 66.70    | 38.90    | 31.40     |
| Ce        | 113.50   | 101.20   | 142.20   | 121.90   | 72.70    | 89.10    | 141.10   | 111.20   | 80.60    | 99.30     |
| Pr        | 12.24    | 16.40    | 16.10    | 9.40     | 7.63     | 13.20    | 15.30    | 19.10    | 10.60    | 12.50     |
| Nd        | 44.50    | 49.50    | 57.70    | 39.30    | 28.40    | 56.10    | 64.20    | 63.90    | 31.70    | 29.80     |
| Sm        | 8.37     | 7.60     | 10.14    | 11.40    | 5.66     | 6.69     | 10.97    | 9.71     | 6.23     | 5.78      |
| Eu        | 1.60     | 1.20     | 1.90     | 1.70     | 1.23     | 2.07     | 1.98     | 1.35     | 1.21     | 1.21      |
| Gd        | 7.27     | 6.30     | 8.21     | 7.74     | 5.24     | 6.10     | 8.65     | 4.78     | 5.81     | 5.01      |
| Tb        | 1.08     | 1.01     | 1.20     | 1.10     | 0.80     | 0.70     | 1.22     | 1.14     | 0.91     | 1.30      |
| Dy        | 6.19     | 7.21     | 6.97     | 5.87     | 4.56     | 5.21     | 6.73     | 4.90     | 5.23     | 6.01      |
| Ho        | 1.25     | 1.21     | 1.41     | 1.43     | 0.95     | 0.99     | 1.24     | 1.23     | 0.99     | 0.95      |
| Er        | 3.46     | 3.21     | 4.13     | 4.01     | 2.78     | 3.31     | 3.63     | 2.87     | 3.02     | 2.61      |
| Tm        | 0.52     | 0.49     | 0.60     | 0.45     | 0.41     | 0.57     | 0.52     | 0.39     | 0.44     | 0.53      |
| Yb        | 3.36     | 3.21     | 3.94     | 3.71     | 2.67     | 3.40     | 3.50     | 2.12     | 2.86     | 2.76      |
| Lu        | 0.51     | 0.55     | 0.60     | 0.48     | 0.42     | 0.50     | 0.54     | 0.41     | 0.46     | 0.39      |

Table 6. Rare earth element (REE) concentrations (ppm) and calculated REE ratios along with different anomalies of black shale samples from the Semanggol Formation.

The Eu and Ce anomalies were measured using Equations (4) and (5) from Bau and Dulski [64] Dai et al. [65], respectively.

\[
\frac{\text{Eu}_N}{\text{Eu}_{N^*}} = \text{Eu}_N / [(\text{Sm}_N \times 0.67) + (\text{Tb}_N \times 0.33)]
\]

\[
\frac{\text{Ce}_N}{\text{Ce}_{N^*}} = \text{Ce}_N / \left(\frac{1}{2} \frac{\text{La}_N}{\text{Pr}_N} \right)
\]

Sample-1, -3, -4, -5, and -7 ((Ce/Ce)*N = 0.68–0.96) show negative Ce* anomalies, and Sample-1, -4, -5, and -7 ((Eu/Eu)*N = 0.58–0.94) show negative Eu* anomalies (Table 6). All other samples display positive Ce* and Eu* anomalies.

Typically, the sedimentary rate of shale has been determined by utilizing the (La/Yb)_N ratio [66,67]. The ratios of the studied shale vary from 0.73 to 2.32 (average: 1.31) (Table 6), representing a high sedimentary rate during the black shale deposition in the Semanggol Basin. This high rate of sedimentation would result in weak fractionation of REEs, which is consistent with the trends of the PAAS-normalized REE distribution patterns for different black shale samples.

4.4. Mineralogical Compositions

The analyses by SEM coupled with EDX propose that the black shale samples are predominantly comprised of clay minerals like kaolinite and illite along with quartz, feldspar, pyrite, and some heavy metals like zircon and titanium.

The flakes of kaolinite have shown a deformed morphology and undefined outlines with curved and bent flakes (Figure 8A). The composition of kaolinite is also evident from the EDX pattern where
Al and Si represent their elemental composition (Figure 8B). Illite consists of crumbled plates with unclear outlines under SEM micrographs (Figure 8C) about 2 µm in size. EDX spectra displaced the elemental composition of typical illite where Al, Si, and K are the main constituents (Figure 8D). The XRD results are shown in Figure 8E, F for clay fractions of the Semanggol Formation. Illite and kaolinite are the only clay minerals interpreted in the XRD spectrum for the studied black shale. Illite

Figure 8. (A) SEM photo of the kaolinite in the clay fraction of the black shale from the Gunung Semanggol section; (B) EDX pattern of kaolinite showing Al, Si, O, Fe, and Ti peaks for the studied black shale from the Gunung Semanggol section; (C) SEM photo of illite in the clay fraction of the black shale from the Nami section; (D) EDX pattern of kaolinite displaying peaks of Al, Si, O, and K that characterize the illite composition for the black shale from the Nami section; (E) X-ray diffraction pattern of the clay fraction separated from the black shale from the Gunung Semanggol section; (F) X-ray diffraction pattern of the clay fraction separated from the black shale from the Nami section.

The XRD results are shown in Figure 8E, F for clay fractions of the Semanggol Formation. Illite and kaolinite are the only clay minerals interpreted in the XRD spectrum for the studied black shale. Illite
diffraction peaks can be noted at d = ~10.02 and 5.02 Å. The X-ray diffraction spectral of the Semanggol illite correlates well with that of the pure illite (d = 10.1, 5.00, and 3.38 Å). In contrast, kaolinite diffraction peaks can be identified at d = ~7.17, 4.36, and 3.58 Å. Non-clay minerals are also noticeable (predominantly quartz grains). Therefore, the XRD pattern of black shale reveals that illite, kaolinite, and quartz were major constituents of Semanggol shale. Furthermore, values of illite crystallinity (IC) in the black shale samples fluctuated between 0.20° and 0.40° ∆2θ (average: 0.30° ∆2θ). Based on the illite crystallinity classification chart, the values of the IC fall under the anchizone [68].

5. Discussion

5.1. The Terrigenous Influx and Weathering Intensity

Aluminium (Al), titanium (Ti), silica (Si), and zirconium (Zr) are considered detrital proxies [69]. The concentration of Al (aluminium) is principally associated with aluminosilicate clay content, while the concentration of Ti (titanium) is also related to clay minerals but also with some heavy metals like ilmenite and rutile [70]. The strong positive correlation of Al2O3 with TiO2 in the black shale proposes that the presence of TiO2 linked to aluminosilicate detrital fractions (Figure 6B). Moreover, insignificant fluctuations of Al2O3 and TiO2 indicate that terrestrial detrital input is relatively stable [51,63]. The input of detrital fractions significantly influences organic matter accumulation and the composition of black shale in several ways: (1) It can dilute the organic matter content and slow down the rate of sedimentation; (2) Aluminosilicate clay minerals can hold the organic matter by an adsorption effect; (3) Detrital influx can also regulate organic matter degradation proficiency and burial rates [14,71]. The bivariate plot of Al2O3 and TiO2 exhibits weak to moderate positive correlations with TOC (r2 = 0.22). Further, (Zr + Rb)/Sr (7.38–13.6 with a mean of 11.42) and Zr/Rb (1–2.53 with a mean of 1.64) ratios are also used to distinguish between the siliciclastic and carbonate contents of rocks. Higher values suggest less carbonate content and a more siliciclastic influx [5].

5.2. Paleoredox Conditions

Recently Algeo and Liu [7] reported that enrichment factors of redox-sensitive trace metals such as U, Mo, Zn, Pb, Ni, Cu, Cd, and V are the most reliable redox identities. These elements are enriched in anoxic conditions, while Mn is depleted [6,12]. The paleoredox conditions have been interpreted by using ratios of different TEs (e.g., U/Th, Ni/Co, and V/(V+Ni)) that are sensitive to redox environments [14,51,72,73]. Further, their ratios became reduced in the water columns due to upwelling oxidation conditions [14]. To differentiate between anoxic, dysoxic, and oxic environments, a reference standard has previously been established based on the ratios of U/Th, V/Cr, Ni/Co, and V/(V+Ni) [12,72,73]. Ratios of V/(V+Ni) greater than 0.6 and 0.8 show strongly reducing conditions [74]. Ni/Co ratios less than 5 indicate an oxic environment, from 5 to 7 dysoxic, and greater than 7 dysoxic to suboxic–anoxic [73]. U/Th values <0.75 show oxic conditions, from 0.75 to 1.25 dysoxic, and >1.25 suboxic–anoxic [73].

In the studied black shale samples, the ratios of U/Th, Ni/Co, and V/(V+Ni) vary from 0.15 to 0.25, 4.34 to 20.0, and 0.79 to 0.88, with averages of 0.20, 9.31, and 0.85 respectively. The majority of V/(V+Ni) ratios indicate an anoxic environment, while ratios of Ni/Co in a few samples indicate oxic to dysoxic environments (Table 4). In the studied black shale, EFs of V, U, Mo, and Pb are slightly enriched in a few samples, while in several they were depleted. Other redox-sensitive elements such as Ni, Cr, Co, Cu, and Zn were depleted in all investigated samples. Jones and Manning [73] considered that U/Th ratios are a more reliable identity for interpreting redox conditions rather than other trace elements. Therefore, EFs of U, Th, and U/Th exhibit dominantly oxic conditions during the deposition of black shales. The perturbation in the redox condition was associated with the depositional condition of Triassic turbidites, which was tectonically controlled. During the Middle Triassic times, due to basin segmentation, thermally driven uplift and subsidence linked to Sukhothai Arc likely played a vital role in the sea level fluctuation during deposition [75,76]. This volcanic (tectonic)-controlled
agitation observed throughout the deposition of Semanggol turbidite deposits greatly influenced the
relative sea level in the Semanggol Basin, which triggered sporadic shallowing and deepening events.
These events are best interpreted at basin margins and further explain the configuration of the basin.
According to Algeo and Liu [7], various factors influence the behavior of sensitive trace elements
in the depositional basin. The geological setting of the Semanggol Basin was not constant during
Mesozoic times, and continuously changed from a passive to active continental margin due to the
subduction of the Sibumasu block under the Indochina East Malaya block [76,77]. Moreover, these
redox-sensitive metals display a weak to negative correlation with TOC (Figure 9A). Sample-1, -3, -4,
-5, and -7 show negative anomalies ((Ce/Ce*)N = 0.68 – 0.96), while other rock samples display slightly
positive Ce* anomalies, indicating oxic conditions (Table 6). Mo and U, both trace elements were
enriched in reducing conditions and their chemical behaviors varied considerably during deposition.
The concentration of authigenic U in marine sediments initiates at the Fe^{2+}-Fe^{3+} redox boundary under
suboxic environments [78], while enrichment of authigenic Mo under euxinic conditions needs the
presence of hydrogen sulfide (H2S) [79,80]. One of the major differences between Mo and U is the
transfer of authigenic Mo from the water column into sediments; however, the removal of U is unaltered
by the particulate Mn/Fe-oxyhydroxide process [81]. Therefore, a cross-plot of Mo–U is a realistic proxy
by which to inspect redox conditions [82,83]. Ratios of MoEF against UEF show that the deposition of
Semanggol black shale trends from unrestricted marine to anoxic conditions (Figure 9B). Moreover,
the bivariate plot of MoEF and UEF against TOC reveals a weak positive correlation (Figure 9C),
indicating that redox-controlled organic matter accumulation effects become strong towards the deep
marine environment.

5.3. Paleoclimatic Conditions

The concentrations of some major oxides and TEs were used to infer the paleoenvironmental
conditions of fine-grained siliciclastic rocks [56,84,85]. Consent has been attained by previous
findings [86–89] that Fe, V, Cr, Mn, Co, and Ni reasonably concentrate under moist climatic conditions.
Conversely, the increase in water alkalinity because of evaporation enables precipitation of saline
minerals under arid climates; consequently, concentrations of Ca, Na, Mg, K, Ba, and Sr are relatively
enriched. Regarding different geochemical behaviors of these two groups, their ratios of Σ(Fe + Mn +
Cr + Ni + V + Co)/Σ(Ca + Mg + Sr + Ba + K + Na) (termed as C-value) are considered to be a climate
proxy and used broadly for paleoclimate interpretation [86–89]. Therefore, the different scientists
have suggested that C-values of 0–0.2, 0.2–0.4, 0.4–0.6, 0.6–0.8, and 0.8–1.0 represent arid, semi-arid,
semi-arid to semi-humid, semi-humid, and humid climates, respectively [86–89].

The C-values for the analyzed black shale samples ranged between 0.20 and 0.73 with an average
value of 0.40 (Table 3), possibly reflecting a semi-arid to semi-humid environment. Some TE ratios like
Sr/Cu and Ga/Rb can also be used to categorize the paleoclimate [85,90]. Ga is generally enriched in
kaolinite clay mineral, indicating a warmer and humid climate [85,91], while Rb is mostly associated
with illite minerals, inferring cold and arid climatic conditions [85]. Commonly, fine-grained clastic
sedimentary rocks are categorized into warm and humid climatic conditions with low Sr/Cu and high
Ga/Rb ratios [92]. Sr/Cu ratios between 0.87 and 5.0 are indicative of warm-humid environments,
but values of more than 5.0 represent hot-arid climatic conditions [85,90].

Ratios of Sr/Cu and Ga/Rb in black shale differ from 0.87 to 33.70 and 0.09 to 0.13, with an average
of 8.82 and 0.11, respectively. Overall, both indicators suggest that the Semanggol Basin fluctuated
between humid-arid thresholds and hot–arid climatic conditions during the Triassic period (Figure 9D).
Phosphorus is among the most reliable parameters in differentiating between the organic-rich sediments deposited in different environments like the Black Sea (restricted basin) vs. the Gulf of California (continental margin upwelling zone); therefore, P is more efficiently reduced in sediments of upwelling settings [109]. Sometimes in upwelling zones, sulphide-oxidizing bacteria unable to remove the porewater P during apatite deposition have resulted in a high concentration of phosphorites under anoxic conditions [110].

Figure 9. (A) Cross-plot of TOC vs. redox metals showing a very weak to negative correlation; (B) Cross-plot of the enrichment factor of Mo$_{EF}$ against U$_{EF}$. The lines display Mo/U ratios equal to seawater (SW). The patterns of U$_{EF}$ and Mo$_{EF}$ are compared to the model of Algeo and Tribovillard [83]; (C) Correlation of TOC against U$_{EF}$ and Mo$_{EF}$ showing a moderate positive correlation; (D) Ratios of Sr/Cu vs. Ga/Rb illustrating climatic conditions in the Semanggol Basin during Triassic black shale deposition; (E) Graph bar showing the concentrations of Ba$_{bio}$ and Ba$_{terr}$ in the black shale sample; (F) Plot of TOC content vs. Ba$_{xs}$, P$_{xs}$, and Si$_{xs}$ showing a weak to moderate positive correlation with paleoproductivity indicators.

The diagenetic and metamorphic effects on phyllosilicate minerals can be approximated by the crystallinity index (IC). The value of the IC index decreases as thermal overprinting increases on clay minerals. Therefore, IC values are utilized to investigate the conversion of smectite to illite and characterize the diagenetic/low-grade metamorphic effects in different zones (e.g., [93,94]). IC index values higher than >0.42° Δ2θ indicate late diagenetic illite, whereas values from 0.42° to 0.25° Δ2θ
outline the anchizone [95]. Illite crystallinity (IC) index values of the studied black shales varied from 0.2° to 0.4° ∆2θ (average: 0.28° ∆2θ), representing low IC values overall. Based on the illite crystallinity classification diagram, the values of the IC fall under the anchizone [68]. The content of illite varies from 43% to 56%, which is far less than for over-mature rocks [96]. Furthermore, The dominance of kaolinite clay mineral indicates a deep tropical weathering and hot humid climatic conditions [97].

5.4. Paleosalinity

The paleosalinity levels during the deposition of these turbidites were measured by ratios of Rb/K [98] and Sr/Ba [99,100]. Ratios of Rb/K ≤ 0.004 infer freshwater column, 0.004 ≤ 0.006 designate a fresh to brackish water environment, and >0.006 values suggest fully marine water conditions. According to Li et al. [100] and Zhen et al. [99], ratios of Sr/Ba more than 1 show saline water conditions, from 1.0 to 0.6 represent brackish environments, and less than 0.6 indicate freshwater conditions. The Rb/K ratios (0.003 to 0.006; average: 0.005) for black shales of the Semanggol Formation are characteristic of freshwater to brackish water conditions, while the Sr/Ba ratios (0.05 to 0.17; average: 0.11) indicate a freshwater environment during deposition.

5.5. Paleoproductivity

During the burial and remineralization, low TOC concentration is generally considered to be related with photosynthetic primary paleoproductivity and the rate of organic matter deposition [101,102]. Enrichment of Cu, Pb, Zn, Ni, Cd, Mo, and V is high in organic carbon zones, and these metals become adsorbed in stratified water column either electrostatically or via oxygen-containing functional groups onto terrestrial organic matter (OM) and carried away by the fluvial system, finally to be incorporated into the sediments. The disintegration of OM subsequently releases the adsorbed metals and results in the formation of sulphide minerals and V-bearing clays. In the studied black shale samples, V, Pb, and Mo are enriched in a few samples while depleted in all others. In this regard, TOC contents are used as a reliable paleoproductivity indicator when combined with other TE anomaly indicators like element Ba. Ba shows a nutrient-type behavior as mirrored by the correlation of Ba and organic carbon in the oceanic waters [59,103]. The relationship is used to assess the amount of organic carbon approaching the seafloor, though Ba and TOC concentrations in the analyzed samples presented a weak correlation, demonstrating different sources. Besides the biogenic Ba (Ba_{bio}) source, there are various sources for Ba accumulation in marine sediments, including: (1) a benthic organism’s secretion; (2) detrital aluminosilicates; and (3) hydrothermal solution/precipitates [59]. In the studied samples, no evidence is identified related to the hydrothermal origin of Ba. To distinguish between Ba_{bio} and Ba_{terr} (terrestrial), the following equations are used [59,103]:

\[Ba_{bio} = Ba_{tot} - Ba_{terr}\]  
\[Ba_{terr} = Al_{tot} \times (Ba/Al)_{terr}\]  

In Equations (6) and (7), Ba/Al_{terr} is the background Ba/Al ratio, and here the PAAS values are used. Al_{tot} is the aluminium content in the samples, Ba_{bio} is the biogenic Ba content, and Ba_{tot} is the total bulk Ba in the samples. The black shale samples exhibited a low concentration of biogenic Ba, as shown in Figure 9E. This suggests that the bulk Ba in sediments was sourced from terrestrial input. Ba/Al or Ba_{x} ratios are effectively used as a paleoproductivity proxy [61]. Ba/Al shows a weak correlation against TOC.

Phosphorus is commonly removed from the marine water column as sediments have undergone assimilation into OM or by attachment to metal-oxyhydroxides [104]. In the oxic environment, authigenic phosphate precipitates through the adsorption and complexation processes with Fe-oxyhydroxides or by biological means as polyphosphates that are stable after burial [12,105,106]. Under anoxic conditions, phosphorus moves into sediment porewater, which is likely to diffuse back into above water column [106–108]. Ratios of P/Ti are used to determine paleo-oceanic conditions [58]. In the
Semanggol black shales, the P/Ti value (0.004) was very low compared to PAAS (0.13). Furthermore, there is very weak correlation between P and TOC (−0.089) (Figure 9F), indicating that P cannot be considered a true image of paleoproductivity. Enrichment of Phosphorus is among the most reliable parameters in differentiating between the organic-rich sediments deposited in different environments like the Black Sea (restricted basin) vs. the Gulf of California (continental margin upwelling zone); therefore, P is more efficiently reduced in sediments of upwelling settings [109]. Sometimes in upwelling zones, sulphide-oxidizing bacteria unable to remove the porewater P during apatite deposition have resulted in a high concentration of phosphorites under anoxic conditions [110].

Besides P and Ba, the excess content of Si is one of the valuable paleoproductivity indicators for sediments deposited under reducing conditions [51]. The Semanggol Formation is rich in silica, and the occurrence of radiolarian assemblages, bivalve Claraia sp., Halobia, Posidonia, and Daonella multilineata have been reported by former researchers [111–113]. Thus, the excess concentration of SiO₂ fractions in the sediments comparative to the normative terrigenous level can be regarded as biogenic in origin. Weak-to-moderate positive correlations (i.e., \( r^2 = 0.21 \)) can be recognized between Siₓₛ and TOC (Figure 9F), which further verify the reliability of Siₓₛ as a paleoproductivity proxy. However, this moderate correlation suggests that the limited nutrient flux in the deep-marine black shale is due to a deficiency in nutrient supply or a less effective recycling of phosphorus. Additionally, Si interpreted as a productivity proxy, but strong correlation of Si with Al (\( r^2 = 0.8 \)) reflected that silica has detrital origin. However, occurrence of radiolarians confirms biogenic silica as well as upwelling.

5.6. Geochemical Evidence of Ancient Upwelling

To distinguish between oxygen-depleted water in continental margin upwelling (i.e., Peru and Namibian Margins) and restricted (i.e., black sea) settings, a suite of TE proxies comprising Mo, Cd, Mn, and Co are utilized to characterize these basins [13]. The continental margin upwelling regions are described by high primary productivity at the expense of an excess nutrient supply and development of an oxygen minimal zone (OMZ), which in turn accelerated the consumption of oxygen through degradation of OM [114,115]. In contrast, the restricted basin limited the OM re-supplies as well as the deep-water circulation and ventilation because of the enhanced consumption rate of oxygen through the disintegration of OM [83]. Cadmium (Cd) and Mo are typically enriched in upwelling rocks, while concentrations of Co and Mn are depleted [115]. Ratios of Cd/Mo, Co × Mn, and Mnₑffective × Coₑffective such as 0.1, 0.4, and 0.5 in terms of boundary limits are used to discriminate among upwelling and restricted settings [13] (Figure 10A–C). Sweere et al. [13] have discussed the difference between upwelling and restricted basin settings based on Cd/Mo ratios. Cd/Mo ratios above 0.1 are related to upwelling settings, while ratios below 0.1 are characteristic of hydrographically restricted settings. Sweere et al. [13] has also explained the relationship between the Cd/Mo ratio and TOC content of the rocks, proposing the validity of a proxy regardless of the amount of TOC enrichment. Relatively low organic matter (TOC ~3%) and trace metal contents might be attributable to a relatively higher proportion of metals from detrital phases. The investigated black shale had an average ratio of Cd/Mo as 1.40 (varying from 0.05 to 3.9, except for one sample showing values less than 0.1), which indicates strong upwelling conditions (Figure 10A) and suggests that black shale was exposed to stable upwelling conditions in a reducing environment. The low concentration of Cd suggests seasonal upwelling (Figure 10D). In the investigated black shales, the relationship between the Al and Co × Mn is very weak. Moreover, the upwelling system was typically deprived of Co and Mn contents, while the restricted basin was enriched with Co and Mn via dominant influxes of Co- and Mn-rich river waters.
Figure 10. (A) plot of TOC (wt.%) content vs. Cd/Mo; (B) Al (wt.%) vs. Co (ppm) × Mo (wt.%); (C) Al (wt.%) vs. CoEF × MnEF; (D) Mo (ppm) vs. Cd (ppm) plot showing the characteristic of a restricted setting (inferred conditions based on modern settings, after Sweere et al. [13]); (E) Cross-plot of Cd vs. Mo, indicating a negative correlation between these two trace elements; (F) Discriminating diagram of Zr/Sc vs. Th/Sc [116], revealing that sediments of black shale of the Semanggol Formation show signs of sedimentary recycling.

On the contrary, a negative correlation (Figure 10E) is observed between both elements as increased Mo concentrations were accompanied by constant low Cd concentrations, indicating a strong upwelling environment (Figure 10D). Low values of Co (ppm) × Mn (wt.%) (0.007–0.13, average: 0.04) and MnEF × CoEF values (0.008–0.09, average: 0.036) also point towards the upwelling of the continental margin where the concentrations of manganese (Mn) and cobalt (Co) were decreased by deep oceanic waters, resulting in weak enrichment of authigenic Mn and Co [13] (Figure 10B,C). The correlation between Zr/Sc and Th/Sc [116] reveals that sediments of black shale of the Semanggol Formation experienced sedimentary recycling (Figure 10F).
5.7. Impact of Geological Events on Depositional History

During the Late Triassic, due to segmentation and intensified subsidence of the Gua Kodiang-Semanggol Basin, a gradual deepening of the sea level occurred towards the western side, and the depositional environment shifted from oxic to anoxic in the deeper parts of the basin, establishing favorable conditions for organic matter accumulation (Figure 11). The eastern side of the Semanggol Basin was dominated by shallow water facies like conglomerate-sandstone, which were deposited under high-energy conditions due to progressive regression during the last stage of the Indosinian Orogeny, and deposition took place in the oxic water column [20,75].

In marine sediments, organic matter dominantly hosting the distribution of Hg and reducing conditions also played a pivotal in the uptake without the contribution of TOC content. Hg can be used as a volcanic proxy, as its ratios are not significantly altered by redox conditions and can be employed to estimate the various environmental information [7]. The weak relationship between Hg/TOC ($r^2 = 0.2$) was observed in the Semanggol black shale. Moreover, frequent volcanism occurred during Semanggol Formation deposition [20,76,77,117,118]. Higher concentrations of biological relevant nutrient elements were also introduced into seawater during volcanic eruption [119], thus enhanced growth of cyanobacterial activity resulted in increased marine primary productivity [120]. Conversely, modern equivalents reveal that fertilization of one cycle of oceanic water through volcanic activity commonly has a duration of few weeks to months [121,122]. However, during the Triassic the volcanic activity was widespread [20,76,77,117,118]. Still, this period of volcanic-induced seawater fertilization is like a flash relating to the geological time scale of million years. The correlation among parameters of CIA, salinity, and redox condition parameters could be indicative of the impact of volcanic eruptions on the deep water environment. The negative relationship between CIA and Sr/Ba ($r^2 = -0.11$) (Figure 12A),
may indicate that the input of volcanic ash caused an increase in deep-marine salinity and nutrient salts, possibly due to volcanic ash being commonly covered with soluble salt coatings [123]. In support of this argument, there is a strong positive correlation between Sr/Ba and Ba/Al ($r^2 = 0.81$) (Figure 12B) that is consistent with an increase in nutrients leading to the flourishing of marine organisms [100].

5.8. Organic Matter Enrichment

The mechanisms that have controlled the enrichment of organic matter in the geological record have been extensively studied for the last few decades [69,124,125]. There are certain favorable geological conditions for the preservation and accumulation of organic matter that are interconnected with three main factors: (1) preservational environments/or oxygen deficiency environments; (2) high paleoproductivity (organic carbon fluxes); and (3) sedimentation rate [13,126–128].

To estimate the significance of productivity against preservation, the discrimination diagram of Sweere et al. [13] can be used. It shows that majority of the samples fall into the productivity-controlled upwelling sector except two samples projected to be in the preservation-controlled upwelling field (Figure 12C). Therefore, the Semanggol basinal setting is most probably similar to the Namibian margin setting based on a scatter plot of Co (ppm) × Mn (wt.%) vs Cd/Mo. The deeper part of the Semanggol Basin was substantiated to be impacted by persistent upwelling where the primary productivity was increased and adequate, or where excess OM was transported to deeper part of the basin. The moderate correlation between TOC and Si$_{xs}$ shows that the OM fluxes that increased with the enhanced primary productivity (Figure 6C) resulted in a combined effect of primary productivity and preservation, which are controlling factors for OM accumulation. Moreover, anoxic-oxic conditions prevailed in the upwelling OMZ, which could be a contributing factor to the burial and preservation of OM. However, this is assumed to be the secondary controlling factor for the accumulation of OM at the deeper part of the Semanggol Basin.

Our present findings are supported by the weak correlation between Ba and TOC, which suggests a more terrestrial Ba influx relative to biogenic Ba. Enrichment of Cu, Pb, Zn, Ni, Cd, Mo, and V is high in organic carbon zones, and these metals adsorbed in stratified water column either electrostatically or via oxygen functional groups onto terrestrial organic matter (OM) before being carried away by the fluvial system and being incorporated into the sediments. The deposition of OM subsequently released the adsorbed metals and resulted in the formation of sulphide minerals and V-bearing clays. In the studied black shale samples, V, Pb, and Mo were enriched in a few samples while depleted in all others [14]. Therefore, organic matter enrichment was controlled mainly by primary productivity, which increased as a result of increased nutrient flux during a time of sea level fluctuations [102]. A cross-plot of TOC vs. Mo shows that black shale samples are projected in the Black Sea field, and some samples fall in the Framvaren Fjord area. This indicates that the environment of the Semanggol Basin was continuously changing during the deposition of Triassic black shale (Figure 12D). Mo is strongly enriched in modern reducing sediments where free H$_2$S is present, with the Black Sea reduced sediments containing 2–40 ppm [81]. Such levels are considerably higher than the average Mo concentrations in normal shales (2.6 ppm) [53] and black shales (10 ppm) [129]. The black shale under investigation had a concentration of Mo from 0.1 to 4.4 with an average of 0.95, which is significantly lower than Black Sea sediments, average shale, and black shale values. In fore-deep basin settings, sea-level rise and erosion from high land areas could carry the nutrient-rich sediments as well as terrestrial organic matter into the basin, causing photosynthetic phytoplankton blooms and increasing the generation of organic matter. Both enhanced oxygen consumption for microorganism breathing and organic matter decomposition could have caused oxygen depletion in the water column, specifically in deeper part of the basin.
According to Tenger et al. [131], if the values of a sedimentary rate are close to 1 or more than 1, the sedimentary rate is considered to be fast. In the present study, the sedimentary rate fluctuate between 0.69 and 2.31 (average: 1.31), inferring a high sedimentation rate during black shale deposition, which would further cause the dilution of organic matter.

As discussed earlier, the high concentration of detrital elements such as Al, Ti, Si, and Th are sourced from aluminosilicate minerals during the deposition of black shale. The high rate of clastic input is probably related to increased fluxes of freshwater [132], which could raise the stratification rate. The stratification of the Semanggol Basin water favored organic matter preservation [133,134].

The preservation of organic matter in sediments involves various complex physical and chemical processes, and various primary controlling factors have been examined for OM burial and preservation in siliciclastic rocks. Different clay minerals also play a vital role in the preservation of OM besides the redox and primary productivity conditions [66]. Kennedy et al. [135] reported that carbon compounds attached to clay mineral surfaces are due to adsorption effects and are significant in the preservation and burial of organic carbon. According to Ross and Bustin [51], the surface area of clay minerals provides physical protection to the OM and further helps in enriching sedimentary rocks with clay and organic materials [136]. Elements such as Si, Al, Ti, and K are commonly related to clay minerals [54]. The strong positive correlation among these elements (i.e., Al, Si, and Ti, but not K) and the occurrence of kaolinite, illite, and mixed clay layers reveal that these elements (i.e., Si, Al, K, and Ti) originated from these clay minerals. The weak-to-moderate positive correlation of SiO₂, Al₂O₃, and K₂O with TOC...
(0.15, 0.23, and 0.005) indicates that clay minerals may not play a significant role in the preservation of organic matter.

6. Conclusions

On basis of mineralogical, geochemical, and Rock-Eval pyrolysis analyses of turbidite-associated black shale in the Semanggol Formation, the following conclusions have been drawn.

(1) Mineralogical analysis reveals that dominant clay minerals in turbidite-associated black shale are kaolinite and illite, and non-clays like quartz with traces of feldspar and pyrite, and some heavy metals including zircon and titanium, are also detected. Th vs. K$_2$O, and SiO$_2$ vs. Al$_2$O$_3$, show that the dominant clay mineral types are illite and kaolinite with mixed clay layers, indicating a humid-to-temperate climate at mid-latitude.

(2) The occurrence of type-III kerogens designate in the black shale and organic matter content is supposed to occur in mature to postmature phase.

(3) CIA and CIW values indicate moderate to strong weathering conditions, anoxic-oxic oxygen levels, semi-arid to hot-arid climatic conditions, and a high sedimentary rate.

(4) Paleosalinity of the basin is approximated based on Rb/K and Sr/Ba ratios, which suggest fresh to brackish and freshwater conditions. Intermittent volcanic nutrient fluxes caused an increase in salinity of water that led to the flourishing of marine organisms.

(5) Paleo-upwelling conditions derived from various cross-plots (such as Al vs. Co$\times$Mn; Al vs. Co$_{EF} \times$Mn$_{EF}$; Mo vs. Co; and Co$\times$Mn vs. Cd/Mo) reveal that upwelling-controlled paleoproductivity and preservation have major control over the enrichment of organic matter, while the role of the sedimentary rate is comparatively less significant.

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