A transit map for micro-scale urban development in Alexandria, Egypt [version 1; peer review: 2 approved with reservations]

Mohamed H. Seoudy¹, Adel El Menshawy², Amr El Adawy²

¹Department of Architectural, Faculty of Fine Arts, Alexandria University, Alexandria, Egypt
²Department of Architectural Engineering & Environmental Design, Arab Academy for Science Technology & Maritime Transport, Alexandria, Egypt

Abstract

Background: Due to Egypt’s strategic location among countries, transportation is one of the most significant development sectors because it plays a major part in today’s economy and society and has a large influence on growth and employment. Over the years, the Egyptian General Organisation of Physical Planning (GOPP) has prepared strategic general urban plans in collaboration with local and foreign organisations, including transportation plans. The constant focus of authorities on strategic plans and their inability to implement them on schedule are a major issue. In other words, they always take development from a distant perspective and do not deal with the main problem that exists within cities, as the existing micro-scale transit built environments (MSTBEs) of cities are not ready due to a lack of transit-oriented communities (TOCs), sustainably developed transit supply systems, and mobility hubs.

Methods: The “Enhanced MSTBE Phases” methodology is used for the key elements of the study design used in this research, depending on data collection, approvals, techniques, and analysis methods. As a case study, these key elements are in the documentation, analysis, and development of the Muharram Bek El Mowkaf El Gedid Mobility Hub (MBMH) and the 800 m radius around it.

Results: The results indicate that Enhanced MSTBE Phases led to the establishment of the MBMH and the 800 m radius surrounding it as a sustainable MSTBE in Alexandria, Egypt, which is chosen as the case study.

Conclusions: The development of this MSTBE is a catalyst for future effects that will have a long-term impact on meso-scale and, ultimately, macro-scale transit built environments.
Keywords
Micro-Scale, Transport, Built Environment, Transit-Oriented Community, Transport Supply System, Sustainable Development, Mobility Hub

Corresponding author: Amr El Adawy (arch.amreladawy89@gmail.com)

Author roles: H. Seoudy M: Conceptualization, Investigation, Project Administration, Resources, Supervision, Validation, Writing – Review & Editing; El Menshawy A: Conceptualization, Investigation, Methodology, Resources, Supervision, Validation, Writing – Review & Editing; El Adawy A: Conceptualization, Data Curation, Formal Analysis, Investigation, Methodology, Resources, Software, Validation, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing

Competing interests: No competing interests were disclosed.

Grant information: The author(s) declared that no grants were involved in supporting this work.

Copyright: © 2022 H. Seoudy M et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

How to cite this article: H. Seoudy M, El Menshawy A and El Adawy A. A transit map for micro-scale urban development in Alexandria, Egypt [version 1; peer review: 2 approved with reservations] F1000Research 2022, 11:1429 https://doi.org/10.12688/f1000research.125816.1

First published: 05 Dec 2022, 11:1429 https://doi.org/10.12688/f1000research.125816.1
Introduction
A micro-scale transit built environment (MSTBE) refers to neighbourhood-specific urban design that integrates relevant built environment and transportation indicators. It is the smallest scale since it deals with internal trip capture, relative friction, and the pedestrian environment. The authors split the sustainable MSTBE into three scopes: transit-oriented communities (TOCs), sustainably developed transit supply systems, and the mobility hubs (including their zones), all of which are supported by transit frameworks, strategies, solutions, and guidelines (see Figure 1-1).

TOCs are walkable, compact, and well-connected neighbourhoods. These neighbourhoods are intended to encourage active transportation by focusing on high-density, mixed-use, and pedestrian-friendly development within the walking distance of frequent transit and utilising mobility management strategies to reduce unnecessary driving. TOCs must be regarded as part of the government’s attempt to establish sustainable and innovative means of transportation. The TOC approach aims to aid in developing communities based on transit stations to increase ridership, alleviate traffic congestion, and enhance housing and job opportunities. All of this contributes to the development of entire communities based on solid urban planning and design guidelines. Collaborating to create TOCs has the following primary advantages: the building of complete communities, added value, the creation of a mix of uses, a vibrant public realm, and prominence.

Transit infrastructure and transit services are components of a sustainably developed transit supply system. Transit infrastructure consists of the basic facilities, structures, equipment, technologies, and services that support economic activity and quality of life. It promotes local and regional development by facilitating the flow of goods, connecting production centres with markets, and facilitating people’s movements by providing access to work, social opportunities, health and educational facilities, and other services. At the same time, transit services encompass all services (sea, air, land, inland waterways, surveying, and pipelines) that involve the movement of people and products (freight), the rental of carriers with a crew, and related support and auxiliary services – the type and quality of transit services in a neighbourhood influence the establishment of a TOC. Transit service types can be selected based on speed reliability, regardless of infrastructure, and local access attributes are primarily determined by the right-of-way (ROW) type and station or stop spacing.

A mobility hub is a multimodal transportation centre that includes major transit stations and their surrounding areas (approximately 10 min/800 m radius), that connect transit, active transportation, and car commutes and that increase the use of shared modes with an emphasis on employment, living, shopping, and/or recreation. This type of hub is frequently seen as a location where new transportation technology and services can be integrated and utilised to improve user experience and increase transportation alternatives for first- and last-mile travel. As the origin, destination, or transfer point for many trips, a mobility hub plays a vital role in the regional transit system. When planning the process and understanding the needs and potential in each area, it is common practice to split a mobility hub into zones. The four zones are the primary zone, secondary zone, tertiary zone, and catchment area (see Figure 1-2).

Research problem
There have recently been statements that Alexandria’s ongoing and future transportation projects will be implemented, such as the high-speed train El Ain El Sokhna-Marsa Matrouh, the Alexandria Metro (Abu Qir-Misr Station), Ramli Tram Rehabilitation, and the Establishment of Central Stations on the Express Train Track. These statements are on the official website of the Egyptian National Authority for Tunnels. From the perspective of the authors, accepting these projects is unfeasible because the existing MSTBEs all over Alexandria are unsustainable owing to their lack of scopes: TOCs, sustainably developed transit supply systems, and mobility hubs. Even if there are one or two scopes, the MSTBE will be incomplete.

TOCs are walkable, compact, and well-connected neighbourhoods that are intended to encourage active transportation by focusing on high-density, mixed-use, and pedestrian-friendly development within the walking distance of frequent transit and utilising mobility management strategies to reduce unnecessary driving. Sustainably developed transit supply systems include transit infrastructure and transit services. Mobility hubs are composed of major transit stations and their surrounding areas, and they play an important role in the regional transportation system by serving as the origin, destination, or transfer point for a considerable share of trips. There are no sustainable guidelines to guide the urban design of qualified transit stations and their surroundings, which results in passenger discomfort. Passengers encounter problems in direct and indirect ways, and therefore, passengers are averse to using public transportation and are forced to use private cars. Lastly, each mode of public transportation operates independently, without integration with other transit systems, and does not facilitate passengers’ movement from the start to the end of their trips.

Study aim
This study aimed to establish a sustainable urban design for MSTBE by gathering, studying data and information, and capturing image survey data on the current state of the case (see Data Availability). It used SWOT analysis to identify...
and comprehend key issues impacting the urban design of mobility hub zones. The interaction and balance between transportation, land use, and place-making functions were used throughout to meet the aims of the study, including the following:

- Establishing TOCs, which, by design, encourage people to drive less, walk, cycle, and cross more, with a concentration on high-density mixed-use development on a human scale around frequent transit stops and stations.
- Developing an environmentally friendly transportation supply system.
- Creating a mobility hub to merge several forms of transportation into a single focal point.

**Methods**

**Ethical approval and consent**

Our research paper has no relevance to studies involving humans (individuals, human data, or material) or human participants, including personal genomics studies or clinical trials. Therefore, the authors are not concerned with the Helsinki Declaration. Any individual or attendant from any of the institutions visited during this research does not necessitate any protocol or consent from the individual for the use and publication of data in Egypt. Ethical approval must be obtained only when information is not open access.

**Study design**

The “Enhanced MSTBE Phases” methodology was created by the authors to establish a sustainable MSTBE, including documentation, analysis, and development. This methodology was the one that was used for the key elements of the study design used in this research, depending on data collection.
Approval requests: Formal requests were made for information and approvals to the transport institutions to obtain approval to use and share the data and not to face any objections throughout the research operation.

Techniques: The techniques involved looking for documents, maps, manuscripts, and references related to transportation in Alexandria and photographing the case study site by using a digital single-lens reflex (DSLR) camera with a professional camera tripod, a padcaster tripod dolly wheel, and a smartphone with a DJI Osmo Mobile 3 Gimbal for the smartphone.

Analysis Method: SWOT analysis was used as a tool to determine the strengths, weaknesses, opportunities, and threats of the case study site.

Settings
The study focused on the MSTBE in Alexandria and highlighted the Muharram Bek El Mowkaf El Gedid Mobility Hub (MBMH) and the 800 m radius surrounding it as the case study. The authors established a proposal for the MBMH and the 800 m radius surrounding it. This study used the “Enhanced MSTBE Phases” methodology, which was created by the authors, to establish a sustainable MSTBE, including documentation, analysis, and development.

Data collection
Data collection depended completely on the documentation phase, which was the first phase where data and information were collected. From this phase, the authors were able to complete the next phases. The first phase was documentation, which included researching and gathering information and data on the current state of the case. This phase was divided into four aspects, including visits, photography, drawings, and TV shows. The second phase included conducting an overall analysis of the data collected in the first phase, utilising SWOT analysis. Depending on the two prior phases, the third phase came with a proposal for the case study.

Documentation phase
As mentioned earlier, this phase was divided into four aspects:

Visiting relevant transport institutions: Visits were made to the General Authority for Passenger Transport in Alexandria, Public Authority for Planning Transport Projects, National Railway Authority of Egypt, Ministry of Transportation, and Directorate of Housing and Utilities–Alexandria. Appointments were made:

- To view documents, maps, manuscripts, and references related to transportation in Alexandria, such as the Strategic General Urban Plans, which were prepared by the Egyptian General Organisation of Physical Planning (GOPP)

Table 1. Current profile – case study zone (present).

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>The 800 m radius surrounding the Muharram Bek El Mowkaf El Gedid Bus Terminal</td>
</tr>
<tr>
<td>Infrastructure – Lines and Routes</td>
<td>• International Coastal Road</td>
</tr>
<tr>
<td></td>
<td>• Alexandria Governorate Bus Route</td>
</tr>
<tr>
<td></td>
<td>• Internal Governorate Railway Line</td>
</tr>
<tr>
<td>Infrastructure – Others</td>
<td>• Martyr Soldier/Muhammad Reda Muhammad Ahmad Bridge</td>
</tr>
<tr>
<td></td>
<td>• Stations/stops: Muharram Bek El Mowkaf El Gedid Bus Terminal and Muharram Bek Train Station</td>
</tr>
<tr>
<td></td>
<td>• Control systems</td>
</tr>
<tr>
<td></td>
<td>• Support</td>
</tr>
<tr>
<td></td>
<td>• Guidance</td>
</tr>
<tr>
<td></td>
<td>• Propulsion</td>
</tr>
<tr>
<td></td>
<td>• Control</td>
</tr>
<tr>
<td>Transit Modes</td>
<td>• Regional and national buses</td>
</tr>
<tr>
<td></td>
<td>• Alexandria Governorate buses</td>
</tr>
<tr>
<td></td>
<td>• Private cars</td>
</tr>
<tr>
<td></td>
<td>• Taxis</td>
</tr>
<tr>
<td>Non-Mobility and Urban Realm Improvement Mobility Components</td>
<td>Covered waiting area</td>
</tr>
</tbody>
</table>
in collaboration with other authorised accredited local and foreign organisations: the Maclean Plan 1921 and General Plan (GP) 1959, GP 2005, GP 2017, GP 2025, GP 2032, and GP 2050 (the authors have collected the plans into two figures; see Data Availability, 13 “Strategic General Urban Plans (1).jpg” and “Strategic General Urban Plans (2).jpg”).

- To have some available public notes for the transit projects in Alexandria that may be helpful in the study, such as titles of ongoing projects and whether they are on schedule i.e., the high-speed train El Ain El Sokhna-Marsa Matrouh, the Alexandria Metro (Abu Qir-Misr Station), Raml Tram Rehabilitation, and the Establishment of Central Stations on the Express Train Track, as the Egyptian National Authority for Tunnels announced about them; the Alexandria urban transport study is financed by the neighbourhood investment facility from the European Union and managed by the French Development Agency (Agence Française De Développement); the Egyptian Government commissioned EGIS rail, a French advisory office, to prepare a long-term scenario for the Alexandria governorate strategic plan for urban transportation consistent with urban planning for the city; and a partnership between SYSTRA, AECOM, Orascom Construction SAE, The Arab Contractors, Siemens Mobility, and other companies with the Egyptian ministries to consult, design, install, commission, and maintain the systems for the projects.

- To facilitate the operation of capturing image survey data on the current state needed for the case study.

Prior to the visits, the authors submitted “Formal Requests for Information and Approval”, signed by the Vice Dean for Graduate Studies and Research, Prof. Sahar Mahmoud Al-Arnaouti, and stamped by the Faculty of Fine Arts, to the transport institutions and obtained approval to use and share the data.

For the copies and translation of the formal requests for information and approval, see Data Availability 13.

Capturing image survey data: The authors used the following photography and panoramic photography tools to acquire image survey data: (1) a DSLR camera with a professional camera tripod, (2) a padcaster tripod dolly wheel, and (3) a smartphone with a DJI Osmo Mobile 3 Gimbal for the smartphone to capture image survey data on the current state of the case study (see Data Availability, 13 “00 Capturing Image Survey Data Tools.jpg”, “01 Primary Zone.jpg”, “02 Secondary Zone.jpg”, and “03 Tertiary Zone.jpg”).

Overlaying, tracing, drawing, and presenting: The authors used the maps obtained from the institutional archives (the authors have collected the plans into two figures; see Data Availability, 13 “Strategic General Urban Plans (1).jpg” and “Strategic General Urban Plans (2).jpg”) and the exported images from Google Earth Pro (see the software availability statement for alternatives) to draw the new Alexandria Transit Map by overlaying and tracing with Autodesk AutoCAD
Transcribing announcement on TV shows: On the “Al Hekaya” TV talk show, presenter Amr Adeeb and Kamel El-Wazir, the minister of transport of Egypt, announced official transportation news about the transit developments in Egypt and Alexandria (see Data Availability, “Official Transportation News through the Media.pdf” provides descriptions of the news).

After conducting comprehensive research and data collection, the authors selected the MBMH as the case study zone from among 23 mobility hubs indicated on the new Alexandria Transit Map. The case study zone is located in Alexandria’s core area and includes the 800 m radius surrounding the Muharram Bek El Mowkaf El Gedid Bus Terminal. Before the 1952 revolution, the Muharram Bek neighbourhood was considered an elite neighbourhood, with mansions and villas dominating the area. In accordance with GP 2032, an electric high-speed rail terminal will be constructed in front of the Muharram Bek El Mowkaf El Gedid Bus Terminal. Table 1 presents the current profile for the case study zone.

The Muharram Bek El Mowkaf El Gedid Bus Terminal is the new bus terminal for regional and national bus connections located in Alexandria’s Muharram Bek area. Construction of it began in 2001 and was completed in 2003. It is operated...
<table>
<thead>
<tr>
<th>SWOT</th>
<th>Primary Zone</th>
<th>Secondary Zone</th>
<th>Tertiary Zone</th>
</tr>
</thead>
</table>
| **Strengths** | • There are lighting units along the road  
• Traffic lights control the vehicle and pedestrian passage beside the bus terminal in both directions  
• There are street signs  
• There are taxicabs  
• The Muharram Bek El Mowkaf El Gedid Bus Terminal has an administration building, covered seating areas, bathrooms, and a ticket office  
• The bus terminal and its platforms are generally in good condition and clean  
• There are paid parking spaces and commercial shops inside the bus terminal  
• The Muharram Bek Train Station contains a covered seating area and an administrative building with a manager’s office, a bathroom, a computer desk, and a ticket office  
• The train station and its platforms are generally in good condition and clean | • There is a parking district – West Alexandria  
• There is a car dealership (show and sell)  
• There are government buildings and institutions | • There is a pedestrian connection, i.e., the Martyr Soldier/ Muhammad Reda Muhammad Ahmad Bridge  
• Residential buildings with heights ranging from 4 to 12 floors  
• There are development areas; each of them includes a mosque, an event centre, playgrounds, a wedding hall, a swimming pool, and a commercial centre  
• There is sporting club  
• There are government buildings and institutions |
| **Weaknesses** | • Entering the Muharram Bek Train Station by an improper entry; on the other hand, the main gate is sealed  
• The Muharram Bek El Mowkaf El Gedid Bus Terminal is not visible coming from the El Kabary Express Bridge  
• Private vehicles and taxicabs are parking against the bus terminal’s wall, causing traffic congestion  
• There are no stable taxi stands, which causes traffic problems  
• The minibuses are causing traffic congestion at traffic lights by stopping illegally  
• No bus lanes  
• No safe access to bus stops, which must be provided through sidewalks and proper street crossing sites  
• At bus stops, there are no agency logos or visual markers, station names, route maps, or schedules, | • No vehicular infrastructure serves the Muharram Bek Train Station on both sides of the train station  
• There is no pedestrian infrastructure that ensures pedestrian safety  
• There are no crosswalks where the roads would be too unsafe to cross without assistance due to vehicle numbers, vehicle speed, or road widths  
• No cycling facilities  
• No cycle tracks  
• Cyclists cannot ride safely in mixed traffic  
• No shared modes, either car or bike  
• No alternate parking spaces with trees or rain gardens  
• There are no open spaces  
• There is no balance in the distribution of services depending on the building types on the site | • Building heights are inconsistent with street widths, and there are various heights on both sides of the Mahmoudia Canal Road  
• There is no pedestrian infrastructure that ensures pedestrian safety  
• There are no crosswalks where the roads would be too unsafe to cross without assistance due to vehicle numbers, speed, or road widths  
• At intersections, there are no raised crosswalks, which act as speed calming measures and prioritise pedestrians  
• No alternate curb extensions or rain gardens with parking spaces to create pinch points on the streets, which help in speed reduction  
• No curb extensions to locate street trees, light poles, cycle racks, or other street furniture |
### Table 2. Continued

<table>
<thead>
<tr>
<th>SWOT</th>
<th>Primary Zone</th>
<th>Secondary Zone</th>
<th>Tertiary Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>all of which should be displayed to riders</td>
<td>● No cycling facilities</td>
<td>● No cycling facilities</td>
</tr>
<tr>
<td></td>
<td>● The presence of three-wheel tuktuks causes traffic problems</td>
<td>● No cycle tracks</td>
<td>● No cycle tracks</td>
</tr>
<tr>
<td></td>
<td>● There is no pedestrian infrastructure that ensures pedestrian safety</td>
<td>● Cyclists cannot ride safely in mixed traffic</td>
<td>● Cyclists cannot ride safely in mixed traffic</td>
</tr>
<tr>
<td></td>
<td>● There are no crosswalks where the roads would be too unsafe to cross without assistance due to vehicle numbers, vehicle speed, or road widths</td>
<td>● No shared modes, either car or bike</td>
<td>● No shared modes, either car or bike</td>
</tr>
<tr>
<td></td>
<td>● No cycling facilities</td>
<td>● No alternate parking spaces with trees or rain gardens</td>
<td>● No alternate parking spaces with trees or rain gardens</td>
</tr>
<tr>
<td></td>
<td>● No cycle tracks</td>
<td>● There are no open spaces</td>
<td>● There are no open spaces</td>
</tr>
<tr>
<td></td>
<td>● Cyclists cannot ride safely in mixed traffic</td>
<td>● There is no balance in the distribution of services depending on the building types on the site</td>
<td>● There is no balance in the distribution of services depending on the building types on the site</td>
</tr>
<tr>
<td></td>
<td>● No shared modes, either car or bike</td>
<td>● The lighting units along the road do not usually work at night</td>
<td>● The lighting units along the road do not usually work at night</td>
</tr>
</tbody>
</table>

#### Opportunities

- The Alexandria High-Speed Electric Rail Terminal will be built on the vacant site in front of the Muharram Bek El Mowkaf El Gedid Bus Terminal; a sign confirms the existence of the Egypt Electric High-Speed Rail Project. The Egyptian Ministry of Transport owns the project, which is supervised by the General Authority for Roads, Bridges, and Land Transport; the general consultant for the project will be SYSTRA, and CASA Construction will handle the contracting; this project will cause a qualitative shift in the realm of transportation, affecting the MSTBE.
- The vacant site on which the Alexandria High-Speed Electric Rail Terminal will be established is far too large to be managed alone; the authors expect that further projects will be planned on this land to serve and support the terminal.
- There are development services, i.e., petrol and gas stations and a car service centre.
- There are development services, i.e., petrol stations, car service centres and a supermarket.
- There are development services in front of the bus terminal, i.e., petrol and gas stations with commercial amenities located in front of the bus terminal.
Table 2. Continued

<table>
<thead>
<tr>
<th>SWOT</th>
<th>Primary Zone</th>
<th>Secondary Zone</th>
<th>Tertiary Zone</th>
</tr>
</thead>
</table>
| Threats | There is no provision to guarantee the safety of people crossing the train track from mixed-use land | Pedestrians do not generally use bridges except a few times due to the many stairs on the bridges; pedestrians jump over concrete barriers to pass from one side to the other, often exposing passers-by to danger; some neighbourhood residents made a small ladder bypassing by jumping or using bridges |}

Table 3. Recommendations for the case study zone (proposal).

<table>
<thead>
<tr>
<th>Land Use</th>
<th>Built Form</th>
<th>Open Space &amp; Circulation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Concentrate mixed-use development along major transit corridors</td>
<td>• New developments should support improved transit services</td>
<td>• Consolidate access and servicing to new development</td>
</tr>
<tr>
<td>• Emphasise mixed-use infill on unoccupied and unused lots</td>
<td>• Maintain visible and physical connections to the station while new development occurs</td>
<td>• Implement living streets on the roadways surrounding the transit corridors</td>
</tr>
<tr>
<td>• When employment objectives are met, explore additional applications to create a vibrant hub</td>
<td>• Provide mid-rise buildings to concentrate the maximum height and density near the rail corridor</td>
<td>• Design buildings on large development blocks to frame outdoor areas (parks, courtyards, gardens, parklets) to give views of the station and to enable continuous access between sites</td>
</tr>
<tr>
<td>• Investigate partnership opportunities for large-format commercial usage</td>
<td>• Integrate station amenities on both sides of the transit corridor to provide a walkable environment with direct, weather-protected access</td>
<td>• Create new open spaces within significant developments</td>
</tr>
<tr>
<td>• Concentrate the highest density near transit services</td>
<td></td>
<td>• Create new cycling facilities</td>
</tr>
<tr>
<td>• Provide proper transitions to nearby stable residential neighbourhoods</td>
<td>• Provide proper transitions to nearby stable residential neighbourhoods</td>
<td>• Encourage pedestrian-friendly street design on the roadways near the transit corridors</td>
</tr>
<tr>
<td>• Provide necessary services while keeping residential building heights and open areas in mind</td>
<td>• Provide necessary services while keeping residential building heights and open areas in mind</td>
<td>• Make safe and direct connections across the transit corridors</td>
</tr>
</tbody>
</table>

by the National Company for Road Construction and Development and serves as the primary departure and arrival point for passengers travelling by land to and from Alexandria. It was considered an alternative to the old bus stop at the Sidi Gaber Train Station before all buses and taxis for the governorates were relocated to the present location. Public transportation runs across the case study zone (see Figure 2). However, there is no integration between two or more public transportation modes. Arriving passengers could use the train, but since the current Muhammed Bek railway station is more than 1 kilometre distant, they cannot. An extra stop along the new suburban train line would be beneficial, and getting to the Misr Station Train Station is also difficult. Although the Misr Station is approximately 2 kilometres distant, the railway line prevents pedestrian access to the city centre.

Analysis phase
There is currently no mobility hub in the case study. However, the authors created a radius walking distance map to identify and analyse the mobility hub zones (see Figure 3-1). The following table (Table 2) shows the SWOT analysis for each mobility hub zone (see Figure 3-2). SWOT analysis is used to investigate the current and initial conditions of the planned hub site and its surroundings. Analyse existing transport networks, including street connections, cycling, pedestrian infrastructure, and public transport. This review included land use, urban form, and neighbourhood character to fully capture the context of the site. Redevelopment opportunities on and around the site were analysed to understand the potential of mobility hubs to support transit-oriented development. Finally, the site’s constraints and opportunities are discussed to determine which elements of the mobility hub are best suited to the site’s current issues and build on its strengths. In addition, the view of documents, maps, manuscripts, and references related to transportation in Alexandria,

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobility Hub’s Name</td>
<td>Muharram Bek El Mowkaf El Gedid</td>
</tr>
</tbody>
</table>
| Context                   | Suburban mixed:  
  - ADA accessible design  
  - Pedestrian access  
  - Bicycle access  
  - Parking/park & rides  
  - Passenger loading zones  
  - Car-share access  
  - Bike-share access  
  - Micro-mobility access  
  - Real-time transit information  
  - Integrated trip planning  
  - Integrated fare payment  
  - Wayfinding  
  - Shelters  
  - Benches  
  - Lighting  
  - Services & retail  
  - Hub placement |
| Transport Function        | Destination                                                                                                                             |
| Type                      | Anchor                                                                                                                                   |
| Scale                     | City centre mobility hub                                                                                                               |
| Infrastructure – Lines & Routes |  
  - International Coastal Road  
  - Alexandria Governorate Bus Route  
  - Internal Governorate Railway Line  
  - Mahmoudia BRT Route  
  - Mina El Basal – Muharram Bek BRT Route  
  - Egypt Electric High-Speed Rail Line |
| Infrastructure – Others   |  
  - Walkways/pedestrian connections  
  - Bridges supported by escalators and elevators  
  - Stations/stops: Muharram Bek Railway Station (after relocation), Bowalino BRT Stop, Alexandria High-Speed Rail Station BRT Stop, Muharram Bek El Mowkaf El Gedid BRT Stop, Alexandria High-Speed Rail Terminal, Muharram Bek El Mowkaf El Gedid Bus Terminal and Alexandria Governorate Bus Stops  
  - Control systems  
  - Support  
  - Guidance  
  - Propulsion  
  - Control  
  - Intelligent transit systems  
  - Transportation demand management  
  - Cycling infrastructure  
  - Living streets |
| Transit Modes             |  
  - Regional and national buses  
  - Alexandria Governorate buses  
  - Private cars  
  - Taxis  
  - Internal Governorate Railway  
  - Mahmoudia BRT  
  - Mina El Basal – Muharram Bek BRT  
  - Egypt Electric High-Speed Rail  
  - Pedestrian connections  
  - Car club bay – electric and conventional  
  - Bike-share – electric and conventional |
| Related Mobility Components |  
  - Large-scale cycle parking  
  - Digital pillar (transport info, ticketing, wayfinding, walking distances, local services)  
  - EV charging bays |
notes taken from visiting relevant transport institutions, and El-Wazir’s explanation of official statements from transcribing announcements on TV shows helped the authors build the outline description of the current situation for the SWOT analysis.

Development phase
From the authors’ viewpoint, the MBMH will become a mixed-use attraction within the city. The land uses on both sides of the transit corridors will create a distinctive mobility hub location with appealing streetscapes, reinforce the built form and open space transitions to new residential uses. The neighbourhood’s developed form will be mainly mid-rise. It will be supported by a mixed-use development optimising connections and views. The authors utilised the prior studies to export a proposal map to create a rich MSTBE. The authors worked on developing certain multi-dimensional aspects, such as land use, the built form, and open space and circulation, so that they could offer a proposal, as presented in the table below (Table 3). Following the table (Table 4), the authors created the proposal profile for the MBMH.

The authors dispersed land uses throughout the case study based on the demands of each mobility hub zone (see Figure 4). In the primary zone, the authors focused on utilising this zone on the MBMH and its amenities on both sides of the transit corridor to offer a walkable environment with direct, weather-protected access. Secondary zone utilisation is mostly mixed-use development along major transit corridors with enhanced transit services and visible and physical links to the mobility hub. Finally, mid-rise buildings are primarily clustered around transit services in the tertiary zone, with the greatest height and density along the railroad track. The needed services are provided within and around the buildings, considering the heights of residential buildings and open spaces. Implementing living streets by installing cycle infrastructure and creating pedestrian-friendly streets along transit corridors and within residential buildings creates safe and direct connections across the transit corridors.

Results and discussion
The authors estimated the exact percentages of the land uses for each mobility hub zone in the case study at the current and proposed states (see Figure 5) and compared them to ensure that the balance distribution is suitable and balanced in the table below (Table 5).
The proposal includes the following:

- The new development will provide a direct pedestrian connection to the MBMH.
- The Muharram Bek neighbourhood will be framed by mid-rise construction, providing a dynamic cityscape that transitions to stable residential sections. Mid-rise buildings will provide new areas to live, work, and shop with easy access to public transportation.
An enhanced streetscape and bike lanes will be installed along with the transit modes.

Neighbouring residential communities will be protected and enhanced.

The Muharram Bek El Mowkaf El Gedid Bus Terminal will be integrated with the Muharram Bek Railway Station (after relocation), the Alexandria High-Speed Rail Terminal, and a compact urban street network that includes the Bovalino BRT Stop, Alexandria High-Speed Rail Station BRT Stop, Muharram Bek El Mowkaf El Gedid BRT Stop, and Alexandria Governorate Bus Stops.

Public and semi-public open spaces will be included in the new development.

The new mixed-use development will seamlessly link with the multimodal transit hub, creating new housing and employment opportunities.

In conjunction with new development opportunities, a new bicycle and pedestrian-friendly street character for Muharram Bek will be established.

The proposed streetscape upgrades in the Muharram Bek neighbourhood will connect all streets with new development.

### Conclusions
Transportation has changed dramatically in the last decade. Demographic changes, increased urbanisation, and changes in employment types and arrangements have put additional demand on existing transportation and transit networks. Alexandria must be ready to accept ongoing/future transportation developments that will complement local transit. This study was concerned with employing new concepts to address community concerns and providing a proposal to optimise the present aspects of the topic under investigation with appropriate adjustments and enhancements.

The case study is documented, analysed, and developed via the implementation of the Enhanced MSTBE Phases. The Enhanced MSTBE Phases methodology facilitates urban design research by developing MSTBEs to be sustainable based on researching, gathering data and information, and capturing image survey data on the current state of the case study. The SWOT analysis of mobility hub zones provides a platform for analysing internal potential and weaknesses as well as future external opportunities and threats. It considers all positive and negative factors that influence success within and outside the case study. Analysis of the MSTBE in which the authors work assists in anticipating changing trends and applying them to long-term sustainable decision-making.

### Table 5. Land use percentages – case study zone (present and proposal).

<table>
<thead>
<tr>
<th>Mobility Hub Zones</th>
<th>Primary Zone (%)</th>
<th>Secondary Zone (%)</th>
<th>Tertiary Zone (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land Use</td>
<td>Present</td>
<td>Proposal</td>
<td>Present</td>
</tr>
<tr>
<td>Commercial/Retail Trade</td>
<td>12.05</td>
<td>28.33</td>
<td>16.55</td>
</tr>
<tr>
<td>Residential</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Mixed Use</td>
<td>0.00</td>
<td>33.27</td>
<td>10.13</td>
</tr>
<tr>
<td>Administrative</td>
<td>0.00</td>
<td>44.76</td>
<td>65.46</td>
</tr>
<tr>
<td>Open Space/Green Area</td>
<td>0.00</td>
<td>7.40</td>
<td>0.00</td>
</tr>
<tr>
<td>Industrial</td>
<td>7.82</td>
<td>0.00</td>
<td>28.62</td>
</tr>
<tr>
<td>Touristic/Hotel</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Institutional/Public Facilities</td>
<td>0.00</td>
<td>0.00</td>
<td>44.87</td>
</tr>
<tr>
<td>Religious</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Transportation</td>
<td>23.89</td>
<td>34.47</td>
<td>26.11</td>
</tr>
<tr>
<td>Leisure Activities</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Logistic Area</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>
This research uses the MBMH as a case study as a starting point for applying Enhanced MSTBE Phases in Alexandria, Egypt. The Enhanced MSTBE Phases methodology develops the case study zone to be a sustainable MSTBE with multi-dimensional aspects such as land use, the built form, open space, and circulation within the 800 m radius of the Muharram Bek El Mowkaf El Gedid Bus Terminal. As a result, a long-term sustainable MSTBE acts as a catalyst for future implications influencing meso-scale and macro-scale transit built environments.

Software availability

- Google Earth Pro free alternative: OpenStreetMap.
- Autodesk AutoCAD free alternatives: FreeCAD and LibreCAD (2D).
- Adobe Photoshop free alternatives: GIMP and Krita.

Data availability

Underlying data

Mendeley: Comprehensive Database for Mobility Hub Zones, 800m radius surrounding MBBT, Alexandria, Egypt.
https://data.mendeley.com/datasets/k8hybkvsb3/5.13

This project contains the following underlying data:

- 01 Primary Zone.jpg (A figure shows image survey data in the primary zone= 2.5 minutes walk, 250m. The map and the photos are acquired from the authors’ work).
- 02 Secondary Zone.jpg (A figure shows image survey data in the secondary zone= 5 minutes walk, 500m. The map and the photos are acquired from the authors’ work).
- 03 Tertiary Zone.jpg (A figure shows image survey data in the tertiary zone= 10 minutes walk, 800m. The map and the photos are acquired from the authors’ work).
- Official Transportation News through the Media.pdf (A PDF file provides descriptions for official transportation news through the media).
- Strategic General Urban Plans (1).jpg:
  - Map 1921: This figure has been reproduced from public domain available content from New York Public Library [URL link: https://digitalcollections.nypl.org/collections/city-of-alexandria-town-planning-scheme#/?tab=about].
  - Map 1958: This figure has been reproduced from public domain content available from Wikimedia Commons [Licence: US Army Corps of Engineers, 1959 map of Alexandria, Egyptian Region United Arab Republic, CC0 1.0, URL link: https://commons.wikimedia.org/wiki/File:1959_map_of_Alexandria_Egyptian_Region_United_Arab_Republic.jpg].
  - Map 2005: This figure has been reproduced and publicly shared with the permission from City’s Municipal of Alexandria.
  - Map 2017: This figure has been reproduced and publicly shared with the permission from General Authority for Urban Planning.
  - Map 2025: This figure has been reproduced and publicly shared with the permission from Advisory organisation for implementation of comprehensive planning for Alexandria.
  - Map 2032: This figure has been reproduced and publicly shared with the permission from General Authority for Urban Planning.
- Strategic General Urban Plans (2).jpg (The authors obtained permission to publicly share this figure from City’s Municipal of Alexandria).
Extended data

Mendeley: Comprehensive Database for Mobility Hub Zones, 800m radius surrounding MBBT, Alexandria, Egypt.
https://data.mendeley.com/datasets/k8hybkvsb3/5.13

This project contains the following extended data:

- 00 Capturing Image Survey Data Tools.jpg (A figure shows the capturing image survey data tools used in the survey - (1) a DSLR camera with a professional camera tripod, (2) a padcaster tripod dolly wheel, and (3) a smartphone with a DJI Osmo Mobile 3 Gimbal for the smartphone).

- Formal Requests for Information and Approval (1).jpg (A figure shows the formal request, in Arabic, for information and approval from Graduate Studies & Research, Faculty of Fine Arts to the transport institution: General Authority for Passengers Transport in Alexandria).

- Formal Requests for Information and Approval (2).jpg (A figure shows the formal request, in Arabic, for information and approval from Graduate Studies & Research, Faculty of Fine Arts to the transport institution: Public Authority for Planning Transport Projects).

- Formal Requests for Information and Approval (3).jpg (A figure shows the formal request, in Arabic, for information and approval from Graduate Studies & Research, Faculty of Fine Arts to the transport institution: National Railways Authority of Egypt).

- Formal Requests for Information and Approval (4).jpg (A figure shows the formal request, in Arabic, for information and approval from Graduate Studies & Research, Faculty of Fine Arts to the transport institution: Ministry of Transport).

- Formal Requests for Information and Approval (5).jpg (A figure shows the formal request, in Arabic, for information and approval from Graduate Studies & Research, Faculty of Fine Arts to the transport institution: Directorate of Housing and Utilities-Alexandria).

- Translation -Formal Requests for Information and Approval (1).jpg (A figure shows the formal request, in English, for information and approval from Graduate Studies & Research, Faculty of Fine Arts to the transport institution: General Authority for Passengers Transport in Alexandria).

- Translation -Formal Requests for Information and Approval (2).jpg (A figure shows the formal request, in English, for information and approval from Graduate Studies & Research, Faculty of Fine Arts to the transport institution: Public Authority for Planning Transport Projects).

- Translation -Formal Requests for Information and Approval (3).jpg (A figure shows the formal request, in English, for information and approval from Graduate Studies & Research, Faculty of Fine Arts to the transport institution: National Railways Authority of Egypt).

- Translation -Formal Requests for Information and Approval (4).jpg (A figure shows the formal request, in English, for information and approval from Graduate Studies & Research, Faculty of Fine Arts to the transport institution: Ministry of Transport).

- Translation -Formal Requests for Information and Approval (5).jpg (A figure shows the formal request, in English, for information and approval from Graduate Studies & Research, Faculty of Fine Arts to the transport institution: Directorate of Housing and Utilities-Alexandria).

Data are available under the terms of the Creative Commons Attribution 4.0 International license (CC-BY 4.0).

Acknowledgements

The authors want to thank all their colleagues in the Department of Architecture, Faculty of Fine Arts, and Arab Academy for Science and Technology, Alexandria, for being helpful and supportive throughout this research process.
References

   Reference Source
   Reference Source
4. TransLink: Transit-Oriented Communities - A PRIMER ON KEY CONCEPTS. TransLink; 2011; 1–14.
   Reference Source
   Reference Source
   Reference Source
   Reference Source
    Reference Source
    Reference Source
    Reference Source
   Reference Source
The paper entitled “A transit map for micro-scale urban development in Alexandria, Egypt” talks about a very important topic and is in line with the focus of the journal. Aiming to investigate and improve the Muharram Bek El Mowkaf El Gedid Mobility Hub (MBMH) as a crucial component of the research design employed in this study, which involved data collection, approvals, techniques, and analysis methods. The MBMH and its surrounding 800 m radius were analyzed and developed as a case study. The authors put forth a proposal for re-planning the land use of the site. Below the detailed review of the paper:

1. The title is suitable and clear

2. The abstract is comprehensive, well structured, and well written.

3. The paper is excellently structured.

4. Scientifically the manuscript is correct, and uses approved methods and tools to study and enhance MSTBE as a key element of the study design used in this research, depending on data collection, approvals, techniques, and analysis methods.

5. References are sufficient and recent

6. The results and discussion part are not comprehensive and detailed regarding the interest of the work. The results should be rewritten to present the results, the highlights and more discussion details.

7. The conclusion is too poor regarding the interest of the work; the conclusion must be rewritten to help the reader to understand why your research should matter to them after they have finished reading the paper.

In general, the paper is so important but it should be enhanced.

Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Not applicable

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
No

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Sustainable architecture Sustainable urban design Energy efficiency Sustainability Climate, Microclimate and Bioclimate Urban Climatology

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 23 Apr 2023

Amr El Adawy

We would like to thank you, Dr. Atef Ahriz, for your comments.

In replying to your comments, we took your comments into consideration for the new version of the article:

In the “Results and discussion” section:
We rewrote it to be comprehensive and detailed regarding the interest of the work. Prior to this section, we included supplementary material in the initial sections to keep the research complete and informative, which would eventually affect the results:

○ We derived the three scopes of the micro-scale transit built environment from two international case studies: the Kennedy Station Mobility Hub in Toronto, Canada, and the London King’s Cross in London, United Kingdom. We have derived lessons, from both of the case studies, about what needs to be done to move towards sustainability and completion in a micro-scale transit built environment. These lessons will be used for the research’s case study development phase.

○ We mentioned Collaborative Mobility UK (CoMoUK) and its Mobility Hub Accreditation...
to provide a set of guidelines for evaluating the quality of the case study's mobility hub.

Out of the above points, in the “Development phase” section, we put the major points for the development of the drastic changes (changes in the land uses, heights, services, open spaces, stops, stations, streets, and urban street elements) in the current state of the whole case study area based on the demands of each mobility hub zone.

Finally, in the "Results and discussion" section, we discussed the development in the mobility hub zones and the three scopes of the micro-scale transit built environment in detail. We ensured the distribution of the land uses was fair and acceptable under the guidance of the two international case studies. And also, we evaluated the Muharram Bek El Mowkaf El Gedid Mobility Hub using the city centre mobility hub's CoMoUK accreditation assessment, and the mobility hub was awarded CoMoUK Gold Accreditation.

The results were positive. In the opinion of us as authors, if the proposal is implemented as intended, it would be a starting point for a sustainable micro-scale transit built environment in Alexandria, which will affect meso-scale and ultimately macro-scale transit built environments in the long run with positive impacts all over Alexandria.

**In the "Conclusions" section:**
We figured out that the matter of the research is that development must start from the micro-scale transit built environment to the meso-scale and then the macro-scale, as well as that people's behaviour is always affected by the design of the micro-scale transit built environment. We applied the "Enhanced MSTBE Phases" methodology to the Muharram Bek El Mowkaf El Gedid Mobility Hub, compared land use percentages, and used the mobility hub's CoMoUK accreditation assessment. The results were positive, which indicated our success in the methodology's application.

Following the successful methodology's application to the case study, we anticipated that if this method is applied to the other 22 proposed mobility hubs at MSTBEs, the influences of the MSTBEs will reach the meso- and macro-scales. Moreover, Alexandria Strategic General Urban Plans' Transportation Sector Five Goals would be achieved, which would affect the whole governorate's urban planning and housing, urban and economic development, transportation, and the environment in the future (see Table 7).

**Competing Interests:** No competing interests were disclosed.
Ghada Hassan
Department of Urban Design and Planning, Ain Shams University, Cairo, Egypt

The author tried to study and enhance MSTBE as a key element of the study design used in this research, depending on data collection, approvals, techniques, and analysis methods. A case study, the analysis and development of the Muharram Bek El Mowkaf El Gedid Mobility Hub (MBMH) and the 800 m radius around it.

The authors come up with a proposal of replanning the land use of the site.

Many comments need to be addressed (page numbers refer to the pdf version of the article):
- p3: there is a jump to the results and suggestions that are proven, the author imposes their opinion at the very beginning step of the research, and they might have a concrete reference to support this opinion, but they do not
- p3: a lot of repetition (sentences and paragraphs)
- p3: the methods are mentioned in the paragraph of the study aim, while the 3 mentioned aims are too generic and are aims of project and implementation rather than aims of a research
- p5: table 1 missing reference
- p6: fig 2 missing the macroscale map to show location and its relevance, also the fig does not show bus stops as indicated in the key
- p8-10 important that the SWOT analysis be classified according to the land use, the built form and the open spaces, must be cross referenced with the attributes cited in table 1
- Finally the conclusions are based on the result of table 5 where no clear references for its attributes
- The paper seems to be a proposal of site replanning and individual suggestions and not based on evaluation of similar examples and best practice or lesson learned.

Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and is the work technically sound?
Partly

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Not applicable

Are all the source data underlying the results available to ensure full reproducibility?
Partly

**Are the conclusions drawn adequately supported by the results?**
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Sustainable urban design, ecological landscape, urban ecology, housing

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

Author Response 23 Apr 2023

**Amr El Adawy**

We would like to thank you, Dr. Ghada Hassan, for your comments.

In replying to your comments, we took your comments into consideration for the new version of the article:

1. In the introduction, we did not introduce any results or suggestions, but just introduced the micro-scale transit built environment (MSTBE) as being sustainable by dividing it into three scopes, and each scope has been explained individually. As for the concrete reference to support building up sustainable MSTBE, we derived these three scopes from two international case studies in Canada and the United Kingdom (see Data collection, Methods). From these international case studies, we have derived lessons that will be useful for the research's case study development phase. In addition, we supported the scope of mobility hub with Mobility Hub Accreditation, which was developed by Collaborative Mobility UK (CoMoUK) as a tool to evaluate the quality of mobility hub in the case study.

2. We have edited the repetitive sentences in the research problem and explained that the existing MSTBEs all over Alexandria are unsustainable owing to their lack of three scopes, according to many facts including current Alexandrian TOCs, passengers, delays in receiving new transit supply system technologies, and each public transportation mode operating independently.

3. The study aims have been amended to be clearer to the reader, which are to redirect the authorities' focus from the strategic plans to be switched over to the existing MSTBEs in the cities and also to establish a method that includes phases supported by transit frameworks, strategies, solutions, and guidelines to establish an 800m radius micro-scale transit built environment. Lastly, we mentioned the objectives of the study in three points.

4. Table 1, the information in the table is extracted from our work in the case study zone.
5. Figure 2, where the circle represents the case study zone within an 800-meter radius, which equals the micro-scale within neighbourhood borders. Bus stops are clearly marked on the map (3 orange dots); they exist along the Alexandria Governorate Bus Route (magenta curve line).

6. In Table 1, we mentioned general information for the case study zone (present) as well as illustrated it in Figure 2. The information in Table 1 matches the SWOT analysis mentioned in Table 2, where we explained in detail each mobility hub zone (Primary Zone, Secondary Zone, and Tertiary Zone) and translated information of land use, built form, and open spaces in the form of figures captured in the case study. You can check this at Mendeley Data, V5, doi: 10.17632/k8hybkvsvb3.5, entitled "Comprehensive Database for Mobility Hub Zones, 800m radius surrounding MBBT, Alexandria, Egypt" (01 Primary Zone.jpg, 02 Secondary Zone.jpg, and 03 Tertiary Zone.jpg). In addition, the upward part of Figure 5 illustrates clearly the distribution of the current land uses in the case study.

7. The "Conclusions" section was rewritten. In the “Results and discussion” section, Table 5 estimated the exact percentages of the land uses for each mobility hub zone of both the current and proposed case study states and compared them, from which we ensured that the distribution of the land uses was fair and acceptable under the guidance of the two international case studies. In the "Conclusions" section, we figured out that the matter of the research is that development must start from the micro-scale transit built environment to the meso-scale and then the macro-scale, as well as that people's behaviour is always affected by the design of the micro-scale transit built environment. We applied the "Enhanced MSTBE Phases" methodology to the Muharram Bek El Mowkaf El Gedid Mobility Hub, compared land use percentages, and used the mobility hub's CoMoUK accreditation assessment. The results were positive, which indicated our success in the methodology's application. Following the successful methodology's application to the case study, we anticipated that if this method is applied to the other 22 proposed mobility hubs at MSTBEs, the influences of the MSTBEs will reach the meso- and macro-scales. Moreover, Alexandria Strategic General Urban Plans' Transportation Sector Five Goals would be achieved, which would affect the whole governorate's urban planning and housing, urban and economic development, transportation, and the environment in the future (see Table 7).

8. Referring to the above-mentioned points, it is clear that the proposed case study was based on the evaluation of similar international case studies and lessons learned, not individual suggestions.

**Competing Interests:** No competing interests were disclosed.
The benefits of publishing with F1000Research:

- Your article is published within days, with no editorial bias
- You can publish traditional articles, null/negative results, case reports, data notes and more
- The peer review process is transparent and collaborative
- Your article is indexed in PubMed after passing peer review
- Dedicated customer support at every stage

For pre-submission enquiries, contact research@f1000.com