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Lipohypertrophy prevalence and its associated risk factors in insulin-treated patients with type 2 diabetes in North Borneo, Malaysia

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Abstract

Background: Insulin-treated diabetes patients are at high risk of developing lipohypertrophy, which can negatively impact treatment outcomes. Early detection of lipohypertrophy is crucial to preventing blood glucose fluctuation. Unfortunately, this clinical issue is often overlooked by nurses, causing the development of vascular complications, which leads to an increase in the morbidity and mortality of the type 2 diabetes mellitus population.

Objective: This study was conducted to identify lipohypertrophy prevalence and to establish the association between the presence of lipohypertrophy and its associated risk factors, including years on injection, total injection in a day, total insulin unit per day, often change needle, insulin injection site and move to a different area.

Methods: This cross-sectional study included 128 patients with type 2 diabetes mellitus who received insulin therapy in an outpatient diabetic clinic. Questionnaires on socio-demographic and lipohypertrophy-associated risk factors were distributed among patients, and lipohypertrophy-assessment was done using a checklist. Descriptive statistics and Pearson Chi-square were used for statistical analysis.

Results: The prevalence of lipohypertrophy was 51.6% (95% CI: 42.6, 60.5). Swelling on fatty tissue (46.1%) exhibited the highest percentage of lipohypertrophy features during the assessment. Pearson Chi-Square revealed a significant relationship between the presence of LH and BMI categories ($\chi^2 = 10.059$, df = 3, p = 0.018), duration of injection ($\chi^2 = 15.001$, df = 3, p = 0.002), frequency of needle replacement ($\chi^2 = 9.525$, df = 3, p = 0.023) and rotation of injection site ($\chi^2 = 5.914$, df = 1, p = 0.015).

Conclusion: The high prevalence of lipohypertrophy indicates a need for a prevention strategy. Thus, nurses should play an important role in educating patients regarding the proper administration of insulin injections and performing a routine lipohypertrophy assessment and health education on the correct method of insulin injection.

Keywords

lipohypertrophy; insulin; risk factor; type II diabetes mellitus; prevalence; Malaysia; nursing

Background

Type 2 diabetes mellitus is one of the fastest-escalating health issues currently affecting approximately 463 million people globally. The total number of adult patients type 2 diabetes mellitus is predicted to rise to almost 700 million by 2045 (Sun et al., 2022). Out of that 700 million, 15% of the patients-initiated insulin treatment after five years of being diagnosed with type 2 diabetes mellitus (Gentile et al., 2018). Nurses play an important role in providing education and information related to proper insulin injection techniques to reduce the prevalence of LH.

Lipohypertrophy (LH) is a common complication among insulin-treated diabetic patients (Pozzuoli et al., 2018) as a result of the lipogenic action of insulin or injection-related tissue trauma (Barola et al., 2018). LH is a clinical sequela of insulin injection because evidence confirms that patients with LH have a greater risk of glycaemic variability and require higher insulin dosage (Kalra et al., 2016). The side effect of insulin and injection-related tissue trauma is augmented by repeated subcutaneous insulin administration in a skin site resulting in LH, which is characterised by the formation of fatty lumps under the skin site of injection (Barola et al., 2018). This leads to decreased insulin absorption; as a result, the patient will show poor glycaemic control (Buyruk et al., 2019; Famulla et al., 2016). However, the frequency of episodes of unexplained hyperglycemia and severe hypoglycemia requiring assistance was higher in patients with LH (Arora et al., 2021).

The correct injection technique is essential for the success of insulin therapy in people with diabetes (Gorska-Ciebiada et

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al., 2020). Furthermore, a subcutaneous insulin therapy study showed a significant effect of injection sites linked to pharmacokinetic problems that lead to glycemic fluctuation (Arora et al., 2021). Empirical evidence suggests that proper use of insulin injection techniques is crucial to optimise the efficacy of the therapy (Gorska-Ciebiada et al., 2020; Spollett et al., 2016). The recommendations of proper insulin injection techniques by diabetes associations are based on the multinational studies' results of the Injection Technique Questionnaire (ITQ) (Gorska-Ciebiada et al., 2020). Nevertheless, patients' adherence to proper insulin injection techniques is still lacking despite being educated, reflecting their disregard for healthcare providers' instructions regarding insulin administration (Benson et al., 2017; Calliari et al., 2018).

Several studies have been conducted on patients with type 2 diabetes mellitus to determine the worldwide prevalence of LH (AlJaber et al., 2020; Buyruk et al., 2019; Deng et al., 2018; Ji et al., 2017; Rahim et al., 2020). It is reported that the pooled prevalence of LH was 38%, out of which type 2 diabetes mellitus and type 1 diabetes mellitus patients constitute 49% and 34%, respectively (Deng et al., 2018). In a study by Arora et al. (2021), out of 500 patients on insulin therapy, 44.6% of them had LH on clinical examination. They further reported that the prevalence of LH was higher in Asian countries than in European countries. National studies in Malaysia from 1996 to 2015 reported that the prevalence of diabetes in 2015 was 17.5%, doubling its figure since 1996. Females, older age groups, Indians, and urban residents had the highest risk of diabetes (Tee & Yap, 2017). A recent study also reported that the approximate figure for diabetes prevalence is 19.6% (Rahim et al., 2020). The rise in numbers substantiated that early initiation of insulin therapy is vital in maintaining the glucose level to prevent diabetic complications. However, insufficient knowledge and poor attitude toward insulin selfadministration remain the current challenge among insulintreated diabetes patients (Gerensea et al., 2015), resulting in complications such as LH (Cunningham & McKenna, 2013).

The association of LH with age, gender, period of therapy, body mass index, glycated haemoglobin, the total daily dose of insulin, insulin form, injection frequency, needle reuse, injection sites, and missed rotation sites has been investigated by several researchers (Barola et al., 2018; Buyruk et al., 2019; Calliari et al., 2018; Gorska-Ciebiada et al., 2020; Pozzuoli et al., 2018). Although these observations have made substantial contributions to the current body of knowledge, further studies are needed for several reasons.

First, when this study was conducted, there was very little information available regarding the features of LH caused by insulin injection; searching online revealed that no Sabahbased studies of this kind had been carried out. Much evidence signify the prevalence of LH among type 2 diabetes mellitus patients; however, data regarding the characteristics of LH was very limited. Best to our knowledge, there are no published studies on the prevalence of LH in type 2 diabetes mellitus patients in North Borneo of Malaysia. Therefore, there is a knowledge gap in identifying LH among insulin-treated diabetes mellitus, particularly in North Borneo Malaysia. Therefore, our study aims to fill the information gap related to LH and identify the characteristics of LH lesions using a structured method of palpation technique. The palpation technique in the identification of LH has been recognised and favoured over the ultrasound method (Abu Ghazaleh et al., 2018) due to its low cost and accuracy (Gentile et al., 2016).

Methods

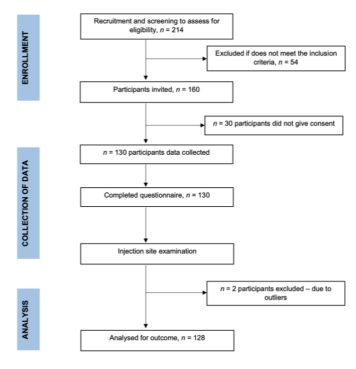
Study Design

This cross-sectional study was conducted in an outpatient diabetic clinic in North Borneo, Malaysia.

Participants/Samples

This study was conducted within the vicinity of Kota Kinabalu at one of the endocrine and diabetes outpatient clinics of a public hospital in North Borneo, Malaysia. The clinic serves as the primary referral of 19 districts and public health clinics in North Borneo, Malaysia. Convenience sampling was used by inviting all patients with type 2 diabetes mellitus under regular follow-up at endocrine and diabetes outpatient clinics to participate in the study. The patient who attended the clinic during the study period were screened for eligibility. All patients 18 years and above undergoing insulin therapy are included in this study. Patients who had been initiated on insulin therapy for less than two weeks, continuous insulin infusion therapy, pregnant or lactating and on other regular medication that needs to be administered subcutaneously were excluded from this study.

The sample size calculation was calculated using STATA 12.0 program. To calculate the sample size, the power was 80%, and the alpha was pre-set at 0.05. The LH prevalence of 49% was extracted from a previous study by Deng et al. (2018). Based on the calculation, a total of 130 eligible samples were required. Considering the estimated attrition rate of 15%, the final sample size is 160. A total of 160 participants were invited to the study. However, only 130 agreed to participate, resulting in an 81.3% completion rate. Figure 1 shows the flowchart of data collection.





Instruments

LH-associated risk factors questionnaire

Self-administered questionnaire of LH-associated risk factors by Cunningham and McKenna (2013) was adopted. Permission to adopt the questionnaire had been requested prior to the research. The questionnaire consists of six LHassociated risk factors, including years on injection, total injection in a day, total insulin unit per day, frequency of changing the needle, insulin injection site, and rotation of injection. In addition, forward-backwards translation was conducted by one language expert from our institution and one diabetes educator residing in the North Borneo region for more than ten years to ensure the translated questionnaire to the targeted language (Bahasa Malaysia) can be understood by the target population of interest. The Cronbach's alpha coefficient was 0.82, exhibiting good internal consistency; therefore, the self-administered LH-associated risk factors questionnaire was deemed reliable.

LH-assessment checklist development

This study developed an LH-assessment checklist for insulintreated patients with type 2 DM based on consensus among experts to obtain content validity. The developed LHassessment checklist was intended to help diabetes nurse educators identify LH occurrence among insulin-treated type 2 DM.

The instrument development process consists of three phases, summarised in **Figure 2**. In phase one, a team (consisting of one clinician and two diabetes educators) was established to perform a literature search via CINAHL, PubMed, Cochrane Library and Medline databases for relevant articles on the characteristics of insulin-related LH. Then preliminary checklist covering five items was extracted based on the studies by De Coninck et al. (2010), Hajheydari et al. (2011), Cunningham and McKenna (2013), Kadiyala et al. (2014), Gentile et al. (2016), and Kalra et al. (2016).

Then in phase two, the preliminary checklist consisted of five items of the LH-assessment checklist undergone by the Delphi technique. The Delphi technique was widely accepted as an effective method to secure consensus from experts of different backgrounds and perspectives. Three review rounds were carried out, which included ten experts each round. The first round includes clarification of the definition of all five items, and changes were made based on the panel member suggestions made in the first review, which included clarification of the definition for 'rubbery', 'swelling of fatty tissue' and 'swelling of the tissue that is soft. Changes made following the second round included clarification of the meaning of "swelling of fatty tissue around injection site", "thickened 'rubbery' feeling", and "swelling of the tissue that is soft and firm" and the design of the checklist. In the final round, the two-term was combined into one item as "thickened 'rubbery' swelling of the tissue that is soft and firm", which finalised the four items in our LH-assessment checklist.

Then, the four items of the LH-assessment checklist were further evaluated for their content validity in phase 3. The process of obtaining content validity was crucial to finding an expert to validate the final content of the checklist (Gunawan et al., 2021). Thus, five panels were invited to exercise the process, including three nursing academia (one associate professor and two senior lecturers) and two certified diabetes educators working in a public hospital in North Borneo, Malaysia. All 4-items in the checklist showed excellent content validity in their representativeness, relevancy, and clarity (Mean I-CVI = 1.0; Kappa = 1.0; S-CVI = 1.0). Before field testing the newly developed checklist, we pre-tested the checklist for 15 diabetes nurse educators. During the pre-test, all participants understood the sentence and item; the feedback gained from the pre-test was very positive and userfriendly.

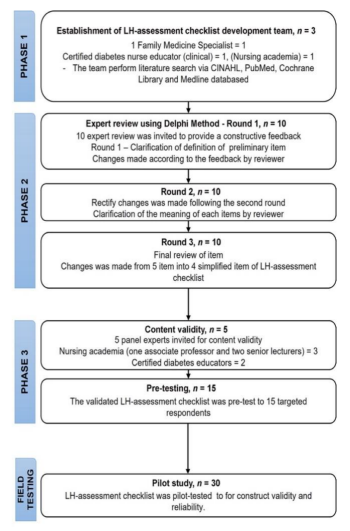


Figure 2 Flowchart of instrument development

Construct validity was then carried out using Exploratory Factor Analysis (EFA) to determine the structure of the LH assessment checklist. A total of 40 respondents were invited to participate in the field testing. The sample size calculation was based on item to response ratio (1:10) as recommended by Nunnally (1978) and Watson and Thompson (2006).

Of the 40 participants invited, only 30 consented, indicating a 75.0% response rate. The Principal Component Analysis (PCA) using a Varimax rotation method was utilised, assuming a correlation between domains. The Kaiser-Meyer-Olkin (KMO) measure was 0.90, with individual KMO measures all greater than 0.8, which fall under' meritorious' to' marvellous' (Kaiser, 1974). Bartlett's test of sphericity was statistically significant with a Chi-square of 444.17 and p < 0.001, indicative that data was likely factorable and the factor analysis was appropriate. PCA revealed one factor with an eigenvalue set at 3.0. The proportion of the total variance explained for the factor was 76.35% (Table 1). The mean, standard deviation and factor loading of each item were summarised in Table 2. All factor loading was above 0.4 and ranged between 0.71 - 0.80. The Cronbach's alpha coefficient was 0.89, exhibiting an

acceptable internal consistency; therefore, the LH-identification checklist was deemed reliable. The stability of the LH-assessment checklist revealed the intra-correlation coefficient average measure, ICC of 0.89 (95% CI [0.82 – 0.95], p = 0.00).

Table 1 Total variance explained for LH-assessment checklist ($n = 30$)	Table 1 Total variance	explained for LH-assessment checklist (r	1 = 30
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Components		Initial Eigenvalue	s	Extrac	tion Sums of Square	d Loadings
	Total	% of Variance	Cumulative %	Total	% of Variance	Cumulative %
1	3.05	76.35	76.35	3.05	76.35	76.35
2	0.74	18.61	94.95			
3	0.12	3.00	97.96			
4	0.08	2.04	100			

 Table 2 Mean, standard deviation and factor loading of the LHassessment checklist (n = 30)

Factors	Mean	SD	Factor loading
Item 1	1.23	0.42	0.75
Item 2	1.47	0.50	0.79
Item 3	1.27	0.44	0.80
Item 4	1.53	0.50	0.71

Data Collection

Data collection in this study consists of two parts. The first part involves the self-administration questionnaire of LHassociated risk factors by Cunningham and McKenna (2013). A patient who met the inclusion criteria and gave consent to participate in the study was given the self-administered questionnaire. Next, the patient was brought to a procedure room for LH assessment. The LH assessment was conducted by a certified diabetes educator guided by the LH assessment checklist. The patient was given a gown to change into, and an LH assessment was carried out in the procedure room to ensure patient privacy. The location of LH was identified by asking about the insulin injection site of the patients.

The injection sites were examined by certified diabetes educators who have undergone formal accredited training as diabetic educators. The site of insulin injection was examined using palpation techniques, as stated by Gentile et al. (2016). The patient was instructed to be in a lying position, with the site of insulin injection exposed. Then the area of injection was palpated gently using the tip of the fingers. Then, a pinching manoeuvre was performed when perceiving harder skin to confirm their first impression and to determine the pain sensation. This step will be repeated to compare the thickness of the suspected spot to that of surrounding areas.

The presence of LH was indicated by swelling of fatty tissue around the subcutaneous insulin injection sites, palpable lump and thickened 'rubbery' swelling of tissue which is soft to a firm or less pain sensation at the insulin injection sites (Cunningham & McKenna, 2013). The absence of LH indicated a regular injection site.

Data Analysis

Data were analysed using the IBM SPSS (Statistical Package for the Social Sciences) version 26.0, Statistics software for Windows. In our analysis, descriptive statistics was used to present patient demographic, LH-associated risk factors, and characteristics of LH were evaluated and displayed in the form of frequency and percentage. We used to estimate the association using the Chi-square test, considering that both independent and dependent variables were categorical (Agresti, 2013). Statistical significance was set at a p-value less than 0.05. The data set was cleaned and reviewed without any missing data for all variables. The demographic characteristics of the subjects were described using descriptive analysis. Two extreme outliers were excluded from the study.

Ethical Consideration

This research study was ethically approved by the National Institutional Health and Medical Research Ethics Committee, Ministry of Health Malaysia (NMRR-16-2534-3323(IIR) and was conducted in conformity with the 2008 Declaration of Helsinki ethical guidelines. Informed consent was also conducted in each participant prior to data collection. The study objectives and procedures were explained to all participants, and they were able to withdraw from the study at any time without penalty. All data were kept confidential and stored in a secured computer.

The research was consistent with strengthening the reporting claims for observational studies of the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) checklist (von Elm et al., 2014).

Results

A total of 128 out of 130 questionnaires were included in the analysis and presented in a table. Descriptive statistics for patient demographic (Table 3), LH-associated risk factors (Table 4) and characteristics of LH (Table 5) were evaluated and displayed in the form of frequency and percentage. The total number of patients with LH is 66; thus, the overall prevalence of LH was 51.6% [95% CI: 42.6, 60.5].

Further, the Pearson Chi-Square test was utilised to examine the relationship between the presence of LH and the patient's socio-demographic and associated risk factors. The results revealed that there is a significance relationship between the presence of LH and BMI categories ($\chi^2 = 10.059$, df = 3, p = 0.018), duration of injection ($\chi^2 = 15.001$, df = 3, p = 0.002), frequency of needle replacement ($\chi^2 = 9.525$, df = 3, p = 0.023) and rotation of injection site ($\chi^2 = 5.914$, df = 1, p = 0.015) (Table 4).

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Table 3 Patients socio-demographic characteristics (N = 128)

Characteristics	п	%	p-value
Age			0.22
18-28 years	5	3.9	
29-39 years	12	9.4	
40-49 years	20	15.6	
50-59 years	67	52.3	
60 years and above	24	18.8	
Gender			0.75
Male	69	53.9	
Female	59	46.1	
Marital status			0.42
Single	23	18.0	
Married	98	76.6	
Divorcee	7	5.5	
Race			0.10
Malay	35	27.3	
Chinese	52	40.6	
Sabahan Natives	18	14.1	
Others	23	18.0	
Level of education			0.25
No formal education	5	3.9	
Primary school	3	2.3	
Secondary school	116	90.6	
Tertiary school	4	3.1	
Classification BMI (kg/m ²)			0.018*
18.5 - 24.9 (Normal)	25	19.5	
25.0 – 29.9 (Overweight)	67	52.3	
30.0 -39.9 (Obese)	32	25.0	
≥ 40.0 (Morbid obesity)	4	3.1	

*p <0.05 Note: Body Mass Index (BMI) in adults according to WHO classification

Table 4 Lipohyperthropy-associated risk factors (N = 128)

Risk Factor	Frequency (%)	Lipohypertrophy		p-value
		Not presence	Presence	
Years on Injection				0.002*
0-5 years	50 (39.1)	34(26.6)	16(12.5)	
6-10 years	44 (34.4)	13(24.2)	31(24.2)	
10-19 years	21 (16.4)	8(6.3)	13(10.2)	
20 years and above	13 (10.2)	7(5.5)	6(4.7)	
Total injection in a day				0.07
Once-daily	7 (5.5)	5(3.9)	2(1.6)	
Twice daily	31 (24.2)	14(10.9)	17(13.3)	
Three times daily	63 (49.2)	25(19.5)	38(29.7)	
Four times a day or more	27 (21.1)	18(14.1)	9(7.0)	
Total insulin unit per day				0.07
Less than 30 unit	25(19.5)	8(6.3)	17(13.3)	
Between 30-60 unit	69(53.9)	34(26.6)	35(27.3)	
Between 61-100 unit	32(25.0)	20(15.6)	12(9.4)	
Greater than 100 unit	2(1.6)	0(0)	2(1.6)	
Often change needle				0.023*
At every injection	4(3.1)	0(0)	4(3.1)	
Every 2-3 injection	39(30.5)	22(17.2)	17(13.3)	
Every 4-5 injection	80(62.5)	40(31.3)	40(31.3)	
When cartridge/pen is finished	5(3.9)	0(0)	5(3.9)	
Insulin injection site				0.09
Abdomen	117(91.4)	54(42.2)	63(49.2)	
All above by rotation	11(8.6)	8(6.3)	3(2.3)	
Move to a different area				0.015*
Yes, I move	122(95.3)	62(48.4)	60(46.9)	
Move around the site	6(4.7)	0(0)	6(4.7)	
occasionally				

Table 5 Characteristics of Lipohyperthrophy (N = 128)

Characteristics	Injection Site Examination Checklist		
	Not Presence	Presence	
Palpable lump	100 (78.1)	28 (21.9)	
Swelling of fatty tissue around the injection site	69 (53.9)	59 (46.1)	
Thickened 'rubbery' swelling of the tissue that is soft and firm	128 (100)	0 (0)	
Less pain sensation	96 (75.0)	32 (25.0)	

Note: Lipohypertrophy indicated as the presence of any of these characteristics

Discussion

Prevalence of Lipohypertrophy

This cross-sectional study demonstrated that the LH prevalence of 51.6% (95% CI: 42.6, 60.5) is consistent with the pooled prevalence rates of LH among type 2 diabetes mellitus 49%, (95% CI 23 – 74%), reported in a recent systematic review and meta-analyses by Deng et al. (2018). In the recent study of (Wang et al., 2021), the overall prevalence of LH was 41.8% (95% CI: 35.9% to 47.6%), which was consistent with the range of LH prevalence in our study. Previous studies on LH in Asian countries were conducted in China and India; however, our findings represent LH prevalence in the widely diverse Malaysian population. Although there are many similarities in the previous findings on the prevalence of LH, to the best of our knowledge, this is the first published study on its prevalence in type 2 diabetes mellitus patients in the Sabah, Malaysian population.

Patient Characteristics and Associated Risk Factors of Lipohypertrophy

We investigated whether the patient's demographic factors (age categories, gender, race, marital status, education level and BMI) and LH-associated factors (years of insulin injection, total number of injections/day, total insulin unit/day, frequency of needle replacement, site of insulin injection and rotation of injection site) were associated with the development of LH. Of the twelve factors, only four factors exhibit a statistically significant relationship with the formation of LH. The four risk factors are BMI category, duration of insulin injection, frequency of changing insulin needle and rotation of injection site. Binomial logistic regression analysis reported that of the four factors, BMI obese categories and insulin injection for more than six years increase the risk of having LH. This finding is similar to previous studies, which indicate that the longer duration of insulin injection raises the chances of developing LH (Hajheydari et al., 2011; Pozzuoli et al., 2018). A similar study in West India also confirms the high prevalence of LH (68%) in diabetes who is on a longer duration of insulin therapy (Pahuja et al., 2019). This might be explained by the fact that insulin has a proliferating effect on the fat tissue (Vardar & Kızılcı, 2007). The histopathology findings also show that the number of fat cells in LH areas doubles that of the surrounding skin (Kadiyala et al., 2014).

In our study, 59 (89.4 %) cases of LH were found in those patients with higher BMI values. Logistic regression predicts that those in the obese BMI category have an increased risk of having LH by 3.44 times. Several studies did not find any significant association between BMI and the presence of LH

(Hajheydari et al., 2011; Pozzuoli et al., 2018; Vardar & Kızılcı, 2007). Barola et al. (2018) reported that being underweight is highly connected with the development of LH, contrary to the empirical evidence from Ji et al. (2017), which stated that LH is higher among patients with higher BMI values (AI Hayek et al., 2016; De Coninck et al., 2010; Vardar & Kızılcı, 2007). We observed that varying association was reported between BMI and the occurrence of LH throughout the literature. These inconsistencies might be due to the types of diabetes patients studied in each literature (e.g., type 1 diabetes mellitus and type 2 diabetes mellitus) and the lack of a gold standard to measure the presence of LH. Besides, the identification of LH in most prevalence studies relies on observation and palpation techniques by a certified health practitioner, which many other factors may influence. Ultrasounds are too expensive and not practical for a routine examination; thus, specific training on the identification of LH, which is cost-effective, is essential (Gentile et al., 2016).

Gentile et al. (2016) have proven that proper training of HP, specifically in identifying LH, increased the consistency rate among HPs to 97%, similar to the gold standard of skin ultrasound. In our study, the area under the ROC curve (AUROC) of the LH checklist test, which involves observation and palpation of the injection site by a certified diabetes educator, indicates a good discriminative ability in identifying LH. One-to-one diabetic education and close monitoring of glycemic reading effectively achieve the target metabolic control values (Eroglu & Sabuncu, 2021).

Daily insulin dose is highly associated with LH development (AlJaber et al., 2020; Blanco et al., 2013; Ji et al., 2017; Pozzuoli et al., 2018). In this study, the total insulin unit per day lacks any statistically significant effect on the occurrence of LH. We found that in our study, the prevalence of LH was higher in the group- "change needle every 4-5 injections" than in other groups. Similar to this, earlier studies discovered a link between the occurrence of LH and multiple reuses of needles (Blanco et al., 2013). Failure to frequently change the needle causes damage to the needle tip, which leads to silicone coating loss. Therefore, it may cause tissue damage and subsequent development of LH (Vardar & Kızılcı, 2007).

Six studies were consistent with our findings that rotation of insulin injection is a statistically significant effect of insulin injection rotation on the presence of LH (AI Hayek et al., 2016; Barola et al., 2018; Cunningham & McKenna, 2013; Ji et al., 2017; Pozzuoli et al., 2018). The correct injection site is the most studied and emphasises the prevention of LH (Barola et al., 2018). A study in China showed that patients who refrain from the systematic rotation of insulin injections are 8.4 times at higher risk of developing LH (Ji et al., 2017). The prevalence of LH was higher for patients who neither remembered to change their injection site nor did so. However, one study reported conflicting results. The earlier study discovered that the frequency of LH was not affected by the rotation of the injection site (Omar et al., 2011). They suggested that many young patients without LH do not comply with the instruction to rotate their injection site (Omar et al., 2011).

Implications to Nursing Practice

The findings provide empirical evidence on a validated assessment checklist in the identification of LH among insulin-

treated type 2 diabetes. Therefore, nurses can utilise this checklist as a routine assessment in the diabetic clinic. In addition, the assessment findings can be used to guide proper patient education related to insulin. Therefore, nurses can provide diabetes education efficiently to the targeted individual thus, increase the quality of nursing care.

Study Limitations and Recommendations

We acknowledged that this study is not free from limitations. First, we do not have a large sample to determine the association between race and the presence of LH. Second, the cross-sectional design allowed only a temporal snapshot of LH criteria at a given time. There was also a logistic limitation to consider during the LH assessment. Due to room limitations in the outpatient clinic, the LH assessment was performed in the procedure room by-turn basis to ensure patient privacy was maintained. We could have performed the LH assessment meticulously, which would have been useful in interpreting the 'rubbery' swelling of LH. Nevertheless, the assessment procedure was maintained to be objective and straight to the point.

We recommend including LH assessment among patients with insulin-treated diabetes as part of the routine evaluation of adherence in rotating the insulin injection site. For instance, the nurse-led Joint Asia Diabetes Evaluation (JADE) program is one of the multi-national programs in the Asia-Pacific region that aim to encourage patient empowerment and engagement in diabetes self-management (Lim et al., 2021). The outcome of the JADE program suggested that patients who are highly engaged and well-informed of their diabetes status showed reduced cardiometabolic risk factors. Nevertheless, the LH assessment was not mentioned in the published study as part of the routine evaluation. Therefore, we recommend that future studies include LH assessment to gain more data on LHassociated risk factors. We also recommend that future studies look into the knowledge and competency level of LHassessment skills among nurses and diabetes educators to gain more information and better management of LH among insulin-treated type 2 diabetes mellitus in the Malaysian context.

Conclusion

The high prevalence of LH in this study indicates a need for a prevention strategy, which includes LH assessment for all insulin-treated type 2 diabetes mellitus patients, identification of LH and health education on the correct method of insulin injection. In addition, health education to all insulin-treated type 2 diabetes mellitus patients should incorporate LH identification during self-assessment of insulin site injection and the importance of changing the needle and rotating the nursing or post-basic diabetic management curricula. This is to raise nurses' awareness of the importance of identifying lipohyperthrophy and expand nurses' knowledge regarding insulin injection techniques.

Declaration of Conflicting Interest

The authors declare no conflicts of interest.

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Authors' Contributions

RAN initiated the study conceptualisation, design and writing of the main article. DCT reviewed the quality and revised the manuscript. RAN was in charge of the coordination of data collection in the clinical setting and entering data in statistical software. DCT performed data cleaning and data analysing. RAN and DCT interpreted the data. All authors made final approval of the manuscript and agreed with the final version of the manuscript.

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Data Availability

The datasets used and analysed during the current study are available from the corresponding author on reasonable request.

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