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Traditional herbal medicines used in neonates and infants less than six months old in Lagos Nigeria

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Abstract: Background: Herbal medicine use in children, adults and other groups have documented but little information is known about the use herbal medicine mixtures in neonates and infants less than six months old. This is important because pharmacokinetics pharmacodynamics changes tween infants and adults may result in age-related differences in drug metabolism. This study was carried out to document the herbal medicines used for common ailments in neonates and infants less than six months in Lagos, Nigeria. Methods: With the aid of questionnaires and personal interviews during field trips to herbal medicine markets and infant welfare clinics a survey was undertaken to collect information on herbal medicine use by neonates and infants less than six months from traditional healers and nursing mothers during July and September 2014. Demographic Information and types of herbal medicines used by the respondents, indications for their use and adverse effects of the herbal medicines they used were obtained.

Results: Medicinal plant species used for the treatment of common ailments including diarrhea, abdominal cramps, skin rashes, Fever (malaria), jaundice, convulsions, Insomnia and weight loss in neonates and infants less than 6months were documented.

A high percentage of the mothers (72%) agreed they used herbal medicines in neonates and infants, although 96% of them did not notice any adverse effect while 100% of the mothers perceived the herbs to be efficacious. Herbal medicines are administered as a polyherbal compound, containing 4-6 plants

Conclusion: The use of herbal medicines is common amongst neonates and infants less than six months old. Further studies on the efficacy and safety of these medicines which are administered as polyherbal mixtures is recommended.

Keywords: Herbal medicine sellers, Nursing mothers, Herbal medicines, Neonates, Infants less than 6 months, Ethno botanical survey.

Introduction

Many complementary and alternative therapies, such as herbal remedies, are used in many parts of the world Plants constitute good therapeutic agents for human diseases ² and are available without prescription or prescribed by herbal practitioners. With increasing challenges of drug resistance, affordability and availability of good quality, safe and effective medicines, herbal medicines have become very important in our health care system as an option. ³ Use of herbal medicine globally and amongst Nigerians is well documented. Studies have documented herbal medicine use in adults ⁴, cancer patients ⁵, presurgical patients or day case anaesthesia ⁶, asthma patients ⁷, hypertensive and diabetic patients patients ^{8,9}, pregnant

women¹⁰, breastfeeding children¹¹, children with chronic health conditions ¹², the paediatric age group in general, ^{13,14} medical inpatients, outpatients ,HIV patients, ¹⁵ and the general population ^{16,17,18}.

However, no studies have focused on the use of herbal medicine among the neonates and infants less than 6 months. These patients are specially affected because they are also exposed if their mothers take herbs. Like conventional medicines the circulating constituents of herbal medicines in the maternal blood stream are transferred into human breast milk. Anatomical, physiological and biochemical changes that occur from birth affect pharmacokinetics/pharmacodynamics and therefore the bioavailability of drugs. Immaturity of glomerular filtration, renal tubular secretion and tubular reabsorption at birth and their

maturation determine the different excretion of drugs in the neonate. ¹⁹Identification of the types of herbal medicines used in this age group and their indications is important as it adds to existing knowledge and is a useful database for future scientific studies on the scientific basis for the use of herbal medicines in the very young infant. The objective of this study is to document the use of herbal medicines in neonates and infants less than six months old in Lagos Nigeria.

Methods

The study was done in Lagos metropolis . Lagos is located in South West Nigeria . Lagos has a tropical wet and dry climateand experiences two rainy seasons, with the heaviest rains falling from April to July and a weaker rainy season in October and November. ^{20,21}

Fig 1: City of Lagos^{20,21}



Ethnobotanical survey, sampling technique and data collection

Data was collected from July 2014-September 2014. Herb sellers (aka "ELEWE OMO" by Yoruba) Itire, Aguda, Mushin and Oyingbo markets in Lagos Metropolis were randomly selected by convenient sampling and visited. A total of 30 questionnaires were administered to the herbal medicine sellers .A second survey involved nursing mothers with neonates and infants less than 6 months old attending mother and child care clinic in Massey Street children Hospital and Randle General Hospital in Lagos state. One hundred nursing mothers were selected randomly and interviewed. Demographic data (educational levels and age of children), common illnesses among infants less than 6 months and neonates for which herbs are prescribed, types of herbal plants, duration of treatment, perception of efficacy, perception of safety and occurrence of adverse events were discussed and documented. Discussions were held in English and specimens were local Yoruba language .Voucher collected from the herbal sellers and identified at the Department of Botany University of Lagos.

Ethical considerations

The proposal was submitted to the research and ethic committee of Lagos University Teaching Hospital and an exemption from review was obtained. Informed consent was also obtained from the herb sellers and nursing mothers before administration of the question-

naire. Permission to visit hospitals was obtained from the Lagos State Health Service Commission.

Data analysis

Data is presented as frequency tables and a bar chart.

Results

A total of 30 questionnaires were administered to the herbal sellers in the markets: Itire, Mushin, Oyingbo and Aguda in Lagos metropolis. Herb sellers were knowledgeable about local morbidity patterns in neonates and infants and the herbal medicines used in the treatment of such ailments. Questionnaires were distributed to 100 nursing mothers but only 78of them responded . Majority of the herb sellers and nursing mothers had secondary education (Tables 1&2) .Children of twelve percent (9) of the nursing mothers were neonates.

(Fig 2) The herbal medicines are administered as a polyherbal compound, containing 4-6 plants

Table 1: Educational	levels	of the	herbs sellers	
Level of Education of herbal sellers	Num	ber	Percentage	
No education	4		13.3	
Primary	7		23	
Secondary	16		53.3	
Tertiary	3		10	
Total	30		100	

Table 2: Educational levels of the nursing mothers			
Level of Education of herbal sellers	Number	Percentage	
No education	20	26	
Primary	10	13	
Secondary	28	35	
Tertiary	20	26	
Total	78	100	

Fig 2: Age of children of nursing mothers

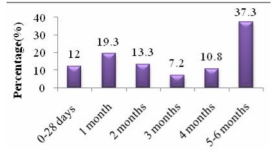


Table 3 shows herbal Remedies used in infants and neonates. The list shows a list of plant species used as herbal mixtures in the Lagos area, presented by family and genera and parts of the plant used.

Table 3: Herbal plant mixtures used in neonates and infants less than 6 months old.

Abdominal spasms (spasmolytic herbal plant mixtures)

Botanical name	Family	Common name	Local name	Part used
Aristolochiaalbida	Aris- tolochiaceae	Dutch- man's pipe	Paranfunfun	stem, root
Cryptolepissan- guinolenta	Apocynaceae	Nibima	Paran pupa	atem, root
Aliumascaloni- cum	Liliaceae	Spring onion	Alubosaelew e	Leaves, Bulb
Calliandrahaema- tocephala	Leguminosae	Corpse awakener	Tude	Leaves, Twigs, Roots
Eugenia aromatic	Myrtaceae	Clove	Kanafuru	Flower

Anti convulsa	ant herbalpl	ant mixtures	3	
Botanical name	Family	Common name	Local name	Part used
Crinum glaucum	Amarylli- daceae	Crinum lily	Isumeri	Bulb, Flower stalk
Olaxsubscor- pioidea	Olacaceae		Egboifon	Roots, stem, bark
Aliumascaloni- cum	Liliaceae	Spring onion	Alubosaelew e	Leaves, Bulb
Tertrapleurater- traptera	Legumino- sae	Aidan	Aridan	Bark, Pod
Croton lobatus	Euphor- biaceae	Cascarilla	Eru	Root, Bark, Leaves

Botanical name	Family	Common	Local	Part used
Senna fistula	Leguminosae	Indian labur- num	Aidantoro	Pods, Leaves
Gongronemalati- folium	Asclepiada- ceae	Amaranth globe	Madu- maro, Utazi	leaves
Cryptolepissangui- nolenta	Asclepiada- ceae	Jamaican climbing fern	Paran pupa	stem, Root
Aristolochiaalbida	Aris- tolochiaceae	Dutchman's pipe	Paranfun- fun	stem, root
Bidenspilosa	Compositae	Spanish needle	Abeere	Flowers, leaves
Eugenia aromatic	Myrtaceae	Clove	Kanafuru	Flower
Rauvolfiavomitoria	Apocynaceae	Jamaican dogwood	Epoorira	Bark
Aristolochiaringens	Aris- tolochiaceae	Dutchman's pipe	Akogun	Stem, root
Aliumascalonicum	Liliaceae	Spring onion	Alubosaele we	Leaves, Bulb
Pteleiopsissuberosa	Combreta- ceae		Epookuku	Bark
Pseudocedrela- kotschyi	Meliaceae	Dry cedar	Emi gbe- giri	Leaves
Senna fistula	Leguminosae	Indian labur- num	Aidantoro	Leaves
Anthocleistadja- lonensis	Loganiaceae	cabbage tree	Egbosapo	Bark, leaves
Alstoniaboonei	Apocynaceae	Stool wool	Ahun	Bark

Herbal plant mixto	uresfor skin d	iseases		
Botanical name	Family	Common name	Local name	Part used
Khayaivorensis	Meliaceae	Red ma- hogany	oganwo	Bark
Daniellia	Legumino- sae	African balsam	Iya	Leaves
Khayaivorensis	Meliaceae	Mahogany	Mahog- any	Stem, roo bark
Echinopslongifolius	Compositae		Iregbe	Root
Detariummicrocarpum	Legumino- sae	Sweet detar	Ogbogbo	Bark

Botanical name	Family	Common name	Local name	Part used
Alstoniaboonei	Apocynaceae	Stool wool	Ahun	Bark
Aliumcepa	Liliaceae	White onion	Alubosa funfun	Bulb, leaves
Enanthiachlor- antha	Annonaceae	African yellow wood	Awopa	Bark
Curcuma longa	Zingib- eraceae	Turmeric	Atale pupa	Rhizome
Citrus auranti- folia	Rutaceae	Lime	Osan- wewe	Leaves, stem fruit
Khayaivorensis	Meliaceae	Red mahog- any	Epoogan wo	Bark
Nuclealatifolia	Rubiaceae	African peach tree	Egboeg- besi	Bark, stem, root
Ananas cosmos	Bromeliaceae	Pineapple	Pineap- ple	Fruit
Citrus paradise			Grape	Fruit
Axonopuscom- pressus	Poaceae	Tropical carpet grass	Idi	Leaves

Herbal plant eyes (neonata		treatment of y	rellowness of	skin and
Botanical	Family	Common	Local name	Part used
name		name		
Carica Papaya	Caricaceae	Pawpaw	Ibepe	Fruit
Aliumcepa	Liliaceae	White	Alubosa-	Bulb
-		Onion	funfun	
Alsto-	Apocyna-	Stool Wool	Ahun	Root,
niaboonei	ceae			Bark,
				Leaves

Amongst the Nursing mothers, a high percentage of the mothers (72%) agreed they used herbal medicines in neonates and infants, while 100% of the mothers perceived the herbs to be efficacious. Most of the women (96%) did not report any adverse outcomes with herbal medicines on their neonates and infants while 4% of them reported vomiting as a common adverse outcome.

Table 4 shows the indications for herbal medicines and duration of treatment.

Table 4: Herbal medicine sellers indications and duration of treatment for herbal medicines in neonates and infants less than 6months

Indications for herbal medicines	No of herbal sellers who sell herbal medicines for the indications	Percentage (%)	Duration of treatment
Anti Diarrhea	30	100	1 week
Abdominal	26	87	1 week
cramps			
Skin rashes	20	67	>2weeks
Malaria (Fever)	7	23	1-3days
Jaundice	6	20	2weeks
Spasms / convul-	5	17	>2weeks
sions			
Insomnia	3	10	1-3days
Weight gain	3	10	>2weeks

Discussion

The present study shows that there is acceptance and use of traditional medicine in neonates and infants less than 6 months old. Information was

obtained from both herb sellers and nursing mothers. This is important because traditional herbalists in Nigeria use various herbal preparations to treat various types of ailments, including diarrhea, cough, convulsions, skin diseases and others²² and women are major caregivers and their knowledge of herbal medicine has been shown to have positive effects on child health outcomes²³⁻²⁷.

In this study, both herb sellers and participating nursing mothers had different levels of education. A large number of the participants had secondary and tertiary education. Previous studies had shown that there was no statistically significant effect of respondents' levels of education on their use of herbal medicines¹⁸

The morbidity and mortality pattern in children vary with age .In this study, the indications for which herbal medicines were prescribed are similar to the published morbidity patterns in neonates and very young infants. In infants and children malaria presenting as fever is an important cause of morbidity and mortality . Bacterial infections, in particular pneumonia, gastroenteritis, meningitis and tuberculosis, respiratory tract infection, diarrhoeal disease skin rash, are also important diseases. Amongst neonates the major indications for admission include infections, sepsis, jaundice, low birth weight , tetanus , birth asphyxia and prematurity 28-37.

Herbal medicines have been used either alone or in combination with conventional medicines and other herbal medicines. Polyherbal mixtures locally called 'Agbojedi-jedi', agbo-iba', have been used and documented in our setting 18. The data on herbal medicines obtained in this study contain herbs already identified in previous documentations, as useful herbal remedies in Nigeria 38-46.

The efficacy of some of these plants have been confirmed. For example the anti malarial activity of aqueous extract of stem back of *Enantiachlorantha* has been investigated in *PlasmodiumBerghi* infected mice. It has potent antimalarial activities comparable to that of chloroquine⁴⁷ and the stem bark of *E. chlorantha* consist of preponderant alkaloids such as 9-methoxycanthin -6-one and phenolics, could be responsible for the pharmacologic activity of the extract⁴⁸. The antimalarial activity may be due to the antioxidant effect of its alkaloids. It has been postu-

lated that its antioxidant components might inhibit nitric oxide (NO) production in macrophages which will lead to increased degradation of tryptophan and thereby starve the parasite of an essential amino acid leading to its death^{49,50}. Different extracts of enanthia-chloranthia have also been reported to exert antimicrobial activities including antibacterial^{51,52}

However, the use of these herbs in the very young are of major concern. Major challenges include undetermined dosage regimens, immaturity of metabolic and excretory functions, content, preparation, quality of mixtures and duration of treatment (prolonged systemic exposure). Adverse reactions due to herbal medicines occur when used alone²⁷ or concurrently with conventional or orthodox medicines^{15,18}. In this study most of the women (96%) did not report any adverse reactions with herbal medicines on their neonates and infants suggesting good tolerability while 4% of them reported vomiting after herbal medicine intake. There are very few clinical data on safety, kinetics and efficacy. Further research is recommended on the use of these herbal medicines. Randomized clinical trials are needed to evaluate and validate the pharmacological properties of medicinal plants before they can be recommended for use in neonates and very young infants.

Conclusions

The use of herbal medicines is common amongst neonates and infants less than six months. Health care workers who care for children should be aware that neonates and infants less than six months also receive herbal medicines. Further studies to evaluate efficacy, safety, potential adverse effects and drug herb interactions are needed.

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