## ESAME DI INGLESE – MOCK EXAM

COGNOME:	NOME:
DIPARTIMENT	ГО: FIRMA: MATRICOLA: FIRMA:
	PART 1: ASCOLTO
Ascoltare e com	pletare le seguenti frasi (1 punto per ogni domanda):
ALUMINIUM	
0. (EXAMPLE) N	lost common <i>metal</i> in Earth's crust. <b>1.</b> Aluminium conducts
2. Used in food,	aviation and industries. <b>3.</b> Only metal used more than aluminium =
4. Recycling alu	minium saves
	PART 2: DOMANDE INERENTI AL TESTO
Leggere l'articol	o e rispondere alle seguenti domande:
ADHERENCE TO	ANTIRETROVIRAL THERAPY AND ASSOCIATED FACTORS AMONG HIV INFECTED CHILDREN IN ETHIOPIA:
UNANNOUNCED	HOME-BASED PILL COUNT VERSUS CAREGIVERS' REPORT BMC Pediatrics 2013
HIV/AIDS is one	of the most devastating pandemics humanity has ever faced. Globally, about 34 million people were living with the
virus in 2010. In	the same year, children made up 10% of the total infected. Sub-Saharan Africa remains the most hard-hit region

accounting for 68% of the total global number of sufferers. In an effort to curb the epidemics as well as to improve the quality of life among HIV infected people, multiple strategies have been implemented worldwide, including the treatment of patients with Antiretroviral therapy (ART). The introduction of ART has resulted in a remarkable reduction of HIV-related mortality and morbidity as a result of rapid immunological restoration and viral suppression.

However, ART provision has major challenges. Despite efforts made over the last decade, universal access to ART, especially in low income countries, remains low: only half of adults and a quarter of children eligible for ART have started treatment. For those on ART, retention in care as well as adherence to therapy remain major obstacles for the successful treatment of HIV-infected patients. Adherence to ART is the key to achieving optimal therapeutic effects. Studies indicate that poor adherence is associated with virological failure and increased mortality.

Designing strategies for maintaining an optimal level of adherence among children is an essential step towards ensuring treatment success. However, this task requires careful assessment of the status of level of adherence and its predictors among the target population. In pediatric patients, adherence is more complex as it involves factors related to children, caregivers, family, society and culture, and measuring adherence remains a challenge since there is no single method that is reliable and simple.

Globally, the level of adherence to ART among HIV infected children varied from 49% to 100% depending on the settings and the methods used. The most frequently used measures of adherence in children are self-reports or caregivers' reports, and the highest level of adherence (79.5-100%) emerged from such measurements. Previous studies among Ethiopian children and adults reported high levels of adherence to ART using self-reports and caregivers' reports. Although the report method is simple, used alone it is subjective and subject to social desirability and recall bias. Parents and carers are unlikely to admit having neglected to give children their pills, or may believe they are following the treatment more rigorously than they are in reality. Pill count is a more objective method to assess medication adherence and is recommended as a standard for clinical practice.

A recent study in Ethiopia determined the level of adherence and its predictors using unannounced home-based pill counts and compared the results with adherence as reported by caregivers. Based on caregivers' reports, the estimated adherence rate in the last 7 days prior to interview was 93.3%. However, using unannounced home-based pill counts, the adherence rate (34.8%) was unacceptably low. There is an enormous discrepancy between the optimal adherence rate (≥95%) and the rate revealed by the unannounced home-based pill counts (34.8%). Similar studies elsewhere have reported discrepancies between unannounced home-based pill counts and caregivers' reports. For example, a study in Uganda among children on ART reported adherence rates of 89% and 94% using self-report and clinic based pill count, respectively; however, on subsequent unannounced pill counts, only 72% of children were found to be adherent to their treatment. Similarly, a study in Tanzania among adults on ART revealed that 98% and 93% of patients were adherent based on self-report and hospital pill count, respectively, but only 58% were found adherent on unannounced home visit pill counts.

## **Rispondere** T se la frase è 'true', E se è 'false' o N se è 'not in text' (1 punto per ogni domanda):

- 6. Over five hundred thousand people died due to HIV/AIDS in 2010.
- 7. More than half of people infected with HIV/AIDS in 2010 were living in Sub-Saharan Africa.
- 8. In addition to trying to stop HIV/AIDS from spreading, work has been done to try to make life better for people already infected with the disease.
- 9. ART is one of a number of methods of fighting HIV/AIDS.

**Completare IN STAMPATELLO:** 

- 10. Despite the use of ART, the number of deaths due to HIV/AIDS is increasing.
- 11. Self-reports or caregivers' reports are often used as a way to measure how well children are following ART programmes.
- 12. The writer believes that self-reports are the most reliable way to measure adherence to ART in children.
- **13.** The number of children infected with HIV in Uganda is falling.
- 14. In Tanzania, only slightly fewer adults were found to be adherent to therapy in home visit pill counts than in hospital pillcounts.

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					i <i>richieste</i> (2 punti per ogni domanda) <b>:</b> as many lives as it could:			
15-16								
17-18	Give two rea	sons why care	givers might repo	ort an inaccura	ite number of pills taken:			
19-20	Name two countries where unexpected pill-counts revealed lower levels of adherence than clinic/hospital-based counts:							
Metter	re le parole ir	ordine per for			ON INERENTI AL TESTO nti per ogni domanda):			
21-22	results as of the expected the experiment as were encouraging not.							
23-24	studies several have issue recently on focussed this.							
25-26	hypothesis original the why to they confirm weren't able?							
27-28	don't you to have the finish today report.							
29-30	you what University are going do to leave when you?							
Scriver	e almeno 4 p	arole per form	are le domande	adatte a ques	 . <b>te risposte</b> (2 punti per ogni domanda) <b>:</b>			
31-32	It's made of	plastic.						
33-34		vered ten years	ago.					
35-36	It's mine.							
37-38								
39-40	No, he won'	t.						
Indicaı			nto per ogni dom					
	analysis	B) assess	C) verify	D) evaluate				
<b>42.</b> A)	lessen	B) increase	C) reduce	D) decrease				
43. A)	concentrate	B) manifest	C) show	D) display				
<b>44.</b> A)	subsequent	B) previous	C) preceding	D) earlier				
45. A)	enormous	B) huge	C) microscopic	D) large				
Scriver	e la parola m	<b>ancante</b> (1 pu	nto per ogni don	nanda):				
	-		s your office in?					
		-	, t half past eight.					
46				cently				
46 47.	2	been	to the chiefina re	CCHUY.				
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