

RELEVE DES FRAIS ET HONORAIRES

Dates des Actes	Natures des Actes	Nombre et Coefficient	Montant détaillé des Honoraires	Cachet et signature du Médecin attestant le Paiement des Actes
7/11/2020	C		300.00	Endocrinien Maladies Métaboliques 23, Angle Rue George Sand et Rue Montaigne, 75008 Paris N°0001 01 0522 99 50 02 - 01 31 13 

EXECUTION DES ORDONNANCES

Cachet du Pharmacien ou du Fournisseur	Date	Montant de la Facture
TELE: 05 22 51 20 51 73-761 QUINCÉ Mairie de Bourg en Bresse	31/12/00	3057,00

ANALYSES - RADIOPHARMACIES

Cachet et signature du Laboratoire et du Radiologue	Date	Désignation des Coefficients	Montant des Honoraires

AUXILIAIRES MEDICAUX

Cachet et signature du Praticien	Date des Soins	Nombre				Montant détaillé des Honoraires
		A M	P C	I M	I V	
	
	
	
	
	

RELEVE DES FRAIS ET HONORAIRES

Le praticien est prié de préciser la dent traitée, l'acte pratiqué en indiquant la nature des soins.

Important :

Veuillez joindre les radiographies en cas de prothèses ou de traitement canalaires, ainsi que le bilan de

O.D.F
PROTHESES DENTAIRES

DETERMINATION DU COEFFICIENT MASTICATOIRE

	H
25533412	21433552
00000000	00000000

[Création, remont, adjonction]

		L'EXECUTION

Spécialiste en Endocrinologie - Diabétologie

Nutrition et Maladies Métaboliques

Ancienne Médecin Interne de
l'Assistance Publique Hôpitaux de Paris

Diplômée de la Faculté de

Médecine Université Hassan II

Ancienne Médecin Interne au Centre
Hospitalier Universitaire Ibn Rochd Casablanca

أخصائية في أمراض الغدد الصماء و داء السكري
التغذية و أمراض الأيض

طبيبة داخلية سابقة بمستشفيات باريس Diderichsen
خريجة كلية الطب بجامعة الحسن الثاني - الدار البيضاء

طبيبة داخلية سابقة بالمركز الاستشفائي
الجامعي ابن رشد - الدار البيضاء

Casablanca le : ٢٠١١/٢/٢٠

M. Sahnoussi M. de Clotet

35.8°C

1) Tassement soi 1000 g
matin ambele et su
soit 3x 4

2) A mael 3 g
soit 4x 6

15
(soit 3 mael)

3) Dazen
soit 3x 6
soit 5 g

15
EL MOUTTAQUI Oum Kaltoum
Endocrinologie Diabétologie
Maladies Métaboliques
23, Angle Rue Georges Sand et Rue
Montaigne, 2ème étage Appt 8. Quartier Val Fleuri Maârif - Casablanca
Nador - Casablanca
Tél. : 0522 99 59 02 - GSM : 06 59 41 13 11 - E-mail : oum.kaltoum@hotmail.com

23 ، تقاطع زنقة جورج ساند و زنقة مونتاني ، إقامة ريزيديا (العمارة

حوق السادس) الطابق الثاني الشقة 8. حي فال فلوري المعاريف - الدار البيضاء

23, Angle Rue Georges Sand & Rue Montaigne. Résidence Résidia (Immeuble
au dessus du CTM) 2ème Etage Appt 8. Quartier Val Fleuri Maârif - Casablanca

Tél. : 05 22 99 59 02 - GSM : 06 59 41 13 11 - E-mail : oum.kaltoum@hotmail.com

Le T - M - 20

Facture N° 26

M:

Dr EL MOUTTAQUI Oum Kaltoum

Spécialiste en Endocrinologie - Diabétologie

Nutrition et Maladies Métaboliques

Ancienne Médecin Interne de
l'Assistance Publique Hôpitaux de Paris

Diplômée de la Faculté de

Médecine Université Hassan II

Ancienne Médecin Interne au Centre Hospitalier Universitaire Ibn Rochd Casablanca

الدكتورة المتقدى أم كلثوم

أخصائة في أمراض الغدد الصماء وداء السكري

التغذية و أمراض الأيض

طبيعة داخلية ساقية المستشفيات بالبيت

خريجة كلية الطب بجامعة الحسن

الثانية - الدار البيضاء

طبيعة داخلية سابقة بالمركز الاستشفائي

الجامعي، ابن دشداش - الدار البيضاء

Ali Sahmaoui Abdellatif Casablanca le :

Hs Doc, ORNS

L.T. EL MOUTAQUI Oum Kalboun
Endocrinologie - Diabétologie
Maladies Métaboliques
23, Avenue George Sand
Martial - Casablanca N 8 Val Fleur
tel: 0522 99 59 02 - GSM 0659 41 13 13

23. تقاطع زنقة جورج ساند و زنقة مونتاني: إقامة ريزيدنسيا (العمارة)

فوق الساتيام) الطابق الثاني الشقة 8. حي قلوري المعاريف - الدار البيضاء

23, Angle Rue Georges Sand & Rue Montaigne. Résidence Résidia (Immeuble au dessus du CTM) 2ème Etage Appt 8. Quartier Val Fleuri Maârif - Casablanca

Tél. : 05 22 99 59 02 - GSM : 06 59 41 13 11 - E-mail : oum.kaltoum@hotmail.com

BIONIME

Blood Glucose Test Strip

BIONIME

Blood Glucose Test Strip

GS300

Blood Glucose Test Strip

CE

0197

Features:
-User friendly design
-Only 1-4 μ l blood sample required
-Less blood means less pain
-Nobie Metal Electrode strip performs high
precision and accuracy.
-Nobie Metal Electrode strip performs high
precision and accuracy.

Instruction of use GS300

1. Insert the strip into the socket on the
top of the meter and wait for the
meter LCD to appear.



2. After obtaining a blood sample on your
finger, gently touch the tip of the strip
in order for the blood sample to be
absorbed.

Righitest GS300

4 710627337828

E-mail: info@bionime.ch
Switzerland and
Switzerland 16, 442 Bernmeier
BIONIME GmbH
E-mail: info@bionime.com

3. After obtaining a blood sample on your
finger, gently touch the tip of the strip
in order for the blood sample to be
absorbed.

101-2GS300-0MS
EN

Use with Righitest GM300



- Discard test strip properly after single use
- Do not use if seals are broken
- Do not use if expiration date has passed
- Use within 3 months of opening strip vial
- Do not freeze
- Store between temperature
4°C and 30°C (39°F and 86°F)

For in vitro diagnostic use

For self-testing and professional use

Blood Glucose Test Strip

BIONIME

BIONIME

Blood Glucose Test Strip

BIONIME

Blood Glucose Test Strip

GS300

Blood Glucose Test Strip

CE

0197

Features:
-User friendly design
-Only 1-4 μ l blood sample required
-Less blood means less pain
-Nobie Metal Electrode strip performs high
precision and accuracy.
-Nobie Metal Electrode strip performs high
precision and accuracy.

Instruction of use GS300

1. Insert the strip into the socket on the
top of the meter and wait for the
meter LCD to appear.



2. After obtaining a blood sample on your
finger, gently touch the tip of the strip
in order for the blood sample to be
absorbed.

Righitest GS300

4 710627337828

E-mail: info@bionime.ch
Switzerland and
Switzerland 16, 442 Bernmeier
BIONIME GmbH
E-mail: info@bionime.com

3. After obtaining a blood sample on your
finger, gently touch the tip of the strip
in order for the blood sample to be
absorbed.

101-2GS300-0MS
EN

Use with Righitest GM300



- Discard test strip properly after single use
- Do not use if seals are broken
- Do not use if expiration date has passed
- Use within 3 months of opening strip vial
- Do not freeze
- Store between temperature
4°C and 30°C (39°F and 86°F)

For in vitro diagnostic use

For self-testing and professional use

Blood Glucose Test Strip

BIONIME

BIONIME

Blood Glucose Test Strip

BIONIME

Blood Glucose Test Strip

GS300

Blood Glucose Test Strip

CE

0197

BIONIME CORROSION
Nº 100, Sec. 2, Dadiangas St., South Dist.,
Talamban City 0424, Cebu, Philippines
Tel: +868 42269288
Fax: +868 42269286
http://www.bionime.com
E-mail: info@bionime.com

2. After obtaining a blood sample on your finger, gently touch the tip of the strip in order for the blood sample to be absorbed.



RighTEST GS300

4 710627337828

1. Insert the strip into the socket on the top of the meter and wait for the meter LCD to appear.

- Do not use if seals are broken
- Do not use if expiration date has passed
- Use within 3 months of opening strip vial
- Do not freeze
- Store between temperature 4°C and 30°C (39°F and 86°F)
- For in vitro diagnostic and professional use

BIONIME
Blood Glucose Test Strip

50
50 PCS (2 vials of 25)

BIONIME
Blood Glucose Test Strip

212022110
2022-01-19

LOT

BIONIME
Blood Glucose Test Strip

GS300

GM300 Use With



101-2GS300-0MS
EN

RighTEST GS300

IVD

Use with RighTEST GM300

Noble Metal Electrode Strip
(Smart Code Key included)



BIONIME

Blood Glucose Test Strip

BIONIME

Blood Glucose Test Strip

GS300

Blood Glucose Test Strip

CE

0197

Features:
-User friendly design
-Only 1-4 μ l blood sample required
-Less blood means less pain
-Nobie Metal Electrode strip performs high
precision and accuracy.
-Nobie Metal Electrode strip performs high
precision and accuracy.

Instruction of use GS300

1. Insert the strip into the socket on the
top of the meter and wait for the
meter LCD to appear.



2. After obtaining a blood sample on your
finger, gently touch the tip of the strip
in order for the blood sample to be
absorbed.

Righitest GS300

4 710627337828

E-mail: info@bionime.ch
Switzerland and
Switzerland 16, 442 Bernmeier
BIONIME GmbH
E-mail: info@bionime.com

3. After obtaining a blood sample on your
finger, gently touch the tip of the strip
in order for the blood sample to be
absorbed.

101-2GS300-0MS
EN

Use with Righitest GM300



- Discard test strip properly after single use
- Do not use if seals are broken
- Do not use if expiration date has passed
- Use within 3 months of opening strip vial
- Do not freeze
- Store between temperature
4°C and 30°C (39°F and 86°F)

For in vitro diagnostic use

For self-testing and professional use

Blood Glucose Test Strip

BIONIME

BIONIME

Blood Glucose Test Strip

BIONIME

Blood Glucose Test Strip

GS300

Blood Glucose Test Strip

CE

0197

BIONIME CORROSION
Nº 100, Sec. 2, Dadiangas St., South Dist.,
Talamban City 0424, Cebu, Philippines
Tel: +868 42269288
Fax: +868 42269286
http://www.bionime.com
E-mail: info@bionime.com

2. After obtaining a blood sample on your finger, gently touch the tip of the strip in order for the blood sample to be absorbed.



RighTEST GS300

4 710627337828

1. Insert the strip into the socket on the top of the meter and wait for the meter LCD to appear.

- Do not use if seals are broken
- Do not use if expiration date has passed
- Use within 3 months of opening strip vial
- Do not freeze
- Store between temperature 4°C and 30°C (39°F and 86°F)
- For in vitro diagnostic and professional use

BIONIME
Blood Glucose Test Strip

50
50 PCS (2 vials of 25)

BIONIME
Blood Glucose Test Strip

212022110
2022-01-19

LOT

BIONIME
Blood Glucose Test Strip

GS300

GM300 Use With



101-2GS300-0MS
EN

RighTEST GS300

IVD

Use with RighTEST GM300

Noble Metal Electrode Strip
(Smart Code Key included)

