

Italy-Messina: Galenical solutions
OJ S 2/2020 03/01/2020
Contract award notice
Supplies

Legal Basis:

Directive 2014/24/EU

Section I: Contracting authority

I.1. Name and addresses

Official name: AOU Policlinico «G. Martino»

Postal address: Via Consolare Valeria 1

Town: Messina

NUTS code: ITG13 Messina

Postal code: 98124

Country: Italy

Contact person: Veronica Nicosia

E-mail: vnicosia@unime.it

Telephone: +39 0902217332

Internet address(es):

Main address: <http://www.polime.it>

Address of the buyer profile: <http://www.polime.it>

I.4. Type of the contracting authority

Other type: Azienda del servizio sanitario nazionale

I.5. Main activity

Health

Section II: Object

II.1. Scope of the procurement

II.1.1. Title

Fornitura triennale, con opzione rinnovo annuale, di n. 7 lotti di reagenti di genetica molecolare in RDB

Reference number: 185293-2019

II.1.2. Main CPV code

33692600 Galenical solutions

II.1.3. Type of contract

Supplies

II.1.4. Short description

Fornitura triennale, con opzione rinnovo annuale, di n. 7 lotti di reagenti di genetica molecolare in RDB.

II.1.6. Information about lots

This contract is divided into lots: yes

II.1.7. Total value of the procurement

Lowest offer: 175 576,00 EUR / Highest offer: 208 480,00 EUR taken into consideration

II.2. Description

II.2.1. Title

Reagenti per identificazione di 60 mutazioni sul gene CFTR e polimorfismo 5t, 7t, 9t mediante tecnica di ibridazione inversa su striscia e amplificazione multiplex

Lot No: 1

II.2.2. Additional CPV code(s)

33696000 Reagents and contrast media

II.2.3. Place of performance

NUTS code: IT Italia

NUTS code: ITG1 Sicilia

NUTS code: ITG13 Messina

II.2.4. Description of the procurement

Reagenti per identificazione di 60 mutazioni sul gene CFTR e polimorfismo 5t, 7t, 9t mediante tecnica di ibridazione inversa su striscia e amplificazione multiplex.

II.2.5. Award criteria

Price

II.2.11. Information about options

Options: yes

Description of options:

Possibile rinnovo per ulteriore anno

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

II.2.14. Additional information

II.2. Description

II.2.1. Title

Reagenti per identificazione di 7 macrodelezioni sul gene CFTR mediante tecnica di ibridazione inversa su striscia e amplificazione multiplex

Lot No: 2

II.2.2. Additional CPV code(s)

33696000 Reagents and contrast media

II.2.3. Place of performance

NUTS code: IT Italia

NUTS code: ITG1 Sicilia

NUTS code: ITG13 Messina

II.2.4. Description of the procurement

Reagenti per identificazione di 7 macrodelezioni sul gene CFTR mediante tecnica di ibridazione inversa su striscia e amplificazione multiplex.

II.2.5. Award criteria

Price

II.2.11. Information about options

Options: yes

Description of options:

Possibile rinnovo per ulteriore anno.

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

II.2.14. Additional information

II.2. Description

II.2.1. Title

Reagenti per identificazione di più di 20 macrodelazioni sul gene beta globinico mediante tecnica di ibridazione inversa su striscia e amplificazione multiplex

Lot No: 3

II.2.2. Additional CPV code(s)

33696000 Reagents and contrast media

II.2.3. Place of performance

NUTS code: IT Italia

NUTS code: ITG1 Sicilia

NUTS code: ITG13 Messina

II.2.4. Description of the procurement

Reagenti per identificazione di più di 20 macrodelazioni sul gene beta globinico mediante tecnica di ibridazione inversa su striscia e amplificazione multiplex.

II.2.5. Award criteria

Price

II.2.11. Information about options

Options: yes

Description of options:

Possibile rinnovo per ulteriore anno.

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

II.2.14. Additional information

II.2. Description

II.2.1. Title

Reagenti per identificazione di più di 20 macrodelazioni sul gene beta globinico mediante tecnica di ibridazione inversa su striscia e amplificazione multiplex

Lot No: 4

II.2.2.

Additional CPV code(s)

33696000 Reagents and contrast media

II.2.3. Place of performance

NUTS code: IT Italia

NUTS code: ITG1 Sicilia

NUTS code: ITG13 Messina

II.2.4. Description of the procurement

Reagenti per identificazione di più di 20 macrodelazioni sul gene beta globinico mediante tecnica di ibridazione inversa su striscia e amplificazione multiplex.

II.2.5. Award criteria

Price

II.2.11. Information about options

Options: yes

Description of options:

Possibile rinnovo per ulteriore anno.

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:

no

II.2.14. Additional information**II.2. Description****II.2.1. Title**

Reagenti per identificazione di più di 10 macrodelazioni sul gene MEFV per la diagnosi di febbre familiare del mediterraneo tecnica di ibridazione inversa su striscia e amplificazione multiplex

Lot No: 5

II.2.2. Additional CPV code(s)

33696000 Reagents and contrast media

II.2.3. Place of performance

NUTS code: IT Italia

NUTS code: ITG1 Sicilia

NUTS code: ITG13 Messina

II.2.4. Description of the procurement

Reagenti per identificazione di più di 10 macrodelazioni sul gene MEFV per la diagnosi di febbre familiare del mediterraneo tecnica di ibridazione inversa su striscia e amplificazione multiplex.

II.2.5. Award criteria

Price

II.2.11. Information about options

Options: yes

Description of options:

Possibile rinnovo per ulteriore anno.

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

II.2.14. Additional information

II.2. Description

II.2.1. Title

Reagenti per identificazione di mutazioni nei geni hfe tfr2 e fpn1 per diagnosi di emocromatosi ereditaria tecnica di ibridazione inversa su striscia e amplificazione multiplex
Lot No: 6

II.2.2. Additional CPV code(s)

33696000 Reagents and contrast media

II.2.3. Place of performance

NUTS code: IT Italia

NUTS code: ITG1 Sicilia

NUTS code: ITG13 Messina

II.2.4. Description of the procurement

Reagenti per identificazione di mutazioni nei geni hfe tfr2 e fpn1 per diagnosi di emocromatosi ereditaria tecnica di ibridazione inversa su striscia e amplificazione multiplex.

II.2.5. Award criteria

Price

II.2.11. Information about options

Options: yes

Description of options:

Possibile rinnovo per ulteriore anno.

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

II.2.14. Additional information

II.2. Description

II.2.1. Title

Reagenti per identificazione mutazioni e polimorfismi di geni nelle patologie cardiovascolari tecnica di ibridazione inversa su striscia e amplificazione multiplex
Lot No: 7

II.2.2. Additional CPV code(s)

33696000 Reagents and contrast media

II.2.3. Place of performance

NUTS code: IT Italia

NUTS code: ITG1 Sicilia

NUTS code: ITG13 Messina

II.2.4. Description of the procurement

Reagenti per identificazione mutazioni e polimorfismi di geni nelle patologie cardiovascolari
tecnica di ibridazione inversa su striscia e amplificazione multiplex.

II.2.5. Award criteria

Price

II.2.11. Information about options

Options: yes

Description of options:

Possibile rinnovo per ulteriore anno.

II.2.13. Information about European Union funds

The procurement is related to a project and/or programme financed by European Union funds:
no

II.2.14. Additional information

Section IV: Procedure

IV.1. Description

IV.1.1. Type of procedure

Open procedure

IV.1.3. Information about a framework agreement or a dynamic purchasing system

IV.1.8. Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: no

IV.2. Administrative information

IV.2.1. Previous publication concerning this procedure

Notice number in the OJ S: [2019/S 078-185293](#)

IV.2.8. Information about termination of dynamic purchasing system

IV.2.9. Information about termination of call for competition in the form of a prior information notice

Section V: Award of contract

Lot No: 1

Title:

Reagenti per identificazione di 60 mutazioni sul gene CFTR e polimorfismo 5t, 7t, 9t mediante
tecnica di ibridazione inversa su striscia e amplificazione multiplex

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

05/07/2019

V.2.2. Information about tenders

Number of tenders received: 2

The contract has been awarded to a group of economic operators: no

V.2.3. Name and address of the contractor

Official name: Nuclear Laser Medicine S.r.l.

Town: Milano

NUTS code: ITC4C Milano

Country: Italy

The contractor is an SME: no

V.2.4. Information on value of the contract/lot

Lowest offer: 39 000,00 EUR / Highest offer: 60 000,00 EUR taken into consideration

V.2.5. Information about subcontracting

Section V: Award of contract

Lot No: 2

Title:

Reagenti per identificazione di 7 macrodelazioni sul gene CFTR mediante tecnica di ibridazione inversa su striscia e amplificazione multiplex

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

05/07/2019

V.2.2. Information about tenders

Number of tenders received: 2

The contract has been awarded to a group of economic operators: no

V.2.3. Name and address of the contractor

Official name: Nuclear Laser Medicine S.r.l.

Town: Milano

NUTS code: ITC4C Milano

Country: Italy

The contractor is an SME: no

V.2.4. Information on value of the contract/lot

Lowest offer: 6 900,00 EUR / Highest offer: 7 000,00 EUR taken into consideration

V.2.5. Information about subcontracting

The contract is likely to be subcontracted

Section V: Award of contract

Lot No: 3

Title:

Reagenti per identificazione di più di 20 macrodelazioni sul gene Alfa globinico mediante tecnica di ibridazione inversa su striscia e amplificazione multiplex

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

05/07/2019

V.2.2. Information about tenders

Number of tenders received: 2

The contract has been awarded to a group of economic operators: no

V.2.3. Name and address of the contractor

Official name: Nuclear Laser Medicine

Town: Milano

NUTS code: ITC4C Milano

Country: Italy

The contractor is an SME: no

V.2.4. Information on value of the contract/lot

Lowest offer: 19 400,00 EUR / Highest offer: 25 840,00 EUR taken into consideration

V.2.5. Information about subcontracting

Section V: Award of contract

Lot No: 5

Title:

Reagenti per identificazione di più di 10 macrodelezioni sul gene MEFV per la diagnosi di febbre familiare del mediterraneo tecnica di ibridazione inversa su striscia

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

05/07/2019

V.2.2. Information about tenders

Number of tenders received: 2

The contract has been awarded to a group of economic operators: no

V.2.3. Name and address of the contractor

Official name: Experteam S.r.l.

Town: Venezia

NUTS code: ITH35 Venezia

Country: Italy

The contractor is an SME: no

V.2.4. Information on value of the contract/lot

Lowest offer: 14 016,00 EUR / Highest offer: 14 720,00 EUR taken into consideration

V.2.5. Information about subcontracting

Section V: Award of contract

Lot No: 6

Title:

Reagenti per identificazione di mutazioni nei geni hfe tfr2 e fpn1 per diagnosi di emocromatosi ereditaria tecnica di ibridazione inversa su striscia e amplificazione multiplex

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

05/07/2019

V.2.2. Information about tenders

Number of tenders received: 2

The contract has been awarded to a group of economic operators: no

V.2.3. Name and address of the contractor

Official name: Experteam S.r.l.

Town: Venezia

NUTS code: ITH35 Venezia

Country: Italy

The contractor is an SME: no

V.2.4. Information on value of the contract/lot

Lowest offer: 6 000,00 EUR / Highest offer: 7 800,00 EUR taken into consideration

V.2.5. Information about subcontracting

Section V: Award of contract

Lot No: 7

Title:

Reagenti per identificazione mutazioni e polimorfismi di geni nelle patologie cardiovascolari tecnica di ibridazione inversa su striscia e amplificazione multiplex

A contract/lot is awarded: yes

V.2. Award of contract

V.2.1. Date of conclusion of the contract

05/07/2019

V.2.2. Information about tenders

Number of tenders received: 1

The contract has been awarded to a group of economic operators: no

V.2.3. Name and address of the contractor

Official name: Nuclear Laserc Medicina S.r.l.

Town: Milano

NUTS code: ITC4C Milano

Country: Italy

The contractor is an SME: no

V.2.4. Information on value of the contract/lot

Lowest offer: 85 200,00 EUR / Highest offer: 85 200,00 EUR taken into consideration

V.2.5. Information about subcontracting**Section V: Award of contract**

Lot No: 4

Title:

Reagenti per identificazione più di 20 mutazioni sul gene beta globinico mediante tecnica di ibridazione inversa su striscia e amplificazione multiplex

A contract/lot is awarded: yes

V.2. Award of contract**V.2.1. Date of conclusion of the contract**

05/07/2019

V.2.2. Information about tenders

Number of tenders received: 2

The contract has been awarded to a group of economic operators: no

V.2.3. Name and address of the contractor

Official name: Nuclear Laser Medicine S.r.l.

Town: Milano

NUTS code: ITC4C Milano

Country: Italy

The contractor is an SME: no

V.2.4. Information on value of the contract/lot

Lowest offer: 7 760,00 EUR / Highest offer: 7 920,00 EUR taken into consideration

V.2.5. Information about subcontracting**Section VI: Complementary information**

VI.3. Additional information**VI.4. Procedures for review****VI.4.1. Review body**

Official name: TAR Catania

Town: Catania

Country: Italy

VI.5. Date of dispatch of this notice

02/01/2020