



# Kryptopyrrole/Hydroxyhemopyrrolin-2-one (HPL) Quantitative Urine Report

DHA LABORATORY

Doe Jane 00-00-0000  Male  Female  
Patient Last Name First Name M.I. Date of Birth Gender

Charles Parker, DO

Practitioner

03-30-2018 00-00-0000. 00:00AM 03-30-2018  
Date Tested Date/Time Collected Date Reported

- Patient not taking supplements for 12-24 hours prior to testing
- Patient taking supplements for 12-24 hours prior to testing
- Additional Comments:

**Procedure:** **Kryptopyrrole** (Hydroxyhemopyrrolin-2-one (HPL))  
**Result:** 5.00  
**Specific Gravity:** 1.016

Kryptopyrrole Reference Ranges: Optimal 0-10 mcg/dL  
Borderline 11-15 mcg/dL  
Elevated 16 or greater mcg/dL

Pyrroles can vary based on the concentration of urine.  
This Kryptopyrrole result compensates for the concentration of the urine specimen.

Laboratory Director: Judith Bowman MD  
CLIA# 14D0995837

T 847.222.9546 F 847.222.9547 E [Info@pyroluriatesting.com](mailto:Info@pyroluriatesting.com) W [www.Pyroluriatesting.com](http://www.Pyroluriatesting.com)



# Kryptopyrrole/Hydroxyhemopyrrolin-2-one (HPL) Quantitative Urine Report

DHA LABORATORY

Doe Jane 00-00-0000  Male  Female  
Patient Last Name First Name M.I. Date of Birth Gender

Charles Parker, DO

Practitioner

03-30-2018 00-00-0000. 00:00AM 03-30-2018  
Date Tested Date/Time Collected Date Reported

Patient not taking supplements for 12-24 hours prior to testing

Patient taking supplements for 12-24 hours prior to testing

Additional Comments:

**Procedure:** **Kryptopyrrole** (Hydroxyhemopyrrolin-2-one (HPL))

**Result:** 11.01 BORDERLINE

**Specific Gravity:** 1.012

Kryptopyrrole Reference Ranges: Optimal 0-10 mcg/dL  
Borderline 11-15 mcg/dL  
Elevated 16 or greater mcg/dL

Pyrroles can vary based on the concentration of urine.

This Kryptopyrrole result compensates for the concentration of the urine specimen.

Laboratory Director: Judith Bowman MD  
CLIA# 14D0995837

T 847.222.9546 F 847.222.9547 E Info@pyroluriatesting.com W www.Pyroluriatesting.com



# Kryptopyrrole/Hydroxyhemopyrrolin-2-one (HPL) Quantitative Urine Report

DHA LABORATORY

Doe Jane 00-00-0000  Male  Female  
Patient Last Name First Name M.I. Date of Birth Gender

Charles Parker, DO

Practitioner

03-30-2018 00-00-0000. 00:00AM 03-30-2018  
Date Tested Date/Time Collected Date Reported

Patient not taking supplements for 12-24 hours prior to testing

Patient taking supplements for 12-24 hours prior to testing

Additional Comments:

Procedure: **Kryptopyrrole** (Hydroxyhemopyrrolin-2-one (HPL))

Result: **16.00 ELEVATED**

Specific Gravity: 1.013

Kryptopyrrole Reference Ranges: Optimal 0-10 mcg/dL  
Borderline 11-15 mcg/dL  
Elevated 16 or greater mcg/dL

Pyrroles can vary based on the concentration of urine.

This Kryptopyrrole result compensates for the concentration of the urine specimen.

Laboratory Director: Judith Bowman MD  
CLIA# 14D0995837

T 847.222.9546 F 847.222.9547 E [Info@pyroluriatesting.com](mailto:Info@pyroluriatesting.com) W [www.Pyroluriatesting.com](http://www.Pyroluriatesting.com)