



PAINT HORSE
ASSOCIATION
OF AUSTRALIA

TESTING / GENETIC SCREENING REQUEST FORM

Horses Registration Name: _____

Registration Number: _____ DOB ____/____/____ Sex _____

Sire Name _____ Reg # _____

Dam Name _____ Reg # _____

Members Name _____ Memb No _____

Address _____

City/Town _____ State _____ Postcode _____

Email _____

☐ Please send the kit via email ☐ Please Send kit via Post

Please indicate the requested tests **(DNA parent Validation is compulsory for all horses)**

- | | |
|---|---|
| <input type="checkbox"/> DNA Parent Validation \$110 | <input type="checkbox"/> 7 Panel Test (please indicate the test required) \$135 |
| <input type="checkbox"/> DNA Parent Validation + 1 Gen Test \$120 | <input type="checkbox"/> 6 Panel Test (please indicate the test required) \$125 |
| <input type="checkbox"/> DNA Parent Validation + 2 Gen Test \$125 | <input type="checkbox"/> 5 Panel Test (please indicate the test required) \$115 |
| <input type="checkbox"/> DNA Parent Validation + 3 Gen test \$130 | <input type="checkbox"/> 4 Panel Test (please indicate the test required) \$100 |
| <input type="checkbox"/> DNA Parent Validation + 5 Gen Test \$170 | <input type="checkbox"/> 3 Panel Test (please indicate the test required) \$95 |
| <input type="checkbox"/> DNA Parent Validation + 7 Gen Test \$185 | <input type="checkbox"/> 2 Panel Test (please indicate the test required) \$85 |
| | <input type="checkbox"/> 1 Panel test (please indicate the test required) \$60 |

Genetic Conditions Tests

☐ HYPP ☐ HERDA ☐ MH ☐ GBED ☐ PSSM1 ☐ MYHM ☐ OWLS (Overo)

Coat Colour Tests

☐ CCC Red Factor (red/black) ☐ AG – Agouti (Bay) ☐ CD – Cream Dilution

☐ PRL – Pearl ☐ CHAMPAGNE ☐ SILVER ☐ DUN

Coat Pattern Test

☐ TOBIANO ☐ SW1 ☐ SW2 ☐ SW3 ☐ W5 ☐ W10 ☐ W20

☐ SABINO 1

PAYMENT DETAILS

VISA/MASTERCARD – Will attract a 2.00 % Merchant Fee

Card Number ____/____/____/____ Expiry ____/____ CCV ____

Card Holder Name _____ Signature _____

Direct deposit details: BSB: 062 534 Acc: 1025 3938 Date of deposit ____/____/____ Ref # _____