



The Breeder's Standard™

Today is  
Thursday, October 14, 2010

- ? Help
- Close
- Dog Info
- Titles
- Extra Fields
- Pictures
- PedFast
- Owners Etc.
- Transactions
- Matings
- Medical
- Shows
- Profile
- Relatives
- Reports

### Calculate Inbreeding Coefficient

Pukka After Merle *to 5 generations*

Calculate Coefficient for Pukka After Merle  
Filling Pedigree

Pedigree generations to analyze=5

Pedigree Filled. Count=49, Max Gen=5, Max Idx=63

\*\*\* COEFFICIENT ADD IN for SireIndex=20, Damindex=28

Common Ancestor Name=Ebonstar Lean Mac, Ancestor Coefficient: 0

Behind Sire: 3 generations, behind Dam: 3 generations.

Exponent=7, This calc=0.0078125, F=0.0078125

\*\*\* COEFFICIENT ADD IN for SireIndex=46, Damindex=24

Common Ancestor Name=Black Gold's Kates Rascal, Ancestor Coefficient: 0

Behind Sire: 4 generations, behind Dam: 3 generations.

Exponent=8, This calc=0.00390625, F=0.01171875

\*\*\* COEFFICIENT ADD IN for SireIndex=47, Damindex=25

Common Ancestor Name=Candlewood's Divine Ms M, Ancestor Coefficient: 0

Behind Sire: 4 generations, behind Dam: 3 generations.

Exponent=8, This calc=0.00390625, F=0.015625

Final Coefficient = 0.015625

\*\*\* END \*\*\*

[Copyright/Terms of Use](#) | [Privacy Policy](#)



The Breeder's Standard™

Today is  
Thursday, October 14, 2010

## Calculate Inbreeding Coefficient

Pukka After Merle *to 7 generations*

Calculate Coefficient for Pukka After Merle  
Filling Pedigree

Pedigree generations to analyze=6

Pedigree Filled. Count=85, Max Gen=6, Max Idx=115

\*\*\* COEFFICIENT ADD IN for SireIndex=70, Damindex=102

Common Ancestor Name=Super Powder, Ancestor Coefficient: 0.0234375

Behind Sire: 5 generations, behind Dam: 5 generations.

Exponent=11, This calc=4.99725341796875E-04,  
F=4.99725341796875E-04

\*\*\* COEFFICIENT ADD IN for SireIndex=20, Damindex=28

Common Ancestor Name=Ebonstar Lean Mac, Ancestor Coefficient: 0

Behind Sire: 3 generations, behind Dam: 3 generations.

Exponent=7, This calc=0.0078125, F=8.31222534179688E-03

\*\*\* COEFFICIENT ADD IN for SireIndex=46, Damindex=24

Common Ancestor Name=Black Gold's Kates Rascal, Ancestor  
Coefficient: 0

Behind Sire: 4 generations, behind Dam: 3 generations.

Exponent=8, This calc=0.00390625, F=1.22184753417969E-02

\*\*\* COEFFICIENT ADD IN for SireIndex=47, Damindex=25

Common Ancestor Name=Candlewood's Divine Ms M, Ancestor  
Coefficient: 0

Behind Sire: 4 generations, behind Dam: 3 generations.

Exponent=8, This calc=0.00390625, F=1.61247253417969E-02

Final Coefficient = 1.61247253417969E-02

\*\*\* END \*\*\*

Copyright/Terms of Use | Privacy Policy

- ? Help
- Close
- Dog Info
- Titles
- Extra Fields
- Pictures
- PedFast
- OWNERS Etc.
- Transactions
- Matings
- Medical
- Shows
- Profile
- Relatives
- Reports

\*\*\* COEFFICIENT ADD IN for SireIndex=762, Damindex=392 Common Ancestor Name=Marten's Mister Nifty, Ancestor Coefficient: 0 Behind Sire: 8 generations, behind Dam: 7 generations. Exponent=16, This calc=1.52587890625E-05, F=2.26449417857453E-02

\*\*\* COEFFICIENT ADD IN for SireIndex=382, Damindex=842 Common Ancestor Name=Anzac Of Zenith, Ancestor Coefficient: 0 Behind Sire: 7 generations, behind Dam: 8 generations. Exponent=16, This calc=1.52587890625E-05, F=2.26602005748078E-02

\*\*\* COEFFICIENT ADD IN for SireIndex=764, Damindex=1666 Common Ancestor Name=Black Mike Of Lakewood, Ancestor Coefficient: 0 Behind Sire: 8 generations, behind Dam: 9 generations. Exponent=18, This calc=3.814697265625E-06, F=2.26640152720734E-02

\*\*\* COEFFICIENT ADD IN for SireIndex=1529, Damindex=1797 Common Ancestor Name=Thornwood Bracken Sweet, Ancestor Coefficient: 0 Behind Sire: 9 generations, behind Dam: 9 generations. Exponent=19, This calc=1.9073486328125E-06, F=2.26659226207063E-02

\*\*\* COEFFICIENT ADD IN for SireIndex=765, Damindex=1667 Common Ancestor Name=Jezebel Of Normandy, Ancestor Coefficient: 0 Behind Sire: 8 generations, behind Dam: 9 generations. Exponent=18, This calc=3.814697265625E-06, F=2.26697373179719E-02

\*\*\* COEFFICIENT ADD IN for SireIndex=1530, Damindex=860 Common Ancestor Name=Yankee Clipper Of Reo Raj, Ancestor Coefficient: 0 Behind Sire: 9 generations, behind Dam: 8 generations. Exponent=18, This calc=3.814697265625E-06, F=2.26735520152375E-02

\*\*\* COEFFICIENT ADD IN for SireIndex=383, Damindex=215 Common Ancestor Name=Big River Mancy, Ancestor Coefficient: 0 Behind Sire: 7 generations, behind Dam: 6 generations. Exponent=14, This calc=0.00006103515625, F=2.27345871714875E-02

\*\*\* COEFFICIENT ADD IN for SireIndex=1534, Damindex=832 Common Ancestor Name=Ridgewood Playboy, Ancestor Coefficient: 0 Behind Sire: 9 generations, behind Dam: 8 generations. Exponent=18, This calc=3.814697265625E-06, F=2.27384018687531E-02

Final Coefficient = 2.27384018687531E-02 \*\*\* END \*\*\*