Markush Structure Search Sample

Contents

```
• 1 Patent FTO Search for the Generic compound
• 2 Exact match structures
        ◆ 2.1 Structure-1 (12(doc1))
                 ♦ 2.1.1 DE4124942
        ◆ 2.3 Structure-3 (125(doc2))
                 ◊ 2.3.1 JP11130754
        ◆ 2.4 Structure-4 (109(doc2))

♦ 2.4.1 WO2006078610
        ◆ 2.9 Structure-9 (41(doc2))
                 ♦ 2.9.1 JP2005216490
        ◆ 2.10 Structure-10 (61(doc1))
                 ♦ 2.10.1 WO2004063166
• 3 Exact match structures but mentioned as optionally substituted at 4th position of pyrazole of generic structure
        ◆ 3.1 Structure-1 (84(doc2))

♦ 3.1.1 WO9711952
        ◆ 3.2 Structure-2 (74(doc2))

♦ 3.2.1 WO0130154
        ◆ 3.3 Structure-3 (39(doc2))
                 ◊ 3.3.1 JP2005272306
        ◆ 3.6 Structure-6 (90(doc2))
                 ♦ 3.6.1 FR2723091
       ◆ 3.7 Structure-7 (92(doc2))

♦ 3.7.1 WO9600218
        ◆ 3.9 Structure-9 (98(doc2))
                 ♦ 3.9.1 JP6345728
        ◆ 3.10 Structure-10 (34(doc2))
                 ♦ 3.10.1 WO2006084262
• 4 Relevant structures with missing substituents
        ♦ 4.1 Structure-1
                 ◊ 4.1.1 JP09204932
        ♦ 4.2 Structure-2
                 ◊ 4.2.1 WO0018741

♦ 4.3 Structure-3

                 ◊ 4.3.1 EP335381
        ♦ 4.4 Structure-4
                 ◊ 4.4.1 US5296484
        ♦ 4.5 Structure-5
                 ◊ 4.5.1 US2006122256
        ♦ 4.6 Structure-6
                 ◊ 4.6.1 JP2004317641
        ♦ 4.8 Structure-8
                 ◊ 4.8.1 US2005135045
        ♦ 4.9 Structure-9
                 ◊ 4.9.1 WO2006124776
        ♦ 4.10 Structure-10
                 ◊ 4.10.1 WO2007038363
        ♦ 4.11 Structure-11
                 ♦ 4.11.1 US2007100184
        ♦ 4.12 Structure-12
                 ♦ 4.12.1 US2005020646
        ◆ 4.13 Structure-13
                 ♦ 4.13.1 EP548680
        ♦ 4.14 Structure-14
                 ♦ 4.14.1 WO2003087062
        ♦ 4.15 Structure-15
                 ◊ 4.15.1 WO200066562
• 5 Relevant structures with substituent variation
        ♦ 5.1 Structure-1
                 ◊ 5.1.1 EP0080051
        ♦ 5.2 Structure-2
                ♦ 5.2.1 US2005159470
• 6 Other structures
```

♦ 6.1 WO2007070607

$$R^{1} \underset{N}{\overset{R^{2}}{\underset{R^{3}}{\bigvee}}} R^{2} \underset{R^{7}}{\overset{X}{\underset{R}{\bigvee}}} R^{5}$$
 (I)

wherein

R1 is C1-C4alkyl or C1-C4haloalkyl;

R² is an optionally substituted aryl or heteroaryl;

R3 is halogen;

R4 is hydrogen, halogen, C1-C4 alkyl, C1-C4 haloalkyl, cyano or OR6;

R⁵ is hydrogen, halogen, C₁-C₄ alkyl, C₁-C₄ haloalkyl, cyano or OR⁶;

R⁶ is hydrogen, C₁-C₆ alkyl, C₃-C₇ cycloalkyl, C₃-C₁₀ alkylcycloalkyl, C₁-C₆ haloalkyl, C₂-C₆ alkenyl

C₆ haloalkenyl, C₃-C₇ cycloalkenyl, C₂-C₆ alkynyl, C₂-C₆ haloalkynyl, C₂-C₆ alkyloxyalkyl;

R7 is halogen or OR6:

X is N or C-R4:

or an agrochemically usable salt form thereof.



Exact match structures

Structure-1 (12(doc1))

DE4124942

$$X_2$$
 $X_3 - X_4$
(I)
one of the gps. $X_1 - X_5 = A-B-C-N <$, $A-B-C-CH <$ or $A-B-C-C <$;
a second gp. = $F'-E-D-N <$,
 $F'-E-D-CH <$ or $F'-C-D-C <$;

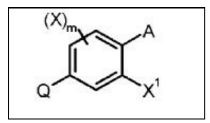
- $\bullet \ \ X_1 = \text{A-B-C- C(sp2 carbon)}, \ X_2 = \text{F-C-D-C(sp2 carbon)}, \ X_3 = \text{R}_1 \text{N} <, \ X_4 = \text{N}, \ X_5 = \text{R}_2 \text{C(sp2 carbon)}$
- 1. X₁: A =H , B = bond, C = (b) under B which is halo substituted phenylene which completely matches with 4th position substituent of the generic
- compound

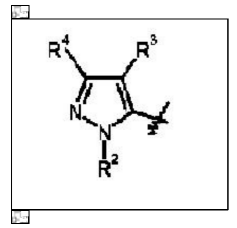
 2. X₂: D = (b) under B is a phenylene(implies a substituted aryl) and F-C- is a substituent on D. It is clear that this will match with R² (substituent aryl) at the 5th position of pyrazole of the generic structure

3. X_3 : $R_1 = Q(alkyl)$ which matches with $R^1(alkyl)$ at the 1^{st} position of pyrazole of the generic structure 4. X_4^3 : R_1 which matches with the 2^{nd} position of pyrazole of the generic compound 5. X_5 : $R_2 = Cl$, R_1 which matches with $R^3(halogen)$ at the R_2 position of pyrazole of the generic structure

Structure-2 (9(doc2))

WO2007081019



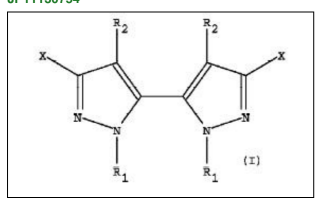


In the above phenyl ring Q is pyrazole.

- R²= alkyl which matches with R¹(alkyl) at 1st position of pyrazole of the generic compound.
- R⁴ is halogen which matches with R³(halogen) at 3rd position of pyrazole of the generic compound
- 4th position of above pyrazole is trihalo substituted aryl which matches with substituent at 4th position of pyrazole of generic compound.
- 5th position of pyrazole ring is above substituted aryl which matches with R2(substituted aryl) at the 5th position of pyrazole of generic compound.

Structure-3 (125(doc2))

JP11130754

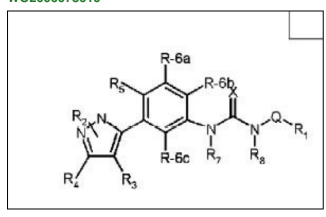


Consider left side ring the pyrazole ring

- R₁ is 1-4C alkyl which is matching with substituent R¹(first position) of the generic structure
- X is CI so it is matching with the substituent R3 (second position) of the generic structure
- R₂ is phenyl substituted by halo, 1-4C alkyl, cyano which is matching with the fourth position of the generic structure
- In the fifth position pyrazole(heteroaryl) is there?which is matching with the substituent R²(fifth position) of the generic structure.

Structure-4 (109(doc2))

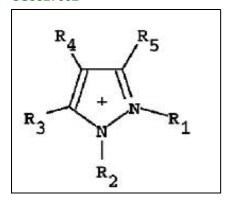
WO2006078610



- 1
- R₂ is 1-6C alkyl which is matching with substituent R¹(first position) of the generic structure
- \bullet R₄ is halo matching with the substituent R³ (second position) of the generic structure
- R₃ is heteroaryl or phenyl substituted by 1-8C alkyl, halo, CN, 1-6C alkoxy which is matching with the fourth position of the generic structure
- In fifth position substituted aryl ring there, which is matching with the substituent R²(fifth position) of the generic structure.

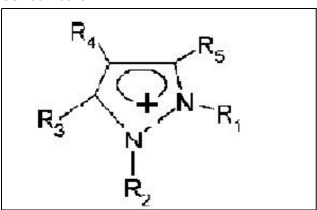
Structure-5 (128(doc2))

US5827602



- 1
- R₁-R₆=H, F, 1-4C alkyl, phenyl
- \bullet R₂= 1-4C alkyl which matches with R¹(alkyl) at 1st position of pyrazole of the generic structure
- R₅= F which matches with R³(halo)at 1st position of pyrazole of the generic structure
- R₄= phenyl substituted with an electron with drawing group matches with substituent at 4th position of pyrazole of generic structure
- \bullet R₃= substituted aryl which matches with R²(substituted aryl) at 5th position of pyrazole of the generic structure

Structure-6 (19(doc2))





 $R_1-R_2=H$, $-C_2H_5$ which matches with R^1 (alkyl) at 1st position of pyrazole of generic structure

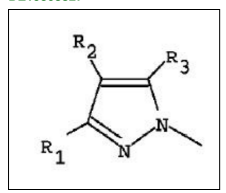
R₃= halogen which matches with R³(halogen) at 3rd position of pyrazole of generic structure

 R_4 = 6-25C heteroaryl having 1-3 heteroatoms(N)(could be pyridine) with substituents as halo, OH and alkyl which completely resembles substituent at 4^{th} position of pyrazole of the generic structure

 R_5 = 6-25C heteroaryl having 1-3 heteroatoms(N)(could be pyridine) with substituents which resembles R^2 (substituted aryl) at 5^{th} position of pyrazole of generic structure

Structure-7 (88(doc2))

DE19503827





Q= above structure

 $\rm R_4$ = CR5R6R7 where $\rm R_5$ = 1-4C alkyl, $\rm R_6$ = H so no need of $\rm R_7$

R₄ matches with R¹(alkyl) at 1st position of pyrazole of generic structure

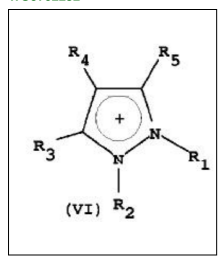
R₁= halo matches with R³(halogen) at 3rd position of pyrazole of generic structure

 R_2 = alkylaryl substituted by halo matches with substituent at 4^{th} position of pyrazole of generic structures

R₃= substituted aryl which resembles R²(substituted aryl) at 5th position of pyrazole of generic structure

Structure-8 (86(doc2))

WO9702252





 $R_1-R_2=1-4C$ alkyl, H matches with R^1 (alkyl) at 1st position of pyrazole of generic structure

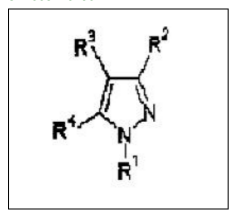
R₃= halogen matches with R³(halogen) at 3rd position of pyrazole of generic structure

R₄= phenyl substituted with electron withdrawing group(halogens) matches with substituent at 4th position of pyrazole of generic structures

 R_5 = substituted aryl which resembles R^2 (substituted aryl) at 5^{th} position of pyrazole of generic structure

Structure-9 (41(doc2))

JP2005216490

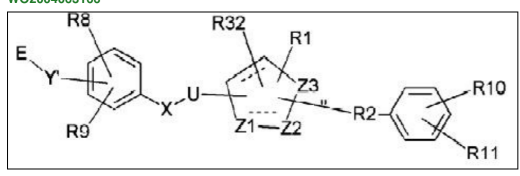


D-1

- R1= lower alkyl which matches with R1(alkyl) at 1st position of pyrazole of the generic structure
- R²= halogen which matches with R3(halogen) at 3rd position of pyrazole of the generic structure
- R³= methoxyphenyl which indicates subtituent at 4th position of generic structure
 R⁴= methoxy phenyl which matches with R²(substituted aryl)at 5th position of pyrazole of generic structure

Structure-10 (61(doc1))

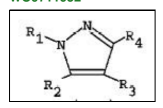
WO2004063166



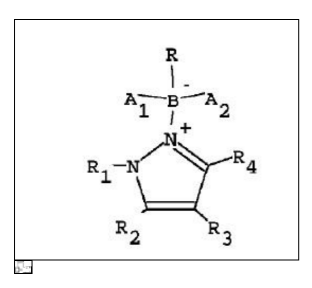
- Z1= C, Z2= N, Z3= N Which indicates pyrazole ring.
- R1= Alkyl which matches with R1(alkyl) at the 1st position of pyrazole of the generic compound
- R32= halo which matches with R3(halogen) at the 3rd position of pyrazole of the generic compound
- R2(0-8Calkyl) so it may be ?0?C alkyl implies it is simply a bond, bonded to a substituted phenyl ring which matches with R²(substituted aryl) at the 5th position of pyrazole of the generic structure
- U is an aliphatic linker(linker means a bond, aliphatic means saturated. So aliphatic linker means saturated bond which implies a single bond) so it is a bond and X is a single bond linked to substituted aryl with halogens and cycloalkyl as substituents which matches with 4th position of pyrazole of the generic compound.

Exact match structures but mentioned as optionally substituted at 4th position of pyrazole of generic structure

Structure-1 (84(doc2))



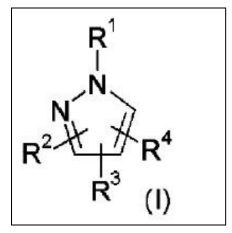




- R₁-R₄= 1-8C alkyl, haloalkyl, halo, phenyl(optionally substituted by halo, 1-4C alkyl, haloalkyl, alkoxy,)
- R₁= 1-8C alkyl which matches with R¹(1-4C alkyl) at 1st position of pyrazole of generic structure
- R₄= halo which matches with R³(halogen) at 3rd position of pyrazole of generic structure
- R₃= phenyl(optionally substituted by halo, alkoxy) which matches with substituent at 4th position of pyrazole of the generic structure
- R₂= phenyl(optionally substituted) which matches with R²(substituted aryl) at 5th position of pyrazole of the generic structure

Structure-2 (74(doc2))

WO0130154

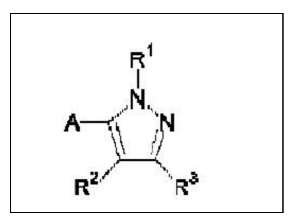




- R¹= (1-6C)alkyl which matches with R¹(1-4C alkyl) at 1st position of pyrazole of the generic compound
- R²= halo which matches with R³(halogen) at 3rd position of pyrazole of the generic compound
- R³= phenyl optionally substituted with halo, 1-6C alkyl, 1-6C alkoxy which matches with substituent at 4th position of pyrazole of the generic compound
- R⁴= heterocyclyl containing 1 or 2N and optionally substituted which matches with R²(optionally substituted heteroaryl) at 5th position of the generic compound

Structure-3 (39(doc2))

JP2005272306

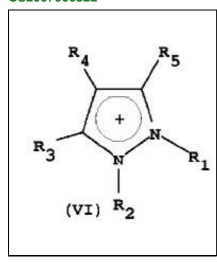




- A= substituted heteroaryl which matches with R2(substituted aryl) at 5th position of pyrazole of the generic structure
- R1= alkyl which matches with R1(alkyl) at 1st position of pyrazole of generic structure
- R³= halogen which matches with R³(halogen) at 3rd position of pyrazole of generic structure
- R²= phenyl optionally substituted by Y(1-6C alkyl), 1-6C alkoxy and matches with subtituent at 4th position of pyrazole of generic structure

Structure-4 (25(doc2))

US2007066822



D-1

R¹-R²= H, -CH₃, -C₂H₅ which matches with R¹(alkyl) at 1st position of pyrazole of generic structure

R³= halogen which matches with R³(halogen) at 3rd position of pyrazole of generic structure

R⁴= 6-25C optionally substituted heteroaryl which resembles substituent at 4th position of pyrazole of the generic structure

R5= optionally substituted 6-25C heteroaryl which resembles R2(substituted aryl) at 5th position of pyrazole of generic structure

Structure-5 (23(doc2))

US2007066854

Z+= pyrazolium (substituted at 1-5 R1-R5)

R₁= -CH₃, -C₂H₅ which matches with R¹(alkyl) at 1st position of pyrazole of generic structure

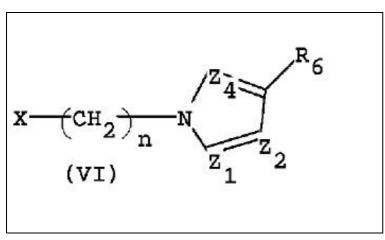
R₃= halogen which matches with R³(halogen) at 3rd position of pyrazole of generic structure

 R_4 = 6-25C aryl optionally substituted by C_2H_5 , OH which resembles substituent at 4th position of pyrazole of the generic structure

R_s= optionally substituted 6-25C heteroaryl which resembles R²(substituted aryl) at 5th position of pyrazole of generic structure

Structure-6 (90(doc2))

FR2723091



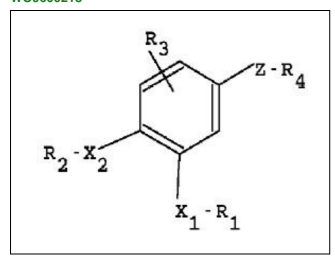
X= halo, n= 2-4

 $Z_1 = N, Z_2 = CR_5, Z_4 = CR_7$

 R_4 - R_7 = alkyl matches with R^1 (alkyl) at 1^{st} position of pyrazole of generic structure; halogen matches with R^3 (halogen) at 3^{rd} position of pyrazole of generic structure; optionally substituted aryl which resembles R^2 (substituted aryl) at 5^{th} position of pyrazole of generic structure and matches with substituent at 4^{th} position of pyrazole of generic structures

Structure-7 (92(doc2))

WO9600218

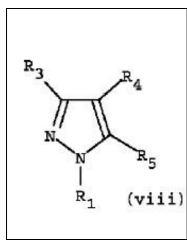


0.77

Z= a bond,

 R_{\star} is a pyrazole with substituents as 1-4C alkyl matches with R^{1} (alkyl) at 1^{st} position of pyrazole of generic structure; halo matches with R^{3} (halogen) at 3^{rd} position of pyrazole of generic structure; optionally substituted aryl which resembles R^{2} (substituted aryl) at 5^{th} position of pyrazole of generic structure and matches with substituent at 4^{th} position of pyrazole of generic structures

Structure-8 (95(doc2))

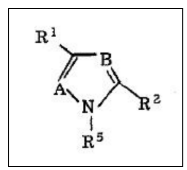




- R₁= alkyl which matches with R¹(alkyl) at 1st position of pyrazole of the generic structure
- R₃= halo which matches with R³(halogen) at 3rd position of pyrazole of the generic structure
- R₄= heteroaryl optionally substituted indicating substituent at 4th position of pyrazole of the generic structure
- R₅= optionally substituted heteroaryl which matches with R²(optionally substituted heteroaryl) at 5th position of pyrazole of the generic structure

Structure-9 (98(doc2))

JP6345728





- A= N, B= CR4
- R⁵= 1-6C alkyl which matches with R¹(alkyl) at 1st position of pyrazole of the generic structure
- R³= halogen which matches with R³(halogen) at 3rd position of pyrazole of the generic structure
- R⁴= phenyl(optionally substituted by halo, CN, alkoxy)indicating substituent at 4th position of pyrazole of the generic structure
- R²= optionally substituted phenyl which matches with R²(optionally substituted aryl) at 5th position of pyrazole of the generic structure

Structure-10 (34(doc2))

WO2006084262

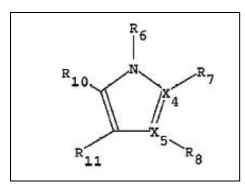
It is pyrazolium with substituents

 R_1 - R_5 = halogen matches with R^3 (halogen) at 3^{rd} position of pyrazole of generic structure; $-C_2H_5$ matches with R^1 (alkyl) at 1^{st} position of pyrazole of generic structure; 6-20C substituted aryl with substituents as halogen, OH which resembles substituent at 4^{th} position of pyrazole of the generic structure; R^5 = optionally substituted 6-20C heteroaryl which resembles R^2 (substituted aryl) at 5^{th} position of pyrazole of generic structure

Relevant structures with missing substituents

Structure-1

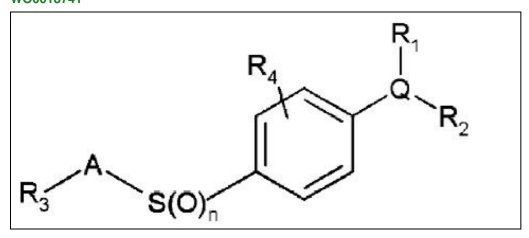
JP09204932



- \bullet R₆ is 1-3C alkyl which is matching with substituent R¹(first position) of the generic structure
- R₇ doesn?t exist.. so it is matching with the second position of the generic structure.
- R8 is halogen so it is matching with the substituent R3 (second position) of the generic structure
- R₁₁ is phenyl???(substituents are missing)??? which is matching with the fourth position of the generic structure
- \bullet R₁₀ is phenyl which is matching with the substituent R²(fifth position) of the generic structure.

Structure-2

WO0018741

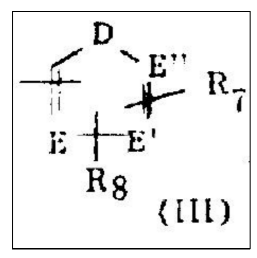


P-1

- Q= pyrazolyl
- In the above structure the substituted aryl bonded to Q(pyrazolyl) matches with R²(substituted aryl) at 5th position of pyrazole of the generic structure
- R₁= haloalkyl which matches with R¹(alkyl) at 1st position of the generic structure
- R₂= aryl optionally substituted with halo, lower alkoxy, CN which matches with substituent at 4th position of pyrazole of the generic structure.
- But ???R³(halogen) of pyrazole of generic structure is missing??? in the above structure

Structure-3

EP335381



D= NR12, E??= N, E?= CH, E= CH

R₁₂= alkyl matches with R¹(alkyl) at 1st position of pyrazole of generic structure

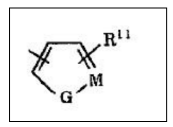
 R_7 = halo matches with R^3 (halogen) at 3^{rd} position of pyrazole of generic structure

R₈= substituted benzene ring matches with substituent at 4th position(but missing substituents) of pyrazole of generic structures

Above pyrazole ring is attached to a substituted aryl matches with R²(substituted aryl) at 5th position of pyrazole of generic structure

Structure-4

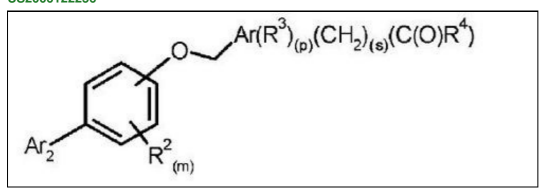
US5296484





- G= NR²⁰, M= N
- R¹¹= halo, 1-4C alkyl, phenyl
- This structure has substituted aryl at 5th position of pyrazole of the generic structure
- At 4th position of pyrazole i.e.,aryl has no substituents compared to generic structure
- One more substituent is missing on the pyrazole ring

Structure-5



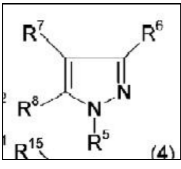


- AR²= pyrazol-4-yl optionally substituted by Q(halo, lower alkyl, phenyl)
- ullet Q substituted on AR2(pyrazole) indicates R3, R1 and R5 of pyrazole of the generic structure

• At 4th substituent of pyrazole one substituent is missing and one substituent is varying

Structure-6

JP2004317641

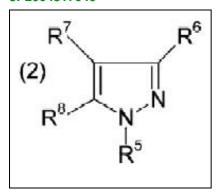


Į.,

- R5= alkyl which matches with R1(alkyl) at 1st position of pyrazole of the generic structure
- R⁶= halogen which matches with R³(halogen)at 3rd position of pyrazole of the generic structure
- R⁷= phenyl with no substituents. It represents substituent at 4th position of pyrazole of generic structure with substituents missing
- R8= phenyl which matches with R2(aryl) at 5th position of pyrazole of generic structure

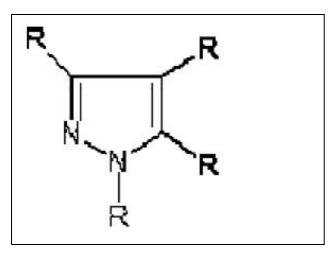
Structure-7

JP2004317640



- R5= alkyl which matches with R1(alkyl) at 1st position of pyrazole of the generic structure
- R⁶= halogen which matches with R³(halogen)at 3rd position of pyrazole of the generic structure
- R⁷= phenyl with no substituents. It represents substituent at 4th position of pyrazole of generic structure with substituents missing
- R8= phenyl which matches with R2(aryl) at 5th position of pyrazole of generic structure

Structure-8

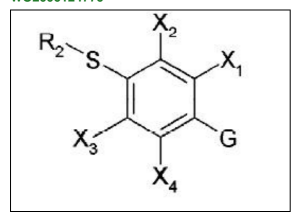




- R= 1-4C alkyl, halogen, phenyl
- R= alkyl which matches with R1(alkyl) at 1st position of pyrazole of the generic structure
- R= halogen which matches with R³(halogen)at 3rd position of pyrazole of the generic structure
- R= phenyl with no substituents. It represents substituent at 4th position of pyrazole of generic structure with substituents missing
- R= phenyl which matches with R²(aryl) at 5th position of pyrazole of generic structure

Structure-9

WO2006124776



P.3

 R^1 = H, R^2 = halogen, R^3 = pyrazole with substituents, R^5 = H, R^6 = H

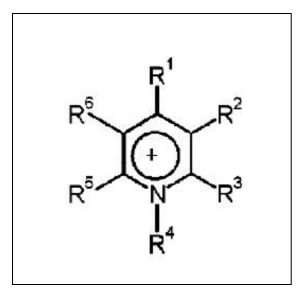
R³ is a pyrazole ring with substituents as:

-CH₃ matches with R¹(alkyl) of pyrazole of the generic structure

Above ring matches with subtituent at 4^{th} position of pyrazole of the generic structure

 $\ensuremath{\mathsf{R}}^3$ and $\ensuremath{\mathsf{R}}^2$ of pyrazole of generic structure are missing

Structure-10



J.,

 R^1 = H, R^2 = halogen, R^3 = pyrazole with substituents, R^5 = H, R^6 = H

R3 is defined as 3-25C substituted heteroaryl having 1-3 heteroatoms of N(so can be pyrazole) in which the substituents are -CH3, halogen:

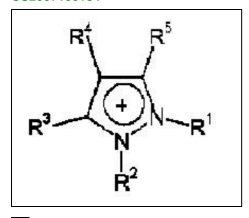
-CH₃ matches with R¹(alkyl) of pyrazole of the generic structure and halogen matches with R³(halogen) of pyrazole of the generic structure

Above ring matches with subtituent at 4th position of pyrazole of the generic structure

R2(substituted aryl) of pyrazole of generic structure missing

Structure-11

US2007100184





R₁= H

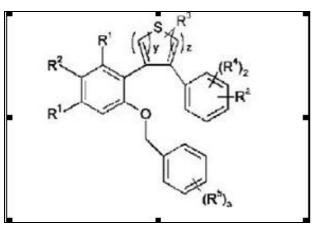
 R_2 = - C_2H_5 which matches with R^1 (alkyl) at 1st position of pyrazole of generic structure

R₃= halogen which matches with R³(halogen) at 3rd position of pyrazole of generic structure

 R_4 = optionally substituted 6-25C heteroaryl with 1-3 of O, N, S or with 1-3 of CH $_3$, C_2H_5 , 3-25, preferably 3-20C straight , branched or cyclic alkane or alkene optionally substituted with halogens which resembles substituent at 4th position of pyrazole of the generic structure but R^7 of pyrazole of generic structure is missing

R₅= optionally substituted 6-25C heteroaryl which resembles R²(substituted aryl) at 5th position of pyrazole of generic structure

Structure-12

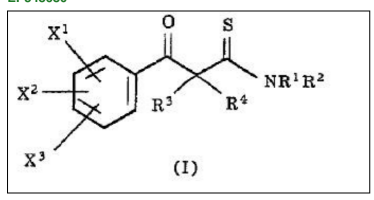


Ra= pyrazolyl optionally substituted with 1-3 substituents of R11 or 1-4C alkyl

R¹¹¹ is defined as halo matches with R³(halogen) at 3rd position of pyrazole of generic structure; pyridyl which resembles R²(substituted aryl) at 5th position of pyrazole of generic structure; pyridyl matches with substituent at 4th position of pyrazole of generic structures but R⁷ of generic structure is missing

Structure-13

EP548680



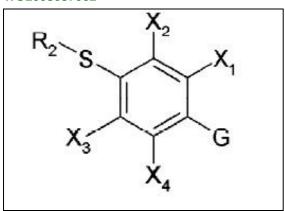
P-1-

 X^1 = het

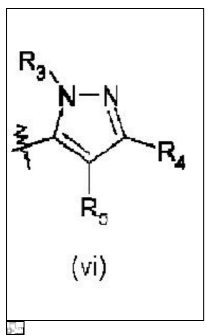
Het = pyrazolyl with substituents alkyl matches with R^{1} (alkyl) at 1^{st} position of pyrazole of generic structure; halo matches with R^{3} (halogen) at 3^{rd} position of pyrazole of generic structure; phenyl matches with substituent at 4^{th} position(but missing substituents) of pyrazole of generic structures

Above aryl ring is a substituent on X^1 which resembles R^2 (substituted aryl) at 5^{th} position of pyrazole of generic structure

Structure-14







G= above pyrazole

R₃= alkyl matches with R¹(alkyl) at 1st position of pyrazole of generic structure

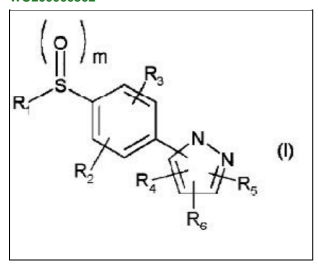
 $\rm R_{4}$ = halo matches with $\rm R^{3}(halogen)$ at $\rm 3^{rd}$ position of pyrazole of generic structure

R_s= phenyl matches with substituent at 4th position(but missing substituents) of pyrazole of generic structures

Above given aryl matches with R²(substituted aryl) at 5th position of pyrazole of generic structure

Structure-15

WO200066562



3-17

 $\rm R_4 =$ alkyl matches with $\rm R^1(alkyl)$ at $\rm 1^{st}$ position of pyrazole of generic structure

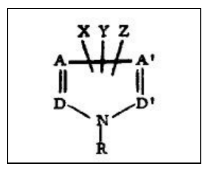
 R_5 = halo matches with R^3 (halogen) at 3^{rd} position of pyrazole of generic structure

 R_6 = optionally substituted aryl matches with substituent at 4th position(but missing substituents) of pyrazole of generic structures Above given aryl matches with R²(substituted aryl) at 5th position of pyrazole of generic structure

Relevant structures with substituent variation

Structure-1

EP0080051

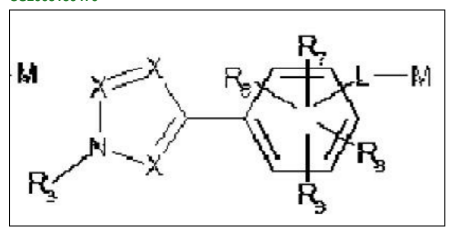




- In the above structure D is N & A,A?,D? are considered as carbons?so it is forming a pyrazole ring.
- In the first position substituent R is 3-iodopropargyl, so it is matching with the substituent R1(first position) of the generic structure.
- X is Cl, so it is matching with the substituent R³ (third position) of the generic structure.
- Y is 3-chloro-2-nitrophenyl which is matching with the ring of the fourth position of the generic structure but here ???substituent variation??? is
- Z is phenyl, so it is matching with the substituent R² (fifth position) of the generic structure.

Structure-2

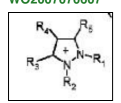
US2005159470





- First position: R₃ is alkyl, so it is matching with the substituent R¹ (first position) of the generic structure.
- Second position: X is N, so it is matching with second position of the generic structure.
- Third position: X is CR₅, R₅ is halo so it is matching with the substituent R³ (third position) of the generic structure.
- Fourth position: In fourth position substituted aryl ring is present???(but it contains five substituents)???, is matching with fourth position of the
- Fifth position: X is CR₅, R₅ is heteroaryl, so it is matching with substituent R² (fifth position) of the generic structure.

Other structures





- R2 is ?C2H5 which matches with R1(alkyl) at 1st position of the generic structure
 R5 is halo which matches with R3(halogen) at 3rd position of pyrazole of the generic compound
 R4 is heteroaryl substituted by C2H5(one substituent is missing) matches with substituent at 4th position of the generic structure.
 R3 is substituted heteroaryl which is matching with the substituent R2(fifth position) of the generic structure