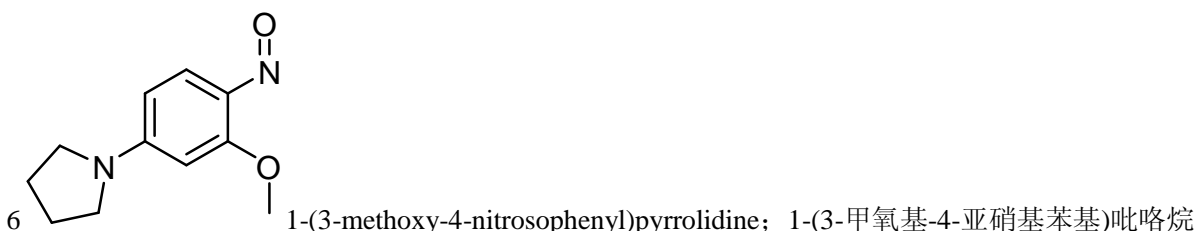
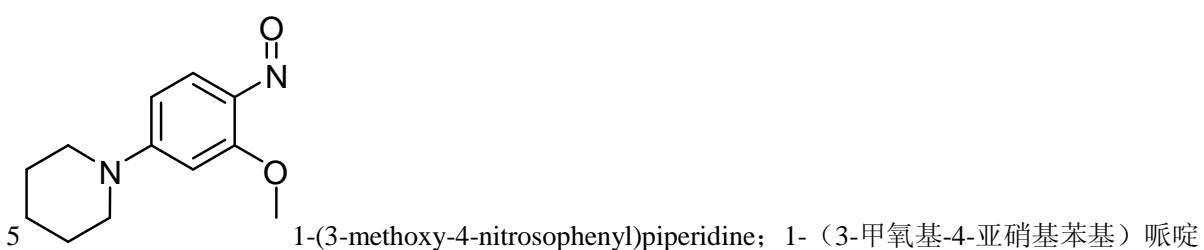
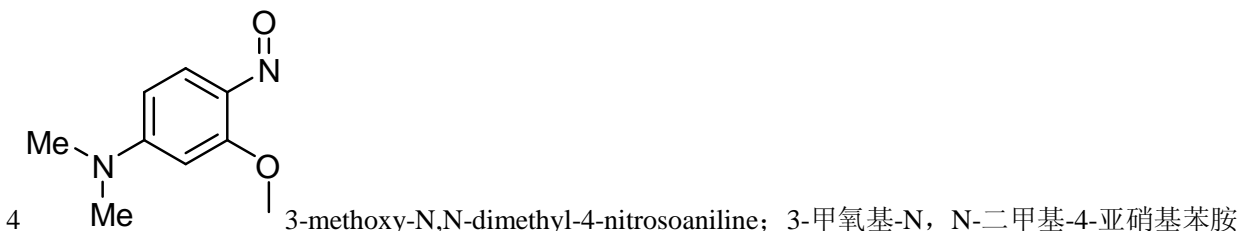
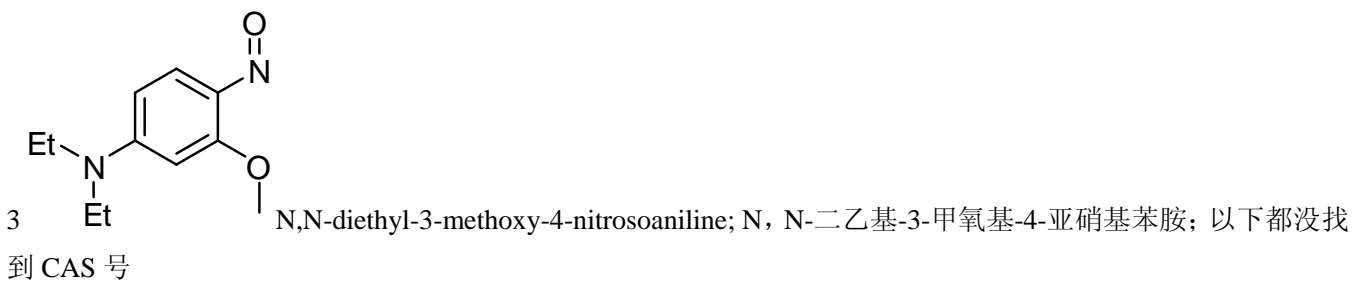
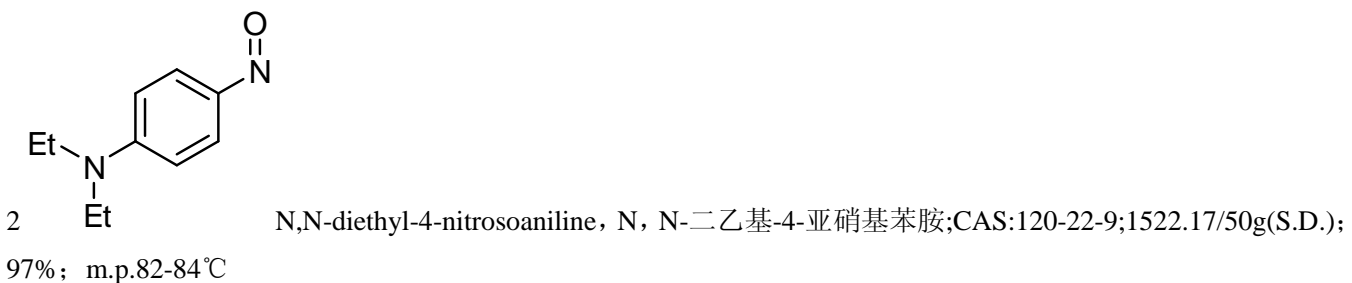
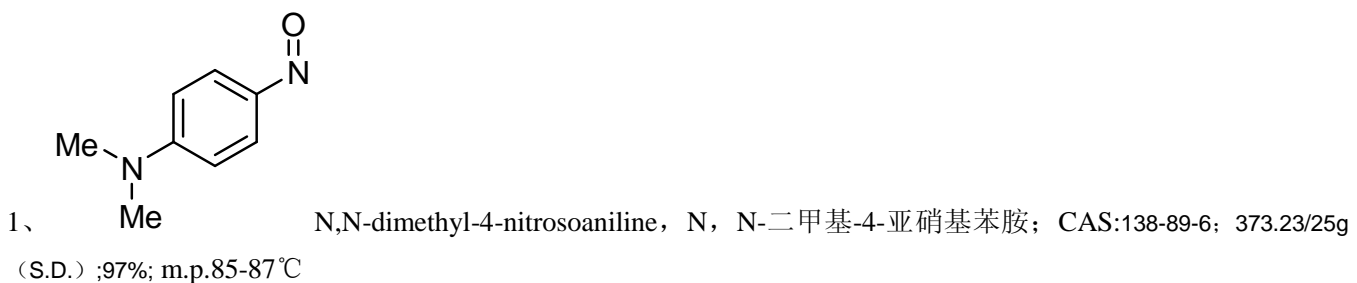
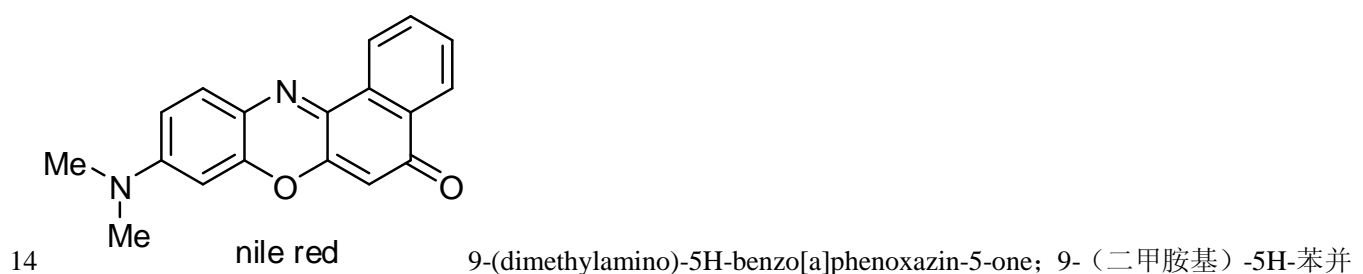
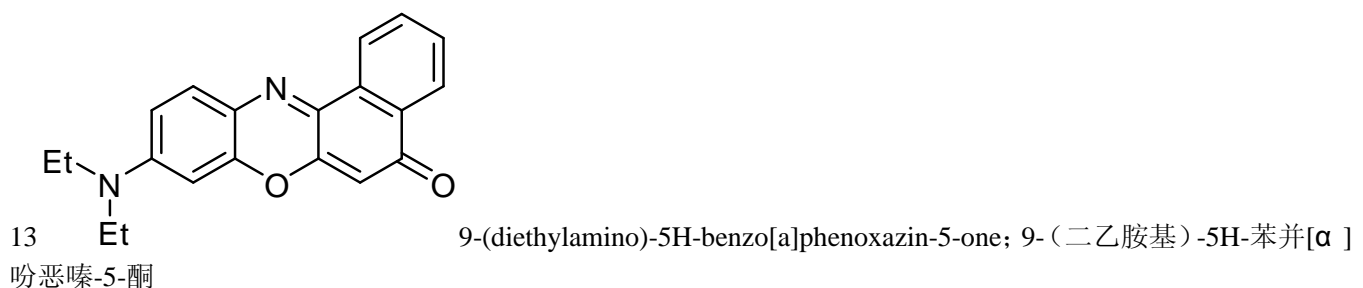
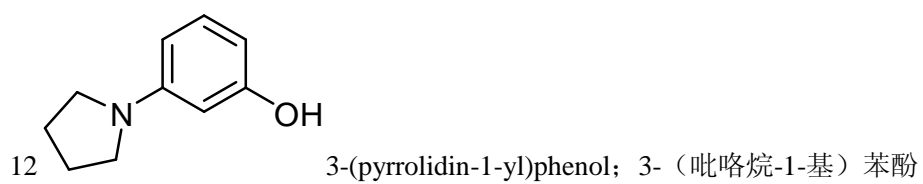
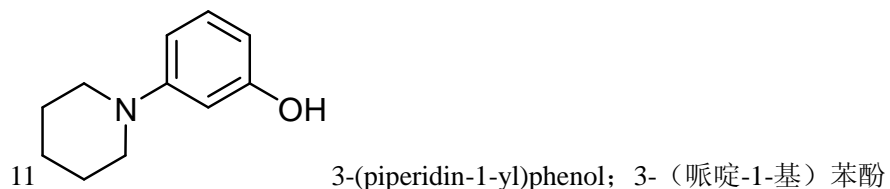
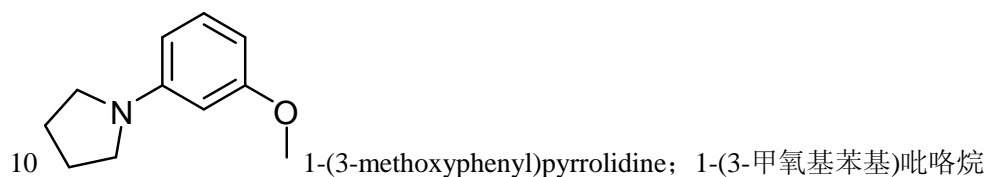
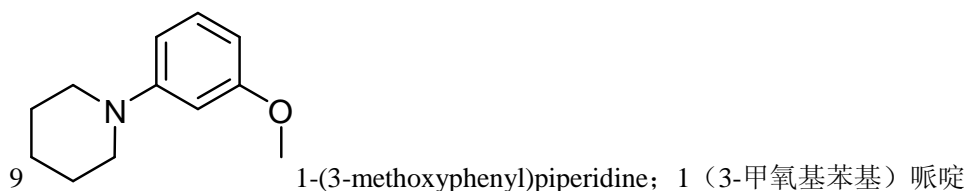
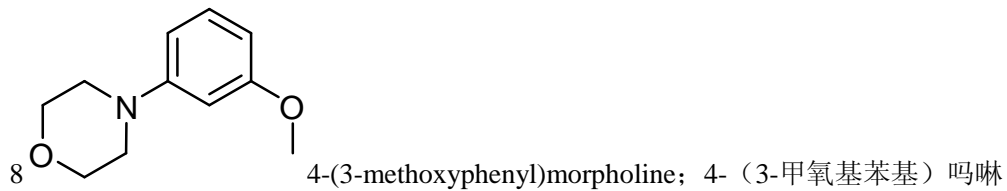
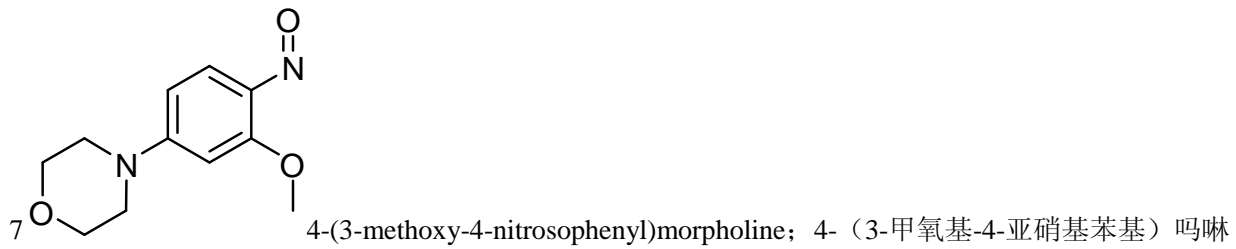


NEW PRODUCTS OF CHIREACH BIOMEDICAL TECH.

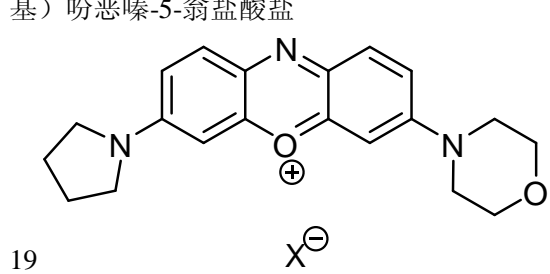
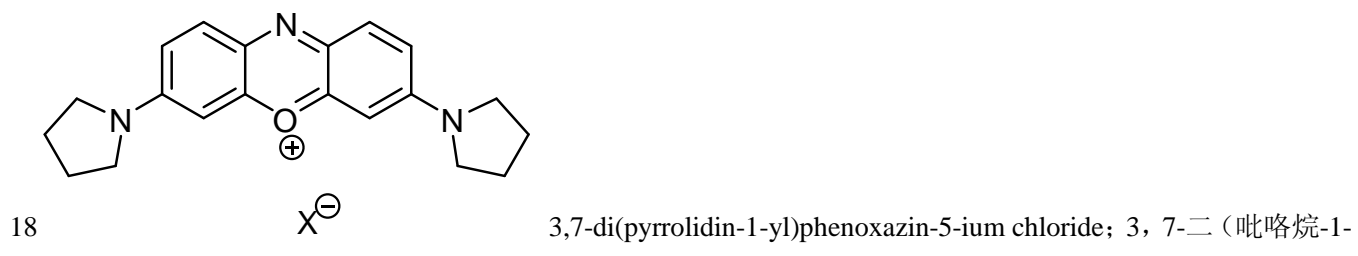
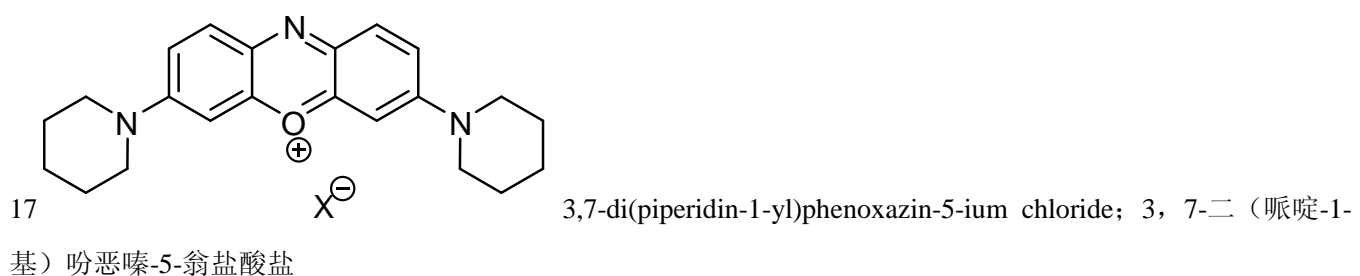
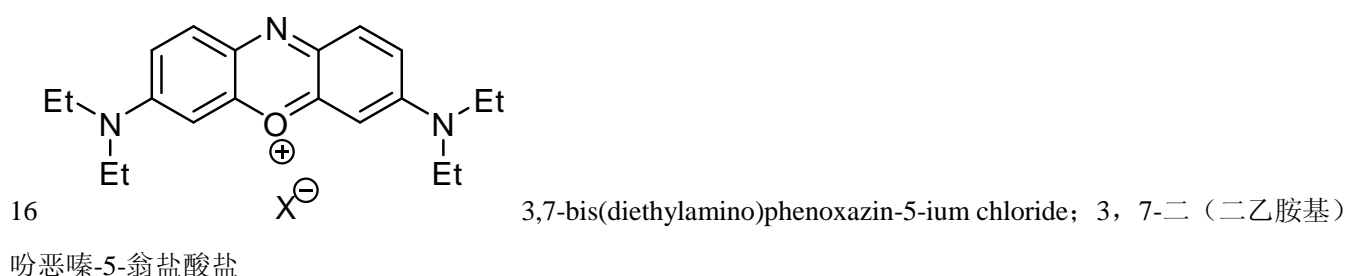
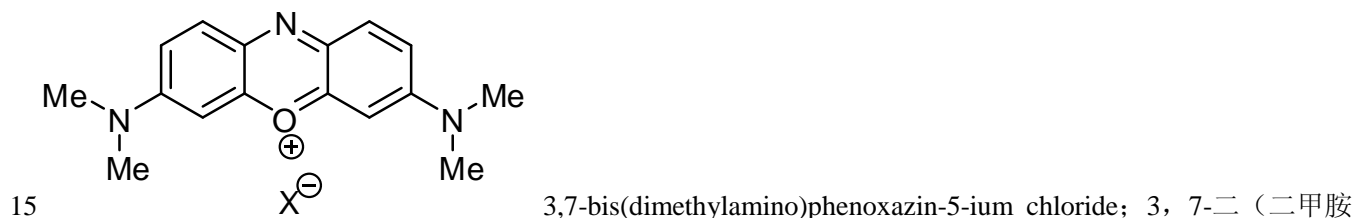
IN 2009



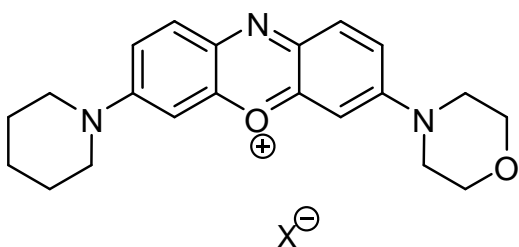


[α]吩恶嗪-5-酮

以下 X-暂时以氯取代



3-morpholino-7-(pyrrolidin-1-yl)phenoxazin-5-iun chloride; 3-吗啉-7- (吡咯烷-1-基) 吩恶嗪-5-翁盐酸盐

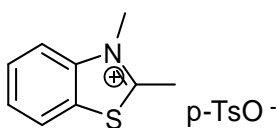


X: ClO₄, Cl, Br, HSO₄, TsO

20

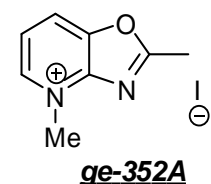
3-morpholino-7-(piperidin-1-yl)phenoxazin-5-iun chloride; 3-吗啉-7- (哌啶-1-基) 吩恶嗪-5-翁盐酸盐

21



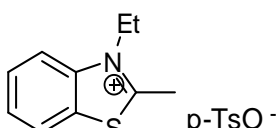
2,3-dimethylbenzo[d]thiazol-3-iun
Chemical Formula: C₉H₁₀NS⁺
Molecular Weight: 164.25

qe-354a



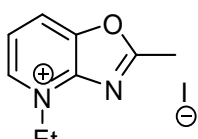
2,4-dimethyloxazolo[4,5-b]pyridin-4-iun iodide
Chemical Formula: C₈H₉IN₂O
Molecular Weight: 276.07

ge-352A

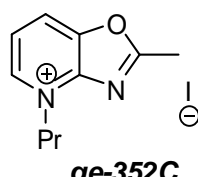


3-ethyl-2-methylbenzo[d]thiazol-3-iun
Chemical Formula: C₁₀H₁₂NS⁺
Molecular Weight: 178.27

qe-354b



4-ethyl-2-methyloxazolo[4,5-b]pyridin-4-iun iodide
Chemical Formula: C₉H₁₁IN₂O
Molecular Weight: 290.10



2-methyl-4-propyloxazolo[4,5-b]pyridin-4-iun iodide
Chemical Formula: C₁₀H₁₃IN₂O
Molecular Weight: 304.13

ge-352C

qe-354a: 2, 3-二甲基苯并[d]噻唑-3-翁

qe-352A; 2, 4-二甲基恶唑[4, 5-b]吡啶-4-翁碘盐

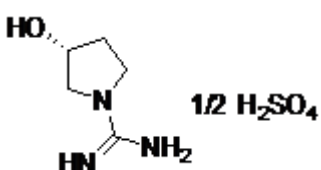
qe-352A; 3-乙基-2-甲基苯并[d]噻唑-3-翁

qe-352A; 4-乙基-2-甲基恶唑[4, 5-b]吡啶-4-翁碘盐

qe-352A; 2-甲基-4-丙基[4, 5-b]吡啶-4-翁碘盐

22, (R)-3-hydroxypyrrolidine-1-carboxamidine sulfate

CAS number: 1056471-60-3



(以上产品的含量均能做到 98% 以上)