

Molecular aspects of monoamine oxidase B

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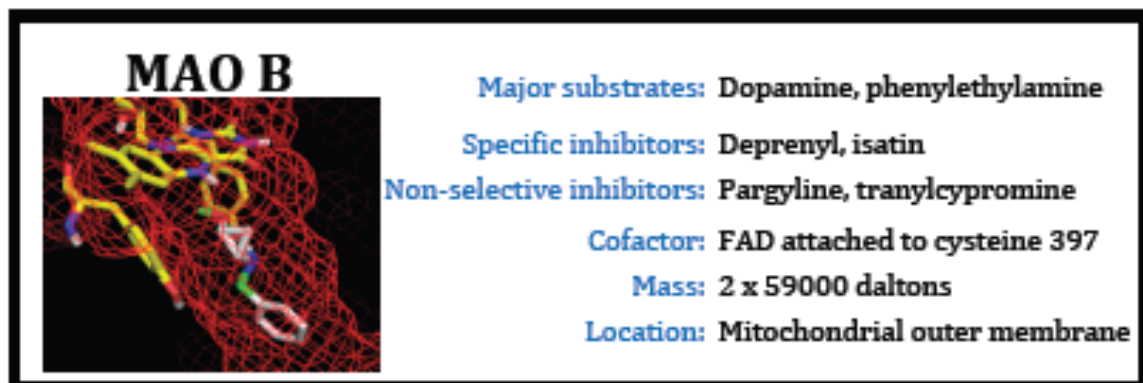
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Graphical abstract



Highlights

- MAO B activity depends on both amine and oxygen concentrations
- Expression, activity, and regulation of MAO B is discussed
- MAO B is elevated in Alzheimer's and Parkinson's Diseases
- Irreversible modification of MAO B by drugs against neurodegeneration
- Structure-based multi-target drug design and computational approaches

Abstract

Monoamine oxidases (MAO) influence the monoamine levels in brain by virtue of their role in neurotransmitter breakdown. MAO B is the predominant form in glial cells and in platelets. MAO B structure, function and kinetics are described as a background for the effect of alterations in its activity on behavior. The need to inhibit MAO B to combat decreased brain amines continues to drive the search for new drugs. Reversible and irreversible inhibitors are now designed using data-mining, computational screening, docking and molecular dynamics. Multi-target ligands designed to combat the elevated activity of MAO B in Alzheimer's and Parkinson's Diseases incorporate MAO inhibition (usually irreversible) as well as iron chelation, antioxidant or neuroprotective properties. The main focus of drug design is the catalytic activity of MAO, but the imidazoline I₂ site in the entrance cavity of MAO B is also a pharmacological target. Endogenous regulation of MAO B expression is discussed briefly in light of new studies measuring mRNA, protein, or activity in healthy and degenerative samples, including the effect of DNA methylation on the expression. Overall, this review focuses on examples of recent research on the molecular aspects of the expression, activity, and inhibition of MAO B.

Keywords

Monoamine oxidase B; kinetics; drug design; neurotransmitter levels; platelet

Abbreviations

Alzheimer's Disease, AD; Parkinson's Disease, PD; dopamine transporter, DAT; serotonin transporter, SERT; noradrenaline transporter, NET; the vesicular transporter, VMAT; G-protein coupled receptor, GPCR; induced pluripotent stem cells, iPSC; serotonin reuptake inhibitor, SSRI; brain-derived neurotrophic factor, BDNF; multi-target designed ligands, MTDL; IC₅₀, the concentration of compound required to inhibit a specified assay by 50%; K_i, a kinetically measured inhibitor dissociation constant.

Word count – approx 5490 (excluding references). Abstract 196 words.

1. Introduction

The monoamine neurotransmitters dopamine, serotonin, and noradrenaline influence neuronal signaling in the brain. Changes in the monoamine system are associated with depression, addiction, aggression, and amine levels decrease in neurodegenerative diseases.

The balance between the synthetic enzymes and the breakdown enzymes sets the overall level of amines in the brain. The amount of the neurotransmitter amines available for signaling is strongly dependent upon the reuptake carriers (DAT, SERT, NET) and on the vesicular transporter (VMAT) driven by the proton gradient generated by the vesicular ATPase. Neurotransmitter release is controlled by signaling pathways and modulated by pre-synaptic auto-receptors. The post-synaptic effect of the neurotransmitters depends on specific families of receptors (D₁₋₅ 5-HT₁₋₇ and adrenergic receptors, and the related TAAR1 for trace amines), most of which are G-protein coupled receptors (GPCRs) – see (Beaulieu *et al.*, 2015, McCorvy and Roth, 2015), and the IUPHAR database of the genetic and functional properties of receptors (<http://www.guidetopharmacology.org/>) (Sharman *et al.*, 2011).

MAO, as the major metabolic enzyme for the deactivation of the monoamine neurotransmitters, is a key target in neuro-psychopharmacology. Its inhibitors, used as antidepressant drugs for over 50 years, have been shown to raise brain amine levels. The observation that inhibition of MAO increases monoaminergic function has supported a long-running drug discovery effort to find novel drugs that inhibit MAO to treat mood and degenerative disorders, including depression, aggression, schizophrenia, hyperactivity, Parkinson's Disease (PD), and Alzheimer's Disease (AD) (Oreland, 2004, Murphy *et al.*, 2006, Oreland *et al.*, 2007, Fisar *et al.*, 2010, Bortolato and Shih, 2011, Song *et al.*, 2013). In current efforts to discover compounds to combat neurodegeneration in PD and AD, MAO inhibition is a key feature in multi-target designed ligands (MTDL) that are intended to help spare the decreasing levels of neurotransmitters (Ramsay, 2012, Zheng *et al.*, 2012, Bautista-Aguilera *et al.*, 2014). A further benefit of inhibiting MAO is the decreased production of ammonia and hydrogen peroxide that accompany amine oxidation, thus reducing oxidative stress (Kaludercic *et al.*, 2014, Ooi *et al.*, 2015).

MAO iso-enzymes are important because their activity sets the monoaminergic tone of the brain. The interest in drug design to increase monoamine levels is reflected in a constant stream of reviews. Several reviews in the last 5 years provide the wider background to MAO (Bortolato and Shih, 2011, Youdim and Reiderer, 2011, Ramsay, 2012, Song *et al.*, 2013, Fowler *et al.*, 2015) This review will include key references for the established facts but focus on examples of recent research on the expression, activity and inhibition of MAO B.

2. MAO influences the monoamine levels in brain

2.1 Lower MAO activity means higher amine levels and vice versa

That low MAO activity is associated with higher amines has been demonstrated in knockout mice (or MAO-deficient humans) and in both animals and humans after inhibitor treatment. MAOA/B knockout mice displaying anxiety-like symptoms have greatly elevated monoamine levels (Chen *et al.*, 2004). Humans lacking MAO B have greatly elevated levels of phenylethylamine (Murphy *et al.*, 1990). In rats, numerous microdialysis experiments have been conducted to measure amine changes in different disease models (including addiction) or to assess the effects of MAO inhibitors (for example, (Butcher *et al.*, 1990, Lamensdorf *et al.*, 1996, Gal *et al.*, 2005, Bazzu *et al.*, 2013, Sader-Mazbar *et al.*, 2013, Bolea *et al.*, 2014)). After treatment with MAO inhibitor, mice showed significantly higher noradrenaline and serotonin levels and significantly lower metabolites (including DOPAC from dopamine) (Lum and Stahl, 2012).

In human brain, MAO A levels measured by [C^{11}]-clorgyline binding in PET scans showed a clear elevation of activity associated with depression (Meyer *et al.*, 2006). Other studies have examined the changes in metabolites associated with polymorphisms confirming that higher activity alleles show more metabolism of dopamine, noradrenaline and serotonin (Aklillu *et al.*, 2009, Andreou *et al.*, 2014). Elevated MAO activity had already been observed in AD-type dementia in 1980 (Adolfsson *et al.*, 1980). Later work has established that it is MAO B activity that increases with age in human brain (associated with gliosis) and is elevated in several degenerative diseases. Recently, a range of experimental techniques have been used to demonstrate increased MAO B activity in Huntington's, Alzheimer's and Parkinson's diseases (Kennedy *et al.*, 2003, Zellner *et al.*, 2012, Woodard *et al.*, 2014, Ooi *et al.*, 2015). For example, in a new

approach, genes related to the dopaminergic system were studied in iPSC neurons from twins without and with PD. Genes for the dopamine receptors and for dopamine synthesis, uptake, release, and metabolism were found to be differentially expressed in PD neurons compared to those from the identical twin (Woodard *et al.*, 2014). MAO B was higher by almost 1.5-fold in both of the PD-affected persons compared to their unaffected twin.

2.2 MAO inhibition raises brain amine levels

2.2.1 Animal – microdialysis. As noted above, microdialysis has been used to demonstrate changes in amine levels in the brain. Improved methods enable more sophisticated experimental design and analysis. The improvement in the separation and quantification of the monoamines and their metabolites (De Benedetto *et al.*, 2014), with excellent temporal resolution (1min (Gu *et al.*, 2015)), and combination with electrophysiology (Flik *et al.*, 2015) has brought direct measurements of brain amines in disease models or in response to drugs into standard practice. In combination with behavioural studies, microdialysis is a very useful experimental tool for the characterization of new models, such as birds (Ihle *et al.*, 2015), that will lead to better understanding of the influences of monoamines on behavior. In another example, MAO B inhibition has long been used as an adjunct to DOPA therapy for PD to spare dopamine by decreasing its metabolism. Microdialysis in rats has confirmed that deprenyl treatment results in higher dopamine levels for longer (Malmlof *et al.*, 2015).

2.2.2 Human studies. In order to see elevation of brain amines in humans, more than 90% inhibition of MAO is required (Fowler *et al.*, 2015). The altered amine balance as a result of MAO inhibition then initiates a process of change in the CNS, with a lag of around three weeks before effects on mood are detected. Conversely, most of the MAO inhibitors in common use are irreversible inhibitors so recovery from inhibition is slow (Fowler *et al.*, 1996, Zajecka and Zajecka, 2014). It should be noted that, although PET scans are the method of choice for measuring the levels of active MAO in the brain, the method does not measure changes in the brain amines (Fowler *et al.*, 2015).

Human urinary metabolites have given insight into amine metabolism in humans since the 1970s. Analysis of urine samples was used to identify perturbed amine metabolism in males with abnormal behavior due to a terminating point mutation in the MAO A gene (Brunner *et al.*, 1993). Interestingly, the urinary metabolites for MAO A and MAO B

deficiencies gave distinctly different patterns. In humans lacking MAO A, deaminated catecholamines decreased and O-methylated metabolites increased. In contrast, men with the MAO B gene deletion excrete phenylethylamine, a trace amine normally metabolised by MAO B (Lenders *et al.*, 1996).

Human plasma levels of metabolites are higher than those in urine but follow similar trends (see for example (Hyland, 2008, Mercimek-Mahmutoglu *et al.*, 2014). Pharmacokinetic assessment of MAO B inhibitors routinely measured metabolites in plasma and MAO B inhibition in platelets (Dingemans *et al.*, 1996).

Although use of human cerebrospinal fluid (CSF) is more invasive for the patient, measurement of neurotransmitters and their metabolites in CSF is considered to give the most direct insight into the brain levels (Hyland, 2008). However, large inter-individual variations (Dhondt and Forzy, 2003) mean that comparative measurements during treatment are more useful than single values. One example, a study on the effects of the irreversible MAO inhibitor called F70, demonstrated that dopamine and serotonin were raised as a consequence of the treatment, and the metabolites were significantly lower (Moron *et al.*, 2000).

Serotonin toxicity events provide strong evidence for raised amine levels in humans. The clinical symptoms of serotonin toxicity arise when MAO inhibitors (especially non-selective or MAO A inhibitors) are administered in patients already taking serotonin reuptake inhibitors (SSRIs) (Gillman, 2011).

2.3 MAO inhibition decreases the toxic by-products of MAO activity

MAO activity generates H_2O_2 that can damage molecules in nearby parts of the cell. Tyramine added to isolated mitochondria increased the production of H_2O_2 by 1.6 nmol/min/mg protein, and more than doubled the single-strand breaks in mitochondrial DNA (Hauptmann *et al.*, 1996). Inhibition of MAO in rat brain by rasagiline (MAO B specific) or clorgyline (MAO A specific) decreased lipid peroxidation by half (Aluf *et al.*, 2013). Chronic rasagiline treatment also increased defenses against oxidative stress as a consequence of the up-regulated expression of BDNF, Bcl-2 and catalase in the brains of aged mice (Weinreb *et al.*, 2015).

The oxidative stress arising from H₂O₂ generated by MAO activity is likely to be higher in glial cells than in neurons. In neurons, the vesicular reuptake competes for amine molecules with MAO A (or MAO B in serotonergic neurons). Although amine penetration into glial cells is less, all amine molecules are available for oxidation by MAO. It can be speculated that in the presence of SSRIs, oxidative stress would increase due to increased diffusion of amines from the synaptic cleft. In the periphery, platelet MAO B oxidises the serotonin very slowly, but any other amines penetrating the platelet will contribute to H₂O₂ generation. The contribution of amines to oxidative stress significant to physiology has been studied in heart and attributed to MAO A in the cardiomyocytes. Activated platelets release serotonin during cardiac ischemia, some of which is taken up by amine transporters into the cardiomyocytes. After reperfusion, serotonin is metabolised by MAO A generating H₂O₂. Damage and cardiomyocyte apoptosis can be prevented by inhibition of the amine transporter or MAO, or by antioxidants (Bianchi *et al.*, 2005). Studies in this area since 2002 when the importance of amine plus MAO-generated oxidative stress became apparent, and some insights into the mechanisms involved are reviewed in (Kaludercic *et al.*, 2014). More recently, MAO has been noted as a source of oxidative stress in diabetes (Sturza *et al.*, 2015). These associations expand the application of MAOI to heart disease and vascular damage as reviewed in (Deftereos *et al.*, 2012).

3. Monoamine Oxidase B expression

3.1 Regulation of MAO B expression

MAO A and B genes have identical exon-intron organization but are regulated differently (reviewed in (Shih and Chen, 2004)). Both promoters are GC-rich and regulated by transcription factor Sp1, but the Sp1 sites are organized differently. The promoter organization and transcriptional regulation for MAO B are summarized in Fig. 1. MAO B expression is up-regulated by decreased methylation, as observed in smokers (Launay *et al.*, 2009). This was tested and confirmed in HeLa cells incubated with a DNA methyltransferase inhibitor resulting in decreased methylation of the MAO B promoter and increased MAO B expression (Wong *et al.*, 2003). MAO B expression is also modulated by retinoic acid, by glucocorticoids and by the sex steroids (reviewed in (Shih *et al.*, 2011)).

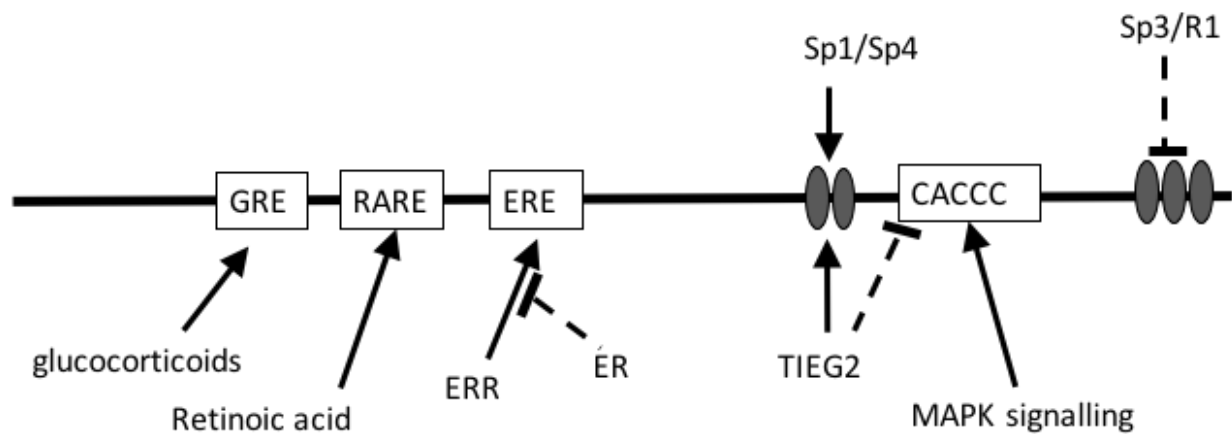


Fig. 1. Promotor and transcriptional regulation of MAO B (adapted from (Shih *et al.*, 2011)).

3.2 Human genetic and epigenetic variations

Complete lack of MAO A and MAO B was discovered in Norrie's disease where part of the X chromosome is deleted. The affected males have no MAO B activity in platelets and marked changes in the amine metabolites (Murphy *et al.*, 1990). Subsequently, males with micro-deletions were identified, revealing that MAO A deletion has a strong influence on both amine metabolism and behavior, whereas those with the MAO B micro-deletion showed neither mental retardation nor abnormal behavior. The biggest change in the absence of MAO B is the excretion of large quantities of PEA (Lenders *et al.*, 1996, Shih *et al.*, 1999).

Genetic studies have identified polymorphisms that affect expression levels of MAO, the main reason for higher or lower MAO activity in individuals (Manuck *et al.*, 2000, Balciuniene *et al.*, 2002) leading to many clinical studies relating behavior to MAO status. Large numbers of genetic studies have looked for polymorphisms in MAO B that are different in control and experimental groups with altered behavior. Only one polymorphism in MAO B affects activity: a single nucleotide alteration (A644G in intron 13 of the MAO B gene) results in lower enzyme activity and increased levels of synaptic monoamine concentrations. Whether using genetics or platelet activity measurements, low MAO B activity results in behavioral disinhibition, risky behaviour, and poor impulse control (for reviews see (Oreland and Hallman, 1995, Bortolato *et al.*, 2009). Studies looking for association of the A644G polymorphism with depression, schizophrenia, autism, or

addictions have produced mixed results. A recent meta-analysis of twenty studies with 2846 patients and 3508 controls provides evidence for a slightly increased risk of PD with the G allele (Liu *et al.*, 2014). The A allele is associated with slightly lower platelet MAO B activity (Garpenstrand *et al.*, 2000), so the meta-analysis is consistent with the observation of the lower incidence of PD in smokers where MAO B is inhibited.

Epigenetics can play a role in determining the level of MAO activity expressed, as indicated by a study comparing the methylation state of the MAO A gene with the brain MAO A activity in men (Shumay *et al.*, 2012). Increase methylation on MAO A, MAO B and COMT genes was found in borderline personality disorder but activity was not measured (Dammann *et al.*, 2011).

3.3 Expressed protein levels

MAO B is highly expressed in liver and is the predominant form of MAO in platelets, glial cells and serotonergic neurons. Note that rats, mice and humans have slightly different distribution of the MAO isoenzymes (Youdim and Finberg, 1983). MAO B is low in the neonate both in mice and humans, but increases rapidly after birth (Holschneider *et al.*, 2001, Nicotra *et al.*, 2004).

Many studies have used platelets to establish associations between MAO B and neuropathologies or behavioural aberrations, measuring mRNA, protein or activity. (Note that these measurements may or may not correlate with each other, so cannot be used interchangeably.) Levels of MAO B in platelets at least indicate the genetically determined expression levels in brain. The premise is sufficiently established to allow a platelet protein biochip, developed for detection of an Alzheimer's disease-specific phenotype, to include MAO B (Veitinger *et al.*, 2014a, Veitinger *et al.*, 2014b). This technical advance in diagnosis could be expanded for other neuropathologies or behavior with known associations to MAO B, for example, alcoholism (Coccini *et al.*, 2002).

Although platelets are a convenient source for measurement of MAO B as a biomarker, the best method to examine the levels of MAO A and MAO B in the brain is by Positron Emission Tomography (PET). Multiple ligands for MAO A or for MAO B are now available and the pharmacokinetics are well understood, as reviewed in (Fowler *et al.*, 2015). An irreversible ligand such as deprenyl requires active MAO B to form the adduct, so serves

as an *in vivo* measurement of both protein and activity; reversible ligands measure only protein levels.

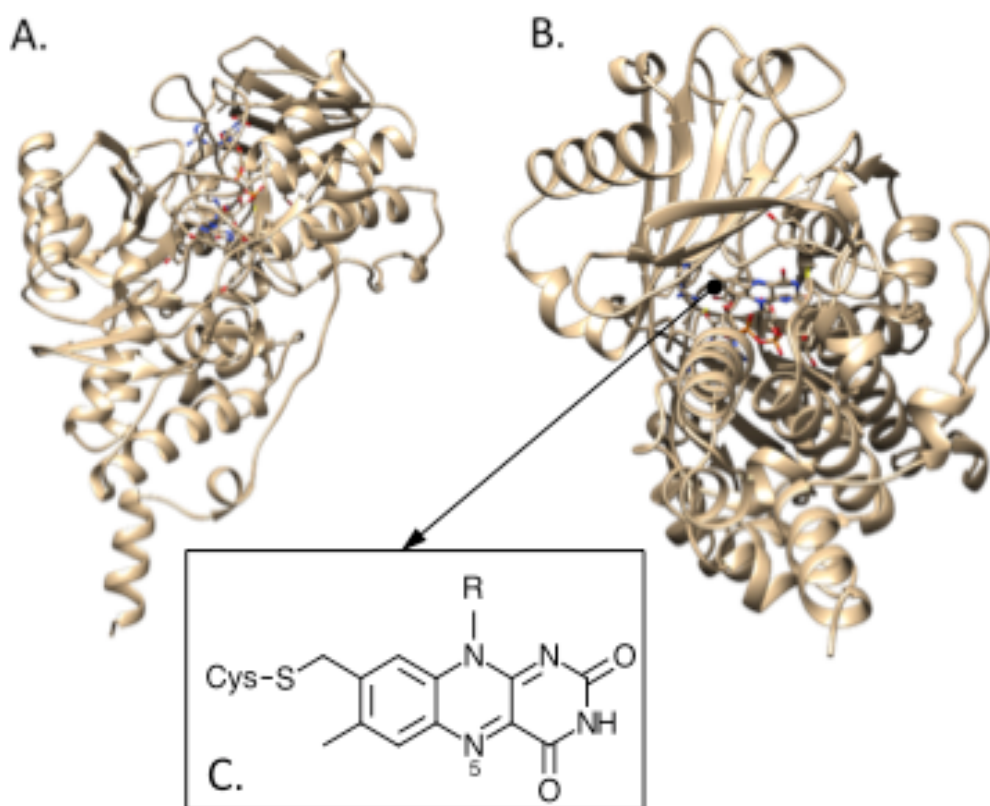


Fig. 2. MAO B monomer structure. The two views of MAO B were prepared from pdb file 1oja using AutoDock. The bound isatin was removed, the covalent bond between the FAD and Cys 198 inserted, and hydrogen atoms added. The FAD and the tyrosines that form the aromatic cage around the active site are shown as sticks; the general structure is shown in ribbon form. **A.** Side view showing the helix that is buried in the membrane; the active site cavity bounded by FAD and three tyrosines is seen in the middle. **B.** View looking up from the membrane through the entrance cavity to the active site.

4. Molecular properties of MAO B

4.1 MAO B protein: structure, active site and I_2 site

MAO B forms a homo-dimer in which each subunit (59000 daltons) contains one covalently-bound FAD linked to cysteine 397 (Edmondson *et al.*, 2009). Each monomer (Fig. 2) has one helix buried in the mitochondrial outer membrane and further surface area thought to associate with the membrane. In the membrane-bound dimer, the distance

between the N5 atoms of the two FAD molecules, measured by pulsed dipolar ESR spectroscopy after irreversible modification of the FAD with a nitroxide spin-labeled irreversible inhibitor, was 4.4 nm (Upadhyay *et al.*, 2008, Edmondson *et al.*, 2009).

In general terms, MAO B has a larger but more restricted binding cavity than does MAO A, as described in detail in a comparative review of the structures of the two enzymes (Edmondson *et al.*, 2007). In MAO B, two amino acid side chains (Ile199 and Tyr326) form a “gate” between the entrance cavity and the catalytic site. The gate is easily opened by movement of these side chains, to accommodate large ligands, as seen in the crystal structures for MAO B with, for example, deprenyl (2BYB (Binda *et al.*, 2005a)) or ASS234 (4CRT (Esteban *et al.*, 2014)). It can also be stabilized in the closed position after inactivation with tranylcypromine (TCP) (Bonivento *et al.*, 2010, McDonald *et al.*, 2010). The closed conformation organizes the entrance cavity of MAO B into a binding site for imidazoline ligands of the I₂ type. In the crystal structure of TCP-inactivated MAO B, the I₂ ligand (2-BFI) is held in place by the closed gate residues, Ile199 and Tyr326, and by Pro102 and Phe99. High affinity (nM) binding to MAO B was first demonstrated using various I₂ ligands in a small proportion of native human MAO B heterologously expressed in yeast (Tesson *et al.*, 1995), and further explored in detailed kinetic and binding experiments (McDonald *et al.*, 2010). The kinetic studies demonstrated that binding in the entrance cavity I₂ site could take place either to free enzyme or when substrate or product was bound, giving mixed inhibition patterns. However, the measured K_i for 2-BFI inhibition of MAO B activity is in the μM range (49 μM) (Jones *et al.*, 2007)) presumably because only a small proportion of MAO B molecules have the correct conformation for the high affinity binding. Molecular dynamics looking at mobility of residues 109-112 in the adjacent “substrate cavity loop” (residues 99-112 (Binda *et al.*, 2003)) showed that inactivation of MAO B with TCP resulted in a stabilization of the loop that was not observed in the free enzyme, so the loop may also play a part in the high affinity binding of I₂ ligands (Basile *et al.*, 2014).

Despite the molecular studies over almost 20 years, interest in drug development for I₂ sites has only recently accelerated with a compound for pain relief entering clinical trials (Lanza *et al.*, 2014), although the analgesic effect is unlikely to be due to binding to MAO B since I₂ ligands bind to multiple sites and the target for this compound is not known. New ligands enable detection and imaging studies for distribution and occupancy of I₂ sites (Tyacke *et al.*, 2012, Kealey *et al.*, 2013, Keller and Garcia-Sevilla, 2015). Further

development will be aided by computational methods, both for structure-function relationships and for drug-like properties to ensure brain permeation (Moraes and de Azevedo, 2012, Nikolic and Agbaba, 2012, Vucicevic *et al.*, 2015). With better understanding of the pharmacology of I₂ sites, behavioral studies are also now appearing (Qiu *et al.*, 2014, Qiu *et al.*, 2015).

4.2 MAO B activity: catalysis and mechanism

4.2.1 The MAO B catalytic cycle. The data presented in this section has accumulated over two decades, but is reiterated as important background for cellular studies and drug design. The key parameters that define enzyme activity are the steady-state rate constant k_{cat} and the K_M values for the substrates. Knowing the mechanism followed in the catalytic process is also useful in designing inhibitors. Amine is oxidized to the imine with concomitant reduction of the flavin cofactor. The reduced flavin is reoxidized by oxygen, producing H₂O₂. The imine is non-enzymically hydrolyzed to give a stable aldehyde product. Although this may seem like a simple ping-pong mechanism, the oxidative half-reaction is slow, unless a new substrate molecule is bound to the reduced MAO, as shown in Fig. 3. The rate constants for the different steps in the reaction are such that MAO in either oxidized or reduced form can bind substrate or inhibitor with different proportions in each form depending on the substrate.

Different substrates are oxidized at very different rates. Based on the kinetic parameters reviewed in (Youdim *et al.*, 2006, Edmondson *et al.*, 2009, Ramsay *et al.*, 2011), MAO A and MAO B are equally efficient at metabolizing dopamine with k_{cat}/K_M values greater than for other physiological substrates. With serotonin, MAO A is about 40 times better than MAO B, whereas with phenylethylamine MAO B is about 35 times better than MAO A, with both k_{cat} and K_M differences. From these kinetic measurements, it is clear that dopamine and noradrenaline are metabolized by both MAO A and MAO B, but serotonin is metabolized mainly by MAO A. Since serotonergic neurons contain mainly MAO B, this is consistent with a role for the MAO B in serotonergic neurons to protect mitochondria and the nerve terminals from other neurotransmitters.

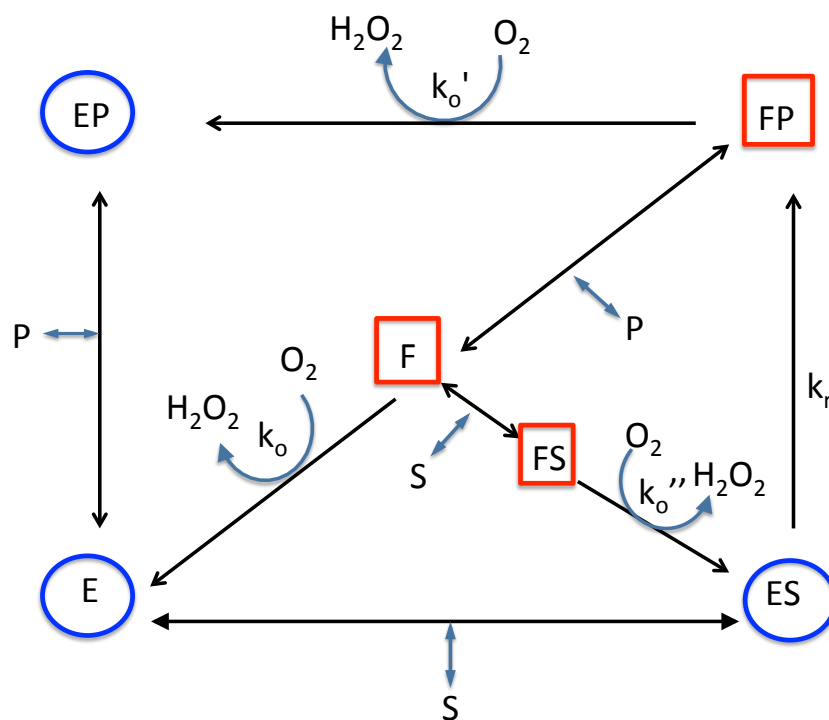


Fig. 3. Kinetic cycle of MAO B. The scheme shows two forms of MAO B (E, oxidized and F, reduced) both of which can bind substrate (S) or product (P) reversibly. The reduction step (k_r) is the slowest step. There are three possible forms of the reduced enzyme (FP, F, and FS in red square boxes) each of which reacts with oxygen at a different rate (k_o , k_o' , k_o'') to return to the equivalent oxidized form of the enzyme (in blue circles)

4.2.2 Kinetics: k_{cat} , K_M amines, K_M oxygen. Most of the early kinetic studies, in common with many pharmacological studies, were performed in rats, where it was noted that the K_M values for the amine substrates varied with the oxygen concentration (Fowler and Orelan, 1980). Successful cloning into *Pichia pastoris* (Newton-Vinson *et al.*, 2000) enabled work on human MAO B. It is important to note that the K_M value for oxygen is 0.33 mM for human MAO B (Newton-Vinson *et al.*, 2000), higher than the concentration of oxygen in water (0.215 mM at 37 °C). Thus, reoxidation will contribute to the steady-state reaction rate for MAO B in air-saturated buffer (McDonald *et al.*, 2010). Any decrease in oxygen concentration in the cell will slow amine catabolism by MAO B.

In the steady state, MAO B molecules can be in either oxidized or reduced form (Fig. 3). The two forms have different affinities for the substrates (and inhibitors) (Tan and Ramsay, 1993, McDonald *et al.*, 2010). The complex kinetics mean that the normal medicinal chemistry measure for new inhibitors, namely the IC_{50} value which depends on the conditions of the assay used, may not be readily comparable to *in vivo* conditions. Binding

of inhibitor to both oxidized and reduced enzyme (E and F in Fig. 3) was first demonstrated for amphetamine (Pearce and Roth, 1985). Using the same principles, high throughput assays now can provide sufficient information to determine routinely the K_i values for binding of inhibitors to each form (McDonald *et al.*, 2010, Ramsay *et al.*, 2011) (see below). The different values obtained for binding to oxidized and reduced MAO will influence the observed K_i in assessments where fewer points are used (see (Ramsay *et al.*, 2011)). The observed K_i will vary with the substrate used because the differing rate constants for each substrate means that the steady-state population of free reduced enzyme versus free oxidized enzyme is different for each substrate. The differences in steady-state redox balance are apparent in stopped-flow monitored turnover spectrophotometry (Tan and Ramsay, 1993). This means that the *in vivo* effectiveness of a reversible inhibitor is not simple to predict and it will vary by cell type and brain region, depending on the most plentiful catecholamine and its concentration. Where serotonin is the main substrate as in serotonergic neurons, MAO B will be mostly oxidized (K_M high, reduction 17 times slower than oxidation). When phenylethylamine is the main amine present, MAO B will be mostly reduced (K_M low, reduction 300 times faster than oxidation).

4.2.3 Chemical mechanism. From the deuterium isotope effects in steady state and stopped-flow monitored pre-steady state kinetic experiments, it is clear that the slowest step in the MAO A reaction is the breaking of the bond between hydrogen and the α -carbon in the amine substrate. In MAO B, the re-oxidation of the reduced MAO B may be slower than the bond-breaking step. This is clearly seen in the rate constant for reduction of MAO B by phenylethylamine at 543 s^{-1} , 500 times faster than the re-oxidation of reduced MAO B (1 s^{-1}) (Ramsay *et al.*, 1987). Nonetheless, a deuterium isotope effect of 8.2 on turnover (5.3 on k_{cat}/K_M) of benzylamine (Walker and Edmondson, 1994) indicates that the hydrogen extraction is energetically the most difficult step of the reaction. Theoretical calculations for the oxidation of dopamine give an activation free energy (ΔG^\ddagger) for formation of the transition state of $16.1 \text{ kcal mol}^{-1}$ (Repic *et al.*, 2014) in excellent agreement with the experimental value of $16.5 \text{ kcal mol}^{-1}$ (Edmondson *et al.*, 2009).

The controversial question is how two hydrogens are transferred from the amine to the flavin. There being no base in the active site protein sequence to accept a proton, there are three possible mechanisms for the chemical mechanism of MAO. The polar nucleophilic mechanism postulates a transient adduct to the C4a atom of the FAD

cofactor, with the N5 then acting as a base to remove the proton. This mechanism is supported by quantitative structure-activity relationships for a series of substituted benzylamine substrates with MAO B (Walker and Edmondson, 1994). Single electron transfer followed by proton transfer is the mechanism well supported by studies on the inactivation of MAO by cyclopropylamines (Silverman, 1995) but no radical intermediate has been detected during turnover, even with slow substrates. The third mechanism, a simple hydride transfer, cannot be ruled out (Kay *et al.*, 2007) but there is no positive evidence to support it. Indeed, the temporal separation of the carbon-hydrogen bond cleavage from the change in the nitrogen atom required as a consequence of hydride transfer (rehybridisation (MacMillar *et al.*, 2011)) does not support a hydride transfer mechanism. In a novel approach, a synthetic chemical model successfully reproduced the catalytic properties of MAO B and provided evidence for proton abstraction after an initial charge transfer facilitated by a tyrosyl radical cation (Murray *et al.*, 2015), but the system is an artificial one that would not necessarily follow the mechanism optimized in the protein.

Independently of the experimental approaches, theoretical chemistry can now address the question of catalytic mechanism using novel computational methods that allow consideration of the atoms involved in the chemistry at the most precise level and the surrounding protein at a lower level of detail. Using different methods, two computational approaches support either the polar nucleophilic (Abad *et al.*, 2013) or the hydride ion transfer (Vianello *et al.*, 2012, Repic *et al.*, 2014). The hydride ion transfer mechanism gives the lowest activation energy making it the most likely pathway, but better experimental evidence for the transition states for each calculated mechanism would be useful.

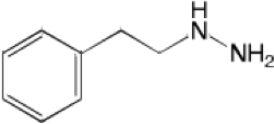
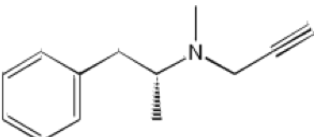
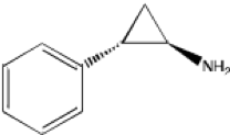
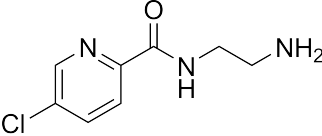
5. Inhibition of MAO B.

5.1 Irreversible and reversible inhibition of MAO B.

The most successful inhibition of MAO B *in vivo* comes from drugs that inactivate the enzyme by covalent attachment. The examples shown in Table 1 illustrate the main classes: the hydrazine, acetylenic (propargyl), and cyclopropyl compounds are activated by the enzyme itself. The reactive product forms a covalent bond with the enzyme, usually to the flavin cofactor (Mitchell *et al.*, 2001, Edmondson *et al.*, 2009, Bonivento *et al.*, 2010, Esteban *et al.*, 2014). Activity in the cell is restored only by synthesis of new MAO B, a slow process with a half-life of 9 days in rat brain (Youdim and Tipton, 2002). For the best

pharmacological effect, MAO B must be more than 90% inhibited (Fowler *et al.*, 2005). The recovery of MAO B in human brain was followed using PET, revealing a recovery period of about 40 days (Fowler *et al.*, 2005, Fowler *et al.*, 2015).

Table 1. Drugs that inhibit MAO B.

Chemical type	Example	Structure	Drug name	Selectivity
Hydrazine	Phenelzine 2-phenylethylhydrazine		Nardil	both
Acetylenic	Deprenyl (R)-N-methyl-N-(1-phenylpropan-2-yl)prop-2-yn-1-amine		Selegiline	B
Cyclo-propylamine	Tranlycypromine (1R,2S)-2-phenylcyclopropanamine		Parnate	B>A
Reversible	Lazabemide		Ro 19-6327	B

Irreversible inhibition is characterized *in vitro* by kinetic analysis, or by determining the spectrum, mass, and crystal structure of the adduct. Irreversible inhibition is revealed in high-throughput kinetic screening of new compounds by a very much lower IC_{50} after 30 minutes pre-incubation of the inhibitor with the enzyme compared to the IC_{50} when enzyme is added to the substrate and inhibitor at the same time. Deeper investigation will determine the time course of the inactivation (to measure k_{inact} for chemical reactions or the kinetic parameters K_I and k_{inact} for mechanism-based inhibitors) and the stability of the adduct to dilution or washing the membranes (for example, (Esteban *et al.*, 2014)). The mass and structures of the adducts formed have been reported for some cyclopropylamines including TCP (Mitchell *et al.*, 2001, Bonivento *et al.*, 2010) and for several propargyl compounds (Hubalek *et al.*, 2004, Esteban *et al.*, 2014). The crystal structure for rasagiline, a MAO B inhibitor designed for PD, clearly shows the adduct attached to N5 of the flavin (Binda *et al.*, 2005b).

Reversible inhibition is apparently simpler. High affinity for the MAO B active site is

expressed as a nanomolar K_i in steady-state kinetics. However, the doses required to maintain 90% inhibition in competition with the endogenous substrates may make these reversible inhibitors less useful for drug administration. Only labazemide, with a nanomolar K_i as a result of the slow dissociation of its complex with MAO B, along with moclobemide for MAO A have been used in the clinic. Many medicinal chemistry groups are nonetheless pursuing the search for a high affinity reversible inhibitor for MAO B. The chemical families and lead structures had been reviewed recently (Carradori and Silvestri, 2015).

5.2 Multi-target drugs

Methodical structure-based drug design with experimental screening against several targets is being used to generate promising MTDL candidates for the treatment of complex neurological diseases such as PD and AD. MAO B inhibition is a key part of molecules such as rasagiline used for PD (McCormack, 2014) and in trials for AD. For example, ladostigil combines part of rivastigmine to inhibit acetylcholinesterase with rasagiline to inhibit MAO (Geldenhuis and Van der Schyf, 2013). An added benefit is the neuroprotective effect seen with most propargyl compounds, although it is thought to be a non-MAO related effect of the propargyl moiety (Naoi and Maruyama, 2010). The question of how neuroprotection is achieved is currently being investigated, with new possible influences such as interaction with pro- and anti-apoptotic pathways (Zheng *et al.*, 2005, Hara *et al.*, 2006, Naoi *et al.*, 2013, Wu *et al.*, 2015).

One source of oxidative stress is the increased iron present in AD brains (Zecca *et al.*, 2004). The brain-permeable M30, combines multiple features including an iron chelator and a MAO inhibitor (Youdim, 2006, Kupersmidt *et al.*, 2012, Youdim, 2013). M30 irreversibly inhibits both MAO A and B with IC_{50} values of 0.037 μ M and 0.57 μ M respectively (Zheng *et al.*, 2005). Taking the M30 molecule further, an acetylcholinesterase inhibitor was added, giving M30D, now being characterized for AD treatment. M30D is metabolized to M30 by acetylcholinesterase ensuring that the chelating activity is released only in the nervous tissue and thus decreasing toxicity in the periphery (Zheng *et al.*, 2010). Similar aims to design inhibition of both cholinesterases and monoamine oxidases into one compound resulted in PF1901N (Bolea *et al.*, 2014) or in aminocoumarins (Farina *et al.*, 2015) both of which also show neuroprotective effects. Other newer MTDL with MAO B inhibition profiles include tacrine-coumarin hybrids (Xie *et al.*, 2015) and hydroxyl-quinoline hybrids (Wang *et al.*, 2014). Combinations that target

MAO in combination with receptors have also begun to appear (Stoessel *et al.*, 2013, Nikolic *et al.*, 2015).

6. Concluding remarks

MAO B inhibition has proven *in vivo* influence over amine metabolism and behavior. MAO B inhibition has anti-depressant activity and spares dopamine in PD. While the gold standard for measuring inhibition of MAO B in the brain is PET scanning, platelet activity remains a useful, cheaper alternative for investigation of variations in MAO B activity that arise not from neurodegeneration but from genetic causes. The association of low MAO B activity with predisposition to addiction is supported by some studies, but only the MAO A epigenetic pattern has been identified as associated with addiction (Philibert *et al.*, 2010). The increase of MAO B activity in ageing brain resulting in increased oxidative stress suggests that the hunt for new effective brain-targeted MAO B inhibitors will continue. Although new reversible inhibitors have been designed, there is no indication that they will be successful *in vivo*. In the meantime, the traditional irreversible inhibitors are effective and well understood drugs.

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