SULFOTRANSFERASE (SULT) 1A1 POLYMORPHIC VARIANTS \*1, \*2, AND
\*3 ARE ASSOCIATED WITH ALTERED ENZYMATIC ACTIVITY,
CELLULAR PHENOTYPE, AND PROTEIN DEGRADATION

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Running title: SULT1A1 polymorphic variants

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SULT: sulfotransferase

SNP: single nucleotide polymorphism

HAA: heterocyclic aromatic amines

PAPS: 3'-phosphoadenosine 5'-phosphosulfate

RIPA: radioimmunoprecipitation buffer

# **ABSTRACT**

The superfamily of sulfotransferase (SULT) enzymes catalyzes the sulfate conjugation of several pharmacologically important endo- and xenobiotics. SULT1A1 catalyzes the sulfation of small planar phenols such as neurotransmitters, steroid hormones, acetaminophen and p-nitrophenol (PNP). Genetic polymorphisms in the human SULT1A1 gene define three alleles, SULT1A1 \*1, \*2, and \*3. The enzyme activities of the SULT1A1 allozymes were studied with a variety of substrates, including PNP, 17βestradiol, 2-methoxyestradiol, catecholestrogens, the anti-estrogen 4-hydroxytamoxifen (OHT), and dietary flavonoids. Using purified recombinant SULT1A1 protein, marked differences in \*1, \*2, and \*3 activity toward every substrate studied were noted. Substrate inhibition was observed for most substrates. In general, the trend in Vmax estimates was \*1 > \*3 > \*2; however, Vmax/Km estimate trends varied with substrate. In MCF-7 cells stably expressing either SULT1A1 \*1 or \*2, the antiestrogenic response to OHT was found to be allele specific, with the cells expressing \*2 exhibiting a better antiproliferative response. The intracellular stability of the \*1 and \*2 allozymes was examined in insect as well as mammalian cells. The SULT1A1 \*2 protein had a shorter half-life than the \*1 protein. Additionally, the \*2 protein was ubiquitinated to a greater extent than \*1, suggesting increased degradation via a proteasome pathway. The results of this study suggest marked differences in activity of polymorphic SULT1A1 variants, including SULT1A1 \*3, toward a variety of substrates. These differences are potentially critical for understanding inter-individual variability in drug response and toxicity, as well as cancer risk and incidence.

Cytosolic sulfotransferases (SULTs) are members of a superfamily of enzymes that catalyze the sulfate conjugation of various endobiotics and xenobiotics, such as steroid hormones, neurotransmitters, and therapeutic drugs. SULT1A1 is a phenol sulfotransferase that preferentially catalyzes the sulfation of small planar phenols such as *p*-nitrophenol (PNP) and acetaminophen (Coughtrie, 2002; Coughtrie and Johnston, 2001). Additionally, SULT1A1 is known to catalyze the sulfation of not only dietary carcinogens such as the heterocyclic aromatic amines (HAAs), but also that of several dietary chemopreventives such as catechins (Coughtrie and Johnston, 2001). SULT1A1 has been shown to bioactivate various procarcinogens and genotoxic agents (Glatt, 2000).

Common nucleotide polymorphisms have been reported for SULT1A1 that are associated with variation in activity and thermal stability (Jones et al., 1995; Raftogianis et al., 1997; Raftogianis et al., 1999). The common SULT1A1 allozymes include \*1, the \*2 variant defined by an Arg213His amino acid change (G to A conversion at nucleotide 638), and the \*3 variant defined by a Met223Val change (A to G conversion at nucleotide 667) (table 1). It has been reported that these recombinant allozymes have variable activity toward PNP and certain catecholestrogens, with the \*2 variant being associated with low enzyme activity (Adjei and Weinshilboum, 2002; Raftogianis et al., 1999). However, the functional significance of the \*3 allozyme has not been thoroughly investigated, nor have the molecular mechanisms explaining variable activity of SULT1A1 allozymes been determined. Variable SULT1A1 allele frequencies have been reported in different populations, with \*1 being the most frequent allele in Caucasians, followed by \*2 and, with lower frequency in Caucasians, \*3 (table 1) (Carlini et al.,

2001). The \*1 allele was the most common variant in Chinese subjects, a population with low \*2 and \*3 allele frequencies. In contrast, both the \*2 and \*3 alleles were common in African-American subjects (Carlini et al., 2001; Coughtrie, 2002). These inter-population differences in SULT1A1 allele frequencies might contribute to known variability in drug metabolism and disposition among different ethnic populations.

Since SULT1A1 catalyzes the sulfation of several carcinogens, mutagens, and hormones, genetic polymorphisms of SULT1A1 have been studied in the context of breast, lung, and esophageal cancer epidemiology (Seth et al., 2000; Wang et al., 2002; Wu et al., 2003). These studies reported significant association between SULT1A1 genotype and age of onset of disease, cancer risk, or cancer development. Additionally, the role of SULT1A1 polymorphisms in the activation of HAA and increased risk for breast and colorectal cancer has been evaluated (Chou et al., 1995; Nowell et al., 2002; Williams et al., 2001; Zheng et al., 2001). Although these studies identified the role of SULT1A1 in HAA metabolism, a clear association between SULT1A1 genotype and cancer risk was not always established. While SULT1A1 \*1 and \*2 have been evaluated in detail in these epidemiological studies, the \*3 allele has been generally ignored, possibly due to its low frequency in Caucasians, and the relative lack of information regarding its functional significance. However, it is important to note that the \*3 allele is prevalent in the African American population (table 1).

This study seeks to further our understanding of the functional significance of the SULT1A1\*1, \*2, and \*3 allozymes. To this end, recombinant SULT1A1 proteins were

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expressed and purified from a bacoluviral – insect cell system, and the enzyme kinetics toward several substrates were evaluated. Substrates included the model compound PNP, catecholestrogens and the anti-estrogen anticancer agent 4-hydroxy tamoxifen (OHT), and chemopreventive dietary flavonoids. The allele-specific antiestrogenic response of breast carcinoma cells to OHT was also evaluated. Finally, the cellular half-life of the polymorphic allozymes was evaluated to test the hypothesis that altered protein turnover might contribute to the mechanisms governing the functional variability of SULT1A1 allozymes.

# MATERIALS AND METHODS

### **Chemicals and reagents**

*p*-Nitrophenol (PNP), β-estradiol (E2), 2-hydroxyestradiol (2OHE2), 2-methoxyestradiol (2MeE2), 4-hydroxytamoxifen (OHT), chrysin, genistein, and quercetin were obtained from Sigma (St. Louis MO). PAPS was obtained from Dr. H. Glatt (German Institute of Human Nutrition, Nuthetal, Germany). <sup>35</sup>S-PAPS and <sup>35</sup>S-methionine were purchased from PerkinElmer Lifesciences Inc. (Boston MA). All other buffers and reagents were analytical grade. Sf-9 cells and related media were purchased from Invitrogen (Carlsbad CA), while MCF-7 cells were obtained from ATCC (Manassas VA). All cell culture media and reagents were obtained from the Cell Culture Facility at the Fox Chase Cancer Center unless otherwise noted.

### Generation of recombinant SULT1A1 \*1, \*2 and \*3

SULT1A1 \*1, \*2 and \*3 constructs (Raftogianis et al., 1999) were cloned into the baculovirus expression vector, pBLUEBac-His2A (Invitrogen, Carlsbad CA), which encodes an amino – terminal hexahistidine (6X-His) tag sequence to facilitate purification. The 6X-His-tagged SULT1A1 expression constructs were cotransfected with 1 µg of BacVector-3000 viral DNA (Novagen, Madison WI) through liposomemediated transfection into Sf-9 insect cells. Individual viral clones were isolated to generate high titer viral stocks, which were used to infect 1-liter Sf-9 cell cultures at 27° C for 48 h. The 6X-His-tagged proteins were purified with cobalt immobilized metal affinity chromatography using Talon® resin (Clontech, Palo Alto CA), with imidazole as the elution agent. The purified proteins were dialyzed overnight against a Tris – NaCl

buffer (50 mM Tris pH 7.5, 50 mM NaCl) to remove excess imidazole, and concentrated using Amicon Ultra 10,000 MWCO centrifugal tubes (Millipore, Bedford MA). Protein concentrations were determined using the Bradford protein assay. Purified preparations were further analyzed with SDS-PAGE followed by coomassie staining and western blot with an anti – SULT1A1 antibody to ensure the purity of each product. The preparations were found to be highly purified, with a single SULT1A1 band detected for each preparation with coomassie staining as well as western blot analysis. Protein aliquots were stored at -80° C until further use.

# Radiometric SULT assays

Standard radiometric assays were performed for all substrates except flavonoids, with the following modifications (Anderson and Weinshilboum, 1980; Geese and Raftogianis, 2001). Initial experiments were performed to evaluate the linearity of each experiment with time and with protein content. Reactions were carried out in 0.2-ml thin-wall PCR tubes with a final reaction volume of 30  $\mu$ l at 37° C for 30 minutes in a thermal cycler. The reaction buffer was 10 mM potassium phosphate buffer pH 6.5. Each substrate was evaluated over a range of concentrations (0.01 – 2500  $\mu$ M). Total protein ranging from 1 mg to 2  $\mu$ g was used. The reaction was initiated with the addition of 10  $\mu$ M PAPS ( $^{35}$ S-PAPS + cold PAPS in the ratio 1:9 v/v). After an incubation period of 30 minutes, the reaction was quenched by the addition of 40  $\mu$ l each of 0.1M barium acetate, 0.1M barium hydroxide, and 0.1M zinc sulfate. The resulting unreacted  $^{35}$ S-PAPS precipitate was pelleted by centrifugation at 1800 g for 3 min. The reaction product in the supernatant (100  $\mu$ l) was quantitated by liquid scintillation counting. Assays were

performed in triplicate with appropriate blanks (no substrate). Three independent protein preparations were used with PNP as the substrate to ensure minimal inter-batch variation. In the course of these experiments, it was found that the \*2 protein was unstable upon multiple freeze-thaw cycles and activity decreased with time; hence, all experiments were performed using preparations that had undergone a single freeze-thaw cycle.

Additionally, care was taken to use a batch of protein prepared not more than 3 months prior to use. Each batch of protein was tested with PNP to ensure comparable activity

For the detection of flavonoid sulfates, the radiometric reactions were performed as described above, except that reactions were quenched by the addition of 3  $\mu$ L 2.5% aqueous acetic acid, 6  $\mu$ L fresh 0.1M tetrabutylammonium dihydrogen phosphate, and 150  $\mu$ L ethyl acetate (Varin et al., 1987). The tubes were vortexed and centrifuged to separate the aqueous and organic layers. The top organic layer (100  $\mu$ l) was added to scintillation fluid and reaction products quantitated.

over time. All data are reported normalized to amount of purified SULT1A1 protein.

### Data analysis for enzyme kinetics

Data from incubations with a broad substrate concentration range were evaluated by fitting an equation describing enzymes that undergo partial substrate inhibition (Zhang et al., 1998):

$$v = V_1(1 + (V_2[S]/V_1Ki))/(1 + Km/[S] + [S]/Ki)$$
(1)

where v is the rate of reaction,  $V_1$  is approximated by the maximum velocity (Vmax) estimate,  $V_2$  is the estimated activity plateau reached at high substrate concentrations in the presence of inhibition, Km is the Michaelis-Menten constant, Ki is the inhibition constant, and [S] is the substrate concentration.

This equation was fit to the data to obtain estimates of Ki whenever inhibition was observed. Subsequently, reactions were carried out with a narrow range of substrate concentrations; these were low concentrations where no inhibition was observed.

Michaelis – Menten parameter estimates were obtained with the following equation:

$$v = Vmax* [S]/(Km + [S])$$
(2)

Non-linear regression was achieved using GraphPad Prism version 4.00 for Macintosh (GraphPad Software, San Diego CA). Parameter estimates were statistically compared using a two-sided *t* test assuming normal distribution; a *p* value less than 0.01 was considered significant (Nagar et al., 2004).

### Generation of MCF-7 cells stably expressing SULT1A1 \*1, \*2, or \*3

Native SULT1A1 \*1, \*2, and \*3 cDNAs (Raftogianis et al., 1999) were cloned into the pCR3.1 expression vector (Invitrogen). MCF-7 cells were cultured in RPMI 1640 at 37°C overnight to 70 % confluency. Cells were transfected with 5 µg of control pCR3.1, pCR3.1/SULT1A1 \*1, pCR3.1/SULT1A1 \*2, or pCR3.1/SULT1A1 \*3 expression vectors using FuGene 6 transfection reagent (Roche Diagnostics, Indianapolis IN), and

cultured for 48 hours. Cells were then cultured in the presence of 500  $\mu$ g/ml G418 (geniticin; neomycin selectable marker) for 4 days, followed by 700  $\mu$ g/ml G418 until clones became visible to the eye. Multiple clones for each transfection were isolated and expanded. Clones expressing comparable RNA were used for the experiments described below.

Antiestrogenic response of OHT in MCF-7 cells stably expressing SULT1A1 \*1 or \*2

MCF-7 stably expressing SULT1A1 \*1, SULT1A1 \*2 or the control vector pCR3.1 were plated in triplicate and cultured in RPMI 1640 medium with 5% charcoal-stripped FBS at 37 °C, 5 % CO<sub>2</sub> for 48 hours. Cells were washed with PBS and cell culture medium was replaced every 12 hours to remove endogenous estrogens. After 48 hours, 0.25 –2.5  $\mu$ M OHT was added to the culture medium along with 1 nM E2, and the proliferation of cells was monitored over 5 days. Medium, E2 and OHT were replaced on days 2 and 4. AlamarBlue (Biosource International, Camarillo CA) was added to cells on day 4, and on day 5 the spectrophotometric measurement of absorbance at 570 nm (reduced reagent) and 600 nm (oxidized reagent) was monitored. The antiestrogenic response (AR) was calculated with the following equation: AR = (PI<sub>0</sub> – PI<sub>T</sub>)/PI<sub>0</sub>, where PI<sub>0</sub> is the proliferative index in the absence of an antiestrogen, and PI<sub>T</sub> is the proliferative index in the presence of OHT. The responses were statistically compared using ANOVA.

### Half-life determination

SULT1A1 \*1 and \*2 protein turnover was evaluated in Sf-9 insect cells using <sup>35</sup>Smethionine labeled pulse-chase experiments. Insect cells were infected with 6X-His – tagged SULT1A1 \*1 or \*2 expressing virus as described above. A 'mock' infected group of cells was generated as a negative control. Infected cells were cultured in methionine – free medium for 2 h at 27°C. The cells were then pulsed with  $^{35}$ S-methionine (95  $\mu$ Ci / plate; 0.08 µM) for 1.5 h. Following this labeling period, cells were washed to remove excess <sup>35</sup>S-methionine and cultured (chased) in complete culture medium containing 2.5 mM cold methionine. Cells were collected over time, and cell pellets were lysed in a lysis buffer (50 mM Tris pH 8.0 + 5 mM EDTA + 150 mM NaCl + 1% NP-40). The total protein concentration of the lysed supernatant was determined using the Bradford assay. Equal amounts of total protein for each sample were subjected to immunoprecipitation with an anti - 6x-His antibody. After overnight incubation at 4°C with the antibody, the samples were incubated with a protein A sepharose slurry for 2 h at 4°C. Samples were centrifuged and pellets were washed and resuspended in loading dye containing βmercaptoethanol. Samples were heated at 98°C, and eletrophoresed on a 10% NuPage SDS gel (Invitrogen, Carlsbad CA). Gels were dried and radiographic film was exposed to the dried gels. Next, ubiquitination was studied with the same cell lysates. Lysates expressing 6x-His – tagged SULT1A1 \*1 or \*2 were immunoprecipitated with an anti-6x-His antibody, immunoprecipitate was separated by SDS-PAGE electrophoresis, and western blots analysis was performed with an anti-ubiquitin antibody (Sigma, St. Louis MO).

In separate experiments, protein stability was evaluated by the addition of cycloheximide to MCF-7 cells stably expressing SULT1A1 \*1 or \*2. Cells (1 x 10<sup>6</sup> per 60 mm culture dish) were allowed to grow for 24 h, after which cycloheximide at a final concentration of 40 µg/ml was added to each culture dish. Cells were collected over 48 hours, pellets were lysed with lysis buffer (RIPA buffer containing pefabloc), and total protein concentration was determined with the Bradford assay. Equal amounts of total protein were electrophoresed on an SDS-PAGE 10% NuPage gel and subject to western blot analysis with an anti – SULT1A1 antibody. For generation of the antibody, an 18-residue peptide representing amino acids 81 – 98 in the SULT1A1 protein (FLELKAPGIPSGMETLKD) was used to immunize New Zealand white rabbits (Research Genetics, Inc., Huntsville AL). Antiserum from immunized rabbits was purified using the SulfoLink antibody purification kit (Pierce Biotechnology, Rockford IL). The purified antibody exhibited no cross-reactivity with human recombinant SULTs 1A2 and 1A3 upon Western Blot analysis.

### **RESULTS**

This study describes the biochemical characterization of SULT1A1 \*1, \*2, and \*3 allozymes. We first characterized the kinetics of the model SULT1A1 substrate, PNP. Significant substrate inhibition was observed for SULT1A1\*1 and \*3 recombinant proteins at PNP concentrations above 100 µM (figure 1a). Inhibition could not be modeled for the \*2 allozyme due to very low activity, hence only the Michaelis – Menten curve is shown (figure 1a inset). The \*1 allozyme exhibited the highest activity toward PNP, followed by \*3 and \*2. The Vmax, Km, Vmax/Km, and Ki parameter estimates are reported in table 2. Michaelis – Menten curves for the co-factor PAPS are depicted in figure 1b. The Km estimate for the \*3 protein for PAPS was significantly lower than the \*1 allozyme, indicating a higher affinity of \*3 for PAPS (table 2). This is in agreement with our previous report (Raftogianis et al., 1999), although that previous report suggested a 10-fold higher affinity of \*3 for PAPS compared to \*1, while the current data suggest a 2.5-fold higher affinity of \*3 for PAPS.

Dietary flavonoids that are SULT1A1 substrates were characterized next. Enzyme kinetic curves for chrysin, genistein, and quercetin are depicted in figure 2 a, b, and c respectively. The kinetics estimates are reported in table 2. A significant difference was observed in the rate of flavonoid sulfation among the SULT1A1 polymorphic allozymes. The trend in Vmax toward these substrates was \*1 > \*3 > \*2. Interestingly, the Vmax/Km ratio (a common measure of intrinsic enzyme activity) was highest for chrysin with the SULT1A1\*3 protein, while that for quercetin was highest with the \*2 allozyme.

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This discordance is due to differences among the allozymes in Km values. Inhibition was observed and modeled for genistein with SULT1A1 \*1 and \*3 allozymes.

Next, E2, 2OHE2, and 2MeE2, as well as the anti-estrogen drug OHT were evaluated as SULT1A1 substrates. Very low activity toward E2 was observed with the \*2 and \*3 allozymes. The Michaelis – Menten estimates for \*1 (figure 3a) are reported in table 2. At 1 mM E2, the velocity of sulfation was  $0.64 \pm 0.07$  nmol/min/mg (mean  $\pm$  SD, n = 3),  $0.04 \pm 0.016$ , and  $0.06 \pm 0.02$  for \*1, \*2, and \*3 respectively. Inhibition was not observed at the concentrations of E2 studied. The sulfation of 2OHE2 by the SULT1A1 allozymes is depicted in figure 3b. The \*1 allozyme had the highest Vmax estimate toward 2OHE2, followed by \*3 and \*2 (figure 3b, table 2). The Vmax/Km ratio was highest with SULT1A1\*3, followed by \*1 and \*2. Although inhibition was observed at higher 2OHE2 concentrations, equation 2 could not adequately describe these data. Inhibition was observed and could be modeled for 2MeE2 with all 3 allozymes (figure 3c and table 2). The Michaelis-Menten estimates for 2MeE2 sulfation were significantly different for both \*2 and \*3 compared with \*1. SULT1A1 \*2 exhibited very low activity toward OHT; the velocity of OHT sulfation at 75  $\mu$ M OHT was  $3.49 \pm 0.22$  nmol/min/mg (mean  $\pm$  SD, n = 3) for \*1, 0.02  $\pm$  0.01 for \*2, and 0.8  $\pm$  0.2 for \*3. The curves for OHT sulfation by \*1 and \*3 are exhibited in figure 3d, with Vmax, Km, and Ki estimates in table 2.

The antiestrogenic response of cultured cells to OHT, defined by the rate of cell proliferation in the presence of E2 and OHT, was evaluated in MCF-7 cells stably

expressing SULT1A1\*1 or \*2. As observed in figure 4, the cells responded to OHT in an allele-dependent manner. Thus, cells expressing SULT1A1 \*2 had a significantly higher antiestrogenic response than \*1 (p < 0.001), consistent with the kinetic data shown in figure 3d, suggesting that OHT was sulfated readily by the \*1 allozyme but no activity was detected with the \*2 allozyme.

We observed consistently low yields of the SULT1A1 \*2 allozyme in multiple expression systems, while the \*1 and \*3 allozymes consistently yielded abundant expression. Therefore, we explored the possibility that the \*2 allozyme might experience rapid cellular degradation – a common biological mechanism contributing to the low activity phenotype observed with several polymorphic variants (Tai et al., 1997; Wang et al., 2003; Wang et al., 2004). Protein half-life of the \*1 and \*2 allozymes was studied in Sf-9 insect cells. The results of the pulse-chase experiments are exhibited in figures 5a. In this system, the \*1 allozyme exhibited a cellular half – life of 7.4 h, vs. 1.3 h for \*2. This approximately six-fold difference in cellular half – life was corroborated in studies with cycloheximide treatment of MCF-7 cells stably expressing SULT1A1 \*1 and \*2. In that system, the cellular half – life for \*1 was again 6-fold higher than \*2 (18.9 h for \*1 vs. 3 h for \*2; figure 5b). Next we evaluated the ubiquitination of SULT1A1 allozymes in Sf-9 cell lysates. The results of this study established that no ubiquitinated products were observed from lysates expressing SULT1A1 \*1, but a typical 'ubiquitination ladder' was observed in 24- and 36-hour lysates expressing SULT1A1 \*2 (figure 5c).

# **DISCUSSION**

This study examined the phenotypic differences in SULT1A1 polymorphic variants. The allele frequencies of SULT1A1\*1, \*2, and \*3 were found to vary in different ethnic populations (Carlini et al., 2001; Coughtrie et al., 1999). In previous studies, particular effort was spent characterizing the kinetics of the low activity and low thermal stability SULT1A1 \*2 protein. Relatively little has been reported regarding the functional significance of the \*3 variant.

We report here significant differences among the three SULT1A1 variants, SULT1A1\*1, \*2 and \*3, in their capacity to sulfate several substrates; allele-specific phenotypic differences in cultured cells; and short cellular half-life of the \*2 allozyme. In the present study, we report trends similar to those previously reported (Raftogianis et al., 1999). Previous studies were conducted using cell lysates as the source of allozyme, which complicated Vmax estimates. In our study, using purified protein, the Vmax estimates for PNP sulfation were dramatically different, with \*2 being significantly lower than either \*1 or \*3 (table 2). In previous studies as well as the present study, the Km estimate for PAPS for the \*3 allozyme was the lowest among the three isozymes (Raftogianis et al., 1999). Collectively, these data support the notion that allozyme-specific differences occur between the three common SULT1A1 allozymes, that these differences are most pronounced with respect to the rate of the reaction, and that the \*3 variant exhibits a higher affinity for the cosubstrate PAPS.

Dietary flavonoids may play a preventive role in some carcinogenesis processes, partially via interactions with estrogen receptors (Beecher, 2003; Kuiper et al., 1998). Flavonoids are sulfated by SULT1A1 and can result in drug interactions via enzyme inhibition (Mesia-Vela and Kauffman, 2003; Rossi et al., 2004). We observed significant differences in the capacity of SULT1A1 variants to sulfate chrysin, genistein, and quercetin. Allozyme-specific differences were noted in Vmax, with the \*1 allozyme exhibiting the greatest activity, followed by \*3 and \*2 (figure 2, table 2). Significant differences were also observed in the Km estimates for these substrates. Interestingly, the Vmax/Km ratio, an indicator of intrinsic clearance, exhibited varying trends with different flavonoids. Thus, The Vmax/Km estimate was highest for SULT1A1\*3 toward chrysin, whereas toward quercetin \*2 displayed higher Vmax/Km than \*1. Given that humans are commonly exposed to these chemopreventives, these results may contribute to our understanding of variation in the chemopreventive efficacy in the context of SULT1A1 pharmacogenetics. However, it is difficult to determine which parameter (Vmax or Vmax/Km) will be most predictive of *in vivo* differences in flavonoid sulfation.

The allozyme-specific kinetics of E2 and 2OHE2 sulfation have been previously reported using SULT1A1 allozymes expressed in COS-1 cells (Adjei and Weinshilboum, 2002). Adjei and Weinshilboum reported the Km for SULT1A1\*1 toward E2 to be  $31.3 \pm 6.2$   $\mu$ M and we report here a Km value of  $5.0 \pm 0.01$ . Previous reports did not provide Vmax estimates. Here we report Vmax estimates (or lack of notable activity) for SULT1A1 allozymes, which suggest striking differences among SULT1A1 allozymes toward sulfate estrogens (table 2). We report very low activity of SULT1A1\*2 and \*3 toward E2. E2

has been shown to be mitogenic via estrogen-receptor mediated cellular events (Soderqvist, 1998). Km estimates for the sulfation of 2OHE2 by SULT1A1\*1 and \*2 (table 2) were similar to those reported previously (Adjei and Weinshilboum, 2002). However, we observed a significantly lower Km estimate for SULT1A1\*3 toward 20HE2, resulting in a high Vmax/Km ratio. The Km reported here for SULT1A1\*3 toward 20HE2 was approximately ten-fold lower that that reported by Adjei and Weinshilboum (1.4 vs 17.3 µM). Differences between the two studies in the systems used to generate recombinant protein, and the fact that we analyzed purified protein rather than cell lysates, might account for the observed differences in kinetics. One limitation of this study is the presence of a 6-His tag in the purified proteins, which may potentially affect enzyme activity. The 2-methylation of E2 to yield 2MeE2 may be an anti-carcinogenic pathway; 2MeE2 has antiproliferative and antiangiogenic effects in cells (Fotsis et al., 1994; Spink et al., 2000). In this study, significant differences were observed in Michaelis Menten estimates for 2MeE2 sulfation among the SULT1A1 allozymes. Each of these estrogens is sulfated and inactivated by SULT1A1, among other SULTs. SULT1A1 is expressed in normal breast tissue as well as breast tumors (Falany and Falany, 1996; Falany and Falany, 1997). Our results indicate that SULT1A1 allozymes exhibit drastically different capacity to sulfate the carcinogen E2 and the anticarcinogens 20HE2 and 2MeE2. It is possible that these differences contribute to physiologically significant differences in cellular metabolism of these molecules.

The crystal structure of human SULT1A1 has been resolved, and substrate- and PAPSbinding sites identified (Gamage et al., 2003). Based on crystal structure modeling, it has been proposed that the Arg213His amino acid substitution in SULT1A1 \*2 may exhibit altered interaction with neighboring residues, leading to altered protein stability as well as cofactor binding (Gamage et al., 2003). Although amino acids at positions 213 and 223 are not thought to directly contribute to the substrate – binding site, they may interact with other residues and affect the substrate binding pocket. It is plausible that SULT1A1 \*2 and \*3 variants exhibit altered kinetics toward different substrates due to structural alterations in the protein.

Several epidemiological studies have examined the role of SULT1A1 polymorphisms in the risk and incidence of hormone-dependent cancers (Bamber et al., 2001; Magagnotti et al., 2003; Nowell et al., 2000; Nowell et al., 2002; Seth et al., 2000; Tang et al., 2003; Zheng et al., 2001). It is noteworthy that most population studies have focused on genotyping for SULT1A1 \*1 and \*2 but not \*3. When not specifically analyzed, the \*3 allele is misclassified as \*1 in most common genotyping assays. Given the marked differences in activity and the common frequency of the \*3 allele in at least the African American population, it is important that the \*3 allele be specifically typed in population studies.

An interesting observation in our study was the significant difference in OHT sulfation by SULT1A1 \*1, \*2, and \*3. OHT is a highly potent metabolite of the anti-estrogen drug tamoxifen, and is inactivated by sulfation (Shibutani et al., 1998). Variable activity of drug metabolizing enzymes has been observed as a common mechanism of tumor drug resistance, and variable OHT sulfation might be a factor in tamoxifen resistance and

variable patient response (Hayes and Pulford, 1995). Figure 3d depicts the kinetics of OHT sulfation by the purified allozymes. The \*3 allozyme had a much lower Vmax estimate for this reaction than \*1, while Vmax could not be estimated for \*2 due to extremely low activity. We next evaluated the proliferative capacity of MCF-7 cells stably expressing SULT1A1 \*1 or \*2 in the presence of OHT and E2 (figure 4). Consistent with the biochemical data, we observed an allele – specific antiestrogenic response to OHT. Cells expressing SULT1A1 \*1 exhibited a significantly poorer response (greater rate of proliferation) than those expressing \*2. These data suggest that the cells expressing SULT1A1 \*2 possess diminished capacity to sulfate and inactivate OHT compared to cells expressing the \*1 allozyme.

Because we consistently observed low cellular concentrations of SULT1A1 \*2, we suspected that this variant might undergo rapid cellular degradation. Protein degradation was examined as an additional factor contributing to polymorphic SULT1A1 activity. Pulse-chase and cycloheximide experiments suggested that the half-life of SULT1A1 \*1 was 6-fold longer than that of the \*2 variant (figure 5). Further examination revealed that the \*2 protein was highly ubiquitinated compared to \*1 (figure 5 c). Initial studies examining the degradation of the \*3 allozyme revealed a turnover half-life similar to that of \*1, hence \*3 degradation was not evaluated further. SULT1A3 is a polymorphic sulfotransferase, and it was reported that a variant SULT1A3 allozyme was degraded more rapidly by a ubiquitin-proteasome – dependent mechanism (Wang et al., 2004). Accelerated degradation has also been mechanistically implicated in the altered activity of the polymorphic enzyme thiopurine *S*-methyltransferase (Tai et al., 1997; Wang et al.,

2003). Thus, there is ample precedence in the literature suggesting that altered degradation of polymorphic variants of drug – metabolizing enzymes is a common mechanism contributing to low activity.

In conclusion, this study characterized the functional significance and molecular mechanisms governing SULT1A1 \*1, \*2, and \*3 allozyme variation. These results clearly indicate significant differences in the catalytic activity of these proteins toward several different classes of substrates. The Vmax was in the order \*1 > \*3 > \*2 for substrates including estradiol, 2OHE2, 2MeE2, OHT, and the dietary flavonoids chrysin, genistein, and quercetin. The intrinsic clearance as measured by the Vmax/Km ratio varied with substrate among the SULT1A1 allozymes. MCF-7 cells stably expressing the \*2 allele exhibited greater antiestrogenic response to OHT as compared to cells expressing \*1. The \*2 allozyme exhibited a cellular half-life six-fold lower than \*1, via a mechanism that appears to involve a ubiquitin – mediated pathway. SULT1A1 polymorphic variants exhibit markedly different properties, and this is critical when evaluating the role of SULT1A1 as a xenobiotic and steroid hormone - metabolizing enzyme.

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**FOOTNOTES** 

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### LEGENDS FOR FIGURES

**Figure 1.** Kinetics of PNP sulfation. Purified recombinant SULT1A1 \*1, \*2 or \*3 protein (75-200 ng) was incubated with substrate and  $^{35}$ S-PAPS for 30 min at 37 °C, and the formation of radioactive sulfated product was quantitated with a radiometric assay, as described in Methods. a) PNP sulfation by SULT1A1 \*1 and \*3 purified recombinant protein, at PNP concentrations ranging from 0 to 2500 μM. Inset: PNP sulfation by SULT1A1 \*2, with 0 – 100 μM PNP. b) Kinetics of PNP sulfation with varying PAPS concentration (0 – 30 μM) by SULT1A1 \*1 and \*3, using 10 μM PNP as substrate. Inset: PNP sulfation by SULT1A1 \*2 with 0 – 30 μM PAPS concentration. Data expressed as mean ± SD, n = 3. Representative fitted lines are depicted; parameter estimates were obtained by fitting the kinetic models to actual data replicates.

**Figure 2.** Kinetics of sulfation of dietary flavonoids by SULT1A1 allozymes. Purified recombinant SULT1A1 \*1, \*2 or \*3 protein (1 μg) was incubated with substrate and 10 μM  $^{35}$ S-PAPS for 30 min at 37 °C, and the formation of radioactive sulfated product was quantitated with a radiometric assay as described under Methods. a) Michaelis – Menten curves for chrysin sulfation by SULT1A1 \*1 and \*3, at 0 – 100 μM chrysin. Inset: Michaelis – Menten curve for the \*2 allozyme is depicted on an expanded Y-axis scale. b) Kinetic curves for genistein sulfation by SULT1A1 \*1, \*2, and \*3, at 0 – 1000 μM genistein. Inset: Michaelis – Menten curves at low substrate concentrations (0 – 75 μM) are depicted. c) Michaelis – Menten curves for quercetin sulfation by SULT1A1 \*1, \*2, and \*3, at 0 – 10 μM quercetin. Data expressed as mean  $\pm$  SD, n = 3. Representative

fitted lines are depicted; parameter estimates were obtained by fitting the kinetic models to actual data replicates.

Figure 3. Kinetics of sulfation of E2, 20HE2, 2MeE2, and OHT by purified recombinant SULT1A1 protein. Purified recombinant SULT1A1\*1, \*2 or \*3 protein  $(0.5 - 2 \mu g)$  was incubated with substrate and 10  $\mu$ M  $^{35}$ S-PAPS for 30 min at 37 °C, and the formation of radioactive sulfated product was quantitated with a radiometric assay as described under Methods. a) Michaelis – Menten data for E2 sulfation by purified recombinant SULT1A1 \*1 protein, at  $0 - 1000 \mu M$  E2. Data expressed as mean  $\pm$  SD, n = 6. Incubations were carried out with \*2 and \*3 proteins as well, but no activity was detected. b) Michaelis-Menten curves for 20HE2 sulfation by recombinant SULT1A1 \*1, \*2, and \*3, at  $0-100 \mu M$  2OHE2. Inset: 2OHE2 sulfation at high substrate concentrations (0 – 1000 μM) are shown. c) Enzyme kinetic curves for 2MeE2 sulfation by SULT1A1 \*1, \*2, and \*3, at 0 – 1000 μM 2MeE2. Inset: Michaelis – Menten curves at low substrate concentrations  $(0 - 100 \,\mu\text{M})$  are shown. d) Enzyme kinetic curves for OHT sulfation by SULT1A1 \*1 and \*3, at 0 – 1000 µM OHT. Incubations were carried out for \*2 but no activity was detected. Inset: Michaelis – Menten curves at low substrate concentrations (0 – 75  $\mu$ M for \*1 and 0 – 50  $\mu$ M for \*3) are shown. Data represented as mean  $\pm$  SD, n = 3. Representative fitted lines are depicted; parameter estimates were obtained by fitting the kinetic models to actual data replicates.

**Figure 4.** Antiestrogenic response of OHT in MCF-7 cells stably expressing pCR3.1, SULT1A1 \*1, or SULT1A1 \*2. Cells were cultured in charcoal-stripped media for 48 hours, followed by treatment with 1 nM E2 and  $0.25 - 2.5 \mu M$  OHT for 5 days. On day 5, proliferation was monitored using the alamarBLUE assay as described under Methods. Data expressed as mean + SD, n = 3. The response between cells expressing SULT1A1 \*1 and \*2 was found to be statistically significant with ANOVA, p < 0.001.

Figure 5. Degradation of recombinant SULT1A1 \*1 and \*2 protein. a) Pulse-chase experiments were carried out with Sf-9 insect cells expressing SULT1A1 \*1 or \*2. Recombinant human 6X-His tagged SULT1A1 \*1 or \*2 allozymes were expressed in Sf-9 insect cells. Cells were cultured in the absence of methionine and 'pulsed' with <sup>35</sup>Smethionine for 1.5 hours. Cells were then 'chased' with complete medium over 50 hours for \*1 and 36 hours for \*2, after which time no protein was detected. Aliquots were evaluated for SULT1A1 protein content over time by immunoprecipitation with an anti-6X His antibody and gel electrophoresis. The data from the pulse – chase experiments were analyzed with densitometry, and the degradation half-life was calculated using a monoexponential equation to fit the data. b) Protein stability was evaluated in MCF-7 cells stably expressing SULT1A1 \*1, \*2 or \*3. Cultured cells were treated with 40 µg/ml cycloheximide and collected over 48 h. Cell lysates were prepared in RIPA buffer, and equal amounts of total protein were subjected to SDS-PAGE and western blot analysis with an anti-SULT1A1 antibody. The data from the western blot were analyzed with densitometry, and the degradation half-life was calculated using a monoexponential equation to fit the data. c) Western blot analysis with an anti-ubiquitin

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antibody with the same samples from the pulse – chase experiment. Cell lysates from the pulse-chase experiments were subjected to immunoprecipitation with an anti-6X His antibody, and following gel electrophoresis western blot analysis was performed with an anti-ubiquitin antibody. No ubiquitinated bands were observed for \*1, whereas multiple ubiquitinated bands were observed in the \*2 samples at the 12 and 24 h time points.

TABLE 1. SULT1A1 alleles and allele frequencies in Caucasian, Chinese, and African-American subjects<sup>a</sup>.

SULT1A1	JLT1A1 Amino acid		Allele frequency		
allele	213	223	Caucasian	African-American	Chinese
			n=245	n = 70	n = 290
*1	Arg	Met	0.656	0.477	0.914
*2	His	Met	0.332	0.294	0.080
*3	Arg	Val	0.012	0.229	0.006

<sup>&</sup>lt;sup>a</sup> Reference: Carlini et al., 2001

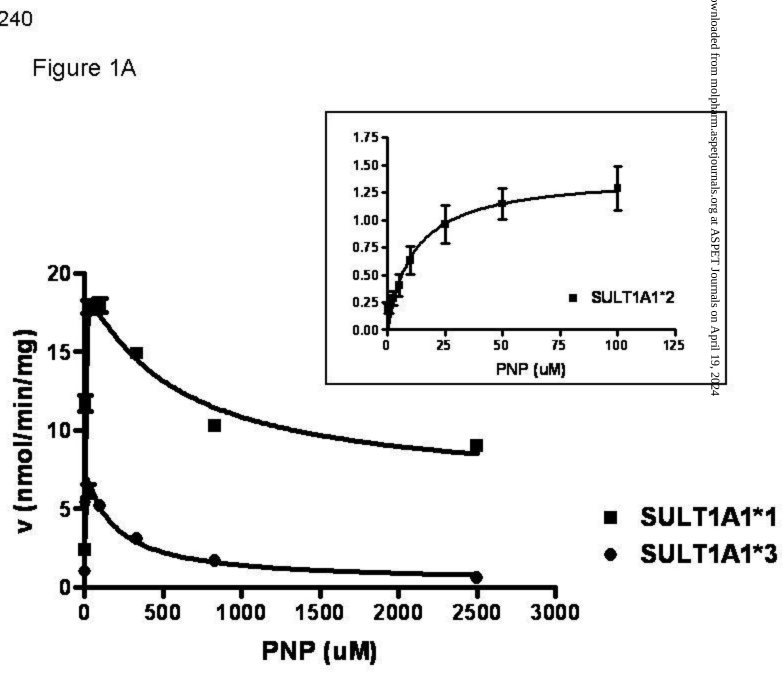
TABLE 2. Kinetic parameter estimates for the sulfation by SULT1A1 allozymes.

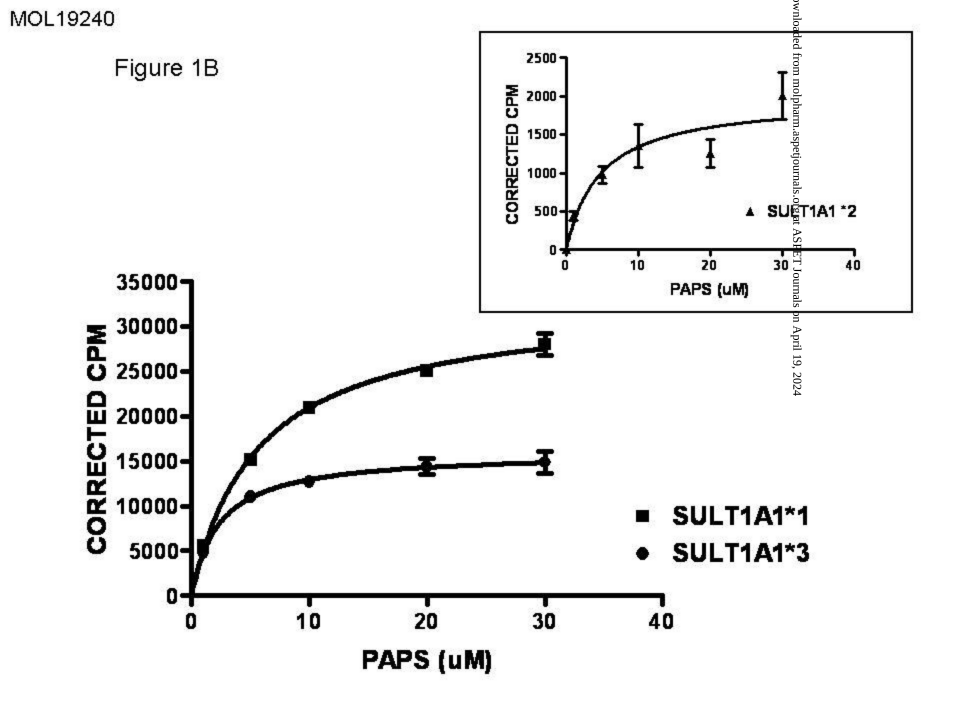
Data are expressed as estimate  $\pm$  SE, n = 3, unless otherwise noted. Estimate units are as follows: Vmax: nmol/min/mg: Km and Ki:  $\mu$ M: Vmax/Km: ml/min/mg, n.e.: not estimated

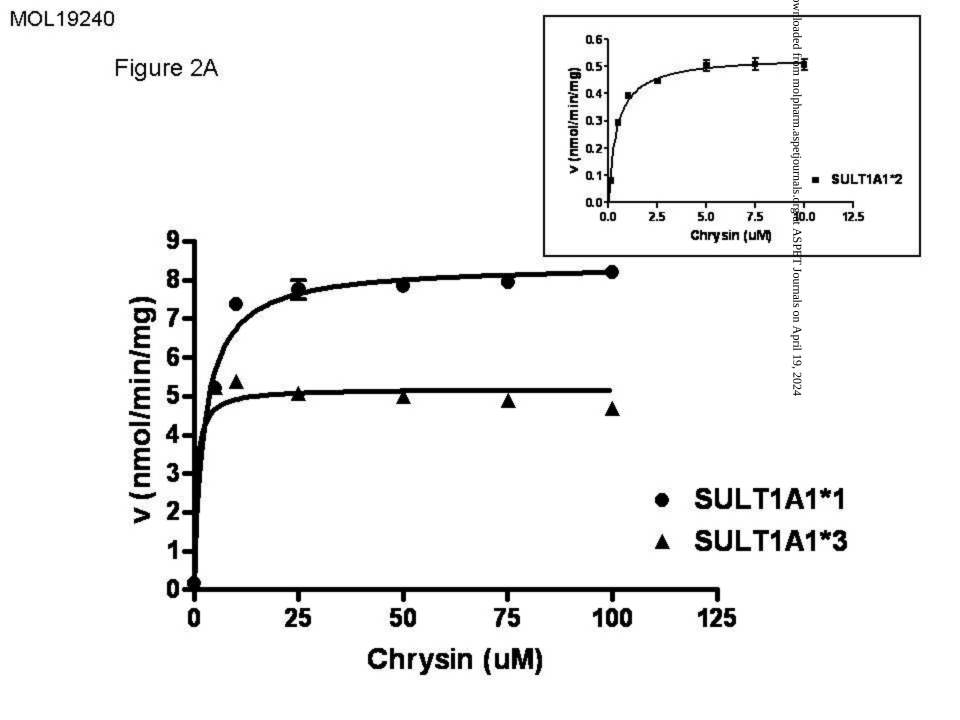
SUBSTRATE		/max/Km: ml/min/mg. n.e.: not estimated  SULT1A1 allozyme				
	Estimate	*1	*2	*3		
PNP	Vmax	$42.33 \pm 1.7$	$1.41\pm0.15^{\dagger}$	$9.98\pm0.5^{\dagger}$		
	Km	$3.4 \pm 0.52$	$11.5 \pm 3.8$	$1.24\pm0.33^{\dagger}$		
	Vmax/Km	12.45	0.12	8.05		
	Ki	$526 \pm 99$	n.e.	$168 \pm 40^{\dagger}$		
PAPS	Km	$5.60 \pm 0.55$	$4.75 \pm 1.85$	$2.34 \pm 0.43^{\dagger}$		
Chrysin	Vmax	$8.4 \pm 0.14$	$0.54 \pm 0.01^{\dagger}$	$5.2\pm0.01^{\dagger}$		
	Km	$2.5 \pm 0.3$	$0.43 \pm 0.04^\dagger$	$0.6\pm0.2^{\dagger}$		
	Vmax/Km	3.36	1.26	8.67		
Genistein	Vmax	$7.6 \pm 0.1$	$0.17 \pm 0.01^{\dagger}$	$3.4 \pm 0.06^{\dagger}$		
	Km	$6.5 \pm 0.5$	$5.6 \pm 0.2$	$3.3\pm0.3^{\dagger}$		
	Vmax/Km	1.17	0.03	1.03		
	Ki	$166 \pm 39$	n.e.	$204 \pm 80$		
Quercetin	Vmax	$35.1 \pm 5.8$	$0.45 \pm 0.02^{\dagger}$	$4.2 \pm 0.2^{\dagger}$		
	Km	$33.5 \pm 6.8$	$0.19\pm0.05^{\dagger}$	$2.7\pm0.39^{\dagger}$		
	Vmax/Km	1.05	2.37	1.56		
E2 <sup>a</sup>	Vmax	$0.59 \pm 0.01$	n.e.	n.e.		
	Km	$5.0 \pm 0.51$	n.e.	n.e.		
2OHE2	Vmax	$9.9 \pm 0.17$	$0.37 \pm 0.01^{\dagger}$	$5.9 \pm 0.06^{\dagger}$		
	Km	$3.4 \pm 0.38$	$5.4 \pm 0.95$	$1.4\pm0.15^{\dagger}$		
	Vmax/Km	2.91	0.07	4.21		
2MeE2	Vmax	$16.5 \pm 0.2$	$0.86\pm0.08^\dagger$	$10.2 \pm 0.12^{\dagger}$		
	Km	$11.0 \pm 0.5$	$38.0 \pm 8.5^{\dagger}$	$6.5\pm0.4^{\dagger}$		
	Ki	$328 \pm 99$	$235 \pm 60$	$122 \pm 33$		
	Vmax/Km	1.5	0.02	1.57		
ОНТ	Vmax	$4.2 \pm 0.1$	n.e.	$1.3 \pm 0.09^{\dagger}$		
	Km	$13.6 \pm 1.05$	n.e.	$17.2 \pm 3.0$		
	Ki	$230 \pm 36$	n.e.	$261 \pm 86$		
	Vmax/Km	0.31	n.e.	0.08		

a: Data expressed as estimate  $\pm$  SE, n = 6.

<sup>&</sup>lt;sup>†</sup> Estimate significantly different from \*1 as determined by a two-sided t test, p < 0.01.







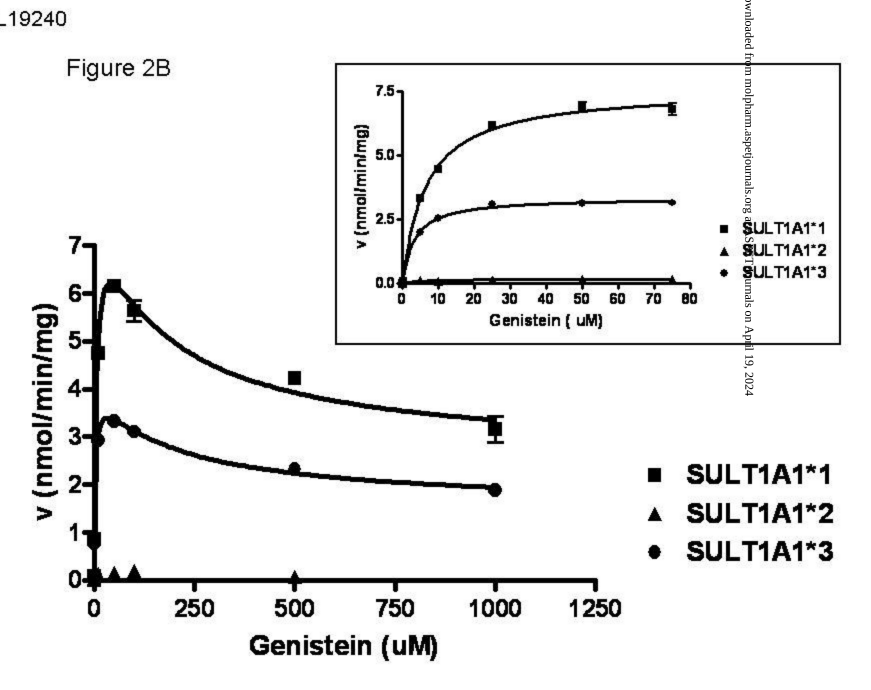
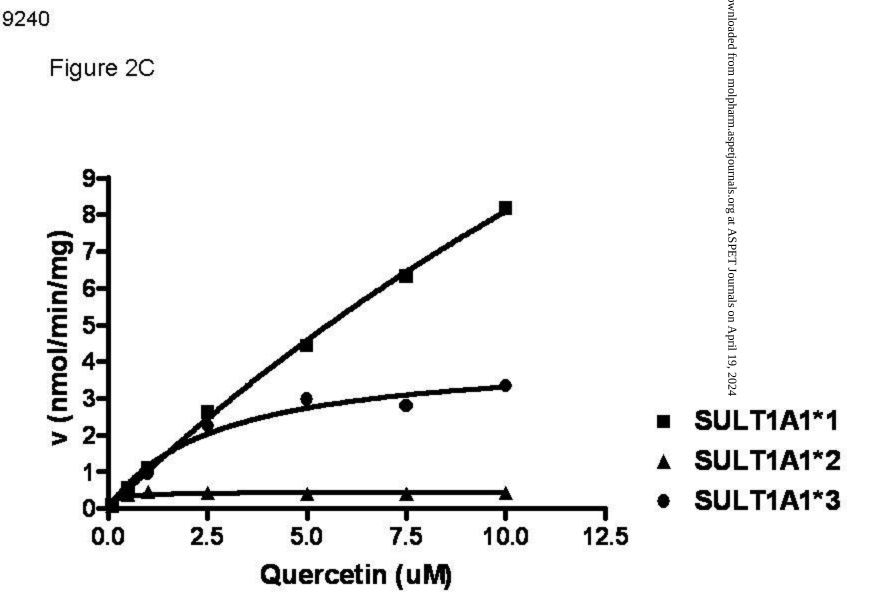
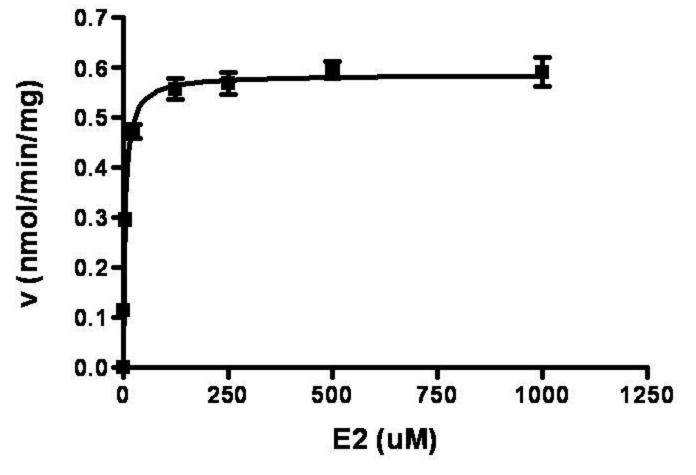
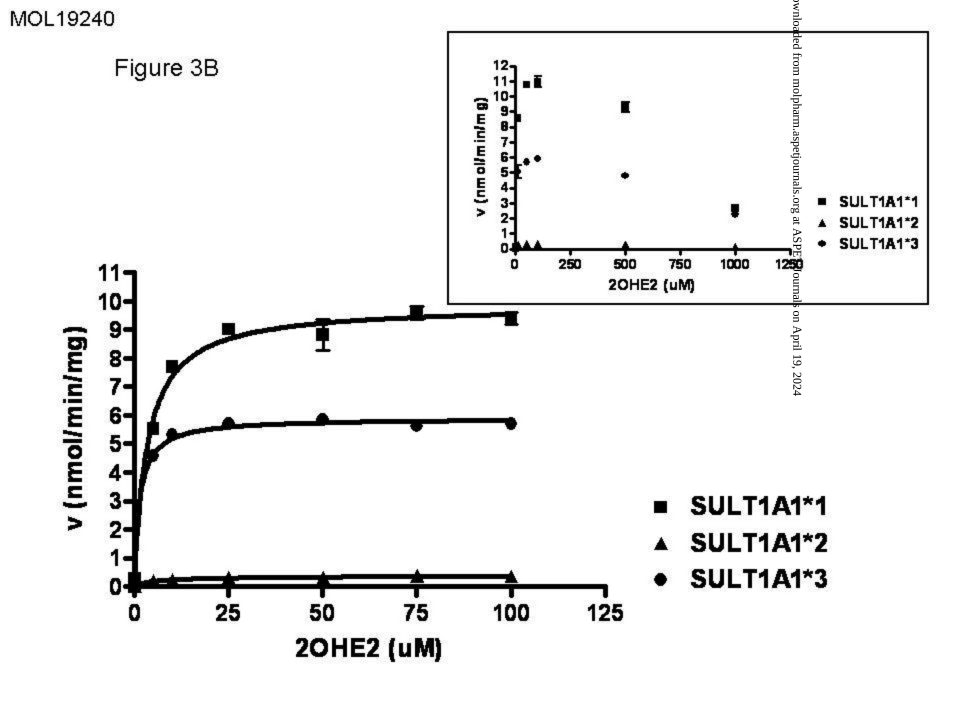


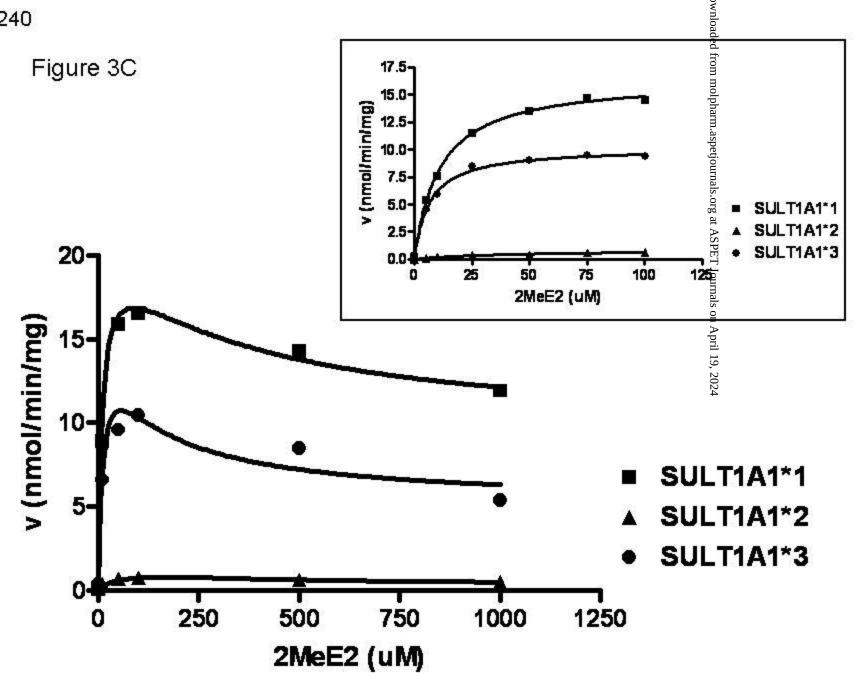
Figure 2C











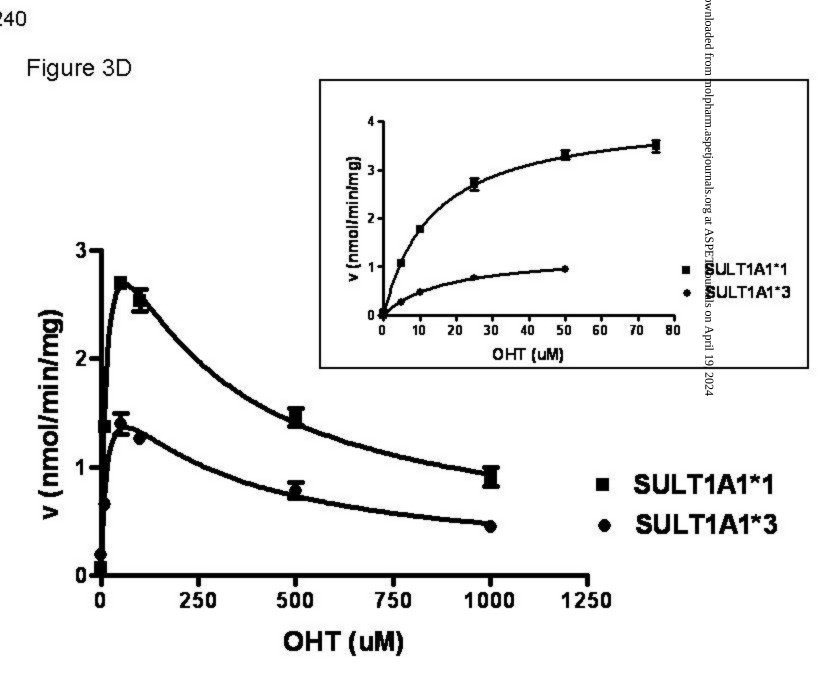


Figure 4

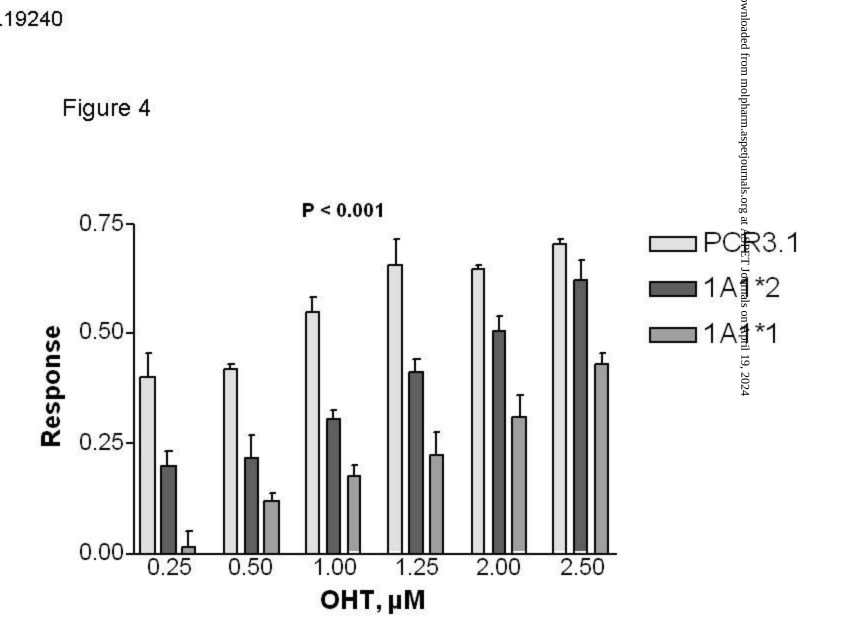


Figure 5A Protein degradation via pulse chase assay

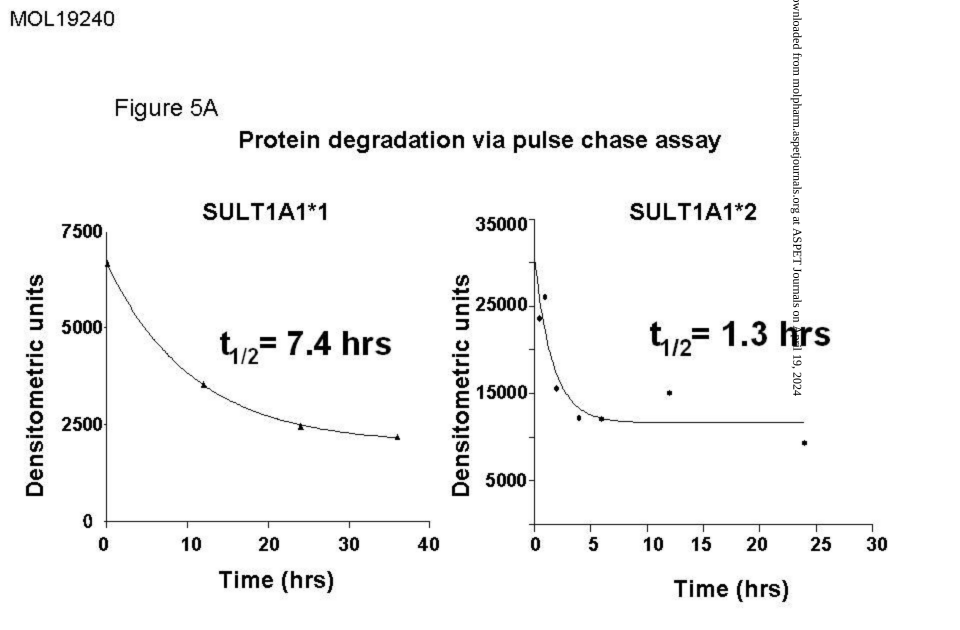


Figure 5B Protein degradation via cycloheximide assay

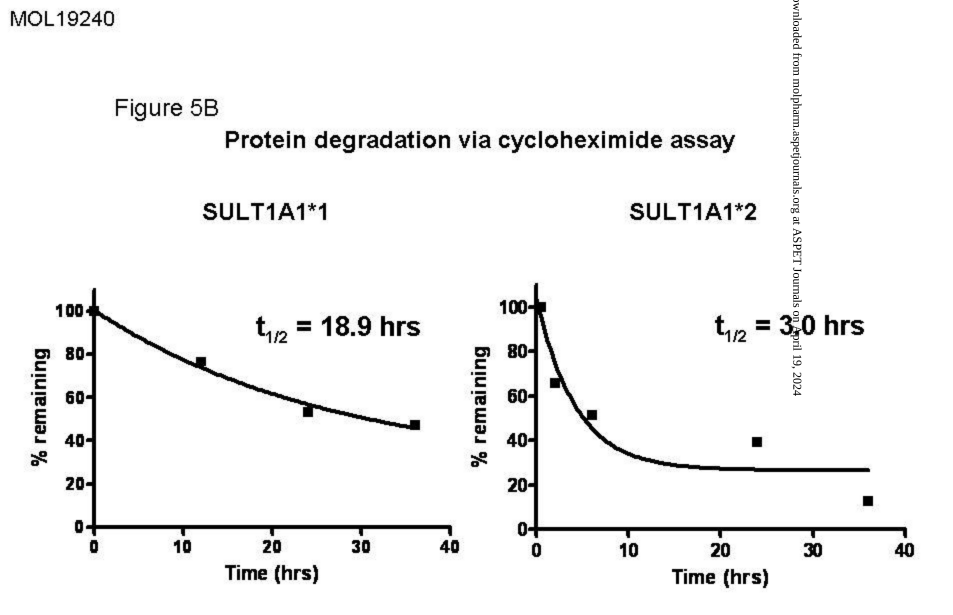


Figure 5C

# Ubiquitination

