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Fluorogenic 7-azidocoumarin and 3/4-azidophthalimide derivatives as indicators of reductase activity in microorganisms

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Fluorogenic 7-azidocoumarin and 3/4-azidophthalimide derivatives as indicators of reductase activity in microorganisms.

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Abstract: A series of fluorogenic heterocyclic azides were prepared and assessed as reductase substrates across a selection of Gram-negative and Gram-positive microorganisms. The majority of these azides showed similar activity profiles to nitroreductase substrates. Microorganisms that do not produce hydrogen sulfide reduced the azides, indicating reductase activity was not linked to hydrogen sulfide production.

Keywords: fluorogenic substrates, fluorogenic azides, nitroreductase, microorganism detection.

A tremendous number of fluorogenic heterocyclic azides  ${\bf 1}$  have been described in the literature as reagents for  $H_2S$  detection in biological and environmental samples. Reduction of the weakly or non-fluorescent azides  ${\bf 1}$  by  $H_2S$  gives fluorescent amines  ${\bf 2}$  thus producing a definitive 'off-on' response (Scheme 1). Current methods of  $H_2S$  detection in microorganisms tend to rely on a visible colour change when an appropriate metal salt e.g. lead acetate or ferric ammonium citrate reacts with the  $H_2S$  producing a black precipitate. A more sensitive non-visual approach to  $H_2S$  detection in microorganisms using static headspace — multi-capillary column — ion mobility spectrometry (SHS-MCC-GC-IMS) has recently been reported.

We have previously described the application of nitroaromatic compounds **3** for the detection of nitroreductase activity in clinically important microorganisms. These substrates, based mainly upon the 2-(2-nitrophenyl)benzoxazole and 2-(2-nitrophenyl)benzothiazole cores **4c** (X = O, S), produced highly fluorescent amines **4b** (X = O, S) upon microbial reduction (Scheme 1). We were therefore interested in comparing the activity profiles of azides **1** with their corresponding nitroreductase substrates **3** in order to establish whether any reduction of these azides is linked to microbial  $H_2S$  production.

Het 
$$-N_3$$
 Het  $-NH_2$  Het  $-NO_2$ 

1 2 3  $X = O, S$ 

weakly or non-fluorescent fluorescent fluorescent fluorescent  $Ab R = N_3$ 

4a  $R = N_3$ 

4b  $R = NH_2$ 

4c  $R = NO_2$ 

**Scheme 1**. Detection of reductase activity (Het = heterocycle)

The azide derivatives chosen for study were the isomeric 7-azidocoumarins **5a** and **6a**, the 3-azidophthalimides **7a** and **8a** and the 4-azidophthalimides **9a** and **10a** (Figure 1). It was anticipated that if these potential non-fluorescent azido probes underwent microbial reduction, then the corresponding fluorescent amines **5b-10b** respectively would be formed resulting in an 'off-on' sensor system.

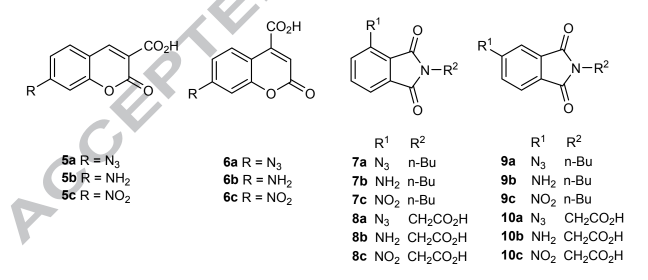


Figure 1. Structures of the coumarins and phthalimides prepared in this study.

During the course of this work, a six-step synthesis of 7-aminocoumarin-3-carboxylic acid **5b** from 4-amino-2-hydroxybenzoic acid was reported in 2016 from which the azide **5a** was subsequently prepared. More recently (2017), a three-step synthesis of azide **5a** commencing from 4-bromosalicylaldehyde was described. Amide derivatives of azide **5a** have been evaluated as biological probes for  $H_2S^{7,8}$  and amide derivatives of azide **6a** have been converted into thiol-

detecting reagents.<sup>9</sup> The 3-azidophthalimide derivative **7a** has been prepared from the amine **7b** and subsequently evaluated as a fluorescent probe for imaging H<sub>2</sub>S in nasopharyngeal carcinoma cell lines.<sup>10</sup> A series of *N*-substituted **4-azidophthalimide** derivatives have been described as photoaffinity labels<sup>11</sup> and cross-linking spin-label reagents.<sup>12</sup> To our knowledge, none of these azides **5a-10a** or their derivatives have been evaluated for applications in diagnostic microbiology.

Our synthesis of azide **5a** followed the novel route outlined in Scheme 2. The Boc-protected 3-aminophenol **11**<sup>13</sup> was formylated giving the salicylaldehyde derivative **12**. Treatment of compound **12** with Meldrum's acid afforded the coumarin derivative **13** from which the Boc-group was removed by treatment with trifluoroacetic acid (TFA) yielding 7-aminocoumarin-3-carboxylic acid **5b** as its TFA salt. Diazotisation of compound **5b** followed by reaction of the resulting diazonium salt with sodium azide produced the required azide **5a**. Amine **6b**, and hence azide **6a**, were prepared using similar methods to those already described.

**Scheme 2**. Synthesis of azide **5a**. Reagents and conditions: (i) paraformaldehyde, MgCl<sub>2</sub>, Et<sub>3</sub>N, CH<sub>3</sub>CN, reflux, 48 h; (ii) Meldrum's acid, EtOH, reflux, 18 h; (iii) CF<sub>3</sub>CO<sub>2</sub>H, rt, 3 h; (iv) (a) HCl/H<sub>2</sub>SO<sub>4</sub>, H<sub>2</sub>O, NaNO<sub>2</sub>, 0 °C, 15 min. then (b) NaN<sub>3</sub>, NaOAc, H<sub>2</sub>O, 0 °C, 5 min.

Diazotisation of amine  $9b^{15}$  followed by treatment of the resulting diazonium salt with sodium azide produced the azido derivative 9a (38% yield). Heating 3- or 4-nitrophthalic anhydride with glycine in the melt afforded the phthalimides 8c (26%) and 10c (74%) respectively which were then reduced ( $H_2$ /Pd cat.) to the corresponding fluorescent amines 8b (51%) and 10b (96%). These two amines were then converted into the required azides 8a (80%) and 10a (87%) in the usual manner. Also prepared was the known azide 4a (X = S)<sup>16</sup> from amine 4b. The nitrocoumarin 6c was synthesised to enable a comparison with its azide analogue 6a. Heterocycle 6c was prepared by oxidation of the ethyl ester of amine  $6b^9$  using a urea-hydrogen peroxide complex in TFA (31%) followed by hydrolysis of the ester group (56%).

As noted in the introduction, fluorogenic azides **1** have been frequently used to detect H<sub>2</sub>S. A preliminary study using azide **5a** was therefore conducted in Nutrient Broth (supplemented with sodium thiosulfate as a sulfur source)<sup>2</sup> in order to determine whether microorganisms could be identified as either producers or non-producers of H<sub>2</sub>S (Figure 2). This could be particularly useful for the differentiation of *Salmonella* (H<sub>2</sub>S positive) and *Escherichia coli* (H<sub>2</sub>S negative) because when testing for *Salmonella* in stool samples (*e.g.* as a result of food poisoning), *Escherichia coli* is also typically present as part of the normal gut flora in large numbers.

Five representative microorganisms were chosen of which two were expected to be  $H_2S$  negative and three  $H_2S$  positive. All five microorganisms produced a strong fluorescence response compared to the microorganism-free control (right-hand tube in Figure 2). Thus, the non-producers of  $H_2S$ ,

Escherichia coli and Enterobacter cloacae, are capable of reducing the azide **5a** suggesting that a different mode of reduction is operative.

	Microorganism/ reference <sup>a</sup>	Expected H <sub>2</sub> S reaction
1	Escherichia coli NCTC 10418	Negative
2	Enterobacter cloacae NCTC 11936	Negative
3	Salmonella typhimurium NCTC 74	Positive
4	Salmonella enteritidis NCTC 6676	Positive
5	Citrobacter freundii NCTC 9750	Positive

<sup>&</sup>lt;sup>a</sup> NCTC: National Collection of Type Cultures

**Figure 2**. Fluorescence generated by 5 microorganisms in Nutrient Broth supplemented with sodium thiosulfate in the presence of substrate **5a** after 18 hours at 37 °C. Substrate concentration = 50 mg  $L^{-1}$ , sodium thiosulfate concentration = 6.8 g  $L^{-1}$ , inoculum = 1000 colony-forming units (CFU). Tubes viewed under UV light (365 nm).

Following on from our previous studies on nitroreductase substrates, 5,6 the activity profiles of azides **5a-10a** were evaluated against a panel of clinically important Gram-negative and Gram-positive microorganisms in Columbia agar medium. The azide **4a** (X = S) was not sufficiently soluble in Columbia agar medium. The protocol for carrying out these studies has been described previously 5,6 and the results are presented in Table 1. In both the presence and absence of substrates, the Gram-negative and Gram-positive microorganisms showed good and moderate growth respectively in Columbia agar, thus indicating these substrates were not inhibitory to microorganism growth. Two yeasts were also included in this study (*Candida albicans* and *Candida glabrata*) but their growth was generally poor, both in the presence and absence of substrates, and neither of these yeasts produced any fluorescent response with the selection of substrates (data not shown). Also included in Table 1 for comparison are three nitroreductase substrates; compounds **4c** (X = S), 5 **5c**<sup>17</sup> and **6c**. None of the nitrophthalimide derivatives **7c-10c** produced fluorescent responses with any of the microorganisms listed in Table 1 despite these compounds being non-inhibitory to microorganism growth (data not shown). This may be associated with their lack of uptake by the microorganisms.

		Azide substrates					Nitroreductases		
Entry	Substrate	5a	6a	7a	8a	9a	4c (X = S)	5c	6c
	Microorganism /	Fluorescence <sup>b</sup>							
	Reference <sup>a</sup>								
	Gram-negative								

	microorganisms								
1	Escherichia coli NCTC	++	+	++	+	+/-	++	++	++
	10418	blue	yellow	green	green	green	blue	blue	yellow
2	Raoultella planticola	+ blue	+	++	+	+	++	++	++
	NCTC 9528 <sup>c</sup>		yellow	green	green	green	blue	blue	yellow
3	Providencia rettgeri NCTC	+ blue		+	+	+	++	++	++
	7475		-	green	green	green	blue	blue	yellow
4	Enterobacter cloacae	++	+	++	+	+	++	++	++
	NCTC 11936	blue	yellow	green	green	green	blue	blue	yellow
5	Serratia marcescens NCTC	++	+	++	+	+	++	++	++
	10211	blue	yellow	green	green	green	blue	blue	yellow
6	Salmonella typhimurium	+ blue		+/-	+/-	-	++	++	trace
	NCTC 74		-	green	green		blue	blue	
7	Pseudomonas aeruginosa	+			+/-	+/-	( - 1)	+/-	-
	NCTC 10662	green	-	-	green	green		green	
8	Yersinia enterocolitica	+/-			+/-	+/-	9 -	+ blue	-
	NCTC 11176	blue	-	-	green	green			
9	Burkholderia cepacia	+/-		++	+/-	+	++	+/-	trace
	NCTC 10743	blue	-	green	green	green	blue	blue	
10	Acinetobacter baumannii	++		++	+	+	++	+ blue	++
	NCTC 12156	blue	-	green	green	green	blue		yellow
	Gram-positive								
	microorganisms								
11	Streptococcus pyogenes		7		-	-	-	-	-
	NCTC 8306	-	-	-					
12	Staphylococcus aureus			+	-	+	++	++	-
	(MRSA) NCTC 11939	+ blue	-	green		green	blue	blue	
13	Staphylococcus aureus			+	-	+	++	++	-
	(MSSA) NCTC 6571	+ blue	-	green		green	blue	blue	
14	Staphylococcus				-	-	trace	+ blue	-
	epidermidis NCTC 11047	-	-	-					
15	Listeria monocytogenes	ŀ			-	-	-	++	trace
	NCTC 11994	-	-	-				blue	
16	Enterococcus faecium				-	-	-	+ blue	trace
	NCTC 7171	-							
17	Enterococcus faecalis				-	-	-	+ blue	trace
	NCTC 775	-	-	-					
18								ميياما ي	
10	Bacillus atrophaeus ATCC				-	-	-	+ blue	-

<sup>&</sup>lt;sup>a</sup> NCTC: National Collection of Type Cultures. ATCC: American Type Culture Collection.

**Table 1**. Fluorescence generated by microorganisms in the presence of azide and nitroreductase substrates in Columbia agar medium after 18 hours at 37  $^{\circ}$ C. Substrate concentration = 100 mg L<sup>-1</sup>, inoculum = 100,000 CFU/spot. Plates viewed under UV light (365 nm).

It is evident from Table 1 that the azide substrates **5a-9a** are giving fluorescent responses mainly with Gram-negative microorganisms and this **profile** is typical of several nitroreductase substrates, *e.g.* compound **4c** (X = S) and other unpublished nitroaromatics. Of these Gram-negative microorganisms, only *Salmonella typhimurium* is a recognised H<sub>2</sub>S producer and, with the exception

b ++ strong fluorescence, + moderate fluorescence, +/- weak fluorescence, - no fluorescence.

Formerly named Klebsiella pneumoniae NCTC 9528.

<sup>&</sup>lt;sup>d</sup> Formerly named *Bacillus subtilis* ATCC 9372.

of substrate **5a**, the remaining selection of azide substrates showed either no fluorescence response or a weak fluorescence response with this microorganism. This strongly suggests that when a fluorescent response is observed as a consequence of reductase activity, H<sub>2</sub>S is not involved in the reduction process.<sup>18</sup> There are obvious similarities between the profiles of the azide substrate **5a** and the corresponding nitroreductase substrate **5c** with the Gram-negative microorganisms. The isomeric azide substrate **6a** was not as effective as compound **5a** across the range of Gram-negative microorganisms with only four of the ten Gram-negative microorganisms producing a fluorescence response. The nitroreductase substrate **6c** gave additional strong fluorescence responses with *Providencia rettgeri* and *Acinetobacter baumannii* compared to its azide analogue **6a**.

The three azidophthalimide substrates **7a-9a** exhibited broadly similar activity profiles with the Gram-negative microorganisms but some minor differences in positive/negative fluorescence responses were observed with *S. typhimurium, Pseudomonas aeruginosa* and *Yersinia enterocolitica* where fluorescence production was either absent or weak.

Within the selection of Gram-positive microorganisms depicted in Table 1, significant fluorescence production is generally (but not always) seen with both methicillin-resistant (MRSA) and methicillin-susceptible (MSSA) strains of Staphylococcus aureus in the presence of nitroreductase substrates. This is exemplified by nitroreductase substrates 4c (X = S), 5c and other unpublished nitroaromatic compounds. The azides 5a, 7a and 9a are also showing fluorescence responses for S. aureus.

In conclusion, reduction of the azide substrates is not attributed to the presence of H<sub>2</sub>S. These substrates show broadly similar reductase profiles to nitroreductase substrates across the range of microorganisms studied.

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