Agent	Degree of evidence of earcinogenicity		Overall evaluation of carcinogenicity
	Human	Animal	to humans
2-Amino-4-nitrophenol	Inadequate ^a	Limited	3
2-Amino-5-nitrophenol	Inadequate ^a	Limited	3
para-Chloroaniline	Inadequate ^a	Sufficient	2B
CI Acid Orange 3	Inadequate ^a	Limited	3
CI Acid Red 114	Inadequate ^a	Sufficient	2B
CI Direct Blue 15	Inadequate ^a	Sufficient (technical- grade)	2B
CI Pigment Red 3	Inadequate ^a	Limited	3
D&C Red No. 9 (CI Pigment Red 53:1)	Inadequate ^a	Limited	3
1,4-Diamino-2-nitrobenzene (2-Nitro- para-phenylenediamine)	Inadequate ^a	Limited	3
2,6-Dimethylaniline (2,6-Xylidine)	Inadequate ^a	Sufficient	2B
N,N-Dimethylaniline	Inadequate ^a	Limited	3
Hair colourants, personal use of	Inadequate		3
Hairdresser or barber, occupational exposures as	Limited		2A
HC Blue No. 1	Inadequate ^a	Sufficient	2B
HC Blue No. 2	Inadequate ^a	Inadequate	3
HC Red No. 3	Inadequate ^a	Inadequate	3
HC Yellow No. 4	Inadequate ^a	Inadequate	3
Magenta (containing CI Basic Red 9)	Inadequate		2B
Magenta	•	Inadequate	
CI Basic Red 9	Inadequate	Sufficient	2B
Manufacture of magenta	Sufficient		1
4,4'-Methylenebis(2-chloroaniline) (MOCA)	Inadequate	Sufficient	2A ^b

SUMMARY OF FINAL EVALUATIONS

^{*a*} No data ^{*b*} Overall evaluation 2A and not 2B on the basis of supporting evidence from other relevant data