

## SUMMARY OF FINAL EVALUATIONS

Agent	Degree of evidence for carcinogenicity		Overall evaluation
	Humans	Animals	
Occupational exposures in petroleum refining			2A
Working in petroleum refineries	Limited		
Light vacuum distillates		Sufficient	
Heavy vacuum distillates		Sufficient	
Light catalytically cracked distillates		Sufficient	
Heavy catalytically cracked distillates		Sufficient	
Cracked residues derived from the refining of crude oil		Sufficient	
Light straight-run naphtha		Limited	
Straight-run kerosene		Limited	
Hydrotreated kerosene		Limited	
Light catalytically cracked naphtha		Limited	
Crude oil	Inadequate	Limited	3
Gasoline <sup>a</sup>	Inadequate		2B
Unleaded automotive gasoline		Limited	
Jet fuel	Inadequate	Inadequate	3
Diesel fuels	Inadequate		
Distillate (light) diesel fuels			3
Marine diesel fuel <sup>a</sup>		Limited	2B
Fuel oils	Inadequate		
Distillate (light) fuel oils			3
Fuel oil No. 2		Limited	
Residual (heavy) fuel oils		Sufficient	2B

<sup>a</sup>Other relevant data described in the monographs influenced the making of the overall evaluation.