1. Record Nr. UNISA996393896603316 **Titolo** Printer's mark of Gregorie Seaton (?), an image of a tapped tun, with the letter 'S' imposed over it [[electronic resource]] Pubbl/distr/stampa [S.I., : s.n., 15--?] Descrizione fisica [1] leaf : ill Altri autori (Persone) SetonGregorie <d. 1612.> Printers' marks16th century. England Soggetti Emblems16th century.England Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia This image not found in McK. Note generali Fragment: the emblem has been cut from an unidentified page. Appears to be mounted and filmed sideways. Reproduction of original in: British Library. Sommario/riassunto eebo-0018

Record Nr. UNINA9910583459003321 Autore DasGupta A (Amitava) Titolo Alcohol, drugs, genes and clinical laboratory: an overview for healthcare and safety professionals / / Amitava Dasgupta, McGovern Medical School, The University of Texas, Health Science Center at Houston, Houston, TX, USA London: ,: Academic Press, , [2017] Pubbl/distr/stampa 2017 Descrizione fisica 1 online resource (x, 226 pages): illustrations Gale eBooks Collana Disciplina 615.78 Substance abuse - Genetic aspects Soggetti Alcoholism Alcoholism - Genetic aspects Drinking of alcoholic beverages Drug abuse Drug abuse - Genetic aspects Drug testing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto 1. Alcohol a double-edged sword -- 2. Drugs of abuse -- 3. Designer drugs including bath salts and spices -- 4. Combined alcohol and drug abuse -- 5. Link between environmental factors, personality factors, and addiction -- 6. Genetic polymorphisms of alcohol metabolizing enzymes associated with protection from or increased risk of alcohol abuse -- 7. Pharmacogenomics of abused drugs -- 8. Association between polymorphisms in genes encoding various receptors. transporters, and enzymes and alcohol/drug addiction -- 9. Methods of alcohol measurement -- 10. Laboratory methods for measuring drugs of abuse in urine -- 11. Analysis of drug abuse in serum, hair, oral fluid, sweat and meconium. Sommario/riassunto This book provides an overview and quick reference to genetic

relationships and clinical laboratory information related to the serious

public health issue of alcohol and drug abuse. It discusses the necessary information for health and safety professionals working in public health to learn about complex issues quickly to better help their patients, employees, and others affected by alcohol and drug abuse.