**PubMed**

(((((((((Forensic genetics[MeSH Terms]) OR (Forensic genetics[MeSH Terms])) OR (Forensic evidence)) OR (Biological evidence)) OR (Forensic DNA Identification)) OR (Forensic DNA analysis)) AND ((((((Forensic genetics[MeSH Terms]) OR (Forensic genetics[MeSH Terms])) OR (Forensic evidence)) OR (Biological evidence)) OR (Forensic DNA Identification)) OR (Forensic DNA analysis))) AND ((((((Genetic profile[MeSH Terms]) OR (Genetic profile[MeSH Terms])) OR (DNA typing[MeSH Terms])) OR (Wearer DNA)) OR (DNA Excretion)) OR (DNA recovery))) AND ((((Reference samples) OR (Reference samples)) OR (Handler profile)) OR (Skin cells))) AND ((((((((DNA contamination[MeSH Terms]) OR (DNA contamination[MeSH Terms])) OR (DNA transfer\*)) OR (DNA touch)) OR (DNA trace)) OR (DNA Persistence)) OR (DNA Prevalence)) OR (DNA recovery))

Web site: https://pubmed.ncbi.nlm.nih.gov/?term=%28%28%28%28%28%28%28%28%28Forensic+genetics%5BMeSH+Terms%5D%29+OR+%28Forensic+genetics%5BMeSH+Terms%5D%29%29+OR+%28Forensic+evidence%29%29+OR+%28Biological+evidence%29%29+OR+%28Forensic+DNA+Identification%29%29+OR+%28Forensic+DNA+analysis%29%29+AND+%28%28%28%28%28%28Forensic+genetics%5BMeSH+Terms%5D%29+OR+%28Forensic+genetics%5BMeSH+Terms%5D%29%29+OR+%28Forensic+evidence%29%29+OR+%28Biological+evidence%29%29+OR+%28Forensic+DNA+Identification%29%29+OR+%28Forensic+DNA+analysis%29%29%29+AND+%28%28%28%28%28%28Genetic+profile%5BMeSH+Terms%5D%29+OR+%28Genetic+profile%5BMeSH+Terms%5D%29%29+OR+%28DNA+typing%5BMeSH+Terms%5D%29%29+OR+%28Wearer+DNA%29%29+OR+%28DNA+Excretion%29%29+OR+%28DNA+recovery%29%29%29+AND+%28%28%28%28Reference+samples%29+OR+%28Reference+samples%29%29+OR+%28Handler+profile%29%29+OR+%28Skin+cells%29%29%29+AND+%28%28%28%28%28%28%28%28DNA+contamination%5BMeSH+Terms%5D%29+OR+%28DNA+contamination%5BMeSH+Terms%5D%29%29+OR+%28DNA+transfer\*%29%29+OR+%28DNA+touch%29%29+OR+%28DNA+trace%29%29+OR+%28DNA+Persistence%29%29+OR+%28DNA+Prevalence%29%29+OR+%28DNA+recovery%29%29&filter=hum\_ani.humans&size=200

**SCOPUS**

( ( TITLE-ABS-KEY ( forensic  AND genetics )  OR  TITLE-ABS-KEY ( forensic  AND evidence )  OR  TITLE-ABS-KEY ( biological  AND evidence )  OR  TITLE-ABS-KEY ( forensic  AND dna  AND identification )  OR  TITLE-ABS-KEY ( forensic  AND dna  AND analysis ) ) )  AND  ( ( TITLE-ABS-KEY ( genetic  AND profile )  OR  TITLE-ABS-KEY ( dna  AND typing )  OR  TITLE-ABS-KEY ( wearer  AND dna )  OR  TITLE-ABS-KEY ( dna  AND excretion )  OR  TITLE-ABS-KEY ( dna  AND recovery ) ) )  AND  ( ( TITLE-ABS-KEY ( reference  AND samples )  OR  TITLE-ABS-KEY ( handler  AND profile )  OR  TITLE-ABS-KEY ( skin  AND cells ) ) )  AND  ( ( TITLE-ABS-KEY ( dna  AND  contamination )  OR  TITLE-ABS-KEY ( dna  AND  transfer\* )  OR  TITLE-ABS-KEY ( dna  AND  touch )  OR  TITLE-ABS-KEY ( dna  AND  trace )  OR  TITLE-ABS-KEY ( dna  AND  persistence )  OR  TITLE-ABS-KEY ( dna  AND  prevalence )  OR  TITLE-ABS-KEY ( dna  AND  recovery ) ) )

Web site:

https://www-scopus-com.udea.lookproxy.com/results/results.uri?origin=searchhistory&sort=plf-f&src=s&mltEid=&mltAll=t&sid=4afe7aef74498bf53b008bc8d40393ab&sot=comb&sdt=comb&sl=717&s=%28%28TITLE-ABS-KEY%28Forensic+genetics%29+OR+TITLE-ABS-KEY%28Forensic+evidence%29+OR+TITLE-ABS-KEY%28Biological+evidence%29+OR+TITLE-ABS-KEY%28Forensic+DNA++Identification%29+OR+TITLE-ABS-KEY%28Forensic++DNA+analysis%29%29%29+AND+%28%28TITLE-ABS-KEY%28Genetic+profile%29+OR+TITLE-ABS-KEY%28DNA+typing%29+OR+TITLE-ABS-KEY%28Wearer+DNA%29+OR+TITLE-ABS-KEY%28DNA+Excretion%29+OR+TITLE-ABS-KEY%28DNA+recovery%29%29%29+AND+%28%28TITLE-ABS-KEY%28Reference+samples%29+OR+TITLE-ABS-KEY%28Handler+profile%29+OR+TITLE-ABS-KEY%28Skin+cells%29%29%29+AND+%28%28TITLE-ABS-KEY%28dna+AND+contamination%29+OR+TITLE-ABS-KEY%28dna+AND+transfer\*%29+OR+TITLE-ABS-KEY%28dna+AND+touch%29+OR+TITLE-ABS-KEY%28dna+AND+trace%29+OR+TITLE-ABS-KEY%28dna+AND+persistence%29+OR+TITLE-ABS-KEY%28dna+AND+prevalence%29+OR+TITLE-ABS-KEY%28dna+AND+recovery%29%29%29&txGid=3e460f528a19d03767af368a27991ec0

**LILACS**

( (forensic genetics) OR (forensic evidence) OR (biological evidence) OR (forensic dna  identification) OR (forensic  dna analysis ) ) AND ( (reference samples) OR (handler profile) OR (skin cells)) AND ((genetic profile ) OR (dna typing) OR (wearer dna) OR (dna excretion) OR (dna recovery)) AND ((dna contamination) OR (dna transfer\*) OR (dna touch) OR (dna trace) OR (dna persistence) OR (dna  prevalence ) OR (dna recovery))

Web site: https://pesquisa.bvsalud.org/portal/?output=&lang=es&from=&sort=&format=&count=&fb=&page=1&skfp=&index=&q=%28+%28forensic+genetics%29+OR+%28forensic+evidence%29+OR+%28biological+evidence%29+OR+%28forensic+dna++identification%29+OR+%28forensic++dna+analysis+%29+%29+AND+%28+%28reference+samples%29+OR+%28handler+profile%29+OR+%28skin+cells%29%29+AND+%28%28genetic+profile+%29+OR+%28dna+typing%29+OR+%28wearer+dna%29+OR+%28dna+excretion%29+OR+%28dna+recovery%29%29+AND+%28%28dna+contamination%29+OR+%28dna+transfer\*%29+OR+%28dna+touch%29+OR+%28dna+trace%29+OR+%28dna+persistence%29+OR+%28dna++prevalence+%29+OR+%28dna+recovery%29%29