



# Media Information

Columbus Division of Police  
Major Crimes Bureau / Felony Assault Unit

Date: June 21, 2022

Elaine R. Bryant, Chief of Police

For further information, contact: Det. James France

Phone: (614) 645 - 4141

Ext: 2971

Type of Offense/Incident: Shooting

Date: 06/20/2022

Time: 6:30 PM

Location of Offense/Incident: 1100 block of Linwood Ave.

Zone: 5

Precinct: 11

Incident Report #: 220441661

Cruiser District: 114

Victim: LS	Sex: F	Race: B	Age: 32
Victim: W. C.	Sex: M	Race: B	Age: 13
Victim: J. C.	Sex: M	Race: B	Age: 11

Suspect: JB	Address:			
<input type="checkbox"/> Arrested	<input type="checkbox"/> Warrant on File	Sex: Male	Race: Black	Age: 31
Charges:				
Suspect:	Address:			
<input type="checkbox"/> Arrested	<input type="checkbox"/> Warrant on File	Sex:	Race:	Age:
Charges:				

**Incident Summary:** On June 20, 2022 at approximately 6:30 p.m., Columbus Police Patrol Officers were dispatched to 1100 block of Linwood Ave. on a report of a shooting. Upon arrival, officers located the victim, LS in the grass in front of 1119 Linwood Ave. suffering from a gunshot to her left leg. She advised officers that she was shot by an unknown female black after she got into a fist fight with an unknown dark skinned male black with long dreads. LS was transported to Grant Medical Center in stable condition and is expected to recover from her injuries. The four (4) additional victims who were inside the vehicle but not struck by gunfire when W. C., J. C., M.S.-L., MB, 9 YOA, L. S.-L., FB, 8 YOA.

This incident is still under investigation and anyone with information is asked to contact Felony Assault Unit Detective James France #2227 at (614) 645-2971 or Central Ohio Crime Stoppers at (614) 461-TIPS (8477).

Copy To:     Executive Staff                       Bureau Commander                       Public Information Office

Prepared By: Det. James France #2227    Assignment: FAU/2nd                      Telephone: (614) 645 - 2971

Approved By: Lt. W. Spears #5089            Assignment: FAU