## www.fpds.gov List of contracts matching your search criteria

| Contract ID:                         | HHSF223201710238P                    | Reference IDV:                          | -  |
|--------------------------------------|--------------------------------------|---|--|
| Modification Number:                 | 0                                    | Transaction Number:                     | 0  |
| Award/IDV Type:                      | PO Purchase Order                    | Action Obligation (\$):                 | \$15,840.00  |
| Date Signed:                         | Jul 13, 2017                         | Solicitation Date:                      | -  |
| Contracting Agency ID:               | 7524                                 | Contracting Agency:                     | FOOD AND DRUG<br>ADMINISTRATION                                    |
| Contracting Office Name:             | FDA OFFICE OF ACQ GRANT<br>SVCS      | PSC Type:                               | P  |
| PSC:                                 | 6550                                 | PSC Description:                        | IN VITRO DIAGNOSTIC<br>SUBSTANCES, REAGENTS, TEST<br>KITS AND SETS |
| NAICS:                               | 621991                               | NAICS Description:                      | BLOOD AND ORGAN BANKS  |
| Entity City:                         | ALAMEDA                              | Entity State:                           | CA   |
| Entity ZIP Code:                     | 945012958                            | Additional Reporting Code:              | -  |
| Additional Reporting<br>Description: | -                                    | Unique Entity ID:                       | JPU5FDBWJH67   |
| Ultimate Parent Unique<br>Entity ID: | JPU5FDBWJH67                         | Ultimate Parent Legal<br>Business Name: | ADVANCED BIOSCIENCE<br>RESOURCES INC                               |
| Legal Business Name:                 | ADVANCED BIOSCIENCE<br>RESOURCES INC | CAGE Code:                              | 6DS77  |