NDQD201406540	NDQD201406540
Identification,Assay	Identification,Assay
Uniformity of Weight,PH	Uniformity of Weight,PH
Sterility,Bacterial Endotoxin	Sterility,Bacterial Endotoxin
NDQD201406540	NDQD201406540
Identification,Assay	Identification,Assay
Uniformity of Weight,PH	Uniformity of Weight,PH
Sterility,Bacterial Endotoxin	Sterility,Bacterial Endotoxin
NDQD201406540	NDQD201406540
Identification,Assay	Identification,Assay
Uniformity of Weight,PH	Uniformity of Weight,PH
Sterility,Bacterial Endotoxin	Sterility,Bacterial Endotoxin
NDQD201406540	NDQD201406540
Identification,Assay	Identification,Assay
Uniformity of Weight,PH	Uniformity of Weight,PH
Sterility,Bacterial Endotoxin	Sterility,Bacterial Endotoxin
NDQD201406540	NDQD201406540
Identification,Assay	Identification,Assay
Uniformity of Weight,PH	Uniformity of Weight,PH
Sterility,Bacterial Endotoxin	Sterility,Bacterial Endotoxin
NDQD201406540	NDQD201406540
Identification,Assay	Identification,Assay
Uniformity of Weight,PH	Uniformity of Weight,PH
Sterility,Bacterial Endotoxin	Sterility,Bacterial Endotoxin

NDQD201406540	NDQD201406540
Identification,Assay	Identification,Assay
Uniformity of Weight,PH	Uniformity of Weight,PH
Sterility,Bacterial Endotoxin	Sterility,Bacterial Endotoxin
NDQD201406540	NDQD201406540
Identification,Assay	Identification,Assay
Uniformity of Weight,PH	Uniformity of Weight,PH
Sterility,Bacterial Endotoxin	Sterility,Bacterial Endotoxin
NDQD201406540	NDQD201406540
Identification,Assay	Identification,Assay
Uniformity of Weight,PH	Uniformity of Weight,PH
Sterility,Bacterial Endotoxin	Sterility,Bacterial Endotoxin
NDQD201406540	NDQD201406540
Identification,Assay	Identification,Assay
Uniformity of Weight,PH	Uniformity of Weight,PH
Sterility,Bacterial Endotoxin	Sterility,Bacterial Endotoxin
NDQD201406540	NDQD201406540
Identification,Assay	Identification,Assay
Uniformity of Weight,PH	Uniformity of Weight,PH
Sterility,Bacterial Endotoxin	Sterility,Bacterial Endotoxin
NDQD201406540	NDQD201406540
Identification,Assay	Identification,Assay
Uniformity of Weight,PH	Uniformity of Weight,PH
Sterility,Bacterial Endotoxin	Sterility,Bacterial Endotoxin