**Supplemental Table S2.3. Comparisons of Proteins Found to Associate with AuNPs in Healthy Conditions Across All Particle Types**

**Samples**

Citrate 100, Citrate 20, PVP 100, PVP 20

**# of Proteins in Common**

128

**Proteins Shared**

E9PHK0

A0A024R3E3

A0A024R462

A0A0A0MRJ7

B4E1C2

B7ZKJ8

C0JYY2

D3JV41

D9IWP9

V9HWA9

V9HVY1

P02776

P06396

P06727

P07996

P08603

S6BAM6

P0C0L4

A0A024RAG6

A0A0S2Z3D5

D6R934

Q03591

B4DW52

A0A0S2Z3Y1

P09871

O43866

K7ER74

E9KL26

A3KPE2

A0A024RAA7

B2R5G8

K7ERI9

B2R8I2

B4DPQ0

P0DJI8

Q1HP67

A0A0K0K1J1

E9PIT3

P10909

P00739

V9HW68

Q6MZQ6

C9JF17

A0A286YES1

P02760

E9KL36

Q5T985

P18428

P01591

U5LIC5

P04003

P02790

A0A0X9UWK7

A0A096LPE2

A0A0C4DH38

D9ZGG2

Q0KKI6

D9YZU5

Q6N093

Q6PIL8

Q8NEJ1

E9KL23

P20851

Q6NS95

V9GYM3

Q6MZU6

P01023

P27169

A0N5G5

Q8N355

Q9UL85

A2NUT2

C9JV77

A0A286YFJ8

Q53H26

Q0ZCI9

P0DOX7

Q6GMX6

S6BGD4

A0A193CHQ9

Q96K68

D1MGQ2

A0A125QYY9

Q5NV69

S6AWF4

Q9UL78

A0A0X9UWL5

Q6ZW64

P00738

Q6P5S8

A0A0S2Z4K3

Q0ZCH9

Q8TF30

B1N7B6

P01871

Q86TT1

Q9NPP6

H6VRG3

A2KBC8

A0A0X9T7V9

A0N071

A0A075B6S9

A2MYE2

S6B291

A0A5E4

V9HWF6

A0A024R6P0

A0A0C4DH68

A0A0F7TAG7

A0A0J9YX35

A0A0R7FJH5

A0A1W6IYJ1

A2J1M8

A2MYD0

A2NB45

V5N6U4

A8K5T0

B7Z539

Q8N2P5

L0R5A1

P00747

P01817

P04275

Q7Z3Y5

P36980

Q0ZCG4

Q96JD0

S6C4R6

**Samples**

Citrate 100, Citrate 20, PVP 100

**# of Proteins in Common**

3

**Proteins Shared**

A0A0C4DH31

A0A0X9T7T4

A0N8J1

**Samples**

Citrate 100, Citrate 20, PVP 20

**# of Proteins in Common**

3

**Proteins Shared**

A0A0F7T024

A2JA14

B3KUR6

**Samples**

PVP 100, PVP 20, Citrate 100

**# of Proteins in Common**

3

**Proteins Shared**

A2J1N5

V9HWP0

Q6N091

**Samples**

PVP 100, PVP 20, Citrate 20

**# of Proteins in Common**

59

**Proteins Shared**

A0A109PW65

A2NKM7

A8K9A9

B2R582

D3DQX7

Q5FWF9

B2RC09

A0A0U1RR20

A0A0K0Q2Z1

A0A0F7T737

Q86TQ3

A0A087X1J7

A0A0A0MT36

A2N0U6

P0DP09

A0A0C4DH35

A0A0U1RQV3

A0A109PSY4

A0A120HF66

A0A125QYY5

A0A140VJJ6

A0A140VKF3

Q5NV73

Q8N6L6

A0A1W6IYI5

A2IPI6

A5PL27

A5YAK2

A6XND1

B2R6W1

G3XAP6

B4E1B3

B1N7B9

B4E1Z4

H7BXV5

Q59GS8

Q5NV91

P02671

P04433

P05546

P08697

P0C0L5

P0DJI9

P0DOX3

P0DOX5

P15169

P18065

P19652

P37802

Q6GMW4

Q6MZV7

Q6N089

Q7Z351

Q96PD5

Q96SA9

Q9UL83

S6BGE0

S6BGF5

U5TZG9

**Samples**

Citrate 100, PVP 20

**# of Proteins in Common**

1

**Proteins Shared**

Q5NV63

**Samples**

Citrate 100, PVP 100

**# of Proteins in Common**

1

**Proteins Shared**

A8K6C1

**Samples**

Citrate 20, PVP 100

**# of Proteins in Common**

3

**Proteins Shared**

B2RBZ5

A0A1W6IYJ0

B4DPP8

**Samples**

PVP 20, Citrate 20

**# of Proteins in Common**

18

**Proteins Shared**

P00748

A0A024R035

A0A0C4DH36

A0A0X9V9B3

A0A1U9WZ84

A1L4H1

A2J422

A2JA16

A2VDJ4

Q6FHW3

E3UN46

B4DSH1

B4E1D8

B6EDE2

E7EPG1

Q5VY30

Q6GMX0

S6B294

**Samples**

Citrate 100, Citrate 20

**# of Proteins in Common**

2

**Proteins Shared**

B8ZZX6

V9HW34

**Samples**

PVP 100, PVP 20

**# of Proteins in Common**

9

**Proteins Shared**

A3KPC7

A0A024R962

A0A0X9TD88

A0A1L2BU38

A2MYD4

B2MUX6

P10720

Q15485

Q99539

**Samples**

Citrate 100

**# of Proteins in Common**

5

**Proteins Shared**

B7ZAL5

B3KV65

H7C2T3

Q495G6

Q9H7I8

**Samples**

Citrate 20

**# of Proteins in Common**

10

**Proteins Shared**

A0A0A0MS15

O43234

A0A0C4DH25

A6XMH5

G3XAM2

Q8TAY0

B4DI50

C9IZP8

H6VRG2

P13671

**Samples**

PVP 100

**# of Proteins in Common**

9

**Proteins Shared**

A0A024R6N9

A0A087WSY6

A0A0S2Z3V0

B4DLJ6

H9NL12

P03951

P0DOX6

Q567P1

Q6N094

**Samples**

PVP 20

**# of Proteins in Common**

4

**Proteins Shared**

A0A024R1U8

B7Z9A0

P35555

Q02985